



UNITED STATES MARINE CORPS
MARINE CORPS INSTALLATIONS EAST-MARINE CORPS BASE CAMP LEJEUNE
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CAMP LEJEUNE NC 28542-0005

MCIEAST-MCB CAMLEJO 3440.6J
G-3/5

MAR 3 0 2023

MARINE CORPS INSTALLATIONS EAST-MARINE CORPS BASE CAMP LEJEUNE ORDER 3440.6J

From: Commanding General
To: Distribution List

Subj: DESTRUCTIVE WEATHER PROCEDURES

Ref: (a) MCO 3040.4
(b) MCO 3440.7C
(c) MCO 3504.2A
(d) MCIEAST-MCB CAMLEJO 3440.1D
(e) MCIEAST-MCB CAMLEJO 3000.10B
(f) MCIEAST-MCB CAMLEJO 11100.5B

Encl: (1) Destructive Weather Procedures

Reports Required: I. Casualty Report (Report Control Symbol
DD-3040-2 Personal Casualty Report) par. 3
II. Report Control Symbol EXEMPT; Event/Incident
(OPREP-3)) par. 3
III. Destructive Weather After Action Report
(Report Control Symbol) MCIEAST-MCB CAMLEJ
3440.6-02, encl (1), par. 5b(12)

1. Situation. This Order promulgates guidance, information, and procedures for use in the event of destructive weather.

2. Cancellation. MCIEAST-MCB CAMLEJO 3440.6H.

3. Mission

a. Marine Corps Installations East-Marine Corps Base Camp Lejeune (MCIEAST-MCB CAMLEJ) publishes parameters to organize and facilitate preparation, mitigation, response, recovery, and reporting in connection with destructive weather events at MCB CAMLEJ in order to save lives, prevent suffering, and to mitigate property loss and disruptions to mission accomplishment.

b. Directive Defined. Reference (a) is the Marine Corps Casualty Assistance Program. Reference (b) provides policy, planning guidance, and assignment of responsibilities in response to requests for assistance from civil authorities during presidential declared or undeclared disasters and domestic emergencies. Reference (c) provides instructions for reporting operations events or incidents reports via an Operations Event/Incident Report, Serious Incident Report (OPREP-3 SIR) to the Commandant of the Marine Corps and the National Command Authorities on matters involving Marine Corps personnel, units, or installations. Reference (d) is the Destructive Weather Operations Order. Reference (e) provides information and instructions for the establishment of the MCIEAST-MCB CAMLEJ Emergency Operations Center (EOC). Reference (f) provides designation, responsibilities, police, and authority of Area Commanders.

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

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c. Summary of Revision. This Order has been revised to update policies and procedures. Updates have been made to chapter 3 checklists chapter 5 destructive weather task force operations, and chapter 6 communications. It is recommended that this Order be reviewed in its entirety.

4. Execution

a. Commander's Intent and Concept of Operations

(1) Commander's Intent

(a) To ensure those personnel involved in the administration and execution of destructive weather mitigation, preparation, response, and recovery actions are provided adequate information pertaining to tactics, techniques, and procedures.

(b) The Commanding General (CG), MCIEAST-MCB CAMLEJ, is responsible for disaster preparation, mitigation, response, and recovery operations aboard MCB CAMLEJ and, as such, will order the execution of applicable aspects of this Order as required by any potential or actual destructive weather emergency. The CG's tasking authority will be exercised through the MCIEAST-MCB CAMLEJ EOC, including the authority to task Area Commanders and II Marine Expeditionary Force (MEF) assets through the II MEF Destructive Weather Operations Center (DWOC).

(2) Concept of Operations. This Order should be used in conjunction with the references and other current regulations and directives to ensure compliance with established policies, procedures, and higher headquarters guidance. Deviations from procedures and instructions must be approved by, or referred to, the CG (Attn: Assistant Chief of Staff (AC/S), G-3/5 (Operations and Plans Division, Operations and Training Department)).

b. Tasks. Refer to enclosure (1).

5. Administration and Logistics

a. Recommendations for changes to this Order are invited and should be submitted to CG (Attn: AC/S, G-3/5 Operations and Plans Division, Operations and Training Department).

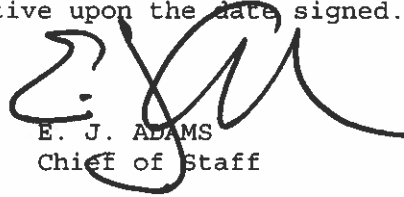
b. This Order has been coordinated with and received concurrence by the CG, II MEF, Commander, United States Marine Forces Special Operations Command (MARSOC), Commanding Officer (CO), Naval Medical Center Camp Lejeune (NMCCL), and Training and Education Command (TECOM) Schools.

6. Command and Signal

a. Command. This Order is applicable to MCB CAMLEJ, and its subordinate and tenant commands.

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



E. J. ADAMS
Chief of Staff

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Copy to: MCAS NR and MCAS CHERPT

MCIEAST-MCB CAMLEJO 3440.6J

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LOCATOR SHEET

Subj: DESTRUCTIVE WEATHER PROCEDURES

Location: _____
(Indicate location(s) of copy(ies) of this Order.)

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RECORD OF CHANGES

Log completed change action as indicated.

Change Number	Date of Change	Date Entered	Signature of Person Incorporated Change

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Chapter 1

Mission and Execution

1. General. This Chapter contains a description of destructive weather operations aboard MCB CAMLEJ, including mission, commander's intent, concept of operation, and tasks and responsibilities common to all MCIEAST-MCB CAMLEJ components and tenant commands. Specific information, responsibilities, and tasks are contained in Chapters 3 through 6 of this Order.

2. Scope. The information in this Order pertains to destructive weather operations aboard the Base and its satellite camps (Camp Geiger, Courthouse Bay (CHB), Stone Bay, and Camp Johnson). The Base staff, its component commands, and the tenants of the installation shall ensure that the responsibilities and subsequent tasks are incorporated into their organizational functions and plans.

3. Situation. The Base and the surrounding off-base areas of interest are susceptible to a wide variety of destructive weather events year-round. Some of these events can be forecasted, thus allowing for deliberate preparation, while others appear with little or no warning.

4. Mission. MCB CAMLEJ takes and coordinates measures to minimize the impacts of a wide variety of destructive weather events that may affect population, infrastructure, and its ability to perform normal operations. In the event of a storm, the Base will maximize the time available before the effects of the storm are felt, assume a threat-appropriate protective posture, prepare emergency response and recovery resources to address the likely effects of the storm, and return the Base to normal operations as quickly and safely as possible.

5. Executiona. Commander's Intent and Concept of Operation

(1) Commander's Intent. The Commander intends that the information, guidance, and instruction in this Order be used to coordinate destructive weather operations aboard MCB CAMLEJ (defined as preparation, mitigation, response, and recovery) for the purpose of saving lives, preventing injury, preserving property, and minimizing a storm's impact on normal operations aboard the installation. The involvement of senior staff and commanders in all phases of Destructive Weather Operations is critical to the ultimate success of the effort.

(2) Concept of Operations

(a) The Base will conduct destructive weather operations in four phases, as follows:

1. Preparation. The Base and tenant commands develop plans and orders and conduct exercises designed to improve the quality of plans and plan execution. All activities ensure facilities and areas are kept in good repair and police.

2. Mitigation. The Base and tenant commands assume protective postures ahead of, or upon the arrival of destructive weather so

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as to take advantage of any reasonable opportunity, under the circumstances, to reduce damage, injury, or loss. A list of services generally considered to be essential and which the Base will endeavor to maintain during adverse weather appears below:

- a. Mess Hall service
- b. Marine Mart service
- c. Emergency maintenance and repair to Public Works services
- d. Essential and emergency communications support (telephone and network operation and emergency maintenance)
- e. Emergency hospital services
- f. Fire, emergency, and police services
- g. Support at training facilities/ranges when previously coordinated with and approved by the MCIEAST-MCB CAMLEJ, AC/S, G-3/5
- h. Ground refueling (mobile and self-serve) Defense Logistics Agency-Energy contractors are considered to be Emergency Essential Personnel and will be provided billeting and access to designated dining facilities through the weather event and recovery operations.

3. Response. Base emergency responders and emergency managers react to address life/safety issues and limit damage to infrastructure and property during, and in the immediate wake of, the destructive weather system.

4. Recovery. The Base assesses damage, clears roads, and restores utilities to return the Base to normal safe operating conditions as quickly as possible. Emergency services resupplies, rests, and repairs to reconstitute the Base's emergency response capability as quickly as possible.

(b) Due to the inherent differences between winter, tropical, and non-tropical weather events, and in particular the resultant differences in advance notice that can be reasonably expected with each type of event, three applications of the basic concept of operations have been developed. The three applications are the Non-Tropical Storm/System Plan, the Tropical Cyclone Plan, and the Winter Storm Plan.

1. Non-Tropical Storm/System Plan. Non-Tropical Storms/Systems include tornadoes, severe thunder and lightning, strong winds, heavy rain, and flooding. It is critical that personnel are instructed on what to do and are familiar with the protective postures which should be assumed in the event of a short-notice weather emergency. The basic concept of operations is applied for non-tropical storms as follows:

a. Preparation. Due to the short-notice appearance of Non-Tropical Storms/Systems, preparations for these types of weather events largely depend on good day-to-day workplace practices such as police, maintenance, and industrial safety. Objects that can be moved by strong winds, doors, and windows that do not close properly, roofs that leak, and

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fouled storm drains can all multiply the damaging effects of any destructive weather event.

b. Mitigation. The assumption of an appropriate protective posture or the cessation of at-risk activities once a storm or system has presented itself is critical to the reduction of injuries connected to a storm. All activities are strongly advised to observe the watch/warning system used by the National Weather Service (NWS) and adopted in this Order. When a watch is issued, leaders and planners must think through the danger their personnel are exposed to and ensure those personnel are ready and able to assume a proper protective posture in the event a warning is issued. Once a warning is issued, leaders and supervisors should ensure that all at-risk activities are stopped, and all assigned personnel assume an appropriate protective posture.

c. Response. During, or in the immediate wake of a serious destructive weather event, all activities and personnel should limit their movements to the greatest extent practicable. Emergencies (fire, collapse, flood, or casualty) that become apparent during the course of the storm should be reported using 911 procedures. Emergency response under storm conditions should be left to trained emergency responders if at all possible.

d. Recovery. Recovery begins once the Base has completed its initial assessment of damage and communicates an "all clear." All personnel should be aware that even minor storms can create conditions of great danger. All activities should conduct detailed inspections for damage before resuming normal operations.

2. Tropical Cyclone Plan. Tropical Cyclones (Hurricanes and Tropical Storms) are generally seasonal, able to be forecasted several days ahead of the effects, are of long duration, and are potentially extremely damaging over a very wide area. Due to the forecast ability of these systems and their potential for destructive power, it is both possible and prudent for the Base and its tenants to make deliberate preparations as the cyclone approaches. The following basic concept of operations is applied for tropical cyclones:

a. Preparation. Chapter 3, paragraph 5 of this Order describes a system of conditions of readiness used by the Base to organize and phase its preparation as a tropical cyclone approaches. This process begins when an identified system is forecasted to possibly affect the Base within 72 hours (Condition IV). As a cyclone approaches, the condition changes (Condition III at 48 hours out and Condition II at 24 hours out). With each change of condition comes a corresponding increase in the Base's level of preparation. At Condition III, the Base will mobilize additional resources to augment the normal force of first responders, establish emergency shelters, and activate its EOC to manage operations during the emergency and coordinate actions during the early phases of recovery.

b. Mitigation. As the arrival of the cyclone becomes imminent (Conditions I and I Caution, 12 and six hours out, respectively) the actions associated with the conditions direct that the Base assume a posture designed to minimize the exposure of personnel, equipment, and facilities to the danger associated with the cyclone.

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c. Response. During, or in the immediate wake of a tropical cyclone, activities and personnel should limit their movements to the greatest extent practicable. Emergencies (fire, collapse, flood, or casualty) that become apparent during the course of the cyclone should be reported using 911 procedures. Emergency response under cyclone conditions should be left to trained emergency responders working under the direction of the Base 911 Center and EOC. The Base EOC will remain active throughout the cyclone to closely monitor developments and direct the emergency management effort.

d. Recovery. As the tropical cyclone passes and the weather allows, the Base EOC will supervise an initial damage assessment and address any serious safety concerns that result from the cyclone before sounding an all clear and allowing the Base and its tenants to begin local inspections and clean up (Condition I Recovery). It is important that all activities exercise extreme caution during recovery operations and conduct detailed inspections for damage before resuming normal operations. Serious and/or dangerous conditions that result from the cyclone should be reported to the EOC to ensure that properly trained and equipped teams are assigned to the task. Recovery ends when the CG assesses that serious and apparent damage that poses a safety threat to the general population has been satisfactorily addressed. Resources mobilized in preparation for the cyclone are demobilized and the EOC is closed. It must be understood that hidden dangers may exist and normal services may be significantly degraded for some time after the end of the recovery phase.

3. Winter Storm Plan

a. Preparation. Chapter 3, paragraph 2 of this Order describes a system of conditions of readiness used by the Base to organize and phase its preparation as a winter storm approaches. This process begins when a system is forecasted to affect the Base within 24 hours (Winter Storm Condition II). As a system approaches, the condition changes (Condition I at six hours). With the establishment of each condition comes a corresponding increase in the Base's level of preparation. Chapter 3, paragraph 4 specifies tasks to be accomplished in each Winter Storm Condition. Critical to the Base's preparation for the storm is the activation of the Crisis Management Team (CMT) during Winter Storm Condition II. It will be the CMT's chief task to assess the forecast, estimate the storm's impact on operations, and to establish a timeline for preparations and mitigations appropriate to the specific event.

b. Mitigation. As the arrival of a winter storm becomes imminent (Condition I, six hours out), the Base assumes a posture designed to minimize the exposure of personnel, equipment, and facilities to the danger associated with the winter conditions. It should be understood that snow and ice accumulations are a relative rarity in eastern North Carolina (NC), and it is not considered economically feasible for NC Department of Transportation, Onslow County, the City of Jacksonville, and the Base to maintain more than minimal resources suitable for snow and ice removal. Therefore, tenants should expect that snow and particularly ice accumulations will lead to significant reduction in all but essential Base services until the snow and ice melt and the danger to travel passes.

c. Response. During, or in the immediate wake of a winter storm, activities and personnel should limit their movements to the

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greatest extent practicable. Emergencies (fire, collapse, flood, or casualty) that become apparent during the course of the winter storm should be reported using 911 procedures. Emergency response under winter storm conditions should be left to trained emergency responders working under the direction of the Base 911 Center and EOC.

d. Recovery. As the winter storm passes and the weather allows, the Base EOC will supervise an initial damage assessment and address any serious safety concerns that result from the winter storm before sounding an all clear and allowing the Base and its tenants to begin local inspections and clean up. It is important that all activities exercise extreme caution during recovery operations and conduct detailed inspections for damage before resuming normal operations. Serious and/or dangerous conditions that result from the winter storm should be reported to the 911 Center or Base EOC to ensure that properly trained and equipped teams are assigned to the task. Recovery ends when the CG assesses that the dangerous conditions (primarily ice and snow accumulations on roads) have been sufficiently addressed to allow safe use of roads on and in the immediate vicinity of the Base. It must be understood that hidden dangers may exist and normal services may be significantly degraded for some time after the end of the recovery phase. Additionally, it must be realized that the CG must take into consideration the condition of local roads off-base and the risks incurred by restoring the Base to normal operations too quickly.

e. Snow Removal. The Base possesses a very limited capability to remove snow and ice from the roads and parking lots. Available resources will remove snow and ice in accordance with a priority of work established by the EOC. Under certain circumstances the Base may request support from II MEF to remove snow and ice. Support requirements and requests will be developed in the EOC and will be tailored to the specific circumstances presented by the storm.

b. Tasks Common to All MCIEAST-MCB CAMLEJ Component and Tenant Commands

(1) Identify and ensure the availability of all resources (personnel, equipment, and services) required to execute tasks associated with destructive weather operations contained in this Order. Be prepared to provide resources.

(2) Continually review military, civilian, and contractor personnel requirements throughout the year and identify billets as essential or non-essential.

(3) Develop recall procedures for essential military, civilian, and contractor personnel.

(4) Develop release procedures for non-essential military, civilian, and contractor personnel.

(5) Develop internal information dissemination and notification procedures.

(6) Participate in the annual MCIEAST-MCB CAMLEJ Local Destructive Weather Exercise and the annual Winter Weather Review of Operational Concept conducted by the AC/S, G-3/5. Conduct internal exercises as required.

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(7) Disseminate the setting of destructive weather conditions of readiness (both tropical and non-tropical).

(8) Execute the tasks associated with the appropriate destructive weather conditions of readiness contained in Chapter 3 of this Order. Prepare to execute tasks associated with subsequent destructive weather conditions of readiness.

(9) Maintain facilities, buildings, structures, grounds, equipment, and materials in a state of readiness for non-tropical storms as appropriate for the time of year. Be prepared to elevate your protective posture (in accordance with detailed instruction found in Chapter 3 of this Order) upon receipt of a weather warning and/or watch.

(10) Ensure all assigned personnel are aware of the appropriate protective measures to be taken in the event of a short- or no-notice destructive weather event.

(11) Conduct and report hazard, casualty, and damage assessments immediately after any destructive weather event and before initiating recovery actions and resuming normal operations.

(12) Conduct a unit/activity-level debrief after every destructive weather event, and when appropriate, submit a Destructive Weather After Action Report via the MCB EOC OMB or the chain of command to the MCIEAST-MCB CAMLEJ G-3/5.

c. Explosives Safety and Accountability

(1) At the implementation of TCC IV (72 hours prior to a destructive Weather event), all units training aboard MCIEAST will cease local field training with Class V(W) assets and proceed to conduct a turn-in of ammunition and explosives to the Camp Lejeune Ammunition Supply Point (ASP). "Turn-in" is defined as a transfer of custody from the supported unit to the ASP utilizing DD Form 1348-1. Pre-staging an ammunition turn-in will not be authorized during TCC IV.

(2) At the implementation of TCC I (12 hours prior to a destructive weather event) the ASP will be secured to ensure ASP personnel have an adequate opportunity to evacuate the area.

(3) With the potential of destructive weather, tenant activities (MARSOC, Weapons Training Battalion, and TECOM) which have approved explosive storage facilities, will only conduct a turn-in of ammunition and/or explosives items that they are not authorized to store. Tenant activities will store their training ammunition/explosives within their own approved magazines, if authorized.

(4) Safety and accountability of Class V(W) is paramount. Encourage commanders to cease training sooner rather than later IRT Class V(W) and the potential impacts of tropical cyclone conditions. Understand the processing of Class V(W) is a deliberate, detailed, and a time intensive process that can not be rushed.

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Chapter 2

Definitions and Terms

1. General. Definitions and terms used in this Order are standard throughout the Department of Defense (DoD) and the NWS and are authorized for use in official messages, records, correspondence, and dealings with other Government agencies or individuals.

2. Seasons. Destructive or severe weather can occur at any time. Analysis of meteorological and oceanographic data for this area indicates that the most serious damage comes from storms of tropical origin, such as tropical cyclones and tropical storms where winds of destructive force are sustained for long periods of time. Storms of non-tropical origin (gales, thunderstorms, tornadoes) are of shorter duration and generally localized in nature. The annual Atlantic Hurricane Season is from 1 June through 30 November. The period of 1 December through 15 March has been established as the snow and ice storm season for coastal, southeastern NC.

3. Definitions and Terms. An understanding of the meaning of the terms defined below is critical for proper planning and operations in destructive weather situations. A knots to miles per hour (mph) to meters per second conversion chart is provided for reference purposes (see Figure 2-1).

a. Tropical Storm Systems

(1) Tropical Depression. A tropical system with sustained wind speeds to 33 knots that is expected to intensify. Tropical depressions will be identified by numbers with the first tropical depression of the calendar year being Tropical Depression One.

(2) Tropical Storm. A tropical system with sustained wind speeds from 34 to 63 knots (39 to 72 mph). Tropical storms will be issued names for tracking purposes with the first tropical storm of the calendar year being issued a name starting with the letter "A" and proceeding through the alphabet with each sequential storm for the season.

(3) Hurricane. A tropical system with sustained wind speeds of 64 knots (74 mph) or greater.

(a) Category I Hurricane. Sustained winds of 64 to 82 knots (74 to 95 mph).

(b) Category II Hurricane. Sustained winds of 83 to 95 knots (96 to 109 mph).

(c) Category III Hurricane. Sustained winds of 96 to 113 knots (110 to 130 mph).

(d) Category IV Hurricane. Sustained winds of 114 to 135 knots (131 to 155 mph).

(e) Category V Hurricane. Sustained winds above 135 knots (155 mph).

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b. Non-Tropical Storm Systems

(1) Gale. A non-tropical windstorm with sustained surface winds of 34 to 47 knots (39 to 54 mph).

