

**LIETUVOS RESPUBLIKA**

Tel.	+370 706 94 613	VĮ „ORO NAVIGACIJA“	AIC: A 006/2021
Faks.	+370 706 94 614	Oro navigacijos informacijos skyrius	Galioja nuo: 17-Jun-2021
AFS:	EYVNYOYX	Balio Karvelio g. 25	Paskelbtas: 21-Apr-2021
URL:	www.ans.lt	02184 Vilnius, Lietuva	
El.p.	ais@ans.lt		

A 006. VILNIAUS, PALANGOS, KAUNO AERODROMŲ KLIŪČIŲ PERSKRIDIMO AUKŠČIAI, NAUDOJIMO IR KILIMO MINIMUMAI

Pakeičia AIC A 002/2021.

Lietuvos Transporto saugos administracijos direktoriaus 2020 m. rugsėjo 11 d. įsakymu Nr. 2BE-288, patvirtinti Vilniaus, Palangos, Kauno aerodromų kliūčių perskridimo aukščiai, naudojimo ir kilimo minimumai (pridedama).

1 Priedas. Vilniaus aerodromo kliūčių perskridimo leistini absoliutieji aukščiai (OCA), kliūčių perskridimo leistini aukščiai (OCH).

2 Priedas. Vilniaus aerodromo naudojimo minimumai.

3 Priedas. Vilniaus aerodromo kilimo minimumai.

4 Priedas. Palangos aerodromo kliūčių perskridimo leistini absoliutieji aukščiai (OCA), kliūčių perskridimo leistini aukščiai (OCH).

5 Priedas. Palangos aerodromo naudojimo minimumai.

6 Priedas. Palangos aerodromo kilimo minimumai.

7 Priedas. Kauno aerodromo kliūčių perskridimo leistini absoliutieji aukščiai (OCA), kliūčių perskridimo leistini aukščiai (OCH).

8 Priedas. Kauno aerodromo naudojimo minimumai.

9 Priedas. Kauno aerodromo kilimo minimumai.

- PABAIGA -

SPECIALUSIS TUŠČIAS PUSLAPIS

**VILNIAUS AERODROMO KLIŪČIŲ PERSKRIDIMO LEISTINI ABSOLUTIEJI AUKŠČIAI (OCA),
KLIŪČIŲ PERSKRIDIMO LEISTINI AUKŠČIAI (OCH)**

Artėjimo tūpti procedūra		Orlaivio greičio kategorija			
		A	B	C	D
		OCA(H), pėdomis			
KTT 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')
KTT 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')
Artėjimas tūpti ratu		1110' (470')	1240' (590')	1340' (690')	NETAIKOMAS

VILNIAUS AERODROMO NAUDOJIMO MINIMUMAI

Artėjimo tūpti procedūra		Orlaivio greičio kategorija			
		A	B	C	D
		DA(H), MDA(H) / RVR (FALS ¹ ir NALS ²)			
KTT 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
	KTT 19	ILS CAT I	903' (254') R600 R1300	915' (266') R600 R1300	923' (274') R600 R1300
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
Artėjimas tūpti ratu matomumas, m		1110' (470') 1500	1240' (590') 1600	1340' (690') 2400	NETAIKOMAS

¹FALS – visa artėjimo tūpti apšvietimo sistema.²NALS – artėjimo tūpti apšvietimo sistemos nebuvimas.

VILNIAUS AERODROMO KILIMO MINIMUMAI

Kilimui KTT 01, 19					
LVP turi galioti				RCLM (tik diena)	NIL (tik diena)
RL, RCLL ir mult. RVR reik.	HIRL ir RCLL	HIRL ar CL			
A	150 m	200 m	250 m	400 m	500 m
B					
C					
D	200 m	250 m	300 m		

**PALANGOS AERODROMO KLIŪČIŲ PERSKRIDIMO LEISTINI ABSOLIUTIEJI AUKŠČIAI (OCA),
KLIŪČIŲ PERSKRIDIMO LEISTINI AUKŠČIAI (OCH)**

