

ENR 4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

1. 중요지점을 아래와 같이 분류한다.

- 5문자코드
- 5영숫자코드
- 필수보고지점 ▲◆(waypoint)
- 비필수보고지점 △◇(waypoint)

1. The significant points are designated as follows.

- 5 Letter Name Code(5LNC)
- 5 Alphanumeric Name Code(5ANNC)
- Compulsory reporting point ▲◆(waypoint)
- On-request reporting point △◇(waypoint)

2. ENR

Name-code designator [pronunciation]					Coordinates		ATS route or other route	Remarks
1					2		3	4
▲◆	AGAVO	5LNC	[agavo]	[아가보]	371000N	1240000E	G597/Y644/Y697/Z55	
△◇	AGSUS	5LNC	[agsus]	[아그수스]	364521N	1304044E	A586/Y579/G597/Y697	
◆	AKPON	5LNC	[akpon]	[악폰]	334650N	1271953E	Y571	
◆	ANDOL	5LNC	[andol]	[안돌]	373958N	1330000E	L512	
△◇	ANKUS	5LNC	[ankus]	[안쿠스]	350730N	1284616E	V543/Y253/Y781	
◆	ANROD	5LNC	[anrod]	[안로드]	343758N	1282952E	Y571/Z83	
△◇	ANSIM	5LNC	[ansim]	[안심]	372323N	1245009E	G597/Y697	
△◇	ANUBA	5LNC	[anuba]	[아누바]	350746N	1273523E	V543/Y253	
▲◆	APARU	5LNC	[aparu]	[아파루]	352442N	1290932E	V11/Y744	
▲◆	APELA	5LNC	[apela]	[아펠라]	344323N	1291400E	A582/Y782	
◇	ATASO	5LNC	[ataso]	[아타소]	355344N	1265657E	Y722	
△	ATINA	5LNC	[atina]	[아티나]	334320N	1270423E	A586/Y579/Z85	
▲◆	ATOTI	5LNC	[atoti]	[아토티]	300013N	1251154E	B576/Y722/Z86	
△◇	BASEM	5LNC	[basem]	[바셈]	365037N	1275710E	G585/Z53/Y685	
◆	BEDAR	5LNC	[bedar]	[베다르]	315401N	1262910E	Y590	
◇	BEDES	5LNC	[bedes]	[베데스]	360905N	1264844E	Z51/Y711	
▲◆	BEDOM	5LNC	[bedom]	[베돔]	352513N	1291754E	A586/Y579	
◇	BELTU	5LNC	[beltu]	[벨투]	371218N	1254759E	Y644	
◇	BEPKO	5LNC	[bæpko]	[뵍코]	333910N	1265514E	Y572/HOLDING	
◆	BESNA	5LNC	[besna]	[베스나]	343718N	1290751E	Y781	
▲◆	BIGOB	5LNC	[bigop]	[비곰]	364325N	1280952E	G585/Y685	
▲◆	BIKSI	5LNC	[biksi]	[빅시]	374032N	1283504E	G597/Y697	
◇	BILUM	5LNC	[bilum]	[빌룸]	334613N	1270439E	Y572/Z85	
▲◆	BINIL	5LNC	[binil]	[비닐]	372349N	1251359E	G597/Y697	
▲◆	BITUX	5LNC	[bituks]	[비투크스]	361645N	1280148E	A582/Z53/Y782	
◇	BODOL	5LNC	[bodol]	[보돌]	371122N	1244954E	Y644	
◇	BOGAN	5LNC	[bogan]	[보간]	371241N	1262812E	Y644	
◇	BONSO	5LNC	[bonso]	[본소]	302840N	1250851E	Y711/Z86	
◆	BOPTA	5LNC	[bopta]	[보타]	364406N	1263658E	Z51	
▲◆	BULGA	5LNC	[bulga]	[불가]	355609N	1294924E	A586/Y579/G585/Y685	
◆	BULTI	5LNC	[balti]	[벌티]	364322N	1264930E	Y711/Z50	
△◇	BUSKO	5LNC	[busko]	[버스코]	374033N	1301610E	Y233/B467/Y437	
▲◆	DABIK	5LNC	[dabik]	[다빅]	361743N	1301143E	A586/Y579	
◇	DALPO	5LNC	[dalpo]	[달포]	365835N	1242453E	Z57/Y655	
△◇	DALSU	5LNC	[dalsu]	[달수]	350731N	1264206E	Y711/Y253/V543	
◆	DANPA	5LNC	[danpa]	[단파]	353036N	1242453E	Y655	
▲	DANTI	5LNC	[danti]	[단티]	371806N	1243929E	G597	
◇	DOMKO	5LNC	[domko]	[돔코]	322848N	1255859E	Y711	

Change : Information of coordinates and ATS route for AGAVO.

Name-code designator [pronunciation]					Coordinates		ATS route or other route	Remarks
1					2		3	4
	DOTOL	5LNC	[dotoɭ]	[도톨]	341515N	1263637E	Y711	
	EGOBA	5LNC	[egoba]	[에고바]	372915N	1272246E	G597/W62/Z50/Y644/Y697	
	ELAPI	5LNC	[elapi]	[엘라피]	362014N	1285051E	G585/Y685	
	ELGEP	5LNC	[elgeb]	[엘겍]	314653N	1255617E	Y590/Y722/B576	
	ELPOS	5LNC	[elpos]	[엘포스]	355410N	1264707E	V549/Y659/Y711	
	ENGOT	5LNC	[engot]	[엔고트]	344834N	1282952E	Y572/Z83	
	ENSAL	5LNC	[ental]	[엔살]	365554N	1274747E	G585/Y685	
	ENSUM	5LNC	[ensum]	[엔숨]	321302N	1244635E	Y655	
	ENTEL	5LNC	[entel]	[엔텔]	362311N	1265705E	B576	
	GOGET	5LNC	[goget]	[고겍]	372442N	1263036E	G597/W61/Z54/Y697	
	GONAV	5LNC	[gonav]	[고나브]	371048N	1242453E	G597/Y644/Y655/Y697	
	GONAX	5LNC	[gonaks]	[고낙스]	362311N	1265016E	Y711	
	GOSBO	5LNC	[gosbo]	[고스보]	341517N	1274734E	A586/Y579	
	GUNKU	5LNC	[gunku]	[군쿠]	363414N	1265949E	Y722	
	GUkDO	5LNC	[gukdo]	[국도]	370111N	1273823E	G585/Y685	
	GUksu	5LNC	[guksu]	[국수]	335251N	1264357E	Y722	
	IGDOK	5LNC	[igdok]	[익독]	353104N	1274907E	V547	
	IGRAS	5LNC	[igras]	[이그라스]	371846N	1324411E	B332	
	IKEDO	5LNC	[ikedo]	[이케도]	314314N	1253948E	Y590/Y711	
	INVOK	5LNC	[invok]	[인복]	344719N	1291923E	G339/Z91	
	IPDAS	5LNC	[ipdas]	[입다스]	341515N	1264301E	B576	
	KAKSO	5LNC	[kakso]	[각소]	370745N	1272637E	G585/Z52/Y685	
	KALEK	5LNC	[kalek]	[칼렉]	351232N	1295305E	Z84	
	KALMA	5LNC	[kalma]	[칼마]	371845N	1270645E	G585/Y685	
	KALOD	5LNC	[kalod]	[칼로드]	353012N	1284626E	A582/Y782	
	KAMIT	5LNC	[kamɪt]	[카밋]	341514N	1264618E	Y722	
	KANKA	5LNC	[kanka]	[칸카]	313155N	1253504E	Y711	
	KANSU	5LNC	[kansu]	[칸수]	383800N	1322830E	B332/B467/Y233/Y437	
	KARBU	5LNC	[karbu]	[카부]	373159N	1273952E	G597/Y697	
	KIDOS	5LNC	[kidos]	[키도스]	335028N	1263402E	Y711/Z81	
	LAMEN	5LNC	[lamen]	[라멘]	313636N	1240000E	A593	
	LANAT	5LNC	[lanat]	[라낫]	362224N	1312542E	G597/Y697	
	LAPAL	5LNC	[lapal]	[라팔]	355413N	1290452E	V549	
	LIMDI	5LNC	[limdi]	[림디]	333313N	1254953E	Y655	
	LINTA	5LNC	[linta]	[린타]	353116N	1265119E	B576	
	LOSNI	5LNC	[losni]	[로스니]	333315N	1264153E	Y722	
	LOSTO	5LNC	[losto]	[로스토]	362016N	1292548E	V11/Y744	
	MAKDU	5LNC	[makdu]	[막두]	362712N	1274909E	A582/Y782	
	MAKET	5LNC	[maket]	[마켓]	335452N	1271953E	A586/Y579	
	MAKSA	5LNC	[maksa]	[막사]	353011N	1265422E	Y722	
	MALSO	5LNC	[malso]	[말소]	375440N	1314904E	B467/Y437	
	MANGI	5LNC	[mangi]	[만기]	353011N	1264432E	Y711	
	MANOL	5LNC	[manol]	[마놀]	333629N	1265514E	HOLDING PATTERN	
	MASTA	5LNC	[masta]	[마스타]	352847N	1283340E	W526/Z83/Y781	
	MEKIL	5LNC	[mekil]	[메킬]	363322N	1264953E	Y711	
	MELES	5LNC	[meles]	[멜레스]	355251N	1271542E	V549/Y659	

Name-code designator [pronunciation]					Coordinates		ATS route or other route	Remarks
1					2		3	4
▲◆	MONSI	5LNC	[monsɪ]	[몬시]	371247N	1265015E	Y711/W61/Z54/Y644	
◇	MOXID	5LNC	[maksɪd]	[막시드]	362311N	1264359E	Z51	
◆	MUGUS	5LNC	[mugus]	[무구스]	300006N	1245712E	Y711	
▲◆	NIMUS	5LNC	[nimus]	[니무스]	371210N	1294656E	G597/Y697	
△◇	NIRAT	5LNC	[ni:rat]	[니랏]	320354N	1260329E	A593/Y722/B576	
◆	NISAV	5LNC	[nisav]	[니사브]	341519N	1275835E	Y571	
◆	NULDI	5LNC	[nuldi]	[눌디]	342514N	1263739E	Y711	
▲◆	NOBUT	5LNC	[nobʌt]	[노벗]	370715N	1291957E	V11/Y744	
◇	NOGON	5LNC	[nogon]	[노곤]	372250N	1242505E	Y697	
▲◆	NOMEX	5LNC	[nomeks]	[노멕스]	374112N	1294441E	B467/Z63/Y437	
◆	NONOS	5LNC	[nonos]	[노노스]	364046N	1242453E	Y655	
▲◆	NOPIK	5LNC	[nopik]	[노픽]	372412N	1253905E	G597/Y697	
◆	OLBIM	5LNC	[olbim]	[올빔]	371411N	1240751E	Y697	
▲◆	OLMEN	5LNC	[olmen]	[올멘]	364413N	1265928E	B576/Z52/Y722	
◇	OLMUD	5LNC	[olmud]	[올무드]	350225N	1284916E	Y572	
◇	OMKIM	5LNC	[omkim]	[옴킴]	331320N	1264114E	Y571/Y572	
△◇	OMOTU	5LNC	[omotu]	[오모투]	350033N	1285022E	A586/Y579/Y781	
◇	ONATA	5LNC	[onata]	[오나타]	382832N	1320602E	Y233	
▲	ONIKU	5LNC	[oniku]	[오니쿠]	321142N	1263917E	A593	
△◇	OPEDA	5LNC	[opeda]	[오페다]	355149N	1273652E	V549	
△	OROGA	5LNC	[oroga]	[오로가]	364456N	1272718E	HOLDING PATTERN	
▲◆	OSPOT	5LNC	[ospat]	[오스팟]	365018N	1272055E	A582/Y782	
△◇	PALDU	5LNC	[paldu]	[팔두]	375813N	1323625E	B332	
◆	PALSA	5LNC	[palsa]	[팔사]	340131N	1242453E	Y655	
◆	PANSI	5LNC	[pansi]	[판시]	330014N	1261225E	Y711/Z82	
◇	PAPLU	5LNC	[paplu]	[파프루]	333441N	1270337E	Y571/Z85	
◆	PEBRI	5LNC	[pebrɪ]	[페브리]	362311N	1270013E	Y722	
▲◆	PILIT	5LNC	[pilit]	[필릿]	372631N	1291731E	G597/V11/Z63/Y744/Y697	
△◇	POLEG	5LNC	[polek]	[폴렉]	371249N	1265935E	A582/B576/Y644/Y782	
△◇	PONIK	5LNC	[ponik]	[포닉]	320021N	1254659E	A593/Y711	
◇	POSAN	5LNC	[posan]	[포산]	365615N	1271316E	Z52	
◆	POVEM	5LNC	[povæm]	[포뎀]	345523N	1285416E	Y571	
◆	POVOR	5LNC	[povor]	[포볼]	341520N	1274400E	Y572	
◆	REBIT	5LNC	[rebrɪ]	[레빗]	371203N	1252913E	Y644	
◇	REMOS	5LNC	[ræmos]	[래모스]	332605N	1262329E	Y655/Y711	
△	RIMPO	5LNC	[rimpo]	[림포]	350739N	1273502E	W45	
△◇	RINBO	5LNC	[rinbo]	[린보]	355352N	1265349E	B576/V549	
◇	RILRO	5LNC	[rilro]	[릴로]	371033N	1241442E	Y644/Z57	
▲◆	RUGMA	5LNC	[rugma]	[루그마]	323012N	1265753E	A586/Y579/Z85	
▲	RUNIT	5LNC	[runɪt]	[루닛]	350734N	1282952E	W45	
△◇	SABET	5LNC	[sabet]	[사벳]	373829N	1324019E	B332/L512	
▲	SADLI	5LNC	[sædli]	[새들리]	314948N	1250000E	A593	
△	SAKTI	5LNC	[sakti]	[삭티]	365100N	1274600E	HOLDING PATTERN	
▲◆	SAMDO	5LNC	[samdo]	[삼도]	333503N	1281857E	A595	
△◇	SAMLO	5LNC	[samlo]	[삼로]	323223N	1261536E	B576/Y722	

Change : Establishment of NULDI.

