

Wellen der Anden

Segelfliegen in den Anden

Johannes Koenig

2.3.2019 Schwerewelle Treffen

Vulkankegel



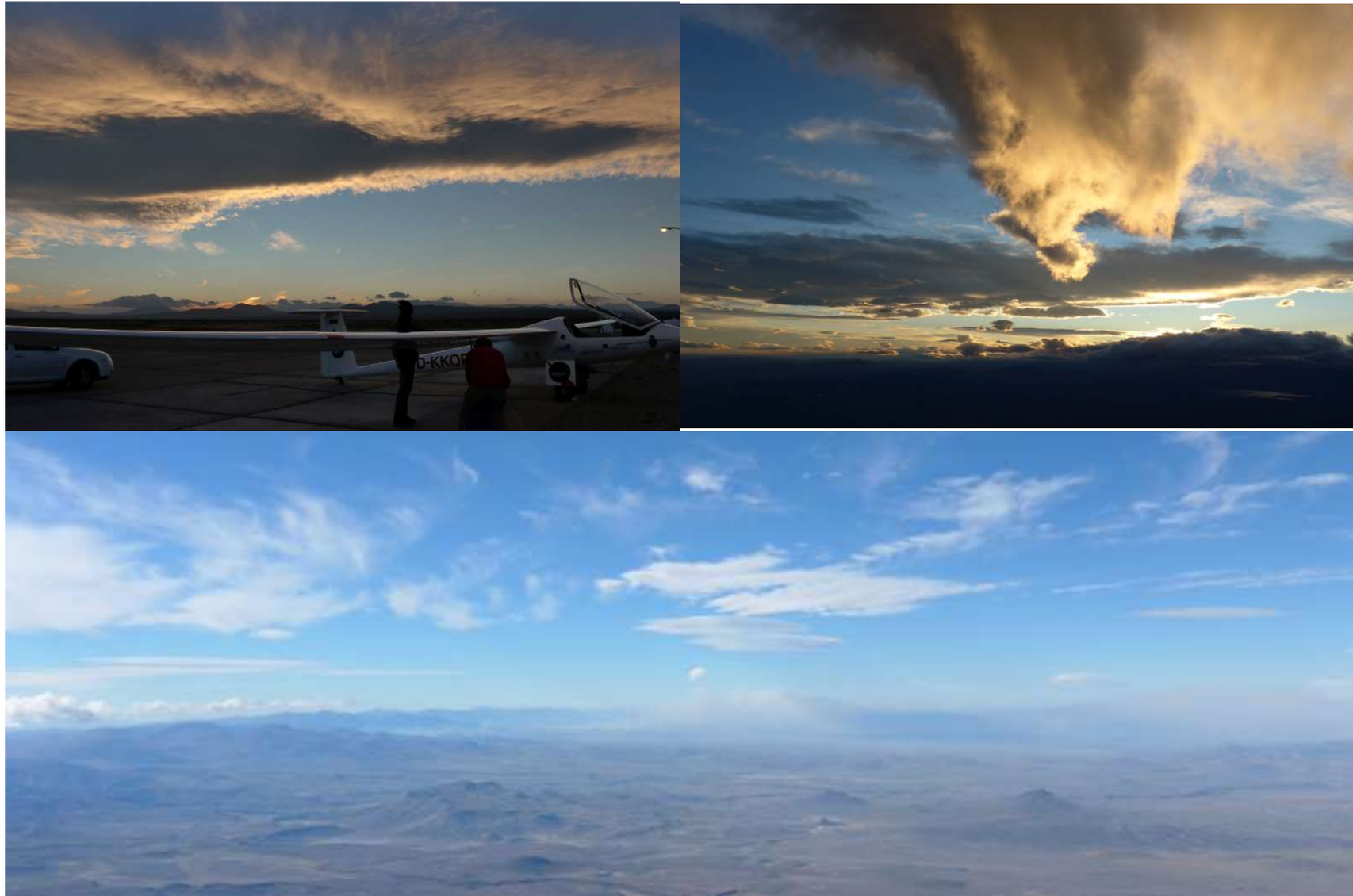
Welle im Lee klassisch



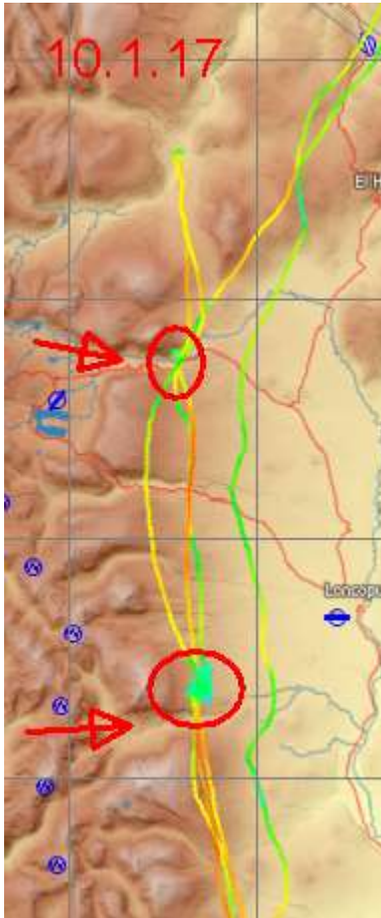
Hydraulic Jump



Hydraulic Jump



