



INTERNATIONAL SECURITIES EXCHANGE

SERIES ADJUSTMENTS - 2005-196

ONN INFORMATION CIRCULAR # 1255

December 12, 2005

Valero Energy Corporation (VLO)

2 For 1 Stock Split

Ex-Distribution Date: 12/16/2005

Valero Energy Corporation (VLO) has declared a 2 for 1 stock split payable to shareholders of record on December 2, 2005. Distribution date for the stock split will be Thursday, December 15, 2005. Ex-distribution date for the stock split will be Friday, December 16, 2005.

Contract Adjustments:

Pursuant to the by-laws of The Options Clearing Corporation ("OCC"), all Valero Energy Corporation options will be adjusted as follows:

Adjustment Date: Effective with exercises of Friday, December 16, 2005 and thereafter.
ISE Underlying Symbol(s): Unchanged - VLO
OPRA Option Symbol(s): Unchanged - (VLO/BLO/ZPY/VHB/ZBO/YPY)
No. of Contracts: 2
Strike Prices: Reduced by dividing existing strikes by 2 and rounding to the nearest eighth.
Multiplier: 100 (e.g., Premium of 1.00 = \$100)
New Deliverable/Contract: Unchanged - 100 Shares of Valero Energy Corporation

GTC Order Cancellation:

On Thursday, December 15, 2005, immediately after the ISE close, all resting orders in the VLO order book will be cancelled.

Position and Exercise Limits:

The ISE Surveillance Department has determined that position and exercise limits following this stock split will be 50,000,000 Shares through the January 19, 2008 expiration date at which time it will revert to its standard limit of 25,000,000 Shares.

Adjusted Exercise Prices:

Effective with the opening of business, on Thursday, December 12, 2005, trading in VLO series will be on an adjusted basis. The strike price adjustments below are expected based on the current outstanding series. Any additional VLO series added prior to the split date will also be adjusted in the manner outlined below.

Valero Energy Corporation (VLO/BLO/ZPY)
(Before 12/16/2005)
(1 Contract)

Valero Energy Corporation (VLO/BLO/ZPY)
(Beginning 12/16/2005)
(2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
VLO5DEC45.0C/P	VLO	DEC	45	LI/XI	VLO5DEC22.5CX/PX	VLO	DEC	22 1/2	LQ/XQ
VLO5DEC47.5C/P	VLO	DEC	47 1/2	LW/XW	VLO5DEC23.8CX/PX	VLO	DEC	23 3/4	LR/XR
VLO5DEC50.0C/P	VLO	DEC	50	LJ/XJ	VLO5DEC25.0CX/PX	VLO	DEC	25	LE/XE
VLO5DEC55.0C/P	VLO	DEC	55	LK/XK	VLO5DEC27.5CX/PX	VLO	DEC	27 1/2	LS/XS
VLO5DEC60.0C/P	VLO	DEC	60	LL/XL	VLO5DEC30.0CX/PX	VLO	DEC	30	LF/XF
VLO5DEC65.0C/P	VLO	DEC	65	LM/XM	VLO5DEC32.5CX/PX	VLO	DEC	32 1/2	LT/XT
VLO5DEC70.0C/P	VLO	DEC	70	LN/XN	VLO5DEC35.0CX/PX	VLO	DEC	35	LG/XG

