

**BY ORDER OF THE COMMANDER
AIR FORCE GLOBAL STRIKE COMMAND**

AIR FORCE INSTRUCTION 10-201



**AIR FORCE GLOBAL STRIKE COMMAND
SUPPLEMENT**

Effective 1 DECEMBER 2009

Operations

STATUS OF RESOURCES AND TRAINING SYSTEM

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

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AFI 10-201, *Status of Resources and Training System*, 13 April 2006, is supplemented as follows. This supplement prescribes command procedures for use in conjunction with the basic AFI. It applies to Headquarters Air Force Global Strike Command (HQ AFGSC) and its subordinate units. NAFs and Wings may supplement this instruction to establish specific procedures or requirements.

Refer recommended changes and questions about this publication to the Office of Primary Responsibility (OPR) using the AF IMT 847, *Recommendation for Change of Publication*; HQ AFGSC/A3CR, 245 Davis Ave E, Suite 207, Barksdale AFB, LA 71110. Submit suggested improvements to this instruction on AF Form 847 to AFGSC/A3CR. Users of this instruction must notify AFGSC/A3CR of conflicts between this instruction and other directives, instructions, or technical orders.

This instruction requires collecting and maintaining information protected by the Privacy Act of 1974 authorized by 10 U.S.C. 117, Readiness Reporting System: establishment; Reporting to Congressional Committees; 10 U.S.C. 113, Secretary of Defense; DoD Directive 5149.2, Senior Readiness Oversight Council; DoD Directive 7730.65, Department of Defense Readiness Reporting System; and E.O. 9397 (SSN). System of records notice DPR 30, Department of Defense Readiness Reporting System (DRRS). Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with Air Force Manual (AFMAN) 33-363, Management of Records, and disposed of in accordance with the Air Force Records Disposition Schedule (RDS) located <https://www.my.af.mil/gcss-af61a/afrims/afrims/>. Contact supporting records managers as required.

1.3. Frequency of Status of Resources and Training (SORTS) Reporting. AFGSC SORTS reports will be submitted NLT the first Friday of the month. Reports and remarks will not be over 30-days old in the database.

1.4.3.4. (Added) Any data that can be calculated into a sub area percentage or a percentage that establishes a C-level is classified. Ensure worksheets and presentation materials for SORTS are classified appropriately to include all references to Designed Operational Capability (DOC) response times and special mission capabilities.

1.5.2.3. (Added) Releasing SORTS Data to the Public. Requests for SORTS information will be coordinated through HQ AFGSC/A3CR prior to release. Include in the package the data to be released in the format intended for disclosure, the date, time and database snapshot used or the timeframe of the compiled data and the medium or forum and date of disclosure. However, if any portion of the requested data is denied or request cites the Freedom of Information Act (FOIA), process through the FOIA Office. FOIA Office will coordinate through HQ AFGSC/A3CR, who in turn will coordinate with the AF Operational Readiness Division (HQ AF/A3OR). Approval will be for the specified data and event only.

1.6.8.1. (Added) Major equipment authorized (MEPSA), report the number of aircraft or missiles identified in the Part 2 of the units DOC Statement, not the number tasked in OPLANS.

1.6.8.2. (Added) Reporting Crew Location and Status (MEQLOCN) data (aviation and missile units only). This data does not drive unit C-level. The reported data will reflect the unit's status as of the time the data is gathered (i.e., without consideration for DOC Response Time). DOC Response Time criteria apply only to C-level data. Update this data whenever a report is submitted changing crew data in the training measured area.

1.7.7. SORTS Reporting Officials (SRO) will acknowledge receipt and understanding (ARU) to HQ AFGSC/A3CR within the suspense time listed in the release message for new DOC statements.

1.9. Measuring Unit Resources Using DOC Response Time. For AFGSC aviation units, the DOC statement response time source is Volume 3, Part 1, of the Air Force War and Mobilization Plan (WMP-3, Pt 1).

1.10.7. Commanders and functional managers at higher echelons of command may review a unit's report and add narrative remarks; however, report submission must not be delayed.

1.10.9. Assigning C-5 as the Overall C-level. HQ AFGSC/A3CR will provide SROs with a message indicating the period for the specified unit to report C-5. This message is coordinated through HQ AFGSC/A3CR, AFGSC/A1R and the functional manager with approval from the appropriate directorate. AFGSC units will report C-5 only after receiving written authorization from the DOC statement approval authority and meeting the C-5 criteria in AFI 10-201.

