

01-06-2021

BETA
BAY ST
HULL

Thur

10000 λ e 18 BS 98 H = .000

↓
10246 17 T. MAGN V = .000

BS $\sqrt{=03}$

10247 λ e 17 BS 10 H = .002

↓
10590 16 T. MAGN V = .004

BS $\sqrt{=03}$

10591 λ e 16 BS 17 H = .001

↓
10592 15 T. MAGN V = .002

301 BM

BS $\sqrt{=01}$

BK 65 PG 54

CB, GHT

30°

ONL T. MAGN 18 5.35

BAYST CB T. MAGN 17 5.32

T. MAGN 18 5.35

10010 & 10011 HI S.S. NOT 18 16 = 5.45

10007 EOC E 15 = 5.27

10076 JUMK

10182 VGL H.S V.S

10214 - 10216 VGL (H = .5) V.S

50 → TRAV

300 → MON

1000 → TOPO