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VLO5DEC75.0C/P	VLO	DEC	75	LO/XO	VLO5DEC37.5CX/PX	VLO	DEC	37 1/2	LU/XU
VLO5DEC80.0C/P	VLO	DEC	80	LP/XP	VLO5DEC40.0CX/PX	VLO	DEC	40	LH/XH
VLO5DEC85.0C/P	VLO	DEC	85	LQ/XQ	VLO5DEC42.5CX/PX	VLO	DEC	42 1/2	LV/XV
VLO5DEC90.0C/P	VLO	DEC	90	LR/XR	VLO5DEC45.0CX/PX	VLO	DEC	45	LI/XI
VLO5DEC95.0C/P	VLO	DEC	95	LS/XS	VLO5DEC47.5CX/PX	VLO	DEC	47 1/2	LW/XW
VLO5DEC100.0C/P	VLO	DEC	100	LT/XT	VLO5DEC50.0CX/PX	VLO	DEC	50	LJ/XJ
VLO5DEC105.0C/P	VLO	DEC	105	LA/XA	VLO5DEC52.5CX/PX	VLO	DEC	52 1/2	LX/XX
VLO5DEC110.0C/P	VLO	DEC	110	LB/XB	VLO5DEC55.0CX/PX	VLO	DEC	55	LK/XK
VLO5DEC115.0C/P	VLO	DEC	115	LC/XC	VLO5DEC57.5CX/PX	VLO	DEC	57 1/2	LY/XY
VLO5DEC120.0C/P	VLO	DEC	120	LD/XD	VLO5DEC60.0CX/PX	VLO	DEC	60	LL/XL
VLO5DEC125.0C/P	VLO	DEC	125	LE/XE	VLO5DEC62.5CX/PX	VLO	DEC	62 1/2	LZ/XZ
VLO5DEC130.0C/P	VLO	DEC	130	LF/XF	VLO5DEC65.0CX/PX	VLO	DEC	65	LM/XM
VLO5DEC135.0C/P	ZPY	DEC	135	LG/XG	VLO5DEC67.5CX/PX	ZPY	DEC	67 1/2	LR/XR
VLO5DEC140.0C/P	ZPY	DEC	140	LH/XH	VLO5DEC70.0CX/PX	ZPY	DEC	70	LN/XN
VLO5DEC145.0C/P	ZPY	DEC	145	LI/XI	VLO5DEC72.5CX/PX	ZPY	DEC	72 1/2	LS/XS
VLO5DEC150.0C/P	ZPY	DEC	150	LJ/XJ	VLO5DEC75.0CX/PX	ZPY	DEC	75	LO/XO
VLO5DEC155.0C/P	ZPY	DEC	155	LK/XK	VLO5DEC77.5CX/PX	ZPY	DEC	77 1/2	LC/XC
VLO5DEC160.0C/P	ZPY	DEC	160	LL/XL	VLO5DEC80.0CX/PX	ZPY	DEC	80	LP/XP
VLO6JAN32.5CX/PX	VLO	JAN	32 1/2	AZ/MZ	VLO6JAN16.3CY/PY	VLO	JAN	16 1/4	AB/MB
VLO6JAN35.0CX/PX	VLO	JAN	35	AG/MG	VLO6JAN17.5CY/PY	VLO	JAN	17 1/2	AN/MN
VLO6JAN37.5CX/PX	VLO	JAN	37 1/2	AU/MU	VLO6JAN18.8CY/PY	VLO	JAN	18 3/4	AO/MO
VLO6JAN40.0CX/PX	VLO	JAN	40	AH/MH	VLO6JAN20.0CY/PY	VLO	JAN	20	AD/MD
VLO6JAN42.5CX/PX	VLO	JAN	42 1/2	AV/MV	VLO6JAN21.3CY/PY	VLO	JAN	21 1/4	AP/MP
VLO6JAN45.0CX/PX	VLO	JAN	45	AI/MI	VLO6JAN22.5CY/PY	VLO	JAN	22 1/2	AQ/MQ
VLO6JAN47.5CX/PX	VLO	JAN	47 1/2	AW/MW	VLO6JAN23.8CY/PY	VLO	JAN	23 3/4	AR/MR
