



Code	Name	Latitude	Longitude	Course	Dist	Type	Radius
ST HUBERT	St Hubert	50 02.333 N	005 24.233 E			Takeoff	
ST HUBERT	St Hubert	50 02.333 N	005 24.233 E	0		Start	5K
REMOUCHAMPS	Remouchamps	50 28.783 N	005 42.633 E	24	53,7	Variable	See below
LAVAUX STE ANNE	Lavaux Ste Anne	50 06.967 N	005 05.517 E	228	59,8	Variable	See below
MALMEDY	Malmedy	50 25.333 N	006 01.817 E	63	75,1	Variable	See below
ST HUBERT	St Hubert	50 02.333 N	005 24.233 E	227	61,8	Finish	3K
ST HUBERT	St Hubert	50 02.333 N	005 24.233 E			Landing	

Variable Barrel Sizes

Handicap	Radius	Act Dist	Hcp Dist
120,5	0,5	247,4	205,3
119,5	0,8	245,6	205,5
119,0	1,0	244,4	205,4
118,0	1,4	242,0	205,1
117,0	1,7	240,3	205,4
115,0	2,4	236,1	205,3
114,0	2,8	233,7	205,0
113,0	3,1	232,0	205,3
111,0	3,8	227,8	205,2
110,0	4,1	226,0	205,5
109,0	4,5	223,7	205,2
108,0	4,8	221,9	205,5
107,0	5,2	219,5	205,2
105,0	5,9	215,4	205,1
104,0	6,2	213,6	205,4
100,0	7,6	205,3	205,3
98,0	8,3	201,2	205,3

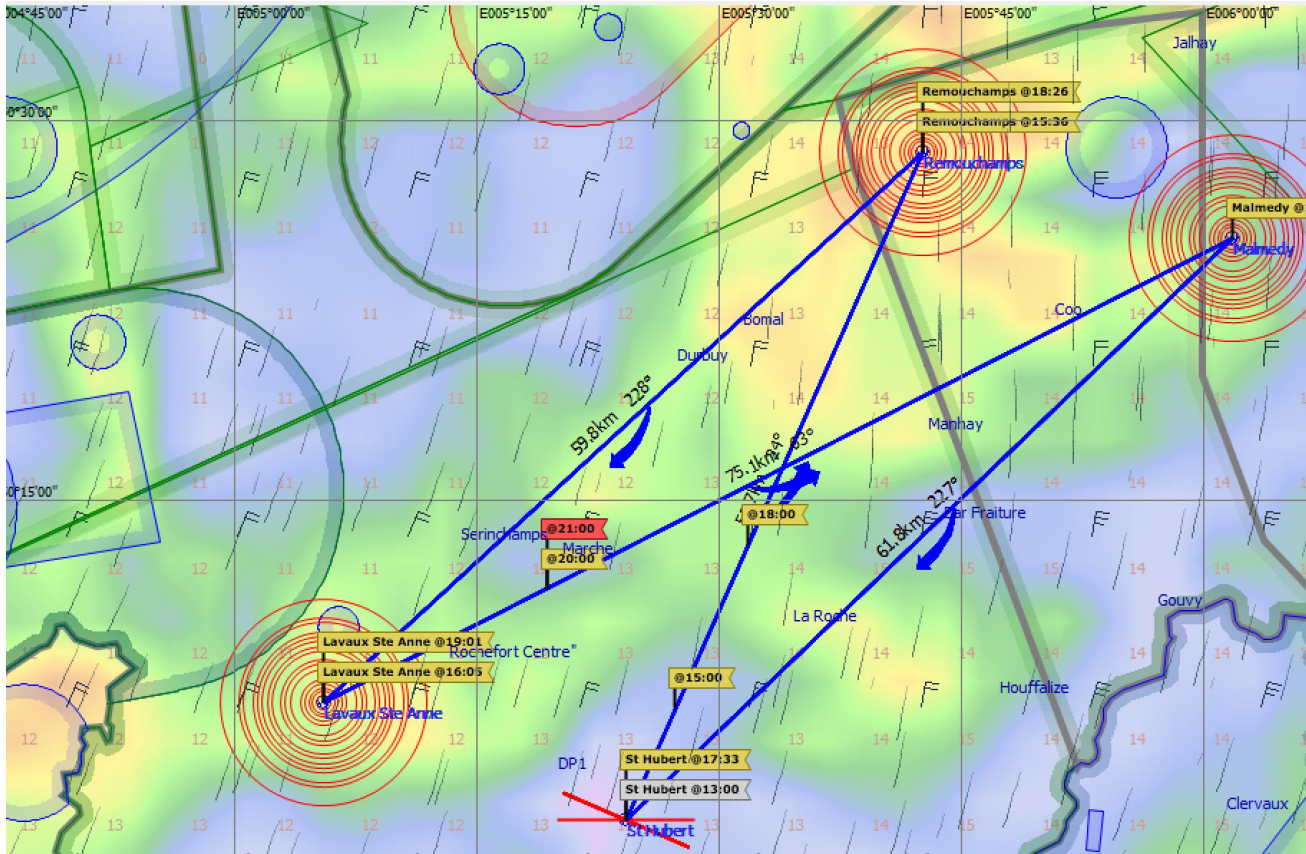
Task Properties

Distances in KILOMETERS
 Task Length: 250.3K
 Calculation Scheme: BESTPOINT
 Start Shape: LINE
 Variable TP Shape: BARREL
 Checkpoint Shape: BARREL
 Finish Line Shape: LINE

Act Dist is the distance to fly through the air mass - increases with wind speed when task is windcapped



FROM CU with SKYSIGHT



Green small Handicap

