

Dots every hours

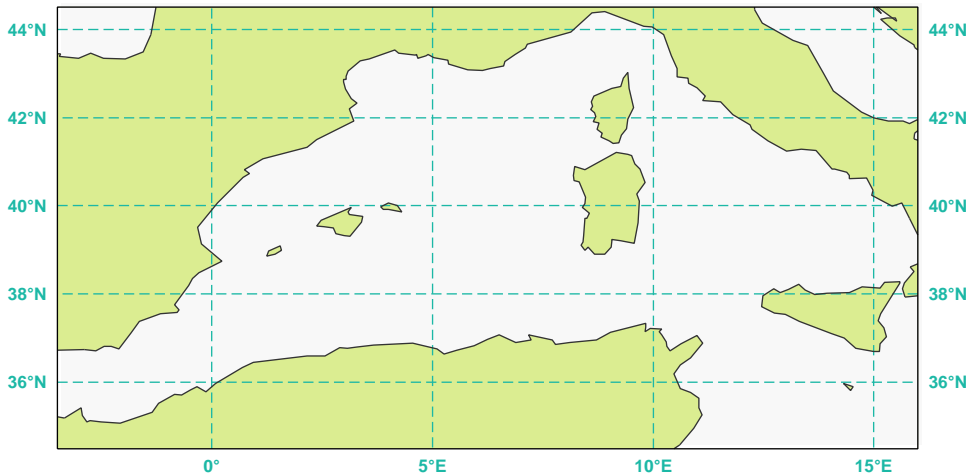
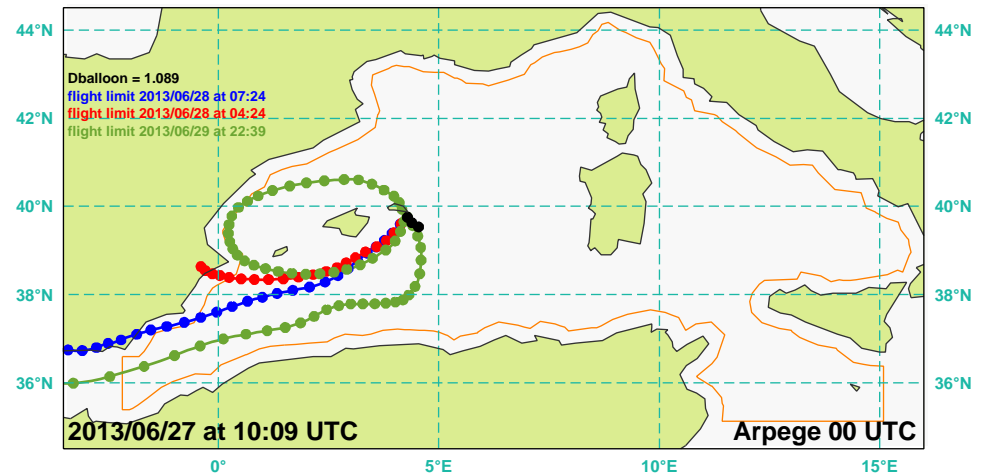
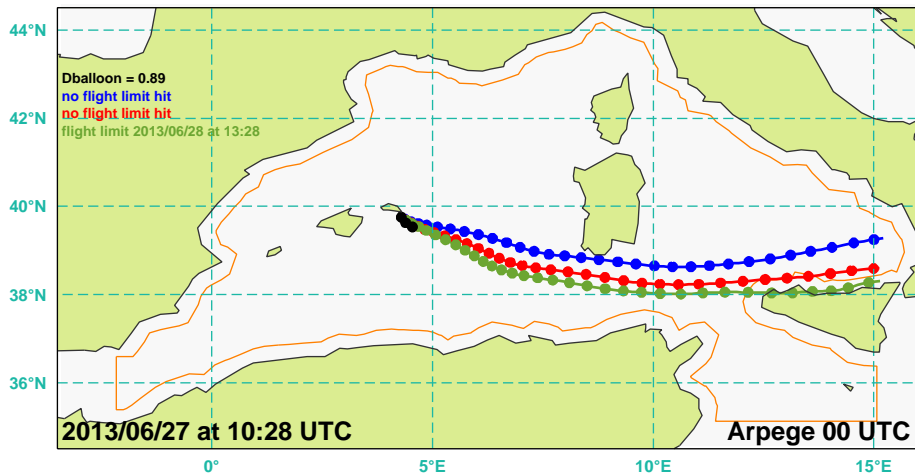
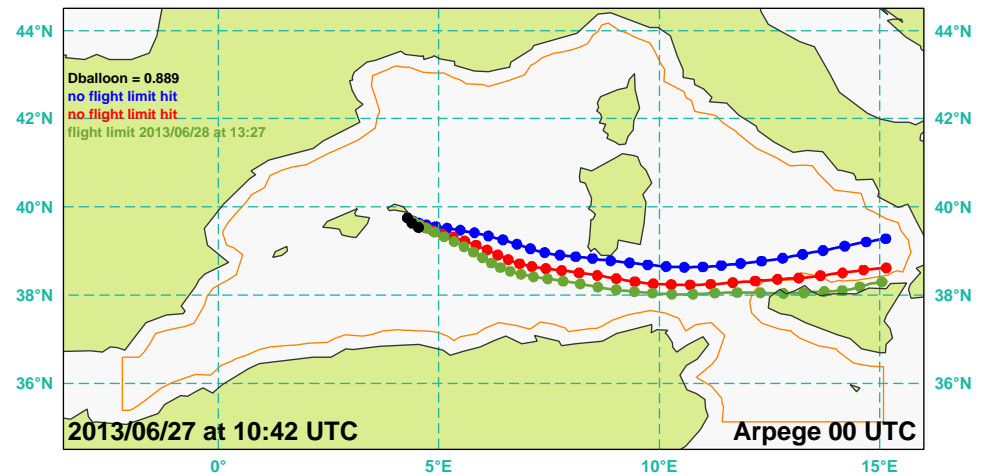
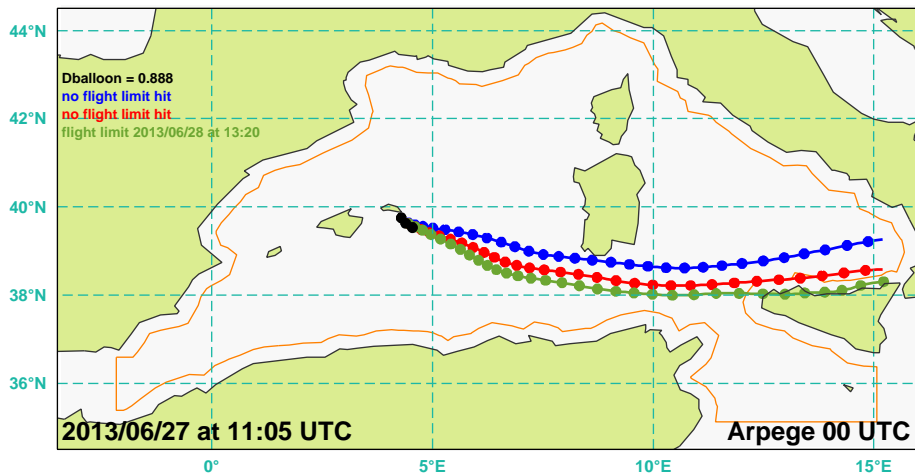
BLPB B80 trajectory

Balloon Density=  $D_{\text{balloon}} - 0.025$

Balloon Density=  $D_{\text{balloon}}$

Balloon Density=  $D_{\text{balloon}} + 0.025$

+ Limits of flight domain



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