

RKSG

A 511

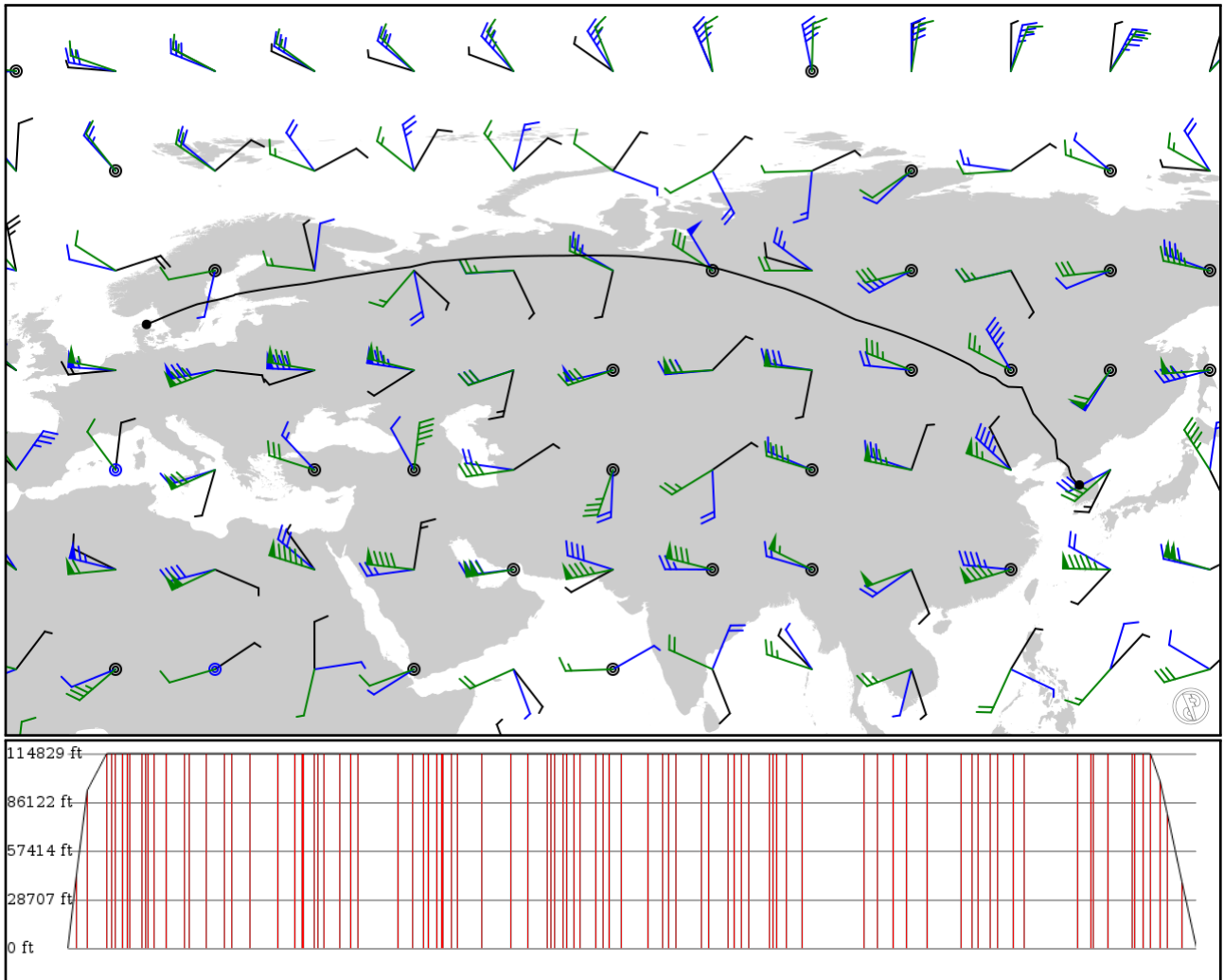
EKYT

Aalborg

2024/05/06 1119Z

RKSG GOGET 3800N12600E GK **A575** GOLOT **A345** TELOK **A810** AGINO **A91** KTN **A920** OMITA **G490** PTG **R809** TARSA
G719 LAGNI **B946** BILMI **G375** LKN **G722** KUMEN **A714** KOMEK **N87** ETOBA **L87** INSOB **N850** IBVAR **N866** INVOL
EKYT

