CHAPTER 3 PORT PREPAREDNESS & POST STORM ACTIONS

- A. PURPOSE Chapter 3 of the Sector Jacksonville Heavy Weather Plan provides guidance to the Jacksonville, Fernandina, and Port Canaveral area maritime community and the Coast Guard, on steps that should be taken and critical risk factors to consider before severe heavy weather affects the area. Post-storm considerations for re-opening the ports, along with survey and reporting requirements are also addressed in this chapter. This plan should be used, by all maritime interests, to prepare similar plans for individual terminals, facilities, fleets, vessels, or marine operations.
- B. <u>GENERAL</u> The Atlantic Hurricane Season runs annually from June 1 to November 30. During this time, the entire Jacksonville COTP Zone is at significant risk from tropical cyclone activity, including tropical depressions, tropical storms, and hurricanes.

This plan is developed to ensure that the Ports of Jacksonville, Fernandina, and Canaveral have taken all practical precautions for severe weather, including the worst-case scenario; a direct hit by a Major Hurricane. Most of the preventive provisions and requirements of this Port Plan are intended to be enacted prior to the onset of *sustained* Gale Force Winds associated with tropical cyclone activity (winds and surge) *are predicted to follow*. When Gale Forces Winds are expected but hurricane conditions are not predicted to follow, the Captain of the Port (COTP) may elect not to implement all of the requirements outlined in this plan. In any case, due to the unpredictable nature of tropical cyclone activity, marine interests should plan for the worst case scenario.

- C. <u>USING THIS PLAN</u> This chapter has the following key parts:
 - 1. <u>Planning Factors</u> these elements should be used by the maritime community when developing heavy weather plans, ensuring full understanding of local risk factors and policies that may impact operations and preparations before, during, and after heavy weather. Refer to Planning Factors for information on local policies regarding: vessel, sorties, bridge openings, safe moorings, etc.
 - Pre-Storm Procedures lists specific operational restrictions and requirements imposed upon the maritime
 community by the COTP. Those affected include: terminals, facilities, marinas, owners, operators, agents,
 and Masters of vessels, etc. The "action items" checklists should be referred to whenever the COTP
 changes the Port Hurricane Condition.
 - 3. <u>Communications Plan</u> describes how the COTP will communicate with the maritime community and how marine interests should contact the Coast Guard before, during, and after severe weather. The radio frequencies and other communication mechanisms outlined in this section should be incorporated into individual heavy weather plans.
 - 4. <u>Post-Storm Procedures</u> describes facility and vessel requirements to ensure safe and secure operation once severe weather has passed. Post-storm survey and reporting requirements are listed for each segment of the commercial maritime community.
 - 5. <u>Lessons Learned</u> several key lessons learned from previous Hurricane Seasons were incorporated into the current plan revision.

D. PLANNING FACTORS.

Tidal Surge and SLOSH Tables – Most often, more damage is caused by Tidal Surge than by wind during
Tropical Storms and Hurricanes. For this reason, storm surge is regarded as the greatest threat to marine
interests, during severe weather. Storms approaching from the Southeast are particularly dangerous to the
ports of Jacksonville, Fernandina, and Canaveral. The NWS Sea Lake and Overland Surges from
Hurricanes (SLOSH) models indicate that a storm surge in excess of 20 feet is possible in downtown
Jacksonville if a Category 5 storm were to make landfall just south of the entrance of the St. Johns River.

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	AREA PLANNING COMMITTEE	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-1
-----------------	--------------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	-----

Although many factors impact the storm surge that accompanies tropical storms and hurricanes, including height of tide and stage of the moon, the following table provides useful information for planning purposes:

Table 3.1

Storm	Port of Jacksonville	Port of Fernandina	Port Canaveral
Category	Entrance	Entrance	Entrance
Cat 1	7.7 FT	4.6 FT	5.0 FT
Cat 2	11.2 FT	8.1 FT	6.5 FT
Cat 3	14.5 FT	11.4 FT	9.7 FT
Cat 4	18.3 FT	14.4 FT	13.0 FT
Cat 5	21.8 FT	17.6 FT	14.5 FT

Note: Based on 1998 SLOSH Model Data

2. Geographic Considerations within the COTP Jacksonville Zone – Due to the low topography of the area, the Port of Jacksonville and the Naval Station Mayport Basin are <u>not</u> suitable refuge for hurricanes or other tropical cyclones. The NWS SLOSH model indicates that water surges of over 21 feet can be expected in the St. Johns River near Port of Jacksonville Entrance and Naval Station Mayport Basin if a Category 5 hurricane were to strike the area.

