

# KJFK

John F. Kennedy Intl

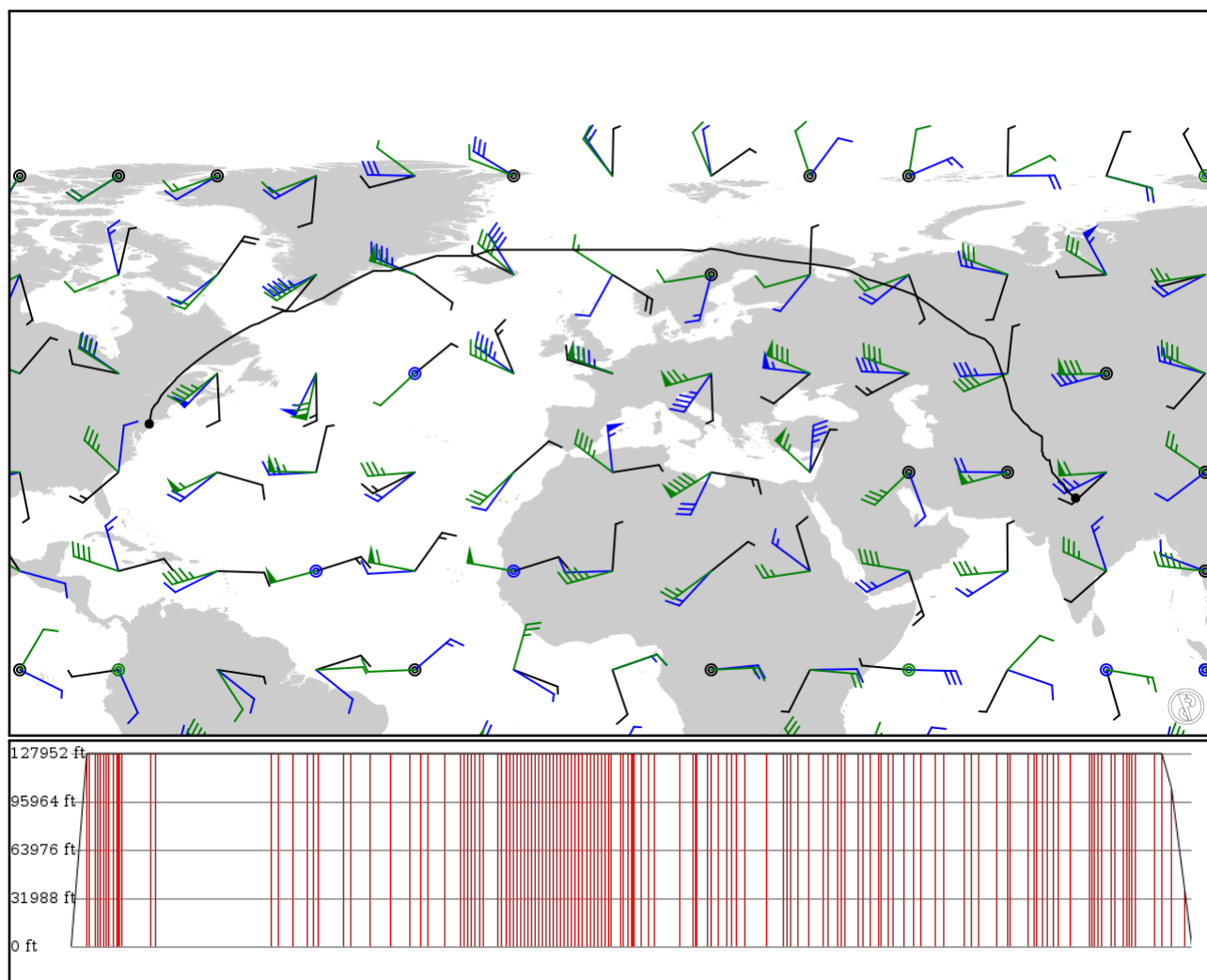
# VIDP

Indira Gandhi Intl

2024/05/08 0011Z

KJFK HIDAL **V487** CAM **V447** YSC **J563** YRI RI BAREE **N815A** CUDDY 5700N0-5600W 5800N0-5400W 5900N0-5200W  
5900N0-5100W 5900N0-5000W SI **W37** NA **W57** KAYAK **UT591** DA **UT592** NASOP 6600N0-3300W 6700N0-3000W  
6800N0-2700W 6800N0-2600W 6800N0-2500W 6800N0-2400W 6800N0-2300W 6800N0-2200W 6800N0-2100W  
6900N0-1800W 6900N0-1700W 6900N0-1600W 6900N0-1500W 6900N0-1400W 6900N0-1300W 6900N0-1200W  
6900N0-1100W 6900N0-1000W 6900N0-900W 6900N0-800W 6900N0-700W 6900N0-600W 6900N0-500W  
6900N0-400W 6900N0-300W 6900N0-200W 6900N0-100W 6900N0000E 6900N0100E 6900N0200E 6900N0300E  
6900N0400E 6900N0500E 6900N0600E 6900N0700E 6900N0800E 6900N0900E 6900N1000E 6900N1100E  
6900N01200E OMEXA UNSOR ATKID **Z200** SJA LURAP BDF RIXEM **P35** RUDAM **R971** KUMEL **A222** SOTIS **A303** SONIB  
**B212** GUPRI **R482** KST **A777** PAVEL **A238** CV **B370** DILRO **A237** MIRVI **G91** POMIR **G500** FIRUZ **P500** ATROL **J118**  
DURKA **J130** TIPUR **J129** TIPOM **J122** RN **J121** INDEK **L509** SAMAR **A466** IGINO VIDP

6569.92 nm / 12167.50 km



## Notes

Basic altitude profile:

