

Eventus (R) Software from Cowan Research, L.C.

Eventus (R) software is produced by Cowan Research, L.C.
http://www.eventstudy.com/

ESTIMATION PERIOD: Ends 1 days before the event date;
100 days in length.

TOTAL EVENTS IN REQUEST FILE: 721
EVENTS DROPPED: 44
EVENTS WITH USEABLE RETURNS: 677

MINIMUM RETURN DATA REQUIRED FOR ESTIMATION: 100

STATISTICAL SIGNIFICANCE LEVELS: 2 tailed

NOTE: Useable returns means all nonmissing returns except the
first day after a missing estimation period return.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns ≤100	Event Period Returns ≤2	Reason if no useable returns
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, July 13, 1999	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, July 19, 1999	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, August 11, 1999	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, September 21, 1999	98	*	< 100 in estimation period
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, October 13, 1999	98	*	< 100 in estimation period
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, November 26, 1999	98	*	< 100 in estimation period
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, December 16, 1999	98	*	< 100 in estimation period
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, January 13, 2000	98	*	< 100 in estimation period
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, February 10, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, February 15, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, March 8, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, March 16, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, March 20, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, April 25, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, June 12, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, July 17, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, July 25, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, August 17, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, August 31, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, December 1, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, December 19, 2000	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, February 2, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, February 7, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, March 12, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, March 13, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, April 24, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, April 25, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, May 10, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, May 25, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, June 15, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, June 20, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, July 13, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, July 16, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, July 18, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, July 19, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, August 16, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, September 26, 2001	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, October 22, 2001	100	2	

* No useable returns found.

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PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns ≤100	Event Period Returns ≤2	Reason if no useable returns
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, October 23, 2001	100	2	

10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, December 10, 2001	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Friday, December 14, 2001	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, December 24, 2001	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, January 14, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Friday, January 25, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, February 4, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, February 19, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, March 4, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Wednesday, March 6, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, April 11, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, April 29, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, May 16, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, July 25, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Wednesday, September 4, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Wednesday, September 18, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, September 26, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, October 1, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Wednesday, October 30, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, November 26, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, December 31, 2002	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, January 21, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Friday, January 24, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, January 27, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, February 18, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, February 20, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Wednesday, February 26, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, April 15, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Tuesday, May 20, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, June 16, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Wednesday, June 18, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Friday, July 11, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, July 17, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Monday, July 28, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, August 21, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, September 18, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Friday, October 10, 2003	100	2
10044	ROCKY MOUNTAIN	CHOCOLATE	FAC	INC	Thursday, October 23, 2003	100	2

* No useable returns found.

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PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, October 24, 2003	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, December 17, 2003	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, December 31, 2003	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, January 8, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, January 12, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, February 2, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, February 5, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, April 28, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, May 19, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, May 21, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, May 25, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, May 27, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, June 9, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, June 14, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Tuesday, July 6, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, August 11, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Friday, September 17, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, December 16, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, December 22, 2004	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, January 5, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, January 13, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Thursday, April 7, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, April 18, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, May 9, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, May 11, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Monday, June 20, 2005	100	2	
10044	ROCKY MOUNTAIN CHOCOLATE FAC INC	Wednesday, July 6, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, July 13, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, July 19, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, August 11, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, September 21, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, October 13, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, November 26, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, December 16, 1999	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, January 13, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, February 10, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, February 15, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, March 8, 2000	100	2	

* No useable returns found.

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Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
14816	TOOTSIE ROLL INDS INC	Thursday, March 16, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, March 20, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, April 25, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, June 12, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, July 17, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, July 25, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, August 17, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, August 31, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, December 1, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, December 19, 2000	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, February 2, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, February 7, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, March 12, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, March 13, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, April 24, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, April 25, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, May 10, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, May 25, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, June 15, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, June 20, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, July 13, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, July 16, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, July 18, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, July 19, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, August 16, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, September 26, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, October 22, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, October 23, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, December 10, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, December 14, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, December 24, 2001	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, January 14, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, January 25, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, February 4, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, February 19, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, March 4, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, March 6, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, April 11, 2002	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
14816	TOOTSIE ROLL INDS INC	Monday, April 29, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, May 16, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, July 25, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, September 4, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, September 18, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, September 26, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, October 1, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, October 30, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, November 26, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, December 31, 2002	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, January 21, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, January 24, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, January 27, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, February 18, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, February 20, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, February 26, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, April 15, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, May 20, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, June 16, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, June 18, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, July 11, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, July 17, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, July 28, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, August 21, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, September 18, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, October 10, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, October 23, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, October 24, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, December 17, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, December 31, 2003	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, January 8, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, January 12, 2004	100	2	

14816	TOOTSIE ROLL INDS INC	Monday, February 2, 2004	100	2
14816	TOOTSIE ROLL INDS INC	Thursday, February 5, 2004	100	2
14816	TOOTSIE ROLL INDS INC	Wednesday, April 28, 2004	100	2
14816	TOOTSIE ROLL INDS INC	Wednesday, May 19, 2004	100	2
14816	TOOTSIE ROLL INDS INC	Friday, May 21, 2004	100	2
14816	TOOTSIE ROLL INDS INC	Tuesday, May 25, 2004	100	2

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
14816	TOOTSIE ROLL INDS INC	Thursday, May 27, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, June 9, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, June 14, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Tuesday, July 6, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, August 11, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Friday, September 17, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, December 16, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, December 22, 2004	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, January 5, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, January 13, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Thursday, April 7, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, April 18, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, May 9, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, May 11, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Monday, June 20, 2005	100	2	
14816	TOOTSIE ROLL INDS INC	Wednesday, July 6, 2005	100	2	
16600	HERSHEY FOODS CORP	Tuesday, July 13, 1999	100	2	
16600	HERSHEY FOODS CORP	Monday, July 19, 1999	100	2	
16600	HERSHEY FOODS CORP	Wednesday, August 11, 1999	100	2	
16600	HERSHEY FOODS CORP	Tuesday, September 21, 1999	100	2	
16600	HERSHEY FOODS CORP	Wednesday, October 13, 1999	100	2	
16600	HERSHEY FOODS CORP	Friday, November 26, 1999	100	2	
16600	HERSHEY FOODS CORP	Thursday, December 16, 1999	100	2	
16600	HERSHEY FOODS CORP	Thursday, January 13, 2000	100	2	
16600	HERSHEY FOODS CORP	Thursday, February 10, 2000	100	2	
16600	HERSHEY FOODS CORP	Tuesday, February 15, 2000	100	2	
16600	HERSHEY FOODS CORP	Wednesday, March 8, 2000	100	2	
16600	HERSHEY FOODS CORP	Thursday, March 16, 2000	100	2	
16600	HERSHEY FOODS CORP	Monday, March 20, 2000	100	2	
16600	HERSHEY FOODS CORP	Tuesday, April 25, 2000	100	2	
16600	HERSHEY FOODS CORP	Monday, June 12, 2000	100	2	
16600	HERSHEY FOODS CORP	Monday, July 17, 2000	100	2	
16600	HERSHEY FOODS CORP	Tuesday, July 25, 2000	100	2	
16600	HERSHEY FOODS CORP	Thursday, August 17, 2000	100	2	
16600	HERSHEY FOODS CORP	Thursday, August 31, 2000	100	2	
16600	HERSHEY FOODS CORP	Friday, December 1, 2000	100	2	
16600	HERSHEY FOODS CORP	Tuesday, December 19, 2000	100	2	
16600	HERSHEY FOODS CORP	Friday, February 2, 2001	100	2	

* No useable returns found.

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Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
16600	HERSHEY FOODS CORP	Wednesday, February 7, 2001	100	2	
16600	HERSHEY FOODS CORP	Monday, March 12, 2001	100	2	
16600	HERSHEY FOODS CORP	Tuesday, March 13, 2001	100	2	
16600	HERSHEY FOODS CORP	Tuesday, April 24, 2001	100	2	
16600	HERSHEY FOODS CORP	Wednesday, April 25, 2001	100	2	
16600	HERSHEY FOODS CORP	Thursday, May 10, 2001	100	2	
16600	HERSHEY FOODS CORP	Friday, May 25, 2001	100	2	
16600	HERSHEY FOODS CORP	Friday, June 15, 2001	100	2	
16600	HERSHEY FOODS CORP	Wednesday, June 20, 2001	100	2	
16600	HERSHEY FOODS CORP	Friday, July 13, 2001	100	2	
16600	HERSHEY FOODS CORP	Monday, July 16, 2001	100	2	
16600	HERSHEY FOODS CORP	Wednesday, July 18, 2001	100	2	
16600	HERSHEY FOODS CORP	Thursday, July 19, 2001	100	2	
16600	HERSHEY FOODS CORP	Thursday, August 16, 2001	100	2	
16600	HERSHEY FOODS CORP	Wednesday, September 26, 2001	100	2	
16600	HERSHEY FOODS CORP	Monday, October 22, 2001	100	2	
16600	HERSHEY FOODS CORP	Tuesday, October 23, 2001	100	2	
16600	HERSHEY FOODS CORP	Monday, December 10, 2001	100	2	
16600	HERSHEY FOODS CORP	Friday, December 14, 2001	100	2	
16600	HERSHEY FOODS CORP	Monday, December 24, 2001	100	2	
16600	HERSHEY FOODS CORP	Monday, January 14, 2002	100	2	

16600	HERSHEY FOODS CORP	Friday, January 25, 2002	100	2
16600	HERSHEY FOODS CORP	Monday, February 4, 2002	100	2
16600	HERSHEY FOODS CORP	Tuesday, February 19, 2002	100	2
16600	HERSHEY FOODS CORP	Monday, March 4, 2002	100	2
16600	HERSHEY FOODS CORP	Wednesday, March 6, 2002	100	2
16600	HERSHEY FOODS CORP	Thursday, April 11, 2002	100	2
16600	HERSHEY FOODS CORP	Monday, April 29, 2002	100	2
16600	HERSHEY FOODS CORP	Thursday, May 16, 2002	100	2
16600	HERSHEY FOODS CORP	Thursday, July 25, 2002	100	2
16600	HERSHEY FOODS CORP	Wednesday, September 4, 2002	100	2
16600	HERSHEY FOODS CORP	Wednesday, September 18, 2002	100	2
16600	HERSHEY FOODS CORP	Thursday, September 26, 2002	100	2
16600	HERSHEY FOODS CORP	Tuesday, October 1, 2002	100	2
16600	HERSHEY FOODS CORP	Wednesday, October 30, 2002	100	2
16600	HERSHEY FOODS CORP	Tuesday, November 26, 2002	100	2
16600	HERSHEY FOODS CORP	Tuesday, December 31, 2002	100	2
16600	HERSHEY FOODS CORP	Tuesday, January 21, 2003	100	2

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
16600	HERSHEY FOODS CORP	Friday, January 24, 2003	100	2	
16600	HERSHEY FOODS CORP	Monday, January 27, 2003	100	2	
16600	HERSHEY FOODS CORP	Tuesday, February 18, 2003	100	2	
16600	HERSHEY FOODS CORP	Thursday, February 20, 2003	100	2	
16600	HERSHEY FOODS CORP	Wednesday, February 26, 2003	100	2	
16600	HERSHEY FOODS CORP	Tuesday, April 15, 2003	100	2	
16600	HERSHEY FOODS CORP	Tuesday, May 20, 2003	100	2	
16600	HERSHEY FOODS CORP	Monday, June 16, 2003	100	2	
16600	HERSHEY FOODS CORP	Wednesday, June 18, 2003	100	2	
16600	HERSHEY FOODS CORP	Friday, July 11, 2003	100	2	
16600	HERSHEY FOODS CORP	Thursday, July 17, 2003	100	2	
16600	HERSHEY FOODS CORP	Monday, July 28, 2003	100	2	
16600	HERSHEY FOODS CORP	Thursday, August 21, 2003	100	2	
16600	HERSHEY FOODS CORP	Thursday, September 18, 2003	100	2	
16600	HERSHEY FOODS CORP	Friday, October 10, 2003	100	2	
16600	HERSHEY FOODS CORP	Thursday, October 23, 2003	100	2	
16600	HERSHEY FOODS CORP	Friday, October 24, 2003	100	2	
16600	HERSHEY FOODS CORP	Wednesday, December 17, 2003	100	2	
16600	HERSHEY FOODS CORP	Wednesday, December 31, 2003	100	2	
16600	HERSHEY FOODS CORP	Thursday, January 8, 2004	100	2	
16600	HERSHEY FOODS CORP	Monday, January 12, 2004	100	2	
16600	HERSHEY FOODS CORP	Monday, February 2, 2004	100	2	
16600	HERSHEY FOODS CORP	Thursday, February 5, 2004	100	2	
16600	HERSHEY FOODS CORP	Wednesday, April 28, 2004	100	2	
16600	HERSHEY FOODS CORP	Wednesday, May 19, 2004	100	2	
16600	HERSHEY FOODS CORP	Friday, May 21, 2004	100	2	
16600	HERSHEY FOODS CORP	Tuesday, May 25, 2004	100	2	
16600	HERSHEY FOODS CORP	Thursday, May 27, 2004	100	2	
16600	HERSHEY FOODS CORP	Wednesday, June 9, 2004	100	2	
16600	HERSHEY FOODS CORP	Monday, June 14, 2004	100	2	
16600	HERSHEY FOODS CORP	Tuesday, July 6, 2004	100	2	
16600	HERSHEY FOODS CORP	Wednesday, August 11, 2004	100	2	
16600	HERSHEY FOODS CORP	Friday, September 17, 2004	100	2	
16600	HERSHEY FOODS CORP	Thursday, December 16, 2004	100	2	
16600	HERSHEY FOODS CORP	Wednesday, December 22, 2004	100	2	
16600	HERSHEY FOODS CORP	Wednesday, January 5, 2005	100	2	
16600	HERSHEY FOODS CORP	Thursday, January 13, 2005	100	2	
16600	HERSHEY FOODS CORP	Thursday, April 7, 2005	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
16600	HERSHEY FOODS CORP	Monday, April 18, 2005	100	2	
16600	HERSHEY CO	Monday, May 9, 2005	100	2	
16600	HERSHEY CO	Wednesday, May 11, 2005	100	2	
16600	HERSHEY CO	Monday, June 20, 2005	100	2	
16600	HERSHEY CO	Wednesday, July 6, 2005	100	2	
20539	CADBURY SCHWEPPEES PLC	Tuesday, July 13, 1999	100	2	
20539	CADBURY SCHWEPPEES PLC	Monday, July 19, 1999	100	2	
20539	CADBURY SCHWEPPEES PLC	Wednesday, August 11, 1999	100	2	
20539	CADBURY SCHWEPPEES PLC	Tuesday, September 21, 1999	100	2	
20539	CADBURY SCHWEPPEES PLC	Wednesday, October 13, 1999	100	2	

20539	CADBURY SCHWEPPES PLC	Friday, November 26, 1999	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, December 16, 1999	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, January 13, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, February 10, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Tuesday, February 15, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Wednesday, March 8, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, March 16, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Monday, March 20, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Tuesday, April 25, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Monday, June 12, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Monday, July 17, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Tuesday, July 25, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, August 17, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, August 31, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Friday, December 1, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Tuesday, December 19, 2000	100	2
20539	CADBURY SCHWEPPES PLC	Friday, February 2, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Wednesday, February 7, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Monday, March 12, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Tuesday, March 13, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Tuesday, April 24, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Wednesday, April 25, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Thursday, May 10, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Friday, May 25, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Friday, June 15, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Wednesday, June 20, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Friday, July 13, 2001	100	2
20539	CADBURY SCHWEPPES PLC	Monday, July 16, 2001	100	2

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
20539	CADBURY SCHWEPPES PLC	Wednesday, July 18, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, July 19, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, August 16, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, September 26, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, October 22, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, October 23, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, December 10, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Friday, December 14, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, December 24, 2001	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, January 14, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Friday, January 25, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, February 4, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, February 19, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, March 4, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, March 6, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, April 11, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, April 29, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, May 16, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, July 25, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, September 4, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, September 18, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, September 26, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, October 1, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, October 30, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, November 26, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, December 31, 2002	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, January 21, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Friday, January 24, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, January 27, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, February 18, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, February 20, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, February 26, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, April 15, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Tuesday, May 20, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Monday, June 16, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Wednesday, June 18, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Friday, July 11, 2003	100	2	
20539	CADBURY SCHWEPPES PLC	Thursday, July 17, 2003	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
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20539	CADBURY SCHWEPPE PLC	Monday, July 28, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, August 21, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, September 18, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Friday, October 10, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, October 23, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Friday, October 24, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, December 17, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, December 31, 2003	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, January 8, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Monday, January 12, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Monday, February 2, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, February 5, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, April 28, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, May 19, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Friday, May 21, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Tuesday, May 25, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, May 27, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, June 9, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Monday, June 14, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Tuesday, July 6, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, August 11, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Friday, September 17, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, December 16, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, December 22, 2004	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, January 5, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, January 13, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Thursday, April 7, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Monday, April 18, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Monday, May 9, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, May 11, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Monday, June 20, 2005	100	2
20539	CADBURY SCHWEPPE PLC	Wednesday, July 6, 2005	100	2
56274	CONAGRA INC	Tuesday, July 13, 1999	100	2
56274	CONAGRA INC	Monday, July 19, 1999	100	2
56274	CONAGRA INC	Wednesday, August 11, 1999	100	2
56274	CONAGRA INC	Tuesday, September 21, 1999	100	2
56274	CONAGRA INC	Wednesday, October 13, 1999	100	2
56274	CONAGRA INC	Friday, November 26, 1999	100	2

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
56274	CONAGRA INC	Thursday, December 16, 1999	100	2	
56274	CONAGRA INC	Thursday, January 13, 2000	100	2	
56274	CONAGRA INC	Thursday, February 10, 2000	100	2	
56274	CONAGRA INC	Tuesday, February 15, 2000	100	2	
56274	CONAGRA INC	Wednesday, March 8, 2000	100	2	
56274	CONAGRA INC	Thursday, March 16, 2000	100	2	
56274	CONAGRA INC	Monday, March 20, 2000	100	2	
56274	CONAGRA INC	Tuesday, April 25, 2000	100	2	
56274	CONAGRA INC	Monday, June 12, 2000	100	2	
56274	CONAGRA INC	Monday, July 17, 2000	100	2	
56274	CONAGRA INC	Tuesday, July 25, 2000	100	2	
56274	CONAGRA INC	Thursday, August 17, 2000	100	2	
56274	CONAGRA INC	Thursday, August 31, 2000	100	2	
56274	CONAGRA INC	Friday, December 1, 2000	100	2	
56274	CONAGRA INC	Tuesday, December 19, 2000	100	2	
56274	CONAGRA INC	Friday, February 2, 2001	100	2	
56274	CONAGRA INC	Wednesday, February 7, 2001	100	2	
56274	CONAGRA INC	Monday, March 12, 2001	100	2	
56274	CONAGRA INC	Tuesday, March 13, 2001	100	2	
56274	CONAGRA INC	Tuesday, April 24, 2001	100	2	
56274	CONAGRA INC	Wednesday, April 25, 2001	100	2	
56274	CONAGRA INC	Thursday, May 10, 2001	100	2	
56274	CONAGRA INC	Friday, May 25, 2001	100	2	
56274	CONAGRA INC	Friday, June 15, 2001	100	2	
56274	CONAGRA INC	Wednesday, June 20, 2001	100	2	
56274	CONAGRA INC	Friday, July 13, 2001	100	2	
56274	CONAGRA INC	Monday, July 16, 2001	100	2	
56274	CONAGRA INC	Wednesday, July 18, 2001	100	2	
56274	CONAGRA INC	Thursday, July 19, 2001	100	2	
56274	CONAGRA INC	Thursday, August 16, 2001	100	2	
56274	CONAGRA INC	Wednesday, September 26, 2001	100	2	
56274	CONAGRA INC	Monday, October 22, 2001	100	2	
56274	CONAGRA INC	Tuesday, October 23, 2001	100	2	
56274	CONAGRA INC	Monday, December 10, 2001	100	2	
56274	CONAGRA INC	Friday, December 14, 2001	100	2	
56274	CONAGRA INC	Monday, December 24, 2001	100	2	
56274	CONAGRA INC	Monday, January 14, 2002	100	2	
56274	CONAGRA INC	Friday, January 25, 2002	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
56274	CONAGRA INC	Monday, February 4, 2002	100	2	
56274	CONAGRA INC	Tuesday, February 19, 2002	100	2	
56274	CONAGRA INC	Monday, March 4, 2002	100	2	
56274	CONAGRA INC	Wednesday, March 6, 2002	100	2	
56274	CONAGRA INC	Thursday, April 11, 2002	100	2	
56274	CONAGRA INC	Monday, April 29, 2002	100	2	
56274	CONAGRA INC	Thursday, May 16, 2002	100	2	
56274	CONAGRA INC	Thursday, July 25, 2002	100	2	
56274	CONAGRA INC	Wednesday, September 4, 2002	100	2	
56274	CONAGRA INC	Wednesday, September 18, 2002	100	2	
56274	CONAGRA INC	Thursday, September 26, 2002	100	2	
56274	CONAGRA INC	Tuesday, October 1, 2002	100	2	
56274	CONAGRA INC	Wednesday, October 30, 2002	100	2	
56274	CONAGRA INC	Tuesday, November 26, 2002	100	2	
56274	CONAGRA INC	Tuesday, December 31, 2002	100	2	
56274	CONAGRA INC	Tuesday, January 21, 2003	100	2	
56274	CONAGRA INC	Friday, January 24, 2003	100	2	
56274	CONAGRA INC	Monday, January 27, 2003	100	2	
56274	CONAGRA INC	Tuesday, February 18, 2003	100	2	
56274	CONAGRA INC	Thursday, February 20, 2003	100	2	
56274	CONAGRA INC	Wednesday, February 26, 2003	100	2	
56274	CONAGRA INC	Tuesday, April 15, 2003	100	2	
56274	CONAGRA INC	Tuesday, May 20, 2003	100	2	
56274	CONAGRA INC	Monday, June 16, 2003	100	2	
56274	CONAGRA INC	Wednesday, June 18, 2003	100	2	
56274	CONAGRA INC	Friday, July 11, 2003	100	2	
56274	CONAGRA INC	Thursday, July 17, 2003	100	2	
56274	CONAGRA INC	Monday, July 28, 2003	100	2	
56274	CONAGRA INC	Thursday, August 21, 2003	100	2	
56274	CONAGRA INC	Thursday, September 18, 2003	100	2	
56274	CONAGRA INC	Friday, October 10, 2003	100	2	
56274	CONAGRA INC	Thursday, October 23, 2003	100	2	
56274	CONAGRA INC	Friday, October 24, 2003	100	2	
56274	CONAGRA INC	Wednesday, December 17, 2003	100	2	
56274	CONAGRA INC	Wednesday, December 31, 2003	100	2	
56274	CONAGRA INC	Thursday, January 8, 2004	100	2	
56274	CONAGRA INC	Monday, January 12, 2004	100	2	
56274	CONAGRA INC	Monday, February 2, 2004	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
56274	CONAGRA INC	Thursday, February 5, 2004	100	2	
56274	CONAGRA INC	Wednesday, April 28, 2004	100	2	
56274	CONAGRA INC	Wednesday, May 19, 2004	100	2	
56274	CONAGRA INC	Friday, May 21, 2004	100	2	
56274	CONAGRA INC	Tuesday, May 25, 2004	100	2	
56274	CONAGRA INC	Thursday, May 27, 2004	100	2	
56274	CONAGRA INC	Wednesday, June 9, 2004	100	2	
56274	CONAGRA INC	Monday, June 14, 2004	100	2	
56274	CONAGRA INC	Tuesday, July 6, 2004	100	2	
56274	CONAGRA INC	Wednesday, August 11, 2004	100	2	
56274	CONAGRA INC	Friday, September 17, 2004	100	2	
56274	CONAGRA INC	Thursday, December 16, 2004	100	2	
56274	CONAGRA INC	Wednesday, December 22, 2004	100	2	
56274	CONAGRA INC	Wednesday, January 5, 2005	100	2	
56274	CONAGRA INC	Thursday, January 13, 2005	100	2	
56274	CONAGRA INC	Thursday, April 7, 2005	100	2	
56274	CONAGRA INC	Monday, April 18, 2005	100	2	
56274	CONAGRA INC	Monday, May 9, 2005	100	2	
56274	CONAGRA INC	Wednesday, May 11, 2005	100	2	
56274	CONAGRA INC	Monday, June 20, 2005	100	2	
56274	CONAGRA INC	Wednesday, July 6, 2005	100	2	
77730	TYSON FOODS INCA	Tuesday, July 13, 1999	100	2	
77730	TYSON FOODS INCA	Monday, July 19, 1999	100	2	
77730	TYSON FOODS INCA	Wednesday, August 11, 1999	100	2	
77730	TYSON FOODS INCA	Tuesday, September 21, 1999	100	2	
77730	TYSON FOODS INCA	Wednesday, October 13, 1999	100	2	
77730	TYSON FOODS INCA	Friday, November 26, 1999	100	2	
77730	TYSON FOODS INCA	Thursday, December 16, 1999	100	2	
77730	TYSON FOODS INCA	Thursday, January 13, 2000	100	2	
77730	TYSON FOODS INCA	Thursday, February 10, 2000	100	2	

77730	TYSON FOODS INCA	Tuesday, February 15, 2000	100	2
77730	TYSON FOODS INCA	Wednesday, March 8, 2000	100	2
77730	TYSON FOODS INCA	Thursday, March 16, 2000	100	2
77730	TYSON FOODS INCA	Monday, March 20, 2000	100	2
77730	TYSON FOODS INCA	Tuesday, April 25, 2000	100	2
77730	TYSON FOODS INCA	Monday, June 12, 2000	100	2
77730	TYSON FOODS INCA	Monday, July 17, 2000	100	2
77730	TYSON FOODS INCA	Tuesday, July 25, 2000	100	2

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
77730	TYSON FOODS INCA	Thursday, August 17, 2000	100	2	
77730	TYSON FOODS INCA	Thursday, August 31, 2000	100	2	
77730	TYSON FOODS INCA	Friday, December 1, 2000	100	2	
77730	TYSON FOODS INCA	Tuesday, December 19, 2000	100	2	
77730	TYSON FOODS INCA	Friday, February 2, 2001	100	2	
77730	TYSON FOODS INCA	Wednesday, February 7, 2001	100	2	
77730	TYSON FOODS INCA	Monday, March 12, 2001	100	2	
77730	TYSON FOODS INCA	Tuesday, March 13, 2001	100	2	
77730	TYSON FOODS INCA	Tuesday, April 24, 2001	100	2	
77730	TYSON FOODS INCA	Wednesday, April 25, 2001	100	2	
77730	TYSON FOODS INCA	Thursday, May 10, 2001	100	2	
77730	TYSON FOODS INCA	Friday, May 25, 2001	100	2	
77730	TYSON FOODS INCA	Friday, June 15, 2001	100	2	
77730	TYSON FOODS INCA	Wednesday, June 20, 2001	100	2	
77730	TYSON FOODS INCA	Friday, July 13, 2001	100	2	
77730	TYSON FOODS INCA	Monday, July 16, 2001	100	2	
77730	TYSON FOODS INCA	Wednesday, July 18, 2001	100	2	
77730	TYSON FOODS INCA	Thursday, July 19, 2001	100	2	
77730	TYSON FOODS INCA	Thursday, August 16, 2001	100	2	
77730	TYSON FOODS INCA	Wednesday, September 26, 2001	100	2	
77730	TYSON FOODS INCA	Monday, October 22, 2001	100	2	
77730	TYSON FOODS INCA	Tuesday, October 23, 2001	100	2	
77730	TYSON FOODS INCA	Monday, December 10, 2001	100	2	
77730	TYSON FOODS INCA	Friday, December 14, 2001	100	2	
77730	TYSON FOODS INCA	Monday, December 24, 2001	100	2	
77730	TYSON FOODS INCA	Monday, January 14, 2002	100	2	
77730	TYSON FOODS INCA	Friday, January 25, 2002	100	2	
77730	TYSON FOODS INCA	Monday, February 4, 2002	100	2	
77730	TYSON FOODS INCA	Tuesday, February 19, 2002	100	2	
77730	TYSON FOODS INCA	Monday, March 4, 2002	100	2	
77730	TYSON FOODS INCA	Wednesday, March 6, 2002	100	2	
77730	TYSON FOODS INCA	Thursday, April 11, 2002	100	2	
77730	TYSON FOODS INCA	Monday, April 29, 2002	100	2	
77730	TYSON FOODS INCA	Thursday, May 16, 2002	100	2	
77730	TYSON FOODS INCA	Thursday, July 25, 2002	100	2	
77730	TYSON FOODS INCA	Wednesday, September 4, 2002	100	2	
77730	TYSON FOODS INCA	Wednesday, September 18, 2002	100	2	
77730	TYSON FOODS INCA	Thursday, September 26, 2002	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
77730	TYSON FOODS INCA	Tuesday, October 1, 2002	100	2	
77730	TYSON FOODS INCA	Wednesday, October 30, 2002	100	2	
77730	TYSON FOODS INCA	Tuesday, November 26, 2002	100	2	
77730	TYSON FOODS INCA	Tuesday, December 31, 2002	100	2	
77730	TYSON FOODS INCA	Tuesday, January 21, 2003	100	2	
77730	TYSON FOODS INCA	Friday, January 24, 2003	100	2	
77730	TYSON FOODS INCA	Monday, January 27, 2003	100	2	
77730	TYSON FOODS INCA	Tuesday, February 18, 2003	100	2	
77730	TYSON FOODS INCA	Thursday, February 20, 2003	100	2	
77730	TYSON FOODS INCA	Wednesday, February 26, 2003	100	2	
77730	TYSON FOODS INCA	Tuesday, April 15, 2003	100	2	
77730	TYSON FOODS INCA	Tuesday, May 20, 2003	100	2	
77730	TYSON FOODS INCA	Monday, June 16, 2003	100	2	
77730	TYSON FOODS INCA	Wednesday, June 18, 2003	100	2	
77730	TYSON FOODS INCA	Friday, July 11, 2003	100	2	
77730	TYSON FOODS INCA	Thursday, July 17, 2003	100	2	
77730	TYSON FOODS INCA	Monday, July 28, 2003	100	2	
77730	TYSON FOODS INCA	Thursday, August 21, 2003	100	2	
77730	TYSON FOODS INCA	Thursday, September 18, 2003	100	2	

77730	TYSON FOODS INCA	Friday, October 10, 2003	100	2
77730	TYSON FOODS INCA	Thursday, October 23, 2003	100	2
77730	TYSON FOODS INCA	Friday, October 24, 2003	100	2
77730	TYSON FOODS INCA	Wednesday, December 17, 2003	100	2
77730	TYSON FOODS INCA	Wednesday, December 31, 2003	100	2
77730	TYSON FOODS INCA	Thursday, January 8, 2004	100	2
77730	TYSON FOODS INCA	Monday, January 12, 2004	100	2
77730	TYSON FOODS INCA	Monday, February 2, 2004	100	2
77730	TYSON FOODS INCA	Thursday, February 5, 2004	100	2
77730	TYSON FOODS INCA	Wednesday, April 28, 2004	100	2
77730	TYSON FOODS INCA	Wednesday, May 19, 2004	100	2
77730	TYSON FOODS INCA	Friday, May 21, 2004	100	2
77730	TYSON FOODS INCA	Tuesday, May 25, 2004	100	2
77730	TYSON FOODS INCA	Thursday, May 27, 2004	100	2
77730	TYSON FOODS INCA	Wednesday, June 9, 2004	100	2
77730	TYSON FOODS INCA	Monday, June 14, 2004	100	2
77730	TYSON FOODS INCA	Tuesday, July 6, 2004	100	2
77730	TYSON FOODS INCA	Wednesday, August 11, 2004	100	2
77730	TYSON FOODS INCA	Friday, September 17, 2004	100	2

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
77730	TYSON FOODS INCA	Thursday, December 16, 2004	100	2	
77730	TYSON FOODS INCA	Wednesday, December 22, 2004	100	2	
77730	TYSON FOODS INCA	Wednesday, January 5, 2005	100	2	
77730	TYSON FOODS INCA	Thursday, January 13, 2005	100	2	
77730	TYSON FOODS INCA	Thursday, April 7, 2005	100	2	
77730	TYSON FOODS INCA	Monday, April 18, 2005	100	2	
77730	TYSON FOODS INCA	Monday, May 9, 2005	100	2	
77730	TYSON FOODS INCA	Wednesday, May 11, 2005	100	2	
77730	TYSON FOODS INCA	Monday, June 20, 2005	100	2	
77730	TYSON FOODS INCA	Wednesday, July 6, 2005	100	2	
89006	KRAFT FOODS INC	Tuesday, July 13, 1999	*	*	Data start after 07/13/1999
89006	KRAFT FOODS INC	Monday, July 19, 1999	*	*	Data start after 07/19/1999
89006	KRAFT FOODS INC	Wednesday, August 11, 1999	*	*	Data start after 08/11/1999
89006	KRAFT FOODS INC	Tuesday, September 21, 1999	*	*	Data start after 09/21/1999
89006	KRAFT FOODS INC	Wednesday, October 13, 1999	*	*	Data start after 10/13/1999
89006	KRAFT FOODS INC	Friday, November 26, 1999	*	*	Data start after 11/26/1999
89006	KRAFT FOODS INC	Thursday, December 16, 1999	*	*	Data start after 12/16/1999
89006	KRAFT FOODS INC	Thursday, January 13, 2000	*	*	Data start after 01/13/2000
89006	KRAFT FOODS INC	Thursday, February 10, 2000	*	*	Data start after 02/10/2000
89006	KRAFT FOODS INC	Tuesday, February 15, 2000	*	*	Data start after 02/15/2000
89006	KRAFT FOODS INC	Wednesday, March 8, 2000	*	*	Data start after 03/08/2000
89006	KRAFT FOODS INC	Thursday, March 16, 2000	*	*	Data start after 03/16/2000
89006	KRAFT FOODS INC	Monday, March 20, 2000	*	*	Data start after 03/20/2000
89006	KRAFT FOODS INC	Tuesday, April 25, 2000	*	*	Data start after 04/25/2000
89006	KRAFT FOODS INC	Monday, June 12, 2000	*	*	Data start after 06/12/2000
89006	KRAFT FOODS INC	Monday, July 17, 2000	*	*	Data start after 07/17/2000
89006	KRAFT FOODS INC	Tuesday, July 25, 2000	*	*	Data start after 07/25/2000
89006	KRAFT FOODS INC	Thursday, August 17, 2000	*	*	Data start after 08/17/2000
89006	KRAFT FOODS INC	Thursday, August 31, 2000	*	*	Data start after 08/31/2000
89006	KRAFT FOODS INC	Friday, December 1, 2000	*	*	Data start after 12/01/2000
89006	KRAFT FOODS INC	Tuesday, December 19, 2000	*	*	Data start after 12/19/2000
89006	KRAFT FOODS INC	Friday, February 2, 2001	*	*	Data start after 02/02/2001
89006	KRAFT FOODS INC	Wednesday, February 7, 2001	*	*	Data start after 02/07/2001
89006	KRAFT FOODS INC	Monday, March 12, 2001	*	*	Data start after 03/12/2001
89006	KRAFT FOODS INC	Tuesday, March 13, 2001	*	*	Data start after 03/13/2001
89006	KRAFT FOODS INC	Tuesday, April 24, 2001	*	*	Data start after 04/24/2001
89006	KRAFT FOODS INC	Wednesday, April 25, 2001	*	*	Data start after 04/25/2001
89006	KRAFT FOODS INC	Thursday, May 10, 2001	*	*	Data start after 05/10/2001

