

VIDP - Delhi - Indira Gandhi Int

Airport details

State	Delhi
Country	India
Region	VI
Elevation	775ft (236m)
Timezone	GMT +5.5
Coordinates	28.56650, 77.10310
Type	land
ICAO code	VIDP
IATA code	DEL
FAA code	n/a

Runway info

Runway 09 / 27	
length	2826m (9272ft)
bearing	91° / 271°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 152m (499ft)
blast zone	58m (190ft) / 0m (0ft)
Runway 10 / 28	
length	3807m (12490ft)
bearing	103° / 283°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 149m (489ft)
Runway 11 / 29	
length	4374m (14350ft)
bearing	102° / 282°
width	60m (197ft)
surface	asphalt
displacement threshold	628m (2060ft) / 1430m (4692ft)

Communication

Indira Gandhi Int ATIS	126.400
Indira Gandhi Int ATIS	126.400
Indira Gandhi Int ATIS	126.400
Indira Gandhi Int ATIS	126.400
Indira Gandhi Int CLNC DEL	121.950
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RW09	ALI5D	72.1	124°
	ITBA5D	54.8	140°
	AKRI5D	70.8	195°
	REBO5D	55.3	217°
	SURA5D	65.2	279°
	BUTO5D	100.5	294°
RW10	ALI5E	72.1	124°
	ITBA5E	54.8	140°
	AKRI5E	70.8	195°
	REBO5E	55.3	217°
	SURA5E	65.2	279°
	BUTO5E	100.5	294°
RW11	ALI5F	72.1	124°
	ITBA5F	54.8	140°
	AKRI5F	70.8	195°
	REBO5F	55.3	217°
	SURA5F	65.2	279°
	BUTO5F	100.5	294°
RW27	ALI5A	72.1	124°
	ITBA5A	54.8	140°
	AKRI5A	70.8	195°
	REBO5A	55.3	217°
	SURA5A	65.2	279°
	BUTO5A	100.5	294°
RW28	ALI5H, ALI5B	72.1	124°
	ITBA5B, ITBA5H	54.8	140°
	AKRI5H, AKRI5B	70.8	195°
	REBO5B, REBO5H	55.3	217°
	SURA5B	65.2	279°
	BUTO5B	100.5	294°
RW29	ALI5C	72.1	124°
	ITBA5C	54.8	140°
	AKRI5C	70.8	195°
	REBO5C	55.3	217°
	SURA5C	65.2	279°
	BUTO5C	100.5	294°

STAR starting points

	distance	inbound direction
RW09		
ATRI5D, DIPA5D, LKA5D	40.3	63°
SP5D, IGIN5D	21.3	132°
PUMO5P, PUMO5D, JAL5P, JAL5D, HW5P, HW5D	33.5	286°

BAVO5D	145.7	357°
POSI5D	55.1	358°
RW10		
DIPA5E, LKA5E, ATRI5E	40.3	63°
IGIN5E, SP5E	21.3	132°
PUMO5Q, PUMO5E, JAL5Q, JAL5E, HW5Q, HW5E	33.5	286°
BAVO5E	145.7	357°
POSI5E	55.1	358°
RW11		
DIPA5F, LKA5F, ATRI5F	40.3	63°
IGIN5F, SP5F	21.3	132°
PUMO5R, PUMO5F, JAL5R, JAL5F, HW5R, HW5F	33.5	286°
BAVO5F	145.7	357°
POSI5F	55.1	358°
RW27		
LKA5A, DIPA5A, ATRI5A	40.3	63°
SP5K, IGIN5A, IGIN5K, SP5A	21.3	132°
HW5A, JAL5A, PUMO5A	33.5	286°
BAVO5A	145.7	357°
POSI5A	55.1	358°
RW28		
ATRI5B, DIPA5B, LKA5B	40.3	63°
SP5L, SP5B, IGIN5B, IGIN5L	21.3	132°
PUMO5B, JAL5B, HW5B	33.5	286°
BAVO5B	145.7	357°
POSI5B	55.1	358°
RW29		
ATRI5C, DIPA5C, LKA5C	40.3	63°
SP5M, IGIN5M, IGIN5C, SP5C	21.3	132°
JAL5C, PUMO5C, HW5C	33.5	286°
BAVO5C	145.7	357°
POSI5C	55.1	358°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATRI5A	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
ATRI5B	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
ATRI5C	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
ATRI5D	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
ATRI5E	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
ATRI5F	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250

BAVO5A	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
BAVO5B	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
BAVO5C	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
BAVO5D	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
BAVO5E	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
BAVO5F	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
DIPA5A	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
DIPA5B	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
DIPA5C	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
DIPA5D	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
DIPA5E	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
DIPA5F	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
HW5A	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5B	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5C	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5D	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5E	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5F	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5P	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5Q	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
HW5R	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
IGIN5A	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5B	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5C	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5D	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5E	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules

IGIN5F	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5K	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5L	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
IGIN5M	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
JAL5A	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5B	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5C	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5D	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5E	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5F	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5P	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5Q	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
JAL5R	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
LKA5A	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
LKA5B	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
LKA5C	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
LKA5D	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
LKA5E	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
LKA5F	AKBAN	VHF	left	247 (67)°	11000ft - 16000ft	DME 10.0mi	250
POSI5A	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
POSI5B	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
POSI5C	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
POSI5D	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
POSI5E	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
POSI5F	SAPLO	VHF	right	190 (10)°	11000ft - 20000ft	DME 10.0mi	250
PUMO5A	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250

PUM05B	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05C	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05D	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05E	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05F	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05P	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05Q	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
PUM05R	SIBAD	VHF	left	111 (291)°	7000ft - 14000ft	DME 10.0mi	250
SP5A	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5B	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5C	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5D	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5E	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5F	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5K	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5L	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules
SP5M	SAM	NDB	left	316 (136)°	15000ft - 46000ft	1.5min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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