- Ascent Rate: 2400ft/min
- Ascent Speed: 240kts
- Cruise Altitude: 39000ft

- Cruise Speed: 340kts
- Descent Rate: 1600ft/min
- Descent Speed: 220kts

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
KJFK APT	-	40.64010 -73.77650	0 ft 0 m	-	John F. Kennedy Intl
HIDAL FIX	-	42.26390 -73.49820	39,000 ft 11,887 m	98	-
CANAN FIX	V487 AWY-LO	42.49280 -73.44670	39,000 ft 11,887 m	13	-
CAM VOR	V487 AWY-LO	42.99430 -73.34400	39,000 ft 11,887 m	30	CAMBRIDGE
KOSPE FIX	V447 AWY-LO	43.24000 -73.18610	39,000 ft 11,887 m	16	-
KERST FIX	V447 AWY-LO	43.48550 -73.02690	39,000 ft 11,887 m	16	-
MUDDI FIX	V447 AWY-LO	43.74440 -72.85750	39,000 ft 11,887 m	17	-
RUCKY FIX	V447 AWY-LO	43.96390 -72.59560	39,000 ft 11,887 m	17	-
MPV VOR	V447 AWY-LO	44.08550 -72.44940	39,000 ft 11,887 m	9	MONTPELIER
PLOTT FIX	V447 AWY-LO	44.55500 -72.20070	39,000 ft 11,887 m	30	-
HURDS FIX	V447 AWY-LO	44.93790 -71.99460	39,000 ft 11,887 m	24	-
RNPCY FIX	V447 AWY-LO	45.00550 -71.95790	39,000 ft 11,887 m	4	-
LIAND FIX	V447 AWY-LO	45.06770 -71.92420	39,000 ft 11,887 m	4	-
YSC VOR	V447 AWY-LO	45.31630 -71.78810	39,000 ft 11,887 m	16	SHERBROOKE
YRI VOR	J563 AWY-HI	47.75650 -69.58870	39,000 ft 11,887 m	172	RIVIERE DU LOUP
RI NDB	-	47.76370 -69.57820	39,000 ft 11,887 m	0	RIVIERE-DU-LOUP
BAREE FIX	-	48.14690 -69.30000	39,000 ft 11,887 m	25	-
CUDDY FIX	N815A AWY-HI	56.70000 -57.00000	39,000 ft 11,887 m	681	-
5700N0-5600W LATLON	-	57.00000 -56.00000	39,000 ft 11,887 m	37	-
5800N0-5400W LATLON	-	58.00000 -54.00000	39,000 ft 11,887 m	88	-
5900N0-5200W LATLON	-	59.00000 -52.00000	39,000 ft 11,887 m	86	-
5900N0-5100W LATLON	-	59.00000 -51.00000	39,000 ft 11,887 m	30	-
5900N0-5000W LATLON	-	59.00000 -50.00000	39,000 ft 11,887 m	30	-
SI NDB	-	60.69100 -46.59720	39,000 ft 11,887 m	144	SIMIUTAQ
NA NDB	W37 AWY-LO	61.17070 -45.41290	39,000 ft 11,887 m	44	NARSARSUAQ
PORSU FIX	W57 AWY-LO	62.63670 -42.99580	39,000 ft 11,887 m	111	-
KAYAK	W57	64.22500	39,000 ft	124	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-LO	-39.99560	11,887 m		
DA	UT591	65.57010	39,000 ft	107	KULUSUK
NDB	AWY-HI	-37.20710	11,887 m		
NASOP	UT592	65.56670	39,000 ft	65	-
FIX	AWY-HI	-34.58330	11,887 m		
6600N0-3300W	-	66.00000	39,000 ft	46	-
LATLON	-	-33.00000	11,887 m		
6700N0-3000W	-	67.00000	39,000 ft	93	-
LATLON	-	-30.00000	11,887 m		
6800N0-2700W	-	68.00000	39,000 ft	91	-
LATLON	-	-27.00000	11,887 m		
6800N0-2600W	-	68.00000	39,000 ft	22	-
LATLON	-	-26.00000	11,887 m		
6800N0-2500W	-	68.00000	39,000 ft	22	-
LATLON	-	-25.00000	11,887 m		
