|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Survey Name** |  | **Operator** |  | **Petroleum Title** |  |
| **Survey Type** |  2D SS 3D SS | **Submitted** **Media** | ***Type*** | ***Quantity*** | **Multi-client or non-exclusive** |  Yes |  No |
|  CD/DVD |  |
|  USB Flash |  |
| **Report / Data Type** |  Acquisition Processing Interpretative | **Media IDs or** **Numbers** |  |
|  Ext HDD |  |
|  3592 Cartridges |  |
| **Submitted by** |  | **Date** |  | **Signature** |  | **Email** |
|  |

# 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. GuidelinesTable 9.3 for details |
| Raw Navigation Data |  |  Format andversion 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. GuidelinesTable 9.3 for details |
| Seismic field data |  |  SEG standard | Ref. Guidelines Table 9.3 for details | Itemised field tape listing |  |  ASCII XLSX | Ref GuidelinesTable 9.3 for details |

# Processed Data

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Report / Data** | **Tick** | **Format** | **Comments** | **Report / Data** | **Tick** | **Format** | **Comments** |
| Survey Processing Report |  |  PDF | Contents as per section514(3) of Schedule all included.Born digital, not scanned | Raw and final migrated data with EBCDIC Header |  |  SEG standard | PSTMPSDMAngle 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:1. Line Number
2. Shotpoint
3. Time vs RMS Pairs
 |  |  ASCII XLSX | Ref. Guidelines Table 9.3 for details |
| Data for stacking and migration velocities including:1. Bin Number
2. Time vs RMS Pairs
 |  |  ASCII XLSX | Ref. Guidelines Table 9.3 for details | Itemised process tape listing showing:1. Tape Number
2. Survey Name
3. Line Number
4. SP Range
5. CDPs
6. Data Type
 |  |  ASCII XLSX | Ref. Guidelines Table 9.3 for details |
| Itemised Process tape listing showing:1. Tape Number
2. Survey Name
3. Inlines and Xlines
4. 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 |  |  GeoreferencedTIF / PDF | TWT and depth maps of key horizons and representative seismic sections |
| Interpreted horizons and faults |  |  ASCII Any other industry standard formats | Provide x, y, z values of horizons and faults in GDA94 Datum and MGA94 Grid |  |  |  |  |

(Tick appropriate boxes)

# For NTGS Use only

|  |  |  |  |
| --- | --- | --- | --- |
| **NTGS Contact** | **Signature** | **Date Received** | **NTGS Comments** |
|  |  |  |  |