

AIP SUPPLEMENT - SUOMI / FINLAND

Aeronautical Information Service

www.ais.fi

Fintraffic ANS, PL 157, FI-01531 VANTAA, ais@fintraffic.fi

AIP SUP NR
060 / 2025

WEF
17 APR 2025

PYSYVIÄ LENTOESTEITÄ

Korvaa supplementin 024/2025. Muutokset on esitetty pysyysuoralla viivalla.

Tällä supplementilla korvataan pitkäaikaisia pysyviä este-NOTAMEita. Supplementti korvataan tarvittaessa 3 kuukauden sisällä siitä, kun tulee muutoksia esteisiin. Samalla poistetaan lentoestetiedostoihin (CSV) siirretyt esteet (<https://www.ais.fi/obstacles-suomi-finland>).

PERMANENT AIR NAVIGATION OBSTACLES

Replaces SUP 024/2025. Changes are indicated by a change bar.

This supplement replaces long term permanent obstacle NOTAMs. The supplement will be replaced if needed within 3 months after changes in obstacles. Obstacles added to the CSV obstacle files will be deleted at the same time (<https://www.ais.fi/obstacles-suomi-finland>).

AREA 1			
REPLACES NOTAM	VALIDITY	OBST INFO	
K0242/24 A0124/24	PERM	UUSI LENTOESTE, ID EFINOB60290 MASTO, PSN 642026.4N 0263227.0E, LCA 211DEG GEO/11.3NM FM EFVL ARP, HGT 573FT GND/956FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB60290 MAST, PSN 642026.4N 0263227.0E, LCA 211DEG GEO/11.3NM FM EFVL ARP, HGT 573FT GND/956FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
K1744/24 A0955/24	PERM	TUULIVOIMAPUISTO (7 TUULIVOIMALAA). YMPYRÄ, PSN 6420N02448E, SÄDE 2.1NM, ELEV 1144FT AMSL. MERKINNÄT, LGT. REF AIP ENR 5.4.	WIND FARM (7 WIND TURBINES). CIRCLE, PSN 6420N02448E, RADIUS 2.1NM, ELEV 1144FT AMSL. MARKINGS, LGT. REF AIP ENR 5.4.
K1829/24 A1006/24	PERM	TUULIVOIMAPUISTO (8 TUULIVOIMALAA). YMPYRÄ, PSN 6533N02507E, SÄDE 1.4NM, ELEV 535FT AMSL. MERKINNÄT, LGT.	WIND FARM (8 WIND TURBINES). CIRCLE, PSN 6533N02507E, RADIUS 1.4NM, ELEV 535FT AMSL. MARKINGS, LGT.
K2257/24 A1278/24	PERM	UUSI LENTOESTE, ID EFINOB46751 TUULIVOIMALA, PSN 605842.7N 0231924.8E, LCA 319DEG GEO/14.2NM FM EFFO ARP, HGT 689FT GND/1121FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB46751 WIND TURBINE, PSN 605842.7N 0231924.8E, LCA 319DEG GEO/14.2NM FM EFFO ARP, HGT 689FT GND/1121FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
K2258/24 A1279/24	PERM	UUSI LENTOESTE, ID EFINOB46753 TUULIVOIMALA, PSN 605953.8N 0232349.0E, LCA 328DEG GEO/13.9NM FM EFFO ARP, HGT 689FT GND/1118FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB46753 WIND TURBINE, PSN 605953.8N 0232349.0E, LCA 328DEG GEO/13.9NM FM EFFO ARP, HGT 689FT GND/1118FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
K2917/24 A1702/24	PERM	TUULIVOIMAPUISTO (7 TUULIVOIMALAA). YMPYRÄ, PSN 6418N02441E, SÄDE 2.3NM, ELEV 1031FT AMSL. MERKINNÄT, LGT. REF AIP ENR 5.4.	WIND FARM (7 WIND TURBINES). CIRCLE, PSN 6418N02441E, RADIUS 2.3NM, ELEV 1031FT AMSL. MARKINGS, LGT. REF AIP ENR 5.4.
K3888/24 A2297/24	PERM	TUULIVOIMAPUISTO (69 TUULIVOIMALAA). YMPYRÄ, PSN 6328N02446E, SÄDE 6.5NM, ELEV 1372FT AMSL. MERKINNÄT, LGT. REF AIP ENR 5.4.	WIND FARM (69 WIND TURBINES). CIRCLE, PSN 6328N02446E, RADIUS 6.5NM, ELEV 1372FT AMSL. MARKINGS, LGT. REF AIP ENR 5.4.
K4999/24 A3024/24	PERM	TUULIVOIMAPUISTO (16 TUULIVOIMALAA). YMPYRÄ, PSN 6203N02137E, SÄDE 2.1NM, ELEV 988FT AMSL. MERKINNÄT, LGT. REF AIP ENR 5.4.	WIND FARM (16 WIND TURBINES). CIRCLE, PSN 6203N02137E, RADIUS 2.1NM, ELEV 988FT AMSL. MARKINGS, LGT. REF AIP ENR 5.4.
K5386/24 A3289/24	PERM	UUSI LENTOESTE, ID EFINOB60762 MASTO, PSN 614158.5N 0225426.3E, LCA 312DEG GEO/26.0NM FM EFTP ARP, HGT 650FT GND/1057FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB60762 MAST, PSN 614158.5N 0225426.3E, LCA 312DEG GEO/26.0NM FM EFTP ARP, HGT 650FT GND/1057FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.

