

(SUTHU.SUTHU2) 22139

# SUTHU TWO ARRIVAL (RNAV)

AL-488 (FAA)

TRAVIS AFB (KSUU)  
FAIRFIELD, CALIFORNIA

RNAV 1 - DME/DME/IRU or GPS.  
RADAR required.

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

13000  
127°  
(78)

13000  
179°  
(78)

SUTHU  
15000  
13000

153°  
(191)

EGUYU

153°  
(110)

SEATO  
6000 210K

Ldg Rwys 3L, 21L/R

160°  
(110)

103°

213°

9 NM

LOCALIZER 108.35  
I-TXV

LOCALIZER 110.1  
I-SUU

NOTE: Chart not to scale.

## ARRIVAL ROUTE DESCRIPTION

OKNIE TRANSITION (OKNIE.SUTHU2)

TOCOS TRANSITION (TOCOS.SUTHU2)

From SUTHU on track 153° to EGUYU.

LANDING RUNWAY 3L: From EGUYU on track 153° to cross SEATO at 6000 and at 210K, then on heading 213°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 21L/R: From EGUYU on track 153° to cross SEATO at 6000 and at 210K, then on heading 103°. Expect RADAR vectors to final approach course.

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

# SUTHU TWO ARRIVAL (RNAV)

(SUTHU.SUTHU2) 19MAY22

FAIRFIELD, CALIFORNIA  
TRAVIS AFB (KSUU)

SW-2, 19 MAR 2026 to 16 APR 2026

SW-2, 19 MAR 2026 to 16 APR 2026