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
89006	KRAFT FOODS INC	Friday, May 25, 2001	*	*	Data start after 05/25/2001
89006	KRAFT FOODS INC	Friday, June 15, 2001	1	*	< 100 in estimation period
89006	KRAFT FOODS INC	Wednesday, June 20, 2001	4	*	< 100 in estimation period
89006	KRAFT FOODS INC	Friday, July 13, 2001	20	*	< 100 in estimation period
89006	KRAFT FOODS INC	Monday, July 16, 2001	21	*	< 100 in estimation period
89006	KRAFT FOODS INC	Wednesday, July 18, 2001	23	*	< 100 in estimation period
89006	KRAFT FOODS INC	Thursday, July 19, 2001	24	*	< 100 in estimation period
89006	KRAFT FOODS INC	Thursday, August 16, 2001	44	*	< 100 in estimation period

89006	KRAFT FOODS INC	Wednesday, September 26, 2001	68	*	< 100 in estimation period
89006	KRAFT FOODS INC	Monday, October 22, 2001	86	*	< 100 in estimation period
89006	KRAFT FOODS INC	Tuesday, October 23, 2001	87	*	< 100 in estimation period
89006	KRAFT FOODS INC	Monday, December 10, 2001	100	2	
89006	KRAFT FOODS INC	Friday, December 14, 2001	100	2	
89006	KRAFT FOODS INC	Monday, December 24, 2001	100	2	
89006	KRAFT FOODS INC	Monday, January 14, 2002	100	2	
89006	KRAFT FOODS INC	Friday, January 25, 2002	100	2	
89006	KRAFT FOODS INC	Monday, February 4, 2002	100	2	
89006	KRAFT FOODS INC	Tuesday, February 19, 2002	100	2	
89006	KRAFT FOODS INC	Monday, March 4, 2002	100	2	
89006	KRAFT FOODS INC	Wednesday, March 6, 2002	100	2	
89006	KRAFT FOODS INC	Thursday, April 11, 2002	100	2	
89006	KRAFT FOODS INC	Monday, April 29, 2002	100	2	
89006	KRAFT FOODS INC	Thursday, May 16, 2002	100	2	
89006	KRAFT FOODS INC	Thursday, July 25, 2002	100	2	
89006	KRAFT FOODS INC	Wednesday, September 4, 2002	100	2	
89006	KRAFT FOODS INC	Wednesday, September 18, 2002	100	2	
89006	KRAFT FOODS INC	Thursday, September 26, 2002	100	2	
89006	KRAFT FOODS INC	Tuesday, October 1, 2002	100	2	
89006	KRAFT FOODS INC	Wednesday, October 30, 2002	100	2	
89006	KRAFT FOODS INC	Tuesday, November 26, 2002	100	2	
89006	KRAFT FOODS INC	Tuesday, December 31, 2002	100	2	
89006	KRAFT FOODS INC	Tuesday, January 21, 2003	100	2	
89006	KRAFT FOODS INC	Friday, January 24, 2003	100	2	
89006	KRAFT FOODS INC	Monday, January 27, 2003	100	2	
89006	KRAFT FOODS INC	Tuesday, February 18, 2003	100	2	
89006	KRAFT FOODS INC	Thursday, February 20, 2003	100	2	
89006	KRAFT FOODS INC	Wednesday, February 26, 2003	100	2	
89006	KRAFT FOODS INC	Tuesday, April 15, 2003	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Results of Daily Security Return Data Input

PERMNO	Name on Event Date	Event Date	Esti- mation Period Returns <=100	Event Period Returns <=2	Reason if no useable returns
89006	KRAFT FOODS INC	Tuesday, May 20, 2003	100	2	
89006	KRAFT FOODS INC	Monday, June 16, 2003	100	2	
89006	KRAFT FOODS INC	Wednesday, June 18, 2003	100	2	
89006	KRAFT FOODS INC	Friday, July 11, 2003	100	2	
89006	KRAFT FOODS INC	Thursday, July 17, 2003	100	2	
89006	KRAFT FOODS INC	Monday, July 28, 2003	100	2	
89006	KRAFT FOODS INC	Thursday, August 21, 2003	100	2	
89006	KRAFT FOODS INC	Thursday, September 18, 2003	100	2	
89006	KRAFT FOODS INC	Friday, October 10, 2003	100	2	
89006	KRAFT FOODS INC	Thursday, October 23, 2003	100	2	
89006	KRAFT FOODS INC	Friday, October 24, 2003	100	2	
89006	KRAFT FOODS INC	Wednesday, December 17, 2003	100	2	
89006	KRAFT FOODS INC	Wednesday, December 31, 2003	100	2	
89006	KRAFT FOODS INC	Thursday, January 8, 2004	100	2	
89006	KRAFT FOODS INC	Monday, January 12, 2004	100	2	
89006	KRAFT FOODS INC	Monday, February 2, 2004	100	2	
89006	KRAFT FOODS INC	Thursday, February 5, 2004	100	2	
89006	KRAFT FOODS INC	Wednesday, April 28, 2004	100	2	
89006	KRAFT FOODS INC	Wednesday, May 19, 2004	100	2	
89006	KRAFT FOODS INC	Friday, May 21, 2004	100	2	
89006	KRAFT FOODS INC	Tuesday, May 25, 2004	100	2	
89006	KRAFT FOODS INC	Thursday, May 27, 2004	100	2	
89006	KRAFT FOODS INC	Wednesday, June 9, 2004	100	2	
89006	KRAFT FOODS INC	Monday, June 14, 2004	100	2	
89006	KRAFT FOODS INC	Tuesday, July 6, 2004	100	2	
89006	KRAFT FOODS INC	Wednesday, August 11, 2004	100	2	
89006	KRAFT FOODS INC	Friday, September 17, 2004	100	2	
89006	KRAFT FOODS INC	Thursday, December 16, 2004	100	2	
89006	KRAFT FOODS INC	Wednesday, December 22, 2004	100	2	
89006	KRAFT FOODS INC	Wednesday, January 5, 2005	100	2	
89006	KRAFT FOODS INC	Thursday, January 13, 2005	100	2	
89006	KRAFT FOODS INC	Thursday, April 7, 2005	100	2	
89006	KRAFT FOODS INC	Monday, April 18, 2005	100	2	
89006	KRAFT FOODS INC	Monday, May 9, 2005	100	2	
89006	KRAFT FOODS INC	Wednesday, May 11, 2005	100	2	
89006	KRAFT FOODS INC	Monday, June 20, 2005	100	2	
89006	KRAFT FOODS INC	Wednesday, July 6, 2005	100	2	

* No useable returns found.

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
16600	13JUL1999	-0.00014	45.00%	-0.00098	0.55	51.00%	0.00034	0.01757	0.0547
20539	13JUL1999	-0.00196	47.00%	-0.00247	0.34	51.00%	0.00046	0.02129	0.0146
14816	13JUL1999	-0.00103	42.00%	-0.00145	0.28	49.00%	0.00021	0.01411	0.0003
10044	13JUL1999	0.00551	40.00%	0.00484	0.45	40.00%	0.00606	0.07810	-0.0042
77730	13JUL1999	0.00121	52.00%	0.00110	0.07	53.00%	0.00053	0.02307	-0.2517
56274	13JUL1999	-0.00120	47.00%	-0.00161	0.27	52.00%	0.00042	0.02051	0.0831
16600	19JUL1999	-0.00047	45.00%	-0.00116	0.54	49.00%	0.00033	0.01734	0.0565
20539	19JUL1999	-0.00234	47.00%	-0.00279	0.35	51.00%	0.00045	0.02104	-0.0129
14816	19JUL1999	-0.00138	41.00%	-0.00175	0.29	48.00%	0.00020	0.01394	0.0186
10044	19JUL1999	0.00482	39.00%	0.00432	0.38	39.00%	0.00600	0.07778	-0.0055
77730	19JUL1999	0.00125	53.00%	0.00122	0.02	53.00%	0.00052	0.02292	-0.2429
56274	19JUL1999	-0.00068	50.00%	-0.00104	0.28	54.00%	0.00042	0.02043	0.0861
16600	11AUG1999	0.00018	44.00%	0.00023	0.58	48.00%	0.00032	0.01681	0.0069
20539	11AUG1999	-0.00047	49.00%	-0.00045	0.18	49.00%	0.00044	0.02093	-0.0318
14816	11AUG1999	-0.00271	38.00%	-0.00267	0.43	49.00%	0.00023	0.01459	0.0000
10044	11AUG1999	0.00627	37.00%	0.00630	0.37	37.00%	0.00578	0.07631	-0.0262
77730	11AUG1999	-0.00178	48.00%	-0.00177	0.11	56.00%	0.00066	0.02573	-0.1373
56274	11AUG1999	-0.00144	46.00%	-0.00141	0.32	53.00%	0.00043	0.02069	0.0584
16600	21SEP1999	0.00026	44.00%	0.00027	0.59	46.00%	0.00023	0.01404	-0.1324
20539	21SEP1999	0.00020	46.00%	0.00020	-0.01	46.00%	0.00042	0.02068	-0.1026
14816	21SEP1999	-0.00272	36.00%	-0.00272	0.38	48.00%	0.00017	0.01251	0.0401
77730	21SEP1999	-0.00199	43.00%	-0.00199	0.04	51.00%	0.00055	0.02360	-0.1832
56274	21SEP1999	0.00047	48.00%	0.00048	0.48	51.00%	0.00031	0.01696	0.0365
16600	13OCT1999	-0.00117	40.00%	-0.00111	0.54	48.00%	0.00020	0.01294	-0.0533
20539	13OCT1999	-0.00046	45.00%	-0.00044	0.20	45.00%	0.00040	0.02011	-0.1121
14816	13OCT1999	-0.00246	38.00%	-0.00241	0.44	48.00%	0.00022	0.01422	0.1515
77730	13OCT1999	-0.00295	39.00%	-0.00296	-0.10	50.00%	0.00055	0.02360	-0.1043
56274	13OCT1999	-0.00156	42.00%	-0.00148	0.61	52.00%	0.00023	0.01384	-0.0633
16600	26NOV1999	-0.00133	41.00%	-0.00155	0.52	45.00%	0.00026	0.01516	-0.1187
20539	26NOV1999	-0.00017	46.00%	-0.00027	0.23	46.00%	0.00036	0.01881	0.0106
14816	26NOV1999	-0.00209	42.00%	-0.00239	0.68	45.00%	0.00027	0.01484	0.1503
77730	26NOV1999	-0.00249	36.00%	-0.00258	0.19	46.00%	0.00052	0.02291	-0.0334
56274	26NOV1999	-0.00102	39.00%	-0.00137	0.80	45.00%	0.00035	0.01669	0.0007
16600	16DEC1999	-0.00184	40.00%	-0.00239	0.65	47.00%	0.00030	0.01591	-0.1038
20539	16DEC1999	-0.00115	47.00%	-0.00139	0.28	48.00%	0.00035	0.01863	0.1050

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	16DEC1999	-0.00119	44.00%	-0.00165	0.54	49.00%	0.00026	0.01524	0.0975
77730	16DEC1999	-0.00266	36.00%	-0.00273	0.09	43.00%	0.00054	0.02323	-0.0512
56274	16DEC1999	-0.00121	36.00%	-0.00184	0.75	46.00%	0.00037	0.01746	0.0247
16600	13JAN2000	-0.00173	42.00%	-0.00244	0.58	44.00%	0.00035	0.01763	-0.0859
20539	13JAN2000	-0.00010	46.00%	-0.00038	0.23	47.00%	0.00047	0.02167	-0.0840
14816	13JAN2000	-0.00027	45.00%	-0.00089	0.50	46.00%	0.00028	0.01585	0.0908
77730	13JAN2000	0.00002	38.00%	-0.00009	0.09	43.00%	0.00039	0.01987	-0.1108
56274	13JAN2000	-0.00009	40.00%	-0.00074	0.53	46.00%	0.00044	0.02019	-0.1106
16600	10FEB2000	-0.00198	44.00%	-0.00298	0.72	44.00%	0.00058	0.02253	-0.2107
20539	10FEB2000	-0.00199	44.00%	-0.00213	0.10	47.00%	0.00058	0.02409	-0.1847
14816	10FEB2000	-0.00042	43.00%	-0.00120	0.56	45.00%	0.00031	0.01638	0.0436
10044	10FEB2000	-0.00035	32.00%	-0.00060	0.18	54.00%	0.00110	0.03332	-0.3347
77730	10FEB2000	-0.00243	37.00%	-0.00270	0.19	45.00%	0.00042	0.02039	-0.0098
56274	10FEB2000	-0.00181	40.00%	-0.00262	0.58	47.00%	0.00051	0.02166	-0.0640
16600	15FEB2000	-0.00158	45.00%	-0.00257	0.68	44.00%	0.00058	0.02276	-0.2054
20539	15FEB2000	-0.00190	44.00%	-0.00207	0.12	47.00%	0.00059	0.02431	-0.2023
14816	15FEB2000	-0.00057	43.00%	-0.00140	0.57	44.00%	0.00032	0.01656	0.0666
10044	15FEB2000	-0.00136	30.00%	-0.00182	0.31	56.00%	0.00114	0.03369	-0.3014
77730	15FEB2000	-0.00337	37.00%	-0.00372	0.24	50.00%	0.00047	0.02153	0.0750
56274	15FEB2000	-0.00208	40.00%	-0.00290	0.56	47.00%	0.00052	0.02201	-0.0474
16600	08MAR2000	-0.00152	47.00%	-0.00265	0.63	44.00%	0.00062	0.02385	-0.1465
20539	08MAR2000	-0.00042	46.00%	-0.00039	-0.02	49.00%	0.00071	0.02684	-0.1634
14816	08MAR2000	-0.00038	42.00%	-0.00113	0.41	46.00%	0.00021	0.01367	-0.0927
10044	08MAR2000	-0.00331	29.00%	-0.00371	0.22	63.00%	0.00123	0.03515	-0.2905
77730	08MAR2000	-0.00459	34.00%	-0.00473	0.08	48.00%	0.00056	0.02387	0.0126
56274	08MAR2000	-0.00296	41.00%	-0.00380	0.46	50.00%	0.00055	0.02283	-0.0242
16600	16MAR2000	-0.00113	45.00%	-0.00201	0.49	44.00%	0.00067	0.02524	-0.1193
20539	16MAR2000	0.00033	45.00%	-0.00002	0.20	46.00%	0.00087	0.02961	-0.1705
14816	16MAR2000	0.00028	45.00%	-0.00036	0.36	42.00%	0.00023	0.01452	-0.0648
10044	16MAR2000	-0.00220	31.00%	-0.00253	0.19	63.00%	0.00130	0.03622	-0.2982
77730	16MAR2000	-0.00522	35.00%	-0.00539	0.10	49.00%	0.00061	0.02489	-0.0016
56274	16MAR2000	-0.00394	38.00%	-0.00461	0.37	49.00%	0.00050	0.02196	-0.0585
16600	20MAR2000	-0.00037	45.00%	-0.00186	0.68	42.00%	0.00075	0.02611	-0.0570
20539	20MAR2000	0.00069	45.00%	0.00005	0.29	46.00%	0.00091	0.03014	-0.1070
14816	20MAR2000	0.00042	45.00%	-0.00046	0.40	41.00%	0.00025	0.01493	-0.0497

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
10044	20MAR2000	-0.00301	31.00%	-0.00304	0.01	66.00%	0.00135	0.03687	-0.2944
77730	20MAR2000	-0.00434	35.00%	-0.00517	0.38	47.00%	0.00079	0.02789	-0.1175
56274	20MAR2000	-0.00308	38.00%	-0.00429	0.56	49.00%	0.00059	0.02328	-0.0679
16600	25APR2000	0.00051	46.00%	0.00040	0.29	45.00%	0.00095	0.03058	-0.0093
20539	25APR2000	0.00158	44.00%	0.00149	0.23	44.00%	0.00112	0.03346	-0.1672
14816	25APR2000	0.00010	47.00%	0.00001	0.25	45.00%	0.00025	0.01530	-0.1176
10044	25APR2000	0.00202	31.00%	0.00196	0.14	37.00%	0.00203	0.04524	-0.0653
77730	25APR2000	-0.00450	36.00%	-0.00464	0.36	44.00%	0.00112	0.03309	-0.1827
56274	25APR2000	-0.00152	41.00%	-0.00158	0.15	45.00%	0.00072	0.02694	0.1102
16600	12JUN2000	0.00242	47.00%	0.00242	0.06	47.00%	0.00093	0.03067	-0.0226
20539	12JUN2000	0.00049	43.00%	0.00048	0.15	46.00%	0.00100	0.03163	-0.1227
14816	12JUN2000	0.00223	51.00%	0.00222	0.18	46.00%	0.00029	0.01689	-0.1501
10044	12JUN2000	-0.00044	31.00%	-0.00044	-0.01	60.00%	0.00159	0.04009	0.0755
77730	12JUN2000	-0.00406	34.00%	-0.00409	0.41	48.00%	0.00113	0.03299	-0.1564
56274	12JUN2000	0.00011	44.00%	0.00011	0.12	43.00%	0.00070	0.02659	0.1375
16600	17JUL2000	0.00005	44.00%	0.00009	-0.05	46.00%	0.00076	0.02761	0.0899
20539	17JUL2000	0.00090	41.00%	0.00069	0.24	43.00%	0.00084	0.02890	-0.1643
14816	17JUL2000	0.00331	57.00%	0.00323	0.09	50.00%	0.00037	0.01926	-0.1926
10044	17JUL2000	0.00023	32.00%	0.00019	0.04	48.00%	0.00143	0.03805	0.1201
77730	17JUL2000	-0.00090	38.00%	-0.00129	0.43	50.00%	0.00111	0.03273	-0.2380
56274	17JUL2000	0.00209	46.00%	0.00202	0.08	43.00%	0.00077	0.02788	0.0658
16600	25JUL2000	0.00005	45.00%	0.00005	-0.06	47.00%	0.00076	0.02765	0.1015
20539	25JUL2000	0.00089	41.00%	0.00086	0.22	43.00%	0.00083	0.02864	-0.1565
14816	25JUL2000	0.00319	56.00%	0.00318	0.09	50.00%	0.00037	0.01924	-0.1976
10044	25JUL2000	0.00065	33.00%	0.00064	0.06	44.00%	0.00142	0.03790	0.1136
77730	25JUL2000	-0.00068	39.00%	-0.00074	0.53	50.00%	0.00096	0.02984	-0.2403
56274	25JUL2000	0.00284	46.00%	0.00283	0.09	42.00%	0.00072	0.02699	0.0512
16600	17AUG2000	0.00064	45.00%	0.00052	-0.24	47.00%	0.00056	0.02346	0.0487
20539	17AUG2000	-0.00013	40.00%	-0.00014	-0.03	43.00%	0.00050	0.02236	-0.3102
14816	17AUG2000	0.00280	54.00%	0.00283	0.06	52.00%	0.00033	0.01813	-0.1695
10044	17AUG2000	-0.00176	31.00%	-0.00181	-0.10	58.00%	0.00077	0.02786	-0.1882
77730	17AUG2000	-0.00064	39.00%	-0.00047	0.33	49.00%	0.00075	0.02701	-0.2480
56274	17AUG2000	0.00237	45.00%	0.00234	-0.05	44.00%	0.00062	0.02492	0.0162
16600	31AUG2000	-0.00039	46.00%	-0.00038	-0.16	50.00%	0.00038	0.01934	0.0555
20539	31AUG2000	-0.00075	37.00%	-0.00074	-0.11	41.00%	0.00035	0.01871	-0.2073

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	31AUG2000	0.00286	51.00%	0.00285	0.11	46.00%	0.00030	0.01732	-0.1093
10044	31AUG2000	-0.00274	32.00%	-0.00274	-0.08	59.00%	0.00089	0.03002	-0.2035
77730	31AUG2000	-0.00069	36.00%	-0.00071	0.39	49.00%	0.00054	0.02244	-0.2435
56274	31AUG2000	0.00021	43.00%	0.00021	0.07	46.00%	0.00050	0.02243	-0.0262
16600	01DEC2000	0.00360	57.00%	0.00325	-0.25	51.00%	0.00034	0.01811	0.1200
20539	01DEC2000	0.00097	44.00%	0.00074	-0.17	44.00%	0.00024	0.01548	-0.0142
14816	01DEC2000	0.00118	43.00%	0.00137	0.14	41.00%	0.00027	0.01654	0.0345
10044	01DEC2000	-0.00365	31.00%	-0.00333	0.23	51.00%	0.00119	0.03458	-0.2646
77730	01DEC2000	0.00495	45.00%	0.00457	-0.28	42.00%	0.00077	0.02763	0.0439
56274	01DEC2000	0.00214	52.00%	0.00203	-0.08	51.00%	0.00026	0.01613	-0.0237
16600	19DEC2000	0.00310	56.00%	0.00279	-0.31	50.00%	0.00033	0.01778	0.1208
20539	19DEC2000	0.00082	45.00%	0.00054	-0.29	42.00%	0.00028	0.01631	-0.0110
14816	19DEC2000	0.00022	43.00%	0.00024	0.03	44.00%	0.00026	0.01631	0.0165
10044	19DEC2000	-0.00149	33.00%	-0.00101	0.49	46.00%	0.00152	0.03861	-0.3352
77730	19DEC2000	0.00260	43.00%	0.00237	-0.24	46.00%	0.00094	0.03068	0.0829
56274	19DEC2000	0.00177	54.00%	0.00156	-0.22	52.00%	0.00033	0.01786	-0.1016
16600	02FEB2001	0.00314	62.00%	0.00288	-0.29	51.00%	0.00042	0.01995	0.2095
20539	02FEB2001	0.00172	51.00%	0.00162	-0.11	45.00%	0.00037	0.01928	-0.0395
14816	02FEB2001	0.00248	43.00%	0.00240	-0.09	40.00%	0.00076	0.02774	-0.0283
10044	02FEB2001	0.00328	37.00%	0.00388	0.66	43.00%	0.00208	0.04454	0.3166
77730	02FEB2001	0.00406	48.00%	0.00393	-0.14	49.00%	0.00119	0.03463	0.0979
56274	02FEB2001	0.00287	59.00%	0.00263	-0.26	51.00%	0.00036	0.01863	-0.0281
16600	07FEB2001	0.00324	63.00%	0.00295	-0.28	51.00%	0.00041	0.01985	0.2153
20539	07FEB2001	0.00202	52.00%	0.00191	-0.11	46.00%	0.00039	0.01987	-0.0618
14816	07FEB2001	0.00293	45.00%	0.00285	-0.09	39.00%	0.00076	0.02765	-0.0340

10044	07FEB2001	0.00315	37.00%	0.00380	0.65	43.00%	0.00207	0.04444	-0.3140
77730	07FEB2001	0.00460	50.00%	0.00447	-0.13	50.00%	0.00120	0.03471	0.0994
56274	07FEB2001	0.00287	59.00%	0.00261	-0.25	51.00%	0.00036	0.01864	-0.0357
16600	12MAR2001	0.00270	61.00%	0.00237	-0.29	49.00%	0.00035	0.01824	0.1749
20539	12MAR2001	0.00077	50.00%	0.00064	-0.12	49.00%	0.00044	0.02093	-0.1479
14816	12MAR2001	0.00224	45.00%	0.00219	-0.05	35.00%	0.00067	0.02603	-0.0236
10044	12MAR2001	0.00404	42.00%	0.00481	0.68	45.00%	0.00186	0.04202	-0.3093
77730	12MAR2001	0.00252	47.00%	0.00255	0.03	46.00%	0.00115	0.03414	0.1012
56274	12MAR2001	0.00013	56.00%	-0.00013	-0.22	57.00%	0.00077	0.02760	-0.1307
16600	13MAR2001	0.00270	61.00%	0.00225	-0.28	48.00%	0.00035	0.01824	0.1844

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
20539	13MAR2001	0.00098	51.00%	0.00079	-0.12	48.00%	0.00044	0.02090	-0.1491
14816	13MAR2001	0.00237	45.00%	0.00233	-0.03	35.00%	0.00067	0.02595	-0.0297
10044	13MAR2001	0.00391	42.00%	0.00496	0.66	44.00%	0.00187	0.04203	-0.3053
77730	13MAR2001	0.00285	48.00%	0.00288	0.02	47.00%	0.00115	0.03404	0.0952
56274	13MAR2001	0.00020	56.00%	-0.00016	-0.23	57.00%	0.00077	0.02760	-0.1307
16600	24APR2001	0.00025	52.00%	0.00010	-0.19	50.00%	0.00032	0.01767	0.1836
20539	24APR2001	-0.00055	45.00%	-0.00057	-0.01	46.00%	0.00044	0.02111	-0.2125
14816	24APR2001	0.00217	43.00%	0.00218	0.02	35.00%	0.00061	0.02477	-0.0231
10044	24APR2001	0.00829	47.00%	0.00866	0.45	36.00%	0.00174	0.04117	-0.3589
77730	24APR2001	0.00088	49.00%	0.00122	0.41	47.00%	0.00113	0.03302	0.0425
56274	24APR2001	-0.00175	51.00%	-0.00188	-0.16	54.00%	0.00071	0.02659	-0.1342
16600	25APR2001	0.00002	52.00%	-0.00011	-0.18	49.00%	0.00031	0.01754	0.1625
20539	25APR2001	-0.00075	44.00%	-0.00076	-0.01	45.00%	0.00044	0.02118	-0.2151
14816	25APR2001	0.00228	43.00%	0.00230	0.02	35.00%	0.00061	0.02481	-0.0234
10044	25APR2001	0.00816	46.00%	0.00851	0.46	37.00%	0.00175	0.04119	-0.3626
77730	25APR2001	0.00093	49.00%	0.00125	0.41	47.00%	0.00113	0.03302	0.0437
56274	25APR2001	-0.00198	50.00%	-0.00210	-0.15	53.00%	0.00070	0.02652	-0.1355
16600	10MAY2001	0.00048	54.00%	0.00042	-0.09	51.00%	0.00028	0.01678	0.1950
20539	10MAY2001	-0.00016	45.00%	-0.00010	0.10	46.00%	0.00044	0.02100	-0.2650
14816	10MAY2001	0.00283	43.00%	0.00287	0.06	34.00%	0.00060	0.02469	-0.0309
10044	10MAY2001	0.00713	47.00%	0.00732	0.29	33.00%	0.00121	0.03455	-0.2342
77730	10MAY2001	0.00177	47.00%	0.00209	0.49	43.00%	0.00096	0.03009	-0.0178
56274	10MAY2001	-0.00081	52.00%	-0.00082	-0.02	55.00%	0.00066	0.02575	-0.1032
16600	25MAY2001	-0.00045	52.00%	-0.00045	-0.12	51.00%	0.00025	0.01577	0.1840
20539	25MAY2001	-0.00094	45.00%	-0.00093	0.15	51.00%	0.00046	0.02131	-0.2984
14816	25MAY2001	0.00023	41.00%	0.00024	0.28	44.00%	0.00024	0.01488	-0.1269
10044	25MAY2001	0.00744	49.00%	0.00745	0.28	31.00%	0.00065	0.02515	0.1479
77730	25MAY2001	0.00052	45.00%	0.00053	0.47	39.00%	0.00088	0.02873	-0.0266
56274	25MAY2001	-0.00203	48.00%	-0.00203	-0.01	51.00%	0.00066	0.02579	-0.1299
16600	15JUN2001	0.00066	52.00%	0.00068	0.01	51.00%	0.00014	0.01191	0.1861
20539	15JUN2001	0.00090	50.00%	0.00093	0.03	48.00%	0.00037	0.01928	-0.3255
14816	15JUN2001	-0.00093	40.00%	-0.00070	0.28	47.00%	0.00011	0.00976	0.0482
10044	15JUN2001	0.00677	50.00%	0.00683	0.07	33.00%	0.00067	0.02605	-0.0535
77730	15JUN2001	-0.00045	43.00%	0.00001	0.55	41.00%	0.00070	0.02537	-0.0816
56274	15JUN2001	-0.00088	49.00%	-0.00079	0.11	52.00%	0.00059	0.02444	-0.2007

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
16600	20JUN2001	0.00045	52.00%	0.00046	0.01	51.00%	0.00014	0.01176	0.1797
20539	20JUN2001	0.00108	50.00%	0.00113	0.04	48.00%	0.00036	0.01908	-0.3360
14816	20JUN2001	-0.00141	39.00%	-0.00113	0.26	47.00%	0.00011	0.00965	0.1197
10044	20JUN2001	0.00677	50.00%	0.00683	0.06	33.00%	0.00072	0.02687	-0.0184
77730	20JUN2001	-0.00345	40.00%	-0.00282	0.59	44.00%	0.00104	0.03123	0.0470
56274	20JUN2001	-0.00103	49.00%	-0.00090	0.12	52.00%	0.00060	0.02447	-0.1973
16600	13JUL2001	-0.00018	48.00%	-0.00015	0.05	49.00%	0.00012	0.01097	0.1402
20539	13JUL2001	0.00016	47.00%	0.00016	-0.00	47.00%	0.00030	0.01754	-0.3567
14816	13JUL2001	-0.00197	39.00%	-0.00182	0.27	51.00%	0.00017	0.01235	0.1337
10044	13JUL2001	0.00646	50.00%	0.00648	0.04	38.00%	0.00078	0.02815	-0.0308
77730	13JUL2001	-0.00231	44.00%	-0.00197	0.58	45.00%	0.00110	0.03217	0.0070
56274	13JUL2001	-0.00005	49.00%	0.00003	0.12	51.00%	0.00023	0.01508	-0.0723
16600	16JUL2001	-0.00026	48.00%	-0.00024	0.06	49.00%	0.00012	0.01092	0.1538
20539	16JUL2001	0.00019	47.00%	0.00019	-0.01	47.00%	0.00030	0.01753	-0.3517

14816	16JUL2001	-0.00190	39.00%	-0.00181	0.28	50.00%	0.00017	0.01235	0.1267
10044	16JUL2001	0.00663	51.00%	0.00664	0.03	39.00%	0.00078	0.02813	-0.0325
77730	16JUL2001	-0.00239	44.00%	-0.00218	0.60	45.00%	0.00110	0.03208	0.0111
56274	16JUL2001	0.00009	50.00%	0.00013	0.13	51.00%	0.00023	0.01513	-0.0682
16600	18JUL2001	0.00028	50.00%	0.00028	0.05	48.00%	0.00012	0.01096	0.1504
20539	18JUL2001	0.00017	47.00%	0.00017	0.01	47.00%	0.00030	0.01744	-0.3494
14816	18JUL2001	-0.00184	39.00%	-0.00180	0.29	49.00%	0.00017	0.01247	0.1141
10044	18JUL2001	0.00605	50.00%	0.00605	0.00	39.00%	0.00082	0.02871	-0.0270
77730	18JUL2001	-0.00238	43.00%	-0.00231	0.57	45.00%	0.00109	0.03213	0.0081
56274	18JUL2001	0.00068	52.00%	0.00070	0.12	52.00%	0.00023	0.01522	-0.0623
16600	19JUL2001	0.00034	51.00%	0.00035	0.05	49.00%	0.00012	0.01096	0.1592
20539	19JUL2001	0.00019	47.00%	0.00020	0.01	47.00%	0.00030	0.01742	-0.3454
14816	19JUL2001	-0.00159	40.00%	-0.00155	0.29	48.00%	0.00018	0.01268	0.1358
10044	19JUL2001	0.00608	50.00%	0.00608	0.00	39.00%	0.00082	0.02870	-0.0226
77730	19JUL2001	-0.00242	43.00%	-0.00233	0.57	44.00%	0.00109	0.03212	0.0085
56274	19JUL2001	0.00088	53.00%	0.00090	0.11	53.00%	0.00023	0.01521	-0.0578
16600	16AUG2001	-0.00060	49.00%	-0.00067	0.13	50.00%	0.00013	0.01118	0.2173
20539	16AUG2001	0.00037	50.00%	0.00037	-0.00	50.00%	0.00025	0.01603	-0.3118
14816	16AUG2001	-0.00135	38.00%	-0.00149	0.27	46.00%	0.00018	0.01302	0.1166
10044	16AUG2001	0.00440	49.00%	0.00440	-0.00	40.00%	0.00094	0.03085	0.0202
77730	16AUG2001	-0.00065	46.00%	-0.00094	0.54	45.00%	0.00109	0.03233	-0.0085

