

UNITED STATES MARINE CORPS

MARINE CORPS INSTALLATIONS EAST PSC BOX 20005 CAMP LEJEUNE NC 28542-0005

> MCIEASTO 3440.1A G-3 2 7 JAN 2012

MARINE CORPS INSTALLATIONS EAST ORDER 3440.1A

From:

Commanding General

To:

Distribution List

Subj: DESTRUCTIVE WEATHER OPERATIONS

Ref:

- (a) Joint Publication 3-28, "Civil Support," September 14, 2007
- (b) DOD Directive 3025.18, Defense Support of Civil Authorities (DSCA), " December 29, 2010
- (c) MCO 3440.7A
- (d) OPNAVINST 3140.24F
- (e) MARADMIN 563/11 of 28 Sep 11, Installation Emergency Management Program Implementation Plan
- (f) MCO 3504.2, Operations Event/Incident Report (OPREP-3) Reporting
- (q) MCO 3040.4, Marine Corps Casualty Assistance Program
- (h) MCIEASTO 3040.1D

Encl:

- (1) Installation Situation Report Format
- (2) MCIEAST Commanding General's Critical Information Requirements (CCIR)

1. Situation

- This Order provides guidance, information, and procedures for use in the event of a destructive weather (DxWx) event resulting in the activation of a component installation's Emergency Operations Center (EOC). For clarification purposes, the term destructive weather is an umbrella term that encompasses specific weather events such as severe thunderstorms, destructive wind events, flooding, tropical cyclones, tornadoes, and winter storms, etc.
- Guidance, information, and procedures regarding Continuity of Operations will be published under a separate order.
- 2. Cancellation. MCIEASTO 3440.1.

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3. Mission

- a. To implement and execute destructive weather mitigation, preparation, response, recovery, and reporting in a timely and efficient manner, and be prepared to provide immediate response support to civil authorities in order to save lives, prevent human suffering, or mitigate great damage to property.
- b. <u>Summary of Revision</u>. This Order has been revised and should be reviewed in its entirety.

4. Execution

a. Commander's Intent and Concept of Operations

(1) Commander's Intent

- (a) Marine Corps Installations East (MCIEAST) and its component installations must be prepared to address both local and regional destructive weather events. I see emergency response and the initial phases of emergency management as an installation level fight most effectively addressed by the local commander in close coordination with his/her local, state, and municipal partners.
- (b) I want to make clear that the guidelines covered in paragraph 4a(2) below are established to ensure a common operating picture across all MCIEAST installations, not to establish trip lines for actions on an individual installation. Any and all decisions to move and/or evacuate aircraft in response to a destructive weather event are at the sole discretion of the affected commander.
- (c) It is my intent to support local installation level emergency management efforts by ensuring that a clear, concise, and accurate assessment of conditions is developed, maintained, and communicated throughout MCIEAST. This assessment will be used by MCIEAST to mitigate the impact of the storm and its resultant damage on our operational tenant organizations and provide the individual installations with resources and coordination needed to ensure rapid recovery.
- (2) Concept of Operations. MCIEAST G-3 shall provide the Commanding General with situational awareness of emergency conditions at each installation, including casualties, damage to facilities, interruption of essential services, and degradation of the installation's ability to host tenant commands. This awareness is created and maintained through interaction between the affected installation's S-3/EOC and the MCIEAST G-3/EOC

using, as a primary means, the WebEOC application. When a component installation is faced with a weather emergency that requires the activation of the EOC, it will notify the MCIEAST G-3. If deemed appropriate, the MCIEAST G-3 will activate the MCIEAST EOC in support of the affected installation. To ensure installations have the autonomy necessary to quickly and appropriately handle local storms, guidance in subparagraph (a) is provided below. To ensure a coordinated and uniform approach to the management of a regional threat is achieved, such as a hurricane, the guidance in subparagraph (b) and (d) is provided.