Port Canaveral is located on the east coast of Brevard County, Florida, approximately 145 miles south of Jacksonville. **Port Canaveral is not a suitable refuge for either hurricanes or tropical storms**. In addition, Port Canaveral is a port of significant national interest, and every effort must be taken to minimize the damage caused by severe weather. In most cases this means that vessels or barges greater than 500 GT will not be permitted to remain anywhere within Port Canaveral.

The **Port of Fernandina** is approximately 40 miles north of Jacksonville, Florida. The NWS SLOSH model indicates that water surges of over 17 feet can be expected in the St. Marys and Amelia Rivers near the downtown area of Fernandina Beach, if a Category 5 hurricane were to strike the area. **The Port of Fernandina is not a suitable refuge for either hurricanes or tropical storms.**

3. <u>Vessel Sortie Policy</u> – Effective June 1st, the COTP will release a Marine Safety Information Bulletin (MSIB) setting Hurricane Condition IV in the ports of Northeast and East Central Florida. Additionally, the MSIB will address the actions required by all vessels greater than 500 GT operating within the COTP Jacksonville Zone. The COTP will not order vessels, including tug and barges, to depart a facility if doing so would not ensure the safety of life at sea is protected and/or would unduly hazard the vessel.

As discussed above, in accordance with the Department of the Navy Hurricane Havens Handbook (http://www.nrlmry.navy.mil/port_studies/tr8203nc/mayport/text/frame.htm), the COTP Jacksonville Zone should not be considered a safe hurricane haven during hurricane conditions (forecast winds 64 kts or greater). Accordingly, all oceangoing vessels greater than 500 gross tons, including oceangoing tugs and barges greater than 500 gross tons, within the COTP Jacksonville Zone must follow the requirements at each Hurricane Port Condition for the port in which they are currently moored, operating within, or intending to moor. All ocean-going vessels and ocean-going tug/barge combinations over 500 GT should plan to depart the port during the approach of a tropical cyclone. Vessels desiring to remain in port during a tropical cyclone must request and receive permission from the COTP. For vessels already in port, this request must be received within 12 hours of the COTP setting Port Hurricane Condition WHISKEY. Vessels arriving after the setting of Hurricane Port Condition WHISKEY must submit a request to remain in port prior to entering the port. The request must be submitted in writing and explain the reasons why the vessel is submitting the request and must include a completed Remain in Port Request and Checklist (Annex H).

Once the COTP sets Port Condition ZULU, no vessel, regardless of size or service, will be allowed to enter, transit, or conduct cargo operations in the COTP Jacksonville Zone without permission from the COTP. No vessels will be allowed to remain at facilities which are within one half mile of any bridge without special consideration by the COTP.

In addition to the conditions outlined above, all vessels, regardless of size or service, in the Port of Canaveral during Hurricane Port Condition WHISKEY shall begin making preparations and safely depart the Port Canaveral Barge Canal before the setting of Hurricane Port Condition X-RAY. Once Hurricane

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-2
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	-----

Port Condition X-RAY has been set in the Port of Canaveral, all vessels, regardless of size or service, will **not** be allowed to anchor or moor within the Port Canaveral Barge Canal without approval from the COTP. Additionally, once the COTP sets Hurricane Port Condition YANKEE in the Port of Canaveral, no vessel, regardless of size of service, will be allowed to transit through the Port Canaveral Barge Canal.

Table 3.2: Vessel Sortie Requirements

Port Hurricane Condition	Action Required by Commercial, Oceangoing Vessels
Tort Hurricane Condition	and Barges Over 500 GT
Condition WHISKEY	Make preparations to get underway in sufficient time to
(Alert – 72 Hrs)	ensure the safety of the vessel and its crew. Set navigation
(11111)	and radio watch. "Dead" vessels unable to put to sea must
	make written application to the COTP to remain in port
	(refer to Annex H). Written requests should be submitted
	within 12 hours of setting Port Hurricane Condition
	WHISKEY.
Condition X-RAY	All vessels, including tugs & barges and vessels on
	domestic voyages are required to give COTP advanced
(Readiness – 48 Hrs)	notice of arrival. All vessels should prepare to complete
(Readiness 10 1115)	cargo operations and depart port in sufficient time to ensure
	the safety of the vessel and its crew, or when Condition
	YANKEE is set. Vessels and barges unable to depart must
	request written permission from COTP (refer to Annex H).
Condition YANKEE	Port is closed to incoming traffic without specific written
	approval of COTP. All ship-to-shore cargo operations must
(Warning – 24 Hrs)	stop 6 hrs prior to setting ZULU. All vessels must put to
(· · · · · · · · · · · · · · · · · · ·	sea unless in receipt of specific written approval of the
	COTP to remain in port.
Condition ZULU	Port is closed to vessel movements. No ship-to-shore
(Max Prep – 12 Hrs)	movement of cargo is permitted. Vessel owners and
	operators with COTP pre-approved mooring or anchoring
	plan must still notify the COTP if the vessel intends to
	remain in port during Hurricane Port Condition ZULU.

