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AIR FORCE MANUAL 11-2C-5, VOLUME 2

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Flying Operations

C-5 AIRCREW EVALUATION CRITERIA



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(Maj Gen Scott F. Smith)

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This manual implements AFPD 11-2, Aircrew Operations. It establishes evaluation criteria for the operation of C-5 aircraft to safely and successfully accomplish their worldwide mobility missions. This is a specialized publication intended for use by Airmen who have graduated from technical training related to this publication. It is used in conjunction with AFI 11-202 Volume 2, Aircrew Standardization/ Evaluation Program, and the appropriate MAJCOM supplement. The use of the name or mark of any specific manufacturer, commercial product, commodity, or service in this publication does not imply endorsement by the Air Force. This manual applies to Air Forces Reserve Command (AFRC) units. This manual does not apply to the Air National Guard. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with (IAW) Air Force Manual (AFMAN) 33-363, Management of Records, and disposed of IAW Air Force Records Disposition Schedule (RDS) located in the Air Force Records Information Management System (AFRIMS). Refer recommended changes and questions about this publication to the Office of Primary Responsibility (OPR) using the AF Form 847, Recommendation for Change of Publication; route AF Forms 847 from the field through the appropriate functional chain of command. This publication may be supplemented at any level, but all direct Supplements must be routed to the OPR of this publication for coordination prior to certification and approval. The authorities to waive wing/unit level requirements in this publication are identified with a Tier ("T-0, T-1, T-2, T-3") number following the compliance statement. See AFI 33-360, Publications and Forms Management, for a description of the authorities associated with the Tier numbers. Submit requests for waivers through the chain of command to the appropriate Tier waiver approval authority, or alternately, to the Publication OPR for non-tiered compliance items. The use of the name or mark of any

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SUMMARY OF CHANGES

This document is substantially revised and must be completely reviewed. This revision reflects updated guidance for C-5M qualification, updates multiple C-5 certifications and qualifications, updates Senior Officer requirements, clarifies all engine go-around, corrects the Glossary of References and Supporting Information (Attachment 1), updates Pilot, Flight Engineer and Loadmaster AF Form 3862 areas (Attachments 2/3/4), includes generalized reference to flight manual to accommodate the C-5M aircraft, and clarifies grading criteria.

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GENERAL INFORMATION

- **1.1. Overview.** This manual provides flight examiners and aircrews with procedures, evaluation criteria/tolerances to be used during flight evaluations according to AFI 11-202V2, *Aircrew Standardization/Evaluation Program.* Specific areas for evaluation are prescribed to ensure an accurate assessment of the proficiency and capabilities of aircrews.
- **1.2. Roles and Responsibilities.** Evaluators shall use this manual and the Master Task List/Evaluation Standards Document (MTL/ESD) when conducting aircrew evaluations. **(T-1).** Instructors shall use this manual and the MTL/ESD when preparing aircrews for qualification. **(T-1).**
- **1.3. Applicability.** This manual is applicable to all individuals operating C-5 aircraft. Copies should be available to all aircrew members.

1.4. Key Words and Definitions.

- 1.4.1. "Will" and "Shall" indicate a mandatory requirement.
- 1.4.2. "Should" is normally used to indicate a preferred, but not mandatory, method of accomplishment.
- 1.4.3. "May" indicates an acceptable or suggested means of accomplishment.
- 1.4.4. "Note" indicates operating procedures, techniques, etc., which are considered essential to emphasize.

1.5. Deviations and Waivers.

- 1.5.1. Unless otherwise specified, AF/A3X is the waiver authority for this manual. **Exceptions:** MAJCOM/A3 is the waiver authority for individual aircrew requirements, but may not approve blanket or group (two or more aircrew) waivers.
- 1.5.2. Request waivers through applicable channels to MAJCOM/A3, (or equivalent). As applicable, MAJCOM/A3's forward requests to AF/A3X, with an info copy to AF/A3XI.
- 1.5.3. Waiver authority for supplemental guidance is as specified in the supplement and approved through higher level coordination authority.
- **1.6. Supplements and Local Procedures.** This manual is a basic directive. Each user MAJCOM may supplement this manual according to AFPD 11-2. Limit supplement information to unique requirements only. MAJCOMs may specify unique evaluation items in their supplement.
 - 1.6.1. Supplement Coordination Process. Forward MAJCOM/DO-approved supplements, with attached AF Form 673, *Air Force Publication/Form Action Request*, to lead command (AMC/A3) for review. AMC/A3 will provide a recommendation and forward to AF/A3XI for approval (according to AFPD 11-2). Use the following address: AMC/A3VX, 402 Scott Dr., Unit 3A1, Scott AFB, IL 62225-5302. When supplements are published, send a final copy to AMC/A3VX).

- 1.6.2. If necessary, request and include approved long-term waivers to this manual (including approval authority, date, and expiration date) in the appropriate MAJCOM supplement.
- **1.7. Improvement Recommendations.** Send comments and suggested improvements to this manual on AF Form 847 through channels to HQ AMC/A3VX, 402 Scott Drive Unit 3A1, Scott AFB, IL 62225-5302 according to AFI 11-215, *Flight Manual Procedures*, and MAJCOM Supplement.
- **1.8. Evaluations.** This manual establishes standardized instrument, qualification, mission, and instructor evaluation criteria. It also establishes the areas/subareas necessary for the successful completion of evaluations and identifies those required areas/subareas which are considered critical or non-critical.
- **1.9. Evaluation Requirements.** Accomplish evaluations concurrently whenever practical. An examinee's crew resource management and Threat and Error Management (CRM/TEM) skills are evaluated on all evaluations. C-5 aircrew members will complete the following evaluations at 17-month frequency IAW AFI 11-202V2 and the appropriate MAJCOM supplement:
 - 1.9.1. Instrument (INSTM) Evaluation. All C-5 pilots complete a periodic instrument evaluation including the requisite open-book instrument examination and an aircrew training device (ATD) or flight evaluation.
 - 1.9.2. Qualification (QUAL) Evaluation. All C-5 crew members complete a periodic qualification evaluation including the requisite open-book, closed-book, and boldface written examinations, emergency procedures evaluation (EPE), and ATD/flight evaluation. The simulator may be used in conjunction with all qualification/mission, instrument, and emergency procedures evaluations. Perform evaluations in an approved simulator with an Air Force flight examiner (not a contractor). An Examinee's evaluation consists of all areas that can be realistically accomplished and are ATD creditable per AFMAN 11-2C-5V1, *C-5 Aircrew Training*. **Note:** Air refueling contacts are evaluated in the airplane.
 - 1.9.3. Mission (MSN) Evaluation. All C-5 crewmembers will complete a mission evaluation. (T-3). Crew members complete all tasks required in the performance of normal operations and training sorties during a combined QUAL/MSN evaluation. Additional mission evaluations may be required for enroute, air refueling (AR), and air refueling instructor pilot (ARIP). See specific aircrew chapters for additional mission evaluation requirements. Additional mission evaluations should be as realistic as possible with a minimum of simulated events.
 - 1.9.4. Instructor (INSTR) Evaluation. To initially qualify as an instructor in the C-5, aircrew members will successfully complete the appropriate initial instructor course and evaluation (see AFMAN 11-2C-5V1 for course requirements). (**T-3**). See specific aircrew chapters for evaluation re-alignment options/requirements.
 - 1.9.5. SPOT Evaluations. A SPOT is a type of evaluation not intended to satisfy the requirements of a periodic (i.e., INSTM, QUAL, MSN, or INSTR) evaluation. SPOT evaluations have no specific requisites or requirements unless specified in MAJCOM supplements or as specified in this manual. See AFI 11-202V2 for options available to convert a SPOT evaluation to QUAL/MSN to meet periodic evaluation requirements.

- 1.9.6. Requalification (RQ). Use the prefix RQ when the evaluation is remedy for loss of qualification.
- 1.9.7. Emergency Procedures Evaluations (EPE). See AFI 11-202V2 and the following: Evaluate an aircrew member's knowledge of emergency procedures and systems knowledge for all initial, re-qualification and periodic qualification evaluations. An examinee's EPE includes areas commensurate with the examinee's crew qualification. See below and specific aircrew chapters of this manual for additional EPE requirements.
 - 1.9.7.1. Units develop and periodically maintain a list of EPE program requirements (topics, special interest, etc.) in **Chapter 5**. An examinee's EPE includes areas commensurate with the examinee's graduated training (e.g., initial, line, instructor or evaluator) or as specified in AFI 11-202V2 and MAJCOM supplement.
 - 1.9.7.2. Examinees receiving an overall EPE grade of unqualified will be placed in supervised status until recommended additional training and re-evaluation are completed. (**T-3**). Examinees receiving an overall EPE grade of unqualified because of unsatisfactory boldface procedures will not be permitted to fly in their aircrew position until a successful re-evaluation is accomplished. (**T-3**). Accomplish additional training IAW AFI 11-202V2.
- 1.9.8. Evaluation Prefixes. Use AFI 11-202V2 evaluation prefixes for AF Form 8, *Certificate of Aircrew Qualification*, and AF Form 942, *Record of Evaluation*.
 - 1.9.8.1. Identify unique mission type evaluation descriptions in parenthesis (e.g. MSN (AR), MSN (ARIP)). Use the same annotation on the AF Form 942.
 - 1.9.8.1.1. Difference Evaluations. The phrase "difference" is used to describe the evaluation of one or more areas to meet qualification requirements. Normally an examinee's difference evaluation includes areas that are different between aircraft models, systems, or operations not previously qualified to operate. A difference evaluation does not have an expiration date established because the evaluation does not satisfy the requirements for the full periodic evaluation. For administrative purposes, annotate AF Form 8, flight phase as a SPOT evaluation (according to AFI 11-202V2) and paragraph 1.8.5 above.

1.10. Grading Policies.

- 1.10.1. The overall qualification level awarded for an evaluation is based on performance during both the flight and ground phases. This grade should be awarded only after all evaluation requirements have been completed and given due consideration.
- 1.10.2. To receive a qualified grade on an evaluation, the aircrew member must satisfy the criteria set forth for that evaluation and demonstrate ability to operate the aircraft and/or equipment safely and effectively during all phases of an evaluation. (**T-3**).
- 1.10.3. Use the grading criteria in this manual and the MTL/ESD to grade areas accomplished during an evaluation.
 - 1.10.3.1. The flight examiner must grade the areas listed as "required" in the general and specific evaluation sections of this manual. (T-3).

- 1.10.3.2. The flight examiner may grade any area accomplished during an evaluation if performance in that area impacts the specific evaluation requirements or flight safety.
- 1.10.4. When the evaluation occurs in an airplane and it is not possible to complete the evaluation of a required area, the area may be evaluated in an ATD or verbally evaluated. Flight examiners will make every effort to evaluate all required areas in the airplane before resorting to this provision. See the appropriate chapter for areas prohibited from verbal/ATD evaluation.
- 1.10.5. Grading criteria tolerances assume smooth air and stable aircraft conditions. Minor momentary deviations are acceptable, provided the examinee applies prompt corrective action and such deviations do not jeopardize flight safety. Consider cumulative deviations when determining the overall grade.
 - 1.10.5.1. Flight examiners will use the grading criteria in this manual and the MTL/ESD to assist in determining proper grades, not to replace flight examiner judgement.
- **1.11. Grading System.** See AFI 11-202V2. If an aircrew member receives an unqualified grade in any critical area, the overall grade for the evaluation is unqualified. Critical areas are identified by "(Critical)" in the areas' title and shading of Q- block on the AF Form 3862 (see examples at **Attachment 2**, **Attachment 3**, and **Attachment 4**).

1.12. Unsatisfactory Performance.

- 1.12.1. Conduct a thorough post-mission debriefing to the examinee and applicable aircrew members on all aspects of the evaluation.
- 1.12.2. Immediately correct breaches of flying safety or flight discipline. When an examinee jeopardizes safety of flight, the evaluator may assume the duties of that aircrew member. This does not mean the flight examiner assumes the examinee's position any time unsatisfactory performance is observed.
- 1.12.3. Assign a qualification level of "Q-3" for unsatisfactory performance in any critical area/subarea or if the flight examiner assumes the examinee's duties.
- 1.12.4. Immediately notify the examinee's squadron commander/operations officer and flight commander, if available, when less than "Q-1" performance is observed.
- 1.12.5. An examinee's unsatisfactory performance in a non-critical area/subarea results in no higher than a qualification level "Q-2".
- 1.12.6. Flight examiners observing unsatisfactory performance by a crewmember other than the examinee (including one in a different crew position) will comply with the requirements in AFI 11-202V2.

1.13. Conduct of Evaluations.

- 1.13.1. Pre-brief the examinee on the conduct, purpose and requirements of the evaluation, and all applicable evaluation criteria. Evaluate the examinee in each graded area/subarea.
 - 1.13.1.1. Flight examiners should not evaluate personnel they have primarily trained, recommended for upgrade evaluation, or who render their effectiveness/performance reports.