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals >0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
56274	16AUG2001	0.00151	55.00%	0.00142	0.16	53.00%	0.00022	0.01476	-0.0406
16600	26SEP2001	0.00025	53.00%	0.00106	0.40	52.00%	0.00014	0.01070	0.1745
20539	26SEP2001	0.00003	50.00%	0.00042	0.19	52.00%	0.00022	0.01477	-0.2678
14816	26SEP2001	-0.00259	38.00%	-0.00158	0.50	51.00%	0.00021	0.01332	0.0522
10044	26SEP2001	0.00366	47.00%	0.00325	-0.20	41.00%	0.00114	0.03381	0.0267
77730	26SEP2001	-0.00398	40.00%	-0.00317	0.40	52.00%	0.00085	0.02882	0.0112
56274	26SEP2001	0.00084	51.00%	0.00153	0.35	48.00%	0.00021	0.01404	-0.0349
16600	22OCT2001	0.00093	54.00%	0.00168	0.43	52.00%	0.00015	0.01127	0.2155
20539	22OCT2001	0.00010	48.00%	0.00042	0.18	51.00%	0.00024	0.01544	-0.2019
14816	22OCT2001	-0.00165	43.00%	-0.00077	0.51	49.00%	0.00023	0.01390	-0.0098
10044	22OCT2001	0.00472	48.00%	0.00462	-0.06	42.00%	0.00134	0.03678	0.0090
77730	22OCT2001	-0.00284	42.00%	-0.00223	0.35	50.00%	0.00109	0.03284	0.0956
56274	22OCT2001	0.00107	51.00%	0.00172	0.37	49.00%	0.00021	0.01368	0.0520
16600	23OCT2001	0.00084	54.00%	0.00153	0.42	51.00%	0.00015	0.01124	0.1939
20539	23OCT2001	0.00007	48.00%	0.00034	0.17	51.00%	0.00024	0.01551	-0.2251
14816	23OCT2001	-0.00169	43.00%	-0.00087	0.50	49.00%	0.00023	0.01390	-0.0121
10044	23OCT2001	0.00484	49.00%	0.00476	-0.05	43.00%	0.00134	0.03679	0.0081
77730	23OCT2001	-0.00263	43.00%	-0.00202	0.37	50.00%	0.00109	0.03288	0.0981
56274	23OCT2001	0.00142	52.00%	0.00206	0.39	47.00%	0.00020	0.01335	0.0767
16600	10DEC2001	0.00063	54.00%	0.00074	0.46	47.00%	0.00016	0.01128	0.2302
20539	10DEC2001	-0.00071	49.00%	-0.00063	0.32	53.00%	0.00029	0.01646	-0.3491
14816	10DEC2001	-0.00012	46.00%	-0.00001	0.46	45.00%	0.00019	0.01264	-0.2198
10044	10DEC2001	0.00543	54.00%	0.00544	0.03	44.00%	0.00140	0.03761	-0.2657
89006	10DEC2001	0.00048	48.00%	0.00053	0.22	52.00%	0.00018	0.01324	-0.1157
77730	10DEC2001	0.00238	52.00%	0.00248	0.41	48.00%	0.00068	0.02559	0.0956
56274	10DEC2001	0.00180	53.00%	0.00189	0.37	47.00%	0.00015	0.01114	0.1982
16600	14DEC2001	0.00032	51.00%	0.00055	0.45	46.00%	0.00016	0.01118	0.2158
20539	14DEC2001	-0.00071	49.00%	-0.00055	0.30	53.00%	0.00029	0.01653	-0.3430
14816	14DEC2001	-0.00042	46.00%	-0.00019	0.43	45.00%	0.00019	0.01250	-0.2362
10044	14DEC2001	0.00528	53.00%	0.00532	0.07	43.00%	0.00139	0.03744	-0.2640
89006	14DEC2001	0.00044	49.00%	0.00055	0.20	52.00%	0.00018	0.01309	-0.1221
77730	14DEC2001	0.00218	52.00%	0.00242	0.46	48.00%	0.00069	0.02570	0.0998
56274	14DEC2001	0.00131	51.00%	0.00150	0.35	46.00%	0.00015	0.01130	0.1496
16600	24DEC2001	0.00134	54.00%	0.00145	0.42	47.00%	0.00014	0.01071	0.1874
20539	24DEC2001	-0.00052	49.00%	-0.00044	0.31	52.00%	0.00029	0.01669	-0.3485

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals >0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	24DEC2001	0.00015	47.00%	0.00028	0.45	46.00%	0.00018	0.01227	-0.2494
10044	24DEC2001	0.00565	54.00%	0.00568	0.09	44.00%	0.00138	0.03726	-0.2654
89006	24DEC2001	0.00134	53.00%	0.00140	0.23	52.00%	0.00018	0.01332	-0.0664

77730	24DEC2001	0.00084	51.00%	0.00098	0.49	50.00%	0.00076	0.02694	0.0846
56274	24DEC2001	0.00141	50.00%	0.00151	0.33	47.00%	0.00015	0.01150	0.1627
16600	14JAN2002	0.00137	53.00%	0.00141	0.39	45.00%	0.00014	0.01060	0.2166
20539	14JAN2002	-0.00067	49.00%	-0.00064	0.32	51.00%	0.00029	0.01667	-0.3588
14816	14JAN2002	0.00040	52.00%	0.00044	0.43	49.00%	0.00018	0.01244	-0.2314
10044	14JAN2002	0.00839	54.00%	0.00841	0.17	40.00%	0.00177	0.04217	-0.2479
89006	14JAN2002	0.00105	55.00%	0.00107	0.15	55.00%	0.00020	0.01402	-0.0330
77730	14JAN2002	0.00139	50.00%	0.00144	0.57	50.00%	0.00081	0.02764	0.0936
56274	14JAN2002	0.00136	52.00%	0.00139	0.30	48.00%	0.00015	0.01155	0.1984
16600	25JAN2002	0.00086	52.00%	0.00094	0.40	44.00%	0.00013	0.01010	0.2214
20539	25JAN2002	-0.00102	50.00%	-0.00096	0.29	52.00%	0.00029	0.01685	-0.3683
14816	25JAN2002	0.00022	50.00%	0.00032	0.46	47.00%	0.00018	0.01228	-0.2204
10044	25JAN2002	0.00703	54.00%	0.00707	0.22	39.00%	0.00173	0.04174	-0.2420
89006	25JAN2002	0.00059	54.00%	0.00062	0.17	58.00%	0.00019	0.01380	-0.0504
77730	25JAN2002	0.00217	52.00%	0.00229	0.58	51.00%	0.00082	0.02777	0.0775
56274	25JAN2002	0.00112	52.00%	0.00118	0.29	49.00%	0.00015	0.01162	0.1960
16600	04FEB2002	0.00081	53.00%	0.00076	0.40	45.00%	0.00012	0.00996	0.2507
20539	04FEB2002	-0.00064	52.00%	-0.00067	0.25	52.00%	0.00029	0.01694	-0.3681
14816	04FEB2002	-0.00018	48.00%	-0.00024	0.47	48.00%	0.00017	0.01174	-0.2511
10044	04FEB2002	0.00614	53.00%	0.00611	0.20	42.00%	0.00183	0.04295	-0.2258
89006	04FEB2002	0.00128	55.00%	0.00125	0.23	57.00%	0.00022	0.01463	0.0523
77730	04FEB2002	0.00234	53.00%	0.00227	0.55	51.00%	0.00081	0.02775	0.0893
56274	04FEB2002	0.00072	51.00%	0.00067	0.33	49.00%	0.00014	0.01112	0.2358
16600	19FEB2002	0.00144	57.00%	0.00125	0.16	50.00%	0.00009	0.00944	0.2438
20539	19FEB2002	0.00108	54.00%	0.00079	0.24	51.00%	0.00029	0.01680	-0.3054
14816	19FEB2002	0.00068	50.00%	0.00032	0.30	49.00%	0.00013	0.01104	-0.2486
10044	19FEB2002	0.00625	56.00%	0.00567	0.47	43.00%	0.00177	0.04199	-0.2334
89006	19FEB2002	0.00144	57.00%	0.00143	0.00	53.00%	0.00020	0.01407	0.0396
77730	19FEB2002	0.00455	59.00%	0.00395	0.49	50.00%	0.00072	0.02649	0.1280
56274	19FEB2002	0.00113	51.00%	0.00080	0.27	50.00%	0.00013	0.01129	0.2145
16600	04MAR2002	0.00113	55.00%	0.00098	0.18	50.00%	0.00008	0.00894	0.2607
20539	04MAR2002	0.00067	55.00%	0.00058	0.11	53.00%	0.00024	0.01553	-0.2307

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals >0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	04MAR2002	0.00146	51.00%	0.00128	0.23	46.00%	0.00015	0.01187	-0.0092
10044	04MAR2002	0.00421	55.00%	0.00392	0.35	48.00%	0.00181	0.04261	-0.1682
89006	04MAR2002	0.00158	58.00%	0.00165	-0.08	52.00%	0.00019	0.01368	0.0607
77730	04MAR2002	0.00291	60.00%	0.00248	0.53	54.00%	0.00052	0.02211	0.0262
56274	04MAR2002	0.00057	50.00%	0.00036	0.26	50.00%	0.00014	0.01148	0.2476
16600	06MAR2002	0.00106	55.00%	0.00090	0.14	50.00%	0.00008	0.00912	0.2641
20539	06MAR2002	0.00082	55.00%	0.00073	0.08	53.00%	0.00024	0.01540	-0.2560
14816	06MAR2002	0.00149	51.00%	0.00127	0.20	47.00%	0.00015	0.01191	-0.0081
10044	06MAR2002	0.00476	55.00%	0.00434	0.39	48.00%	0.00183	0.04275	-0.1714
89006	06MAR2002	0.00117	57.00%	0.00139	-0.20	53.00%	0.00024	0.01538	-0.0306
77730	06MAR2002	0.00309	61.00%	0.00251	0.52	53.00%	0.00051	0.02207	0.0204
56274	06MAR2002	0.00055	50.00%	0.00029	0.23	50.00%	0.00014	0.01159	0.2536
16600	11APR2002	0.00083	55.00%	0.00081	0.07	52.00%	0.00006	0.00746	0.0256
20539	11APR2002	0.00165	56.00%	0.00160	0.19	50.00%	0.00016	0.01261	-0.1636
14816	11APR2002	0.00252	54.00%	0.00246	0.24	47.00%	0.00012	0.01056	0.0583
10044	11APR2002	0.00536	49.00%	0.00535	0.02	43.00%	0.00272	0.05244	-0.0382
89006	11APR2002	0.00173	58.00%	0.00178	-0.23	54.00%	0.00024	0.01534	-0.0087
77730	11APR2002	0.00301	60.00%	0.00282	0.81	48.00%	0.00053	0.02162	-0.0791
56274	11APR2002	0.00083	48.00%	0.00081	0.09	46.00%	0.00013	0.01123	0.1071
16600	29APR2002	0.00039	55.00%	0.00039	0.02	51.00%	0.00006	0.00803	0.0931
20539	29APR2002	0.00210	57.00%	0.00217	0.27	50.00%	0.00015	0.01186	-0.0264
14816	29APR2002	0.00241	55.00%	0.00246	0.21	47.00%	0.00010	0.01007	0.0965
10044	29APR2002	0.00358	46.00%	0.00363	0.18	44.00%	0.00226	0.04777	0.0531
89006	29APR2002	0.00219	60.00%	0.00213	-0.24	55.00%	0.00026	0.01588	-0.0600
77730	29APR2002	0.00044	53.00%	0.00068	0.93	48.00%	0.00054	0.02140	-0.0931
56274	29APR2002	0.00084	49.00%	0.00088	0.15	49.00%	0.00013	0.01139	0.0850
16600	16MAY2002	0.00027	52.00%	0.00028	0.02	50.00%	0.00006	0.00788	0.0727
20539	16MAY2002	0.00224	58.00%	0.00228	0.14	52.00%	0.00014	0.01163	0.0105
14816	16MAY2002	0.00216	54.00%	0.00220	0.20	46.00%	0.00011	0.01029	0.0885
10044	16MAY2002	0.00322	49.00%	0.00330	0.36	46.00%	0.00240	0.04908	0.0370
89006	16MAY2002	0.00214	59.00%	0.00210	-0.17	55.00%	0.00027	0.01653	-0.0789
77730	16MAY2002	0.00279	53.00%	0.00295	0.72	45.00%	0.00059	0.02315	0.0206
56274	16MAY2002	0.00033	47.00%	0.00036	0.14	48.00%	0.00012	0.01084	0.0620
16600	25JUL2002	-0.00115	44.00%	-0.00028	0.34	47.00%	0.00018	0.01245	0.0153
20539	25JUL2002	-0.00011	52.00%	0.00079	0.35	52.00%	0.00019	0.01306	0.0103

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	25JUL2002	-0.00184	47.00%	-0.00046	0.54	54.00%	0.00021	0.01224	-0.1256
10044	25JUL2002	-0.00037	46.00%	0.00081	0.46	48.00%	0.00221	0.04676	-0.0105
89006	25JUL2002	-0.00019	52.00%	0.00080	0.39	58.00%	0.00042	0.01983	-0.1632
77730	25JUL2002	0.00027	46.00%	0.00319	1.13	47.00%	0.00074	0.02201	0.1101
56274	25JUL2002	-0.00000	48.00%	0.00100	0.39	51.00%	0.00028	0.01590	0.1290
16600	04SEP2002	0.00101	43.00%	0.00166	0.33	38.00%	0.00085	0.02873	0.0857
20539	04SEP2002	0.00017	51.00%	0.00103	0.43	53.00%	0.00026	0.01444	0.0526
14816	04SEP2002	-0.00331	40.00%	-0.00244	0.43	48.00%	0.00028	0.01509	-0.1694
10044	04SEP2002	-0.00420	45.00%	-0.00348	0.36	51.00%	0.00132	0.03590	-0.1790
89006	04SEP2002	-0.00014	54.00%	0.00061	0.37	54.00%	0.00036	0.01795	-0.1617
77730	04SEP2002	-0.00023	45.00%	0.00089	0.56	48.00%	0.00109	0.03164	0.0326
56274	04SEP2002	0.00051	52.00%	0.00126	0.37	49.00%	0.00033	0.01697	0.0338
16600	18SEP2002	0.00128	42.00%	0.00188	0.30	39.00%	0.00087	0.02915	0.0526
20539	18SEP2002	-0.00051	49.00%	0.00038	0.45	51.00%	0.00027	0.01430	0.0301
14816	18SEP2002	-0.00368	39.00%	-0.00274	0.48	50.00%	0.00031	0.01536	-0.1752
10044	18SEP2002	-0.00337	47.00%	-0.00272	0.33	51.00%	0.00129	0.03565	-0.1834
89006	18SEP2002	-0.00015	55.00%	0.00058	0.37	55.00%	0.00035	0.01743	-0.1645
77730	18SEP2002	0.00055	46.00%	0.00170	0.58	48.00%	0.00116	0.03251	0.0349
56274	18SEP2002	0.00083	53.00%	0.00155	0.36	51.00%	0.00033	0.01712	0.0513
16600	26SEP2002	-0.00035	42.00%	0.00038	0.33	44.00%	0.00102	0.03156	0.0668
20539	26SEP2002	-0.00135	47.00%	-0.00027	0.49	52.00%	0.00029	0.01474	-0.0250
14816	26SEP2002	-0.00399	38.00%	-0.00291	0.48	51.00%	0.00031	0.01540	-0.1812
10044	26SEP2002	-0.00307	46.00%	-0.00234	0.33	49.00%	0.00128	0.03541	-0.1629
89006	26SEP2002	-0.00059	53.00%	0.00020	0.36	54.00%	0.00035	0.01771	-0.1463
77730	26SEP2002	-0.00130	44.00%	-0.00001	0.58	51.00%	0.00106	0.03099	-0.0474
56274	26SEP2002	0.00067	52.00%	0.00158	0.41	51.00%	0.00037	0.01775	0.0524
16600	01OCT2002	-0.00037	43.00%	0.00058	0.37	41.00%	0.00103	0.03156	0.0581
20539	01OCT2002	-0.00110	48.00%	0.00030	0.54	53.00%	0.00030	0.01439	-0.0596
14816	01OCT2002	-0.00440	37.00%	-0.00302	0.53	52.00%	0.00033	0.01557	-0.1831
10044	01OCT2002	-0.00305	46.00%	-0.00194	0.43	49.00%	0.00126	0.03484	-0.1777
89006	01OCT2002	-0.00049	53.00%	0.00058	0.42	54.00%	0.00036	0.01744	-0.1491
77730	01OCT2002	-0.00143	44.00%	0.00016	0.62	50.00%	0.00107	0.03088	-0.0521
56274	01OCT2002	0.00044	52.00%	0.00162	0.46	49.00%	0.00038	0.01779	0.0522
16600	30OCT2002	0.00043	47.00%	0.00077	0.25	46.00%	0.00104	0.03207	0.0678
20539	30OCT2002	-0.00079	48.00%	0.00000	0.59	47.00%	0.00037	0.01526	-0.0885

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	30OCT2002	-0.00323	39.00%	-0.00259	0.48	50.00%	0.00032	0.01511	-0.1321
10044	30OCT2002	-0.00153	47.00%	-0.00104	0.37	48.00%	0.00135	0.03621	-0.1879
89006	30OCT2002	-0.00069	52.00%	-0.00021	0.37	55.00%	0.00041	0.01884	-0.1531
77730	30OCT2002	-0.00238	44.00%	-0.00156	0.62	51.00%	0.00111	0.03110	-0.0343
56274	30OCT2002	0.00033	53.00%	0.00090	0.43	47.00%	0.00042	0.01870	0.0516
16600	26NOV2002	0.00088	52.00%	0.00094	0.21	50.00%	0.00103	0.03195	0.0816
20539	26NOV2002	-0.00115	46.00%	-0.00099	0.59	50.00%	0.00036	0.01510	-0.1289
14816	26NOV2002	-0.00198	44.00%	-0.00185	0.44	47.00%	0.00030	0.01482	-0.1687
10044	26NOV2002	-0.00320	43.00%	-0.00314	0.18	52.00%	0.00115	0.03385	-0.1878
89006	26NOV2002	-0.00038	54.00%	-0.00029	0.32	52.00%	0.00040	0.01903	-0.2168
77730	26NOV2002	-0.00092	45.00%	-0.00079	0.46	45.00%	0.00109	0.03181	-0.0424
56274	26NOV2002	-0.00047	53.00%	-0.00035	0.43	48.00%	0.00038	0.01755	-0.0048
16600	31DEC2002	-0.00043	56.00%	-0.00047	0.13	58.00%	0.00029	0.01689	-0.0390
20539	31DEC2002	-0.00091	47.00%	-0.00107	0.58	50.00%	0.00029	0.01393	-0.0591
14816	31DEC2002	-0.00172	45.00%	-0.00184	0.44	50.00%	0.00022	0.01273	-0.1561
10044	31DEC2002	-0.00047	45.00%	-0.00049	0.09	47.00%	0.00145	0.03828	-0.0136
89006	31DEC2002	0.00044	55.00%	0.00038	0.21	55.00%	0.00025	0.01546	-0.1710
77730	31DEC2002	-0.00057	47.00%	-0.00066	0.32	45.00%	0.00090	0.02962	0.0339
56274	31DEC2002	0.00037	55.00%	0.00026	0.42	52.00%	0.00021	0.01265	-0.1068
16600	21JAN2003	-0.00098	55.00%	-0.00095	0.11	57.00%	0.00027	0.01653	-0.0340
20539	21JAN2003	-0.00188	46.00%	-0.00174	0.54	51.00%	0.00026	0.01364	-0.0657
14816	21JAN2003	-0.00143	46.00%	-0.00130	0.48	46.00%	0.00024	0.01339	-0.1977
10044	21JAN2003	-0.00240	45.00%	-0.00239	0.07	54.00%	0.00147	0.03851	-0.0416
89006	21JAN2003	0.00001	52.00%	0.00006	0.19	53.00%	0.00024	0.01537	-0.1699
77730	21JAN2003	-0.00015	48.00%	-0.00003	0.48	48.00%	0.00058	0.02297	0.0052
56274	21JAN2003	0.00000	53.00%	0.00012	0.49	54.00%	0.00022	0.01245	-0.1045
16600	24JAN2003	-0.00109	56.00%	-0.00107	0.11	58.00%	0.00028	0.01662	-0.0416
20539	24JAN2003	-0.00235	45.00%	-0.00230	0.55	50.00%	0.00027	0.01373	-0.0703
14816	24JAN2003	-0.00129	46.00%	-0.00124	0.48	46.00%	0.00024	0.01335	-0.1984
10044	24JAN2003	-0.00276	43.00%	-0.00276	0.03	53.00%	0.00146	0.03843	-0.0249
89006	24JAN2003	-0.00049	50.00%	-0.00047	0.18	52.00%	0.00025	0.01558	-0.1914
77730	24JAN2003	-0.00012	48.00%	-0.00007	0.50	49.00%	0.00054	0.02201	0.0434
56274	24JAN2003	-0.00001	53.00%	0.00003	0.50	55.00%	0.00021	0.01190	-0.0912
16600	27JAN2003	-0.00118	56.00%	-0.00114	0.12	58.00%	0.00028	0.01665	-0.0443

20539 27JAN2003 -0.00239 45.00% -0.00222 0.53 50.00% 0.00027 0.01382 -0.0751

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	27JAN2003	-0.00133	46.00%	-0.00117	0.49	46.00%	0.00024	0.01328	-0.2049
10044	27JAN2003	-0.00344	43.00%	-0.00341	0.10	53.00%	0.00152	0.03916	0.0003
89006	27JAN2003	-0.00070	49.00%	-0.00063	0.19	51.00%	0.00025	0.01562	-0.1711
77730	27JAN2003	-0.00048	47.00%	-0.00031	0.49	50.00%	0.00054	0.02183	0.0339
56274	27JAN2003	-0.00026	52.00%	-0.00009	0.50	54.00%	0.00021	0.01186	-0.0787
16600	18FEB2003	0.00032	60.00%	0.00029	0.14	56.00%	0.00012	0.01073	-0.2744
20539	18FEB2003	-0.00261	44.00%	-0.00273	0.51	50.00%	0.00027	0.01455	-0.1282
14816	18FEB2003	-0.00119	46.00%	-0.00129	0.43	49.00%	0.00023	0.01385	-0.2456
10044	18FEB2003	-0.00293	44.00%	-0.00294	0.03	57.00%	0.00151	0.03901	-0.0102
89006	18FEB2003	-0.00197	47.00%	-0.00201	0.18	56.00%	0.00046	0.02144	0.0587
77730	18FEB2003	-0.00263	44.00%	-0.00274	0.51	49.00%	0.00056	0.02230	0.0258
56274	18FEB2003	0.00020	53.00%	0.00010	0.44	54.00%	0.00017	0.01132	-0.1396
16600	20FEB2003	0.00050	60.00%	0.00046	0.13	57.00%	0.00011	0.01053	-0.2806
20539	20FEB2003	-0.00253	43.00%	-0.00266	0.49	50.00%	0.00026	0.01446	-0.1343
14816	20FEB2003	-0.00057	47.00%	-0.00069	0.44	47.00%	0.00025	0.01444	-0.2387
10044	20FEB2003	-0.00234	45.00%	-0.00235	0.05	57.00%	0.00155	0.03953	-0.0031
89006	20FEB2003	-0.00138	48.00%	-0.00143	0.16	54.00%	0.00044	0.02100	0.0537
77730	20FEB2003	-0.00226	45.00%	-0.00240	0.52	49.00%	0.00057	0.02255	0.0205
56274	20FEB2003	-0.00032	51.00%	-0.00042	0.41	56.00%	0.00016	0.01103	-0.1827
16600	26FEB2003	0.00048	60.00%	0.00047	0.10	58.00%	0.00011	0.01045	-0.2939
20539	26FEB2003	-0.00285	42.00%	-0.00290	0.46	52.00%	0.00025	0.01424	-0.1267
14816	26FEB2003	0.00062	49.00%	0.00058	0.39	44.00%	0.00027	0.01548	-0.1257
10044	26FEB2003	-0.00142	46.00%	-0.00142	0.03	57.00%	0.00154	0.03944	-0.0003
89006	26FEB2003	-0.00172	48.00%	-0.00173	0.13	53.00%	0.00045	0.02129	0.0566
77730	26FEB2003	-0.00199	47.00%	-0.00205	0.53	51.00%	0.00057	0.02269	0.0180
56274	26FEB2003	-0.00050	50.00%	-0.00055	0.37	57.00%	0.00015	0.01103	-0.1458
16600	15APR2003	0.00005	55.00%	0.00002	0.51	53.00%	0.00013	0.00911	-0.1484
20539	15APR2003	-0.00182	41.00%	-0.00186	0.56	49.00%	0.00029	0.01537	-0.2765
14816	15APR2003	0.00011	46.00%	0.00008	0.57	48.00%	0.00033	0.01649	-0.1824
10044	15APR2003	0.00096	48.00%	0.00098	-0.22	50.00%	0.00135	0.03675	0.1115
89006	15APR2003	-0.00238	41.00%	-0.00241	0.36	52.00%	0.00047	0.02130	0.0465
77730	15APR2003	-0.00329	47.00%	-0.00334	0.91	55.00%	0.00069	0.02353	0.0105
56274	15APR2003	-0.00109	48.00%	-0.00112	0.42	55.00%	0.00029	0.01617	-0.2291
16600	20MAY2003	0.00007	52.00%	-0.00026	0.59	53.00%	0.00012	0.00828	-0.2130
20539	20MAY2003	-0.00039	46.00%	-0.00082	0.78	53.00%	0.00033	0.01551	-0.3036

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	20MAY2003	-0.00024	47.00%	-0.00061	0.67	48.00%	0.00031	0.01542	-0.1877
10044	20MAY2003	0.00024	46.00%	0.00027	-0.05	47.00%	0.00091	0.03032	-0.0002
89006	20MAY2003	-0.00211	45.00%	-0.00239	0.51	53.00%	0.00048	0.02095	0.0396
77730	20MAY2003	-0.00132	49.00%	-0.00192	1.08	55.00%	0.00071	0.02299	0.0285
56274	20MAY2003	-0.00125	47.00%	-0.00153	0.50	57.00%	0.00030	0.01637	-0.2501
16600	16JUN2003	0.00095	54.00%	0.00006	0.64	54.00%	0.00013	0.00838	-0.1935
20539	16JUN2003	0.00072	48.00%	-0.00034	0.76	49.00%	0.00031	0.01524	-0.3635
14816	16JUN2003	0.00097	50.00%	0.00009	0.63	48.00%	0.00029	0.01525	-0.1616
10044	16JUN2003	0.00179	47.00%	0.00165	0.10	47.00%	0.00069	0.02641	0.0076
89006	16JUN2003	-0.00091	52.00%	-0.00169	0.56	52.00%	0.00049	0.02116	0.0654
77730	16JUN2003	-0.00030	52.00%	-0.00206	1.27	53.00%	0.00078	0.02345	-0.0246
56274	16JUN2003	0.00019	51.00%	-0.00051	0.50	56.00%	0.00032	0.01696	-0.1494
16600	18JUN2003	0.00087	54.00%	-0.00015	0.64	53.00%	0.00013	0.00846	-0.1848
20539	18JUN2003	0.00110	50.00%	-0.00010	0.75	50.00%	0.00031	0.01515	-0.3708
14816	18JUN2003	0.00119	51.00%	0.00012	0.67	48.00%	0.00030	0.01553	-0.1721
10044	18JUN2003	0.00234	47.00%	0.00221	0.08	45.00%	0.00066	0.02578	-0.0826
89006	18JUN2003	-0.00071	52.00%	-0.00164	0.58	51.00%	0.00048	0.02087	0.0768
77730	18JUN2003	-0.00021	52.00%	-0.00220	1.25	52.00%	0.00077	0.02347	-0.0321
56274	18JUN2003	0.00035	53.00%	-0.00046	0.51	55.00%	0.00032	0.01693	-0.1508
16600	11JUL2003	0.00104	52.00%	-0.00029	0.65	49.00%	0.00012	0.00783	-0.2191
20539	11JUL2003	0.00134	47.00%	-0.00018	0.74	45.00%	0.00028	0.01442	-0.3172
14816	11JUL2003	0.00153	49.00%	0.00015	0.68	45.00%	0.00026	0.01432	-0.0654
10044	11JUL2003	0.00459	48.00%	0.00457	0.01	37.00%	0.00070	0.02661	0.0439

89006	11JUL2003	0.00019	51.00%	-0.00113	0.65	50.00%	0.00025	0.01410	-0.0874
77730	11JUL2003	0.00313	57.00%	0.00089	1.10	51.00%	0.00066	0.02242	0.0342
56274	11JUL2003	-0.00010	50.00%	-0.00127	0.57	52.00%	0.00032	0.01674	-0.1542
16600	17JUL2003	0.00112	53.00%	-0.00011	0.64	49.00%	0.00012	0.00795	-0.2107
20539	17JUL2003	0.00130	48.00%	-0.00017	0.77	45.00%	0.00029	0.01459	-0.3046
14816	17JUL2003	0.00110	48.00%	-0.00014	0.64	43.00%	0.00024	0.01373	-0.0913
10044	17JUL2003	0.00330	46.00%	0.00340	-0.05	39.00%	0.00069	0.02636	0.0405
89006	17JUL2003	0.00044	51.00%	-0.00077	0.63	49.00%	0.00023	0.01351	-0.0925
77730	17JUL2003	0.00220	54.00%	0.00018	1.05	48.00%	0.00065	0.02260	0.0029
56274	17JUL2003	0.00006	51.00%	-0.00107	0.59	53.00%	0.00032	0.01665	-0.1648
16600	28JUL2003	0.00174	54.00%	0.00044	0.58	51.00%	0.00011	0.00810	-0.1359
20539	28JUL2003	0.00185	51.00%	0.00018	0.75	47.00%	0.00028	0.01436	-0.2927

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	28JUL2003	0.00105	47.00%	-0.00048	0.69	45.00%	0.00018	0.01082	-0.1491
10044	28JUL2003	0.00357	48.00%	0.00379	-0.10	41.00%	0.00064	0.02547	0.0573
89006	28JUL2003	0.00025	52.00%	-0.00123	0.66	50.00%	0.00026	0.01451	-0.1151
77730	28JUL2003	0.00292	56.00%	0.00069	1.01	51.00%	0.00063	0.02248	-0.0022
56274	28JUL2003	0.00058	54.00%	-0.00068	0.57	55.00%	0.00032	0.01672	-0.1707
16600	21AUG2003	0.00141	50.00%	0.00055	0.47	52.00%	0.00008	0.00756	-0.1321
20539	21AUG2003	0.00189	54.00%	0.00098	0.50	48.00%	0.00021	0.01377	-0.1394
14816	21AUG2003	0.00048	46.00%	-0.00073	0.66	44.00%	0.00014	0.00987	-0.1420
10044	21AUG2003	0.00430	51.00%	0.00435	-0.03	40.00%	0.00063	0.02527	0.0316
89006	21AUG2003	0.00005	54.00%	-0.00100	0.57	52.00%	0.00019	0.01264	-0.0479
77730	21AUG2003	0.00352	52.00%	0.00250	0.56	46.00%	0.00032	0.01721	-0.1812
56274	21AUG2003	0.00148	52.00%	0.00033	0.62	49.00%	0.00015	0.01073	0.1376
16600	18SEP2003	0.00133	53.00%	0.00074	0.34	51.00%	0.00007	0.00755	-0.0141
20539	18SEP2003	0.00200	53.00%	0.00122	0.46	48.00%	0.00017	0.01259	-0.0365
14816	18SEP2003	0.00091	49.00%	-0.00003	0.56	44.00%	0.00010	0.00861	-0.0752
10044	18SEP2003	0.00276	53.00%	0.00298	-0.13	44.00%	0.00050	0.02242	-0.0840
89006	18SEP2003	0.00010	53.00%	-0.00074	0.50	53.00%	0.00014	0.01109	0.0625
77730	18SEP2003	0.00353	52.00%	0.00259	0.56	44.00%	0.00036	0.01853	-0.1015
56274	18SEP2003	0.00107	51.00%	0.00016	0.53	46.00%	0.00013	0.01058	0.2266
16600	10OCT2003	0.00114	54.00%	0.00068	0.30	51.00%	0.00006	0.00755	-0.0140
20539	10OCT2003	0.00136	53.00%	0.00089	0.31	49.00%	0.00013	0.01135	-0.0460
14816	10OCT2003	0.00144	48.00%	0.00049	0.63	45.00%	0.00011	0.00883	-0.0677
10044	10OCT2003	0.00431	54.00%	0.00460	-0.20	42.00%	0.00041	0.02030	0.1183
89006	10OCT2003	-0.00017	49.00%	-0.00101	0.55	52.00%	0.00015	0.01119	0.0574
77730	10OCT2003	0.00435	51.00%	0.00320	0.76	45.00%	0.00039	0.01881	-0.0456
56274	10OCT2003	0.00049	49.00%	-0.00037	0.57	46.00%	0.00013	0.01040	0.2771
16600	23OCT2003	0.00067	51.00%	0.00042	0.27	48.00%	0.00006	0.00717	-0.0015
20539	23OCT2003	0.00125	52.00%	0.00098	0.29	50.00%	0.00014	0.01158	-0.0677
14816	23OCT2003	0.00078	45.00%	0.00019	0.65	44.00%	0.00010	0.00824	-0.1029
10044	23OCT2003	0.00424	55.00%	0.00437	-0.14	42.00%	0.00036	0.01905	0.1316
89006	23OCT2003	-0.00097	47.00%	-0.00149	0.56	51.00%	0.00013	0.01032	-0.0485
77730	23OCT2003	0.00409	52.00%	0.00339	0.76	44.00%	0.00035	0.01761	-0.0420
56274	23OCT2003	-0.00018	47.00%	-0.00066	0.52	45.00%	0.00012	0.00982	0.1649
16600	24OCT2003	0.00065	51.00%	0.00041	0.27	48.00%	0.00006	0.00717	0.0036
20539	24OCT2003	0.00119	52.00%	0.00093	0.29	50.00%	0.00014	0.01160	-0.0651

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	24OCT2003	0.00075	45.00%	0.00017	0.64	44.00%	0.00010	0.00823	-0.1145
10044	24OCT2003	0.00383	54.00%	0.00397	-0.16	42.00%	0.00035	0.01868	0.1447
89006	24OCT2003	-0.00101	47.00%	-0.00151	0.56	51.00%	0.00013	0.01030	-0.0409
77730	24OCT2003	0.00406	52.00%	0.00338	0.76	43.00%	0.00035	0.01761	-0.0422
56274	24OCT2003	-0.00003	48.00%	-0.00050	0.52	46.00%	0.00012	0.00991	0.1488
16600	17DEC2003	0.00054	51.00%	0.00022	0.33	48.00%	0.00005	0.00665	0.0330
20539	17DEC2003	0.00156	55.00%	0.00151	0.05	50.00%	0.00013	0.01130	-0.0334
14816	17DEC2003	0.00177	53.00%	0.00105	0.73	48.00%	0.00010	0.00832	-0.1886
10044	17DEC2003	0.00280	52.00%	0.00272	0.08	45.00%	0.00041	0.02042	-0.0953
89006	17DEC2003	0.00112	50.00%	0.00075	0.37	44.00%	0.00009	0.00911	-0.0358
77730	17DEC2003	0.00231	48.00%	0.00146	0.87	45.00%	0.00030	0.01609	-0.0734
56274	17DEC2003	0.00135	52.00%	0.00088	0.49	46.00%	0.00010	0.00941	0.1372