Note: Maritime interests should anticipate that storm movement may accelerate and periods between Port Hurricane Conditions may be less than the 24 or 12 hours indicated above.

- 4. Berthing Arrangements Most deep draft berths in the ports of Jacksonville, Fernandina, and Canaveral are owned or controlled by Port Authorities or private terminal operators. Many have strict policies against berthing vessels during severe weather and will direct vessels to depart when Port Hurricane Condition YANKEE is set. Terminal and facility owner/operators are encouraged to discuss heavy weather berthing arrangements with vessel agents and operators. Facility operators in particular need to recognize that one of the natural consequences of their decision to engage in commerce during the hurricane season, especially with tug and barge units, is that a vessel may need to remain moored at their facility before, during and after a hurricane. Normally, commercial vessels that can safely evade or ride out a storm at sea will voluntarily leave port in advance of a hurricane. Ultimate responsibility for the safety of a vessel and its crew rests with the vessel's master and unless a thorough assessment of the situation indicates a greater level of risk to the safety of life in the port, the COTP will respect a master's decision to remain in port or to seek entry into port. The COTP will not order vessels, including tug and barges, to depart a facility if doing so would not ensure that the safety of life at sea is protected or would hazard the vessel.
- 5. Vessel Evacuations The following factors should be considered when planning vessel evacuations:
 - a. Bridges When civilian evacuation of coastal areas is ordered by local emergency management authorities, the operation of bridges in the escape routes will be impacted. Typically, mandatory civilian evacuation is ordered about 18 hours prior to the arrival of sustained Gale Force Winds, when tropical storm or hurricane conditions are expected to follow. At that time, the COTP will permit all bridges to switch from "on-demand" openings to scheduled openings, once per hour. In the Jacksonville area, the schedule will stagger bridge openings to accommodate the transit of vessels up the St. Johns River (toward Green Cove Springs).

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-3
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	-----

About 8 hours prior to the predicted arrival of sustained Gale Force Winds, most bridges will be locked down and will not open until after the severe weather has passed. It is critical that vessels intending to evacuate the Ports of Jacksonville, Fernandina, or Canaveral via the St. Johns River or the Atlantic Intracoastal Waterway depart early to avoid being blocked by bridges. In the Port of Canaveral, once the SR 401 Bridge has been locked down it is not possible to evacuate the port.

b. Harbor Tugs – Masters and agents of deep draft vessels and tug/barges that require assistance during docking and transit should keep in mind that there is very limited availability of harbor tugs, particularly in the Ports of Fernandina and Canaveral. Vessels that postpone departure until the final hours of Port Hurricane Condition YANKEE may find it difficult to schedule harbor tugs, and may experience delays that make it difficult to evade the storm at sea. *Plan to depart the port early, and anticipate some scheduling conflicts caused by the simultaneous departure of many deep draft vessels*.

Table 3.3

PORT	NUMBER OF TUGS REGULARLY AVAILABLE
JACKSONVILLE	15
FERNANDINA	1
CANAVERAL	6

- c. Pilots Pilots generally stop working when conditions at the sea buoy prevent safe transfer from ship to pilot boat, or at the on-set of sustained Gale Force Winds.
- 6. <u>Lay-Up Vessels</u> No vessel will be permitted to enter or remain in lay-up status during the hurricane season, except as provided below. Vessels in lay-up during the off-season (1 Dec 31 May) must depart port **no** later than May 31. Laid up vessels unable to depart before June 1 each year must obtain written permission from the COTP to remain in port. Such requests, at a minimum, shall include a lay-up plan containing specific provisions for all categories of hurricanes. For purposes of this policy, a vessel is considered in lay-up status if it is not operational or not undergoing repairs or contracted to commence repairs within seven (7) days. A vessel is considered operational only if it is manned, has valid certificates from the flag administration, and is prepared to conduct cargo operations or sail within 14 days of entering port.
- E. PRE STORM PROCEDURES This section outlines the actions to be taken by maritime interests and the operational restrictions imposed by the COTP for each Port Hurricane Condition. The operational restrictions and required actions listed here are intended for the worst case; when Gale Forces Winds are predicted *and Tropical Cyclone Activity is* expected to follow. In cases when less severe weather is expected, the COTP may choose lesser requirements and operational restrictions. These will be communicated to the maritime community in accordance with the Communications Plan provided in this Chapter.

