



INTERNATIONAL SECURITIES EXCHANGE

SERIES ADJUSTMENTS 2000-018

ONN INFORMATION CIRCULAR # 85

November 29, 2000

**PE Corp-PE Biosystems Group(PEB) changing to Applera Corporation-Applied Biosystems Group(ABI)
Name and Symbol Change**

PE Corp-PE Biosystems Group is changing its name to Applera Corporation-Applied Biosystems Group

Effective Date November 30, 2000
Name PE Corp-PE Biosystems Group changes to
 Applera Corporation-Applied Biosystems Group
Ticker Symbol PEB changes to ABI
OPRA Option Symbols PEB changes to ABI; BVE (Wrap) changes to BEX (Wrap)
Primary Exchange Remains NYSE

GTC Order Cancellation:

On November 29, 2000, immediately after the ISE close, all resting orders in the ABI order book will be cancelled.

Adjusted Series

Effective with the opening on Thursday, November 30, 2000, trading in ABI series will be on an adjusted basis. The resulting list of adjusted series follows:

| PE Corp-PE Biosystems Group (PEB) (Before 11/30/2000) | | | | | Applera Corporation (ABI) (Beginning 11/30/2000) | | | | |
|---|------|-------|--------|------------|--|------|-------|--------|------------|
| ISESeries | OPRA | Month | Strike | Calls/Puts | ISESeries | OPRA | Month | Strike | Calls/Puts |
| PEB0DEC40.0C/F | PEB | DEC | 40 | LH/XH | ABI0DEC40.0CX/PX | ABI | DEC | 40 | LH/XH |
| PEB0DEC45.0C/F | PEB | DEC | 45 | LI/XI | ABI0DEC45.0CX/PX | ABI | DEC | 45 | LI/XI |
| PEB0DEC50.0C/F | PEB | DEC | 50 | LJ/XJ | ABI0DEC50.0CX/PX | ABI | DEC | 50 | LJ/XJ |
| PEB0DEC55.0C/F | PEB | DEC | 55 | LK/XK | ABI0DEC55.0CX/PX | ABI | DEC | 55 | LK/XK |
| PEB0DEC60.0C/F | PEB | DEC | 60 | LL/XL | ABI0DEC60.0CX/PX | ABI | DEC | 60 | LL/XL |
| PEB0DEC65.0C/F | PEB | DEC | 65 | LM/XM | ABI0DEC65.0CX/PX | ABI | DEC | 65 | LM/XM |
| PEB0DEC70.0C/F | PEB | DEC | 70 | LN/XN | ABI0DEC70.0CX/PX | ABI | DEC | 70 | LN/XN |
| PEB0DEC75.0C/F | PEB | DEC | 75 | LO/XO | ABI0DEC75.0CX/PX | ABI | DEC | 75 | LO/XO |
| PEB0DEC80.0C/F | PEB | DEC | 80 | LP/XP | ABI0DEC80.0CX/PX | ABI | DEC | 80 | LP/XP |
| PEB0DEC85.0C/F | PEB | DEC | 85 | LQ/XQ | ABI0DEC85.0CX/PX | ABI | DEC | 85 | LQ/XQ |
| PEB0DEC90.0C/F | BVE | DEC | 90 | LR/XR | ABI0DEC90.0CX/PX | BEX | DEC | 90 | LR/XR |
| PEB0DEC95.0C/F | BVE | DEC | 95 | LS/XS | ABI0DEC95.0CX/PX | BEX | DEC | 95 | LS/XS |
| PEB0DEC100.0C | BVE | DEC | 100 | LT/XT | ABI0DEC100.0CX/PX | BEX | DEC | 100 | LT/XT |
| PEB0DEC105.0C | BVE | DEC | 105 | LA/XA | ABI0DEC105.0CX/PX | BEX | DEC | 105 | LA/XA |
| PEB0DEC110.0C | BVE | DEC | 110 | LB/XB | ABI0DEC110.0CX/PX | BEX | DEC | 110 | LB/XB |
| PEB0DEC115.0C | BVE | DEC | 115 | LC/XC | ABI0DEC115.0CX/PX | BEX | DEC | 115 | LC/XC |
| PEB0DEC120.0C | BVE | DEC | 120 | LD/XD | ABI0DEC120.0CX/PX | BEX | DEC | 120 | LD/XD |
| PEB0DEC125.0C | BVE | DEC | 125 | LE/XE | ABI0DEC125.0CX/PX | BEX | DEC | 125 | LE/XE |
| PEB0DEC130.0C | BVE | DEC | 130 | LF/XF | ABI0DEC130.0CX/PX | BEX | DEC | 130 | LF/XF |
| PEB0DEC135.0C | BVE | DEC | 135 | LG/XG | ABI0DEC135.0CX/PX | BEX | DEC | 135 | LG/XG |
| PEB0DEC140.0C | BVE | DEC | 140 | LH/XH | ABI0DEC140.0CX/PX | BEX | DEC | 140 | LH/XH |