Berge und Täler



Wetter Daten

<https://www.windy.com>

<http://wxmaps.org/fcst.php>

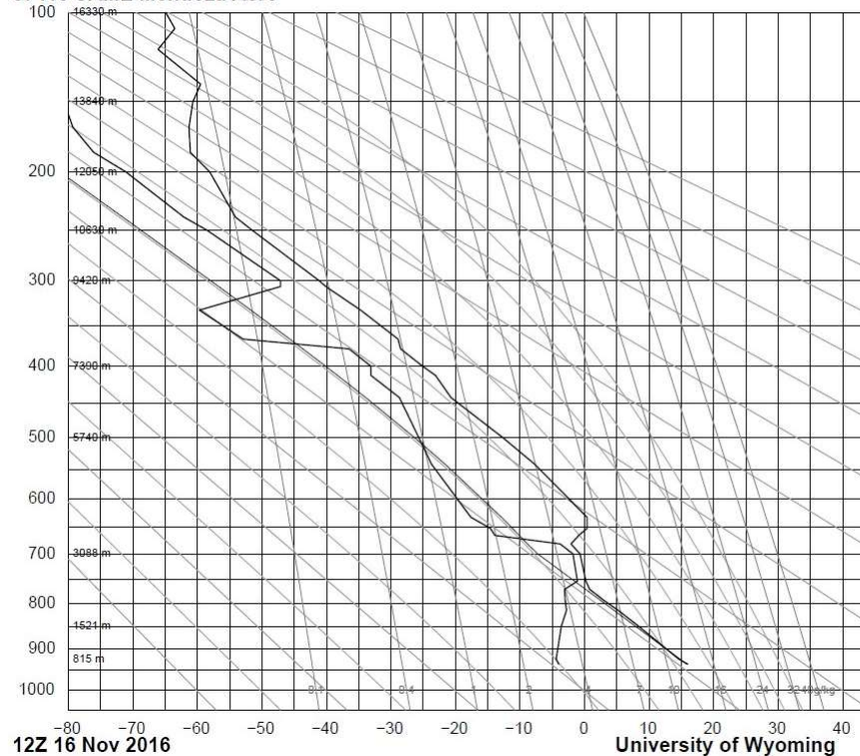
<http://www.smn.gov.ar/?mod=pronos&id=10>

<http://www.flymet.info/argentina/eindex.php>

Windy sehr gut (auch bei uns)