16600	31DEC2003	0.00085	54.00%	0.00036	0.31	48.00%	0.00005	0.00663	0.0216
20539	31DEC2003	0.00177	56.00%	0.00147	0.19	51.00%	0.00011	0.01057	-0.0425
14816	31DEC2003	0.00200	53.00%	0.00085	0.73	49.00%	0.00010	0.00863	-0.1580
10044	31DEC2003	0.00298	54.00%	0.00282	0.10	44.00%	0.00039	0.01978	-0.0922
89006	31DEC2003	0.00152	51.00%	0.00097	0.35	45.00%	0.00009	0.00899	-0.0504
77730	31DEC2003	0.00208	48.00%	0.00062	0.93	48.00%	0.00037	0.01808	0.0548
56274	31DEC2003	0.00161	51.00%	0.00083	0.50	44.00%	0.00010	0.00928	0.1087
16600	08JAN2004	0.00069	53.00%	0.00022	0.30	47.00%	0.00005	0.00649	0.0072
20539	08JAN2004	0.00185	56.00%	0.00163	0.14	50.00%	0.00011	0.01035	0.0020
14816	08JAN2004	0.00203	54.00%	0.00093	0.72	50.00%	0.00011	0.00898	-0.1848
10044	08JAN2004	0.00236	52.00%	0.00234	0.01	44.00%	0.00044	0.02108	-0.0850
89006	08JAN2004	0.00131	50.00%	0.00082	0.33	45.00%	0.00009	0.00896	-0.0584
77730	08JAN2004	0.00216	50.00%	0.00076	0.91	47.00%	0.00037	0.01824	0.0453
56274	08JAN2004	0.00173	52.00%	0.00092	0.53	45.00%	0.00010	0.00935	0.0614
16600	12JAN2004	0.00041	52.00%	-0.00005	0.32	49.00%	0.00005	0.00673	0.0577
20539	12JAN2004	0.00169	55.00%	0.00151	0.13	50.00%	0.00011	0.01031	0.0259
14816	12JAN2004	0.00174	52.00%	0.00068	0.74	49.00%	0.00011	0.00914	-0.1693
10044	12JAN2004	0.00468	53.00%	0.00458	0.07	34.00%	0.00080	0.02845	0.0801
89006	12JAN2004	0.00136	50.00%	0.00085	0.36	42.00%	0.00008	0.00883	-0.0560
77730	12JAN2004	0.00187	49.00%	0.00055	0.93	48.00%	0.00036	0.01792	0.0592
56274	12JAN2004	0.00177	53.00%	0.00101	0.54	46.00%	0.00010	0.00930	0.0584
16600	02FEB2004	0.00072	54.00%	0.00041	0.28	46.00%	0.00004	0.00633	0.0894
20539	02FEB2004	0.00180	54.00%	0.00165	0.14	48.00%	0.00013	0.01125	0.0493

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	02FEB2004	0.00153	51.00%	0.00069	0.76	50.00%	0.00012	0.00931	-0.1730
10044	02FEB2004	0.00425	50.00%	0.00414	0.09	34.00%	0.00080	0.02836	0.0862
89006	02FEB2004	0.00102	48.00%	0.00051	0.46	43.00%	0.00010	0.00956	-0.2205
77730	02FEB2004	0.00206	48.00%	0.00104	0.92	46.00%	0.00039	0.01878	0.0384
56274	02FEB2004	0.00201	53.00%	0.00145	0.50	47.00%	0.00010	0.00913	0.0184
16600	05FEB2004	0.00079	53.00%	0.00038	0.34	49.00%	0.00005	0.00635	0.1304
20539	05FEB2004	0.00221	56.00%	0.00215	0.05	50.00%	0.00013	0.01125	0.0720
14816	05FEB2004	0.00146	52.00%	0.00053	0.78	51.00%	0.00012	0.00925	-0.1815
10044	05FEB2004	0.00358	50.00%	0.00334	0.20	37.00%	0.00082	0.02877	0.0817
89006	05FEB2004	0.00131	49.00%	0.00077	0.46	41.00%	0.00011	0.00980	-0.1733
77730	05FEB2004	0.00275	49.00%	0.00175	0.84	42.00%	0.00042	0.01963	0.0716
56274	05FEB2004	0.00163	50.00%	0.00103	0.50	48.00%	0.00009	0.00866	-0.0924
16600	28APR2004	0.00144	49.00%	0.00115	0.41	37.00%	0.00011	0.01029	0.0037
20539	28APR2004	0.00259	59.00%	0.00222	0.51	52.00%	0.00015	0.01160	-0.0368
14816	28APR2004	0.00059	52.00%	0.00003	0.76	48.00%	0.00016	0.01143	-0.1000
10044	28APR2004	0.00225	54.00%	0.00189	0.49	46.00%	0.00071	0.02646	0.0969
89006	28APR2004	0.00043	46.00%	-0.00003	0.63	48.00%	0.00012	0.00998	-0.0043
77730	28APR2004	0.00308	51.00%	0.00267	0.57	41.00%	0.00043	0.02041	0.0974
56274	28APR2004	0.00178	54.00%	0.00138	0.55	47.00%	0.00007	0.00757	-0.1175
16600	19MAY2004	0.00158	50.00%	0.00158	0.40	39.00%	0.00011	0.01012	-0.0156
20539	19MAY2004	0.00133	53.00%	0.00132	0.62	49.00%	0.00017	0.01216	-0.0801
14816	19MAY2004	-0.00017	50.00%	-0.00019	0.86	46.00%	0.00017	0.01122	-0.0765
10044	19MAY2004	0.00306	56.00%	0.00304	0.60	48.00%	0.00068	0.02584	0.0716
89006	19MAY2004	-0.00020	43.00%	-0.00021	0.62	48.00%	0.00012	0.01002	0.0563
77730	19MAY2004	0.00337	53.00%	0.00337	0.42	41.00%	0.00044	0.02074	0.0877
56274	19MAY2004	0.00087	51.00%	0.00086	0.60	46.00%	0.00007	0.00700	-0.0799
16600	21MAY2004	0.00152	49.00%	0.00152	0.40	39.00%	0.00011	0.01015	-0.0138
20539	21MAY2004	0.00123	53.00%	0.00122	0.62	49.00%	0.00017	0.01208	-0.0663
14816	21MAY2004	-0.00041	49.00%	-0.00042	0.86	44.00%	0.00017	0.01130	-0.0842
10044	21MAY2004	0.00290	56.00%	0.00290	0.60	48.00%	0.00069	0.02594	0.0702
89006	21MAY2004	-0.00038	42.00%	-0.00038	0.62	48.00%	0.00013	0.01017	0.0655
77730	21MAY2004	0.00432	54.00%	0.00431	0.42	41.00%	0.00037	0.01900	0.0572
56274	21MAY2004	0.00088	51.00%	0.00088	0.60	46.00%	0.00007	0.00697	-0.0795
16600	25MAY2004	0.00146	49.00%	0.00148	0.39	40.00%	0.00011	0.01018	-0.0163
20539	25MAY2004	0.00116	52.00%	0.00119	0.61	48.00%	0.00017	0.01213	-0.0821

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	25MAY2004	-0.00068	48.00%	-0.00064	0.83	44.00%	0.00017	0.01131	-0.0813

10044	25MAY2004	0.00263	54.00%	0.00266	0.59	49.00%	0.00069	0.02604	0.0825
89006	25MAY2004	-0.00063	41.00%	-0.00059	0.61	48.00%	0.00012	0.01004	0.0720
77730	25MAY2004	0.00391	54.00%	0.00393	0.36	40.00%	0.00036	0.01878	0.0468
56274	25MAY2004	0.00088	51.00%	0.00091	0.60	46.00%	0.00007	0.00708	-0.0795
16600	27MAY2004	0.00160	51.00%	0.00154	0.38	41.00%	0.00011	0.01018	-0.0189
20539	27MAY2004	0.00129	52.00%	0.00120	0.63	48.00%	0.00017	0.01214	-0.0763
14816	27MAY2004	-0.00036	49.00%	-0.00049	0.83	44.00%	0.00016	0.01111	-0.0597
10044	27MAY2004	0.00308	55.00%	0.00300	0.60	48.00%	0.00067	0.02567	0.0988
89006	27MAY2004	-0.00055	42.00%	-0.00064	0.58	50.00%	0.00012	0.01010	0.0628
77730	27MAY2004	0.00432	55.00%	0.00426	0.40	42.00%	0.00036	0.01885	0.0482
56274	27MAY2004	0.00110	52.00%	0.00101	0.59	46.00%	0.00007	0.00689	-0.0401
16600	09JUN2004	0.00201	51.00%	0.00195	0.38	39.00%	0.00011	0.01029	-0.0564
20539	09JUN2004	0.00179	54.00%	0.00169	0.65	51.00%	0.00018	0.01227	-0.0931
14816	09JUN2004	-0.00031	51.00%	-0.00044	0.86	45.00%	0.00018	0.01144	-0.1361
10044	09JUN2004	0.00149	56.00%	0.00141	0.55	51.00%	0.00030	0.01680	-0.2222
89006	09JUN2004	-0.00021	43.00%	-0.00029	0.53	49.00%	0.00012	0.01032	0.0275
77730	09JUN2004	0.00440	56.00%	0.00433	0.47	43.00%	0.00037	0.01889	0.0617
56274	09JUN2004	0.00095	52.00%	0.00086	0.56	47.00%	0.00007	0.00694	-0.0300
16600	14JUN2004	0.00208	51.00%	0.00208	0.39	39.00%	0.00011	0.01019	-0.0784
20539	14JUN2004	0.00196	55.00%	0.00196	0.67	52.00%	0.00018	0.01219	-0.0937
14816	14JUN2004	-0.00049	50.00%	-0.00049	0.87	44.00%	0.00018	0.01143	-0.1296
10044	14JUN2004	0.00154	57.00%	0.00154	0.55	53.00%	0.00030	0.01680	-0.2237
89006	14JUN2004	-0.00009	43.00%	-0.00009	0.52	49.00%	0.00012	0.01038	0.0326
77730	14JUN2004	0.00425	55.00%	0.00425	0.46	42.00%	0.00037	0.01888	0.0662
56274	14JUN2004	0.00085	50.00%	0.00085	0.56	47.00%	0.00007	0.00696	-0.0348
16600	06JUL2004	0.00168	51.00%	0.00169	0.41	42.00%	0.00012	0.01048	-0.0642
20539	06JUL2004	0.00103	53.00%	0.00105	0.77	54.00%	0.00016	0.01117	-0.1850
14816	06JUL2004	-0.00069	47.00%	-0.00067	0.87	43.00%	0.00018	0.01146	-0.1592
10044	06JUL2004	0.00511	57.00%	0.00512	0.58	49.00%	0.00055	0.02319	-0.1193
89006	06JUL2004	-0.00049	43.00%	-0.00047	0.56	49.00%	0.00010	0.00903	0.1330
77730	06JUL2004	0.00245	52.00%	0.00246	0.44	45.00%	0.00024	0.01516	-0.0480
56274	06JUL2004	0.00047	52.00%	0.00049	0.61	46.00%	0.00007	0.00726	0.0004
16600	11AUG2004	0.00130	50.00%	0.00150	0.46	44.00%	0.00010	0.00957	-0.0468
20539	11AUG2004	0.00035	52.00%	0.00071	0.86	55.00%	0.00017	0.01115	-0.0888

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals >0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	11AUG2004	-0.00221	43.00%	-0.00184	0.90	47.00%	0.00014	0.00986	-0.1674
10044	11AUG2004	0.00260	52.00%	0.00312	1.24	49.00%	0.00100	0.03028	-0.0883
89006	11AUG2004	-0.00096	41.00%	-0.00077	0.45	49.00%	0.00010	0.00956	0.0416
77730	11AUG2004	0.00082	50.00%	0.00104	0.53	49.00%	0.00026	0.01575	-0.0644
56274	11AUG2004	-0.00003	48.00%	0.00020	0.55	48.00%	0.00006	0.00692	0.0044
16600	17SEP2004	0.00091	52.00%	0.00094	0.40	47.00%	0.00010	0.00941	-0.0267
20539	17SEP2004	-0.00025	46.00%	-0.00018	0.88	54.00%	0.00015	0.01040	-0.0886
14816	17SEP2004	-0.00172	45.00%	-0.00165	0.94	50.00%	0.00014	0.00965	-0.2174
10044	17SEP2004	0.00206	50.00%	0.00211	0.64	50.00%	0.00143	0.03767	-0.1553
89006	17SEP2004	-0.00014	51.00%	-0.00011	0.44	53.00%	0.00009	0.00885	-0.0356
77730	17SEP2004	-0.00127	48.00%	-0.00120	0.89	53.00%	0.00035	0.01756	-0.0292
56274	17SEP2004	-0.00061	45.00%	-0.00058	0.44	48.00%	0.00005	0.00673	0.0077
16600	16DEC2004	0.00241	60.00%	0.00143	0.74	52.00%	0.00011	0.00931	0.0156
20539	16DEC2004	0.00125	52.00%	0.00059	0.50	52.00%	0.00009	0.00888	-0.1075
14816	16DEC2004	0.00112	49.00%	-0.00035	1.10	47.00%	0.00014	0.00927	-0.0693
10044	16DEC2004	0.00165	48.00%	0.00054	0.83	49.00%	0.00154	0.03902	-0.2595
89006	16DEC2004	0.00174	56.00%	0.00088	0.64	50.00%	0.00008	0.00786	-0.0165
77730	16DEC2004	-0.00043	48.00%	-0.00243	1.50	52.00%	0.00032	0.01498	0.0407
56274	16DEC2004	0.00064	53.00%	-0.00010	0.55	50.00%	0.00007	0.00737	0.0565
16600	22DEC2004	0.00140	57.00%	0.00053	0.75	51.00%	0.00010	0.00885	-0.0003
20539	22DEC2004	0.00125	52.00%	0.00069	0.48	52.00%	0.00009	0.00916	-0.1326
14816	22DEC2004	0.00168	51.00%	0.00033	1.17	47.00%	0.00015	0.00936	-0.0291
10044	22DEC2004	0.00176	48.00%	0.00075	0.88	49.00%	0.00154	0.03893	-0.2701
89006	22DEC2004	0.00161	53.00%	0.00089	0.62	50.00%	0.00008	0.00794	-0.0160
77730	22DEC2004	-0.00073	48.00%	-0.00244	1.47	53.00%	0.00032	0.01487	0.0449
56274	22DEC2004	0.00077	54.00%	0.00009	0.59	49.00%	0.00007	0.00715	0.0705
16600	05JAN2005	0.00163	59.00%	0.00060	0.74	51.00%	0.00010	0.00905	-0.0440
20539	05JAN2005	0.00149	52.00%	0.00087	0.44	51.00%	0.00009	0.00899	-0.1133
14816	05JAN2005	0.00125	50.00%	-0.00052	1.27	48.00%	0.00014	0.00880	-0.0757
10044	05JAN2005	0.00278	50.00%	0.00157	0.86	48.00%	0.00118	0.03410	-0.2444
89006	05JAN2005	0.00171	54.00%	0.00062	0.78	49.00%	0.00009	0.00805	-0.0424
77730	05JAN2005	-0.00005	52.00%	-0.00211	1.47	54.00%	0.00030	0.01481	0.0425
56274	05JAN2005	0.00121	55.00%	0.00038	0.60	48.00%	0.00007	0.00754	0.1637
16600	13JAN2005	0.00149	60.00%	0.00071	0.78	52.00%	0.00011	0.00931	-0.1069
20539	13JAN2005	0.00143	53.00%	0.00091	0.52	50.00%	0.00009	0.00903	-0.1126

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	13JAN2005	0.00037	47.00%	-0.00089	1.25	48.00%	0.00014	0.00920	-0.0817
10044	13JAN2005	0.00427	52.00%	0.00348	0.78	47.00%	0.00098	0.03112	-0.2460
89006	13JAN2005	0.00103	49.00%	0.00027	0.75	49.00%	0.00008	0.00792	-0.0503
77730	13JAN2005	-0.00069	49.00%	-0.00218	1.49	55.00%	0.00030	0.01474	0.0068
56274	13JAN2005	0.00115	55.00%	0.00049	0.66	47.00%	0.00007	0.00749	0.1175
16600	07APR2005	0.00172	58.00%	0.00144	0.83	48.00%	0.00009	0.00817	-0.1415
20539	07APR2005	0.00203	58.00%	0.00182	0.61	48.00%	0.00009	0.00855	-0.1849
14816	07APR2005	0.00020	45.00%	-0.00027	1.35	49.00%	0.00020	0.01165	-0.2002
10044	07APR2005	0.00555	57.00%	0.00543	0.36	43.00%	0.00122	0.03500	-0.2720
89006	07APR2005	-0.00044	42.00%	-0.00069	0.72	48.00%	0.00007	0.00740	-0.1442
77730	07APR2005	0.00035	46.00%	-0.00005	1.12	51.00%	0.00018	0.01177	0.0885
56274	07APR2005	-0.00015	51.00%	-0.00043	0.83	50.00%	0.00012	0.00993	-0.0677
16600	18APR2005	0.00183	59.00%	0.00192	0.80	49.00%	0.00010	0.00848	-0.0990
20539	18APR2005	0.00159	56.00%	0.00165	0.59	46.00%	0.00009	0.00854	-0.1792
14816	18APR2005	0.00057	44.00%	0.00068	1.02	46.00%	0.00026	0.01504	-0.1733
10044	18APR2005	0.00489	58.00%	0.00501	0.99	49.00%	0.00137	0.03672	-0.2337
89006	18APR2005	-0.00048	42.00%	-0.00040	0.70	48.00%	0.00007	0.00740	-0.1443
77730	18APR2005	0.00044	47.00%	0.00054	0.84	48.00%	0.00016	0.01146	0.0994
56274	18APR2005	-0.00018	51.00%	-0.00009	0.84	50.00%	0.00012	0.00980	-0.0681
16600	09MAY2005	0.00154	58.00%	0.00162	0.70	47.00%	0.00011	0.00936	-0.0829
20539	09MAY2005	0.00167	58.00%	0.00175	0.68	49.00%	0.00009	0.00836	-0.1155
14816	09MAY2005	-0.00017	44.00%	-0.00006	0.95	44.00%	0.00026	0.01475	-0.1959
10044	09MAY2005	0.00486	59.00%	0.00500	1.28	54.00%	0.00145	0.03729	-0.1714
89006	09MAY2005	-0.00056	41.00%	-0.00048	0.65	46.00%	0.00009	0.00853	-0.0212
77730	09MAY2005	0.00096	50.00%	0.00105	0.85	49.00%	0.00018	0.01216	0.1823
56274	09MAY2005	0.00016	50.00%	0.00026	0.86	51.00%	0.00014	0.01014	-0.0743
16600	11MAY2005	0.00154	57.00%	0.00170	0.70	48.00%	0.00011	0.00937	-0.0806
20539	11MAY2005	0.00185	58.00%	0.00198	0.61	47.00%	0.00010	0.00886	-0.1407
14816	11MAY2005	-0.00033	44.00%	-0.00011	0.97	44.00%	0.00026	0.01473	-0.1970
10044	11MAY2005	0.00546	60.00%	0.00574	1.23	53.00%	0.00147	0.03760	-0.1695
89006	11MAY2005	-0.00083	39.00%	-0.00069	0.61	46.00%	0.00009	0.00845	-0.0477
77730	11MAY2005	0.00060	49.00%	0.00077	0.76	50.00%	0.00017	0.01216	0.1328
56274	11MAY2005	0.00002	50.00%	0.00021	0.86	51.00%	0.00013	0.01005	-0.0702
16600	20JUN2005	0.00156	57.00%	0.00123	0.56	45.00%	0.00009	0.00869	0.0310
20539	20JUN2005	0.00123	58.00%	0.00091	0.55	53.00%	0.00011	0.00988	-0.0628

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Parameter Estimates and Estimation Period Statistics

Market Index=Value
(continued)

PERMNO	Event Date	Mean Total Return	% of Raw Returns >0	Alpha	Beta	Market Model Residuals>0	Total Return Variance	Residual Standard Deviation	Autocorrelation*
14816	20JUN2005	0.00015	46.00%	-0.00041	0.93	42.00%	0.00025	0.01455	-0.1751
10044	20JUN2005	0.00493	58.00%	0.00403	1.51	52.00%	0.00157	0.03850	-0.1320
89006	20JUN2005	-0.00040	43.00%	-0.00075	0.60	44.00%	0.00008	0.00819	-0.0475
77730	20JUN2005	0.00074	51.00%	0.00029	0.75	49.00%	0.00016	0.01186	0.1827
56274	20JUN2005	-0.00169	44.00%	-0.00224	0.92	54.00%	0.00017	0.01141	-0.0873
16600	06JUL2005	0.00038	53.00%	0.00019	0.56	49.00%	0.00009	0.00891	0.0560
20539	06JUL2005	0.00048	56.00%	0.00030	0.55	52.00%	0.00011	0.00980	0.0281
14816	06JUL2005	-0.00028	44.00%	-0.00060	0.95	43.00%	0.00026	0.01487	-0.1942
10044	06JUL2005	0.00700	61.00%	0.00650	1.50	50.00%	0.00165	0.03950	-0.1389
89006	06JUL2005	-0.00034	44.00%	-0.00052	0.56	45.00%	0.00008	0.00811	-0.0192
77730	06JUL2005	0.00098	51.00%	0.00073	0.76	46.00%	0.00015	0.01122	0.1207
56274	06JUL2005	-0.00184	44.00%	-0.00216	0.97	52.00%	0.00017	0.01144	-0.1176
MEAN		0.00065	48.67%	0.00050	0.40	48.10%	0.00048	0.01889	-0.0509
MEDIAN		0.00051	49.00%	0.00037	0.41	48.00%	0.00029	0.01609	-0.0420

* First order autocorrelation of market model abnormal returns

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990713

Day	Abnormal Return	Standardized Abnormal Return
0	-0.76%	-0.430
+1	-0.06%	-0.035

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.76%	-0.426
(0,+1)	-0.82%	-0.326
(+1,+1)	-0.06%	-0.035

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=19990713

Day	Abnormal Return	Standardized Abnormal Return
0	1.59%	0.741
+1	-0.63%	-0.297

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=19990713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.59%	0.733
(0,+1)	0.95%	0.311
(+1,+1)	-0.63%	-0.294

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19990713

Day	Abnormal Return	Standardized Abnormal Return
0	-1.36%	-0.957
+1	-0.81%	-0.570

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19990713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.36%	-0.947
(0,+1)	-2.17%	-1.069
(+1,+1)	-0.81%	-0.564

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=19990713

Day	Abnormal Return	Standardized Abnormal Return
0	2.98%	0.380
+1	0.36%	0.046

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=19990713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.98%	0.376
(0,+1)	3.35%	0.298
(+1,+1)	0.36%	0.046

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990713

Day	Abnormal Return	Standardized Abnormal Return
0	0.47%	0.204
+1	-1.25%	-0.539

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.47%	0.202
(0,+1)	-0.78%	-0.235
(+1,+1)	-1.25%	-0.534

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990713

Day	Abnormal Return	Standardized Abnormal Return
0	0.95%	0.460
+1	0.71%	0.346

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.95%	0.456
(0,+1)	1.66%	0.564
(+1,+1)	0.71%	0.342

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990719

Day	Abnormal Return	Standardized Abnormal Return
0	-0.75%	-0.429
+1	1.60%	0.894

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=19990719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.75%	-0.425
(0,+1)	0.85%	0.326
(+1,+1)	1.60%	0.885

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=19990719

Day	Abnormal Return	Standardized Abnormal Return
0	3.67%	1.731\$
+1	-1.07%	-0.493

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=19990719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.67%	1.713\$
(0,+1)	2.61%	0.866
(+1,+1)	-1.07%	-0.488

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=19990719

Day	Abnormal Return	Standardized Abnormal Return
0	-1.25%	-0.889
+1	-1.22%	-0.848

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19990719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.25%	-0.880
(0,+1)	-2.47%	-1.216
(+1,+1)	-1.22%	-0.839

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=19990719

Day	Abnormal Return	Standardized Abnormal Return
0	0.93%	0.118
+1	-0.66%	-0.082

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=19990719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.93%	0.117
(0,+1)	0.27%	0.025
(+1,+1)	-0.66%	-0.081

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990719

Day	Abnormal Return	Standardized Abnormal Return
0	-0.11%	-0.046
+1	-1.76%	-0.744

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.11%	-0.045
(0,+1)	-1.86%	-0.553
(+1,+1)	-1.76%	-0.737

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990719

Day	Abnormal Return	Standardized Abnormal Return
0	0.77%	0.373
+1	-0.63%	-0.299

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.77%	0.369
(0,+1)	0.14%	0.052
(+1,+1)	-0.63%	-0.295

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990811

Day	Abnormal Return	Standardized Abnormal Return
0	-1.63%	-0.955
+1	-2.59%	-1.532

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.63%	-0.945

(0,+1)	-4.22%	-1.740\$
(+1,+1)	-2.59%	-1.516

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=19990811

Day	Abnormal Return	Standardized Abnormal Return
0	-0.69%	-0.324
+1	-0.86%	-0.409

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=19990811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.69%	-0.321
(0,+1)	-1.55%	-0.513
(+1,+1)	-0.86%	-0.405

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19990811

Day	Abnormal Return	Standardized Abnormal Return
0	-0.63%	-0.423
+1	0.51%	0.345

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19990811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.63%	-0.419
(0,+1)	-0.12%	-0.054
(+1,+1)	0.51%	0.342

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=19990811

Day	Abnormal Return	Standardized Abnormal Return
0	-1.23%	-0.159
+1	-3.75%	-0.488

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=19990811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.23%	-0.157
(0,+1)	-4.98%	-0.453
(+1,+1)	-3.75%	-0.483

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990811

Day	Abnormal Return	Standardized Abnormal Return
0	-1.09%	-0.416
+1	-0.55%	-0.211

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.09%	-0.412
(0,+1)	-1.64%	-0.439
(+1,+1)	-0.55%	-0.209

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990811

Day	Abnormal Return	Standardized Abnormal Return
0	-3.05%	-1.451
+1	-1.07%	-0.516

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.05%	-1.436
(0,+1)	-4.12%	-1.376
(+1,+1)	-1.07%	-0.511

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990921

Day	Abnormal Return	Standardized Abnormal Return
0	-0.58%	-0.403
+1	-1.16%	-0.819

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19990921

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.58%	-0.399
(0,+1)	-1.73%	-0.855
(+1,+1)	-1.16%	-0.810

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
PERMNO=20539 Event Date=19990921

Day	Abnormal Return	Standardized Abnormal Return
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0	-1.79%	-0.845
+1	-2.01%	-0.967

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=19990921

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.79%	-0.837
(0,+1)	-3.80%	-1.269
(+1,+1)	-2.01%	-0.958

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=19990921

Day	Abnormal Return	Standardized Abnormal Return
0	0.80%	0.623
+1	-1.55%	-1.229

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=19990921

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.80%	0.617
(0,+1)	-0.75%	-0.424
(+1,+1)	-1.55%	-1.217

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=19990921

Day	Abnormal Return	Standardized Abnormal Return
0	-0.89%	-0.370
+1	-0.60%	-0.251

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19990921

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.89%	-0.366
(0,+1)	-1.49%	-0.434
(+1,+1)	-0.60%	-0.249

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990921

Day	Abnormal Return	Standardized Abnormal Return
0	-0.89%	-0.514
+1	-2.49%	-1.458

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19990921

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.89%	-0.509
(0,+1)	-3.38%	-1.380
(+1,+1)	-2.49%	-1.443

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19991013

Day	Abnormal Return	Standardized Abnormal Return
0	-0.21%	-0.161
+1	2.47%	1.900\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=19991013

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.21%	-0.159
(0,+1)	2.26%	1.217
(+1,+1)	2.47%	1.880\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=19991013

Day	Abnormal Return	Standardized Abnormal Return
0	-3.09%	-1.500
+1	1.76%	0.871

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=19991013

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.09%	-1.485
(0,+1)	-1.32%	-0.440
(+1,+1)	1.76%	0.863

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=19991013

Day	Abnormal Return	Standardized Abnormal Return
0	-3.71%	-2.550*
+1	-0.95%	-0.662

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=19991013

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)          -3.71%      -2.524*
(0,+1)         -4.66%      -2.248*
(+1,+1)        -0.95%      -0.655
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19991013

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-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
0              -0.66%            -0.275
+1             -0.10%            -0.041
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19991013

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
(0,0)          -0.66%            -0.272
(0,+1)         -0.76%            -0.221
(+1,+1)        -0.10%            -0.040
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19991013

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-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
0              -1.13%            -0.801
+1             4.49%            3.229**
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19991013

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
(0,0)          -1.13%            -0.793
(0,+1)         3.36%            1.699$
(+1,+1)        4.49%            3.196**
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19991126

Day	Abnormal Return	Standardized Abnormal Return
0	-0.74%	-0.485
+1	-1.02%	-0.670

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19991126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.74%	-0.480
(0,+1)	-1.76%	-0.808
(+1,+1)	-1.02%	-0.663

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=19991126

Day	Abnormal Return	Standardized Abnormal Return
0	-0.54%	-0.288
+1	-1.87%	-0.988

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=19991126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.54%	-0.285
(0,+1)	-2.42%	-0.893
(+1,+1)	-1.87%	-0.978

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19991126

Day	Abnormal Return	Standardized Abnormal Return
0	-0.35%	-0.235
+1	-0.13%	-0.086

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19991126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.35%	-0.233
(0,+1)	-0.48%	-0.225
(+1,+1)	-0.13%	-0.085

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19991126

Day	Abnormal Return	Standardized Abnormal Return
0	0.92%	0.399
+1	-1.53%	-0.661

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19991126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.92%	0.395
(0,+1)	-0.61%	-0.184
(+1,+1)	-1.53%	-0.654

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19991126

Abnormal	Standardized Abnormal
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Day	Return	Return
0	-1.89%	-1.126
+1	0.90%	0.537

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=19991126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.89%	-1.114
(0,+1)	-0.99%	-0.412
(+1,+1)	0.90%	0.532

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19991216

Day	Abnormal Return	Standardized Abnormal Return
0	-0.73%	-0.457
+1	0.69%	0.432

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=19991216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.73%	-0.452
(0,+1)	-0.04%	-0.017
(+1,+1)	0.69%	0.428

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=19991216

Day	Abnormal Return	Standardized Abnormal Return
0	-1.93%	-1.028
+1	0.05%	0.029

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=19991216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.93%	-1.018
(0,+1)	-1.87%	-0.699
(+1,+1)	0.05%	0.029

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19991216

Day	Abnormal Return	Standardized Abnormal Return
0	0.00%	-0.003
+1	-1.04%	-0.678

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=19991216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.00%	-0.003
(0,+1)	-1.04%	-0.476
(+1,+1)	-1.04%	-0.671

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=19991216

Day	Abnormal Return	Standardized Abnormal Return
0	-0.16%	-0.070
+1	1.38%	0.592

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=19991216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.16%	-0.070
(0,+1)	1.22%	0.365
(+1,+1)	1.38%	0.586

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=19991216

Day	Abnormal Return	Standardized Abnormal Return
0	-5.04%	-2.869**
+1	-1.79%	-1.018

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=19991216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-5.04%	-2.840**
(0,+1)	-6.83%	-2.721**
(+1,+1)	-1.79%	-1.008

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000113

Day	Abnormal Return	Standardized Abnormal Return
0	-1.38%	-0.775
+1	-5.15%	-2.898**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000113

	Cumulative	Standardized Cumulative
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Days	Abnormal Return	Abnormal Return
(0,0)	-1.38%	-0.767
(0,+1)	-6.54%	-2.571*
(+1,+1)	-5.15%	-2.868**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20000113

Day	Abnormal Return	Standardized Abnormal Return
0	-2.51%	-1.141
+1	-2.68%	-1.227

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20000113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.51%	-1.129
(0,+1)	-5.19%	-1.657\$
(+1,+1)	-2.68%	-1.214

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000113

Day	Abnormal Return	Standardized Abnormal Return
0	-2.27%	-1.414
+1	-1.25%	-0.785

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.27%	-1.400
(0,+1)	-3.53%	-1.539
(+1,+1)	-1.25%	-0.777

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000113

Day	Abnormal Return	Standardized Abnormal Return
0	3.64%	1.808\$
+1	-5.18%	-2.585*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.64%	1.789\$
(0,+1)	-1.54%	-0.544
(+1,+1)	-5.18%	-2.558*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000113

Day	Abnormal Return	Standardized Abnormal Return
0	-3.67%	-1.792\$
+1	-3.75%	-1.844\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.67%	-1.774\$
(0,+1)	-7.42%	-2.545*
(+1,+1)	-3.75%	-1.825\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000210

Day	Abnormal Return	Standardized Abnormal Return
0	0.43%	0.189
+1	3.33%	1.453

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.43%	0.187
(0,+1)	3.76%	1.149
(+1,+1)	3.33%	1.438

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000210

Day	Abnormal Return	Standardized Abnormal Return
0	-0.96%	-0.398
+1	-2.72%	-1.110

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.96%	-0.394
(0,+1)	-3.68%	-1.055
(+1,+1)	-2.72%	-1.099

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000210

Day	Abnormal Return	Standardized Abnormal Return
0	-3.43%	-2.080*
+1	-0.14%	-0.083

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.43%	-2.059*
(0,+1)	-3.56%	-1.514
(+1,+1)	-0.14%	-0.082

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000210

Day	Abnormal Return	Standardized Abnormal Return
0	-2.38%	-0.711
+1	-6.77%	-1.998*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.38%	-0.704
(0,+1)	-9.16%	-1.896\$
(+1,+1)	-6.77%	-1.978*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000210

Day	Abnormal Return	Standardized Abnormal Return
0	-4.36%	-2.124*
+1	-5.15%	-2.485*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.36%	-2.102*
(0,+1)	-9.51%	-3.226**
(+1,+1)	-5.15%	-2.460*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000210

Day	Abnormal Return	Standardized Abnormal Return
0	-4.20%	-1.930\$
+1	0.29%	0.130

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.20%	-1.910\$
(0,+1)	-3.92%	-1.260
(+1,+1)	0.29%	0.129

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000215

Day	Abnormal Return	Standardized Abnormal Return
0	3.00%	1.311
+1	1.47%	0.641

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000215

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.00%	1.297
(0,+1)	4.47%	1.366
(+1,+1)	1.47%	0.635

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000215

Day	Abnormal Return	Standardized Abnormal Return
0	-2.41%	-0.986
+1	2.87%	1.172

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000215

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.41%	-0.976
(0,+1)	0.46%	0.130
(+1,+1)	2.87%	1.160