Name-code designator [pronunciation]					Coordinates		ATS route or other route	Remarks
1					2		3	4
△◇	SAMUL	5LNC	[samul]	[사물]	350736N	1265154E	Y722/Y253/V543	
▲◆	SAPDI	5LNC	[sæpdi]	[샹디]	350737N	1282952E	V543/Y253	
▲◆	SAPRA	5LNC	[sapra]	[사프라]	354926N	1304325E	G585/Y685	
▲◆	SARAM	5LNC	[saram]	[사람]	350736N	1283147E	V543/W526/Z83/Y253	
◇	SELPA	5LNC	[selpa]	[셀파]	375515N	1304911E	Y233	
▲◆	SOSDO	5LNC	[sosdo]	[소스도]	330012N	1262735E	B576/Y722	
▲◆	TAMNA	5LNC	[tamna]	[탐나]	332815N	1271953E	A595	
◇	TEBEX	5LNC	[tebeks]	[테백스]	363341N	1275929E	Z53	
▲◆	TEDAN	5LNC	[tedan]	[테단]	350744N	1271852E	V543/Y253	
△◇	TENAS	5LNC	[tenas]	[테나스]	373820N	1313427E	B467/L512/A586/Y579/Y437	
▲◆	TESIM	5LNC	[tesim]	[테심]	313526N	1255128E	B576/Y722	
◇	TOLIS	5LNC	[tolis]	[톨리스]	335030N	1242453E	Y655	
▲	TOPAX	5LNC	[topæks]	[토팩스]	344555N	1282952E	A586/Y579/W526	
▲◆	TORUS	5LNC	[torus]	[토루스]	373625N	1280807E	G597/Y697	
▲◆	TOSAN	5LNC	[tosan]	[토산]	330012N	1264619E	A586/Y579	
◆	UPGOS	5LNC	[upgos]	[웁고스]	335733N	1271953E	Y572	
▲◆	VASLI	5LNC	[vasli]	[바슬리]	364252N	1273003E	A582/Y782	

3. AD

3.1 RKSI

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	ANBOG	5LNC	[anbɔg]	[안보그]	373515N 1262032E	IAP	RKSI
◇	ATKON	5LNC	[ætkɔn]	[앳콘]	374000N 1261823E	IAP	RKSI
△	BATAP	5LNC	[batap]	[바탐]	372055N 1263317E	IAP	RKSI
◇	BIRIN	5LNC	[birin]	[비린]	371438N 1263910E	IAP	RKSI
◇	BITIM	5LNC	[bitim]	[비탐]	374048N 1262436E	IAP, STAR	RKSI
◇	BOBIB	5LNC	[bobib]	[보빱]	370532N 1270359E	STAR	RKSI
◇	BODEK	5LNC	[bodek]	[보덱]	372237N 1262942E	IAP	RKSI
◇	BOPKI	5LNC	[bɔpki]	[봱킴]	365432N 1264630E	STAR	RKSI
◇	DALKA	5LNC	[dalka]	[달카]	371736N 1263430E	IAP	RKSI
◇	ELGUK	5LNC	[elguk]	[엘국]	371959N 1254525E	STAR	RKSI
◇	ELMAP	5LNC	[elmap]	[엘맵]	371616N 1271115E	STAR	RKSI
◇	ENBUK	5LNC	[enbu:k]	[엔북]	372331N 1263119E	IAP	RKSI
△	ENPIL	5LNC	[enpil]	[엔필]	370939N 1264334E	IAP, STAR	RKSI
△	GOKAK	5LNC	[gɔkak]	[고각]	372102N 1263331E	IAP	RKSI
◇	IPKOL	5LNC	[ipkɔl]	[입쿨]	373707N 1261707E	IAP	RKSI
◇	KAGOK	5LNC	[kagɔk]	[카곡]	371344N 1263734E	IAP	RKSI
◇	KIDAB	5LNC	[kidab]	[키담]	372323N 1263105E	IAP	RKSI
◇	LEGUN	5LNC	[ligʌn]	[리건]	371815N 1263539E	IAP	RKSI
◇	LENBI	5LNC	[lenbi]	[렌비]	371728N 1263416E	IAP	RKSI
◇	MUNAN	5LNC	[mu:nan]	[무난]	373409N 1261153E	IAP, STAR	RKSI
◇	NIPUT	5LNC	[nipu:t]	[니풋]	371352N 1263748E	IAP	RKSI
◇	NODUN	5LNC	[nɔdʌn]	[노단]	371110N 1272028E	STAR	RKSI
◇	NOPEH	5LNC	[nɔpen]	[노펜]	373254N 1262259E	IAP	RKSI
◇	OLKIK	5LNC	[ɔlkik]	[올킵]	373700N 1261654E	IAP	RKSI
◇	OLTEM	5LNC	[ɔltem]	[올템]	374018N 1262046E	IAP	RKSI
◇	OSERI	5LNC	[ɔseri]	[오세리]	373159N 1262122E	IAP	RKSI
◇	PAMBI	5LNC	[pambi]	[팜비]	371054N 1263234E	IAP, STAR	RKSI
◇	PIBAK	5LNC	[pibak]	[피박]	371822N 1263552E	IAP	RKSI
◇	PIPAN	5LNC	[pipan]	[피판]	372245N 1262956E	IAP	RKSI
◇	POMIM	5LNC	[pɔmim]	[포뮴]	371724N 1260822E	STAR	RKSI
△	POSEP	5LNC	[pɔsep]	[포셉]	372822N 1261322E	IAP	RKSI
◇	POSOK	5LNC	[pɔsɔk]	[포속]	371430N 1263857E	IAP	RKSI
◇	PUDIM	5LNC	[pu:dim]	[푸뎀]	373754N 1261830E	IAP	RKSI
◇	RUMRI	5LNC	[ru:mri]	[룸리]	373213N 1262130E	IAP	RKSI
△	SAKOS	5LNC	[sakɔs]	[사코스]	373522N 1262046E	IAP	RKSI
◇	SANLA	5LNC	[sanla]	[산라]	371340N 1262039E	STAR	RKSI
◇	TASUR	5LNC	[tasu:r]	[타수르]	373746N 1261816E	IAP	RKSI
◇	TESIK	5LNC	[tesik]	[테식]	371617N 1265435E	STAR	RKSI
◇	UPROR	5LNC	[u:prɔr]	[웁로어]	373246N 1262245E	IAP	RKSI
◇	UPSOM	5LNC	[u:psɔm]	[웁숨]	372839N 1271904E	STAR	RKSI
◇	AD020	5ANNC	-	-	373445N 1262119E	SID	RKSI
◇	AD050	5ANNC	-	-	373447N 1261231E	SID	RKSI
◇	AP140	5ANNC	-	-	372417N 1254521E	SID	RKSI

Change : Information of coordinates for ATKON.

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	CD120	5ANNC	-	-	370728N 1263731E	SID	RKSI
◇	CG050	5ANNC	-	-	372218N 1263507E	SID	RKSI
◇	CG100	5ANNC	-	-	371616N 1263744E	SID	RKSI
◇	CG101	5ANNC	-	-	371707N 1265322E	SID	RKSI
◇	CG130	5ANNC	-	-	371006N 1265843E	SID	RKSI
◇	CG200	5ANNC	-	-	365529N 1270944E	SID	RKSI
◇	CK099	5ANNC	-	-	372021N 1271452E	SID	RKSI
◇	CK100	5ANNC	-	-	371823N 1270721E	SID	RKSI
◇	CP100	5ANNC	-	-	370812N 1263036E	SID	RKSI
◇	CW001	5ANNC	-	-	371047N 1262004E	STAR	RKSI
◇	CW002	5ANNC	-	-	370652N 1262107E	STAR	RKSI
◇	CW003	5ANNC	-	-	370336N 1262401E	STAR	RKSI
◇	CW004	5ANNC	-	-	370130N 1262816E	STAR	RKSI
◇	CW005	5ANNC	-	-	370054N 1263312E	STAR	RKSI
◇	DC031	5ANNC	-	-	373644N 1262948E	STAR	RKSI
◇	DC032	5ANNC	-	-	373323N 1263428E	STAR	RKSI
◇	DC035	5ANNC	-	-	373301N 1262535E	STAR	RKSI
◇	DC036	5ANNC	-	-	372940N 1263015E	STAR	RKSI
◇	DC037	5ANNC	-	-	372902N 1264032E	STAR	RKSI
◇	DC039	5ANNC	-	-	372619N 1263455E	STAR	RKSI
◇	DE030	5ANNC	-	-	370227N 1264758E	STAR	RKSI
◇	DE031	5ANNC	-	-	371111N 1265902E	STAR	RKSI
◇	DH002	5ANNC	-	-	373000N 1262308E	IAP	RKSI
◇	DH017	5ANNC	-	-	373054N 1261448E	STAR	RKSI
◇	DH020	5ANNC	-	-	372738N 1261743E	STAR	RKSI
◇	DH021	5ANNC	-	-	373040N 1260545E	STAR	RKSI
◇	DH022	5ANNC	-	-	372724N 1260840E	STAR	RKSI
◇	DH023	5ANNC	-	-	372422N 1262038E	STAR	RKSI
◇	DH024	5ANNC	-	-	372409N 1261135E	STAR	RKSI
◇	DH027	5ANNC	-	-	372053N 1261430E	STAR	RKSI
◇	DH028	5ANNC	-	-	372710N 1255937E	STAR	RKSI
◇	DH029	5ANNC	-	-	372355N 1260232E	STAR	RKSI
◇	DH030	5ANNC	-	-	372039N 1260527E	STAR	RKSI
◇	DH034	5ANNC	-	-	371408N 1261117E	STAR	RKSI
◇	DH047	5ANNC	-	-	370220N 1263058E	STAR	RKSI
◇	DH050	5ANNC	-	-	370144N 1263723E	STAR	RKSI
△	DH989	5ANNC	-	-	371855N 1261959E	IAP	RKSI
◇	DH993	5ANNC	-	-	372113N 1262453E	IAP	RKSI
◇	DY019	5ANNC	-	-	371112N 1263948E	IAP	RKSI
◇	DY037	5ANNC	-	-	365613N 1265308E	STAR	RKSI
◇	DY994	5ANNC	-	-	372727N 1261908E	IAP	RKSI
◇	EG020	5ANNC	-	-	373332N 1262225E	SID	RKSI
◇	EG040	5ANNC	-	-	373827N 1262039E	SID	RKSI