VLO6JAN50.0CX/PX	VLO	JAN	50	AJ/MJ	VLO6JAN25.0CY/PY	VLO	JAN	25	AE/ME
VLO6JAN55.0C/P	VLO	JAN	55	AK/MK	VLO6JAN27.5CX/PX	VLO	JAN	27 1/2	AS/MS
VLO6JAN60.0C/P	VLO	JAN	60	AL/ML	VLO6JAN30.0CX/PX	VLO	JAN	30	AF/MF
VLO6JAN65.0C/P	VLO	JAN	65	AM/MM	VLO6JAN32.5CX/PX	VLO	JAN	32 1/2	AT/MT
VLO6JAN70.0C/P	VLO	JAN	70	AN/MN	VLO6JAN35.0CX/PX	VLO	JAN	35	AG/MG
VLO6JAN75.0C/P	VLO	JAN	75	AO/MO	VLO6JAN37.5CX/PX	VLO	JAN	37 1/2	AU/MU
VLO6JAN80.0C/P	VLO	JAN	80	AP/MP	VLO6JAN40.0CX/PX	VLO	JAN	40	AH/MH
VLO6JAN85.0C/P	VLO	JAN	85	AQ/MQ	VLO6JAN42.5CX/PX	VLO	JAN	42 1/2	AV/MV
VLO6JAN90.0C/P	VLO	JAN	90	AR/MR	VLO6JAN45.0CX/PX	VLO	JAN	45	AI/MI
VLO6JAN95.0C/P	VLO	JAN	95	AS/MS	VLO6JAN47.5CX/PX	VLO	JAN	47 1/2	AW/MW
VLO6JAN100.0C/P	VLO	JAN	100	AT/MT	VLO6JAN50.0CX/PX	VLO	JAN	50	AJ/MJ
VLO6JAN105.0C/P	VLO	JAN	105	AA/MA	VLO6JAN52.5CX/PX	VLO	JAN	52 1/2	AX/MX
VLO6JAN110.0C/P	VLO	JAN	110	AB/MB	VLO6JAN55.0CX/PX	VLO	JAN	55	AK/MK
VLO6JAN115.0C/P	VLO	JAN	115	AC/MC	VLO6JAN57.5CX/PX	VLO	JAN	57 1/2	AY/MY
VLO6JAN120.0C/P	VLO	JAN	120	AD/MD	VLO6JAN60.0CX/PX	VLO	JAN	60	AL/ML
VLO6JAN125.0C/P	VLO	JAN	125	AE/ME	VLO6JAN62.5CX/PX	VLO	JAN	62 1/2	AZ/MZ
VLO6JAN130.0C/P	VLO	JAN	130	AF/MF	VLO6JAN65.0CX/PX	VLO	JAN	65	AM/MM
VLO6JAN11.25CX/PX	BLO	JAN	11 1/4	AP/MP	VLO6JAN5.6CY/PY	BLO	JAN	5 5/8	AT/MT
VLO6JAN12.5CX/PX	BLO	JAN	12 1/2	AQ/MQ	VLO6JAN6.3CY/PY	BLO	JAN	6 1/4	AV/MV
VLO6JAN15.0CX/PX	BLO	JAN	15	AC/MC	VLO6JAN7.5CY/PY	BLO	JAN	7 1/2	AU/MU
VLO6JAN17.5CX/PX	BLO	JAN	17 1/2	AR/MR	VLO6JAN8.8CY/PY	BLO	JAN	8 3/4	AW/MW
VLO6JAN20.0CX/PX	BLO	JAN	20	AD/MD	VLO6JAN10.0CY/PY	BLO	JAN	10	AB/MB
VLO6JAN22.5CX/PX	BLO	JAN	22 1/2	AX/MX	VLO6JAN11.3CY/PY	BLO	JAN	11 1/4	AA/MA
VLO6JAN25.0CX/PX	BLO	JAN	25	AE/ME	VLO6JAN12.5CY/PY	BLO	JAN	12 1/2	AM/MM
VLO6JAN27.5CX/PX	BLO	JAN	27 1/2	AY/MY	VLO6JAN13.8CY/PY	BLO	JAN	13 3/4	AZ/MZ
VLO6JAN30.0CX/PX	BLO	JAN	30	AF/MF	VLO6JAN15.0CY/PY	BLO	JAN	15	AC/MC

