

(SUTHU.SUTHU1) 17117  
SUTHU ONE ARRIVAL (RNAV)

AL-488 (FAA)

TRAVIS AFB (KSUU)  
FAIRFIELD, CALIFORNIA

TOCOS  
FL370  
FL330

OKNIE  
FL300

WALBO  
FL300

TRAVIS APP CON  
126.6 281.45 (N)  
119.9 322.325 (S)  
TRAVIS TOWER  
120.75 254.4  
GND CON  
121.8 289.4  
D-ATIS  
135.55 292.125

SUTHU  
15000  
13000

EGUYU  
1500  
1101

SEATO  
6000 (Rwy 3L)  
6000 210K (Rwy 21R)

LOCALIZER 108.35  
I-TXV

LOCALIZER 108.35  
I-MZP

NOTE: RNAV 1.  
NOTE: RADAR required.  
NOTE: DME/DME/IRU or GPS required.

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

OKNIE TRANSITION (OKNIE.SUTHU1)

TOCOS TRANSITION (TOCOS.SUTHU1)

From SUTHU on track 150° to EGUYU, thence. . .

. . . LANDING RUNWAY 3L: From EGUYU on track 150° to cross SEATO at 6000, then on heading 210°, expect RADAR vectors to final approach course.

. . . LANDING RUNWAY 21R: From EGUYU on track 150° to cross SEATO at 6000, at 210K, then on heading 100°, expect RADAR vectors to final approach course.

LOST COMMUNICATIONS: From SEATO, execute ILS or LOC RWY 21R or TACAN RWY 3L approach. If unable hold at SEATO as depicted, maintain 6000.

SUTHU ONE ARRIVAL (RNAV)  
(SUTHU.SUTHU1) 10JAN13

FAIRFIELD, CALIFORNIA  
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SW-2, 03 DEC 2020 to 31 DEC 2020

SW-2, 03 DEC 2020 to 31 DEC 2020