	DESCRIPTION OF A	TTRIBUTES - PRODUCT: EFKT TERRAIN AREA2
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 EFKT TERRAIN AREA2: 100% (see map)
		Bounding box (EPSG 3067): LL: 392000, 7494000 UL: 392000, 7530000 UR: 428000, 7530000 LR: 428000, 7494000
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		data are kept wi	thin the system	_					
21	Format	GeoTIFF								
22	Compression	lzw								
23	No data value	-9999				1				
24	Tiled	Yes, 256x256				1				
25	Update interval	6 years				1				
		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	U4234H U4243H U4244G	U4412A	U4412E U4412F U4412H	U4421E U4421F U4421G U4421H U4422E U4422G	U4422D	U4422F	U4234F U4243E U4243F U4244E	U4234G	U4243G U4244H U4412B U4412C U4412D U4421A U4421B U4421C U4421D U4422A U4422B U4422B
27	Acquisition method	Data is based on KM2 (DTM, 2m grid) which has been pro- duced on the basis of laser scan- ning point cloud Quality level	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud	Data is based on KM2 (DTM, 2m grid) which has been pro- duced on the basis of laser scan- ning point cloud Quality level	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud	Data is based on KM2 (DTM, 2m grid) which has been produced on the basis of laser scanning point cloud
		I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing	I, scanning early spring and stereo workstation fine editing

28	Vertical accuracy	KM2:Quality	KM2:Qual-							
		level I RMSE	ity level I							
		< 0.49 M	RMSE < 0.49							
										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 inter-	National								
	acted with data and when	Land Survey								
		of Finland -	of Finland –							
		29.06.2009	08.06.2011	10.06.2011	23.07.2013	24.07.2013	06.08.2014	09.07.2017	13.08.2017	21.07.2022
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

	U4244H U4422B U4422D			U4422F		Legend					
	2022	2022	2013	2014		2024					
U4244E	U4244G	U4422A	U4422C	U4422E	U4422G	EFKT TERRAIN IN AREA 2					
2017	2009	2022	2022	2013	2013	Date and map sheets sets					
U4243F	U4243H	U4421B	U4421D	U4421F	U4421H	29.06.2009 Map sheet set					
2017	2009	2022	2022	2013	2013	08.06.2011 Map sheet set					
U4243E	3E U4243G U4421A U4421C U4421E U4421G	U4421G	10.06.2011 Map sheet set								
2017	2022	2022	2022	2013	2013	23.07.2013 Map sheet set					
U4234F	U4234H	U4412B	4H U4412B	234H U4412B	U4412D	U4412D	U4412F	U4412F	4412F U4412H	U4412H	24.07.2013 Map sheet set
2017	2009	2022	2022	2011	2011	06.08.2014 Map sheet set					
	U4234G	U4412A	U4412C	U4412E		09.07.2017 Map sheet set					
	2017	2011	2022	2011		13.08.2017 Map sheet set					
E Tomak			A. J.			21.07.2022 Map sheet set					