6800N0-2400W	-	68.00000	39,000 ft	22	-
LATLON	-	-24.00000	11,887 m		
6800N0-2300W	-	68.00000	39,000 ft	22	-
LATLON	-	-23.00000	11,887 m		
6800N0-2200W	-	68.00000	39,000 ft	22	-
LATLON	-	-22.00000	11,887 m		
6800N0-2100W	-	68.00000	39,000 ft	22	-
LATLON	-	-21.00000	11,887 m		
6900N0-1800W	-	69.00000	39,000 ft	89	-
LATLON	-	-18.00000	11,887 m		
6900N0-1700W	-	69.00000	39,000 ft	21	-
LATLON	-	-17.00000	11,887 m		
6900N0-1600W	-	69.00000	39,000 ft	21	-
LATLON	-	-16.00000	11,887 m		
6900N0-1500W	-	69.00000	39,000 ft	21	-
LATLON	-	-15.00000	11,887 m		
6900N0-1400W	-	69.00000	39,000 ft	21	-
LATLON	-	-14.00000	11,887 m		
6900N0-1300W	-	69.00000	39,000 ft	21	-
LATLON	-	-13.00000	11,887 m		
6900N0-1200W	-	69.00000	39,000 ft	21	-
LATLON	-	-12.00000	11,887 m		
6900N0-1100W	-	69.00000	39,000 ft	21	-
LATLON	-	-11.00000	11,887 m		
6900N0-1000W	-	69.00000	39,000 ft	21	-
LATLON	-	-10.00000	11,887 m		
6900N0-900W	-	69.00000	39,000 ft	21	-
LATLON	-	-9.00000	11,887 m		
6900N0-800W	-	69.00000	39,000 ft	21	-
LATLON	-	-8.00000	11,887 m		
6900N0-700W	-	69.00000	39,000 ft	21	-
LATLON	-	-7.00000	11,887 m		
6900N0-600W	-	69.00000	39,000 ft	21	-
LATLON	-	-6.00000	11,887 m		
6900N0-500W	-	69.00000	39,000 ft	21	-
LATLON	-	-5.00000	11,887 m		
6900N0-400W	-	69.00000	39,000 ft	21	-
LATLON	-	-4.00000	11,887 m		
6900N0-300W	-	69.00000	39,000 ft	21	-
LATLON	-	-3.00000	11,887 m		
6900N0-200W	-	69.00000	39,000 ft	21	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-2.00000	11,887 m		
6900N0-100W	-	69.00000	39,000 ft	21	-
LATLON	-	-1.00000	11,887 m		
6900N0000E	-	69.00000	39,000 ft	21	-
LATLON	-	0.00000	11,887 m		
6900N0100E	-	69.00000	39,000 ft	21	-
LATLON	-	1.00000	11,887 m		
6900N0200E	-	69.00000	39,000 ft	21	-
LATLON	-	2.00000	11,887 m		
6900N0300E	-	69.00000	39,000 ft	21	-
LATLON	-	3.00000	11,887 m		
6900N0400E	-	69.00000	39,000 ft	21	-
LATLON	-	4.00000	11,887 m		
6900N0500E	-	69.00000	39,000 ft	21	-
LATLON	-	5.00000	11,887 m		
6900N0600E	-	69.00000	39,000 ft	21	-
LATLON	-	6.00000	11,887 m		
6900N0700E	-	69.00000	39,000 ft	21	-
LATLON	-	7.00000	11,887 m		
6900N0800E	-	69.00000	39,000 ft	21	-
LATLON	-	8.00000	11,887 m		
6900N0900E	-	69.00000	39,000 ft	21	-
LATLON	-	9.00000	11,887 m		
6900N01000E	-	69.00000	39,000 ft	21	-
LATLON	-	10.00000	11,887 m		
6900N01100E	-	69.00000	39,000 ft	21	-
LATLON	-	11.00000	11,887 m		
6900N01200E	-	69.00000	39,000 ft	21	-
LATLON	-	12.00000	11,887 m		
OMEXA	-	69.01970	39,000 ft	17	-
FIX	-	12.80680	11,887 m		
UNSOR	-	68.82320	39,000 ft	57	-