- (a) Non-tropical storms, such as destructive wind events (tornadoes/funnel clouds) and winter storms, generally affect a localized area and are of short duration, with life spans measured in hours or occasionally minutes, as opposed to days. Usually, local non-tropical storm systems do not exceed the capabilities of daily operations, the normal installation level chain of command, emergency services, maintenance organizations and procedures, and do not require the activation of the installation EOC. Therefore, criteria, definitions, terms, and procedures associated with non-tropical conditions of readiness may be established locally by an Installation Commander.
- (b) Due to the severe nature and duration of tropical cyclones (depressions/storms/hurricanes) and in accordance with reference (d), the Commanding General, MCIEAST has established the below listed Tropical Cyclone Conditions (TCCs) for use by all MCIEAST Installations for the purpose of describing the proximity of a dangerous tropical cyclone system. For the purpose of this Order, an installation is considered to be in the forecasted affected area if it is within the cone of uncertainty of a storm featuring sustained winds of 50 knots or greater as reported by the HURREVAC storm tracking system.
- (c) The 50 knot threshold is included in National Hurricane Center (NHC) advisory products and in HURREVAC for two main reasons. First, it has significance for mariners as storm conditions begin at 48 knots with gale conditions covering 34 knots 47 knots. The NHC rounds this value up to 50 knots in its wind radii estimates as seen in HURREVAC. Second, damaging winds typically begin around 50 knots, which is the criteria for National Weather Service severe thunderstorm warnings. Therefore, 50 knots is a reasonable threshold at which wind damage to trees, power lines, etc. begins.
- (d) Installation Commanders retain full authority/responsibility to execute appropriate action sets/tasks during the below TCC's:

- 1. Tropical Cyclone Condition V (TCC V). The potential for the occurrence of destructive weather is elevated but no specific system threatens the area. TCC V indicates a seasonal destructive weather readiness level, i.e., Atlantic Hurricane Season (1 June to 30 November) is in progress or that a specific storm occurring outside of the Atlantic Hurricane Season is forecast to affect the area within 96 hours.
- 2. Tropical Cyclone Condition IV (TCC IV). A specific destructive weather system with sustained winds of 50 knots or greater is forecast to affect the area within 72 hours. As required, installations initiate a partial activation of their EOC.
- 3. Tropical Cyclone Condition III (TCC III). A specific destructive weather system with sustained winds of 50 knots or greater is forecast to affect the area within 48 hours. As required, installations initiate a partial activation of their EOC.
- 4. Tropical Cyclone Condition II (TCC II). A specific destructive weather system with sustained winds of 50 knots or greater is forecast to affect the area within 24 hours. Installations initiate a full activation of their EOC.
- $\underline{5}$. Tropical Cyclone Condition I (TCC I). A specific destructive weather system with sustained winds of 50 knots or greater is forecast to affect the area within 12 hours.
- 6. Tropical Cyclone Condition I Caution (TCC IC). A specific destructive weather system with sustained winds of 50 knots or greater is forecast to affect the area within 6 hours.
- 7. Tropical Cyclone Condition I Emergency (TCC <u>IE</u>). The area is currently experiencing a specific destructive weather system with sustained winds of 50 knots or greater.
- 8. Tropical Cyclone Condition I Recovery (TCC IR). The destructive weather system has passed the area, but safety and storm hazards remain. All orders, restrictions, and guidance established in previous TCCs remain in effect. The emergency management structure is supporting the speedy return to normal operations by eliminating safety concerns, reestablishing services, utilities, and the transportation system, clearing debris, and performing essential repairs.

- 9. All Clear. The restrictions established in previous TCCs have been canceled; return to TCC V during the season.
- (e) Reference (a) is the Joint Publication governing Civil Support by the military. Reference (b) is the Department of Defense (DoD) Directive that establishes policy and assigns responsibilities for Defense Support of Civil Authorities (DSCA), also referred to as civil support. Reference (c) is the Marine Corps Order that establishes Marine Corps policy and assigns responsibilities for the fulfillment of the Marine Corps' roles and responsibilities in DSCA.
- 1. References (a) through (c) provide policy, planning guidance, and assignment of responsibilities in response to requests for assistance from civil authorities during presidentially declared or undeclared disasters and domestic emergencies. The normal method of obtaining DoD assistance is for the local civil authority to forward a Request for Assistance (RFA) through State emergency management officials. If the State has exhausted all applicable response capabilities, the State Coordinating Officer (SCO) will submit the RFA to the Federal Coordinating Officer (FCO). The FCO will coordinate and task the overall Federal response, to include DoD resources, through the Defense Coordinating Officer (DCO).
- 2. Prior to a presidential declaration of disaster, civil authorities located near a Marine Corps Base/Station or Unit may request immediate assistance in response to imminently serious conditions caused by a domestic emergency. Installation Commanders are authorized to render assistance to save lives, prevent human suffering, or mitigate great property damage when conditions and time do not permit approval from higher headquarters. Installation Commanders acting under the Immediate Response Authority should report actions taken by the most expeditious means available and seek approval for continuing assistance.

