



INTERNATIONAL SECURITIES EXCHANGE

SERIES ADJUSTMENTS - 2006-003

ONN INFORMATION CIRCULAR # 1300

January 5, 2006

Cerner Corporation (CERN)

2 for 1 Stock Split

Ex-Distribution Date: 1/10/2006

Cerner Corporation (CQN/CERN) has declared a 2 for 1 stock split payable to shareholders of record on December 30, 2005. Distribution date for the stock split will be Monday, January 9, 2006. Ex-distribution date for the stock split will be Tuesday, January 10, 2006.

Contract Adjustments:

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

Adjustment Date: Effective with exercises of Tuesday, January 10, 2006 and thereafter.
ISE Underlying Symbol(s): Unchanged - CERN
OPRA Option Symbol(s): Unchanged - (CQN)
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 Cerner Corporation

GTC Order Cancellation:

On Monday, January 9, 2006, immediately after the ISE close, all resting orders in the CERN 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 5,000,000 Shares through the June 17, 2006 expiration date at which time it will revert to its standard limit of 2,500,000 Shares.

Adjusted Exercise Prices:

Effective with the opening of business, on Tuesday, January 10, 2006, trading in CERN series will be on an adjusted basis. The strike price adjustments below are expected based on the current outstanding series. Any additional CERN series added prior to the split date will also be adjusted in the manner outlined below.

Cerner Corporation (CERN/CQN)
(Before 1/10/2006)
(1 Contract)

Cerner Corporation (CERN/CQN)
(Beginning 1/10/2006)
(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>
CERN6JAN50.0C/P	CQN	JAN	50	AJ/MJ	CERN6JAN25.0CX/PX	CQN	JAN	25	AE/ME
CERN6JAN55.0C/P	CQN	JAN	55	AK/MK	CERN6JAN27.5CX/PX	CQN	JAN	27 1/2	AS/MS
CERN6JAN60.0C/P	CQN	JAN	60	AL/ML	CERN6JAN30.0CX/PX	CQN	JAN	30	AF/MF
CERN6JAN65.0C/P	CQN	JAN	65	AM/MM	CERN6JAN32.5CX/PX	CQN	JAN	32 1/2	AT/MT
CERN6JAN70.0C/P	CQN	JAN	70	AN/MN	CERN6JAN35.0CX/PX	CQN	JAN	35	AG/MG
CERN6JAN75.0C/P	CQN	JAN	75	AO/MO	CERN6JAN37.5CX/PX	CQN	JAN	37 1/2	AU/MU
CERN6JAN80.0C/P	CQN	JAN	80	AP/MP	CERN6JAN40.0CX/PX	CQN	JAN	40	AH/MH

Cerner Corporation (CERN/CQN)
(Before 1/10/2006)
(1 Contract)