Gute Vorhersage Temps haben wir nicht gefunden

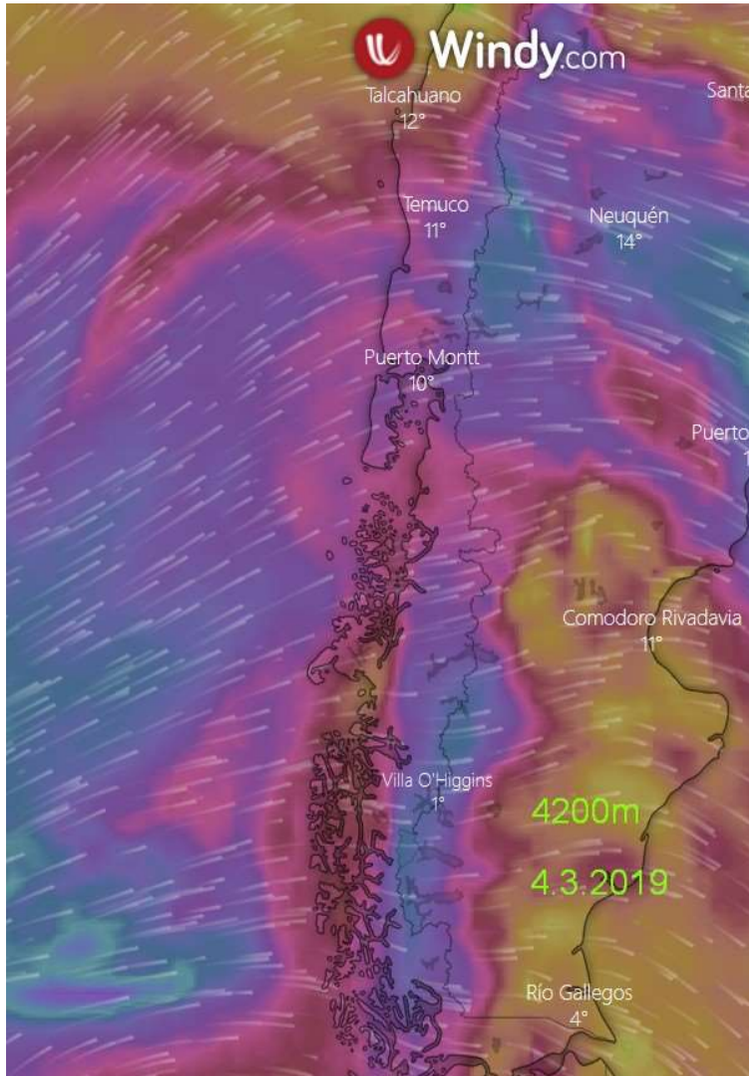
87418 SAME Mendoza Aero



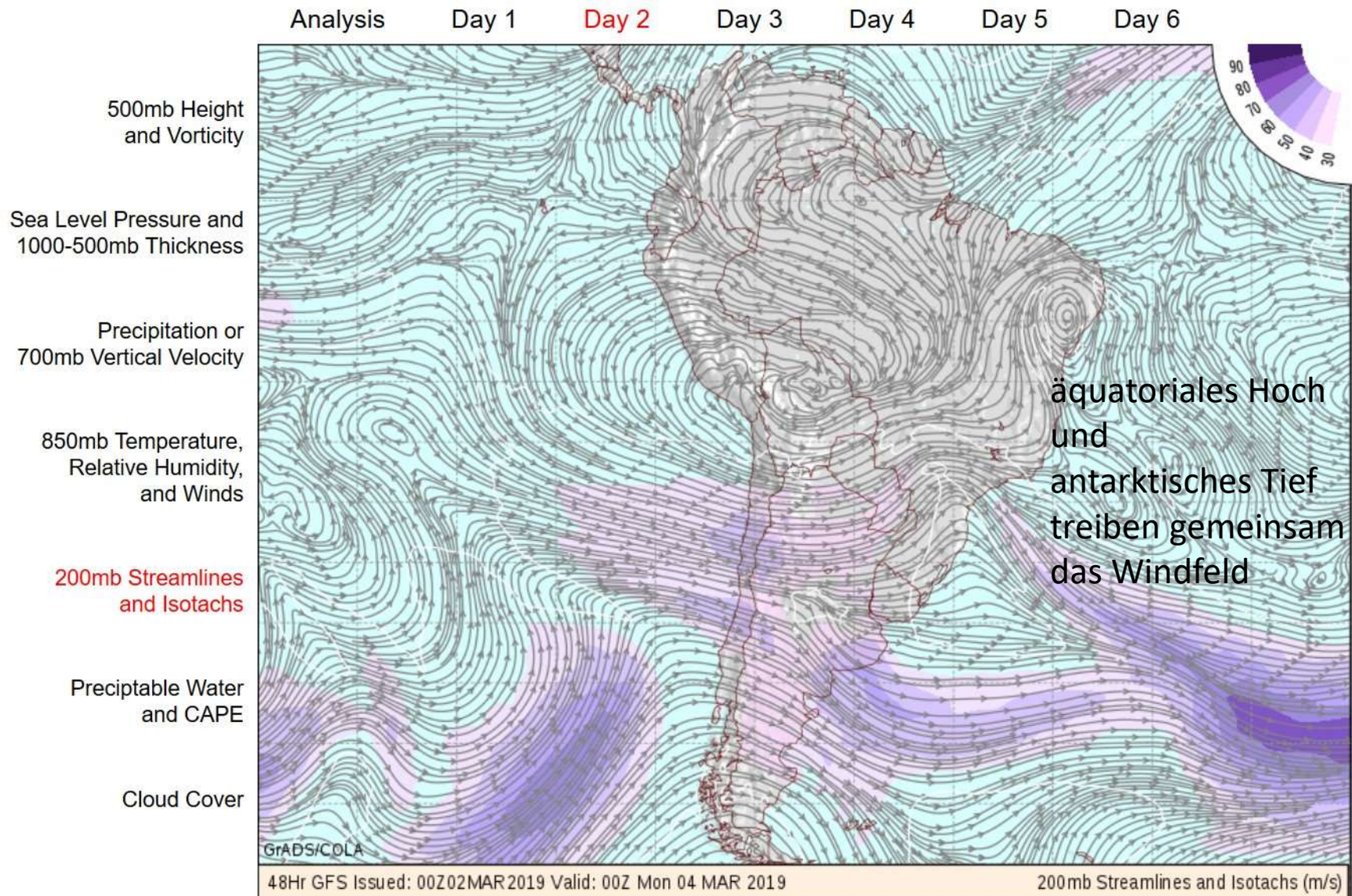
SLAT -32.83
SLON -68.78
SELV 704.0
SHOW 12.59
LIFT 13.65
LFTV 13.66
SWET 214.7
KINX 16.40
CTOT 9.10
VTOT 21.10
TOTL 30.20
CAPE 0.00
CAPV 0.00
CINS 0.00
CINV 0.00
EQLV -9999
EQTV -9999
LFCT -9999
LFCV -9999
BRCH 0.00
BRCV 0.00
LCLT 265.4
LCLP 695.7
MLTH 294.4
MLMR 3.10
THCK -9999
PWAT 13.95

