

ULSAN/Ulsan(RKPU) RNP Y RWY 18 HOLDING PROCEDURE

AERONAUTICAL DATA TABULATION

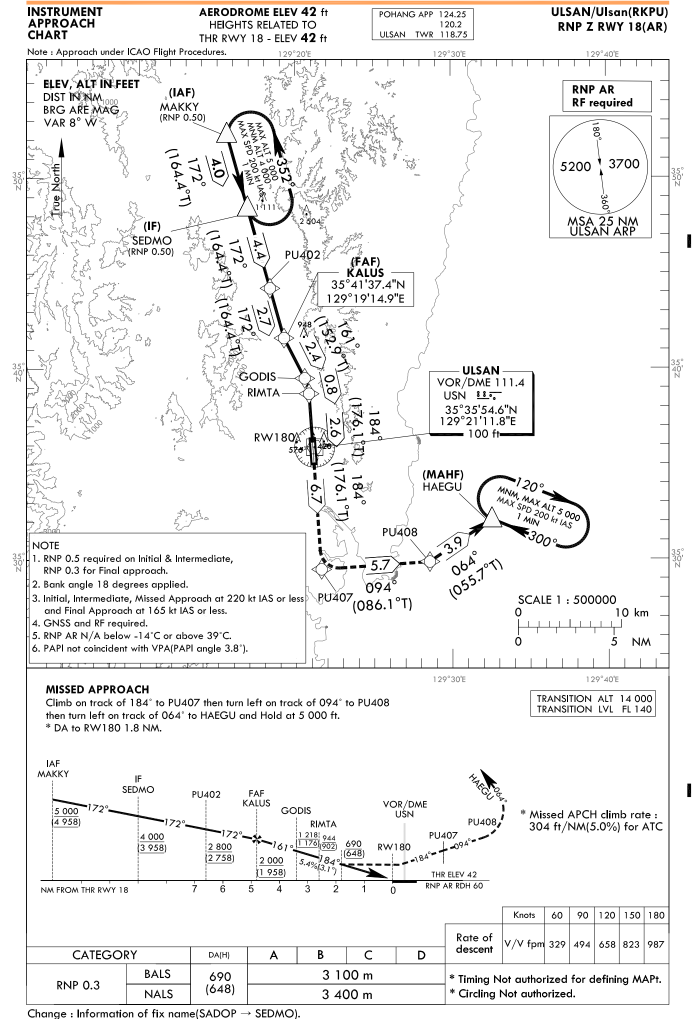
Instrument Approach Procedure Coding Tables

Remarks	IAF	H.	SDF	FAF	SDF	MAP 1	•	ı	1 min (Outbound timina)
Navigation specification	RNP APCH								
VPA/ RDH	Î	ï	ı	Î	Ĩ	-3.77/50	ı	ı	ı
Coordinates	35°52'18.8"N 129°15'35.8"E	35°48'27.1"N 129°16'55.0"E	35°44'14.2"N 129°18'21.4"E	35°41'43.5"N 129°19'12.8"E	35°39'15.5"N 129°20'05.6"E	35°38'17.7"N 129°20'26.4"E	35°31'29.1"N 129°22'52.3"E	35°32'06.7"N 129°32'32.3"E	35°32'06.7"N 129°32'32.3"E
Speed (kt)	•					ı		ı	-200
Altitude (ft)	+5 000	+4 000	+3 000	+2 400	+1 300	066+	ı	ı	@2 000
Turn direction	-	1	ı		1	ı	ı	1	~
/Track Distance °T) (NM)	ı	4.0	4.4	2.6	2.6	1.0	7.1	7.9	ı
Course/Track °M(°T)	1	172(164.4)	172(164.4)	172(164.4)	172(163.7)	172(163.7)	172(163.7)	094(085.6)	γ 300 (292.1)
Fly- over	1		ı			>-		>-	>
Waypoint Fly- Course/ Identifier over °M(°	MAKKY	SEDWO	PU402	OľNIB	PU403	IGMEL	PU406	HAEGU	HAEGU
Path Descriptor	<u></u>	TF	1L	J L	11	TF	1L	#	¥H
Serial Number	100	002	003	004	500	900	200	800	600

	ime Turn min) direction	Course/Track Time (min) di	Time (min) di	Fly- Course/Track Time over °M(°T) (min) di
L +4 000	0.	Y 172(164.4) 1.0	SEDMO Y 172(164.4) 1.0	>

Change : Information of fix names(SADOP \rightarrow SEDMO, WELCH \rightarrow IGMEL).

