

GS13 HUDDLE TESTING AFTER RECEPTION

Shipment #3523

(5x horizontal, 4x vertical)

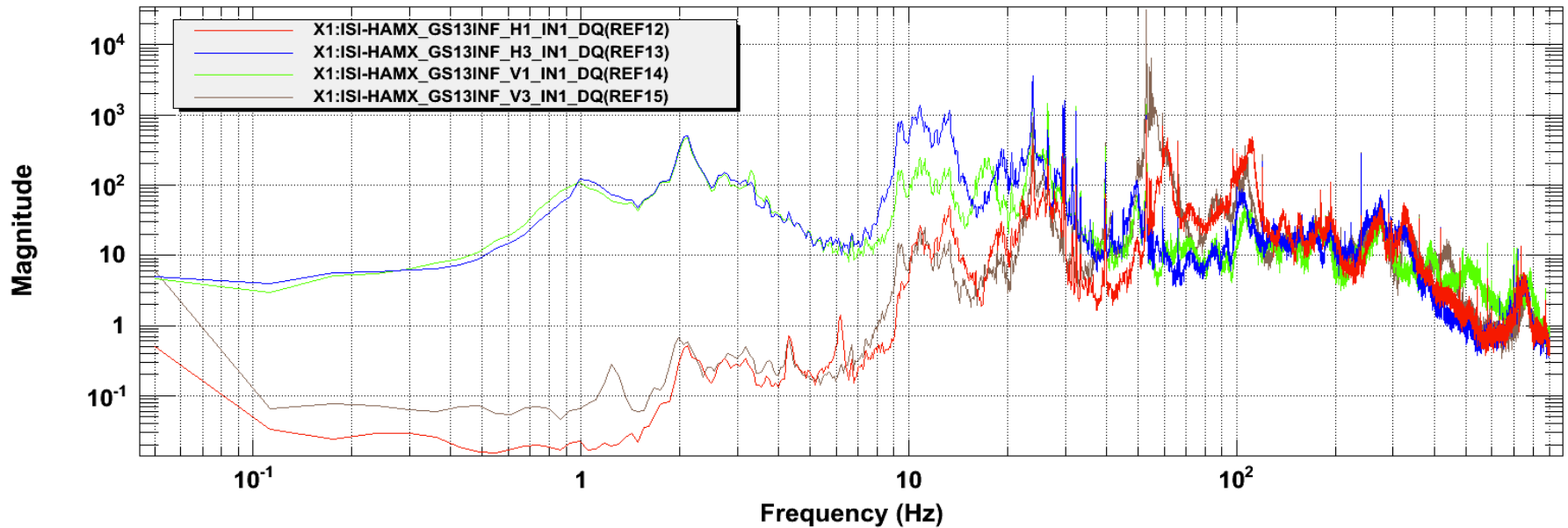
destination: LHO HAM-ISI Unit #5

Horizontal GS13s tested: 18 20 27 37 84

Vertical GS13s tested: 14 69 72 74

Horizontal GS13s Failure illustration

H1 - Pod #37 - 0°, as installed in ISI
H3 - Pod #20 - 0°, as installed in ISI
V1 - Pod #84 - 0°, as installed in ISI
V3 - Pod #27 - 0°, as installed in ISI



