

Ministry of Defence

GOVERNMENT FURNISHED INFORMATION

<p>1. <u>ITT/Contract Number</u></p> <p>PA0000002397</p>	<p>2. <u>GFI Number</u></p> <p>001</p>	<p>3. <u>Contract Delivery Date</u></p> <p>12 June 24</p>
<p>4. <u>Equipment/Equipment Subsystem Description</u></p> <p>Data to be shared with the Contractor comprises:</p> <ol style="list-style-type: none"> 1. Spills of Liquids On Porous Surfaces (SLOPS) software and source code, including technical documentation; 2. Meteorology files in .fmt, .prf, and .sfc format; 3. Python code for analysing meteorology files; 4. Accompanying technical documentation relating to the overall task. 		<p>5. <u>Description of Deliverable Information</u></p> <p>Updated SLOPS software, including updated technical documentation.</p>
<p>6. <u>Purpose for which information is required</u></p> <p>For the Contractor to be able to accomplish the task, they require access to the SLOPS source code, including technical documentation to build familiarity with the software, in order to enable changes to be made.</p> <p>Meteorology files in various ASCII formats (.fmt, .prf, and .sfc) are required by the contractor to ensure that updates to SLOPS requested in the Statement of Requirements (SoR) are implemented correctly and appropriately comprehensive to the needs of Dstl and, more specifically, users of the SLOPS software.</p> <p>In order to better understand and analyse the supplied meteorological data, Dstl will share internally-produced Python codes for parsing the files. This will enable the Contractor to begin work on the deliverable in a timelier manner without having to develop their own solutions for interfacing with the meteorology files.</p>		<p>7. <u>Special Requirements/Comments</u></p> <p>All material shared with the Contractor is to be considered UK OFFICIAL.</p> <p>Python codes for handling meteorology files are Crown Copyright 2024.</p>
<p>8. <u>Update/Further Submission Requirements</u></p> <p>N/A</p>		
<p>9. <u>Medium of Delivery</u></p> <p>GFI will be delivered to the Contractor</p>	<p>10. <u>Number of Copies</u></p> <p>N/A</p>	

<p>through the RiskAware FTP online portal. The data will be uploaded by (Dstl) on 13th June 2024.</p>	
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Guidance Notes for the Completion of DEFFORM 316

Government Furnished Information (GFI) is defined as being data that the MOD will supply to the contractor as a formal contract deliverable in aid of work under the contract.

DEFFORM 316 is a template for identifying GFI, and should be used in all contracts where GFI is to be issued. The relevant information should be entered, by the MoD, in accordance with the following guidelines.

- Block 1. Enter ITT or contract number as appropriate.
- Block 2. Enter a GFI reference number. All GFI DEFFORMs issued under a Contract should be uniquely numbered and presented sequentially.
- Block 3. Enter the date by which the information is to be delivered. This field may also reference a master programme schedule or other document forming part of the Contract wherein the delivery date is specified.
- Block 4. Identify the equipment, process or material to which the information relates.
- Block 5. Enter a description of the information, including version numbers and dates or other unique identification as appropriate.
- Block 6. Specify the purpose for which the information is required.
- Block 7. Enter any special requirements associated with the information, or comments e.g. clarifications or limitations on content/use.
- Block 8. Enter the requirements for delivering updates or re-submissions of the information, including the frequency of re-submissions.
- Block 9. Specify the medium of delivery, e.g. paper, computer disc, CD-ROM.
- Block 10. Specify the number of copies required.