b. Subordinate Element Missions

(1) MCIEAST Assistant Chief of Staff, G-3 shall:

- (a) Provide policy, guidance, and direction to installations on destructive weather mitigation, preparation, response, and recovery matters;
- (b) monitor destructive weather events (thunderstorms, wind conditions, flooding, tropical cyclones,

tornadoes, and winter storms, etc.) that may or have resulted in the activation of a component installation's EOC;

- (c) implement, as required, the partial or full activation of the MCIEAST EOC;
- 1. When TCC III is set at any component installation, staff the MCIEAST EOC with a minimum of one Watch Officer during working hours; forward the Watch Officer e-mail and telephone during non-working hours to the MCIEAST Command Duty Officer at (910)451-2414/4789.
- 2. When TCC II is set at any component installation, staff the MCIEAST EOC as appropriate for 24-hour operations until all installations have secured from TCC IR; and
- (d) ensure all MCIEAST installations are in compliance with references (a) and (h).

(2) Installation Commanders shall:

- (a) Publish an Installation Destructive Weather Order or Standard Operating Procedure (SOP) that incorporates the Tropical Cyclone Conditions established in paragraph 4 of this Order;
- (b) review annually the installation DxWx Order or SOP prior to 1 June; update as appropriate and provide the updated document to the Assistant Chief of Staff, G-3, MCIEAST.
- (c) Ensure installation personnel who are assigned emergency management duties that interface with non-DoD federal agencies, state government officials, and civilian emergency response/management activities are familiar with both the National Incident Management System (NIMS) and the Incident Command System (ICS);
- (d) ensure all appropriate personnel, military and civilian, with a reasonable likelihood of involvement in domestic incident management or response, successfully complete required NIMS and National Response Framework training requirements/courses, in accordance with reference (e). Appropriate personnel include, but are not limited to installation and regional commands, public safety, emergency management, base operations, civilian fire and emergency services, installation provost marshals, other security and law enforcement services, and emergency medical services.

- (e) Ensure the installation's EOC is manned, trained, and equipped, and properly utilizes the MCIEAST WebEOC event during EOC activations connected to tropical cyclone activity;
- (f) conduct an annual destructive weather exercise; submit an exercise After Action Report to the Assistant Chief of Staff, G-3, MCIEAST within 30 days of exercise completion.
- (g) Notify the Assistant Chief of Staff, G-3, MCIEAST of any destructive weather events that may require the activation of the installation's EOC;
- (h) activate the installation's EOC as conditions warrant;
- (i) notify the Assistant Chief of Staff, G-3, MCIEAST when the installation activates its EOC or changes Destructive Weather Conditions (via the MCIEAST CDO during non-working hours);
- (j) when the installation's EOC is activated,submit, via WebEOC, an Installation Situation Report (enclosure (1)), six times daily, every four hours after the firstSituation Report is submitted;
- (k) report serious operational events and incidents in accordance with references (f) and (h);
- (1) report casualties in accordance with references
 (q) and (h);
- (m) report the occurrence of Commander's Critical Information Requirements (see enclosure (2)) immediately, via WebEOC and telephone;
- (n) notify the Assistant Chief of Staff, G-3,MCIEAST immediately when Marine Corps resources are requested or employed in support of civil authorities;
- (o) submit an After Action Report for each activation of the installation's EOC for a tropical cyclone within thirty days of deactivation of the installation's EOC for that event; and
- (p) submit a report of unfunded tropical cyclone response requirements to the Assistant Chief of Staff, G-3,

MCIEAST within thirty days of the deactivation of the installation's EOC for that event.

