



Orbital Sciences Cygnus Spacecraft

FCC OET File Number 0532-EX-ST-2013

Ground Station

04 October 2013

Derrick Delahaye

delahaye.derrick@orbital.com

+1 (703) 406-5834

ORBITAL SCIENCES CORPORATION PROPRIETARY DATA. This document contains Orbital proprietary information. Recipient, by accepting this document, agrees that neither the document nor any information contained within it shall be reproduced or transferred to other documents nor used or disclosed to others for manufacturing or any other purposes except as specifically authorized in writing by Orbital.



Cygnus – Ground Stations



- The Orb-1 Cygnus spacecraft will be using the following ground station during its mission operation:

– South Point Hawaii	19° North	155° 39' West	367 m
• Telemetry downlink only			
– NASA Wallops	37.9455°	-75.4611°	18.51 m
• Telecommand uplink			
• Telemetry downlink			
– Fucino Italy	41.8605°	13.6032°	709.4 m
• Telemetry downlink only			
– Santiago Chile	-33° 08'	-70° 40'	730.85 m
• Telemetry downlink only			