Cerner Corporation (CERN/CQN)
(Beginning 1/10/2006)
(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>
CERN6JAN85.0C/P	CQN	JAN	85	AQ/MQ	CERN6JAN42.5CX/PX	CQN	JAN	42 1/2	AV/MV
CERN6JAN90.0C/P	CQN	JAN	90	AR/MR	CERN6JAN45.0CX/PX	CQN	JAN	45	AI/MI
CERN6JAN95.0C/P	CQN	JAN	95	AS/MS	CERN6JAN47.5CX/PX	CQN	JAN	47 1/2	AW/MW
CERN6JAN100.0C/P	CQN	JAN	100	AT/MT	CERN6JAN50.0CX/PX	CQN	JAN	50	AJ/MJ
CERN6JAN105.0C/P	CQN	JAN	105	AA/MA	CERN6JAN52.5CX/PX	CQN	JAN	52 1/2	AX/MX
CERN6JAN110.0C/P	CQN	JAN	110	AB/MB	CERN6JAN55.0CX/PX	CQN	JAN	55	AK/MK
CERN6JAN115.0C/P	CQN	JAN	115	AC/MC	CERN6JAN57.5CX/PX	CQN	JAN	57 1/2	AY/MY
CERN6JAN120.0C/P	CQN	JAN	120	AD/MD	CERN6JAN60.0CX/PX	CQN	JAN	60	AL/ML
CERN6FEB70.0C/P	CQN	FEB	70	BN/NN	CERN6FEB35.0CX/PX	CQN	FEB	35	BG/NG
CERN6FEB75.0C/P	CQN	FEB	75	BO/NO	CERN6FEB37.5CX/PX	CQN	FEB	37 1/2	BU/NU
CERN6FEB80.0C/P	CQN	FEB	80	BP/NP	CERN6FEB40.0CX/PX	CQN	FEB	40	BH/NH
CERN6FEB85.0C/P	CQN	FEB	85	BQ/NQ	CERN6FEB42.5CX/PX	CQN	FEB	42 1/2	BV/NV
CERN6FEB90.0C/P	CQN	FEB	90	BR/NR	CERN6FEB45.0CX/PX	CQN	FEB	45	BI/NI
CERN6FEB95.0C/P	CQN	FEB	95	BS/NS	CERN6FEB47.5CX/PX	CQN	FEB	47 1/2	BW/NW
CERN6FEB100.0C/P	CQN	FEB	100	BT/NT	CERN6FEB50.0CX/PX	CQN	FEB	50	BJ/NJ
CERN6FEB105.0C/P	CQN	FEB	105	BA/NA	CERN6FEB52.5CX/PX	CQN	FEB	52 1/2	BX/NX
CERN6FEB110.0C/P	CQN	FEB	110	BB/NB	CERN6FEB55.0CX/PX	CQN	FEB	55	BK/NK
CERN6FEB115.0C/P	CQN	FEB	115	BC/NC	CERN6FEB57.5CX/PX	CQN	FEB	57 1/2	BY/NY
CERN6FEB120.0C/P	CQN	FEB	120	BD/ND	CERN6FEB60.0CX/PX	CQN	FEB	60	BL/NL
CERN6MAR60.0C/P	CQN	MAR	60	CL/OL	CERN6MAR30.0CX/PX	CQN	MAR	30	CF/OF
CERN6MAR65.0C/P	CQN	MAR	65	CM/OM	CERN6MAR32.5CX/PX	CQN	MAR	32 1/2	CT/OT
CERN6MAR70.0C/P	CQN	MAR	70	CN/ON	CERN6MAR35.0CX/PX	CQN	MAR	35	CG/OG
CERN6MAR75.0C/P	CQN	MAR	75	CO/OO	CERN6MAR37.5CX/PX	CQN	MAR	37 1/2	CU/OU
CERN6MAR80.0C/P	CQN	MAR	80	CP/OP	CERN6MAR40.0CX/PX	CQN	MAR	40	CH/OH
CERN6MAR85.0C/P	CQN	MAR	85	CQ/OQ	CERN6MAR42.5CX/PX	CQN	MAR	42 1/2	CV/OV
CERN6MAR90.0C/P	CQN	MAR	90	CR/OR	CERN6MAR45.0CX/PX	CQN	MAR	45	CI/OI
CERN6MAR95.0C/P	CQN	MAR	95	CS/OS	CERN6MAR47.5CX/PX	CQN	MAR	47 1/2	CW/OW
CERN6MAR100.0C/P	CQN	MAR	100	CT/OT	CERN6MAR50.0CX/PX	CQN	MAR	50	CJ/OJ
CERN6MAR105.0C/P	CQN	MAR	105	CA/OA	CERN6MAR52.5CX/PX	CQN	MAR	52 1/2	CX/OX
CERN6MAR110.0C/P	CQN	MAR	110	CB/OB	CERN6MAR55.0CX/PX	CQN	MAR	55	CK/OK
CERN6MAR115.0C/P	CQN	MAR	115	CC/OC	CERN6MAR57.5CX/PX	CQN	MAR	57 1/2	CY/OY
CERN6MAR120.0C/P	CQN	MAR	120	CD/OD	CERN6MAR60.0CX/PX	CQN	MAR	60	CL/OL
CERN6JUN60.0C/P	CQN	JUN	60	FL/RL	CERN6JUN30.0CX/PX	CQN	JUN	30	FF/RF
CERN6JUN65.0C/P	CQN	JUN	65	FM/RM	CERN6JUN32.5CX/PX	CQN	JUN	32 1/2	FT/RT
CERN6JUN70.0C/P	CQN	JUN	70	FN/RN	CERN6JUN35.0CX/PX	CQN	JUN	35	FG/RG
CERN6JUN75.0C/P	CQN	JUN	75	FO/RO	CERN6JUN37.5CX/PX	CQN	JUN	37 1/2	FU/RU
CERN6JUN80.0C/P	CQN	JUN	80	FP/RP	CERN6JUN40.0CX/PX	CQN	JUN	40	FH/RH
CERN6JUN85.0C/P	CQN	JUN	85	FQ/RQ	CERN6JUN42.5CX/PX	CQN	JUN	42 1/2	FV/RV
CERN6JUN90.0C/P	CQN	JUN	90	FR/RR	CERN6JUN45.0CX/PX	CQN	JUN	45	FI/RI
CERN6JUN95.0C/P	CQN	JUN	95	FS/RS	CERN6JUN47.5CX/PX	CQN	JUN	47 1/2	FW/RW
CERN6JUN100.0C/P	CQN	JUN	100	FT/RT	CERN6JUN50.0CX/PX	CQN	JUN	50	FJ/RJ
CERN6JUN105.0C/P	CQN	JUN	105	FA/RA	CERN6JUN52.5CX/PX	CQN	JUN	52 1/2	FX/RX
CERN6JUN110.0C/P	CQN	JUN	110	FB/RB	CERN6JUN55.0CX/PX	CQN	JUN	55	FK/RK
CERN6JUN115.0C/P	CQN	JUN	115	FC/RC	CERN6JUN57.5CX/PX	CQN	JUN	57 1/2	FY/RY
CERN6JUN120.0C/P	CQN	JUN	120	FD/RD	CERN6JUN60.0CX/PX	CQN	JUN	60	FL/RL

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