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## S 001. APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA AND MARKINGS UPDATED IN SIAULIAI AERODROME

This supplement provides the changes and new information for the following AIP subsections: EYSA AD 2.8, AD 2.9. Aerodrome Ground Movement and Parking Chart EYSA AD 2.24-02 is updated accordingly.

This information will be incorporated in AIP Lithuania with the effective date 26 MAR 2020.

### APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	APRON A Dimensions: 500x75 M (1640x246 FT)	<b>Surface:</b> CONC	<b>Strength:</b> PCN 120/R/C/W/T
		APRON MA 1 Dimensions: 200x55 M (656x180 FT)	CONC	PCN 37/R/C/W/U
		APRON MA 2 Dimensions: 70x35 M (230x115 FT)	CONC	PCN 120/R/C/W/T
		APRON MA 3 Dimensions: 393x223 M (1289x732 FT)	CONC	PCN 120/R/D/W/T
		APRON MA 4 Dimensions: 697x71 M (2287x233 FT)	CONC	PCN 50/R/C/W/T
		APRON MA 5 Dimensions: 2 parking areas 70x50 M (230x164 FT)	CONC	PCN 66/R/D/W/T
2	Taxiway width, surface and strength	<b>Width:</b> TWY A: 21 M (69 FT)	<b>Surface:</b> CONC	<b>Strength:</b> PCN 120/R/C/W/T
		TWY B: 21 M (69 FT)	ASPH	PCN 120 /R/C/W/T
		TWY F: 12 M (39 FT)		PCN 96/R/C/W/T
		TWY G: 24 M (79 FT)	CONC+ASPH	PCN 120/R/C/W/T
		TWY H: 24 M (79 FT)	ASPH	PCN 110/R/C/W/T
		TWY I: 14 M (46 FT)		PCN 120/R/C/W/T
		TWY J: 22 M (72 FT)		PCN 70/R/C/W/T
		TWY K: 12 M (39 FT)		PCN 74/R/C/W/T
		TWY L: 12 M (39 FT)		PCN 120/R/C/W/T
		TWY M: 12 M (39 FT)	PCN 71/R/D/W/T	
		TWY N, O: 23 M (76 FT)	CONC	PCN 120/R/B/W/T
		TWY P: 23 M (76 FT)		PCN 50/R/C/W/T
TWY Q: 23 M (76 FT)	PCN 50/R/C/W/T			