- c. Coordinating Instructions. The WebEOC application will be the primary means of communication between the MCIEAST EOC and the affected installation EOCs during Tropical Cyclone Operations. Use of the telephone service and Wide/Local Area Network during DxWx operations should be restricted to matters pertaining to DxWx or essential operations only. Communications priorities are established in order of importance:
 - (1) WebEOC
 - (2) Plain Old Telephone System (POTS)
 - (3) Wide/Base/Local Area Network (WAN/BAN/LAN)
 - (4) Marine Telecommunications Center (MTCC)
- (5) Iridium Satellite Telephone (two provided to each installation by MCIEAST G-3).
- (6) Secure Telephone (STEA) and Secret Internet Protocol Router (SIPR) when appropriate.
- 5. <u>Administration and Logistics</u>. Recommendations for changes to this Order should be submitted to Commanding General, MCIEAST (G-3, Operations & Plans Division).

6. Command and Signal

a. Command. This Order is applicable to MCIEAST.

b. Signal. This Order is effective the date signed.

F. P. BOTTORFF

Chief of Staff

DISTRIBUTION: A

Copy to: AC/S G-3 O&T (3)

CDO

Installation Situation Report Format

MSGID/GENADMIN/CG MCIEAST NC G3/00X//

SUBJ/MARINE CORPS INSTALLATION EAST SITUATION REPORT #00X FOR HURRICANE XXXXX//

REF/A/DOC/MCIEASTO 3440.1A

NARR/REF A IS MCIEAST DESTRUCTIVE WEATHER MANUAL//

POC/NAME/RANK OR GRADE/BILLET/INSTALLATION/DSN:XXX/TEL:COML(XXX) XXX-XXXX/EMAIL:XXXX.XXXX@USMC.MIL//

POC/NAME/RANK OR GRADE/BILLET/INSTALLATION/DSN:XXX/<u>TEL:CML(XXX)</u> XXX-XXXX/EMAIL: XXXX.XXXX@USMC.MIL //

GENTEXT/REMARKS/1. THIS SITREP IS CURRENT AS OF TIME/DATE. MCIEAST EOC IS FULLY OPERATIONAL. STATUS OF AFFECTED MCIEAST INSTALLATIONS:

- 1. MARINE CORPS LOGISTICS BASE (MCLB) ALBANY
- 1.A. CURRENT TCC:
- 1.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 1.B.1. BUILDINGS:
- 1.B.2. ROADWAYS:
- 1.B.3. ELECTRICAL DISTRIBUTION:
- 1.B.4. COMMUNICATIONS:
- 1.B.5. WATER SUPPLY:
- 1.B.6. WATER TREATMENT:
- 1.B.7. STEAM:
- 1.C. OPERATIONAL SUPPORT AIRCRAFT:
- 1.C.1. CURRENT LOCATION: N/A
- 1.D. SHELTER STATUS: (READ IN FOUR COLUMNS)

SHELTER STATUS CAPACITY OCCUPANTS

- 1.D.1. SHELTER NAME OPEN XXX XXX
- 1.D.2. SHELTER NAME CLOSED XXX XXX
- 1.E. CASUALTIES:
- 1.E.1. DEATHS:
- 1.E.2. INJURIES:
- 1.E.3. TYPE/CAUSE/PROGNOSIS:
- 2. MARINE CORPS AIR STATION (MCAS) BEAUFORT
- 2.A. CURRENT TCC:
- 2.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 2.B.1. BUILDINGS:
- 2.B.2. ROADWAYS:
- 2.B.3. ELECTRICAL DISTRIBUTION:
- 2.B.4. COMMUNICATIONS:
- 2.B.5. WATER SUPPLY:
- 2.B.6. WATER TREATMENT:
- 2.B.7. STEAM:
- 2.C. OPERATIONAL SUPPORT AIRCRAFT: DEPARTURE TIME/NUMBER/TYPE