FIX	-	15.40750	11,887 m		
ATKID	-	68.80620	39,000 ft	14	-
FIX	-	16.07880	11,887 m		
BARVI	Z200	69.01920	39,000 ft	25	-
FIX	AWY-HI	17.10350	11,887 m		
SJA	Z200	69.16140	39,000 ft	17	SENJA (BARDUFOSS)
NDB	AWY-HI	17.81590	11,887 m		
LURAP	-	69.09040	39,000 ft	10	-
FIX	-	18.26740	11,887 m		
BDF	-	69.06480	39,000 ft	4	BARDUFOSS
VOR	-	18.46610	11,887 m		
RIXEM	-	68.79110	39,000 ft	43	-
FIX	-	20.32470	11,887 m		
MAPEV	P35	68.39310	39,000 ft	42	-
FIX	AWY-HI	21.90810	11,887 m		
DOPUD	P35	68.14140	39,000 ft	34	-
FIX	AWY-HI	23.32170	11,887 m		
RUDAM	P35	67.20390	39,000 ft	149	-
FIX	AWY-HI	29.40110	11,887 m		
NEKSU	R971	66.86890	39,000 ft	74	-
FIX	AWY-HI	32.48250	11,887 m		
BAMOB	R971	66.77140	39,000 ft	19	-
FIX	AWY-HI	33.28780	11,887 m		
ROREN	R971	66.73920	39,000 ft	6	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	33.54390	11,887 m		
BINGI	R971	66.41280	39,000 ft	61	-
FIX	AWY-HI	35.97750	11,887 m		
KUMEL	R971	66.28330	39,000 ft	22	-
FIX	AWY-HI	36.86390	11,887 m		
LAGAT	A222	65.99830	39,000 ft	42	-
FIX	AWY-HI	38.48390	11,887 m		
SOTIS	A222	65.68330	39,000 ft	44	-
FIX	AWY-HI	40.13060	11,887 m		
AGUKI	A303	65.24830	39,000 ft	34	-
FIX	AWY-HI	41.05390	11,887 m		
PIBER	A303	64.96000	39,000 ft	22	-
FIX	AWY-HI	41.64560	11,887 m		
KUMEN	A303	64.28330	39,000 ft	52	-
FIX	AWY-HI	42.96420	11,887 m		
ABLAR	A303	63.08360	39,000 ft	126	-
FIX	AWY-HI	46.89280	11,887 m		
SORIG	A303	62.09830	39,000 ft	96	-
FIX	AWY-HI	49.66330	11,887 m		
KUNAT	A303	61.88690	39,000 ft	20	-
FIX	AWY-HI	50.22780	11,887 m		
SONIB	A303	61.64690	39,000 ft	22	-
FIX	AWY-HI	50.84530	11,887 m		
LUGES	B212	61.07330	39,000 ft	43	-
FIX	AWY-HI	51.74670	11,887 m		
ULMAT	B212	60.20970	39,000 ft	63	-
FIX	AWY-HI	53.01750	11,887 m		
LEBMI	B212	59.01690	39,000 ft	87	-
FIX	AWY-HI	54.64810	11,887 m		
NATSI	B212	58.66030	39,000 ft	25	-
FIX	AWY-HI	55.10670	11,887 m		
PER	B212	57.92070	39,000 ft	53	PERM
VOR	AWY-HI	56.02840	11,887 m		
LAGUL	B212	57.65190	39,000 ft	22	-
FIX	AWY-HI	56.50830	11,887 m		
BAPRA	B212	57.37190	39,000 ft	21	-
FIX	AWY-HI	56.93830	11,887 m		
LIGTU	B212	56.39170	39,000 ft	75	-
FIX	AWY-HI	58.38530	11,887 m		
LUSET	B212	55.96640	39,000 ft	32	-
FIX	AWY-HI	58.98330	11,887 m		
IMANA	B212	55.39190	39,000 ft	43	-
FIX	AWY-HI	59.76530	11,887 m		
KOKET	B212	54.96690	39,000 ft	47	-
FIX	AWY-HI	60.94810	11,887 m		
RUKES	B212	54.82580	39,000 ft	15	-
FIX	AWY-HI	61.32940	11,887 m		
GUPRI	B212	54.45030	39,000 ft	41	-
FIX	AWY-HI	62.31530	11,887 m		
LANOR	R482	54.09330	39,000 ft	24	-
FIX	AWY-HI	62.67830	11,887 m		
