

Calendar Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GEF0-GEG0 | N | 0.5 |
| GEF0-GEH0 | N | 0.5 |
| GEG0-GEH0 | N | 0.5 |
| GEG0-GEJ0 | N | 0.5 |
| GEH0-GEH1 | Y | 0.5 |
| GEH0-GEH2 | N | 0.5 |
| GEH0-GEM0 | Y | 0.5 |
| GEH0-GEM1 | Y | 0.5 |
| GEH0-GEM2 | N | 0.5 |
| GEH0-GEU0 | Y | 0.5 |
| GEH0-GEU1 | Y | 0.5 |
| GEH0-GEZ0 | Y | 0.5 |
| GEH0-GEZ1 | N | 0.5 |
| GEH1-GEH2 | Y | 0.5 |
| GEH1-GEH3 | N | 0.5 |
| GEH1-GEM1 | Y | 0.5 |
| GEH1-GEM2 | Y | 0.5 |
| GEH1-GEU1 | Y | 0.5 |
| GEH1-GEU2 | Y | 0.5 |
| GEH1-GEZ1 | Y | 0.5 |
| GEH2-GEH3 | Y | 0.5 |
| GEH2-GEH4 | N | 0.5 |
| GEH2-GEM2 | Y | 0.5 |
| GEH2-GEM3 | Y | 0.5 |
| GEH2-GEU2 | Y | 0.5 |
| GEH2-GEU3 | Y | 0.5 |
| GEH2-GEZ2 | Y | 0.5 |
| GEH3-GEH4 | Y | 0.5 |
| GEH3-GEH5 | N | 0.5 |
| GEH3-GEM3 | Y | 0.5 |
| GEH3-GEM4 | Y | 0.5 |
| GEH3-GEU3 | Y | 0.5 |
| GEH3-GEU4 | Y | 0.5 |
| GEH3-GEZ3 | Y | 0.5 |
| GEH4-GEH5 | Y | 0.5 |
| GEH4-GEM4 | Y | 0.5 |
| GEH4-GEM5 | Y | 0.5 |
| GEH4-GEU4 | Y | 0.5 |
| GEH4-GEU5 | Y | 0.5 |
| GEH4-GEZ4 | Y | 0.5 |
| GEH5-GEH6 | Y | 0.5 |
| GEH5-GEM5 | Y | 0.5 |
| GEH5-GEM6 | Y | 0.5 |

Calendar Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GEH5-GEU5 | Y | 0.5 |
| GEH5-GEU6 | Y | 0.5 |
| GEH5-GEZ5 | Y | 0.5 |
| GEH6-GEH7 | Y | 0.5 |
| GEH6-GEH8 | N | 0.5 |
| GEH6-GEM6 | Y | 0.5 |
| GEH6-GEM7 | Y | 0.5 |
| GEH6-GEU6 | Y | 0.5 |
| GEH6-GEU7 | Y | 0.5 |
| GEH6-GEZ6 | Y | 0.5 |
| GEH7-GEH8 | Y | 0.5 |
| GEH7-GEM7 | Y | 0.5 |
| GEH7-GEM8 | Y | 0.5 |
| GEH7-GEU7 | Y | 0.5 |
| GEH7-GEU8 | Y | 0.5 |
| GEH7-GEZ7 | Y | 0.5 |
| GEH8-GEH9 | Y | 0.5 |
| GEH8-GEM8 | Y | 0.5 |
| GEH8-GEM9 | Y | 0.5 |
| GEH8-GEU8 | Y | 0.5 |
| GEH8-GEU9 | Y | 0.5 |
| GEH8-GEZ8 | Y | 0.5 |
| GEH9-GEM9 | Y | 0.5 |
| GEH9-GEU9 | Y | 0.5 |
| GEM0-GEH1 | Y | 0.5 |
| GEM0-GEH2 | N | 0.5 |
| GEM0-GEM1 | Y | 0.5 |
| GEM0-GEM2 | N | 0.5 |
| GEM0-GEM3 | N | 0.5 |
| GEM0-GEU0 | Y | 0.5 |
| GEM0-GEU1 | Y | 0.5 |
| GEM0-GEZ0 | Y | 0.5 |
| GEM0-GEZ1 | Y | 0.5 |
| GEM1-GEH2 | Y | 0.5 |
| GEM1-GEM2 | Y | 0.5 |
| GEM1-GEM3 | N | 0.5 |
| GEM1-GEM4 | N | 0.5 |
| GEM1-GEU1 | Y | 0.5 |
| GEM1-GEU2 | Y | 0.5 |
| GEM1-GEZ1 | Y | 0.5 |
| GEM1-GEZ2 | Y | 0.5 |
| GEM2-GEH3 | Y | 0.5 |
| GEM2-GEM3 | Y | 0.5 |

Calendar Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GEM2-GEM4 | N | 0.5 |
| GEM2-GEU2 | Y | 0.5 |
| GEM2-GEU3 | Y | 0.5 |
| GEM2-GEZ2 | Y | 0.5 |
| GEM2-GEZ3 | Y | 0.5 |
| GEM3-GEH4 | Y | 0.5 |
| GEM3-GEM4 | Y | 0.5 |
| GEM3-GEM5 | N | 0.5 |
| GEM3-GEU3 | Y | 0.5 |
| GEM3-GEU4 | Y | 0.5 |
| GEM3-GEZ3 | Y | 0.5 |
| GEM3-GEZ4 | Y | 0.5 |
| GEM4-GEH5 | Y | 0.5 |
| GEM4-GEM5 | Y | 0.5 |
| GEM4-GEU4 | Y | 0.5 |
| GEM4-GEU5 | Y | 0.5 |
| GEM4-GEZ4 | Y | 0.5 |
| GEM4-GEZ5 | Y | 0.5 |
| GEM5-GEH6 | Y | 0.5 |
| GEM5-GEM6 | Y | 0.5 |
| GEM5-GEU5 | Y | 0.5 |
| GEM5-GEU6 | Y | 0.5 |
| GEM5-GEZ5 | Y | 0.5 |
| GEM5-GEZ6 | Y | 0.5 |
| GEM6-GEH7 | Y | 0.5 |
| GEM6-GEM7 | Y | 0.5 |
| GEM6-GEU6 | Y | 0.5 |
| GEM6-GEU7 | Y | 0.5 |
| GEM6-GEZ6 | Y | 0.5 |
| GEM6-GEZ7 | Y | 0.5 |
| GEM7-GEH8 | Y | 0.5 |
| GEM7-GEM8 | Y | 0.5 |
| GEM7-GEU7 | Y | 0.5 |
| GEM7-GEU8 | Y | 0.5 |
| GEM7-GEZ7 | Y | 0.5 |
| GEM7-GEZ8 | Y | 0.5 |
| GEM8-GEH9 | Y | 0.5 |
| GEM8-GEM9 | Y | 0.5 |
| GEM8-GEU8 | Y | 0.5 |
| GEM8-GEU9 | Y | 0.5 |
| GEM8-GEZ8 | Y | 0.5 |
| GEM9-GEU9 | Y | 0.5 |
| GEU1-GEH3 | Y | 0.5 |