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VLO6JAN135.0C/P	ZPY	JAN	135	AG/MG	VLO6JAN67.5CX/PX	ZPY	JAN	67 1/2	AR/MR
VLO6JAN140.0C/P	ZPY	JAN	140	AH/MH	VLO6JAN70.0CX/PX	ZPY	JAN	70	AN/MN
VLO6JAN145.0C/P	ZPY	JAN	145	AI/MI	VLO6JAN72.5CX/PX	ZPY	JAN	72 1/2	AS/MS
VLO6JAN150.0C/P	ZPY	JAN	150	AJ/MJ	VLO6JAN75.0CX/PX	ZPY	JAN	75	AO/MO
VLO6JAN155.0C/P	ZPY	JAN	155	AK/MK	VLO6JAN77.5CX/PX	ZPY	JAN	77 1/2	AC/MC
VLO6JAN160.0C/P	ZPY	JAN	160	AL/ML	VLO6JAN80.0CX/PX	ZPY	JAN	80	AP/MP
VLO6MAR55.0C/P	VLO	MAR	55	CK/OK	VLO6MAR27.5CX/PX	VLO	MAR	27 1/2	CS/OS
VLO6MAR60.0C/P	VLO	MAR	60	CL/OL	VLO6MAR30.0CX/PX	VLO	MAR	30	CF/OF
VLO6MAR65.0C/P	VLO	MAR	65	CM/OM	VLO6MAR32.5CX/PX	VLO	MAR	32 1/2	CT/OT
VLO6MAR70.0C/P	VLO	MAR	70	CN/ON	VLO6MAR35.0CX/PX	VLO	MAR	35	CG/OG
VLO6MAR75.0C/P	VLO	MAR	75	CO/OO	VLO6MAR37.5CX/PX	VLO	MAR	37 1/2	CU/OU
VLO6MAR80.0C/P	VLO	MAR	80	CP/OP	VLO6MAR40.0CX/PX	VLO	MAR	40	CH/OH
VLO6MAR85.0C/P	VLO	MAR	85	CQ/OQ	VLO6MAR42.5CX/PX	VLO	MAR	42 1/2	CV/OV
VLO6MAR90.0C/P	VLO	MAR	90	CR/OR	VLO6MAR45.0CX/PX	VLO	MAR	45	CI/OI
VLO6MAR95.0C/P	VLO	MAR	95	CS/OS	VLO6MAR47.5CX/PX	VLO	MAR	47 1/2	CW/OW
VLO6MAR100.0C/P	VLO	MAR	100	CT/OT	VLO6MAR50.0CX/PX	VLO	MAR	50	CJ/OJ
VLO6MAR105.0C/P	VLO	MAR	105	CA/OA	VLO6MAR52.5CX/PX	VLO	MAR	52 1/2	CX/OX
VLO6MAR110.0C/P	VLO	MAR	110	CB/OB	VLO6MAR55.0CX/PX	VLO	MAR	55	CK/OK
VLO6MAR115.0C/P	VLO	MAR	115	CC/OC	VLO6MAR57.5CX/PX	VLO	MAR	57 1/2	CY/OY
VLO6MAR120.0C/P	VLO	MAR	120	CD/OD	VLO6MAR60.0CX/PX	VLO	MAR	60	CL/OL
VLO6MAR125.0C/P	VLO	MAR	125	CE/OE	VLO6MAR62.5CX/PX	VLO	MAR	62 1/2	CZ/OZ
VLO6MAR130.0C/P	VLO	MAR	130	CF/OF	VLO6MAR65.0CX/PX	VLO	MAR	65	CM/OM
VLO6MAR135.0C/P	ZPY	MAR	135	CG/OG	VLO6MAR67.5CX/PX	ZPY	MAR	67 1/2	CR/OR
VLO6MAR140.0C/P	ZPY	MAR	140	CH/OH	VLO6MAR70.0CX/PX	ZPY	MAR	70	CN/ON
VLO6MAR145.0C/P	ZPY	MAR	145	CI/OI	VLO6MAR72.5CX/PX	ZPY	MAR	72 1/2	CS/OS
VLO6MAR150.0C/P	ZPY	MAR	150	CJ/OJ	VLO6MAR75.0CX/PX	ZPY	MAR	75	CO/OO
VLO6MAR155.0C/P	ZPY	MAR	155	CK/OK	VLO6MAR77.5CX/PX	ZPY	MAR	77 1/2	CC/OC
VLO6MAR160.0C/P	ZPY	MAR	160	CL/OL	VLO6MAR80.0CX/PX	ZPY	MAR	80	CP/OP
VLO6MAR165.0C/P	ZPY	MAR	165	CM/OM	VLO6MAR82.5CX/PX	ZPY	MAR	82 1/2	CD/OD
VLO6MAR170.0C/P	ZPY	MAR	170	CN/ON	VLO6MAR85.0CX/PX	ZPY	MAR	85	CQ/OQ
VLO6JUN60.0C/P	VLO	JUN	60	FL/RL	VLO6JUN30.0CX/PX	VLO	JUN	30	FF/RF
VLO6JUN65.0C/P	VLO	JUN	65	FM/RM	VLO6JUN32.5CX/PX	VLO	JUN	32 1/2	FT/RT
VLO6JUN70.0C/P	VLO	JUN	70	FN/RN	VLO6JUN35.0CX/PX	VLO	JUN	35	FG/RG
VLO6JUN75.0C/P	VLO	JUN	75	FO/RO	VLO6JUN37.5CX/PX	VLO	JUN	37 1/2	FU/RU
VLO6JUN80.0C/P	VLO	JUN	80	FP/RP	VLO6JUN40.0CX/PX	VLO	JUN	40	FH/RH
VLO6JUN85.0C/P	VLO	JUN	85	FQ/RQ	VLO6JUN42.5CX/PX	VLO	JUN	42 1/2	FV/RV
VLO6JUN90.0C/P	VLO	JUN	90	FR/RR	VLO6JUN45.0CX/PX	VLO	JUN	45	FI/RI
VLO6JUN95.0C/P	VLO	JUN	95	FS/RS	VLO6JUN47.5CX/PX	VLO	JUN	47 1/2	FW/RW
VLO6JUN100.0C/P	VLO	JUN	100	FT/RT	VLO6JUN50.0CX/PX	VLO	JUN	50	FJ/RJ
VLO6JUN105.0C/P	VLO	JUN	105	FA/RA	VLO6JUN52.5CX/PX	VLO	JUN	52 1/2	FX/RX
VLO6JUN110.0C/P	VLO	JUN	110	FB/RB	VLO6JUN55.0CX/PX	VLO	JUN	55	FK/RK
VLO6JUN115.0C/P	VLO	JUN	115	FC/RC	VLO6JUN57.5CX/PX	VLO	JUN	57 1/2	FY/RY
VLO6JUN120.0C/P	VLO	JUN	120	FD/RD	VLO6JUN60.0CX/PX	VLO	JUN	60	FL/RL
VLO6JUN125.0C/P	VLO	JUN	125	FE/RE	VLO6JUN62.5CX/PX	VLO	JUN	62 1/2	FZ/RZ