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	EG055	5ANNC	-	-	374013N 1262650E	SID	RKSI
◇	EG070	5ANNC	-	-	373829N 1263249E	SID	RKSI
◇	EG140	5ANNC	-	-	372448N 1264827E	SID	RKSI
◇	EG160	5ANNC	-	-	371912N 1265345E	SID	RKSI
◇	GC002	5ANNC	-	-	373040N 1262457E	IAP	RKSI
◇	GC020	5ANNC	-	-	374122N 1262900E	STAR	RKSI
◇	GC026	5ANNC	-	-	373925N 1263528E	STAR	RKSI
△	GC034	5ANNC	-	-	372151N 1262718E	STAR	RKSI
◇	GC036	5ANNC	-	-	373244N 1264445E	STAR	RKSI
◇	GC071	5ANNC	-	-	372939N 1272514E	STAR	RKSI
◇	GC072	5ANNC	-	-	372001N 1272512E	STAR	RKSI
△	GC963	5ANNC	-	-	371753N 1261858E	IAP	RKSI
◇	GC980	5ANNC	-	-	371734N 1263603E	IAP	RKSI
◇	GC990	5ANNC	-	-	372726N 1263810E	IAP	RKSI
◇	GE008	5ANNC	-	-	372057N 1263336E	IAP	RKSI
◇	GE016	5ANNC	-	-	372050N 1264122E	STAR	RKSI
◇	GE017	5ANNC	-	-	371734N 1264415E	STAR	RKSI
◇	GE019	5ANNC	-	-	371206N 1264124E	IAP	RKSI
◇	GE020	5ANNC	-	-	371418N 1264708E	STAR	RKSI
◇	GE022	5ANNC	-	-	372316N 1264540E	STAR	RKSI
◇	GE023	5ANNC	-	-	372027N 1264923E	STAR	RKSI
◇	GE024	5ANNC	-	-	371101N 1265001E	STAR	RKSI
◇	GE027	5ANNC	-	-	370452N 1264747E	STAR	RKSI
◇	GE028	5ANNC	-	-	370744N 1265254E	STAR	RKSI
◇	GE041	5ANNC	-	-	370620N 1270741E	STAR	RKSI
◇	GE046	5ANNC	-	-	371200N 1271858E	STAR	RKSI
△	GE978	5ANNC	-	-	372747N 1261329E	IAP	RKSI
◇	GE984	5ANNC	-	-	373323N 1261542E	IAP	RKSI
◇	GE991	5ANNC	-	-	373550N 1262357E	IAP	RKSI
◇	GH034	5ANNC	-	-	371554N 1262738E	STAR	RKSI
◇	HD050	5ANNC	-	-	372309N 1262904E	SID	RKSI
◇	HD100	5ANNC	-	-	371647N 1263113E	SID	RKSI
◇	HD120	5ANNC	-	-	370557N 1263540E	SID	RKSI
◇	HD130	5ANNC	-	-	370144N 1263723E	SID	RKSI
◇	HD130	5ANNC	-	-	370144N 1263723E	SID	RKSI
◇	HD140	5ANNC	-	-	365309N 1263729E	SID	RKSI
◇	HD140	5ANNC	-	-	365309N 1263729E	SID	RKSI
◇	HP100	5ANNC	-	-	370808N 1262104E	SID	RKSI
◇	HP100	5ANNC	-	-	370808N 1262104E	SID	RKSI
◇	HP120	5ANNC	-	-	370759N 1260448E	SID	RKSI
◇	HP120	5ANNC	-	-	370759N 1260448E	SID	RKSI
◇	KC002	5ANNC	-	-	373032N 1262444E	IAP	RKSI
◇	KC066	5ANNC	-	-	371401N 1271519E	STAR	RKSI
◇	KC067	5ANNC	-	-	372102N 1271904E	STAR	RKSI
◇	KC976	5ANNC	-	-	371204N 1262746E	IAP	RKSI

Change : Information of name-code designators for significant points.

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	KC988	5ANNC	-	-	372126N 1263729E	IAP	RKSI
◇	KE008	5ANNC	-	-	372049N 1263322E	IAP	RKSI
◇	KE019	5ANNC	-	-	371159N 1264111E	IAP	RKSI
◇	KE035	5ANNC	-	-	371618N 1265823E	STAR	RKSI
◇	KE044	5ANNC	-	-	372224N 1271641E	STAR	RKSI
◇	KE991	5ANNC	-	-	373545N 1262342E	IAP	RKSI
◇	PE029	5ANNC	-	-	370606N 1263527E	STAR	RKSI
◇	PE048	5ANNC	-	-	371237N 1261329E	STAR	RKSI
◇	PE054	5ANNC	-	-	371231N 1260535E	STAR	RKSI
◇	PH002	5ANNC	-	-	373015N 1262316E	IAP	RKSI
◇	PH036	5ANNC	-	-	371842N 1255449E	STAR	RKSI
◇	PH037	5ANNC	-	-	371354N 1260215E	STAR	RKSI
◇	PH988	5ANNC	-	-	371734N 1262958E	IAP	RKSI
◇	PY019	5ANNC	-	-	371120N 1264001E	IAP	RKSI
◇	PY037	5ANNC	-	-	370828N 1260325E	STAR	RKSI
◇	PY049	5ANNC	-	-	370818N 1254805E	STAR	RKSI
△	PY980	5ANNC	-	-	371759N 1261409E	IAP	RKSI
◇	PY994	5ANNC	-	-	373026N 1262042E	IAP	RKSI
◇	YD020	5ANNC	-	-	373013N 1262208E	SID	RKSI
◇	YD040	5ANNC	-	-	373030N 1261057E	SID	RKSI
◇	YD070	5ANNC	-	-	372431N 1260809E	SID	RKSI
◇	YD100	5ANNC	-	-	371935N 1261514E	SID	RKSI
◇	YD130	5ANNC	-	-	371140N 1262632E	SID	RKSI
◇	YD160	5ANNC	-	-	370220N 1263058E	SID	RKSI
◇	YD190	5ANNC	-	-	365238N 1263410E	SID	RKSI
◇	YG160	5ANNC	-	-	370719N 1263745E	SID	RKSI
◇	YK130	5ANNC	-	-	371929N 1262731E	SID	RKSI
◇	YK170	5ANNC	-	-	371918N 1264239E	SID	RKSI
◇	YK210	5ANNC	-	-	371905N 1270031E	SID	RKSI
◇	YP080	5ANNC	-	-	372427N 1255924E	SID	RKSI

Change : Information of name-code designators for significant points.

















3.2 RKSS

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	BUMSI	5LNC	[bəmsi]	[범시]	371510.2N 1271009.6E	STAR, IAP	RKSS
△	CAVOI	5LNC	[kavoi]	[카보이]	373202.0N 1263337.0E	IAP	RKSS
△	DOKDO	5LNC	[dokdo]	[독도]	373617.1N 1263307.1E	STAR, IAP	RKSS
◇	LEGAKE	5LNC	[ligak]	[리각]	370321.0N 1244951.1E	STAR	RKSS
◇	MOBAK	5LNC	[mobak]	[모박]	372404.7N 1265925.2E	IAP	RKSS
◇	NOGUB	5LNC	[nogap]	[노갑]	372052N 1270326E	IAP	RKSS
◇	PUDUB	5LNC	[pju:dəp]	[푸답]	372027N 1270337E	IAP	RKSS
◇	SUPOM	5LNC	[su:pom]	[수폼]	372147N 1271217E	STAR	RKSS
◇	WONKO	5LNC	[wəŋkɔ]	[원코]	372402N 1265908E	IAP	RKSS
◇	DT006	5ANNC	-	-	372843N 1265317E	IAP	RKSS
◇	DT007	5ANNC	-	-	372745N 1265430E	IAP	RKSS
◇	DT009	5ANNC	-	-	372636N 1265556E	IAP	RKSS
◇	DT034	5ANNC	-	-	371647N 1272118E	STAR	RKSS
◇	DT038	5ANNC	-	-	371349N 1272640E	STAR	RKSS
◇	DT043	5ANNC	-	-	365746N 1271501E	STAR	RKSS
◇	DT993	5ANNC	-	-	373808N 1264140E	IAP	RKSS
◇	DU002	5ANNC	-	-	373546N 1264427E	IAP	RKSS
◇	DU004	5ANNC	-	-	373659N 1264254E	IAP	RKSS
◇	DU009	5ANNC	-	-	374032N 1263826E	IAP	RKSS
◇	DU018	5ANNC	-	-	373410N 1263027E	STAR	RKSS
◇	DU022	5ANNC	-	-	372954N 1263548E	STAR	RKSS
◇	DU025	5ANNC	-	-	372912N 1264200E	STAR	RKSS
◇	DU030	5ANNC	-	-	372728N 1264809E	STAR	RKSS
◇	DU063	5ANNC	-	-	371349N 1272640E	STAR	RKSS
◇	DU066	5ANNC	-	-	370126N 1271916E	STAR	RKSS
◇	DU987	5ANNC	-	-	372509N 1264614E	IAP	RKSS
◇	DU994	5ANNC	-	-	372955N 1265158E	IAP	RKSS
◇	GT006	5ANNC	-	-	372842N 1265339E	IAP	RKSS
◇	GT007	5ANNC	-	-	372747N 1265447E	IAP	RKSS
◇	GT009	5ANNC	-	-	372639N 1265612E	IAP	RKSS
◇	GT044	5ANNC	-	-	371015N 1273305E	STAR	RKSS
◇	GU002	5ANNC	-	-	373554N 1264437E	IAP	RKSS
◇	GU004	5ANNC	-	-	373707N 1264305E	IAP	RKSS
◇	GU009	5ANNC	-	-	374040N 1263837E	IAP	RKSS
◇	GU069	5ANNC	-	-	371015N 1273305E	STAR	RKSS
◇	KT018	5ANNC	-	-	372542N 1270511E	IAP	RKSS
◇	KT023	5ANNC	-	-	372721N 1271104E	IAP	RKSS
◇	KT033	5ANNC	-	-	372048N 1271717E	STAR	RKSS
◇	PQ032	5ANNC	-	-	370918N 1270447E	STAR	RKSS
◇	PQ058	5ANNC	-	-	370159N 1263154E	STAR	RKSS
◇	PQ070	5ANNC	-	-	370834N 1261423E	STAR	RKSS
◇	PQ078	5ANNC	-	-	370828N 1260357E	STAR	RKSS
◇	PQ091	5ANNC	-	-	370818N 1254805E	STAR	RKSS
◇	PT017	5ANNC	-	-	372031N 1265451E	IAP	RKSS
◇	PT022	5ANNC	-	-	371701N 1265022E	STAR, IAP	RKSS

Change : Information of name-code designators for significant points.

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	PT029	5ANNC	-	-	371401N 1264220E	STAR	RKSS
◇	PT030	5ANNC	-	-	371040N 1270726E	STAR	RKSS
◇	PT041	5ANNC	-	-	370401N 1265436E	STAR	RKSS
◇	PT042	5ANNC	-	-	370840N 1262807E	STAR	RKSS
◇	PT053	5ANNC	-	-	370358N 1263710E	STAR	RKSS
◇	PT054	5ANNC	-	-	370435N 1261454E	STAR	RKSS
◇	PT055	5ANNC	-	-	370842N 1263259E	STAR	RKSS
◇	PT062	5ANNC	-	-	370839N 1262437E	STAR	RKSS
◇	PT075	5ANNC	-	-	370418N 1254750E	STAR	RKSS
◇	PT091	5ANNC	-	-	370818N 1254805E	STAR	RKSS
◇	PU025	5ANNC	-	-	373439N 1262042E	STAR	RKSS
◇	PU029	5ANNC	-	-	372710N 1262012E	STAR	RKSS
◇	PU033	5ANNC	-	-	373226N 1261104E	STAR	RKSS
◇	PU044	5ANNC	-	-	371645N 1260533E	STAR	RKSS
◇	PU046	5ANNC	-	-	372542N 1255709E	STAR	RKSS
◇	PU060	5ANNC	-	-	371813N 1254146E	STAR	RKSS
◇	PU063	5ANNC	-	-	370418N 1254750E	STAR	RKSS
◇	PZ026	5ANNC	-	-	372542N 1263747E	STAR	RKSS
◇	PZ030	5ANNC	-	-	372115N 1263227E	STAR	RKSS
◇	PZ035	5ANNC	-	-	371622N 1262637E	STAR	RKSS
◇	PZ040	5ANNC	-	-	371046N 1261956E	STAR	RKSS
◇	PZ049	5ANNC	-	-	370828N 1260325E	STAR	RKSS
◇	PZ061	5ANNC	-	-	370818N 1254805E	STAR	RKSS
◇	QD040	5ANNC	-	-	373803N 1264134E	SID	RKSS
◇	QD050	5ANNC	-	-	373341N 1263537E	SID	RKSS
◇	QD080	5ANNC	-	-	372841N 1263524E	SID	RKSS
◇	QD090	5ANNC	-	-	372218N 1263507E	SID	RKSS
◇	QD110	5ANNC	-	-	371616N 1263744E	SID	RKSS
◇	QD150	5ANNC	-	-	370240N 1264853E	SID	RKSS
◇	QD160	5ANNC	-	-	365323N 1264911E	SID	RKSS
◇	QG180	5ANNC	-	-	365529N 1270944E	SID	RKSS
◇	QK080	5ANNC	-	-	372445N 1263957E	SID	RKSS
◇	QP079	5ANNC	-	-	372904N 1262645E	SID	RKSS
◇	QP080	5ANNC	-	-	373118N 1263222E	SID	RKSS
◇	QP120	5ANNC	-	-	372436N 1261529E	SID	RKSS
◇	TD040	5ANNC	-	-	373803N 1264134E	SID	RKSS
◇	TD050	5ANNC	-	-	373341N 1263537E	SID	RKSS
◇	TD100	5ANNC	-	-	372419N 1263421E	SID	RKSS
◇	TD120	5ANNC	-	-	371925N 1263541E	SID	RKSS
◇	TD130	5ANNC	-	-	371321N 1263741E	SID	RKSS
◇	TD180	5ANNC	-	-	370103N 1264143E	SID	RKSS
◇	TD200	5ANNC	-	-	365409N 1264359E	SID	RKSS
◇	TK130	5ANNC	-	-	372206N 1265100E	SID	RKSS
◇	TP080	5ANNC	-	-	373118N 1263222E	SID	RKSS
◇	TP120	5ANNC	-	-	372436N 1261529E	SID	RKSS

Change : Information of name-code designators for significant points.

