

RJTT

Tokyo Intl

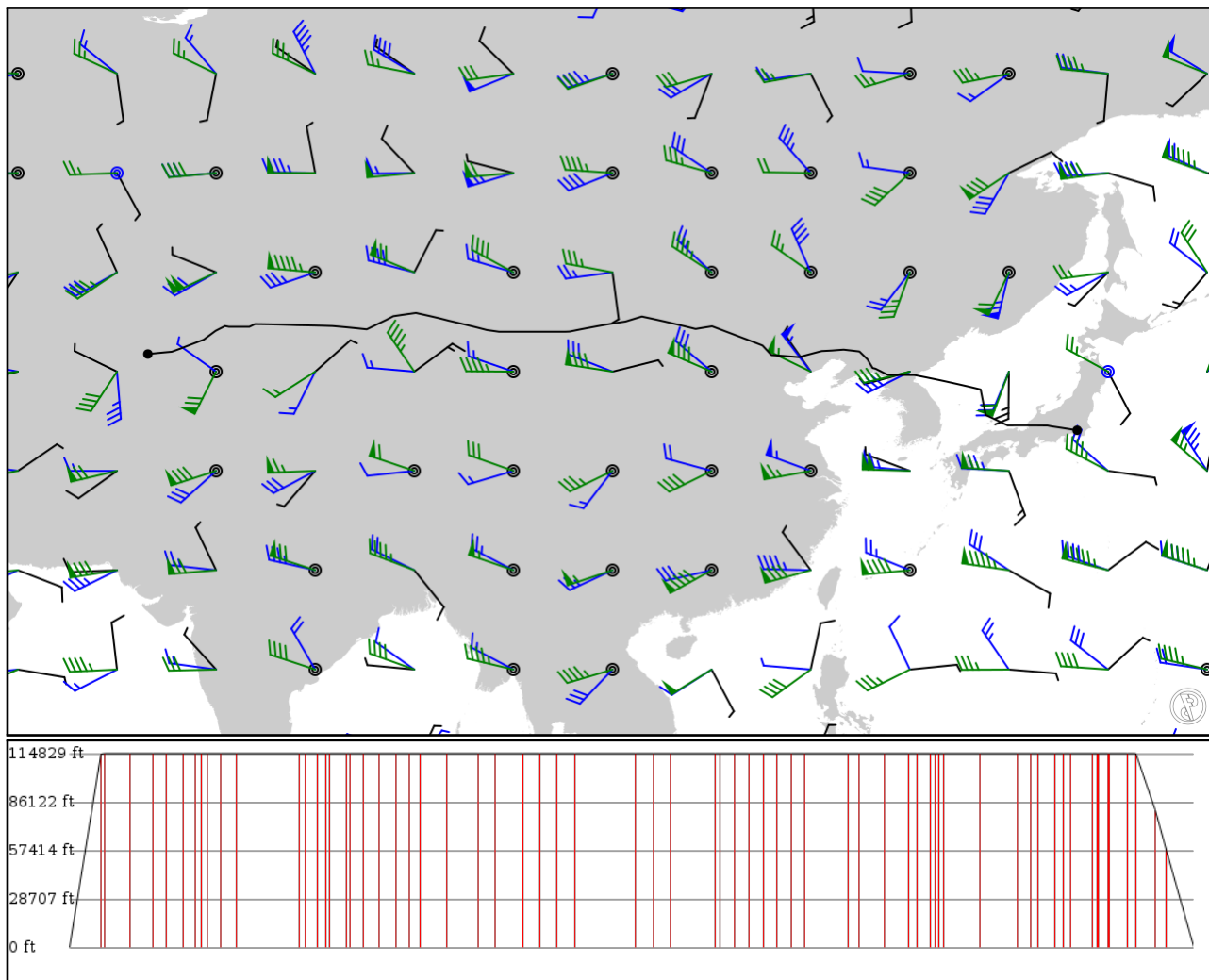
UT63

TASHKENT VOSTOCHNY

2024/05/08 0516Z

RJTT INASI **Y182** OZAKA **Y16** SAKYU **Y333** KAPPA **Y332** IGRAS **B332** SOKGE GASAN **A345** DDG TX410 **V58** PU **A575**
DHN DHN **A575** LHT NIXAL **G343** MANLA **A573** DZ **J61** OVOOT 4300N10100E 4300N10000E 4300N09900E
4300N09800E 4300N09700E 4300N09600E BATUS **W188** FKG **B215** POSOT **A343** RULAD **G270** TIRBA **A113** BINRI
A355 MNS **L143** BOKLA UT63