Note: Rotations are referenced from the diaphragm-side of the GS13s

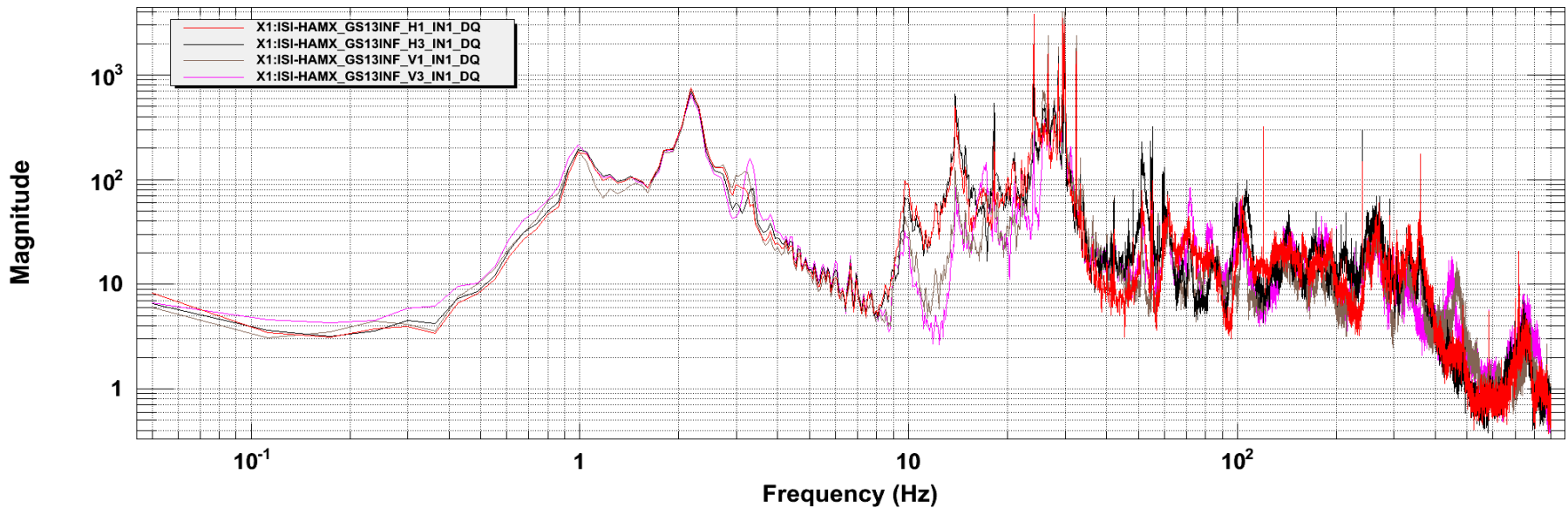
Horizontal GS13s

H1 - Pod# 37 - +240° CCW

H3 - Pod# 20 - Regular (as in ISI)

V1 - Pod #84 - Regular (as in ISI)

