

HARDDISK: SDB_DEEP_01of02_V01_F

01 Report

WFS1		*.pdf
Appendix A - Electronic deliverables		*.pdf
Appendix B - Daily Progress Reports		*.pdf
Appendix C - Weekly Progress Reports		*.pdf
Appendix D - Calibration reports		*.pdf
Appendix E - MCS Processing report Geosurveys		*.pdf
Appendix F - Vessel specifications		*.pdf
Appendix G - Equipment specifications		*.pdf
Appendix H - Tabulated survey results		*.pdf
Appendix I - Track charts		*.pdf
Appendix J - Bathymetry charts		*.pdf
Appendix K - Backscatter sediment classification charts		*.pdf
Appendix L - Contact charts		*.pdf
Appendix M - Geological charts		*.pdf
Appendix N - Geological profiles		*.pdf
Appendix O - Geo-hazard charts		*.pdf
Appendix P - Proposed borehole locations		*.pdf

Legend in separate pdf file

WFS2		*.pdf
Appendix A - Electronic deliverables		*.pdf
Appendix B - Daily Progress Reports		*.pdf
Appendix C - Weekly Progress Reports		*.pdf
Appendix D - Calibration reports		*.pdf
Appendix E - MCS Processing report Geosurveys		*.pdf
Appendix F - Vessel specifications		*.pdf
Appendix G - Equipment specifications		*.pdf
Appendix H - Tabulated survey results		*.pdf
Appendix I - Track charts		*.pdf
Appendix J - Bathymetry charts		*.pdf
Appendix K - Backscatter sediment classification charts		*.pdf
Appendix L - Contact charts		*.pdf
Appendix M - Geological charts		*.pdf
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Appendix O - Geo-hazard charts		*.pdf
Appendix P - Proposed borehole locations		*.pdf

Legend in separate pdf file

02 Data

01 Raw data	
01 Multibeam	
Bathymetry	*.xyz
backscatter	*.gsf
Sound Velocity Profiles	*.xlsx
02 Side Scan Sonar	
Separate folder for each SSS line	*.tif and *.tfw
XTF	*.xtf
03 Magnetometer	
WFS1	*.txt
WFS2	*.txt
04 Sub Bottom Profiler	
WFS1 and WFS2	*.sgy
05 Multi Channel Sparker	
See HDD SDB_DEEP_02of02_V01_F	
06 Tidal Data	
MV Breaker	*.txt
MV Seazip	*.txt

Separate folder for each line
Separate folder for each line

for each line
for each line

02 Processed data	
01 Multibeam	
WFS1	
Bathymetry	*.xyz (1x1)
Uncertainty	*.xyz (1x1)
Backscatter	*.tif (25x25)
Bedform zonation	*.tif (10x10)
WFS2	
Bathymetry	*.xyz (1x1)
Uncertainty	*.xyz (1x1)
Backscatter	*.tif (25x25)
Bedform zonation	*.tif (10x10)

02 Side Scan Sonar				
	WFS1			
		WFS1_GRAY_TILES	*.tif and *.tfw	mosaic (0.50x0.50)
		WFS1_RGB_TILES	*.tif and *.tfw	mosaic (0.50x0.50)
	WFS2			
		WFS1_GRAY_TILES	*.tif and *.tfw	mosaic (0.50x0.50)
		WFS1_RGB_TILES	*.tif and *.tfw	mosaic (0.50x0.50)
03 Magnetometer				
	WFS1		*.txt	detrended for each line
	WFS2		*.txt	detrended for each line
04 Sub Bottom Profiler				
	WFS1 and WFS2		*.sgy and *.asc	
05 Multi Channel Sparker				
	See HDD SDB_DEEP_02of02_V01_F			
06 GIS				
	WFS1		*.shp and *.tif	
	WFS2		*.shp and *.tif	
	WFS1 and WFS2		*.shp and *.tif	
03 Charts and Listings				
01 Charts in CAD format				
	WFS1		*.dwg and *.dxf and *.tif and *.tfw	
	WFS2		*.dwg and *.dxf and *.tif and *.tfw	
	WFS1 and WFS2		*.dwg and *.dxf and *.png	
02 Target Listings				
	WFS1		*.xlsx and *.docx	(SSS and MAG)
	WFS2		*.xlsx and *.docx	(SSS and MAG)

HARDDISK: SDB_DEEP_02of02_V01_F		
01 Raw data		
	Offshore logs	*.xlsx
	RawData	
	Separate folder for each MSC line	*.SEGY
02 Processed data		
	01_SEGY	
	1_GEOM	*.sgy
	2_MUL	*.sgy
	3_MIG	*.sgy
	4_MIG_LC	*.sgy
	5_DPT	*.sgy
	6_DPT_LC	*.sgy
	02_IVA	
	1_RMS	*.dat
	2_INT	*.dat
	03_ProcessingLog	*.xlsx
	04_Interpretation	
	1_SeismicHorizons&GeoHazards	
	1_SeismicHorizons	*.dat
	2_GeoHazards	*.dat
	2_Grids	
	1_HorizonDepths	*.dat
	2_UnitsThickness	*.dat
	05_Navigation	*.dat