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	CONTROLLING AUTHORITY	AREA PLANNING COMMITTEE	Issuing Authority	CAPT T.G. ALLAN, IR	Page	3-4
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	---------------------------	------	-----

CONDITION: Port Hurric (Page 1 of 1)		Set: Seasonally, 1 Dec – 31	May
Description: "Stand-down"	- review and update plans. Incorporate lessons lea	arned from previous hurricane s	season.
	Action Items		
Who	What	When	Notes
All maritime interests	Review and update hurricane plans Make recommendation to COTP for change plan.	By 1 June	In Jacksonville, the Port Hurricane Meeting will typically be held in conjunction with the regularly scheduled Harbor Safety Committee meeting.
Vessel and Barge operators or agents	1. Submit Hurricane Plans for lay-up vessels a fleets that will be unable to depart the port weather threatens.		See Planning Factors for Lay-up vessels.

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-5	
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	-----	--

CONDITION: Port Hurric		Set: Seasonally, 1 Jun -	onally, 1 Jun – 30 Nov			
(Page 1 of 1)						
Description: "Alert" – Ensur	re all preparations are complete to implement Hea	vy Weather Plans				
XX/1	Action Items	XX71	N.A.			
Who All maritime interests	What	When OTP Policy As schedule	Notes ad by 1. In Jacksonville, the Port Hurricane			
An maritime interests	Attend Port Hurricane Meeting to review C and requirements, and discuss any other top	ics of COTP, prio	r to 15 Meeting will typically be held in			
	concern.	June	conjunction with the regularly scheduled Harbor Safety Committee meeting.			
Terminal Owner / Operator	 Ensure all required equipment is on hand ar operational. Confirm contracts and agreements. 	By 15 June				
	Conduct tests of emergency systems, include communications and power systems.	ing				
	4. Provide COTP with updated list of all vesse barges over 500 GT moored at the facility f than 30 days.					
Vessel and Barge operators	 Review Vessel Sortie Policy. Confirm contracts and agreements. Ensure storm moorings are in place or on havessels or fleets with COTP permission to report during severe weather. 	emain in	 Plans for barge fleets and lay-up vessels that are unable to depart the port must be submitted to the COTP for approval prior to setting Port Hurricane Condition 4. See Planning Factors for Lay-Up vessels. 			
	4. Provide COTP with updated list of the num of barges and vessels over 500 GT that have granted permission to remain in port.					
Navigational Support:	1. Review plans					
Pilots, Tugs, ACOE	2. Attend seasonal meeting					
Harbor Safety Committee	 Review plans Host seasonal meeting Update contacts for Hurricane Advisory Inf 	ormation				

Version Date	V_12.0 CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-6
-----------------	-------------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	-----

CONDITION: Port Hurrio	cane Condition WHISKEY	Set: Sustained Gale Ford	ce winds from a tropical cyclone are
(Page 1 of 2		predicted within 72 hour	rs.
Description: "Alert" – Prepa	are to implement the Heavy Weather Plan		
	Action Items		
Who	What	When	Notes
All maritime interests	 Attend Port Hurricane Meeting to review COTP Polic and requirements, and discuss any other topics of concern specific to this storm. Review the requirements for Port Hurricane Condition X-RAY. 	COTP	1. Harbor Safety Committee meeting (face-to-face or via conference call) will be held for Jacksonville/Fernandina and one for Port Canaveral.
Terminal Owner	 Ensure the open areas of docks, wharves and piers are cleared of all missile hazards. Notify the COTP of any labeled dangerous cargo which must remain in open areas. Ensure drums are banded on pallets not more than two tiers high, or laid horizontally with secure dunnage. Notify COTP of any vessels or barges (over 500 GT) the facility that may not be able to get underway with 48 Hours (request COTP issue orders to vessels suspected of not taking appropriate action). Coordinate approval of Cargo Operations Plan for vessels expecting to conduct cargo operations during Condition YANKEE. 	setting Port Hurricane Condition WHISKEY	 Hazardous materials should be removed from areas prone to flooding. Cargo Operations Plan details completion of cargo operations within Condition YANKEE, at least six hours prior to anticipated setting of Condition ZULU.
Terminal Tenant	 Notify the COTP of any labeled dangerous cargo that must remain in open areas. Notify COTP of any vessels or barges (over 500 GT) the facility that may not be able to get underway with 48 hours. 	setting Port at Hurricane	

VERSION DATE	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	AREA PLANNING COMMITTEE	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-7	
-----------------	-------------------	---------------------------------	--------------------------	-------------------------	----------------------	----------------------------	------	-----	--