Calendar Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GEU1-GEM2 | Y | 0.5 |
| GEU1-GEU2 | Y | 0.5 |
| GEU1-GEU3 | N | 0.5 |
| GEU1-GEZ1 | Y | 0.5 |
| GEU1-GEZ2 | Y | 0.5 |
| GEU2-GEH3 | Y | 0.5 |
| GEU2-GEH4 | Y | 0.5 |
| GEU2-GEM3 | Y | 0.5 |
| GEU2-GEU3 | Y | 0.5 |
| GEU2-GEU4 | N | 0.5 |
| GEU2-GEZ2 | Y | 0.5 |
| GEU2-GEZ3 | Y | 0.5 |
| GEU3-GEH4 | Y | 0.5 |
| GEU3-GEH5 | Y | 0.5 |
| GEU3-GEM4 | Y | 0.5 |
| GEU3-GEU4 | Y | 0.5 |
| GEU3-GEU5 | N | 0.5 |
| GEU3-GEZ3 | Y | 0.5 |
| GEU3-GEZ4 | Y | 0.5 |
| GEU4-GEH5 | Y | 0.5 |
| GEU4-GEH6 | Y | 0.5 |
| GEU4-GEM5 | Y | 0.5 |
| GEU4-GEU5 | Y | 0.5 |
| GEU4-GEZ4 | Y | 0.5 |
| GEU4-GEZ5 | Y | 0.5 |
| GEU5-GEH6 | Y | 0.5 |
| GEU5-GEH7 | Y | 0.5 |
| GEU5-GEM6 | Y | 0.5 |
| GEU5-GEU6 | Y | 0.5 |
| GEU5-GEZ5 | Y | 0.5 |
| GEU5-GEZ6 | Y | 0.5 |
| GEU6-GEH7 | Y | 0.5 |
| GEU6-GEH8 | Y | 0.5 |
| GEU6-GEM7 | Y | 0.5 |
| GEU6-GEU7 | Y | 0.5 |
| GEU6-GEZ6 | Y | 0.5 |
| GEU6-GEZ7 | Y | 0.5 |
| GEU7-GEH8 | Y | 0.5 |
| GEU7-GEH9 | Y | 0.5 |
| GEU7-GEM8 | Y | 0.5 |
| GEU7-GEU8 | Y | 0.5 |
| GEU7-GEZ7 | Y | 0.5 |
| GEU7-GEZ8 | Y | 0.5 |

Calendar Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GEU8-GEH9 | Y | 0.5 |
| GEU8-GEM9 | Y | 0.5 |
| GEU8-GEU9 | Y | 0.5 |
| GEU8-GEZ8 | Y | 0.5 |
| GEX9-GEF0 | N | 0.25 |
| GEX9-GEZ9 | N | 0.25 |
| GEZ0-GEH1 | Y | 0.5 |
| GEZ0-GEH2 | Y | 0.5 |
| GEZ0-GEM1 | Y | 0.5 |
| GEZ0-GEM2 | Y | 0.5 |
| GEZ0-GEU1 | Y | 0.5 |
| GEZ0-GEZ1 | Y | 0.5 |
| GEZ0-GEZ2 | N | 0.5 |
| GEZ1-GEH2 | Y | 0.5 |
| GEZ1-GEH3 | Y | 0.5 |
| GEZ1-GEM2 | Y | 0.5 |
| GEZ1-GEM3 | Y | 0.5 |
| GEZ1-GEU2 | Y | 0.5 |
| GEZ1-GEZ2 | Y | 0.5 |
| GEZ1-GEZ3 | N | 0.5 |
| GEZ2-GEH3 | Y | 0.5 |
| GEZ2-GEH4 | Y | 0.5 |
| GEZ2-GEM3 | Y | 0.5 |
| GEZ2-GEM4 | Y | 0.5 |
| GEZ2-GEU3 | Y | 0.5 |
| GEZ2-GEZ3 | Y | 0.5 |
| GEZ2-GEZ4 | N | 0.5 |
| GEZ3-GEH4 | Y | 0.5 |
| GEZ3-GEH5 | Y | 0.5 |
| GEZ3-GEM4 | Y | 0.5 |
| GEZ3-GEM5 | Y | 0.5 |
| GEZ3-GEU4 | Y | 0.5 |
| GEZ3-GEZ4 | Y | 0.5 |
| GEZ3-GEZ5 | N | 0.5 |
| GEZ4-GEH5 | Y | 0.5 |
| GEZ4-GEH6 | Y | 0.5 |
| GEZ4-GEM5 | Y | 0.5 |
| GEZ4-GEM6 | Y | 0.5 |
| GEZ4-GEU5 | Y | 0.5 |
| GEZ4-GEZ5 | Y | 0.5 |
| GEZ4-GEZ7 | N | 0.5 |
| GEZ5-GEH6 | Y | 0.5 |
| GEZ5-GEH7 | Y | 0.5 |