1.10.9.1. Units undergoing a major equipment conversion report against their current DOC statement until they are in receipt of a new DOC statement reflecting the new equipment. Functional Area Managers (FAM) will provide a new DOC statement to the unit no later than midway through the equipment conversion phase.

1.10.9.2. Activating Units. Units are required to begin reporting within 72 hours. DOC statements must be provided to these units as soon as possible.

1.11.4. Command Reporting Organization (CRO) - MAJCOM SORTS Office. HQ AFGSC/A3CR is designated as the AFGSC command reporting organization (CRO).

1.11.4.1. All correspondence regarding SORTS/Readiness reporting policy or procedures must be initiated by or coordinated with HQ AFGSC/A3CR to be valid.

1.11.4.2. All correspondence regarding DOC statements must be coordinated with HQ AFGSC/A3CR. All correspondence regarding SORTS reports processing will be coordinated with HQ AFGSC/A3CR.

1.11.4.7.1.2. (Added) When units are delinquent in reporting, HQ AFGSC/A3CR will inform the applicable wing and group commander, measured unit commander and the subordinate reporting organization via e-mail message with the AFGSC/CV as a cc addressee. This includes outdated Forecast Date of Change (CADAT) dates.

1.11.4.7.2. HQ AFGSC/A3CR will accomplish database reviews/accuracy checks in conjunction with AFGSC FAMs as necessary. Discrepancies will be provided to respective measured units, group commander and subordinate reporting organization. Reports will be made available to the AFGSC FAMs upon request.

1.11.5. MAJCOM FAM:

1.11.5.1. Actively manages unit reporting discrepancies with the SRO and unit SORTS monitor. Ensure units are provided with sufficient guidance to determine and report forecast dates.

1.11.5.2. Ensures all SORTS guidance distributed to the SRO and/or measured unit SORTS monitor is coordinated with HQ AFGSC/A3CR prior to transmission.

1.11.5.3. Incorporates changes into proposed DOC statements as requested by AFGSC coordinating agencies, unless otherwise justified (prior to publication). See AFI 10-401, *Air Force Operations Planning and Execution*, Chapter 9 - 12, for additional FAM responsibilities.

1.11.5.4. Provides units with message via SIPRNET signed by the DOC statement approval authority/appropriate AFGSC director upon approval for reporting C-5 status. The message shall be coordinated with and addressed for information to HQ AFGSC/A3CR & AFGSC/A1M (see also para 1.10.9).

1.11.5.5. Coordinate all SORTS issues with the appropriate HQ AFGSC AIR Readiness Branch, (for personnel and manpower), logistics readiness office, AEF deployments office, and Career Field Manager, as applicable.

1.11.5.6. Develop and coordinate unit DOC statements at their command level and below IAW this supplement and AFI 10-201.

1.11.5.7. Functional managers must ensure DOC statements are written to reflect the wartime capability based on OPLANS and unit resources.

1.11.5.8. Resolve wartime requirements and authorization mismatches when notified by the unit, another FAM or HQ AFGSC/A3CR.

1.11.5.9. Accomplish all coordination for DOC statements for which they are responsible. FAMs have 14 days to complete MAJCOM coordination.

1.11.5.10. Have a working knowledge of SORTS reporting requirements as specified by AFI 10-201 and this supplement.

1.11.5.11. (Added) Review the database for units in their functional area and correct discrepancies as necessary with the applicable unit. Coordinate any reporting guidance through HQ AFGSC/A3CR.

1.11.5.12. (Added) Nominate units for C-5 reporting to DOC statement authority for approval. Coordinate message text through HQ AFGSC/A1R.

1.11.5.13. (Added) All functional areas appoint and ensure training of at least two personnel to ensure uninterrupted SORTS/Readiness support is provided to units. All FAMS must register on the AF FAM COP <https://wwwd.my.af.mil/afknprod/ASPs/CoP/EntryCoP.asp?Filter=AF-LG-00-05> and complete any associated training outlined in AFI 10-401 and applicable supplements.

1.11.8. **MAJCOM Employment/Deployment Planner.** HQ AFGSC/A1R and the FAMS perform these functions.

