

Tabla de coordenadas puntos MVA de MRLB		
Punto	Coordenadas WGS-84	
A	N11°12'37.90116"	W085°33'37.21176"
B	N11°07'46.50096"	W085°25'32.10816"
C	N10°47'37.10112"	W085°10'27.70284"
D	N10°35'10.86072"	W085°07'24.30120"
E	N10°13'02.64108"	W085°21'44.53092"
F	N10°01'25.16844"	W085°46'02.17884"
G	N10°10'30.25812"	W085°50'16.64772"
H	N10°17'27.30048"	W085°42'37.10304"
J	N10°20'32.79876"	W085°31'59.21040"
K	N10°48'29.52252"	W085°52'18.32376"
L	N10°47'52.98684"	W085°32'43.85328"
M	N10°42'46.84212"	W085°29'17.87568"
N	N10°41'27.92400"	W085°26'20.21892"
P	N10°41'49.26696"	W085°23'46.51188"
Q	N10°39'53.23248"	W085°21'20.29572"
R	N10°50'59.21592"	W085°33'59.65704"
S	N10°49'05.61144"	W085°28'32.89764"
T	N10°45'16.24680"	W085°27'54.89100"
U	N10°42'46.42200"	W085°24'29.04048"
V	N10°42'52.36236"	W085°22'40.05912"
W	N10°41'25.18008"	W085°19'35.54760"
X	N10°39'28.68228"	W085°12'50.32692"
Y	N10°36'07.32636"	W085°10'25.99284"
GARZA	N09°54'51.59988"	W085°59'38.89680"
LINAS	N11°03'34.50060"	W085°44'12.61428"
LODMI	N10°59'33.41616"	W086°02'17.51748"
OROSI	N11°07'57.10152"	W085°21'36.70704"
POCHO	N11°04'22.00080"	W085°41'18.41316"
POMEZ	N11°10'14.00124"	W085°31'07.91040"
SAPOA	N11°12'51.70104"	W085°36'41.91300"
ADRI B	N10°54'33.91524"	W086°24'38.21580"
ALRAX	N10°57'02.52"	W086°13'33.60"
C1	N10°45'45.45612"	W085°24'54.45936"
C2	N10°44'26.95380"	W085°26'45.65220"
	Segmento de arco	Descripción
	C,D,E	Arco de 25 NM con centro en el VOR LIB
	T,U	Arco de 3 NM con centro en punto C1
	M,N	Arco de 3 NM con centro en punto C2

Descripción de la MVA	
Área	Configuración
3000 ft	ADRI B-LODMI-K-L-M- arco con radio de 3 NM con centro en C2-N-P-Q-Y-D- arco con radio de 25 NM con centro en LIB-E-J-H-G-F-GARZA-ADRI B.
4000 ft	LODMI-LINAS-POCHO-SAPOA-R-S-T- arco con radio de 3 NM con centro en C1-U-V-W-X-Y-Q-P-N- arco con radio de 3 NM con centro en C2-M-L-K-LODMI.
5500 ft	F-G-H-J-E-F.
8000 ft	SAPOA-A-POMEZ-B-OROSI-S-R-SAPOA.
9000 ft	OROSI-C- arco con radio de e 25 NM con centro en LIB-D-Y-X-W-V-U- arco con radio de 3 NM con centro en C1-T-S-OROSI.