

Phone: +370 706 94 613

Fax: +370 706 94 614

AFS: EYVNYOYX

 URL: <http://www.ans.lt>

 Email: ais@ans.lt

SE "ORO NAVIGACIJA"

Aeronautical Information Service

Balio Karvelio Str. 25

LT-02184 Vilnius, Lithuania

AIC: A 006/2020
Effective Date: 18-Jun-2020
Publication Date: 20-Feb-2020
A 006. OCA, OCH AND OPERATING MINIMA FOR VILNIUS AERODROME

Pursuant to Order No. 2BE-63 of director of Lithuanian Transport Safety Administration issued on 12 February 2020, the following Obstacle Clearance Altitude (Height) and the Operating minima for Vilnius aerodrome are approved:

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

Approach procedure		Aircraft speed category			
		A	B	C	D
		OCA (H), feet			
RWY 01	ILS CAT II	696' (101')	714' (119')	747' (152')	761' (166')
	ILS CAT I	806' (211')	818' (223')	843' (248')	853' (258')
	LPV	878' (283')	891' (296')	899' (304')	909' (314')
	LNAV/VNAV	940' (350')	950' (360')	960' (370')	970' (380')
	LOC	980' (390')	980' (390')	980' (390')	980' (390')
	LNAV	1030' (430')	1030' (430')	1030' (430')	1030' (430')
	VOR	1060' (470')	1060' (470')	1060' (470')	1060' (470')
	NDB	1010' (410')	1010' (410')	1010' (410')	1010' (410')
	NDB (when SDF not received)	1100' (510')	1100' (510')	1100' (510')	1100' (510')
RWY 19	ILS CAT I	903' (254')	915' (266')	923' (274')	933' (284')
	LPV	923' (274')	936' (287')	944' (295')	954' (305')
	LNAV/VNAV	930' (280')	940' (290')	950' (300')	960' (310')
	LOC	1040' (400')	1040' (400')	1040' (400')	1040' (400')
	LOC (when SDF not received)	1070' (420')	1070' (420')	1070' (420')	1070' (420')
	LNAV	1060' (410')	1060' (410')	1060' (410')	1060' (410')
	VOR	1190' (540')	1190' (540')	1190' (540')	1190' (540')
	NDB	1050' (400')	1050' (400')	1050' (400')	1050' (400')
	NDB (when SDF not received)	1170' (520')	1170' (520')	1170' (520')	1170' (520')
Circling Approach		1110' (470')	1240' (590')	1340' (690')	Not applicable

OPERATING MINIMA FOR VILNIUS AERODROME

Approach procedure		Aircraft speed category			
		A	B	C	D
		DA(H), MDA(H) / RVR (FALS ¹ and NALS ²)			
RWY 01	ILS CAT II	696' (101') R350	714' (119') R350	747' (152') R450	761' (166') R450
	ILS CAT I	806' (211') R550 R1200	818' (223') R550 R1200	843' (248') R550 R1300	853' (258') R600 R1300
	LPV	878' (283') R650 R1400	891' (296') R650 R1400	899' (304') R700 R1400	909' (314') R700 R1400
	LNAV/VNAV	940' (350') R900 R1500	950' (360') R900 R1500	960' (370') R1000 R1700	970' (380') R1000 R1700
	LOC	980' (390') R1100 R1500	980' (390') R1100 R1500	980' (390') R1100 R1800	980' (390') R1100 R1800
	LNAV	1030' (430') R1300 R1500	1030' (430') R1300 R1500	1030' (430') R1300 R2000	1030' (430') R1300 R2000
	VOR	1060' (470') R1500 R2100	1060' (470') R1500 R2100	1060' (470') R1900 R2600	1060' (470') R1900 R2600
	NDB	1010' (410') R1200 R2100	1010' (410') R1200 R2100	1010' (410') R1200 R2100	1010' (410') R1200 R2100
	NDB (when SDF not received)	1100' (510') R1800 R2600	1100' (510') R1800 R2600	1100' (510') R2000 R2800	1100' (510') R2000 R2800

OPERATING MINIMA FOR VILNIUS AERODROME

Approach procedure		Aircraft speed category			
		A	B	C	D
		DA(H), MDA(H) / RVR (FALS ¹ and NALS ²)			
RWY 19	ILS CAT I	903' (254') R600 R1300	915' (266') R600 R1300	923' (274') R600 R1300	933' (284') R650 R1400
	LPV	923' (274') R600 R1300	936' (287') R650 R1400	944' (295') R650 R1400	954' (305') R700 R1400
	LNAV/VNAV	930' (280') R600 R1300	940' (290') R650 R1400	950' (300') R650 R1400	960' (310') R700 R1400
	LOC	1040' (400') R1100 R1500	1040' (400') R1100 R1500	1040' (400') R1100 R1800	1040' (400') R1100 R1800
	LOC (when SDF not received)	1070' (420') R1400 R2100	1070' (420') R1400 R2100	1070' (420') R1600 R2300	1070' (420') R1600 R2300
	LNAV	1060' (410') R1200 R1500	1060' (410') R1200 R1500	1060' (410') R1200 R1900	1060' (410') R1200 R1900
	VOR	1190' (540') R1500 R2100	1190' (540') R1500 R2100	1190' (540') R2100 R2800	1190' (540') R2100 R2800
	NDB	1050' (400') R1200 R2100	1050' (400') R1200 R2100	1050' (400') R1200 R2100	1050' (400') R1200 R2100
	NDB (when SDF not received)	1170' (520') R1800 R2600	1170' (520') R1800 R2600	1170' (520') R2000 R2800	1170' (520') R2000 R2800
	Circling Approach visibility, m		1110' (470') 1500	1240' (590') 1600	1340' (690') 2400

1. FALS – Full approach lighting system

2. NALS – No approach lighting system

- END -

THIS PAGE INTENTIONALLY LEFT BLANK
