11 AUG 22

## **AERODROME** AKROTIRI 26 MAR 20 D1 Elev **75** Var 5°E **ARP** N34 35·42 E032 59·27 (WGS 84) UK MOD Crown Copyright 2020. No1 AIDU is not responsible for, and claims no right to, the content or accuracy of 3rd party documents/information AKROTIRI GROUND **TOWER OPS ATIS** CYPRU 125.0 240.1 130.075 339.85 234.05 122.1 E032 59 E033 00 **LCRA/AKT** N34 36 ELEV 71 **TDZE 71** 2745 x 45m YTWI amended **ELEV 73** Asphalt TDZE 75 Alpha Terminal Bravo Changes: Declared distance rounding Dispersal Y Twy Dispersal Hotel Dispersal **ATC Echo** Charlie N34 Dispersal Golf Dispersal 35 Wins Dispersal Compass Bay Delta **Foxtrot** Dispersal **ERP** Dispersal Μ 500 1000 0 THRESHOLD COORDINATES Rwy 10 - N34 35.65 E032 58.41 Rwy 28 - N34 35.20 E033 00.12 0 1000 2000 3000 4000 **RWY SLOPE** LDA m/ft **APP LGT RWY LGT** 10 (108°T) 0.03%U P3° (53) *2745*/9005 CL-5B RTHL(H)+WB:REDL(H,U,O):RENL(H)P3° (59) 28 (288°T) 0.03%D 1. CAUTION. Rwy 10/28 concrete ends and the area of the rwy 2000ft inset from the Rwy 10 threshold FEB liable to be slippery when wet; particularly, if water is noted to be pooling following rain showers. CAUTION. High risk of bird strikes; particularly during the migratory seasons of Spring and Autumn. 3. CABLES Inset: a. Rwy 10 - 373m/1223ft. b. Rwy 28 - 374m/1227ft. AIDU Last Amended Normal Ops. Both cables de-rigged. Fast Jet Ops – App cable de-rigged, Overrun cable up. 4. CIRCUITS a. Direction. Rwy 10 RHC: Rwy 28 LHC. b. Height. Normal – 1000ft QFE. (ii) Low-Level - 500ft QFE S of AD. 5. After TKOF maintain Rwy Tr until over the sea. 6. Additional freqs: Talkdown 240.05, GATA1 240.1, GATA2 355.0, APS Ops 369.45, SAR 252.8. **AERODROME** AKROTIRI