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
	UD050	5ANNC	-	-	373002N 1265159E	SID	RKSS
	UD060	5ANNC	-	-	372217N 1265505E	SID	RKSS
	UD080	5ANNC	-	-	371403N 1270209E	SID	RKSS
	UD100	5ANNC	-	-	370526N 1265851E	SID	RKSS
	UD160	5ANNC	-	-	365552N 1265511E	SID	RKSS
	UG100	5ANNC	-	-	370624N 1270814E	SID	RKSS
	UG130	5ANNC	-	-	365746N 1271501E	SID	RKSS
	UP050	5ANNC	-	-	372342N 1265429E	SID	RKSS
	UP059	5ANNC	-	-	372444N 1263538E	SID	RKSS
	UP060	5ANNC	-	-	372131N 1264609E	SID	RKSS
	UP100	5ANNC	-	-	372439N 1262224E	SID	RKSS
	ZD080	5ANNC	-	-	371346N 1270543E	SID	RKSS
	ZD100	5ANNC	-	-	370827N 1271142E	SID	RKSS
	ZD119	5ANNC	-	-	364930N 1265641E	SID	RKSS
	ZD120	5ANNC	-	-	370214N 1271141E	SID	RKSS
	ZG130	5ANNC	-	-	365902N 1271630E	SID	RKSS

Change : Information of name-code designators for significant points.

3.3 RKPC

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	AKBIN	5LNC	[akbin]	[악빈]	333122N 1261455E	IAP	RKPC
◇	ATIMO	5LNC	[atimo]	[아티모]	332352N 1264351E	SID	RKPC
◇	BIROM	5LNC	[birom]	[비롬]	334734N 1262310E	STAR	RKPC
◇	CHUJA	5LNC	[chuja]	[추자]	335947N 1263500E	STAR	RKPC
◇	DAKPI	5LNC	[dakpi]	[닥피]	332412N 1255319E	STAR	RKPC
◇	DUKAL	5LNC	[dukai]	[두칼]	333859N 1264539E	STAR, IAP	RKPC
◇	GULBI	5LNC	[gulbi]	[굴비]	335347N 1264839E	STAR	RKPC
◇	GURUM	5LNC	[gurum]	[구름]	333455N 1270257E	STAR	RKPC
◇	JAREE	5LNC	[jari:]	[자리]	335456N 1270416E	STAR	RKPC
◇	LEDIN	5LNC	[ledin]	[레딘]	333242N 1261015E	SID, STAR	RKPC
◇	LIMSO	5LNC	[limso]	[림소]	332503N 1261831E	IAP	RKPC
△◇	LOTKA	5LNC	[loka]	[로카]	332111N 1260652E	IAP	RKPC
◇	MANBA	5LNC	[manba]	[만바]	334340N 1261924E	STAR	RKPC
◇	MEXER	5LNC	[mæksə(r)]	[맥서]	332728N 1262312E	SID	RKPC
◇	NOMED	5LNC	[noməd]	[노메드]	334901N 1265902E	STAR	RKPC
◇	NUSLO	5LNC	[nuslo]	[누슬로]	331600N 1264012E	STAR	RKPC
◇	OLLEH	5LNC	[ollæ]	[올래]	335742N 1264427E	SID	RKPC
◇	OLPUS	5LNC	[olpus]	[올푸스]	340154N 1265057E	STAR	RKPC
◇	OMKEL	5LNC	[omkel]	[옴켈]	334316N 1264108E	IAP	RKPC
◇	PALRI	5LNC	[palri]	[팔리]	333827N 1264437E	SID	RKPC
△◇	PETAA	5LNC	[peta]	[페타]	333118N 1265534E	IAP	RKPC
◇	PIMIK	5LNC	[pimik]	[피믹]	331526N 1255851E	STAR	RKPC
◇	RENEK	5LNC	[renek]	[레넥]	333339N 1263513E	IAP	RKPC
◇	TEWOO	5LNC	[tæu]	[태우]	332715N 1262247E	IAP	RKPC
◇	TOKIN	5LNC	[tokin]	[토킨]	333622N 1264032E	IAP	RKPC
◇	TOREN	5LNC	[toren]	[토렌]	334837N 1263958E	SID	RKPC
◇	TULMO	5LNC	[tulmo]	[툴모]	333110N 1271156E	STAR	RKPC
◇	YUMIN	5LNC	[yumin]	[유민]	332726N 1261316E	STAR, IAP	RKPC
◇	PC401	5ANNC	-	-	332825N 1262502E	IAP	RKPC
◇	PC403	5ANNC	-	-	332244N 1261403E	IAP	RKPC
◇	PC621	5ANNC	-	-	334427N 1261329E	STAR	RKPC
◇	PC622	5ANNC	-	-	334346N 1260733E	STAR	RKPC
◇	PC623	5ANNC	-	-	334140N 1260206E	STAR	RKPC
◇	PC624	5ANNC	-	-	333820N 1255738E	STAR	RKPC
◇	PC625	5ANNC	-	-	333403N 1255432E	STAR	RKPC
◇	PC626	5ANNC	-	-	332912N 1255303E	STAR	RKPC
◇	PC628	5ANNC	-	-	331928N 1255518E	STAR	RKPC
◇	PC631	5ANNC	-	-	335208N 1265420E	STAR	RKPC
◇	PC632	5ANNC	-	-	334447N 1270214E	STAR	RKPC
◇	PC633	5ANNC	-	-	333954N 1270335E	STAR	RKPC
◇	PC651	5ANNC	-	-	340025N 1265642E	STAR	RKPC
◇	PC652	5ANNC	-	-	335757N 1270156E	STAR	RKPC
◇	PC653	5ANNC	-	-	335437N 1270624E	STAR	RKPC
◇	PC654	5ANNC	-	-	335033N 1270958E	STAR	RKPC
◇	PC655	5ANNC	-	-	334557N 1271218E	STAR	RKPC

Change : Information of name-code designators for significant points.



Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
	PC656	5ANNC	-	-	334102N 1271327E	STAR	RKPC
	PC657	5ANNC	-	-	333602N 1271320E	STAR	RKPC
	PC721	5ANNC	-	-	335453N 1264710E	STAR	RKPC
	PC722	5ANNC	-	-	335203N 1263749E	STAR	RKPC
	PC723	5ANNC	-	-	333544N 1262942E	STAR	RKPC
	PC724	5ANNC	-	-	334252N 1262519E	STAR	RKPC
	PC725	5ANNC	-	-	331925N 1262857E	STAR	RKPC
	PC726	5ANNC	-	-	335432N 1262954E	STAR	RKPC
	PC727	5ANNC	-	-	331925N 1261459E	STAR	RKPC
	PC728	5ANNC	-	-	335454N 1270549E	STAR	RKPC
	PC731	5ANNC	-	-	340217N 1263516E	STAR	RKPC
	PC732	5ANNC	-	-	335726N 1264255E	STAR	RKPC
	PC735	5ANNC	-	-	333324N 1263931E	STAR	RKPC
	PC736	5ANNC	-	-	334316N 1264130E	STAR	RKPC
	PC737	5ANNC	-	-	335011N 1264253E	STAR	RKPC
	PC738	5ANNC	-	-	332450N 1265138E	STAR	RKPC
	PC741	5ANNC	-	-	333220N 1262343E	STAR	RKPC
	PC751	5ANNC	-	-	340810N 1263552E	STAR	RKPC
	PC752	5ANNC	-	-	340436N 1264430E	STAR	RKPC
	PC753	5ANNC	-	-	340952N 1270148E	STAR	RKPC
	PC754	5ANNC	-	-	340944N 1265146E	STAR	RKPC
	PC757	5ANNC	-	-	335814N 1264432E	STAR	RKPC
	PC811	5ANNC	-	-	334212N 1264249E	SID	RKPC
	PC813	5ANNC	-	-	332956N 1265050E	SID	RKPC
	PC814	5ANNC	-	-	331536N 1262914E	SID	RKPC
	PC816	5ANNC	-	-	332657N 1261913E	SID	RKPC
	PC832	5ANNC	-	-	334046N 1261352E	SID	RKPC
	PC833	5ANNC	-	-	335009N 1263045E	SID	RKPC
	PC834	5ANNC	-	-	335546N 1264056E	SID	RKPC
	PC841	5ANNC	-	-	332543N 1261948E	SID	RKPC
	PC842	5ANNC	-	-	331738N 1262117E	SID	RKPC
	PC845	5ANNC	-	-	332503N 1265324E	SID	RKPC
	PC846	5ANNC	-	-	331916N 1263529E	SID	RKPC
	PC861	5ANNC	-	-	333344N 1262434E	SID	RKPC
	PC871	5ANNC	-	-	333905N 1262432E	SID	RKPC
	PC872	5ANNC	-	-	334317N 1263119E	SID	RKPC
	PC874	5ANNC	-	-	334838N 1271109E	SID	RKPC
	RW070	5ANNC	-	-	332960N 1262806E	IAP	RKPC
	RW250	5ANNC	-	-	333054N 1262952E	IAP	RKPC
	PC404	5ANNC	-	-	333242N 1263323E	IAP	RKPC