- 1.13.2. Unless otherwise specified, flight examiners may conduct the evaluation in any crew position/seat that best enables the flight examiner to observe the examinee's performance. If occupying a primary crew position, the evaluator performs all duties required of that position (e.g., mandatory advisory calls, etc.).
 - 1.13.2.1. In the event of unsatisfactory performance, the flight examiner determines additional training requirements. Normally, additional training should not be accomplished on the same flight. **Exception:** Additional training on the same flight is allowed when unique situations presenting valuable training opportunities (e.g., thunderstorm avoidance, crosswind landings, etc.) exist. This option requires the utmost flight examiner discretion and judicious application. When used, the examinee is informed of when the additional training begins and ends.
 - 1.13.2.2. When evaluations are less than Q-1 performance, the flight examiner debriefs the examinee and examinee's commander or supervisor. Notify the operations officer, flight commander/chief and examinee's supervisor as soon as possible.
- 1.13.3. The ATD may be used to accomplish additional training and rechecks. Areas for additional training and rechecks should be limited to those areas that can be realistically accomplished in the ATD.
- 1.13.4. The flight examiner who administered the original evaluation should not normally administer the recheck.
- **1.14.** Use of the AF Form 3862. Units may overprint the Flight Evaluation Worksheet using the examples in Attachment 2, Attachment 3, or Attachment 4. Copy each title, area number and text (in the order illustrated), and shading to the appropriate blocks. Units may add special interest items and/or local evaluation requirements. Use the worksheet in flight to ensure all required areas are evaluated. Record positive and negative trend information and aircrew member performance. The examiner completing the evaluation signs and dates the worksheet. File the worksheet or the signed and dated draft copy of the AF Form 8 in the aircrew member's Flight Evaluation Folder (FEF) immediately after the flight evaluation as a temporary record of the evaluation results. Remove the temporary evaluation record when the permanent AF Form 8 is filed in the FEF.
- **1.15. Aircrew Testing.** See specific testing requirements in AFI 11-202V2 and include the following:
 - 1.15.1. Formal training unit end-of-course (EOC) examinations may be credited toward written examination requirements provided they are administered as part of a formal syllabus and a passing score of 85 percent is attained. EOC or End-of-Course may be used as the naming convention on the AF Form 8. Individuals who do not receive a passing score of 85 percent are required to complete the unit's open and closed book examinations.
 - 1.15.2. Open Book Exam (Open Book). Conduct an open book exam consisting of 60 to 100 questions. Include questions pertaining to each mission qualification and or certification held by the examinee (e.g., instructor, or AR). See crew member chapters for additional testing requirement (if specified).
 - 1.15.3. Closed Book Exam (Closed Book). The closed book examination should be administered before the initial (see EOC examination above) flight evaluation and

- subsequently with periodic flight evaluations. The closed book exam consists of a minimum of 20 questions derived from the Master Question File (MQF). Complete a boldface exam in conjunction with the closed book exam, if applicable. See crew member chapters for additional testing requirements (if specified). HQ AMC/A3VX will manage the C-5 MQF.
- 1.15.4. Instructor Open Book Exam (INIT INSTR Open Book). Complete EOC instructor examination, or if not available, conduct an INIT INSTR open book examination. The exam is a minimum 20 questions derived from AFMAN 11-2C-5V1, AFMAN 11-2C-5V3, *C-5 Operations Procedures*, this manual, and other applicable sources. The questions are specific to instructor duties and scenario-based.
 - 1.15.4.1. Subsequent (Periodic) Instructor Examinations. Include scenario-based instructor questions in the open book examination.
- 1.15.5. Instrument Exam (Pilots only). See AFI 11-202V2 instrument requirements. Document the exam completion on AF Form 8 as INSTRUMENT, date completed, and the appropriate score.
- **1.16. Typical C-5 Evaluation Profile(s).** The unit determines the evaluation profile(s) suitable for in-flight evaluations with unit Operations Group Stan/Eval approval (approval of the units' flying schedule satisfies this requirement). See specific aircrew chapters for enroute and tactical mission profile requirements.
- **1.17. Senior Officer Requirements.** Senior Officers meeting the criteria outlined in AFI 11-202V1, may complete a C-5 Senior Officer qualification evaluation. Requisites include open and closed book examinations, instrument examination, boldface, and EPE. The evaluation is accomplished from the left seat. Evaluate appropriate areas in GENERAL, QUALIFICATION, and INSTRUMENT. The evaluation should consist of a variety of instrument approaches and VFR patterns. Abnormal configuration, simulated engine-out, right seat, and Cat II approach and landings are not required. Annotate the AF Form 8 as a QUAL/INSTM evaluation with an expiration date, crew position "FP", and include a restriction in the comment section, "fly only under the direct supervision of a qualified C-5 Instructor Pilot." See AFI 11-202 Volume 1, *Aircrew Training* for Senior Officer Qualification and Performance Requirements.

PILOT EVALUATIONS

- **2.1. General.** This chapter standardizes initial, periodic, and re-qualification evaluations, including requirements for pilot instrument, qualification, mission, and instructor evaluations.
- **2.2. Instrument Evaluations.** Normally conduct C-5 instrument evaluations in conjunction with qualification evaluations.
- **2.3.** Qualification/Mission Evaluations (Initial, Periodic and Requalification). Include all areas under GENERAL, QUALIFICATION/MISSION, INSTRUMENT, and TACTICS, and appropriate written examinations.

2.3.1. Evaluator Notes:

- 2.3.1.1. Graduates of the C-5 Initial Qualification Aircraft Commander and Mobility Pilot Development Courses will be evaluated on all maneuvers to include simulated engine-out, no flap landings, and Cat II ILS approaches. (T-3).
- 2.3.1.2. Item 16, "Landing Roll / Braking / Reverse Thrust" events are evaluated during a full stop landing.
- 2.3.1.3. Aircraft commanders and pilots accomplish Cat II ILS approaches and landings from the left seat. **Exception:** Instructors and examiners may be evaluated from the right seat. Initial instrument/ qualification evaluations require demonstration of a missed approach and a landing. Subsequent evaluations require one approach to either a missed approach or landing.
- 2.3.1.4. Two non-precision approaches should be evaluated; one is flown as a straight-in, the other as a circling approach. Only one non-precision approach (circling) is necessary if tactical approaches are evaluated.
- 2.3.1.5. Evaluate pilots on at least one approach and landing in both left and right seats. **Exception:** Instructors and examiners need only be evaluated from one seat.
- 2.3.1.6. Evaluate either a rectangular or overhead VFR pattern. Not required if tactical maneuvers are evaluated.
- 2.3.1.7. Tactically certified pilots will be evaluated by sampling TACTICS areas during all QUAL evaluations. (**T-3**). Evaluate a minimum of one departure (subarea 42a), and either one high (subarea 42c) or one low (subarea 42b) approach.
- 2.3.1.8. Tactical (combat) mission planning, defensive system usage, general knowledge and AFTTP 3-1 and 3-3 knowledge is sampled during the flight evaluation.
- 2.3.1.9. Maneuvers not accomplished in the aircraft due to weather, maintenance, etc. may be completed in the simulator. See **paragraph 1.9.2.1**.
- 2.3.1.10. An all Engine Go-Around (Area 17) is not required when an Engine Out Go-Around (Area 19) is accomplished.

2.4. Additional Mission Evaluations.

- 2.4.1. Air Refueling (AR). All initial, periodic and re-qualification evaluations include all areas under GENERAL and AIR REFUELING. AR may also be evaluated in conjunction with a QUALIFICATION/MISSION/INSTRUMENT evaluation.
 - 2.4.1.1. If evaluating a pilot for only AR qualification, annotate AF Form 8 as a MSN (AR) evaluation.
 - 2.4.1.2. Rendezvous or closure from a minimum of 1/2 nm is mandatory. Pilots will demonstrate sustained contacts with tanker autopilot on and off and a practice emergency separation. (**T-3**). Evaluate pilots in left seat. Evaluate instructors in either seat. Manual boom latching and overrun procedures may be evaluated verbally.
- 2.4.2. Operational Mission Evaluation (OME). All pilots not previously certified to operate the C-5 in command will receive a one-time OME prior to aircraft commander certification. (T-3). The evaluation profile is at the discretion of the OG/CC.
 - 2.4.2.1. The suggested profile is at least two mission legs, takeoff, arrival, landing, tactical maneuvers (if applicable) and a crew rest. One leg should be flown over an oceanic route with different departure and arrival locations.
 - 2.4.2.2. Annotate AF Form 8 as a SPOT evaluation and enter, "This operational mission evaluation was conducted in conjunction with aircraft commander certification" in the remarks section.
- **2.5. Instructor Evaluations** (**Initial, Periodic, or Requalification**). Flight examiners will place particular emphasis on the examinee's ability to recognize student difficulties and provide timely, effective corrective action. (**T-3**). As a minimum, demonstrate and instruct a variety of instrument/visual approaches (instruct a minimum of one approach and landing flown by another pilot). Conduct initial or re-qualification instructor evaluations with a qualified pilot occupying the other seat. The examinee normally occupies the right seat.
 - 2.5.1. Include (as a minimum) all areas under GENERAL, QUALIFICATION/MISSION (see paragraph 2.3.1), AIR REFUELING (for AR IP evaluations only), and INSTRUCTOR.
 - 2.5.1.1. Pilots who desire to realign the INSTM/QUAL/MSN evaluation expiration date during the initial (or requalification) instructor evaluation must also demonstrate all required areas/subareas in INSTRUMENT and written examinations. (T-3).
 - 2.5.1.1.1. Pilots receiving an Initial or Requal Instructor Evaluation in the aircraft are not required to be evaluated on Engine Out Operations, to include Engine Out Go Arounds and Approaches.
 - 2.5.1.1.2. Pilots receiving a Requal Instructor Evaluation who have (re)qualified to MP and completed all areas/subareas for INSTRUMENT and QUALIFICATION/MISSION, only need to accomplish areas/subareas under GENERAL and those related specifically to INSTRUCTOR qualification (i.e. Area 32, 32A, 32B) to complete the Instructor Requal.
 - 2.5.1.2. Initial instructor AR evaluations will include a boom limits demonstration and are conducted from the right seat. Annotate the AF Form 8 with "INIT MSN (ARIP)" and add the following comment, "This evaluation fulfills the requirements of the MSN (AR) evaluation." Subsequent recurring MSN evaluations for air refueling instructor pilots are

annotated as "MSN (AR)" and includes all areas under AIR REFUELING and INSTRUCTOR.

- 2.5.2. Periodic instructor evaluations are administered in conjunction with QUALIFICATION/INSTRUMENT evaluations in accordance with **paragraphs 2.2** and **2.3**.
- **2.6. Emergency Procedures Evaluations (EPE).** Pilots will accomplish the EPE in an ATD, during the preflight briefing, during the flight evaluation, or any combination of these. **(T-3).**

2.7. Additional Information.

- 2.7.1. Evaluators may conduct evaluations when scheduled as primary aircrew members.
- 2.7.2. Instructor and flight examiner pilots receiving periodic evaluations may be evaluated in either seat, but are not required to be evaluated in both.
- **2.8. Pilot Grading Criteria.** When grading subareas, identify the area that is most adversely affected, and grade that one area accordingly, instead of the overall area, unless in the opinion of the evaluator, the entire area is affected. (i.e. If subarea 30d. TACAN Approach is graded U, this does not necessarily drive the entire 30. Non-Precision Approaches Area to be U as well).

Table 2.1. General Evaluation Areas.

A 1	A and 1 D' and 1 D 11' and 1		
Area 1, Directives and Publications.			
Q	Possessed a high level of knowledge of all applicable aircraft directives and		
	publications and understood how to apply both to enhance mission accomplishment.		
	Required publications (paper or electronic) were current and properly posted.		
Q-	Unsure of some directives but could locate information in appropriate publications.		
	Required publications (paper or electronic) were current but improperly posted.		
U	Unaware of established directives and/or could not locate them in the appropriate		
	publication in a timely manner. Required publications (paper or electronic) were not		
	current.		
Area 2,	Mission Preparation/Planning/Performance.		
Q	Checked all factors applicable to flight such as weather, Notice To Airmen		
	(NOTAMs), alternate airfields, airfield suitability, fuel requirements, charts, etc.		
	Displayed a high level of knowledge of performance capabilities and operating data.		
	Evaluated performance data intended for use during takeoff/landing after final		
	adjustments and corrections have been made.		
Q-	Made minor errors or omissions in checking all factors that could have detracted from		
	mission effectiveness. Marginal knowledge of performance capabilities and/or		
	operating data.		
U	Made major errors or omissions would have prevented a safe or effective mission.		
	Unsatisfactory knowledge of performance capabilities and/or operating data.		
Area 3,	Use of Checklists.		
Q	Consistently used and called for the correct checklist and gave the correct response at		
	the appropriate time throughout the mission.		
Q-	Checklist responses were untimely and/or aircrew member required continual		
	prompting for correct response.		
U	Used or called for incorrect checklist or consistently omitted checklist items. Unable		
	to identify the correct checklist to use for a given situation. Did not complete checklist		

	prior to event.
Area /	4, Safety Consciousness (Critical).
Q	Aware of and complied with all safety factors required for safe aircraft operation and
Q	mission accomplishment.
U	Not aware of or did not comply with all safety factors required for safe aircraft
O	operation or mission accomplishment. Operated aircraft in a dangerous manner.
Area	5, Judgement / Compliance (Critical).
Q	Prepared and completed mission in compliance with directives. Exercised sound
Q	judgement when executing assigned duties. Demonstrated knowledge of operating
	procedures and restrictions and where to find them in the correct publications.
U	Unaware of established procedures and/or could not locate them in the appropriate
U	publication in a timely manner. Failed to comply with a procedure that could have
A 4	jeopardized safety or mission success.
	6, Crew Resource Management (CRM)/Threat and Error Management (TEM).
	TEM, IAW AFI 11-290, Cockpit/Crew Resource Management Program, applicable
	COM Supplement, and AMC Form 4031, CRM/TEM Skills Criteria Training/Evaluation.
Q	Proactively applied appropriate/established CRM skills and TEM concepts throughout
	the flight/mission. Ensured safe/effective mission accomplishment by anticipating, recognizing, and mitigating relevant threats. Identified and mitigated own and other
	crewmembers' errors via the proper use of monitoring/crosschecking procedures and
	through the employment of applicable, established VVM practices/procedures.
Q-	Reactively and inconsistently, or inadequately applied appropriate/established CRM
	skills and TEM concepts but did not allow those deficiencies to detract from mission
	accomplishment and/or flight safety. Unreliably and/or inadequately anticipated,
	identified, or mitigated relevant threats and/or own or other crewmembers'
TT	inconsequential errors.
U	Did not apply appropriate/established CRM skills and TEM concepts to ensure
	safe/effective mission accomplishment. Failed to anticipate, identify, or mitigate
A 7	relevant threats and/or own or other crewmembers' consequential errors.
	7, Communication Procedures.
Q	Complete knowledge of and compliance with correct communications procedures.
	Makes radio and interphone transmissions concise with proper terminology. Complied
	with and demonstrated knowledge of all required instructions including successful
0	operation of HAVE QUICK, IFF, and secure voice equipment.
Q-	Occasional deviations from procedures that required re-transmissions or resetting codes. Slow in initiating or missed several required radio calls. Transmissions
	contained extraneous matter, were not in proper sequence, or used non-standard
	terminology. Difficulty in configuring or operating HAVE QUICK, IFF, and secure
TT	voice equipment with little or no mission impact.
U	Incorrect procedures or poor performance caused confusion and jeopardized mission
	accomplishment. Omitted numerous radio calls. Unable to configure or operate
	HAVE QUICK, IFF, and secure voice equipment with a direct impact on mission
A was 6	Success. P. Life Support Systems/Egyaga
	8, Life Support Systems/Egress.
Q	Displayed thorough knowledge of location and use of life support systems and
	equipment. Demonstrated and emphasized the proper procedures used to operate

	aircraft egress devices such as doors, windows, hatches, slides, rafts, and escape ropes,
	etc.
Q-	Limited knowledge of location and use of life support systems and equipment. Unsure
	of the proper operating procedures for some of the aircraft egress devices.
U	Displayed unsatisfactory knowledge of location and use of life support systems and
	equipment. Unable to properly operate aircraft egress devices.
Area 9,	Knowledge/Completion of Forms.
Q	All required forms and/or flight plans were complete, accurate, readable,
	accomplished on time and in accordance with applicable directives. Effectively
	communicated information appropriate for an accurate debrief of significant events to
	applicable agencies (intelligence, maintenance, etc.).
Q-	Minor errors on forms and/or flight plans did not affect conduct of the mission.
	Incorrectly or incompletely reported some information due to minor errors, omissions,
	and/or deviations.
U	Did not accomplish required forms and/or flight plans. Omitted or incorrectly reported
	significant information due to major errors, omissions, and/or deviations.
Area 10	, Airmanship/Flight Discipline (Critical).
Q	Executed the assigned mission in a timely, efficient manner. Demonstrated strict
	professional flight and crew discipline throughout all phases of flight. Conducted the
	flight with a sense of understanding and comprehension.
U	Untimely or inappropriate decisions/recommendations, or lack thereof, degraded or
	prevented accomplishment of the mission or part of the mission. Resources were not
	always effectively used to the point that specific mission objectives were not
	achieved. Failed to exhibit strict flight and crew discipline.

