

**APL-UW
stereo cams
(port + stb 04 deck)**

**APL-UW
buoy receivers
(stb 05 deck)**

**UT-SA
lidar + camera
(port 05 or 04 deck)**

**NPS
Radiosonde receiver
(stb 04 deck)**

**NOAA
lidar
(foremast)**

**NOAA
flux
(tower)**

**NOAA
sea snake
(pole from port 03 deck)**

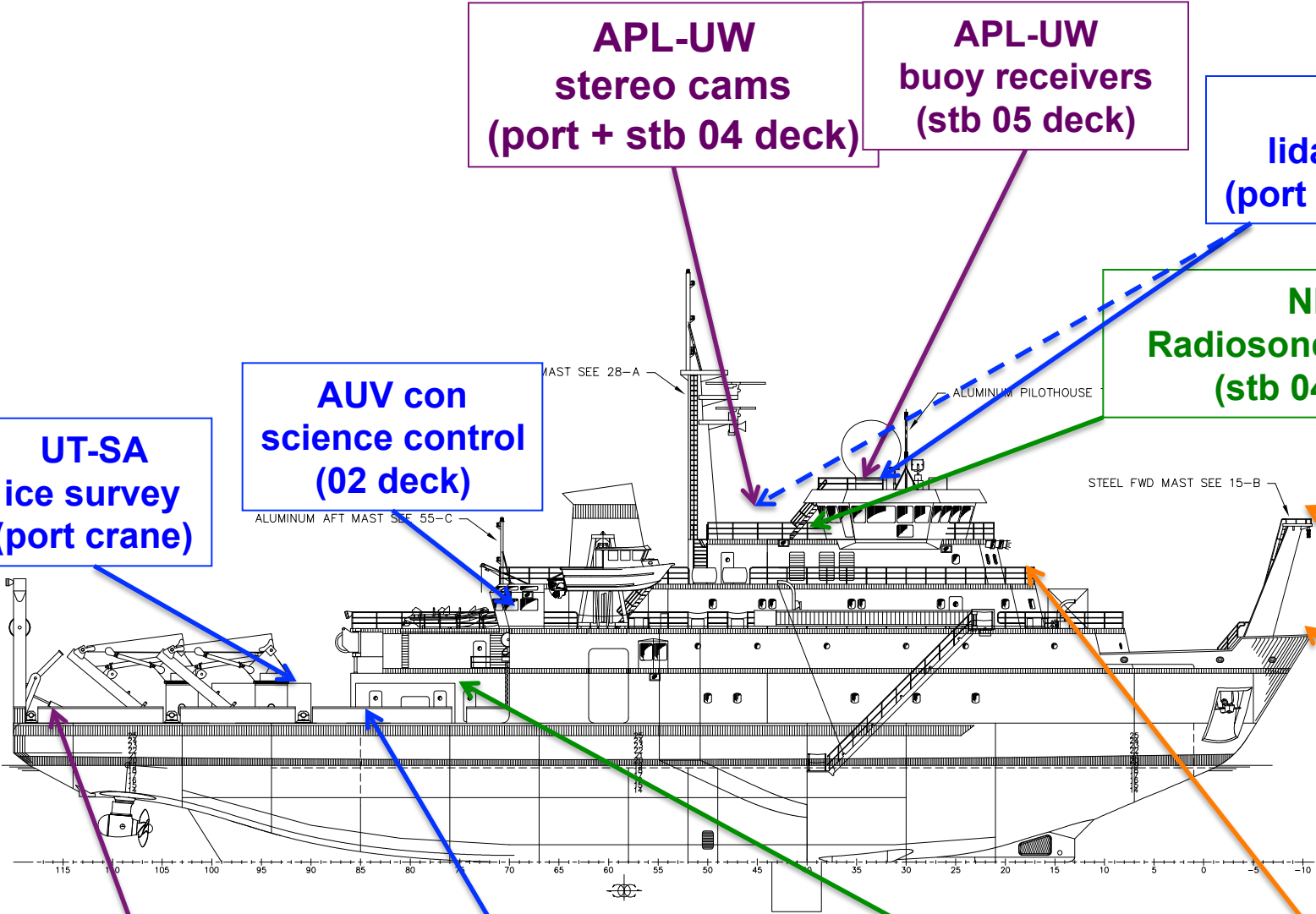
**AUV con
science control
(02 deck)**

**UT-SA
ice survey
(port crane)**

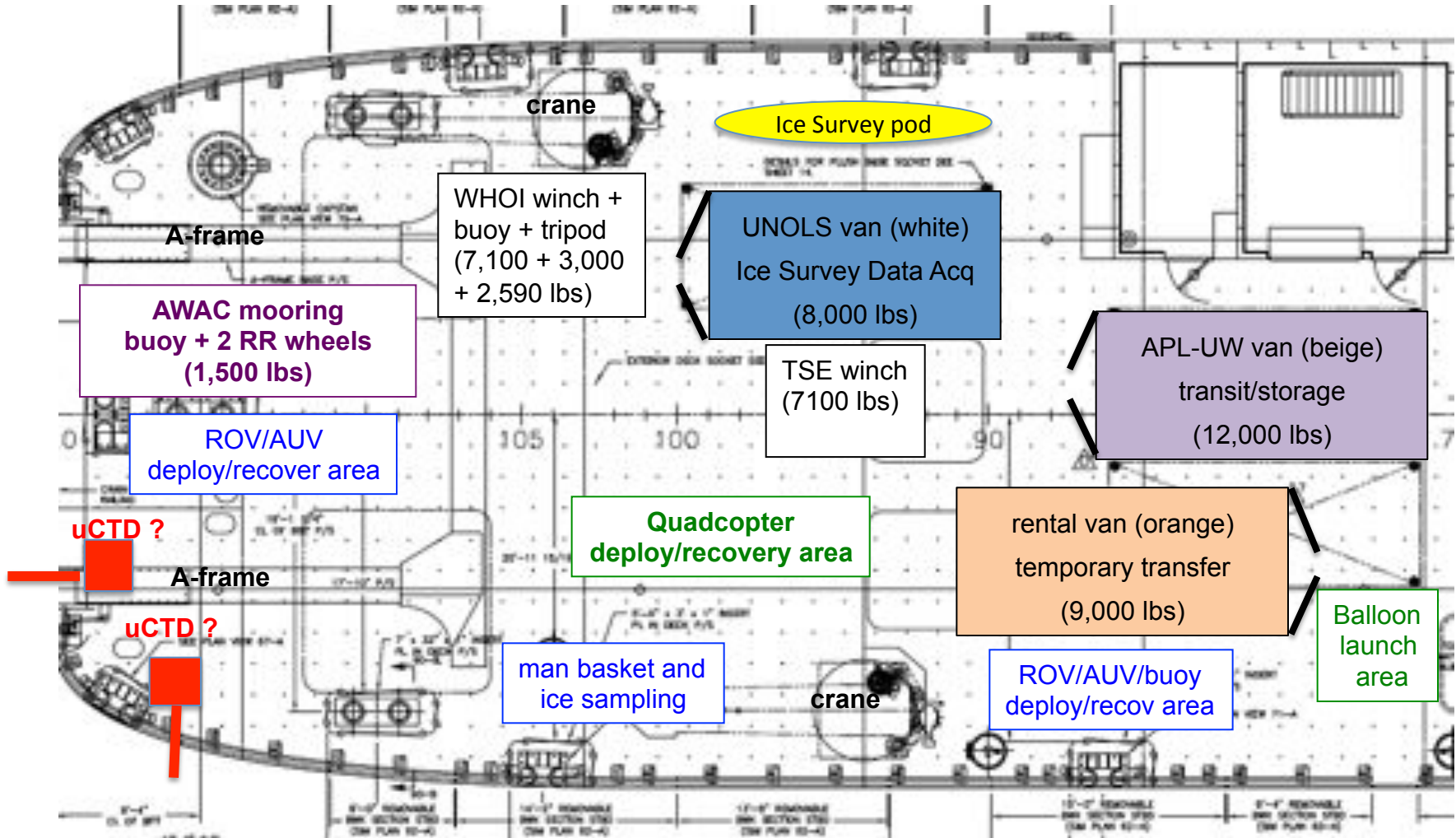