4428.74 nm / 8202.02 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes

- Use low airways: yes
- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
RKSG	-	36.96220	0 ft	-	A 511
APT	-	127.03100	0 m		
GOGET	-	37.41170	13,100 ft	36	-
FIX	-	126.51000	3,993 m		
3800N12600E	-	38.00000	28,400 ft	42	-
LATLON	-	126.00000	8,656 m		
GK	-	39.21850	35,000 ft	74	PYONGYANG
VOR	-	125.67600	10,668 m		
BODOK	A575	39.48420	35,000 ft	19	-
FIX	AWY-HI	125.43000	10,668 m		
JONJU	A575	39.68500	35,000 ft	15	-
FIX	AWY-HI	125.21700	10,668 m		
YOMJU	A575	40.01140	35,000 ft	28	-
FIX	AWY-HI	124.77700	10,668 m		
GOLOT	A575	40.20830	35,000 ft	17	-
FIX	AWY-HI	124.50800	10,668 m		
DDG	A345	40.26000	35,000 ft	10	DANDONG VOR-DME
DME	AWY-HI	124.28800	10,668 m		
ANSUK	A345	41.04830	35,000 ft	47	-
FIX	AWY-HI	124.19300	10,668 m		
VILIX	A345	41.28170	35,000 ft	14	-
FIX	AWY-HI	124.17300	10,668 m		
BIDIB	A345	41.40670	35,000 ft	7	-
FIX	AWY-HI	124.16300	10,668 m		
EKVOK	A345	41.82330	35,000 ft	25	-
FIX	AWY-HI	124.11000	10,668 m		
KYU	A345	42.63170	35,000 ft	48	KAIYUAN
VOR	AWY-HI	124.00700	10,668 m		
UGRUP	A345	43.61500	35,000 ft	68	-
FIX	AWY-HI	123.19800	10,668 m		
DULEX	A345	43.93830	35,000 ft	22	-
FIX	AWY-HI	122.92800	10,668 m		
APUKO	A345	44.89500	35,000 ft	67	-
FIX	AWY-HI	122.11800	10,668 m		
IKITI	A345	45.91500	35,000 ft	71	-
FIX	AWY-HI	121.23500	10,668 m		
ELPUN	A345	46.30670	35,000 ft	24	-
FIX	AWY-HI	121.07200	10,668 m		
ABVAX	A345	47.46000	35,000 ft	72	-
FIX	AWY-HI	120.59000	10,668 m		
HLD	A345	49.20330	35,000 ft	109	HAILAR
VOR	AWY-HI	119.82200	10,668 m		
KAGAK	A345	49.26670	35,000 ft	67	-
FIX	AWY-HI	118.10000	10,668 m		
MANLI	A345	49.58330	35,000 ft	31	-
FIX	AWY-HI	117.45000	10,668 m		
TELOK	A345	49.63330	35,000 ft	4	-
FIX	AWY-HI	117.36700	10,668 m		
BADEK	A810	50.14560	35,000 ft	39	-
FIX	AWY-HI	116.74700	10,668 m		
NAREM	A810	50.38390	35,000 ft	18	-
FIX	AWY-HI	116.45100	10,668 m		
NEKLU	A810	50.58060	35,000 ft	22	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	115.96100	10,668 m		
AGINO	A810	51.10060	35,000 ft	62	-
FIX	AWY-HI	114.53400	10,668 m		
LASAD	A91	51.61310	35,000 ft	39	-
FIX	AWY-HI	113.86300	10,668 m		
KTN	A91	52.02440	35,000 ft	32	KADALA (CHITA)
VOR	AWY-HI	113.30800	10,668 m		
ALUMI	A920	53.63720	35,000 ft	153	-
FIX	AWY-HI	110.01500	10,668 m		
MOPON	A920	54.24970	35,000 ft	60	-
FIX	AWY-HI	108.64100	10,668 m		
ARNAB	A920	54.63780	35,000 ft	39	-
FIX	AWY-HI	107.72900	10,668 m		
NIRUN	A920	54.81970	35,000 ft	18	-
FIX	AWY-HI	107.29000	10,668 m		
GOGIL	A920	55.16720	35,000 ft	36	-
FIX	AWY-HI	106.43000	10,668 m		
LUPIT	A920	55.33360	35,000 ft	17	-
FIX	AWY-HI	106.00700	10,668 m		
NAROB	A920	55.36640	35,000 ft	3	-
FIX	AWY-HI	105.92300	10,668 m		
ABLAS	A920	55.70220	35,000 ft	36	-
FIX	AWY-HI	105.04400	10,668 m		
UBORA	A920	55.91720	35,000 ft	23	-
FIX	AWY-HI	104.45100	10,668 m		
OSNIK	A920	56.74810	35,000 ft	95	-
FIX	AWY-HI	102.01700	10,668 m		
OMITA	A920	57.68060	35,000 ft	114	-
FIX	AWY-HI	98.96000	10,668 m		
BARIK	G490	58.37720	35,000 ft	65	-
FIX	AWY-HI	97.36970	10,668 m		
ADASO	G490	59.24720	35,000 ft	74	-
FIX	AWY-HI	95.67470	10,668 m		
TIKUS	G490	59.43390	35,000 ft	16	-
FIX	AWY-HI	95.27140	10,668 m		
PEDAN	G490	59.59720	35,000 ft	14	-
FIX	AWY-HI	94.91140	10,668 m		