 Table 2.2. Qualification/Mission Evaluation Areas.

Area 11	Area 11, Ground Operations/Taxi.	
Q	Established and adhered to station, start engine, taxi, and take-off time to assure	
	thorough preflight, check of personal equipment, crew/passenger briefings, etc.	
	Accurately determined readiness of aircraft for flight. Completed all systems pre-	
	flight/post-flight inspections in accordance with flight manual, AFI 11-218, Aircraft	
	Operations and Movement on the Ground, and local procedures.	
Q-	Same as above except for minor procedural deviations that did not detract from	
	mission effectiveness.	
U	Crew errors directly contributed to a late takeoff that degraded the mission. Failed to	
	accurately determine readiness for flight. Failed to pre-/post-flight a critical	
	component or could not conduct a satisfactory pre-/post-flight inspection.	
	Unsatisfactory taxi procedure led to attempted incident or mission degradation.	
Area 12	Z, Takeoff.	
Q	Maintained smooth, positive aircraft control throughout the takeoff. Performed the	
	takeoff in accordance with flight manual and as published/directed.	
Q-	Minor deviations from published procedures without affecting safety of flight. Control	
	was rough or erratic. Hesitant in application of procedures/corrections.	
U	Takeoff was potentially dangerous. Attempted to exceeded aircraft/systems	
	limitations. Failed to establish proper climb attitude. Excessive deviation from	
	intended flight path. Violated flight manual procedures.	

Area 1	3, Radar Operations/Weather Avoidance/Windshear.
Q	Effectively demonstrated procedures for operating weather radar. Updated weather
Q	
	radar/analysis throughout the mission. Highly knowledgeable of windshear detection
	and avoidance equipment. Used all available sources to determine if and/or to what
	degree severe weather conditions exist. Complied with all weather separation and
	windshear avoidance directives.
Q-	Minor deviations observed when operating weather radar. Did not update
	radar/weather analysis during worsening weather conditions. Limited knowledge of
	windshear detection and avoidance equipment. Complied with all weather separation
TT	and windshear avoidance directives.
U	Unable to demonstrate proper use of weather radar. Failed to update radar/weather
	analysis during the mission. Displayed unsatisfactory knowledge of windshear
	detection and avoidance equipment. Failed to comply with weather separation or
1 1	windshear avoidance directives that could have jeopardized safety or mission success.
	4, VFR Pattern.
Q	Performed traffic pattern and turn to final/final approach in accordance with published
	procedures. Aircraft control was smooth and positive. Did not over/under-shoot the
	final approach. Constantly cleared area of intended flight.
Q-	Performed traffic pattern and turn to final/final approach with minor deviations from
	published procedures. Aircraft control was safe, but not consistently smooth and
	positive. Over- shot/under-shot final approach slightly, but was able to intercept a
	normal glide path. Adequately cleared area of intended flight.
U	Did not perform traffic pattern and/or turn to final/final approach in accordance with
	published procedures. Displayed erratic aircraft control. Over-shot/under-shot final
	approach by a wide margin requiring a go-around or potentially unsafe maneuvering
	on final. Did not clear area of intended flight.
	5, Landings. (Includes subareas: 15A, Full Flap; 15B, Partial Flap; 15C, No Flap; 15D,
_	Out; 15E, Touch-and-Go; and 15F, Right Seat). Note: Specific items to evaluate
include	e threshold altitude/airspeed, runway alignment, flare, touchdown, and landing in crab.
Q	Performed landings as published/directed in accordance with flight manual.
Q-	Performed landings with minor deviation to procedures as published/directed. Landed
	in a slight crab.
U	Landing not performed as published/directed. Exceeded Q- criteria.
Area 1	6, Landing Roll/Braking/Reverse Thrust.
Q	Performed as published/directed in accordance with flight manual. Maintained
	centerline within 15-feet throughout landing roll. Braking action and reverse thrust
	actuation prompt and smooth.
Q-	Performed with minor deviation to procedures as published/directed. Maintained
	centerline within 25-feet throughout landing roll. Braking action and reverse thrust
	actuation unnecessarily delayed or not smooth.
U	Not performed as published/directed. Braking or reverse thrust actuated prior to
	touchdown.
Area	17, All Engine Go-Around (GA). Not required if an Engine Out Go-Around is
	olished.
Q	Initiated and performed go-around promptly and in accordance with flight manual and
-	directives. Applied smooth control inputs. Attained and maintained a positive climb.

	Class on besitent to initiate as around Clightly even controlled the singuest Minor
Q-	Slow or hesitant to initiate go-around. Slightly over-controlled the aircraft. Minor deviations did not affect mission accomplishment or compromise safety.
U	Did not initiate go-around when appropriate or directed. Major deviations or
	misapplication of procedures could have led to an unsafe condition.
Area	18, Engine Out Operations. Note: Use approach criteria for the type of approach being
	and the following:
Q	Proper control inputs were used to correct asymmetric condition. Aircraft was
	properly trimmed. Proper consideration was given to maneuvering the aircraft with
	regard to the failed engine.
Q-	Minor deviations in aircraft control occasionally caused uncoordinated flight.
U	Aircraft was not properly trimmed. Aircraft control was erratic and consistently
	resulted in uncoordinated flight. Maneuvering the aircraft with regard to the failed
	engine was potentially unsafe.
Area 1	19, Engine Out GA / Engine Failure Takeoff Continued.
Q	Performed all required procedures in accordance with the flight manual and directives.
	Applied smooth, positive, and coordinated control inputs. Rudder and aileron inputs
	were in correct direction.
Q-	Made procedural errors, which did not affect safety. Aircraft control was not
	consistently smooth and positive. Rudder and aileron inputs were in correct direction
TT	but some over-/under- control.
U	Did not initiate go-around when appropriate or directed. Major deviations or
	misapplication of procedures could have led to an unsafe condition. Rudder and/or aileron inputs were incorrect. Exceeded Q- criteria.
Area 3	20, Boldface Emergency Procedures (Critical).
Q	Correct, immediate responses. Maintained aircraft control. Coordinated proper crew
~	actions.
U	Incorrect sequence, unsatisfactory response, or unsatisfactory performance of
	corrective actions.
Area 2	21, Other Emergency Procedures.
Q	Operated within prescribed limits and correctly diagnosed problems.
	Performed/explained proper corrective action for each type of malfunction.
	Effectively used available aids and checklists.
Q-	Operated within prescribed limits but slow to analyze problems or apply proper
	corrective actions. Did not effectively use and/or experienced delays, omissions, or
TT	deviations in use of checklist and/or available aids.
U	Attempted to exceed limitations. Unable or failed to analyze problem or take proper
Amaa	corrective action. Did not use checklist and/or available aids effectively.
	22, Systems Operations/Knowledge/Limitations. Demonstrated/explained a complete knowledge of aircraft systems
Q	Demonstrated/explained a complete knowledge of aircraft systems operations/limitations and proper procedural use of systems.
Q-	Marginal knowledge of aircraft systems operations and limitations in some areas.
~	Used individual technique instead of established procedure and was unaware of
	differences.
U	Unsatisfactory systems knowledge. Unable to demonstrate/explain the procedures for
_	aircraft systems operations.
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Area 23	Area 23, Flight Automation Management.		
Q	Adhered to, and demonstrated appropriate knowledge of, published guidance		
	regarding the operation of automated aircraft flight systems, Pilot Flying (PF)/Pilot		
	Monitoring (PM) flight automation responsibilities, and Verbalize, Verify, and		
	Monitor (VVM) procedures as they relate to flight automation. Proficiently		
	programmed, reviewed/verified, and operated automated flight systems at suitable		
	levels to enhance situational awareness and/or to reduce pilot workload. Either did		
	not make flight automation errors or quickly identified and mitigated those errors.		
Q-	Demonstrated limited knowledge of published guidance for the operation of		
	automated flight systems, PF/PM flight automation responsibilities, and VVM		
	procedures as they relate to flight automation. Inconsistently or inadequately		
	programmed, reviewed/verified, or operated aircraft automated flight systems at		
	suitable levels to enhance situational awareness and/or to reduce pilot workload.		
	Made, but did not identify or mitigate, inconsequential flight automation errors.		
U	Did not follow published guidance for the operation of automated flight systems,		
	causing detriment to mission/flight accomplishment. Did not adequately employ PF,		
	PM, and/or VVM guidance regarding the usage of flight automation systems or		
	adequately program, review/verify, and/or operate automated aircraft systems at		
	suitable levels. Made, but did not identify or mitigate, consequential flight automation		
	errors.		

Table 2.3. Instrument Evaluation Areas.

Note: Tolerances for the following areas published in the MTL/ESD define "O-" deviations

Note: Tolerances for the following areas published in the MTL/ESD define "Q-" deviations.			
Area 24	Area 24, Instrument Departure/SID.		
Q	Complied with all restrictions or controlling agency instructions. Made all required reports. Applied course/heading corrections promptly. Demonstrated smooth, positive control.		
Q-	Minor deviations in navigation occurred during departure. Slow to comply with controlling agency instructions or unsure of reporting requirements. Slow to apply course/heading corrections. Aircraft control was not consistently smooth and positive.		
U	Failed to comply with published/directed departure, or controlling agency instructions. Accepted an incomplete or improper clearance. Aircraft control was erratic.		
Area 25	5, Enroute Navigation.		
Q	Satisfactory capability to navigate using all available means. Used appropriate navigation procedures. Complied with clearance instructions. Aware of position at all times. Remained within the confines of assigned airspace.		
Q-	Minor errors in procedures/use of navigation equipment. Slow to comply with clearance instructions. Had some difficulty in establishing exact position and course. Slow to adjust for deviations in time and course.		
U	Major errors in procedures/use of navigation equipment. Could not establish aircraft position. Failed to recognize checkpoints or adjust for deviations in time and course. Did not remain within the confines of assigned airspace. Exceeded Q- criteria.		
Area 26, Holding.			
Q	Performed entry and holding in accordance with published procedures and directives.		
Q-	Performed entry and holding procedures with minor deviations.		
U	Holding was not in accordance with flight manual, directives, or published		

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	procedures. Exceeded Q- criteria.
Area 2	27, Use of NAVAIDs.
Q	Ensured NAVAIDs were properly tuned, identified, and monitored.
Q-	Some deviations in tuning, identifying, and monitoring NAVAIDs.
U	Did not ensure NAVAIDs were tuned, identified, and monitored.
Area 2	28, Descent/Arrival.
Q	Performed descent as directed. Complied with all flight manual, controller-issued, or
	STAR restrictions in a proficient manner. Accomplished all required checks.
Q-	Performed descent as directed with minor deviations that did not compromise mission
	safety. Slow to accomplish required checks.
U	Performed descent with major deviation(s). Did not accomplish required checks.
	Erratic corrections. Exceeded flight manual limitations.
	29, Precision Approaches.
Subar	ea 29A, PAR. Optional. May be verbally evaluated.
Q	Approach was in accordance with published procedures. Smooth and timely response
	to controller's instructions. Established initial glide path and maintained path with
	only minor deviations. Azimuth did not exceed slightly left or slightly right of course.
	Complied with decision height. Position would have permitted a safe landing.
	Elevation did not consistently exceed slightly above or slightly below glide path.
Q-	Performed approach with minor deviations. Slow to respond to controller's
	instructions and make corrections. Improper glide path control. Complied with
	decision height. Azimuth did not exceed well left or well right of course. Position
	would have permitted a safe landing. Elevation did not exceed well above or well
	below glide path.
U	Approach not in accordance with flight manual, directives, or published procedures.
	Erratic corrections. Did not respond to controller's instructions. Did not comply with
	decision height and/or position would not have permitted a safe landing. Erratic glide
G 1	path control. Exceeded Q- criteria.
	ea 29B, ILS. May be completed in conjunction with subarea 28C.
Q	Approach was in accordance with published procedures. Smooth and timely
	corrections to azimuth and glide slope. Complied with decision height. Position would
	have permitted a safe landing. Maintained glide path with only minor deviations.
Q-	Performed approach with minor deviations. Slow to make corrections. Slow to comply with decision height. Position would have permitted a sefe landing. Improper alide
	with decision height. Position would have permitted a safe landing. Improper glide
U	path control. Approach not in accordance with flight manual, directives, or published procedures.
U	Erratic corrections. Did not comply with decision height and/or position at decision
	height would not have permitted a safe landing. Exceeded Q- criteria.
Subor	ea 29C, Cat II ILS. See additional requirements in AFMAN 11-2C-5V3 and the
follow	· •
Q	Approach was in accordance with published procedures. Smooth and timely
V	corrections to azimuth and glide slope. Complied with decision height. Position would
	have permitted a safe landing. Maintained glide path with only minor deviations.
Q-	Performed approach with minor deviations. Slow to make corrections. Slow to comply
~	with decision height. Position would have permitted a safe landing. Improper glide
	path control.