Calendar Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GEZ5-GEM6 | Y | 0.5 |
| GEZ5-GEM7 | Y | 0.5 |
| GEZ5-GEU6 | Y | 0.5 |
| GEZ5-GEZ6 | Y | 0.5 |
| GEZ5-GEZ7 | N | 0.5 |
| GEZ6-GEH7 | Y | 0.5 |
| GEZ6-GEH8 | Y | 0.5 |
| GEZ6-GEM7 | Y | 0.5 |
| GEZ6-GEM8 | Y | 0.5 |
| GEZ6-GEU7 | Y | 0.5 |
| GEZ6-GEZ7 | Y | 0.5 |
| GEZ7-GEH8 | Y | 0.5 |
| GEZ7-GEH9 | Y | 0.5 |
| GEZ7-GEM8 | Y | 0.5 |
| GEZ7-GEM9 | Y | 0.5 |
| GEZ7-GEU8 | Y | 0.5 |
| GEZ7-GEZ8 | Y | 0.5 |
| GEZ8-GEH9 | Y | 0.5 |
| GEZ8-GEM9 | Y | 0.5 |
| GEZ8-GEU9 | Y | 0.5 |
| GEZ9-GEF0 | N | 0.25 |
| GEZ9-GEG0 | N | 0.25 |
| GEZ9-GEH0 | N | 0.25 |
| GEZ9-GEH1 | N | 0.25 |
| GEZ9-GEM0 | N | 0.25 |
| GEZ9-GEM1 | N | 0.25 |
| GEZ9-GEM2 | N | 0.25 |
| GEZ9-GEU0 | N | 0.25 |
| GEZ9-GEU1 | N | 0.25 |
| GEZ9-GEZ0 | N | 0.25 |
| GEZ9-GEZ1 | N | 0.25 |

Butterfly

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:BF H0-H1-H2 | Y | 0.5 |
| GE:BF H0-M0-U0 | Y | 0.5 |
| GE:BF H0-U0-H1 | Y | 0.5 |
| GE:BF H0-Z0-H1 | N | 0.5 |
| GE:BF H0-Z0-U1 | N | 0.5 |
| GE:BF H1-H2-H3 | Y | 0.5 |
| GE:BF H1-M1-U1 | Y | 0.5 |
| GE:BF H1-U1-H2 | Y | 0.5 |
| GE:BF H1-Z1-U2 | N | 0.5 |
| GE:BF H2-H3-H4 | Y | 0.5 |
| GE:BF H2-M2-U2 | Y | 0.5 |
| GE:BF H2-U2-H3 | Y | 0.5 |
| GE:BF H2-Z2-U3 | N | 0.5 |
| GE:BF H3-H4-H5 | Y | 0.5 |
| GE:BF H3-M3-U3 | Y | 0.5 |
| GE:BF H3-U3-H4 | Y | 0.5 |
| GE:BF H3-Z3-U4 | N | 0.5 |
| GE:BF H4-H5-H6 | Y | 0.5 |
| GE:BF H4-M4-U4 | Y | 0.5 |
| GE:BF H4-U4-H5 | Y | 0.5 |
| GE:BF H5-H6-H7 | Y | 0.5 |
| GE:BF H5-M5-U5 | Y | 0.5 |
| GE:BF H5-U5-H6 | Y | 0.5 |
| GE:BF H6-H7-H8 | Y | 0.5 |
| GE:BF H6-M6-U6 | Y | 0.5 |
| GE:BF H6-U6-H7 | Y | 0.5 |
| GE:BF H7-H8-H9 | Y | 0.5 |
| GE:BF H7-M7-U7 | Y | 0.5 |
| GE:BF H7-U7-H8 | Y | 0.5 |
| GE:BF H8-M8-U8 | Y | 0.5 |
| GE:BF H8-U8-H9 | Y | 0.5 |
| GE:BF H9-M9-U9 | Y | 0.5 |
| GE:BF M0-H1-Z1 | N | 0.5 |
| GE:BF M0-M1-M2 | Y | 0.5 |
| GE:BF M0-M2-M4 | N | 0.5 |
| GE:BF M0-U0-Z0 | Y | 0.5 |
| GE:BF M0-Z0-M1 | Y | 0.5 |
| GE:BF M1-H2-Z2 | N | 0.5 |
| GE:BF M1-M2-M3 | Y | 0.5 |
| GE:BF M1-U1-Z1 | Y | 0.5 |
| GE:BF M1-Z1-M2 | Y | 0.5 |
| GE:BF M2-H3-Z3 | N | 0.5 |
| GE:BF M2-M3-M4 | Y | 0.5 |

Butterfly

| | | |
|----------------|---|-----|
| GE:BF M2-U2-Z2 | Y | 0.5 |
| GE:BF M2-Z2-M3 | Y | 0.5 |
| GE:BF M3-H4-Z4 | N | 0.5 |
| GE:BF M3-M4-M5 | Y | 0.5 |
| GE:BF M3-U3-Z3 | Y | 0.5 |
| GE:BF M3-Z3-M4 | Y | 0.5 |
| GE:BF M4-M5-M6 | Y | 0.5 |
| GE:BF M4-U4-Z4 | Y | 0.5 |
| GE:BF M4-Z4-M5 | Y | 0.5 |
| GE:BF M5-M6-M7 | Y | 0.5 |
| GE:BF M5-U5-Z5 | Y | 0.5 |
| GE:BF M5-Z5-M6 | Y | 0.5 |
| GE:BF M6-M7-M8 | Y | 0.5 |
| GE:BF M6-U6-Z6 | Y | 0.5 |
| GE:BF M6-Z6-M7 | Y | 0.5 |
| GE:BF M7-M8-M9 | Y | 0.5 |
| GE:BF M7-U7-Z7 | Y | 0.5 |
| GE:BF M7-Z7-M8 | Y | 0.5 |
| GE:BF M8-U8-Z8 | Y | 0.5 |
| GE:BF M8-Z8-M9 | Y | 0.5 |
| GE:BF U0-H1-U1 | Y | 0.5 |
| GE:BF U0-M1-H2 | N | 0.5 |
| GE:BF U0-U1-U2 | Y | 0.5 |
| GE:BF U0-Z0-H1 | Y | 0.5 |
| GE:BF U1-H2-U2 | Y | 0.5 |
| GE:BF U1-M2-H3 | N | 0.5 |
| GE:BF U1-U2-U3 | Y | 0.5 |
| GE:BF U1-Z1-H2 | Y | 0.5 |
| GE:BF U2-H3-U3 | Y | 0.5 |
| GE:BF U2-M3-H4 | N | 0.5 |
| GE:BF U2-U3-U4 | Y | 0.5 |
| GE:BF U2-Z2-H3 | Y | 0.5 |
| GE:BF U3-H4-U4 | Y | 0.5 |
| GE:BF U3-M4-H5 | N | 0.5 |
| GE:BF U3-U4-U5 | Y | 0.5 |
| GE:BF U3-Z3-H4 | Y | 0.5 |
| GE:BF U4-H5-U5 | Y | 0.5 |
| GE:BF U4-U5-U6 | Y | 0.5 |
| GE:BF U4-Z4-H5 | Y | 0.5 |
| GE:BF U5-H6-U6 | Y | 0.5 |
| GE:BF U5-U6-U7 | Y | 0.5 |
| GE:BF U5-Z5-H6 | Y | 0.5 |
| GE:BF U6-H7-U7 | Y | 0.5 |
| GE:BF U6-U7-U8 | Y | 0.5 |