RNP Y RWY 18



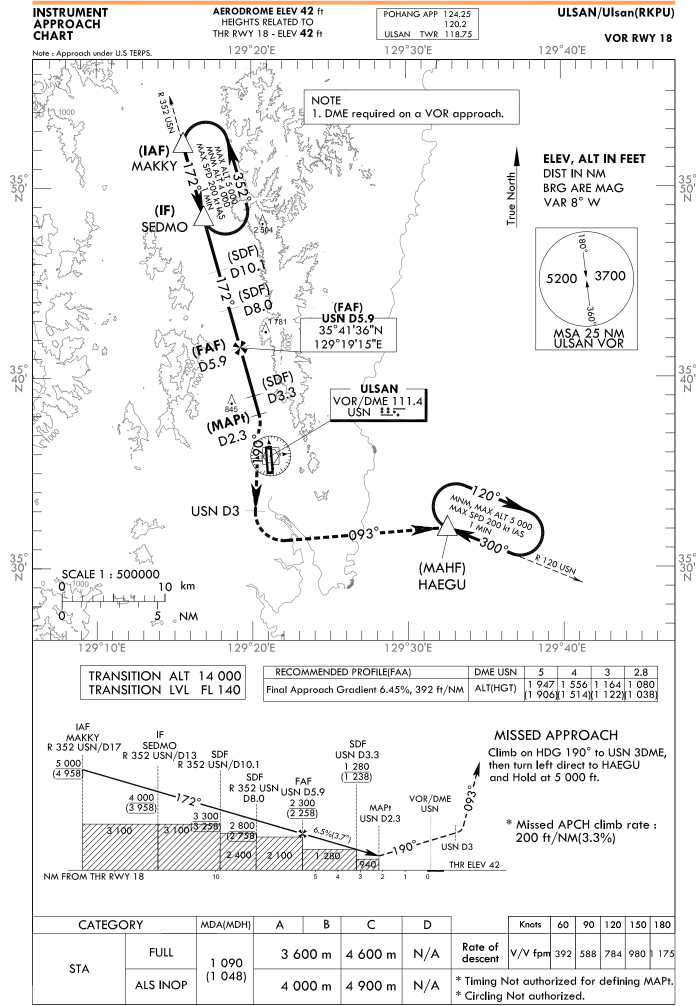
AERONAUTICAL DATA TABULATION

Instrument Approach Procedure Coding Tables

Serial Path Number Descriptor		r over	Waypoint Fly- Course/Track Identifier over	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
쁘	MAKKY				ı	+5 000	-220	35°52'18.8"N 129°15'35.8"E	1	1	IAF
۴	SEDWO		172(164.4)	4.0	ı	+4 000	-220	35°48'27.1"N 129°16'55.0"E	1	0.5	쁘
¥	PU402		172(164.4)	4.4	ı	+2 800	-220	35°44'14.2"N 129°18'21.4"E	,	0.5	
۴	KALUS	•	172(164.4)	2.7		+2 000	-165	35°41'37.4"N 129°19'14.9"E		0.3	FAF Bank Angle 18°
1	GODIS		161(152.9)	2.4	7	+1 218	-165	35°39'30.7"N 129°20'34.3"E	-3.10	0.3	Bank Angle 18°
RF Center : ARC01 r=2.08NM	CO1 RIMTA	1	ı	0.8	œ	+944	-165	35°38'42.4"N 129°20'50.7"E	-3.10	0.3	Bank Angle 18°
۴	RW180	>	184(176.1)	2.6	ı	ı	-165	35°36'08.9"N 129°21'03.5"E	-3.10/60	0.3	
۴	PU407		184(176.1)	6.7		ı	-220	35°29'30.2"N 129°21'36.8"E	ı	1.0	
¥	PU408	ı	094(086.1)	5.7	٦	ı	-220	35°29'53.2"N 129°28'33.2"E	1	1.0	Bank Angle 18°
¥	HAEGU	>	064(055.7)	3.9		+5 000	-220	35°32'06.7"N 129°32'32.3"E	1	1.0	Bank Angle 18°
¥	HAEGU	>	300 (292.1)	-	œ	@2 000	-200	35°32'06.7"N 129°32'32.3"E	•	RNP APCH	1 min