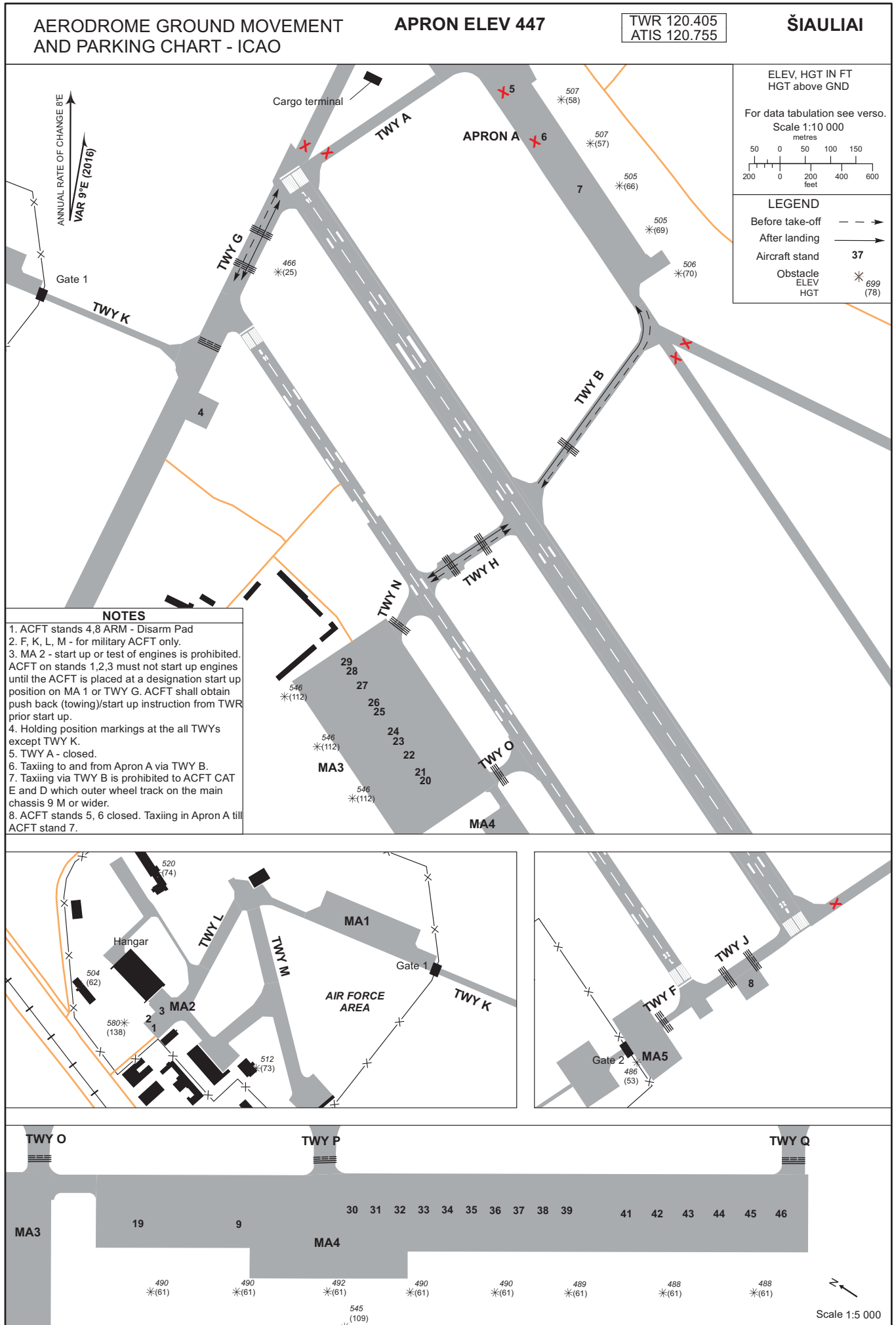
3	Altimeter checkpoint location and elevation	Location: Aircraft stands <b>1, 2, 3</b> <b>4</b> <b>5, 6, 7</b> <b>8</b>	Elevation 436 FT (133 M) 439 FT (134 M) 443 FT (135 M) 433 FT (132 M)
4	VOR checkpoints	VOR: NIL	
5	INS checkpoints	INS: In all Aircraft Stands. See EYSA AD 2.24-02	
6	Remarks	1. TWYs F, K, L and M – for military ACFT only. 2. On MA 2 engines start up or test is prohibited.	

### SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Aircraft stand ID signs, apron safety lines and TWY guide lines markings. TWY and holding position markings.
2	RWY and TWY markings and LGT	RWY: designation, centre line, THR, fixed distance zones, TDZ, side stripe. Lights: RWY edge, RWY THR and RWY end. TWY: Centre line markings, holding position markings at the intersections of TWYs B, F, G, H, I, J, N, O, P, Q and RWY. Centre line inset green lights on TWY K. Edge lights on TWYs, B, F, G, H, I, J, N, O, P, Q - blue, LIM.
3	Stop bars	NIL
4	Remarks	Holding position markings of TWY K: NIL.

Appendix. Aerodrome Ground Movement and Parking Chart.

