

AIRCRAFT PARKING/
DOCKING CHART - ICAO APRON ELEVATION 1673 ft (509.9 M)

TWR 118.250

SARAJEVO / Sarajevo
BOSNIA AND HERZEGOVINA

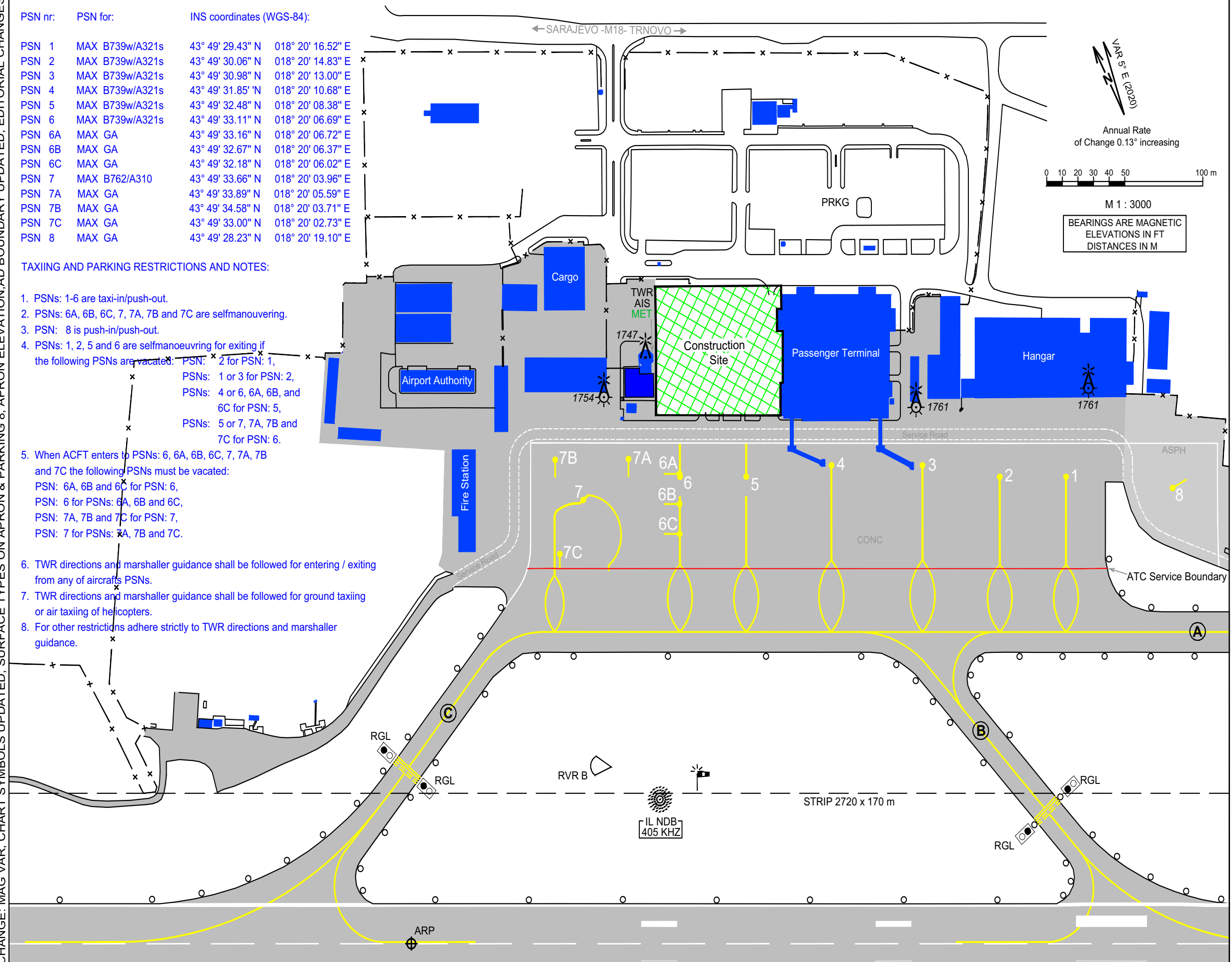
PARKING POSITIONS AND INS REFERENCE POINTS:

PSN nr:	PSN for:	INS coordinates (WGS-84):	
PSN 1	MAX B739w/A321s	43° 49' 29.43" N	018° 20' 16.52" E
PSN 2	MAX B739w/A321s	43° 49' 30.06" N	018° 20' 14.83" E
PSN 3	MAX B739w/A321s	43° 49' 30.98" N	018° 20' 13.00" E
PSN 4	MAX B739w/A321s	43° 49' 31.85" N	018° 20' 10.68" E
PSN 5	MAX B739w/A321s	43° 49' 32.48" N	018° 20' 08.38" E
PSN 6	MAX B739w/A321s	43° 49' 33.11" N	018° 20' 06.69" E
PSN 6A	MAX GA	43° 49' 33.16" N	018° 20' 06.72" E
PSN 6B	MAX GA	43° 49' 32.67" N	018° 20' 06.37" E
PSN 6C	MAX GA	43° 49' 32.18" N	018° 20' 06.02" E
PSN 7	MAX B762/A310	43° 49' 33.66" N	018° 20' 03.96" E
PSN 7A	MAX GA	43° 49' 33.89" N	018° 20' 05.59" E
PSN 7B	MAX GA	43° 49' 34.58" N	018° 20' 03.71" E
PSN 7C	MAX GA	43° 49' 33.00" N	018° 20' 02.73" E
PSN 8	MAX GA	43° 49' 28.23" N	018° 20' 19.10" E

TAXIING AND PARKING RESTRICTIONS AND NOTES:

- PSNs: 1-6 are taxi-in/push-out.
- PSNs: 6A, 6B, 6C, 7, 7A, 7B and 7C are selfmanoeuvring.
- PSN: 8 is push-in/push-out.
- PSNs: 1, 2, 5 and 6 are selfmanoeuvring for exiting if the following PSNs are vacated:
 - PSN: 2 for PSN: 1,
 - PSNs: 1 or 3 for PSN: 2,
 - PSNs: 4 or 6, 6A, 6B, and 6C for PSN: 5,
 - PSNs: 5 or 7, 7A, 7B and 7C for PSN: 6.
- When ACFT enters to PSNs: 6, 6A, 6B, 6C, 7, 7A, 7B and 7C the following PSNs must be vacated:
 - PSN: 6A, 6B and 6C for PSN: 6,
 - PSN: 6 for PSNs: 6A, 6B and 6C,
 - PSN: 7A, 7B and 7C for PSN: 7,
 - PSN: 7 for PSNs: 7A, 7B and 7C.
- TWR directions and marshaller guidance shall be followed for entering / exiting from any of aircrafts PSNs.
- TWR directions and marshaller guidance shall be followed for ground taxiing or air taxiing of helicopters.
- For other restrictions adhere strictly to TWR directions and marshaller guidance.

CHANGE: MAG VAR, CHART SYMBOLS UPDATED, SURFACE TYPES ON APRON & PARKING 8, APRON ELEVATION, AD BOUNDARY UPDATED, EDITORIAL CHANGES



THIS PAGE INTENTIONALLY LEFT BLANK