SERIES ADJUSTMENT - 1686-08
September 24, 2008

## Ultrashort Dow 30 Proshares (DXD) - Distribution - EFFECTI VE <br> Special Cash Distribution <br> Ex-Distribution Date: 9/ 24/ 2008

Ultrashort Dow30 Proshares(DXD) has declared a capital gains distribution of $\$ 3.64673$ payable to shareholders of record on Friday, September 26, 2008. Distribution date for the cash distribution will be Tuesday, September 30, 2008. Ex-distribution date for the stock distribution will be Wednesday, September 24, 2008.

## Contract Adjustments:

Pursuant to the by-laws of The Options Clearing Corporation ("OCC"), all Ultrashort Dow30 Proshares options will be adjusted as follows:

Adjustment Date:
PHLX Underlying Symbol(s):
OPRA Option Symbol(s):

No. Of Contracts :
Strike Prices:
Multiplier:
New Deliverable/ Contract:

Thursday, September 25, 2008***
Unchanged - DXD
DXD becomes DXW
DXM becomes DMD
DZS becomes DZQ
DSD becomes DZD
Unchanged
Unchanged
100 (e.g. Premium of $1.00=\$ 100$ )

1) $\mathbf{1 0 0}$ Shares of ULTRASHORT DOW30 PROSHARES (DXD)
2) $\$ 364.67$ Cash
*** Please note that DXD options (et al) will trade TODAY, Wednesday September 24, 2008 with the adiusted deliverable stated above. Beginning, Thursday, September 25, the adjusted deliverable will carry over to the adjusted option symbols as noted.

## GTC Order Cancellation:

Customers should be advised that all Good-til-Cancelled (GTC) orders not on AUTOM must be cancelled and re-entered prior to the ex-distribution or effective date. GTC AUTOM orders will be deleted by PHLX Service Desk/AUTOM personnel.

## Adjusted Exercise Prices:

Effective with the opening of business on Thursday, September 25, 2008, trading in DXD series will be on an adjusted basis. The strike price adjustments below are expected based on the current outstanding series.
Any additional DXD series added prior to the effective date will also be adjusted in the manner outlined below.
(Beginning 9/ 25/ 2008)
See New Deliverable Above