AREA 1			
REPLACES NOTAM	VALIDITY	OBST INFO	
K5387/24 A3290/24	PERM	UUSI LENTOESTE, ID EFINOB60751 TUULENMITTAUSMASTO, PSN 630646.1N 0245324.3E, HGT 571FT GND/1135FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB60751 MAST, PSN 630646.1N 0245324.3E, HGT 571FT GND/1135FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
K6485/24 A4068/24	PERM	UUSI LENTOESTE, ID EFINOB60661 MASTO, PSN 644219.2N 0244549.6E, LCA 229DEG GEO/ 20.3NM FM EFOU ARP, HGT 525FT GND/657FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB60661 MAST, PSN 644219.2N 0244549.6E, LCA 229DEG GEO/20.3NM FM EFOU ARP, HGT 525FT GND/657FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
K8667/24 A5415/24	PERM	UUSI LENTOESTE, ID EFINOB51218 TUULIVOIMALA, PSN 602048.7N 0202140.1E, LCA 046DEG GEO/19.4NM FM EFMA ARP, HGT 335FT GND/434FT AMSL, LGT NIL NIL, REF AIP ENR 5.4.	NEW OBST, ID EFINOB51218 WIND TURBINE, PSN 602048.7N 0202140.1E, LCA 046DEG GEO/ 19.4NM FM EFMA ARP, HGT 335FT GND/434FT AMSL, LGT NIL NIL, REF AIP ENR 5.4.
K0494/25 A0247/25	PERM	UUSI LENTOESTE, ID EFINOB61604 TUULENMITTAUSMASTO, PSN 641909.7N 0243829.5E, HGT 650FT GND/863FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB61604 MAST, PSN 641909.7N 0243829.5E, HGT 650FT GND/863FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
K1305/25 A0760/25	PERM	UUSI LENTOESTE, ID EFINOB64198 NOSTURI, PSN 601149.4N 0245557.2E, LCA 187DEG GEO/ 7.3NM FM EFHK ARP, HGT 519FT GND/571FT AMSL, MERKINNÄT, LGT F R HN, REF AIP ENR 5.4.	NEW OBST, ID EFINOB64198 CRANE, PSN 601149.4N 0245557.2E, LCA 187DEG GEO/7.3NM FM EFHK ARP, HGT 519FT GND/571FT AMSL, MARKINGS, LGT F R HN, REF AIP ENR 5.4.
K2107/25 A1306/25	PERM	UUSI LENTOESTE, ID EFINOB63952 TUULENMITTAUSMASTO, PSN 661144.4N 0245232.7E, LCA 016DEG GEO/26.1NM FM EFKE ARP, HGT 575FT GND/755FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB63952 MAST, PSN 661144.4N 0245232.7E, LCA 016DEG GEO/26.1NM FM EFKE ARP, HGT 575FT GND/755FT AMSL, MARKINGS, LGT FLG W H24. REF AIP ENR 5.4.
K2189/25 A1366/25	PERM	UUSI LENTOESTE, ID EFINOB55956 TUULENMITTAUSMASTO, PSN 624851.8N 0251621.0E, LCA 336DEG GEO/27.3NM FM EFJY ARP, HGT 573FT GND/1180FT AMSL, MERKINNÄT, LGT FLG W H24, REF AIP ENR 5.4.	NEW OBST, ID EFINOB55956 MAST, PSN 624851.8N 0251621.0E, LCA 336DEG GEO/27.3NM FM EFJY ARP, HGT 573FT GND/1180FT AMSL, MARKINGS, LGT FLG W H24, REF AIP ENR 5.4.
-	20 MAY 2025 - PERM	UUSI LENTOESTE, ID EFINOB64242 MASTO, PSN 642319.0N 0263327.9E, HGT 491FT GND/ 871FT AMSL, MERKINNÄT, LGT F R HN, REF AIP ENR 5.4.	NEW OBST, ID EFINOB64242 MAST, PSN 642319.0N 0263327.9E, HGT 491FT GND/871FT AMSL, MARKINGS, LGT F R HN, REF AIP ENR 5.4.
-	26 MAY 2025 - PERM	UUSI LENTOESTE, ID EFINOB64241 MASTO, PSN 655843.8N 0251445.7E, LCA 053DEG GEO/ 20.2NM FM EFKE ARP, HGT 491FT GND/849FT AMSL, MERKINNÄT, LGT F R HN, REF AIP ENR 5.4.	NEW OBST, ID EFINOB64241 MAST, PSN 655843.8N 0251445.7E, LCA 053DEG GEO/ 20.2NM FM EFKE ARP, HGT 491FT GND/849FT AMSL, MARKINGS, LGT F R HN, REF AIP ENR 5.4.