Coordinates	35°38'33.8"N 129°18'18.0"E	
RF arc center Identifier	ARC01	

 $\underline{ \text{Change: Information of fix name(SADOP} \rightarrow \underline{ \text{SEDMO)}}.}$

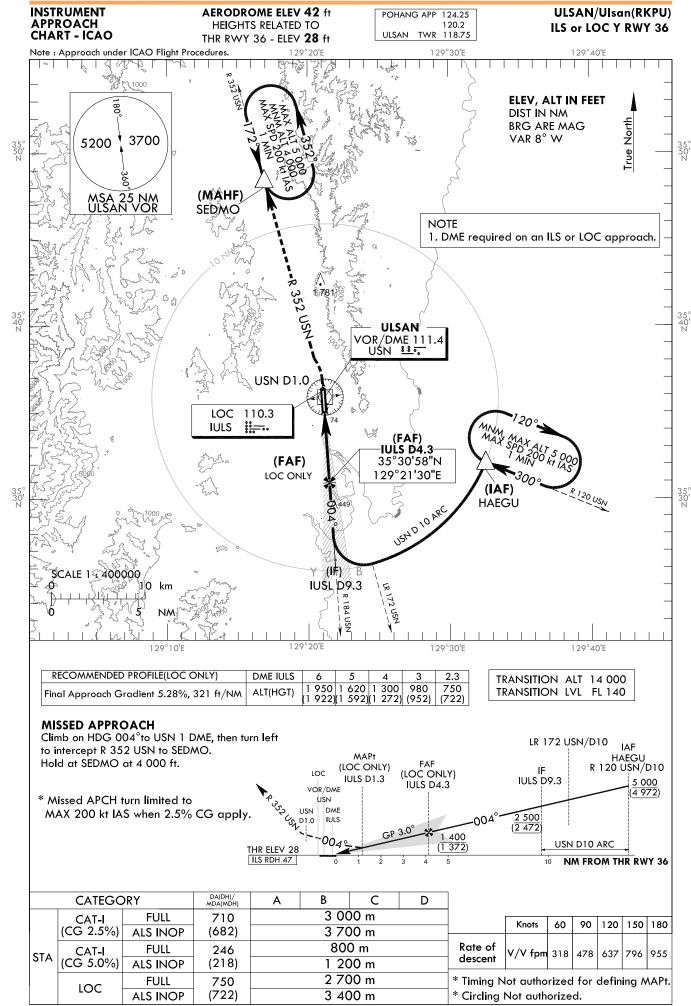


ULSAN/Ulsan(RKPU) VOR RWY 18

AERONAUTICAL DATA TABULATION

	VOR Approach to RWY 18 from N	NAKKY	
	Fix/point	Coord	dinates
MAKKY (IAF)	R 352 USN / 17.00 NM USN	35°52'18.8"N	129°15'35.8"E
SEDMO (IF)	BRG 172.29°/ 13.00 NM USN	35°48'27.1"N	129°16'55.0"E
D10.1 USN (SDF)	BRG 172.29°/ 10.10 NM USN	35°45'39.1"N	129°17'51.8"E
D8.0 USN (SDF)	BRG 172.29°/ 8.00 NM USN	35°43'37.6"N	129°18'33.5"E
D5.9 USN (FAF)	BRG 172.29°/ 5.90 NM USN	35°41'36.0"N	129°19'15.1"E
D3.3 USN (SDF)	BRG 172.29°/ 3.28 NM USN	35°39'04.4"N	129°20'07.0"E
D2.3 USN (MAPt)	BRG 172.29°/ 2.26 NM USN	35°38'05.4"N	129°20'27.1"E
THR RWY 18		35°36'08.89"N	129°21'03.54"E
USN VOR/DME		35°35'54.6"N	129°21'11.8"E
D3 USN	BRG 190.29°/ 3.00 NM USN	35°33'01.3"N	129°20'11.6 " E
HAEGU	BRG 93.43°/ 10.00 NM USN	35°32'06.7"N	129°32'32.3"E