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(1 Contract)

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VLO7JAN22.5CX/PX	VHB	JAN	22 1/2	AX/MX	VLO7JAN11.3CY/PY	VHB	JAN	11 1/4	AA/MA
VLO7JAN25.0CX/PX	VHB	JAN	25	AE/ME	VLO7JAN12.5CY/PY	VHB	JAN	12 1/2	AM/MM
VLO7JAN27.5CX/PX	VHB	JAN	27 1/2	AY/MY	VLO7JAN13.8CY/PY	VHB	JAN	13 3/4	AZ/MZ
VLO7JAN30.0CX/PX	VHB	JAN	30	AF/MF	VLO7JAN15.0CY/PY	VHB	JAN	15	AC/MC
VLO7JAN35.0CX/PX	VHB	JAN	35	AG/MG	VLO7JAN17.5CY/PY	VHB	JAN	17 1/2	AN/MN
VLO7JAN40.0CX/PX	VHB	JAN	40	AH/MH	VLO7JAN20.0CY/PY	VHB	JAN	20	AD/MD
VLO7JAN45.0CX/PX	VHB	JAN	45	AI/MI	VLO7JAN22.5CY/PY	VHB	JAN	22 1/2	AQ/MQ
VLO7JAN50.0CX/PX	VHB	JAN	50	AJ/MJ	VLO7JAN25.0CY/PY	VHB	JAN	25	AE/ME
VLO7JAN55.0C/P	VHB	JAN	55	AK/MK	VLO7JAN27.5CX/PX	VHB	JAN	27 1/2	AS/MS
VLO7JAN60.0C/P	VHB	JAN	60	AL/ML	VLO7JAN30.0CX/PX	VHB	JAN	30	AF/MF
VLO7JAN65.0C/P	VHB	JAN	65	AM/MM	VLO7JAN32.5CX/PX	VHB	JAN	32 1/2	AT/MT
VLO7JAN70.0C/P	VHB	JAN	70	AN/MN	VLO7JAN35.0CX/PX	VHB	JAN	35	AG/MG
VLO7JAN75.0C/P	VHB	JAN	75	AO/MO	VLO7JAN37.5CX/PX	VHB	JAN	37 1/2	AU/MU
VLO7JAN80.0C/P	VHB	JAN	80	AP/MP	VLO7JAN40.0CX/PX	VHB	JAN	40	AH/MH
VLO7JAN85.0C/P	VHB	JAN	85	AQ/MQ	VLO7JAN42.5CX/PX	VHB	JAN	42 1/2	AV/MV
VLO7JAN90.0C/P	VHB	JAN	90	AR/MR	VLO7JAN45.0CX/PX	VHB	JAN	45	AI/MI
VLO7JAN95.0C/P	VHB	JAN	95	AS/MS	VLO7JAN47.5CX/PX	VHB	JAN	47 1/2	AW/MW
VLO7JAN100.0C/P	VHB	JAN	100	AT/MT	VLO7JAN50.0CX/PX	VHB	JAN	50	AJ/MJ
VLO7JAN110.0C/P	VHB	JAN	110	AB/MB	VLO7JAN55.0CX/PX	VHB	JAN	55	AK/MK
VLO7JAN115.0C/P	VHB	JAN	115	AC/MC	VLO7JAN57.5CX/PX	VHB	JAN	57 1/2	AY/MY
VLO7JAN120.0C/P	VHB	JAN	120	AD/MD	VLO7JAN60.0CX/PX	VHB	JAN	60	AL/ML
VLO7JAN125.0C/P	ZBO	JAN	125	AE/ME	VLO7JAN62.5CX/PX	ZBO	JAN	62 1/2	AZ/MZ
VLO7JAN130.0C/P	ZBO	JAN	130	AF/MF	VLO7JAN65.0CX/PX	ZBO	JAN	65	AM/MM
VLO7JAN135.0C/P	ZBO	JAN	135	AG/MG	VLO7JAN67.5CX/PX	ZBO	JAN	67 1/2	AR/MR
VLO7JAN140.0C/P	ZBO	JAN	140	AH/MH	VLO7JAN70.0CX/PX	ZBO	JAN	70	AN/MN
VLO7JAN145.0C/P	ZBO	JAN	145	AI/MI	VLO7JAN72.5CX/PX	ZBO	JAN	72 1/2	AS/MS
VLO7JAN150.0C/P	ZBO	JAN	150	AJ/MJ	VLO7JAN75.0CX/PX	ZBO	JAN	75	AO/MO