(2) Storm. Any disturbed state of the atmosphere, especially affecting the Earth's surface, and strongly implying destructive and otherwise unpleasant weather. Storms range in scale from tornadoes and thunderstorms to tropical cyclones to synoptic-scale extra-tropical cyclones.

(3) Severe Local Storm. A convective storm that usually covers a relatively small geographic area, or moves in a narrow path, and is sufficiently intense to threaten life and/or property. Examples include severe thunderstorms with large hail, damaging wind, or tornadoes. Although cloud-to-ground lightning is not a criteria for severe local storms, it is acknowledged to be highly dangerous and a leading cause of deaths, injuries, and damage from thunderstorms. A thunderstorm need not be severe to generate frequent cloud-to-ground lightning. Additionally, excessive localized convective rains are not classified as severe storms, but often are the product of severe local storms. Such rainfall may result in related phenomena (flash floods) that threaten life and property.

(4) Nor'easter. A non-tropical cyclonic storm occurring on the east coast of North America, so-called because the winds over the coastal area are from the northeast. Nor'easters may occur at any time of the year, but are most frequent and intense from September through April. They typically develop within 100 miles of the coast and generally progress northward to northeastward, and typically attain maximum intensity near New England and the Canadian Maritime Provinces. Abundant precipitation and winds of gale force or higher are associated with a Nor'easter.

(5) Thunderstorm. A storm accompanied by thunder and lightning with wind gusts of less than 50 knots (58 mph) and/or hail less than one inch at the surface.

(6) Severe Thunderstorm. A thunderstorm that produces a tornado, winds of at least 50 knots (58 mph), and/or hail at least one inch in diameter. Structural wind damage may imply the occurrence of a severe thunderstorm. A thunderstorm's wind equal to or greater than 35 knots, and/or hail of at least one inch, is defined as approaching severe.

(7) Tornado. A tornado is a violently rotating column of air, usually in the form of a funnel, extending from a thunderstorm. Tornadoes are one of the most destructive types of storms known and, by definition, touch and track along the ground with winds estimated at 100 to more than 250 knots (115 to 288 mph), and updrafts of 75 to 175 knots (86 to 201 mph). Tornadoes move over ground at speeds of approximately 20 to 35 knots (23 to 40 mph) and have an average lifespan of 20 minutes. However, it is not uncommon for several tornadoes to develop, either in clusters or in succession, from the same parent thunderstorm, or line of thunderstorms, and may last for several hours. Tornadoes are most often associated with the violent storm systems containing heavy rain, lightning, and hail. The intensity of tornadoes is defined according to the Fujita Scale (F Scale), which range from F0 to F6: F0 Tornado - wind speeds of 35 to 62 knots (40 to 71 mph); F1 Tornado - wind speeds of 63 to 97 knots (72 to 112 mph); F2 Tornado - wind speeds of 98 to 136 knots (113 to 157 mph); F3

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Tornado - wind speeds of 137 to 179 knots (158 to 206 mph); F4 Tornado-wind speeds of 180 to 226 (207 to 260 mph) knots; F5 Tornado - wind speeds of 227 to 276 knots (261 to 318 mph); and F6 Tornado - wind speeds of 277 knots (319 mph) or greater.

(8) Snowstorm. Snowfall with an accumulation of two or more inches that may also involve freezing rain or sleet.

(9) Ice Storm. The term "ice storm" is used to describe occasions when damaging accumulations of ice are expected during freezing rain situations. Significant accumulations of ice may pull down trees and utility lines resulting in loss of power and communication. These accumulations of ice make walking and driving extremely dangerous. Significant ice accumulations are usually accumulations of one quarter of an inch or greater.

c. Miscellaneous Terms. The following terms are related to major and local storm systems. These terms supplement the above to provide a full explanation of the weather information that may be passed.

(1) Waterspout. A tight rotary windstorm over water.

(2) Funnel Cloud. A tight rotary windstorm that does not touch the ground.

(3) Storm Surge. An abnormal rise in sea level accompanying a hurricane or other intense storm with a height difference between the observed level of the sea surface and the level that would have occurred in the absence of the cyclone. A storm surge is usually estimated by subtracting the normal or astronomic tide from the observed storm tide.

(4) Storm Tide. The actual level of sea water resulting from the astronomic tide combined with the storm surge. Most NWS flood statements, watches, or warnings quantifying above-normal tides will report the Storm Tide.

(5) Flood. The inundation of areas not normally submerged caused by torrential rain and/or storm tide and capable of extensive damage in low-lying areas.

d. Watches and Warnings

(1) Tropical Systems

(a) Tropical Storm Watch. Issued by the National Hurricane Center (NHC) when there is a possibility that tropical storm conditions will occur in the watched area within 48 hours.

(b) Tropical Storm Warning. Issued by the NHC when tropical storm conditions are expected to occur at the warned location within 36 hours.

(c) Hurricane Watch. Issued by the NHC when there is a possibility that hurricane conditions will occur in the watched area within 48 hours.

(d) Hurricane Warning. Issued by the NHC when hurricane conditions are expected to occur at the warned location within 36 hours.

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(2) Non-Tropical Systems

(a) Gale Watch. A watch for an increased risk of a gale force wind event for sustained surface winds, or frequent gusts, of 34 to 47 knots (39 to 54 mph), but its occurrence, location, and/or timing is still uncertain.

(b) Gale Warning. A warning of sustained surface winds, or frequent gusts, in the range of 34 to 47 knots (39 to 54 mph), either predicted or occurring, and not directly associated with a tropical cyclone.

(c) Storm Watch. A watch for an increased risk of a storm force wind event for sustained surface winds, or frequent gusts, of 48 knots to 63 knots (55 to 73 mph), but its occurrence, location, and/or timing is still uncertain.

(d) Storm Warning. A warning of sustained surface winds, or frequent gusts, in the range of 48 to 63 knots (55 to 73 mph) inclusive, either predicted or occurring, and not directly associated with a tropical cyclone. After it has been issued, the affected NWS Forecast Office (NWSFO) will follow it up periodically with Severe Weather Statements.

(e) Severe Local Storm Watch. An alert issued by the NWS for the contiguous U.S. and its adjacent waters of the potential for severe thunderstorms or tornadoes.

(f) Small Craft Advisory (SCA). An advisory issued by coastal and Great Lakes Weather Forecast Offices for areas included in the Coastal Waters Forecast or Near Shore Marine Forecast products. Thresholds governing the issuance of SCAs are specific to geographic areas. A SCA may also be issued when sea or lake ice exists that could be hazardous to small boats. There is no precise definition of a small craft. Any vessel that may be adversely affected by SCA criteria should be considered a small craft. Other considerations include the experience of the vessel operator and the type, overall size, and seaworthiness of the vessel. Normally, in the Eastern Region (Maine to South Carolina, Lake Erie, Lake Ontario), SCAs are issued when sustained winds or frequent gusts ranging between 25 and 33 knots (29 to 38 mph) (except 20 to 25 knots, lower threshold area dependent, to 33 knots (38 mph) for harbors, bays, etc.) and/or seas or waves five to seven feet and greater are expected, area dependent.

(g) Snow Advisory. This advisory is issued by the NWS when a low pressure system produces snow that may cause significant inconveniences, but does not meet warning criteria and, if caution is not exercised, could lead to life-threatening situations. The advisory criteria vary from area to area. If the forecaster feels that it is warranted, they can issue it for amounts less than the minimum criteria. For example, it may be issued for the first snow of the season or when snow has not fallen in long time.

(h) Ice Storm Warning. This warning is issued by the NWS when freezing rain produces a significant and possibly damaging accumulation of ice. The criteria for this warning varies from state to state, but typically will be issued any time more than one quarter of an inch of ice is expected to accumulate in an area.

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(i) Winter Storm Watch. This watch is issued by the NWS when there is a potential for heavy snow or significant ice accumulations, usually at least 24 to 36 hours in advance. The criteria for this watch can vary from place to place.

(j) Winter Storm Warning. This warning is issued by the NWS when a winter storm is producing, or is forecasted to produce, heavy snow or significant ice accumulations. The criteria for this warning can vary from place to place.

(k) Severe Thunderstorm Watch

1. This watch is issued by the NWS when conditions are favorable for the development of severe thunderstorms in and close to the watch area. A severe thunderstorm, by definition, is a thunderstorm that produces three quarters of an inch hail or larger in diameter and/or winds equal or exceeding 50 knots (58 mph). The size of the watch can vary depending on the weather situation. They are usually issued for a duration of four to eight hours. They are normally issued well in advance of the actual occurrence of severe weather. During the watch, people should review severe thunderstorm safety rules and be prepared to move to a place of safety if threatening weather approaches.

2. A Severe Thunderstorm Watch is issued by the Storm Prediction Center (SPC) in Norman, Oklahoma. Prior to the issuance of a Severe Thunderstorm Watch, SPC will usually contact the affected local NWSFO, and discuss the weather situation. Afterwards, SPC will issue a preliminary Severe Thunderstorm Watch, and the affected NWSFO will adjust the watch (adding or eliminating counties/parishes) and issue it to the public by way of a Watch Redefining Statement. During the watch, the NWSFO will keep the public informed on what is happening in the watch area and when the watch has expired or been cancelled.

(l) Severe Thunderstorm Warning

1. This warning is issued when either a severe thunderstorm is indicated by the WSR-88D radar, or a spotter reports a thunderstorm producing hail three quarters of an inch or larger in diameter and/or winds equal or exceeding 50 knots (58 mph); therefore, people in the affected area should seek safe shelter immediately. Severe thunderstorms can produce tornadoes with little or no advance warning. Lightning frequency is not a criterion for issuing a severe thunderstorm warning. They are usually issued for a duration of one hour. They can be issued without a Severe Thunderstorm Watch being already in effect.

2. Like a Tornado Warning, the Severe Thunderstorm Warning is issued by the NWSFO. Severe Thunderstorm Warnings will include where the storm was located, what towns will be affected by the severe thunderstorm, and the primary threat associated with the severe thunderstorm warning. If the severe thunderstorm will affect the near-shore or coastal waters, it will be issued as the combined product: Severe Thunderstorm Warning and Special Marine Warning. If the severe thunderstorm is also causing torrential rains, this warning may also be combined with a Flash Flood Warning. If there is an ampersand (&) symbol at the bottom of the warning, it indicates that the warning was issued as a result of a severe weather report. After it has been issued, the affected NWSFO will follow it up

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periodically with Severe Weather Statements. These statements will contain updated information on the severe thunderstorm and will also let the public know when the warning is no longer in effect.

(m) Tornado Watch

1. This is issued by the NWS when conditions are favorable for the development of tornadoes in and close to the watch area. Their size can vary depending on the weather situation. They are usually issued for a duration of four to eight hours. They normally are issued well in advance of the actual occurrence of severe weather. During the watch, people should review tornado safety rules and be prepared to move to a place of safety if threatening weather approaches.

2. A Tornado Watch is issued by the SPC in Norman, Oklahoma. Prior to the issuance of a Tornado Watch, SPC will usually contact the affected local NWSFO, and they will discuss the weather situation. Afterwards, SPC will issue a preliminary Tornado Watch, and the affected NWSFO will adjust the watch (adding or eliminating counties/parishes) and issue it to the public. After adjusting the watch, the NWSFO will let the public know which counties are included by way of a Watch Redefining Statement. During the watch, the NWSFO will keep the public informed on what is happening in the watch area and when the watch has expired or been cancelled.

(n) Tornado Warning

1. This is issued when a tornado is indicated by the WSR-88D radar or sighted by spotters; therefore, people in the affected area should seek safe shelter immediately. They can be issued without a Tornado Watch being already in effect. They are usually issued for a duration of around 30 minutes.

2. Tornado Warnings are issued by local NWSFOs. It will include where the tornado was located, and what towns will be in its path. If the tornado will affect the near-shore or coastal waters, it will be issued as the combined product: Tornado Warning and Special Marine Warning. If the thunderstorm which is causing the tornado is also producing torrential rains, this warning may also be combined with a Flash Flood Warning. If there is an ampersand (&) symbol at the bottom of the warning, it indicates that the warning was issued as a result of a severe weather report. After it has been issued, the affected NWSFO will follow it up periodically with Severe Weather Statements. These statements will contain updated information on the tornado, and when the warning is no longer in effect.

MAR 30 2023Knots to mph to Meters per Second Conversion Chart

Knots	mph	m/sec	Knots	mph	m/sec
1	1.2	0.5	51	58.7	26.3
2	2.3	1.0	52	59.8	26.8
3	3.5	1.5	53	61.0	27.3
4	4.6	2.1	54	62.1	27.8
5	5.8	2.6	55	63.3	28.3
6	6.9	3.1	56	64.4	28.8
7	8.1	3.6	57	65.6	29.3
8	9.2	4.1	58	66.7	29.9
9	10.4	4.6	59	67.9	30.4
10	11.5	5.1	60	69.0	30.9
11	12.7	5.7	61	70.2	31.4
12	13.8	6.2	62	71.3	31.9
13	15.0	6.7	63	72.5	32.4
14	16.1	7.2	64	73.7	32.9
15	17.3	7.7	65	74.8	33.5
16	18.4	8.2	66	76.0	34.0
17	19.6	8.8	67	77.1	34.5
18	20.7	9.3	68	78.3	35.0
19	21.9	9.8	69	79.4	35.5
20	23.0	10.3	70	80.6	36.0
21	24.2	10.8	71	81.7	36.6
22	25.3	11.3	72	82.9	37.1
23	26.5	11.8	73	84.0	37.6
24	27.6	12.4	74	85.2	38.1
25	28.8	12.9	75	86.3	38.6
26	29.9	13.4	76	87.5	39.1
27	31.1	13.9	77	88.6	39.6
28	32.2	14.4	78	89.8	40.2
29	33.4	14.9	79	90.9	40.7
30	34.5	15.4	80	92.1	41.2
31	35.7	16.0	81	93.2	41.7
32	36.8	16.5	82	94.4	42.2
33	38.0	17.0	83	95.5	42.7
34	39.1	17.5	84	96.7	43.2
35	40.3	18.0	85	97.8	43.8
36	41.4	18.5	86	99.0	44.3
37	42.6	19.0	87	100.1	44.8
38	43.7	19.6	88	101.3	45.3
39	44.9	20.1	89	102.4	45.8
40	46.0	20.6	90	103.6	46.3
41	47.2	21.1	91	104.7	46.8
42	48.3	21.6	92	105.9	47.4
43	49.5	22.1	93	107.0	47.9
44	50.6	22.7	94	108.2	48.4
45	51.8	23.2	95	109.3	48.9
46	52.9	23.7	96	110.5	49.4
47	54.1	24.2	97	111.6	49.9
48	55.2	24.7	98	112.8	50.4
49	56.4	25.2	99	113.9	51.0
50	57.5	25.7	100	115.1	51.5

Figure 2-1.--Knots to mph to Meters Per Second Conversion Chart
<https://www.weather.gov/ama/conversions>

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Chapter 3

Conditions of Readiness, Notification, and Associated Tasks

1. General. Conditions of readiness are set using the applicable term indicating wind force (e.g., severe Thunderstorm Condition II) and/or a specified range of wind speeds (e.g., winds of 35 to 40 knots). Unless specifically stated otherwise, conditions of readiness are based on sustained winds. Additional weather-related conditions of readiness, warnings, or advisories (e.g., Destructive Weather/Severe Thunderstorm/Tornado Condition II) are also utilized to avoid or minimize loss of life, injury, and/or damage to property.

2. Non-Tropical Conditions of Readiness. The following conditions of readiness are established for non-tropical storm systems.

a. Severe Thunderstorm, or Tornado Condition II. Condition II is set when conditions favorable for the development of severe thunderstorms, or tornadoes exist in the MCB CAMLEJ area. Condition II directly corresponds to the NWS's watch condition. Like the NWS's watch condition, Condition II is usually issued for a set duration of between four and eight hours.

b. Severe Thunderstorm, or Tornado Condition I. Condition I is set when severe thunderstorms, or tornadoes exist in the MCB CAMLEJ area. Condition I directly corresponds to the NWS's warning condition. Like the NWS's warning condition, Condition I is usually issued for a set duration of one hour.

c. Winter Storm Condition II. Condition II is set when an ice or snow storm is forecast for the MCB CAMLEJ area within 24 hours. Condition II generally corresponds to the NWS's watches and advisory conditions.

d. Winter Storm Condition I. Condition I is set when an ice or snow storm is expected to affect the MCB CAMLEJ area within six hours and lasts until the storm passes and the road conditions are deemed to be safe enough to allow cautious travel. Condition I generally corresponds to the NWS's warning condition.

3. The Decision to Set Conditions and Notification

a. Severe Thunderstorm, or Tornado Conditions. The decision to set a non-tropical or tornado condition is made automatically when certain conditions are identified as existing by the NWS or Regional Meteorological and Oceanographic Center (RMC). When the NWS sets a Severe Thunderstorm, or Tornado Watch, MCB CAMLEJ automatically assumes Severe Thunderstorm, or Tornado Condition II. When the NWS sets a Severe Thunderstorm, or Tornado Warning, MCB CAMLEJ automatically assumes Severe Thunderstorm, or Tornado Condition I. The RMC will broadcast the existence of NWS Watch and Warning conditions via its telephone notification system. Base Range Control Branch is responsible for passing these conditions and warnings to units training in the field.

b. Winter Storm Conditions. The decision to set Winter Storm Conditions is made by the CG or authorized representative. The G-3/5 will monitor forecasts, solicit staff input, and make recommendations to the CG during the lead up to the storm to ensure decisions are based on the most up-to-date

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weather information and as complete an understanding of ongoing operations onboard the Base as possible. The G-3/5 will broadcast the setting of Winter Storm Conditions using Non-Secure Internet Protocol Router (NIPR), Omnidirectional Telephone Network (OMNI), and mass media advisory.

4. Non-Tropical Conditions of Readiness Tasks

a. Severe Thunderstorm, or Tornado Condition II Tasks

(1) Disseminate the setting of Severe Thunderstorm, or Tornado Condition II.

(2) Prepare to suspend work on roofs, fences, telephone or power lines, pipelines, towers/antennas, or structural steel fabrication.

(3) Secure loose equipment and debris in your area of responsibility/work spaces to reduce damage to persons and property caused by flying debris driven by high winds. Ensure storm drains and gutters are free of debris and function properly.

(4) Prepare a plan to stop field training and assume appropriate protective posture and take available shelter (where you are) at short notice in the event the weather worsens.

b. Severe Thunderstorm, or Tornado Condition I Tasks

(1) Disseminate the setting of Severe Thunderstorm, or Tornado Condition I.

(2) Suspend work on roofs, fences, telephone or power lines, pipelines, towers/antennas, or structural steel fabrication.

(3) Take immediate safety precautions and available shelter (where you are).

(4) Stop field training, assume protective posture immediately (where you are) and wait for the storm to pass.

(5) After the storm has passed, remain alert for downed power lines, trees, debris in roadways, flood areas, and other impediments that may obstruct traffic flow. Report utility outages, road hazards, and range/training area hazards as they occur.

c. Winter Storm Condition II Tasks

(1) Disseminate the setting of Winter Storm Condition II.

(2) Provost Marshal's Office (PMO) monitors road conditions for emerging safety hazards and provides the CG, via the AC/S, G-3/5, with an assessment of driving conditions. (See Figure 3-1).

(3) The AC/S, G-4 ensures that auxiliary power units and generators at key infrastructure are fueled.

(4) The AC/S, Marine Corps Community Services (MCCS) reviews circumstances and provides the CG, via the G-3/5, with an assessment of

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impact of the forecasted storm and recommendations regarding the closing of MCCA facilities, including child care centers, recreational, and commercial facilities.

(5) All commands and activities ensure that they have salt, sand, shovels, and brooms on hand in sufficient quantities to address ice hazards in parking lots, walkways, and staircases exposed to weather.

(6) All commands and activities review military, civilian, and contractor personnel requirements, and plan to reduce operations and personnel requirements to only those deemed essential.

(7) All commands and activities prepare to secure non-essential field training. Identify to the MCIEAST-MCB CAMLEJ AC/S, G-3/5 any mission critical training or operations that need to receive support during the storm or that need special priority for rescheduling following the storm.

(8) The G-3/5 will convene the MCIEAST-MCB CAMLEJ CMT to conduct planning and coordination of specific mitigations connected to the approaching storm.

(9) The G-F publishes current snow removal priority to the G-3/5.

d. Winter Storm Condition I Tasks

(1) Disseminate the setting of Winter Storm Condition I.

(2) PMO monitors road conditions and safety hazards and provides an appropriate "early closure/delayed opening/closure" recommendation to the G-3/5 (See Figure 3-1).

(3) A discussion between the AC/S, G-3/5, PMO and the AC/S, G-F will result in a prioritization of sanding/salting to key intersections and bridges.

(4) The AC/S, MCCA executes the closure of MCCA facilities and services as directed by the CG.