| ISESeries | OPRA | Month | Strike | Calls/Puts | ISESeries | OPRA | Month | Strike | Calls/Puts |
|----------------|------|-------|--------|------------|-------------------|------|-------|--------|------------|
| PEB1JAN55.0C/P | PEB | JAN | 55 | AK/MK | ABI1JAN55.0CX/PX | ABI | JAN | 55 | AK/MK |
| PEB1JAN60.0C/P | PEB | JAN | 60 | AL/ML | ABI1JAN60.0CX/PX | ABI | JAN | 60 | AL/ML |
| PEB1JAN65.0C/P | PEB | JAN | 65 | AM/MM | ABI1JAN65.0CX/PX | ABI | JAN | 65 | AM/MM |
| PEB1JAN70.0C/P | PEB | JAN | 70 | AN/MN | ABI1JAN70.0CX/PX | ABI | JAN | 70 | AN/MN |
| PEB1JAN75.0C/P | PEB | JAN | 75 | AO/MO | ABI1JAN75.0CX/PX | ABI | JAN | 75 | AO/MO |
| PEB1JAN80.0C/P | PEB | JAN | 80 | AP/MP | ABI1JAN80.0CX/PX | ABI | JAN | 80 | AP/MP |
| PEB1JAN85.0C/P | PEB | JAN | 85 | AQ/MQ | ABI1JAN85.0CX/PX | ABI | JAN | 85 | AQ/MQ |
| PEB1JAN90.0C/P | BVE | JAN | 90 | AR/MR | ABI1JAN90.0CX/PX | BEX | JAN | 90 | AR/MR |
| PEB1JAN95.0C/P | BVE | JAN | 95 | AS/MS | ABI1JAN95.0CX/PX | BEX | JAN | 95 | AS/MS |
| PEB1JAN100.0C/ | BVE | JAN | 100 | AT/MT | ABI1JAN100.0CX/PX | BEX | JAN | 100 | AT/MT |
| PEB1JAN105.0C/ | BVE | JAN | 105 | AA/MA | ABI1JAN105.0CX/PX | BEX | JAN | 105 | AA/MA |
| PEB1JAN110.0C/ | BVE | JAN | 110 | AB/MB | ABI1JAN110.0CX/PX | BEX | JAN | 110 | AB/MB |
| PEB1JAN115.0C/ | BVE | JAN | 115 | AC/MC | ABI1JAN115.0CX/PX | BEX | JAN | 115 | AC/MC |
| PEB1JAN120.0C/ | BVE | JAN | 120 | AD/MD | ABI1JAN120.0CX/PX | BEX | JAN | 120 | AD/MD |
| PEB1JAN125.0C/ | BVE | JAN | 125 | AE/ME | ABI1JAN125.0CX/PX | BEX | JAN | 125 | AE/ME |
| PEB1JAN130.0C/ | BVE | JAN | 130 | AF/MF | ABI1JAN130.0CX/PX | BEX | JAN | 130 | AF/MF |
| PEB1JAN135.0C/ | BVE | JAN | 135 | AG/MG | ABI1JAN135.0CX/PX | BEX | JAN | 135 | AG/MG |
| PEB1JAN140.0C/ | BVE | JAN | 140 | AH/MH | ABI1JAN140.0CX/PX | BEX | JAN | 140 | AH/MH |
| PEB1MAR55.0C/F | PEB | MAR | 55 | CK/OK | ABI1MAR55.0CX/PX | ABI | MAR | 55 | CK/OK |
| PEB1MAR60.0C/F | PEB | MAR | 60 | CL/OL | ABI1MAR60.0CX/PX | ABI | MAR | 60 | CL/OL |
| PEB1MAR65.0C/F | PEB | MAR | 65 | CM/OM | ABI1MAR65.0CX/PX | ABI | MAR | 65 | CM/OM |
| PEB1MAR70.0C/F | PEB | MAR | 70 | CN/ON | ABI1MAR70.0CX/PX | ABI | MAR | 70 | CN/ON |
| PEB1MAR75.0C/F | PEB | MAR | 75 | CO/OO | ABI1MAR75.0CX/PX | ABI | MAR | 75 | CO/OO |
| PEB1MAR80.0C/F | PEB | MAR | 80 | CP/OP | ABI1MAR80.0CX/PX | ABI | MAR | 80 | CP/OP |
| PEB1MAR85.0C/F | PEB | MAR | 85 | CQ/OQ | ABI1MAR85.0CX/PX | ABI | MAR | 85 | CQ/OQ |
| PEB1MAR90.0C/F | BVE | MAR | 90 | CR/OR | ABI1MAR90.0CX/PX | BEX | MAR | 90 | CR/OR |