Butterfly

| | | |
|----------------|---|------|
| GE:BF U6-Z6-H7 | Y | 0.5 |
| GE:BF U7-H8-U8 | Y | 0.5 |
| GE:BF U7-U8-U9 | Y | 0.5 |
| GE:BF U7-Z7-H8 | Y | 0.5 |
| GE:BF U8-H9-U9 | Y | 0.5 |
| GE:BF U8-Z8-H9 | Y | 0.5 |
| GE:BF Z0-H1-M1 | Y | 0.5 |
| GE:BF Z0-M1-Z1 | Y | 0.5 |
| GE:BF Z0-U1-M2 | N | 0.5 |
| GE:BF Z0-Z1-Z2 | Y | 0.5 |
| GE:BF Z0-Z2-Z4 | N | 0.5 |
| GE:BF Z1-H2-M2 | Y | 0.5 |
| GE:BF Z1-M2-H3 | N | 0.5 |
| GE:BF Z1-M2-Z2 | Y | 0.5 |
| GE:BF Z1-U2-M3 | N | 0.5 |
| GE:BF Z1-Z2-Z3 | Y | 0.5 |
| GE:BF Z2-H3-M3 | Y | 0.5 |
| GE:BF Z2-M3-Z3 | Y | 0.5 |
| GE:BF Z2-U3-M4 | N | 0.5 |
| GE:BF Z2-Z3-Z4 | Y | 0.5 |
| GE:BF Z3-H4-M4 | Y | 0.5 |
| GE:BF Z3-M4-Z4 | Y | 0.5 |
| GE:BF Z3-U4-M5 | N | 0.5 |
| GE:BF Z3-Z4-Z5 | Y | 0.5 |
| GE:BF Z4-H5-M5 | Y | 0.5 |
| GE:BF Z4-M5-Z5 | Y | 0.5 |
| GE:BF Z4-Z5-Z6 | Y | 0.5 |
| GE:BF Z5-H6-M6 | Y | 0.5 |
| GE:BF Z5-M6-Z6 | Y | 0.5 |
| GE:BF Z5-Z6-Z7 | Y | 0.5 |
| GE:BF Z6-H7-M7 | Y | 0.5 |
| GE:BF Z6-M7-Z7 | Y | 0.5 |
| GE:BF Z6-Z7-Z8 | Y | 0.5 |
| GE:BF Z7-H8-M8 | Y | 0.5 |
| GE:BF Z7-M8-Z8 | Y | 0.5 |
| GE:BF Z8-H9-M9 | Y | 0.5 |
| GE:BF Z9-H0-M0 | N | 0.25 |
| GE:BF Z9-M0-Z0 | N | 0.25 |
| GE:BF Z9-U0-M1 | N | 0.25 |
| GE:BF Z9-Z0-H1 | N | 0.25 |
| GE:BF Z9-Z0-Z1 | N | 0.25 |

Packs

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:PK 01Y H0 | Y | 0.25 |
| GE:PK 01Y H1 | Y | 0.25 |
| GE:PK 01Y H2 | Y | 0.25 |
| GE:PK 01Y H3 | Y | 0.25 |
| GE:PK 01Y H4 | Y | 0.25 |
| GE:PK 01Y H5 | Y | 0.25 |
| GE:PK 01Y H6 | Y | 0.25 |
| GE:PK 01Y H7 | Y | 0.25 |
| GE:PK 01Y H8 | Y | 0.25 |
| GE:PK 01Y M0 | Y | 0.25 |
| GE:PK 01Y M1 | Y | 0.25 |
| GE:PK 01Y M2 | Y | 0.25 |
| GE:PK 01Y M3 | Y | 0.25 |
| GE:PK 01Y M4 | Y | 0.25 |
| GE:PK 01Y M5 | Y | 0.25 |
| GE:PK 01Y M6 | Y | 0.25 |
| GE:PK 01Y M7 | Y | 0.25 |
| GE:PK 01Y M8 | Y | 0.25 |
| GE:PK 01Y U0 | Y | 0.25 |
| GE:PK 01Y U1 | Y | 0.25 |
| GE:PK 01Y U2 | Y | 0.25 |
| GE:PK 01Y U3 | Y | 0.25 |
| GE:PK 01Y U4 | Y | 0.25 |
| GE:PK 01Y U5 | Y | 0.25 |
| GE:PK 01Y U6 | Y | 0.25 |
| GE:PK 01Y U7 | Y | 0.25 |
| GE:PK 01Y U8 | Y | 0.25 |
| GE:PK 01Y Z0 | Y | 0.25 |
| GE:PK 01Y Z1 | Y | 0.25 |
| GE:PK 01Y Z2 | Y | 0.25 |
| GE:PK 01Y Z3 | Y | 0.25 |
| GE:PK 01Y Z4 | Y | 0.25 |
| GE:PK 01Y Z5 | Y | 0.25 |
| GE:PK 01Y Z6 | Y | 0.25 |
| GE:PK 01Y Z7 | Y | 0.25 |
| GE:PK 01Y Z8 | Y | 0.25 |
| GE:PK 01Y Z9 | N | 0.25 |