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000215

Day	Abnormal Return	Standardized Abnormal Return
0	1.19%	0.712
+1	-1.62%	-0.971

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000215

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.19%	0.705
(0,+1)	-0.43%	-0.182
(+1,+1)	-1.62%	-0.961

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000215

Day	Abnormal Return	Standardized Abnormal Return
0	1.88%	0.554
+1	0.35%	0.102

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000215

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.88%	0.548
(0,+1)	2.22%	0.459
(+1,+1)	0.35%	0.101

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000215

Day	Abnormal Return	Standardized Abnormal Return
0	-1.51%	-0.695
+1	1.07%	0.496

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000215

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.51%	-0.688
(0,+1)	-0.43%	-0.140

(+1,+1) 1.07% 0.491

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000215

Day	Abnormal Return	Standardized Abnormal Return
0	-0.12%	-0.054
+1	-1.10%	-0.496

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000215

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.12%	-0.053
(0,+1)	-1.22%	-0.385
(+1,+1)	-1.10%	-0.491

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000308

Day	Abnormal Return	Standardized Abnormal Return
0	4.39%	1.830\$
+1	-2.88%	-1.183

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000308

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.39%	1.811\$
(0,+1)	1.51%	0.453
(+1,+1)	-2.88%	-1.171

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20000308

Day	Abnormal Return	Standardized Abnormal Return
0	-0.49%	-0.180
+1	5.19%	1.891\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20000308

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.49%	-0.178
(0,+1)	4.70%	1.198
(+1,+1)	5.19%	1.872\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000308

Day	Abnormal Return	Standardized Abnormal Return
0	2.72%	1.975\$
+1	-2.81%	-2.011*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000308

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.72%	1.955\$
(0,+1)	-0.09%	-0.025
(+1,+1)	-2.81%	-1.990*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC

PERMNO=10044 Event Date=20000308

Day	Abnormal Return	Standardized Abnormal Return
0	-0.55%	-0.155
+1	3.36%	0.936

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000308

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.55%	-0.153
(0,+1)	2.81%	0.547
(+1,+1)	3.36%	0.926

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000308

Day	Abnormal Return	Standardized Abnormal Return
0	1.69%	0.703
+1	1.54%	0.630

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000308

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.69%	0.696
(0,+1)	3.22%	0.933
(+1,+1)	1.54%	0.623

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000308

Day	Abnormal Return	Standardized Abnormal Return
0	2.10%	0.913

+1 -0.73% -0.313

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000308

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.10%	0.903
(0,+1)	1.37%	0.420
(+1,+1)	-0.73%	-0.310

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000316

Day	Abnormal Return	Standardized Abnormal Return
0	7.18%	2.694**
+1	-3.39%	-1.338

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000316

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	7.18%	2.666**
(0,+1)	3.78%	0.949
(+1,+1)	-3.39%	-1.324

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20000316

Day	Abnormal Return	Standardized Abnormal Return
0	4.95%	1.583
+1	-3.43%	-1.153

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000316

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.95%	1.567
(0,+1)	1.52%	0.301
(+1,+1)	-3.43%	-1.142

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000316

Day	Abnormal Return	Standardized Abnormal Return
0	2.56%	1.667\$
+1	-2.62%	-1.794\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000316

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.56%	1.650\$
(0,+1)	-0.07%	-0.089
(+1,+1)	-2.62%	-1.776\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000316

Day	Abnormal Return	Standardized Abnormal Return
0	-7.08%	-1.853\$
+1	-1.43%	-0.393

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC

PERMNO=10044 Event Date=20000316

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-7.08%	-1.834\$
(0,+1)	-8.52%	-1.572
(+1,+1)	-1.43%	-0.389

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000316

Day	Abnormal Return	Standardized Abnormal Return
0	12.65%	4.812***
+1	-3.23%	-1.289

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000316

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	12.65%	4.763***
(0,+1)	9.42%	2.466*
(+1,+1)	-3.23%	-1.276

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000316

Day	Abnormal Return	Standardized Abnormal Return
0	8.13%	3.508***
+1	-0.15%	-0.066

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000316

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	8.13%	3.472***
(0,+1)	7.99%	2.409*
(+1,+1)	-0.15%	-0.066

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000320

Day	Abnormal Return	Standardized Abnormal Return
0	3.21%	1.212
+1	-1.25%	-0.472

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000320

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.21%	1.199
(0,+1)	1.96%	0.517
(+1,+1)	-1.25%	-0.468

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000320

Day	Abnormal Return	Standardized Abnormal Return
0	0.48%	0.157
+1	8.24%	2.696**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000320

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.48%	0.156
(0,+1)	8.72%	1.997*
(+1,+1)	8.24%	2.668**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000320

Day	Abnormal Return	Standardized Abnormal Return
0	1.13%	0.743
+1	0.31%	0.204

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000320

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.13%	0.735
(0,+1)	1.43%	0.663
(+1,+1)	0.31%	0.202

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000320

Day	Abnormal Return	Standardized Abnormal Return
0	-4.44%	-1.185
+1	6.94%	1.858\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000320

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.44%	-1.172
(0,+1)	2.51%	0.472
(+1,+1)	6.94%	1.839\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20000320

Day	Abnormal Return	Standardized Abnormal Return
0	4.35%	1.537
+1	3.52%	1.244

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20000320

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.35%	1.521
(0,+1)	7.87%	1.946\$
(+1,+1)	3.52%	1.231

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000320

Day	Abnormal Return	Standardized Abnormal Return
0	4.29%	1.814\$
+1	0.44%	0.187

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000320

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.29%	1.796\$
(0,+1)	4.73%	1.401
(+1,+1)	0.44%	0.185

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000425

Day	Abnormal Return	Standardized Abnormal Return
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      0          -1.17%    -0.372
      +1          -2.76%    -0.897
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000425

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-----
      Cumulative      Standardized
      Abnormal        Cumulative
      Return          Abnormal
Days                Return
-----
(0,0)              -1.17%    -0.368
(0,+1)            -3.94%    -0.888
(+1,+1)          -2.76%    -0.888
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000425

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-----
      Day          Abnormal      Standardized
      Day          Return        Abnormal
      Day          Return        Return
-----
      0           -0.57%    -0.164
      +1          -0.36%    -0.106
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000425

```

-----
      Cumulative      Standardized
      Abnormal        Cumulative
      Return          Abnormal
Days                Return
-----
(0,0)              -0.57%    -0.162
(0,+1)            -0.92%    -0.189
(+1,+1)          -0.36%    -0.105
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000425

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-----
      Day          Abnormal      Standardized
      Day          Return        Abnormal
      Day          Return        Return
-----
      0           -1.17%    -0.739
      +1           0.08%     0.050
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.17%	-0.732
(0,+1)	-1.09%	-0.482
(+1,+1)	0.08%	0.049

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000425

Day	Abnormal Return	Standardized Abnormal Return
0	-0.76%	-0.162
+1	2.24%	0.492

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.76%	-0.161
(0,+1)	1.48%	0.230
(+1,+1)	2.24%	0.486

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000425

Day	Abnormal Return	Standardized Abnormal Return
0	4.45%	1.302
+1	0.87%	0.261

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.45%	1.288
(0,+1)	5.32%	1.094
(+1,+1)	0.87%	0.258

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000425

Day	Abnormal Return	Standardized Abnormal Return
0	-0.12%	-0.045
+1	1.04%	0.384

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.12%	-0.044
(0,+1)	0.92%	0.237
(+1,+1)	1.04%	0.380

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000612

Day	Abnormal Return	Standardized Abnormal Return
0	-0.65%	-0.212
+1	1.60%	0.519

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000612

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	-0.65%	-0.210
(0,+1)	0.95%	0.215
(+1,+1)	1.60%	0.514

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000612

Day	Abnormal Return	Standardized Abnormal Return
0	0.85%	0.268
+1	-0.51%	-0.161

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000612

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.85%	0.265
(0,+1)	0.34%	0.074
(+1,+1)	-0.51%	-0.160

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000612

Day	Abnormal Return	Standardized Abnormal Return
0	1.14%	0.671
+1	-3.45%	-2.025*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000612

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.14%	0.664
(0,+1)	-2.31%	-0.948
(+1,+1)	-3.45%	-2.005*

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000612

Day	Abnormal Return	Standardized Abnormal Return
0	-1.56%	-0.388
+1	0.71%	0.175

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000612

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.56%	-0.384
(0,+1)	-0.86%	-0.149
(+1,+1)	0.71%	0.174

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000612

Day	Abnormal Return	Standardized Abnormal Return
0	-1.01%	-0.306
+1	-0.83%	-0.249

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000612

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.01%	-0.302
(0,+1)	-1.84%	-0.388
(+1,+1)	-0.83%	-0.247

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000612

Day	Abnormal Return	Standardized Abnormal Return
0	0.71%	0.264
+1	-0.48%	-0.180

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000612

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.71%	0.262
(0,+1)	0.23%	0.059
(+1,+1)	-0.48%	-0.178

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000717

Day	Abnormal Return	Standardized Abnormal Return
0	-2.10%	-0.756
+1	2.07%	0.743

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.10%	-0.748
(0,+1)	-0.03%	-0.009
(+1,+1)	2.07%	0.735

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000717

Standardized

Day	Abnormal Return	Abnormal Return
0	-0.83%	-0.285
+1	-0.99%	-0.339

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.83%	-0.282
(0,+1)	-1.82%	-0.437
(+1,+1)	-0.99%	-0.335

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000717

Day	Abnormal Return	Standardized Abnormal Return
0	-0.50%	-0.257
+1	-0.85%	-0.440

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.50%	-0.254
(0,+1)	-1.35%	-0.488
(+1,+1)	-0.85%	-0.436

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000717

Day	Abnormal Return	Standardized Abnormal Return
0	1.31%	0.342
+1	0.03%	0.007

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.31%	0.339
(0,+1)	1.34%	0.245
(+1,+1)	0.03%	0.007

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000717

Day	Abnormal Return	Standardized Abnormal Return
0	-0.62%	-0.188
+1	2.75%	0.833

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.62%	-0.186
(0,+1)	2.13%	0.452
(+1,+1)	2.75%	0.825

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000717

Day	Abnormal Return	Standardized Abnormal Return
0	-1.11%	-0.395
+1	2.00%	0.711

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.11%	-0.391
(0,+1)	0.89%	0.221
(+1,+1)	2.00%	0.704

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000725

Day	Abnormal Return	Standardized Abnormal Return
0	2.34%	0.843
+1	5.16%	1.854\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.34%	0.835
(0,+1)	7.51%	1.887\$
(+1,+1)	5.16%	1.835\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20000725

Day	Abnormal Return	Standardized Abnormal Return
0	0.49%	0.171
+1	-2.20%	-0.762

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20000725

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	0.49%	0.169
(0,+1)	-1.71%	-0.414
(+1,+1)	-2.20%	-0.754

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000725

Day	Abnormal Return	Standardized Abnormal Return
0	-1.02%	-0.528
+1	-0.53%	-0.276

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.02%	-0.522
(0,+1)	-1.56%	-0.562
(+1,+1)	-0.53%	-0.273

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000725

Day	Abnormal Return	Standardized Abnormal Return
0	11.33%	2.973**
+1	-8.97%	-2.351*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	11.33%	2.942**
(0,+1)	2.36%	0.435
(+1,+1)	-8.97%	-2.327*

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20000725

Day	Abnormal Return	Standardized Abnormal Return
0	-0.25%	-0.085
+1	1.35%	0.449

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20000725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.25%	-0.084
(0,+1)	1.09%	0.255
(+1,+1)	1.35%	0.444

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000725

Day	Abnormal Return	Standardized Abnormal Return
0	-0.34%	-0.125
+1	-1.65%	-0.607

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.34%	-0.124
(0,+1)	-1.99%	-0.512
(+1,+1)	-1.65%	-0.600

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000817

Day	Abnormal Return	Standardized Abnormal Return
0	0.23%	0.097
+1	-2.18%	-0.924

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000817

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.23%	0.096
(0,+1)	-1.95%	-0.579
(+1,+1)	-2.18%	-0.915

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000817

Day	Abnormal Return	Standardized Abnormal Return
0	-0.43%	-0.189
+1	-2.15%	-0.958

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000817

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.43%	-0.187
(0,+1)	-2.58%	-0.803
(+1,+1)	-2.15%	-0.948

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000817

Day	Abnormal Return	Standardized Abnormal Return
0	1.91%	1.044
+1	-1.00%	-0.551

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000817

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.91%	1.033
(0,+1)	0.90%	0.345
(+1,+1)	-1.00%	-0.546

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000817

Day	Abnormal Return	Standardized Abnormal Return
0	4.91%	1.749\$
+1	-2.05%	-0.733

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000817

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.91%	1.731\$
(0,+1)	2.86%	0.711
(+1,+1)	-2.05%	-0.725

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000817

Day	Abnormal Return	Standardized Abnormal Return
0	-0.34%	-0.126
+1	0.79%	0.290

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20000817

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.34%	-0.124
(0,+1)	0.45%	0.115
(+1,+1)	0.79%	0.287

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000817

Day	Abnormal Return	Standardized Abnormal Return
0	0.46%	0.183
+1	-0.25%	-0.099

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20000817

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.46%	0.181
(0,+1)	0.21%	0.059
(+1,+1)	-0.25%	-0.098

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20000831

Day	Abnormal Return	Standardized Abnormal Return
0	-0.79%	-0.404
+1	-0.47%	-0.241

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20000831

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.79%	-0.400
(0,+1)	-1.25%	-0.451
(+1,+1)	-0.47%	-0.238

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000831

Day	Abnormal Return	Standardized Abnormal Return
0	-1.88%	-0.997
+1	0.66%	0.351

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20000831

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.88%	-0.987
(0,+1)	-1.22%	-0.452
(+1,+1)	0.66%	0.348

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000831

Day	Abnormal Return	Standardized Abnormal Return
0	-0.57%	-0.325
+1	-0.49%	-0.284

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20000831

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.57%	-0.322
(0,+1)	-1.06%	-0.426
(+1,+1)	-0.49%	-0.281

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000831

Day	Abnormal Return	Standardized Abnormal Return
0	-2.04%	-0.673
+1	2.77%	0.918

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20000831

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.04%	-0.666
(0,+1)	0.74%	0.172
(+1,+1)	2.77%	0.909

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000831

Day	Abnormal Return	Standardized Abnormal Return
0	0.28%	0.125
+1	1.23%	0.546

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20000831

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.28%	0.124

(0,+1)	1.51%	0.470
(+1,+1)	1.23%	0.541

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000831

Day	Abnormal Return	Standardized Abnormal Return
0	-0.10%	-0.046
+1	-0.40%	-0.176

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20000831

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.10%	-0.046
(0,+1)	-0.50%	-0.156
(+1,+1)	-0.40%	-0.174

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20001201

Day	Abnormal Return	Standardized Abnormal Return
0	-0.56%	-0.309
+1	-0.83%	-0.455

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20001201

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.56%	-0.306
(0,+1)	-1.39%	-0.534
(+1,+1)	-0.83%	-0.450

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20001201

Day	Abnormal Return	Standardized Abnormal Return
0	-2.38%	-1.526
+1	-1.13%	-0.728

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20001201

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.38%	-1.510
(0,+1)	-3.51%	-1.578
(+1,+1)	-1.13%	-0.721

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20001201

Day	Abnormal Return	Standardized Abnormal Return
0	0.25%	0.149
+1	-0.34%	-0.207

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20001201

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.25%	0.147
(0,+1)	-0.10%	-0.041
(+1,+1)	-0.34%	-0.205

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20001201

Day	Abnormal Return	Standardized Abnormal Return
0	-1.73%	-0.498
+1	0.25%	0.071

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20001201

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.73%	-0.493
(0,+1)	-1.48%	-0.299
(+1,+1)	0.25%	0.071

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20001201

Day	Abnormal Return	Standardized Abnormal Return
0	-0.28%	-0.102
+1	-11.07%	-3.984***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20001201

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.28%	-0.101
(0,+1)	-11.35%	-2.860**
(+1,+1)	-11.07%	-3.943***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20001201

Day	Abnormal Return	Standardized Abnormal Return
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0	-0.40%	-0.247
+1	1.80%	1.107

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20001201

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.40%	-0.245
(0,+1)	1.39%	0.601
(+1,+1)	1.80%	1.095

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20001219

Day	Abnormal Return	Standardized Abnormal Return
0	-0.06%	-0.031
+1	-0.77%	-0.416

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20001219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.06%	-0.030
(0,+1)	-0.82%	-0.313
(+1,+1)	-0.77%	-0.412

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20001219

Day	Abnormal Return	Standardized Abnormal Return
0	1.08%	0.654
+1	-0.41%	-0.241

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20001219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.08%	0.647
(0,+1)	0.67%	0.289
(+1,+1)	-0.41%	-0.238

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20001219

Day	Abnormal Return	Standardized Abnormal Return
0	-0.31%	-0.190
+1	18.91%	11.207***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20001219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.31%	-0.188
(0,+1)	18.59%	7.710***
(+1,+1)	18.91%	11.092***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20001219

Day	Abnormal Return	Standardized Abnormal Return
0	-0.90%	-0.231
+1	10.93%	2.736**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20001219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.90%	-0.229
(0,+1)	10.02%	1.753\$
(+1,+1)	10.93%	2.708**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20001219

Day	Abnormal Return	Standardized Abnormal Return
0	-2.75%	-0.888
+1	-1.10%	-0.346

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20001219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.75%	-0.879
(0,+1)	-3.85%	-0.863
(+1,+1)	-1.10%	-0.342

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20001219

Day	Abnormal Return	Standardized Abnormal Return
0	2.08%	1.150
+1	-0.17%	-0.092

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20001219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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-----
(0,0)      2.08%      1.138
(0,+1)     1.91%      0.740
(+1,+1)    -0.17%     -0.091
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010202

```

-----
                Abnormal      Standardized
                Return        Abnormal
                Return
-----
Day
-----
0              -0.81%      -0.401
+1             1.26%      0.628
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010202

```

-----
                Cumulative      Standardized
                Abnormal        Cumulative
                Return          Abnormal
                Return
-----
Days
-----
(0,0)         -0.81%      -0.397
(0,+1)        0.45%      0.159
(+1,+1)       1.26%      0.622
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010202

