

STAR VOR RWY 20**ROBET 2A**

ROBET – PAN VOR/DME.

MEA: 4000 FT

DOBIX 2A

DOBIX – PAN VOR/DME.

MEA: DOBIX – RDL155/D15 PAN VOR/DME FL 90; RDL155/D15 PAN VOR/DME - RDL155/D10 PAN VOR/DME FL 80; RDL155/D10 PAN VOR/DME - PAN VOR/DME 4000 FT

EKRUP 2A (ATC discretion)

EKRUP – PAN VOR/DME.

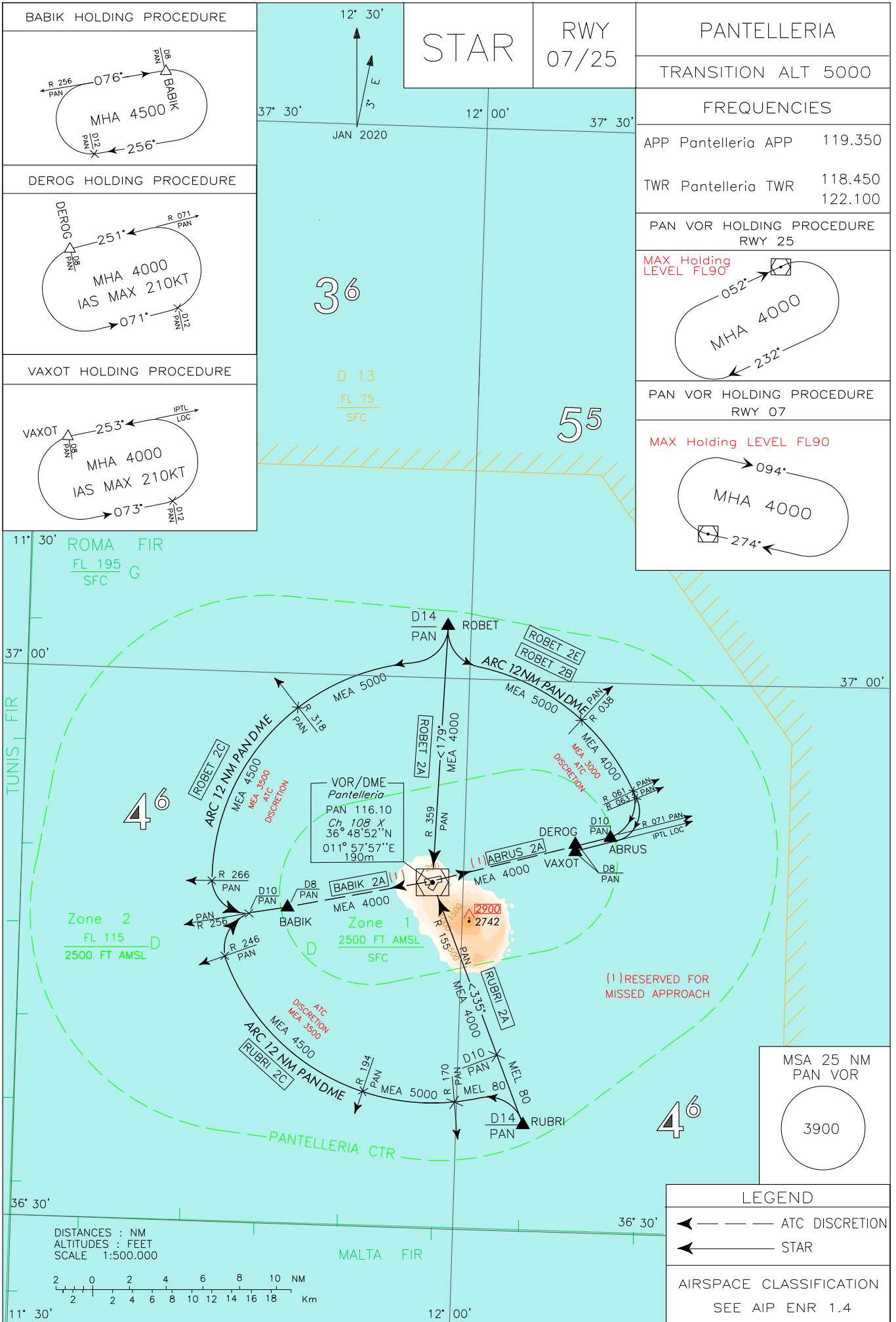
REMARK: STAR reserved for missed approach.

MEA: 4000 FT

Intenzionalmente bianca

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CHANGE: PAN HOLDING ALTITUDE RESTRICTION UPDATED



STAR RWY 07/25**ROBET 2A**

ROBET – PAN VOR/DME.

MEA: 4000FT

ROBET 2B

ROBET – then turn left to intercept and follow ARC 12 NM PAN DME. Crossing RDL 061 PAN VOR turn right to intercept and follow RDL 071 PAN VOR bound to DEROG.