| PHLX Series | OPRA | Month | Strike | Salls/ Puts | PHLX Series | OPRA | Month | Strike | Is/ Pu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DXM80ct40.0C/P | DXM | Oct | 40 | JN/VN | DMD8Oct40.0C/F | DMD | Oct | 40 | JN/VN |
| DXM8Oct41.0C/P | DXM | Oct | 41 | jo/vo | DMD8Oct41.0C/F | DMD | Oct | 41 | jo/vo |
| DXM80ct42.0C/P | DXM | Oct | 42 | JP/VP | DMD8Oct42.0C/F | DMD | Oct | 42 | JP/VP |
| DXM80ct43.0C/P | DXM | Oct | 43 | JQ/VQ | DMD8Oct43.0C/F | DMD | Oct | 43 | JQ/VQ |
| DXM8Oct44.0C/P | DXM | Oct | 44 | JR/VR | DMD8Oct44.0C/F | DMD | Oct | 44 | JR/VR |
| DXD8Oct45.0C/P | DXD | Oct | 45 | JS/vs | DXW8Oct45.0C/F | Dxw | Oct | 45 | JS/Vs |
| DXD8Oct46.0C/P | DXD | Oct | 46 | JT/VT | DXW8Oct46.0C/F | DXW | Oct | 46 | JT/VT |
| DXD8Oct47.0C/P | DXD | Oct | 47 | JU/VU | DXW8Oct47.0C/F | DXW | Oct | 47 | JU/VU |
| DXD8Oct48.0C/P | DXD | Oct | 48 | JV/VV | DXW8Oct48.0C/F | DXW | Oct | 48 | JV/VV |
| DXD8Oct49.0C/P | DXD | Oct | 49 | JW/VW | DXW8Oct49.0C/F | DXW | Oct | 49 | JW/Vw |
| DXD8Oct50.0C/P | DXD | Oct | 50 | JX/VX | DXW8Oct50.0C/F | DXW | Oct | 50 | JX/VX |
| DXD80ct51.0C/P | DXD | Oct | 51 | JY/VY | DXW8Oct51.0C/F | DXW | Oct | 51 | JY/VY |
| DXD80ct52.0C/P | DXD | Oct | 52 | JZ/VZ | DXW8Oct52.0C/F | DXW | Oct | 52 | JZ/VZ |
| DXD8Oct53.0C/P | DXD | Oct | 53 | JA/VA | DXW8Oct53.0C/F | DXW | Oct | 53 | JA/VA |
| DXD8Oct54.0C/P | DXD | Oct | 54 | JB/VB | DXW8Oct54.0C/F | DXW | Oct | 54 | JB/VB |
| DXD8Oct55.0C/P | DXD | Oct | 55 | JC/VC | DXW8Oct55.0C/F | DXW | Oct | 55 | JC/VC |
| DXD80ct56.0C/P | DXD | Oct | 56 | JD/VD | DXW8Oct56.0C/F | DXW | Oct | 56 | JD/VD |
| DXD8Oct57.0C/P | DXD | Oct | 57 | JE/VE | DXW8Oct57.0C/F | DXW | Oct | 57 | JE/VE |
| DXD8Oct58.0C/P | DXD | Oct | 58 | JF/VF | DXW8Oct58.0C/F | DXW | Oct | 58 | JF/VF |
| DXD8Oct59.0C/P | DXD | Oct | 59 | JG/VG | DXW8Oct59.0C/F | DXW | Oct | 59 | JG/VG |
| DXD8Oct60.0C/P | DXD | Oct | 60 | JH/VH | DXW8Oct60.0C/F | DXW | Oct | 60 | JH/VH |
| DXD80ct61.0C/P | DXD | Oct | 61 | JI/VI | DXW8Oct61.0C/F | DXW | Oct | 61 | JI/VI |
| DXD8Oct62.0C/P | DXD | Oct | 62 | JJ/VJ | DXW8Oct62.0C/F | DXW | Oct | 62 | JJ/VJ |