```

-----
                Abnormal      Standardized
                Return        Abnormal
                Return
-----
Day
-----
0              0.58%      0.299
+1             3.98%      2.053*
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010202

```

-----
                Cumulative      Standardized
                Abnormal        Cumulative
                Return          Abnormal
                Return
-----
Days
-----
(0,0)         0.58%      0.296
(0,+1)        4.56%      1.646$
(+1,+1)       3.98%      2.032*
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010202

Day	Abnormal Return	Standardized Abnormal Return
0	-1.36%	-0.486
+1	1.12%	0.402

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.36%	-0.481
(0,+1)	-0.24%	-0.059
(+1,+1)	1.12%	0.398

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010202

Day	Abnormal Return	Standardized Abnormal Return
0	0.84%	0.187
+1	-0.21%	-0.047

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.84%	0.185
(0,+1)	0.63%	0.098
(+1,+1)	-0.21%	-0.046

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010202

Day	Abnormal Return	Standardized Abnormal Return
0	-1.03%	-0.294
+1	2.43%	0.698

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.03%	-0.291
(0,+1)	1.40%	0.283
(+1,+1)	2.43%	0.690

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010202

Day	Abnormal Return	Standardized Abnormal Return
0	-1.12%	-0.594
+1	-0.58%	-0.312

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.12%	-0.588
(0,+1)	-1.70%	-0.634
(+1,+1)	-0.58%	-0.309

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010207

Abnormal	Standardized Abnormal
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Day	Return	Return
0	1.01%	0.508
+1	2.17%	1.086

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010207

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.01%	0.502
(0,+1)	3.18%	1.115
(+1,+1)	2.17%	1.074

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010207

Day	Abnormal Return	Standardized Abnormal Return
0	-2.92%	-1.460
+1	-1.67%	-0.836

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010207

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.92%	-1.445
(0,+1)	-4.59%	-1.607
(+1,+1)	-1.67%	-0.828

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010207

Day	Abnormal Return	Standardized Abnormal Return
0	-0.16%	-0.059
+1	-0.54%	-0.193

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010207

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.16%	-0.058
(0,+1)	-0.70%	-0.176
(+1,+1)	-0.54%	-0.191

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010207

Day	Abnormal Return	Standardized Abnormal Return
0	-0.13%	-0.028
+1	0.04%	0.009

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010207

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.13%	-0.028
(0,+1)	-0.08%	-0.013
(+1,+1)	0.04%	0.009

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010207

Day	Abnormal Return	Standardized Abnormal Return
0	-5.83%	-1.670\$
+1	2.74%	0.786

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010207

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-5.83%	-1.653\$
(0,+1)	-3.09%	-0.619
(+1,+1)	2.74%	0.778

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010207

Day	Abnormal Return	Standardized Abnormal Return
0	0.52%	0.275
+1	1.63%	0.872

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010207

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.52%	0.272
(0,+1)	2.15%	0.803
(+1,+1)	1.63%	0.863

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010312

Day	Abnormal Return	Standardized Abnormal Return
0	-0.61%	-0.320
+1	-0.51%	-0.275

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010312

Cumulative	Standardized Cumulative
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Days	Abnormal Return	Abnormal Return
(0,0)	-0.61%	-0.317
(0,+1)	-1.11%	-0.417
(+1,+1)	-0.51%	-0.272

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010312

Day	Abnormal Return	Standardized Abnormal Return
0	0.27%	0.124
+1	-1.02%	-0.482

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010312

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.27%	0.122
(0,+1)	-0.75%	-0.251
(+1,+1)	-1.02%	-0.477

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010312

Day	Abnormal Return	Standardized Abnormal Return
0	-1.11%	-0.412
+1	-0.13%	-0.049

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010312

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.11%	-0.408
(0,+1)	-1.24%	-0.322
(+1,+1)	-0.13%	-0.048

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010312

Day	Abnormal Return	Standardized Abnormal Return
0	1.18%	0.272
+1	2.21%	0.520

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010312

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.18%	0.269
(0,+1)	3.39%	0.554
(+1,+1)	2.21%	0.514

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010312

Day	Abnormal Return	Standardized Abnormal Return
0	0.74%	0.208
+1	5.05%	1.466

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010312

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.74%	0.205
(0,+1)	5.79%	1.171
(+1,+1)	5.05%	1.451

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010312

Day	Abnormal Return	Standardized Abnormal Return
0	0.41%	0.141
+1	-0.52%	-0.185

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010312

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.41%	0.140
(0,+1)	-0.11%	-0.030
(+1,+1)	-0.52%	-0.183

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010313

Day	Abnormal Return	Standardized Abnormal Return
0	-0.51%	-0.276
+1	-1.29%	-0.697

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010313

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.273
(0,+1)	-1.80%	-0.681
(+1,+1)	-1.29%	-0.690

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010313

Day	Abnormal Return	Standardized Abnormal Return
0	-1.03%	-0.489
+1	-1.11%	-0.524

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010313

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.03%	-0.484
(0,+1)	-2.14%	-0.708
(+1,+1)	-1.11%	-0.518

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010313

Day	Abnormal Return	Standardized Abnormal Return
0	-0.17%	-0.066
+1	-2.17%	-0.825

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010313

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.17%	-0.065
(0,+1)	-2.35%	-0.624
(+1,+1)	-2.17%	-0.817

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010313

Day	Abnormal Return	Standardized Abnormal Return
0	2.22%	0.522
+1	1.17%	0.274

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010313

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.22%	0.517
(0,+1)	3.38%	0.557
(+1,+1)	1.17%	0.271

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010313

Day	Abnormal Return	Standardized Abnormal Return
0	5.03%	1.464
+1	-2.03%	-0.587

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010313

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	5.03%	1.449
(0,+1)	3.00%	0.613
(+1,+1)	-2.03%	-0.581

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010313

Day	Abnormal Return	Standardized Abnormal Return
0	-0.50%	-0.180
+1	-1.88%	-0.672

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010313

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.50%	-0.178
(0,+1)	-2.38%	-0.596
(+1,+1)	-1.88%	-0.665

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010424

Day	Abnormal Return	Standardized Abnormal Return
0	-0.12%	-0.065
+1	2.78%	1.559

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010424

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.12%	-0.064
(0,+1)	2.67%	1.046
(+1,+1)	2.78%	1.543

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010424

Day	Abnormal Return	Standardized Abnormal Return
0	-1.71%	-0.803
+1	1.90%	0.890

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010424

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.71%	-0.795
(0,+1)	0.19%	0.061
(+1,+1)	1.90%	0.881

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010424

Day	Abnormal Return	Standardized Abnormal Return
0	1.29%	0.517
+1	1.36%	0.544

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010424

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.29%	0.512
(0,+1)	2.65%	0.743
(+1,+1)	1.36%	0.538

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010424

Day	Abnormal Return	Standardized Abnormal Return
0	-1.13%	-0.273
+1	-1.23%	-0.295

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010424

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.13%	-0.270
(0,+1)	-2.36%	-0.397

(+1,+1) -1.23% -0.292

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010424

Day	Abnormal Return	Standardized Abnormal Return
0	-0.11%	-0.033
+1	-0.36%	-0.108

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010424

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.11%	-0.033
(0,+1)	-0.47%	-0.099
(+1,+1)	-0.36%	-0.107

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20010424

Day	Abnormal Return	Standardized Abnormal Return
0	-0.33%	-0.125
+1	2.64%	0.984

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20010424

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.33%	-0.124
(0,+1)	2.31%	0.602
(+1,+1)	2.64%	0.974

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010425

Day	Abnormal Return	Standardized Abnormal Return
0	2.78%	1.571
+1	-0.12%	-0.071

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.78%	1.555
(0,+1)	2.66%	1.050
(+1,+1)	-0.12%	-0.070

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010425

Day	Abnormal Return	Standardized Abnormal Return
0	1.91%	0.891
+1	0.58%	0.274

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.91%	0.882
(0,+1)	2.49%	0.815
(+1,+1)	0.58%	0.271

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC

PERMNO=14816 Event Date=20010425

Day	Abnormal Return	Standardized Abnormal Return
0	1.36%	0.541
+1	1.83%	0.733

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.36%	0.536
(0,+1)	3.18%	0.892
(+1,+1)	1.83%	0.726

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010425

Day	Abnormal Return	Standardized Abnormal Return
0	-1.22%	-0.294
+1	-1.08%	-0.261

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.22%	-0.291
(0,+1)	-2.30%	-0.388
(+1,+1)	-1.08%	-0.258

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010425

Day	Abnormal Return	Standardized Abnormal Return
0	-0.36%	-0.108

+1 -0.47% -0.143

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.36%	-0.107
(0,+1)	-0.83%	-0.176
(+1,+1)	-0.47%	-0.142

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20010425

Day	Abnormal Return	Standardized Abnormal Return
0	2.65%	0.988
+1	-0.06%	-0.021

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20010425

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.65%	0.978
(0,+1)	2.59%	0.677
(+1,+1)	-0.06%	-0.021

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20010510

Day	Abnormal Return	Standardized Abnormal Return
0	-1.49%	-0.885
+1	-0.42%	-0.251

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010510

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.49%	-0.875
(0,+1)	-1.91%	-0.795
(+1,+1)	-0.42%	-0.248

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010510

Day	Abnormal Return	Standardized Abnormal Return
0	1.09%	0.518
+1	-0.03%	-0.016

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010510

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.09%	0.513
(0,+1)	1.06%	0.351
(+1,+1)	-0.03%	-0.016

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010510

Day	Abnormal Return	Standardized Abnormal Return
0	-0.48%	-0.192
+1	-1.86%	-0.751

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC

PERMNO=14816 Event Date=20010510

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.48%	-0.190
(0,+1)	-2.34%	-0.660
(+1,+1)	-1.86%	-0.743

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010510

Day	Abnormal Return	Standardized Abnormal Return
0	-0.72%	-0.207
+1	0.25%	0.071

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010510

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.72%	-0.205
(0,+1)	-0.47%	-0.096
(+1,+1)	0.25%	0.070

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010510

Day	Abnormal Return	Standardized Abnormal Return
0	-0.94%	-0.310
+1	-0.14%	-0.048

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010510

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	-0.94%	-0.306
(0,+1)	-1.08%	-0.250
(+1,+1)	-0.14%	-0.047

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010510

Day	Abnormal Return	Standardized Abnormal Return
0	1.36%	0.524
+1	-1.47%	-0.567

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010510

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.36%	0.518
(0,+1)	-0.11%	-0.030
(+1,+1)	-1.47%	-0.561

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010525

Day	Abnormal Return	Standardized Abnormal Return
0	-0.89%	-0.560
+1	1.12%	0.708

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.89%	-0.554
(0,+1)	0.24%	0.104
(+1,+1)	1.12%	0.701

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010525

Day	Abnormal Return	Standardized Abnormal Return
0	1.15%	0.536
+1	-0.53%	-0.247

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.15%	0.531
(0,+1)	0.62%	0.202
(+1,+1)	-0.53%	-0.245

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010525

Day	Abnormal Return	Standardized Abnormal Return
0	-0.25%	-0.167
+1	0.76%	0.508

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.25%	-0.166
(0,+1)	0.51%	0.238
(+1,+1)	0.76%	0.502

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010525

Day	Abnormal Return	Standardized Abnormal Return
0	-1.19%	-0.469
+1	3.14%	1.239

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.19%	-0.464
(0,+1)	1.95%	0.539
(+1,+1)	3.14%	1.226

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010525

Day	Abnormal Return	Standardized Abnormal Return
0	-1.22%	-0.422
+1	1.78%	0.616

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.22%	-0.418
(0,+1)	0.56%	0.135
(+1,+1)	1.78%	0.609

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20010525

Day	Abnormal Return	Standardized Abnormal Return
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Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
0	1.19%	0.457
+1	4.04%	1.555

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.19%	0.452
(0,+1)	5.22%	1.408
(+1,+1)	4.04%	1.539

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010615

Day	Abnormal Return	Standardized Abnormal Return
0	0.11%	0.088
+1	-0.46%	-0.383

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010615

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.11%	0.087
(0,+1)	-0.35%	-0.206
(+1,+1)	-0.46%	-0.379

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010615

Day	Abnormal Return	Standardized Abnormal Return
0	-0.68%	-0.353
+1	-1.90%	-0.982

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20010615

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.68%	-0.349
(0,+1)	-2.59%	-0.934
(+1,+1)	-1.90%	-0.972

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010615

Day	Abnormal Return	Standardized Abnormal Return
0	-2.08%	-2.121*
+1	0.21%	0.211

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010615

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.08%	-2.099*
(0,+1)	-1.87%	-1.337
(+1,+1)	0.21%	0.209

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010615

Day	Abnormal Return	Standardized Abnormal Return
0	4.62%	1.762\$
+1	-0.63%	-0.242

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010615

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.62%	1.744\$
(0,+1)	3.98%	1.064
(+1,+1)	-0.63%	-0.240

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010615

Day	Abnormal Return	Standardized Abnormal Return
0	-0.17%	-0.067
+1	-17.30%	-6.779***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010615

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.17%	-0.067
(0,+1)	-17.47%	-4.791***
(+1,+1)	-17.30%	-6.709***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010615

Day	Abnormal Return	Standardized Abnormal Return
0	0.47%	0.193
+1	-1.45%	-0.590

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010615

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	0.47%	0.191
(0,+1)	-0.98%	-0.278
(+1,+1)	-1.45%	-0.584

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010620

Day	Abnormal Return	Standardized Abnormal Return
0	0.60%	0.503
+1	1.62%	1.365

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.60%	0.498
(0,+1)	2.21%	1.307
(+1,+1)	1.62%	1.351

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010620

Day	Abnormal Return	Standardized Abnormal Return
0	0.28%	0.147
+1	0.72%	0.372

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.28%	0.146
(0,+1)	1.00%	0.364
(+1,+1)	0.72%	0.368

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010620

Day	Abnormal Return	Standardized Abnormal Return
0	4.07%	4.179***
+1	1.17%	1.205

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.07%	4.137***
(0,+1)	5.24%	3.768***
(+1,+1)	1.17%	1.193

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010620

Day	Abnormal Return	Standardized Abnormal Return
0	0.82%	0.304
+1	-2.28%	-0.841

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.82%	0.301
(0,+1)	-1.45%	-0.376
(+1,+1)	-2.28%	-0.833

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010620

Day	Abnormal Return	Standardized Abnormal Return
0	9.11%	2.894**
+1	-2.92%	-0.929

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	9.11%	2.864**
(0,+1)	6.18%	1.375
(+1,+1)	-2.92%	-0.920

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010620

Day	Abnormal Return	Standardized Abnormal Return
0	0.52%	0.211
+1	3.78%	1.533

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.52%	0.209
(0,+1)	4.30%	1.221
(+1,+1)	3.78%	1.517

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010713

Standardized

Day	Abnormal Return	Abnormal Return
0	0.15%	0.134
+1	0.94%	0.850

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.15%	0.133
(0,+1)	1.09%	0.689
(+1,+1)	0.94%	0.841

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010713

Day	Abnormal Return	Standardized Abnormal Return
0	-0.39%	-0.221
+1	-0.10%	-0.054

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.39%	-0.219
(0,+1)	-0.49%	-0.192
(+1,+1)	-0.10%	-0.053

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010713

Day	Abnormal Return	Standardized Abnormal Return
0	0.93%	0.751
+1	-0.70%	-0.561

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.93%	0.743
(0,+1)	0.23%	0.133
(+1,+1)	-0.70%	-0.555

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010713

Day	Abnormal Return	Standardized Abnormal Return
0	0.43%	0.152
+1	-1.09%	-0.385

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.43%	0.151
(0,+1)	-0.66%	-0.163
(+1,+1)	-1.09%	-0.381

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010713

Day	Abnormal Return	Standardized Abnormal Return
0	0.20%	0.062
+1	0.87%	0.268

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.20%	0.061
(0,+1)	1.07%	0.231
(+1,+1)	0.87%	0.265

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010713

Day	Abnormal Return	Standardized Abnormal Return
0	1.28%	0.846
+1	1.32%	0.870

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010713

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.28%	0.837
(0,+1)	2.60%	1.201
(+1,+1)	1.32%	0.861

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010716

Day	Abnormal Return	Standardized Abnormal Return
0	0.96%	0.871
+1	1.80%	1.638

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010716

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	0.96%	0.862
(0,+1)	2.76%	1.756\$
(+1,+1)	1.80%	1.622

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20010716

Day	Abnormal Return	Standardized Abnormal Return
0	-0.11%	-0.060
+1	1.01%	0.573

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20010716

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.11%	-0.060
(0,+1)	0.91%	0.359
(+1,+1)	1.01%	0.567

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010716

Day	Abnormal Return	Standardized Abnormal Return
0	-0.69%	-0.552
+1	1.73%	1.391

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010716

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.69%	-0.546
(0,+1)	1.04%	0.587
(+1,+1)	1.73%	1.377

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010716

Day	Abnormal Return	Standardized Abnormal Return
0	-1.12%	-0.395
+1	-5.66%	-1.999*

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010716

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.12%	-0.391
(0,+1)	-6.78%	-1.675\$
(+1,+1)	-5.66%	-1.978*

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010716

Day	Abnormal Return	Standardized Abnormal Return
0	0.91%	0.282
+1	-2.18%	-0.674

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010716

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.91%	0.280
(0,+1)	-1.27%	-0.274
(+1,+1)	-2.18%	-0.667

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010716

Day	Abnormal Return	Standardized Abnormal Return
0	1.32%	0.864
+1	2.05%	1.343

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010716

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.32%	0.855
(0,+1)	3.36%	1.544
(+1,+1)	2.05%	1.329

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010718

Day	Abnormal Return	Standardized Abnormal Return
0	0.35%	0.318
+1	0.40%	0.359

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010718

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.35%	0.315
(0,+1)	0.75%	0.474
(+1,+1)	0.40%	0.355

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20010718

Day	Abnormal Return	Standardized Abnormal Return
0	-1.06%	-0.603
+1	1.23%	0.698

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010718

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.06%	-0.597
(0,+1)	0.17%	0.067
(+1,+1)	1.23%	0.691

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010718

Day	Abnormal Return	Standardized Abnormal Return
0	2.29%	1.827\$
+1	-0.07%	-0.056

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010718

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.29%	1.808\$
(0,+1)	2.22%	1.240
(+1,+1)	-0.07%	-0.055

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010718

Day	Abnormal Return	Standardized Abnormal Return
0	-0.60%	-0.209
+1	-0.61%	-0.210

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010718

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.60%	-0.207
(0,+1)	-1.21%	-0.293
(+1,+1)	-0.61%	-0.208

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010718

Day	Abnormal Return	Standardized Abnormal Return
0	-0.12%	-0.036
+1	1.95%	0.605

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010718

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.12%	-0.035
(0,+1)	1.84%	0.398
(+1,+1)	1.95%	0.598

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20010718

Day	Abnormal Return	Standardized Abnormal Return
0	0.87%	0.568
+1	0.11%	0.069

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010718

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.87%	0.563
(0,+1)	0.98%	0.446
(+1,+1)	0.11%	0.068

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010719

Day	Abnormal Return	Standardized Abnormal Return
0	0.39%	0.354
+1	-3.10%	-2.815**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.39%	0.350
(0,+1)	-2.71%	-1.723\$
(+1,+1)	-3.10%	-2.786**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20010719

Day	Abnormal Return	Standardized Abnormal Return
0	1.22%	0.697
+1	-0.02%	-0.010

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20010719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.22%	0.690
(0,+1)	1.21%	0.481
(+1,+1)	-0.02%	-0.009

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010719

Day	Abnormal Return	Standardized Abnormal Return
0	-0.09%	-0.072
+1	0.46%	0.361

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.09%	-0.071
(0,+1)	0.37%	0.203
(+1,+1)	0.46%	0.358

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010719

Day	Abnormal Return	Standardized Abnormal Return
0	-0.61%	-0.211
+1	2.84%	0.985

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20010719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.61%	-0.209

(0,+1)	2.23%	0.541
(+1,+1)	2.84%	0.975

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010719

Day	Abnormal Return	Standardized Abnormal Return
0	1.96%	0.605
+1	4.57%	1.415

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.96%	0.599
(0,+1)	6.52%	1.414
(+1,+1)	4.57%	1.400

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010719

Day	Abnormal Return	Standardized Abnormal Return
0	0.09%	0.057
+1	0.23%	0.149

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010719

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.09%	0.057
(0,+1)	0.31%	0.144
(+1,+1)	0.23%	0.147

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010816

Day	Abnormal Return	Standardized Abnormal Return
0	-0.03%	-0.023
+1	0.31%	0.277

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010816

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.03%	-0.022
(0,+1)	0.29%	0.178
(+1,+1)	0.31%	0.275

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010816

Day	Abnormal Return	Standardized Abnormal Return
0	-0.36%	-0.226
+1	-1.13%	-0.697

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010816

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.36%	-0.224
(0,+1)	-1.50%	-0.646
(+1,+1)	-1.13%	-0.690

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20010816

Day	Abnormal Return	Standardized Abnormal Return
0	-0.03%	-0.026
+1	0.93%	0.705

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20010816

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.03%	-0.026
(0,+1)	0.90%	0.475
(+1,+1)	0.93%	0.698

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010816

Day	Abnormal Return	Standardized Abnormal Return
0	-0.44%	-0.142
+1	-6.14%	-1.966\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010816

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.44%	-0.140
(0,+1)	-6.58%	-1.475
(+1,+1)	-6.14%	-1.946\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010816

Day	Abnormal Return	Standardized Abnormal Return
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0	0.56%	0.173
+1	-0.46%	-0.142

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20010816

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.56%	0.172
(0,+1)	0.10%	0.022
(+1,+1)	-0.46%	-0.141

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010816

Day	Abnormal Return	Standardized Abnormal Return
0	-0.92%	-0.620
+1	1.20%	0.803

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010816

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.92%	-0.614
(0,+1)	0.28%	0.128
(+1,+1)	1.20%	0.795

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010926

Day	Abnormal Return	Standardized Abnormal Return
0	0.93%	0.862
+1	1.41%	1.307

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20010926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.93%	0.853
(0,+1)	2.34%	1.518
(+1,+1)	1.41%	1.293

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010926

Day	Abnormal Return	Standardized Abnormal Return
0	1.21%	0.815
+1	-2.57%	-1.726\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20010926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.21%	0.807
(0,+1)	-1.36%	-0.637
(+1,+1)	-2.57%	-1.708\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20010926

Day	Abnormal Return	Standardized Abnormal Return
0	-0.16%	-0.120
+1	4.11%	3.056**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20010926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.16%	-0.119
(0,+1)	3.95%	2.055*
(+1,+1)	4.11%	3.025**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010926

Day	Abnormal Return	Standardized Abnormal Return
0	-4.28%	-1.260
+1	4.00%	1.170

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20010926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.28%	-1.247
(0,+1)	-0.29%	-0.063
(+1,+1)	4.00%	1.158

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010926

Day	Abnormal Return	Standardized Abnormal Return
0	13.57%	4.683***
+1	1.09%	0.373

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20010926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)          13.57%      4.635***
(0,+1)         14.65%      3.538***
(+1,+1)        1.09%       0.369
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010926

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-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
0              -0.40%            -0.286
+1             0.77%             0.541
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20010926

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
(0,0)          -0.40%            -0.283
(0,+1)         0.36%             0.179
(+1,+1)        0.77%             0.535
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011022

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-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
0              -0.48%            -0.422
+1             -1.13%            -0.994
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011022

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
(0,0)          -0.48%            -0.417
(0,+1)         -1.61%            -0.990
(+1,+1)        -1.13%            -0.983
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20011022

Day	Abnormal Return	Standardized Abnormal Return
0	-2.26%	-1.446
+1	-3.95%	-2.548*

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20011022

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.26%	-1.431
(0,+1)	-6.22%	-2.795**
(+1,+1)	-3.95%	-2.522*

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011022

Day	Abnormal Return	Standardized Abnormal Return
0	-0.42%	-0.299
+1	-0.24%	-0.168

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011022

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.42%	-0.296
(0,+1)	-0.66%	-0.327
(+1,+1)	-0.24%	-0.167

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011022

Day	Abnormal Return	Standardized Abnormal Return
0	0.78%	0.208
+1	0.72%	0.196

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011022

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.78%	0.206
(0,+1)	1.50%	0.283
(+1,+1)	0.72%	0.194

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011022

Day	Abnormal Return	Standardized Abnormal Return
0	1.69%	0.508
+1	-1.57%	-0.475

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011022

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.69%	0.503
(0,+1)	0.13%	0.024
(+1,+1)	-1.57%	-0.470

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011022

Abnormal	Standardized Abnormal
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Day	Return	Return
0	0.18%	0.127
+1	0.17%	0.121

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011022

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.18%	0.126
(0,+1)	0.34%	0.173
(+1,+1)	0.17%	0.119

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011023

Day	Abnormal Return	Standardized Abnormal Return
0	-1.11%	-0.986
+1	-0.21%	-0.187

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.11%	-0.976
(0,+1)	-1.33%	-0.821
(+1,+1)	-0.21%	-0.185

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20011023

Day	Abnormal Return	Standardized Abnormal Return
0	-3.95%	-2.537*
+1	4.52%	2.902**

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20011023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.95%	-2.511*
(0,+1)	0.57%	0.255
(+1,+1)	4.52%	2.872**

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011023

Day	Abnormal Return	Standardized Abnormal Return
0	-0.23%	-0.163
+1	-0.71%	-0.510

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.23%	-0.162
(0,+1)	-0.94%	-0.472
(+1,+1)	-0.71%	-0.505

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011023

Day	Abnormal Return	Standardized Abnormal Return
0	0.71%	0.193
+1	1.87%	0.505

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.71%	0.191
(0,+1)	2.58%	0.488
(+1,+1)	1.87%	0.499

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011023

Day	Abnormal Return	Standardized Abnormal Return
0	-1.58%	-0.478
+1	1.16%	0.350

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.58%	-0.473
(0,+1)	-0.42%	-0.090
(+1,+1)	1.16%	0.346

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011023

Day	Abnormal Return	Standardized Abnormal Return
0	0.14%	0.103
+1	-0.51%	-0.379

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011023

Cumulative	Standardized Cumulative
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Days	Abnormal Return	Abnormal Return
(0,0)	0.14%	0.102
(0,+1)	-0.37%	-0.193
(+1,+1)	-0.51%	-0.375

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	0.54%	0.477
+1	-0.33%	-0.292

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.54%	0.473
(0,+1)	0.21%	0.130
(+1,+1)	-0.33%	-0.289

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	0.34%	0.206
+1	-0.91%	-0.552

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.34%	0.204
(0,+1)	-0.57%	-0.242
(+1,+1)	-0.91%	-0.547

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	1.04%	0.811
+1	-0.83%	-0.653

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.04%	0.803
(0,+1)	0.21%	0.111
(+1,+1)	-0.83%	-0.647

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	-1.19%	-0.312
+1	-2.26%	-0.599

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.19%	-0.308
(0,+1)	-3.45%	-0.637
(+1,+1)	-2.26%	-0.593

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	0.28%	0.207
+1	0.67%	0.505

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.28%	0.205
(0,+1)	0.95%	0.498
(+1,+1)	0.67%	0.500

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	-3.04%	-1.176
+1	-0.97%	-0.378

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.04%	-1.164
(0,+1)	-4.02%	-1.087
(+1,+1)	-0.97%	-0.374

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011210

Day	Abnormal Return	Standardized Abnormal Return
0	0.28%	0.250
+1	-1.89%	-1.685\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011210

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.28%	0.247
(0,+1)	-1.61%	-1.004
(+1,+1)	-1.89%	-1.668\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	1.15%	1.024
+1	-0.49%	-0.438

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.15%	1.014
(0,+1)	0.66%	0.410
(+1,+1)	-0.49%	-0.433

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	0.28%	0.169
+1	1.89%	1.134

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.28%	0.168
(0,+1)	2.17%	0.912
(+1,+1)	1.89%	1.122

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	1.25%	0.995
+1	0.06%	0.046

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.25%	0.985
(0,+1)	1.31%	0.729
(+1,+1)	0.06%	0.046

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	3.02%	0.803
+1	-0.61%	-0.161

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.02%	0.795
(0,+1)	2.42%	0.449
(+1,+1)	-0.61%	-0.159

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	0.80%	0.607
+1	1.20%	0.910

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.80%	0.600
(0,+1)	2.00%	1.061
(+1,+1)	1.20%	0.901

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	-0.31%	-0.122
+1	1.59%	0.614

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.31%	-0.121
(0,+1)	1.28%	0.345
(+1,+1)	1.59%	0.608

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011214

Day	Abnormal Return	Standardized Abnormal Return
0	1.18%	1.039
+1	-0.51%	-0.446

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20011214

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.18%	1.028
(0,+1)	0.67%	0.415
(+1,+1)	-0.51%	-0.441

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	-0.70%	-0.647
+1	-0.62%	-0.571

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.70%	-0.641
(0,+1)	-1.31%	-0.853

(+1,+1) -0.62% -0.566

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	0.43%	0.257
+1	-0.16%	-0.094

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.43%	0.254
(0,+1)	0.27%	0.114
(+1,+1)	-0.16%	-0.093

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	0.22%	0.176
+1	-0.26%	-0.213

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.22%	0.174
(0,+1)	-0.05%	-0.026
(+1,+1)	-0.26%	-0.211

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	-4.24%	-1.132
+1	7.00%	1.869\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.24%	-1.120
(0,+1)	2.77%	0.516
(+1,+1)	7.00%	1.849\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	-1.00%	-0.750
+1	-2.08%	-1.551

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.00%	-0.742
(0,+1)	-3.08%	-1.610
(+1,+1)	-2.08%	-1.535

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA

PERMNO=77730 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	0.53%	0.194
+1	0.82%	0.301

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA

PERMNO=77730 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.53%	0.192
(0,+1)	1.34%	0.347
(+1,+1)	0.82%	0.298

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC

PERMNO=56274 Event Date=20011224

Day	Abnormal Return	Standardized Abnormal Return
0	0.34%	0.296
+1	-0.12%	-0.102

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC

PERMNO=56274 Event Date=20011224

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.34%	0.293
(0,+1)	0.22%	0.136
(+1,+1)	-0.12%	-0.101

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP

PERMNO=16600 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	0.95%	0.891

+1 0.71% 0.662

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.95%	0.882
(0,+1)	1.66%	1.087
(+1,+1)	0.71%	0.656

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	0.36%	0.215
+1	-0.08%	-0.047

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.36%	0.213
(0,+1)	0.28%	0.118
(+1,+1)	-0.08%	-0.046

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	-0.14%	-0.112
+1	1.31%	1.049

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.14%	-0.111
(0,+1)	1.17%	0.656
(+1,+1)	1.31%	1.038

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	-5.45%	-1.283
+1	0.03%	0.007

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-5.45%	-1.270
(0,+1)	-5.42%	-0.893
(+1,+1)	0.03%	0.007

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	0.17%	0.117
+1	0.78%	0.550

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC

PERMNO=89006 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.17%	0.116
(0,+1)	0.94%	0.467
(+1,+1)	0.78%	0.545

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	2.62%	0.943
+1	1.03%	0.370

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.62%	0.933
(0,+1)	3.65%	0.919
(+1,+1)	1.03%	0.367

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020114

Day	Abnormal Return	Standardized Abnormal Return
0	1.31%	1.129
+1	1.13%	0.969

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020114

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	1.31%	1.117
(0,+1)	2.44%	1.468
(+1,+1)	1.13%	0.959

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
0	-1.03%	-1.015
+1	1.03%	1.011

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020125

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.03%	-1.005
(0,+1)	0.00%	-0.003
(+1,+1)	1.03%	1.001

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
0	0.15%	0.088
+1	-0.15%	-0.089

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20020125

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.15%	0.088
(0,+1)	0.00%	-0.000
(+1,+1)	-0.15%	-0.088

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
0	-0.95%	-0.772
+1	0.35%	0.287

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020125

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.95%	-0.764
(0,+1)	-0.60%	-0.339
(+1,+1)	0.35%	0.284

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
0	-2.15%	-0.512
+1	-6.91%	-1.649

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020125

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.15%	-0.506
(0,+1)	-9.06%	-1.512
(+1,+1)	-6.91%	-1.632

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
0	0.75%	0.542
+1	-0.89%	-0.640

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020125

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.75%	0.536
(0,+1)	-0.14%	-0.069
(+1,+1)	-0.89%	-0.634

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
0	-0.29%	-0.102
+1	2.08%	0.745

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020125

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.29%	-0.101
(0,+1)	1.79%	0.450
(+1,+1)	2.08%	0.737

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20020125

Day	Abnormal Return	Standardized Abnormal Return
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      0          -0.72%    -0.617
      +1          2.52%    2.159*
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020125

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-----
      Cumulative      Standardized
      Abnormal        Cumulative
      Return          Abnormal
Days                Return
-----
(0,0)              -0.72%    -0.611
(0,+1)             1.80%     1.079
(+1,+1)           2.52%     2.137*
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020204

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-----
      Day          Abnormal      Standardized
      Day          Return        Abnormal
      Day          Return        Return
-----
      0            1.34%       1.319
      +1           -0.13%      -0.126
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020204

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-----
      Cumulative      Standardized
      Abnormal        Cumulative
      Return          Abnormal
Days                Return
-----
(0,0)              1.34%     1.305
(0,+1)             1.22%     0.835
(+1,+1)           -0.13%    -0.125
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20020204

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      Day          Abnormal      Standardized
      Day          Return        Abnormal
      Day          Return        Return
-----
      0            1.73%       1.001
      +1            0.42%       0.249
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
PERMNO=20539 Event Date=20020204

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.73%	0.991
(0,+1)	2.16%	0.875
(+1,+1)	0.42%	0.246

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020204

Day	Abnormal Return	Standardized Abnormal Return
0	0.50%	0.421
+1	0.96%	0.814

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020204

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.50%	0.417
(0,+1)	1.47%	0.864
(+1,+1)	0.96%	0.805

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020204

Day	Abnormal Return	Standardized Abnormal Return
0	4.41%	1.005
+1	0.18%	0.041

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20020204

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.41%	0.995
(0,+1)	4.59%	0.733
(+1,+1)	0.18%	0.041

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020204

Day	Abnormal Return	Standardized Abnormal Return
0	2.19%	1.461
+1	-1.08%	-0.734

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020204

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.19%	1.446
(0,+1)	1.10%	0.509
(+1,+1)	-1.08%	-0.727

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020204

Day	Abnormal Return	Standardized Abnormal Return
0	2.10%	0.740
+1	-0.74%	-0.266

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020204

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	2.10%	0.732
(0,+1)	1.36%	0.332
(+1,+1)	-0.74%	-0.263

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020204

Day	Abnormal Return	Standardized Abnormal Return
0	-0.07%	-0.057
+1	0.05%	0.044

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020204

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.07%	-0.057
(0,+1)	-0.02%	-0.009
(+1,+1)	0.05%	0.043

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020219

Day	Abnormal Return	Standardized Abnormal Return
0	-0.63%	-0.655
+1	0.80%	0.833

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.63%	-0.648
(0,+1)	0.16%	0.125
(+1,+1)	0.80%	0.825

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020219

Day	Abnormal Return	Standardized Abnormal Return
0	1.46%	0.851
+1	1.58%	0.931

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.46%	0.842
(0,+1)	3.04%	1.247
(+1,+1)	1.58%	0.921

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020219

Day	Abnormal Return	Standardized Abnormal Return
0	2.41%	2.139*
+1	3.87%	3.468***

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.41%	2.117*
(0,+1)	6.29%	3.924***
(+1,+1)	3.87%	3.433***

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020219

Day	Abnormal Return	Standardized Abnormal Return
0	-3.92%	-0.912
+1	-2.63%	-0.620

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.92%	-0.903
(0,+1)	-6.55%	-1.073
(+1,+1)	-2.63%	-0.614

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020219

Day	Abnormal Return	Standardized Abnormal Return
0	0.42%	0.290
+1	-1.09%	-0.765

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.42%	0.287
(0,+1)	-0.67%	-0.333
(+1,+1)	-1.09%	-0.757

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020219

Standardized

Day	Abnormal Return	Abnormal Return
0	0.13%	0.048
+1	0.56%	0.210

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.13%	0.048
(0,+1)	0.69%	0.181
(+1,+1)	0.56%	0.208

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020219

Day	Abnormal Return	Standardized Abnormal Return
0	-1.74%	-1.504
+1	-0.77%	-0.675

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020219

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.74%	-1.488
(0,+1)	-2.51%	-1.525
(+1,+1)	-0.77%	-0.668

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	-1.97%	-2.158*
+1	-1.01%	-1.124

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020304

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.97%	-2.136*
(0,+1)	-2.98%	-2.297*
(+1,+1)	-1.01%	-1.113

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	-1.09%	-0.690
+1	-0.52%	-0.332

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020304

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.09%	-0.683
(0,+1)	-1.61%	-0.715
(+1,+1)	-0.52%	-0.329

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	-1.08%	-0.891
+1	0.66%	0.553

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020304

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.08%	-0.881
(0,+1)	-0.42%	-0.236
(+1,+1)	0.66%	0.547

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	2.50%	0.575
+1	2.46%	0.573

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020304

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.50%	0.569
(0,+1)	4.96%	0.804
(+1,+1)	2.46%	0.568

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	-6.48%	-4.638***
+1	2.84%	2.062*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020304

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	-6.48%	-4.590***
(0,+1)	-3.64%	-1.802\$
(+1,+1)	2.84%	2.041*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	-0.39%	-0.171
+1	-0.93%	-0.419

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020304

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.39%	-0.169
(0,+1)	-1.32%	-0.413
(+1,+1)	-0.93%	-0.415

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020304

Day	Abnormal Return	Standardized Abnormal Return
0	-1.32%	-1.127
+1	-1.74%	-1.509

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020304

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.32%	-1.115
(0,+1)	-3.07%	-1.845\$
(+1,+1)	-1.74%	-1.494

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	-0.07%	-0.076
+1	-0.57%	-0.621

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.07%	-0.076
(0,+1)	-0.64%	-0.488
(+1,+1)	-0.57%	-0.615

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	1.11%	0.711
+1	-0.41%	-0.263

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.11%	0.704
(0,+1)	0.70%	0.314
(+1,+1)	-0.41%	-0.260

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	1.91%	1.589
+1	0.27%	0.224

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.91%	1.572
(0,+1)	2.18%	1.268
(+1,+1)	0.27%	0.221

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	3.59%	0.830
+1	-1.35%	-0.314

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.59%	0.821
(0,+1)	2.24%	0.360
(+1,+1)	-1.35%	-0.311

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	0.92%	0.589
+1	0.23%	0.151

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.92%	0.583
(0,+1)	1.15%	0.518
(+1,+1)	0.23%	0.149

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	2.34%	1.049
+1	-2.35%	-1.060

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.34%	1.039
(0,+1)	-0.01%	-0.007
(+1,+1)	-2.35%	-1.049

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020306

Day	Abnormal Return	Standardized Abnormal Return
0	0.73%	0.626
+1	-1.40%	-1.202

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20020306

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.73%	0.619
(0,+1)	-0.67%	-0.404
(+1,+1)	-1.40%	-1.190

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	0.48%	0.625
+1	-0.01%	-0.020

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.48%	0.618
(0,+1)	0.47%	0.424
(+1,+1)	-0.01%	-0.019

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	-0.80%	-0.614
+1	0.91%	0.713

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.80%	-0.608
(0,+1)	0.11%	0.070
(+1,+1)	0.91%	0.706

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	-0.39%	-0.356
+1	-0.22%	-0.210

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.39%	-0.353
(0,+1)	-0.61%	-0.397
(+1,+1)	-0.22%	-0.208

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	-0.22%	-0.040
+1	-2.61%	-0.494

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.22%	-0.040
(0,+1)	-2.83%	-0.374
(+1,+1)	-2.61%	-0.489

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	0.54%	0.342
+1	-0.99%	-0.638

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.54%	0.338
(0,+1)	-0.45%	-0.207
(+1,+1)	-0.99%	-0.631

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	-1.85%	-0.831
+1	0.01%	0.006

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.85%	-0.822

(0,+1)	-1.84%	-0.577
(+1,+1)	0.01%	0.006

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020411

Day	Abnormal Return	Standardized Abnormal Return
0	-0.72%	-0.621
+1	0.28%	0.250

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020411

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.72%	-0.614
(0,+1)	-0.43%	-0.260
(+1,+1)	0.28%	0.247

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
0	0.66%	0.810
+1	-0.06%	-0.072

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.66%	0.802
(0,+1)	0.60%	0.517
(+1,+1)	-0.06%	-0.071

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
0	-0.11%	-0.091
+1	1.27%	1.054

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.11%	-0.090
(0,+1)	1.16%	0.674
(+1,+1)	1.27%	1.043

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
0	0.28%	0.274
+1	-0.76%	-0.741

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.28%	0.272
(0,+1)	-0.48%	-0.326
(+1,+1)	-0.76%	-0.733

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
0	-5.56%	-1.154
+1	0.18%	0.038

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-5.56%	-1.142
(0,+1)	-5.37%	-0.781
(+1,+1)	0.18%	0.038

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
0	-0.55%	-0.343
+1	1.79%	1.114

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.55%	-0.339
(0,+1)	1.24%	0.540
(+1,+1)	1.79%	1.103

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
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0	7.30%	3.385**
+1	6.65%	3.071**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	7.30%	3.350***
(0,+1)	13.96%	4.518***
(+1,+1)	6.65%	3.039**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020429

Day	Abnormal Return	Standardized Abnormal Return
0	-0.49%	-0.424
+1	-0.10%	-0.090

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020429

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.49%	-0.420
(0,+1)	-0.59%	-0.359
(+1,+1)	-0.10%	-0.089

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020516

Day	Abnormal Return	Standardized Abnormal Return
0	0.84%	1.062
+1	-0.91%	-1.151

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020516

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.84%	1.052
(0,+1)	-0.07%	-0.062
(+1,+1)	-0.91%	-1.139

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020516

Day	Abnormal Return	Standardized Abnormal Return
0	-0.77%	-0.657
+1	-1.97%	-1.683\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020516

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.77%	-0.650
(0,+1)	-2.74%	-1.638
(+1,+1)	-1.97%	-1.666\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020516

Day	Abnormal Return	Standardized Abnormal Return
0	0.24%	0.234
+1	-0.78%	-0.752

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20020516

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.24%	0.232
(0,+1)	-0.54%	-0.362
(+1,+1)	-0.78%	-0.744

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20020516

Day	Abnormal Return	Standardized Abnormal Return
0	0.34%	0.069
+1	-6.14%	-1.242

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20020516

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.34%	0.069
(0,+1)	-5.80%	-0.821
(+1,+1)	-6.14%	-1.229

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020516

Day	Abnormal Return	Standardized Abnormal Return
0	-0.39%	-0.236
+1	-0.14%	-0.083

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20020516

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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-----
(0,0)          -0.39%      -0.233
(0,+1)         -0.53%      -0.223
(+1,+1)        -0.14%      -0.082
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020516

```

-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
0              -0.19%            -0.081
+1             0.35%             0.150
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020516

