

AIRCRAFT PARKING / DOCKING CHART - ICAO

APRON 1 ELEV  
352 FT

APRON 2 ELEV  
352 FT

Arad Tower 118.230  
Arad Tower ALTN 130.200

ARAD/Arad (LRAR)  
APRON 1 / APRON 2

ELEVATIONS IN FEET  
DIMENSIONS IN METRES

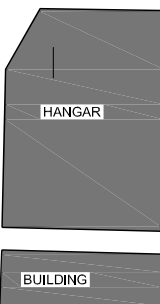
VAR 5°E 2014

INS COORDINATES FOR AIRCRAFT STANDS  
INS5 46°10'21.21"N 021°16'35.53"E  
INS6 46°10'20.12"N 021°16'34.05"E  
INS7 46°10'19.11"N 021°16'32.65"E

TWY A 18m WIDE  
BEARING STRENGTH FOR TWY A 28/R/C/W/T

APRON 2

BEARING STRENGTH 41/R/C/W/T



APRON 1

Stand no.	Aircraft	Maximum Aircraft Type
5	Aircraft with wingspan = 25m (Code letter C)	SAAB 2000
6	Aircraft with wingspan = 25m (Code letter C)	SAAB 2000
7	Aircraft with wingspan = 28m (Code letter C)	ATR 72

Self - parking procedure:  
Stop aircraft when pilot's eye view at an angle of 90 to the lead-in line  
Self-parking procedure applicable at stand 7  
At stands 5-6 parking will be performed with marshaller assistance

WARNING: TERMINAL POLE CLOSE TO STANDS 5 - 6

BEARING STRENGTH FOR STANDS 5-7 6/R/C/W/T

LEGEND:

- TAXI GUIDANCE LINE
- TAXI GUIDANCE LINE FOR ALTERNATIVE STAND
- INS CHECK POINTS
- TAXIWAY AND APRON EDGE LIGHT TO AIRCRAFT STAND
- FLOODLIGHT
- BUILDING
- SAFETY ZONE MARKING

METRES



Changes: Magnetic Variation, TWR Freq/Ch.