Checklist and transmittal for reports and data related to seismic survey

Survey Name		Operator			Petroleum Title		
O T	☐ 2D SS		Туре	Quantity	Multi-client or	☐ Yes	□ No
Survey Type	□ 3D SS		□ CD/DVD		non-exclusive		
Report / Data Type	□ Acquisition□ Processing	-Submitted Media	☐ USB Flash				
			☐ Ext HDD		Media IDs or Numbers		
	☐ Interpretative		☐ 3592 Cartridges		-Nullibers		
Submitted by		Date			Signature		Email
Gabillitied by		Date			Oigilatule		

Acquisition Data

Report / Data	Tick	Format	Comments	Report / Data	Tick	Format	Comments
Survey Acquisition Report		□ PDF	Contents as per section 514 (2) of Schedule all included. "Born digital", not scanned.	Seismic Support Data		□ PDF □ XLSX	Observer Logs, Other Data, etc. Ref. Guidelines Table 9.3 for details
Raw Navigation Data		□ Format and version stated e.g. IOGP (P2/11) v.2 □ SPS (if generated)	To be submitted along with all associated data sufficient to reprocess seismic data	Uphole Data		□ ASCII □ XLSX	Ref. Guidelines Table 9.3 for details
Seismic field data		☐ SEG standard	Ref. Guidelines Table 9.3 for details	Itemised field tape listing		□ ASCII □ XLSX	Ref Guidelines Table 9.3 for details



Processed Data

Report / Data	Tick	Format	Comments	Report / Data	Tick	Format	Comments
Survey Processing Report		□ PDF	Contents as per section 514(3) of Schedule all included. Born digital, not scanned	Raw and final migrated data with EBCDIC Header		☐ SEG standard	PSTM PSDM Angle Stacks
Raw and final stacked data, including angle stacks, if generated		☐ SEG Standard	Include fully annotated EBCDIC Header, Version stated.	Final processed navigation, elevation and bathymetry (if applicable) data		□ Format and version stated eg. IOGP P1/11 v.2	Ref. Guidelines Table 9.3 for details
		3D				2D	
Final navigation data in the form of final processed (grid) bin coordinates and polygonal position data (outline of the full fold area)		☐ Format and version stated eg. IOGP P6/11 v.2	Ref. Guidelines Table 9.3 for details	Data for stacking and migration velocities including: a. Line Number b. Shotpoint c. Time vs RMS Pairs		□ ASCII □ XLSX	Ref. Guidelines Table 9.3 for details
Data for stacking and migration velocities including: a. Bin Number b. Time vs RMS Pairs		□ ASCII □ XLSX	Ref. Guidelines Table 9.3 for details	Itemised process tape listing showing: a. Tape Number b. Survey Name c. Line Number d. SP Range e. CDPs f. Data Type		□ ASCII □ XLSX	Ref. Guidelines Table 9.3 for details
Itemised Process tape listing showing: a. Tape Number b. Survey Name c. Inlines and Xlines d. Data Type		□ ASCII □ XLSX	Ref. Guidelines Table 9.3 for details	Shot point to common depth point (CDP) relationship		□ ASCII	Ref Guidelines Table 9.3 for details
2D Data Subset		□ SEG Standard	Ref Guidelines Table 9.3 for details				

Interpretative Data

Report / Data	Tick	Format	Comments	Report / Data	Tick	Format	Comments	
	2D/3D							
Survey Interpretation Report		□ PDF	Contents as per section 514(4) of Schedule all included	Digital Images of Interpretation Maps		☐ Georeferenced TIF / PDF	TWT and depth maps of key horizons and representative seismic	
Interpreted horizons and faults		□ ASCII□ Any other industry standard	Provide x, y, z values of horizons and faults in GDA94 Datum and MGA94 Grid					

(Tick appropriate boxes)

For NTGS Use only

NTGS Contact	NTGS Contact Signature		NTGS Comments	