1.11.8.1. Validates the accuracy of plans listed on DOC statements, WMP planning factors (UTC quantities, sortie, rates, response times, etc.), and provides inputs to the FAMS as required.

1.11.8.2. Ensures DOC statement listed UTCs are aligned with unit UTC availability provided by the FAM and documented in the AFGSC extract of the Air Force Wide-UTC Availability System (UTC Availability Listing). Documentation of UTC availability in the WMP system is a valid wartime tasking for worldwide contingencies regardless of whether or not a unit is sourced with a particular UTC in a deliberate plan. Unit UTC availability, provided by the staff FAM and documented in the UTC Availability Listing extract, constitutes tasking. Units should be manned, trained and equipped to maintain the tasked capability. Therefore, unit UTC availability documented in the AFGSC UTC Availability Listing extract is the basis for DOC statement listed UTCs.

1.11.10.1.3. Wing SORTS managers will attend the ACC SORTS Managers course within 6 months of appointment as the Wing SORTS manager. This class is unit funded but scheduled through the AFGSC/A3CR office.

1.11.10.1.4. (Added) Each wing SORTS Manager will write a supplement to establish local procedures for implementing the requirements of AFI 10-201 and this supplement. Ensure HQ AFGSC/A3CR coordination is obtained prior to publication. Supplements will include, but are not limited to: informational flow chart between wing/group and units/agencies, a comprehensive and continuing training program to include documentation procedures of training on all personnel, and worksheets with instructions used by reporting units including all local changes made by the unit.

1.11.10.2.1.1.1. (Added) Wing SORTS manager(s) and the unit monitor cannot be the same person. All measured unit reports must be prepared by a separate unit SORTS monitor.

1.11.10.2.1.1.2. (Added) Wing SORTS manager(s) and unit SORTS monitor(s) will have a valid classified (SIPRNET) e-mail address.

1.11.10.2.2.1. (Added) Wing SORTS managers will review each measured unit's processed report in the GSORTS database for content and accuracy.

1.11.10.2.2.2. (Added) Wing SORTS managers are required to review the GSORTS database in advance of non-duty days to ensure forecast dates and remarks will not expire.

1.11.10.2.4.1. Wing SORTS managers will receive and distribute DOC statements to all agencies with a valid need-to-know. Obtain the measured unit commander's signature/date on DOC statements (Section V, unit commander review) and distribute. Ensure new commanders sign and date the DOC statement within 30 days of assuming command and annually thereafter. The wing SRO will maintain original signed DOC statements, and the unit SORTS monitors will maintain a copy.

1.11.10.2.5. Conduct and document staff assistance visits to all units submitting SORTS data at least annually or when requested.

1.11.10.2.6. SROs will establish a comprehensive and continuing SORTS training program to include initial and quarterly refresher training for all unit SORTS monitors.

1.11.10.2.7. SROs will establish a comprehensive and continuing SORTS training program to include initial training for new commanders and designated alternates. After initial training, commanders and designated alternates receive annual refresher training.

1.11.11. **Measured Units (those named on DOC Statements).** HQ AFGSC/A3CR has AF/A3OR approval to use an electronically created replica in place of the AF IMT 723, *DOC Statement*.

1.11.11.1.2.1. Unit commanders select unit SORTS monitors on the basis of unit mission and SORTS measured area/report preparation knowledge. Unit monitors shall have sufficient retainability to establish continuity and consistency within the unit SORTS program. *SORTS reports are a commander responsibility and will not be delayed due to unavailability of SORTS monitors.*

1.11.11.1.2.2. Provide an MFR signed by the unit commander with the name, rank, office symbol, signature, clearance, and phone number of all individuals trained in SORTS to the SRO. Update semiannually or as changes occur.

1.11.11.1.5. Unit Commanders indicate SORTS data approval by signing the SORTS reports, to include remarks worksheets prior to submission to the Wing SORTS Manager.

1.11.11.1.6. Within three duty days of notification by the SRO that the unit SORTS report has been processed and requires review, commanders will indicate review of the monthly SORTS report by signing and dating a GSORTS database product provided by the SRO (e.g., Speed of Light Retrieval). Return a copy of the signed report to the SRO for records. Unit commanders will ensure SORTS monitors correct any SORTS errors found during review within 24 hours.

