

| Trade Date | Underlying | Option Root | Expiration Date | Strike Price | Kind | Start Time   |
|------------|------------|-------------|-----------------|--------------|------|--------------|
| 20151202   | BONT       | BONT        | 20151218        |              | 1 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 1 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 2 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 2 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 3 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 3 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 4 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 4 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 5 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 5 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 6 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 6 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 7 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20151218        |              | 7 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 1 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 1 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 2 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 2 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 3 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 3 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 4 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 4 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 5 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 5 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 6 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 6 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 7 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 7 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 8 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 8 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 9 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 9 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 10 C | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 10 P | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 11 C | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 11 P | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 12 C | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 12 P | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 13 C | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160115        |              | 13 P | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 1 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 1 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 2 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 2 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 3 C  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 3 P  | 10:20:43:106 |
| 20151202   | BONT       | BONT        | 20160415        |              | 4 C  | 10:20:43:106 |

|               |       |          |       |              |
|---------------|-------|----------|-------|--------------|
| 20151202 BONT | BONT  | 20160415 | 4 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 5 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 5 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 6 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 6 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 7 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 7 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 8 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 8 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 9 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160415 | 9 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 1 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 1 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 2 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 2 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 3 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 3 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 4 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 4 P   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 5 C   | 10:20:43:106 |
| 20151202 BONT | BONT  | 20160715 | 5 P   | 10:20:43:106 |
| 20151204 HNSN | HNSN1 | 20151218 | 2.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20151218 | 2.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20151218 | 2.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20151218 | 2.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20151218 | 5 C   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20151218 | 5 C   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20151218 | 5 P   | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20151218 | 5 P   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20151218 | 7.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20151218 | 7.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160115 | 2.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160115 | 2.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160115 | 5 C   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160115 | 5 P   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160115 | 7.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160115 | 7.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20160318 | 2.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160318 | 2.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20160318 | 2.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160318 | 2.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20160318 | 5 C   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160318 | 5 C   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160318 | 5 P   | 09:45:00:015 |
| 20151204 HNSN | HNSN1 | 20160318 | 5 P   | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160318 | 7.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160318 | 7.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160617 | 2.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160617 | 2.5 P | 09:45:00:015 |
| 20151204 HNSN | HNSN  | 20160617 | 5 C   | 09:45:00:015 |

|               |      |          |       |              |
|---------------|------|----------|-------|--------------|
| 20151204 HNSN | HNSN | 20160617 | 5 P   | 09:45:00:015 |
| 20151204 HNSN | HNSN | 20160617 | 7.5 C | 09:45:00:015 |
| 20151204 HNSN | HNSN | 20160617 | 7.5 P | 09:45:00:015 |



|                |   |             |             |
|----------------|---|-------------|-------------|
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 5           | 1           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Limit State    | 0 | 0           | 0           |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 8 | 0           | 0           |
| Straddle State | 0 | 4.999859402 | 2.81E-04    |
| Straddle State | 0 | 4.657072929 | 0           |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 0 | 0.15        | 0           |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 0 | 4.856835884 | 9.013302933 |
| Straddle State | 0 | 0.05        | 0           |
| Straddle State | 0 | 5           | 10          |
| Straddle State | 0 | 1.436571583 | 0.140952037 |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 0 | 4.393886087 | 0           |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 0 | 0.1         | 0           |
| Straddle State | 0 | 5           | 10          |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 0 | 4.844947604 | 0           |
| Straddle State | 0 | 4.788564914 | 0.281913448 |
| Straddle State | 0 | 4.395488123 | 0           |
| Straddle State | 0 | 5           | 0           |
| Straddle State | 0 | 4.365694743 | 0           |
| Straddle State | 0 | 4.570081992 | 0.140956724 |
| Straddle State | 0 | 4.859043276 | 8.872346209 |
| Straddle State | 0 | 0.15        | 0           |
| Straddle State | 0 | 5           | 10          |
| Straddle State | 0 | 2.65        | 0           |
| Straddle State | 0 | 4.444692578 | 0           |
| Straddle State | 0 | 4.365694743 | 0.281913448 |

|                |   |             |             |
|----------------|---|-------------|-------------|
| Straddle State | 0 | 4.844947604 | 0.140956724 |
| Straddle State | 0 | 4.393886087 | 0           |
| Straddle State | 0 | 4.492555794 | 8.731389485 |



|             |     |     |
|-------------|-----|-----|
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 1           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 0           | 0   | 0   |
| 10          | 0   | 0   |
| 0           | 0.7 | 0.7 |
| 10          | 0   | 0   |
| 9.428454882 | 0   | 0   |
| 10          | 0   | 0   |
| 2           | 0   | 0   |
| 10          | 0   | 0   |
| 10          | 0   | 0   |
| 2           | 0   | 0   |
| 10          | 0   | 0   |
| 1           | 0   | 0   |
| 10          | 0   | 0   |
| 8.872346209 | 0   | 0   |
| 10          | 0   | 0   |
| 2           | 0   | 0   |
| 10          | 0   | 0   |
| 10          | 0   | 0   |
| 8.731389485 | 0   | 0   |
| 10          | 0   | 0   |
| 9.015910897 | 0   | 0   |
| 10          | 0   | 0   |
| 8.872346209 | 0   | 0   |
| 8.731389485 | 0   | 0   |
| 10          | 0   | 0   |
| 1           | 0   | 0   |
| 10          | 0   | 0   |
| 3.140952037 | 0   | 0   |
| 8.87532674  | 0   | 0   |
| 8.872346209 | 0   | 0   |



|             |   |   |
|-------------|---|---|
| 8.731389485 | 0 | 0 |
| 8.731389485 | 0 | 0 |
| 8.731389485 | 0 | 0 |





0  
0  
0

0  
0  
0