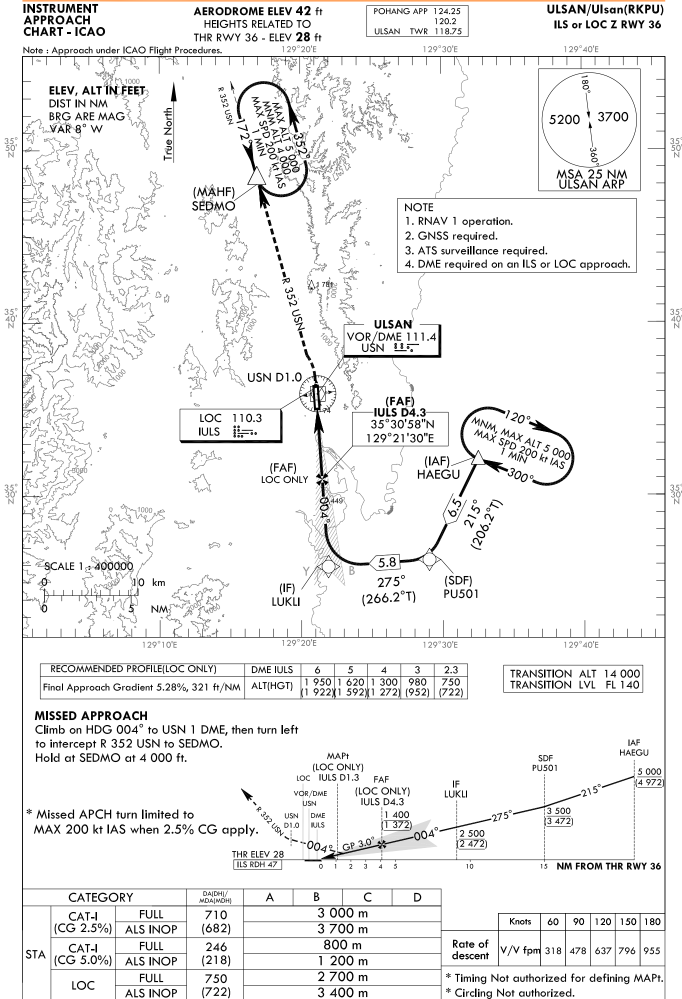
Change : Information of fix name(SADOP \rightarrow SEDMO).



ULSAN/Ulsan(RKPU) ILS or LOC Y RWY 36

AERONAUTICAL DATA TABULATION

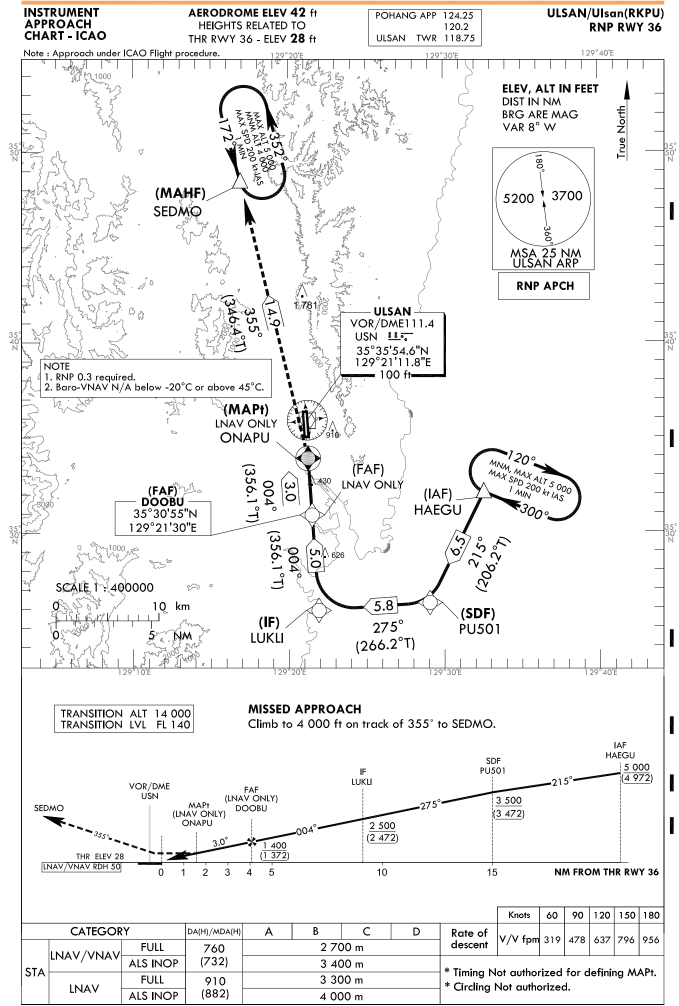
li li	LS/LOC Y Approach to RWY 36 fron	1 HAEGU	
Fix	c/point	Coord	dinates
HAEGU(IAF)	R 120 USN / 10.00 NM USN	35°32'06.7"N	129°32'32.3"E
D9.3 IULS (IF)	BRG 3.97°/ 9.30 NM IULS	35°25'54.7"N	129°21'54.8"E
D4.3 IULS (FAP)	BRG 3.97°/ 4.30 NM IULS	35°30'57.6"N	129°21'29.5"E
D1.3 IULS (MAP+ LOC ONLY)	BRG 3.97°/ 1.30 NM IULS	35°33'55.7"N	129°21'1 <i>4.7</i> "E
THR RWY 36		35°35'04.15"N	129°21'08.95"E
IULS DME		35°35'13.8"N	129°21'12.2"E
USN VOR/DME		35°35'54.6"N	129°21'11.8"E
IULS LOC		35°36'16.3"N	129°21'02.9"E
D1.0 USN	BRG 3.97°/ 1.00 NM USN	35°36'53.8"N	129°20'59.8"E
SEDMO	BRG 352.34°/ 13.00 NM USN	35°48'27.1"N	129°16'55.0"E