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
(0,0)          -0.19%            -0.080
(0,+1)         0.16%             0.049
(+1,+1)        0.35%             0.149
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020516

```

-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
0              -0.04%            -0.041
+1             -0.22%            -0.198
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020516

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
(0,0)          -0.04%            -0.041
(0,+1)         -0.26%            -0.167
(+1,+1)        -0.22%            -0.196
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020725

Day	Abnormal Return	Standardized Abnormal Return
0	25.50%	20.382***
+1	0.06%	0.050

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	25.50%	20.173***
(0,+1)	25.56%	14.300***
(+1,+1)	0.06%	0.050

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020725

Day	Abnormal Return	Standardized Abnormal Return
0	3.29%	2.502*
+1	-0.93%	-0.705

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.29%	2.476*
(0,+1)	2.35%	1.258
(+1,+1)	-0.93%	-0.698

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020725

Day	Abnormal Return	Standardized Abnormal Return
0	7.38%	6.000***
+1	-2.85%	-2.298*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	7.38%	5.938***
(0,+1)	4.54%	2.591**
(+1,+1)	-2.85%	-2.274*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020725

Day	Abnormal Return	Standardized Abnormal Return
0	1.38%	0.295
+1	1.14%	0.241

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.38%	0.292
(0,+1)	2.53%	0.375
(+1,+1)	1.14%	0.239

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020725

Abnormal	Standardized Abnormal
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Day	Return	Return
0	-0.51%	-0.254
+1	-0.47%	-0.233

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.251
(0,+1)	-0.97%	-0.340
(+1,+1)	-0.47%	-0.230

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020725

Day	Abnormal Return	Standardized Abnormal Return
0	1.13%	0.510
+1	2.92%	1.310

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.13%	0.505
(0,+1)	4.05%	1.274
(+1,+1)	2.92%	1.296

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020725

Day	Abnormal Return	Standardized Abnormal Return
0	5.10%	3.191**
+1	0.68%	0.423

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020725

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	5.10%	3.158**
(0,+1)	5.78%	2.529*
(+1,+1)	0.68%	0.419

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	-4.81%	-1.658
+1	2.81%	0.969

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020904

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.81%	-1.641
(0,+1)	-2.01%	-0.482
(+1,+1)	2.81%	0.959

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	-0.24%	-0.165
+1	0.66%	0.455

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
PERMNO=20539 Event Date=20020904

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.24%	-0.164
(0,+1)	0.42%	0.203
(+1,+1)	0.66%	0.450

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	0.85%	0.557
+1	-2.39%	-1.569

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020904

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.85%	0.552
(0,+1)	-1.54%	-0.708
(+1,+1)	-2.39%	-1.553

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	-0.83%	-0.230
+1	-0.66%	-0.183

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020904

	Cumulative	Standardized Cumulative
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Days	Abnormal Return	Abnormal Return
(0,0)	-0.83%	-0.228
(0,+1)	-1.50%	-0.289
(+1,+1)	-0.66%	-0.182

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	-0.75%	-0.416
+1	2.28%	1.259

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020904

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.75%	-0.412
(0,+1)	1.52%	0.590
(+1,+1)	2.28%	1.246

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	-2.82%	-0.882
+1	-5.46%	-1.713\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020904

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.82%	-0.873
(0,+1)	-8.28%	-1.816\$
(+1,+1)	-5.46%	-1.695\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020904

Day	Abnormal Return	Standardized Abnormal Return
0	0.06%	0.033
+1	0.76%	0.447

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020904

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.06%	0.033
(0,+1)	0.82%	0.336
(+1,+1)	0.76%	0.443

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	-11.97%	-4.085***
+1	-1.30%	-0.439

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-11.97%	-4.043***
(0,+1)	-13.27%	-3.166**
(+1,+1)	-1.30%	-0.435

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	-0.30%	-0.207
+1	-2.48%	-1.709\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.30%	-0.205
(0,+1)	-2.78%	-1.341
(+1,+1)	-2.48%	-1.692\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	-1.34%	-0.871
+1	0.10%	0.064

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.34%	-0.862
(0,+1)	-1.24%	-0.565
(+1,+1)	0.10%	0.063

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	-0.11%	-0.030
+1	-2.08%	-0.574

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.11%	-0.030
(0,+1)	-2.19%	-0.423
(+1,+1)	-2.08%	-0.569

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	2.04%	1.166
+1	-0.18%	-0.101

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.04%	1.154
(0,+1)	1.86%	0.746
(+1,+1)	-0.18%	-0.100

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	-0.59%	-0.182
+1	-3.52%	-1.065

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.59%	-0.180
(0,+1)	-4.11%	-0.873
(+1,+1)	-3.52%	-1.054

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020918

Day	Abnormal Return	Standardized Abnormal Return
0	-0.43%	-0.248
+1	-3.99%	-2.293*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20020918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.43%	-0.245
(0,+1)	-4.42%	-1.778\$
(+1,+1)	-3.99%	-2.270*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	1.41%	0.441
+1	-0.56%	-0.173

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.41%	0.437
(0,+1)	0.85%	0.187
(+1,+1)	-0.56%	-0.172

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	1.51%	1.016
+1	0.55%	0.364

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.51%	1.006
(0,+1)	2.06%	0.966
(+1,+1)	0.55%	0.361

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	0.68%	0.435
+1	-3.03%	-1.940\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.68%	0.431
(0,+1)	-2.36%	-1.053
(+1,+1)	-3.03%	-1.920\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	-0.86%	-0.241
+1	-3.19%	-0.887

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.86%	-0.238
(0,+1)	-4.05%	-0.789
(+1,+1)	-3.19%	-0.878

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	0.82%	0.459
+1	-2.12%	-1.177

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.82%	0.454
(0,+1)	-1.30%	-0.503

(+1,+1) -2.12% -1.165

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	-1.25%	-0.399
+1	-0.48%	-0.154

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.25%	-0.395
(0,+1)	-1.73%	-0.387
(+1,+1)	-0.48%	-0.152

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20020926

Day	Abnormal Return	Standardized Abnormal Return
0	0.94%	0.522
+1	-1.80%	-0.999

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20020926

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.94%	0.516
(0,+1)	-0.86%	-0.334
(+1,+1)	-1.80%	-0.989

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	0.20%	0.063
+1	0.80%	0.252

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.20%	0.062
(0,+1)	1.01%	0.220
(+1,+1)	0.80%	0.249

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	0.69%	0.469
+1	-1.73%	-1.188

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.69%	0.464
(0,+1)	-1.04%	-0.504
(+1,+1)	-1.73%	-1.176

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC

PERMNO=14816 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	-2.21%	-1.383
+1	3.31%	2.100*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.21%	-1.368
(0,+1)	1.10%	0.502
(+1,+1)	3.31%	2.078*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	-3.04%	-0.852
+1	2.38%	0.676

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-3.04%	-0.843
(0,+1)	-0.66%	-0.123
(+1,+1)	2.38%	0.669

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	-0.53%	-0.296

+1 1.21% 0.685

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.53%	-0.293
(0,+1)	0.68%	0.272
(+1,+1)	1.21%	0.678

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	0.32%	0.100
+1	-4.00%	-1.280

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.32%	0.099
(0,+1)	-3.68%	-0.826
(+1,+1)	-4.00%	-1.267

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20021001

Day	Abnormal Return	Standardized Abnormal Return
0	0.22%	0.122
+1	-2.84%	-1.577

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021001

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.22%	0.121
(0,+1)	-2.61%	-1.018
(+1,+1)	-2.84%	-1.561

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	-0.25%	-0.078
+1	-0.56%	-0.175

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.25%	-0.077
(0,+1)	-0.82%	-0.177
(+1,+1)	-0.56%	-0.173

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	0.74%	0.483
+1	-1.50%	-0.981

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC

PERMNO=20539 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.74%	0.479
(0,+1)	-0.76%	-0.348
(+1,+1)	-1.50%	-0.971

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	0.04%	0.026
+1	1.63%	1.070

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.04%	0.026
(0,+1)	1.67%	0.768
(+1,+1)	1.63%	1.059

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	-6.68%	-1.831\$
+1	5.23%	1.437

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	-6.68%	-1.813\$
(0,+1)	-1.45%	-0.276
(+1,+1)	5.23%	1.422

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	1.90%	1.002
+1	1.91%	1.008

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.90%	0.992
(0,+1)	3.81%	1.407
(+1,+1)	1.91%	0.998

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	-0.40%	-0.129
+1	1.48%	0.474

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.40%	-0.128
(0,+1)	1.08%	0.242
(+1,+1)	1.48%	0.469

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021030

Day	Abnormal Return	Standardized Abnormal Return
0	-1.20%	-0.639
+1	0.19%	0.103

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021030

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.20%	-0.632
(0,+1)	-1.01%	-0.375
(+1,+1)	0.19%	0.102

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
0	-1.95%	-0.605
+1	0.82%	0.253

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.95%	-0.599
(0,+1)	-1.13%	-0.246
(+1,+1)	0.82%	0.251

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
0	0.21%	0.141
+1	-0.49%	-0.317

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.21%	0.139
(0,+1)	-0.27%	-0.123
(+1,+1)	-0.49%	-0.314

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
0	1.06%	0.708
+1	-1.53%	-1.017

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.06%	0.700
(0,+1)	-0.47%	-0.217
(+1,+1)	-1.53%	-1.007

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
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Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
0	0.91%	0.265
+1	-3.39%	-0.988

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.91%	0.263
(0,+1)	-2.49%	-0.506
(+1,+1)	-3.39%	-0.978

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
0	0.97%	0.504
+1	-0.85%	-0.442

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.97%	0.499
(0,+1)	0.11%	0.043
(+1,+1)	-0.85%	-0.438

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
0	0.99%	0.309
+1	-0.34%	-0.106

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.99%	0.306
(0,+1)	0.65%	0.142
(+1,+1)	-0.34%	-0.105

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021126

Day	Abnormal Return	Standardized Abnormal Return
0	0.39%	0.221
+1	-0.19%	-0.106

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021126

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.39%	0.219
(0,+1)	0.20%	0.081
(+1,+1)	-0.19%	-0.105

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	0.38%	0.224
+1	-0.05%	-0.030

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20021231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.38%	0.222
(0,+1)	0.33%	0.136
(+1,+1)	-0.05%	-0.030

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	1.27%	0.907
+1	-1.68%	-1.185

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20021231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.27%	0.898
(0,+1)	-0.41%	-0.194
(+1,+1)	-1.68%	-1.173

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	1.59%	1.247
+1	-1.16%	-0.889

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20021231

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	1.59%	1.234
(0,+1)	0.44%	0.250
(+1,+1)	-1.16%	-0.880

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	7.85%	2.039*
+1	-4.14%	-1.061

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20021231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	7.85%	2.018*
(0,+1)	3.70%	0.685
(+1,+1)	-4.14%	-1.050

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	-0.13%	-0.082
+1	0.02%	0.012

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20021231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.13%	-0.081
(0,+1)	-0.11%	-0.049
(+1,+1)	0.02%	0.012

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	2.01%	0.675
+1	1.58%	0.522

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20021231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.01%	0.668
(0,+1)	3.59%	0.837
(+1,+1)	1.58%	0.516

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021231

Day	Abnormal Return	Standardized Abnormal Return
0	-1.25%	-0.980
+1	1.17%	0.909

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20021231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.25%	-0.970
(0,+1)	-0.07%	-0.050
(+1,+1)	1.17%	0.899

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030121

Day	Abnormal Return	Standardized Abnormal Return
0	-1.69%	-1.013
+1	0.37%	0.221

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.69%	-1.003
(0,+1)	-1.32%	-0.554
(+1,+1)	0.37%	0.219

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030121

Day	Abnormal Return	Standardized Abnormal Return
0	-1.92%	-1.395
+1	-1.49%	-1.086

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.92%	-1.380
(0,+1)	-3.41%	-1.736\$
(+1,+1)	-1.49%	-1.075

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030121

Standardized

Day	Abnormal Return	Abnormal Return
0	0.21%	0.152
+1	0.23%	0.169

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.21%	0.150
(0,+1)	0.43%	0.225
(+1,+1)	0.23%	0.167

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030121

Day	Abnormal Return	Standardized Abnormal Return
0	-0.22%	-0.057
+1	-3.05%	-0.786

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.22%	-0.057
(0,+1)	-3.27%	-0.590
(+1,+1)	-3.05%	-0.778

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030121

Day	Abnormal Return	Standardized Abnormal Return
0	-0.24%	-0.157
+1	0.96%	0.618

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.24%	-0.155
(0,+1)	0.71%	0.323
(+1,+1)	0.96%	0.612

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030121

Day	Abnormal Return	Standardized Abnormal Return
0	-0.88%	-0.379
+1	-1.12%	-0.486

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.88%	-0.375
(0,+1)	-2.00%	-0.605
(+1,+1)	-1.12%	-0.481

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030121

Day	Abnormal Return	Standardized Abnormal Return
0	0.97%	0.774
+1	0.15%	0.123

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030121

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.97%	0.766
(0,+1)	1.13%	0.627
(+1,+1)	0.15%	0.121

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	-1.14%	-0.671
+1	0.05%	0.029

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030124

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.14%	-0.665
(0,+1)	-1.09%	-0.450
(+1,+1)	0.05%	0.029

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	1.93%	1.381
+1	-2.34%	-1.685\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030124

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	1.93%	1.367
(0,+1)	-0.41%	-0.212
(+1,+1)	-2.34%	-1.668\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	-0.92%	-0.679
+1	-1.20%	-0.892

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030124

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.92%	-0.672
(0,+1)	-2.13%	-1.100
(+1,+1)	-1.20%	-0.883

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	-7.67%	-1.962\$
+1	3.05%	0.787

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030124

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-7.67%	-1.942\$
(0,+1)	-4.62%	-0.822
(+1,+1)	3.05%	0.779

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	-1.29%	-0.813
+1	1.58%	1.005

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20030124

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.29%	-0.805
(0,+1)	0.29%	0.134
(+1,+1)	1.58%	0.995

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	0.35%	0.158
+1	-10.06%	-4.526***

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20030124

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.35%	0.156
(0,+1)	-9.71%	-3.057**
(+1,+1)	-10.06%	-4.480***

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030124

Day	Abnormal Return	Standardized Abnormal Return
0	-0.23%	-0.192
+1	0.01%	0.011

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030124

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.23%	-0.190
(0,+1)	-0.22%	-0.127
(+1,+1)	0.01%	0.011

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	0.07%	0.043
+1	1.17%	0.696

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.07%	0.042
(0,+1)	1.24%	0.517
(+1,+1)	1.17%	0.689

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
PERMNO=20539 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	-2.37%	-1.701\$
+1	1.54%	1.108

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.37%	-1.683\$
(0,+1)	-0.83%	-0.415
(+1,+1)	1.54%	1.096

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	-1.20%	-0.893
+1	1.13%	0.844

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.20%	-0.884
(0,+1)	-0.07%	-0.035
(+1,+1)	1.13%	0.835

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	3.24%	0.819
+1	-3.11%	-0.787

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.24%	0.811
(0,+1)	0.13%	0.023
(+1,+1)	-3.11%	-0.779

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	1.62%	1.026
+1	-2.04%	-1.297

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.62%	1.015
(0,+1)	-0.42%	-0.190
(+1,+1)	-2.04%	-1.284

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	-10.04%	-4.554***
+1	0.52%	0.236

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-10.04%	-4.508***
(0,+1)	-9.52%	-3.022**
(+1,+1)	0.52%	0.233

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030127

Day	Abnormal Return	Standardized Abnormal Return
0	0.03%	0.026
+1	-1.35%	-1.129

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030127

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.03%	0.026
(0,+1)	-1.32%	-0.772
(+1,+1)	-1.35%	-1.117

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	0.09%	0.083
+1	-0.50%	-0.463

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.09%	0.082
(0,+1)	-0.41%	-0.266
(+1,+1)	-0.50%	-0.458

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	-0.77%	-0.521
+1	0.49%	0.332

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.77%	-0.516
(0,+1)	-0.28%	-0.132
(+1,+1)	0.49%	0.329

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	3.52%	2.508*
+1	2.18%	1.567

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.52%	2.482*

(0,+1)	5.70%	2.852**
(+1,+1)	2.18%	1.551

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	6.46%	1.637
+1	2.22%	0.567

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	6.46%	1.620
(0,+1)	8.69%	1.542
(+1,+1)	2.22%	0.561

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	0.44%	0.201
+1	0.16%	0.076

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.44%	0.199
(0,+1)	0.60%	0.194
(+1,+1)	0.16%	0.075

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	3.18%	1.410
+1	1.16%	0.518

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.18%	1.396
(0,+1)	4.35%	1.350
(+1,+1)	1.16%	0.513

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030218

Day	Abnormal Return	Standardized Abnormal Return
0	-1.27%	-1.104
+1	-0.62%	-0.541

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030218

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.27%	-1.092
(0,+1)	-1.88%	-1.151
(+1,+1)	-0.62%	-0.535

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
0	-0.93%	-0.875
+1	1.10%	1.036

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.93%	-0.866
(0,+1)	0.17%	0.112
(+1,+1)	1.10%	1.025

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
0	-1.27%	-0.873
+1	0.89%	0.610

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.27%	-0.864
(0,+1)	-0.38%	-0.184
(+1,+1)	0.89%	0.604

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
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0	-1.73%	-1.189
+1	-0.16%	-0.111

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.73%	-1.177
(0,+1)	-1.89%	-0.910
(+1,+1)	-0.16%	-0.110

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
0	1.13%	0.285
+1	-1.26%	-0.315

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.13%	0.282
(0,+1)	-0.12%	-0.021
(+1,+1)	-1.26%	-0.312

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
0	-4.44%	-2.103*
+1	0.31%	0.145

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.44%	-2.082*
(0,+1)	-4.14%	-1.370
(+1,+1)	0.31%	0.144

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
0	0.71%	0.315
+1	2.04%	0.896

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.71%	0.312
(0,+1)	2.75%	0.848
(+1,+1)	2.04%	0.887

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030220

Day	Abnormal Return	Standardized Abnormal Return
0	-1.80%	-1.622
+1	-0.55%	-0.491

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20030220

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.80%	-1.605
(0,+1)	-2.35%	-1.478
(+1,+1)	-0.55%	-0.486

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20030226

Day	Abnormal Return	Standardized Abnormal Return
0	-0.81%	-0.772
+1	0.73%	0.691

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20030226

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.81%	-0.764
(0,+1)	-0.08%	-0.056
(+1,+1)	0.73%	0.684

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20030226

Day	Abnormal Return	Standardized Abnormal Return
0	-1.21%	-0.842
+1	1.53%	1.068

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20030226

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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```
-----
(0,0)          -1.21%      -0.833
(0,+1)         0.32%       0.159
(+1,+1)        1.53%       1.057
-----
```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030226

```
-----
                Abnormal      Standardized
                Return        Abnormal
                Return
-----
Day
-----
0              -2.68%      -1.721$
+1             0.20%       0.129
-----
```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030226

```
-----
                Cumulative      Standardized
                Abnormal        Cumulative
                Return          Abnormal
                Return
-----
Days
-----
(0,0)          -2.68%      -1.703$
(0,+1)         -2.48%      -1.114
(+1,+1)        0.20%       0.127
-----
```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030226

```
-----
                Abnormal      Standardized
                Return        Abnormal
                Return
-----
Day
-----
0              -3.06%      -0.771
+1             -0.77%      -0.194
-----
```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030226

```
-----
                Cumulative      Standardized
                Abnormal        Cumulative
                Return          Abnormal
                Return
-----
Days
-----
(0,0)          -3.06%      -0.763
(0,+1)         -3.84%      -0.675
(+1,+1)        -0.77%      -0.192
-----
```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030226

Day	Abnormal Return	Standardized Abnormal Return
0	-1.07%	-0.498
+1	-0.01%	-0.005

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030226

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.07%	-0.493
(0,+1)	-1.08%	-0.352
(+1,+1)	-0.01%	-0.005

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030226

Day	Abnormal Return	Standardized Abnormal Return
0	-1.94%	-0.849
+1	-0.72%	-0.315

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030226

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.94%	-0.841
(0,+1)	-2.66%	-0.815
(+1,+1)	-0.72%	-0.312

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030226

Day	Abnormal Return	Standardized Abnormal Return
0	-1.14%	-1.029
+1	-0.54%	-0.485

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030226

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.14%	-1.018
(0,+1)	-1.68%	-1.059
(+1,+1)	-0.54%	-0.480

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030415

Day	Abnormal Return	Standardized Abnormal Return
0	0.13%	0.140
+1	-2.33%	-2.535*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.13%	0.138
(0,+1)	-2.20%	-1.677\$
(+1,+1)	-2.33%	-2.509*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20030415

Abnormal	Standardized Abnormal
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Day	Return	Return
0	2.16%	1.399
+1	-2.59%	-1.674\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.16%	1.384
(0,+1)	-0.43%	-0.193
(+1,+1)	-2.59%	-1.657\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030415

Day	Abnormal Return	Standardized Abnormal Return
0	1.11%	0.670
+1	-2.34%	-1.409

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.11%	0.663
(0,+1)	-1.23%	-0.517
(+1,+1)	-2.34%	-1.394

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030415

Day	Abnormal Return	Standardized Abnormal Return
0	0.16%	0.044
+1	-1.18%	-0.318

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.16%	0.044
(0,+1)	-1.01%	-0.192
(+1,+1)	-1.18%	-0.315

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030415

Day	Abnormal Return	Standardized Abnormal Return
0	-0.71%	-0.333
+1	1.48%	0.689

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.71%	-0.329
(0,+1)	0.77%	0.250
(+1,+1)	1.48%	0.682

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030415

Day	Abnormal Return	Standardized Abnormal Return
0	-1.74%	-0.734
+1	2.66%	1.123

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.74%	-0.726
(0,+1)	0.93%	0.273
(+1,+1)	2.66%	1.112

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030415

Day	Abnormal Return	Standardized Abnormal Return
0	0.85%	0.521
+1	-0.64%	-0.393

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030415

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.85%	0.515
(0,+1)	0.21%	0.090
(+1,+1)	-0.64%	-0.389

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	0.68%	0.822
+1	0.25%	0.297

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030520

Cumulative	Standardized Cumulative
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Days	Abnormal Return	Abnormal Return
(0,0)	0.68%	0.814
(0,+1)	0.93%	0.783
(+1,+1)	0.25%	0.293

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	2.54%	1.630
+1	-0.23%	-0.145

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030520

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.54%	1.613
(0,+1)	2.31%	1.039
(+1,+1)	-0.23%	-0.144

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	1.29%	0.831
+1	-1.19%	-0.769

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030520

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.29%	0.823
(0,+1)	0.10%	0.044
(+1,+1)	-1.19%	-0.761

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	-0.29%	-0.096
+1	5.67%	1.861\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030520

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.29%	-0.095
(0,+1)	5.38%	1.236
(+1,+1)	5.67%	1.842\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	2.11%	1.002
+1	2.60%	1.232

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030520

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.11%	0.992
(0,+1)	4.71%	1.564
(+1,+1)	2.60%	1.220

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	-4.63%	-2.005*
+1	-0.34%	-0.149

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030520

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.63%	-1.985*
(0,+1)	-4.98%	-1.508
(+1,+1)	-0.34%	-0.148

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030520

Day	Abnormal Return	Standardized Abnormal Return
0	0.17%	0.102
+1	0.88%	0.535

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030520

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.17%	0.101
(0,+1)	1.05%	0.446
(+1,+1)	0.88%	0.530

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	-0.88%	-1.027
+1	-1.26%	-1.501

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.88%	-1.016
(0,+1)	-2.14%	-1.769\$
(+1,+1)	-1.26%	-1.486

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	-0.53%	-0.342
+1	0.35%	0.231

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.53%	-0.339
(0,+1)	-0.18%	-0.078
(+1,+1)	0.35%	0.229

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	2.28%	1.469
+1	-2.06%	-1.345

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.28%	1.454
(0,+1)	0.22%	0.086
(+1,+1)	-2.06%	-1.332

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	-2.13%	-0.792
+1	-1.07%	-0.403

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.13%	-0.784
(0,+1)	-3.20%	-0.837
(+1,+1)	-1.07%	-0.399

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	-0.59%	-0.276
+1	-0.32%	-0.149

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.59%	-0.273
(0,+1)	-0.91%	-0.297
(+1,+1)	-0.32%	-0.147

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	-1.08%	-0.454
+1	-0.13%	-0.056

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.08%	-0.449
(0,+1)	-1.22%	-0.357
(+1,+1)	-0.13%	-0.055

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030616

Day	Abnormal Return	Standardized Abnormal Return
0	-0.18%	-0.106
+1	0.03%	0.017

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030616

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.18%	-0.105
(0,+1)	-0.15%	-0.062
(+1,+1)	0.03%	0.017

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	0.43%	0.503
+1	-0.39%	-0.460

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.43%	0.498
(0,+1)	0.03%	0.030
(+1,+1)	-0.39%	-0.455

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	2.60%	1.707\$
+1	-0.04%	-0.029

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.60%	1.689\$
(0,+1)	2.56%	1.174

(+1,+1) -0.04% -0.028

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	-0.40%	-0.259
+1	-0.49%	-0.309

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.40%	-0.256
(0,+1)	-0.89%	-0.397
(+1,+1)	-0.49%	-0.306

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	0.05%	0.019
+1	0.28%	0.106

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.05%	0.019
(0,+1)	0.33%	0.088
(+1,+1)	0.28%	0.105

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	1.34%	0.638
+1	-1.28%	-0.607

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.34%	0.631
(0,+1)	0.05%	0.022
(+1,+1)	-1.28%	-0.601

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	-0.31%	-0.131
+1	2.46%	1.033

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.31%	-0.129
(0,+1)	2.15%	0.632
(+1,+1)	2.46%	1.023

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC

PERMNO=56274 Event Date=20030618

Day	Abnormal Return	Standardized Abnormal Return
0	-0.70%	-0.409
+1	-0.54%	-0.317

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030618

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.70%	-0.404
(0,+1)	-1.24%	-0.508
(+1,+1)	-0.54%	-0.314

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	-0.51%	-0.650
+1	-0.83%	-1.050

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.643
(0,+1)	-1.34%	-1.189
(+1,+1)	-0.83%	-1.039

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
PERMNO=20539 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	1.01%	0.699

+1 -0.74% -0.512

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.01%	0.692
(0,+1)	0.27%	0.131
(+1,+1)	-0.74%	-0.506

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	-0.42%	-0.293
+1	-0.31%	-0.217

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.42%	-0.290
(0,+1)	-0.73%	-0.357
(+1,+1)	-0.31%	-0.214

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	-4.04%	-1.507
+1	-1.42%	-0.529

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-4.04%	-1.492
(0,+1)	-5.45%	-1.425
(+1,+1)	-1.42%	-0.524

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	-0.50%	-0.350
+1	-0.33%	-0.231

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.50%	-0.347
(0,+1)	-0.82%	-0.407
(+1,+1)	-0.33%	-0.229

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	-1.83%	-0.812
+1	-2.94%	-1.304

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA

PERMNO=77730 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.83%	-0.804
(0,+1)	-4.77%	-1.481
(+1,+1)	-2.94%	-1.291

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030711

Day	Abnormal Return	Standardized Abnormal Return
0	0.43%	0.254
+1	-1.01%	-0.601

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030711

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.43%	0.251
(0,+1)	-0.59%	-0.243
(+1,+1)	-1.01%	-0.595

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	2.76%	3.420***
+1	0.02%	0.019

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	2.76%	3.385***
(0,+1)	2.77%	2.407*
(+1,+1)	0.02%	0.019

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	-0.03%	-0.017
+1	0.59%	0.403

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.03%	-0.017
(0,+1)	0.57%	0.270
(+1,+1)	0.59%	0.399

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	0.78%	0.557
+1	1.22%	0.878

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.78%	0.551
(0,+1)	1.99%	1.005
(+1,+1)	1.22%	0.869

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	0.62%	0.230
+1	1.23%	0.464

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.62%	0.228
(0,+1)	1.85%	0.486
(+1,+1)	1.23%	0.460

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	-5.47%	-3.990***
+1	-0.66%	-0.485

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-5.47%	-3.949***
(0,+1)	-6.14%	-3.132**
(+1,+1)	-0.66%	-0.480

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	-0.49%	-0.214
+1	-0.61%	-0.266

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.49%	-0.211
(0,+1)	-1.10%	-0.336
(+1,+1)	-0.61%	-0.263

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20030717

Day	Abnormal Return	Standardized Abnormal Return
0	1.53%	0.903
+1	1.00%	0.596

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20030717

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.53%	0.894
(0,+1)	2.53%	1.049
(+1,+1)	1.00%	0.590

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
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Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
0	-0.96%	-1.174
+1	0.25%	0.304

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030728

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.96%	-1.162
(0,+1)	-0.71%	-0.610
(+1,+1)	0.25%	0.300

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
0	1.43%	0.988
+1	4.07%	2.817**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030728

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.43%	0.977
(0,+1)	5.50%	2.662**
(+1,+1)	4.07%	2.788**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
0	-1.18%	-1.087
+1	0.28%	0.253

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030728

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.18%	-1.076
(0,+1)	-0.91%	-0.584
(+1,+1)	0.28%	0.250

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
0	0.69%	0.269
+1	1.14%	0.445

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030728

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.69%	0.267
(0,+1)	1.83%	0.500
(+1,+1)	1.14%	0.440

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
0	0.13%	0.088
+1	-0.62%	-0.425

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030728

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.13%	0.087
(0,+1)	-0.49%	-0.236
(+1,+1)	-0.62%	-0.420

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
0	0.20%	0.089
+1	-2.52%	-1.112

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030728

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.20%	0.088
(0,+1)	-2.32%	-0.716
(+1,+1)	-2.52%	-1.100

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030728

Day	Abnormal Return	Standardized Abnormal Return
0	-0.14%	-0.085
+1	1.34%	0.795

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030728

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	-0.14%	-0.084
(0,+1)	1.20%	0.497
(+1,+1)	1.34%	0.787

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030821

Day	Abnormal Return	Standardized Abnormal Return
0	-1.06%	-1.390
+1	-1.29%	-1.684\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.06%	-1.376
(0,+1)	-2.35%	-2.151*
(+1,+1)	-1.29%	-1.667\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030821

Day	Abnormal Return	Standardized Abnormal Return
0	-1.06%	-0.765
+1	-0.39%	-0.281

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.06%	-0.757
(0,+1)	-1.45%	-0.732
(+1,+1)	-0.39%	-0.278

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030821

Day	Abnormal Return	Standardized Abnormal Return
0	-0.51%	-0.511
+1	-1.12%	-1.120

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.506
(0,+1)	-1.63%	-1.142
(+1,+1)	-1.12%	-1.108

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030821

Day	Abnormal Return	Standardized Abnormal Return
0	-0.71%	-0.281
+1	-2.28%	-0.890

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.71%	-0.278
(0,+1)	-2.99%	-0.819
(+1,+1)	-2.28%	-0.880

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030821

Day	Abnormal Return	Standardized Abnormal Return
0	0.53%	0.414
+1	1.30%	1.019

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.53%	0.410
(0,+1)	1.83%	1.003
(+1,+1)	1.30%	1.009

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030821

Day	Abnormal Return	Standardized Abnormal Return
0	2.32%	1.339
+1	-3.91%	-2.245*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.32%	1.325
(0,+1)	-1.60%	-0.634
(+1,+1)	-3.91%	-2.222*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030821

Standardized

Day	Abnormal Return	Abnormal Return
0	-0.84%	-0.782
+1	-0.68%	-0.623

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030821

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.84%	-0.774
(0,+1)	-1.52%	-0.983
(+1,+1)	-0.68%	-0.617

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	0.18%	0.235
+1	-0.07%	-0.088

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20030918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.18%	0.232
(0,+1)	0.11%	0.103
(+1,+1)	-0.07%	-0.087

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	-0.95%	-0.743
+1	-1.24%	-0.976

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20030918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.95%	-0.736
(0,+1)	-2.18%	-1.203
(+1,+1)	-1.24%	-0.966

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	0.36%	0.416
+1	0.40%	0.461

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20030918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.36%	0.411
(0,+1)	0.76%	0.613
(+1,+1)	0.40%	0.456

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	0.06%	0.025
+1	1.48%	0.655

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20030918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.06%	0.024
(0,+1)	1.53%	0.475
(+1,+1)	1.48%	0.648

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	-1.35%	-1.205
+1	-0.93%	-0.837

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20030918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.35%	-1.193
(0,+1)	-2.29%	-1.429
(+1,+1)	-0.93%	-0.828

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	1.70%	0.905
+1	1.10%	0.588

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20030918

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	1.70%	0.895
(0,+1)	2.79%	1.045
(+1,+1)	1.10%	0.582

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030918

Day	Abnormal Return	Standardized Abnormal Return
0	-2.54%	-2.370*
+1	-1.33%	-1.245

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20030918

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.54%	-2.346*
(0,+1)	-3.86%	-2.530*
(+1,+1)	-1.33%	-1.233

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	-0.26%	-0.343
+1	1.33%	1.749\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.26%	-0.340
(0,+1)	1.07%	0.984
(+1,+1)	1.33%	1.731\$

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	-1.06%	-0.927
+1	0.41%	0.359

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.06%	-0.917
(0,+1)	-0.65%	-0.397
(+1,+1)	0.41%	0.356

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	-0.06%	-0.066
+1	-1.11%	-1.245

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.06%	-0.065
(0,+1)	-1.17%	-0.917
(+1,+1)	-1.11%	-1.232

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	-0.63%	-0.311
+1	0.41%	0.199

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.63%	-0.308
(0,+1)	-0.23%	-0.078
(+1,+1)	0.41%	0.197

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	-0.51%	-0.457
+1	-0.19%	-0.168

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.453
(0,+1)	-0.70%	-0.438
(+1,+1)	-0.19%	-0.166

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	-1.67%	-0.881
+1	0.30%	0.160

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.67%	-0.872
(0,+1)	-1.36%	-0.505
(+1,+1)	0.30%	0.159

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031010

Day	Abnormal Return	Standardized Abnormal Return
0	0.21%	0.199
+1	1.16%	1.108

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031010

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.21%	0.197
(0,+1)	1.37%	0.915
(+1,+1)	1.16%	1.097

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	0.40%	0.561
+1	1.00%	1.380

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.40%	0.556
(0,+1)	1.40%	1.359
(+1,+1)	1.00%	1.366

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	-0.73%	-0.627
+1	1.87%	1.602

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.73%	-0.621
(0,+1)	1.14%	0.682
(+1,+1)	1.87%	1.586

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	0.37%	0.449
+1	-0.05%	-0.064

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.37%	0.444
(0,+1)	0.32%	0.269
(+1,+1)	-0.05%	-0.064

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	-0.51%	-0.266
+1	-0.14%	-0.075

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.263
(0,+1)	-0.65%	-0.239
(+1,+1)	-0.14%	-0.074

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	0.74%	0.711
+1	-0.09%	-0.088

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.74%	0.704
(0,+1)	0.65%	0.436
(+1,+1)	-0.09%	-0.087

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	-0.08%	-0.044
+1	-0.64%	-0.362

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.08%	-0.044
(0,+1)	-0.72%	-0.284
(+1,+1)	-0.64%	-0.359

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031023

Day	Abnormal Return	Standardized Abnormal Return
0	1.33%	1.342
+1	0.87%	0.885

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031023

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.33%	1.329

(0,+1)	2.20%	1.559
(+1,+1)	0.87%	0.875

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
0	1.00%	1.381
+1	-0.15%	-0.210

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.00%	1.367
(0,+1)	0.85%	0.820
(+1,+1)	-0.15%	-0.208

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
0	1.87%	1.604
+1	0.93%	0.800

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.87%	1.587
(0,+1)	2.81%	1.682\$
(+1,+1)	0.93%	0.792

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
0	-0.05%	-0.064
+1	-0.53%	-0.641

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.05%	-0.063
(0,+1)	-0.58%	-0.493
(+1,+1)	-0.53%	-0.635

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
0	-0.11%	-0.058
+1	-0.33%	-0.177

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.11%	-0.057
(0,+1)	-0.44%	-0.164
(+1,+1)	-0.33%	-0.175

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
0	-0.09%	-0.088
+1	-0.42%	-0.410

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.09%	-0.087
(0,+1)	-0.52%	-0.348
(+1,+1)	-0.42%	-0.406

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
0	-0.64%	-0.362
+1	-1.43%	-0.805

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.64%	-0.358
(0,+1)	-2.07%	-0.817
(+1,+1)	-1.43%	-0.797

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031024

Day	Abnormal Return	Standardized Abnormal Return
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0	0.86%	0.862
+1	-0.83%	-0.837

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20031024

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.86%	0.853
(0,+1)	0.03%	0.017
(+1,+1)	-0.83%	-0.828

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20031217

Day	Abnormal Return	Standardized Abnormal Return
0	-0.36%	-0.534
+1	-0.66%	-0.973

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20031217

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.36%	-0.529
(0,+1)	-1.02%	-1.055
(+1,+1)	-0.66%	-0.963

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20031217

Day	Abnormal Return	Standardized Abnormal Return
0	1.27%	1.120
+1	1.34%	1.167

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20031217

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.27%	1.108
(0,+1)	2.61%	1.600
(+1,+1)	1.34%	1.155

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031217

Day	Abnormal Return	Standardized Abnormal Return
0	0.66%	0.790
+1	-2.94%	-3.471***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031217

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.66%	0.782
(0,+1)	-2.28%	-1.876\$
(+1,+1)	-2.94%	-3.436***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031217

Day	Abnormal Return	Standardized Abnormal Return
0	-0.20%	-0.098
+1	0.39%	0.186

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20031217

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.20%	-0.097
(0,+1)	0.19%	0.062
(+1,+1)	0.39%	0.184

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20031217

Day	Abnormal Return	Standardized Abnormal Return
0	-0.45%	-0.490
+1	0.04%	0.044

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20031217

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.45%	-0.485
(0,+1)	-0.41%	-0.312
(+1,+1)	0.04%	0.044

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20031217

Day	Abnormal Return	Standardized Abnormal Return
0	-1.82%	-1.127
+1	0.35%	0.217

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20031217

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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```

-----
(0,0)          -1.82%    -1.116
(0,+1)         -1.47%    -0.637
(+1,+1)        0.35%     0.215
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031217

```

-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
-----
0              -0.16%            -0.171
+1             -1.15%            -1.198
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031217

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
-----
(0,0)          -0.16%            -0.170
(0,+1)         -1.31%            -0.958
(+1,+1)        -1.15%            -1.186
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031231

