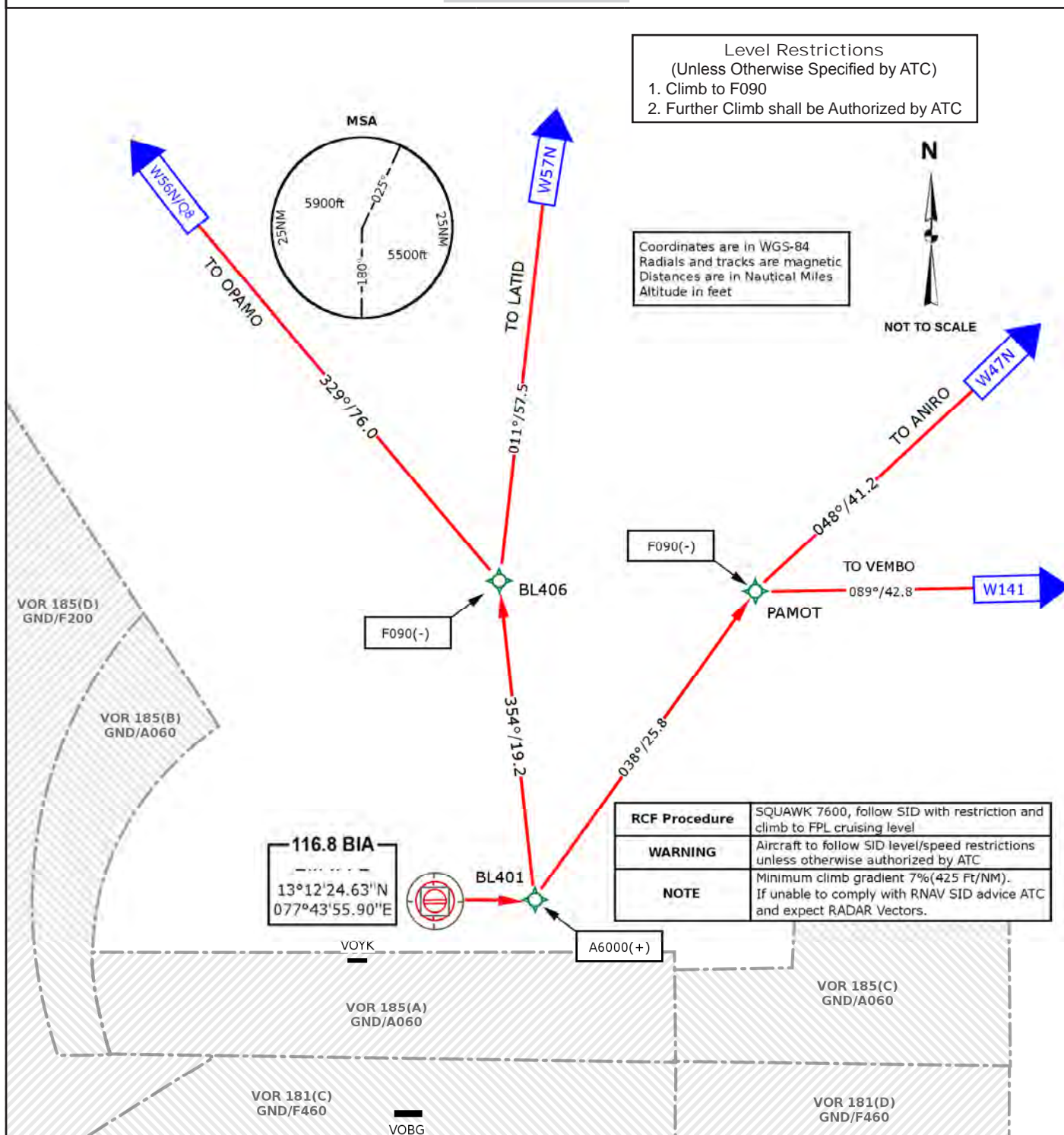


STANDARD INSTRUMENT DEPARTURE CHART	TAR : 119.45	KEMPEGOWDA INTL AIRPORT (VOBL) / INDIA
RNAV 1 (GNSS/DME-DME-IRU)	APP : 127.75	<b>RNAV-1 SID - RWY 09</b>
Transition Altitude : 7000 ft	TWR : 124.35	<b>ANIRO6, LATID6, OPAMO6, VEMBO6</b>