| PEB1MAR95.0C/F | BVE | MAR | 95 | CS/OS | ABI1MAR95.0CX/PX | BEX | MAR | 95 | CS/OS |
| PEB1MAR100.0C | BVE | MAR | 100 | CT/OT | ABI1MAR100.0CX/PX | BEX | MAR | 100 | CT/OT |
| PEB1MAR105.0C | BVE | MAR | 105 | CA/OA | ABI1MAR105.0CX/PX | BEX | MAR | 105 | CA/OA |
| PEB1MAR110.0C | BVE | MAR | 110 | CB/OB | ABI1MAR110.0CX/PX | BEX | MAR | 110 | CB/OB |
| PEB1MAR115.0C | BVE | MAR | 115 | CC/OC | ABI1MAR115.0CX/PX | BEX | MAR | 115 | CC/OC |
| PEB1MAR120.0C | BVE | MAR | 120 | CD/OD | ABI1MAR120.0CX/PX | BEX | MAR | 120 | CD/OD |
| PEB1MAR125.0C | BVE | MAR | 125 | CE/OE | ABI1MAR125.0CX/PX | BEX | MAR | 125 | CE/OE |
| PEB1MAR130.0C | BVE | MAR | 130 | CF/OF | ABI1MAR130.0CX/PX | BEX | MAR | 130 | CF/OF |
| PEB1MAR135.0C | BVE | MAR | 135 | CG/OG | ABI1MAR135.0CX/PX | BEX | MAR | 135 | CG/OG |
| PEB1MAR140.0C | BVE | MAR | 140 | CH/OH | ABI1MAR140.0CX/PX | BEX | MAR | 140 | CH/OH |
| PEB1JUN55.0C/F | PEB | JUN | 55 | FK/RK | ABI1JUN55.0CX/PX | ABI | JUN | 55 | FK/RK |
| PEB1JUN60.0C/F | PEB | JUN | 60 | FL/RL | ABI1JUN60.0CX/PX | ABI | JUN | 60 | FL/RL |
| PEB1JUN65.0C/F | PEB | JUN | 65 | FM/RM | ABI1JUN65.0CX/PX | ABI | JUN | 65 | FM/RM |
| PEB1JUN70.0C/F | PEB | JUN | 70 | FN/RN | ABI1JUN70.0CX/PX | ABI | JUN | 70 | FN/RN |
| PEB1JUN75.0C/F | PEB | JUN | 75 | FO/RO | ABI1JUN75.0CX/PX | ABI | JUN | 75 | FO/RO |
| PEB1JUN80.0C/F | PEB | JUN | 80 | FP/RP | ABI1JUN80.0CX/PX | ABI | JUN | 80 | FP/RP |
| PEB1JUN85.0C/F | PEB | JUN | 85 | FQ/RQ | ABI1JUN85.0CX/PX | ABI | JUN | 85 | FQ/RQ |
| PEB1JUN90.0C/F | BVE | JUN | 90 | FR/RR | ABI1JUN90.0CX/PX | BEX | JUN | 90 | FR/RR |
| PEB1JUN95.0C/F | BVE | JUN | 95 | FS/RS | ABI1JUN95.0CX/PX | BEX | JUN | 95 | FS/RS |
| PEB1JUN100.0C/ | BVE | JUN | 100 | FT/RT | ABI1JUN100.0CX/PX | BEX | JUN | 100 | FT/RT |
| PEB1JUN105.0C/ | BVE | JUN | 105 | FA/RA | ABI1JUN105.0CX/PX | BEX | JUN | 105 | FA/RA |
| PEB1JUN110.0C/ | BVE | JUN | 110 | FB/RB | ABI1JUN110.0CX/PX | BEX | JUN | 110 | FB/RB |
| PEB1JUN115.0C/ | BVE | JUN | 115 | FC/RC | ABI1JUN115.0CX/PX | BEX | JUN | 115 | FC/RC |
| PEB1JUN120.0C/ | BVE | JUN | 120 | FD/RD | ABI1JUN120.0CX/PX | BEX | JUN | 120 | FD/RD |
| PEB1JUN125.0C/ | BVE | JUN | 125 | FE/RE | ABI1JUN125.0CX/PX | BEX | JUN | 125 | FE/RE |
| PEB1JUN130.0C/ | BVE | JUN | 130 | FF/RF | ABI1JUN130.0CX/PX | BEX | JUN | 130 | FF/RF |
| PEB1JUN135.0C/ | BVE | JUN | 135 | FG/RG | ABI1JUN135.0CX/PX | BEX | JUN | 135 | FG/RG |
| PEB1JUN140.0C/ | BVE | JUN | 140 | FH/RH | ABI1JUN140.0CX/PX | BEX | JUN | 140 | FH/RH |

Questions regarding this release may be directed to Barbara Wheeler at (212) 897-0252.