1) Health, Safety & Environment
   No reportable incidents.

2) McMurdo Operations
   • Personnel on Site:
     Frank Rack, Dar Gibson, Graham Roberts, Chad Carpenter, Daren Blythe, Justin
     Burnett, Jeff Lemery, Dennis Duling, Adam Melby, Robin Bolsey
   • Summary:
     Plumbing: Glycol system on Gen2 repaired using a straight pipe (non-gasket) pipe fitting;
     options still being weighed for Gen3. RCU plumbing tested at pressure; a few leaks
     encountered in manifolds. Adapter installed on sediment analysis building to accept 2”
     cam lock hose for supplying water from WFU.
     Electrical: Downhole pressure sensor cable repaired; other wiring ongoing with science
     facilities. UV light box powered on and seems to function normally.
     General: Snow melting complete; main and melt tanks full of water. Rear crescent
     support legs installed; crescent extended over moon pool and drill hose pulled over
     crescent. Chain hoist installed on Smeal boom. Safety briefing provided to Science
     Teams and work deck operations groups.

3) Upcoming Events/Tasking:
   • Fix leaks in RCU; assemble drill stem; begin drilling firn holes and then main hole. Fix
     glycol interface with Gen3 as time allows.

4) General Issues:
   • None to report.

5) Weather Conditions
   • Temperatures ranged between 30 and 40ºF during the day. Cloudy and warm with calm
     winds.
6) **Vehicles/Generators**
   - Vehicles in use: Caterpillar 297 skid steer, Mattrack pickup.
   - Generators in use: Two WISSARD 50 kW generators; portable 3.5 kW and portable 1 kW from ASC. Large generators are not fully operational yet.

7) **ASC Interfacing**
   - Two ASC electricians still on loan to help with electrical work.

8) **Cargo**
    
    No cargo delivered to site today.

Compiled by Daren Blythe for the WISSARD drill team