TALOD	G490	59.96720	35,000 ft	32	-
FIX	AWY-HI	94.11140	10,668 m		
KULIM	G490	60.12000	35,000 ft	13	-
FIX	AWY-HI	93.76170	10,668 m		
SEVIK	G490	60.41720	35,000 ft	27	-
FIX	AWY-HI	93.06640	10,668 m		
NIDAT	G490	60.69530	35,000 ft	26	-
FIX	AWY-HI	92.38190	10,668 m		
AGEKA	G490	61.33110	35,000 ft	61	-
FIX	AWY-HI	90.73920	10,668 m		
PTG	G490	61.59890	35,000 ft	26	PODKAMENNAYA TUNGUSKA
VOR	AWY-HI	90.01330	10,668 m		
REMTA	R809	61.83860	35,000 ft	27	-
FIX	AWY-HI	89.18640	10,668 m		
OTRIS	R809	62.24720	35,000 ft	48	-
FIX	AWY-HI	87.71110	10,668 m		
ABREN	R809	63.24390	35,000 ft	103	-
FIX	AWY-HI	84.63920	10,668 m		
DIRUK	R809	63.77060	35,000 ft	58	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	82.82440	10,668 m		
TABOS	R809	63.98390	35,000 ft	24	-
FIX	AWY-HI	82.04890	10,668 m		
LOKDI	R809	64.17530	35,000 ft	24	-
FIX	AWY-HI	81.23560	10,668 m		
TARSA	R809	64.91720	35,000 ft	99	-
FIX	AWY-HI	77.78190	10,668 m		
DIKEN	G719	65.05390	35,000 ft	28	-
FIX	AWY-HI	76.69530	10,668 m		
BANIL	G719	65.38030	35,000 ft	76	-
FIX	AWY-HI	73.74720	10,668 m		
GIMIR	G719	65.48220	35,000 ft	26	-
FIX	AWY-HI	72.69860	10,668 m		
OGLES	G719	65.57810	35,000 ft	26	-
FIX	AWY-HI	71.64390	10,668 m		
LAGNI	G719	65.66720	35,000 ft	26	-
FIX	AWY-HI	70.58170	10,668 m		
RODKA	B946	65.73360	35,000 ft	80	-
FIX	AWY-HI	67.31530	10,668 m		
ATSEK	B946	65.73940	35,000 ft	16	-
FIX	AWY-HI	66.63670	10,668 m		
PENIG	B946	65.74250	35,000 ft	13	-
FIX	AWY-HI	66.07360	10,668 m		
OTNIS	B946	65.74110	35,000 ft	37	-
FIX	AWY-HI	64.54500	10,668 m		
NAREK	B946	65.71080	35,000 ft	60	-
FIX	AWY-HI	62.09000	10,668 m		
BILMI	B946	65.43780	35,000 ft	245	-
FIX	AWY-HI	52.20000	10,668 m		
NARUD	G375	65.29860	35,000 ft	52	-
FIX	AWY-HI	50.14080	10,668 m		
NAKIR	G375	65.08690	35,000 ft	61	-
FIX	AWY-HI	47.74920	10,668 m		
LKN	G375	64.89220	35,000 ft	52	LESHUKONSKOYE
VOR	AWY-HI	45.72640	10,668 m		
KUMEN	G722	64.28330	35,000 ft	80	-
FIX	AWY-HI	42.96420	10,668 m		
MOSOR	A714	63.61500	35,000 ft	131	-
FIX	AWY-HI	38.22920	10,668 m		
KEGUL	A714	63.34170	35,000 ft	46	-
FIX	AWY-HI	36.61420	10,668 m		
OLBAN	A714	63.21830	35,000 ft	23	-
FIX	AWY-HI	35.76920	10,668 m		
SUDEP	A714	62.97500	35,000 ft	44	-
FIX	AWY-HI	34.21920	10,668 m		
KULOR	A714	62.80830	35,000 ft	28	-
FIX	AWY-HI	33.22920	10,668 m		
KOMEK	A714	62.42170	35,000 ft	63	-
FIX	AWY-HI	31.10830	10,668 m		
ETOBA	N87	62.18890	35,000 ft	42	-
FIX	AWY-HI	29.67780	10,668 m		
AMUPO	L87	61.16580	35,000 ft	209	-
FIX	AWY-HI	22.63810	10,668 m		
INSOB	L87	60.85500	35,000 ft	51	-
FIX	AWY-HI	21.00190	10,668 m		
IBVAR	N850	60.73580	35,000 ft	8	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	20.81610	10,668 m		
EVLAN	N866	60.25220	35,000 ft	58	-
FIX	AWY-HI	19.11190	10,668 m		
BEDLA	N866	59.62890	35,000 ft	94	-
FIX	AWY-HI	16.22500	10,668 m		
TABUT	N866	59.51920	35,000 ft	11	-
FIX	AWY-HI	15.91710	10,668 m		
DEPEX	N866	59.19190	35,000 ft	33	-
FIX	AWY-HI	15.02250	10,668 m		
LAPSI	N866	58.92050	35,000 ft	27	-
FIX	AWY-HI	14.30550	10,668 m		
MOXAM	N866	58.53140	30,000 ft	38	-
FIX	AWY-HI	13.31390	9,144 m		
NEGIL	N866	58.25130	24,100 ft	27	-
FIX	AWY-HI	12.62530	7,346 m		
INVOL	N866	57.65440	11,900 ft	57	-
FIX	AWY-HI	11.22140	3,627 m		
EKYT	-	57.09420	0 ft	55	Aalborg
APT	-	9.85574	0 m		

