



INTERNATIONAL SECURITIES EXCHANGE

SERIES ADJUSTMENTS - 2006-142
ONN INFORMATION CIRCULAR # 1595
July 13, 2006

Terex Corporation (TEX)
2 For 1 Stock Split
Ex-Distribution Date: 7/17/2006

Terex Corporation (TEX) has declared a 2 For 1 stock split payable to shareholders of record on June 15, 2006. Distribution date for the stock split will be Friday, July 14, 2006. Ex-distribution date for the stock split will be Monday, July 17, 2006.

Contract Adjustments:

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

Adjustment Date: Effective with exercises of Monday, July 17, 2006 and thereafter
ISE Underlying Symbol(s): Unchanged - TEX
OPRA Option Symbol(s): Unchanged - (TEX/YSZ/VXQ)
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 Terex Corporation

GTC Order Cancellation:

On Friday, July 14, 2006, immediately after the ISE close, all resting orders in the TEX 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 2,000,000 Shares through the January 17, 2009 expiration date at which time it will revert to its standard limit of 4,000,000 Shares.

Adjusted Exercise Prices:

Effective with the opening of business, on Monday, July 17, 2006, trading in TEX series will be on an adjusted basis. The strike price adjustments below are expected based on the current outstanding series. Any additional TEX series added prior to the split date will also be adjusted in the manner outlined below.

Terex Corporation (TEX) (Before 7/17/2006) (1 Contract)					Terex Corporation (TEX) (Beginning 7/17/2006) (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>
TEX6JUL55.0C/P	TEX	JUL	55	GK/SK	TEX6JUL27.5CX/PX	TEX	JUL	27 1/2	GT/ST
TEX6JUL60.0C/P	TEX	JUL	60	GL/SL	TEX6JUL30.0CX/PX	TEX	JUL	30	GF/SF
TEX6JUL65.0C/P	TEX	JUL	65	GM/SM	TEX6JUL32.5CX/PX	TEX	JUL	32 1/2	GZ/SZ
TEX6JUL70.0C/P	TEX	JUL	70	GN/SN	TEX6JUL35.0CX/PX	TEX	JUL	35	GG/SG
TEX6JUL75.0C/P	TEX	JUL	75	GO/SO	TEX6JUL37.5CX/PX	TEX	JUL	37 1/2	GU/SU
TEX6JUL80.0C/P	TEX	JUL	80	GP/SP	TEX6JUL40.0CX/PX	TEX	JUL	40	GH/SH
TEX6JUL85.0C/P	TEX	JUL	85	GQ/SQ	TEX6JUL42.5CX/PX	TEX	JUL	42 1/2	GV/SV
TEX6JUL90.0C/P	TEX	JUL	90	GR/SR	TEX6JUL45.0CX/PX	TEX	JUL	45	GI/SI
TEX6JUL95.0C/P	TEX	JUL	95	GS/SS	TEX6JUL47.5CX/PX	TEX	JUL	47 1/2	GW/SW
TEX6JUL100.0C/P	TEX	JUL	100	GT/ST	TEX6JUL50.0CX/PX	TEX	JUL	50	GJ/SJ
TEX6JUL105.0C/P	TEX	JUL	105	GA/SA	TEX6JUL52.5CX/PX	TEX	JUL	52 1/2	GX/SX
TEX6JUL110.0C/P	TEX	JUL	110	GB/SB	TEX6JUL55.0CX/PX	TEX	JUL	55	GK/SK
TEX6JUL115.0C/P	TEX	JUL	115	GC/SC	TEX6JUL57.5CX/PX	TEX	JUL	57 1/2	GY/SY

Terex Corporation (TEX)
(Before 7/17/2006)
(1 Contract)

