

TACAN-I REMOTE

ATIS (PEA)
136.4 316.1 340

APP (PEA)
130.2

CEN N (PEA)
135.9

CEN W (PEA)
123.3

**ELEVATIONS IN FEET AMSL
BEARINGS ARE MAGNETIC**

TRACK IN	TIME	MNM ALT	DME LIMIT
110°		3000	14

STANG HOLDING
9 TAC R-290

NOKOG HOLDING
9 TAC R-041

STANG
14 TAC
3000
R-290

NOKOG
14 TAC
3000
R-041

TACAN REM CH18
108.1

R155B
FL160
SFC

R155A
FL160
SFC

GINGIN

MSA - REMOTE TACAN

REM TAC DIST	8.1	8	7	6	5	4	3	2.1
ALTITUDE (3.4°)	3000	2950	2590	2230	1870	1510	1150	820

STANG NOKOG

TACAN REM

PROFILE 3.4°

3000

2100

1500

1100

MDA

1500

3000

260°

162°

162°

162°

162°

TACAN REM

TACAN REM	9	ARC	9	4	3	1	0
MISSSED APPROACH:	TRACK DIRECT TO TACAN THEN R-162, AT 1500FT TURN RIGHT, TRACK 260°, CLIMB TO 3000FT						

CATEGORY	A	B	C	D
TACAN				

820 610 -3400

WARNING: NO USEABLE LANDING SURFACE AVAILABLE.
ALL ACFT ARE TO CARRY OUT MISSED APPROACH.

04 SEP 25

AIS-AF
MILITARY USE ONLY

REMOTE TACAN-1