Bundles

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:FB 02Y H0 | N | 0.25 |
| GE:FB 02Y H1 | N | 0.25 |
| GE:FB 02Y H2 | N | 0.25 |
| GE:FB 02Y H3 | N | 0.25 |
| GE:FB 02Y H4 | N | 0.25 |
| GE:FB 02Y H5 | N | 0.25 |
| GE:FB 02Y H6 | N | 0.25 |
| GE:FB 02Y H7 | N | 0.25 |
| GE:FB 02Y M0 | N | 0.25 |
| GE:FB 02Y M1 | N | 0.25 |
| GE:FB 02Y M2 | N | 0.25 |
| GE:FB 02Y M3 | N | 0.25 |
| GE:FB 02Y M4 | N | 0.25 |
| GE:FB 02Y M5 | N | 0.25 |
| GE:FB 02Y M6 | N | 0.25 |
| GE:FB 02Y M7 | N | 0.25 |
| GE:FB 02Y U0 | N | 0.25 |
| GE:FB 02Y U1 | N | 0.25 |
| GE:FB 02Y U2 | N | 0.25 |
| GE:FB 02Y U3 | N | 0.25 |
| GE:FB 02Y U4 | N | 0.25 |
| GE:FB 02Y U5 | N | 0.25 |
| GE:FB 02Y U6 | N | 0.25 |
| GE:FB 02Y U7 | N | 0.25 |
| GE:FB 02Y Z0 | N | 0.25 |
| GE:FB 02Y Z1 | N | 0.25 |
| GE:FB 02Y Z2 | N | 0.25 |
| GE:FB 02Y Z3 | N | 0.25 |
| GE:FB 02Y Z4 | N | 0.25 |
| GE:FB 02Y Z5 | N | 0.25 |
| GE:FB 02Y Z6 | N | 0.25 |
| GE:FB 02Y Z7 | N | 0.25 |
| GE:FB 02Y Z9 | N | 0.25 |
| GE:FB 03Y H0 | N | 0.25 |
| GE:FB 03Y H1 | N | 0.25 |
| GE:FB 03Y H2 | N | 0.25 |
| GE:FB 03Y H3 | N | 0.25 |
| GE:FB 03Y H4 | N | 0.25 |
| GE:FB 03Y H5 | N | 0.25 |
| GE:FB 03Y H6 | N | 0.25 |
| GE:FB 03Y M0 | N | 0.25 |
| GE:FB 03Y M1 | N | 0.25 |
| GE:FB 03Y M2 | N | 0.25 |

Bundles

| | | |
|--------------|---|------|
| GE:FB 03Y M3 | N | 0.25 |
| GE:FB 03Y M4 | N | 0.25 |
| GE:FB 03Y M5 | N | 0.25 |
| GE:FB 03Y M6 | N | 0.25 |
| GE:FB 03Y U0 | N | 0.25 |
| GE:FB 03Y U1 | N | 0.25 |
| GE:FB 03Y U2 | N | 0.25 |
| GE:FB 03Y U3 | N | 0.25 |
| GE:FB 03Y U4 | N | 0.25 |
| GE:FB 03Y U5 | N | 0.25 |
| GE:FB 03Y U6 | N | 0.25 |
| GE:FB 03Y Z0 | N | 0.25 |
| GE:FB 03Y Z1 | N | 0.25 |
| GE:FB 03Y Z2 | N | 0.25 |
| GE:FB 03Y Z3 | N | 0.25 |
| GE:FB 03Y Z4 | N | 0.25 |
| GE:FB 03Y Z5 | N | 0.25 |
| GE:FB 03Y Z6 | N | 0.25 |
| GE:FB 03Y Z9 | N | 0.25 |
| GE:FB 04Y H0 | N | 0.25 |
| GE:FB 04Y H1 | N | 0.25 |
| GE:FB 04Y H2 | N | 0.25 |
| GE:FB 04Y H3 | N | 0.25 |
| GE:FB 04Y H4 | N | 0.25 |
| GE:FB 04Y H5 | N | 0.25 |
| GE:FB 04Y M0 | N | 0.25 |
| GE:FB 04Y M1 | N | 0.25 |
| GE:FB 04Y M2 | N | 0.25 |
| GE:FB 04Y M3 | N | 0.25 |
| GE:FB 04Y M4 | N | 0.25 |
| GE:FB 04Y M5 | N | 0.25 |
| GE:FB 04Y U0 | N | 0.25 |
| GE:FB 04Y U1 | N | 0.25 |
| GE:FB 04Y U2 | N | 0.25 |
| GE:FB 04Y U3 | N | 0.25 |
| GE:FB 04Y U4 | N | 0.25 |
| GE:FB 04Y U5 | N | 0.25 |
| GE:FB 04Y Z0 | N | 0.25 |
| GE:FB 04Y Z1 | N | 0.25 |
| GE:FB 04Y Z2 | N | 0.25 |
| GE:FB 04Y Z3 | N | 0.25 |
| GE:FB 04Y Z4 | N | 0.25 |
| GE:FB 04Y Z5 | N | 0.25 |
| GE:FB 04Y Z9 | N | 0.25 |

Bundles

| | | |
|--------------|---|------|
| GE:FB 05Y H0 | N | 0.25 |
| GE:FB 05Y H1 | N | 0.25 |
| GE:FB 05Y H2 | N | 0.25 |
| GE:FB 05Y H3 | N | 0.25 |
| GE:FB 05Y H4 | N | 0.25 |
| GE:FB 05Y M0 | N | 0.25 |
| GE:FB 05Y M1 | N | 0.25 |
| GE:FB 05Y M2 | N | 0.25 |
| GE:FB 05Y M3 | N | 0.25 |
| GE:FB 05Y M4 | N | 0.25 |
| GE:FB 05Y U0 | N | 0.25 |
| GE:FB 05Y U1 | N | 0.25 |
| GE:FB 05Y U2 | N | 0.25 |
| GE:FB 05Y U3 | N | 0.25 |
| GE:FB 05Y U4 | N | 0.25 |
| GE:FB 05Y Z0 | N | 0.25 |
| GE:FB 05Y Z1 | N | 0.25 |
| GE:FB 05Y Z2 | N | 0.25 |
| GE:FB 05Y Z3 | N | 0.25 |
| GE:FB 05Y Z4 | N | 0.25 |
| GE:FB 05Y Z9 | N | 0.25 |
| GE:FB 06Y H0 | N | 0.25 |
| GE:FB 06Y H1 | N | 0.25 |
| GE:FB 06Y H2 | N | 0.25 |
| GE:FB 06Y H3 | N | 0.25 |
| GE:FB 06Y M0 | N | 0.25 |
| GE:FB 06Y M1 | N | 0.25 |
| GE:FB 06Y M2 | N | 0.25 |
| GE:FB 06Y M3 | N | 0.25 |
| GE:FB 06Y U0 | N | 0.25 |
| GE:FB 06Y U1 | N | 0.25 |
| GE:FB 06Y U2 | N | 0.25 |
| GE:FB 06Y U3 | N | 0.25 |
| GE:FB 06Y Z0 | N | 0.25 |
| GE:FB 06Y Z1 | N | 0.25 |
| GE:FB 06Y Z2 | N | 0.25 |
| GE:FB 06Y Z3 | N | 0.25 |
| GE:FB 06Y Z9 | N | 0.25 |
| GE:FB 07Y H0 | N | 0.25 |
| GE:FB 07Y H1 | N | 0.25 |
| GE:FB 07Y H2 | N | 0.25 |
| GE:FB 07Y M0 | N | 0.25 |
| GE:FB 07Y M1 | N | 0.25 |
| GE:FB 07Y M2 | N | 0.25 |