(5) All commands and activities secure from non-essential field training.

(6) All commands and activities release all non-essential military and civilian personnel.

(7) All commands and activities minimize vehicular traffic.

(8) All personnel remain alert for downed power lines, trees, debris in roadways, flood areas, and other impediments that may obstruct traffic flow. Report phone and utility outages as they occur to the Public Works Senior Watch Officer (SWO), or 911 Emergency Services, as the situation requires.

(9) All personnel prepare to take safety precautions and shelter.

e. Vehicle Restrictions Due to Wind and Ice/Snow. The Atlantic Intracoastal Waterway Bridge to Onslow Beach will be secured to vehicle

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traffic when sustained wind speeds exceed 35 knots (40 mph). Additionally, vehicle movement is restricted as follows: less than 44 knots (51 mph), non-tactical vehicles are permitted; 45 to 87 knots (52 to 100 mph), tactical vehicles only; greater than 88 knots (101 mph), tactical vehicles only when responding to a life or death situation. Bridges and overpasses may be closed due to the accumulation of ice or snow that renders them unsafe in the judgment of PMO.

Provost Marshal/ Headquarters and Support Battalion (H&S Bn), MCB CAMLEJ
Monitor road conditions and identify emergent safety hazards; provide recommendation to the AC/S, G-3/5
AC/S, G-3/5 Develop and provide recommendation(s) to the Chief of Staff (COS)
CG/Deputy Commander/COS Consult major tenants, render decision, notify G-3/5
AC/S, G-3/5 Coordinate staff action to effect decision

Figure 3-1.--Snow or Ice Storm Decision/Notification Matrix for Unanticipated Winter Storm Events

5. Tropical Storm Conditions of Readiness. Due to the severe nature and duration of tropical cyclones (storms and/or hurricanes), Tropical Cyclone Conditions (TCCs) are set by the CG in preparation for an approaching storm. The proper execution of tasks at each TCC ensures that a progressive state of readiness is assumed by the Installation, its components and tenants.

a. Time-oriented tasks are based upon an ongoing evaluation of the estimated time of arrival of the storm and are executed upon the setting of each TCC.

b. Event-oriented tasks are based on an ongoing evaluation of operational requirements, personnel safety, and the progress of preparation operations and will be executed only upon specific direction by the MCIEAST-MCB CAMLEJ EOC.

c. Upon setting higher conditions of readiness, commands must accomplish specific actions to enable a coordinated effort and minimize the possible effects of destructive weather. When any increased condition of readiness is established, all actions for lesser conditions of readiness must be completed before those of the higher condition can begin.

d. The G-3/5 will disseminate tropical weather information, advisories and set TCCs to all MCB CAMLEJ area commands, Base staff, tenant units, and residents by posting the applicable information on the Automated Information System, (Menu 4 - Hurricane Information), telephone (910) 451-1717, and a "destructive weather e-mail distribution list." The setting of TCCs will be announced via the Defense Messaging System message via the Organization Message Service to higher headquarters, all area commands, Base staff, and tenant units. Additionally, destructive weather information will be announced via Communication Strategy and Operations (COMMSTRAT) and the

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MCIEAST-MCB CAMLEJ website.

e. Requests to be added or deleted from the "destructive weather e-mail distribution list" should be submitted to the AC/S, G-3/5 (Current Operations Officer, Operations and Plans).

f. TCCs

(1) 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) TCC IV, 72 Hours. A specific destructive weather system with sustained winds of 50 knots (58 mph) or greater is forecast to affect the area within 72 hours.

(3) TCC III, 48 Hours. A specific destructive weather system with sustained winds of 50 knots (58 mph) or greater is forecast to affect the area within 48 hours.

(4) TCC II, 24 Hours. A specific destructive weather system with sustained winds of 50 knots (58 mph) or greater is forecast to affect the area within 24 hours.

(5) TCC I, 12 Hours. A specific destructive weather system with sustained winds of 50 knots (58 mph) or greater is forecast to affect the area within 12 hours.

(6) TCC I Caution (TTC IC), Six Hours. A specific destructive weather system with sustained winds of 50 knots (58 mph) or greater is forecast to affect the area within six hours.

(7) TCC I Emergency (TTC IE). The area is currently experiencing a specific destructive weather system with sustained winds of 50 knots (58 mph) or greater.

(8) TCC I Recovery (TTC 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 affecting the speedy return to normal operations by eliminating safety concerns and re-establishing services.

6. Notification. The AC/S, G-3/5 will notify component and tenant commanders of weather advisories, conditions, and threats via NIPR, OMNI, and Applications over Hybrid Optical Fibre Coax (AtHoc) notification tool.

7. TCCs of Readiness Tasks. In addition to the tasks contained in Chapters 1, 4, 5, and 6, the following specific responsibilities/tasks will be accomplished during the specified TCC. All Base staff, Area Commanders, and tenant commands/units are to be cognizant of all responsibilities/tasks contained in this paragraph. The following task lists are subject to modification as a result of event-specific mission analysis performed by the Commander, CMT and/or the AC/S, G-3/5. A generalized task matrix is provided

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in Figure 3-2, and detailed task lists are provided in subsections (a) through (i) in this paragraph.

TCC	V	IV(72)	III(48)	II(24)	I(12)	IC(6)	IE	IR
BASE	Normal Ops	Normal Ops/Prepare for TCC III	Prepare for TCC II	Advise to secure field training prior to setting of TCC I	Field training secured	Minimize vehicle movement. Mission essential. Emergency response. Returning residents.		Phased recovery – Essential Ops only
EOC	Normal Ops	Monitor/AIS update	Partial activation. G1, G3-5, G4. AIS update.	Full evacuation/24 hours Ops/AIS update	AIS update	Seal EOC Watches/AIS update	AIS update	Phased stand down/Transition to Ops
DCRC	Normal Ops		Prepare for TCC II	Evacuate/RRT SNCOICs to report to DCRC				Ops transition from EOC/Phased stand down
SHELTERS	Pre-stage & reconstitute blocks	Shelter teams prepare to deploy	Shelter teams report/Prepare to receive equipment	Receive equipment from II MEF/prepare to receive occupants, receive MREs	Open to receive occupants			Selective Closure
EVACUATIONS	Normal Ops		Notify high risk area (Onslow Beach, etc.) of impending evacuation	Assess conditions for impending evacuation	Evacuate high risks areas	Block access to Onslow Beach		
PERSONNEL	Normal Ops				Release non-essential			
LIBERTY	Normal Ops				Restrict to Base liberty	Secure – Restrict to place of duty/Barracks/Quarters		Review status
FACILITIES	Normal Ops			Pre EOC w/schedule for closure/suspension of facilities/services	Selective closures per schedule	Close all remaining except for Emergency Messhalls	Close all	Essential Ops only – Selective Open
II MEF UNIT EQUIPMENT STAGING AREAS		Prepare to stage	Staged & Managed by G4 & II MEF	Deploy pre-storm equipment to final location; be prepared to deploy on-call equipment as required	Maintain posture			On order from MCIEAST EOC & II MEF DWOC, standown equipment requirements
TACTICAL VEHICLES & EQUIPMENT	Normal Ops	Prepare to deploy	Staged in unit staging lots	Deploy selected line #'s and hold other equipment for on-call requirements	Maintain posture			On order from the MCIEAST EOC & II MEF DWOC, redeploy equipment to units
POWER	Normal Ops	Stage, fuel & test generators/Prepare to deploy	Staged in unit staging lots	As directed, deploy to final locations	Prepare for power shutdown			Phased recover/On order of EOC, redeploy to parent command

Figure 3-2.--Tropical Cyclone Condition Task Manager for Tenant Units [Non-Tenant Units must make specific arrangements during visit planning].

a. Tropical Cyclone Condition V (TCC V) No Specific Threat Tasks

AC/S, G-1
1. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the AC/S, G-1 Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP Command and Control (C2) System, and available for short-notice activation throughout the Atlantic Hurricane Season.
AC/S, G-3/5
2. <input type="checkbox"/> Set and disseminate the setting of TCC V via official message traffic on 1 June to correspond with the start of the Atlantic Hurricane Season.

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3. ☐ Identify an appropriate pool of personnel, including SWOs, to serve as a core staff for the MCIEAST-MCB CAMLEJ EOC and as MCIEAST Liaison Officers to the Onslow County EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

4. ☐ Plan, execute, and evaluate an annual exercise and periodic drills required to ensure proper coordination between staff sections and units tasked with the execution of this Order.

5. ☐ Update (910) 451-1717 information line with a general seasonal update.

6. ☐ Monitor weather forecasts and recommend the setting of TCC IV.

7. ☐ Coordinate setting of TCC IV with Marine Corps Air Station (MCAS) New River and MCAS Cherry Point S-3s.

AC/S, G-4

8. ☐ Identify personnel to serve as the AC/S, G-4 Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

9. ☐ Identify an appropriate pool of personnel to serve as the Department of Safety (DOS) representatives to the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

10. ☐ Assist Area Commanders with the conduct of periodic, detailed inspections and the identification and recommended mitigation of hazards and potential hazards in the event of high winds, heavy rain, and/or flooding.

AC/S, G-6

11. ☐ Identify an appropriate pool of personnel to serve as the AC/S, G-6 Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

2D Network Bn

12. ☐ Request that you identify an appropriate pool of personnel to serve as the 2D Network Bn Liaison Officers (LNOs) at bldg#24 to work alongside MCIEAST G-6 during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

AC/S, G-7

13. ☐ Identify an appropriate pool of personnel to serve as G-7 representatives to the MCIEAST-MCB CAMLEJ EOC and as a liaison to Onslow County and City of Jacksonville Elected Officials during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

AC/S, G-8

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14. <input type="checkbox"/> Establish and provide to the Deputy G-4 and G-3/5 Current Operations Officer a local Special Interest Code (SIC) for use by a Government Commercial Purchase Card (GCPC) holder.
15. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as G-8 representatives to the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and available for short-notice activation throughout the Atlantic Hurricane Season.
AC/S, G-F
16. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the AC/S, G-F Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the Portal Based C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
17. <input type="checkbox"/> Identify an appropriate pool of personnel, including a site manager, to serve as a staff for the Disaster Control Recovery Center (DCRC) during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
AC/S, MCCS
18. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the MCCS Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
19. <input type="checkbox"/> Update (910) 451-1717 information line.
Chaplain
20. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the Chaplain Office representatives to the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
Regional Contracting Office (RCO)
21. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the RCO representatives to the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
22. <input type="checkbox"/> Provide an updated point of contact list to the AC/S, G-3/5 and AC/S, G-4 in order to support commercial sector procurements in the event of destructive weather.
23. <input type="checkbox"/> Conduct liaison with local and regional vendors for commercial sector contracts required by AC/S, G-3/5 and/or AC/S, G-4.
COMMSTRAT
24. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as COMMSTRAT Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

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Staff Judge Advocate (SJA)
25. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the SJA representatives to the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
H&S BN, MCIEAST-MCB CAMLEJ
26. <input type="checkbox"/> Organize, staff, and equip an area command post to serve during tropical cyclones. Identify an appropriate pool of personnel to serve in that command post, and ensure that selected personnel are briefed concerning this Order, area-specific plans for destructive weather, and trained in the use of the MCOP C2 System. Hold this command post and personnel ready for short-notice activation throughout the Atlantic Hurricane Season.
27. <input type="checkbox"/> Maintain and drill an appropriate pool of personnel to serve as crews for the Base's three identified shelters. Review and practice shelter procedures and inventory, maintain, and replace equipment and supplies, as required. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of assigned equipment, and the MCOP C2 System. Hold shelters and personnel ready for short-notice activation throughout the Atlantic Hurricane Season.
28. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as roster builders at the MCIEAST MCB CAMLEJ EOC during tropical cyclones. Ensure designated personnel have access to MCIEAST SharePoint. Roster builders will work under the direction of the AC/S G-4 Watch Officer and be responsible for the development and maintenance of an accurate roster that identifies the personnel assigned to the DWTF from II MEF. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and available for short-notice activation throughout the Atlantic Hurricane Season. Roster builders will track personnel movements from the EOC throughout the weather event.
29. <input type="checkbox"/> Identify an appropriate pool of personnel to serve as the PMO and Fire Emergency Services (FES) Watch Officers in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.
30. <input type="checkbox"/> Conduct periodic detailed inspections of the Central Area and identify and address hazards and potential hazards in the event of high winds, heavy rain, and/or flooding.
Area Commanders
31. <input type="checkbox"/> Organize, staff, and equip an area command post to serve during serious weather events. Identify an appropriate pool of personnel to serve in that command post and ensure that selected personnel are briefed concerning this Order, area-specific plans for destructive weather, and trained in the use of the MCOP C2 System. Hold this command post and personnel ready for short-notice activation throughout the Atlantic Hurricane Season.
32. <input type="checkbox"/> Conduct periodic, detailed inspections of your area and identify and address hazards and potential hazards in the event of high winds, heavy rain, and/or flooding.
CG, II MEF

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33. ☐ Request that you identify an appropriate pool of personnel to serve as the II MEF Liaison Officers (LNOs) in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

CO, NMCCL

34. ☐ Identify an appropriate pool of personnel to serve as the NMCCL LNOs in the MCIEAST-MCB CAMLEJ EOC during tropical cyclones. Ensure that selected personnel are briefed concerning their responsibilities, trained in the use of the MCOP C2 System, and are available for short-notice activation throughout the Atlantic Hurricane Season.

35. ☐ Organize, staff, and equip an area command post to serve during serious weather events. Identify an appropriate pool of personnel to serve in that command post and ensure that selected personnel are briefed concerning this Order, area-specific plans for destructive weather, and trained in the use of the MCOP C2 System. Hold this command post and personnel ready for short-notice activation throughout the Atlantic Hurricane Season.

36. ☐ Conduct periodic, detailed inspections of the Hospital Area and identify and address hazards and potential hazards in the event of high winds, heavy rain, and/or flooding.

b. Tropical Cyclone Condition IV (TCC IV) 72 Hours Tasks

CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ

1. ☐ Authorize the setting of TCC IV.

AC/S, G-1

Monitor Destructive Weather (DW) Operations using the MCOP Application.

2. ☐ Attend CMT meeting (AC/S or Deputy).

3. ☐ Provide the EOC Operations Chief with the names and contact information of three watch standers to serve in the EOC in the event of EOC activation in connection with the subject cyclone.

4. ☐ Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil) Review all checklist tasks associated with TCC III contained in this Order.

AC/S, G-3/5

Monitor DW Operations using the MCOP Application.

5. ☐ Disseminate the setting of TCC IV via official message.

6. ☐ Monitor weather forecasts and recommend the setting of TCC III.

7. ☐ Convene and facilitate a meeting of the MCIEAST-MCB CAMLEJ Crisis Management Team (made up of all AC/S, special staff directors, and/or deputies). Provide orientation and facilitate storm specific mission analysis.

8. ☐ Prepare to activate the MCIEAST-MCB CAMLEJ EOC.

9. ☐ Update (910) 451-1717 information line.

10. ☐ Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.

11. ☐ Alert the Navy Boat Crew to be prepared to support PMO and/or FES if requested via the MCB EOC.

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12. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil) Review all checklist tasks associated with TCC III contained in this Order. Coordinate setting of TCC III with MCAS New River and MCAS Cherry Point S-3s.
AC/S, G-4
Monitor DW Operations using the MCOP Application.
13. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
14. <input type="checkbox"/> Provide a validated list of emergency mess halls to the MCIEAST-MCB CAMLEJ EOC.
15. <input type="checkbox"/> Review fuel status for permanent back-up generators associated with critical infrastructure.
16. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
17. <input type="checkbox"/> Provide the EOC Operations Chief with the name and contact information of a duty safety officer who will be available to provide/coordinate safety services during the subject cyclone.
18. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
AC/S, G-6
Monitor DW Operations using the MCOP Application.
19. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
20. <input type="checkbox"/> Provide the EOC Operations Chief with the names and contact information of three watch standers to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
21. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
2D Network Bn
Monitor DW Operations using the MCOP Application.
22. <input type="checkbox"/> Attend CMT meeting (CO, XO, S-3).
23. <input type="checkbox"/> Conduct port activation and connectivity checks at the MCIEAST-MCB CAMLEJ EOC and Shelters.
24. <input type="checkbox"/> Request provide the EOC Operations Chief with the names and contact information of LNOs to serve in the Bldg#24 in the event of EOC activation in connection with the subject cyclone.
25. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
AC/S, G-7
Monitor DW Operations using the MCOP Application.
26. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
27. <input type="checkbox"/> Provide the EOC Operations Chief with the names and contact information of three watch standers to serve as the MCIEAST Liaison to Onslow County and City of Jacksonville Elected Officials in the event of EOC activation in connection with the subject cyclone.

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28. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
AC/S, G-8
Monitor DW Operations using the MCOP Application.
29. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
30. <input type="checkbox"/> Provide the EOC Operations Chief with the name and contact information of a duty Comptroller who will be available to provide/coordinate Comptroller services during the subject cyclone.
31. <input type="checkbox"/> Load the appropriate local SIC to the designated GCPC card holder(s) account in CITI Bank. If purchases related to the standup of the EOC are made, the charges will be reallocated in CITI to ensure the proper recording of the SIC.
32. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
AC/S, G-F
Monitor DW Operations using the MCOP Application.
33. <input type="checkbox"/> Prepare to activate the DCRC.
34. <input type="checkbox"/> Prepare to receive and/or deploy all vehicles, equipment, and personnel in conjunction with the setting of subsequent TCCs.
35. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
36. <input type="checkbox"/> Ensure all mess hall liquid propane tanks are filled to capacity.
37. <input type="checkbox"/> Provide the EOC Operations Chief with the names and contact information of three watch standers to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
38. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
AC/S, MCCC
Monitor DW Operations using the MCOP Application.
39. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
40. <input type="checkbox"/> Provide the EOC Operations Chief with the names and contact information of three watch standers to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
41. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
Chaplain
Monitor DW Operations using the MCOP Application.
42. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
43. <input type="checkbox"/> Provide the EOC Operations Chief with the name and contact information of a duty chaplain who will be available to provide/coordinate chaplain services during the subject cyclone.
44. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ

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EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
RCO
Monitor DW Operations using the MCOP Application.
45. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
46. <input type="checkbox"/> Provide the EOC Operations Chief with the name and contact information of a duty contracting officer who will be available to provide/coordinate contracting services during the subject cyclone.
47. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
COMMSTRAT
Monitor DW Operations using the MCOP Application.
48. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
49. <input type="checkbox"/> Coordinate with the AC/S, G-3/5 for the preparation and release of destructive weather information.
50. <input type="checkbox"/> Provide the EOC Operations Chief with the contact information of COMMSTRAT watch officers to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
51. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
SJA
Monitor DW Operations using the MCOP Application.
52. <input type="checkbox"/> Attend CMT meeting (AC/S, Director or Deputy).
53. <input type="checkbox"/> Provide the EOC Operations Chief with the name and contact information of a duty SJA who will be available to provide/coordinate JA services during the subject cyclone.
54. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
H&S BN MCIEAST-MCB CAMLEJ
Monitor DW Operations using the MCOP Application.
55. <input type="checkbox"/> Attend CMT meeting (CO, Executive Officer, and/or S-3; Senior PMO and FES).
56. <input type="checkbox"/> Provide the EOC Operations Chief with the names and contact information for three watch standers each for PMO and FES to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
57. <input type="checkbox"/> Prepare a team of roster builders to assist the AC/S G-4 Watch Officer with personnel accountability of the DWTF. Provide the names of the roster builders to G-4 Operations. These Marines must report to the MCIEAST-MCB CAMLEJ EOC and check in with the G-3 OPS Chief immediately once TCC III is set.
58. <input type="checkbox"/> Tour area of responsibility to ensure proper state of police, repair and posture for approaching cyclone.
59. <input type="checkbox"/> Validate rations requirements for personnel assigned to barracks.
60. <input type="checkbox"/> Prepare to activate area emergency command post.