| DXD8Oct63.0C/P | DXD | Oct | 63 | JK/VK | DXW8Oct63.0C/F | DXW | Oct | 63 | JK/VK |
| DXD80ct64.0C/P | DXD | Oct | 64 | JL/VL | DXW8Oct64.0C/F | DXW | Oct | 64 | JL/VL |
| DXD8Oct65.0C/P | DXD | Oct | 65 | JM/VM | DXW8Oct65.0C/F | DXW | Oct | 65 | JM/VM |
| DXD8Oct66.0C/P | DXD | Oct | 66 | JN/VN | DXW8Oct66.0C/F | DXW | Oct | 66 | JN/VN |
| DXD8Oct67.0C/P | DXD | Oct | 67 | Jo/vo | DXW8Oct67.0C/F | DXW | Oct | 67 | jo/vo |
| DXD80ct68.0C/P | DXD | Oct | 68 | JP/VP | DXW8Oct68.0C/F | DXW | Oct | 68 | JP/VP |
| DXD80ct69.0C/P | DXD | Oct | 69 | JQ/VQ | DXW8Oct69.0C/F | DXW | Oct | 69 | JQ/VQ |
| DXD8Oct70.0C/P | DXD | Oct | 70 | JR/VR | DXW8Oct70.0C/F | DXW | Oct | 70 | JR/VR |
| DZS80ct71.0C/P | DZS | Oct | 71 | JS/vS | DZQ8Oct71.0C/P | DZQ | Oct | 71 | JS/VS |
| DZS80ct72.0C/P | DZS | Oct | 72 | JT/VT | DZQ80ct72.0C/P | DZQ | Oct | 72 | JT/VT |
| DZS80ct73.0C/P | DZS | Oct | 73 | JU/VU | DZQ80ct73.0C/P | DZQ | Oct | 73 | JU/VU |
| DZS80ct74.0C/P | DZS | Oct | 74 | JV/VV | DZQ80ct74.0C/P | DZQ | Oct | 74 | JV/VV |
| DZS80ct75.0C/P | DZS | Oct | 75 | JW/VW | DZQ80ct75.0C/P | DZQ | Oct | 75 | JW/VW |
| DZS80ct76.0C/P | DZS | Oct | 76 | JH/VH | DZQ80ct76.0C/P | DZQ | Oct | 76 | JH/VH |
| DZS80ct77.0C/P | DZS | Oct | 77 | JI/VI | DZQ80ct77.0C/P | DZQ | Oct | 77 | JI/VI |
| DZS80ct78.0C/P | DZS | Oct | 78 | JJ/VJ | DZQ80ct78.0C/P | DZQ | Oct | 78 | JJ/VJ |
| DZS80ct79.0C/P | DZS | Oct | 79 | JK/VK | DZQ80ct79.0C/P | DZQ | Oct | 79 | JK/VK |
| DZS80ct80.0C/P | DZS | Oct | 80 | JB/VB | DZQ80ct80.0C/P | DZQ | Oct | 80 | JB/VB |
| DZS80ct81.0C/P | DZS | Oct | 81 | JM/VM | DZQ80ct81.0C/P | DZQ | Oct | 81 | JM/VM |
| DZS80ct82.0C/P | DZS | Oct | 82 | JN/VN | DZQ80ct82.0C/P | DZQ | Oct | 82 | JN/VN |
| DZS80ct83.0C/P | DZS | Oct | 83 | Jo/vo | DZQ80ct83.0C/P | DZQ | Oct | 83 | Jo/vo |
| DZS80ct84.0C/P | DZS | Oct | 84 | JP/VP | DZQ80ct84.0C/P | DZQ | Oct | 84 | JP/VP |
| DZS80ct85.0C/P | DZS | Oct | 85 | JG/VG | DZQ80ct85.0C/P | DZQ | Oct | 85 | JG/VG |
| DZS8Oct90.0C/P | DZS | Oct | 90 | JL/VL | DZQ8Oct90.0C/P | DZQ | Oct | 90 | JL/VL |


