☑ DryUW ✓ DryUW <min< p=""></min<>	✓ OGP1021 Debris/Suspected Debris	⊕TV> ■ UC
→ DryUvv <iviin dryuw="" →="">Max</iviin>	OGP1022 Wreck	■ UC<
	OGP1023 Fish Trap	
EPA1001 Coral anotheight	OGP1031 Post Drill Well	⊡ ►UC>
• EPA1002 Coral spotheight	OGP1101 Soil Sample	■ UCF
* EPA1003 Seabed Mound	→ OGP1102 Pilot Hole	■ UCF
✓ EPA1004 High Refelective Sonar Contact ✓ EPA1005 In Internal Programme	→ OGP1103 Insitu Borehole	■ UCF
EPA1005 Isolated Depression or Pockmark	→ OGP1104 Combi Borehole	▲ UU
© EPA1006 Water Column Contact	OGP1201 Sound Velocity sample - SVP/TSdip	◆ UU<
EPA1007 Debris/Suspected Debris	OGP32202 Spot Elevation	≜≻ UU>
EPA1008 Wreck	⊞ PI	• WC
EPA1009 Anchor Coordinates position	◆ PI <min< td=""><td>→ WC</td></min<>	→ WC
EPA1011 Post Drill Well	I> PI>Max	→ WC:
Separation EPA1012 Proposed Well Location	+ PL	
EPA1013 Fish Trap	← PL <min< p=""></min<>	
EPA1101 Dropcore	1> PL>Max	
→ EPA1102 Vibro Core	© PLT	
→ EPA1103 CPT-Cone Penetration Test	→ PLT <min< td=""><td></td></min<>	
→ EPA1104 PCPT-Piezo-cone Penetration Test	PLT>Max	
← EPA1105 Seismic PCPT-Piezo-cone Penetration Test	① PLTW	
EPA1106 Grab Sample	← PLTW <min< td=""><td></td></min<>	
◆ EPA1107 Borehole	⊕PLTW>Max	
	Point	
	→ Point <min< p=""></min<>	
● EPA1201 SVP/TSdip	►Point>Max	
○ EPA1301 Environmental Sampling - Water sample	⊗ PP	
○ EPA1302 Environmental Sampling - Benthic	⊗ 11 ⊗_PP-	
EPA1303 Environmental Sampling - Sediment Profile Index (SPI)	S+ PP+	
© EPA1304 Geochemical sample	ST PP+ ST PP+ ST PP+ ST PP+	
© EPA1304A Geochemical sample unsuccessful		
© EPA1304B Geochemical sample successful	PP>Max	
© EPA1304C Geochemical double successful	■ Rec	
EPA1304D Geochemical sample null	Rec <min< p=""></min<>	
EPA1401 Pipeline Support	E→Rec>Max	
	ock	
☑ EPA1402 Pipeline Mattress	Rock1	
EPA1403 Pipeline Buckle Trigger	Rock2	
EPA1501 LCT-Light Craft Mooring	●Rocks1	
EPA1502 ALC-Articulated Loading Column	Rocks2	
* EPA1503 ALP-Articulated Loading Platform	■ RQD	
	■ RQD <min< td=""><td></td></min<>	
EPA1505 SBM-Single Buoy Mooring	■ RQD>Max	
EPA1601 Tide Gauge	◆ RV	
M EPA1602 ADCP Acoustic Doppler Current Profilers	→ RV-	
EPA1603 Wave Scan	∜+ RV+	
EPA1724 Shallow Gas	→ RV <min< td=""><td></td></min<>	
C EPA21103 Platform	⊕RV>Max	
E EPA21105 Existing jacket		
M EPA32202 Spot Elevation	RVRemold-	
▼ FC	∀ RVRemold+	
▼ FC <max< td=""><td>→ RVRemold<min< td=""><td></td></min<></td></max<>	→ RVRemold <min< td=""><td></td></min<>	
₹ FC <min< td=""><td></td><td></td></min<>		
-○ Fixed Point	RVRes	
▼ GWDepth		
♦ LI	♦- RVRes-	
✓ LI <min< td=""><td>RVRes+</td><td></td></min<>	RVRes+	
→ LI>Max	RVRes <min< td=""><td></td></min<>	
+ LL	→RVRes>Max	
← LL <min< p=""></min<>	◆ SPT	
+>LL>Max	◆ SPT <min< td=""><td></td></min<>	
▲ Magnetic Anomaly (BOEM)	SPT <minleft< td=""><td></td></minleft<>	
◆ MV	⇒SPT>Max	
◆ MV-	SPT>MaxLeft	
♦ - MV+	SUW	
→ MV <min< td=""><td>← SUW<min< td=""><td></td></min<></td></min<>	← SUW <min< td=""><td></td></min<>	
◆ MV>Max	⇒ SUW>Max	
\Leftrightarrow MVR	○ THSUW	