- 2.C.1. CURRENT LOCATION: 2.D. SHELTER STATUS:
 - SHELTER STATUS: (READ IN FOUR COLUMNS)
 SHELTER STATUS CAPACITY OCCU

SHELTER STATUS CAPACITY OCCUPANTS

- 2.D.1. SHELTER NAME OPEN XXX XXX
- 2.D.2. SHELTER NAME CLOSED XXX XXX
- 2.E. CASUALTIES:
- 2.E.1. DEATHS:
- 2.E.2. INJURIES:
- 2.E.3. TYPE/CAUSE/PROGNOSIS:
- 3. MARINE CORPS BLOUNT ISLAND COMMAND (BIC)
- 3.A. CURRENT TCC:
- 3.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 3.B.1. BUILDINGS:
- 3.B.2. ROADWAYS:
- 3.B.3. ELECTRICAL DISTRIBUTION:
- 3.B.4. COMMUNICATIONS:
- 3.B.5. WATER SUPPLY:
- 3.B.6. WATER TREATMENT:
- 3.B.7. STEAM:
- 3.C. OPERATIONAL SUPPORT AIRCRAFT: N/A
- 3.C.1. CURRENT LOCATION: N/A
- 3.D. SHELTER STATUS: (READ IN FOUR COLUMNS)

SHELTER STATUS CAPACITY OCCUPANTS

- 3.D.1. SHELTER NAME OPEN XXX XXX
- 3.D.2. SHELTER NAME CLOSED XXX XXX
- 3.E. CASUALTIES:
- 3.E.1. DEATHS:
- 3.E.2. INJURIES:
- 3.E.3. TYPE/CAUSE/PROGNOSIS:
- 4. MARINE CORPS BASE (MCB) CAMP LEJEUNE
- 4.A. CURRENT TCC:
- 4.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 4.B.1. BUILDINGS:
- 4.B.2. ROADWAYS:
- 4.B.3. ELECTRICAL DISTRIBUTION:
- 4.B.4. COMMUNICATIONS:
- 4.B.5. WATER SUPPLY:
- 4.B.6. WATER TREATMENT:
- 4.B.7. STEAM:
- 4.C. OPERATIONAL SUPPORT AIRCRAFT: N/A
- 4.C.1. CURRENT LOCATION: N/A
- 4.D. SHELTER STATUS: (READ IN FOUR COLUMNS)

SHELTER STATUS CAPACITY OCCUPANTS

- 4.D.1. SHELTER NAME OPEN XXX XXX
- 4.D.2. SHELTER NAME CLOSED XXX XXX

- 4.E. CASUALTIES:
- 4.E.1. DEATHS:
- 4.E.2. INJURIES:
- 4.E.3. TYPE/CAUSE/PROGNOSIS:
- 5. MARINE CORPS AIR STATION (MCAS) CHERRY POINT
- 5.A. CURRENT TCC:
- 5.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 5.B.1. BUILDINGS:
- 5.B.2. ROADWAYS:
- 5.B.3. ELECTRICAL DISTRIBUTION:
- 5.B.4. COMMUNICATIONS:
- 5.B.5. WATER SUPPLY:
- 5.B.6. WATER TREATMENT:
- 5.B.7. STEAM:
- 5.C. OPERATIONAL SUPPORT AIRCRAFT: DEPARTURE TIME/NUMBER/TYPE
- 5.C.1. CURRENT LOCATION:
- 5.D. SHELTER STATUS: (READ IN FOUR COLUMNS)

SHELTER STATUS CAPACITY OCCUPANTS

- 5.D.1. SHELTER NAME OPEN XXX XXX
- 5.D.2. SHELTER NAME CLOSED XXX XXX
- 5.E. CASUALTIES:
- 5.E.1. DEATHS:
- 5.E.2. INJURIES:
- 5.E.3. TYPE/CAUSE/PROGNOSIS:
- 6. MARINE CORPS AIR STATION (MCAS) NEW RIVER
- 6.A. CURRENT TCC:
- 6.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 6.B.1. BUILDINGS:
- 6.B.2. ROADWAYS:
- 6.B.3. ELECTRICAL DISTRIBUTION:
- 6.B.4. COMMUNICATIONS:
- 6.B.5. WATER SUPPLY:
- 6.B.6. WATER TREATMENT:
- 6.B.7. STEAM:
- 6.C. OPERATIONAL SUPPORT AIRCRAFT: DEPARTURE TIME/NUMBER/TYPE
- 6.C.1. CURRENT LOCATION:
- 6.D. SHELTER STATUS: (READ IN FOUR COLUMNS)