3.4 RKPK

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	AKEVI	5LNC	[akebi]	[아케비]	345829N 1285748E	IAP	RKPK
◇	ARECO	5LNC	[areko]	[아레코]	351422N 1284659E	STAR	RKPK
△	ATLAX	5LNC	[atleks]	[아틀랙스]	352149N 1290430E	SID	RKPK
◇	BAHDA	5LNC	[bada]	[바다]	345334N 1285706E	SID	RKPK
△	BEVSI	5LNC	[bevsi]	[베브시]	351824N 1284346E	SID	RKPK
◇	BOSPI	5LNC	[bospi]	[보스피]	345831N 1285756E	IAP	RKPK
◇	BURIM	5LNC	[burim]	[부림]	345952N 1285648E	SID	RKPK
◇	GAYHA	5LNC	[gaya]	[가야]	351322N 1283754E	STAR	RKPK
△	GEOJE	5LNC	[gɔje]	[거제]	350056N 1284342E	IAP	RKPK
◇	HAEUN	5LNC	[hæun]	[해운]	351124N 1294057E	STAR	RKPK
◇	IDIVU	5LNC	[idivu]	[이디부]	350852N 1285636E	IAP	RKPK
◇	IKESI	5LNC	[ikesi]	[이케시]	350855N 1285628E	IAP	RKPK
◇	KEVOX	5LNC	[kevoks]	[케복스]	350052N 1284347E	STAR, IAP	RKPK
△	NARAE	5LNC	[naræ]	[나래]	350009N 1290727E	IAP	RKPK
◇	NEIAN	5LNC	[ne-i-an]	[네이안]	350347N 1285716E	IAP	RKPK
◇	NOORI	5LNC	[nu:ri]	[누리]	350150N 1284642E	IAP	RKPK
◇	NUKBA	5LNC	[nukba]	[눅바]	345328N 1283535E	STAR	RKPK
◇	OLMOG	5LNC	[olmog]	[올목]	350332N 1285709E	IAP	RKPK
◇	OPONO	5LNC	[opono]	[오포노]	351824N 1284346E	SID, IAP	RKPK
◇	OVLIN	5LNC	[ovlin]	[오브린]	350001N 1284500E	IAP	RKPK
◇	OVTUS	5LNC	[ovtus]	[오브투스]	350640N 1283900E	STAR, IAP	RKPK
◇	PEDLO	5LNC	[pedlo]	[페들로]	345923N 1290815E	STAR, IAP	RKPK
△	SOORO	5LNC	[su:ro]	[수로]	351730N 1284308E	SID	RKPK
△	ULSUK	5LNC	[ulsuk]	[을숙]	350024N 1284426E	SID	RKPK
◇	WAYBI	5LNC	[weibi]	[웨이비]	350623N 1285056E	IAP	RKPK
◇	ZIKKO	5LNC	[ziko]	[지코]	350948N 1285408E	IAP	RKPK
◇	PK513	5ANNC	-	-	345432N 1290200E	SID	RKPK
◇	PK514	5ANNC	-	-	345844N 1290822E	SID	RKPK
◇	PK521	5ANNC	-	-	351342N 1283832E	SID	RKPK
◇	PK522	5ANNC	-	-	350730N 1284449E	SID	RKPK
◇	PK711	5ANNC	-	-	345752N 1285032E	IAP	RKPK
◇	PK712	5ANNC	-	-	350636N 1285654E	IAP	RKPK
◇	PK713	5ANNC	-	-	351155N 1285613E	IAP	RKPK
◇	PK722	5ANNC	-	-	350621N 1285647E	IAP	RKPK
◇	PK723	5ANNC	-	-	351159N 1285604E	IAP	RKPK
◇	PK731	5ANNC	-	-	350405N 1284847E	IAP	RKPK
◇	PK733	5ANNC	-	-	351731N 1290121E	IAP	RKPK
◇	PL734	5ANNC	-	-	352416N 1285037E	IAP	RKPK
















Change : Amended coordinates for PK513(1290160E → 1290200E).

3.5 RKTU

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△◇	ANKIB	5LNC	[ankib]	[안키브]	363902N 1272328E	IAP	RKTU
◇	APAKI	5LNC	[apaki]	[아파키]	364704N 1273625E	IAP	RKTU
◇	ASORA	5LNC	[asora]	[아소라]	364240N 1272820E	IAP	RKTU
◇	BAKJO	5LNC	[bagjo]	[박조]	363320N 1271420E	IAP	RKTU
◇	BUKIL	5LNC	[bukil]	[북일]	364823N 1273834E	SID	RKTU
◇	COWON	5LNC	[couwon]	[코원]	363914N 1271815E	IAP	RKTU
◇	ESBOS	5LNC	[esbos]	[에스보스]	364645N 1274714E	IAP	RKTU
◇	HYEIN	5LNC	[hæin]	[해인]	365747N 1273730E	IAP	RKTU
△◇	IKAPO	5LNC	[ikapɔ]	[이카포]	364017N 1274526E	IAP	RKTU
◇	IKISO	5LNC	[ikiso]	[이키소]	365108N 1274302E	IAP	RKTU
◇	JKIJI	5LNC	[jikji]	[직지]	364122N 1273922E	IAP	RKTU
◇	KADEV	5LNC	[kadev]	[카데브]	364140N 1272743E	IAP	RKTU
◇	MATIZ	5LNC	[matiz]	[마티즈]	365035N 1272546E	STAR	RKTU
◇	MENOL	5LNC	[menɔl]	[메놀]	364725N 1274723E	IAP	RKTU
◇	OSIVI	5LNC	[ɔsivi]	[오시비]	364324N 1272210E	IAP	RKTU
◇	OWING	5LNC	[ouin]	[오잉]	364344N 1271444E	SID	RKTU
◇	SAPUX	5LNC	[sapɐks]	[사펙스]	363859N 1272323E	IAP	RKTU
◇	SURAX	5LNC	[suraks]	[수락스]	364400N 1273129E	IAP	RKTU
◇	SURSO	5LNC	[sɛrso]	[설소]	364407N 1271601E	IAP	RKTU
◇	TURTU	5LNC	[tɛrtu]	[털투]	365127N 1274332E	IAP	RKTU
◇	TUTAE	5LNC	[tutæ]	[투태]	365444N 1273229E	SID	RKTU
◇	UPTIL	5LNC	[ɛptil]	[업틸]	363900N 1272324E	SID	RKTU
◇	YEJEE	5LNC	[jeʒi:]	[예지]	364147N 1272754E	IAP	RKTU
△◇	ZENZA	5LNC	[zenza]	[젠자]	364705N 1273626E	IAP	RKTU
◇	TU521	5ANNC	-	-	365444N 1273229E	SID	RKTU
◇	TU743	5ANNC	-	-	364805N 1273805E	IAP	RKTU
◇	TU746	5ANNC	-	-	364520N 1273338E	IAP	RKTU
◇	TU761	5ANNC	-	-	363925N 1270829E	IAP	RKTU
◇	TU762	5ANNC	-	-	363522N 1271734E	IAP	RKTU
◇	TU763	5ANNC	-	-	363712N 1272031E	IAP	RKTU
◇	TU766	5ANNC	-	-	364043N 1272610E	IAP	RKTU

Change : Information of name-code designators for significant points.

3.6 RKNY

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
	NIMAL	5LNC	[nimal]	[니말]	380422N 1284600E	STAR	RKNY
	DUBUN	5LNC	[dubun]	[두분]	380515N 1285214E	STAR/IAP	RKNY
	NY050	5ANNC	-	-	375841N 1284516E	SID	RKNY
	NY070	5ANNC	-	-	375409N 1284515E	SID	RKNY
	NY090	5ANNC	-	-	374903N 1284514E	SID	RKNY
	NY000	5ANNC	-	-	380546N 1283801E	SID	RKNY
	NY040	5ANNC	-	-	380327N 1284516E	SID	RKNY
	NY049	5ANNC	-	-	374511N 1284025E	STAR	RKNY
	NY042	5ANNC	-	-	375229N 1284025E	STAR	RKNY
	NY031	5ANNC	-	-	380334N 1284026E	STAR	RKNY
	NY015	5ANNC	-	-	375831N 1285334E	IAP	RKNY
	NY010	5ANNC	-	-	375522N 1284839E	IAP	RKNY
	NY004	5ANNC	-	-	375941N 1284415E	IAP	RKNY
	NY003	5ANNC	-	-	380049N 1284305E	IAP	RKNY
	RW330	5ANNC	-	-	380309N 1284041E	IAP	RKNY

Change : Information of name-code designators for significant points.









3.7 RKTN

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	YAWAN	5LNC	[yawan]	[야완]	355222N 1282239E	IAP	RKTN
△	UKBAT	5LNC	[ukbet]	[옥벳]	355612N 1285533E	IAP	RKTN
△	MOSAN	5LNC	[mosan]	[모산]	355205N 1282012E	IAP	RKTN

3.8 RKJB

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	AVNIS	5LNC	[a:vnis]	[아브니스]	345339N 1262301E	IAP	RKJB
◇	AYEON	5LNC	[a:yən]	[아연]	350910N 1261232E	STAR, IAP	RKJB
◇	BEMGA	5LNC	[bɛmga]	[범가]	351014N 1262257E	SID	RKJB
△	DOVRA	5LNC	[dobra]	[도브라]	350758N 1263122E	IAP	RKJB
◇	DOWAN	5LNC	[dowan]	[도완]	350916N 1263316E	STAR, IAP	RKJB
△	GUPLA	5LNC	[gupla]	[구플라]	350738N 1261418E	IAP	RKJB
◇	IDVIT	5LNC	[ɪdbit]	[이드빗]	350516N 1262256E	IAP	RKJB
◇	KASPU	5LNC	[kaspu]	[카스푸]	350908N 1262254E	IAP	RKJB
◇	KEVAP	5LNC	[kebap]	[케밥]	344811N 1262303E	IAP	RKJB
◇	NAKZY	5LNC	[nakji]	[낙지]	351254N 1263935E	SID	RKJB
△	OLBES	5LNC	[olbes]	[올베스]	343608N 1262232E	STAR, IAP	RKJB
◇	OSROX	5LNC	[osroks]	[오스록스]	351518N 1264256E	STAR	RKJB
△	OVGEN	5LNC	[obgen]	[오브겐]	344622N 1261148E	STAR, IAP	RKJB
△	PEGRO	5LNC	[pegro]	[페그로]	344609N 1263402E	STAR, IAP	RKJB
△	PINAS	5LNC	[pinas]	[피나스]	343412N 1264501E	SID	RKJB
◇	RELEX	5LNC	[rereks]	[레렉스]	344311N 1262304E	SID	RKJB
◇	VASVA	5LNC	[vasva]	[바스바]	345500N 1264047E	STAR	RKJB
◇	JB401	5ANNC	-	-	350313N 1262256E	IAP	RKJB
◇	JB451	5ANNC	-	-	345314N 1262301E	IAP	RKJB
◇	JB452	5ANNC	-	-	345311N 1261417E	IAP	RKJB
◇	JB701	5ANNC	-	-	345310N 1261010E	STAR	RKJB
◇	JB702	5ANNC	-	-	350045N 1262129E	STAR	RKJB
◇	JB703	5ANNC	-	-	351051N 1263621E	STAR	RKJB
◇	JB704	5ANNC	-	-	350256N 1264137E	STAR	RKJB
◇	JB705	5ANNC	-	-	341815N 1264259E	STAR	RKJB
◇	JB706	5ANNC	-	-	342816N 1263154E	STAR	RKJB
◇	JB751	5ANNC	-	-	343058N 1264758E	STAR	RKJB
◇	JB752	5ANNC	-	-	344331N 1263329E	STAR	RKJB
◇	JB753	5ANNC	-	-	345301N 1262226E	STAR	RKJB
◇	JB754	5ANNC	-	-	350126N 1261236E	STAR	RKJB
◇	JB755	5ANNC	-	-	351513N 1264256E	STAR	RKJB
◇	JB801	5ANNC	-	-	350552N 1262256E	SID	RKJB
◇	JB802	5ANNC	-	-	350548N 1261318E	SID	RKJB
◇	JB803	5ANNC	-	-	345848N 1261322E	SID	RKJB
◇	JB804	5ANNC	-	-	345420N 1261815E	SID	RKJB
◇	JB805	5ANNC	-	-	344040N 1263311E	SID	RKJB
◇	JB806	5ANNC	-	-	343533N 1263844E	SID	RKJB
◇	JB807	5ANNC	-	-	343003N 1263809E	SID	RKJB
◇	JB808	5ANNC	-	-	352253N 1265334E	SID	RKJB
◇	JB809	5ANNC	-	-	351817N 1264707E	SID	RKJB
◇	JB851	5ANNC	-	-	345101N 1262301E	SID	RKJB
◇	JB852	5ANNC	-	-	345103N 1263205E	SID	RKJB
◇	JB853	5ANNC	-	-	345839N 1264110E	SID	RKJB
◇	JB854	5ANNC	-	-	345058N 1261213E	SID	RKJB
◇	JB855	5ANNC	-	-	345840N 1261209E	SID	RKJB

Change : Amended coordinates for VASVA(345460N → 345500N).







Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
	JB856	5ANNC	-	-	343242N 1263222E	SID	RKJB
	JB857	5ANNC	-	-	342633N 1263747E	SID	RKJB
	JB858	5ANNC	-	-	351125N 1263624E	SID	RKJB
	JB859	5ANNC	-	-	352012N 1265317E	SID	RKJB
	RW010	5ANNC	-	-	345844N 1262258E	IAP	RKJB
	RW190	5ANNC	-	-	350014N 1262258E	IAP	RKJB

Change : Information of name-code designators for significant points.