1.11.11.1.8. Unit commanders must sign and date DOC statement upon initial review (prior to first report transmission), annual review, and/or new DOC statement receipt.

1.11.11.1.8.3. (Added) The deputy commander or designated alternate(s) on G-series orders may sign the DOC statement if the commander is deployed or unavailable for more than 30 days. Upon return, the measured unit commander must sign the DOC statement prior to submission of the next SORTS report.

1.11.11.2.2.1. (Added) Maintain SORTS report with supporting documents (i.e., personnel availability roster, Logistics Detail (LOGDET), Weapon System Management Information System (WSMIS), Aircraft Sustainability Model (AMS) reports, etc.) IAW the records disposition schedule (RDS).

1.11.11.3.3.1. (Added) Obtain local Manpower Office clarification on UTC/Unit Manpower Document (UMD) mismatch data prior to submission into the SORTS system.

1.11.11.3.3.2. (Added) Distribute a copy of the civilian personnel listing to measured units that have been directed to report on civilians.

1.11.12.1.2. Training will be conducted between measured units and Direct Support Unit (DSU) annually or upon SORTS monitor position change. Training will consist of explaining the personnel and equipment requirements between the measured units and the DSU as stated on the Memorandum of Agreement (MOA). Documentation of unit training will be maintained by the monitor.

1.11.12.1.3. Ensures worksheets along with DOC statement reportable data are provided to the measured unit monitor within the measured units reporting timeline.

1.11.12.1.4. MOAs will be written between DSUs and the measured units which they support (an example MOA can be found at <https://afkm.wpafb.af.mil/ASPs/CoP/OpenCoP.asp?Filter=OO-OP-AC-35>), and will identify the resources provided and how those resources will be allocated. MOAs must be reviewed annually.

2.4.1. HQ AFGSC/A3CR will send a weekly message to SROs notifying AFGSC units with a RICDA and/or CADAT date older than 30 days. Wing SROs will ensure delinquent reports are updated within 24 hours.

2.8. Unit's with personnel or equipment on an Air Expeditionary Force (AEF) rotation will not count those personnel or equipment as available. For equipment that is deployed do not show the condition in the RAS/IT program. Clear the line so the equipment condition is not reported at 100 percent. For personnel a mandatory PRRES remark using the following example will be present in all SORTS reports. This remark provides a brief explanation of the units Personnel level and provides progressive get well dates.

Authorized/Assigned/Available (*Total Personnel*)

145/125/85 125-85=40 (*40 personnel unavailable*)

Authorized/Assigned/Available

65/47/39 47-39=8 (*8 personnel unavailable*)

PRRES Example: P-4 Due to shortage of enlisted maintenance personnel. Total personnel unavailable 40/30 personnel deployed/5 personnel on medical profiles/5 personnel in upgrade training (UGT). Critical personnel unavailable 8/4 personnel on medical profiles/2 personnel in UGT/2 personnel deployed. Forecast to P-3 is 30 Dec 09. Forecast to P-2 is 30 Jan 10. GWD to P-1 is 28 Feb 10.

Note: If the unit has no shortages the PRRES remark will state, "Unit has no shortages in Total or Critical personnel".

2.11.11.2 Commanders will not assess their unit C-level up at any time. Commanders may assess down if they believe the data that is reflected by the C-level does not match the current state of their unit. The intent of this guidance is to ensure the HAF and AFGSC have the most accurate picture of the state of readiness of each unit.

3.1.2.5. CPASG Remark. For units that are reporting personnel packets in addition to the normal personnel remarks, report the assigned, available, required and percentage numbers for each packet in the remark labeled “CPASG”.

3.3.2. Critical Personnel Percentage. Units use one of two methods for computing critical personnel percentages; the single percentage computation method or the multiple percentage computation method. The method used is derived from **Table 3.1.** for each unit type not located in AFI 10-201. If the entries in **Table 3.1.**, columns B and/or C are separated by commas only, the single percentage computation method is used. If the entries in **Table 3.1.**, columns B and C include semicolons, the multiple percentage computation method is used. Calculate critical personnel using the following rules:

Table 3.1. Critical Personnel by Unit Type.

