



Phone: +370 706 94 613  
 Fax: +370 706 94 614  
 AFS: EYVNYOYX  
 URL: www.ans.lt  
 Email: ais@ans.lt

SE "ORO NAVIGACIJA"  
 Aeronautical Information Service  
 Rodūnios kelias 2  
 LT-02188 Vilnius, Lithuania

**AIP SUP: 012/2017**

**Effective Date: 20-Jul-2017**

**Publication Date: 17-Jul-2017**

## S 012. MILITARY AIRCRAFT OPERATING MINIMA FOR RUNWAYS (RWY) 14L/32R AND 14R/32L AT ŠIAULIAI MILITARY AERODROME

**Cancels SUP 001/2016.**

In accordance with the Order No. V-947 of 4 July 2017 of the Commander of the Lithuanian Armed Forces "On the Approval of the Tables of Operating Minima for Runways 14L/32R and 14R/32L at Šiauliai Military Aerodrome", the following operating minima for RWY 14L/32R and 14R/32L have been established for military aircraft at Šiauliai military aerodrome.

### 1. MILITARY AIRCRAFT OPERATING MINIMA FOR RWY 14L/32R AT ŠIAULIAI MILITARY AERODROME

Approach procedure		Aircraft speed category				
		A	B	C	D	E
		DA(H), MDA(H) VIS/RVR/CMV <sup>1</sup>				
RWY14L	ILS CAT I	647' (200') RVR 550	657' (210') RVR 550	667' (220') RVR 550	677' (230') RVR 550	687' (240') RVR 550
	ILS CAT I ALS OUT	647' (200') RVR 1200	657' (210') RVR 1200	667' (220') RVR 1200	677' (230') RVR 1200	687' (240') RVR 1200
	LOC	800' (353') RVR 800	800' (353') RVR 800	800' (353') RVR 1200	800' (353') RVR 1600	800' (353') RVR 1600
	LOC ALS OUT	800' (353') RVR 1600	800' (353') RVR 1600	800' (353') RVR 1600	800' (353') RVR 2000	800' (353') RVR 2000
	LOC (When SDF <sup>2</sup> not received)	1000' (553') RVR 800	1000' (553') RVR 800	1000' (553') RVR 2000	1000' (553') CMV 2400	1000' (553') CMV 2800
	LOC (When SDF <sup>2</sup> not received) ALS OUT	1000' (553') RVR 1600	1000' (553') RVR 1600	1000' (553') CMV 2400	1000' (553') CMV 2800	1000' (553') CMV 3200
	TACAN	830' (383') RVR 800	830' (383') RVR 800	830' (383') RVR 1200	830' (383') RVR 1600	830' (383') RVR 1600
	TACAN ALS OUT	830' (383') RVR 1600	830' (383') RVR 1600	830' (383') RVR 1600	830' (383') RVR 2000	830' (383') RVR 2000
	TACAN (When SDF <sup>2</sup> not received)	1000' (553') RVR 800	1000' (553') RVR 800	1000' (553') RVR 2000	1000' (553') CMV 2400	1000' (553') CMV 2800
	TACAN (When SDF <sup>2</sup> not received) ALS OUT	1000' (553') RVR 1600	1000' (553') RVR 1600	1000' (553') CMV 2400	1000' (553') CMV 2800	1000' (553') CMV 3200

Approach procedure		Aircraft speed category				
		A	B	C	D	E
		DA(H), MDA(H) VIS/RVR/CMV <sup>1</sup>				
RWY32R	ILS CAT I	641' (200') RVR 550	651' (210') RVR 550	661' (220') RVR 550	671' (230') RVR 550	681' (240') RVR 550
	ILS CAT I ALS OUT	641' (200') RVR 1200	651' (210') RVR 1200	661' (220') RVR 1200	671' (230') RVR 1200	681' (240') RVR 1200
	PAR	641' (200') RVR 800	641' (200') RVR 800	641' (200') RVR 800	641' (200') RVR 800	641' (200') RVR 800
	PAR ALS OUT	641' (200') RVR 1200	641' (200') RVR 1200	641' (200') RVR 1200	641' (200') RVR 1200	641' (200') RVR 1200
	LOC	740' (299') RVR 800	740' (299') RVR 800	740' (299') RVR 1200	740' (299') RVR 1200	740' (299') RVR 1200
	LOC ALS OUT	740' (299') RVR 1600	740' (299') RVR 1600	740' (299') RVR 1600	740' (299') RVR 1600	740' (299') RVR 1600
	LOC (When SDF <sup>2</sup> not received)	770' (329') RVR 800	770' (329') RVR 800	770' (329') RVR 1200	770' (329') RVR 1200	770' (329') RVR 1600
	LOC (When SDF <sup>2</sup> not received) ALS OUT	770' (329') RVR 1600	770' (329') RVR 1600	770' (329') RVR 1600	770' (329') RVR 1600	770' (329') RVR 2000
	TACAN	810' (363') RVR 800	810' (363') RVR 800	810' (363') RVR 1200	810' (363') RVR 1600	810' (363') RVR 1600
	TACAN ALS OUT	810' (363') RVR 1600	810' (363') RVR 1600	810' (363') RVR 1600	810' (363') RVR 2000	810' (363') RVR 2000

## 2. MILITARY AIRCRAFT OPERATING MINIMA FOR RWY 14R/32L AT ŠIAULIAI MILITARY AERODROME

Approach procedure		Aircraft speed category				
		A	B	C	D	E
		DA(H), MDA(H) VIS/RVR/CMV <sup>1</sup>				
RWY14R	VOR/DME ALS OUT	830' (383') VIS 1600	830' (383') VIS 1600	830' (383') VIS 1600	830' (383') VIS 2000	830' (383') VIS 2000
	VOR/DME (When SDF <sup>2</sup> not received) ALS OUT	1000' (553') VIS 1600	1000' (553') VIS 1600	1000' (553') VIS 2400	1000' (553') VIS 2800	1000' (553') VIS 3200
	TACAN ALS OUT	940' (493') VIS 1600	940' (493') VIS 1600	940' (493') VIS 2400	940' (493') VIS 2800	940' (493') VIS 3200
	TACAN (When SDF <sup>2</sup> not received) ALS OUT	1000' (553') VIS 1600	1000' (553') VIS 1600	1000' (553') VIS 2400	1000' (553') VIS 2800	1000' (553') VIS 3200
RWY32L	PAR ALS OUT	636' (200') VIS 1200	636' (200') VIS 1200	636' (200') VIS 1200	636' (200') VIS 1200	636' (200') VIS 1200
	VOR/DME ALS OUT	970' (534') VIS 1600	970' (534') VIS 1600	970' (534') VIS 2400	970' (534') VIS 2800	970' (534') VIS 3200
	TACAN ALS OUT	930' (494') VIS 1600	930' (494') VIS 1600	930' (494') VIS 2000	930' (494') VIS 2400	930' (494') VIS 2800
Circling Approach		880' (433') VIS 1600	1140' (693') VIS 1600	1230' (783') VIS 3600	1230' (783') VIS 4000	1330' (883') VIS 4800

1. **CMV** – Converted Meteorological Visibility;2. **SDF** – Step Down Fix.

-END-

THIS PAGE INTENTIONALLY LEFT BLANK

---