3468.68 nm / 6424.00 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
RJTT	-	35.54790	0 ft	-	Tokyo Intl
APT	-	139.78900	0 m		
INASI	-	35.85080	34,900 ft	97	-
FIX	-	137.81700	10,638 m		
OZAKA	Y182	35.90510	35,000 ft	13	-
FIX	AWY-HI	137.55300	10,668 m		
KOCHO	Y16	35.92060	35,000 ft	76	-
FIX	AWY-HI	135.98900	10,668 m		
SAKYU	Y16	35.91680	35,000 ft	71	-
FIX	AWY-HI	134.51800	10,668 m		
DISSH	Y333	36.28170	35,000 ft	42	-
FIX	AWY-HI	133.76100	10,668 m		
KAPPA	Y333	36.70510	35,000 ft	50	-
FIX	AWY-HI	132.86000	10,668 m		
IGRAS	Y332	37.31260	35,000 ft	36	-
FIX	AWY-HI	132.73600	10,668 m		
SABET	B332	37.64140	35,000 ft	19	-
FIX	AWY-HI	132.67200	10,668 m		
PALDU	B332	37.97030	35,000 ft	19	-
FIX	AWY-HI	132.60700	10,668 m		
KANSU	B332	38.63330	35,000 ft	40	-
FIX	AWY-HI	132.47500	10,668 m		
GAZIN	B332	38.86670	35,000 ft	47	-
FIX	AWY-HI	131.50000	10,668 m		
SONDO	B332	39.72280	35,000 ft	194	-
FIX	AWY-HI	127.47100	10,668 m		
WASAN	B332	39.72830	35,000 ft	17	-
FIX	AWY-HI	127.08400	10,668 m		
JENAM	B332	39.73000	35,000 ft	36	-
FIX	AWY-HI	126.29900	10,668 m		
SOKGE	B332	39.73170	35,000 ft	28	-
FIX	AWY-HI	125.68300	10,668 m		
GASAN	-	39.73190	35,000 ft	10	-
FIX	-	125.44500	10,668 m		
GOLOT	A345	40.20830	35,000 ft	51	-
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		
TX410	-	40.90970	35,000 ft	42	-
FIX	-	123.90600	10,668 m		
PU	V58	41.50670	35,000 ft	45	DONGYANGJIAO
NDB	AWY-HI	123.29200	10,668 m		
DHN	A575	41.64170	35,000 ft	53	DAHUSHAN VOR-DME
DME	AWY-HI	122.11700	10,668 m		
DHN	-	41.64500	35,000 ft	0	DAHUSHAN
VOR	-	122.11500	10,668 m		
OMDUS	A575	41.57500	35,000 ft	42	-
FIX	AWY-HI	121.18300	10,668 m		
CHG	A575	41.53670	35,000 ft	33	CHAOYANG
VOR	AWY-HI	120.43300	10,668 m		
ANDIN	A575	41.07830	35,000 ft	82	-
FIX	AWY-HI	118.71500	10,668 m		
PIDOX	A575	41.23500	35,000 ft	94	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	116.62500	10,668 m		
ASILA	A575	41.95830	35,000 ft	52	-
FIX	AWY-HI	115.95200	10,668 m		
VANVO	A575	42.62670	35,000 ft	87	-
FIX	AWY-HI	114.20500	10,668 m		
UKBAD	A575	43.01170	35,000 ft	50	-
FIX	AWY-HI	113.19000	10,668 m		
LHT	A575	43.41330	35,000 ft	52	ERENHOT
VOR	AWY-HI	112.12700	10,668 m		
NIXAL	-	43.21170	35,000 ft	55	-
FIX	-	110.88300	10,668 m		
MANLA	G343	44.14830	35,000 ft	185	-
FIX	AWY-HI	106.81300	10,668 m		
TEMUK	A573	43.77360	35,000 ft	57	-
FIX	AWY-HI	105.57900	10,668 m		
DZ	A573	43.59800	35,000 ft	51	GURVANSAIKHAN