| DSD8Oct95.0C/P | DSD | Oct | 95 | JQ/VQ | DZD8Oct95.0C/P | DZD | Oct | 95 | JQ/VQ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DSD8Oct102.0C/ | DSD | Oct | 102 | JX/VX | DZD8Oct102.0C/ | DZD | Oct | 102 | JX/VX |
| DSD8Oct103.0C/ | DSD | Oct | 103 | JY/VY | DZD8Oct103.0C/ | DZD | Oct | 103 | JY/VY |
| DSD8Oct104.0C/ | DSD | Oct | 104 | JZ/VZ | DZD8Oct104.0C/ | DZD | Oct | 104 | JZ/VZ |
| DSD8Oct105.0C/ | DSD | Oct | 105 | JA/VA | DZD8Oct105.0C/ | DZD | Oct | 105 | JA/VA |
| DSD8Oct107.0C/ | DSD | Oct | 107 | JC/VC | DZD8Oct107.0C/ | DZD | Oct | 107 | JC/VC |
| DSD8Oct108.0C/ | DSD | Oct | 108 | JD/VD | DZD8Oct108.0C/ | DZD | Oct | 108 | JD/VD |
| DSD8Oct109.0C/ | DSD | Oct | 109 | JE/VE | DZD8Oct109.0C/ | DZD | Oct | 109 | JE/VE |
| DSD8Oct110.0C/ | DSD | Oct | 110 | JF/VF | DZD8Oct110.0C/ | DZD | Oct | 110 | JF/VF |