RKSG

Region: SOUTH KOREA
Timezone: ASIA/SEOUL
Runways: 1

Elevation: 51 ft / 16 m
Location: 36.962200 127.031000
Magnetic Var: 8.703 W

METAR

RKSG 061055Z 22010KT 10SM BKN015 BKN048 15/12 A2976 RMK A02A CIG 015V047 SLP081 T01480118 \$

TAF

TAF TAF RKSG 060300Z 0603/0709 23010G15KT 9000 BR BKN015 BKN025 510009 QNH2975INS BECMG 0606/0607 23010G20KT 9000

Frequencies

GND - 119.50 MHz - DESIDERIO GND
APP - 127.90 MHz - OSAN APP/DEP

TWR - 122.50 MHz - DESIDERIO TWR

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
14	150 ft	8,216 ft	131.51	ASPHALT	1,595 ft	0 ft
	46 m	2,504 m	140.22		486 m	0 m
32	150 ft	8,216 ft	311.53	ASPHALT	620 ft	0 ft
	46 m	2,504 m	320.23		189 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
32	LOC-ILS	IPTK	108.75 MHz	18 nm	311.52	-	51 ft
				33 km	320.22		51 m
32	GS	IPTK	108.75 MHz	10 nm	311.52	3.60	51 ft
				19 km	320.22		51 m

EKYT

Region: DENMARK / FAROE ISLANDS
Timezone: EUROPE/COPENHAGEN
Runways: 2

Elevation: 9 ft / 3 m
Location: 57.094200 9.855740
Magnetic Var: 3.791 E

METAR

EKYT 061050Z AUTO 05008KT 9999 OVC011/// 12/10 Q1007

TAF

TAF EKYT 060822Z 0609/0709 04008KT 9999 BKN008 TEMPO 0609/0614 BKN015 BECMG 0614/0617 SCT008 BKN020

Frequencies

APP - 123.97 MHz -
TWR - 118.30 MHz -
GND - 131.55 MHz -

APP - 120.70 MHz - ARR
REC - 120.47 MHz - ATIS

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
08L	148 ft	8,674 ft	83.22	ASPHALT	0 ft	892 ft
	45 m	2,644 m	79.43		0 m	272 m
26R	148 ft	8,674 ft	263.25	ASPHALT	0 ft	728 ft
	45 m	2,644 m	259.46		0 m	222 m
08R	75 ft	8,344 ft	83.22	ASPHALT	0 ft	489 ft
	23 m	2,543 m	79.43		0 m	149 m
26L	75 ft	8,344 ft	263.26	ASPHALT	0 ft	489 ft
	23 m	2,543 m	259.47		0 m	149 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
08L	DME	AE	109.90 MHz	18 nm	-	-	19 ft
				33 km	-		19 m
26R	DME	YT	109.90 MHz	18 nm	-	-	19 ft
				33 km	-		19 m
08L	LOC-ILS	AE	109.90 MHz	18 nm	83.27	-	10 ft
				33 km	79.48		10 m
26R	LOC-ILS	YT	109.91 MHz	18 nm	263.19	-	10 ft
				33 km	259.40		10 m
08L	GS	AE	109.90 MHz	10 nm	83.44	2.75	10 ft
				19 km	79.65		10 m
26R	GS	YT	109.90 MHz	10 nm	263.44	2.75	10 ft
				19 km	259.65		10 m