	DESCRIPTION OF ATT	TRIBUTES - PRODUCT: <b>EFJO TERRAIN AREA2</b>					
Number	Attribute	Description					
1	Area of coverage	Mandatory coverage of area2 (Area 2a, Annex 14 obstacle limitation surfaces and take-off flight path area) Data available from EFJO TERRAIN AREA2: 100% (see map)  Bounding box (EPSG 3067):					
		LL: 614000, 6930000					
		UL: 614000, 6966000					
		UR: 656000, 6966000					
		LR: 656000, 6930000					
2	Data originator	National Land Survey of Finland					
3	Data source identifier	National Land Survey of Finland					
4	Unit of measurement used	Meters					
5	Post spacing	Grid 2 M					
6	Horizontal reference system	ETRS-TM35FIN / EPSG 3067					
7	Horizontal resolution	1 M					
8	Horizontal accuracy	< 1.0 M					
9	Horizontal confidence level	Not applicable					
10	Horizontal position	Two dimensional, orthogonal, linear coordinates (North-oriented vertical coordinate axis – N;  East-oriented horizontal coordinate axis – E)  expressed in meters					
11	Elevation	Normal (orthogonal) distance of the point from the physical surface of the Earth to the surface of national geoid model FIN2005N00					
12	Elevation reference	The elevation is interpolated to center of pixel from nearest ground classification laser points					
13	Vertical reference system	N2000 / EPSG 3900 The difference between the EGM-96 model and the national geoid model FIN2005N00 can be neglected with respect to the required vertical accuracy of 3 m for Area 2					
14	Vertical resolution	0.01 M					
15	Vertical confidence level	90%					
16	Surface type	Terrain, mass points above ground					
17	Recorded surface	Terrain, bare earth					
18	Penetration level	-					
19	Known variations	-					

20	Integrity	Area 2 essential Original DTM data are kept within the system for digital data storage with limited access rights and data manipulation								
21	Format	GeoTIFF	GeoTIFF							
22	Compression	lzw	lzw							
23	No data value	-9999	-9999							
24	Tiled	Yes, 256x256	Yes, 256x256							
25	Update interval	6 years	6 years							
		Map sheet set1	Map sheet set2	Map sheet set3	Map sheet set4	Map sheet set5	Map sheet set6	Map sheet set7	Map sheet set8	Map sheet set9
26	Map sheets	N5423B	N5441B	P5313B	P5313F	P5311G	N5422H	N5422G	N5442A	N5424C
		N5423C		P5313D	P5313H					N5424D
		N5423D		P5313G	P5331B					N5424E
		N5423E			F 3331B					N5424E
				P5331A						
		N5423F								N5424G
		N5423G								N5424H
		N5423H								N5442B
		N5424A								N5442C
		N5424B								P5313A
										P5313C
										P5313E
27	Acquisition method	Data is	Data is	Data is	Data is	Data is	Data is	Data is	Data is	Data is
		based on	based on	based on	based on	based on	based on	based on	based on	based on
		KM2 (DTM,	KM2 (DTM,	KM2 (DTM,	KM2 (DTM,	KM2 (DTM,	KM2 (DTM,	KM2 (DTM,	KM2 (DTM,	KM2 (DTM,
		2m grid)	2m grid)	2m grid)	2m grid)	2m grid)	2m grid)	2m grid)	2m grid)	2m grid)
		which has	which has	which has	which has	which has	which has	which has	which has	which has
		been pro- duced on	been pro- duced on	been pro- duced on	been pro- duced on	been pro- duced on	been pro- duced on	been pro- duced on	been pro- duced on	been pro- duced on
		the basis of	the basis of	the basis of	the basis of	the basis of	the basis of	the basis of	the basis of	the basis of
		laser scan-	laser scan-	laser scan-	laser scan-	laser scan-	laser scan-	laser scan-	laser scan-	laser scan-
		ning point	ning point	ning point	ning point	ning point	ning point	ning point	ning point	ning point
		cloud	cloud	cloud	cloud	cloud	cloud	cloud	cloud	cloud
		Quality level	Quality level	Quality level	Quality level	Quality level	Quality level	Quality level	Quality level	Quality level
		I, scanning	I, scanning	I, scanning	I, scanning	I, scanning	I, scanning	I, scanning	I, scanning	I, scanning
		early spring	early spring	early spring	early spring	early spring	early spring	early spring	early spring	early spring
		and stereo	and stereo	and stereo	and stereo	and stereo	and stereo	and stereo	and stereo	and stereo
		workstation	workstation	workstation	workstation	workstation	workstation	workstation	workstation	workstation

		fine editing								
28	Vertical accuracy	KM2:Quality	KM2:Quality	KM2:Quality	KM2:Quality	KM2:Qual-	KM2:Qual-	KM2:Qual-	KM2:Qual-	KM2:Qual-
		level I RMSE	level I RMSE	level I RMSE	level I RMSE	ity level I				
		< 0.49 M	< 0.49 M	< 0.49 M	< 0.49 M	RMSE < 0.49				
						М	M	M	М	M
29	Validation date	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024
30	Date and time stamp	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024
31	Organization that have interacted	National								
	with data and when	Land Survey								
		of Finland -								
		25.04.2011	01.05.2012	13.05.2012	14.05.2012	15.05.2012	12.06.2020	13.06.2020	14.06.2020	15.06.2020
31		Finavia Cor-								
		poration -								
		19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024	19.06.2024