CONDITION: Port Hurric			ee winds from a tropical cyclone are
(Page 2 of 2)		predicted within 72 hour	S.
Description: "Alert" – Prepa	re to implement the Heavy Weather Plan		
	Action Items	T	
Who	What	When	Notes
Vessel and Barge (Over	1. Make preparations to get underway, including setting		1. See Annex H for guidance on requesting
500 GT) operators,	navigational watch & maintaining listening watch on		permission to remain in port.
agents, or Masters	channel 16 VHF FM.	Hurricane	2. All practicable and reasonable measures
	2. Ships and barges over 500 GT unable to get underway		must be taken to ensure vessel stability
	in sufficient time to ensure the safety of the vessel an		(ballasting, shifting of cargo, securing
	its crew or desiring to remain in port during the storm	1	hatches)
	must request permission, in writing, from the COTP.		3. Once Port Hurricane Condition X-RAY
	3. Ships and barges that have prior COTP approval to la	ny-	is set ALL Ships and Barges over 500
	up must update their status with the COTP and		GT will be required to make notice of
	implement their Hurricane Plans.		arrival to the COTP.
	4. Review scheduled arrivals and departures to identify		4. Cargo Operations Plan indicates amount
	potential needs for assistance or possible deviations		of cargo to be handled, time to complete
	from COTP Policy.		operation, and certification from vessel
	5. Tugs and barges must have established plan.		that proposed completion time is
	6. Submit Cargo Operations Plan for vessels expecting t	to	adequate for securing vessel, getting
	conduct cargo operations during Condition YANKER	Ε	underway and taking adequate storm
	to Terminal Owner for approval.		evasion actions.
Navigational Support:	Confirm contracts and agreements.	Prior to setting Port	1. Dredges will be required to clear the
Pilots, Tugs, ACOE	2. Notify Sector Command Center (SCC) of current	Hurricane	channel and seek refuge once Port
Dredge Operators	position and intentions via CH. 16 or (904) 564-7512	. Condition X-RAY	Hurricane Condition X-RAY is set.
Small Craft &	1. Take early action to evacuate to port. Vessels that ca	n Prior to setting Port	1. The St. Johns river and the AICW are
Recreational Boaters	be, should be hauled and trailered.	Hurricane	not safe havens for small craft.
		Condition X-RAY	2. Evacuation of small craft will become
			more difficult as the storm approaches.
			Early action is best. See Planning
			Factors for Bridges.

Version Date	V_12.0 CLASSIFICATION: UNCLASSIFIED	Controlling Authority	AREA PLANNING COMMITTEE	Issuing Authority	CAPT T.G. ALLAN, IR	Page	3-8
-----------------	-------------------------------------	--------------------------	----------------------------	----------------------	---------------------------	------	-----

CONDITION: Port Hurric		Set: Sustained Gale Force wind	s from a tropical cyclone are
	3) (Page 1 of 2)	predicted within 48 hours.	
Description: Readiness – Im	plement the Heavy Weather Plan		
***	Action Items		
Who	What	When	Notes
All maritime interests	 Prepare to terminate all ship-to-shore operations with hours. Anticipate that the storm may accelerate, and that Por Hurricane Condition YANKEE may be set in less tha Review the requirements for Port Hurricane Condition YANKEE. 	t n 24 hours.	See Planning Factors for Vessel Evacuations.
Terminal & Facility Owner/Operators	 Finalize authorizations for remaining at dock. Ensure COTP Orders are issued to recalcitrants. Make preparations to complete cargo operations during Condition YANKEE, 6 hrs ahead of ZULU. Secure missile hazards and hazardous cargo or suppling Reduce container and pallet stacks to one high where Lay-up vessels must be singled-up. Report any unusual or unsafe conditions to SCC at (9) 7511. 	es. possible.	
Vessel and Barge (Over 500 GT) operators, agents, or Masters	 Make preparations to get underway. Ensure all requires are aboard. Begin vessel evacuation as required for somoving vessels. Anticipate bridge openings will switch from "on-dem scheduled openings approximately 18 hours in advances sustained Gale Force Winds. Finalize remain in port agreement with facility and Conference of the same proving such as the plan approving the properties of the plan approving to the plan approving th	ow Hurricane Condition YANKEE and" to be of OTP. ust secure ed by the e.	All tank barges granted permission to remain in port will be required to empty all cargo tanks and ballast down. Lay-up vessels and ships granted permission to remain in port must be manned with sufficient crew to adjust lines.
Operators of Inland Vessels and Vessels Less Than 500 GT	1. Make preparations to evacuate to sheltered water. No of intentions at (904) 564-7512.	tify SCC Prior to setting Port Hurricane Cond. YANKEE	See Planning Factors for Vessel Evacuations.

