

Phone: +370 706 94 613 SE "ORO NAVIGACIJA"
Fax: +370 706 94 614 Aeronautical Information Service
AFS: EYVNYOYX Rodūnios kelias 2
URL: <http://www.ans.lt> LT-02188 Vilnius, Lithuania
Email: ais@ans.lt

AIP SUP: 05/2019
Effective from: 18-Jul-2019
Publication Date: 04-Jul-2019

S 05. CHANGES TO STANDARD INSTRUMENT DEPARTURE (SID) ROUTES AT VILNIUS AERODROME

Standard instrument departure (SID) route SID SOGBI 1B is changed and new SID SOGBI 1A is established at Vilnius aerodrome (EYVI) as shown on the attached chart.

SID routes changes become effective on 18 July 2019. The existing procedures in AIP EYVI AD 2.24-10 chart is supplemented and EYVI AD 2.24-11 chart is updated, aeronautical data tabulations updated.

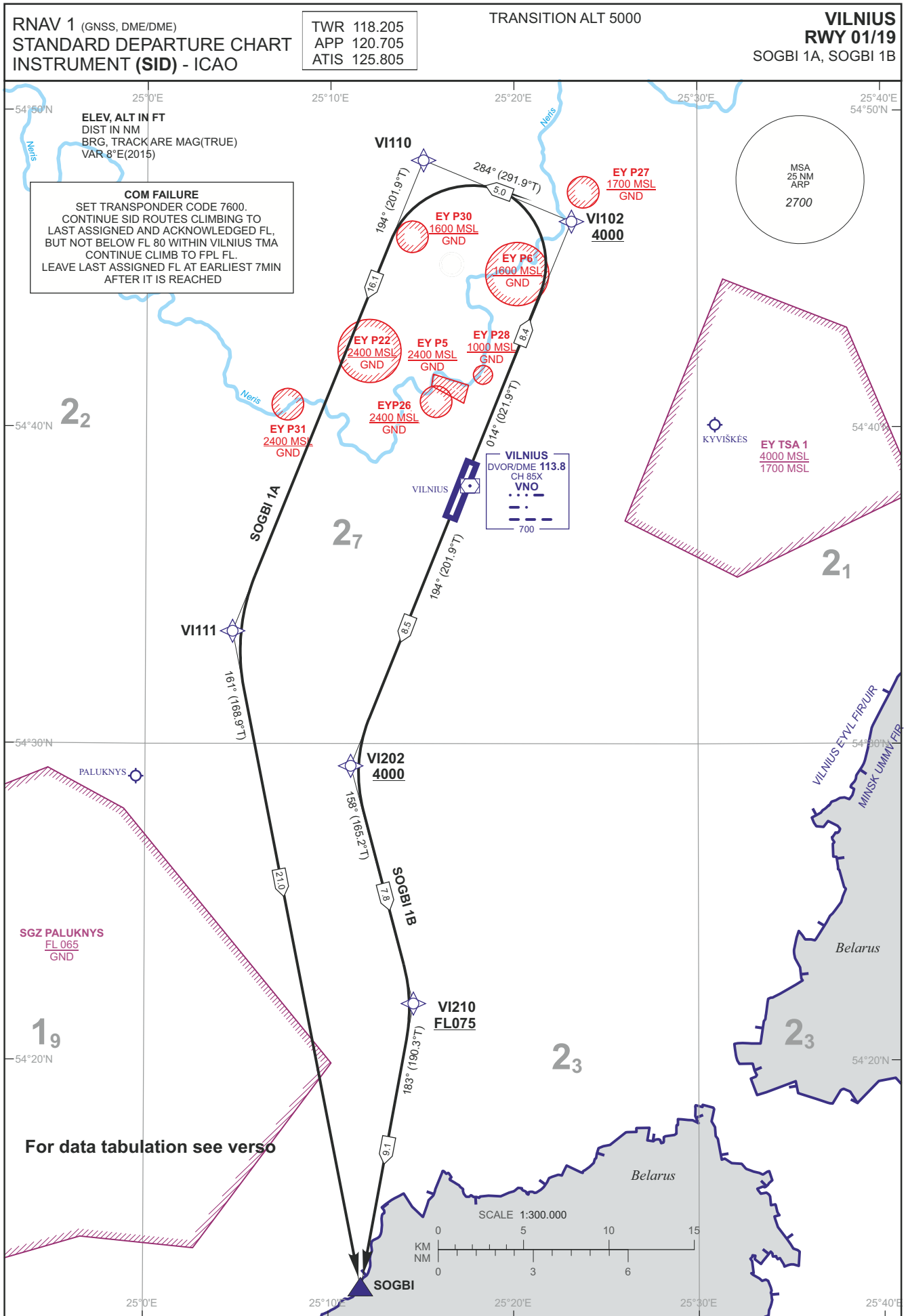
This AIP SUP will remain in force until its content has been incorporated in AIP.

Appendix. Standard Departure Chart Instrument (SID) – ICAO, aeronautical data tabulation.

-END-

THIS PAGE INTENTIONALLY LEFT BLANK

LITHUANIA



VILNIUS

RNAV 1 (GNSS, DME/DME) SID

AERONAUTICAL DATA TABULATION

SOGBI 1A PDG 6.6% REQUIRED DUE TO OPERATIONAL REASONS UNTIL VI102										
Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course/Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)/ Flight level	Speed (KT)	Navigation Specification
001	CF	VI102	—	014(021.9)	-7,5	8.4	—	+4000	—	RNAV1
002	TF	VI110	—	284(291.9)	-7,5	5.0	—	—	—	RNAV1
003	TF	VI111	—	194(201.9)	-7,5	16.1	—	—	—	RNAV1
004	TF	SOGBI	—	161(168.9)	-7,5	21.0	—	—	—	RNAV1
SOGBI 1B PDG 6.6% REQUIRED DUE TO OPERATIONAL REASONS UNTIL VI202										
Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course/Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)/ Flight level	Speed (KT)	Navigation Specification
001	CF	VI202	—	194(201.9)	-7,5	8.5	—	+4000	—	RNAV1
002	TF	VI210	—	158(165.2)	-7,5	7.8	—	+FL075	—	RNAV1
003	TF	SOGBI	—	183(190.3)	-7,5	9.1	—	—	—	RNAV1

Passing 2500 FT MSL contact with Vilnius APP FREQ 120.705 MHz

WAYPOINT COORDINATES	
FIX/POINTS	COORDINATES
VI102	54 46 36.7N 025 23 05.9E
VI110	54 48 28.7N 025 15 05.2E
VI111	54 33 34.0N 025 04 43.6E
VI202	54 29 23.5N 025 11 10.3E
VI210	54 21 51.7N 025 14 34.7E
SOGBI	54 12 47.0N 025 11 45.0E
VNO	54 38 09.8N 025 17 37.1E

FOR DETAILED FLIGHT PROCEDURES REFER TO AIP EYVI AD 2.22