Rule	A	B	C
	If your unit is a(n)	then the following officer positions by AFSC and DoD civilian equivalent are critical (see note where applicable)	Then the following enlisted positions by AFSC and DoD civilian equivalent are critical (see note where applicable)
30	Missile unit, ICBM	Reserved for future use	Reserved for future use

Table 3.6. (Added) Critical AFSC Packets for AFGSC Unique Units.

Rule	A	B
	If your unit is a(n)	then critical officer and enlisted AFGSCs by packet are:
50	Aircraft, Helicopter unit	Flight Engineer: 1A1X1B;UH-1N Mission Pilot: 11H2C;UH-1N Mission Aircraft Commander: 11H3C
30	Missile unit, ICBM	Combat Crew Commander: 13S3C; Combat Crew Deputy: 13S2C; Chefs: 3M0XX; Facility Managers: 8S0XX

NOTES:

“X” - All AFSCs in source that match remaining characters are critical AFSCs.

“*” - All suffixed and non-suffixed AFSCs in the source document that match remaining characters are critical. Consider AFSCs that convert as critical.

Table 4.1. Reporting Combat Essential and Support Equipment O/H Percentages.

Rule	A	B	C
	If your unit is a(n)	then for the combat essential equipment on hand percentage under the label EQSEE report	and for the support equipment on hand percentage under the label EQSSE report
5	Aircraft, Helicopter unit	Percent of possessed aircraft	Lowest percent from subareas ESSA1 through ESSA2 and ESSA5
30	Missile unit, ICBM	Reserved for future use	Reserved for future use
38c	SF unit, (in-place and mobility)	Reserved for future use	Reserved for future use

Table 4.4. Which Equipment to Measure in Equipment and Supplies O/H Subareas.

Rule	A	B	C
	If your unit is a(n)	Then for data element	Report
38c	SF unit, (in-place and mobility)	ESSA1	Reserved for future use
		ESSA2	Reserved for future use
		ESSA3	Reserved for future use
		ESSA4	Reserved for future use
		ESSA5	Reserved for future use
30	Missile unit, ICBM	ESSA1	LFs. Percent of Launch containing an ICBM missile, expected to be on hand within DOC Response Time.
		ESSA2	LCCs. Percent of Launch Control Centers (LCCs) expected to be on hand within unit DOC Response Time.

		ESSA3	LCC Comm. Percent of LCC Comm systems expected to be on hand within the unit DOC Response Time.
		ESSA4-9	Reserved for future use
50	Aircraft, Helicopter unit	ESSA1	<p>Spare Parts. Percent of authorized Spares expected to be on hand within unit DOC Response Time</p> <p>Follow the procedures in AFI 21-101, Chapter 4 for In-Place/Generation. Substitute the Q13 Supply Point Listing for the In-Place Readiness Spares Package (ISRP)</p> <p>Use Q13 Supply Point Listing (available from local supply). Q13 listing will show authorized and on-hand quantities. Ensure only XD coded items are counted to avoid tainting the results with large numbers of expendable items</p> <p>Supply will be able to calculate applicable fill rates</p>
		ESSA2	Spare Engines. Percent of identified Target Service Requirement (TSR) spare engines on hand and mission ready
		ESSA3	Nothing to report
		ESSA4	Nothing to report
		ESSA5	Support Equipment. Percent of authorized Support Equipment expected to be on hand within unit's DOC Response Time See Table 4.15 (Added)
		ESSA6	Nothing to report
		ESSA7	Nothing to report
		ESSA8	Nothing to report
		ESSA9	Nothing to report

NOTES:

1. Use AFI 10-201, Chapter 4, Table 4.2, Percentage O/H Matrix for Nine or Less Items, to determine reporting percentage for Receiver Sites.
2. Use Table 4.14, Reporting Matrix for Transmitter Sites, to determine reporting percentage and S-Level for ESSA3.

Table 4.15. (Added) Support Equipment List for UH-1N ; Reported in ESSA5.

Support Equipment
C-1 Maintenance stand
B-4 Maintenance stand
Battery power cart and charger
Ground handling wheels
Tow bar
Engine trailer
XMSN/Engine adapters
TF-1 Light cart
MC-1 low pack air compressor
Aircraft jacks
Engine wash cart
H-1 Heater
8500 Balancer/analyzer
NOTES:
<ol style="list-style-type: none"> 1. This equipment needs to be allocated to the measured unit if not already assigned to the measured unit. 2. Items loaned to another unit to augment their resources will be considered possessed by the owning unit. Receiving unit will not use these resources for SORTS reporting. Items will not be double-counted.