KST	R482	53.18690	39,000 ft	62	KOSTANAY
VOR	AWY-HI	63.56260	11,887 m		
BALOK	A777	52.23780	39,000 ft	58	-
FIX	AWY-HI	63.92780	11,887 m		
NARUR	A777	51.53330	39,000 ft	43	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	64.19170	11,887 m		
LAMGI	A777	50.11580	39,000 ft	87	-
FIX	AWY-HI	64.69830	11,887 m		
ARBIM	A777	49.34580	39,000 ft	47	-
FIX	AWY-HI	64.96080	11,887 m		
GATLU	A777	47.38610	39,000 ft	120	-
FIX	AWY-HI	65.65080	11,887 m		
LUGER	A777	46.74060	39,000 ft	39	-
FIX	AWY-HI	65.86670	11,887 m		
ANIGO	A777	46.02860	39,000 ft	43	-
FIX	AWY-HI	66.03530	11,887 m		
GITIM	A777	44.29780	39,000 ft	105	-
FIX	AWY-HI	66.42780	11,887 m		
GEKSO	A777	43.26220	39,000 ft	63	-
FIX	AWY-HI	66.70780	11,887 m		
PAVEL	A777	42.99640	39,000 ft	16	-
FIX	AWY-HI	66.77830	11,887 m		
IBMOB	A238	41.57670	39,000 ft	101	-
FIX	AWY-HI	68.03690	11,887 m		
OSBOR	A238	41.01500	39,000 ft	40	-
FIX	AWY-HI	68.51640	11,887 m		
CV	A238	40.81010	39,000 ft	14	SYRDARYA
NDB	AWY-HI	68.68220	11,887 m		
DILRO	B370	40.40830	39,000 ft	36	-
FIX	AWY-HI	69.27670	11,887 m		
USIMO	A237	40.08330	39,000 ft	22	-
FIX	AWY-HI	69.51500	11,887 m		
MIRVI	A237	39.54830	39,000 ft	36	-
FIX	AWY-HI	69.90330	11,887 m		
IVNAR	G91	39.25000	39,000 ft	31	-
FIX	AWY-HI	70.46670	11,887 m		
POMIR	G91	38.58330	39,000 ft	67	-
FIX	AWY-HI	71.63330	11,887 m		
FIRUZ	G500	36.66670	39,000 ft	115	-
FIX	AWY-HI	71.63330	11,887 m		
PADDY	P500	36.46640	39,000 ft	12	-
FIX	AWY-HI	71.63280	11,887 m		
GERRY	P500	36.19970	39,000 ft	16	-
FIX	AWY-HI	71.58280	11,887 m		
ATROL	P500	35.88610	39,000 ft	21	-
FIX	AWY-HI	71.80000	11,887 m		
DURKA	J118	35.56640	39,000 ft	19	-
FIX	AWY-HI	71.74940	11,887 m		
SS	J130	34.80890	39,000 ft	54	SAIDU SHARIF
NDB	AWY-HI	72.35200	11,887 m		
TIPUR	J130	34.73140	39,000 ft	26	-
FIX	AWY-HI	72.87440	11,887 m		
TIPOM	J129	34.00330	39,000 ft	43	-
FIX	AWY-HI	72.97110	11,887 m		
RN	J122	33.60590	39,000 ft	25	ISLAMABAD
VOR	AWY-HI	73.12590	11,887 m		
ISDUR	J121	33.40750	39,000 ft	12	-
FIX	AWY-HI	73.15920	11,887 m		
POMUR	J121	33.19250	39,000 ft	13	-
FIX	AWY-HI	73.19530	11,887 m		
INDEK	J121	32.76670	39,000 ft	25	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	73.26610	11,887 m		
SAMAR	L509	31.34670	39,000 ft	107	-
FIX	AWY-HI	74.56580	11,887 m		
ASARI	A466	30.80420	39,000 ft	44	-
FIX	AWY-HI	75.15860	11,887 m		
ELKUX	A466	29.84170	32,000 ft	60	-
FIX	AWY-HI	75.51140	9,754 m		
IGINO	A466	29.01830	11,400 ft	72	-
FIX	AWY-HI	76.53530	3,475 m		
VIDP	-	28.55850	0 ft	40	Indira Gandhi Intl
APT	-	77.09790	0 m		



