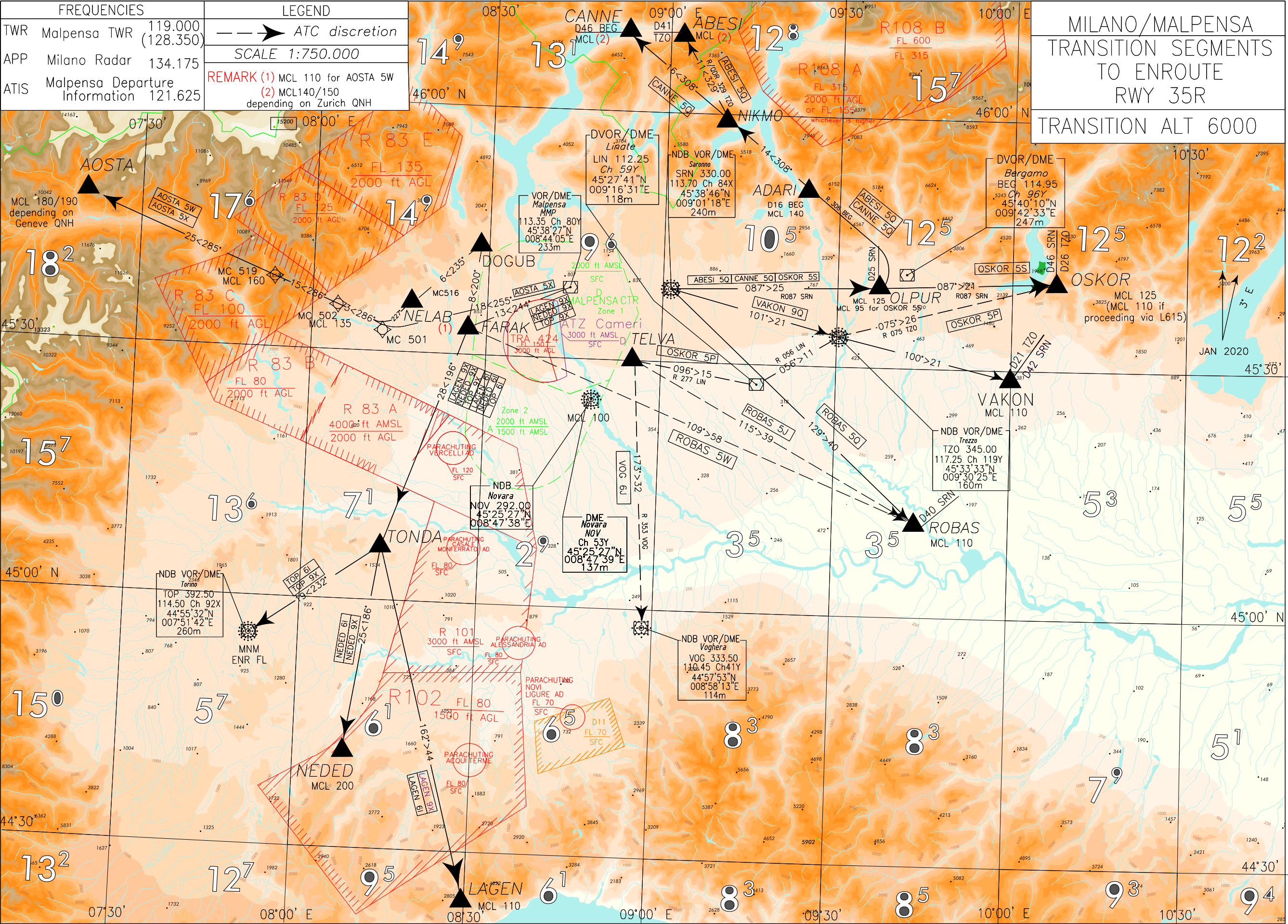


CHANGE: ABESI 5W, CANNE 5W, EKPAL 5J/5Q/5W, LOGDI 5Q/5W, OSBUL 5J/5Q/5W, PIKOT 5Q/5W WITHDRAWN –
OSKOR 9J/5Q MODIFIED AND RENAMED OSKOR 5P/5S; ROBAS 5J/5Q/5W IMPLEMENTED – MAGNETIC VARIATION UPDATED



TRANSITION SEGMENT TO ENROUTE DESCRIPTION RWY 35R

REMARK

The below coding tables, limited to Conventional Navigation, are provided on trial basis and for data coding purposes only.