NDB	AWY-HI	104.43000	10,668 m		
OVOOT	J61	43.01280	35,000 ft	139	-
FIX	AWY-HI	101.33300	10,668 m		
4300N10100E	-	43.00000	35,000 ft	14	-
LATLON	-	101.00000	10,668 m		
4300N10000E	-	43.00000	35,000 ft	43	-
LATLON	-	100.00000	10,668 m		
4300N09900E	-	43.00000	35,000 ft	43	-
LATLON	-	99.00000	10,668 m		
4300N09800E	-	43.00000	35,000 ft	43	-
LATLON	-	98.00000	10,668 m		
4300N09700E	-	43.00000	35,000 ft	43	-
LATLON	-	97.00000	10,668 m		
4300N09600E	-	43.00000	35,000 ft	43	-
LATLON	-	96.00000	10,668 m		
BATUS	-	43.12670	35,000 ft	40	-
FIX	-	95.08670	10,668 m		
PORUP	W188	43.84000	35,000 ft	134	-
FIX	AWY-HI	92.16830	10,668 m		
DAKPA	W188	44.03000	35,000 ft	34	-
FIX	AWY-HI	91.42330	10,668 m		
ADPET	W188	44.41830	35,000 ft	78	-
FIX	AWY-HI	89.69330	10,668 m		
FKG	W188	44.17330	35,000 ft	74	FUKANG
VOR	AWY-HI	87.98330	10,668 m		
URC	B215	43.90670	35,000 ft	27	URUMQI VOR-DME
DME	AWY-HI	87.47500	10,668 m		
KABDO	B215	43.54330	35,000 ft	39	-
FIX	AWY-HI	86.71670	10,668 m		
AKVOV	B215	43.41670	35,000 ft	13	-
FIX	AWY-HI	86.45500	10,668 m		
EPDAG	B215	43.29330	35,000 ft	13	-
FIX	AWY-HI	86.20170	10,668 m		
POSOT	B215	43.18330	35,000 ft	11	-
FIX	AWY-HI	85.97330	10,668 m		
NLT	A343	43.43500	35,000 ft	114	NALATI
VOR	AWY-HI	83.38170	10,668 m		
RULAD	A343	43.50000	35,000 ft	115	-
FIX	AWY-HI	80.73330	10,668 m		
BERTO	G270	43.53310	35,000 ft	40	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	79.80670	10,668 m		
BASPI	G270	43.54920	35,000 ft	24	-
FIX	AWY-HI	79.25030	10,668 m		
PIGAL	G270	43.57440	35,000 ft	51	-
FIX	AWY-HI	78.06560	10,668 m		
TIRBA	G270	43.58220	35,000 ft	24	-
FIX	AWY-HI	77.50860	10,668 m		
ATA	A113	43.37650	35,000 ft	22	ALMATY
VOR	AWY-HI	77.08410	10,668 m		
EKLAT	A113	43.37500	35,000 ft	67	-
FIX	AWY-HI	75.54360	10,668 m		
BINRI	A113	43.43530	35,000 ft	14	-
FIX	AWY-HI	75.21920	10,668 m		
UML0D	A355	43.37170	35,000 ft	5	-
FIX	AWY-HI	75.12080	10,668 m		
SULET	A355	43.10060	35,000 ft	28	-
FIX	AWY-HI	74.58420	10,668 m		
MNS	A355	43.06690	35,000 ft	3	MANAS
VOR	AWY-HI	74.52090	10,668 m		
RUDEK	L143	42.39830	35,000 ft	56	-
FIX	AWY-HI	73.62000	10,668 m		
SOMEK	L143	42.20670	35,000 ft	25	-
FIX	AWY-HI	73.10830	10,668 m		
SORAM	L143	41.73170	24,800 ft	61	-
FIX	AWY-HI	71.87830	7,559 m		
BOKLA	L143	41.48830	17,700 ft	33	-
FIX	AWY-HI	71.21170	5,395 m		
UT63	-	41.31270	0 ft	82	TASHKENT VOSTOCHNY
APT	-	69.39140	0 m		