## KJFK

Region: UNITED STATES  
Timezone: AMERICA/NEW\_YORK  
Runways: 4

Elevation: 12 ft / 4 m  
Location: 40.640100 -73.776500  
Magnetic Var: 12.820 W

## METAR

KJFK 072351Z 17007KT 10SM FEW050 BKN250 17/11 A2974 RMK A02 SLP069 T01670106 10239 20167 53008 \$

## TAF

TAF KJFK 072331Z 0800/0906 17010KT P6SM FEW050 SCT250 FM080100 17006KT P6SM BKN250 FM080900 15007KT 5SM -SHRA BR B

## Frequencies

REC - 115.40 MHz - D-ATIS	REC - 117.70 MHz - D-ATIS
REC - 128.72 MHz - D-ATIS	COM - 122.95 MHz - UNICOM
CLD - 135.05 MHz - CLEARANCE DELIVERY	GND - 121.90 MHz - KENNEDY GROUND
GND - 121.65 MHz - KENNEDY GROUND	TWR - 119.10 MHz - KENNEDY TOWER
TWR - 123.90 MHz - KENNEDY TOWER	APP - 125.70 MHz - NEW YORK APPROACH
APP - 128.12 MHz - NEW YORK APPROACH	APP - 118.40 MHz - NEW YORK APPROACH
APP - 123.70 MHz - NEW YORK APPROACH	APP - 126.80 MHz - NEW YORK APPROACH
APP - 132.40 MHz - NEW YORK APPROACH	APP - 134.35 MHz - NEW YORK APPROACH
DEP - 135.90 MHz - NEW YORK DEPARTURE	DEP - 123.70 MHz - NEW YORK DEPARTURE
DEP - 124.75 MHz - NEW YORK DEPARTURE	DEP - 134.35 MHz - NEW YORK DEPARTURE

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
13R	200 ft	14,526 ft	120.83	CONCRETE	2,057 ft	390 ft
	61 m	4,428 m	133.65		627 m	119 m
31L	200 ft	14,526 ft	300.86	CONCRETE	3,271 ft	495 ft
	61 m	4,428 m	313.68		997 m	151 m
13L	151 ft	10,010 ft	120.85	CONCRETE	912 ft	387 ft
	46 m	3,051 m	133.67		278 m	118 m
31R	151 ft	10,010 ft	300.87	CONCRETE	1,037 ft	177 ft
	46 m	3,051 m	313.69		316 m	54 m
04R	200 ft	8,407 ft	30.67	ASPHALT	0 ft	440 ft
	61 m	2,562 m	43.49		0 m	134 m
22L	200 ft	8,407 ft	210.68	ASPHALT	0 ft	505 ft
	61 m	2,562 m	223.50		0 m	154 m
04L	200 ft	12,091 ft	30.67	CONCRETE	459 ft	200 ft
	61 m	3,685 m	43.49		140 m	61 m
22R	200 ft	12,091 ft	210.68	CONCRETE	3,425 ft	407 ft
	61 m	3,685 m	223.50		1,044 m	124 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
04L	DME	IHIQ	110.90 MHz	18 nm	-	-	13 ft
				33 km	-		13 m
04R	DME	IJFK	109.50 MHz	18 nm	-	-	13 ft
				33 km	-		13 m
13L	DME	ITLK	111.50 MHz	18 nm	-	-	13 ft
				33 km	-		13 m
22L	DME	IIWY	110.90 MHz	18 nm	-	-	13 ft
				33 km	-		13 m

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
22R	DME	IJOC	109.50 MHz	18 nm	-	-	13 ft
				33 km	-		13 m
31R	DME	IRTH	111.50 MHz	18 nm	-	-	13 ft
				33 km	-		13 m
04L	LOC-ILS	IHIQ	110.90 MHz	18 nm	30.68	-	12 ft
				33 km	43.50		12 m
04R	LOC-ILS	IJFK	109.50 MHz	18 nm	30.67	-	12 ft
				33 km	43.49		12 m
13L	LOC-ILS	ITLK	111.50 MHz	18 nm	120.87	-	12 ft
				33 km	133.69		12 m
22L	LOC-ILS	IIWY	110.90 MHz	18 nm	210.67	-	12 ft
				33 km	223.49		12 m
22R	LOC-ILS	IJOC	109.50 MHz	18 nm	210.68	-	12 ft
				33 km	223.50		12 m
31L	LOC-ILS	IMOH	111.35 MHz	18 nm	300.84	-	12 ft
				33 km	313.66		12 m
31R	LOC-ILS	IRTH	111.50 MHz	18 nm	300.87	-	12 ft
				33 km	313.69		12 m
04L	GS	IHIQ	110.90 MHz	10 nm	30.68	3.00	12 ft
				19 km	43.50		12 m
04R	GS	IJFK	109.50 MHz	10 nm	30.67	3.00	12 ft
				19 km	43.49		12 m
13L	GS	ITLK	111.50 MHz	10 nm	120.87	3.00	12 ft
				19 km	133.69		12 m
22L	GS	IIWY	110.90 MHz	10 nm	210.67	3.00	12 ft
				19 km	223.49		12 m
22R	GS	IJOC	109.50 MHz	10 nm	210.68	3.00	12 ft
				19 km	223.50		12 m
31L	GS	IMOH	111.35 MHz	10 nm	300.84	3.00	12 ft
				19 km	313.66		12 m
31R	GS	IRTH	111.50 MHz	10 nm	300.87	3.00	12 ft
				19 km	313.69		12 m

