
 Sky Aviation S.r.l	COURMAYEUR ARRIVAL PROCEDURE Sky Aviation S.r.l	SOP	COURMAYEUR
		EDIZIONE	1
		REVISIONE	0
		PAGINA	1



COURMAYEUR ARRIVAL PROCEDURE

 Sky Aviation S.r.l	COURMAYEUR ARRIVAL PROCEDURE Sky Aviation S.r.l	SOP	COURMAYEUR
		EDIZIONE	1
		REVISIONE	0
		PAGINA	2

The following diagrams will show the general arrival procedure to SkyAviation Base located in Courmayeur, prior to arrival we recommend the phone (+39 0165 89137) arrangements and confirmations, on arrival and departure all communications will be done on the *Aeronautical frequency 130.00*.


General Location and Obstacle on Site



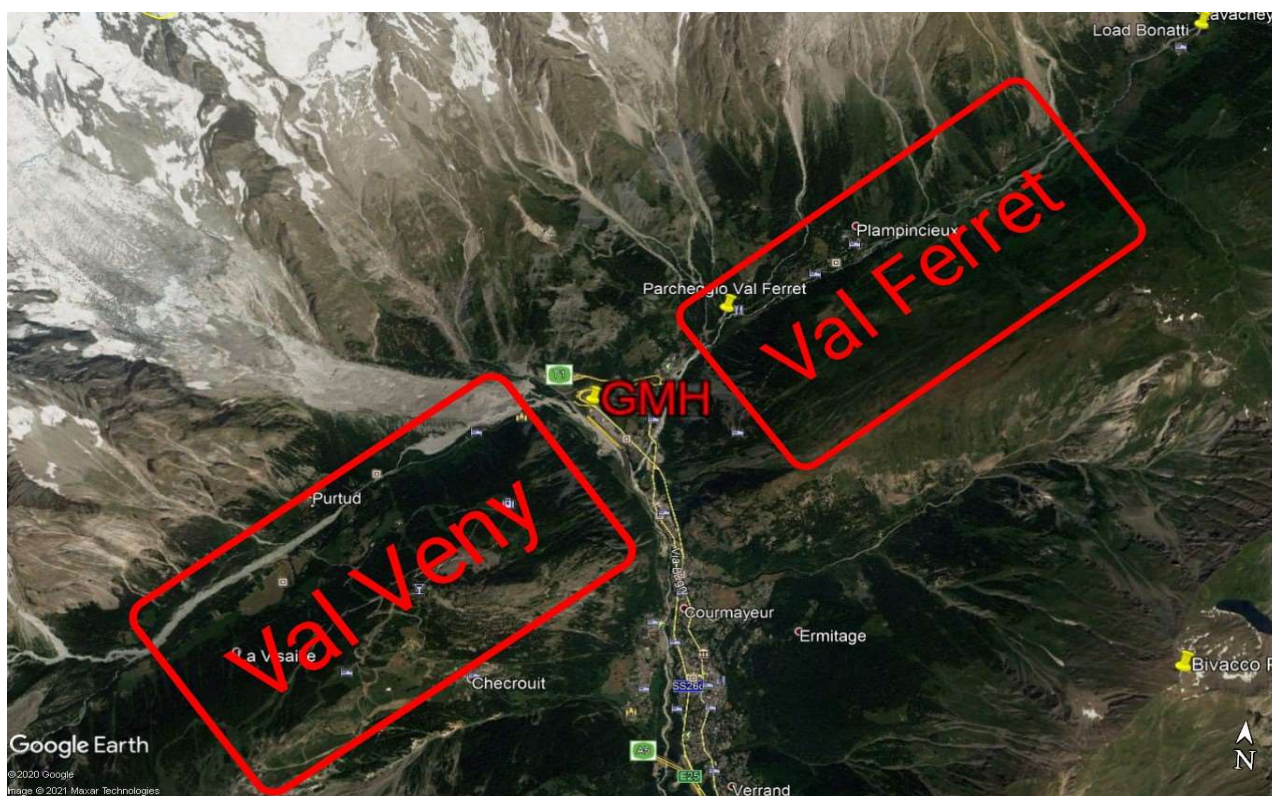
The Base is Located in the village of Entreves, at the end of a large car Park, the main obstacles present are as shown : - SkyWay MonteBianco Cable way

- PreDePascal Cableway
- Middle Tension Electric Line

The Skyway MonteBianco is visible and signaled as aviation obstacle with the appropriate Markers, the PreDe Pascal cableway is not marked and difficult to observe in particular light conditions, the Middle Tension electrical line is fairly low in Ground Clearance.