```

-----
                Abnormal          Standardized
                Return            Abnormal
                Return            Return
-----
Day
-----
0              -0.15%            -0.231
+1             -0.60%            -0.893
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20031231

```

-----
                Cumulative          Standardized
                Abnormal            Cumulative
                Return              Abnormal
                Return              Return
-----
Days
-----
(0,0)          -0.15%            -0.228
(0,+1)         -0.75%            -0.786
(+1,+1)        -0.60%            -0.884
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20031231

Day	Abnormal Return	Standardized Abnormal Return
0	0.36%	0.336
+1	0.97%	0.914

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20031231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.36%	0.332
(0,+1)	1.33%	0.875
(+1,+1)	0.97%	0.905

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031231

Day	Abnormal Return	Standardized Abnormal Return
0	-2.13%	-2.453*
+1	0.83%	0.959

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20031231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.13%	-2.427*
(0,+1)	-1.30%	-1.045
(+1,+1)	0.83%	0.949

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031231

Day	Abnormal Return	Standardized Abnormal Return
0	5.26%	2.643**
+1	-3.88%	-1.948\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20031231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	5.26%	2.615**
(0,+1)	1.38%	0.486
(+1,+1)	-3.88%	-1.928\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20031231

Day	Abnormal Return	Standardized Abnormal Return
0	-0.19%	-0.211
+1	-0.50%	-0.557

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20031231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.19%	-0.209
(0,+1)	-0.69%	-0.537
(+1,+1)	-0.50%	-0.551

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031231

Abnormal	Standardized Abnormal
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Day	Return	Return
0	0.24%	0.131
+1	-0.44%	-0.243

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20031231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.24%	0.130
(0,+1)	-0.20%	-0.079
(+1,+1)	-0.44%	-0.241

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031231

Day	Abnormal Return	Standardized Abnormal Return
0	0.56%	0.604
+1	-1.52%	-1.630

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20031231

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.56%	0.597
(0,+1)	-0.96%	-0.719
(+1,+1)	-1.52%	-1.614

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	-1.21%	-1.854\$
+1	-1.46%	-2.232*

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040108

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.21%	-1.835\$
(0,+1)	-2.67%	-2.860**
(+1,+1)	-1.46%	-2.210*

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	-0.46%	-0.445
+1	-0.37%	-0.354

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040108

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.46%	-0.440
(0,+1)	-0.83%	-0.559
(+1,+1)	-0.37%	-0.351

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	-0.77%	-0.849
+1	-1.66%	-1.830\$

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040108

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.77%	-0.840
(0,+1)	-2.43%	-1.875\$
(+1,+1)	-1.66%	-1.812\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	18.91%	8.917***
+1	3.28%	1.541

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040108

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	18.91%	8.825***
(0,+1)	22.19%	7.319***
(+1,+1)	3.28%	1.525

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	-0.18%	-0.198
+1	-0.50%	-0.550

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040108

Cumulative	Standardized Cumulative
------------	----------------------------

Days	Abnormal Return	Abnormal Return
(0,0)	-0.18%	-0.195
(0,+1)	-0.68%	-0.523
(+1,+1)	-0.50%	-0.544

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	-1.11%	-0.606
+1	0.34%	0.185

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040108

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.11%	-0.600
(0,+1)	-0.77%	-0.295
(+1,+1)	0.34%	0.183

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040108

Day	Abnormal Return	Standardized Abnormal Return
0	-0.20%	-0.209
+1	0.01%	0.009

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040108

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.20%	-0.207
(0,+1)	-0.19%	-0.140
(+1,+1)	0.01%	0.009

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	0.72%	1.057
+1	1.27%	1.866\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.72%	1.046
(0,+1)	1.98%	2.046*
(+1,+1)	1.27%	1.847\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	-0.75%	-0.722
+1	-2.12%	-2.045*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.75%	-0.715
(0,+1)	-2.87%	-1.936\$
(+1,+1)	-2.12%	-2.024*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	-0.74%	-0.801
+1	0.02%	0.024

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.74%	-0.792
(0,+1)	-0.71%	-0.543
(+1,+1)	0.02%	0.024

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	-1.78%	-0.621
+1	-1.87%	-0.653

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.78%	-0.615
(0,+1)	-3.65%	-0.892
(+1,+1)	-1.87%	-0.646

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	-0.49%	-0.552
+1	-2.20%	-2.472*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.49%	-0.546
(0,+1)	-2.69%	-2.116*
(+1,+1)	-2.20%	-2.446*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	-0.02%	-0.011
+1	0.22%	0.123

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.02%	-0.011
(0,+1)	0.20%	0.079
(+1,+1)	0.22%	0.122

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040112

Day	Abnormal Return	Standardized Abnormal Return
0	-0.38%	-0.411
+1	-0.35%	-0.370

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040112

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.38%	-0.407
(0,+1)	-0.73%	-0.546
(+1,+1)	-0.35%	-0.366

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	1.23%	1.928\$
+1	1.54%	2.414*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.23%	1.908\$
(0,+1)	2.76%	3.039**
(+1,+1)	1.54%	2.389*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
PERMNO=20539 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	0.63%	0.557
+1	0.73%	0.644

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPES PLC
PERMNO=20539 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.63%	0.552
(0,+1)	1.36%	0.840
(+1,+1)	0.73%	0.637

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	-0.13%	-0.134
+1	0.39%	0.420

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.13%	-0.132
(0,+1)	0.27%	0.200
(+1,+1)	0.39%	0.415

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	-0.41%	-0.143
+1	-6.37%	-2.236*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.41%	-0.141
(0,+1)	-6.78%	-1.665\$
(+1,+1)	-6.37%	-2.213*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	0.87%	0.904
+1	1.79%	1.858\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.87%	0.895
(0,+1)	2.65%	1.933\$
(+1,+1)	1.79%	1.839\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	3.66%	1.938\$
+1	1.45%	0.766

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.66%	1.918\$
(0,+1)	5.10%	1.892\$

(+1,+1) 1.45% 0.758

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040202

Day	Abnormal Return	Standardized Abnormal Return
0	-0.33%	-0.361
+1	-0.23%	-0.249

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040202

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.33%	-0.357
(0,+1)	-0.56%	-0.427
(+1,+1)	-0.23%	-0.247

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	0.84%	1.315
+1	-0.65%	-0.997

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.84%	1.301
(0,+1)	0.19%	0.223
(+1,+1)	-0.65%	-0.986

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	0.58%	0.511
+1	1.53%	1.336

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.58%	0.506
(0,+1)	2.11%	1.292
(+1,+1)	1.53%	1.322

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	0.71%	0.769
+1	-0.49%	-0.514

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.71%	0.761
(0,+1)	0.23%	0.178
(+1,+1)	-0.49%	-0.509

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC

PERMNO=10044 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	-0.27%	-0.094
+1	-2.37%	-0.808

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.27%	-0.093
(0,+1)	-2.65%	-0.631
(+1,+1)	-2.37%	-0.800

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	0.48%	0.483
+1	-2.25%	-2.243*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.48%	0.478
(0,+1)	-1.77%	-1.231
(+1,+1)	-2.25%	-2.220*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	0.76%	0.384

+1 -1.79% -0.892

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.76%	0.380
(0,+1)	-1.03%	-0.355
(+1,+1)	-1.79%	-0.883

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040205

Day	Abnormal Return	Standardized Abnormal Return
0	-0.14%	-0.161
+1	-0.36%	-0.405

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040205

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.14%	-0.159
(0,+1)	-0.50%	-0.396
(+1,+1)	-0.36%	-0.401

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	-0.16%	-0.148
+1	0.48%	0.459

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.16%	-0.147
(0,+1)	0.32%	0.217
(+1,+1)	0.48%	0.454

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	-1.37%	-1.148
+1	-0.84%	-0.718

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.37%	-1.137
(0,+1)	-2.22%	-1.306
(+1,+1)	-0.84%	-0.710

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	-0.40%	-0.339
+1	-2.22%	-1.918\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC

PERMNO=14816 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.40%	-0.336
(0,+1)	-2.62%	-1.580
(+1,+1)	-2.22%	-1.898\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	-1.78%	-0.654
+1	0.63%	0.235

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.78%	-0.647
(0,+1)	-1.15%	-0.293
(+1,+1)	0.63%	0.233

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	0.51%	0.500
+1	0.59%	0.580

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	0.51%	0.495
(0,+1)	1.10%	0.756
(+1,+1)	0.59%	0.574

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	2.30%	1.094
+1	-0.46%	-0.221

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.30%	1.083
(0,+1)	1.84%	0.611
(+1,+1)	-0.46%	-0.219

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040428

Day	Abnormal Return	Standardized Abnormal Return
0	-0.40%	-0.512
+1	1.34%	1.750\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040428

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.40%	-0.507
(0,+1)	0.94%	0.866
(+1,+1)	1.34%	1.732\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
0	-0.99%	-0.969
+1	-0.39%	-0.381

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.99%	-0.959
(0,+1)	-1.37%	-0.945
(+1,+1)	-0.39%	-0.377

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
0	0.97%	0.794
+1	-1.05%	-0.862

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.97%	0.786
(0,+1)	-0.08%	-0.048
(+1,+1)	-1.05%	-0.854

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
0	-1.45%	-1.284
+1	-0.07%	-0.066

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.45%	-1.271
(0,+1)	-1.52%	-0.945
(+1,+1)	-0.07%	-0.065

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
0	0.29%	0.111
+1	-2.43%	-0.937

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.29%	0.110
(0,+1)	-2.14%	-0.578
(+1,+1)	-2.43%	-0.927

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
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0	-0.33%	-0.332
+1	-1.74%	-1.729\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.33%	-0.328
(0,+1)	-2.08%	-1.442
(+1,+1)	-1.74%	-1.711\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
0	-2.17%	-1.042
+1	0.82%	0.393

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.17%	-1.031
(0,+1)	-1.35%	-0.454
(+1,+1)	0.82%	0.389

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040519

Day	Abnormal Return	Standardized Abnormal Return
0	-0.84%	-1.187
+1	-0.65%	-0.918

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040519

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.84%	-1.175
(0,+1)	-1.48%	-1.473
(+1,+1)	-0.65%	-0.908

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	0.10%	0.093
+1	-0.85%	-0.836

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040521

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.10%	0.092
(0,+1)	-0.76%	-0.520
(+1,+1)	-0.85%	-0.827

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	1.32%	1.084
+1	-0.51%	-0.418

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE'S PLC
 PERMNO=20539 Event Date=20040521

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.32%	1.073
(0,+1)	0.81%	0.466
(+1,+1)	-0.51%	-0.413

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	-0.73%	-0.644
+1	-0.88%	-0.774

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040521

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.73%	-0.638
(0,+1)	-1.61%	-0.993
(+1,+1)	-0.88%	-0.766

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	-2.15%	-0.823
+1	-0.93%	-0.358

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20040521

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	-2.15%	-0.815
(0,+1)	-3.08%	-0.827
(+1,+1)	-0.93%	-0.354

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	-0.34%	-0.329
+1	-0.09%	-0.088

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040521

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.34%	-0.326
(0,+1)	-0.43%	-0.292
(+1,+1)	-0.09%	-0.087

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	-0.36%	-0.187
+1	-0.12%	-0.061

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040521

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.36%	-0.185
(0,+1)	-0.47%	-0.173
(+1,+1)	-0.12%	-0.060

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040521

Day	Abnormal Return	Standardized Abnormal Return
0	-0.79%	-1.121
+1	0.92%	1.311

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040521

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.79%	-1.109
(0,+1)	0.13%	0.133
(+1,+1)	0.92%	1.297

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040525

Day	Abnormal Return	Standardized Abnormal Return
0	-0.64%	-0.614
+1	0.25%	0.241

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.64%	-0.608
(0,+1)	-0.40%	-0.261
(+1,+1)	0.25%	0.238

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040525

Day	Abnormal Return	Standardized Abnormal Return
0	0.42%	0.336
+1	1.11%	0.910

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.42%	0.333
(0,+1)	1.53%	0.873
(+1,+1)	1.11%	0.901

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040525

Day	Abnormal Return	Standardized Abnormal Return
0	-0.17%	-0.144
+1	0.71%	0.626

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.17%	-0.142
(0,+1)	0.54%	0.337
(+1,+1)	0.71%	0.619

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040525

Standardized

Day	Abnormal Return	Abnormal Return
0	-0.03%	-0.012
+1	4.86%	1.857\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.03%	-0.012
(0,+1)	4.83%	1.292
(+1,+1)	4.86%	1.838\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040525

Day	Abnormal Return	Standardized Abnormal Return
0	-1.17%	-1.134
+1	0.33%	0.328

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.17%	-1.122
(0,+1)	-0.84%	-0.564
(+1,+1)	0.33%	0.325

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040525

Day	Abnormal Return	Standardized Abnormal Return
0	1.58%	0.821
+1	0.94%	0.497

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.58%	0.813
(0,+1)	2.52%	0.923
(+1,+1)	0.94%	0.492

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040525

Day	Abnormal Return	Standardized Abnormal Return
0	-0.13%	-0.185
+1	0.14%	0.195

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040525

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.13%	-0.183
(0,+1)	0.00%	0.007
(+1,+1)	0.14%	0.193

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	-0.14%	-0.138
+1	-0.10%	-0.096

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040527

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.14%	-0.136
(0,+1)	-0.24%	-0.163
(+1,+1)	-0.10%	-0.095

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	1.85%	1.516
+1	0.62%	0.508

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040527

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.85%	1.500
(0,+1)	2.47%	1.417
(+1,+1)	0.62%	0.503

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	-0.60%	-0.535
+1	1.51%	1.354

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040527

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	-0.60%	-0.530
(0,+1)	0.91%	0.573
(+1,+1)	1.51%	1.340

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	-2.48%	-0.960
+1	0.41%	0.160

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040527

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.48%	-0.951
(0,+1)	-2.07%	-0.560
(+1,+1)	0.41%	0.159

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	-0.20%	-0.195
+1	-0.52%	-0.512

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040527

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.20%	-0.193
(0,+1)	-0.72%	-0.495
(+1,+1)	-0.52%	-0.507

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	2.56%	1.350
+1	-0.29%	-0.154

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20040527

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.56%	1.336
(0,+1)	2.27%	0.837
(+1,+1)	-0.29%	-0.153

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040527

Day	Abnormal Return	Standardized Abnormal Return
0	-0.93%	-1.339
+1	-0.51%	-0.735

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040527

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.93%	-1.325
(0,+1)	-1.44%	-1.451
(+1,+1)	-0.51%	-0.727

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	-0.17%	-0.163
+1	-0.73%	-0.707

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.17%	-0.161
(0,+1)	-0.90%	-0.609
(+1,+1)	-0.73%	-0.700

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	0.01%	0.007
+1	0.65%	0.529

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.01%	0.007
(0,+1)	0.66%	0.375
(+1,+1)	0.65%	0.523

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	-0.55%	-0.473
+1	-0.08%	-0.070

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.55%	-0.468
(0,+1)	-0.63%	-0.380
(+1,+1)	-0.08%	-0.069

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	0.35%	0.203
+1	0.18%	0.105

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.35%	0.200
(0,+1)	0.52%	0.215
(+1,+1)	0.18%	0.103

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	0.43%	0.411
+1	1.38%	1.332

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.43%	0.406
(0,+1)	1.81%	1.219
(+1,+1)	1.38%	1.318

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	-0.08%	-0.041
+1	-0.45%	-0.238

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.08%	-0.040
(0,+1)	-0.53%	-0.195
(+1,+1)	-0.45%	-0.236

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20040609

Day	Abnormal Return	Standardized Abnormal Return
0	-0.02%	-0.029
+1	-0.64%	-0.920

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040609

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.02%	-0.029
(0,+1)	-0.66%	-0.665
(+1,+1)	-0.64%	-0.911

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	0.50%	0.479
+1	-0.21%	-0.208

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.50%	0.474
(0,+1)	0.28%	0.189
(+1,+1)	-0.21%	-0.206

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	-2.10%	-1.694\$
+1	1.21%	0.979

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.10%	-1.677\$
(0,+1)	-0.89%	-0.501
(+1,+1)	1.21%	0.969

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	-0.94%	-0.813
+1	1.87%	1.621

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.94%	-0.805
(0,+1)	0.93%	0.566
(+1,+1)	1.87%	1.604

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	1.78%	1.044
+1	4.85%	2.856**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.78%	1.034

(0,+1)	6.63%	2.730**
(+1,+1)	4.85%	2.827**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	-0.25%	-0.242
+1	-0.34%	-0.326

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.25%	-0.239
(0,+1)	-0.60%	-0.398
(+1,+1)	-0.34%	-0.323

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	-2.01%	-1.052
+1	1.50%	0.787

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.01%	-1.041
(0,+1)	-0.51%	-0.185
(+1,+1)	1.50%	0.779

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040614

Day	Abnormal Return	Standardized Abnormal Return
0	-0.40%	-0.566
+1	-0.93%	-1.323

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040614

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.40%	-0.560
(0,+1)	-1.33%	-1.322
(+1,+1)	-0.93%	-1.309

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
0	1.48%	1.392
+1	-0.31%	-0.299

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.48%	1.378
(0,+1)	1.16%	0.765
(+1,+1)	-0.31%	-0.296

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
0	0.19%	0.164
+1	0.64%	0.573

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.19%	0.162
(0,+1)	0.83%	0.516
(+1,+1)	0.64%	0.567

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
0	-0.73%	-0.626
+1	-2.30%	-1.996*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.73%	-0.619
(0,+1)	-3.03%	-1.835\$
(+1,+1)	-2.30%	-1.976*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
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0	-0.30%	-0.128
+1	0.83%	0.356

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.30%	-0.127
(0,+1)	0.53%	0.160
(+1,+1)	0.83%	0.353

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
0	2.26%	2.475*
+1	-0.79%	-0.872

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.26%	2.450*
(0,+1)	1.47%	1.122
(+1,+1)	-0.79%	-0.863

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
0	-0.51%	-0.336
+1	0.34%	0.222

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.51%	-0.332
(0,+1)	-0.18%	-0.079
(+1,+1)	0.34%	0.220

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040706

Day	Abnormal Return	Standardized Abnormal Return
0	0.42%	0.573
+1	0.32%	0.436

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.42%	0.567
(0,+1)	0.74%	0.706
(+1,+1)	0.32%	0.431

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040811

Day	Abnormal Return	Standardized Abnormal Return
0	0.83%	0.863
+1	-0.25%	-0.257

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20040811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.83%	0.854
(0,+1)	0.58%	0.424
(+1,+1)	-0.25%	-0.254

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20040811

Day	Abnormal Return	Standardized Abnormal Return
0	-0.12%	-0.108
+1	0.68%	0.598

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20040811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.12%	-0.107
(0,+1)	0.56%	0.343
(+1,+1)	0.68%	0.592

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040811

Day	Abnormal Return	Standardized Abnormal Return
0	2.96%	2.989**
+1	0.13%	0.132

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20040811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)      2.96%      2.958**
(0,+1)     3.10%      2.184*
(+1,+1)    0.13%      0.131
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040811

```

-----
                Abnormal      Standardized
                Return        Abnormal
                Return
-----
Day
-----
0              1.80%         0.592
+1            15.60%        5.071***
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040811

```

-----
                Cumulative      Standardized
                Abnormal        Cumulative
                Return          Abnormal
                Return
-----
Days
-----
(0,0)          1.80%         0.586
(0,+1)         17.40%        3.963***
(+1,+1)        15.60%        5.019***
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040811

```

-----
                Abnormal      Standardized
                Return        Abnormal
                Return
-----
Day
-----
0              0.80%         0.836
+1            0.70%         0.719
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040811

```

-----
                Cumulative      Standardized
                Abnormal        Cumulative
                Return          Abnormal
                Return
-----
Days
-----
(0,0)          0.80%         0.827
(0,+1)         1.50%         1.088
(+1,+1)        0.70%         0.712
-----

```

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040811

Day	Abnormal Return	Standardized Abnormal Return
0	1.71%	1.082
+1	-0.34%	-0.214

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.71%	1.070
(0,+1)	1.37%	0.607
(+1,+1)	-0.34%	-0.212

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040811

Day	Abnormal Return	Standardized Abnormal Return
0	0.74%	1.070
+1	1.04%	1.478

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040811

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.74%	1.059
(0,+1)	1.78%	1.783\$
(+1,+1)	1.04%	1.463

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040917

Day	Abnormal Return	Standardized Abnormal Return
0	1.68%	1.771\$
+1	-0.78%	-0.825

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.68%	1.753\$
(0,+1)	0.90%	0.662
(+1,+1)	-0.78%	-0.816

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040917

Day	Abnormal Return	Standardized Abnormal Return
0	0.20%	0.188
+1	-1.40%	-1.338

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.20%	0.187
(0,+1)	-1.20%	-0.805
(+1,+1)	-1.40%	-1.324

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040917

Abnormal	Standardized Abnormal
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Day	Return	Return
0	-1.50%	-1.548
+1	-0.74%	-0.758

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.50%	-1.532
(0,+1)	-2.24%	-1.614
(+1,+1)	-0.74%	-0.750

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040917

Day	Abnormal Return	Standardized Abnormal Return
0	3.08%	0.813
+1	0.00%	-0.000

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.08%	0.805
(0,+1)	3.08%	0.569
(+1,+1)	0.00%	-0.000

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040917

Day	Abnormal Return	Standardized Abnormal Return
0	1.20%	1.350
+1	-0.15%	-0.171

The symbols \$,*,**, and *** denote statistical significance at the 0.10,

0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.20%	1.336
(0,+1)	1.05%	0.825
(+1,+1)	-0.15%	-0.170

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040917

Day	Abnormal Return	Standardized Abnormal Return
0	0.91%	0.518
+1	-0.19%	-0.106

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.91%	0.513
(0,+1)	0.73%	0.288
(+1,+1)	-0.19%	-0.105

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040917

Day	Abnormal Return	Standardized Abnormal Return
0	-0.24%	-0.351
+1	-2.00%	-2.956**

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20040917

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.24%	-0.347
(0,+1)	-2.24%	-2.314*
(+1,+1)	-2.00%	-2.926**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	-0.55%	-0.592
+1	-2.24%	-2.389*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20041216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.55%	-0.585
(0,+1)	-2.80%	-2.086*
(+1,+1)	-2.24%	-2.364*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	1.38%	1.548
+1	-0.73%	-0.817

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20041216

Cumulative	Standardized Cumulative
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Days	Abnormal Return	Abnormal Return
(0,0)	1.38%	1.532
(0,+1)	0.65%	0.512
(+1,+1)	-0.73%	-0.808

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	0.06%	0.066
+1	-0.31%	-0.332

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20041216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.06%	0.065
(0,+1)	-0.25%	-0.186
(+1,+1)	-0.31%	-0.329

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	0.07%	0.019
+1	-2.09%	-0.531

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20041216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.07%	0.019
(0,+1)	-2.02%	-0.359
(+1,+1)	-2.09%	-0.526

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	0.07%	0.084
+1	0.19%	0.238

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20041216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.07%	0.083
(0,+1)	0.25%	0.225
(+1,+1)	0.19%	0.236

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	1.42%	0.944
+1	0.60%	0.398

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20041216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.42%	0.935
(0,+1)	2.03%	0.939
(+1,+1)	0.60%	0.394

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20041216

Day	Abnormal Return	Standardized Abnormal Return
0	-0.21%	-0.280
+1	-0.15%	-0.205

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20041216

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.21%	-0.277
(0,+1)	-0.36%	-0.339
(+1,+1)	-0.15%	-0.203

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	-0.26%	-0.291
+1	-0.72%	-0.806

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.26%	-0.288
(0,+1)	-0.98%	-0.768
(+1,+1)	-0.72%	-0.798

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	0.44%	0.480
+1	1.04%	1.125

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.44%	0.475
(0,+1)	1.48%	1.123
(+1,+1)	1.04%	1.113

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	-1.20%	-1.273
+1	-0.43%	-0.453

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.20%	-1.260
(0,+1)	-1.62%	-1.208
(+1,+1)	-0.43%	-0.448

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	-2.15%	-0.548
+1	0.69%	0.177

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.15%	-0.543
(0,+1)	-1.45%	-0.260
(+1,+1)	0.69%	0.175

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	-1.01%	-1.269
+1	0.38%	0.482

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.01%	-1.256
(0,+1)	-0.63%	-0.550
(+1,+1)	0.38%	0.477

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	0.94%	0.630
+1	0.77%	0.512

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.94%	0.623
(0,+1)	1.71%	0.799
(+1,+1)	0.77%	0.507

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20041222

Day	Abnormal Return	Standardized Abnormal Return
0	1.05%	1.461
+1	2.17%	3.023**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20041222

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.05%	1.446
(0,+1)	3.22%	3.138**
(+1,+1)	2.17%	2.992**

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	-2.03%	-2.216*
+1	-0.50%	-0.552

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.03%	-2.193*
(0,+1)	-2.53%	-1.937\$
(+1,+1)	-0.50%	-0.546

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	-0.74%	-0.810
+1	-0.21%	-0.237

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.74%	-0.802
(0,+1)	-0.95%	-0.732
(+1,+1)	-0.21%	-0.234

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	-1.23%	-1.387
+1	-0.51%	-0.577

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.23%	-1.373
(0,+1)	-1.75%	-1.374

(+1,+1) -0.51% -0.571

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	-0.95%	-0.274
+1	1.14%	0.334

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.95%	-0.272
(0,+1)	0.20%	0.042
(+1,+1)	1.14%	0.330

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	-0.39%	-0.481
+1	-0.28%	-0.340

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.39%	-0.476
(0,+1)	-0.67%	-0.574
(+1,+1)	-0.28%	-0.337

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	0.00%	0.001
+1	-1.70%	-1.144

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.00%	0.001
(0,+1)	-1.70%	-0.800
(+1,+1)	-1.70%	-1.133

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050105

Day	Abnormal Return	Standardized Abnormal Return
0	-0.67%	-0.875
+1	0.52%	0.683

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050105

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.67%	-0.866
(0,+1)	-0.15%	-0.135
(+1,+1)	0.52%	0.676

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP

PERMNO=16600 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	-0.41%	-0.439
+1	0.57%	0.606

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP

PERMNO=16600 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.41%	-0.435
(0,+1)	0.16%	0.117
(+1,+1)	0.57%	0.600

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPES PLC

PERMNO=20539 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	0.26%	0.288
+1	-0.19%	-0.213

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPES PLC

PERMNO=20539 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.26%	0.285
(0,+1)	0.07%	0.052
(+1,+1)	-0.19%	-0.211

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC

PERMNO=14816 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	2.05%	2.199*

+1 -2.09% -2.256*

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.05%	2.177*
(0,+1)	-0.04%	-0.040
(+1,+1)	-2.09%	-2.233*

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	4.35%	1.380
+1	-0.77%	-0.245

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	4.35%	1.366
(0,+1)	3.58%	0.795
(+1,+1)	-0.77%	-0.243

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
 PERMNO=89006 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	0.26%	0.318
+1	-0.26%	-0.328

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.26%	0.315
(0,+1)	-0.01%	-0.007
(+1,+1)	-0.26%	-0.325

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	0.67%	0.451
+1	-1.51%	-1.012

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.67%	0.446
(0,+1)	-0.83%	-0.393
(+1,+1)	-1.51%	-1.002

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050113

Day	Abnormal Return	Standardized Abnormal Return
0	1.06%	1.394
+1	-0.32%	-0.426

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC

PERMNO=56274 Event Date=20050113

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.06%	1.380
(0,+1)	0.74%	0.678
(+1,+1)	-0.32%	-0.421

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	0.50%	0.609
+1	0.01%	0.012

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
PERMNO=16600 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.50%	0.603
(0,+1)	0.51%	0.435
(+1,+1)	0.01%	0.012

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	-0.18%	-0.214
+1	-0.06%	-0.070

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
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(0,0)	-0.18%	-0.212
(0,+1)	-0.25%	-0.199
(+1,+1)	-0.06%	-0.070

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	-1.36%	-1.154
+1	9.46%	7.995***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.36%	-1.143
(0,+1)	8.10%	4.788***
(+1,+1)	9.46%	7.913***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	3.50%	0.993
+1	2.24%	0.631

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	3.50%	0.983
(0,+1)	5.75%	1.136
(+1,+1)	2.24%	0.625

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels,

respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	-0.59%	-0.786
+1	0.43%	0.576

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.59%	-0.778
(0,+1)	-0.15%	-0.147
(+1,+1)	0.43%	0.570

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	0.68%	0.572
+1	1.01%	0.848

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.68%	0.567
(0,+1)	1.69%	0.994
(+1,+1)	1.01%	0.839

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20050407

Day	Abnormal Return	Standardized Abnormal Return
0	-0.17%	-0.173
+1	0.08%	0.077

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20050407

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.17%	-0.171
(0,+1)	-0.10%	-0.067
(+1,+1)	0.08%	0.076

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
0	-0.87%	-1.024
+1	0.62%	0.724

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY FOODS CORP
 PERMNO=16600 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.87%	-1.013
(0,+1)	-0.25%	-0.210
(+1,+1)	0.62%	0.716

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
 PERMNO=20539 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
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0	-0.78%	-0.906
+1	1.19%	1.375

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.78%	-0.897
(0,+1)	0.41%	0.329
(+1,+1)	1.19%	1.361

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
0	0.36%	0.238
+1	-0.73%	-0.480

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.36%	0.235
(0,+1)	-0.37%	-0.170
(+1,+1)	-0.73%	-0.475

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
0	-2.38%	-0.645
+1	3.16%	0.848

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively,

using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.38%	-0.638
(0,+1)	0.78%	0.143
(+1,+1)	3.16%	0.839

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
0	-1.74%	-2.330*
+1	-0.30%	-0.402

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.74%	-2.306*
(0,+1)	-2.04%	-1.912\$
(+1,+1)	-0.30%	-0.398

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
0	-2.33%	-2.024*
+1	-0.92%	-0.790

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
 PERMNO=77730 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.33%	-2.003*
(0,+1)	-3.25%	-1.969*
(+1,+1)	-0.92%	-0.782

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20050418

Day	Abnormal Return	Standardized Abnormal Return
0	-0.62%	-0.633
+1	-1.09%	-1.098

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
 PERMNO=56274 Event Date=20050418

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.62%	-0.627
(0,+1)	-1.72%	-1.212
(+1,+1)	-1.09%	-1.087

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
 PERMNO=16600 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	0.62%	0.659
+1	0.45%	0.474

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
 PERMNO=16600 Event Date=20050509

	Cumulative Abnormal	Standardized Cumulative Abnormal
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Days	Return	Return
(0,0)	0.62%	0.652
(0,+1)	1.07%	0.793
(+1,+1)	0.45%	0.470

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	-0.83%	-0.980
+1	3.10%	3.655***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20050509

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.83%	-0.970
(0,+1)	2.27%	1.872\$
(+1,+1)	3.10%	3.618***

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	0.83%	0.556
+1	-0.73%	-0.491

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050509

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.83%	0.551
(0,+1)	0.09%	0.046
(+1,+1)	-0.73%	-0.486

The symbols \$,*,**, and *** denote

statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	2.25%	0.596
+1	4.48%	1.185

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050509

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.25%	0.590
(0,+1)	6.73%	1.246
(+1,+1)	4.48%	1.172

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	-0.61%	-0.712
+1	0.50%	0.575

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels, respectively,
using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050509

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.61%	-0.704
(0,+1)	-0.12%	-0.096
(+1,+1)	0.50%	0.569

The symbols \$,*,**, and *** denote
statistical significance at the 0.10,
0.05, 0.01 and 0.001 levels,
respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	-1.53%	-1.249
+1	1.84%	1.489

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050509

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.53%	-1.236
(0,+1)	0.30%	0.168
(+1,+1)	1.84%	1.474

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050509

Day	Abnormal Return	Standardized Abnormal Return
0	0.23%	0.227
+1	0.12%	0.119

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050509

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.23%	0.225
(0,+1)	0.35%	0.242
(+1,+1)	0.12%	0.117

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
PERMNO=16600 Event Date=20050511

Standardized

Day	Abnormal Return	Abnormal Return
0	0.37%	0.389
+1	1.28%	1.347

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
PERMNO=16600 Event Date=20050511

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.37%	0.385
(0,+1)	1.65%	1.215
(+1,+1)	1.28%	1.334

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050511

Day	Abnormal Return	Standardized Abnormal Return
0	-2.34%	-2.622*
+1	-1.23%	-1.363

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050511

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-2.34%	-2.595**
(0,+1)	-3.57%	-2.789**
(+1,+1)	-1.23%	-1.349

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050511

Day	Abnormal Return	Standardized Abnormal Return
0	1.72%	1.159
+1	-0.69%	-0.464

The symbols \$,*,**, and *** denote

statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
PERMNO=14816 Event Date=20050511

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.72%	1.147
(0,+1)	1.02%	0.487
(+1,+1)	-0.69%	-0.459

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050511

Day	Abnormal Return	Standardized Abnormal Return
0	-5.29%	-1.397
+1	-1.76%	-0.462

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050511

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-5.29%	-1.383
(0,+1)	-7.05%	-1.301
(+1,+1)	-1.76%	-0.457

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050511

Day	Abnormal Return	Standardized Abnormal Return
0	0.91%	1.075
+1	0.29%	0.335

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050511

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.91%	1.064
(0,+1)	1.20%	0.987
(+1,+1)	0.29%	0.332

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050511

Day	Abnormal Return	Standardized Abnormal Return
0	0.88%	0.722
+1	1.87%	1.512

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050511

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.88%	0.714
(0,+1)	2.75%	1.563
(+1,+1)	1.87%	1.496

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050511

Day	Abnormal Return	Standardized Abnormal Return
0	0.14%	0.142
+1	-0.37%	-0.361

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050511

Standardized

Days	Cumulative Abnormal Return	Cumulative Abnormal Return
(0,0)	0.14%	0.140
(0,+1)	-0.23%	-0.153
(+1,+1)	-0.37%	-0.357

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
PERMNO=16600 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	0.25%	0.282
+1	-0.94%	-1.072

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
PERMNO=16600 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.25%	0.280
(0,+1)	-0.69%	-0.553
(+1,+1)	-0.94%	-1.061

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	1.71%	1.725\$
+1	0.81%	0.820

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPE PLC
PERMNO=20539 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.71%	1.708\$
(0,+1)	2.53%	1.781\$
(+1,+1)	0.81%	0.812

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	1.79%	1.227
+1	-1.34%	-0.914

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.79%	1.214
(0,+1)	0.46%	0.219
(+1,+1)	-1.34%	-0.905

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	6.58%	1.700\$
+1	-0.68%	-0.176

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels, respectively,
 using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	6.58%	1.682\$
(0,+1)	5.90%	1.066
(+1,+1)	-0.68%	-0.174

 The symbols \$,*,**, and *** denote
 statistical significance at the 0.10,
 0.05, 0.01 and 0.001 levels,
 respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	2.07%	2.511*
+1	-0.28%	-0.340

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	2.07%	2.485*
(0,+1)	1.79%	1.520
(+1,+1)	-0.28%	-0.336

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	-1.25%	-1.052
+1	-1.35%	-1.134

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-1.25%	-1.041
(0,+1)	-2.61%	-1.530
(+1,+1)	-1.35%	-1.122

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050620

Day	Abnormal Return	Standardized Abnormal Return
0	-0.32%	-0.280
+1	-0.89%	-0.777

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050620

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.32%	-0.277
(0,+1)	-1.21%	-0.740
(+1,+1)	-0.89%	-0.769

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
PERMNO=16600 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	-0.75%	-0.829
+1	-1.36%	-1.521

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

HERSHEY CO
PERMNO=16600 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.75%	-0.821
(0,+1)	-2.11%	-1.645
(+1,+1)	-1.36%	-1.506

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
PERMNO=20539 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	-0.12%	-0.116
+1	0.24%	0.242

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CADBURY SCHWEPPEES PLC
 PERMNO=20539 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.12%	-0.115
(0,+1)	0.12%	0.088
(+1,+1)	0.24%	0.240

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	-0.50%	-0.332
+1	-0.30%	-0.201

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TOOTSIE ROLL INDS INC
 PERMNO=14816 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.50%	-0.329
(0,+1)	-0.80%	-0.373
(+1,+1)	-0.30%	-0.199

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
 PERMNO=10044 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	5.08%	1.274
+1	-1.06%	-0.266

 The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

ROCKY MOUNTAIN CHOCOLATE FAC INC
PERMNO=10044 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	5.08%	1.261
(0,+1)	4.02%	0.705
(+1,+1)	-1.06%	-0.264

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	0.17%	0.212
+1	-1.52%	-1.861\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

KRAFT FOODS INC
PERMNO=89006 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	0.17%	0.210
(0,+1)	-1.34%	-1.154
(+1,+1)	-1.52%	-1.842\$

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	1.12%	0.988
+1	0.67%	0.597

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

TYSON FOODS INCA
PERMNO=77730 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	1.12%	0.978
(0,+1)	1.79%	1.110
(+1,+1)	0.67%	0.591

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050706

Day	Abnormal Return	Standardized Abnormal Return
0	-0.97%	-0.838
+1	-0.18%	-0.157

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

CONAGRA INC
PERMNO=56274 Event Date=20050706

Days	Cumulative Abnormal Return	Standardized Cumulative Abnormal Return
(0,0)	-0.97%	-0.829
(0,+1)	-1.15%	-0.696
(+1,+1)	-0.18%	-0.155

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

Day	N	Mean Abnormal Return	Positive: Negative	Patell Z	Generalized Sign Z
0	677	0.11%	312:365	1.441	-1.050
+1	677	-0.07%	300:377<	-1.266	-1.973*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test. The symbols (< or >) etc. correspond to \$,* and show the significance and direction of the generalized sign test.

Eventus (R) Software from Cowan Research, L.C.

Market Model, Value Weighted Index

Days	N	Mean Cumulative Abnormal Return	Precision Weighted CAAR	Positive: Negative	Patell Z	Generalized Sign Z
(0,0)	677	0.11%	0.08%	312:365	1.441	-1.050
(0,+1)	677	0.04%	0.01%	320:357	0.123	-0.435
(+1,+1)	677	-0.07%	-0.07%	300:377<	-1.266	-1.973*

The symbols \$,*,**, and *** denote statistical significance at the 0.10, 0.05, 0.01 and 0.001 levels, respectively, using a 2-tail test. The symbols (< or >) etc. correspond to \$,* and show the significance and direction of the generalized sign test.