U	Approach not in accordance with flight manual, directives, or published procedures. Erratic corrections. Did not comply with decision height and/or position at decision
	height would not have permitted a safe landing. Exceeded Q- criteria.
	, Non-precision Approaches. Includes subareas 30A, NDB; 30B, Localizer/ VOR; SR; 30D, TACAN; and 30E, GPS.
Q	Approach was in accordance with published procedures. Used appropriate descent rate to arrive at MDA at or before VDP. Position would have permitted a safe landing. Smooth and timely response to controller's instructions (ASR).
Q-	Performed approach with minor deviations. Arrived at MDA at or before the MAP, but past the VDP. Position would have permitted a safe landing. Slow to respond to controller's instructions and make corrections (ASR).
U	Approach not in accordance with published procedures. Maintained steady-state flight below the MDA, even though the -50 foot limit was not exceeded. Position would not have permitted a safe landing. Failed to compute or adjust timing to determine MAP (when required). Exceeded Q- criteria.
Area 31	, Circling Approach.
Q	Properly identified aircraft category for the approach and remained within the lateral limits for that category. Complied with controller's instructions. Attained runway alignment without excessive bank angles. Did not descend from the MDA until in a position to place the aircraft on a normal glide path or execute a normal landing.
Q-	Slow to identify aircraft category for the approach and remained within the lateral limits for that category. Slow to comply with controller's instructions. Attained runway alignment, but occasionally required excessive bank angles or maneuvering.
U	Did not properly identify aircraft category or exceeded the lateral limits of circling airspace. Did not comply with controller's instructions. Excessive maneuvering to attain runway alignment was potentially unsafe. Descended from the MDA before the aircraft was in a position for a normal glide path or landing. Exceeded Q- criteria.
Area 32	, Missed Approach.
Q	Executed missed approach in accordance with published procedures. Complied with controller's instructions. Applied smooth control inputs.
Q-	Executed missed approach with minor deviations to published procedures. Slow to comply with controller's instructions. Slightly over-controlled the aircraft.
U	Did not execute missed approach in accordance with flight manual, directives, or published procedures. Did not comply with controller's instructions. Deviation or misapplications of procedures could have led to an unsafe condition.

Table 2.4. Instructor Evaluation Areas.

Area 33	Area 33, Instructor Ability (Critical).	
Q	Demonstrated the ability to communicate effectively. Provided appropriate guidance	
	when necessary. Planned ahead and made timely decisions. Identified and corrected	
	potentially unsafe maneuvers/ situations.	
U	Unable to effectively communicate or provide timely feedback to the student. Gave	
	instruction that was unsafe or contradicted published directives. Did not provide	
	corrective action when necessary. Did not plan ahead or anticipate student problems.	
	Did not identify unsafe maneuvers/situations in a timely manner. Made no attempt to	
	instruct.	

Subarea	a 33A, Demonstration of Maneuvers (Critical).
Q	Effectively demonstrated correct procedures, systems operation, or flight maneuvers.
	Thorough knowledge of applicable aircraft systems, procedures, publications, and
	directives.
U	Ineffective or incorrect demonstration of procedures, systems operation, or flight
	maneuvers. Insufficient depth of knowledge about applicable aircraft systems,
	procedures, and/or proper source material.
Subarea	a 33B, Student Briefing/Critique (Critical).
Q	Briefings were well organized, accurate, and thorough. Reviewed student's present
	level of training and defined mission events to be performed. During the critique,
	demonstrated an effective ability to reconstruct the flight, offer mission analysis, and
	provide guidance, where appropriate. Training grade reflected the actual performance
	of the student relative to the standard. Pre-briefed the student's next mission, if
	required.
U	Briefings were marginal or non-existent. Did not review the students' past
	performance. Failed to adequately critique student or analyze the mission. Training
	grade did not reflect actual performance of student. Overlooked or omitted major
	discrepancies. Incomplete pre-briefing of student's next mission, if required.

Table 2.5. Aircraft Commander Certification Evaluation Areas.

Area 3	Area 34, Aircraft Commander Responsibilities.	
Q	Effectively determined equipment required for mission and coordinated for waiver to	
	operate with degraded capability, if required. Consistently decided to start, continue or	
	delay mission based on input from appropriate sources. Kept command and control	
	(C2) agencies apprised of mission status changes. Effectively coordinated support	
	activities to ensure timely mission activity flow.	
Q-	Occasionally misinterpreted maintenance status regarding mission requirements, but	
	did not significantly impact mission accomplishment. Unsure of procedures to obtain	
	waiver to operate with degraded capability. Slow to make decisions regarding mission	
	continuation. Did not consistently communicate status and intentions to C2 functions.	
	Poor coordination with support agencies disrupted mission flow.	
U	Unable to determine equipment or waiver required for mission performance. Failed to	
	make proper decision to start, continue or delay mission and/or did not communicate	
	mission essential information to C2 agencies. Ineffective support function	
	coordination precluded mission accomplishment.	
Area 3	5, Enroute Procedures/Fuel Conservation.	
Q	Continually coordinated crew activities during flight (e.g., work/rest plans) to	
	maximize mission effectiveness. Monitored mission progress and aware of possible	
	impacts at all times. Possessed a high level of knowledge of all applicable aircraft	
	publications and other governing directives and understood how to apply both to	
	enhance fuel conservation. Successfully applied fuel conservation procedures in all	
	areas of the mission.	
Q-	Slow to coordinate crew activities during flight or ineffective use of crew resources.	
	Had difficulty recognizing or planning for unexpected occurrences that may affect	
	mission. Possessed some knowledge of applicable aircraft publications and other	
	governing directives and understood how to apply both to enhance fuel conservation.	

	Successfully applied some fuel conservation procedures, but failed to apply fuel
U	conservation procedures in all areas of the mission. Failed to coordinate crew activities in flight which negatively impacted or prevented
U	mission accomplishment. Failed to recognize impact of changing circumstances on
	mission performance or did not adequately adapt to complete the mission. Unaware of
	fuel conservation procedures. Failed to apply any fuel conservation procedures in any
	area of the mission.
Aron	36, Descent/Arrival.
Q	Effective planning and coordination among crewmembers provided for smooth
Q	arrival. Coordinated requirements and intentions to C2 agencies in accordance with
	current directives.
Q-	Slow to plan or coordinate arrival activities. Deviations occurred, but did not preclude
~	successful arrival. Late communication with C2 agencies.
U	Could not plan or coordinate for successful arrival. Failed to coordinate crew
	activities. Did not communicate with destination C2 agencies, negatively impacting
	mission accomplishment.
Area	37, Landing. See Area 16 tolerances and the following:
Q	Planned and performed landing in accordance with directives. Evaluated airplane
~	configuration, arrival weather, and other variables and corrected appropriately.
Q-	Marginal evaluation of external factors on airplane performance during landing
	detracted from effectiveness.
U	Did not evaluate external variables or did not take appropriate action based on those
	factors. Exceeded Q- criteria.
Area	38, Post-Flight/RON Procedures.
Q	Accomplished all post-flight activities in a timely manner. Coordinated with C2
	agencies for subsequent mission tasking. Managed crew activities during crew rest to
	provide necessary rest and crewmember availability.
Q-	Slow to perform post-flight duties. Marginal coordination with C2 agencies.
U	Could not accomplish post-flight duties without impacting subsequent mission. Failed
	to coordinate mission requirements and/or tasking with C2 agencies. Poor
	management of crew during crew rest impacted crewmember availability.
Area	39, Authentication/Aircraft Security.
Q	Demonstrated thorough knowledge of authentication documents and procedures.
	Ensured aircraft security in accordance with current directives and/or mission tasking
	requirements.
Q-	Displayed satisfactory knowledge of authentication documents and procedures.
	Limited understanding of aircraft security requirements but met minimum aircraft
	security requirements.
U	Unable to demonstrate proper use of authentication materials. Unaware of
	requirements for aircraft security. Failed to ensure basic aircraft security measures that
	may/did lead to a security issue degrading the mission.
	40, Engines Running On/Offload. (verbal)
Q	Demonstrated thorough knowledge of ERO procedures. Planned and coordinated crew
	activities to minimize ground time and ensure safe operation. Monitored on/offload
	and provided guidance as required. Accomplished all procedures IAW applicable
	directives and checklists. Monitored communication with external agencies (e.g., C2,

	ATC, weather) for subsequent mission segment.
Q-	Displayed satisfactory knowledge of ERO procedures. Marginal planning and/or crew
	coordination resulted in minor confusion or delays during operation. Minor omissions
	or errors in procedures.
U	Unacceptable level of ERO procedures knowledge. Poor or nonexistent planning
	precluded successful accomplishment of ERO. Failure to monitor operation resulted in
	potentially dangerous situation. Failed to perform procedures in accordance with
	directives and/or major omissions/errors in checklist items.

Table 2.6. Air Refueling Evaluation Areas.

I doic 2	Table 2.0. All Refuelling Evaluation Areas.	
Area 4	Area 41, Receiver Air RefuelingGeneral. Includes subareas: 41A, Rendezvous; 41B,	
Closure	Closure; 41C, Position/Control; 41D, Overrun Procedures (verbal); 41E, Breakaway	
Procedu	ures; 41F, AR Emergency Procedures, and 41G, Right-seat Air Refueling & Limits (IP	
only).		
Q	Established and maintained proper refueling position. Aircraft control was positive	
	and smooth. Demonstrated a complete knowledge of rendezvous and closure	
	procedures. Performed all procedures in accordance with applicable checklists and	
	other governing directives.	
Q-	Slow to recognize and apply needed corrections to establish and maintain proper	
	refueling position. Aircraft control was not always positive and smooth, but was	
	adequate. Accomplished rendezvous and closure with deviations that did not affect	
	safety of flight or the successful completion of air refueling. Performed all procedures	
	in accordance with applicable checklists and other governing directives with only	
	minor omissions or deviations.	
U	Erratic or dangerous in the pre-contact/refueling position. Had deviations/omissions	
	that affected safety of flight and/or successful completion of air refueling. Did not	
	perform all procedures in accordance with applicable checklists and other governing	
	directives or omitted major items. Exceeded Q- limits.	

Table 2.7. Tactics Evaluation Areas.

Area 42	Area 42, Knowledge of Tactical Procedures.	
Q	Demonstrated satisfactory knowledge of defensive systems/tactics, thorough	
	knowledge of procedures and restrictions. Properly set up the defensive system and	
	used appropriate settings. Applied appropriate tactics to avoid the threat and	
	minimize exposure. Prepared and executed mission in compliance with associated	
	directives.	
Q-	Demonstrated satisfactory knowledge of procedures and restrictions. Prepared and	
	executed mission in compliance with associated directives, but minor errors or	
	omissions detracted from mission effectiveness, proper defensive system set up, or	
	was unfamiliar with appropriate tactics for given scenario.	
U	Displayed inadequate knowledge of procedures and restrictions. Displayed an	
	unsatisfactory knowledge of defensive systems. Major errors or omissions precluded	
	compliance with directives or safe mission accomplishment.	
Area 43	Area 43, Tactical Maneuvers. Includes subareas: 43A, Departure; 43B, Arrival-Low; 43C,	
Arrival-	High.	
Q	Planned, briefed and performed maneuver safely and in accordance with published	

	procedures. Timely and appropriate adjustments made to position and power resulted in stable short final and safe touch down.
Q-	Planned, briefed and performed maneuver safely. There were minor inconsistencies
	with published procedures. Some missing or inappropriate adjustments to position or
	energy management. Maneuver still resulted in stable short final.
U	Maneuver flown unsafely or not in accordance with either published procedures, or
	briefing. Consistently missing appropriate or timely corrections. Maneuver resulted in
	unstable final approach or attempted landing under unsafe parameters.

2.9. Unit Evaluation Areas. Include MAJCOM-specific and local evaluation areas if any. Include the evaluation areas on the AF Form 3862 (see **paragraph 1.14**).

FLIGHT ENGINEER EVALUATIONS

- **3.1. General.** This chapter standardizes initial (first and second flight engineer), periodic and re-qualification evaluations, including requirements for qualification, mission, and instructor evaluations. The term second flight engineer refers to those flight engineers who have successfully completed the C-5 Flight Engineer Initial Qualification (FIQ) course and the aircraft evaluation conducted at the conclusion of flying training.
- **3.2.** Qualification/Mission Evaluations (Initial, Periodic, and Requalification). Evaluators will conduct first flight engineer and higher qualification/mission evaluations on a minimum of two sorties to complete all areas in the flight engineer and scanner crew positions. Second flight engineer qualification evaluations require a minimum of one sortie in the scanner position. (T-3).
- **3.3. Instructor Evaluations (Periodic and Requalification).** Flight examiners will place particular emphasis on the examinee's ability to recognize student difficulties and provide timely, effective corrective action. **(T-3).**
 - 3.3.1. To initially qualify as an instructor, the crew member must successfully complete a dedicated initial instructor evaluation. (**T-3**). As a minimum, include all subareas of the GENERAL and INSTRUCTOR areas of the Flight Evaluation Worksheet. When students are not available, the flight examiner may serve as the student for the purpose of evaluating the examinee's instructional ability.
 - 3.3.2. Flight engineers who desire to realign their QUAL/MSN evaluation during the initial instructor evaluation (update qualification expiration date) must complete all areas of the Flight Evaluation Worksheet and requisite examinations. (T-3).
- **3.4.** Emergency Procedures Evaluations (EPE). Accomplish the EPE in an ATD, during the preflight briefing, or during the flight evaluation.
- **3.5. Additional Information.** Flight examiners will not conduct evaluations when scheduled as primary aircrew members. **(T-3).**
- **3.6. Flight Engineer Grading Criteria.** For Qualification/Mission Evaluations, include all areas of the Flight Evaluation Worksheet under GENERAL, QUALIFICATION/MISSION, TACTICS, and INSTRUCTOR.