 Sky Aviation S.r.l	COURMAYEUR ARRIVAL PROCEDURE Sky Aviation S.r.l	SOP	COURMAYEUR
		EDIZIONE	1
		REVISIONE	0
		PAGINA	3


Arrival Directions Overview



There are two main Arrival and Departure Directions : - Val Veny

- Val Ferret

In both the Arrival directions we advise at least 1000ft AGL flight altitude until the final approach Area which is considered the inhabited area of Entreves.

 Sky Aviation S.r.l	COURMAYEUR ARRIVAL PROCEDURE Sky Aviation S.r.l	SOP	COURMAYEUR
		EDIZIONE	1
		REVISIONE	0
		PAGINA	4


Arrival Directions Detail



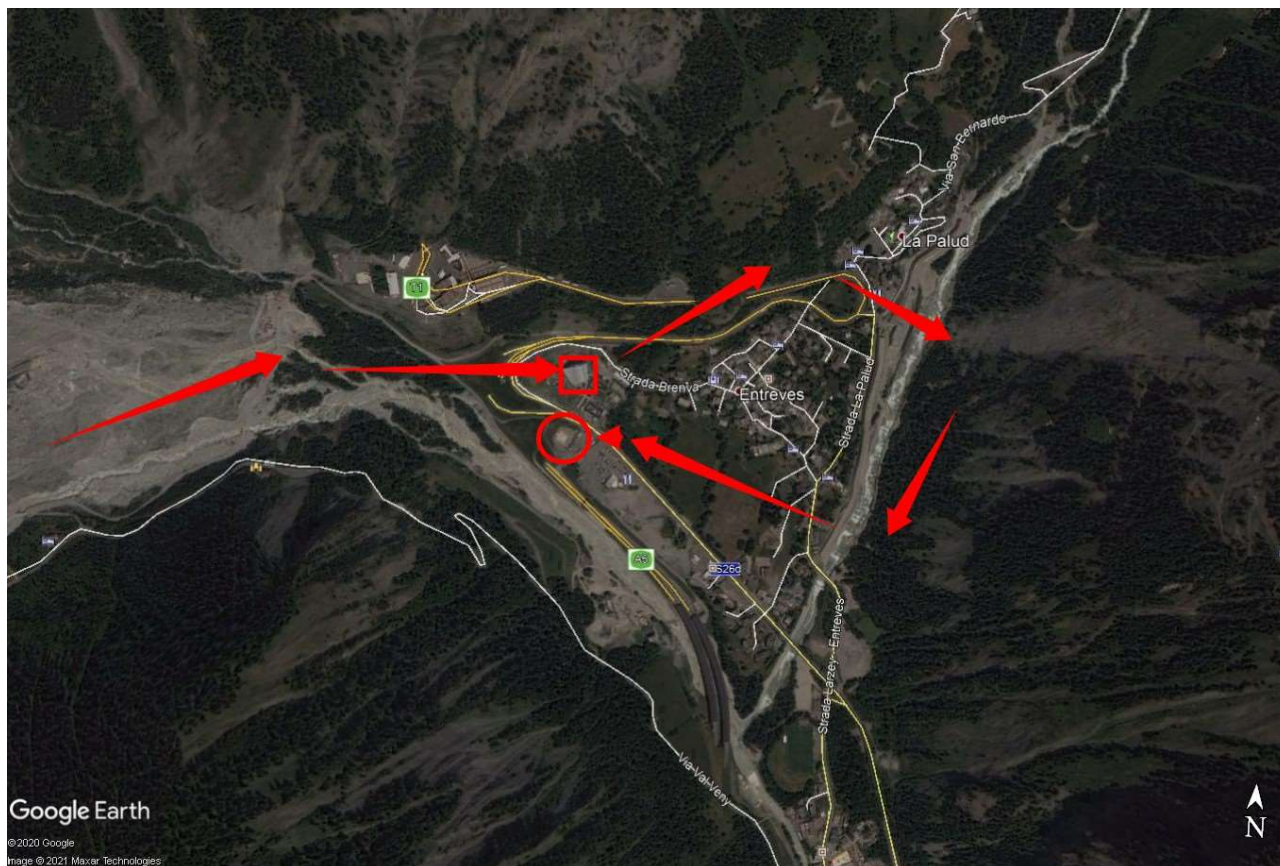
Arrival Procedures


From VAL FERRET



 Sky Aviation S.r.l	COURMAYEUR ARRIVAL PROCEDURE Sky Aviation S.r.l	SOP	COURMAYEUR
		EDIZIONE	1
		REVISIONE	0
		PAGINA	5

From VAL VENY



 Sky Aviation S.r.l	COURMAYEUR ARRIVAL PROCEDURE Sky Aviation S.r.l	SOP	COURMAYEUR
		EDIZIONE	1
		REVISIONE	0
		PAGINA	6

Refuelling

