

Report Date: 04 Feb 2013

**Summary Report for Individual Task
011-143-0012
Process Pilot Reports (PIREPS)
Status: Approved**

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

DESTRUCTION NOTICE: None

Condition: As an Air Traffic Controller (ATC) assigned to an ATC facility, given an observation or report with a significant change in weather, and appropriate manuals. Some iterations of this task should be performed in MOPP.

Standard: Request, record, and disseminate PIREP information IAW FAAO 7110.65.

Special Condition: None

Special Standards: None

Special Equipment:

Safety Level: Low

MOPP: Sometimes

Task Statements

Cue: Solicit PIREPS when a significant change in the weather is observed, or reported to your facility.

DANGER

None

WARNING

None

CAUTION

None

Remarks: None

Notes: None

Performance Steps

1. Solicit a pilot weather report (PIREP) when conditions warrant IAW FAAO JO 7110.65, Chapter (CH) 2, Section (SEC) 6.
2. Solicit a PIREP when one is requested IAW FAAO JO 7110.65, Chapter (CH) 2, Section (SEC) 6.
3. Record pertinent information with the PIREP IAW FAAO JO 7110.65, CH 2, SEC 6.
4. Obtain the PIREP directly from the pilot IAW FAAO JO 7110.65, CH 2, SEC 6.
5. Relay PIREP information IAW FAAO JO 7110.65, CH 2, SEC 6.

(Asterisks indicates a leader performance step.)

Evaluation Preparation: None

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Solicited a pilot weather report (PIREP) when conditions warranted.			
2. Solicited a PIREP when one was requested.			
3. Recorded pertinent information.			
4. Obtained the PIREP directly from the pilot.			
5. Relayed PIREP information.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	FAA AC 00-45()	FAA Advisory Circular, Aviation Weather Services (Use current version)	No	No
	FAA GUIDE	Aeronautical Information Manual - Official Guide to Basic Flight Information and ATC Procedures	No	No
	FAA-H-8083-25	Pilot's Handbook of Aeronautical Knowledge(Use current version)	No	No
	FAAO 7210.3U	Facility Operations and Administration	No	No
	FAAO JO 7110.65	Air Traffic Control (Use Current Version)	Yes	No
	FM 1-230	METEOROLOGY FOR ARMY AVIATORS	No	No

Environment: It is the responsibility of all Soldiers and DA civilians to protect the environment, and to participate in the Army's Environmental Management System (EMS) at the installation where they are assigned. The key points of an EMS are:

- a. We are committed to the prevention of pollution.
- b. We are committed to meeting all applicable legal and regulatory requirements.
- c. We will strive for continual improvement in environmental management.

A sustainable installation will use resources wisely to support the current mission, without compromising the ability to accomplish future missions.

Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment and reduce waste during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects.

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the

planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, NBC Protection, FM 3-11.5, CBRN Decontamination.

Prerequisite Individual Tasks : None

Supporting Individual Tasks :

Task Number	Title	Proponent	Status
011-143-0021	Locate Data from the DOD Flight Information Publications (FLIPS)	011 - Aviation (Individual)	Approved
011-143-5055	Record ATC Facility Daily Activities	011 - Aviation (Individual)	Approved
011-143-0025	Decode METAR Weather Reports	011 - Aviation (Individual)	Approved

Supported Individual Tasks :

Task Number	Title	Proponent	Status
011-15Q-1043	Provide Non-Radar IFR Services	011 - Aviation (Individual)	Analysis
011-15Q-1043	Provide NonRadar IFR Services	011 - Aviation (Individual)	Analysis
011-143-0018	Provide Traffic Information/Advisories	011 - Aviation (Individual)	Approved
011-15Q-1038	Provide Radar Approach Information	011 - Aviation (Individual)	Analysis
011-000-0025	Decode METAR Weather Reports	011 - Aviation (Individual)	Analysis
011-143-1022	Interpret Aircraft Identification Symbols.	011 - Aviation (Individual)	Obsolete
011-15Q-0018	Provide Traffic Information/Advisories	011 - Aviation (Individual)	Analysis
011-143-1038	Provide Radar Approach Information	011 - Aviation (Individual)	Approved
011-143-1043	Provide Non-Radar IFR Services	011 - Aviation (Individual)	Approved
011-15Q-1038	Provide Radar Approach information	011 - Aviation (Individual)	Analysis
011-143-0023	Issue Airport Condition Information	011 - Aviation (Individual)	Approved
011-143-0036	Operate the Air Traffic Navigation, Integration, and Coordination System (ATNAVICS), AN/TPN-31	011 - Aviation (Individual)	Obsolete
011-15Q-0023	Issue Airport Condition Information	011 - Aviation (Individual)	Analysis
011-000-1043	Provide NonRadar IFR Services	011 - Aviation (Individual)	Proposed
011-143-5004	Operate the Air Traffic Control Central, AN/TSW-7A	011 - Aviation (Individual)	Analysis Completed
011-143-0025	Decode METAR Weather Reports	011 - Aviation (Individual)	Approved
011-143-1099	Provide Nonradar IFR Service	011 - Aviation (Individual)	Analysis
011-143-5063	Decode METAR Weather Reports	011 - Aviation (Individual)	Analysis

Supported Collective Tasks :

Task Number	Title	Proponent	Status
01-4-7563	Coordinate Unmanned Aircraft Systems (UAS) Operations within the Area of Responsibilities (AOR)	01 - Aviation/Aviation Logistics (Collective)	Approved
01-4-7531	Conduct Ground Controlled Approach Radar Functions	01 - Aviation/Aviation Logistics (Collective)	Approved
01-4-7564	Coordinate Base Defense Fires Within the Area of Responsibility (AOR)	01 - Aviation/Aviation Logistics (Collective)	Approved
01-4-7567	Develop Terminal Instrument Procedures (TERPS) for Installed Navigational Aids (NAVAID)	01 - Aviation/Aviation Logistics (Collective)	Approved
01-4-7532	Conduct Tower Missions	01 - Aviation/Aviation Logistics (Collective)	Approved
01-4-7562	Validate Air Traffic Control (ATC) Facility Emplacement Criteria	01 - Aviation/Aviation Logistics (Collective)	Approved

ICTL Data :

ICTL Title	Personnel Type	MOS Data
15Q AIR TRAFFIC CONTROL ICTL (Consolidated)	Enlisted	MOS: 15Q
15Q10 Air Traffic Control ICTL	Enlisted	MOS: 15Q, Skill Level: SL1, LIC: EN