| DXD8Nov60.0C/F | DXD | Nov | 60 | KH/WH | DXW8Nov60.0C/I | Dxw | Nov | 60 | KH/WH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DXD8Nov61.0C/F | DXD | Nov | 61 | KI/WI | DXW8Nov61.0C/I | DXW | Nov | 61 | KI/WI |
| DXD8Nov62.0C/F | DXD | Nov | 62 | KJ/WJ | DXW8Nov62.0C/I | DXW | Nov | 62 | KJ/WJ |
| DXD8Nov63.0C/F | DXD | Nov | 63 | KK/WK | DXW8Nov63.0C/I | DXW | Nov | 63 | KK/WK |
| DXD8Nov64.0C/F | DXD | Nov | 64 | KL/WL | DXW8Nov64.0C/I | DXW | Nov | 64 | KL/WL |
| DXD8Nov65.0C/F | DXD | Nov | 65 | KM/WM | DXW8Nov65.0C/I | DXW | Nov | 65 | KM/WM |
| DXD8Nov66.0C/F | DXD | Nov | 66 | KN/WN | DXW8Nov66.0C/I | DXW | Nov | 66 | KN/WN |
| DXD8Nov67.0C/F | DXD | Nov | 67 | ko/wo | DXW8Nov67.0C/I | Dxw | Nov | 67 | Ko/wo |
| DXD8Nov68.0C/F | DXD | Nov | 68 | KP/WP | DXW8Nov68.0C/I | DXW | Nov | 68 | KP/WP |
| DXD8Nov69.0C/F | DXD | Nov | 69 | KQ/WQ | DXW8Nov69.0C/I | DXW | Nov | 69 | KQ/WQ |
| DXD8Nov70.0C/F | DXD | Nov | 70 | KR/WR | DXW8Nov70.0C/I | DXW | Nov | 70 | KR/WR |
| DZS8Nov71.0C/F | Dzs | Nov | 71 | KS/WS | DZQ8Nov71.0C/F | DZQ | Nov | 71 | KS/WS |
| DZS8Nov72.0C/F | DZS | Nov | 72 | KT/WT | DZQ8Nov72.0C/F | DZQ | Nov | 72 | KT/WT |


| DXM9j an $40.0 \mathrm{C} / \mathrm{P}$ | DXM | Jan | 40 | AN/MN | DMD9Jan40.0C/P | DMD | J an | 40 | AN/MN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DXM9Jan $41.0 \mathrm{C} / \mathrm{P}$ | DXM | Jan | 1 | AO/MO | DMD9Jan41.0C/F | DMD | J an | 41 | AO/MO |
| DXM9Jan42.0C/P | DXM | Jan | 42 | AP/MP | DMD9Jan42.0C/P | DMD | Jan | 42 | AP/MP |
| DXM9Jan43.0C/P | DXM | Jan | 43 | AQ/MQ | DMD9Jan43.0C/F | DMD | Jan | 43 | AQ/MQ |
| DXM9J an $44.0 \mathrm{C} / \mathrm{P}$ | DXM | Jan | 44 | AR/MR | DMD9Jan44.0C/P | DMD | Jan | 44 | AR/MR |
| DXD9Jan45.0C/P | DXD | Jan | 45 | AS/MS | DXW9J an $45.0 \mathrm{C} / \mathrm{F}$ | Dxw | J an | 45 | AS/MS |
| DXD9Jan46.0C/P | DXD | Jan | 46 | AT/MT | DXW9Jan46.0C/F | DXW | Jan | 46 | AT/MT |
| DXD9Jan47.0C/P | DXD | Jan | 47 | AU/MU | DXW9J an $47.0 \mathrm{C} / \mathrm{F}$ | DXW | Jan | 47 | AU/MU |
| DXD9Jan48.0C/P | DXD | Jan | 48 | AV/MV | DXW9J an $48.0 \mathrm{C} / \mathrm{F}$ | DXW | J an | 48 | AV/MV |
| DXD9Jan49.0C/P | DXD | Jan | 49 | AW/MW | DXW9Jan49.0C/F | DXW | Jan | 49 | AW/MW |
| DXD9Jan50.0C/P | DXD | Jan | 50 | AX/MX | DXW9Jan50.0C/F | DXW | Jan | 50 | AX/MX |
| DXD9Jan51.0C/P | DXD | Jan | 51 | AY/MY | DXW9J an51.0C/F | Dxw | J an | 51 | AY/MY |
| DXD9Jan52.0C/P | DXD | Jan | 52 | AZ/MZ | DXW9Jan52.0C/F | DXW | Jan | 52 | AZ/MZ |
| DXD9Jan53.0C/P | DXD | Jan | 53 | AA/MA | DXW9Jan53.0C/F | DXW | J an | 53 | AA/MA |
| DXD9Jan54.0C/P | DXD | Jan | 54 | AB/MB | DXW9Jan54.0C/F | DXW | Jan | 54 | AB/MB |
| DXD9Jan55.0C/P | DXD | Jan | 55 | AC/MC | DXW9J an55.0C/F | DXW | Jan | 55 | AC/MC |
| DXD9Jan56.0C/P | DXD | Jan | 56 | AD/MD | DXW9J an56.0C/F | Dxw | J an | 56 | AD/MD |
| DXD9Jan57.0C/P | DXD | Jan | 57 | AE/ME | DXW9Jan57.0C/F | DXW | J an | 57 | AE/ME |
| DXD9Jan58.0C/P | DXD | Jan | 58 | AF/MF | DXW9Jan58.0C/F | DXW | Jan | 58 | AF/MF |
| DXD9Jan59.0C/P | DXD | Jan | 59 | AG/MG | DXW9Jan59.0C/F | DXW | Jan | 59 | AG/MG |
| DXD9Jan60.0C/P | DXD | Jan | 60 | AH/MH | DXW9J an60.0C/F | Dxw | J an | 60 | AH/MH |
| DXD9Jan61.0C/P | DXD | Jan | 61 | AI/MI | DXW9Jan61.0C/F | DXW | Jan | 61 | AI/MI |
| DXD9Jan62.0C/P | DXD | Jan | 62 | AJ/MJ | DXW9Jan62.0C/F | DXW | Jan | 62 | AJ/MJ |