Bundles

| | | |
|--------------|---|------|
| GE:FB 07Y U0 | N | 0.25 |
| GE:FB 07Y U1 | N | 0.25 |
| GE:FB 07Y U2 | N | 0.25 |
| GE:FB 07Y Z0 | N | 0.25 |
| GE:FB 07Y Z1 | N | 0.25 |
| GE:FB 07Y Z2 | N | 0.25 |
| GE:FB 07Y Z9 | N | 0.25 |
| GE:FB 08Y H0 | N | 0.25 |
| GE:FB 08Y H1 | N | 0.25 |
| GE:FB 08Y M0 | N | 0.25 |
| GE:FB 08Y M1 | N | 0.25 |
| GE:FB 08Y U0 | N | 0.25 |
| GE:FB 08Y U1 | N | 0.25 |
| GE:FB 08Y Z0 | N | 0.25 |
| GE:FB 08Y Z1 | N | 0.25 |
| GE:FB 08Y Z9 | N | 0.25 |
| GE:FB 09Y H0 | N | 0.25 |
| GE:FB 09Y M0 | N | 0.25 |
| GE:FB 09Y U0 | N | 0.25 |
| GE:FB 09Y Z0 | N | 0.25 |
| GE:FB 09Y Z9 | N | 0.25 |
| GE:FB 10Y Z9 | N | 0.25 |

Condors

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:CF H0H1H2H3 | N | 0.5 |
| GE:CF H0M0U0Z0 | N | 0.5 |
| GE:CF H0U0H1U1 | N | 0.5 |
| GE:CF H1H2H3H4 | N | 0.5 |
| GE:CF H1M1U1Z1 | N | 0.5 |
| GE:CF H1U1H2U2 | N | 0.5 |
| GE:CF H2H3H4H5 | N | 0.5 |
| GE:CF H2M2U2Z2 | N | 0.5 |
| GE:CF H2U2H3U3 | N | 0.5 |
| GE:CF H3H4H5H6 | N | 0.5 |
| GE:CF H3M3U3Z3 | N | 0.5 |
| GE:CF H3U3H4U4 | N | 0.5 |
| GE:CF M0M1M2M3 | N | 0.5 |
| GE:CF M0U0M1U1 | N | 0.5 |
| GE:CF M0U0Z0H1 | N | 0.5 |
| GE:CF M0Z0M1Z1 | N | 0.5 |
| GE:CF M1M2M3M4 | N | 0.5 |
| GE:CF M1U1Z1H2 | N | 0.5 |
| GE:CF M1Z1M2Z2 | N | 0.5 |
| GE:CF M2M3M4M5 | N | 0.5 |
| GE:CF M2U2Z2H3 | N | 0.5 |
| GE:CF M2Z2M3Z3 | N | 0.5 |
| GE:CF M3M4M5M6 | N | 0.5 |
| GE:CF M3U3Z3H4 | N | 0.5 |
| GE:CF M3Z3M4Z4 | N | 0.5 |
| GE:CF U0H1U1H2 | N | 0.5 |
| GE:CF U0U1U2U3 | N | 0.5 |
| GE:CF U0Z0H1M1 | N | 0.5 |
| GE:CF U1H2U2H3 | N | 0.5 |
| GE:CF U1U2U3U4 | N | 0.5 |
| GE:CF U1Z1H2M2 | N | 0.5 |
| GE:CF U2H3U3H4 | N | 0.5 |
| GE:CF U2U3U4U5 | N | 0.5 |
| GE:CF U2Z2H3M3 | N | 0.5 |
| GE:CF U3H4U4H5 | N | 0.5 |
| GE:CF U3U4U5U6 | N | 0.5 |
| GE:CF U3Z3H4M4 | N | 0.5 |
| GE:CF Z0H1M1U1 | N | 0.5 |
| GE:CF Z0M1Z1M2 | N | 0.5 |
| GE:CF Z0Z1Z2Z3 | N | 0.5 |
| GE:CF Z1H2M2U2 | N | 0.5 |
| GE:CF Z1M2Z2M3 | N | 0.5 |
| GE:CF Z1Z2Z3Z4 | N | 0.5 |

Condors

| | | |
|----------------|---|------|
| GE:CF Z2H3M3U3 | N | 0.5 |
| GE:CF Z2M3Z3M4 | N | 0.5 |
| GE:CF Z2Z3Z4Z5 | N | 0.5 |
| GE:CF Z3H4M4U4 | N | 0.5 |
| GE:CF Z3M4Z4M5 | N | 0.5 |
| GE:CF Z3Z4Z5Z6 | N | 0.5 |
| GE:CF Z9H0M0U0 | N | 0.25 |
| GE:CF Z9H0Z0H1 | N | 0.25 |
| GE:CF Z9M0Z0M1 | N | 0.25 |
| GE:CF Z9Z0Z1Z2 | N | 0.25 |