ABESI 5Q

SRN VOR proceed on TR 087° (RDL/QDR 087 SRN VOR NDB) to OLPUR (RDL/QDR 087/25 NM SRN VOR NDB/DME), then turn left until join and follow RDL 308 BEG VOR (TR 308°) and proceed via ADARI (RDL 308/16 NM BEG VOR/DME) – NIKMO (RDL 308/30 NM BEG VOR/DME), then turn right until join and follow RDL/QDR 329 TZO VOR NDB (TR 329°) direct to ABESI (RDL/QDR 329/41 NM TZO VOR NDB/DME).

MCL: OLPUR, FL125; ADARI, FL140; ABESI, FL140/150*

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SRN	-	-	-	-	-	-	-	RNAV 1
TF	OLPUR	Y	087 (089.5)	-	25.1	-	FL125	-	RNAV 1
CF	ADARI	-	308 (310.9)	3°	-	L	FL140	-	RNAV 1
TF	NIKMO	-	308 (310.8)	-	13.6	-	-	-	RNAV 1
TF	ABESI	-	329 (331.8)	-	11.4	-	FL140/150*	-	RNAV 1

* FL140/150 depending on Zurich QNH

AOSTA 5X

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	MMP	-	-	-	-	-	-	-	RNAV1
TF	MC501	-	255 (257.5)	-	18.1	-	-	-	RNAV1
TF	MC502	-	286 (288.4)	-	3.2	-	FL135	-	RNAV1
TF	MC519	-	286 (288.3)	-	14.6	-	FL160	-	RNAV1
TF	AOSTA	-	285 (288.1)	-	25.1	-	FL180/190*	-	RNAV1

* MCL 180/190 depending on Geneve QNH

AOSTA 5W

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	DOGUB	-	-	-	-	-	-	-	RNAV1
TF	NELAB	-	235 (237.6)	-	5.8	-	FL110	-	RNAV1
TF	MC501	-	227 (230.1)	-	5.0	-	-	-	RNAV1
TF	MC502	-	286 (288.4)	-	3.2	-	FL135	-	RNAV1
TF	MC519	-	286 (288.3)	-	14.6	-	FL160	-	RNAV1
TF	AOSTA	-	285 (288.1)	-	25.1	-	FL180/190*	-	RNAV1

* MCL 180/190 depending on Geneve QNH

CANNE 5Q

SRN VOR /DME proceed on TR 087° (RDL/QDR 087 SRN VOR NDB) to OLPUR (RDL/QDR 087/25 NM SRN VOR NDB/DME), then turn left until join and follow RDL 308 BEG VOR (TR 308°) and proceed via ADARI (RDL 308/16 NM BEG VOR/DME) – NIKMO (RDL 308/30 NM BEG VOR/DME) - CANNE (RDL 308/46 NM BEG VOR/DME).

MCL: OLPUR, FL125; ADARI, FL140; CANNE, *

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SRN	-	-	-	-	-	-	-	RNAV 1
TF	OLPUR	Y	087 (089.5)	-	25.1	-	FL125	-	RNAV 1
CF	ADARI	-	308 (310.9)	3°	-	L	FL140	-	RNAV 1
TF	NIKMO	-	308 (310.8)	-	13.6	-	-	-	RNAV 1
TF	CANNE	-	308 (310.7)	-	16.0	-	FL140/150*	-	RNAV 1

* FL140/150 depending on Zurich QNH

**LAGEN 6I**

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	DOGUB	-	-	-	-	-	-	-	RNAV 1
TF	FARAK	-	200 (202.3)	-	8.2	-	-	-	RNAV 1
TF	TONDA	-	196 (199.2)	-	28.3	-	-	-	RNAV 1
TF	LAGEN	-	162 (164.9)	-	44.4	-	FL110	-	RNAV 1

LAGEN 9X

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	MMP	-	-	-	-	-	-	-	RNAV 1
TF	FARAK	-	244 (246.8)	-	13.1	-	-	-	RNAV 1
TF	TONDA	-	196 (199.2)	-	28.3	-	-	-	RNAV 1
TF	LAGEN	-	162 (164.9)	-	44.4	-	FL110	-	RNAV 1

NEDED 6I

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	DOGUB	-		-	-	-	-	-	RNAV 1
TF	FARAK	-	200 (202.3)	-	8.2	-	-	-	RNAV 1
TF	TONDA	-	196 (199.2)	-	28.3	-	-	-	RNAV 1
TF	NEDED	-	186 (188.7)	-	25.2	-	FL200	-	RNAV 1

NEDED 9X

Path Terminator	Waypoint Name	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	MMP	-	-	-	-	-	-	-	RNAV 1
TF	FARAK	-	244 (246.8)	-	13.1	-	-	-	RNAV 1
TF	TONDA	-	196 (199.2)	-	28.3	-	-	-	RNAV 1
TF	NEDED	-	186 (188.7)	-	25.2	-	FL200	-	RNAV 1

OSKOR 5P (ATC discretion)

TELVA proceed on TR 096° (RDL 277 LIN VOR) to LIN VOR, then turn left and proceed on TR 056° (RDL 056 LIN VOR or RDL/QDR 236° TZO VOR NDB) to TZO VOR NDB, then continue on TR 075° (RDL/QDR 075° TZO VOR NDB) to OSKOR (RDL/QDR 075°/26 NM TZO VOR NDB/DME).

