

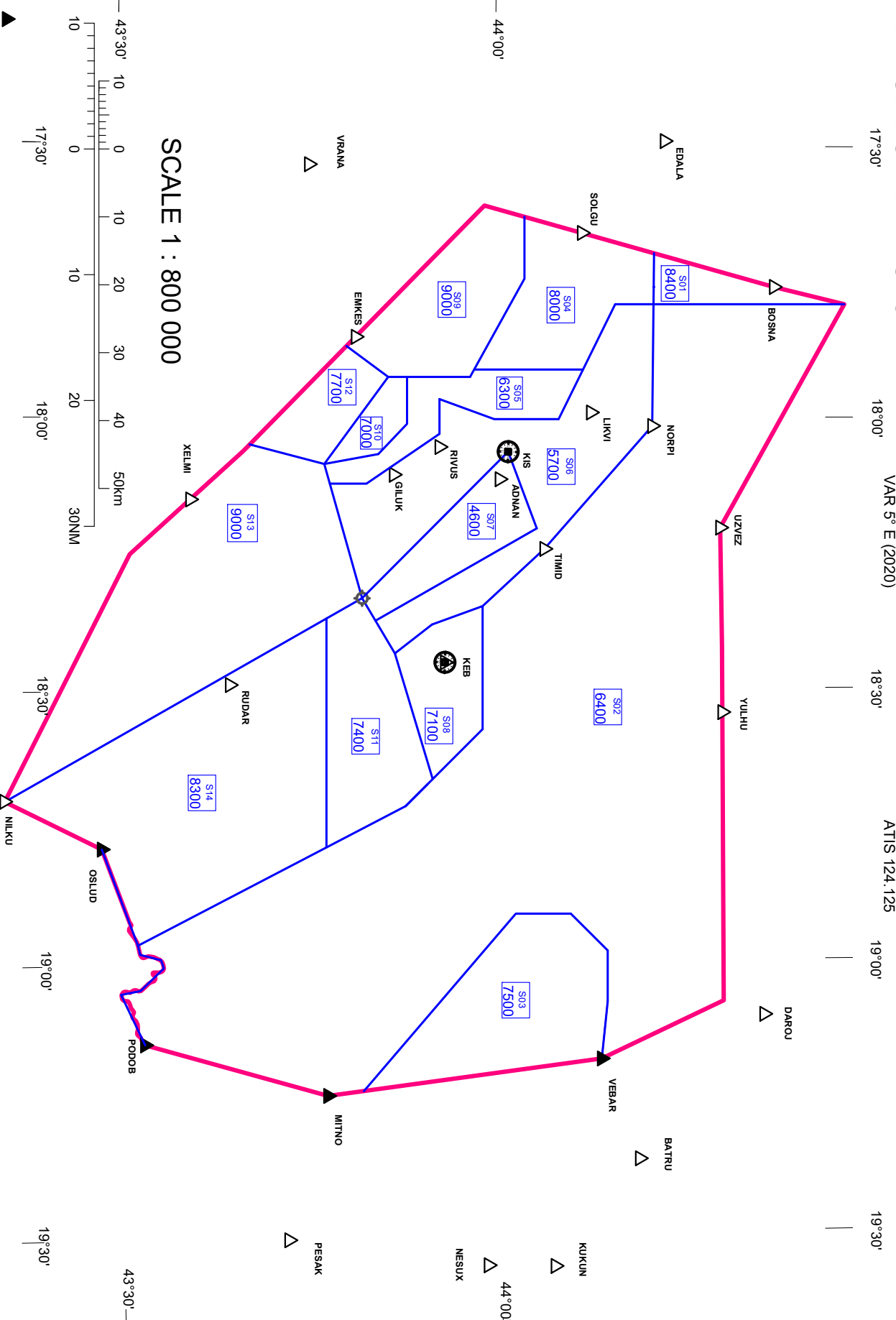
ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO

TRANSITION ALTITUDE
10 000 FT
VAR 5° E (2020)

AD ELEV 1705 (FT)

APP 136.450; 119.775
TWR 118.250
GND 121.900
ATIS 124.125

SARAJEVO (LQSA)



CHG: SECTOR BORDERS & SECTOR ALTITUDES

S01	
441241.73	174153.71
441239.86	174732.20
442750.00	174729.00
441241.73	174153.71

S02	
441239.86	174732.20
441234.30	180058.77
440358.98	181432.14
435903.22	182049.66
435859.94	183422.32
435249.91	184246.42
433125.80	185746.62
433136.06	185846.80
433315.42	185923.52
433328.12	190017.85
433135.98	190243.68
433002.50	190308.13
433154.28	190840.11
434624.00	191430.00
434914.87	191401.27
440130.36	185443.50
440552.97	185447.54
440846.73	185854.38
440843.70	190430.56
440812.00	191049.00
441757.50	190434.30
441804.16	183239.77
441758.23	181214.17
441233.08	180329.96
442750.00	174729.00
441239.86	174732.20

S03	
440130.36	185443.50
434914.87	191401.27
440812.00	191049.00
440843.70	190430.56
440846.73	185854.38
440552.97	185447.54
440130.36	185443.50

S04	
440222.95	173755.81
440224.06	174445.73
435824.78	17544689
440704.27	175446.14
440937.28	174732.83
441239.86	174732.20
441241.73	174153.71
440222.95	173755.81

S05	
435304.28	175535.52
435304.36	180044.87
435047.48	180404.43
434629.57	180508.91
434655.95	180719.04
434950.53	180719.40
435539.57	180151.29
435539.57	175802.21
440000.61	180014.16
440507.98	180014.19
440704.27	175446.14
435824.78	175446.89
435805.51	175535.16
435304.28	175535.52

S06	
441239.86	174732.20
440937.28	174732.83
440507.98	180014.19
440000.61	180014.16
435539.57	175802.21
435539.57	180151.29
434950.53	180719.40
434655.95	180719.04
434928.10	181954.10
440105.79	180346.79
430322.80	181216.80
435031.57	182222.61
435203.66	182558.42
435501.15	182249.87
435903.22	182049.66
440358.98	181432.14
441234.30	180058.77
441239.86	174732.20

S07	
434928.10	181954.10
435031.57	182222.61
430322.80	181216.80
440105.79	180346.79
434928.10	181954.10

S08	
435203.66	182558.42
435459.75	183949.83
435859.94	183422.32
435903.22	182049.66
435501.15	182249.87
435203.66	182558.42

S09	
435911.70	173642.58
434814.94	175212.28
435134.65	175535.63
435805.51	175535.16
440224.06	174445.73
440222.95	173755.81
435911.70	173642.58

S10	
435134.65	175535.63
434629.57	180508.91
435047.48	180404.43
435304.36	180044.87
435304.28	175535.52
435134.65	175535.63

S11	
434637.72	182206.84
434630.08	184713.94
435249.91	184246.42
435459.75	183949.83
435203.66	182558.42
434928.10	181954.10
434637.72	182206.84

S12	
434814.94	175212.28
434033.36	180300.51
434629.57	180508.91
435134.65	175535.63
434814.94	175212.28

S13	
434033.36	180300.51
433100.00	181500.00
432055.00	184155.00
434928.10	181954.10
434629.57	180508.91
434033.36	180300.51

S14	
432055.00	184155.00
432838.00	184714.00
433125.80	185746.62
434630.08	184713.94
434637.72	182206.84
432055.00	184155.00