

Clockwise arc with 80 NM radius centered on VOR « LV »		
12	00°51'11.900"S	009°24'08.230"E
3	00°06'53.685"N	009°36'30.860"E
Anticlockwise arc with 25 NM radius centered on VOR « LV »		
1	00°53'32.690"N	009°28'21.463"E

MVA AT 4000 FT SECTOR (PG side)		
Point id	Latitude	Longitude
10	00°20'50.000"N	008°02'52.000"E
11	00°06'51.630"S	009°00'14.360"E
Clockwise arc with 40 NM radius centered on VOR « PG »		
16	01°04'34.150"S	008°10'42.510"E
17	00°26'00.000"S	007°47'00.000"E
10	00°20'50.000"N	008°02'52.000"E

MVA AT FL150 SECTOR (North Western side)		
Point id	Latitude	Longitude
9	01°07'29.954"N	008°03'57.077"E
Clockwise arc with 90 NM radius centered on the radar position		
8	01°44'00.767"N	008°36'36.642"E
13	01°52'00.016"N	009°28'17.009"E
18	03°49'59.993"N	007°32'00.011"E
19	03°00'00.006"N	006°35'00.006"E
20	02°53'13.999"N	006°35'00.007"E
21	01°39'02.000"N	008°04'41.000"E
9	01°07'29.954"N	008°03'57.077"E

MVA AT FL200 SECTOR		
Point id	Latitude	Longitude
14	01°52'00.000"N	010°15'00.000"E
15	01°35'24.440"N	010°08'22.800"E
Clockwise arc with 80 NM radius centered on VOR « LV »		
26	00°16'41.221"N	010°49'31.455"E
27	00°07'48.908"N	011°52'12.877"E
Anticlockwise arc with 150 NM radius centered on VOR « LV »		
24	02°11'35.987"N	011°13'29.998"E
25	01°51'59.989"N	010°40'00.007"E
14	01°52'00.000"N	010°15'00.000"E