| DXD9Jan63.0C/P | DXD | J an | 63 | AK/MK | DXW9J an63.0C/F | DXW | J an | 63 | AK/MK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DXD9Jan64.0C/P | DXD | Jan | 64 | AL/ML | DXW9J an64.0C/F | DXW | Jan | 64 | AL/ML |
| DXD9Jan65.0C/P | DXD | Jan | 65 | AM/MM | DXW9J an65.0C/F | DXW | Jan | 65 | AM/MM |
| DXD9J an66.0C/P | DXD | Jan | 66 | AN/MN | DXW9J an66.0C/F | DXW | Jan | 66 | AN/MN |
| DXD9Jan67.0C/P | DXD | Jan | 67 | AO/MO | DXW9J an67.0C/F | DXW | Jan | 67 | AO/MO |
| DXD9Jan68.0C/P | DXD | Jan | 68 | AP/MP | DXW9J an68.0C/F | DXW | Jan | 68 | AP/MP |
| DXD9J an69.0C/P | DXD | Jan | 69 | AQ/MQ | DXW9J an69.0C/F | DXW | Jan | 69 | AQ/MQ |
| DXD9Jan70.0C/P | DXD | Jan | 70 | AR/MR | DXW9J an70.0C/F | DXW | Jan | 70 | AR/MR |
| DZS9J an71.0C/P | DZS | J an | 71 | AS/MS | DZQ9J an71.0C/P | DZQ | J an | 71 | AS/MS |
| DZS9J an72.0C/P | DZS | Jan | 72 | AT/MT | DZQ9J an72.0C/P | DZQ | Jan | 72 | AT/MT |
| DZS9J an73.0C/P | DZS | Jan | 73 | AU/MU | DZQ9J an73.0C/P | DZQ | Jan | 73 | AU/MU |
| DZS9J an74.0C/P | DZS | Jan | 74 | AV/MV | DZQ9J an74.0C/P | DZQ | Jan | 74 | AV/MV |
| DZS9Jan75.0C/P | DZS | Jan | 75 | AW/MW | DZQ9Jan75.0C/P | DZQ | Jan | 75 | AW/MW |
| DZS9Jan76.0C/P | DZS | Jan | 76 | AH/MH | DZQ9Jan76.0C/P | DZQ | Jan | 76 | AH/MH |
| DZS9J an77.0C/P | DZS | Jan | 77 | $\mathrm{Al} / \mathrm{MI}$ | DZQ9J an77.0C/P | DZQ | Jan | 77 | AI/MI |
| DZS9J an78.0C/P | DZS | Jan | 78 | AJ/MJ | DZQ9J an78.0C/P | DZQ | Jan | 78 | AJ/MJ |
| DZS9J an79.0C/P | DZS | Jan | 79 | AK/MK | DZQ9Jan79.0C/P | DZQ | Jan | 79 | AK/MK |
| DZS9J an80.0C/P | DZS | Jan | 80 | AB/MB | DZQ9Jan80.0C/P | DZQ | Jan | 80 | AB/MB |
| DZS9Jan81.0C/P | DZS | Jan | 81 | AM/MM | DZQ9Jan81.0C/P | DZQ | Jan | 81 | AM/MM |
| DZS9J an82.0C/P | DZS | Jan | 82 | AN/MN | DZQ9J an82.0C/P | DZQ | Jan | 82 | AN/MN |
| DZS9J an83.0C/P | DZS | Jan | 83 | AO/MO | DZQ9J an83.0C/P | DZQ | Jan | 83 | AO/MO |
| DZS9J an84.0C/P | DZS | Jan | 84 | AP/MP | DZQ9J an84.0C/P | DZQ | J an | 84 | AP/MP |
| DZS9Jan85.0C/P | DZS | Jan | 85 | AG/MG | DZQ9Jan85.0C/P | DZQ | Jan | 85 | AG/MG |
| DZS9Jan86.0C/P | DZS | Jan | 86 | AC/MC | DZQ9J an86.0C/P | DZQ | Jan | 86 | AC/MC |
| DZS9Jan87.0C/P | DZS | Jan | 87 | AD/MD | DZQ9Jan87.0C/P | DZQ | Jan | 87 | AD/MD |
| DZS9Jan88.0C/P | DZS | Jan | 88 | AE/ME | DZQ9Jan88.0C/P | DZQ | Jan | 88 | AE/ME |
| DZS9Jan89.0C/P | DZS | Jan | 89 | AF/MF | DZQ9Jan89.0C/P | DZQ | Jan | 89 | AF/MF |
| DZS9Jan90.0C/P | DZS | Jan | 90 | AL/ML | DZQ9J an90.0C/P | DZQ | Jan | 90 | AL/ML |
| DSD9J an95.0C/P | DSD | J an | 95 | AQ/MQ | DZD9J an95.0C/P | DZD | J an | 95 | AQ/MQ |
| DSD9Jan100.0C/ | DSD | Jan | 100 | AV/MV | DZD9Jan100.0C/ | DZD | Jan | 100 | AV/MV |
| DSD9Jan102.0C/ | DSD | Jan | 102 | AX/MX | DZD9Jan102.0C/ | DZD | Jan | 102 | AX/MX |
| DSD9Jan103.0C/ | DSD | Jan | 103 | AY/MY | DZD9Jan103.0C/ | DZD | Jan | 103 | AY/MY |
| DSD9Jan104.0C/ | DSD | Jan | 104 | AZ/MZ | DZD9J an104.0C/ | DZD | Jan | 104 | AZ/MZ |
| DSD9Jan105.0C/ | DSD | Jan | 105 | AA/MA | DZD9Jan105.0C/ | DZD | Jan | 105 | AA/MA |
| DSD9Jan107.0C/ | DSD | Jan | 107 | AC/MC | DZD9Jan107.0C/ | DZD | Jan | 107 | AC/MC |
| DSD9Jan108.0C/ | DSD | Jan | 108 | AD/MD | DZD9Jan108.0C/ | DZD | Jan | 108 | AD/MD |
| DSD9J an109.0C/ | DSD | Jan | 109 | AE/ME | DZD9J an109.0C/ | DZD | Jan | 109 | AE/ME |
| DSD9J an110.0C/ | DSD | J an | 110 | AF/MF | DZD9J an110.0C/ | DZD | J an | 110 | AF/MF |