### RADAR REQUIRED



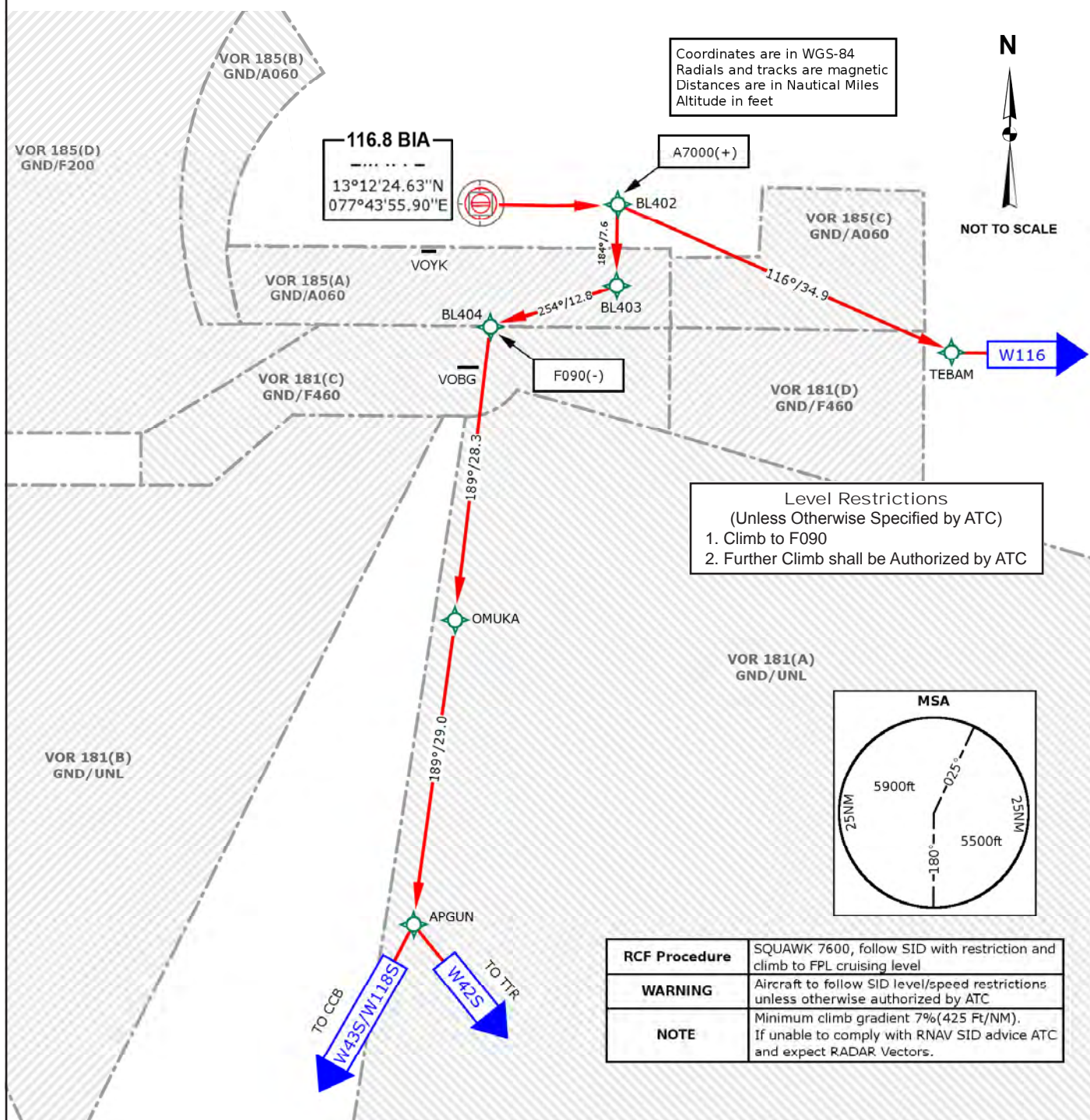
ROUTE DESCRIPTION			Fix Identifier (Way Point)	LATITUDE	LONGITUDE	BIA	
SID	ROUTING	AIRWAY				RADIAL	DME
ANIRO6	[HDG M092,A3500+]-BL401[M037,A6000+]-PAMOT[M048,F090-]-ANIRO	W47N	ANIRO	140209.76N	0783630.20E	47.7	71.2
			BL401	131220.80N	0775035.70E	92.4	6.5
LATID6	[HDG M092,A3500+]-BL401[M354,A6000+]-BL406[M010,F090-]-LATID	W57N	BL406	133130.14N	0774758.82E	13.5	19.4
			LATID	142834.63N	0775655.50E	11.3	76.9
OPAMO6	[HDG M092,A3500+]-BL401[M354,A6000+]-BL406[M329,F090-]-OPAMO	W56N/W121	OPAMO	143534.60N	0770525.90E	337.6	90.9
			PAMOT	133321.98N	0780604.50E	47.8	30
VEMBO6	[HDG M092,A3500+]-BL401[M037,A6000+]-PAMOT[M089,F090-]-VEMBO	W141	VEMBO	133530.00N	0785000.00E	72.0	68





STANDARD INSTRUMENT DEPARTURE CHART	TAR : 119.45	KEMPEGOWDA INTL AIRPORT (VOBL) / INDIA
RNAV 1 (GNSS/DME-DME-IRU)	APP : 127.75	<b>RNAV-1 SID - RWY 09</b>
Transition Altitude : 7000 ft	TWR : 124.35	<b>TEBAM6, APGUN6, OMUKA6</b>

### RADAR REQUIRED



ROUTE DESCRIPTION			Fix Identifier (Way Point)	LATITUDE	LONGITUDE	BIA	
SID	ROUTING	AIRWAY				RADIAL	DME
<b>TEBAM6</b>	[HDG M092,A3500+]-BL402[M116,A7000+]-TEBAM	<b>W116</b>	APGUN	120339.94N	0773457.76E	189.1	69
			BL402	131218.28N	0775509.91E	92.4	10.9
			BL403	130440.90N	0775453.60E	127.5	13.2
			BL404	130046.11N	0774224.04E	189.2	11.7
<b>APGUN6</b>	[HDG M092,A3500+]-BL402[M184,A7000+]-BL403[M254]-BL404[M189,F090-]-OMUKA[M189]-APGUN[M141]-TTR	<b>W42S</b>	CCB	110201.60N	0770253.00E	199.1	135.9
			OMUKA	123232.35N	0773841.31E	189.2	40
<b>OMUKA6</b>	[HDG M092,A3500+]-BL402[M184,A7000+]-BL403[M254]-BL404[M189,F090-]-OMUKA[M189]-APGUN[M209]-CCB	<b>W43S/W118S</b>	TEBAM	125758.06N	0782751.29E	110.3	45.2
			TTR	104544.70N	0784248.20E	160.2	157