Version Date		ASSIFIED CONTROLLING AUTHORITY	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-9
-----------------	--	--------------------------------	----------------------------	----------------------	----------------------------	------	-----

CONDITION: Port Hurric			rce winds from a tropical cyclone are
	3) (Page 2 of 2)	predicted within 48 hou	ırs.
Description: Readiness – In	plement the Heavy Weather Plan		
	Action Items		
Who	What	When	Notes
Barges and Barge Fleets	 Barge fleets moored at facilities should be reduced as much as possible and singled-up. Fleets must be secured in accordance with the Hurricane Plan approved by the COTP. Notify ICC when complete at (904) 564-7511 or via VHF 16. Barge fleets not moored at facilities must be relocated away from the highest risk areas. All barges remaining in port must be emptied of all cargo. Tank barges are required to report to the COTI when cargo operations are complete. All barges should consider ballasting down for maximum stability. 		 Barges will not be permitted to remain at any facility in Port Canaveral. In Jacksonville, barges should be relocated at least one mile upstream of the Buckman Bridge on the St. Johns River. In Fernandina, barges should be secured no closer than ½ mile from any bridge. In Port Canaveral, barges should be secured in the Indian River. See Planning Factors for Vessel Evacuations.
Agents, Ship & Tug Operators	Make notice of arrival to the COTP for <u>all</u> ships, tugs & barges over 500 GT.	1. At least 24 hrs prior to arrival.	See Planning Factors for Vessel Evacuations.
	 Divert inbound vessels that may not be able to depart port and evade the storm within 24 hrs. Anticipate that the port will be closed to incoming vessel within 24 hours. 	2.Prior to setting Port Hurricane Condition YANKEE	
Dredge Operators	Remove all equipment from the waterway and seek sheltered moorings. Notify COTP when Complete.	Prior to setting Port Hurricane Condition YANKEE	1. Dredge equipment may be moored no closer than ½ mile from any bridge. See Planning Factors for Vessel Evacuations.

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-10	
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	------	--

CONDITION: Port Hurricane Condition YANKEE Set: Sustained Gale Force winds from a tropical cyclone are (Condition 2) (Page 1 of 2) **predicted** within 24 hours. Description: Warning – Commerce stops, all operations are to prepare the port for severe weather. Action Items Who What Notes When All maritime interests "Normal" port operations are terminated. All effort is Upon the setting of 1. The requirements for Port Hurricane directed toward preparing the port for severe weather. Condition YANKEE may be modified in Port Hurricane Anticipate that the COTP will enact a safety zone Condition cases where gale forces winds are predicted but hurricane conditions are prohibiting all vessel and ship-to-shore facility YANKEE operation within 12 hours. not expected to follow. 3. Anticipate bridge openings will switch from "ondemand" to scheduled openings approximately 18 hours in advance of sustained Gale Force Winds. 4. Anticipate that the storm may accelerate, and that Port Hurricane Condition ZULU may be set in less than 12 hours. 5. Review the requirements for Port Hurricane Condition ZULU. **Terminal & Facility** No new arrivals or new starts for cargo operations. 1.Upon the setting 1. Shore-side storage tanks at bulk liquid Complete all ship-to-shore cargo operations 6 hrs prior of Port Hurricane facilities should be loaded to withstand **Owner/Operators** to setting ZULU. Secure all cargo handling equipment. Condition maximum winds and storm surge. Minimize cargo on the facility. 2. The report to the COTP should contain a **YANKEE** Bulk liquid terminals will ensure that all transfer hoses list of all vessels and barges (of any size) and loading arms are drained, flanged, & secured. moored at the facility and a phone Prior to setting Port Valves on transfer piping leading to pier and waterfront Hurricane number or frequency for a point of areas must be secured in the closed position. Condition ZULU contact during and after the storm. Make final survey of the facility to ensure all missile hazards and hazardous materials are secured. Report to SCC at (904) 564-7512 when complete.

Version Date	V_12.0 CLASSIFICATION: UNCLASSIFIED	Controlling Authority	AREA PLANNING COMMITTEE	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-11	
-----------------	-------------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	------	--

CONDITION: Port Hurric	ane Condition YANKEE	Set: Sustained Gale For	rce winds from a tropical cyclone are
`	2) (Page 2 of 2)	predicted within 24 hou	nrs.
Description: Warning – Con	nmerce stops, all operations are to prepare the port for severe	weather.	
	Action Items		
Who	What	When	Notes
Vessel and Barge (Over	1. Complete/secure all ship-to-shore cargo operations 6	Upon the setting of	Report to SCC should include
500 GT) operators,	hrs prior to setting ZULU.	Port Hurricane	verification that measures outlined in the
agents, or Masters	2. Vessels without specific written approval from the	Condition	approved mooring plan have been
	COTP to remain in port must put to sea.	YANKEE	enacted, and a phone number or radio
	3. Ships and barges with COTP approval to remain in po	rt	frequency for a point of contact.
	must ensure all provisions of the approved mooring		
	plan are in place. Report to SCC when complete at		
	(904) 564-7512 or via VHF 16.		
Operators of Inland	1. Evacuate to sheltered water. Notify SCC when	Upon the setting of	See Planning Factors for Vessel
Vessels and Vessels Less	complete at (904) 564-7512.	Port Hurricane	Evacuations.
Than 500 GT		Condition	
		YANKEE	
Barges and Barge Fleets	1. Report barge and fleet status to SCC at (904) 564-7512	Prior to setting Port	1. Report to COTP should include a phone
		Hurricane	number or radio frequency for a point of
		Condition ZULU	contact during and after the storm.
Agents, Ship & Tug	1. Report any delays in implementing SCC requirements	Prior to setting Port	1. Report to COTP should include a phone
Operators	or anticipated problems at (904) 564-7512.	Hurricane	number or radio frequency for a point of
		Condition ZULU	contact during and after the storm.
Dredge Operators	1. Report status and location of all dredge equipment to	Prior to setting Port	1. Report to COTP should include a phone
	SCC at (904) 564-7512.	Hurricane	number or radio frequency for a point of
		Condition ZULU	contact during and after the storm.