Flymet (Wavemap) muß aktiviert werden

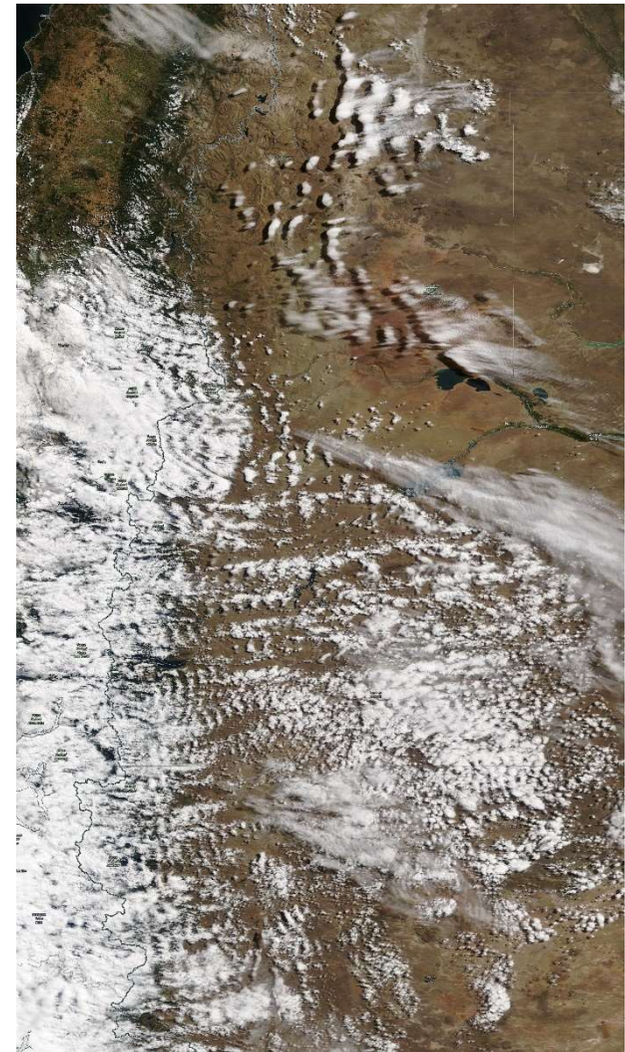
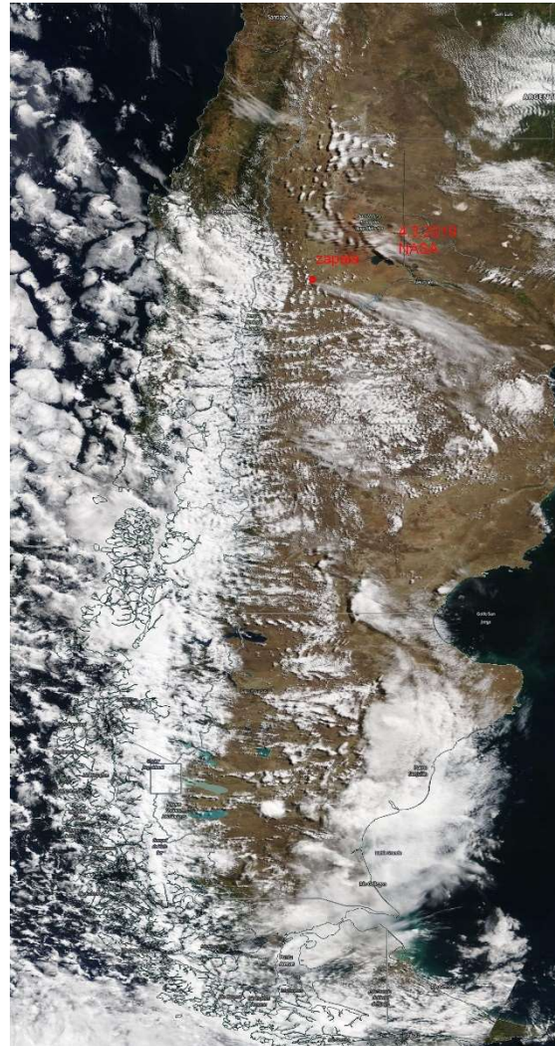
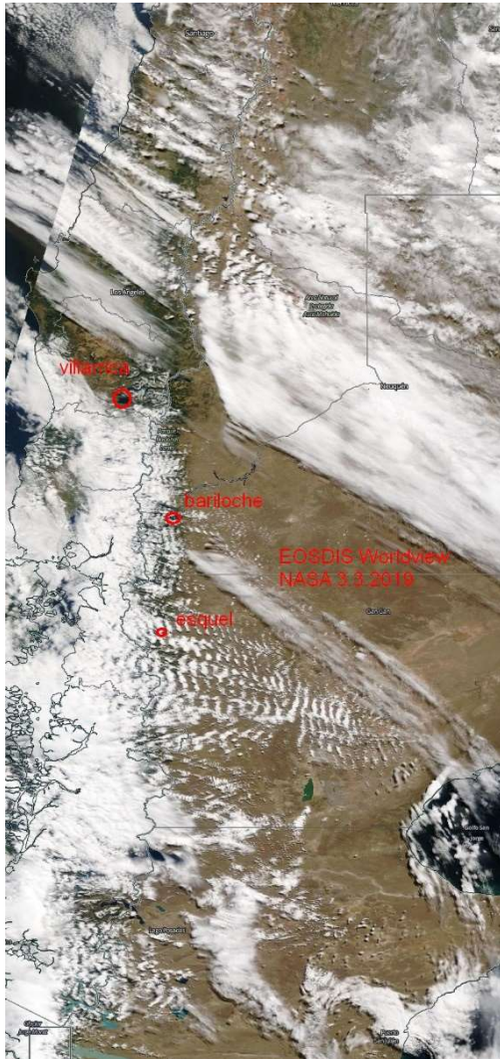
Vorhersage Windy