ULSAN/Ulsan(RKPU) ILS or LOC Z RWY 36

AERONAUTICAL DATA TABULATION

ı	LS/LOC Z Approach to RWY 36 from	HAEGU	
Fix	c/point	Coord	dinates
HAEGU(IAF)		35°32'06.7"N	129°32'32.3"E
PU501(SDF)		35°26'18.1"N	129°29'02.9"E
LUKLI (IF)	BRG 3.97°/ 9.30 NM IULS	35°25'54.4"N	129°21'54.8"E
D4.3 IULS (FAP)	BRG 3.97°/ 4.30 NM IULS	35°30'57.6"N	129°21'29.5"E
D1.3 IULS (MAPt LOC ONLY)	BRG 3.97°/ 1.30 NM IULS	35°33'55.7"N	129°21'14.7"E
THR RWY 36		35°35'04.15"N	129°21'08.95"E
IULS DME		35°35'13.8"N	129°21'12.2 " E
USN VOR/DME		35°35'54.6"N	129°21'11.8 " E
IULS LOC		35°36'16.3"N	129°21'02.9"E
D1.0 USN	BRG 3.97°/ 1.00 NM USN	35°36'53.8"N	129°20'59.8 " E
SEDMO	BRG 352.34°/ 13.00 NM USN	35°48'27.1"N	129°16'55.0"E