3.9 RKJJ

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	ARIMU	5LNC	[arimu]	[아리무]	345004N 1264702E	STAR, IAP	RKJJ
△	ELPEX	5LNC	[elpeks]	[엘펙스]	352230N 1265842E	IAP	RKJJ
◇	GOMUX	5LNC	[gomuks]	[고목스]	351325N 1265243E	IAP	RKJJ
◇	GUMAK	5LNC	[gumak]	[구막]	351343N 1265246E	IAP	RKJJ
◇	GUMAM	5LNC	[gumam]	[구맘]	352159N 1272534E	SID	RKJJ
◇	IGBEM	5LNC	[igbem]	[익뵐]	350743N 1271246E	SID	RKJJ
◇	IPDUT	5LNC	[ipdʌt]	[입뒹]	352117N 1265806E	IAP	RKJJ
◇	JADOO	5LNC	[jadu]	[자두]	352503N 1271354E	IAP	RKJJ
◇	JISUN	5LNC	[jisʌn]	[지선]	350739N 1270055E	SID	RKJJ
△	KOTTY	5LNC	[koti]	[코티]	350327N 1263342E	IAP	RKJJ
◇	LILVI	5LNC	[lilvi]	[릴비]	351308N 1265230E	SID	RKJJ
◇	LUVOL	5LNC	[luvol]	[루볼]	352846N 1265651E	IAP	RKJJ
◇	MARYO	5LNC	[mario]	[마리오]	350207N 1264447E	SID	RKJJ
◇	OPASI	5LNC	[opasi]	[오파시]	345355N 1263855E	IAP	RKJJ
◇	OPIBA	5LNC	[opiba]	[오피바]	352114N 1265812E	IAP	RKJJ
◇	ORUSA	5LNC	[orusa]	[오루사]	351725N 1270615E	STAR, IAP	RKJJ
◇	PIGEL	5LNC	[pigel]	[피겔]	350145N 1264423E	IAP	RKJJ
◇	PUMEG	5LNC	[pumeg]	[푸멕]	351333N 1270355E	SID	RKJJ
◇	TEPEL	5LNC	[tepel]	[테펠]	350142N 1264430E	IAP	RKJJ
◇	VADRO	5LNC	[vædro]	[배드로]	345351N 1263902E	IAP	RKJJ
◇	XEMIX	5LNC	[jemiks]	[제믹스]	345741N 1263054E	STAR, IAP	RKJJ
◇	JJ221	5ANNC	-	-	345907N 1265107E	SID	RKJJ
◇	JJ222	5ANNC	-	-	351605N 1265249E	SID	RKJJ
◇	JJ223	5ANNC	-	-	351254N 1270215E	SID	RKJJ
◇	JJ224	5ANNC	-	-	345619N 1264055E	SID	RKJJ
◇	JJ321	5ANNC	-	-	352028N 1272137E	STAR	RKJJ
◇	JJ322	5ANNC	-	-	343732N 1264840E	STAR	RKJJ
◇	JJ323	5ANNC	-	-	350000N 1270042E	STAR	RKJJ
◇	JJ401	5ANNC	-	-	351321N 1265836E	SID	RKJJ
◇	JJ402	5ANNC	-	-	351044N 1270513E	SID	RKJJ
◇	JJ403	5ANNC	-	-	344927N 1264011E	SID	RKJJ
◇	JJ481	5ANNC	-	-	345641N 1264051E	IAP	RKJJ
◇	JJ482	5ANNC	-	-	350924N 1264944E	IAP	RKJJ
◇	JJ483	5ANNC	-	-	351606N 1265903E	IAP	RKJJ
◇	JJ501	5ANNC	-	-	351454N 1264254E	STAR	RKJJ
◇	JJ502	5ANNC	-	-	352200N 1272536E	STAR	RKJJ
◇	JJ503	5ANNC	-	-	351631N 1271130E	STAR	RKJJ
◇	JJ504	5ANNC	-	-	350000N 1270454E	STAR	RKJJ
◇	JJ581	5ANNC	-	-	345638N 1264058E	IAP	RKJJ
◇	JJ582	5ANNC	-	-	350921N 1264951E	IAP	RKJJ
◇	JJ681	5ANNC	-	-	351709N 1265520E	IAP	RKJJ
◇	JJ682	5ANNC	-	-	351525N 1265407E	IAP	RKJJ
◇	JJ683	5ANNC	-	-	351039N 1265046E	IAP	RKJJ
◇	JJ684	5ANNC	-	-	345718N 1264353E	IAP	RKJJ
◇	JJ781	5ANNC	-	-	351712N 1265513E	IAP	RKJJ

Change : Information of name-code designators for significant points.

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
	JJ782	5ANNC	-	-	351528N 1265400E	IAP	RKJJ
	JJ783	5ANNC	-	-	351042N 1265039E	IAP	RKJJ
	RW04L	5ANNC	-	-	350656N 1264801E	IAP	RKJJ
	RW04R	5ANNC	-	-	350653N 1264807E	IAP	RKJJ
	RW22L	5ANNC	-	-	350813N 1264903E	IAP	RKJJ
	RW22R	5ANNC	-	-	350816N 1264857E	IAP	RKJJ

Change : Information of name-code designators for significant points.

3.10 RKJK

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	APDOP	5LNC	[æpdap]	[애폅]	355525N 1263640E	IAP	RKJK
△	BEZEE	5LNC	[bi:zi:]	[비지]	355259N 1263715E	IAP	RKJK
△	BLAZZ	5LNC	[bleiz]	[블레이즈]	360924N 1263320E	IAP	RKJK
△	BOREV	5LNC	[boreb]	[보레브]	354011N 1264145E	IAP	RKJK
△	BOXOL	5LNC	[baksul]	[박스울]	354430N 1263915E	IAP	RKJK
◊	CIKRA	5LNC	[sikra]	[시크라]	354756N 1263953E	IAP	RKJK
△	COBET	5LNC	[cobet]	[코벳]	361439N 1263615E	IAP	RKJK
△◊	EKIVA	5LNC	[ekiba]	[에키바]	361419N 1263213E	IAP	RKJK
△	HALUN	5LNC	[heilun]	[헤일론]	354425N 1264016E	IAP	RKJK
◊	HEDOD	5LNC	[heidat]	[헤이닷]	353845N 1264448E	IAP	RKJK
△	JINRO	5LNC	[dʒinro]	[진로]	360939N 1263622E	IAP	RKJK
△	JULOP	5LNC	[dʒalrup]	[잘롭]	353459N 1264134E	IAP	RKJK
△	KIXIS	5LNC	[kiksis]	[킵시스]	355956N 1263634E	IAP	RKJK
△	LEBUX	5LNC	[li:bɒks]	[리벅스]	354839N 1263847E	IAP	RKJK
△◊	LUKKI	5LNC	[lu:ki]	[루키]	355937N 1263540E	IAP	RKJK
△	PORIX	5LNC	[poriks]	[포릭스]	354057N 1264541E	SID	RKJK
△	RETAG	5LNC	[ri:tæg]	[리태그]	355525N 1263640E	IAP	RKJK
△	ROCEE	5LNC	[roki]	[로키]	354909N 1263810E	IAP	RKJK
△	TRASK	5LNC	[træsk]	[트래스크]	353522N 1264327E	IAP	RKJK
◊	UPMAN	5LNC	[ʌpmən]	[업먼]	360921N 1263321E	IAP	RKJK
△	VIPIR	5LNC	[vaipər]	[바이퍼]	353954N 1264021E	IAP	RKJK
◊	WAROB	5LNC	[wɔrɒb]	[워랍]	354152N 1265350E	IAP	RKJK
△	WONAP	5LNC	[wɒnæp]	[워냅]	355259N 1263716E	IAP	RKJK
△	WWOLF	5LNC	[wʊlf]	[울프]	355626N 1265501E	IAP	RKJK
△	WYZRD	5LNC	[wizərd]	[위저드]	355246N 1261822E	IAP	RKJK
◊	ZUDUX	5LNC	[zudɒks]	[주덕스]	355301N 1263715E	IAP	RKJK

Change : Information of name-code designators for significant points.

3.11 RKJY

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	ADGES	5LNC	[ædʒs]	[애지스]	343803N 1273514E	STAR	RKJY
◇	AGUTI	5LNC	[aguti]	[아구티]	350141N 1273134E	IAP	RKJY
◇	ANJAY	5LNC	[anjer]	[안제이]	344543N 1273924E	IAP	RKJY
◇	AVMET	5LNC	[a:vmet]	[아브멧]	342708N 1274629E	STAR	RKJY
◇	BUGYO	5LNC	[bugyo]	[부교]	345226N 1272729E	STAR	RKJY
◇	IDROL	5LNC	[i:drol]	[이드롤]	345233N 1273603E	IAP	RKJY
◇	ISDOV	5LNC	[isdov]	[이스도브]	344756N 1272955E	STAR	RKJY
◇	ISRIV	5LNC	[isriv]	[이스리브]	345410N 1272548E	STAR	RKJY
◇	KAKRU	5LNC	[kakru]	[카쿠]	345548N 1273428E	IAP	RKJY
◇	MENIV	5LNC	[meniv]	[메니브]	343546N 1273508E	STAR	RKJY
◇	SEHEE	5LNC	[sehi]	[세히]	344437N 1273039E	STAR	RKJY
◇	SKOTA	5LNC	[skota]	[스코타]	350605N 1272924E	STAR, IAP	RKJY
△	SOONA	5LNC	[su:na]	[수나]	343828N 1274256E	STAR, IAP	RKJY
◇	TOQUE	5LNC	[tokju]	[토큐]	344115N 1274135E	IAP	RKJY
△	YEONA	5LNC	[yeon-a]	[연아]	345704N 1272452E	STAR, IAP	RKJY
◇	JY401	5ANNC	-	-	345838N 1273304E	IAP	RKJY
◇	JY402	5ANNC	-	-	350044N 1272650E	IAP	RKJY
◇	JY505	5ANNC	-	-	345511N 1273446E	IAP	RKJY
◇	JY752	5ANNC	-	-	342333N 1275302E	STAR	RKJY
◇	JY801	5ANNC	-	-	343906N 1274250E	SID	RKJY
◇	JY802	5ANNC	-	-	343633N 1274949E	SID	RKJY
◇	JY803	5ANNC	-	-	344425N 1275402E	SID	RKJY
◇	JY804	5ANNC	-	-	344856N 1273023E	SID	RKJY
◇	JY805	5ANNC	-	-	350222N 1272210E	SID	RKJY
◇	JY806	5ANNC	-	-	342513N 1274331E	SID	RKJY
◇	JY851	5ANNC	-	-	345638N 1273403E	SID	RKJY
◇	JY852	5ANNC	-	-	345931N 1274244E	SID	RKJY
◇	JY853	5ANNC	-	-	345337N 1274537E	SID	RKJY
◇	JY854	5ANNC	-	-	344247N 1273927E	SID	RKJY
◇	JY857	5ANNC	-	-	344706N 1274154E	SID	RKJY
◇	JY865	5ANNC	-	-	344759N 1273103E	SID	RKJY
◇	JY866	5ANNC	-	-	344102N 1273349E	SID	RKJY
◇	RW350	5ANNC	-	-	345001N 1273718E	IAP	RKJY

Change : Information of name-code designators for significant points.

3.12 RKNW

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◆	ANKEG	5LNC	[ankeg]	[안케그]	372807N 1275846E	MAP	RKNW
◆	ANOTI	5LNC	[anoti]	[아노티]	373743N 1280444E	IAP	RKNW
◇	AROKU	5LNC	[aroku]	[아로쿠]	373954N 1275615E	SID	RKNW
◇	ARUNA	5LNC	[aruna]	[아루나]	372342N 1274614E	SID	RKNW
◇	CASTO	5LNC	[casto]	[카스토]	373405N 1280229E	IAP	RKNW
△	CHISE	5LNC	[cise]	[치세]	373750N 1280312E	SID	RKNW
◇	DOXEL	5LNC	[doksel]	[독셀]	371903N 1275309E	IAP	RKNW
◆	DUBAL	5LNC	[dubal]	[두발]	372427N 1275629E	MAP	RKNW
◆	ENDEX	5LNC	[endéks]	[엔덱스]	371703N 1274456E	IAP	RKNW
◇	ENLAR	5LNC	[enlar]	[엔랄]	372212N 1274828E	STAR	RKNW
◇	ESLOL	5LNC	[eslol]	[에스롤]	372434N 1274956E	STAR	RKNW
◇	GADDY	5LNC	[gaddy]	[가디]	372216N 1275508E	MAP	RKNW
△	GANAM	5LNC	[kanam]	[가남]	370640N 1273952E	STAR	RKNW
◇	GAREP	5LNC	[garep]	[가렙]	373711N 1280424E	MAP	RKNW
△	IKILA	5LNC	[ikila]	[이킬라]	373648N 1280409E	SID	RKNW
◇◆	IKOSU	5LNC	[ikos]	[이코스]	371450N 1275033E	STAR/IAP	RKNW
◇◆	JOOKA	5LNC	[jooka]	[주카]	373409N 1281345E	STAR/IAP	RKNW
◇	KAGER	5LNC	[kaiger]	[케이거]	371416N 1274444E	MAP	RKNW
◇	KORHA	5LNC	[kora]	[코라]	372016N 1275354E	IAP	RKNW
△	MAGUK	5LNC	[maguk]	[마국]	373706N 1275458E	IAP	RKNW
◇	MAJIF	5LNC	[majif]	[마지프]	372610N 1280845E	STAR	RKNW
◇	OGEBU	5LNC	[ogebu:]	[오게부]	371426N 1280129E	STAR	RKNW
◇◆	OLGOD	5LNC	[olga;d]	[올갓]	371237N 1275610E	STAR/IAP	RKNW
◇	OLSAX	5LNC	[olsaek]	[올색]	372255N 1275532E	IAP	RKNW
◇	OLTOV	5LNC	[oltov]	[올토브]	373217N 1280121E	IAP	RKNW
◇	OPUPI	5LNC	[opu;pi]	[오푸피]	371856N 1280416E	STAR	RKNW
△	ORINU	5LNC	[orinu]	[오리누]	371355N 1274517E	IAP	RKNW
◇	POLLU	5LNC	[pollu:]	[폴루]	372937N 1275942E	IAP	RKNW
◇	RULRU	5LNC	[rulru]	[룰루]	371138N 1274113E	SID	RKNW
◇	SANUV	5LNC	[sanuv]	[사누브]	372036N 1275407E	SID	RKNW
◇	SUSAP	5LNC	[susap]	[수샵]	371814N 1274833E	MAP	RKNW
△	VEMPU	5LNC	[vempu]	[뵐푸]	374152N 1275300E	IAP	RKNW
◆	VENTI	5LNC	[vemti]	[뵐티]	373956N 1275906E	IAP	RKNW

Change : Information of name-code designators for significant points.



