Updated in: NEPDATA-24628 iments: If time allows, more flying along the cables is required (JB-12 and Grotto) If time allows, more flying around mudmat required. Blue milk crate contains rigging attachments Cable 977 is severed ENDEAUOUR MEF Cable 1216 is severed
Can we clean up decomissioned/severed cables OCEAN NETWORKS CANADA OUERUIEW (recover some parts so it is less crowded?)

Please follow cable 982, as in the past updates the cable lay was partially missed and we need to update our records

Cable crossings along paths of 1245 and 1150 in some locations is questionable. If time allows it would be great to fly over the whole path in one run.

Can we fly around Sanya Village and Smoke and Mirrors? SEPT 2023 close to the hydrophone. No slack Cable is not recoverable. MudMat DP11 (44980) 260m @ 85° [calculated: JB-12] Hydrophone array (48960, 74240, 74220, 74200, 74140) 45m @ 46° [calculated: JB-12] depth: 2196m Gym weights (2x50lb) & blue milk crate bead bags (2 x 25lb)97m @ 42°[calculated: JB-12] BARS 02 (19002) 40m @ 45° 1390 (3m)[calculated: JB-12] depth: 2185m Maris & Interface Unit Camera System (24147,23073, 24105,27339) (74360, 74380) Danti **S** 56m @ 5° [calculated:JB-12] 46m @ 48° [calculated: JB-12] depth: 2190m "North Towe 704 (70m) Pillow lava bulbous (12.5m)rocks and mounds Easy to snag and p Cliffsuffoe outcrop cable Acquer's pass Falmat cable 991 severed on both ends (50m) Ciffsuffo outoo RAS/PPS (22799, 31519)Falmat (1216) 41m @ 86° [calculated: JB-12] depth: 2186m 1217 Tempo-Mini cable (end cut) 42 m @ 52° [calculated: JB-12] (3m)Maris cable (burried cut-off) **JB-12** (10514)52 m @ 77° [calculated: JB-12] 982 703 1245 depth: 2191m (70m) (70m) 399 (6.2km)
To Endeavour Node
4.84 km @ 77°
[calculated: JB-12] 323 (70m) (70m) AĎCP Vent field Larval traps (23063)(Hulk and Dante) \aleph 41m @ 86° 80m @ 80° [calculated: JB-12] ۵ [calculated: JB-12] depth: 2193m Sling 9 steel weight (2-3 x 17lb) 50m @ 91° [calculated: JB-12] To Endeavour bead bags Node 4.8 km @ 77° 879 KEMF SPS/BPR 140 (151m)(11157,10703) 55m @ 172° — [calculated: JB-12] (6185m) ulvin weight (1 x 17lb) 41m @ 167° [calculated: JB-12] train wheel (1 x 750lb) bead bags (2 x 25lb) 27m @ 128° depth: 2194m <u>≥20</u>2 staples [calculated: JB-12] Alvin weight (1 x 17lb) bead bag (1 x 25lb) rubber mats for cables 28m @ 126° depth: 2193m 350 (70m) 59m @ 182° [calculated] [calculated: JB-12] 710 (70m) **RBR BPR** red/white reverses TBD (67680) 99m @ 183°

[calculated: JB-12]

"Sanva

Cliff

"Smoke

Mirrors'

S and BARS 201 (81312)

108m @ 175° [calculated: JB-10] depth: 2195m

Alvin weight (1 x 17lb) XXm @ XX° [calculated]

785 (70m) △

788

(70m)

668 (70m)

Δ

Sling

879 (151m)

Tower #11

marker

JB-10

(10103) 113m @ 186° [calculated: JB-12]

depth: 2194m

Rocky bottom

with

large boulders

weight stack (X x XXIb) 105m @ 171° [calculated]