| DXD9Apr45.0C/P | DXD | Apr | 45 | DS/PS | DXW9Apr45.0C/F | DXW | Apr | 45 | DS/PS |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DXD9Apr46.0C/P | DXD | Apr | 46 | DT/PT | DXW9Apr46.0C/F | DXW | Apr | 46 | DT/PT |
| DXD9Apr47.0C/P | DXD | Apr | 47 | DU/PU | DXW9Apr47.0C/F | DXW | Apr | 47 | DU/PU |
| DXD9Apr48.0C/P | DXD | Apr | 48 | DV/PV | DXW9Apr48.0C/F | DXW | Apr | 48 | DV/PV |
| DXD9Apr49.0C/P | DXD | Apr | 49 | DW/PW | DXW9Apr49.0C/F | DXW | Apr | 49 | DW/PW |
| DXD9Apr50.0C/P | DXD | Apr | 50 | DX/PX | DXW9Apr50.0C/F | DXW | Apr | 50 | DX/PX |
| DXD9Apr51.0C/P | DXD | Apr | 51 | DY/PY | DXW9Apr51.0C/F | DXW | Apr | 51 | DY/PY |
| DXD9Apr52.0C/P | DXD | Apr | 52 | DZ/PZ | DXW9Apr52.0C/F | DXW | Apr | 52 | DZ/PZ |
| DXD9Apr53.0C/P | DXD | Apr | 53 | DA/PA | DXW9Apr53.0C/F | DXW | Apr | 53 | DA/PA |
| DXD9Apr54.0C/P | DXD | Apr | 54 | DB/PB | DXW9Apr54.0C/F | DXW | Apr | 54 | DB/PB |