SHELTER STATUS CAPACITY OCCUPANTS

- 6.D.1. SHELTER NAME OPEN XXX XXX
- 6.D.2. SHELTER NAME CLOSED XXX XXX
- 6.E. CASUALTIES:
- 6.E.1. DEATHS:
- 6.E.2. INJURIES:
- 6.E.3. TYPE/CAUSE/PROGNOSIS:

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- 7. MARINE CORPS AIR FACILITY QUANTICO (MCAF)
- 7.A. CURRENT TCC:
- 7.B. INFRASTRUCTURE DAMAGE ASSESSMENT:
- 7.B.1. BUILDINGS:
- 7.B.2. ROADWAYS:
- 7.B.3. ELECTRICAL DISTRIBUTION:
- 7.B.4. COMMUNICATIONS:
- 7.B.5. WATER SUPPLY:
- 7.B.6. WATER TREATMENT:
- 7.B.7. STEAM:
- 7.C. OPERATIONAL SUPPORT AIRCRAFT: N/A
- 7.C.1. CURRENT LOCATION:
- 7.D. SHELTER STATUS: (READ IN FOUR COLUMNS)
 SHELTER STATUS CAPACITY OCCUPANTS
- 7.D.1. SHELTER NAME OPEN XXX XXX 7.D.2. SHELTER NAME CLOSED XXX XXX
- 7.E. CASUALTIES:
- 7.E.1. DEATHS:
- 7.E.2. INJURIES:
- 7.E.3. TYPE/CAUSE/PROGNOSIS:
- 8. REMARKS/DISCUSSIONS: AS APPROPRIATE TO PASS COMMANDING OFFICER'S COMMENTS OR IDENTIFY ADDITIONAL ISSUES OR CONCERNS.//

MCIEAST Commanding General's Critical Information Requirements (CCIR)

- -CCIR ARE INFORMATION THAT MUST BE BROUGHT TO THE COMMANDING GENERAL'S ATTENTION IMMEDIATELY. (I.E. INFORMATION THAT YOU WOULD WAKE THE CO TO TELL HIM)
- -THE FIRST CONTACT SHOULD BE WITH THE CHIEF OF STAFF WHO WILL VERIFY THE CCIR AND DIRECT FURTHER ACTION (E.G. CALL THE COMMANDING GENERAL, RECALL STAFF MEMBERS, EXECUTE OPREP-3/SIR PROCEDURES).
- -CCIR ARE LISTED BELOW AS: PRIORITY INTELLIGENCE REQUIREMENTS, FRIENDLY FORCE INFORMATION REQUIREMENTS AND ESSENTIAL ELEMENTS OF FRIENDLY INFORMATION. CONSIDER THESE CCIR COMMON TO MARINE CORPS INSTALLATIONS EAST (MCIEAST) AND MARINE CORPS INSTALLATIONS COMMAND (MCICOM).

PRIORITY INTELLIGENCE REQUIREMENTS (PIR)

PIR-1: HOSTILE ACT OR PHYSICAL THREAT.

-EXAMPLES: REPORT TERRORIST ATTACK, SURVEILLANCE, ASSASSINATION, PHYSICAL INFILTRATION, SIGNIFICANT POLITICAL/CRIMINAL SUBVERSION.

PIR-2: HOSTILE INFORMATION THREAT.

-EXAMPLES: REPORT SUSPICIOUS/HOSTILE COMPUTER NETWORK ACTIVITY THAT ISOLATES MCIEAST INSTALLATIONS OR TENANTS, IMPEDES MISSION PERFORMANCE, OR AFFECTS/PLACES AT RISK INSTALLATION SYSTEMS OR CLASSIFIED DATA.

PIR-3: ENVIRONMENTAL THREAT.

-EXAMPLES: REPORT ENVIRONMENTAL CONDITIONS SUCH AS DESTRUCTIVE WEATHER OR EPIDEMICS THAT WILL HAVE A SIGNIFICANT AND DEGRADING IMPACT UPON INSTALLATIONS AND TENANT COMMAND ACTIVITIES WITHIN THE NEXT 72 HOURS.