ULSAN/Ulsan(RKPU) RNP RWY 36 HOLDING PROCEDURE

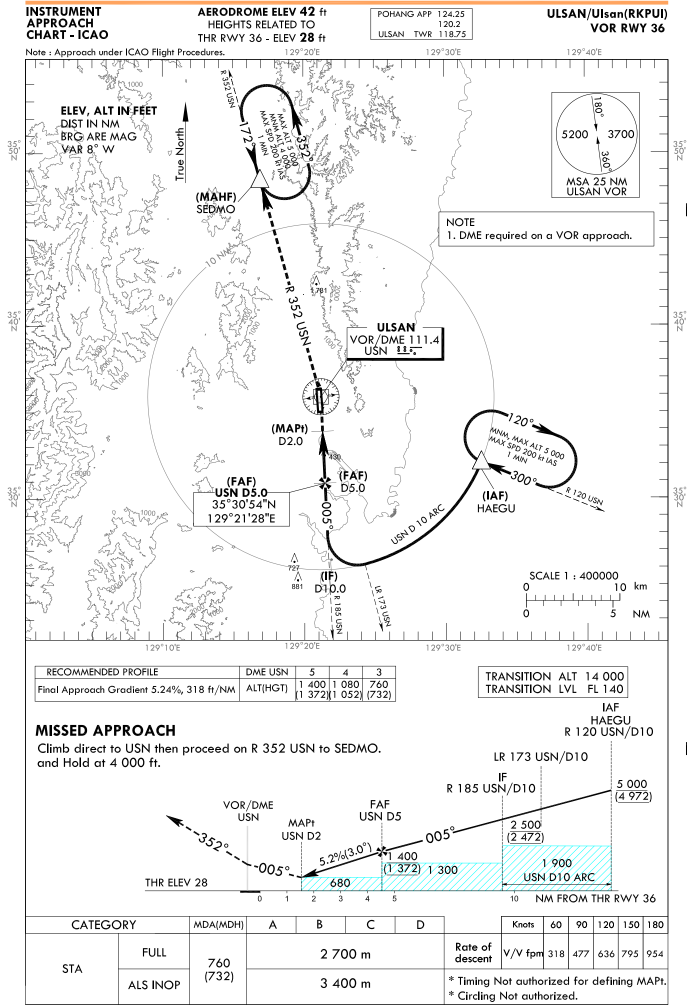
AERONAUTICAL DATA TABULATION

Instrument Approach Procedure Coding Tables

RNP RWY 36	36											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Serial Path Waypoint Hy- Course/Track Distance Number Descriptor Identifier over "M("T) (NM)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	ᄟ	HAEGU		1	ı		+5 000		35°32'06.7"N 129°32'32.3"E	ı	RNP APCH	IAF
002	۴	PU501	'	215(206.2)	6.5		+3 500		35°26'18.1"N 129°29'02.9"E	1	RNP APCH	SDF
003	¥	INTKI		275(266.2)	5.8	1	+2 500		35°25'54.4"N 129°21'54.8"E	ı	RNP APCH	ᄟ
004	¥	DOOBU	ı	004(356.1)	5.0	1	+1 400		35°30'55.3"N 129°21'29.7"E		RNP APCH	FAF
900	¥	ONAPU	>-	004(356.1)	3.0	ı	+910	ı	35°33'54.4"N 129°21'14.8"E	-3.00/50	RNP APCH	MAP+
900	¥	SEDWO	>	355(346.4)	14.9	ı	ı	ı	35°48'27.1"N 129°16'55.0"E	1	RNP APCH	ı
200	¥H	SEDWO	>	172 (164.4)	-	ı	-5 000		35°48'27.1"N 129°16'55.0"E		RNP APCH	1 min

	Remarks		
	Navigation specification	RNAV 1	
	VPA/ RDH	•	
	Coordinates	35°32'06.7"N 129°32'32.3"E	
	Speed (kt)	-200	
	Altitude (ft)	@2 000	
	Turn direction	æ	
	Time (min)	1.0	
	Course/Track °M(°T)	300 (292.1)	
	Fly- over	Y	
	Waypoint Identifier	HAEGU	
<u></u>	Path Descriptor	WH	
LUING PROCEDORE	Holding Identification	RNP RWY 36	

 $\textbf{Change:Information of fix names}(\textbf{CACAO} \rightarrow \textbf{ONAPU, SADOP} \rightarrow \textbf{SEDMO, MEYJI} \rightarrow \textbf{LUKLI}).$



ULSAN/Ulsan(RKPU) VOR RWY 36

AERONAUTICAL DATA TABULATION

	VOR Approach to RWY 36 from HA	\EGU	
	Fix/point	Coordi	nates
HAEGU (IAF)	R 120 USN / 10.00 NM USN	35°32'06.7"N	129°32'32.3"E
D10 USN (IF)	BRG 5.29°/ 10.00 NM USN	35°25'54.3"N	129°21'44.9"E
D5 USN (FAF)	BRG 5.29°/ 5.00 NM USN	35°30'54.4"N	129°21'28.4"E
D2 USN (MAPt)	BRG 5.29°/ 2.00 NM USN	35°33'54.5"N	129°21'18.5"E
THR RWY 36		35°35'04.15"N	129°21'08.95"E
USN VOR/DME		35°35'54.6"N	129°21'11.8"E
SEDMO	BRG 352.34°/ 13.00 NM USN	35°48'27.1"N	129°16'55.0"E