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61. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
Area Commanders
Monitor DW Operations using the MCOP Application.
62. <input type="checkbox"/> Ensure appropriate representation at the CMT meeting.
63. <input type="checkbox"/> Tour area of responsibility to ensure proper state of police, repair, and posture for approaching cyclone.
64. <input type="checkbox"/> Validate rations requirements for personnel assigned to barracks.
65. <input type="checkbox"/> Prepare to activate area emergency command post.
66. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
CG, II MEF
Monitor DW Operations using the MCOP Application.
67. <input type="checkbox"/> Request Senior G-3 representative attend CMT meeting.
68. <input type="checkbox"/> Request preparation to activate the personnel, vehicles, and equipment identified as component to the DWTF contained in this Order.
69. <input type="checkbox"/> Request to provide the EOC Operations Chief with the names and contact information of three LNOs to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
70. <input type="checkbox"/> Request report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.
CO, NMCCCL
Monitor DW Operations using the MCOP Application.
71. <input type="checkbox"/> Request Senior representative attend CMT meeting.
72. <input type="checkbox"/> Provide the EOC Operations Chief with the names and contact information of three NMCCCL LNOs to serve in the EOC in the event of EOC activation in connection with the subject cyclone.
73. <input type="checkbox"/> Tour area of responsibility to ensure proper state of police, repair, and posture for approaching cyclone.
74. <input type="checkbox"/> Validate rations requirements for personnel assigned to barracks.
75. <input type="checkbox"/> Prepare to activate area emergency command post.
76. <input type="checkbox"/> Report the completion of TCC IV Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC III contained in this Order.

c. Tropical Cyclone Condition III (TCC III) 48 Hours Tasks

CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ
1. <input type="checkbox"/> Authorize the setting of TCC III.
AC/S, G-1
Monitor DW Operations using the MCOP Application.
2. <input type="checkbox"/> Provide a watch officer to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with personnel matters. TCC III watch rotation should expect to work a 24 hour sleeping post and be relieved shortly after TCC

II is set.
3. <input type="checkbox"/> Tour assigned work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
4. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
AC/S, G-3/5
Monitor DW Operations using the MCOP Application.
5. <input type="checkbox"/> Disseminate the setting of TCC III via official message traffic.
6. <input type="checkbox"/> Update (910) 451-1717 information line.
7. <input type="checkbox"/> Partially activate the MCIEAST-MCB CAMLEJ EOC. Provide a SWO, Watch Chief, and Facilities Manager. Prepare for the full activation once TCC II is set. TCC III watch rotation should expect to work three eight hour shifts in order to support 24 hour operations.
8. <input type="checkbox"/> Monitor, facilitate, and coordinate the staging of the DWTF. Document the staging of all DWTF equipment and any exceptions with entries to the Incident Log in the MCOP C2 application.
9. <input type="checkbox"/> Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.
10. <input type="checkbox"/> Monitor weather forecasts and recommend the setting of TCC II.
11. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order. Coordinate setting of TCC II with MCAS New River and MCAS Cherry Point S-3s.
AC/S, G-4
Monitor DW Operations using the MCOP Application.
12. <input type="checkbox"/> Monitor the staging of II MEF equipment in MEF unit staging areas. Assist in maintaining the DWTF Status Board in the Portal Based C2 System. Maintain 24 hour presence from TCC III until secured by the MCIEAST-MCB CAMLEJ EOC.
13. <input type="checkbox"/> Provide three watch officers to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with logistics and all DWTF matters. TCC III watch rotation should expect to work three eight hour shifts in order to support 24 hour operations.
14. <input type="checkbox"/> Coordinate with MCAS New River for the pick-up of Meals-Ready-to-Eat (MRE) block in accordance with the MRE distribution plan.
15. <input type="checkbox"/> Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
16. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
AC/S, G-6
Monitor DW Operations using the MCOP Application.
17. <input type="checkbox"/> Confirm II MEF DWTF has guard chart for tactical communications.
18. <input type="checkbox"/> Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
2D Network Bn
Monitor DW Operations using the MCOP Application.

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19. ☐ When directed activate Alternate EOC ports. Ports at Alternate EOC will remain on until TCC-IR or the site is no longer needed on Order from the MCIEAST-MCB CAMLEJ EOC Senior Watch Officer.

20. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.

AC/S, G-7

Monitor DW Operations using the MCOP Application.

21. ☐ Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.

22. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order. Ensure primary and back-up communication links with Onslow County, City of Jacksonville elected officials, as well as MCIEAST EOC are understood with appropriate operational checks.

AC/S, G-8

Monitor DW Operations using the MCOP Application.

23. ☐ Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.

24. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.

AC/S, G-F

Monitor DW Operations using the MCOP Application.

25. ☐ Coordinate dumpster and grease pick-up from mess halls.

26. ☐ Determine requirement/execute for Construction Capabilities support.

27. ☐ Activate maintenance contractor sourced Response/Recovery Teams (RRTs).

28. ☐ Prepare to activate the DCRC.

29. ☐ Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.

30. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.

AC/S, MCCS

Monitor DW Operations using the MCOP Application.

31. ☐ Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.

32. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.

Chaplain

Monitor DW Operations using the MCOP Application.

33. ☐ Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.

34. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
RCO
Monitor DW Operations using the MCOP Application.
35. <input type="checkbox"/> Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
36. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
COMMSTRAT
Monitor DW Operations using the MCOP Application.
37. <input type="checkbox"/> Coordinate with AC/S, G-3/5 for the preparation and release of destructive weather information.
38. <input type="checkbox"/> Broadcast general shelter information.
39. <input type="checkbox"/> Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
40. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
SJA
Monitor DW Operations using the MCOP Application.
41. <input type="checkbox"/> Tour assigned work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
42. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
H&S BN MCIEAST-MCB CAMLEJ
Monitor DW Operations using the MCOP Application.
43. <input type="checkbox"/> Prepare to activate designated shelters. Ensure shelter teams are in place prior to the setting of TCC II to receive vehicles, equipment, and personnel augmentations. Report accountability and status of shelter teams to the H&S Bn S-3. Test communications connectivity; identify issues to H&S Bn S-3.
44. <input type="checkbox"/> PMO prepares to conduct the evacuation of designated areas that may be directed by the MCIEAST-MCB CAMLEJ EOC. FES prepares to provide support that may be requested by PMO.
45. <input type="checkbox"/> Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.
46. <input type="checkbox"/> Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.
Area Commanders
Monitor DW Operations using the MCOP Application.
47. <input type="checkbox"/> Tour area facilities and common areas/grounds; ensure proper state of police, repair, and posture for approaching cyclone.

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48. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.

CG, II MEF

Monitor DW Operations using the MCOP Application.

49. ☐ All DWTF equipment is formally staged, with drivers/operators, in II MEF unit staging area. Designated pre-storm vehicles, equipment, and personnel as identified in this Order in conjunction with the setting of TCC III, are prepared for dispatch. All assets should possess seven-day trip tickets. Responsibility for vehicles, equipment, and personnel remains with II MEF until a line # is deployed. All DWTF equipment will remain staged in unit staging areas until given deployment order.

50. ☐ Request report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review of all checklist tasks associated with TCC II contained in this Order.

CO, NMCCL

Monitor DW Operations using the MCOP Application.

51. ☐ Prepare to deploy a Corpsmen and medical/infant items to shelters.

52. ☐ Prepare to open shelter facilities for pregnant women (third trimester) at the hospital.

53. ☐ Tour assigned facilities and work spaces; ensure proper state of police, repair, and posture for approaching cyclone.

54. ☐ Report the completion of TCC III Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC II contained in this Order.

CO, MCAS New River

Monitor DW Operations using the MCOP Application.

55. ☐ Coordinate with the AC/S, G-4 the pick-up of MRE block in accordance with the MRE distribution plan.

D. Tropical Cyclone Condition II (TCC II) 24 Hour Tasks

CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ

1. ☐ Authorize the setting of TCC II.

AC/S, G-1

Monitor DW Operations using the MCOP Application.

2. ☐ Provide two watch officers to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with personnel or G-1 matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items

3. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

AC/S, G-3/5

Monitor DW Operations using the MCOP Application.

4. ☐ Disseminate the setting of TCC II via official message traffic.

5. ☐ Update (910) 451-1717 information line.

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6. <input type="checkbox"/> Establish contact with the Onslow County EOC; consider exchanging LNOs.
7. <input type="checkbox"/> Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.
8. <input type="checkbox"/> Provide accountability report of II MEF-sourced vehicles, equipment, and personnel to the II MEF DWOC at each subsequent TCC.
9. <input type="checkbox"/> Fully activate the MCIEAST-MCB CAMLEJ EOC. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.
10. <input type="checkbox"/> Contact MCB Security and Emergency Services Operations Center (SEOC), inform them that the EOC has been activated for 24/7 operation.
11. <input type="checkbox"/> Monitor weather forecasts and recommend the setting of TCC I.
12. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order. Coordinate setting of TCC I with MCAS New River and MCAS Cherry Point S-3s.
AC/S, G-4
Monitor DW Operations using the MCOP Application.
13. <input type="checkbox"/> On order from the MCIEAST-MCB CAMLEJ EOC, dispatch/deploy designated pre-storm DWTF equipment, in accordance with instructions contained in this Order, or by written instruction provided via Portal Based C2 System by the AC/S, G-4 watch officer in the EOC. Update the location and status of all equipment assigned to the DWTF in the DWTF Status Board in the Portal Based C2 System.
14. <input type="checkbox"/> Confirm availability of critical contractor support (fuel and Mess Hall, identify possible shortfalls to SWO and G-4 CMT representative.
15. <input type="checkbox"/> Provide two watch officers in the MCIEAST-MCB CAMLEJ EOC. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.
16. <input type="checkbox"/> Develop, coordinate, and provide to the MCIEAST-MCB CAMLEJ EOC a proposed schedule for the closure of mess halls and the suspension of non-essential services.
17. <input type="checkbox"/> Deliver MRE blocks in accordance with the MRE distribution plan. Make MREs available for purchase by personnel not authorized to subsist at government expense.
18. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
AC/S, G-6
Monitor DW Operations using the MCOP Application.
19. <input type="checkbox"/> Provide two watch officers to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with communications matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.
20. <input type="checkbox"/> As required, ensure tactical radio communications are established between MCIEAST-MCB CAMLEJ EOC and MCAS New River, active shelters, Building 24, DCRC, PMO, Area Commands and the II MEF DWOC.

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21. ☐ Confirm serviceability of backup power generation at critical communications nodes. Identify shortfalls to the SWO and G-6 CMT representative.

22. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

2D Network Bn

Monitor DW Operations using the MCOP Application.

23. ☐ Provide watch officers and technical SME to serve at bldg#24 to assist MCIEAST G-6 with communications matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.

24. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

AC/S, G-7

Monitor DW Operations using the MCOP Application.

25. ☐ Ensure representation at the EOC stand-up brief, face-to-face with the EOC SWO, and confirms emergency contact information so that they can be reached during/immediately after the storm.

AC/S, G-8

Monitor DW Operations using the MCOP Application.

26. ☐ Ensure representation at the EOC stand-up brief, face-to-face with the EOC SWO, and confirms emergency contact information so that they can be reached during/immediately after the storm.

27. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

AC/S, G-F

Monitor DW Operations using the MCOP Application.

28. ☐ Provide two watch officers to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with facilities, public works, and environmental matters. TCC II watch rotation can expect to work two 12 hour shifts in order to Support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.

29. ☐ Activate the DCRC, provide a DCRC OIC, and support personnel, as required, to receive, organize, and manage facilities and utilities issues during the storm. Report facilities damage and utilities outages to the MCIEAST-MCB CAMLEJ EOC. Direct and monitor emergency repairs and damage mitigation once it is safe to do so. Maintain 24 hour presence from TCC II until secured by the EOC during TCC IR.

30. ☐ Develop, coordinate, and provide to the MCIEAST-MCB CAMLEJ EOC a proposed schedule for the suspension of non-essential services.

31. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

AC/S, MCCS

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Monitor DW Operations using the MCOP Application.
32. <input type="checkbox"/> Provide two watch officers to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with MCCS matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.
33. <input type="checkbox"/> Update (910) 451-1717 information line.
34. <input type="checkbox"/> Develop, coordinate, and provide to the MCIEAST-MCB CAMLEJ EOC a proposed schedule for the closure of recreational, and retail facilities, and the suspension of non-essential services.
35. <input type="checkbox"/> Develop, coordinate, and provide to the MCIEAST-MCB CAMLEJ EOC a proposed schedule for the closure of the Child Development Centers.
36. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
Chaplain
Monitor DW Operations using the MCOP Application.
37. <input type="checkbox"/> Ensure representation at the EOC stand-up brief, face-to-face with the EOC SWO, and confirms emergency contact information so that they can be reached during/immediately after the storm.
38. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
RCO
Monitor DW Operations using the MCOP Application.
39. <input type="checkbox"/> Ensure representation at the EOC stand-up brief, face-to-face with the EOC SWO, and confirms emergency contact information so that they can be reached during/immediately after the storm.
40. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
COMMSTRAT
Monitor DW Operations using the MCOP Application.
41. <input type="checkbox"/> Provide two watch officers to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with public information matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.
42. <input type="checkbox"/> Establish contact with the Public Information Officer in the Onslow County EOC.
43. <input type="checkbox"/> Coordinate with the AC/S, G-3/5 for the preparation and release of destructive weather information.
44. <input type="checkbox"/> Broadcast specific shelter information.
45. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
SJA
Monitor DW Operations using the MCOP Application.

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46. ☐ Ensure representation at the EOC stand-up brief, face-to-face with the EOC SWO, and confirms emergency contact information so that they can be reached during/immediately after the storm.

47. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

H&S BN MCIEAST-MCB CAMLEJ

Monitor DW Operations using the MCOP Application.

48. ☐ Provide two PMO and two FES watch officers to serve in the EOC during TCC II. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.

49. ☐ Ensure SEOC understands that the EOC has been activated for 24/7 operation. The SEOC is not to accept tasks and missions directly from outside agencies (this restriction does not apply to tasks/missions covered under existing and active Memorandum of Understandings and Memorandum of Agreements while the EOC is active. Tasks and missions that originate from any off base entity (including the State and County EOCs and any higher or adjacent military command) must be directed to the MCIEAST-MCB CAMLEJ EOC for decision, allocation of resources, and action.

50. ☐ PMO conducts the evacuation of designated areas directed by the MCIEAST-MCB CAMLEJ EOC. Provide FES support as/if required.

51. ☐ Ensure shelter teams (to include corpsmen and medical/infant teams) have received vehicles, equipment, and personnel augmentations, and are prepared to open. Report readiness and status of shelters to the MCIEAST-MCB CAMLEJ EOC.

52. ☐ Estimate shelter rations requirements and report them to MCIEAST-MCB CAMLEJ Installation Emergency Manager (IEM) (who will source shelter meals from American Red Cross (ARC)).

53. ☐ Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.

Area Commanders

Monitor DW Operations using the MCOP Application.

54. ☐ Review all checklist tasks associated with TCC I contained in this Order.

CG, II MEF

Monitor DW Operations using the MCOP Application.

55. ☐ On order from the MCIEAST-MCB CAMLEJ EOC, deploy selected pre-storm DWTF equipment to final locations. Responsibility for deployed DWTF equipment passes to the MCIEAST-MCB CAMLEJ EOC. Accountability reports of all deployed DWTF equipment will be provided to the II MEF DWOC at each subsequent TCC. This responsibility (by the MCIEAST-MCB CAMLEJ EOC) will terminate when the MCIEAST-MCB CAMLEJ EOC directs all deployed DWTF equipment redeploy to parent-command staging areas.

56. ☐ Request provide two LNOs to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with II MEF matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.

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57. <input type="checkbox"/> Request that you ensure <u>SNCOICs (ONLY)</u> of RRTs report (<u>in person</u>) to the DCRC (Building 1005).
58. <input type="checkbox"/> Request report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
CO, NMCCCL
Monitor DW Operations using the MCOP Application.
59. <input type="checkbox"/> Provide two LNOs to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with medical service matters. TCC II watch rotation can expect to work two 12 hour shifts in order to support 24 hour operations. Watch-standers must be prepared to potentially work a 24 hour sleeping post ensuring they have essential supporting items.
60. <input type="checkbox"/> Deploy all equipment and personnel (Corpsmen and medical/infant teams) to Shelter Managers at assigned shelters.
61. <input type="checkbox"/> Prepare to open shelter facilities for pregnant women and special medical cases at the hospital.
62. <input type="checkbox"/> Develop, coordinate, and provide to the MCIEAST-MCB CAMLEJ EOC a proposed schedule for the closure of medical and dental facilities and the suspension of non-essential services.
63. <input type="checkbox"/> Report the completion of TCC II Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC I contained in this Order.
CO, MCAS New River
Monitor DW Operations using the MCOP Application.
64. <input type="checkbox"/> If requested provide an LNO to serve in the MCIEAST-MCB CAMLEJ EOC to assist the SWO with MCAS New River matters. TCC II watch rotation should expect to work a 24 hour sleeping post and be relieved shortly after TCC I is set.

e. Tropical Cyclone Condition I (TCC I) 12 Hours Tasks

CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ
1. <input type="checkbox"/> Authorize the setting of TCC I.
2. <input type="checkbox"/> Authorize the closure schedules and suspension of non-essential services.
3. <input type="checkbox"/> Authorize the release of non-essential civilian personnel.
AC/S, G-1
Monitor DW Operations using the MCOP Application.
4. <input type="checkbox"/> Provide a relief for the AC/S, G-1 watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
5. <input type="checkbox"/> Facilitate and monitor the release of non-essential civilian personnel.
6. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
AC/S, G-3/5
Monitor DW Operations using the MCOP Application.

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7. <input type="checkbox"/> Monitor weather forecasts and recommend the setting of TCC IC.
8. <input type="checkbox"/> Disseminate the setting of TCC I via official message traffic.
9. <input type="checkbox"/> Update (910) 451-1717 information line.
10. <input type="checkbox"/> TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
11. <input type="checkbox"/> MCIEAST-MCB CAMLEJ EOC assumes direction of shelter teams and shelters from H&S Ban and opens shelters to receive displaced persons. MCIEAST-MCB CAMLEJ EOC's Tactical Control (TACON) of shelters will terminate when the MCIEAST-MCB CAMLEJ EOC has directed the closure of the shelter and all displaced persons have left the shelter.
12. <input type="checkbox"/> Disseminate authorized closure schedules and the suspension of non-essential services.
13. <input type="checkbox"/> Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.
14. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order. Coordinate setting of TCC IC with MCAS New River and MCAS Cherry Point S-3s.
AC/S, G-4
Monitor DW Operations using the MCOP Application.
15. <input type="checkbox"/> Provide a relief for the AC/S, G-4 watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
16. <input type="checkbox"/> Implement, as directed by the MCIEAST-MCB CAMLEJ EOC, the approved closures and suspension of non-essential services.
17. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
AC/S, G-6
Monitor DW Operations using the MCOP Application.
18. <input type="checkbox"/> Provide a relief for the AC/S, G-6 watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
19. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
2D Network Bn
Monitor DW Operations using the MCOP Application.
20. <input type="checkbox"/> Provide a relief for the 2D Network Bn watch officer at bldg#24. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
21. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.

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AC/S, G-8
Monitor DW Operations using the MCOP Application.
22. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
AC/S, G-F
Monitor DW Operations using the MCOP Application.
23. <input type="checkbox"/> Provide a relief for the AC/S, G-F watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
24. <input type="checkbox"/> Implement, as directed by the MCIEAST-MCB CAMLEJ EOC, the approved closures and suspension of non-essential services.
25. <input type="checkbox"/> Secure chillers and air handlers (over 25 tons) in all non-essential administrative and childcare facilities.
26. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
AC/S, MCCA
Monitor DW Operations using the MCOP Application.
27. <input type="checkbox"/> Provide a relief for the MCCA watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
28. <input type="checkbox"/> Update (910) 451-1717 information line.
29. <input type="checkbox"/> Implement, as directed by the MCIEAST-MCB CAMLEJ EOC, the approved closures and suspension of non-essential services.
30. <input type="checkbox"/> Be prepared for G-F to secure chillers and air handlers (over 25 tons) in all non-essential administrative and childcare facilities.
31. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
Chaplain
Monitor DW Operations using the MCOP Application.
32. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
RCO
Monitor DW Operations using the MCOP Application.
33. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
COMMSTRAT
Monitor DW Operations using the MCOP Application.
34. <input type="checkbox"/> Provide a relief for the COMMSTRAT watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
35. <input type="checkbox"/> Coordinate with the AC/S, G-3/5 for the preparation and release of destructive weather information updates.
36. <input type="checkbox"/> Broadcast authorized closure schedules and the suspension of non-essential services.
37. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ

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EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
SJA
Monitor DW Operations using the MCOP Application.
38. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
H&S BN MCIEAST-MCB CAMLEJ
Monitor DW Operations using the MCOP Application.
39. <input type="checkbox"/> Provide a relief for the PMO and FES watch officers in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
40. <input type="checkbox"/> Complete the evacuation of designated areas as directed by the MCIEAST-MCB CAMLEJ EOC. Provide FES support as/if required.
41. <input type="checkbox"/> Implement, as directed by the MCIEAST-MCB CAMLEJ EOC, the approved closures and suspension of non-essential services.
42. <input type="checkbox"/> Pass responsibility for the direction of shelter teams and shelters to the MCIEAST-MCB CAMLEJ EOC; direction (by the MCIEAST-MCB CAMLEJ EOC) will terminate when the MCIEAST-MCB CAMLEJ EOC has directed the closure of the shelter and all augmented tactical vehicles, equipment, and personnel have returned to the II MEF staging areas.
43. <input type="checkbox"/> Implement the release of non-essential military and civilian personnel.
44. <input type="checkbox"/> Restrict military personnel to installation liberty.
45. <input type="checkbox"/> Be prepared for G-F to secure chillers and air handlers (over 25 tons) in all non-essential administrative and childcare facilities.
46. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
Area Commanders
Monitor DW Operations using the MCOP Application.
47. <input type="checkbox"/> Implement the release of non-essential military and civilian personnel.
48. <input type="checkbox"/> Restrict military personnel to installation liberty.
49. <input type="checkbox"/> Be prepared for G-F to secure chillers and air handlers (over 25 tons) in all non-essential administrative and childcare facilities.
50. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
CG, II MEF
Monitor DW Operations using the MCOP Application.
51. <input type="checkbox"/> Request that you provide a relief for the II MEF LNO in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
52. <input type="checkbox"/> Request that you implement the release of non-essential military and civilian personnel.
53. <input type="checkbox"/> Request that you restrict military personnel to installation liberty.
54. <input type="checkbox"/> Request that you review all checklist tasks associated with TCC IC contained in this Order.