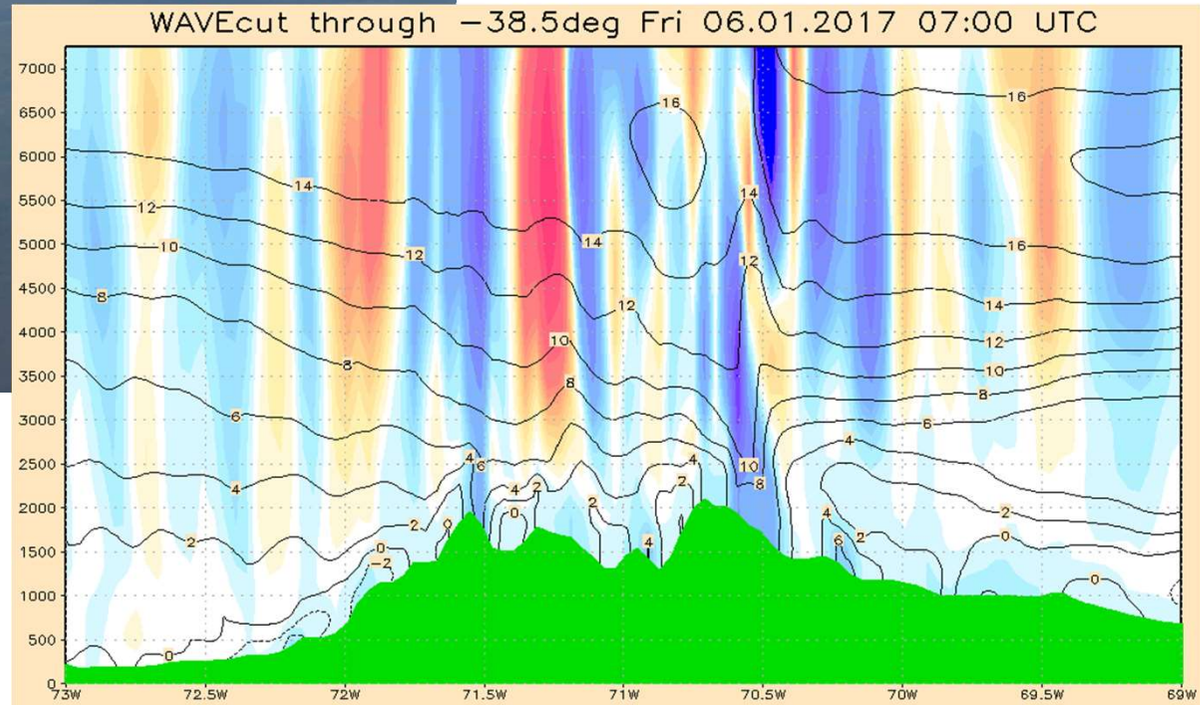
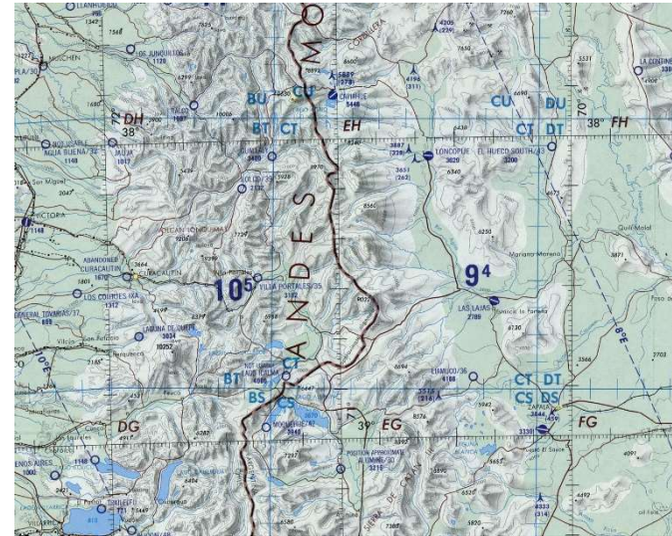
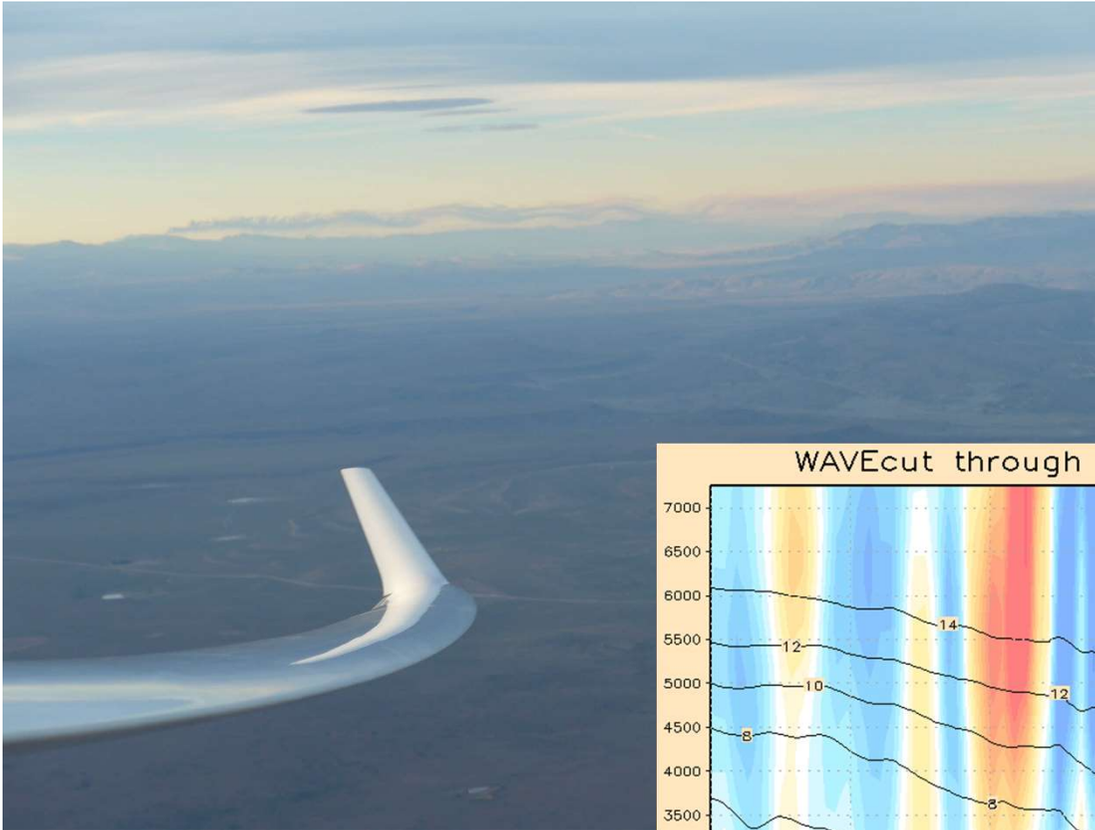
Vorhersage <http://wxmaps.org/fcst.php>