Table 3.1. General Evaluation Areas.

Area 1,	Area 1, Directives and Publications.	
Q	Possessed a high level of knowledge of all applicable aircraft directives and	
	publications and understood how to apply both to enhance mission accomplishment.	
	Required publications (paper or electronic) were current and properly posted.	
Q-	Unsure of some directives but could locate information in appropriate publications.	
	Required publications (paper or electronic) were current but improperly posted.	
U	Unaware of established directives and/or could not locate them in the appropriate	
	publication in a timely manner. Required publications (paper or electronic) were not	
	current.	
Area 2,	Area 2, Mission Preparation/Planning/Performance.	

Q	Checked all factors applicable to flight such as weather, NOTAMs, alternate airfields, airfield suitability, fuel requirements, charts, etc. Possessed a high level of knowledge of performance capabilities and operating data. Completed all applicable forms. Checked all factors concerning takeoff and landing data. Attended all required briefings. Complied with planning directives before flight.
Q-	Made minor errors or omissions in checking all factors that could have detracted from mission effectiveness. Marginal knowledge of performance capabilities and/or operating data. Made minor deviations completing forms. Minor omissions checking factors concerning takeoff and landing data, which did not detract from safety or mission effectiveness. Did not fully comply with directives, but did not detract from safety or mission effectiveness.
U	Made major errors or omissions that would have prevented a safe or effective mission. Unsatisfactory knowledge of performance capabilities and/or operating data. Major omissions completing applicable forms. Failed to check major factors affecting takeoff and landing data. Did not comply with directives that could impact mission effectiveness.
Area 3	, Use of Checklists.
Q	Consistently ensured all appropriate checklists were used and completed in a timely manner without error or omission.
Q-	Completed in an untimely manner or with minor errors or omissions which did not
	detract from safety or mission effectiveness.
U	Used incorrect checklist or had errors or omissions which detracted from safety or
	mission effectiveness. Did not complete checklist prior to event.
	, Safety Consciousness (Critical).
Q	Aware of and complied with all factors required for aircraft operation and mission accomplishment.
U	Not aware of or did not comply with all factors required for aircraft operation or
	mission accomplishment. Operated aircraft systems in a dangerous manner.
Area 5	, Judgement/Compliance (Critical).
Q	Exercised sound judgement when executing assigned duties. Prepared and completed mission in compliance with directives.
U	Failed to exercise sound judgement regarding specific situations or mission
	requirements. Failed to comply with directives.
	, Crew Resource Management (CRM)/Threat and Error Management (TEM).
	TEM, IAW AFI 11-290, applicable MAJCOM Supplements, and AMC Form 4031.
Q	Proactively applied appropriate/established CRM skills and TEM concepts throughout
	the flight/mission. Ensured safe/effective mission accomplishment by anticipating,
	recognizing, and mitigating relevant threats. Identified and mitigated own and other crewmembers' errors via the proper use of monitoring/crosschecking procedures and
	through the employment of applicable, established VVM practices/procedures.
Q-	Reactively and inconsistently, or inadequately applied appropriate/established CRM
*	skills and TEM concepts but did not allow those deficiencies to detract from mission accomplishment and/or flight safety. Unreliably and/or inadequately anticipated, identified, or mitigated relevant threats and/or own or other crewmembers'
	inconsequential errors.

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U	Did not apply appropriate/established CRM skills and TEM concepts to ensure
	safe/effective mission accomplishment. Failed to anticipate, identify, or mitigate
	relevant threats and/or own or other crewmembers' consequential errors.
Area 7	, Communication Procedures.
Q	Complete knowledge of and compliance with correct communication procedures.
	Timely communication of checklists. Correctly monitored the interphone and primary
	radio. Makes interphone transmissions concise with proper terminology. Monitored
	interphone and primary radio.
Q-	Occasional deviation or omissions from required procedures, calls or
×.	acknowledgments. Limited operational knowledge of communication equipment that
	did not detract from mission effectiveness. Inadvertently missed monitoring
	interphone or primary radio, but did not impact mission.
U	Incorrect procedures or poor performance caused confusion. Failure to communicate
U	checklist in a timely manner degraded mission accomplishment. Displayed poor
	operational knowledge or inability to operate communication equipment. Did not
A · · · · ·	monitor the interphone and primary radio.
	Life Support Systems/Egress.
Q	Displayed thorough knowledge of location and use of life support systems and
	equipment. Demonstrated and emphasized the proper operating procedures used to
	operate aircraft egress devices such as doors, windows, hatches, slide rafts, and escape
	ropes.
Q-	Limited knowledge of location and use of life support systems and equipment. Unsure
	of the proper operating procedures used to operate some of the aircraft egress devices.
U	Displayed unsatisfactory knowledge of location and use of life support systems and
	equipment. Unable to properly operate aircraft egress devices.
Area 9	, Knowledge/Completion of Forms.
Q	All required forms were complete, accurate, readable, accomplished on time and IAW
	applicable directives. Effectively communicated information appropriate for an
	accurate debrief of significant events to applicable agencies (Maintenance, etc.).
Q-	Minor errors on forms did not affect conduct of the mission. Incorrectly or
-	incompletely reported some information due to minor errors, omissions, and/or
	deviations.
U	Did not accomplish required forms. Omitted or incorrectly reported significant
	information to applicable agencies due to major errors, omissions, and/or deviations.
Area 1	0, Airmanship/Flight Discipline. (Critical)
Q	Executed the assigned mission in a timely, efficient manner. Demonstrated strict
•	professional flight and crew discipline throughout all phases of flight. Participated in
	the flight with a sense of understanding and comprehension.
U	Untimely or inappropriate decisions/recommendations, or lack thereof, degraded or
_	prevented accomplishment of the mission or part of the mission. Resources were not
	always effectively used to the point that specific mission objectives were not
	achieved. Failed to exhibit strict flight and crew discipline.
Area 1	1, Limitations.
Q	Demonstrated/explained knowledge of aircraft limitations without reference to flight
	manual/available aids.

Q-	Marginal knowledge of aircraft limitations in some areas. Occasionally referred to
	flight manual/available aids.
U	Unsatisfactory knowledge of limitations. Unable to demonstrate/explain limitations
	without reference to flight manual/available aids.

Table 3.2. Qualification/Mission Evaluation Areas.

	3.2. Qualification/Mission Evaluation Areas.
	See current MTL/ESD for specific performance tolerances. Deviations from the ESD
	es result in a grade of "U" in that area.
Area 12	2, Aircrew Inspection (Flight Engineer).
Q	Timely completion of all pre-flight checks and procedures without errors or
	omissions. Proper coordination with maintenance and crew when required. Ensured
	readiness of aircraft for flight.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to pre-flight a critical component or system. Failed to complete pre-flight in a
	timely manner. Errors or omissions detracted from safety or mission effectiveness.
Area 13	3, Aircrew Inspection (Scanner).
Q	Timely completion of all pre-flight checks and procedures without errors or
	omissions. Proper coordination with maintenance and crew when required. Ensured
	readiness of aircraft for flight.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to pre-flight a critical component or system. Failed to complete pre-flight in a
	timely manner. Errors or omissions detracted from safety or mission effectiveness.
	1, Takeoff and Landing Data (TOLD)/Departure Planning.
Q	Demonstrated satisfactory knowledge of TOLD computations and departure planning
	procedures. All calculations were within MTL/ESD standards.
Q-	Same as above except minor errors were made in calculations outside MTL/ESD
	standards that did not detract from safety.
U	Demonstrated unsatisfactory knowledge of TOLD computations and obstacle
	clearance procedures. Calculations were out of MTL/ESD standards.
	5, Before Starting/Starting Engines.
Q	Timely and accurate completion of all checklists and procedures without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
	6, Before Taxi/Taxi.
Q	Timely and accurate completion of all checklists and procedures without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
Area 17	7, Before Takeoff/Lineup/After Takeoff Climb.

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	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
Area 1	19, Before Landing/After Landing.
Q	Timely and accurate completion of all checklists and procedures without errors or
~	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
Area 2	0, Engine Shutdown/Before Leaving Airplane/Postflight.
Q	Timely and accurate completion of all checklists and procedures without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
Area 2	21, Emergency Procedures. Subarea 21A, Ground Emergencies.
Q	Properly analyzed the emergency situation without undue delay. Took and/or
	recommended appropriate action. Checklists/procedures were used without omissions
	or errors. Operated within prescribed limits. Performed and/or explained proper
	corrective action for each type of malfunction.
Q-	Properly analyzed the emergency situation without undue delay. Took and/or
	recommended appropriate action. Checklists/procedures were used but with minor
	omissions or errors that did not detract from safety or mission effectiveness. Operated
	within prescribed limits. Performed and/or explained proper corrective action for
	each type of malfunction.
U	Emergency situation was not properly analyzed or had undue delay. Incorrect
	procedures were used for situation. Checklists/procedures were not used or had
	omissions or errors that detracted from safety or mission effectiveness. Exceeded an
	operating limitation or required intervention to preclude exceeding limit. Unable or
G 1	failed to perform and/or explain proper corrective action.
	ea 21B, Takeoff Emergencies.
Q	Properly analyzed the emergency situation without undue delay. Took and/or
	recommended appropriate action. Checklists/procedures were used without omissions
	or errors. Operated within prescribed limits. Performed and/or explained proper
0	corrective action for each type of malfunction. Properly, analyzed, the amergancy situation without undue delay. Took and/or
Q-	Properly analyzed the emergency situation without undue delay. Took and/or
	recommended appropriate action. Checklists/procedures were used but with minor omissions or errors that did not detract from safety or mission effectiveness. Operated
	within prescribed limits. Performed and/or explained proper corrective action for
	each type of malfunction.
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U	Emergency situation was not properly analyzed or had undue delay. Incorrect procedures were used for situation. Checklists/procedures were not used or had omissions or errors that detracted from safety or mission effectiveness. Exceeded an operating limitation or required intervention to preclude exceeding limit. Unable or failed to perform and/or explain proper corrective action.
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Q	Properly analyzed the emergency situation without undue delay. Took and/or recommended appropriate action. Checklists/procedures were used without omissions or errors. Operated within prescribed limits. Performed and/or explained proper corrective action for each type of malfunction.
Q-	Properly analyzed the emergency situation without undue delay. Took and/or recommended appropriate action. Checklists/procedures were used but with minor omissions or errors that did not detract from safety or mission effectiveness. Operated within prescribed limits. Performed and/or explained proper corrective action for each type of malfunction.
U	Emergency situation was not properly analyzed or had undue delay. Incorrect procedures were used for situation. Checklists/procedures were not used or had omissions or errors that detracted from safety or mission effectiveness. Exceeded an operating limitation or required intervention to preclude exceeding limit. Unable or failed to perform and/or explain proper corrective action.
Subare	a 21D, Landing Emergencies.
Q	Properly analyzed the emergency situation without undue delay. Took and/or recommended appropriate action. Checklists/procedures were used without omissions or errors. Operated within prescribed limits. Performed and/or explained proper corrective action for each type of malfunction.
Q-	Properly analyzed the emergency situation without undue delay. Took and/or recommended appropriate action. Checklists/procedures were used but with minor omissions or errors that did not detract from safety or mission effectiveness. Operated within prescribed limits. Performed and/or explained proper corrective action for each type of malfunction.
U	Emergency situation was not properly analyzed or had undue delay. Incorrect procedures were used for situation. Checklists/procedures were not used or had omissions or errors that detracted from safety or mission effectiveness. Exceeded an operating limitation or required intervention to preclude exceeding limit. Unable or failed to perform and/or explain proper corrective action.
Area 2	2, Boldface Emergency Procedures (Critical).
Q	All bold print items were immediately completed or stated without error.
U	Incorrect sequence, unsatisfactory response, or unsatisfactory performance of bold face items.
	3, Ground Operating Procedures. Subarea 23A, Pushback/Tow/Post Tow.
Q	Timely and accurate completion of all checklists and procedures without errors or omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted from safety or mission effectiveness.

Subar	ea 23B, Quick Stop.
Q	Timely and accurate completion of all checklists and procedures without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
Subar	ea 23C, Block-In.
Q	Timely and accurate completion of all checklists and procedures without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
	ea 23D, Kneel/Unkneel.
Q	Timely and accurate completion of all checklists and procedures without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Same as above except for minor errors or omissions which did not detract from safety
	or mission effectiveness.
U	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.
	ea 23E, Engines Running On/Offload.
Q	Demonstrated thorough knowledge of ERO procedures. Completed procedures
	without errors or omissions.
Q-	Demonstrated limited knowledge of ERO procedures. Minor errors or omissions did
**	not detract from safety or mission effectiveness.
U	Demonstrated unsatisfactory knowledge of ERO procedures. Errors or omissions
	detracted from safety or mission effectiveness.
	24, Aircraft Systems Knowledge.
Q	Demonstrated thorough knowledge of aircraft systems. Component location was
	satisfactory. Use of schematics for malfunction analysis and system operation was
0	satisfactory.
Q-	Demonstrated limited knowledge of aircraft systems. Component location was
	marginal. Use of schematics for malfunction analysis and system operation was
U	marginal. Demonstrated unsatisfactory knowledge of sirgraft systems. Component location was
U	Demonstrated unsatisfactory knowledge of aircraft systems. Component location was unsatisfactory. Use of schematics for malfunction analysis and system operation was
	unsatisfactory. Ose of schematics for martifiction analysis and system operation was unsatisfactory.
Subar	ea 25, EDS.
Q	System use as a troubleshooting aid was satisfactory.
Q-	System use as a troubleshooting aid was satisfactory. System use as a troubleshooting aid was marginal.
U	System use as a troubleshooting aid was unsatisfactory.
U	bysicin use as a noutreshooting and was unsatisfactory.

Table 3.3. Instructor Evaluation Areas.