MEA: ROBET – INT ARC 12 NM PAN DME/RDL 038 PAN VOR: 5000FT; INT ARC 12 NM PAN DME/RDL 038 PAN VOR – DEROG: 4000 FT (3000 FT ATC DISCRETION)

ROBET 2C

ROBET – then turn right to intercept and follow ARC 12 NM PAN DME. Crossing RDL 266 PAN VOR turn left to intercept and follow RDL 256 PAN VOR bound to BABIK.

MEA: ROBET – INT ARC 12 NM PAN DME/RDL 318 PAN VOR: 5000FT; INT ARC 12 NM PAN DME/RDL 318 PAN VOR – BABIK: 4500 FT (3500 FT ATC DISCRETION)

RUBRI 2A

RUBRI – PAN VOR/DME.

MEA: RUBRI - RDL155/D10 PAN VOR/DME FL 80; RDL155/D10 PAN VOR/DME - PAN VOR/DME 4000 FT

RUBRI 2C

RUBRI – then turn left to intercept and follow ARC 12 NM PAN DME. Crossing RDL 246 PAN VOR turn right to intercept and follow RDL 256 PAN VOR bound to BABIK.

MEA: RUBRI – INT ARC 12 NM PAN DME/RDL 170 PAN VOR: FL80; INT ARC 12 NM PAN DME/RDL 170 PAN VOR – INT ARC 12 NM PAN DME/RDL 194 PAN VOR: 5000FT; INT ARC 12 NM PAN DME/RDL 194 PAN VOR – BABIK: 4500 FT (3500 FT ATC DISCRETION)

BABIK 2A (ATC DISCRETION)

BABIK – PAN VOR/DME.

REMARK: STAR reserved for missed approach

MEA: 4000FT

ABRUS 2A (ATC DISCRETION)

ABRUS – PAN VOR/DME.

REMARK: STAR reserved for missed approach

MEA:: 4000FT

ROBET 2E

ROBET – then turn left to intercept and follow ARC 12 NM PAN DME. Crossing RDL 063 PAN VOR turn right to intercept and follow IPTL LOC (TR 253°) bound to VAXOT.

MEA: ROBET – INT ARC 12 NM PAN DME/RDL 038 PAN VOR: 5000FT; INT ARC 12 NM PAN DME/RDL 038 PAN VOR – VAXOT: 4000 FT (3000 FT ATC DISCRETION)