Artėjimo tūpti procedūra		Orlaivio greičio kategorija			
		A	B	C	D
		OCA(H), pėdomis			
KTT 01	LPV	283' (250')	286' (253')	294' (261')	304' (271')
	LNAV/VNAV	290' (250')	290' (260')	300' (270')	310' (280')
	LNAV	470' (440')	470' (440')	470' (440')	470' (440')
	NDB	400' (360')	400' (360')	400' (360')	400' (360')
	NDB (when SDF not received)	470' (440')	470' (440')	470' (440')	470' (440')
KTT 19	ILS CAT I	250' (218')	262' (230')	270' (238')	281' (249')
	LOC	380' (350')	380' (350')	380' (350')	380' (350')
	LNAV	410' (380')	410' (380')	410' (380')	410' (380')
	NDB	410' (380')	410' (380')	410' (380')	410' (380')
	NDB (when SDF not received)	530' (490')	530' (490')	530' (490')	530' (490')
Artėjimas tūpti ratu		460' (430')	710' (680')	860' (820')	NETAIKOMAS

PALANGOS AERODROMO NAUDOJIMO MINIMUMAI

Artėjimo tūpti procedūra		Orlaivio greičio kategorija			
		A	B	C	D
		DA(H), MDA(H) / RVR (FALS ¹ ir NALS ²)			
KTT 01	LPV	283' (250') R550 R1300	286' (253') R600 R1300	294' (261') R600 R1300	304' (271') R600 R1300
	LNAV/VNAV	290' (250') R550 R1300	290' (260') R600 R1300	300' (270') R600 R1300	310' (280') R600 R1300
	LNAV	470' (440') R1300 R1500	470' (440') R1300 R1500	470' (440') R1300 R2000	470' (440') R1300 R2000
	NDB	400' (360') R900 R1500	400' (360') R900 R1500	400' (360') R900 R1600	400' (360') R900 R1600
	NDB (when SDF not received)	470' (440') R1500 R2200	470' (440') R1500 R2200	470' (440') R1700 R2400	470' (440') R1700 R2400
KTT 19	ILS CAT I	250' (218') R550 R1200	262' (230') R550 R1200	270' (238') R550 R1200	281' (249') R550 R1300
	LOC	380' (350') R900 R1500	380' (350') R900 R1500	380' (350') R900 R1600	380' (350') R900 R1600
	LNAV	410' (380') R1000 R1500	410' (380') R1000 R1500	410' (380') R1000 R1700	410' (380') R1000 R1700
	NDB	410' (380') R1000 R1500	410' (380') R1000 R1500	410' (380') R1000 R1700	410' (380') R1000 R1700
	NDB (when SDF not received)	530' (490') R1700 R2500	530' (490') R1700 R2500	530' (490') R1900 R2700	530' (490') R1900 R2700
Artėjimas tūpti ratu matomumas, m		460' (430') 1500	710' (680') 2400	860' (820') 3600	NETAIKOMAS

¹FALS – visa artėjimo tūpti apšvietimo sistema.²NALS – artėjimo tūpti apšvietimo sistemos nebuvimas.

PALANGOS AERODROMO KILIMO MINIMUMAI

Kilimui KTT 01, 19			
LVP turi galioti		RCLM (tik diena) ar RL	NIL (tik diena)
RCLM (tik diena) ar RL			
A	250 m	400 m	500 m
B			
C			
D			
	300 m		

**KAUNO AERODROMO KLIŪČIŲ PERSKRIDIMO LEISTINI ABSOLIUTIEJI AUKŠČIAI (OCA),
KLIŪČIŲ PERSKRIDIMO LEISTINI AUKŠČIAI (OCH)**

Artėjimo tūpti procedūra		Orlaivio greičio kategorija				
		A	B	C	D	
		OCA(H), pėdomis				
KTT 08	ILS CAT I	492' (253')	504' (265')	512' (273')	523' (284')	
	LPV	511' (272')	524' (285')	532' (293')	542' (303')	
	LNAV/VNAV	520' (280')	530' (290')	540' (300')	550' (310')	
	LOC	630' (390')	630' (390')	630' (390')	630' (390')	
	LNAV	630' (390')	630' (390')	630' (390')	630' (390')	
	VOR	780' (540')	780' (540')	780' (540')	780' (540')	
	VOR (when SDF not received)	810' (570')	810' (570')	810' (570')	810' (570')	
	NDB	630' (390')	630' (390')	630' (390')	630' (390')	
	NDB (when SDF not received)	810' (570')	810' (570')	810' (570')	810' (580')	
	KTT 26	ILS CAT II	408' (150')	425' (167')	436' (178')	451' (193')
ILS CAT I		496' (238')	508' (250')	516' (258')	526' (268')	
LPV		508' (250')	520' (262')	529' (271')	539' (281')	
LNAV/VNAV		510' (250')	520' (270')	530' (280')	540' (290')	
LNAV		630' (370')	630' (370')	630' (370')	630' (370')	
LOC		620' (360')	620' (360')	620' (360')	620' (360')	
VOR		630' (370')	630' (370')	630' (370')	630' (370')	
VOR (when SDF not received)		660' (400')	660' (400')	660' (400')	660' (400')	
NDB		630' (370')	630' (370')	630' (370')	630' (370')	
NDB (when SDF not received)		660' (400')	660' (400')	660' (400')	660' (400')	
Artėjimas tūpti ratu		710' (450')	760' (500')	1230' (970')	NETAIKOMAS	

