HUULL TWO ARRIVAL (RNAV) AL-237 (FAA) NOTE: Procedure is only for use when Los Angeles landing west. SADDO 8000 and 9000, then on track 084° to cross CLIFY between 7000 and 8000 and at 210K, then on track 066° to cross DAHJR at 6000 and at 210K, then 9009 on track 071° to cross GADDO at 6000, then on track 071°. Expect RADAR at or above 9000 and at 240K, then on track 084° to cross JUUSE between NOTE: Expect Runway 24R unless otherwise assigned by ATC. 03° to cross KEVVI at or above 10000, then on track 103° to cross BAYST From HUULL on track 079° to cross GNZZO between 13000 and 14000, hen on track 079° to cross RYDRR at 11000 and at 250K, then on track In the event of lost communications: RNP LAX arrivals proceed on the 6000 210K (5) DAHJR RNAV (RNP) Z RWY 24R approach at DAHJR or proceed on the NOTE: DME/DME/IRU or GPS required. 210K ARRIVAL ROUTE DESCRIPTION CLFY 0000 084° NOTE: Turbojet aircraft only. JUUSE 000 8000 NOTE: RADAR required 0870 **FOKIO TRANSITION (TOKIO HUULL2)** NOTE: RNAV 1. 9000 240K **BAYST** vectors to tinal approach course. ₩Z 01 OST COMMUNICATIONS ΈV 0000 LS or LOC RWY 24R.. 1000 250K RYDRR (15)WZ 01 SNZZO 4000 3000 33.8 (N) 133.9 239.3 (S) 120.95 379.1 124.5 235.975 D-ATIS ARR SOCAL APP CON LOS ANGELES TOWER 35) FL230 280K HUUII BRUKY FL250 IIEV NOTE: Chart not to scale. RBOTC

MANZ

SW-3, 30 DEC 2021 to 27 JAN 2022