## VIDP

Region: INDIA  
Timezone: ASIA/KOLKATA  
Runways: 3

Elevation: 778 ft / 237 m  
Location: 28.558500 77.097900  
Magnetic Var: 1.600 E

## METAR

VIDP 080000Z 11007G17KT 2800 HZ FEW035 29/21 Q1006 NOSIG

## TAF

TAF VIDP 072300Z 0800/0906 09010KT 2000 HZ SCT100 BECMG 0803/0805 3000 HZ BECMG 0807/0809 5000 HZ BECMG 0816/0818

## Frequencies

REC - 126.40 MHz - DELHI ATIS  
TWR - 118.10 MHz - DELHI TOWER  
APP - 124.20 MHz - DELHI APPROACH  
GND - 121.90 MHz - DELHI GROUND  
APP - 126.35 MHz - DELHI APPROACH

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
11	197 ft	14,509 ft	103.69	ASPHALT	2,106 ft	0 ft
	60 m	4,422 m	102.09		642 m	0 m
29	197 ft	14,509 ft	283.72	ASPHALT	4,780 ft	0 ft
	60 m	4,422 m	282.12		1,457 m	0 m
10	150 ft	12,511 ft	104.69	ASPHALT	0 ft	883 ft
	46 m	3,813 m	103.09		0 m	269 m
28	150 ft	12,511 ft	284.71	ASPHALT	0 ft	476 ft
	46 m	3,813 m	283.11		0 m	145 m
09	150 ft	9,219 ft	91.44	ASPHALT	0 ft	197 ft
	46 m	2,810 m	89.84		0 m	60 m
27	150 ft	9,219 ft	271.46	ASPHALT	499 ft	0 ft
	46 m	2,810 m	269.86		152 m	0 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
10	DME	DEL	109.50 MHz	18 nm	-	-	777 ft
				33 km	-		777 m
27	DME	IDLH	110.50 MHz	18 nm	-	-	777 ft
				33 km	-		777 m
28	DME	IPLM	110.30 MHz	18 nm	-	-	777 ft
				33 km	-		777 m
09	LOC-ILS	IDIA	108.50 MHz	18 nm	91.45	-	778 ft
				33 km	89.85		778 m
10	LOC-ILS	IDEL	109.50 MHz	18 nm	104.70	-	778 ft
				33 km	103.10		778 m
27	LOC-ILS	IDLH	110.50 MHz	18 nm	271.45	-	778 ft
				33 km	269.85		778 m
28	LOC-ILS	IPLM	110.30 MHz	18 nm	284.70	-	778 ft
				33 km	283.10		778 m
11	LOC-ILS	IDMR	111.30 MHz	18 nm	103.71	-	778 ft
				33 km	102.11		778 m
29	LOC-ILS	IDGM	110.90 MHz	18 nm	283.71	-	778 ft
				33 km	282.11		778 m
09	GS	IDIA	108.50 MHz	10 nm	91.45	3.00	778 ft

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
				19 km	89.85		778 m
10	GS	IDEL	109.50 MHz	10 nm	104.70	3.00	778 ft
				19 km	103.10		778 m
27	GS	IDLH	110.50 MHz	10 nm	271.45	3.00	778 ft
				19 km	269.85		778 m
28	GS	IPLM	110.30 MHz	10 nm	284.70	3.00	778 ft
				19 km	283.10		778 m
11	GS	IDMR	111.30 MHz	10 nm	103.71	3.00	778 ft
				19 km	102.11		778 m
29	GS	IDGM	110.90 MHz	10 nm	283.71	3.00	778 ft
				19 km	282.11		778 m