MCL: TELVA, FL 100; OSKOR, *

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TELVA	-	-	-	-	-	FL100	-	RNAV 1
TF	LIN	-	096 (099.1)	-	15.2	-	-	-	RNAV 1
TF	TZO	-	056 (058.9)	-	11.4	-	-	-	RNAV 1
TF	OSKOR	-	075 (077.9)	-	26.2	-	FL125/110*	-	RNAV 1

* FL125 (or FL110 if proceeding via L615)

OSKOR 5S

SRN VOR NDB proceed on TR 087° (RDL 087 SRN VOR) to OLPUR, then continue on TR 087° (RDL 087 SRN VOR) direct to OSKOR (RDL 087/46 NM SRN VOR/DME).

MCL: OLPUR, FL95; OSKOR, FL125/110*

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SRN	-	-	-	-	-	-	-	RNAV 1
TF	OLPUR	-	087 (089.5)	-	25.1	-	FL95	-	RNAV 1
TF	OSKOR	-	087 (089.7)	-	20.9	-	FL125/FL110*	-	RNAV 1

* FL125 (or FL110 if proceeding via L615)

ROBAS 5J (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TELVA	-	-	-	-	-	FL100	-	RNAV 1
TF	ROBAS	-	115 (118.1)	-	38.8	-	FL110	-	RNAV 1

ROBAS 5Q

SRN VOR NDB proceed on TR129° (RDL/QDR 129° SRN VOR NDB) to ROBAS (RDL/QDR 129/40 NM SRN VOR NDB/DME).

MCL: ROBAS, FL110

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SRN	-	-	-	-	-	-	-	RNAV 1
TF	ROBAS	-	129 (132.1)	-	40.3	-	FL110	-	RNAV 1

ROBAS 5W (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Path Terminator
IF	DOGUB	-	-	-	-	-	-	-	RNAV 1
TF	FARAK	-	200 (202.3)	-	8.2	L	-	-	RNAV 1
TF	ROBAS	-	109 (111.4)	-	58.2	-	FL110	-	RNAV 1

TOP 6I

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Path Terminator
IF	DOGUB	-	-	-	-	-	-	-	RNAV1
TF	FARAK	-	200 (202.3)	-	8.2	-	-	-	RNAV1
TF	TONDA	-	196 (199.2)	-	28.3	-	-	-	RNAV1
TF	TOP	-	232 (235.0)	-	19.2	-	MNM ENR FL *	-	RNAV1

* according to the next ATS route segment

TOP 9X

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	MMP	-	-	-	-	-	-	-	RNAV 1
TF	FARAK	-	244 (246.8)	-	13.1	-	-	-	RNAV 1
TF	TONDA	-	196 (199.2)	-	28.3	-	-	-	RNAV 1
TF	TOP	-	232 (235.0)	-	19.2	-	MNM ENR FL *	-	RNAV 1

* according to the next ATS route segment

VAKON 9Q

SRN VOR proceed on TR 101° (RDL/QDR 101 SRN VOR NDB or RDL/QDR 282 TZO VOR NDB) to TZO VOR NDB, then continue on TR 100° (RDL/QDR 100° TZO VOR NDB or RDL 101 SRN VOR) direct to VAKON (RDL/QDR 100/21 NM TZO VOR NDB/DME or RDL 101/42 SRN VOR/DME).

MCL: VAKON FL110

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (IAS)	Navigation Specification
IF	SRN	-	-	-	-	-	-	-	RNAV 1
TF	TZO	-	101 (104.1)	-	21.1	-	-	-	RNAV 1
TF	VAKON	-	100 (103.0)	-	21.4	-	FL110	-	RNAV 1

VOG 6J (ATC discretion)

TELVA proceed on TR 173° (RDL/QDR 353 VOG VOR NDB) direct to VOG VOR NDB.

MCL: TELVA FL 100

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (IAS)	Navigation Specification
IF	TELVA	-	-	-	-	-	FL100	-	RNAV 1
TF	VOG	-	173 (176.1)	-	32.3	-	-	-	RNAV 1

WAYPOINT LIST

Waypoint Identifier	Coordinates
MC501	45°34'29.38" N 008°18'56.27" E
MC502	45°35'29.06" N 008°14'40.42" E
MC519	45°40'03.71" N 007°54'52.02" E

Intenzionalmente bianca

Intentionally left blank