KAUNO AERODROMO NAUDOJIMO MINIMUMAI

Artėjimo tūpti procedūra		Orlaivio greičio kategorija			
		A	B	C	D
		DA(H), MDA(H) / RVR (FALS ¹ ir NALS ²)			
KTT 08	ILS CAT I	492' (253') R600 R1300	504' (265') R600 R1300	512' (273') R600 R1300	523' (284') R650 R1400
	LPV	511' (272') R600 R1300	524' (285') R650 R1400	532' (293') R650 R1400	542' (303') R700 R1400
	LNAV/VNAV	520' (280') R600 R1300	530' (290') R650 R1400	540' (300') R650 R1400	550' (310') R700 R1400
	LNAV	630' (390') R1100 R1500	630' (390') R1100 R1500	630' (390') R1100 R1800	630' (390') R1100 R1800
	LOC	630' (390') R1100 R1500	630' (390') R1100 R1500	630' (390') R1100 R1800	630' (390') R1100 R1800
	VOR	780' (540') R1500 R2100	780' (540') R1500 R2100	780' (540') R2100 R2800	780' (540') R2100 R2800
	VOR (when SDF not received)	810' (570') R2100 R2800	810' (570') R2100 R2800	810' (570') R2300 R3000	810' (570') R2300 R3000
	NDB	630' (390') R1100 R1500	630' (390') R1100 R1500	630' (390') R1100 R1800	630' (390') R1100 R1800
	NDB (when SDF not received)	810' (570') R2100 R2800	810' (570') R2100 R2800	810' (570') R2300 R3000	810' (570') R2300 R3000
	KTT 26	ILS CAT II	408' (150') R450	425' (167') R450	436' (178') R450
ILS CAT I		496' (238') R550 R1200	508' (250') R550 R1300	516' (258') R600 R1300	526' (268') R600 R1300
LPV		508' (250') R550 R1300	520' (262') R600 R1300	529' (271') R600 R1300	539' (281') R650 R1400
LNAV/VNAV		510' (250') R550 R1300	520' (270') R600 R1300	530' (280') R600 R1300	540' (290') R650 R1400
LOC		620' (360') R900 R1500	620' (360') R900 R1500	620' (360') R900 R1600	620' (360') R900 R1600
LNAV		630' (370') R1000 R1500	630' (370') R1000 R1500	630' (370') R1000 R1700	630' (370') R1000 R1700
VOR		630' (370') R1000 R1800	630' (370') R1000 R1800	630' (370') R1000 R1800	630' (370') R1000 R1800
VOR (when SDF not received)		660' (400') R1300 R2000	660' (400') R1300 R2000	660' (400') R1500 R2200	660' (400') R1500 R2200

	NDB	630' (370') R1000 R1500	630' (370') R1000 R1500	630' (370') R1000 R1700	630' (370') R1000 R1700
	NDB (when SDF not received)	660' (400') R1300 R2000	660' (400') R1300 R2000	660' (400') R1500 R2200	660' (400') R1500 R2200
Artėjimas tūpti ratu matomumas, m		710' (450') 1500	760' (500') 1600	1230' (970') 3800	NETAIKOMAS

¹FALS – visa artėjimo tūpti apšvietimo sistema.

²NALS – artėjimo tūpti apšvietimo sistemos nebuvimas.

KAUNO AERODROMO KILIMO MINIMUMAI

Kilimui KTT 08, 26					
LVP turi galioti				RCLM (tik diena) ar RL	NIL (tik diena)
RL, RCLL ir mult. RVR reik.	HIRL ir RCLL	HIRL ar CL			
A	150 m	200 m	250 m	400 m	500 m
B					
C					
D	200 m	250 m	300 m		