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55. <input type="checkbox"/> Be prepared for G-F to secure chillers and air handlers (over 25 tons) in all non-essential administrative and childcare facilities.
56. <input type="checkbox"/> Request report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.
CO, NMCCCL
Monitor DW Operations using the MCOP Application.
57. <input type="checkbox"/> Provide a relief for the NMCCCL LNO in the MCIEAST-MCB CAMLEJ EOC. TCC I watch rotation should expect to work a 24 hour sleeping post ensuring they have essential supporting items and be relieved shortly after TCC IC is set.
58. <input type="checkbox"/> Update (910) 451-1717 information line.
59. <input type="checkbox"/> Implement, as directed by the MCIEAST-MCB CAMLEJ EOC, the approved closures and suspension of non-essential services.
60. <input type="checkbox"/> Implement the release of non-essential military and civilian personnel.
61. <input type="checkbox"/> Restrict military personnel to installation liberty.
62. <input type="checkbox"/> Open shelter facilities for pregnant women (third trimester) at the hospital.
63. <input type="checkbox"/> Be prepared for G-F to secure chillers and air handlers (over 25 tons) in all non-essential administrative and childcare facilities.
64. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IC contained in this Order.

f. Tropical Cyclone Condition I Caution (TCC IC) 6 Hours Tasks

CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ
1. <input type="checkbox"/> Authorize the setting of TCC IC.
2. <input type="checkbox"/> Authorize the restriction of installation access/movement to mission essential, emergency response, and returning residents.
AC/S, G-1
Monitor DW Operations using the MCOP Application.
3. <input type="checkbox"/> Provide a relief for the AC/S, G-1 watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
4. <input type="checkbox"/> Report the completion of TCC IC Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
AC/S, G-3/5
Monitor DW Operations using the MCOP Application.
5. <input type="checkbox"/> Disseminate the setting of TCC IC via official message traffic.
6. <input type="checkbox"/> Update (910) 451-1717 information line.
7. <input type="checkbox"/> Provide a relief for the SWO, AWO, Reports Manager, and EOC Facilities Manager in the MCIEAST-MCB CAMLEJ EOC, as well as assigned Onslow County EoC Liaison Officers. TCC IC watch rotation should expect to work a 24 hour sleeping post.
8. <input type="checkbox"/> Monitor weather forecasts and recommend the setting of TCC IE.

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9. <input type="checkbox"/> Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.
10. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order. Coordinate setting of TCC IE with MCAS New River and MCAS Cherry Point S-3.
AC/S, G-4
Monitor DW Operations using the MCOP Application.
11. <input type="checkbox"/> Provide a relief for the AC/S, G-4 watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
12. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
AC/S, G-6
Monitor DW Operations using the MCOP Application.
13. <input type="checkbox"/> Provide a relief for the AC/S, G-6 watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
14. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
2D Network Bn
Monitor DW Operations using the MCOP Application.
15. <input type="checkbox"/> Provide a relief for the 2D Network Bn watch officer at bldg#24. TCC IC watch rotation should expect to work a 24 hour sleeping post.
16. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
AC/S, G-8
Monitor DW Operations using the MCOP Application.
17. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
AC/S, G-F
Monitor DW Operations using the MCOP Application.
18. <input type="checkbox"/> Provide a relief for the AC/S, G-F watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
19. <input type="checkbox"/> Complete any remaining closures and secure all non-essential services.
20. <input type="checkbox"/> Secure chillers and air handlers (over 25 tons) in mess halls, barracks, priority administrative buildings, and priority medical and emergency service buildings, unless the Heating, Ventilation, and Air Conditioning system is covered by back-up emergency generators.
21. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
AC/S, MCCA

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Monitor DW Operations using the MCOP Application.
22. <input type="checkbox"/> Provide a relief for the MCCS watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work until relieved after TCC IR is set.
23. <input type="checkbox"/> Update (910-451-1717) information number.
24. <input type="checkbox"/> Complete any remaining closures and secure all non-essential services.
25. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
Chaplain
Monitor DW Operations using the MCOP Application.
26. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
RCO
Monitor DW Operations using the MCOP Application.
27. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
COMMSTRAT
Monitor DW Operations using the MCOP Application.
28. <input type="checkbox"/> Provide a relief for the COMMSTRAT watch officer in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
29. <input type="checkbox"/> Coordinate with the AC/S, G-3/5 for the preparation and release of destructive weather information.
30. <input type="checkbox"/> Report the completion of TCC I Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
SJA
Monitor DW Operations using the MCOP Application.
31. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
H&S BN MCIEAST-MCB CAMLEJ
Monitor DW Operations using the MCOP Application.
32. <input type="checkbox"/> Provide a relief for the PMO and FES watch officers in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
33. <input type="checkbox"/> PMO enforces the restriction of installation access/movement to mission essential, emergency response, and returning residents (gates will not be closed).
34. <input type="checkbox"/> PMO blocks access to Onslow Beach.
35. <input type="checkbox"/> PMO and FES notifies the MCIEAST-MCB CAMLEJ EOC of any reported/observed damage and current/potential emergency situations.
36. <input type="checkbox"/> Restrict all personnel to appointed place of duty, quarters, barracks, or shelters.
37. <input type="checkbox"/> Secure liberty.
38. <input type="checkbox"/> Report the completion of TCC IC Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
Area Commanders
Monitor DW Operations using the MCOP Application.
39. <input type="checkbox"/> Restrict all personnel to appointed place of duty, quarters,

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barracks, or shelters.
40. <input type="checkbox"/> Secure liberty.
41. <input type="checkbox"/> Report the completion of TCC IC Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.
CG, II MEF
Monitor DW Operations using the MCOP Application.
42. <input type="checkbox"/> Request that you provide a relief for the II MEF LNO in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
43. <input type="checkbox"/> Request that you restrict all personnel to appointed place of duty, quarters, barracks, or shelters.
44. <input type="checkbox"/> Request that you secure liberty.
45. <input type="checkbox"/> Request report the completion of TCC IC Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Request that you review all checklist tasks associated with TCC IE contained in this Order.
CO, NMCCCL
Monitor DW Operations using the MCOP Application.
46. <input type="checkbox"/> Provide a relief for the NMCCCL LNO in the MCIEAST-MCB CAMLEJ EOC. TCC IC watch rotation should expect to work a 24 hour sleeping post.
47. <input type="checkbox"/> Complete any remaining closures and secure all non-essential services.
48. <input type="checkbox"/> Notify the MCIEAST-MCB CAMLEJ EOC of the status of all medical issues/situations.
49. <input type="checkbox"/> Restrict all personnel to appointed place of duty, quarters, barracks, or shelters.
50. <input type="checkbox"/> Secure liberty.
51. <input type="checkbox"/> Report the completion of TCC IC Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil). Review all checklist tasks associated with TCC IE contained in this Order.

g. Tropical Cyclone Condition I Emergency (TCC IE) Tasks

CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ
1. <input type="checkbox"/> Authorize the setting of TCC IE.
2. <input type="checkbox"/> Authorize the restriction of installation access/movement to emergency response, within safety parameters.
AC/S, G-1
Monitor DW Operations using the MCOP Application.
3. <input type="checkbox"/> Support destructive weather operations via the G-1 Watch Officer from within the EOC.
4. <input type="checkbox"/> Monitor weather forecasts and damage reports. Be prepared to (BPT) make recommendation concerning the resumption of regular services once the storm has passed.
5. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
AC/S, G-3/5
Monitor DW Operations using the MCOP Application.

6. <input type="checkbox"/> Disseminate the setting of TCC IE via official message traffic.
7. <input type="checkbox"/> Update (910) 451-1717 information line.
8. <input type="checkbox"/> Direct and coordinate destructive weather operations from the MCIEAST-MCB CAMLEJ EOC. Conduct appropriate communication checks with MCIEAST Liaisons to Onslow County's EoC.
9. <input type="checkbox"/> Monitor weather forecasts and damage reports and recommend the setting of TCC IR.
10. <input type="checkbox"/> Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.
11. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order. Coordinate setting of TCC IR with MCAS New River and MCAS Cherry Point S-3s.
AC/S, G-4
Monitor DW Operations using the MCOP Application.
12. <input type="checkbox"/> Support destructive weather operations from within the EOC via the G-4 Watch officer. Address emergent issues that occur during TCC IE when it is safe and important to do so, and in coordination with the MCIEAST-MCB CAMLEJ EOC.
13. <input type="checkbox"/> Monitor weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
14. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
AC/S, G-6
Monitor DW Operations using the MCOP Application.
15. <input type="checkbox"/> Support destructive weather operations from within the EOC via the G-6 Watch Officer.
16. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
2D Network Bn
Monitor DW Operations using the MCOP Application.
17. <input type="checkbox"/> Support destructive weather operations and network operations from bldg#24 via the 2D Network Bn Watch Officer and SME Technician.
18. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
AC/S, G-7
Monitor DW Operations using the MCOP Application.
19. <input type="checkbox"/> Maintain constant communications with Onslow Count and city of Jacksonville Elected Officals and report any changes in status to the Camp Lejeune EOC.
AC/S, G-8
Monitor DW Operations using the MCOP Application.
20. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
21. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
AC/S, G-F
Monitor DW Operations using the MCOP Application.
22. <input type="checkbox"/> Support destructive weather operations from within the EOC via the G-F Watch Officer and from the DCRC using the Public Works (PW) staff on duty. Address emergent issues which occur during TCC IE when it is safe

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and important to do so, and in coordination with the MCIEAST-MCB CAMLEJ EOC.
23. <input type="checkbox"/> Advise the MCIEAST-MCB CAMLEJ EOC of damage to facilities and utilities outages. Conduct damage assessments and repairs when safe to do so. Provide advice and opinion to the EOC regarding the appropriate time to set TCC IR.
24. <input type="checkbox"/> Monitor weather forecasts and damage reports. Make recommendation concerning the resumption of regular services once the storm has passed.
25. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
AC/S, MCCA
Monitor DW Operations using the MCOP Application.
26. <input type="checkbox"/> Support destructive weather operations from within the EOC via the MCCA Watch Officer.
27. <input type="checkbox"/> Monitor weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
28. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
Chaplain
Monitor DW Operations using the MCOP Application.
29. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
30. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
RCO
Monitor DW Operations using the MCOP Application.
31. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
32. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
COMMSTRAT
Monitor DW Operations using the MCOP Application.
33. <input type="checkbox"/> Support destructive weather operations from within the EOC.
34. <input type="checkbox"/> Coordinate the preparation and release of destructive weather information with the AC/S, G-3/5.
35. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
SJA
Monitor DW Operations using the MCOP Application.
36. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
37. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
H&S BN MCIEAST-MCB CAMLEJ
Monitor DW Operations using the MCOP Application.
38. <input type="checkbox"/> PMO maintains access control, enforces movement restrictions aboard Base, patrols major roads and responds to emergency calls when it is deemed safe to do so.
39. <input type="checkbox"/> FES responds to emergency calls when it is deemed safe to do so.
40. <input type="checkbox"/> PMO and FES report road blockages, damage to facilities, utilities outages, fires, and medical emergencies to the MCIEAST-MCB CAMLEJ EOC. Conduct road safety assessments as soon as it is safe to do so. Provide

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advice and opinion to the EOC regarding the appropriate time to set TCC IR.
41. <input type="checkbox"/> PMO and FES monitor weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
42. <input type="checkbox"/> Area Command supports destructive weather operations from within the Area Command Post. Patrol and address emergent issues that occur during TCC IE when it is safe and important to do so. Report significant occurrences to the MCIEAST-MCB CAMLEJ EOC.
43. <input type="checkbox"/> Area Command monitors weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
44. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
Area Commanders
Monitor DW Operations using the MCOP Application.
45. <input type="checkbox"/> Support destructive weather operations from within the Area Command Post. Patrol and address emergent issues that occur during TCC IE when it is safe and important to do so. Report significant occurrences to the MCIEAST-MCB CAMLEJ EOC.
46. <input type="checkbox"/> Monitor weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
47. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.
CG, II MEF
Monitor DW Operations using the MCOP Application.
48. <input type="checkbox"/> Request that you support destructive weather operations from within DWOCs and Area Command Posts. Patrol and address emergent issues that occur during TCC IE when it is safe and important to do so. Report significant occurrences to the MCIEAST-MCB CAMLEJ EOC.
49. <input type="checkbox"/> Request that you monitor weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
50. <input type="checkbox"/> Request that you review all checklist tasks associated with TCC IR contained in this Order.
CO, NMCCCL
Monitor DW Operations using the MCOP Application.
51. <input type="checkbox"/> Support destructive weather operations from within the MCIEAST-MCB CAMLEJ EOC, the NMCCCL Operations Center, and the Area Command Post. Patrol and address emergent issues that occur during TCC IE when it is safe and important to do so. Report significant occurrences to the MCIEAST-MCB CAMLEJ EOC.
52. <input type="checkbox"/> Notify the MCIEAST-MCB CAMLEJ EOC of the status of all medical issues/situations.
53. <input type="checkbox"/> Monitor weather forecasts and damage reports. BPT make recommendation concerning the resumption of regular services once the storm has passed.
54. <input type="checkbox"/> Review all checklist tasks associated with TCC IR contained in this Order.

h. Tropical Cyclone Condition I Recovery (TCC IR) Tasks

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CG, Deputy Commander, or COS, MCIEAST-MCB CAMLEJ
1. <input type="checkbox"/> Authorize the setting of TCC IR.
2. <input type="checkbox"/> Based upon recommendations, determine personnel restrictions, prioritization of recovery operations, timetable for the return to TCC V, and stand down of the current destructive weather operations structure.
AC/S, G-1
Monitor DW Operations using the MCOP Application.
3. <input type="checkbox"/> Provide a relief for the AC/S, G-1 watch officer in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
4. <input type="checkbox"/> Provide the MCIEAST-MCB CAMLEJ EOC with an informal assessment of the storms impact on ability of the workforce to report to work. Recommend a timeline for the opening and hours of operation for functional areas.
5. <input type="checkbox"/> When it is safe to do so tour assigned work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
6. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
7. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
AC/S, G-3/5
Monitor DW Operations using the MCOP Application.
8. <input type="checkbox"/> Based upon current weather situations, initial damage assessments, and potential hazard/emergency situations, recommend the setting of TCC V. TCC IR watch rotation should expect to work a 24 hour sleeping post.
9. <input type="checkbox"/> Provide a relief for the SWO, AWO and Watch Chief in the MCIEAST-MCB CAMLEJ EOC, as well as the MCIEAST Liaisons to Onslow County's EoC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
10. <input type="checkbox"/> Disseminate the setting of TCC IR via official message traffic.
11. <input type="checkbox"/> Coordinate with rotary wing aircraft for aerial over flight.
12. <input type="checkbox"/> Collect and compile a running casualty and damage assessment.
13. <input type="checkbox"/> Monitor the accomplishment of checklist tasks by area commands and by Base Staff sections.
14. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
15. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
16. <input type="checkbox"/> Coordinate with the DCRC the prioritization of recovery operations.
17. <input type="checkbox"/> Determine when it is appropriate and safe to close shelters. Consider the trafficability of roads, condition of housing, and the level/reliability of utilities services.
18. <input type="checkbox"/> Direct the demobilization of the DWTF. Consider sequencing demobilization and identifying specific resources for exception via the AC/S, G-4. Ensure II MEF is aware of plans to demobilize resources.

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19. <input type="checkbox"/> Recover and Operation Check black radio assets issued by the MCB CAMLEJ G-3/5.
20. <input type="checkbox"/> Transition recovery operations to the DCRC and stand down the MCIEAST-MCB CAMLEJ EOC.
21. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
AC/S, G-4
Monitor DW Operations using the MCOP Application.
22. <input type="checkbox"/> Provide a relief for the AC/S, G-4 watch officer in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
23. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
24. <input type="checkbox"/> Provide the MCIEAST-MCB CAMLEJ EOC with an informal hazard/damage assessment. Recommend a timeline for the opening and hours of operation for functional areas.
25. <input type="checkbox"/> Compile department expenditures for recovery operations and damages for submission to the AC/S, G-8.
26. <input type="checkbox"/> On order from the MCIEAST-MCB CAMLEJ EOC, supervise the redeployment of deployed components of DWTF to their parent unit staging areas. Report the readiness of the DWTF to demobilize and return to II MEF control.
27. <input type="checkbox"/> Return black radio and computer assets to MCB CAMLEJ G-3/5.
28. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
AC/S, G-6
Monitor DW Operations using the MCOP Application.
29. <input type="checkbox"/> Provide a relief for the AC/S, G-6 watch officer in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
30. <input type="checkbox"/> When it is safe to do so coordinate with 2D Network Bn a combined tour of assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
31. <input type="checkbox"/> Provide the MCIEAST-MCB CAMLEJ EOC with an informal hazard/damage assessment. Recommend a timeline for the opening and hours of operation for functional areas.
32. <input type="checkbox"/> Compile department expenditures for recovery operations and damages for submission to the AC/S, G-8.
33. <input type="checkbox"/> Coordinate with the MCIEAST-MCB CAMLEJ EOC the prioritizations of recovery operations for circuit and telecommunications.
34. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
2D Network Bn
35. <input type="checkbox"/> Provide a relief for the 2D Network Bn watch officer at bldg#24 once it is safe to do so. Personnel scheduled for the TCC IR watch rotation

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should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.

36. ☐ When it is safe to do so coordinate with MCIEAST G-6 a combined tour of assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.

37. ☐ Compile expenditures for recovery operations and damages for submission to the MCIEAST AC/S, G-8.

38. ☐ Coordinate with the MCIEAST-MCB CAMLEJ EOC the prioritizations of recovery operations for MCEN N/S switches and other collateral equipment.

39. ☐ Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil).

AC/S, G-7

Monitor DW Operations using the MCOP Application.

40. ☐ Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.

41. ☐ When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent. Provide MCIEAST EoC with a summary of impacts to local communities.

42. ☐ Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil).

AC/S, G-8

Monitor DW Operations using the MCOP Application.

43. ☐ Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.

44. ☐ When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.

45. ☐ Compile a running cost estimate of expenditures and damages.

46. ☐ Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil).

AC/S, G-F

Monitor DW Operations using the MCOP Application.

47. ☐ Provide a relief for the AC/S, G-F watch officer in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.

48. ☐ Provide the MCIEAST-MCB CAMLEJ EOC a running hazard/damage assessment, recommended priorities for recovery operations, and an estimated timeline for return to normal operations.

49. ☐ When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.

50. ☐ Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.

51. ☐ Coordinate the prioritization of recovery operations with the MCIEAST-MCB CAMLEJ EOC.

52. ☐ Transition recovery operations from the MCIEAST-MCB CAMLEJ EOC and activate the DCRC on a 24 hour basis, as required.

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53. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
AC/S, MCCS
Monitor DW Operations using the MCOP Application.
54. <input type="checkbox"/> Provide a relief for the MCCS watch officer in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
55. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
56. <input type="checkbox"/> Provide the MCIEAST-MCB CAMLEJ EOC a running hazard/damage assessment. Recommend an approximate timeline for return to normal operations.
57. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
58. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
Chaplain
Monitor DW Operations using the MCOP Application.
59. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
60. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
61. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
RCO
Monitor DW Operations using the MCOP Application.
62. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
63. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
64. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
COMMSTRAT
Monitor DW Operations using the MCOP Application.
65. <input type="checkbox"/> Provide a relief for the COMMSTRAT watch officer in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
66. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
67. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.

