

**AIRCRAFT PARKING /
DOCKING CHART - ICAO**

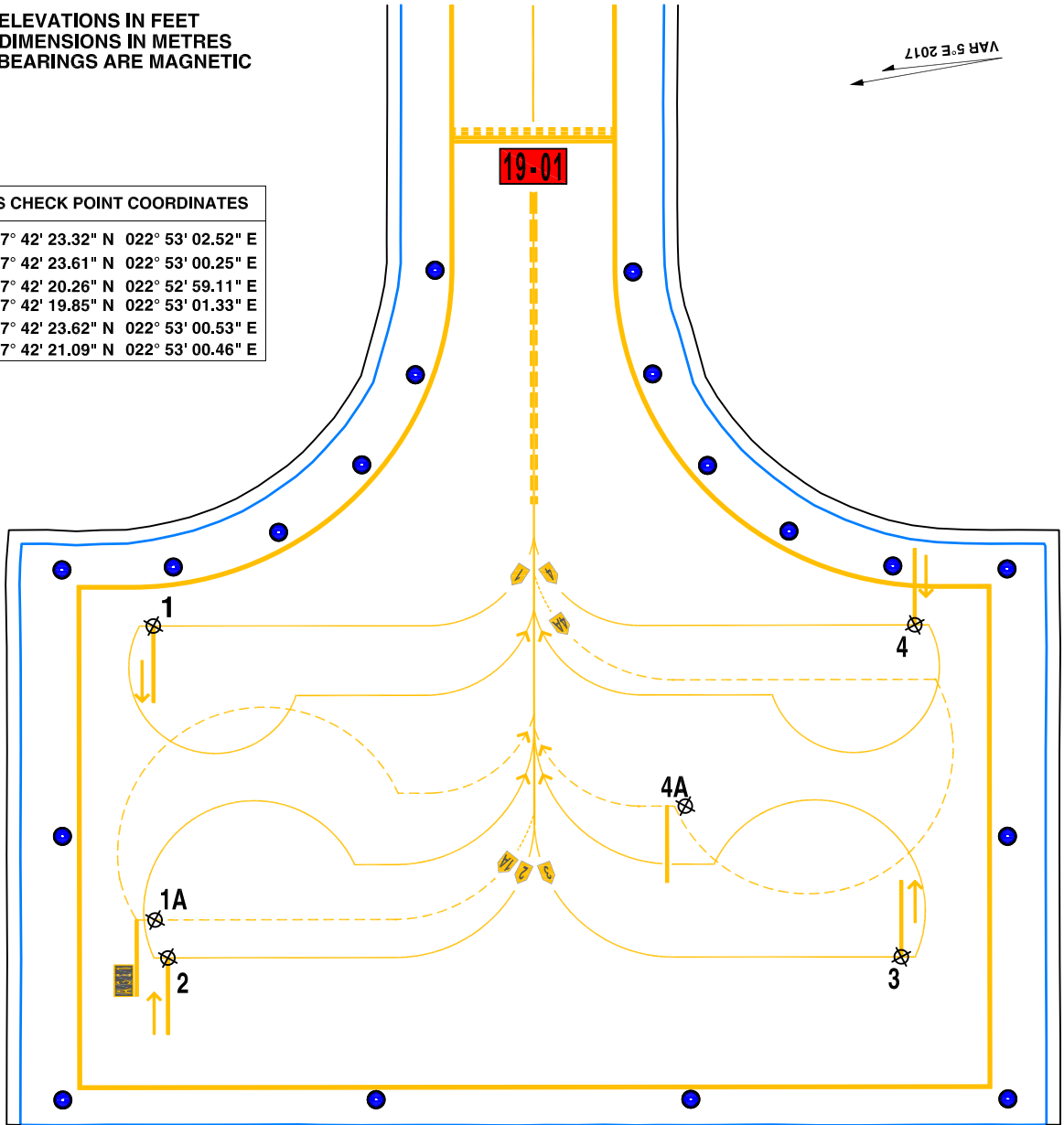
**APRON ELEV
407FT**

Satu Mare Tower 119.655
Satu Mare Tower ALTN 118.800

SATU MARE / Satu Mare (LRSM)

ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

INS CHECK POINT COORDINATES	
1	47° 42' 23.32" N 022° 53' 02.52" E
2	47° 42' 23.61" N 022° 53' 00.25" E
3	47° 42' 20.26" N 022° 52' 59.11" E
4	47° 42' 19.85" N 022° 53' 01.33" E
1A	47° 42' 23.62" N 022° 53' 00.53" E
4A	47° 42' 21.09" N 022° 53' 00.46" E



Changes: HAMDT incorporated.

TAXIWAY 23 m WIDE

Stand no.	Aircraft	Maximum Aircraft Type
1	Aircraft with wingspan = 26.5m (Code letter C)	ATR 42 / SAAB 2000
2	Aircraft with wingspan = 29m (Code letter C)	ATR 72 / B 735 / F - 100
3	Aircraft with wingspan = 29m (Code letter C)	ATR 72 / B 735 / F - 100
4	Aircraft with wingspan = 26.5m (Code letter C)	ATR 42 / SAAB 2000
1A, 4A	Aircraft with wingspan = 36m (Code letter C)	A 321 / B 739

**BEARING STRENGTH FOR STANDS 61/R/C/W/T
BEARING STRENGTH FOR TAXIWAY 61/R/C/W/T**

Self - maneuvering procedure:
Stop aircraft when pilot's eye view at an angle of 90 to the lead-in line
Self-parking procedure applicable at stands 1 - 4
At stands 1A and 4A parking will be performed with marshaller assistance



LEGEND	
INS CHECK POINT	
AIRCRAFT STAND	1
TAXIWAY EDGE LIGHT	
TO AIRCRAFT STAND	
TAXI HOLDING POSITION	
ENHANCED TAXIWAY CENTRE LINE	
TAXI GUIDANCE LINE	
MOVEMENT SURFACE BOUNDARY	