Valero Energy Corporation - 2008 Leap (VLO/YPY)
(Before 12/16/2005)
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VLO8JAN60.0C/P	YPY	JAN	60	AL/ML	VLO8JAN30.0CX/PX	YPY	JAN	30	AF/MF
VLO8JAN70.0C/P	YPY	JAN	70	AN/MN	VLO8JAN35.0CX/PX	YPY	JAN	35	AG/MG
VLO8JAN75.0C/P	YPY	JAN	75	AO/MO	VLO8JAN37.5CX/PX	YPY	JAN	37 1/2	AU/MU
VLO8JAN80.0C/P	YPY	JAN	80	AP/MP	VLO8JAN40.0CX/PX	YPY	JAN	40	AH/MH
VLO8JAN85.0C/P	YPY	JAN	85	AQ/MQ	VLO8JAN42.5CX/PX	YPY	JAN	42 1/2	AV/MV
VLO8JAN90.0C/P	YPY	JAN	90	AR/MR	VLO8JAN45.0CX/PX	YPY	JAN	45	AI/MI
VLO8JAN100.0C/P	YPY	JAN	100	AT/MT	VLO8JAN50.0CX/PX	YPY	JAN	50	AJ/MJ
VLO8JAN110.0C/P	YPY	JAN	110	AB/MB	VLO8JAN55.0CX/PX	YPY	JAN	55	AK/MK
VLO8JAN115.0C/P	YPY	JAN	115	AC/MC	VLO8JAN57.5CX/PX	YPY	JAN	57 1/2	AY/MY
VLO8JAN120.0C/P	YPY	JAN	120	AD/MD	VLO8JAN60.0CX/PX	YPY	JAN	60	AL/ML
VLO8JAN125.0C/P	YPY	JAN	125	AE/ME	VLO8JAN62.5CX/PX	YPY	JAN	62 1/2	AZ/MZ
VLO8JAN130.0C/P	YPY	JAN	130	AF/MF	VLO8JAN65.0CX/PX	YPY	JAN	65	AM/MM
VLO8JAN135.0C/P	YPY	JAN	135	AG/MG	VLO8JAN67.5CX/PX	YPY	JAN	67 1/2	AR/MR
VLO8JAN140.0C/P	YPY	JAN	140	AH/MH	VLO8JAN70.0CX/PX	YPY	JAN	70	AN/MN
VLO8JAN145.0C/P	YPY	JAN	145	AI/MI	VLO8JAN72.5CX/PX	YPY	JAN	72 1/2	AS/MS
VLO8JAN150.0C/P	YPY	JAN	150	AJ/MJ	VLO8JAN75.0CX/PX	YPY	JAN	75	AO/MO

Questions regarding this release may be directed to Iris Rodriguez at (212) 897-0264.