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68. <input type="checkbox"/> Coordinate the preparation and release of destructive weather information and restoration of services with AC/S, G-3/5.
69. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil).
SJA
Monitor DW Operations using the MCOP Application.
70. <input type="checkbox"/> Support Emergency Operations via the MCIEAST-MCB CAMLEJ EOC.
71. <input type="checkbox"/> When it is safe to do so tour assigned work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
72. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil).
H&S BN MCIEAST-MCB CAMLEJ
Monitor DW Operations using the MCOP Application.
73. <input type="checkbox"/> Provide a relief for the PMO and FES watch officers in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ. TCC IR watch rotation should expect to work a 24 hour sleeping post.
74. <input type="checkbox"/> PMO and FES provides the MCIEAST-MCB CAMLEJ EOC with a running hazard/damage assessment and estimates concerning condition of the road net and the ability of emergency responders to access the various living and working areas on Base.
75. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
76. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
77. <input type="checkbox"/> Identify to the MCIEAST-MCB CAMLEJ EOC any requirements for patrol and security augmentation.
78. <input type="checkbox"/> PMO enforces, until rescinded, all evacuations and restrictions.
79. <input type="checkbox"/> H&S Bn resumes direction of shelters once the MCIEAST-MCB CAMLEJ EOC has directed the closure of the shelter, and all sheltered personnel have departed.
80. <input type="checkbox"/> Shelter managers clean up all closed shelter sites. Conduct a joint inspection with MCCS and schools facilities representatives to identify repair requirements and costs incurred by the school due to the facilities' use as shelters. Submit a list of costs/requirements to the EOC.
81. <input type="checkbox"/> Shelter managers palletize unused ARC Emergency Rations and arrange pick up through IEM.
82. <input type="checkbox"/> Return black radio and computer assets to MCB CAMLEJ G-3/5.
83. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ_LOC_EOC@usmc.mil).
Area Commanders
Monitor DW Operations using the MCOP Application.
84. <input type="checkbox"/> Provide the MCIEAST-MCB CAMLEJ EOC with a running hazard/damage assessment.

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85. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
86. <input type="checkbox"/> Initiate general cleanup of the area. Report additional hazards if/as discovered.
87. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
88. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with entries to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).
CG, II MEF
Monitor DW Operations using the MCOP Application.
89. <input type="checkbox"/> Request that you provide a relief for the II MEF LNO in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ.
90. <input type="checkbox"/> Request that you compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
91. <input type="checkbox"/> Request provide a representative to the DCRC to expedite recovery operations. Coordinate, as required, additional vehicle, equipment, and personnel requirements.
CO, NMCCL
Monitor DW Operations using the MCOP Application.
92. <input type="checkbox"/> Provide a relief for the NMCCL LNO in the MCIEAST-MCB CAMLEJ EOC once it is safe to do so. Personnel scheduled for the TCC IR watch rotation should be sourced from a qualified pool of personnel who live on or close to MCB CAMLEJ.
93. <input type="checkbox"/> Provide the MCIEAST-MCB CAMLEJ EOC with a running hazard/damage assessment. Recommend a timeline for the restoration of services and return to normal operations.
94. <input type="checkbox"/> When it is safe to do so tour assigned facilities and work spaces and inspect for damage and safety hazards. Use caution as some hazards may not be readily apparent.
95. <input type="checkbox"/> Coordinate the closure of pregnant woman's shelter with Base EOC. Release occupants to their quarters once it is determined that their condition does not warrant hospitalization and the EOC has determined it is safe to do so.
96. <input type="checkbox"/> Compile expenditures for recovery operations and damages for submission to the AC/S, G-8.
97. <input type="checkbox"/> Report the initiation and completion of TCC IR Checklist with an entry to the MCB CAMLEJ MCOP Site on the Event Log Portlet and via email to the MCB CAMLEJ EOC OMB (CAMLEJ LOC EOC@usmc.mil).

i. Vehicle Restrictions. The swing bridge en-route to Onslow Beach is secured to vehicle traffic when sustained wind speeds reach 35 knots (40 mph). Additionally, vehicle movement is restricted as follows: less than 44 knots (51 mph), non-tactical vehicles are permitted; 45 to 87 knots (52 to 100 mph), tactical vehicles only; greater than 88 knots (101 mph), tactical vehicles only when responding to a life or death situation.

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Chapter 4

MCIEAST-MCB CAMLEJ EOC

1. General. The MCIEAST-MCB CAMLEJ EOC will be activated on order of the CG or a designated representative (Deputy Commander, COS, or the AC/S, G-3/5) for destructive weather operations. The MCIEAST-MCB CAMLEJ EOC serves as the single C2 node to direct and coordinate required actions. Prior to activation, the AC/S, G-3/5 will provide the minimum staffing required to perform C2 functions and to monitor destructive weather events. Reference (e) provides guidance, information, and instructions for MCIEAST-MCB CAMLEJ EOC Standing Operating Procedures (SOP).

2. Task Organization. The basic staffing plan for the MCIEAST-MCB CAMLEJ EOC during destructive weather events is shown below. Additional personnel, subject matter experts, and LNOs may be requested by the AC/S, G-3/5, dependent on specific circumstances of any given storm.

SWO	(report for duty during TCC III)
AC/S, G-1 Watch Officer	(report for duty during TCC III)
AC/S, G-4 Watch Officer	(report for duty during TCC III)
AWO	(report for duty during TCC II)
AC/S, G-6 Watch Officer	(report for duty during TCC II)
2D Network Bn	(report for duty during TCC II)
AC/S, G-F Watch Officer	(report for duty during TCC II)
MCCS Watch Officer	(report for duty during TCC II)
FES Watch Officer	(report for duty during TCC II)
PMO Watch Officer	(report for duty during TCC II)
Duty Chaplain	(attend EOC Stand Up Brief)
Duty G-8 Comptroller	(attend EOC Stand Up Brief)
Duty Contractor	(attend EOC Stand Up Brief)
COMMSTRAT Watch Officer	(report for duty during TCC II)
DOS Watch Officer	(attend EOC Stand Up Brief)
SJA	(attend EOC Stand Up Brief)
NMCCCL	(report for duty during TCC II)
II MEF LNO	(report for duty during TCC II)
Onslow County LNO	(report for duty during TCC II)

3. Reporting Instructions and Shift Change for Tropical Cyclones

a. The MCIEAST-MCB CAMLEJ EOC partially activates at TCC III. The SWO, the AC/S, G-1 Watch Officer, and an AC/S, G-4 Watch Officer report immediately upon notification, establish work stations, and support the activation, staging, and assumption of TACON over deployed DWTF assets. TCC III watch rotation should expect to work three eight hour shifts in order to support 24 hour operations.

b. The MCIEAST-MCB CAMLEJ EOC fully activates at TCC II. Watch Officers and LNOs should arrive within one hour of notification and expect to stand a 12 hour shift.

c. At TCC I, the Watch will rotate. Incoming Watch Officers and LNOs should arrive within one hour of notification and expect to stand a 24 hour shift.

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d. At TCC IC, the Watch will rotate internally for the last time before TCC IR. Incoming Watch Officers and LNOs should arrive within one hour of notification and expect to stand an indefinite (sleeping) shift.

e. At TCC IR, the EOC will call for shift relief. Personnel designated to replace the on-duty Watch Officers and LNOs will report to the EOC as quickly as is safely practicable. This relief should expect to begin a three eight hour shifts in order to support 24 hour operations.

f. The EOC will remain active until the CG is satisfied that the situation on Base has stabilized, all immediate recovery tasks have been completed, and responsibility for long-term recovery operations is passed to the DCRC.

g. All Watch Officers and LNOs should report with the necessary orders, SOPs, documents, and forms relative to their functional area(s).

h. Individual watch standers are required to bring their own food, drinks other than water, and hygiene supplies to support a 24 hour watch. Refrigeration, microwave, head/shower facilities, are available to EOC Watch Officers and LNOs in support of 24 hour operations.

i. No watch stander will be released from their work station until properly relieved.

4. Reporting Instructions and Shift Change for Non-Tropical Storms

a. Due to the characteristics of most non-tropical storms, the decision to activate the MCIEAST-MCB CAMLEJ EOC will likely come with very little notice. The AC/S, G-3/5 will alert the MCIEAST-MCB CAMLEJ primary and special staff and tenant commands of the EOC activation via mass notification message (targeting specific staff members using work, cell, and home phone numbers, and work and private email). Once notified, primary and special staff members and tenant commands will assign watch and LNOs from within their activity and direct those persons to report to the EOC as quickly as is safely practicable. All watch officers thus assigned should expect to stand a 12 hour shift.

b. Once the EOC has been activated, the EOC Facilities Manager will recommend a schedule for shift change to the AC/S, G-3/5 for approval. Once approved, this schedule will be published to the primary and special staff and tenant commands. When notified of the shift change schedule, the primary and special staff members and tenant commands will assign watch and LNOs from within their activity to the schedule and return it to the EOC Facilities Manager. The EOC Facilities Manager will compile the input received and publish the EOC Watch Bill.

c. Once published, the EOC Watch Bill is considered to be an order from the CG. Changes must be identified to, and approved by, the AC/S, G-3/5 prior to the start of the affected shift rotation.

d. The EOC will remain active until the CG is satisfied that the situation on Base has stabilized, all immediate recovery tasks have been completed, and responsibility for long-term recovery operations is passed to the AC/S, G-F.

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e. All Watch Officers and LNOs should report with the necessary orders, SOPs, documents, and forms relative to their functional area(s).

f. Individual watch standers are required to bring their own food, drinks other than water, and hygiene supplies. Refrigeration, microwave, head/shower facilities, small lockers, are available to EOC Watch Officers and LNOs in support of 24 hour operations.

g. No watch stander will be released from their work station until properly relieved.

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Chapter 5

Vehicle, Equipment, and Personnel Augmentation

1. General. The Base requires both equipment and personnel augmentation from tenant commands in order to effectively prepare for and address serious emergencies. In the case of Tropical Cyclones, this Order establishes a standing list of augmentation requirements based upon specific and identifiable needs and past experience.

a. Augmentation falls into two categories: those augmentees assigned to the DWTF, and those assigned to the DCRC. In general, those elements assigned to the DWTF will report to their designated unit staging areas during TCC III. Unless otherwise noted in this Order, all on-call equipment should be able to deploy and arrive at its designated location within 1-hour of a deployment order.

b. Once activated and received at their intended location (i.e. shelter, hospital, PMO) or DCRC, augmentees become TACON to MCB CAMLEJ for the duration of the emergency.

c. Once the CG deems that the emergency has passed, elements assigned to the DWTF and those assigned to the DCRC are demobilized and returned to their parent commands when they are no longer needed to support recovery operations.

2. Destructive Weather Task Force (DWTF)

a. Activation. All vehicles and equipment (complete with operators, drivers, and SL-3) will report to the designated unit staging area during the first eight hours of TCC III. All vehicles should report fully fueled and display a placard indicating the line number (from Figures 5-2 through 5-5 below) that equipment/personnel fills. Once at their staging area, the vehicles and personnel will be prepared for on order deployment from the MCIEAST-MCB CAMLEJ EOC, via the II MEF DWOC. All equipment and personnel will be entered into the DWTF Status Board in the Portal Based C2 System by the individual unit noting staging completed. The DWTF Status Board will then be updated and monitored by the MCIEAST-MCB CAMLEJ G-4 Watch Officers as equipment is deployed and redeployed.

b. Operations and Logistics. Once equipment is deployed from their unit staging area, MCB CAMLEJ assumes TACON of that equipment and personnel until demobilization at the end of emergency operations. Depending on the specific circumstances of the emergency, personnel assigned to the DWTF may be further deployed to prescribed locations or held in general support at their staging areas for dispatch to meet emergent needs. Feeding, fueling, repair, and medical treatment will be provided to the DWTF by MCB CAMLEJ during the period of TACON. MCB CAMLEJ will maintain accountability of deployed personnel and equipment using the DWTF Status Board in the Portal Based C2 System, thus allowing anyone with access to the portal to check the status and location down to the individual line number level.

c. Demobilization. Demobilization is begun once the CG MCIEAST-MCB CAMLEJ deems that an assigned resource (down to the line number level) is no longer needed to support emergency operations. That decision is implemented from the MCIEAST-MCB CAMLEJ EOC by the SWO. Demobilization is conducted at

the deployed location (where any mobilized equipment deployed to) and the individual unit's staging area. Demobilization includes updating the DWTF Status Board in Portal Based C2 System; and the release and physical return of deployed equipment to II MEF.

d. Individual Equipment. All personnel assigned to the DWTF must report with the following equipment:

Seasonal work uniform (two)
Full rain gear
Sleep system including cover and mat
Outer Tactical Vest (OTV)/Flak Jacket no plates, no plate carriers
Water system
First aid kit
Flashlight with two sets of batteries
Helmet
Eye protection
Ear protection
Individual hygiene kit
A one-day supply of MREs (three total)

e. Specific instructions will be provided to all personnel based on the type of equipment required, line number, and type of communications equipment required (complete with operators, drivers, and SL-3). They will report to their unit's staging area during the first eight hours of TCC III. Once at the staging area, the vehicles and personnel will be ready for on order deployment to final designated locations as indentified in Figures 5-2 through 5-5.

Line #	Call sign/ Command/ Final destination	Bldg number	Sourced by	Assigned frequency (Primary) (Secondary)	Requirement
1	MCIEAST-MCB CAMLEJ EOC	1	II MEF	30.300 (P) 38.300 (S)	On-call: High power vehicular VHF Radio w/appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
2	MCIEAST-MCB CAMLEJ DCRC	1005	II MEF		On-call: High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
3	MCIEAST G-6 Watch Officer	24	II MEF		On-call: Manpack VHF Capable Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, w/operator & "A" driver
4	Camp Lejeune PMO	58	II MEF		On-call: Manpack VHF Capable Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, w/operator & "A" driver
5	NMCL	NH-100	II MEF		On-call: High power vehicular VHF Radio w/ appropriate SL-3 complete

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					antenna, Radio remoting equipment, operator & "A" driver
6	H&S Bn	8	II MEF		On-call: Manpack VHF Capable Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, w/operator & "A" driver
7	Marine Corps Engineer School	BB-28	II MEF		On-call: High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
8	Wallace Creek Shelter	WC-1	II MEF		On-call: Manpack VHF Capable Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, w/operator & "A" driver
9	Tarawa Terrace (TT) II Elementary School Shelter	TT-84	II MEF		On-call: High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
10	Brewster Middle School Shelter	883	II MEF		On-call: Manpack VHF Capable Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, w/operator & "A" driver
11	Weapons Training Battalion (WTBN)	RR-11	II MEF		On-call: High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
12	II MEF DWOC	H-1	II MEF* See Note	36.575 41.100	High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
13	2D MARDIV DWOC	H-1	II MEF* See Note	38.700 32.425	High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
14	2D MLG DWOC	2	II MEF* See Note	41.925 36.825	High power vehicular VHF Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, operator & "A" driver
15	Reserved line#				
16	If as directed	TBD	II MEF* See Note	30.300 (P) 38.300 (S)	Manpack VHF Capable Radio w/ appropriate SL-3 complete antenna, Radio remoting equipment, w/operator & "A" driver
17	School of Infantry	TC-846	SOI-E* See Note	30.300 (P) 38.300 (S)	High power vehicular VHF Radio w/ appropriate SL-3

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	(SOI)-EAST Camp Geiger				complete antenna, Radio remoting equipment, operator & "A" driver
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Figure 5-1.--Communications and Information-Equipment and Personnel

(1) Tactical Vehicles and Equipment. General tactical vehicles and trailers (complete with operators, drivers, and SL-3) will report to their unit staging areas (during the first eight hours of TCC III. Once at the staging area, the vehicles and personnel will be prepared for deployment to their final destinations identified in Figures 5-2 through 5-5.

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Line #	Requirement	#	Sourced By	Deploy at TCC	Deploy To	Further Deploy at TCC	Further Deploy To
18	MK 23 (SL-3) w/driver & "A" driver	4	II MEF	III	Unit staging area	TBD	MCIEAST-MCB CAMLEJ PMO Bldg.37
19	MK 23 Truck w/driver & "A" driver	2	II MEF	III	Unit staging area	TBD	If/as directed
20	MK 36 Wrecker(SL-3) w/operator & "A" driver	1	II MEF	III	Unit staging area	TBD	MCIEAST-MCB CAMLEJ PMO Bldg.37
21	MK 48/14 LVS Tandem Tow w/operator & "A" driver	2	II MEF	III	Unit staging area	TBD	On-call
22	MK 48/14LVS&Trailer w/Flatrack Refueling Capability (FRC) w/operator&"A"driver (2 diesel)	2	II MEF	III	Unit staging area	TBD	MCIEAST-MCB CAMLEJ Fuel Farm (Michael Road)
23	MK 48/16/M870 Lowboy w/operator & "A" driver	2	II MEF	III	Unit staging area	TBD	RTAM/Range Control
24	Reserved line#	0	-	-	-	-	-
25	M1043/M1044 (SL-3) or equivalent HMMWV Hardback w/driver & "A" driver	12	II MEF	III	Unit staging area	II	MCIEAST-MCB CAMLEJ PMO Bldg.37
26	M1043/M1044 HMMWV Hardback w/driver & "A" driver	1	II MEF	III	Unit staging area	TBD	On-call
27	Reserved line#	0	-	-	-	-	-
28	M1043/M1044 HMMWV Hardback w/driver & "A" driver	1	II MEF	III	Unit staging area	II	Wallace Creek Gym (Shelter) WC1
29	M1043/M1044 HMMWV Hardback w/driver & "A" driver	1	II MEF	III	Unit staging area	II	TT Elementary (Shelter) TT-84
30	M1043/M1044 HMMWV Hardback w/driver & "A" driver	1	II MEF	III	Unit staging area	II	Brewster Middle School (Shelter) 883
31	M1043/M1044 HMMWV Hardback w/driver & "A" driver	1	II MEF	III	Unit staging area	TBD	WTBN Stone Bay COC RR-11
32	M149 Water Trailer (empty)	2	II MEF	III	Unit staging area	TBD	(1) At BRIG, bldg 1039 (prior to storm) Filled & certified. (2) On-call
33	M149 Water Trailer (empty)	4	II MEF	III	Unit staging area	TBD	(1)WTBN Stone Bay COC RR-11. (2) on-call
34	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
35	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
36	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call

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37	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
38	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
39	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
40	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
41	M149 Water Trailer (empty)	1	II MEF	When requested	Unit staging area	TBD	On-call
42-52	Reserved line#'s	0	-	-	-	-	-
53a	Forklift, RT 4000 w/operators (alt EBFL)	1	II MEF	III	Unit staging area	TBD	On-call
53b	Forklift, RT 4000 w/operators (alt EBFL)	1	II MEF	III	Unit staging area	TBD	On-call
54a	Floodlight Set Trailer Mounted	1	II MEF	III	Unit staging area	TBD	Main Gate
54b	Floodlight Set Trailer Mounted	1	II MEF	III	Unit staging area	TBD	Main Gate
54c	Floodlight Set Trailer Mounted	1	II MEF	III	Unit staging area	TBD	Triangle Outpost Gate
54d	Floodlight Set Trailer Mounted	1	II MEF	III	Unit staging area	TBD	Sneads Ferry Gate

Figure 5-2.--Tactical Vehicles, Equipment, and Personnel--Continued

(2) Ambulances (complete with operators, drivers, and SL-3) will report to their unit's staging area during the first eight hours of TCC III. Once at the staging area, the equivalent vehicles and personnel will be otherwise prepared for deployment to their final destinations identified in Figure 5-3.

Line #	Requirement	#	Sourced By	Deploy at TCC	Deploy To	Further Deploy at TCC	Further Deploy To
55	M997 HMMWV Hardback Ambulance (SL-3) or equivalent w/driver & Medical Attendant * See Note	3	II MEF	III	Unit staging area	II	NMCCL NH-100 POC is Mark Starnes: 910.389.1765
56	M997 HMMWV Hardback Ambulance (SL-3) or equivalent w/driver & Medical Attendant * See Note	1	II MEF & NMCCL ** See Note	III	Unit staging area	II	Wallace Creek Gym (Shelter) WC1

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	Note						
57	M997 HMMWV Hardback Ambulance (SL-3) or equivalen w/driver & Medical Attendant * See Note	1	II MEF & NMCCL ** See Note	III	Unit staging area	II	TT II Elementary (Shelter) TT-84
58	M997 HMMWV Hardback Ambulance (SL-3) or equivalen w/driver & Medical Attendant * See Note	1	II MEF & NMCCL ** See Note	III	Unit staging area	II	Brewster Middle School (Shelter) 883

Figure 5-3.--Tactical Vehicles (Ambulance), Equipment, and Personnel

*Note: Each M997 High Mobility Multipurpose Wheeled Vehicle Hardback (HMMWV) Ambulance should deploy with two back boards with straps, four Army litters, and one fully stocked medical bag. NMCCL will provide corpsman.

**Note: Upon the setting of TCC II, NMCCL will begin deploying (within two hours) corpsmen, medical supplies, and infant items (formula, diapers, and bottled water) to the designated shelter locations.

(3) Amphibious Assault Vehicles (AAVs). Upon the setting of TCC III, the II MEF DWOC will ensure the AAV senior crew chief reports for instructions, in-person, to the PMO Operations Officer located in Building 58 and to the Marine Corps Engineer School (MCES), Director of Support via telephone (910) 450-7890. After contact has been established, the AAV senior crew chief will return to their parent unit and prepare to deploy AAVs/crews upon the setting of TCC IC, or as directed by the MCIEAST-MCB CAMLEJ EOC through the II MEF DWOC (See Figure 5-4). The II MEF DWOC will notify the MCIEAST-MCB CAMLEJ EOC when the tactical vehicles, equipment, and personnel have deployed, and when they have reported to the final destinations.