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## AERONAUTICAL DATA TABULATION

## ACFT STANDS

Stand	Coordinates		Bearing Strength	Stand	Coordinates		Bearing Strength
1	55 54 13.40N	023 21 45.60E	120/R/D/W/T	28	55 53 53.27N	023 22 52.71E	120/R/D/W/T
2	55 54 14.00N	023 21 45.00E	120/R/D/W/T	29	55 53 53.65N	023 22 52.26E	120/R/D/W/T
3	55 54 14.50N	023 21 46.50E	120/R/C/W/T	30	55 53 37.22N	023 23 17.16E	50/R/C/W/T
4	55 54 09.70N	023 22 36.20E	98/R/D/W/T	31	55 53 36.59N	023 23 17.92E	50/R/C/W/T
5	55 54 30.09N	023 23 10.34E	120/R/C/W/T	32	55 53 35.96N	023 23 18.67E	50/R/C/W/T
6	55 54 25.77N	023 23 13.94E	120/R/C/W/T	33	55 53 35.33N	023 23 19.42E	50/R/C/W/T
7	55 54 21.74N	023 23 18.72E	120/R/C/W/T	34	55 53 34.70N	023 23 20.18E	50/R/C/W/T
8	55 52 47.90N	023 24 32.30E	120/R/D/W/T	35	55 53 34.07N	023 23 20.94E	50/R/C/W/T
9	55 53 39.97N	023 23 12.89E	120/R/D/W/T	36	55 53 33.43N	023 23 21.69E	50/R/C/W/T
19	55 53 42.50N	023 23 09.86E	120/R/D/W/T	37	55 53 32.80N	023 23 22.45E	50/R/C/W/T
20	55 53 46.21N	023 23 01.14E	120/R/D/W/T	38	55 53 32.17N	023 23 23.20E	50/R/C/W/T
21	55 53 46.59N	023 23 00.69E	120/R/D/W/T	39	55 53 31.54N	023 23 23.95E	50/R/C/W/T
22	55 53 47.70N	023 22 59.37E	120/R/D/W/T	41	55 53 29.91N	023 23 25.71E	50/R/C/W/T
23	55 53 48.81N	023 22 58.03E	120/R/D/W/T	42	55 53 29.09N	023 23 26.69E	50/R/C/W/T
24	55 53 49.19N	023 22 57.59E	120/R/D/W/T	43	55 53 28.26N	023 23 27.67E	50/R/C/W/T
25	55 53 50.67N	023 22 55.81E	120/R/D/W/T	44	55 53 27.44N	023 23 28.65E	50/R/C/W/T
26	55 53 51.04N	023 22 55.37E	120/R/D/W/T	45	55 53 26.62N	023 23 29.64E	50/R/C/W/T
27	55 53 52.16N	023 22 54.04E	120/R/D/W/T	46	55 53 25.79N	023 23 30.62E	50/R/C/W/T

## Stand Dimensions M (FT)

4	54x44 (177x144)
8	54x48 (177x157)

## APRONS

Apron	Dimensions M (FT)	Bearing Strength	Surface
A	500x75 (1640x246)	120/R/C/W/T	Concrete
MA 1	200x55 (656x180)	37/R/C/W/U	Concrete
MA 2	70x35 (230x115)	120/R/C/W/T	Concrete
MA 3	393x223 (1289x732)	120/R/D/W/T	Concrete
MA 4	697x71 (2287x233)	50/R/C/W/T	Concrete
MA 5	70x50 (230x164) 2 parking areas	66/R/D/W/T	Concrete

## TAXIWAYS

TWY	Width M (FT)	Bearing Strength	Surface
A	21 (69)	120/R/C/W/T	Concrete
B	21 (69)	120/R/C/W/T	Asphalt
F	12 (39)	96/R/C/W/T	Asphalt
G	24 (79)	120/R/C/W/T	Asphalt-Concrete
H	24 (79)	110/R/C/W/T	Asphalt
I	14 (46)	120/R/C/W/T	Asphalt
J	22 (72)	70/R/C/W/T	Asphalt
K	12 (39)	74/R/C/W/T	Asphalt
L	12 (39)	120/R/C/W/T	Asphalt
M	12 (39)	71/R/D/W/T	Asphalt
N	23 (76)	120/R/B/W/T	Asphalt
O	23 (76)	120/R/B/W/T	Asphalt
P	23 (76)	50/R/C/W/T	Concrete
Q	23 (76)	50/R/C/W/T	Concrete