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| Operational Details | | |
| **Type of Flight(s):** | Routine | Flights where the specific operational and environmental variables (e.g. route, landing points, environmental conditions) are documented in a pre-approved Aviation Journey Management Plan. |
| Non-Routine | Flights where the specific operational and environmental variables are not covered by a documented and pre-approved Aviation Journey Management Plan. |
| **Purpose of Flight(s):** | Insert a brief description of the purpose of the flight. | |
| **Aviation Operator:** | Insert the company name of the contracted aviation operator. | |
| **Route of Flight(s):** | Insert detail of the route of flight(s) including but not limited to:   * Start and finish location * Types of terrain (ocean, jungle, desert, mountains, city, etc.) * Flight distance and duration (if the flight is performed over multiple terrains provide the duration/distance information for terrain type) | |

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| Flight Timing (attach flight schedule where journeys involve a repetitive flight service) | | | | |
| Date of Flight(s) | Estimated Time of Departure (ETD) | Estimated Time of Arrival (ETA) | Time of Sunrise | Time of Sunset |
| Insert flight date(s) or date range | hh:mm | hh:mm | hh:mm | hh:mm |

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| Aircraft (list all aircraft which could be used) | | |
| **Model and Make** | **Registration Number** | **Passenger Capacity** |
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| --- | --- | --- | --- |
| Flight Crew | |  | |
| **Pilot / Flight Crew** | | **License (if applicable)** | |
| **Last Name, First Name** | | **Number** | **Type** |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |
| 4. |  |  |  |

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| Qualifications, Duty Time & Briefings | |
| **Qualifications and Recent Experience:** | Describe the system for verifying and monitoring qualifications and recent experience in accordance with BARS requirements for the aircraft being operated. |
| **Flight and Duty Time:** | Describe the system for verifying and monitoring flight and duty times of pilots in accordance with BARS requirements. |

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| Contingent Measures | |
| **Diversion Locations:** | Provide details of alternative landing zones. |
| **Aircraft Congestion:** | Provide details of aircraft traffic monitoring at the departure and arrival destinations. |
| **Search and Rescue (SAR):** | Provide details on the dedicated primary and/or secondary SAR capabilities. |

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| Endorsement | | | |
| *I confirm that I have reviewed the aviation provider qualifications, the applicable Operational Risk Assessment and this Aviation Journey Management Plan and I am satisfied that controls for key journey risks are adequately defined and controlled.* | | | |
| Position: Principal Aviation | | | |
| Endorsed |  | Signature: | Date: |
| Denied |  | Reason: | |

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| Approval | | | |
| *I have reviewed the Aviation Journey Management Plan and approve it for implementation.* | | | |
| Position (select relevant role):  Manager/ Supt. Ops  Head of Seismic/ Survey Ops  Head of Completions  Project Director  Mgr. of Legacy Assets  Manager/ Supt. of D&C | | | |
| Approved |  | Signature: | Date: |
| Denied |  | Reason: | |