Terex Corporation (TEX)
(Beginning 7/17/2006)
(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>
TEX6AUG75.0C/P	TEX	AUG	75	HO/TO	TEX6AUG37.5CX/PX	TEX	AUG	37 1/2	HU/TU
TEX6AUG80.0C/P	TEX	AUG	80	HP/TP	TEX6AUG40.0CX/PX	TEX	AUG	40	HH/TH
TEX6AUG85.0C/P	TEX	AUG	85	HQ/TQ	TEX6AUG42.5CX/PX	TEX	AUG	42 1/2	HV/TV
TEX6AUG90.0C/P	TEX	AUG	90	HR/TR	TEX6AUG45.0CX/PX	TEX	AUG	45	HI/TI
TEX6AUG95.0C/P	TEX	AUG	95	HS/TS	TEX6AUG47.5CX/PX	TEX	AUG	47 1/2	HW/TW
TEX6AUG100.0C/P	TEX	AUG	100	HT/TT	TEX6AUG50.0CX/PX	TEX	AUG	50	HJ/TJ
TEX6AUG105.0C/P	TEX	AUG	105	HA/TA	TEX6AUG52.5CX/PX	TEX	AUG	52 1/2	HX/TX
TEX6AUG110.0C/P	TEX	AUG	110	HB/TB	TEX6AUG55.0CX/PX	TEX	AUG	55	HK/TK
TEX6AUG115.0C/P	TEX	AUG	115	HC/TC	TEX6AUG57.5CX/PX	TEX	AUG	57 1/2	HY/TY
TEX6AUG120.0C/P	TEX	AUG	120	HD/TD	TEX6AUG60.0CX/PX	TEX	AUG	60	HL/TL
TEX6AUG125.0C/P	TEX	AUG	125	HE/TE	TEX6AUG62.5CX/PX	TEX	AUG	62 1/2	HA/TA
TEX6AUG130.0C/P	TEX	AUG	130	HF/TF	TEX6AUG65.0CX/PX	TEX	AUG	65	HM/TM
TEX6OCT65.0C/P	TEX	OCT	65	JM/VM	TEX6OCT32.5CX/PX	TEX	OCT	32 1/2	JZ/VZ
TEX6OCT70.0C/P	TEX	OCT	70	JN/VN	TEX6OCT35.0CX/PX	TEX	OCT	35	JG/VG
TEX6OCT75.0C/P	TEX	OCT	75	JO/VO	TEX6OCT37.5CX/PX	TEX	OCT	37 1/2	JU/VU
TEX6OCT80.0C/P	TEX	OCT	80	JP/VP	TEX6OCT40.0CX/PX	TEX	OCT	40	JH/VH
TEX6OCT85.0C/P	TEX	OCT	85	JQ/VQ	TEX6OCT42.5CX/PX	TEX	OCT	42 1/2	JV/VV
TEX6OCT90.0C/P	TEX	OCT	90	JR/VR	TEX6OCT45.0CX/PX	TEX	OCT	45	JI/VI
TEX6OCT95.0C/P	TEX	OCT	95	JS/VS	TEX6OCT47.5CX/PX	TEX	OCT	47 1/2	JW/VW
TEX6OCT100.0C/P	TEX	OCT	100	JT/VT	TEX6OCT50.0CX/PX	TEX	OCT	50	JJ/VJ
TEX6OCT105.0C/P	TEX	OCT	105	JA/VA	TEX6OCT52.5CX/PX	TEX	OCT	52 1/2	JX/VX
TEX6OCT110.0C/P	TEX	OCT	110	JB/VB	TEX6OCT55.0CX/PX	TEX	OCT	55	JK/VK
TEX6OCT115.0C/P	TEX	OCT	115	JC/VC	TEX6OCT57.5CX/PX	TEX	OCT	57 1/2	JY/VY
TEX6OCT120.0C/P	TEX	OCT	120	JD/VD	TEX6OCT60.0CX/PX	TEX	OCT	60	JL/VL
TEX6OCT125.0C/P	TEX	OCT	125	JE/VE	TEX6OCT62.5CX/PX	TEX	OCT	62 1/2	JA/VA
TEX6OCT130.0C/P	TEX	OCT	130	JF/VF	TEX6OCT65.0CX/PX	TEX	OCT	65	JM/VM
TEX7JAN35.0C/P	TEX	JAN	35	AG/MG	TEX7JAN17.5CX/PX	TEX	JAN	17 1/2	AR/MR
TEX7JAN40.0C/P	TEX	JAN	40	AH/MH	TEX7JAN20.0CX/PX	TEX	JAN	20	AD/MD
TEX7JAN45.0C/P	TEX	JAN	45	AI/MI	TEX7JAN22.5CX/PX	TEX	JAN	22 1/2	AS/MS
TEX7JAN50.0C/P	TEX	JAN	50	AJ/MJ	TEX7JAN25.0CX/PX	TEX	JAN	25	AE/ME
TEX7JAN55.0C/P	TEX	JAN	55	AK/MK	TEX7JAN27.5CX/PX	TEX	JAN	27 1/2	AT/MT
TEX7JAN60.0C/P	TEX	JAN	60	AL/ML	TEX7JAN30.0CX/PX	TEX	JAN	30	AF/MF
TEX7JAN65.0C/P	TEX	JAN	65	AM/MM	TEX7JAN32.5CX/PX	TEX	JAN	32 1/2	AZ/MZ
TEX7JAN70.0C/P	TEX	JAN	70	AN/MN	TEX7JAN35.0CX/PX	TEX	JAN	35	AG/MG
TEX7JAN75.0C/P	TEX	JAN	75	AO/MO	TEX7JAN37.5CX/PX	TEX	JAN	37 1/2	AU/MU
TEX7JAN80.0C/P	TEX	JAN	80	AP/MP	TEX7JAN40.0CX/PX	TEX	JAN	40	AH/MH
TEX7JAN85.0C/P	TEX	JAN	85	AQ/MQ	TEX7JAN42.5CX/PX	TEX	JAN	42 1/2	AV/MV
TEX7JAN90.0C/P	TEX	JAN	90	AR/MR	TEX7JAN45.0CX/PX	TEX	JAN	45	AI/MI
TEX7JAN95.0C/P	TEX	JAN	95	AS/MS	TEX7JAN47.5CX/PX	TEX	JAN	47 1/2	AW/MW
TEX7JAN100.0C/P	TEX	JAN	100	AT/MT	TEX7JAN50.0CX/PX	TEX	JAN	50	AJ/MJ
TEX7JAN105.0C/P	TEX	JAN	105	AA/MA	TEX7JAN52.5CX/PX	TEX	JAN	52 1/2	AX/MX
TEX7JAN110.0C/P	TEX	JAN	110	AB/MB	TEX7JAN55.0CX/PX	TEX	JAN	55	AK/MK
TEX7JAN115.0C/P	TEX	JAN	115	AC/MC	TEX7JAN57.5CX/PX	TEX	JAN	57 1/2	AY/MY
TEX7JAN120.0C/P	TEX	JAN	120	AD/MD	TEX7JAN60.0CX/PX	TEX	JAN	60	AL/ML
TEX7JAN125.0C/P	TEX	JAN	125	AE/ME	TEX7JAN62.5CX/PX	TEX	JAN	62 1/2	AA/MA
TEX7JAN130.0C/P	TEX	JAN	130	AF/MF	TEX7JAN65.0CX/PX	TEX	JAN	65	AM/MM

