BY ORDER OF THE COMMANDER AIR FORCE MATERIEL COMMAND

AIR FORCE INSTRUCTION 14-201

AIR FORCE MATERIEL COMMAND Supplement 1

16 NOVEMBER 1994

Intelligence

INTELLIGENCE PRODUCTION AND APPLICATIONS

HOLDOVER

"The basic publication has changed; impact on supplement information is under review by the OPR. Users should follow supplemental information that remains unaffected."

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

NOTICE: This publication is available digitally on the HQ AFMC WWW site at: https://afmc.wpafb.afmil/pdl/pubs.htm.

OPR: HQ AFMC/INA (Mrs. Alice Rawls)

Certified by: HQ AFMC/INA (Col Elmer Symsack) Pages: 2 Distribution: F

AFI 14-201,22 March 1994, is supplemented as follows:

3.1.2. Submit an Intelligence Production Requirement (IPR) for each requirement based upon the need for information within your centers even if a similar need has been expressed/levied by another organization. This will allow traceability and feedback to you.

3.2.1. Send an information copy of each request for information to HQ AFMC/INAT.

3.2.2. Upon receiptj INAT reviews the requirement for content and accuracy, validates it, and then forwards it to AIA/DOXS. DOXS tasks NAIC/POAD with determining their supportability for the IPN and NAIC must respond back to AIA within 10 days. If NAIC is unable to support all or part of the IPR, POAD staffs the IPR to the applicable pro-duction center or centers for their comments. After POAD receives the comments back, they send a consolidated response to ALVDOXS. If NAIC is unable to support the IP~ AIA determines who will support it. AWDOXS then sends HQ AFMC/INAT and the applicable AFMC Unit IN a copy of the completed package.

3.2.3. (Added) When completing a DD Form 1497, Intelligence Production Requirement, fill in all the blocks and en-sure the following blocks are completed as follows:

- Block 4 (Requesting Agency Address): Include your complete address.
- Block 5 (IPR Control Number): Identify the IPR by center, year, Intelligence Priorities for Strategic Planning (IPSP) code, and IPR number for the year, i.e., ASC-94-I 322-01. The IPSP codes are identified in J2S-2600-5921-93 (IPSP for FY1993 through FY2003).

- Block 6 (Priority): Select your two-character number/letter code from the IPSP document (J2S-2600-592 1-93), page 2, and DIAM 75-1, page 87.
- Block 8 (Date Required): Use a specific date, not "as soon as possible" or "continuously," etc.
- Block 9 (Form and Frequency of Response): Check the appropriate blocks you require, i.e., product types, up-date/revision or new publication, and frequency of updates (semiannually, yearly, etc.).
- Block 10 (IPR): This block must contain the following additions:
- SupersededIPR number, if applicable.
- Program the IPR supports. If the IPR .supports a laboratory project state the Advanced Technology
- Demonstration or major thrust and the Technology Area Plan. More than one program/laboratory effort can be referenced if appropriate. .
- Critical Intelligence Parameters (CIP) the IPR supports, if applicable. Each CIP in a System Threat Assessment Report /System Threat Assessment must have at least one applicable IPR written to support it.
- State whether or not the product must be contractor releasable.
- State whether or not the IPR supports modeling and simulation.
- Block 13 (Recommended producer): Identify NAIC as the desired producer unless outside of their purview, in that case, identify the producer.
- 3.3.1. Send an information copy to HQ AFMC/INAT.
- 3.3.2. Use the same procedures as identified in 3.2.2 above.

4.1. A new IPR must be written for each new requirement that you have if your center does not currently have an IPR written to support the requirement. All threat sensitive programs and all CIPS must have IPRs written to support them.

4.2.2. The HQ AFMC/IN [PR control timction is HQ AFMC/INAT.

JOHN M VLOET, Colonel, USAF Director, Intelligence

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