Area 26, Instructor	Ability ((Critical).
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Q	Demonstrated the ability to communicate effectively. Provided appropriate guidance when necessary. Planned ahead and made timely decisions. Identified and corrected potentially unsafe actions/situations.
U	Unable to effectively communicate or provide timely feedback to the student. Gave instruction that was unsafe or contradicted published directives. Did not provide corrective action when necessary. Did not plan ahead or anticipate student problems. Did not identify unsafe actions/situations in a timely manner. Made no attempt to instruct.
Subarea	a 26A, Technical Knowledge (Critical).
Q	Effectively demonstrated correct procedures and system operation. Thorough knowledge of applicable aircraft systems, procedures, publications, and directives.
U	Ineffective or incorrect demonstration of procedures or system operation. Insufficient depth of knowledge about applicable aircraft systems, procedures, and/or proper source material.
Subarea	a 26B, Student Briefing/Debriefing/Critique (Critical).
Q	Briefings were well organized, accurate, and thorough. Reviewed student's present level of training and defined mission events to be performed. During the critique, demonstrated an effective ability to reconstruct the flight, offer mission analysis, and provide guidance where appropriate. Training grade reflected the actual performance of the student relative to the standard. Pre-briefed the student's next mission, if required.
U	Briefings were marginal or non-existent. Did not review student's past performance. Failed to adequately critique student or analyze the mission. Training grade did not reflect actual performance of student. Overlooked or omitted major discrepancies. Incomplete pre-briefing of student's next mission, if required.
Subarea	a 26C, Knowledge of Training Forms.
Q	All required forms were accomplished on time and IAW applicable directives. Demonstrated satisfactory knowledge of forms/publications. Training documentation contained no errors or omissions.
Q-	Required forms were completed with some delay but IAW applicable directives. Displayed limited knowledge of forms/publications. Minor errors or omissions in training documentation.
U	Did not accomplish required forms. Knowledge of forms/publications was unsatisfactory. Omitted or incorrectly documented significant training information.

Table 3.4. Tactics Evaluation Areas.

Area 27, Tactics Procedures.	
Q	Demonstrated thorough knowledge of procedures for operations in a threat area.
	Timely and accurate completion of combat entry/exit checklist without errors or
	omissions from the flight engineer or scanner crew position.
Q-	Demonstrated limited knowledge of procedures for operations in a threat area. Minor
	errors or omissions did not detract from safety or mission effectiveness.
U	Demonstrated unsatisfactory knowledge of procedures for operations in a threat area.
	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.

3.7. Unit Evaluation Areas. Include MAJCOM-specific and local evaluation areas if any. Include the evaluation areas on the AF Form 3862 (see **paragraph 1.14**).

LOADMASTER EVALUATIONS

- **4.1. General.** This chapter standardizes initial, periodic, and re-qualification evaluations, including requirements for qualification, mission, and instructor evaluations.
- **4.2. Qualification/Mission Evaluations (Initial, Periodic, and Requalification).** Include all areas under GENERAL, QUALIFICATION/MISSION, TACTICS and appropriate written examinations.
 - 4.2.1. Initial and Re-qualification evaluations:
 - 4.2.1.1. The evaluation profile requires a minimum of two mission legs to include a complete preflight, in-flight duties, postflight duties and two cargo on/offload operations or a combination of both.
 - 4.2.1.2. Qualification (QUAL) and mission (MSN) evaluations are evaluated on single mission. Upon successful completion of the QUAL/MSN evaluation, the examinee's duty position on the qualifying AF Form 8 is identified as Mission Qualified Loadmaster (ML) and the loadmaster is qualified to perform loadmaster duties unsupervised. Include an expiration date.
 - 4.2.1.3. Initial qualification (QUAL) and initial mission (MSN) evaluations are evaluated on single mission. Upon successful completion of the initial QUAL/MSN evaluation, the examinee's duty position on the qualifying AF Form 8 is identified as "ML" and the loadmaster is qualified to perform loadmaster duties unsupervised. Include an expiration date.

4.2.2. Periodic Evaluations:

- 4.2.2.1. The examinee will perform loadmaster duties during a cargo onload or offload and an enroute segment to complete the evaluation. (**T-3**). If a load is not available for a periodic evaluation, the evaluator may elect to statically load cargo upon completion of the flight portion. (**T-3**).
- 4.2.2.2. If both periodic evaluations are successfully completed on the same flight, use a single line entry under flight phase indicating "QUAL/MSN" and date. Use separate line entries if more than one flight is necessary to complete evaluation.
- **4.3. Instructor Evaluations (Periodic and Requalification).** Flight examiners should place particular emphasis on the examinee's ability to recognize student difficulties and provide timely, effective corrective action. Evaluate an instructor candidate while instructing a student. Include all areas of the Flight Evaluation Worksheet under GENERAL, QUALIFICATION/MISSION, TACTICS, and INSTRUCTOR.
 - 4.3.1. To initially qualify as an instructor, the crew member must successfully complete a dedicated initial instructor evaluation. (**T-3**). Accomplish initial instructor evaluations during actual instructional missions when possible. As a minimum, include all subareas of the GENERAL and INSTRUCTOR areas of the Flight Evaluation Worksheet. When students are not available, the flight examiner may serve as the student for the purpose of evaluating the examinee's instructional ability.

- 4.3.2. Loadmasters who desire to realign their QUAL/MSN evaluation during the initial instructor evaluation (update qualification expiration date) must complete all areas of the Flight Evaluation Worksheet and required written examinations. (T-3).
- **4.4. Emergency Procedures Evaluations (EPE).** Accomplish the EPE in an ATD, during the preflight briefing, during the flight evaluation, or any combination of these.

4.5. Additional Information.

- 4.5.1. Flight examiners will not conduct evaluations when scheduled as primary aircrew members. (**T-3**).
- **4.6.** Loadmaster Grading Criteria. When evaluating areas or subareas, which have been determined to be less than Q, they may or may not affect another area. Example: U in Area 15, Proper Restraint. Individual could also have been graded U in Area 3, Use of Checklist; Area 13, On/Offload Procedures; or Area 21, Aircraft Limitations. Each area is affected by not having proper restraint. Instead of all items being considered unsatisfactory, identify the area that is most adversely affected.

Table 4.1. General Evaluation Areas.

Area 1, Directives and Publications.		
Q	Possessed a high level of knowledge of all applicable aircraft directives and	
	publications and understood how to apply both to enhance mission accomplishment.	
	Required publications (paper or electronic) were current and properly posted.	
Q-	Unsure of some directives but could locate information in appropriate publications.	
	Required publications (paper or electronic) were current but improperly posted.	
U	Unaware of established directives and/or could not locate them in the appropriate	
	publication in a timely manner. Required publications (paper or electronic) were not	
	current.	
Area 2,	Mission Preparation/Planning.	
Q	Accomplished pre-departure duties required by AFMAN 11-2C-5V3 with only minor	
	deviations which did not detract from the efficient conduct of mission. Maintain	
	professional/ personal equipment serviceable and documents current.	
Q-	Explained/ demonstrated pre-departure duties with minor omissions, deviations or	
	errors that detracted from the overall mission. Condition of personal and professional	
	equipment affected task completion or were not current IAW applicable directives.	
U	Major omissions, deviations or errors observed during demonstration of pre-departure	
	duties or explanation of procedures which could have or did affect safe mission	
	accomplishment. Condition of equipment or documents could have or affected safe	
	accomplishment of mission.	
	Use of Checklists.	
Q	Accomplished all loadmaster checklists when required IAW appropriate flight manual	
	with minor deviations which did not affect the safe accomplishment of missions.	
Q-	Minor deviation or omissions from checklist items, which detracted from overall	
	mission.	
U	Significant deviations or omissions to checklist which could have or affected the safe	
	operation of equipment or execution of duties.	
Area 4,	Area 4, Safety Consciousness (Critical).	

Q	Aware of and complied with all safety factors required for safe cargo or passenger
**	loading, aircraft operation and mission accomplishment.
U	Not aware of or did not comply with all safety factors required for, aircraft operation or
	mission accomplishment.
	5, Judgement/Compliance/Flight Discipline (Critical).
Q	Exercised sound judgement when executing assigned duties, resulting in successful
	mission accomplishment.
U	Failed to determine appropriate course of action to be taken in regards to specific situations or mission requirements.
A roo 6	6, Crew Resource Management (CRM)/Threat and Error Management (TEM).
	ΓΕΜ, IAW AFI11-290, applicable MAJCOM Supplements, and AMC Form 4031.
Q	Proactively applied appropriate/established CRM skills and TEM concepts throughout
Q	the flight/mission. Ensured safe/effective mission accomplishment by anticipating,
	recognizing, and mitigating relevant threats. Identified and mitigated own and other
	crewmembers' errors via the proper use of monitoring/crosschecking procedures and
	through the employment of applicable, established VVM practices/procedures.
Q-	Reactively and inconsistently, or inadequately applied appropriate/established CRM
Y -	skills and TEM concepts but did not allow those deficiencies to detract from mission
	accomplishment and/or flight safety. Unreliably and/or inadequately anticipated,
	identified, or mitigated relevant threats and/or own or other crewmembers'
	inconsequential errors.
U	Did not apply appropriate/established CRM skills and TEM concepts to ensure
O	safe/effective mission accomplishment. Failed to anticipate, identify, or mitigate
	relevant threats and/or own or other crewmembers' consequential errors.
Area 7	, Emergency/Life Support Equipment.
Q	Explain the quantity, location, preflight and proper use of the emergency/survival
¥	equipment IAW appropriate flight manual and current directives. Explain or
	demonstrated necessary action when aircraft is missing required equipment.
Q-	Minor difficulty explaining the quantity, location, preflight and proper use of the
•	emergency/survival equipment IAW appropriate flight and current directives.
	Displayed limited knowledge of procedures required to replace missing equipment.
U	Displayed major difficulty explaining the quantity, location, preflight and proper use of
	the emergency/survival equipment IAW appropriate flight manual and current
	directives. Failed to demonstrate or lack the knowledge of procedures required to
	replace missing equipment. Refer to the preflight checklists.
Area 8	B, Knowledge/Completion of Forms.
Q	All required forms were complete, accurate readable, accomplished on time and IAW
	applicable directives. Demonstrated satisfactory knowledge of forms required for
	mission accomplishment.
Q-	Minor errors on forms did not affect conduct of the flight or mission. Incorrectly or
-	incompletely reported some information due to minor errors, omissions, and or
	deviations. Displayed limited knowledge of forms required for mission
	accomplishment.
U	Did not accomplished required forms. Omitted or incorrectly reported significant
	information due to major errors, omissions, and deviations. Knowledge of mission
	required forms was inadequate.
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Area 9,	Airmanship (Critical).							
Q	Executed the assigned mission in a timely, efficient manner. Demonstrated strict							
	professional flight and crew discipline throughout all phases of flight. Participated in							
	the flight with a sense of understanding and comprehension.							
U	Untimely or inappropriate decisions/recommendations, or lack thereof, degraded or							
	prevented accomplishment of the mission or part of the mission. Resources were not							
	always effectively used to the point that specific mission objectives were not achieved.							
	Failed to exhibit strict flight and crew discipline.							
Area 10	Area 10, Briefings.							
Q	Briefings effectively organized and presented in a logical sequence. Covered all							
	pertinent items clear concise manner IAW applicable directives. Effectively used							
	briefing contained in appropriate flight manual and authorized briefing aids.							
Q-	Allowed omission of items pertinent, but not critical to the mission. Briefings lacked							
	continuity or contained unnecessary repetition. Some difficulty communicating clearly.							
	Did not make effective use of available aids.							
U	Failed to conduct required briefings. Failed to use briefing aids. Omitted essential							
	items or did not correct erroneous information that could affect mission							
	accomplishment. Demonstrated lack of knowledge of subject.							

Table 4.2. Qualification/Mission Evaluation Areas.

Area 11	, Aircraft Preflight/Thru-flight/Configuration.									
Q	Explained, demonstrated, and accomplished all inspections/duties IAW applicable									
	flight manual, checklist and publications.									
Q-	Minor deviations to established procedures. Unsure of some directives but could locate									
	information in appropriate publications. Any instance of non-compliance did no									
	jeopardize safety or mission.									
U	Unaware of established procedures and/or could not locate them in the appropriate									
	publication in a timely manner. Failed to comply with a procedure that could have									
	jeopardized safety or mission success.									
Area 12	, Load Planning/Inspection.									
Q	Explain, demonstrate, calculate, and accomplish all steps required to complete cargo									
	load planning and inspections, considering aircraft structure/weight and balance									
	limitations IAW applicable flight manuals, applicable loading manual, AFJMAN 24-									
	204, Preparing Hazardous Materials for Military Air Shipments, and AFMAN 11-2C-									
	5V3.									
Q-	Difficulty explaining, demonstrating, calculating, and accomplishing all steps required									
	to complete cargo load planning and inspections, considering aircraft structural/weight									
	and balance limitations IAW applicable technical orders or publications.									
U	Unable to explain, demonstrate, calculate, or accomplish all steps required to complete									
	cargo load planning and inspections.									
Area 13	9, On/Offloading Procedures.									
Q	On/Offloading procedures were accomplished with only minor deviation which did not									
	detract from the overall efficient conduct of the mission or the use of equipment.									
Q-	On/Offloading procedures were accomplished with only minor omissions, deviations,									
	or errors which detracted from the overall mission.									
U	Failed to accomplish on/offload procedures or major deviations, omissions or errors									

