Launch Date (mmddyyyy): 12142020

Launch Location (name): Villarrica

Launch Time (UTC): 00:02

Launch Type: Radiosonde

Computer Title: MT3

Receiver Number: MT3

Helium Tank Pressure (start psi): 990

Helium Tank Pressure (end psi): 450

Balloon Helium Fill Value (psi): 545-550

Balloon Size (grams): 600

Payload Weight (grams): 101

Radiosonde Number (# and type): DFM17 20126-028052

Radiosonde Batch (Calibration): 90259

**Record Surface Data:**

Temperature (C): 15.4

Relative Humidity (%): 62.1

Wind Speed (m/s): 0.4

Wind Direction (degrees, 0 deg = N): 283.7

Pressure (mb): 988.6

Latitude (decimal degree): -39.30697

Longitude (decimal degree): -72.104376

Altitude (meters): 276

Cloud Cover (see attachment 9):

Receiver Channel (MHz): 405.01

Prediction Path Direction:

Follow Prediction Path?:

Full Flight? (Ascent and Descent): Ascent

Max Altitude (meters mean sea level): 37156.7

Reason for Termination: Pop

Comments:

\*Saving convention for profile data: W#\_L#\_UTC\_mmddyy\_computer

\*Saving convention for this form: W#\_L#\_Overview

\*Upload the filled document to Box folder ‘Overview Forms’ in Eclipse 2020> Data