



REPUBLIC OF LITHUANIA

Phone: +370 706 94 613

SE "ORO NAVIGACIJA"

AIC: A 003/2022

AFS: EYVNYOYX

Aeronautical Information Service

Effective Date: 24-Mar-2022

URL: www.ans.lt

Balio Karvelio Str. 25

Publication Date: 01-Feb-2022

Email: ais@ans.lt

LT-02184 Vilnius, Lithuania

A 003. OBSTACLE CLEARANCE ALTITUDE (HEIGHT) AND OPERATING MINIMA FOR ŠIAULIAI AERODROME

Pursuant to Order No. 2BE-328 of director of Lithuanian Transport Safety Administration issued on 2 December 2021, the following new Obstacle Clearance Altitude (Height) and Operating minima for Šiauliai aerodrome are approved:

Appendix 1. Obstacle clearance altitude (height) OCA, OCH for Šiauliai aerodrome.

Appendix 2. Operating minima for Šiauliai aerodrome.

- END -

THIS PAGE INTENTIONALLY LEFT BLANK

OBSTACLE CLEARANCE ALTITUDE (HEIGHT) OCA, OCH FOR ŠIAULIAI AERODROME

Approach procedure		Aircraft speed category			
		A	B	C	D
		OCA(H), FT			
RWY 14L	ILS CAT I	602' (155')	614' (167')	623' (176')	633' (186')
	LOC	830' (380')	830' (380')	830' (380')	830' (380')
	LOC (when SDF not received)	1000' (550')	1000' (550')	1000' (550')	1000' (550')
	LNAV	990' (540')	990' (540')	990' (540')	990' (540')
	VOR	840' (390')	840' (390')	840' (390')	840' (390')
	VOR (when SDF not received)	1000' (550')	1000' (550')	1000' (550')	1000' (550')
RWY 32R	ILS CAT I	603' (162')	615' (174')	623' (182')	634' (193')
	LOC	760' (320')	760' (320')	760' (320')	760' (320')
	LNAV	800' (350')	800' (350')	800' (350')	800' (350')
	VOR	930' (480')	930' (480')	930' (480')	930' (480')
Circling Approach		880' (440')	1160' (710')	1260' (810')	1260' (810')

OPERATING MINIMA FOR ŠIAULIAI AERODROME

Approach procedure		Aircraft speed category			
		A	B	C	D
		DA(H), MDA(H) / RVR (FALS ¹ and NALS ²)			
RWY 14L	ILS CAT I	647' (200') R550 R1200	647' (200') R550 R1200	647' (200') R550 R1200	647' (200') R550 R1200
	LOC	830' (380') R1000 R1500	830' (380') R1000 R1500	830' (380') R1000 R1700	830' (380') R1000 R1700
	LOC (when SDF not received)	1000' (550') R2000 R2700	1000' (550') R2000 R2700	1000' (550') R2200 R2900	1000' (550') R2200 R2900
	LNAV	990' (540') R1500 R1500	990' (540') R1500 R1500	990' (540') R1700 R2400	990' (540') R1700 R2400
	VOR	840' (390') R1100 R1500	840' (390') R1100 R1500	840' (390') R1100 R1800	840' (390') R1100 R1800
	VOR (when SDF not received)	1000' (550') R2000 R2700	1000' (550') R2000 R2700	1000' (550') R2200 R2900	1000' (550') R2200 R2900
RWY 32R	ILS CAT I	641' (200') R550 R1200	641' (200') R550 R1200	641' (200') R550 R1200	641' (200') R550 R1200
	LOC	760' (320') R750 R1400	760' (320') R750 R1400	760' (320') R750 R1400	760' (320') R750 R1400
	LNAV	800' (350') R900 R1500	800' (350') R900 R1500	800' (350') R900 R1600	800' (350') R900 R1600
	VOR	930' (480') R1700 R2600	930' (480') R1700 R2600	930' (480') R1900 R2600	930' (480') R1900 R2600
Circling Approach		880' (440') 1500 m	1160' (710') 2400 m	1260' (810') 3600 m	1260' (810') 3600 m

¹FALS – Full approach lighting system²NALS – No approach lighting system