FRIENDLY FORCE INFORMATION REQUIREMENTS (FFIR)

FFIR-1: FATALITY OR HOSPITALIZATION OF KEY INSTALLATION PERSONNEL.
-EXAMPLES: REPORT THE INJURY OR DEATH OF CO OR XO, PRINCIPLE STAFF,
OR COMMANDER OF A TENANT ORGANIZATION (MISSION IMPACT, MEDIA
INTEREST).

FFIR-2: MILITARY SUPPORT TO CIVIL AUTHORITIES.

-EXAMPLES: REPORT REQUESTS FOR MILITARY SUPPORT TO CIVIL AUTHORITIES BY ANY INSTALLATION DIRECTORATE OR COMMAND.

FFIR-3: CHANGE IN SECURITY/READINESS/PROTECTIVE POSTURE.

-EXAMPLES: REPORT CHANGES IN INSTALLATION FORCE PROTECTION CONDITION (FPCON), TROPICAL CYCLONE CONDITION (TCC), INFORMATION CONTROL (INFOCON) CONDITION, OR IN THE LOCAL/REGIONAL/NATIONAL HOMELAND SECURITY ALERT LEVELS.

MCIEAST Commanding General's Critical Information Requirements (CCIR) (cont.)

FFIR-4: INSTALLATION READINESS DEGRADATION.

-REPORT WHEN THE COMMANDERS' OVERALL MISSION ASSESSMENT OR ANY COMMAND TASK IS DEGRADED IN ASSESSMENT TO NO (NOT MISSION CAPABLE) WITHIN DRRS (THIS WILL BE STAFF ACTION DURING REGULAR WORKING HOURS).

FFIR-5: HIGH INTEREST REPORTS.

-EXAMPLES: REPORT ANY MISHAP, INCIDENT, OR ALLEGATION OF CRIMINAL ACTIVITY WITH SIGNIFICANT IMPACT ON SECURITY, SAFETY, SUSTAINABILITY, DAMAGE TO PROPERTY OR HAVING GREAT POTENTIAL FOR PUBLIC/MEDIA INTEREST.

FFIR-6: OFF BASE INFLUENCE.

-EXAMPLES: REPORT ANY THREAT, ACTIVITY OR EVENT (TERRORIST ATTACK, NATURAL DISASTER, WIDESPREAD POWER OUTAGE, ETC.) FROM THE IMMEDIATE COMMUNITY OR AN ADJACENT MILITARY INSTALLATION THAT WILL HAVE A DIRECT IMPACT ON ANY MCIEAST BASES/STATION'S MISSION, CRITICAL INFRASTRUCTURE, OR MANPOWER.

ESSENTIAL ELEMENTS OF FRIENDLY INFORMATION (EEFI)

EEFI-1: CRITICAL INFRASTRUCTURE.

-EXAMPLE: REPORT DEGRADATIONS OR THREATS TO CAPABILITIES (PORTS, AIRPORTS, RAILROADS OR BRIDGES, ETC.) THAT PROVIDE CRITICAL SUPPORT TO OPERATING FORCES.

EEFI-2: COMMUNICATIONS SYSTEMS.

-EXAMPLES: REPORT EXPLOITATION OF OR ATTACKS AGAINST THE DESIGN, CONFIGURATION, AND ACCESS POLICIES AND PROCEDURES FOR VOICE AND DIGITAL COMMUNICATIONS SYSTEMS.

EEFI-3: LOGISTICS INFORMATION.

-EXAMPLES: REPORT EXPLOITATION OF OR ATTACKS AGAINST THE SCHEDULE, OUANTITIES, AND CUSTOMER INFORMATION FOR LOGISTICS FUNCTIONS.

EEFI-4: FORCE DEPLOYMENT PLANNING AND EXECUTION (FDP&E).

-EXAMPLES: REPORT EXPLOITATION OF OR ATTACKS AGAINST THE DETAILED TRAINING AND DEPLOYMENT SCHEDULES FOR INSTALLATION COMMANDS, OR TENANT OR VISITING UNITS THAT ARE TRAINING IN PREPARATION TO DEPLOY.