V3 - Pod #27 - +120° CCW

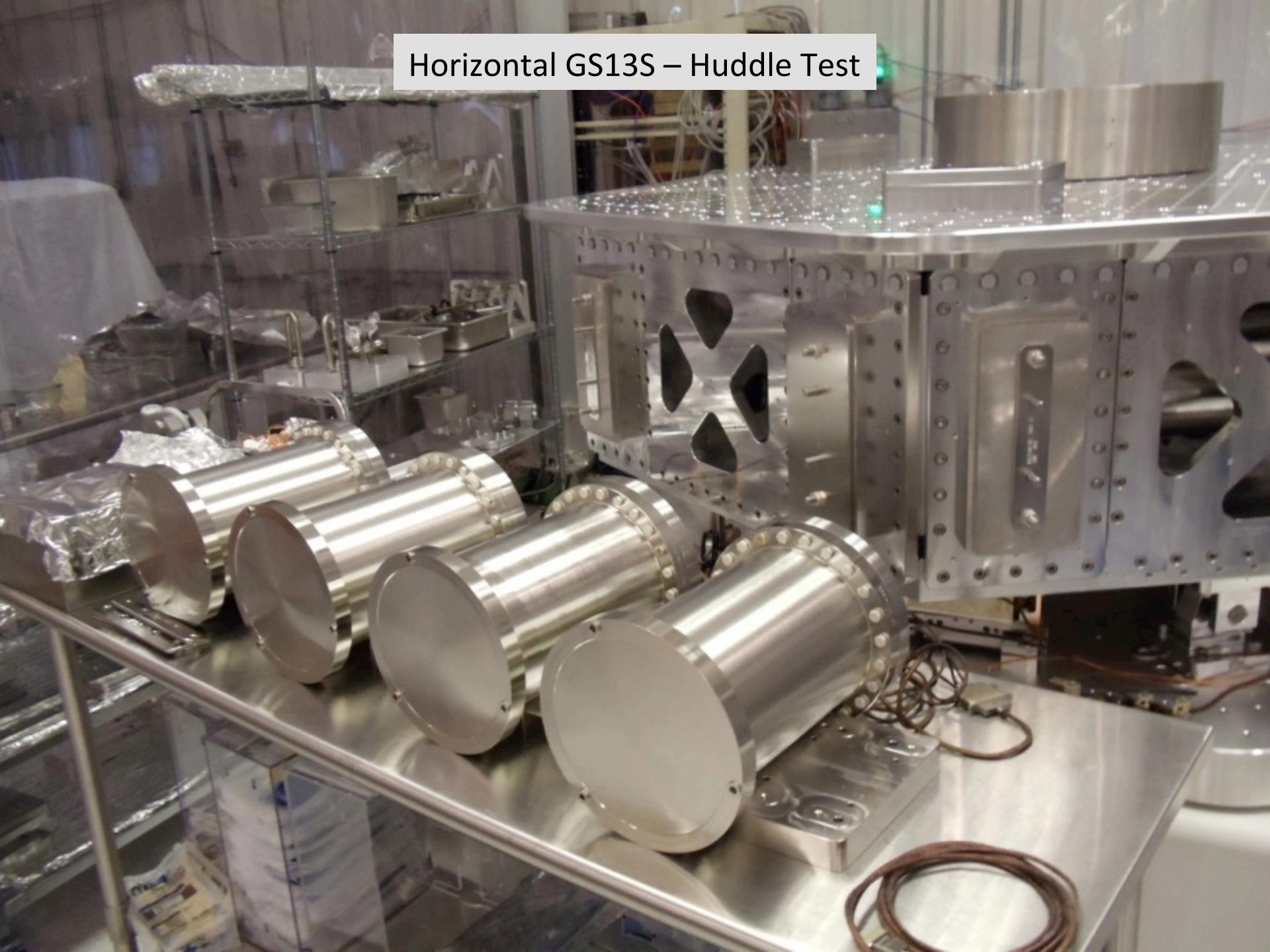


Note: Rotations are referenced from the diaphragm-side of the GS13s

Pod #18 appeared to be failing for each 120° increment.

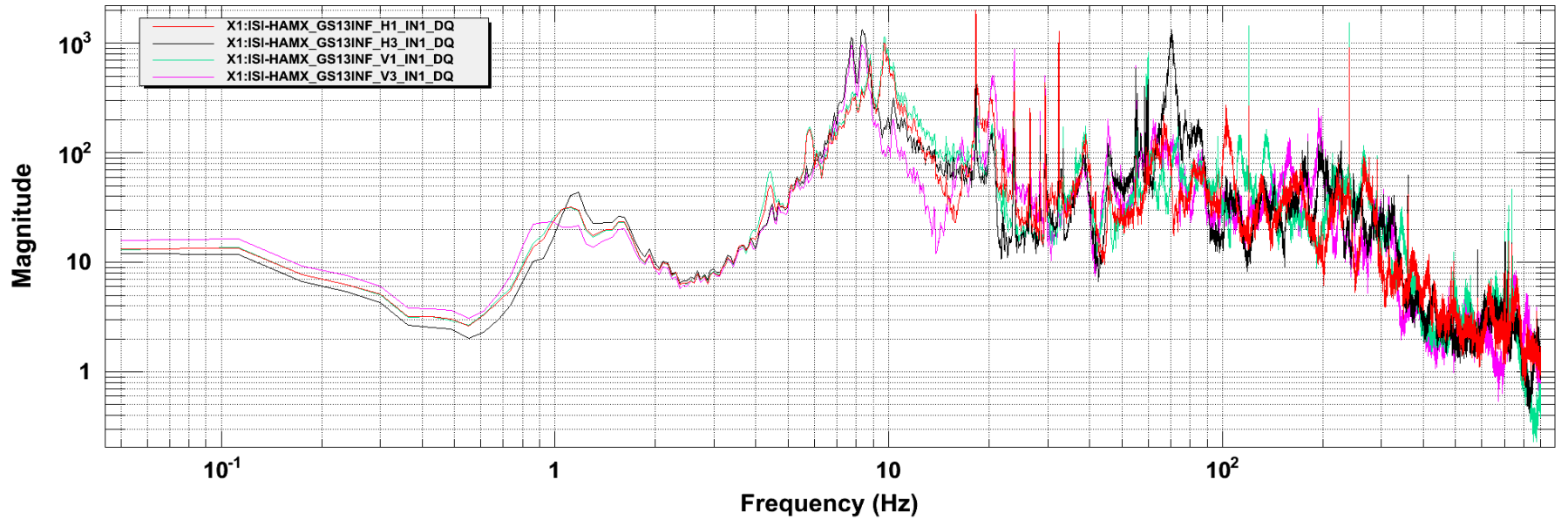
H3 failed once over the 3 attempts. Failure was for each of the 120° increments

Horizontal GS13S – Huddle Test



Vertical GS13s

H1 - Pod #72
H3 - Pod #74
V1 - Pod #04
V3 - Pod #69



Vertical GS13s Huddle Test