Terex Corporation - 2008 Leap (TEX/YSZ,
(Before 7/17/2006)
(1 Contract)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
TEX8JAN50.0C/P	YSZ	JAN	50	AJ/MJ
TEX8JAN55.0C/P	YSZ	JAN	55	AK/MK
TEX8JAN60.0C/P	YSZ	JAN	60	AL/ML
TEX8JAN65.0C/P	YSZ	JAN	65	AM/MM
TEX8JAN70.0C/P	YSZ	JAN	70	AN/MN
TEX8JAN75.0C/P	YSZ	JAN	75	AO/MO
TEX8JAN80.0C/P	YSZ	JAN	80	AP/MP
TEX8JAN85.0C/P	YSZ	JAN	85	AQ/MQ
TEX8JAN90.0C/P	YSZ	JAN	90	AR/MR
TEX8JAN100.0C/P	YSZ	JAN	100	AT/MT
TEX8JAN110.0C/P	YSZ	JAN	110	AB/MB
TEX8JAN120.0C/P	YSZ	JAN	120	AD/MD
TEX8JAN130.0C/P	YSZ	JAN	130	AF/MF

Terex Corporation - 2008 Leap (TEX/YSZ,
(Beginning 7/17/2006)
(2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
TEX8JAN25.0CX/PX	YSZ	JAN	25	AE/ME
TEX8JAN27.5CX/PX	YSZ	JAN	27 1/2	AT/MT
TEX8JAN30.0CX/PX	YSZ	JAN	30	AF/MF
TEX8JAN32.5CX/PX	YSZ	JAN	32 1/2	AZ/MZ
TEX8JAN35.0CX/PX	YSZ	JAN	35	AG/MG
TEX8JAN37.5CX/PX	YSZ	JAN	37 1/2	AU/MU
TEX8JAN40.0CX/PX	YSZ	JAN	40	AH/MH
TEX8JAN42.5CX/PX	YSZ	JAN	42 1/2	AV/MV
TEX8JAN45.0CX/PX	YSZ	JAN	45	AI/MI
TEX8JAN50.0CX/PX	YSZ	JAN	50	AJ/MJ
TEX8JAN55.0CX/PX	YSZ	JAN	55	AK/MK
TEX8JAN60.0CX/PX	YSZ	JAN	60	AL/ML
TEX8JAN65.0CX/PX	YSZ	JAN	65	AM/MM

Terex Corporation - 2009 Leap (TEX/VXQ,
(Before 7/17/2006)
(1 Contract)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
TEX9JAN70.0C/P	VXQ	JAN	70	AN/MN
TEX9JAN80.0C/P	VXQ	JAN	80	AP/MP
TEX9JAN90.0C/P	VXQ	JAN	90	AR/MR
TEX9JAN100.0C/P	VXQ	JAN	100	AT/MT
TEX9JAN110.0C/P	VXQ	JAN	110	AB/MB
TEX9JAN120.0C/P	VXQ	JAN	120	AD/MD
TEX9JAN130.0C/P	VXQ	JAN	130	AF/MF

Terex Corporation - 2009 Leap (TEX/VXQ,
(Beginning 7/17/2006)
(2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
TEX9JAN35.0CX/PX	VXQ	JAN	35	AG/MG
TEX9JAN40.0CX/PX	VXQ	JAN	40	AH/MH
TEX9JAN45.0CX/PX	VXQ	JAN	45	AI/MI
TEX9JAN50.0CX/PX	VXQ	JAN	50	AJ/MJ
TEX9JAN55.0CX/PX	VXQ	JAN	55	AK/MK
TEX9JAN60.0CX/PX	VXQ	JAN	60	AL/ML
TEX9JAN65.0CX/PX	VXQ	JAN	65	AM/MM

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