Vorhersage eingetroffen 3.3.2019 → 4.3.2019



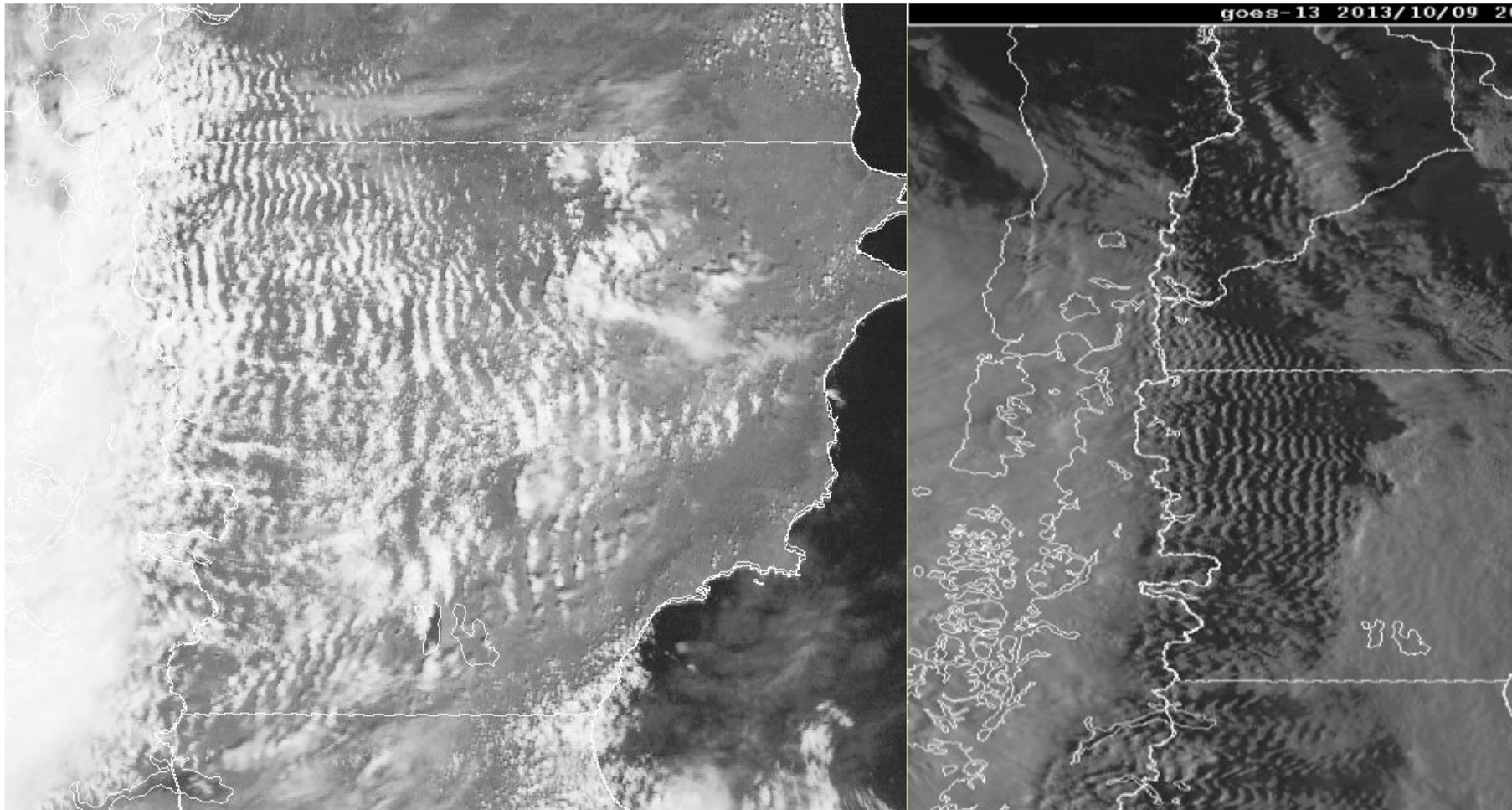
Wavemap



Wellen der Anden 2019

Satbilder

Worldview.earthdata.nasa.gov



Wellen der Anden 2019

Hydraulic Jump

(Bidone's jump)