◆ MVR <min< td=""><td>← THSUW<min< td=""><td></td></min<></td></min<>	← THSUW <min< td=""><td></td></min<>	
→MVR>Max	→THSUW>Max	
■ No200	• THTUW	
■ No200 <min< td=""><td></td><td></td></min<>		
►No200>Max	← THTUW <max< td=""><td></td></max<>	
▲ OGP1001 Coral Pinnacle	→THTUW>Max	
	■ TUW	
OGP1002 Coral spotheight OGP1003 Soabod Mound	◆ TUW <min< td=""><td></td></min<>	
* OGP1003 Seabed Mound	∃ ►TUW>Max	
✓ OGP1004 Sonar Contact - High Backscatter	\bigoplus TV	
OGP1005 Isolated Depression or Pockmark	⊕ TV-	
OGP1006 Sonar Contact - Water Column	⊕ TV+	
☼ OGP1008 Shallow Gas	→ TV <min< td=""><td></td></min<>	

FGCI_Standard Line Styles - All Categories EPA2207 Major Isopach Contours to base of Unit D OGP2303 Navigation Track at CDP Poisition EPA2208 Minor Isopach Contours to base of Unit D OGP2304 Navigation Track at Echo-Sounder Poisition EPA2301 Navigation Track at Antenna Poisition (CRP) OGP2305 Navigation Track at Receiver Group Poisition EPA2302 Navigation Track at Boomer Position CorrectedTip OGP2306 Navigation Track at Pinger Poisition EPA2303 Navigation Track at CDP Poisition OGP2307 Navigation Track at Bin Centre Poisition EPA2304 Navigation Track at Echo-Sounder Poisition OGP2308 Navigation Track at SSS Poisition/Centre of Source EPA2305 Navigation Track at Receiver Group Poisition OGP2309 Navigation Track at Towfish/Tailbuoy Position EPA2306 Navigation Track at Pinger Poisition Dashed-3 OGP2310 Navigation Track at USBL Position EPA2307 Navigation Track at Bin Centre Poisition Dashed-4 OGP2311 Navigation Track at Vessel Reference Point EPA2308 Navigation Track at SSS Poisition/Centre of Source OGP3701 Major contours EPA2309 Navigation Track at Towfish/Tailbuoy Position Dashed-9999 EPA2310 Navigation Track at USBL Position OGP3702 Minor contours Dashed-Thin EPA2311 Navigation Track at Vessel Reference Point Plastic and Liquid Limit EPA2321 ROV Survey Track EPA3701 Major contours EndLine PorePressure Preconsol **EPA3702 Minor contours** EPA0266 Gas pipeline EPA0267 Oil pipeline Recovery FractureDensity EPA0268 Water Condensate Pipeline Friction Angle EPA0269 Water Pipeline Sleeve FrictionRatio EPA0283 Sub-marine cables **Grid Dashed** Grid Solid EPA0286 Subsea Cables (Proposed) Horiz Grid Line- Major EPA0291 Gas pipeline (Proposed) Horiz Grid Line- Minor EPA0292 Oil pipeline (Proposed) EPA0293 34120 Buried Pipeline Gas (Indicate Size) Solid-5 EPA0294 34118 Buried Pipeline Oil (Crude) (Indicate Size) N60 OGP2001 Anchor scar/Plough mark Solid-9999 EPA0295 Pipeline Span OGP2002 Linear debris EPA0296 Abandoned Line (Oil, Gas) EPA0297 Effluent Line OGP2003 Spud Can Drag Scar Solid-Thin EPA0298 Effluent Line (Proposed) OGP2004 Trawl Scar StrataBreak EPA0299 Water Pipeline (Proposed) OGP2005 Possible wreck EPA0300 Buried Pipeline Water (Indicate Size) OGP2051 Fault Scarp EPA2001 Anchor scar SuEff OGP2055 Erosional/Mud Flow EPA2002 Linear debris SUNK1 EPA2003 Spud Can Drag Scar SUNK2 OGP2111 Normal Fault EPA2004 Trawl Scar EPA2005 Enlongated sonar contact, possible wreck TipToPreclude OGP2121 Palaeo-Channel R1 EPA2101 