Starboard Tri-Point Buoy Offset

- 0.37 m
- 2.03 m
- 4.67 m (Including D ring)
- 5.04 m (Overall)

Port Tri-Point Buoy Offset

- 0.37 m
- 2.03 m
- 4.67 m (Including D ring)
- 5.04 m (Overall)
Port and Starboard Tri-Point GPS Offsets after Calculating Scope of Tri-Point

- Overall: 5.93 m
- Water Line: 3.9 m
- Port and Starboard: 0.37 m
- Including D ring: 4.67 m
- Overall (including D ring): 2.87 m
50 m (including D ring at Tri-Point)

56.67 Overall

6.67 m (including attachment)

PORT Tri-Point Buoy

Cross Cable point <> I DAW
50 m

6.67 m (including attachment hardware)

56.67 m Overall

50 m

Signal Cable

Cross Cable point = (0) DAW

STDB Tri-Point Buoy

Tri-Point Buoy attachment point shift = -.87 m to Cross Cable DAW