VERSION DATE	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-12	
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	------	--

CONDITION: Port Hurric	ane Condition ZULU	Set: Sustained Gale For	rce winds from a tropical cyclone are
(Condition 1	1) (Page 1 of 1)	predicted within 12 hou	nrs.
Description: Maximum Prep	paredness - Final preparation and verification that all require	ments are met.	
	Action Items		
Who	What	When	Notes
All maritime interests	 Make final preparations for severe weather. Ensure al operations and equipment are secure. Anticipate that the storm may accelerate or slow down, and that Port Hurricane Condition ZULU will be in effect until cancelled by the COTP after passage of the storm. Review the requirements for Post-Storm Procedures. 	Port Hurricane Condition ZULU	1. The COTP will establish a safety zone for the ports of Jacksonville, Fernandina, and Canaveral that prohibits any commercial vessel transits or port facility operations without specific written approval of the COTP. This safety zone will remain in effect until
Terminal & Facility	All departing vessels gone.	Upon the setting of	specifically lifted by the COTP.
Owner/Operators	 Complete docking pre-arranged vessels and secure Finalize security of cargo and evacuate facility. Curtail/complete shoreside operations as safety dictates. 	Port Hurricane Condition ZULU	
Operators of all vessels and barges remaining in port	 Vessel operations without express permission of COT are prohibited. Ensure that mooring are secured and checked/adjusted as necessary. Report any unusual condition or damage to the SCC as soon as possible at (904) 564-7512 or VHF 16. 	Port Hurricane Condition ZULU	
Navigational Support: Pilots, Tugs, ACOE Dredge Operators	 Complete final in port vessel shifts. Report intended storm lay-up to COTP Secure. 	Upon the setting of Port Hurricane Condition ZULU	

Version Date	V_12.0 CLASSIFICATION UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-13	
-----------------	------------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	------	--

Table 3.4

POST-STORM REPORTING REQUIREMENTS				
Who	What			
Terminal and Facility Owner/Operators	 Survey facilities listed in Annex E and report any damage, pollution, or unsafe conditions. Secure damaged areas. MTSA Posture: Assess and re-establish security operations. Report Security vulnerabilities and make recommendations to COTP to bring facility back into operation. If shoaling is suspected, ensure soundings are taken and report results. Account for all vessels and barges moored at the facility prior to the storm. Report status to COTP. OPA 90 Posture: Assess and re-establish facility operations. Report Operation and Response vulnerabilities and make recommendations to COTP necessary to bring facility back into operation. Use the form in Annex D to report. 			
Barge and Barge Fleet Managers	Survey the barges or barge fleets. Account of all barges moored prior to the storm. Use the form in Annex D to report the status of your barges, including any damage, pollution or unsafe conditions.			
Dredge Operators	1. Survey all dredge equipment. Use the form in Annex D to report status to the COTP. Assess availability of emergency dredge equipment.			
Pilots	 Make a recommendation to COTP regarding the status of the main channels, the need for extensive surveys, and the timeline for re-opening the port. Re-stage assets for support of post storm assessment. 			
Harbor Tug Companies	1 Survey all tugs and facilities. Use the form in Annex D to report and damage, pollution, or unsafe conditions. Make a recommendation to the COTP regarding the availability of tugs. 2 Re-stage assets for support of post storm assessment.			
Masters, Agents, Operators of All Commercial Vessels Remaining In Port	 Survey vessels and mooring facilities. Use the form in Annex D to report any damage, pollution or unsafe condition. Make a specific recommendation to the COTP regarding the operational status of each vessel. Make any requests for shifting berths, deadship movements, or vessel departures as soon as possible. Plan for resumption of operations. 			
COTP Jacksonville	 Collect and analyze facility and vessel status reports. Distill and formulate recommendations. Cancel ZULU and set necessary restrictions. 			