Erosional Surface OGP2122 Palaeo-Channel R2 OGP2123 Palaeo-channel R3 OGP2124 Palaeo-channel R4 OGP2201 Major Isopach Contours to base of Unit A OGP2202 Minor Isopach Contours to base of Unit A OGP2203 Major Isopach Contours to base of Unit B EPA2121 Palaeo-Channel R1 OGP2204 Minor Isopach Contours to base of Unit B EPA2122 Palaeo-Channel R2 OGP2205 Major Isopach Contours to base of Unit C EPA2123 Palaeo-channel R3 OGP2206 Minor Isopach Contours to base of Unit C OGP2207 Major Isopach Contours to base of Unit D EPA2201 Major Isopach Contours to base of Unit A OGP2208 Minor Isopach Contours to base of Unit D EPA2202 Minor Isopach Contours to base of Unit A OGP2301 Navigation Track at Antenna Poisition EPA2203 Major Isopach Contours to base of Unit B OGP2302 Navigation Track at Boomer Position EPA2204 Minor Isopach Contours to base of Unit B EPA2205 Major Isopach Contours to base of Unit C EPA2206 Minor Isopach Contours to base of Unit C

FGCI North Arrow FGCI Grid North 1 FGCI Grid North 1 Bold FGCI Grid North 3 FGCI Grid North 3 Bold FGCI Custom Color Ramp Fugro Amplitude Fugro Gradient Gradient Option #2 Fugro POSAMP Fugro_WaterDepth Fugro64 Rendering FGCI_Standard Fill Styles - All Categories OGP3031 Fish Traps Metamorphic OGP3101 Gravel MH-S OGP3102 Sand EPA3019 Veneer of Soft Clay And/Or 1000000 AC **Exposure Underlying Stiff Sediments** OGP3103 Silt MH-WS AGG EPA3502 Proposed/Planned Platform BASALT MLCL OGP3201 Silty -Sand EPA3503 Proposed/Planned Jacket BASALT-B FAULT-ZONE OGP3202 Clayey-Sand ML-G BASALT-F OGP3203 Silty Clay ML-S BASALT-HW #_____ #____ #____ #____ #____ #____ ML-S-G GC BASALT-O চিবুৰ্চ বৃহ্ব চুৰ্বিচ্চ চুৰ্বিচ্ব চুৰ্বিচ্বিচ্ব চুৰ্বিচ্বুৰ্বিচ্ব চুৰ্বিচ্বুৰ্বিচ্ব চুৰ্বিচ্ব্য GCCL ML-WS BASALT-W MUDST GCGM OGP3301 Limit of Survey Area BASE OGP3302 Limit of Analogue GC-S BRECCIA and Digital Coverage MX-W OGP3303 Limit of Analogue Survey GM Carbonate OGP3304 Limit of Digital Survey GM-S Coverage OGP3002 Pockmark Cluster GP OGP3701 Anomaly 1 High Amplitude OGP3003 Coalesced/Combined GPGC OGP3702 Anomaly 2 High Amplitude Pockmark OGP3004 Sand Ripples OGP3703 Anomaly 3 High Amplitude GPGM Sonar Area OGP3704 Anomaly 4 High Amplitude GPGM-S OGP3006 Jack-up rig / Spudcan GP-S Footprint OGP3705 Anomaly 5 High Amplitude CH-WS OGP3007 Mound Cluster Area GW OGP3706 Anomaly 6 High Amplitude OGP3707 Anomaly 7 High Amplitude OGP3008 Pitted Area GWGC OGP3009 Sonar/Hard Contact OGP3708 Anomaly 8 High Amplitude Clayey Sedimentary GWGM OGP3010 Coral Area OGP3709 Anomaly 9 High Amplitude СГСН GW-S OGP3021 Rock Dump OGP3710 Anomaly 10 High Amplitude CL-G GX OGP3022 Soil Dump OGP3721 Acoustic Blanking Zone 6.46 | 8.14 6.46 | 8.14 6.74 | 8.14 12.24 | 8.14 12.24 | 8.14 CLML-WS OGP3024 Dredged Area - Borrow OGP3723 Cross Bedding Liquefaction OGP3025 Debris OGP3724 Shallow Gas Zone CL-S-G OGP3026 Disturbed Sediment Area MARL Coarse-Grained Sedimentary MARL-O Organic/Asphalt/Igneous MARL-W OGP3029 Eroded/Thinned drape CONCRETE

OGP3030 Shoal Area/Shallow Water Hazard PerfZone