**underway CTD
(stb quarter)**

**ROV/AUV/buoy
Deploy/recover
(stb rail)**

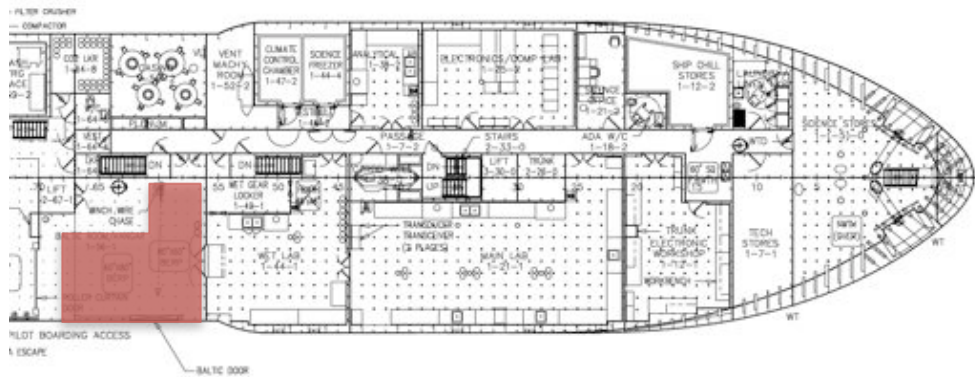
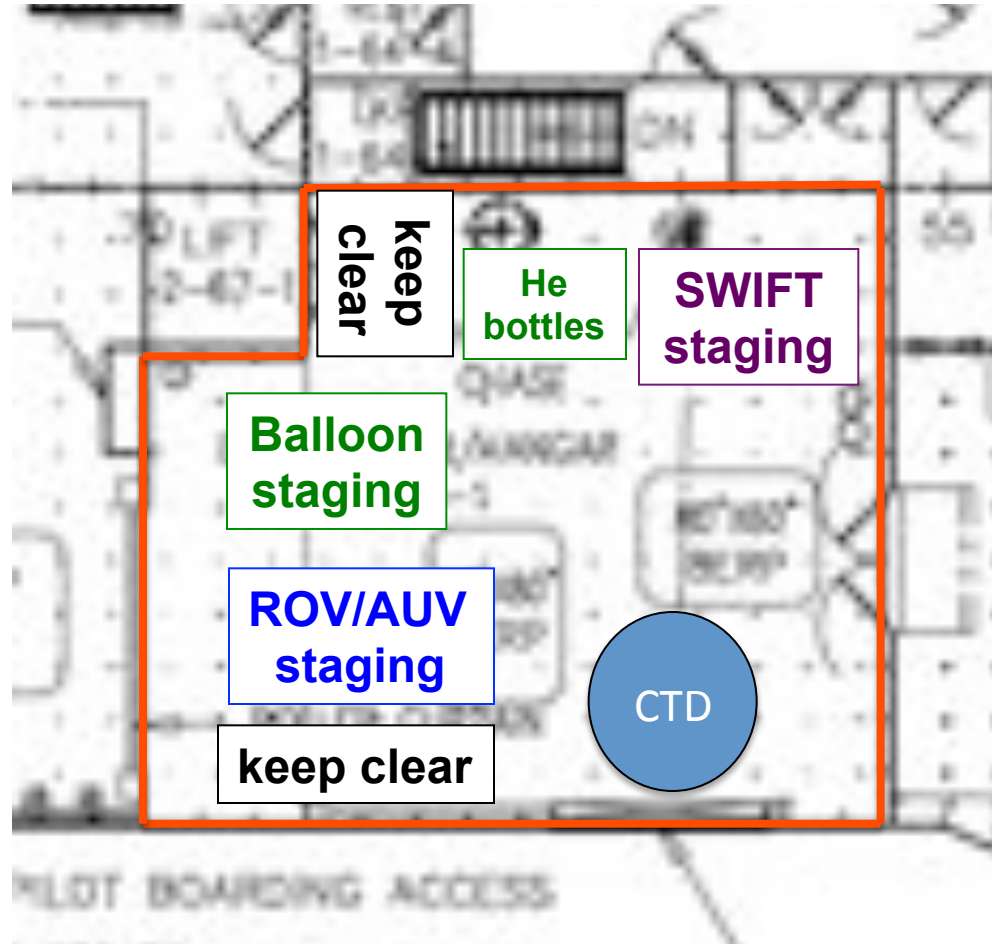
**NPS
balloon launch
(baltic rm door)**