3.13 RKPS

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
	AGTEG	5LNC	[ægteg]	[액택]	351335N 1281850E	IAP	RKPS
	AISON	5LNC	[aisn]	[아이슨]	350723N 1280610E	IAP	RKPS
	AKLOG	5LNC	[aklog]	[악로그]	350203N 1275833E	SID	RKPS
	AKPET	5LNC	[a-k-pet]	[아크펫]	345817N 1275452E	IAP	RKPS
	AKUBO	5LNC	[akubo]	[아쿠보]	350737N 1275423E	STAR	RKPS
	AURIO	5LNC	[orio]	[오리오]	345917N 1275325E	IAP	RKPS
	BIKLA	5LNC	[bikla]	[비클라]	351059N 1282029E	IAP	RKPS
	BOTRU	5LNC	[botru]	[보트루]	350141N 1281559E	SID	RKPS
	BUPGU	5LNC	[bupgu]	[불구]	350925N 1281124E	IAP	RKPS
	BUVPU	5LNC	[buvpu]	[부브푸]	351329N 1281855E	IAP	RKPS
	CHANO	5LNC	[tʃá:no]	[차노]	350615N 1280545E	IAP	RKPS
	ENPUB	5LNC	[enpʌb]	[엔펍]	350715N 1280621E	IAP	RKPS
	FOKAN	5LNC	[fokan]	[포칸]	350228N 1275902E	IAP	RKPS
	GAFOA	5LNC	[gafoa]	[가포아]	350444N 1280303E	IAP	RKPS
	GIDOO	5LNC	[gidu]	[기두]	350700N 1280704E	IAP	RKPS
	GIVOD	5LNC	[givod]	[기보드]	350019N 1275514E	IAP	RKPS
	GOLOG	5LNC	[golog]	[골로그]	350016N 1275525E	IAP	RKPS
	GONYA	5LNC	[go-nya]	[고나]	345858N 1275545E	IAP	RKPS
	GUTVA	5LNC	[gutva]	[구트바]	345644N 1274854E	IAP	RKPS
	HWANI	5LNC	[hwa-ni]	[화니]	351120N 1281449E	IAP	RKPS
	IGULO	5LNC	[iglo]	[이글로]	350922N 1281134E	IAP	RKPS
	IKUMU	5LNC	[ikumu]	[이쿠무]	345643N 1275505E	IAP	RKPS
	JALDA	5LNC	[jalda]	[잘다]	350949N 1282058E	IAP	RKPS
	JUNNI	5LNC	[ju-ni]	[주니]	350730N 1280758E	IAP	RKPS
	KABVO	5LNC	[kabvo]	[캡보]	350514N 1282138E	STAR, IAP	RKPS
	KAIFA	5LNC	[kaifa]	[카이파]	350429N 1280249E	IAP	RKPS
	MABON	5LNC	[mabon]	[마본]	350118N 1275950E	IAP	RKPS
	MAEMI	5LNC	[mæmi]	[매미]	345254N 1275109E	IAP	RKPS
	MAMVI	5LNC	[mamvi]	[맘비]	345839N 1281146E	STAR	RKPS
	MUBIX	5LNC	[mubiks]	[무빅스]	345408N 1274935E	IAP	RKPS
	NAISS	5LNC	[nais]	[나이스]	350931N 1281556E	IAP	RKPS
	NAMHE	5LNC	[namhe]	[남해]	350236N 1274644E	IAP	RKPS
	NOBOP	5LNC	[nobap]	[노밥]	351840N 1281027E	STAR, IAP	RKPS
	OKTUL	5LNC	[oktu:l]	[옥툴]	345815N 1275640E	IAP	RKPS
	OLNIG	5LNC	[olnic]	[올닉]	350929N 1281131E	IAP	RKPS
	OLNOB	5LNC	[olnob]	[올눔]	350012N 1275501E	IAP	RKPS
	PABKO	5LNC	[pa-b-ko]	[파브코]	345639N 1274902E	IAP	RKPS
	PEGMI	5LNC	[pegmi]	[페그미]	351335N 1281850E	IAP	RKPS
	POMOX	5LNC	[pomoks]	[포목스]	350825N 1281506E	IAP	RKPS
	RUPIB	5LNC	[rupib]	[루핍]	345602N 1274740E	IAP	RKPS
	SACUN	5LNC	[sakun]	[사쿤]	350626N 1280655E	IAP	RKPS
	SLOTA	5LNC	[slota]	[슬로타]	351228N 1281649E	IAP	RKPS
	SOLYI	5LNC	[soli:]	[솔리]	350209N 1274422E	STAR, IAP	RKPS
	SOONI	5LNC	[su:ni]	[수니]	350919N 1281112E	IAP	RKPS
	TUVRO	5LNC	[tjuvro]	[튜브로]	350734N 1281136E	IAP	RKPS

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	UPLAP	5LNC	[ə:præp]	[어프랩]	350420N 1280300E	IAP	RKPS
△	UPREX	5LNC	[ə:preks]	[어프렉스]	350804N 1281123E	IAP	RKPS
◇	VIBOR	5LNC	[vi:bor]	[비볼]	345106N 1275336E	STAR, IAP	RKPS
△	VIKIX	5LNC	[vi:kiks]	[비킵스]	350359N 1280143E	IAP	RKPS
◇	VONDU	5LNC	[vнду]	[본두]	350836N 1280956E	SID	RKPS
△	WINTE	5LNC	[winte]	[윈테]	350636N 1280651E	IAP	RKPS
◇	PS061	5ANNC	-	-	351622N 1280327E	SID	RKPS
◇	PS062	5ANNC	-	-	351219N 1275012E	SID	RKPS
◇	PS151	5ANNC	-	-	344458N 1280813E	SID	RKPS
◇	PS152	5ANNC	-	-	343522N 1280130E	SID	RKPS
◇	PS241	5ANNC	-	-	350847N 1275237E	SID	RKPS
◇	PS242	5ANNC	-	-	351335N 1275854E	SID	RKPS
◇	PS243	5ANNC	-	-	345511N 1280416E	SID	RKPS
◇	PS244	5ANNC	-	-	351358N 1282358E	SID	RKPS
◇	PS421	5ANNC	-	-	350356N 1280138E	STAR	RKPS
◇	PS422	5ANNC	-	-	350950N 1282952E	STAR	RKPS
◇	PS423	5ANNC	-	-	343626N 1275412E	STAR	RKPS
◇	PS424	5ANNC	-	-	344939N 1275822E	STAR	RKPS
◇	PS426	5ANNC	-	-	352327N 1281216E	STAR	RKPS
◇	PS491	5ANNC	-	-	350255N 1275950E	IAP	RKPS
◇	PS581	5ANNC	-	-	350945N 1282201E	IAP	RKPS
◇	PS582	5ANNC	-	-	351720N 1281544E	IAP	RKPS
◇	PS583	5ANNC	-	-	350743N 1280838E	IAP	RKPS
◇	PS584	5ANNC	-	-	351033N 1281325E	IAP	RKPS
◇	PS591	5ANNC	-	-	350253N 1280003E	IAP	RKPS
◇	PS592	5ANNC	-	-	350344N 1275240E	IAP	RKPS
◇	PS603	5ANNC	-	-	355747N 1280857E	STAR	RKPS
◇	PS604	5ANNC	-	-	343715N 1275116E	STAR	RKPS
◇	PS681	5ANNC	-	-	345850N 1274543E	IAP	RKPS
◇	PS682	5ANNC	-	-	345320N 1275019E	IAP	RKPS
◇	PS683	5ANNC	-	-	350227N 1275901E	IAP	RKPS
◇	PS684	5ANNC	-	-	345933N 1275354E	IAP	RKPS
◇	PS691	5ANNC	-	-	350700N 1280705E	IAP	RKPS
◇	PS692	5ANNC	-	-	350525N 1281306E	IAP	RKPS
◇	PS771	5ANNC	-	-	350658N 1280718E	IAP	RKPS
◇	PS781	5ANNC	-	-	345930N 1275404E	IAP	RKPS
◇	PS782	5ANNC	-	-	350224N 1275911E	IAP	RKPS
◇	PS791	5ANNC	-	-	351030N 1281335E	IAP	RKPS
◇	RW06L	5ANNC	-	-	350456N 1280325E	IAP	RKPS
◇	RW06R	5ANNC	-	-	350453N 1280335E	IAP	RKPS
◇	RW24L	5ANNC	-	-	350543N 1280504E	IAP	RKPS
◇	RW24R	5ANNC	-	-	350546N 1280454E	IAP	RKPS

Change : Amended coordinates for PS691(350660N → 350700N).

3.14 RKPU

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
◇	BINJO	5LNC	[binjo]	[빈조]	354144N 1291913E	IAP	RKPU
◇	DOGDI	5LNC	[dokdi]	[독디]	355536N 1291203E	STAR	RKPU
◇	DOOBU	5LNC	[dubu]	[두부]	353055N 1292130E	IAP	RKPU
◇	GODIS	5LNC	[godis]	[고디스]	353931N 1292034E	IAP	RKPU
△	HAEGU	5LNC	[hægu]	[해구]	353207N 1293232E	STAR, IAP	RKPU
◇	IGMEL	5LNC	[igmel]	[이그멜]	353818N 1292026E	IAP	RKPU
◇	KALUS	5LNC	[kalus]	[칼루스]	354137N 1291915E	IAP	RKPU
◇	LUKLI	5LNC	[lukli]	[루클리]	352554N 1292155E	IAP	RKPU
△	MAKKY	5LNC	[maki:]	[마키]	355219N 1291536E	STAR, IAP	RKPU
◇	ONAPU	5LNC	[onapu]	[오나푸]	353354N 1292115E	IAP	RKPU
◇	RIMTA	5LNC	[rimta]	[림타]	353842N 1292051E	IAP	RKPU
△	SEDMO	5LNC	[sedmo]	[세드모]	354827N 1291655E	IAP	RKPU
◇	PU402	5ANNC	-	-	354414N 1291821E	IAP	RKPU
◇	PU403	5ANNC	-	-	353916N 1292006E	IAP	RKPU
◇	PU406	5ANNC	-	-	353129N 1292252E	IAP	RKPU
◇	PU407	5ANNC	-	-	352930N 1292137E	IAP	RKPU
◇	PU408	5ANNC	-	-	352953N 1292833E	IAP	RKPU
◇	PU501	5ANNC	-	-	352618N 1292903E	IAP	RKPU
◇	PU701	5ANNC	-	-	353445N 1292435E	STAR	RKPU
◇	PU751	5ANNC	-	-	354713N 1292446E	STAR	RKPU
◇	PU752	5ANNC	-	-	355357N 1292219E	STAR	RKPU
◇	PU801	5ANNC	-	-	353809N 1292054E	SID	RKPU
◇	PU802	5ANNC	-	-	354948N 1291509E	SID	RKPU
◇	PU803	5ANNC	-	-	354246N 1291935E	SID	RKPU
◇	PU851	5ANNC	-	-	353159N 1292212E	SID	RKPU
◇	PU852	5ANNC	-	-	353651N 1291617E	SID	RKPU
◇	PU853	5ANNC	-	-	354129N 1291852E	SID	RKPU
◇	RW180	5ANNC	-	-	353609N 1292104E	IAP	RKPU

Change : Information of name-code designators for significant points.