Line#	Requirement	#	Sourced By	Deploy at TCC	Deploy To
59	AAV w/Crew	2	II MEF	III/IC	MCES Demolition Ammunition Supply Point CHB
60	AAV w/Crew	2	II MEF	III/IC	Triangle Outpost Gate
61	AAV w/Crew	2	II MEF	III/IC	Sneads Ferry Gate

Figure 5-4.--Tactical Vehicles (AAV), Equipment, and Personnel

(4) Emergency Power Generation Equipment. Tactical generators and Mobile Electric Power (MEP) operators (line numbers 63 to 75 in Figure 5-5) are in a 3-hour "on call" status and will therefore not activate with the DWTf unless specifically requested by the MCIEAST-MCB CAMLEJ EOC. In the event that generators and operators are requested, those generators (identified by line number), complete with operators and SL-3, will report to their unit staging areas during the first eight hours of TCC III. Once at the staging area, the generators and personnel will be prepared for deployment to their final destinations. Before being further deployed,

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operators will be directed to the DCRC (Building 1005) for detailed instruction and task assignments. Generators will either be deployed to a final destination on Base or will remain at the staging area in reserve until needed.

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Line#	Requirement	#	Sourced By	Deploy at TCC	Deploy To	Further Deploy at TCC	Further Deploy To
62	Reserved line#	0	-	-	-	-	-
63	MEP Operator	2	II MEF	When requested	Unit staging area	TBD	On-call
64	30KW Generator w/Trailer & Operator	1	II MEF	When requested	Unit staging area	TBD	On-call
65	Reserved line#	0	-	-	-	-	-
66	60KW Generator w/Trailer & Operator	1	II MEF	When requested	Unit staging area	TBD	On-call
67	60KW Generator w/Trailer & Operator	1	II MEF	When requested	Unit staging area	TBD	On-call
68	60KW Generator w/Trailer & Operator	1	II MEF	When requested	Unit staging area	TBD	On-call
69	100KW Generator w/operator	1	II MEF	When requested	Unit staging area	TBD	On-call
70	100KW Generator w/operator	1	II MEF	When requested	Unit staging area	TBD	On-call
71	3KW Generator	1	II MEF	When requested	Unit staging area	TBD	On-call
72	3KW Generator	1	II MEF	When requested	Unit staging area	TBD	On-call
73	3KW Generator	1	II MEF	When requested	Unit staging area	TBD	On-call
74	3KW Generator	1	II MEF	When requested	Unit staging area	TBD	On-call
75	3KW Generator	1	II MEF	When requested	Unit staging area	TBD	On-call

Figure 5-5.--Emergency Power/Generators and Personnel

3. DCRC Augmentation

a. General. When a Tropical Cyclone threatens MCB CAMLEJ, Public Works activates the DCRC located in Building 1005. The DCRC mission is to coordinate emergency repairs to the public works infrastructure, provide emergency power generation to critical facilities and traffic control devices, and to clear debris off important roads. Because the MCB CAMLEJ Public Works lacks sufficient manpower and equipment resources to meet the needs likely created by a major storm, MCB CAMLEJ requires augmentation in the form of RRTs. RRTs work either directly for the DCRC (lines 76 and 77 in Figure 5-6), or for an Area Commander (lines 78-83 in Figure 5-6) and are used to affect general debris removal or assist specialized crews with large tasks.

b. RRTs. Figure 5-6 breaks down the requirements, locations, and

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directing authority for a total of 16 RRTs. Two teams, sourced from Camp Lejeune Public Works and eight teams, sourced from II MEF, work under the direction of the DCRC to address issues affecting critical infrastructure and important roads. Six teams—sourced one each from the Area Commands at Camp Geiger, Camp Johnson, Stone Bay, the NMCCL, Central Area, and CHB—work under the direction of the Area Commanders to address issues within their home areas. RRTs will be comprised of 13 personnel (including one SNCO designated as the SNCOIC and one corpsman), and are to be equipped as follows:

Seasonal work uniform (two)
Full rain gear
Sleep system including cover and mat
OTV Flak Jacket no plates, no plate carriers
Water system
First aid kit
Flashlight with two sets of batteries
Helmet
Eye protection
Ear protection
Individual hygiene kit
A one-day supply of MREs (three total)

c. During TCC III, supporting commands muster teams, inventory and test equipment, and establish a staging area from which to Base the RRT throughout the storm. RRT staging areas are chosen by the supporting command. Locations should be in strong buildings, in areas safe from flooding, and with good radio reception. Each RRT should deploy with the following equipment/items supplied by the parent command/unit:

Two chainsaws with petroleum, oil, lubricant, and SL3 complete, supplies and extra chains (requires operator's license)
Two cases of MREs
Seven shovels
Five-gallon water cans filled with potable water
PRC-119 or VRC-88
Toolbox (wire cutters, file, box knife, claw hammer, wrenches, socket set, pliers)
Eight-foot pry bar
Cord, 550
Rope (50 feet each 3/8-inch and 1/2-inch nylon braid)

d. During TCC II, the SNCOICs of the eight II MEF-sourced RRTs (Line 77 in Figure 5-6) will report to the MCB CAMLEJ DCRC (Building 1005) for initial instruction. From this point on, these eight teams will be under the TACON of MCB CAMLEJ and will work at the direction of the DCRC for the duration of the emergency. Once instruction has been given, the SNCOICs will return to their teams and remain in an "on-call" status through the remainder of TCC II, I, IC, and IE. In the event that an occurrence must be addressed before or during the storm, the DCRC will select the RRT which is staged closest to the work site and contact the SNCOIC (by telephone, radio, or messenger) to provide specific instruction. Concurrently, Area Commanders' RRTs (lines 78-83 in Figure 5-6) will report to the Area Commander for initial instructions.

Line#	Requirement	#	Sourced By	Deploy at TCC	Deploy To	Further Deploy at TCC	Further Deploy To
76	RRT (13 personnel includes one SNCOIC and one corpsman per team)	2	Public Works under DCRC	II	Reports to DCRC per SOP. *contract support asset	On-Call	As directed by DCRC 910.449.8693
77	RRT (13 personnel includes one SNCOIC and one corpsman per team)	8	II MEF	II	SNCOIC only reports to DCRC at TCC II	On-Call	As directed by DCRC 910.449.8693
78	RRT (13 personnel includes one CPO and one corpsman)	1	NMCCL	IR	CPO only to Area Commander	As directed by Area Commander	As directed by Area Commander
79	RRT (13 personnel includes one SNCOIC and one corpsman)	1	H&S Bn	IR	SNCOIC only to Area Commander	As directed by Area Commander	As directed by Area Commander
80	RRT (13 personnel includes one SNCOIC and one corpsman)	1	SOI-East Camp Geiger	IR	SNCOIC only to Area Commander	As directed by Area Commander	As directed by Area Commander
81	RRT (13 personnel includes one SNCOIC and one corpsman)	1	Marine Corps Combat Service Support Schools Camp Johnson	IR	SNCOIC only to Area Commander	As directed by Area Commander	As directed by Area Commander
82	RRT (13 personnel includes one SNCOIC and one corpsman)	1	MCES Court-house Bay	IR	SNCOIC only to Area Commander	As directed by Area Commander	As directed by Area Commander
83	RRT (13 personnel includes one SNCOIC and one corpsman)	1	WTBN Stone Bay	IR	SNCOIC only to Area Commander	As directed by Area Commander	As directed by Area Commander

Figure 5-6.--Response/Recovery Teams

e. In addition to the small items of equipment listed under paragraph 3c above, Figure 5-7 identifies heavy equipment for assignment to the RRTs.

Line#	Requirement	#	Sourced By	Pre-Stage at TCC	Pre-Stage At	Further Deploy at TCC	Further Deploy To
84	MK 29/30 MTRV Dump truck, w/winch w/operator & "A" driver	8	II MEF	III	Parent Command	On-Call	As directed by DCRC 910.449.8693
85	M1123 HMMWV w/operator & "A"	8	II MEF	III	Parent Command	On-Call	As directed by DCRC 910.449.8693

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	driver						
86	Forklift 10K, Tram w/bucket	4	II MEF	III	Parent Command	On-Call	As directed by DCRC 910.449.8693
87	MK 23/25 truck, 7-ton, w/winch or Dump truck, 7-ton, w/operator & "A" driver	1	Each Area Commander	III	As directed by Area Commander	As directed by Area Commander	As directed by Area Commander
88	M1123 HMMWV w/operator & "A" driver	1	Each Area Commander	III	As directed by Area Commander	As directed by Area Commander	As directed by Area Commander
89	Forklift 10K, Tram w/bucket	1	Each Area Commander	III	As directed by Area Commander	As directed by Area Commander	As directed by Area Commander

Figure 5-7.--Response/Recovery Team Vehicle List

f. Once TCC IR is set, II MEF RRT SNCOIC leaders (Line 77 Figure 5-6) will contact the MCB CAMLEJ DCRC for instructions. During TCC IR, each Area Commander RRT SNCOIC (lines 78-83 Figure 5-6) will keep the MCB CAMLEJ DCRC informed of their activities. The MCB CAMLEJ DCRC will report status/activities to the MCIEAST-MCB CAMLEJ EOC.

g. Six Supplemental chain-saw teams (3 from DIV and 3 from MLG). Chain-saw team leads will report to RTAM (bldg. 1043) at TCC II for briefing/instructions. Chain-saw teams can expect employment at TCC-IR. (see Figure 5.8)

Line#	Requirement	#	Sourced By	Pre-Stage at TCC	Pre-Stage At	Further Deploy at TCC	Further Deploy To
90a	2-Marine Chainsaw Team	1	2d MARDIV	III	Parent Command	II	SNCOs and MSC SNCO report to RTAM at TCC II
90b	2-Marine Chainsaw Team	1	2d MARDIV	III	Parent Command	II	
90c	2-Marine Chainsaw Team	1	2d MARDIV	III	Parent Command	II	
90d	2-Marine Chainsaw Team	1	2d MLG	III	Parent Command	II	SNCOs and MSC SNCO report to RTAM at TCC II
90e	2-Marine Chainsaw Team	1	2d MLG	III	Parent Command	II	
90f	2-Marine Chainsaw Team	1	2d MLG	III	Parent Command	II	

Figure 5-8.--Response/Recovery Chainsaw Team

4. Emergency Power Generation

a. During destructive weather operations, electrical power may require a controlled shut-down or be interrupted/lost due to commercial power failure. Back-up electrical power needed to power C2, emergency shelters, critical infrastructure, and emergency (military police, fire, and medical) services

will be provided by back-up generator power (portable or permanent) within predetermined electrical support requirements.

b. The MCB CAMLEJ DCRC has sufficient resources (personnel and equipment) to support requirements for emergency electrical power during/in the wake of small to moderate-sized storms. Augmentation may be required from II MEF and tenant commands to meet unanticipated requirements or additional requirements that may arise as a result of a particularly destructive storm. Figure 5-5 lists emergency power generation equipment that may be requested by the MCIEAST-MCB CAMLEJ EOC in anticipation of a particularly destructive storm, or as a result of unanticipated requirements. Review of emergency power generation requirements are addressed by the Operational Planning Team (OPT) convened by the AC/S, G-3/5 during TCC IV. Decisions regarding the activation of II MEF power generation equipment (as identified in Figure 5-5) will be made at that time. These items of equipment and their associated operators will not deploy for their unit's staging area during TCC III unless specifically requested by the MCIEAST-MCB CAMLEJ EOC.

c. In the event of a commercial power failure, facilities where generator power (portable or permanent) cannot be provided will receive priority service to restore lost power. Accordingly, all necessary precautions should be taken to preserve refrigerated or frozen foods, provide emergency messing, and provide emergency lighting. However, under no circumstances will commands/units hook-up Table of Equipment (T/E) portable generator assets to facilities or electrical distribution systems WITHOUT THE EXPRESSED AUTHORIZATION OF THE MCIEAST-MCB CAMLEJ PUBLIC WORKS DCRC. If use of T/E portable generators is approved, work will be performed only by MCB CAMLEJ DCRC qualified personnel or other qualified personnel authorized by the MCB CAMLEJ DCRC.

d. During TCC IV, II MEF and tenant commands will test and fuel all portable generators intended for use during emergency operations. II MEF DWOC will report the portable generator and operator status to the MCIEAST-MCB CAMLEJ EOC and DCRC. Building Managers assigned to buildings that are slated to receive portable emergency generators will mark the exact location where the portable generator connects to the electrical panel, ensure that there is clear space sufficient to allow the placement of the portable generator next to the electrical panel, and that all personnel assigned to work in the vicinity of the generator are advised of the danger associated with the equipment.

e. During TCC III, all emergency power generation equipment and personnel specifically requested by the MCIEAST-MCB CAMLEJ EOC will report to the area of support required. At this point, any II MEF generator operators will be directed to report to the DCRC (Building 1005) for specific instructions.

f. During TCC II, the DCRC will complete the deployment and testing of emergency power generators.

g. During TCCs I, IC, and IR, final destinations are responsible for providing refueling requirements to the MCIEAST-MCB CAMLEJ EOC. The MCIEAST-MCB CAMLEJ EOC will coordinate and prioritize refueling requirements with the MCB CAMLEJ DCRC. No refueling will be conducted during TCC IE.

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h. During TCC IR, portable generators and operators will not redeploy and stand-down until directed by the MCIEAST-MCB CAMLEJ EOC or MCB CAMLEJ DCRC. When directed, portable generators and operators will redeploy to their unit staging areas for accountability purposes.

5. Repositioning of Personnel & Equipment at CHB

a. The MCIEAST-MCB CAMLEJ G-3/5 Plans Branch will standup an EOC Plans Branch OPT during destructive weather events as required. This OPT will consist of membership from MCIEAST-MCB CAMLEJ, II MEF (and MSCs), and other tenant commands. The OPT will address destructive weather support for emerging requirements (i.e., repositioning of personnel and equipment from low-lying areas).

b. The following line items of equipment are dedicated to this repositioning at CHB, Figure 5-9 identifies repositioning equipment and will be dispatched directly to CHB by II MEF for intended operations.

Line#	Requirement	#	Sourced By	Deploy at TCC	Deploy To
91	TRACTOR, RUBBER-TIRED, ARTICULATED STEERING, MULTI-PURPOSE (TRAM) (with forks) w/operators	3	II MEF; (1) from 2d Comabat Engineer Battalion (CEB)	When directed by CG's	CHB
92	MMV/EBFL w/operators	2	II MEF	When directed by CG's	CHB
93	LVSR/18 FLAT RACK/ WITH TRAILER w/operators	2	II MEF	When directed by CG's	CHB
94	TRUCK, CARGO, 7 TON, EXTENDED BED (XL) MK27 w/operators	2	II MEF	When directed by CG's	CHB
95	SEMITRAILER, LOWBED, 50 TON and 40 TON M870A2E1 w/operators	2	II MEF	When directed by CG's	CHB
96	Buses with drivers *(3) buses from 2d MARDIV; (1) bus from 2d MLG	4*	II MEF	When directed by CG's	CHB

Figure 5-9.--CHB Repositioning Equipment List

c. At 72 hours prior to estimated landfall, TCC IV, the CMT identifies the requirement and intent to evacuate CHB. CHB begins equipment preparation and staging on their end no later than 60 hours prior to estimated landfall. II MEF begins preparing related support equipment for activation during TCC III.

d. At 48 hours TCC III activates and deploys all support equipment to CHB. As directed by the CG's.

e. At 24 hours TCC II all personnel and equipment have been evacuated, and support equipment returns to II MEF.

f. The CHB repositioning requirements are validated annually during the MCIEAST-MCB CAMLEJ DWX.

6. Emergency Feeding/MRE Distribution Plan

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a. Emergency mess halls, will close at the onset of TCC IE. In support of destructive weather operations, the AC/S, G-4 will inventory on-hand rations (MREs) and coordinate with the II MEF Food Service Officer to backfill any identified shortages. MREs identified in the Emergency Feeding/MRE Distribution Plan (Figure 5-10) should not be consumed until emergency mess halls have closed (onset of TCC IE).

b. During TCC II, the AC/S, G-4 will coordinate the execution of the Emergency feeding/MRE distribution plan (Figure 5-10).

Building/Location	Boxes	Pallets	Deliver	Pick-up
NH-100/NMCCL	144	4	Yes	Ø
BB-49/2d CEB	240	5	Yes	Ø
RR122/WTBN	40	Ø	Yes	Ø
MARSOC	104	2	Yes	Ø
1041/MCIEAST-MCB CAMLEJ Brig	22	Ø	Yes	Ø
AS-130/MCAS New River	432	9	Ø	Yes
M-121/MCCSSS Unit Property	384	8	Yes	Ø
G-480/SOI-E S-4	336	7	Ø	Yes
55/H&S Bn MCB	144	4	Yes	Ø

Figure 5-10.--Emergency Feeding/MRE Distribution Plan

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Chapter 6

Communications

1. General. MCB CAMLEJ has adopted the MCOP C2 application as its primary tool for the development, upkeep, and real time dissemination of a working Common Operating Picture (COP). This COP can be viewed and contributed to (with permissions) by Base Staff components, tenants, higher and adjacent military commands, and local civilian emergency managers. Additionally, several redundant means of voice communications are used to ensure the most survivable communications package reasonably possible.

2. Means of Communicationa. COP

(1) The MCIEAST-MCB CAMLEJ EOC will develop, maintain, and disseminate a COP using the MCOP application during destructive weather events that warrant the activation of the EOC. NIPR is the secondary means of unsecured electronic mail used to feed supplemental information to the EOC and for those individuals and activities which do not have access to the MCOP application.

(2) The MCIEAST-MCB CAMLEJ EOC's MCOP site can be accessed at <https://mcieast.mcop.milcloud.mil/>. For the foreseeable future MCIEAST will supplement MCOP with some emergency management tools (primarily "Status Boards") accessible on the MCIEAST-MCB CAMLEJ Interim Portal Based System accessible at https://usmc.sharepoint-mil.us/sites/MCIEAST_G3_G5%20_HQ/SitePages/EOC.aspx. The MCOP and the Portal both provide information critical to the coordination of emergency operations and to general situational awareness.

b. Voice Communication

(1) Non-secure Telephone. Primary means of voice communications during destructive weather operations.

(2) Secure Telephone. Primary means of secure voice communication during destructive weather operations. Digital encryption keys are secured within a General Services Administration approved security container and will only be issued/recovered by the Wallace Creek as required when the SWO directs such action.

(3) Enterprise Land Mobile Radio (E-LMR). Secure unclassified digital wireless communications system that utilizes subscriber devices also referred to as a Harris or Motorola handheld black-brick radio. This will be the first alternate means of voice communication between fixed emergency management activities and constitutes the primary means of voice communications with mobile emergency management activities during security emergency operations.

(a) Talkground Functions. All Official MCB Camp Lejeune EOC activations will use primary talkground ID MCBCL EOC COMMAND 1 [TG 1006] or secondary talkground ID MCBCL EOC COMMAND 2 [TG 1007].

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(b) Talkground Assignments. MCIEAST-MCB CAMLEJ G-3/5 owns the G-3/5 talkgroups. Written consent must be given prior to access being granted to outside agencies (see Figure 6-2.--Communications and Information Equipment) for existing access roster.

(1) Requesting Subscriber Assignment. As per MCIEAST G-6, EMB, ELMR protocol must be on official command letter head, must include all talkgroups ID's with the listing of all radio serial numbers to be added.

(2) An example of the correct format is provided with this order. (See Figure 6-3.--Authorization to Add Talkgroups).

(c) Plain Language Communication. All communication will be conducted in a simple format using a non-tactical unit ID ("Camp Lejeune EOC" this is "official unit title" "over"). Request to contact via landline if the information requires more time or detailed planning to communicate.

(4) Tactical Radio. Military VHF is the second alternate means of unsecured voice communications between fixed emergency management activities during destructive weather operations.

(5) Iridium Phone. Standard, unsecured satellite phone is third alternate means of voice communications during destructive weather operations.

c. Electronic Mail

(1) NIPRnet. Primary means of non-secure electronic mail communication during destructive weather operations.

(2) Secret Internet Protocol Router Network (SIPRnet). Primary means of secure electronic mail communication during destructive weather operations.

d. Emergency Notification

(1) AtHoc. Network-Centric Emergency Mass Notification System is the primary means of notification.

(2) Wide Area Network (WAN). Simple Mail Transfer Protocol (SMTP) is an Internet standard for electronic mail (e-mail) transmission across Internet Protocol (IP) networks is the second alternate means of notification.

3. Communications Procedures

a. Marine Corps Installations Command Common Operating Picture (MCOP). AC/S, G-3/5 will establish the MCIEAST MCOP Site for each emergency that threatens MCIEAST interests or for any local weather emergency that threatens the local Camp Lejeune area. The MCIEAST-MCB EOC staff will notify all concerned activities and individuals using the means of emergency notification identified in paragraph 2d, above.

