

|             | T           | T+1         | T+2         | T+3         | T+4         | T+5         | T+6         | T+7         | T+8         | T+9         | T+10        |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| -30         | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 |
| -20         | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 |
| -10         | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 |
| 0           | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902250000.0 |
| 10          | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 |
| 20          | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 |
| 30          | 902249000.0 | 902249000.0 | 902248000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902249000.0 | 902248000.0 |
| 40          | 902249000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902249000.0 | 902248000.0 | 902249000.0 | 902248000.0 | 902249000.0 |
| 50          | 902248000.0 | 902248000.0 | 902248000.0 | 902248000.0 | 902249000.0 | 902248000.0 | 902248000.0 | 902249000.0 | 902248000.0 | 902249000.0 | 902249000.0 |
| Lower Limit | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 | 902247744.4 |
| Upper Limit | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 | 902252255.6 |

## Transcore Temp Stability