Intenzionalmente bianca

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DOC.8168-ED.6 2014 AMDT 8

CHANGE: MAGNETIC DECLINATION AND AMA UPDATED; RWY DESIGNATION

STAR RNP

PANTELLERIA

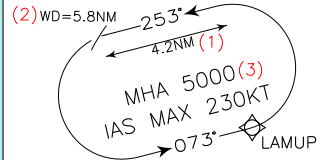
TRANSITION ALT 5000

FREQUENCIES

APP Pantelleria APP 119.350

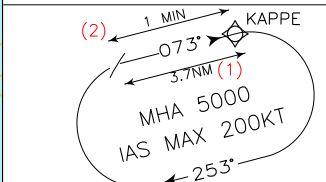
TWR Pantelleria TWR 118.450
122.100

LAMUP HOLDING PROCEDURE

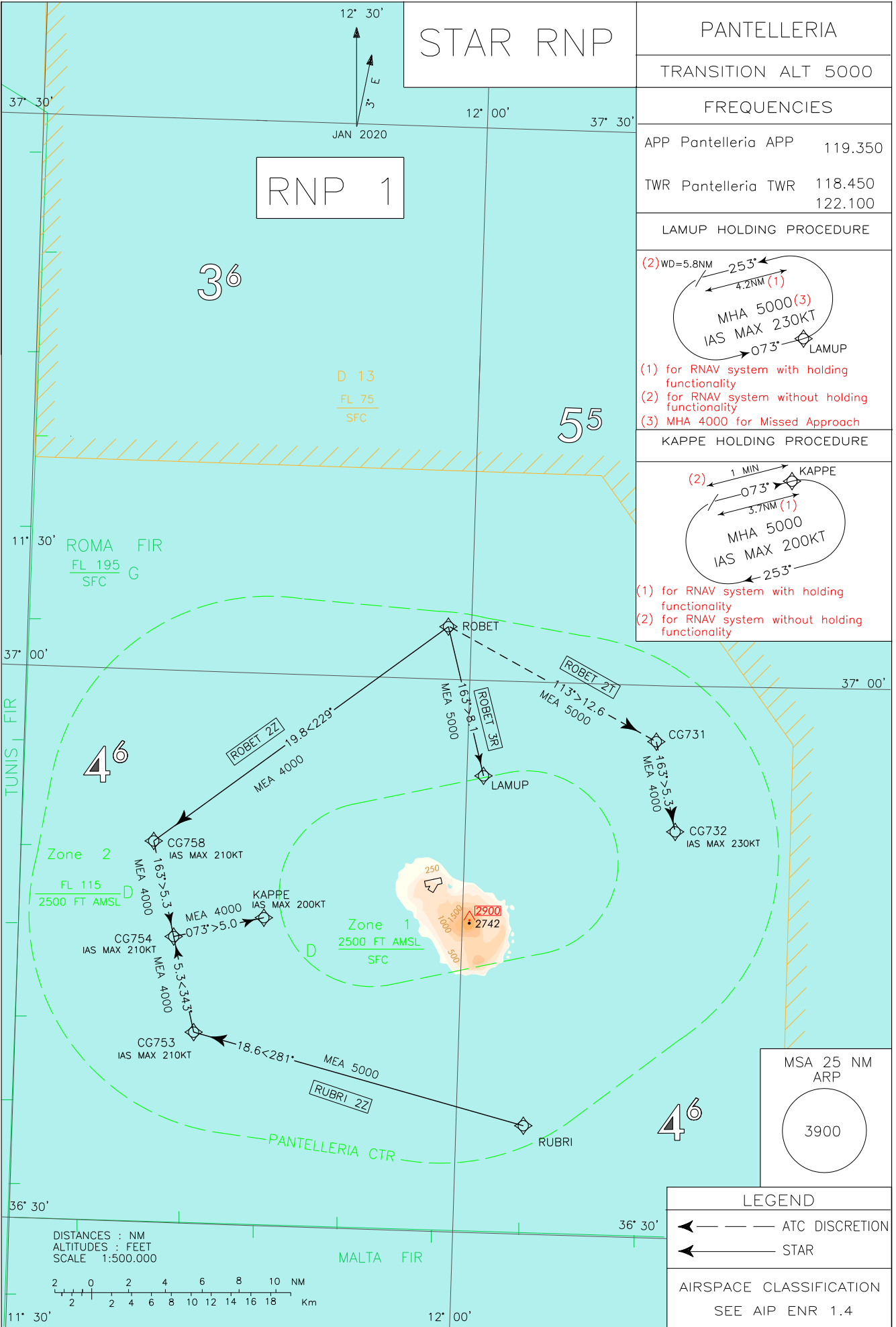


- (1) for RNAV system with holding functionality
- (2) for RNAV system without holding functionality
- (3) MHA 4000 for Missed Approach

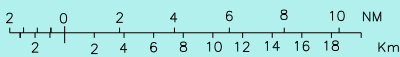
KAPPE HOLDING PROCEDURE



- (1) for RNAV system with holding functionality
- (2) for RNAV system without holding functionality



DISTANCES : NM
ALTITUDES : FEET
SCALE 1:500.000

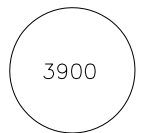


LEGEND

- ← ATC DISCRETION
- ← STAR

AIRSPACE CLASSIFICATION
SEE AIP ENR 1.4

MSA 25 NM
ARP



STAR RNP

ROBET 3R

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ROBET	-	-	-	-	-	-	-	RNP1
TF	LAMUP	-	163 (166.4)	-	8.1	-	+5000	-	RNP1

ROBET 2T (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	ROBET	-	-	-	-	-	-	-	RNP1
TF	CG731	-	113 (116.2)	-	12.6	-	+5000	-	RNP1
TF	CG732	-	163 (166.4)	-	5.3	-	+4000	-230	RNP1

ROBET 2Z

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ROBET	-	-	-	-	-	-	-	RNP1
TF	CG758	-	229 (232.3)	-	19.8	-	+4000	-210	RNP1
TF	CG754	-	163 (166.2)	-	5.3	-	+4000	-210	RNP1
TF	KAPPE	-	073 (076.2)	-	5.0	L	+4000	-200	RNP1

RUBRI 2Z

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	RUBRI	-	-	-	-	-	-	-	RNP1
TF	CG753	-	281 (284.1)	-	18.6	-	+5000	-210	RNP1
TF	CG754	-	343 (346.2)	-	5.3	-	+4000	-210	RNP1
TF	KAPPE	-	073 (076.2)	-	5.0	R	+4000	-200	RNP1

HOLDING RNP1

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM) (1)	Timing(min.)/Waypoint Distance (NM) (2)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	LAMUP	073 (076.7)	4.2	-/5.8	L	+5000 (3)	-	-230	3.0	RNP1
HM	KAPPE	073 (076.2)	3.7	1/-	R	+5000	6000	-200	3.0	RNP1

- (1) RNAV system with holding functionality
(2) RNAV system without holding functionality
(3) MHA 4000FT for Missed Approach

WAYPOINT LIST

Waypoint Identifier	Coordinates
CG731	36°57'15.2"N 012°12'40.0"E
CG732	36°52'06.0"N 012°14'11.8"E
CG753	36°40'23.6"N 011°42'07.6"E
CG754	36°45'32.7"N 011°40'33.5"E
CG758	36°50'41.7"N 011°38'59.3"E