(1) For the duration of the emergency MCOP will serve as the COP tool and primary means for unsecure electronic mail.

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(2) As currently configured the CAMLEJ Local Site features a mapping tool, an Installation Status Portlet, an Event Log Portlet, a Significant Events Portlet and a General Information Portlet; the use of each is described below:

(a) Mapping Tool. The Mapping Tool is used by Incident Commanders to graphically portray the location and laydown at the incident site.

(b) Installation Status Portlet. The Installation Status Portlet is a spotlight chart. The MCB CAMLEJ SWO assigns a color, (green, yellow, or red), to describe the status of some aspect of their installation (like gates, power, airfield etc.).

(c) Daily Intentions. Installations under TCC IV-IR (TCC III-IR for MCSF BI) or when faced with any other type of destructive weather emergency for which the EOC is partially/fully activated will submit a brief daily intentions message to the MCIEAST-MCB CAMLEJ Daily Intentions Portlet and via email to the MCIEAST EOC OMB NLT 0830 daily. Message is open format and may include local forecast, ongoing preparations, impact assessments, actions taken by local authorities, projected changes to TCC and any battle rhythm events. The Portlet can accept multiple attachments.

(d) Event Log Portlet. The Event Log houses information regarding the general circumstances aboard the installation and the progress of various important tasks associated with the management and response to the emergency. Local users post information regarding damage assessments, road/gate closures, emergency response covered by established mutual aid agreements, (typically as a "SPOT REPORT"), area PW service interruptions and restorations, completion and exceptions to TCC checklists, and entries from ICs to describe on-scene circumstances/actions/intentions, (typically on ICS forms). (**Operator Notes:** Make certain to clearly label the entry with the contributing units name and time of entry). To be considered a Significant Event, check the Significant Event box and notify the SWO.

Significant Events (SIGEVENTS). The SIGEVENTS Portlet displays information and occurrences of significant importance to the overall incident management effort. The MCB CAMLEJ SWO posts Conditions of Readiness, (Tropical Cyclone and other Destructive Weather Conditions), Force Protection Conditions, OPREP-3s, Personal Casualty Reports (PCR) and MCB CAMLEJ Commander's Critical Information. Requirements (CCIRS). Major Base tenants, (MARSOC, II MEF, NMCCCL, TECOM Schools), and MCB components post notification of OPREP-3 level occurrences, casualty reports, and the loss or compromise of mission essential capabilities and resources. (**Operator Notes:** OPREP-3s and PCRs come with a Marine Corps Order (MCO) directed format for use; and for CCIRS use the "5 Ws". Make certain that the person who writes the submission knows how to make the situation clearly understood. If you have trouble attaching a supporting document to your entry you can send the attachment to the MCB EOC via the CAMLEJ EOC OMB at CAMLEJ_LOC_EOC@usmc.mil. Make certain to clearly label the entry with the contributing units name and time of entry).

(e) Destructive Weather Checklist. Installations/Departments shall use this portlet to indicate TCC action sets have been completed.

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(f) Shelter Status. H&S BN shelter teams will initiate and update accordingly when shelters are activated in order to display occupant numbers, remaining capacity, C2 status, and any related notes.

(g) DWTF Equipment List Portlet. The DWTF Equipment List is displayed and maintained to provide near real-time situational awareness in regards to all II MEF equipment and personnel deployed and prepared to deploy in support of destructive weather operations. The information is populated by each line # and should not be changed by users. Users (supporting units, end users & designated EOC personnel) shall update at a minimum the status of the tasked equipment (On-Call, Tasked, Deployed, On-Station, Redeployed, Recovered); current location (physical location of where the equipment is located); assignment location (planned deployed location); assignment POC (unit POC); crew names (names of personnel assigned to that equipment); and cellular # (contact information for those personnel). Notes/comments are highly encouraged for additional amplifying information. Note: The MCIEAST-MCB CAMLEJ EOC will use the MCOP II MEF DWTF Task Tracker, found under the DWTF Equipment Portlet, to initiate tasks for equipment.

At the end of every event (real-time emergency or exercise) all data should remain on MCOP. The Regional or Installation Emergency Manager will be responsible for downloading and maintaining a folder in Documents and Media for the completed event. All other pages will be restored to their pre-incident status and ready for the next no-notice event or scheduled exercise.

b. Shared Organizational Mail Box (SMB)

(1) A shared OMB is a mailbox that multiple users can use to read and send email messages. This OMB is permission based and not designed for direct logon. User account access for the shared mailbox will remain in a Default (or "Reviewer") state. This media is NIPR based, accessible by Marine Corps Enterprise Network subscribers, managed by a MCIEAST-MCB CAMLEJ G-3/5 Watch Officer, and Watch Chief.

(2) Provides a centralized service with a designated email address to allow multiple users to monitor and reply to message traffic.

(a) OMB titled in Global Access List is MCB CAMLEJ Local EOC.

(b) OMB email address <CAMLEJ_LOC_EOC@usmc.mil>.

(3) To add the MCB 'CAMLEJ Local EOC' or mailbox to your outlook profile do the following:

(a) In outlook click the 'File' tab.

(b) Click Account Settings.

(c) Click Account Settings.

(d) Click 'Change'.

(e) Click 'More Settings'.

(f) Go to the Advanced Tab.

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(g) Click add and type in the email address
<CAMLEJ_LOC_EOC@usmc.mil> or then click OK.

(h) Then 'Next' and 'Finished'.

(4) Special Instructions for submitting messages/reports:

(a) Significant events. Messages that detail information and occurrences of significant importance to the overall incident management effort.

1. Reports. The following formats can be attached to the message; OPREP-3, CCIR, Casualty Repot, Destructive Weather Situation Report, etc.

2. Format. OPREP-3 and PCRs are posted as a MCO directed format and CCIRs use a "5 Ws" format. Submission of the report must be developed to ensure the situation is clearly understood. Make certain to clearly label the entry with the contributing units name and time of entry.

(b) General information. Message traffic that communicates information and occurrences of a general nature. This forum facilitates informal coordination and promotes situational awareness. Make certain to clearly label the entry with the contributing units name and time of posting.

(c) Request for information. Requests for information that originate from outside of the MCIEAST-MCB CAMLEJ community require special attention in order to ensure that such requests are answered by knowledgeable people, properly reviewed before release to the requestor, and are provided within the guidelines of Operational Security. Requests originating from MCB CAMLEJ tenants or which pertain to MCB CAMLEJ only go to the MCB LOCAL EOC via the CAMLEJ EOC OMB [CAMLEJ_LOC_EOC@usmc.mil]. All requests should clearly identify the requestor, provide requestor contact information, and specify any suspense time/date.

(d) Resource request. Requests originating from MCB CAMLEJ tenants or which pertain to MCB CAMLEJ only go to the MCB LOCAL EOC via the CAMLEJ EOC OMB CAMLEJ_LOC_EOC@usmc.mil.

(e) After action. MCIEAST-MCB CAMLEJ requests lessons learned in order to gather observations, insights, lessons learned, best practices, and recommendations regarding planning and actions related to preparedness, response, and recovery of destructive weather events. After Actions should include the following.

1. Topic Title. Provide a brief description of the topic.

2. Observation. Define the problem and clearly articulate why the issue is important. Articulate the problem in the simplest terms possible. Provide as much detail as necessary to define the problem.

3. Recommendation. What is the recommended solution/fix? What is the desired outcome? If you do not have a recommendation for an identified problem or lessons learned issue, state so.

4. POC information. Unit/Department/Name/Rank/phone/email.

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(f) Subject lines need to identify the installation sending the input (use "CAMLEJ", "New River", "Cherry Point", "Beaufort", "Albany", "Blount Island"), the type of input it is (use "REPORT", "SIG", "GI", "RFI", or "RR") and the event to which it pertains. Example: CAMLEJ/RR/17APR20//.

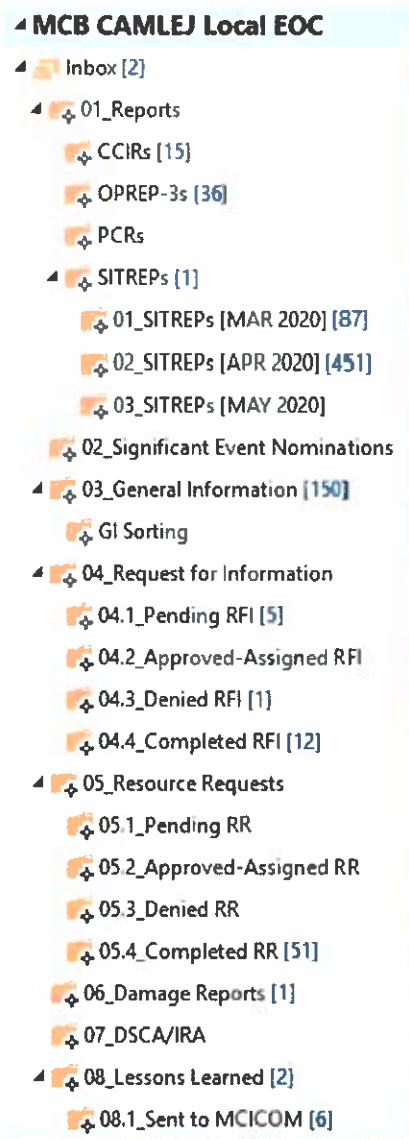


Figure 6-1.--OMB Data Flow Tiers.

c. Voice Communication

(1) Telephone. During emergencies, unsecured telephone will operate as it does during normal operations. Remember to keep EOC phone numbers readily accessible.

(2) ELMR. The ELMR will operate using the talk groups established in Figure 6-2 below.

d. Tactical Radio

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(1) If employed, tactical radios will operate uncovered on 30.300 (primary) and 38.300 (alternate).

(2) If deployed, tactical radio teams deployed prior to the arrival of a tropical cyclone will conduct communications checks once they arrive at their destination. Once the checks are complete, crews will take down their antennas until the storm passes. Once the storm has passed, antennas are reset and communications re-established with the Camp Lejeune EOC for use during TCC IR.

e. Secure Telephone. During emergencies, secured telephone will operate as it does during normal operations. Remember to keep EOC phone numbers readily accessible.

f. Electronic Mail

(1) NIPRnet. During emergencies, NIPRnet will operate as it does during normal operations for as long as connectivity is maintained. Remember that most Camp Lejeune activities are secured during emergency operations and their essential functions are passed to the MCIEAST-MCB EOC.

(2) SIPRnet. Commands and activities passing secure information via the SIPRnet should advise the intended recipient of the message via plain telephone to ensure quick receipt.

g. Emergency Notification. The MCIEAST-MCB EOC will use the means of emergency notification described in paragraph 2 above to pass information of a significant and emergent nature as a back up to the MCOP application.

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Legend	CL EOC AG (1000)	CL MCIEAST CMD1 (1001)	CL MCIEAST CMD2 (1002)	CL MCIEAST TAC1 (1003)	CL MCIEAST TAC2 (1004)	CL MCBL OPS (1005)	MCBL EOC CMD1 (1006)	MCBL EOC CMD2 (1007)	MCBL TAC1 (1008)	MCBL TAC2 (1009)	MCBL TAC3 (1010)	MCBL TAC4 (1011) Slapng	MCBL TAC5 (1012) Shelter	MCBL TAC6 (1013) Recovery	MCBL TAC7 (1014)	MCBL TAC8 (1015)	MCBL TAC9 (1016)	MCBL TAC10 (1017)
C-NET CONTROL																		
X-GUARD																		
M-MONITOR																		
A-AS REQUIRED																		
W-WHEN DIRECTED																		
LMR-Land Mobile Radio																		
U-UNCOVERED																		
S-SATCOM																		
HF-HIGH FREQUENCY																		
VHF-VERY HIGH FREQUENCY																		
UHF-ULTRA HIGH FREQUENCY																		
EMISSION	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	401 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz	400 Mhz
DEVICE	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR	LMR
CRYPTO	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
UNITS																		
MCIEAST G3 EOC	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
CAMLEJ - GOETTGE FIELD HOUSE		W	M	A	A	A	X	M	A	A	A	M	M	W	A	A	A	A
CAMLEJ-AMCC		W	M	A	A	A	X	M	A	A	A	M	M	W	A	A	A	A
CAMLEJ-NMCL		X	M	A	A	A	X	M	A				M	W				A
IIMEF-2D MLG DWOC							X	M				M		A	W	W	W	W
IIMEF-G3 DWOC							X	M	M			M		W				
MCIEAST-COMMSTRAT							X	M	M	A	A		A	W				
MCIEAST-DPC RSU EAST		X	M		A		X	M	A	A	A		W					A
MCIEAST-EOD							X	M										
MCIEAST-G4 FUELS							X					M	M	W				
MCIEAST-HQSPTBN							X	M	M	A	A		M	W				
MCIEAST-MARSOC							X	M	M	A	A			W				
MCIEAST-MCAS BEAUFORT		X	M	A	A													
MCIEAST-MCAS CHERRY POINT		X	M	A	A													
MCIEAST-PMO		X	M				X	M						W				
MCIEAST-PWD DCRC							X	M	M					W				
MCIEAST-RANGE CONTROL						X												
MCIEAST-WTBN EAST			M	A	A		X	M	M	A	A		M	W	A			
MCIEAST-WWBN EAST							X	M	M	A	A			W				
REGION - MCAS NEW RIVER		X	M	A	A	A	X	M	M	A				W				
REGION - MCLB ALBANY		X	M	A	A													
REGION - MCRD PARRIS ISLAND		X	M	A	A													
REGION - MCSF BLOUNT ISLAND		X	M	A	A													
SHELTER-BREWSTER MIDDLE SCHOOL		W	M	A	A	A	X	M	A	A	A	M	M	W	A	A	A	A
SHELTER-TARAWA TERRACE II SCHOOL		W	M	A	A	A	X	M	A	A	A	M	M	W	A	A	A	A
SHELTER-WALLACE CREEK		W	M	A	A	A	X	M	A	A	A	M	M	W	A	A	A	A
TECOM - FMTB EAST							X	M	M	A	A			W				
TECOM - MCCSSS							X	M	A	A	A		M	W				
TECOM - MCES							X	M				M	M	W				
TECOM - SOI EAST							X	M	A	A	A			W				
TECOM - TSD							X	M	A	A	A			W				

Figure 6-2.--Communications and Information Equipment
(C=Net Control, X=Guarded, M=Monitor, A=As Required, W=When Directed)

MAR 30 2023

UNITED STATES MARINE CORPS
Command Address3000
Sect/Unit
DD MON YY

From: *Billet Title, Command Address*
 To: MCIEAST-MCB CAMLEJ EOC Facility Manager, G3/5, Operations

Subj: AUTHORIZATION TO ADD RADIO TALKGROUPS

Ref: (a) MCIEAST G-6 Communication, ELMR Talk-Group Protocol

1. Request authorization to add the following MCIEAST-MCB CAMLEJ EOC Talk Groups to "insert command title" radios:

MCBCL EOC CMD 1 (1006)	MCBCL TAC-1 (1008)	MCBCL TAC-3 (1010)
MCBCL EOC CMD 2 (1007)	MCBCL TAC-2 (1009)	MCBCL TAC-6 (1013)

2. Radio serial numbers are provided below. Total quantity is 18:

407ABC1234	407ABC1234	407ABC1234	407ABC1234	407ABC1234	407ABC1234
407ABC1234	407ABC1234	407ABC1234	407ABC1234	407ABC1234	407ABC1234
407ABC1234	407ABC1234	407ABC1234	407ABC1234	407ABC1234	407ABC1234

2. This authorization is for Official radio communication between the EMERGENCY OPERATIONS CENTER and the "OFFICIAL COMMAND TITLE" unit only.

3. Point of contact information _____.

First Name, Last Name, Rank

Received By (Print):

Date:

Received By (Signature):

Figure 6-3.-Authorization to Add Talkgroups
(per G-6 ELMR Protocol)

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Chapter 7

Emergency Shelter Operations

1. General. The activation of shelters is a standard component of destructive weather operations. The number of shelters to be activated for a given storm will be identified by the AC/S, G-3/5 during TCC IV as a result of mission analysis conducted by the CMT. The CO, NMCCCL will shelter pregnant women and special medical cases while the CG will shelter the general Base population. Procedures for the sheltering of pregnant women and special medical cases are described in the NMCCCL Emergency Operations SOP and will not be discussed further in this document. The CO, H&S Bn bears responsibility (on behalf of the CG) for the conduct of emergency shelter operations for the general base population aboard MCB CAMLEJ (hereafter referred to as Emergency Shelter Operations).

2. Requirement. The Base will maintain the capability to shelter members of the base community during or in the aftermath of severe weather emergencies. The maintenance of emergency shelter facilities for the general Base population is a year-round requirement. In the event of shelter activation, the purpose of emergency shelter operations is to ensure the accountability and safety of all persons seeking shelter (displaced persons), reduce the anxiety of displaced persons during the emergency, and provide short-term shelter until displaced persons can return to their homes, or until an appropriate longer-term solution is arranged.

3. Concept of Operation for Emergency Shelters. Emergency Shelter Operations are conducted in three phases, as follows:

a. Preparation Phase. The CO, H&S Bn will work in close coordination with MCCS and the DoD Schools Facilities Manager to ensure that shelters are held in readiness for short-notice activation. They will direct periodic drills and participate in base-wide exercises designed to ensure that equipment and supplies remain serviceable, personnel are trained, and connectivity for the MCOP C2 Application and the Shelter Status Board on the MCIEAST G-3/5 Portal is maintained from the various shelter facilities. The Preparation Phase ends when the CO, H&S Bn is notified of a requirement to activate the shelters.

b. Operational Phase

(1) In the event that a non-tropical storm (such as a tornado) necessitates the activation of a shelter, the EOC will notify the CO, H&S Bn by the most expedient means available, and a timeline for activation will be agreed upon. Once the shelter(s) are set-up and prepared to receive displaced persons, the Base EOC will assume TACON of the shelter and its staff, and direct the facility to open.

(2) In the event that a tropical cyclone approaches MCB CAMLEJ, the AC/S, G-3/5 convenes an OPT at TCC IV to analyze emergency shelter and other requirements. Based on this analysis, the AC/S, G-3/5 will identify which emergency shelters will be activated in preparation for the coming tropical cyclone.

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(3) In all cases, the CO, H&S Bn is responsible for the set-up and staffing of shelter facilities (done during TCC II in the case of tropical cyclones and when determined during non-tropical storms). The Base EOC will assume direction of the shelter(s) and its staff during shelter operations (normally when the shelter is open to receive guests; during TCC I-IR during cyclones). Shelter operations end when all displaced persons have departed the shelter and the CO, H&S Bn is directed to deactivate the shelters.

c. Deactivation, Demobilization, and Recovery Phase. Shelters will deactivate on order from the Base EOC and once all displaced persons have left the shelter. The facilities and their staffs will be returned to the control of the CO, H&S Bn for demobilization. The CO, H&S Bn will ensure the return of all material assets and personnel to the unit's staging area. H&S Bn will ensure that a proper general police of facilities is conducted and a joint damage assessment of each facility is conducted alongside MCCS and/or the DoD Schools Facilities Manager. Once demobilization is complete, the CO, H&S Bn will ensure that a complete inventory of equipment and supplies is conducted, deficiencies are addressed, and the shelter is again returned to a condition of readiness for short-notice activation as quickly as possible. The deactivation, demobilization, and recovery phase ends when the shelters are returned to a state of preparedness for short-notice activation.

4. Administration and Logistics

a. Administration

(1) Accountability of Shelter Staff. The Shelter Team Leader will ensure all members of the shelter staff are identified to the G-1 Watch Officer working in the MCB CAMLEJ EOC.

(2) Accountability of Displaced Persons. The Shelter Team Leader will ensure that all displaced persons who present themselves to a shelter are identified and carefully accounted for. Shelter staff will check-in displaced persons using hard copy registration forms. The Shelter Team Leader should periodically report shelter occupancy numbers using the Shelter Status Board on the MCIEAST G-3/5 Portal or, alternatively directly to the MCB CAMLEJ EOC (via NIPR to CAMLEJ_LOC_EOC@usmc.mil).

b. Logistics. Shelter team members will subsist in the designated emergency mess hall (or as otherwise directed by the MCIEAST-MCB CAMLEJ EOC) until destructive weather conditions prevent movement of personnel or the mess hall has been closed.

5. Command and Signal

a. Command. Shelters are established and demobilized under the purview of H&S Bn MCB CAMLEJ, and conduct shelter operations under the direction of the MCIEAST-MCB CAMLEJ EOC. The CAMLEJ EOC will post entries to the MCOP C2 application Event Log Portlet that clearly mark its assumption and return of direction over shelters from/to the CO, H&S Bn.

b. Signal. Shelters will comply with the communications plan contained in Chapter 6 of this Order.