Version Date	CLASSIFICATION: UNCLASSIFIED		CONTROLLING AUTHORITY	AREA PLANNING COMMITTEE	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-14
-----------------	------------------------------	--	--------------------------	----------------------------	----------------------	----------------------------	------	------

F. COMMUNICATIONS PLAN

Method	How Transmitted	When Used	Notes
Marine Safety Information	Telefax, E-mail,	When Port Hurricane Conditions change,	
Broadcast (MSIB)	Internet, Home-Port	as needed to update status and announce	
	Advance Warning	meetings.	
	System (AWS)		
Broadcast Notice To	VHF FM CH 22.	When Port Hurricane Conditions change,	
Mariners (BNM)		when safety zones are enforced.	
Landline		To make request, reports or inquires to	
SCC	(904) 564-7511, 7512	the Coast Guard.	
MSD PORT CANAVERAL	(321) 784-6780		
USCG STATION PORT	(321) 868-4200		
CANAVERAL			
Telefax		To make request, reports or inquires to	
SCC	(904) 564-7519	the Coast Guard.	
MSD PORT CANAVERAL	(321) 784-6794		
USCG STATION PORT	(321) 868-4200		
CANAVERAL			
E-Mail	<u>NEFLICCwatchstander</u>	To make request, reports or inquires to	
	@uscg.mil	the Coast Guard.	
VHF FM	CH 16	To make request, reports or inquires to	
		the Coast Guard.	

- Note: (1) To be added to the fax broadcast list send e-mail to NEFLICCwatchstander@uscg.mil with the fax number and point of contact. Please ensure only one number and POC per company or agency.
 - (2) To be added to the e-mail distribution list send e-mail to MEFLICCwatchstander@uscg.mil with the e-mail address and point of contact. Please ensure only one e-mail address and POC per company or agency. Web address is www.uscg.mil/d7/sectorjacksonville/.
 - (3) VHF FM channel 16 is monitored by Coast Guard Sector Jacksonville. Broadcasts are made by Coast Guard Sector Jacksonville on VHF FM channel 22.
 - (4) When Port Hurricane Condition X-RAY is set the COTP will issue a detailed Communications Plan with landline and cellular phone number for the Coast Guard Command Post. This Communications plan will be issued as an MSIB.
 - (5) When Port Hurricane Condition ZULU is set, the Coast Guard Command Post will likely relocate to the Emergency Operations Centers in Duval and Brevard County. A listing of phone numbers and frequencies will be issued via MSIB at that time.
 - (6) E-mail may not be available once Port Hurricane Condition ZULU is set.
- G. <u>RE-OPENING PORT FACILITIES</u> Re-opening port facilities, particularly CG-regulated Maritime Transportation Security Act (MTSA) facilities and Designated Waterfront Facilities (DWF) have certain implications and requirements to ensure safe and secure operation once severe weather has passed.
 - 1. MTSA Facilities After passage of heavy weather, MTSA facilities must 1) re-establish security in accordance with their facility security plan and 2) if security cannot be re-established, make a report to the USCG. Re-establishing security must include the restoration of power as well as on-site reintroduction of security measures. It should be incumbent on the Facility Security Officer (FSO) to report security shortfalls to the USCG Sector Command Center (SCC) at (904) 564-7511. USCG will acknowledge this notification and monitor the situation as the facility takes measures to reestablish security in accordance with their plan. Upon re-establishment of security and reduction below gale force winds, facility operators may pursue shoreside operations to include assessment, recovery, and cargo staging without waiting for full waterway restoration and opening.
 - 2. <u>Re-opening Terminals and Berth Shifts</u> The USCG will permit on a case-by-case basis facilities/terminals to partially open to allow dock-side operation as well as internal berth shifts before the port is fully opened. Terminal operators should contact the USCG SCC.

Version Date	V_12.0 MAY2015	CLASSIFICATION: UNCLASSIFIED	Controlling Authority	Area Planning Committee	Issuing Authority	CAPT T.G. ALLAN, JR.	Page	3-15
-----------------	-------------------	---------------------------------	--------------------------	----------------------------	----------------------	----------------------------	------	------

- 3. Marine Transportation System (MTS) Recovery Should a major disruption to the MTS occur, Coast Guard Sector Jacksonville will conduct and lead the local port community in MTS Recovery operations using existing Captain of the Port (COTP), Federal Maritime Security Coordinator (FMSC), and Federal On Scene Coordinator (FOSC), authorities. Any response to an incident affecting the MTS will be conducted in accordance with Sector Jacksonville's MTS Recovery Plan, (SECJAXINST 16601.4), and will include the establishment of a Marine Transportation System Recovery Unit (MTSRU) within the Incident Command/Unified Command incident response structure.
- 4. <u>Post-Storm Reporting Requirements</u> Table 3.4 on pg. 3-14 lays out the required post-storm reporting criteria.