	were noted which could have or did affect the successful accomplishment of the
A 1/	mission.
	I, Engines Running Onload/Offload.
Q	Can accomplish and/or explain procedures and restrictions of engines running on/offload IAW applicable flight manual and AFMAN 11-2C-5V3.
Q-	Minor errors or omissions observed during the accomplishment or explanation of ERO procedures.
U	Major omissions or errors observed during the accomplishment or explanation of ERO procedures, which could have or did detract from the safe conduct of the mission.
Area 15	5, Proper Restraint.
Q	Explained, demonstrated, calculated and applied cargo restraint requirements IAW
	applicable loading manuals and current directives.
Q-	Minor errors noted in the computation and application of required restraint that did not
	affect the safe execution of the mission. Did not fully understand the principle of
	restraint.
U	Failed to correctly calculate and/or apply the correct amount of restraint to a given
	item. Did not understand and could not state the principles of restraint.
	6, Passenger Handling.
Q	Demonstrated thorough knowledge of required documentation, passenger boarding
	sequence, escape slide limitations, seating restrictions, emergency airlift of passengers,
	and the required number of loadmasters required for a given number of passengers.
	Complied with passenger on/offload checklist, meal service, and in-flight headset
	clearance procedures IAW applicable technical orders or publications.
Q-	Demonstrated limited knowledge of the above areas. Minor deviations or omissions to
	passenger on/offload checklist, in-flight headset clearance procedures, and meal service
U	procedures that detracted from the overall mission. Unsatisfactory knowledge of required documentation, passenger boarding sequence,
U	escape slide limitations, seating restrictions, emergency airlift of passengers, and the
	required number of loadmasters required for a given number of passengers. Procedures
	were not complied with which jeopardized passenger safety or control.
Area 17	7, Weight and Balance.
Q	Explain and demonstrate the proper calculations required to compute aircraft weight
~	and balance IAW applicable loading manuals, AFMAN 11-2C-5V3, and current
	directives. DD Form 365-4 or automated weight and balance form completed IAW
	MTL/ESD tolerances. Did not exceed gross weight or center of gravity limits for
	takeoff and landing. Tolerance: 1000 pounds ±1% of MAC.
Q-	Errors/omissions on DD 365-4 or automated weight and balance form which did not
	affect safety of flight but did detract from the overall mission.
U	Failed to complete DD 365-4 or automated weight and balance form within the above
	tolerance. Exceeded aircraft gross takeoff/center of gravity limits.
	8, Systems Knowledge/Operation. Includes subareas 18A, Oxygen; 18B, Ramps and
	18C, Kneeling; 18D, Winching; 18E, Radios/Interphone/PA; 18F, Electrical /External
	18G, APU/ATM; 18H, Hydraulics; 18I, Environmental.
Q	Demonstrated thorough knowledge of system components, functions, and limitations.
	Analyze simulated or actual malfunctions and applied appropriate corrective action.
	Properly identified the status of related systems IAW applicable flight manual.

U

Area 22, Fleet Service/Comfort Pallet Equipment.

Q-	Demonstrated adequate knowledge of system components, functions, and limitations.
	Minor deviations or errors were noted when analyzing simulated or actual
	malfunctions, and applying corrective actions. Adequately determined status of related
	systems.
U	Demonstrated inadequate knowledge of system components, functions and limitations.
	Unable to analyze simulated or actual malfunctions or applied improper corrective
	action. Could not determine status of related system.
Area 19	O, Knowledge of Hazardous Cargo Handling.
Q	Explained or complied with procedures for airlifting hazardous cargo, in-flight
	hazardous cargo incidents, fuel spills/leak, and tactical or contingency operations.
	Stated fuel tank capacities, waiver/deviation requirement, isolated parking
	requirements and complied with or applied the segregation of hazardous cargo as
	outlined in the compatibility chart of AFMAN 24-204, <i>Preparing Hazardous Materials</i>
	for Military Air Shipments, AFMAN 11-2C-5V3, applicable loading manual, and
	current directives.
Q-	Understood hazardous cargo procedures, but made minor deviations stating them.
	Could comply with the provision of AFMAN 24-204, and/or follow the procedures for
	air movement of hazardous cargo under tactical, contingency or emergency condition.
U	Did not understand hazardous cargo procedures IAW AFMAN 24-204, AFMAN 11-
	2C-5V3, or applicable technical orders.
Area 20), Ground Support Equipment.
Q	Explained or demonstrated the ability to operate electrical ground power units.
	Demonstrated or explained the steps necessary to apply external electrical, hydraulics,
	or pneumatic power to aircraft IAW applicable flight manual.
Q-	Difficulty explaining or demonstrating the ability to operate electrical power units.
	Displayed limited knowledge of applying external electrical, hydraulic and pneumatic
	power to the aircraft or minor deviation from procedures contained in the flight
	manual.
U	Unable to explain or operate electrical ground power unit. Could not follow the
	checklist concerning applying external power to the aircraft.
Area 2	l, Aircraft Limitations.
	Aircraft limitations may include, but are not limited to, overhang clearances, projection
	ces, ramp crest clearances, vehicle critical dimensions, parking, and overhang
	ces, loading area clearance limits, lateral loading floor limits, cargo ramp on/offload
	nits, lateral loading height limits, rubber contact area floor load, non-rubber contact area
	ad, steel and hard rubber wheel, floor loads, tracked vehicle floor load, restricted areas
	or loads, allowable wheel load over tiedown ring pans, roller conveyor loads, rolling
_	requirements, parking shoring requirements, sleeper shoring requirements, approach
	requirements, and vehicle center of gravity.
Q	Explained, computed, and applied calculations for aircraft loading limitations IAW
	applicable loading manual.
Q-	Minor difficulty explaining, or errors computing, and applying calculations for aircraft
	loading limitation that could have or did detract from mission.
TT	13.6 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Major difficulty explaining procedures or significant errors computing and applying calculations for aircraft loading which affected the successful completion of mission.

Q	Accomplished the inventory of meals; maintained visibility of fleet service							
	equipment/supplies as recorded on fleet service checklist and complied with fleet							
	service procedures. Explained procedures for the recovery of and or reported missing							
	equipment IAW AFMAN 11-2C-5V3, or AMCI 24-101, Volume 10, Military Airlift –							
	Fleet Service.							
Q-	Minor omission noted during the inventory of meals and supplements, did not fully							
	comply with fleet service procedures outlined in AFMAN 11-2C-5V3.							
U	Major omission noted during the inventory of meals and supplement. Did not comply							
	with fleet service procedures that did affect the successful accomplishment of mission.							
Area 23	3, Boldface Emergency Procedures (Critical).							
Q	All bold print items were immediately completed or stated without error.							
U	Incorrect sequence, unsatisfactory response, or unsatisfactory performance of bold face							
	items.							
	, Other Emergency Procedures.							
Subare	a 24A, Ground Emergencies: Smoke detector system, nitrogen/FE 1301 fire							
	sion system, FE 1301, Cargo Fire, APU Fire, Engine Fire On The Ground, Tailpipe Fire,							
PTU F	ire, Fuselage/Wheel Well Fire, Electrical Fire, Ground Evacuation Procedures,							
Primary	Secondary Exits and reject procedures.							
Q	Properly analyzed the emergency situation without undue delay. Took and/or							
	recommended appropriate action. Checklists/procedures were used without omissions							
	or errors. Operated within prescribed limits. Performed and/or explained proper							
	corrective action for each type of malfunction.							
Q-	Properly analyzed the emergency situation without undue delay. Took and/or							
	recommended appropriate action. Checklists/procedures were used but with minor							
	omissions or errors that did not detract from safety or mission effectiveness. Operated							
	within prescribed limits. Performed and/or explained proper corrective action for each							
	type of malfunction.							
U	Emergency situation was not properly analyzed or had undue delay. Incorrect							
	procedures were used for situation. Checklists/procedures were not used or had							
	omissions or errors that detracted from safety or mission effectiveness. Exceeded an							
	operating limitation or required intervention to preclude exceeding limit. Unable or							
	failed to perform and/or explain proper corrective action.							
	a 24B, In-flight Emergencies: Smoke/Fumes in the Airplane, In-flight Door Warning							
	re Door and Unpress Door), Loss of Cabin Pressure, Cargo Jettisoning (Cargo Doors,							
	Override, Minimum Personnel, Restraint Harness), Logistic Configuration (Pallets On							
	np, Platforms/Pallet Trains, Non-palletized Bulk Cargo, Wheeled And Track Vehicles,							
	eres), Small Article Jettison (Troop Doors, Procedures), Bailout (Primary/Secondary							
	Signals), Wheels-Up/Crash Landing (Primary/Secondary Exits, Signals, Procedures),							
	g (Primary/Secondary Exits, Signals, Procedures, Loadmaster Seating In Troop							
	tment (Normal and alternate location).							
Q	Properly analyzed the emergency situation without undue delay. Took and/or							
	recommended appropriate action. Checklists/procedures were used without omissions							
	or errors. Operated within prescribed limits. Performed and/or explained proper							
	corrective action for each type of malfunction.							

Q-	Properly analyzed the emergency situation without undue delay. Took and/or								
	recommended appropriate action. Checklists/procedures were used but with minor								
	omissions or errors that did not detract from safety or mission effectiveness. Operated								
	within prescribed limits. Performed and/or explained proper corrective action for each								
	type of malfunction.								
U	Emergency situation was not properly analyzed or had undue delay. Incorrect								
	procedures were used for situation. Checklists/procedures were not used or had								
	omissions or errors that detracted from safety or mission effectiveness. Exceeded an								
	operating limitation or required intervention to preclude exceeding limit. Unable or								
	failed to perform and/or explain proper corrective action.								

Table 4.3. Instructor Evaluation Areas.

Area 25	5, Instructor Ability (Critical).									
Q	Demonstrated the ability to communicate effectively. Provided appropriate guidance									
	when necessary. Planned ahead and made timely decisions. Identified and corrected									
	potentially unsafe actions/situations.									
U	Unable to effectively communicate or provide timely feedback to the student. Gave									
	instruction that was unsafe or contradicted published directives. Did not provide									
	corrective action when necessary. Did not plan ahead or anticipate student problems.									
	Did not identify unsafe actions/situations in a timely manner. Made no attempt to									
	instruct.									
Subare	a 25A, Technical Knowledge (Critical).									
Q	Effectively demonstrated correct procedures and system operation. Thorough									
	knowledge of applicable aircraft systems, procedures, publications, and directives.									
U	Ineffective or incorrect demonstration of procedures or system operation. Insufficient									
	depth of knowledge about applicable aircraft systems, procedures, and/or proper source									
	material.									
Subare	a 25B, Student Briefing/Critique (Critical).									
Q	Briefings were well organized, accurate, and thorough. Reviewed student's present									
	level of training and defined mission events to be performed. During the critiqu									
	demonstrated an effective ability to reconstruct the flight, offer mission analysis, and									
	provide guidance where appropriate. Training grade reflected the actual performance of									
	the student relative to the standard. Pre-briefed the student's next mission, if required.									
U	Briefings were marginal or non-existent. Did not review student's past performance.									
	Failed to adequately critique student or analyze the mission. Training grade did not									
	reflect actual performance of student. Overlooked or omitted major discrepancies.									
	Incomplete pre-briefing of student's next mission, if required.									
	a 25C, Knowledge of Training Forms.									
Q	All required forms were accomplished on time and IAW applicable directives.									
	Demonstrated satisfactory knowledge of forms/publications. Training documentation									
	contained no errors or omissions.									
Q-	Required forms were completed with some delay but IAW applicable directives.									
	Displayed limited knowledge of forms/publications. Minor errors or omissions in									
	training documentation.									
U	Did not accomplish required forms. Knowledge of forms/publications was									
	unsatisfactory. Omitted or incorrectly documented significant training information.									

Table 4.4. Tactics Evaluation Areas.

Area 26	, Tactics Procedures.
Q	Demonstrated thorough knowledge of procedures for operations in a threat area.
	Timely and accurate completion of combat entry/exit checklist without errors or
	omissions.
Q-	Demonstrated limited knowledge of procedures for operations in a threat area. Minor
	errors or omissions did not detract from safety or mission effectiveness.
U	Demonstrated unsatisfactory knowledge of procedures for operations in a threat area.
	Failed to properly or accurately complete checklists. Errors or omissions detracted
	from safety or mission effectiveness.

4.7. Unit Evaluation Areas. Include MAJCOM-specific and local evaluation areas if any. Include the evaluation areas on the AF Form 3862 (see **paragraph 1.14**).

MARK C. NOWLAND, Lt Gen, USAF Deputy Chief of Staff, Operations

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

AFPD 11-2, Aircrew Operations, 19 January 2012

AFI 11-202 Volume 2, Aircrew Standardization/Evaluation Program, 13 September 2010

AFMAN 33-363, Management of Records, 1 March 2008

AFI 11-215, USAF Flight Manual Procedures (FMP), 22 December 2008

AFMAN 11-2C-5 Volume 1, C-5 Aircrew Training, 25 April 2012

AFMAN 11-2C-5 Volume 3, C-5 Operations Procedures, 24 February 2012

AFI 11-202 Volume 1, Aircrew Training, 22 November 2010

AFTTP 3-3.C-5, Combat Aircraft Fundamentals – C-5, 17 October 2014

AFI 11-290, Cockpit/Crew Resource Management Program, 15 October 2012

AFI 11-290 AMC Sup, Cockpit/Crew Resource Management Program, 4 December 2014

AFI 11-218, Aircraft Operations and Movement on the Ground, 28 October 2011

AFMAN 24-204, Preparing Hazardous Materials for Military Air Shipments, 13 July 2017

AMCI 24-101 Volume 10, Military Airlift/Fleet Service, 13 March 2017

Adopted Forms

AF Form 8, Certificate of Aircrew Qualification, 8 December 2006

AF Form 673, Air Force Publication/Form Action Request, 1 December 2015

AF Form 942, Record of Evaluation, 8 December 2006

AF Form 847, Recommendation for Change of Publication, 22 September 2009

AF IMT 3862, Flight Evaluation Worksheet, 25 August 2005

AMC Form 4031, CRM/TEM Skills Criteria Training/Evaluation, 4 December 2014

DD Form 365-4, Weight and Balance Clearance Form, August 1996

Abbreviations and Acronyms

AC—Aircraft Commander

AR—Air Refueling

AMP—Aircraft Modernization Program

ATC—Air Traffic Control

ATD—Aircrew Training Device

C2—Command and Control

CRM—Crew Resource Management

e-Publishing—the e-Publishing website (www.e-publishing.af.mil)

EPE—Emergency Procedures Evaluation

ERO—Engine Running On/Offload

FEF—Flight Evaluation File

GPS—Global Positioning System

MDA—Minimum Descent Altitude

MDS—Mission Design Series

MTL/ESD—Master Task List/Evaluation Standards Document

MQF—Master Question File

NAF—Numbered Air Force

OG—Operations Group

OPR—Office of Primary Responsibility

RQ—Requalification

SCM—Space Cargo Modification

TEM—Threat and Error Management

Terms

Second Flight Engineer (2nd FE)—Those flight engineers who have successfully completed the C-5 Flight Engineer Initial Qualification (FIQ) course and the aircraft evaluation conducted at the conclusion of flying training.