Sea State: Sikuliaq Main deck layout

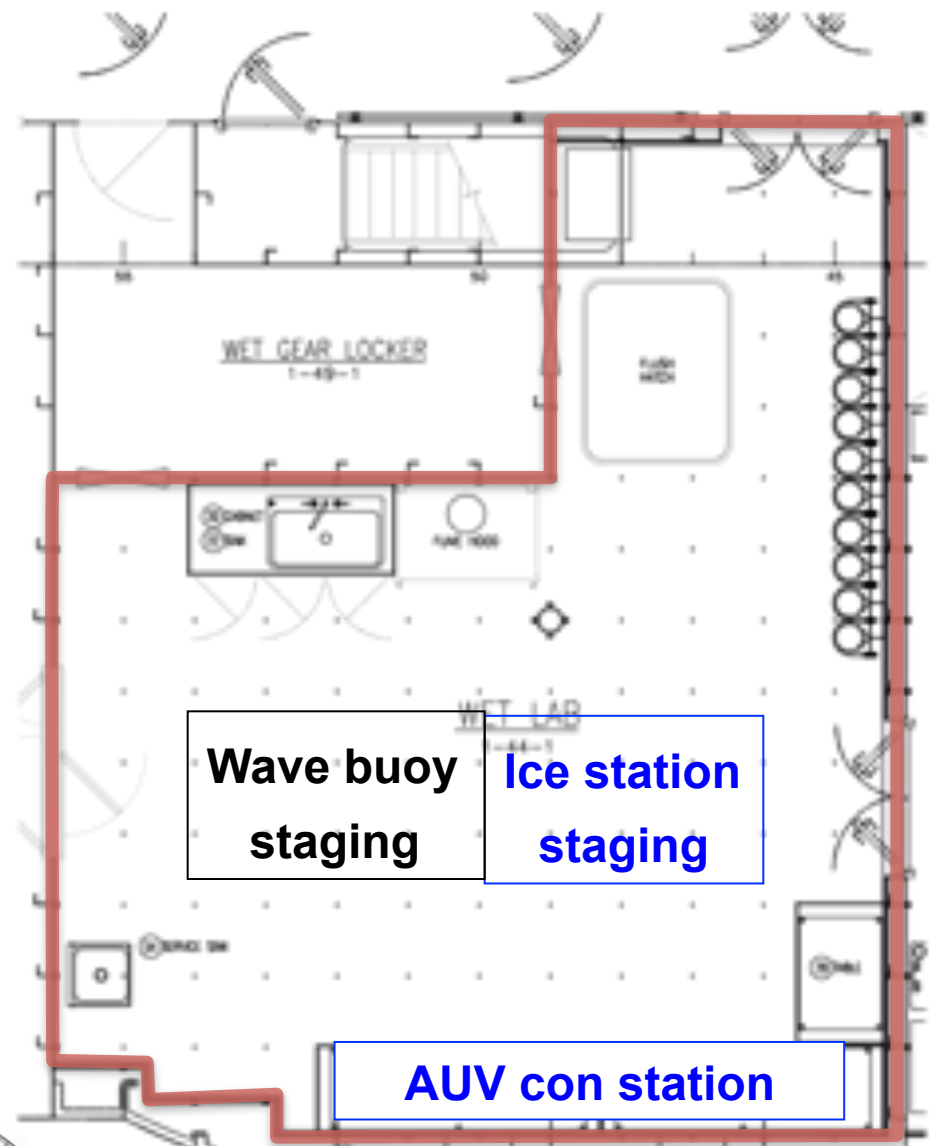


Baltic Room



Wet Lab

- ~510 Square Feet
- One Fume Hood
- Two sinks
- Opens directly into Baltic Room and Main Lab



Analytical Lab

- ~180 Square Feet
- One Fume Hood
- Temperature controlled
- Opens directly into Reefer vestibule