| DXD9Apr55.0C/P | DXD | Apr | 55 | DC/PC | DXW9Apr55.0C/F | DXW | Apr | 55 | DC/PC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DXD9Apr56.0C/P | DXD | Apr | 56 | DD/PD | DXW9Apr56.0C/F | DXW | Apr | 56 | DD/PD |
| DXD9Apr57.0C/P | DXD | Apr | 57 | DE/PE | DXW9Apr57.0C/F | DXW | Apr | 57 | DE/PE |
| DXD9Apr58.0C/P | DXD | Apr | 58 | DF/PF | DXW9Apr58.0C/F | DXW | Apr | 58 | DF/PF |
| DXD9Apr59.0C/P | DXD | Apr | 59 | DG/PG | DXW9Apr59.0C/F | DXW | Apr | 59 | DG/PG |
| DXD9Apr60.0C/P | DXD | Apr | 60 | DH/PH | DXW9Apr60.0C/F | DXW | Apr | 60 | DH/PH |
| DXD9Apr61.0C/P | DXD | Apr | 61 | DI/PI | DXW9Apr61.0C/F | DXW | Apr | 61 | DI/PI |
| DXD9Apr62.0C/P | DXD | Apr | 62 | DJ/PJ | DXW9Apr62.0C/F | DXW | Apr | 62 | DJ/PJ |
| DXD9Apr63.0C/P | DXD | Apr | 63 | DK/PK | DXW9Apr63.0C/F | DXW | Apr | 63 | DK/PK |
| DXD9Apr64.0C/P | DXD | Apr | 64 | DL/PL | DXW9Apr64.0C/F | DXW | Apr | 64 | DL/PL |
| DXD9Apr65.0C/P | DXD | Apr | 65 | DM/PM | DXW9Apr65.0C/F | DXW | Apr | 65 | DM/PM |
| DXD9Apr66.0C/P | DXD | Apr | 66 | DN/PN | DXW9Apr66.0C/F | DXW | Apr | 66 | DN/PN |
| DXD9Apr67.0C/P | DXD | Apr | 67 | DO/PO | DXW9Apr67.0C/F | DXW | Apr | 67 | DO/PO |
| DXD9Apr68.0C/P | DXD | Apr | 68 | DP/PP | DXW9Apr68.0C/F | DXW | Apr | 68 | DP/PP |
| DXD9Apr69.0C/P | DXD | Apr | 69 | DQ/PQ | DXW9Apr69.0C/F | DXW | Apr | 69 | DQ/PQ |
| DXD9Apr70.0C/P | DXD | Apr | 70 | DR/PR | DXW9Apr70.0C/F | DXW | Apr | 70 | DR/PR |
| DZS9Apr71.0C/P | DZS | Apr | 71 | DS/PS | DZQ9Apr71.0C/P | DZQ | Apr | 71 | DS/PS |
| DZS9Apr72.0C/P | DZS | Apr | 72 | DT/PT | DZQ9Apr72.0C/P | DZQ | Apr | 72 | DT/PT |
| DZS9Apr73.0C/P | DZS | Apr | 73 | DU/PU | DZQ9Apr73.0C/P | DZQ | Apr | 73 | DU/PU |
| DZS9Apr74.0C/P | DZS | Apr | 74 | DV/PV | DZQ9Apr74.0C/P | DZQ | Apr | 74 | DV/PV |
| DZS9Apr75.0C/P | DZS | Apr | 75 | DW/PW | DZQ9Apr75.0C/P | DZQ | Apr | 75 | DW/PW |
| DZS9Apr76.0C/P | DZS | Apr | 76 | DH/PH | DZQ9Apr76.0C/P | DZQ | Apr | 76 | DH/PH |
| DZS9Apr77.0C/P | DZS | Apr | 77 | DI/PI | DZQ9Apr77.0C/P | DZQ | Apr | 77 | DI/PI |
| DZS9Apr78.0C/P | DZS | Apr | 78 | DJ/PJ | DZQ9Apr78.0C/P | DZQ | Apr | 78 | DJ/PJ |
| DZS9Apr79.0C/P | DZS | Apr | 79 | DK/PK | DZQ9Apr79.0C/P | DZQ | Apr | 79 | DK/PK |
| DZS9Apr80.0C/P | DZS | Apr | 80 | DB/PB | DZQ9Apr80.0C/P | DZQ | Apr | 80 | DB/PB |
| DZS9Apr81.0C/P | DZS | Apr | 81 | DM/PM | DZQ9Apr81.0C/P | DZQ | Apr | 81 | DM/PM |
| DZS9Apr82.0C/P | DZS | Apr | 82 | DN/PN | DZQ9Apr82.0C/P | DZQ | Apr | 82 | DN/PN |
| DZS9Apr83.0C/P | DZS | Apr | 83 | DO/PO | DZQ9Apr83.0C/P | DZQ | Apr | 83 | DO/PO |
| DZS9Apr84.0C/P | DZS | Apr | 84 | DP/PP | DZQ9Apr84.0C/P | DZQ | Apr | 84 | DP/PP |
| DZS9Apr85.0C/P | DZS | Apr | 85 | DG/PG | DZQ9Apr85.0C/P | DZQ | Apr | 85 | DG/PG |
| DZS9Apr86.0C/P | DZS | Apr | 86 | DC/PC | DZQ9Apr86.0C/P | DZQ | Apr | 86 | DC/PC |
| DZS9Apr87.0C/P | DZS | Apr | 87 | DD/PD | DZQ9Apr87.0C/P | DZQ | Apr | 87 | DD/PD |
| DZS9Apr88.0C/P | DZS | Apr | 88 | DE/PE | DZQ9Apr88.0C/P | DZQ | Apr | 88 | DE/PE |
| DZS9Apr89.0C/P | DZS | Apr | 89 | DF/PF | DZQ9Apr89.0C/P | DZQ | Apr | 89 | DF/PF |
| DZS9Apr90.0C/P | DZS | Apr | 90 | DL/PL | DZQ9Apr90.0C/P | DZQ | Apr | 90 | DL/PL |
| DSD9Apr95.0C/P | DSD | Apr | 95 | DQ/PQ | DZD9Apr95.0C/P | DZD | Apr | 95 | DQ/PQ |
| DSD9Apr100.0C/ | DSD | Apr | 100 | DV/PV | DZD9Apr100.0C/ | DZD | Apr | 100 | DV/PV |

Questions regarding this release may be directed to Listings Administration at 1-800-THE-PHLX, choice \#2, or (215) 496-5380