Spot—A type of evaluation not intended to satisfy the requirements of a periodic (i.e., INSTM, QUAL, MSN, or INSTR) evaluation.

Tolerances—Range of acceptable deviation from the standard.

PILOT FLIGHT EVALUATION WORKSHEET EXAMPLE

Figure A2.1. C-5 Pilot Flight Evaluation Worksheet (Sheet 1 of 2).

SPECIAL INTEREST ITEMS:		FLI	GHT EVALU	ATION WORK	(SHEET	r		DATE CO	MPLETED	
		NAME GAS.	First, Middle Intiel)			RANK		SSN		
		ORGANIZAT	TION/LOCATION		AIRCRA	FT/CREW POSIT	XON	ELIGIBI	LITY PERIOD	
			-	ROUND PHASE	QUALIF	ICATION		FLIGHT	WASS	
TRENDS:		EXAMIN	ATIONICHECK	DATE				N/CHECK DATE		
				0	0.0-00				0.00	
		<u> </u>								
COMMENTS:		-								
		QUALIFIC	ATION LEVEL			ADDITIO	MAL TR	RAINING		
		QUALIFIED	UNQUALIFIED	DUE DATE(s	ı	DATE ADD	HTXONAL	TRANS	G COMPLETED	
		EXPRICTION	OF GUINLIFICATION	CERTIFYING OF	EICHAL BA	NK OBO 1	KGNATU	96	DATE	
		RES (Explain)	TRICTIONS in Comments on Suck	,		EXCEPT (Spin)	IONALL'	Y OUAL IS	IED	
		CERTIF			TIFICATI	TIFICATION				
		PRINT NAME/GRADE/ORGANIZATION				SIGNATURE/DATE				
		FLIGHT EXA	MINER							
		REVIEWING	OFFICER							
		FINAL APPR	OVING OFFICER							
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Figure A2.2. C-5 Pilot Flight Evaluation Worksheet (Sheet 2).

AREA/SUB-AREAS	0	Q-	Ų	REMARKS	
ENERAL					
. Directives and Publications					
. Mission Prep / Planning / Performance					
. Use of Checklists		\Box			
. Safety Consciousness					
. Pudgment / Compliance					
CRM / TEM		П		1	
. Communication Procedures				1	
Life Support Systems Egress	П	П	П	1	
. Knowledge / Completion of Forms	П	т	П	1	
0. Airmanship / Flight Discipline	Г			1	
WALIFICATION / MISSION				1	
1. Ground Operations / Taxi				1	
2. Tikeoff	\vdash	\vdash		1	
3. Radar Ops/WX Avoidance/Windshear	Н	\vdash		1	
4. VFR Pattern	Н	-		1	
5. Landings	Н	-	Н	1	
15A, Full Flap	Н	Н	Н	1	
153. Pwtisi Flap	Н	Н	Н	1	
15C. No Plap	Н	-	Н	1	
15D. Engine Out	Н	-	Н	1	
15E. Teuch-and-Go	Н	Н	Н	1	
15F. Right Seat	Н	-	\vdash	1	
6. Landing Roll/Braking / Reverse Thrust	Н	\vdash		1	
7. All Engine Go-Around (GA)	\vdash	\vdash		1	
	Н	\vdash		1	
S. Engine Out Operations	\vdash	\vdash		1	
9. Engine Out O.V.Eng. Failure T/O Cost.	Н			1	
O. Boldface Emergency Proceduces				1	
1. Other Emergency Procedures 2. Systems Ope:Knowledge/Limitations	\vdash	\vdash		1	
	Н	\vdash		1	
3. Flight Automation Management					
NSTRUMENT				1	
4. Instrument Departure / SED	H	\vdash		-	
5. En Route Navigation	\vdash	\vdash			
6. Holding	H	\vdash			
7. Use of NAVAIDs	L	\vdash		1	
S. Descent / Arrival		-			
9. Precision Approaches					-

AREA/SUB-AREAS 29A. PAR (varied) 290. ILS 29C. Call II II.S 50. Non-precision Approaches 30B. Localizer / VOR. 30C. ASR. 36D. TACAN 30E. GPS 31. Circling Approach 32. Missed Approach 33. Instructor Ability 33B. Student Briefing./ Critique AC CERTIFICATION (Initial C-5 AC only) 34. Aircraft Commander Europossibilitie 35. En Route Proc's Fuel Conservation 36. Descent / Arrival 37. Landing 38. Post-Flight BON Procedures AIR REFUELDIO 41. Receiver Air Reforling - General 41C. Position/Control 41D. Overran Procedures (verbal) 41E. Breaksway Procedures 41F. A.B. Emergency Procedures (verbal) 41G. Right-sest Air Refuding (IP only) 42. Knowledge of Tactical Procedures O. Tectical Maneuvers 43A. Departure 40 C. Arrival - High

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FLIGHT ENGINEER FLIGHT EVALUATION WORKSHEET EXAMPLE

Figure A3.1. C-5 Flight Engineer Flight Evaluation Worksheet (Sheet 1 of 2).

COMMENTS:	FLIGHT EVALU	į
A. Mission Discription.	NAME (Let, First, Mothe Date)	
	ORGANIZATION/LOCATION	
B. Discrepancies.		
	EXAMINATIONICHECK	Ī
C. Recommended Aditional Training.		
D. Additional Comments.		-
Reviewing Officer's Remarks:	QUALIFICATION LEVEL. QUALIFIED UNQUALIFIED	ł
Approving Officer's Remarks:	EXPRATION OF GUALFICATION	
Additional Reviews:	RESTRICTIONS (Biplies in Contracts on Such	9
PARISHER DATE RAD.	PRINT NAME/GRADE/ORGAN	
	FLIGHT EXAMINER	
	REVIEWING OFFICER	
	FINAL APPROVING OFFICER	
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						_				
FLI	GHT EVALU	ATION WOR	(SH	HEET			DATE COMPLETED			
NAME GAR,	First, Middle Initial)				RANK			SSN		
ORGANIZAT	ION/LOCATION		All	RCRA	FT/CREW I	юзтю	N	ELIGIBI	LITY PERIOD	
			- au	JALIF	ICATION		_			
	GI	TOUND PHASE					,	LIGHT	PHASE	
EXAMIN	ATIONICHECK	DATE	GR	ADE		rission	CHEC	×	DATE	
QUALIFIC	ATION LEVEL				AD	DITION	AL TR	AINING		
OUALIFIED	UNQUALIFIED	DUE DATE(s	ı		DATE	ADDITI	ONAL	TRANS	IG COMPLETED	
EXPIRATION (FQUALIFICATION	CERTIFYING OF	FICU	AL, RA	NK, ORG	510	NATU	RE	DATE	
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	Constants on Back		_		1 (8	Sprint are				
			TIF	CATIO						
	EGRADEIORGANI	ZATION	_	_		SKONATI	JRE/D/	ATE		
FLIGHT EXA	MINER									
REVIEWING	OFFICER									
FINAL APPR	OVING OFFICER		\forall							
			_							

Figure A3.2. C-5 Flight Engineer Flight Evaluation Worksheet (Sheet 2).

AREA/SUB-AREAS	Q	Q.	U	REMARKS
INFRAL				
Directives and Publications.				1
Mon Prep'Fing/Performance.	Г			1
Use of Checklists.	П			1
Safety Conscioumers.	Н		г	1
Padgment/Compliance/Hight Discipline.	Н		Н	1
CRM/TEM.	Н	г	\vdash	1
Communication Procedures.	Н	\vdash		1
Life Support Systems/Egress.	Н	$\overline{}$	-	1
Knowledge/Completion of Forms.	Н	-	-	1
. Airmandaip Situational Awareness.	Н		т	1
Limitations.	Н	$\overline{}$	Н	1
UALIFICATION/MISSION				1
. Aircrew Inspection (Flight Engineer).				
. Aircrew Inspection (Scanner).	Г	\vdash		1
I. TOLD/Departure Planning.				1
. Before Starting Starting Engines.	Г			1
i. Before Taxi/Taxi.				1
. Before TO:Lineup/After TO Climb.	Н	-	-	1
J. Climb/Craine/Descent/App Monitor.	Н	-	-	1
SA, TERPS.	Н			1
EB. Climb/Croise Data.	Н			1
IRC. Range Data.	Т			1
IED, Varient Configuration Date.	Н	\vdash		1
IE. Foel Management/Procedures.	Н	\vdash		1
SF. Air Refueling Procedures.				1
. Before Landing/After Landing.				1
Eng Shiden/B4 Lvg Airplane/Fortfit.				1
. Emergency Procedures.				1
I.A. Ground Emergencies.				1
I.B. Takeoff Emergencies.				1
El C. In-flight Emergencies.	Г	Т		1
IID. Landing Emergencies.	Г			1
. Buildface Emergency Procedures	Г		\Box	1
). Ground Operating Procedures.				1
23A. Pushback/Tow Post Tow.				1
DB. Quick Stop.				1
DC. Block-la.				1

AREA/SUB-AREAS	Q	Q.	U	REMARKS
23D. Kneel/Unkneel.				
23E. Engines Running On/Offload.	Т			
14. Aircraft Systoms Knowledge.	\top	П	т	
15. EDS (MADAR C-5 A/B).	$^{-}$	$\overline{}$	$\overline{}$	
INSTRUCTROR.	ш			
26. Eastructor Ability.	т	1	г	
26A. Technical Knowledge.	$^{-}$		г	
268. Student Briefing/Debrief/Critique.	+		Н	
26C. Knowledge of Training Forms.	+		Н	
FACTICS	10			
27. Tactics Procedures.				
INIT	10			
	+			
	+	\vdash	-	
	+	\vdash	\vdash	
	+	\vdash	\vdash	
	+	\vdash	\vdash	
	+	\vdash	⊢	
	+	\vdash	⊢	
	+	Н	Н	
	+	Н	⊢	
	₩	\vdash	⊢	
	+	⊢	⊢	
	+	⊢	⊢	
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LOADMASTER FLIGHT EVALUATION WORKSHEET EXAMPLE

Figure A4.1. C-5 Loadmaster Flight Evaluation Worksheet (Sheet 1 of 2).

COMMENTS:		FLI	GHT EVALU	ATION WORK	SHEET		DAT	E COMPLETED
		NAME (Carl.)	First, Middle Intile)		RAN	eK	<u> </u>	SSN
		ORGANIZAT	ION/LOCATION		AIRCRAFTA	CREW POSITI	ON EL	IGIBILITY PERIOD
A. Mission Description								N/A
					QUALIFICA	ATION		
			a	ROUND PHASE			FU	GHT PHASE
		EXAMIN	ATIONICHECK	DATE	GRADE	MISSIO	NCHECK	DATE
B. Discrepencies:		_			\rightarrow			
					\rightarrow			_
					$\overline{}$			+
					\neg			
C. Recommended Additional Training:					\neg			
D. Additional Comments:								
D. Addicial Colliners.								
		QUALIFICATION LEVEL		ADDITIONAL TRAINING				
		QUALIFIED	UNOUALIFIED	DUE DATE(w)	+-	DATE ADDI	TIONAL TR	ANING COMPLETE
Reviewing Officer's Remarks:		EXPRICTION (OF QUALIFICATION	CERTIFYING OFFI	CIAL, RANK	ORG SI	GNATURE	DATE
		RES (Explain)	TRICTIONS is Contractly on Black	7		EXCEPTI (Exploit s	ONALLY O	UALIFIED on Social
L				CERT	IFICATION			
Approving Officer's Remarks:		PRINT NAME	ZATION		SIGNATURE/DATE			
		FUGHT EXAMINER Harold E. Mason III, MSgt, AMC/A3VX						
		REVIEWING	OFFICER					
Additional Reviews:		FINAL APPR	OVING OFFICER		+			
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Figure A4.2. C-5 Loadmaster Flight Evaluation Worksheet (Sheet 2).

AREA/SUB-AREAS	9	9-	U	REMARKS	
ENERAL					
. Directives and Publications	╙	⊢	\vdash		
. Mm Preparation/Planning	Ш	╙	\vdash		
. Use of Checklist		ш			
. Safety Consciousness					
. Judgement/Compliance/Fit Discipline					
CRIMITEM					
. Emergency Life Support Equipment					
. Enowledge/Completion of Forms					
. Airmanchip Situational Awareness	Г				
0. Briefage	П	П	П	1	
WALIFICATION/MISSION				1	
Aircraft Preflight Thruflight/ Config.				1	
2. Load Planning/Inspection				1	
3. On/Off-leading Procedures				1	
4. Engine Fanning Onload/Officed	\vdash	$\overline{}$	$\overline{}$	1	
5. Proper Restraint	-	-	-	1	
6. Passenger Handling	-	-	-	1	
7. Weight and Balance	\vdash	Н	\vdash	1	
8. Systems Knowledge Operation	Н	Н	-	1	
EA. Oxygen	Н	-	\vdash		
13. Ramps and Doors	\vdash	\vdash	\vdash	1	
EC. Knoding		\vdash		1	
ID. Winding	\vdash	\vdash	\vdash	1	
H. Radios/Interphone/PA	\vdash	\vdash	\vdash	1	
	\vdash	\vdash		-	
87. Electric's/External Power	\vdash	\vdash	\vdash	-	
BO. APUIATM	H			-	
SE. Rydradics	\vdash	\vdash	\vdash	-	
El. Environmental	\vdash	\vdash	\vdash	-	
9. Knowledge Hazardous Cargo Hadling	H	\vdash		-	
10. Ground Support Equipment	\vdash	\vdash			
II. Aircraft Limitations	L				
2. Flort Service		_	\vdash		
3. Boldface Emergency Procedures	L		\vdash		
4. Other Emergency Precedures	\vdash				
StA. Ground Emergencies					
143. In-flight Emergencies	L			Į.	
NSTRUCTOR.				ı	