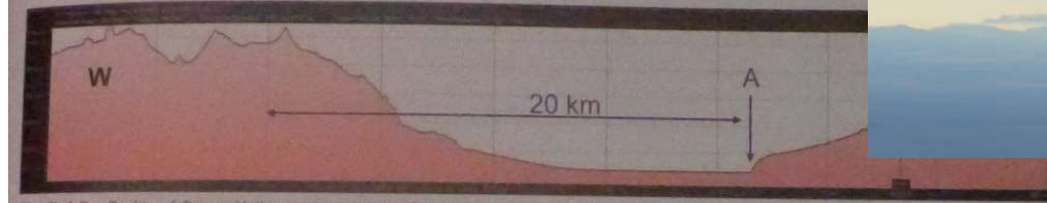


Fig. 7.4.0.a Profile of Owens Valley at the latitude of Lone Pine (photo 7.3.2 is reversed, West right, the observer is looking south). In this case, the trigger point is naturally shown.

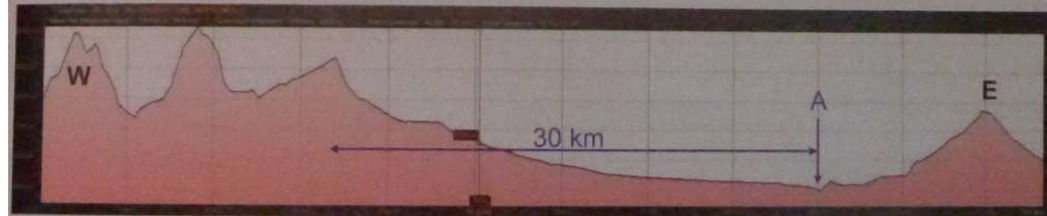


Fig. 7.4.0.b Profile of Loncopué Valley

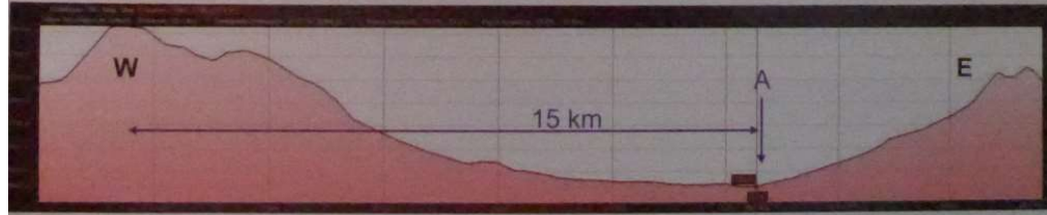
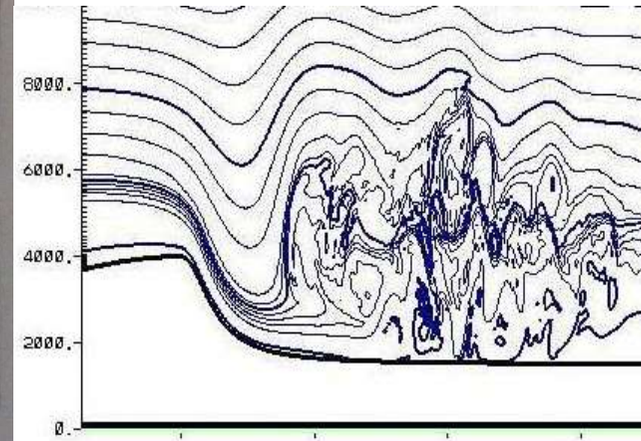


Fig. 7.4.0.c Profile of the Cordillera del Viento Valley, Los Menucos.