3.15 RKSM

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	BAVIX	5LNC	[baviks]	[바빅스]	373332N 1272211E	IAF	RKSM
◇	BIDBA	5LNC	[bidba]	[비드바]	372033N 1271914E	SID	RKSM
◇	BORNU	5LNC	[bornu]	[보르누]	371932N 1270529E	IAF	RKSM
◇	BUNDA	5LNC	[bunda]	[분다]	373916N 1270900E	IAF	RKSM
◇	GUKOB	5LNC	[gukob]	[구콧]	370620N 1270802E	IAF	RKSM
◇	KAINA	5LNC	[kaina]	[카이나]	371435N 1270437E	IAF	RKSM
◇	KLAIN	5LNC	[klain]	[클라인]	372009N 1270639E	IAF	RKSM
◇	LETGI	5LNC	[letgi]	[레트기]	372343N 1270614E	IAF	RKSM
◇	MEESA	5LNC	[mi:sa]	[미사]	373443N 1271444E	SID	RKSM
◇	MILOO	5LNC	[milu:]	[밀루]	372904N 1270711E	IAF	RKSM
△◇	MUGAR	5LNC	[mugar]	[무가르]	371745N 1271908E	SID	RKSM
△◇	PINEV	5LNC	[pinev]	[피네브]	371510N 1271904E	SID	RKSM
◇	SCURU	5LNC	[skuru]	[스쿠루]	373418N 1270807E	IAF	RKSM
◇	TORIA	5LNC	[toria]	[토리아]	373802N 1272130E	IAF	RKSM
◇	UNTOM	5LNC	[əntom]	[언툼]	371509N 1270628E	IAF	RKSM
◇	UNVET	5LNC	[ənvət]	[언벳트]	372502N 1270651E	IAF	RKSM
◇	UPTAD	5LNC	[uptæd]	[업태드]	372721N 1271104E	SID	RKSM
◇	VEMUM	5LNC	[veməm]	[베뎀]	373221N 1272012E	SID	RKSM
◇	VINOT	5LNC	[vinot]	[비노트]	372213N 1271756E	IAF	RKSM
◇	WADIO	5LNC	[wadio]	[와디오]	372457N 1270627E	IAF	RKSM
◇	YEOJU	5LNC	[jəzu]	[여주]	372446N 1272649E	SID	RKSM

Change : Information of name-code designators for significant points.

3.16 RKTH

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	DAEBO	5LNC	[dæbo]	[대보]	360829N 1293147E	IAP	RKTH
◇	DOKPA	5LNC	[dokpa]	[독파]	355016N 1293211E	IAP	RKTH
◇	DORTI	5LNC	[dolti]	[돌티]	355922N 1293357E	SID	RKTH
◇	EMTIK	5LNC	[emtik]	[엠틱]	355654N 1291910E	STAR	RKTH
◇	GOVLI	5LNC	[govli]	[고블리]	355921N 1293140E	IAP	RKTH
◇	IGASA	5LNC	[igasa]	[이가사]	360810N 1291617E	STAR, IAP	RKTH
◇	KADIL	5LNC	[kadil]	[카딜]	355912N 1291816E	IAP	RKTH
◇	MAKUN	5LNC	[makun]	[마쿤]	354653N 1292153E	SID, STAR	RKTH
◇	MARMI	5LNC	[malmi]	[말미]	355912N 1291744E	SID	RKTH
◇	PAPTO	5LNC	[papto]	[팍토]	355918N 1292729E	IAP	RKTH
△	POSCO	5LNC	[posko]	[포스코]	360753N 1291613E	IAP	RKTH
◇	PUDEN	5LNC	[puden]	[푸덴]	360436N 1292436E	STAR	RKTH
◇	RUNSA	5LNC	[runsa]	[룬사]	355907N 1291102E	IAP	RKTH
◇	RUTON	5LNC	[ruton]	[루톤]	360826N 1293155E	STAR, IAP	RKTH
◇	RUVIS	5LNC	[ruvis]	[루비스]	355912N 1291900E	IAP	RKTH
◇	SABUM	5LNC	[sabum]	[사BUM]	355924N 1293805E	IAP	RKTH
◇	VELKI	5LNC	[velki]	[벨키]	355921N 1293130E	IAP	RKTH
◇	VISET	5LNC	[vizet]	[비젯]	355915N 1292246E	IAP	RKTH
◇	RW100	5ANNC	-	-	355916N 1292431E	IAP	RKTH
◇	RW280	5ANNC	-	-	355917N 1292556E	IAP	RKTH
◇	TH501	5ANNC	-	-	360438N 1291056E	IAP	RKTH
◇	TH503	5ANNC	-	-	355910N 1291459E	IAP	RKTH
◇	TH505	5ANNC	-	-	355914N 1292035E	IAP	RKTH
◇	TH531	5ANNC	-	-	355920N 1293012E	IAP	RKTH
◇	TH701	5ANNC	-	-	360520N 1293800E	IAP	RKTH
◇	TH702	5ANNC	-	-	355329N 1293810E	IAP	RKTH
◇	TH731	5ANNC	-	-	355914N 1292050E	IAP	RKTH
◇	TH801	5ANNC	-	-	360623N 1293351E	SID	RKTH
◇	TH802	5ANNC	-	-	360741N 1292521E	SID	RKTH
◇	TH803	5ANNC	-	-	361016N 1290817E	SID	RKTH
◇	TH804	5ANNC	-	-	355716N 1294013E	SID	RKTH
◇	TH805	5ANNC	-	-	355221N 1293403E	SID	RKTH
◇	TH806	5ANNC	-	-	355213N 1292248E	SID	RKTH
◇	TH901	5ANNC	-	-	360612N 1291737E	SID	RKTH
◇	TH902	5ANNC	-	-	361450N 1292629E	SID	RKTH
◇	TH903	5ANNC	-	-	360746N 1291239E	SID	RKTH
◇	TH904	5ANNC	-	-	355211N 1291752E	SID	RKTH
◇	TH905	5ANNC	-	-	355216N 1292552E	SID	RKTH
◇	TH906	5ANNC	-	-	355754N 1293444E	SID	RKTH

Change : Amended coordinates for RUVIS(1291860E → 1291900E).



3.17 RKTL

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	ALDON	5LNC	[aldon]	[알돈]	365646N 1293523E	STAR, IAP	RKTL
△	BANYA	5LNC	[banya]	[반야]	364012N 1294006E	STAR, IAP	RKTL
◇	HUPHO	5LNC	[hupo]	[후포]	363607N 1293146E	IAP	RKTL
◇	LIDPA	5LNC	[libpa]	[립파]	363114N 1293339E	IAP	RKTL
◇	UMNAE	5LNC	[əbnæ]	[음네]	365639N 1292349E	IAP	RKTL
◇	RW170	5ANNC	-	-	364705N 1292732E	IAP	RKTL
◇	RW350	5ANNC	-	-	364609N 1292753E	IAP	RKTL
◇	TL001	5ANNC	-	-	370158N 1292152E	STAR	RKTL
◇	TL002	5ANNC	-	-	365633N 1292854E	STAR	RKTL
◇	TL003	5ANNC	-	-	365305N 1293324E	STAR	RKTL
◇	TL004	5ANNC	-	-	364915N 1293822E	STAR	RKTL
◇	TL011	5ANNC	-	-	362856N 1293200E	STAR	RKTL
◇	TL012	5ANNC	-	-	363535N 1293646E	STAR	RKTL
◇	TL013	5ANNC	-	-	364646N 1293602E	STAR	RKTL
◇	TL024	5ANNC	-	-	365117N 1292908E	SID	RKTL
◇	TL025	5ANNC	-	-	365522N 1292126E	SID	RKTL
◇	TL026	5ANNC	-	-	363130N 1292425E	SID	RKTL
◇	TL034	5ANNC	-	-	364336N 1293018E	SID	RKTL
◇	TL035	5ANNC	-	-	363355N 1292407E	SID	RKTL
◇	TL041	5ANNC	-	-	365808N 1292947E	IAP	RKTL
◇	TL043	5ANNC	-	-	365146N 1292543E	IAP	RKTL
◇	TL045	5ANNC	-	-	364152N 1292933E	IAP	RKTL
◇	TL051	5ANNC	-	-	363731N 1293721E	IAP	RKTL
◇	TL053	5ANNC	-	-	364123N 1292944E	IAP	RKTL
◇	TL055	5ANNC	-	-	365125N 1292551E	IAP	RKTL
◇	TL056	5ANNC	-	-	364833N 1292658E	IAP	RKTL
◇	TL121	5ANNC	-	-	363958N 1293017E	SID	RKTL
◇	TL131	5ANNC	-	-	365320N 1292506E	SID	RKTL
◇	TL222	5ANNC	-	-	364109N 1293502E	SID	RKTL
◇	TL223	5ANNC	-	-	364701N 1293246E	SID	RKTL
◇	TL232	5ANNC	-	-	365432N 1292952E	SID	RKTL
◇	TL233	5ANNC	-	-	364943N 1293144E	SID	RKTL

3.18 RKPD

Name-code designator [pronunciation]					Coordinates	ATS route or other route	Remarks
1					2	3	4
△	BIGTU	5LNC	[bigtu]	[빅투]	330930N 1264246E	IAP	RKPD
△	EGOMI	5LNC	[egomi:]	[에고미]	331225N 1263241E	SID, IAP	RKPD
△	GAEBI	5LNC	[gaebi:]	[개비]	332726N 1263755E	STAR	RKPD
△	GAPHA	5LNC	[gapa]	[가파]	330933N 1264139E	IAP	RKPD
△	GONEE	5LNC	[goni:]	[고니]	332638N 1265141E	SID	RKPD
◇	MUPAS	5LNC	[mupas]	[무파스]	331049N 1263052E	IAP	RKPD
△	SUPUL	5LNC	[supul]	[수풀]	332547N 1265544E	SID	RKPD
△◇	TENUL	5LNC	[tenul]	[테눌]	331402N 1265509E	IAP, STAR	RKPD
△	TODAL	5LNC	[todal]	[토달]	332928N 1264554E	STAR	RKPD
◇	PD501	5ANNC	-	-	331356N 1264245E	IAP	RKPD
◇	PD502	5ANNC	-	-	331806N 1264243E	IAP	RKPD
◇	PD515	5ANNC	-	-	332532N 1264241E	IAP	RKPD
◇	PD516	5ANNC	-	-	332255N 1265038E	IAP	RKPD
◇	PD701	5ANNC	-	-	332255N 1265213E	STAR	RKPD
◇	PD702	5ANNC	-	-	331931N 1265850E	STAR	RKPD
◇	PD703	5ANNC	-	-	334024N 1271731E	STAR	RKPD
◇	PD704	5ANNC	-	-	333408N 1271639E	STAR	RKPD
◇	PD705	5ANNC	-	-	332513N 1271526E	STAR	RKPD
◇	PD706	5ANNC	-	-	331615N 1270646E	STAR	RKPD
◇	PD801	5ANNC	-	-	332619N 1264241E	SID	RKPD
◇	PD802	5ANNC	-	-	332459N 1265018E	SID	RKPD
◇	PD803	5ANNC	-	-	332025N 1265254E	SID	RKPD
◇	PD804	5ANNC	-	-	331637N 1264701E	SID	RKPD
◇	PD805	5ANNC	-	-	332009N 1265133E	SID	RKPD
◇	PD806	5ANNC	-	-	332216N 1270236E	SID	RKPD
◇	PD807	5ANNC	-	-	333822N 1271355E	SID	RKPD
◇	PD808	5ANNC	-	-	331858N 1264243E	SID	RKPD
◇	PD811	5ANNC	-	-	331436N 1264245E	SID	RKPD
◇	PD812	5ANNC	-	-	331205N 1263617E	SID	RKPD
◇	PD813	5ANNC	-	-	331504N 1263113E	SID	RKPD
◇	PD814	5ANNC	-	-	332016N 1263145E	SID	RKPD

Change : Establishment of significant points for RKPD.

INTENTIONALLY

LEFT

BLANK