



Monday 12th October

The wind is at last calm, but the “plateau” is now completely covered in cloud and it is snowing. All is well at the camp, according to radio reports from Rodrigo.

Reports from the group working on the beach of O'Higgins glacier reveal all to be well with them too. The weather here has been overcast, slightly windy, with no rainfall. During the morning, the group will try to take measurements in front of the tongue of O'Higgins glacier.

Meanwhile, Tobias and Marco remain at the Villa O'Higgins hostería, awaiting better weather conditions for radar measurements at the "plateau".

Skies are overcast and there is almost no wind. These conditions create a significant loss of contrast, such that airborne radar measurements, it was decided, were best left for a better moment. During the afternoon today, Andrés and Ryan made water pressure measurements at O'Higgins Lake, facing O'Higgins glacier, while Jonathan, Sebastián and Jorge H. remained at the beach camp, to the south of the tongue of O'Higgins glacier. They are all well.

The group at the "nunatak" camp of O'Higgins glacier, managed to install three of the four component parts of the base of module 2. From the "plateau", Rodrigo reported very cloudy skies, sporadic snow showers and light winds.

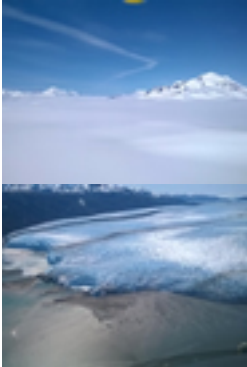
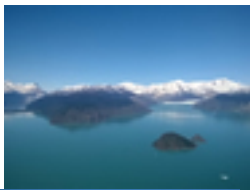
Sunday 11th October

Throughout the day today, we have accomplished several tasks. The Villa O'Higgins group (Tobias and Marco) made measurements with airborne LIDAR , thus completing the planned line measurements for the day at the "plateau", covering a distance of 350 km.

The "nunatak" camp group, at O'Higgins glacier, completed installation of the base of module 1

and also settled the base of module 2 into its final position, pending attachment to the rock.

Team Jorge H, Sebastián and Ryan went to the tongue of the Chico glacier to install beacons, while Andrés and Jonathan made bathymetric measurements at O'Higgins Lake, facing the glacier.





REDACTED



REDACTED







Monday 22nd September 2015 - Arrived at the base of the mountain. The weather was cloudy and the ground was wet. The helicopter was used to transport the equipment and the team to the base of the mountain.

Sunday 27th September 2015 - The helicopter was used to transport the equipment and the team to the base of the mountain. The weather was cloudy and the ground was wet.



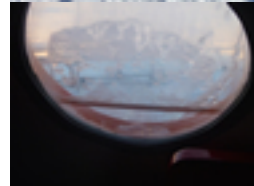
Week 10 - 22nd October - The first snowfall of the season, which was a relief after a long dry spell.



Interior 24th Feb - 4th March 2015. The first 5 days of the expedition (24th Feb to 28th Feb) were spent in the cabin. The next 5 days (29th Feb to 3rd March) were spent in the field. The last 5 days (4th March to 8th March) were spent in the cabin.







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