Pack Butterfly

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:PB Z0-Z1-Z2 | Y | 0.25 |
| GE:PB Z0-Z2-Z4 | Y | 0.25 |
| GE:PB Z1-Z2-Z3 | Y | 0.25 |
| GE:PB Z1-Z3-Z5 | Y | 0.25 |
| GE:PB Z2-Z3-Z4 | Y | 0.25 |
| GE:PB Z2-Z4-Z6 | Y | 0.25 |
| GE:PB Z3-Z4-Z5 | Y | 0.25 |
| GE:PB Z3-Z5-Z7 | Y | 0.25 |
| GE:PB Z4-Z5-Z6 | Y | 0.25 |
| GE:PB Z4-Z6-Z8 | Y | 0.25 |
| GE:PB Z5-Z6-Z7 | Y | 0.25 |
| GE:PB Z6-Z7-Z8 | Y | 0.25 |
| GE:PB Z9-Z0-Z1 | N | 0.25 |
| GE:PB Z9-Z1-Z3 | N | 0.25 |

Bundle Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:BS 2YH0 2YH2 | N | 0.25 |
| GE:BS 2YH1 2YH3 | N | 0.25 |
| GE:BS 2YH2 2YH4 | N | 0.25 |
| GE:BS 2YH3 2YH5 | N | 0.25 |
| GE:BS 2YH4 2YH6 | N | 0.25 |
| GE:BS 2YH5 2YH7 | N | 0.25 |
| GE:BS 2YM0 2YM2 | N | 0.25 |
| GE:BS 2YM1 2YM3 | N | 0.25 |
| GE:BS 2YM2 2YM4 | N | 0.25 |
| GE:BS 2YM3 2YM5 | N | 0.25 |
| GE:BS 2YM4 2YM6 | N | 0.25 |
| GE:BS 2YM5 2YM7 | N | 0.25 |
| GE:BS 2YU0 2YU2 | N | 0.25 |
| GE:BS 2YU1 2YU3 | N | 0.25 |
| GE:BS 2YU2 2YU4 | N | 0.25 |
| GE:BS 2YU3 2YU5 | N | 0.25 |
| GE:BS 2YU4 2YU6 | N | 0.25 |
| GE:BS 2YU5 2YU7 | N | 0.25 |
| GE:BS 2YZ0 2YZ2 | N | 0.25 |
| GE:BS 2YZ1 2YZ3 | N | 0.25 |
| GE:BS 2YZ2 2YZ4 | N | 0.25 |
| GE:BS 2YZ3 2YZ5 | N | 0.25 |
| GE:BS 2YZ4 2YZ6 | N | 0.25 |
| GE:BS 2YZ9 2YZ1 | N | 0.25 |
| GE:BS 3YH0 3YH3 | N | 0.25 |
| GE:BS 3YH1 3YH4 | N | 0.25 |
| GE:BS 3YH2 3YH5 | N | 0.25 |
| GE:BS 3YH3 3YH6 | N | 0.25 |
| GE:BS 3YM0 3YM3 | N | 0.25 |
| GE:BS 3YM1 3YM4 | N | 0.25 |
| GE:BS 3YM2 3YM5 | N | 0.25 |
| GE:BS 3YM3 3YM6 | N | 0.25 |
| GE:BS 3YU0 3YU3 | N | 0.25 |
| GE:BS 3YU1 3YU4 | N | 0.25 |
| GE:BS 3YU2 3YU5 | N | 0.25 |
| GE:BS 3YU3 3YU6 | N | 0.25 |
| GE:BS 3YZ0 3YZ3 | N | 0.25 |
| GE:BS 3YZ1 3YZ4 | N | 0.25 |
| GE:BS 3YZ2 3YZ5 | N | 0.25 |
| GE:BS 3YZ9 3YZ2 | N | 0.25 |
| GE:BS 4YH0 4YH4 | N | 0.25 |
| GE:BS 4YH1 4YH5 | N | 0.25 |
| GE:BS 4YM0 4YM4 | N | 0.25 |

Bundle Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:BS 4YM1 4YM5 | N | 0.25 |
| GE:BS 4YU0 4YU4 | N | 0.25 |
| GE:BS 4YU1 4YU5 | N | 0.25 |
| GE:BS 4YZ0 4YZ4 | N | 0.25 |
| GE:BS 4YZ9 4YZ3 | N | 0.25 |

Pack Spreads

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:PS Z0-Z1 | Y | 0.25 |
| GE:PS Z0-Z2 | Y | 0.25 |
| GE:PS Z0-Z3 | Y | 0.25 |
| GE:PS Z0-Z4 | Y | 0.25 |
| GE:PS Z0-Z5 | Y | 0.25 |
| GE:PS Z0-Z6 | Y | 0.25 |
| GE:PS Z0-Z7 | Y | 0.25 |
| GE:PS Z0-Z8 | Y | 0.25 |
| GE:PS Z1-Z2 | Y | 0.25 |
| GE:PS Z1-Z3 | Y | 0.25 |
| GE:PS Z1-Z4 | Y | 0.25 |
| GE:PS Z1-Z5 | Y | 0.25 |
| GE:PS Z1-Z6 | Y | 0.25 |
| GE:PS Z1-Z7 | Y | 0.25 |
| GE:PS Z1-Z8 | Y | 0.25 |
| GE:PS Z2-Z3 | Y | 0.25 |
| GE:PS Z2-Z4 | Y | 0.25 |
| GE:PS Z2-Z5 | Y | 0.25 |
| GE:PS Z2-Z6 | Y | 0.25 |
| GE:PS Z2-Z7 | Y | 0.25 |
| GE:PS Z2-Z8 | Y | 0.25 |
| GE:PS Z3-Z4 | Y | 0.25 |
| GE:PS Z3-Z5 | Y | 0.25 |
| GE:PS Z3-Z6 | Y | 0.25 |
| GE:PS Z3-Z7 | Y | 0.25 |
| GE:PS Z3-Z8 | Y | 0.25 |
| GE:PS Z4-Z5 | Y | 0.25 |
| GE:PS Z4-Z6 | Y | 0.25 |
| GE:PS Z4-Z7 | Y | 0.25 |
| GE:PS Z4-Z8 | Y | 0.25 |
| GE:PS Z5-Z6 | Y | 0.25 |
| GE:PS Z5-Z7 | Y | 0.25 |
| GE:PS Z5-Z8 | Y | 0.25 |
| GE:PS Z6-Z7 | Y | 0.25 |
| GE:PS Z6-Z8 | Y | 0.25 |
| GE:PS Z7-Z8 | Y | 0.25 |
| GE:PS Z9-Z0 | N | 0.25 |
| GE:PS Z9-Z1 | N | 0.25 |
| GE:PS Z9-Z2 | N | 0.25 |
| GE:PS Z9-Z3 | N | 0.25 |
| GE:PS Z9-Z4 | N | 0.25 |
| GE:PS Z9-Z5 | N | 0.25 |
| GE:PS Z9-Z6 | N | 0.25 |