- Aus Clément

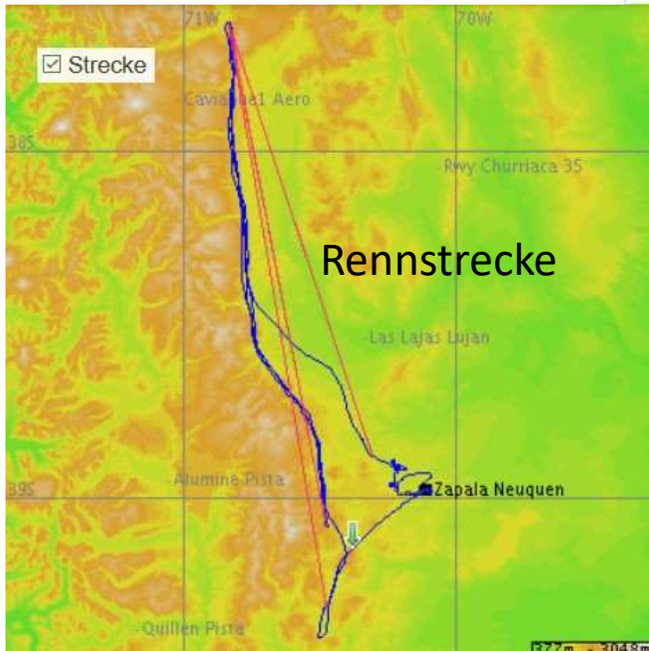
Flugplatz Zapala



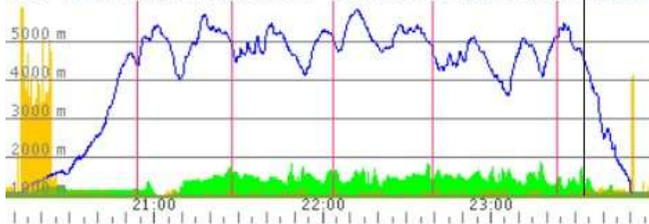
Frühstart



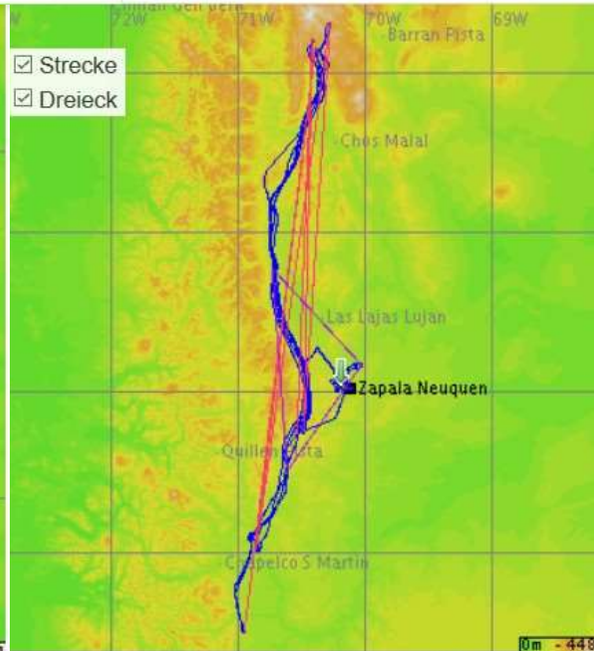
Flüge 2016/17



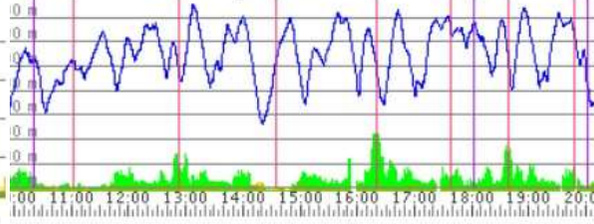
MSL: 4566 m Vario: -3.0 m/s Speed: 394 km/h AGL: 3038 m Time: 23:33:55



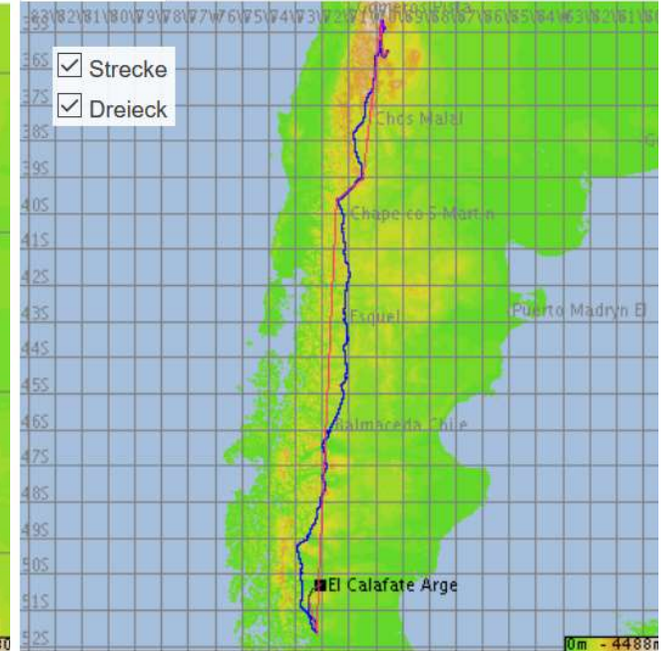
Speed 267km/h



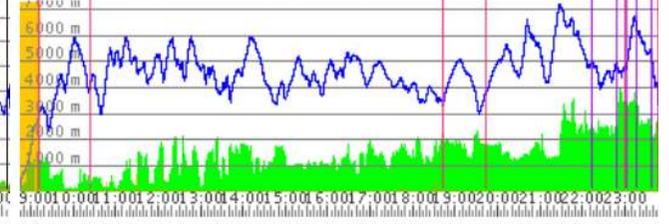
MSL: 4475 m Vario: +0.8 m/s Speed: 282 km/h AGL: 3375 m Time: 20:16:2



2000km in knapp 9h



MSL: 0 m Vario: 0 m/s Speed: 0 km/h AGL: 0 m Time: 00:00:00



von Süd nach Nord

Cerro Torre



Cordillera del viento



unbeschreiblich



2019/20

Es gibt Pläne für einen Container nach Santiago mit Weiterflug nach Argentinien. Zur Zeit sind noch 1-2 Flugzeuge möglich. Man sollte einigermaßen spanisch können. Es gibt Möglichkeiten zu fliegen bzw. mitzufliegen.

Nicht nur fliegen, einfach Urlaub



Das Wetter ist immer wieder sehr gut, aber natürlich nicht immer.

Bei Interesse Kontakt joh.koenig@web.de

Danke für die Aufmerksamkeit.

[Hannes in Zapala.MP4](#) [MySlideshow.exe](#)