TABULAR DESCRIPTION RNP Y RWY 24 - VOML

Fly Over	FIX IDENT	Path Terminator	Course Angle $0_{\mathbf{M}}(0_{\mathbf{T}})$	Turn	Altitude	Speed Limit (KT)	TM DST (NM)	VA/ TCH (⁰ /FT)	Role of the Fix	Navigation Specification
ı	ML404	IF	ı	ı	-5400.00 +2900.00	185.00	-	-	IAF	RNP APCH
-	ML403	TF	156.93°/ (155.06°)	-	+2400.00	185.00	6.01	-	IF	RNP APCH
ı	ML405	IF	-	ı	-5400.00 +2900.00	185.00	-	-	IAF	RNP APCH
-	ML403	TF	335.42°/ (333.55°)	-	+2400.00	185.00	6.06	-	IF	RNP APCH
1	ML403	IF	-	-	+2400.00	-	-	-	IF	RNP APCH
-	ML402	TF	240.30°/ (238.43°)	-	@2400.00	-	4.78	-	FAF	RNP APCH
Y	RW24	TF	240.28°/ (238.41°)	-	@364.00	-	6.62	2.90/53.2	LTP	RNP APCH
1	ML406	CF	240.26°/ (238.39°)	-	+1930.00	210.00	10.00	-	MATF	RNP APCH
-	ML407	TF	150.23°/ (148.36°)	L	+2660.00	-	6.00	-	MATF	RNP APCH
Y	ML405	TF	60.34°/ (58.47°)	L	+4300.00	-	20.86	-	MAHF	RNP APCH
Y	ML405	НМ	335.42°/ (333.55°)	R	+4300.00	230.00	1.00 min	-	НМ	RNP APCH
	Y	Over IDENT - ML404 - ML403 - ML405 - ML403 - ML403 - ML403 - ML402 Y RW24 - ML406 - ML407 Y ML405	Over IDENT Terminator - MI_404 IF - MI_403 TF - MI_405 IF - MI_403 TF - MI_403 IF - MI_402 TF Y RW24 TF - MI_406 CF - MI_407 TF Y MI_405 TF	Over IDENT Terminator Angle oh(0T) Course Angle oh(0T) - ML404 IF - - ML403 TF 156.93°/(155.06°) - ML405 IF - - ML403 TF 335.42°/(333.55°) - ML403 IF - - ML402 TF 240.30°/(238.43°) Y RW24 TF 240.28°/(238.41°) - ML406 CF 240.26°/(238.39°) - ML407 TF 150.23°/(148.36°) Y ML405 TF 60.34°/(58.47°) Y ML405 HM 335.42°/	Over IDENT Terminator Course on Mo(0T) Turn angle on M(0T) - ML404 IF - - - ML403 TF 156.93°/(155.06°) - - ML405 IF - - - ML403 TF 335.42°/(333.55°) - - ML403 IF - - - ML402 TF 240.30°/(238.43°) - - ML402 TF 240.28°/(238.41°) - - ML406 CF 240.26°/(238.39°) - - ML406 CF 150.23°/(148.36°) L Y ML405 TF 60.34°/(58.47°) L Y ML405 HM 335.42°/(58.47°) P	Terminator Conse Angle OM(0T)	Over IDENT Terminator Perminator Angle 0M(0T) Tall Angle 0M(0T) Tall Angle Limit (KT) - ML404 IF - - -5400.00 +2900.00 185.00 - ML403 TF 156.93°/ (155.06°) - +2400.00 185.00 - ML405 IF - - -5400.00 +2900.00 185.00 - ML403 TF 335.42°/ (333.55°) - +2400.00 185.00 - ML403 IF - - +2400.00 185.00 - ML403 IF - - +2400.00 - - ML403 IF - - 42400.00 - - ML402 TF 240.30°/ (238.43°) - @2400.00 - - Y ML406 CF 240.26°/ (238.39°) - +1930.00 210.00 - ML407 TF 150.23°/ (148.36°) L +2660.00 - Y ML405 <td< th=""><th>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</th><th>Over IDENT Terminator M_M(0T) Angle M_M(0T) Limit (KT) (NM) (°/FT) - ML404 IF - - -5400.00 / +2900.00 185.00 - - - ML403 TF 156.93°/ (155.06°) - +2400.00 185.00 6.01 - - ML405 IF - - -5400.00 / +2900.00 185.00 - - - ML403 TF 335.42°/ (333.55°) - +2400.00 185.00 6.06 - - ML403 IF - - +2400.00 - - - - ML403 IF - - +2400.00 - - - - ML403 IF - - +2400.00 - - - - ML402 TF 240.30°/ (238.43°) - @2400.00 - 4.78 - - ML406 CF 240.26°/ (238.39°)</th><th>Over IDENT Terminator on ML404 Angle on M(bT) Limit (KT) (NM) (°/FT) the Fix - ML404 IF - - -5400.00 / +2900.00 185.00 - - IAF - ML403 TF 156.93° / (155.06°) - +2400.00 185.00 6.01 - IF - ML405 IF - - -5400.00 / +2900.00 185.00 - - IAF - ML403 TF 335.42° / (333.55°) - +2400.00 185.00 6.06 - IF - ML403 IF - - +2400.00 - - - IF - ML403 IF - - +2400.00 - - - IF - ML403 IF - - +2400.00 - 4.78 - FAF Y RW24 TF 240.28° / (238.41°) - @364.00 -</th></td<>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Over IDENT Terminator M _M (0T) Angle M _M (0T) Limit (KT) (NM) (°/FT) - ML404 IF - - -5400.00 / +2900.00 185.00 - - - ML403 TF 156.93°/ (155.06°) - +2400.00 185.00 6.01 - - ML405 IF - - -5400.00 / +2900.00 185.00 - - - ML403 TF 335.42°/ (333.55°) - +2400.00 185.00 6.06 - - ML403 IF - - +2400.00 - - - - ML403 IF - - +2400.00 - - - - ML403 IF - - +2400.00 - - - - ML402 TF 240.30°/ (238.43°) - @2400.00 - 4.78 - - ML406 CF 240.26°/ (238.39°)	Over IDENT Terminator on ML404 Angle on M(bT) Limit (KT) (NM) (°/FT) the Fix - ML404 IF - - -5400.00 / +2900.00 185.00 - - IAF - ML403 TF 156.93° / (155.06°) - +2400.00 185.00 6.01 - IF - ML405 IF - - -5400.00 / +2900.00 185.00 - - IAF - ML403 TF 335.42° / (333.55°) - +2400.00 185.00 6.06 - IF - ML403 IF - - +2400.00 - - - IF - ML403 IF - - +2400.00 - - - IF - ML403 IF - - +2400.00 - 4.78 - FAF Y RW24 TF 240.28° / (238.41°) - @364.00 -

WAY POINT INFORMATION RNP Y RWY 24 - VOML

Туре	IDENT	Latitude/Longitude (WGS84) (DD:MM:SS.SS)
IF	ML403	N 13:03:36.29 E 75:03:41.85
FAF	ML402	N 13:01:05.45 E 74:59:31.57
LTP	RW24	N 12:57:36.55 E 74:53:45.27
IAF	ML404	N 13:09:04.58 E 75:01:06.13
IAF/MAHF	ML405	N 12:58:09.34 E 75:06:27.76
MATF	ML406	N 12:52:20.47 E 74:45:02.02
MATF	ML407	N 12:47:12.60 E 74:48:15.30

Airports Authority of India AMDT 04/2021