Pack Spreads

| | | |
|-------------|---|------|
| GE:PS Z9-Z7 | N | 0.25 |
| GE:PS Z9-Z8 | N | 0.25 |

Month vs. Pack

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:MP H0 1YM0 | N | 0.25 |
| GE:MP H1 1YM1 | N | 0.25 |
| GE:MP H2 1YM2 | N | 0.25 |
| GE:MP H3 1YM3 | N | 0.25 |
| GE:MP H4 1YM4 | N | 0.25 |
| GE:MP H5 1YM5 | N | 0.25 |
| GE:MP H6 1YM6 | N | 0.25 |
| GE:MP H7 1YM7 | N | 0.25 |
| GE:MP H8 1YM8 | N | 0.25 |
| GE:MP M0 1YU0 | N | 0.25 |
| GE:MP M1 1YU1 | N | 0.25 |
| GE:MP M2 1YU2 | N | 0.25 |
| GE:MP M3 1YU3 | N | 0.25 |
| GE:MP M4 1YU4 | N | 0.25 |
| GE:MP M5 1YU5 | N | 0.25 |
| GE:MP M6 1YU6 | N | 0.25 |
| GE:MP M7 1YU7 | N | 0.25 |
| GE:MP M8 1YU8 | N | 0.25 |
| GE:MP U0 1YZ0 | N | 0.25 |
| GE:MP U1 1YZ1 | N | 0.25 |
| GE:MP U2 1YZ2 | N | 0.25 |
| GE:MP U3 1YZ3 | N | 0.25 |
| GE:MP U4 1YZ4 | N | 0.25 |
| GE:MP U5 1YZ5 | N | 0.25 |
| GE:MP U6 1YZ6 | N | 0.25 |
| GE:MP U7 1YZ7 | N | 0.25 |
| GE:MP Z0 1YH1 | N | 0.25 |
| GE:MP Z1 1YH2 | N | 0.25 |
| GE:MP Z2 1YH3 | N | 0.25 |
| GE:MP Z3 1YH4 | N | 0.25 |
| GE:MP Z4 1YH5 | N | 0.25 |
| GE:MP Z5 1YH6 | N | 0.25 |
| GE:MP Z6 1YH7 | N | 0.25 |
| GE:MP Z7 1YH8 | N | 0.25 |
| GE:MP Z9 1YH0 | N | 0.25 |

Double Butterfly

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:DF H0H1H2H3 | N | 0.5 |
| GE:DF H0M0U0Z0 | N | 0.5 |
| GE:DF H0U0H1U1 | N | 0.5 |
| GE:DF H1H2H3H4 | N | 0.5 |
| GE:DF H1M1U1Z1 | N | 0.5 |
| GE:DF H1U1H2U2 | N | 0.5 |
| GE:DF H2H3H4H5 | N | 0.5 |
| GE:DF H2M2U2Z2 | N | 0.5 |
| GE:DF H2U2H3U3 | N | 0.5 |
| GE:DF H3H4H5H6 | N | 0.5 |
| GE:DF H3M3U3Z3 | N | 0.5 |
| GE:DF H3U3H4U4 | N | 0.5 |
| GE:DF M0M1M2M3 | N | 0.5 |
| GE:DF M0U0Z0H1 | N | 0.5 |
| GE:DF M0Z0M1Z1 | N | 0.5 |
| GE:DF M1M2M3M4 | N | 0.5 |
| GE:DF M1U1Z1H2 | N | 0.5 |
| GE:DF M1Z1M2Z2 | N | 0.5 |
| GE:DF M2M3M4M5 | N | 0.5 |
| GE:DF M2U2Z2H3 | N | 0.5 |
| GE:DF M2Z2M3Z3 | N | 0.5 |
| GE:DF M3M4M5M6 | N | 0.5 |
| GE:DF M3U3Z3H4 | N | 0.5 |
| GE:DF M3Z3M4Z4 | N | 0.5 |
| GE:DF U0H1U1H2 | N | 0.5 |
| GE:DF U0U1U2U3 | N | 0.5 |
| GE:DF U0Z0H1M1 | N | 0.5 |
| GE:DF U1H2U2H3 | N | 0.5 |
| GE:DF U1U2U3U4 | N | 0.5 |
| GE:DF U1Z1H2M2 | N | 0.5 |
| GE:DF U2H3U3H4 | N | 0.5 |
| GE:DF U2U3U4U5 | N | 0.5 |
| GE:DF U2Z2H3M3 | N | 0.5 |
| GE:DF U3H4U4H5 | N | 0.5 |
| GE:DF U3U4U5U6 | N | 0.5 |
| GE:DF U3Z3H4M4 | N | 0.5 |
| GE:DF Z0H1M1U1 | N | 0.5 |
| GE:DF Z0M1Z1M2 | N | 0.5 |
| GE:DF Z0Z1Z2Z3 | N | 0.5 |
| GE:DF Z1H2M2U2 | N | 0.5 |
| GE:DF Z1M2Z2M3 | N | 0.5 |
| GE:DF Z1Z2Z3Z4 | N | 0.5 |
| GE:DF Z2H3M3U3 | N | 0.5 |

Double Butterfly

| Contract | Implied | Tick Size |
|-----------------|----------------|------------------|
| GE:DF Z2M3Z3M4 | N | 0.5 |
| GE:DF Z2Z3Z4Z5 | N | 0.5 |
| GE:DF Z3H4M4U4 | N | 0.5 |
| GE:DF Z3M4Z4M5 | N | 0.5 |
| GE:DF Z3Z4Z5Z6 | N | 0.5 |
| GE:DF Z9H0M0U0 | N | 0.25 |
| GE:DF Z9M0Z0M1 | N | 0.25 |
| GE:DF Z9Z0Z1Z2 | N | 0.25 |