RJTT

Region: JAPAN
Timezone: ASIA/TOKYO
Runways: 4

Elevation: 20 ft / 6 m
Location: 35.547900 139.789000
Magnetic Var: 7.805 W

METAR

RJTT 080500Z 05014KT 9999 FEW015 BKN040 22/16 Q1004 BECMG TL0600 10010KT RMK 1CU015 6SC040 A2966

TAF

TAF RJTT 072306Z 0800/0906 04006KT 9999 FEW030 BECMG 0800/0802 14008KT BECMG 0807/0809 02018KT TEMPO 0807/0812 30

Frequencies

REC - 128.80 MHz - TOKYO ATIS	CLD - 121.87 MHz - TOKYO DELIVERY
CLD - 121.82 MHz - TOKYO DELIVERY	GND - 118.22 MHz - TOKYO GROUND
GND - 121.62 MHz - TOKYO GROUND	GND - 121.70 MHz - TOKYO GROUND
GND - 121.97 MHz - TOKYO GROUND	GND - 122.07 MHz - TOKYO GROUND
TWR - 118.10 MHz - TOKYO TOWER	TWR - 118.57 MHz - TOKYO TOWER
TWR - 118.72 MHz - TOKYO TOWER	TWR - 124.35 MHz - TOKYO TOWER
TWR - 118.80 MHz - TOKYO TOWER	TWR - 116.20 MHz - TOKYO TOWER
APP - 119.10 MHz - TOKYO APPROACH	APP - 119.40 MHz - TOKYO APPROACH
APP - 119.65 MHz - TOKYO APPROACH	APP - 119.70 MHz - TOKYO APPROACH
APP - 125.40 MHz - TOKYO APPROACH	APP - 121.27 MHz - TOKYO APPROACH
APP - 124.40 MHz - TOKYO APPROACH	APP - 125.20 MHz - TOKYO APPROACH
APP - 125.80 MHz - TOKYO APPROACH	APP - 127.70 MHz - TOKYO APPROACH
DEP - 126.00 MHz - TOKYO DEPARTURE	DEP - 120.80 MHz - TOKYO DEPARTURE
DEP - 127.50 MHz - TOKYO DEPARTURE	DEP - 127.60 MHz - TOKYO DEPARTURE
DEP - 124.20 MHz - TOKYO DEPARTURE	DEP - 119.60 MHz - TOKYO DEPARTURE
DEP - 120.60 MHz - TOKYO DEPARTURE	DEP - 125.52 MHz - TOKYO DEPARTURE

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
16L	197 ft	11,039 ft	150.01	ASPHALT	0 ft	190 ft
	60 m	3,365 m	157.82		0 m	58 m
34R	197 ft	11,039 ft	330.02	ASPHALT	1,181 ft	194 ft
	60 m	3,365 m	337.83		360 m	59 m
04	197 ft	8,211 ft	34.92	ASPHALT	0 ft	194 ft
	60 m	2,503 m	42.73		0 m	59 m
22	197 ft	8,211 ft	214.93	ASPHALT	0 ft	190 ft
	60 m	2,503 m	222.74		0 m	58 m
16R	197 ft	9,855 ft	149.98	ASPHALT	0 ft	0 ft
	60 m	3,004 m	157.79		0 m	0 m
34L	197 ft	9,855 ft	329.99	ASPHALT	0 ft	190 ft
	60 m	3,004 m	337.80		0 m	58 m
05	197 ft	8,206 ft	42.44	ASPHALT	0 ft	190 ft
	60 m	2,501 m	50.25		0 m	58 m
23	197 ft	8,206 ft	222.45	ASPHALT	0 ft	194 ft
	60 m	2,501 m	230.26		0 m	59 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
22	DME	IAD	108.10 MHz	18 nm	-	-	46 ft

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
				33 km	-		46 m
23	DME	ITD	110.50 MHz	18 nm	-	-	20 ft
				33 km	-		20 m
34L	DME	IHA	111.70 MHz	18 nm	-	-	38 ft
				33 km	-		38 m
34R	DME	ITC	108.90 MHz	18 nm	-	-	21 ft
				33 km	-		21 m
16L	LOC-ILS	IOC	111.95 MHz	18 nm	150.02	-	20 ft
				33 km	157.83		20 m
16R	LOC-ILS	ITA	111.55 MHz	18 nm	149.99	-	20 ft
				33 km	157.80		20 m
22	LOC-ILS	IAD	108.10 MHz	18 nm	214.93	-	20 ft
				33 km	222.74		20 m
23	LOC-ILS	ITD	110.50 MHz	18 nm	222.45	-	20 ft
				33 km	230.26		20 m
34L	LOC-ILS	IHA	111.70 MHz	18 nm	329.99	-	20 ft
				33 km	337.80		20 m
34R	LOC-ILS	ITC	108.90 MHz	18 nm	330.02	-	20 ft
				33 km	337.83		20 m
16L	GS	IOC	111.95 MHz	10 nm	150.02	3.00	20 ft
				19 km	157.83		20 m
16R	GS	ITA	111.55 MHz	10 nm	149.99	3.00	20 ft
				19 km	157.80		20 m
22	GS	IAD	108.10 MHz	10 nm	214.93	3.00	20 ft
				19 km	222.74		20 m
23	GS	ITD	110.50 MHz	10 nm	222.45	3.00	20 ft
				19 km	230.26		20 m
34L	GS	IHA	111.70 MHz	10 nm	329.99	3.00	20 ft
				19 km	337.80		20 m
34R	GS	ITC	108.90 MHz	10 nm	330.02	3.00	20 ft
				19 km	337.83		20 m