Table 5.1. Reporting Combat Essential/Support Equipment Condition Percentages.

Rule	A	B	C
	If your unit is a(n)	then for the combat essential equipment on hand percentage under the label EQREE report	and for the support equipment on hand percentage under the label EQRED report
5o	Aircraft, Helicopter unit	Per AFI 10-201, Table 5.1 Rule 5 (Aircraft Unit)	Nothing to report
30	Missile unit, ICBM	Lowest percentage from ESSA1-3	Reserved for future use
38c	SF unit, (in-place and mobility)	Reserved for future use	Reserved for future use

Table 5.4. Which Equipment to Measure in Equipment Condition Subareas.

Rule	A	B	C
	If your unit is a(n)	Then for data element	Report
30	Missile unit, ICBM	ERSA1	LFs. Percent of possessed LFs expected to be mission ready within unit DOC response time. Electrical power and support equipment and the ICBM missile must be mission ready for the LF to be counted as mission ready.
		ERSA2	LCCs. Percent of possessed LCCs expected to be mission ready within unit DOC response time. Command and Control, power and environmental control system must be mission ready for the LCC to be counted as mission ready.
		ERSA3	LCC Comm. Percent of LCC comm. Expected to be mission ready within unit DOC response time. (Per Table 5.29)
		ERSA4-9	Reserved for future use

38c	SF unit, (in-place and mobility)	ERSA1	Reserved for future use
		ERSA2	Reserved for future use
		ERSA3	Reserved for future use
		ERSA4	Reserved for future use
		ERSA5	Reserved for future use
		ERSA6	Reserved for future use
		ERSA7	Reserved for future use
		ERSA8	Reserved for future use
		ERSA9	Reserved for future use

NOTES:

1. Use AFI 10-201, Chapter 4, Table 4.2, Percentage O/H Matrix for Nine or Less Items, to determine reporting percentage for Receiver Sites.
2. Use Table 4.14. (Added) Reporting Matrix for Transmitter Sites to determine reporting percentage and R-Level for ERSA3.

Table 5.29 (Added) LCC Mission Ready Status Matrix.

HAC/RMPE	1 LCC	2 LCCs	3 LCCs	4 LCCs	5 LCCs
	Down	Down	Down	Down	Down
	Reserved for future use				
Reserved for future use					
	Reserved for future use				

NOTES: ¹Pre-MMP LCCs report status of SLFCS and do not include MMP-VLF and MMP-EHF as communications systems which are non-operational. For Post-MMP LCCs report status of MMP-VLF and MMP-EHF and do not include SLFCS as a communications system which is non-operational.

Table 6.13 (Added) Method C – Training Totals and Subareas Measured for AFGSC Unique Units.

Rule	A	B	C
	If your unit is a(n)	Then for data element	Report
5o	Aircraft, Helicopter unit	TRUTC	Per AFI 10-201, Chapter 6 and Table 6.1
30	Missile unit, ICBM	TRUTC	Lowest percentage from TRSA1-3.
		TRSA1	Missile Crew Training. Percent of assigned primary duty crews expected to have their training completed within unit DOC response time.
		TRSA2	Chef Training. Percent of assigned personnel who are expected to complete sanitation training in accordance with established bioenvironmental standards within unit DOC response time.
		TRSA3	Mobility Training. Percent of AFI 10-403 Mobility Training (small arms, self aid/buddy care, CPR, etc.), excluding chemical warfare training, that are expected to have their training completed within unit DOC response time.
		TRSA4	Reserved for future use
		TRSA5	Reserved for future use
38c	SF unit, (in-place and mobility)	TRUTC	Reserved for future use
		TRSA1	Reserved for future use
		TRSA2	Reserved for future use

	TRSA3	Reserved for future use
	TRSA4	Reserved for future use
	TRSA5	Reserved for future use

Table 6.14. (Added) Crew Composition for AFGSC Unique Units. (Ref AFI 10-201, para 6.2.1.3)

RULE	A	B
	If the unit is a(n)	The crew composition is
5d	Aircraft, Helicopter unit	Per AFI 10-201, Table 6.1, Rule 2b
30	Missile unit, ICBM	Per AFI 10-201, Table 6.1, Rule 6

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