Staging Areas

Annex 2b
July 2021

Record of Changes

Change Number	Change Description	Section Number	Change Date	Name
1	New Annex	All	30 July 2021	Todd Peterson, CGD 8
2				
3				
4				
5				
6				
7				
8				
9				
10				

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1000 Introduction

The sites listed are potential staging areas for incidents within the MSU Port Arthur COTP Zone. Each potential staging area still requires incident specific approval for use by involved parties such as landowners.

2000 Beaumont Area

- Port of Beaumont
- Collier's Ferry Park
- Port Neches Park
- Ford Park Event Center
- Lower Neches Valley Authority Salt Water Barrier

3000 Orange Area

- Port of Orange
- Orange County Convention Center
- Blue Bird Fish Camp
- Lottie's Landing
- Orange Public Boat Ramp

4000 Port Arthur and Sabine Area

- Bean's Fleet
- Central Yard, LLC.
- High Island Boat Ramp
- Mesquite Point / Walter Umphrey State Park
- Port of Port Arthur
- Rowan Companies, Inc.
- Sabine Pass Port Authority
- USCG Small Boat Facility
- USCG Station Sabine Pass
- West Port Arthur Bridge Boat Ramp
- Walter Umphrey Keith Lake Unit Boat Ramp

5000 Lake Charles Area

- West bank Cameron Ferry Landing
- East bank Cameron Ferry Landing
- Hackberry Landing
- Four Corners
- Leevac Shipyard
- Lake Charles City Docks
- 210 Beach
- I-10 Beach
- Old Harrah's Parking Lot
- Westlake Boat Launch
- Saltwater Barrier

6000 Lake Arthur Area

- Lake Arthur Canal
- Lake Arthur Park & Boardwalk
- Hwy 14 Boat Launch
- Leevac Jennings Shipyard
- Hwy 90 Boat Ramp
- Crane Brothers Facility

7000 ICW East

- Martin 193
- 82 Boat Launch

Figure 1 Collier's Ferry Park Staging Area

1. Incident Name 2. Opera			2. Operational P	tional Period (Date/Time)			Assignment List ICS 204-OS	
3. Branch			4. 0	4. Division/Group				
Operatio	perations Personnel Name Operations Section Chief Staging Area Manager		W.C.	Affiliation			Contact #(s)	
6 Decource	es Assigned This F	Deriod			"Y" in	dinates 204a at	tachment with special instructions	
	rce Identifier		The state of the s			# or Persons		
		200	12000	127 (1971)				
	13		-			12.5		
	-		-			-		
	te: Ramp with ste						railers only. Narrow road and tight for crane operation approx. 50 ft.	
8.	9. Quad Name:		10. NOAA Cha	Section Section	The second second second	Atlas Page #	12. County:	
STA-09-B	Pine Fo	rest	11343		TH. TOLO	N/A	Jefferson	
13. Site Information: COLLIER"S FERRY PARK [North Beaumont park near the saltwater barrier. Approximate						o for stoging	14. Latitude: N 30° 07'55,83"	
(2.15 acres		Saitwater Da	mer. Approximater	y 4.15 ac	ics available	o loi staying	15. Longitude:	
			20			85	W 94° 05′ 46.71"	
16. Closes	t Boat Ramp:		17. Distance F		mp:	18. Helipor		
19 Directi	On-Site	Port Arthu		N/A		855	No 20. On Site Power:	
Take Hwy 69	9 North to MLK. Exi	t. Follow ML	K to Gulf Street. Tu				No	
onto Wiess : ends at dest	Street. Go to Pine S	street. Turn r	ight onto Pine Stre	et. Follov	w Pine Stree	t until it dead	21. On Site Water:	
Cirdo di Goot	induori.						No	
22. Site Co	ontact Numbers		23. Communi	cation a	ivailable a	t site:	24. Gated:	
	Ryan Scott		Phones:				No	
City of Be	eaumont Parks & F (409) 838-3613	Recreation	No Internet:				25. Water depth at Bulk Head: 5 ft.	
	(403) 030-3013		No				26. Tidal Influence: Low	
			Radio:				27. Size of area:	
			No				4.15 acres	
28. Other i	nformation: Res	trooms avai	lable.		V			
29. Prepared I	By: K. Landry (TGLO)	30	30. Reveiwed by (PS	SC):	Man.	31. Reveiwed	by (OSC):	
Assignmen						Jpdated: 06 June 2016		

Figure 2 Ford Park Event Center Staging Area

1. Incident Name 2. Operati			2. Operational Per	riod (Dat	e/Time)	-	Assignment List ICS 204-OS
3. Branch		3	4. Div	vision/G	roup		
Operatio	perations Personnel Name Operations Section Chief Staging Area Manager				Affiliation		Contact #(s)
6 December	s Assigned This F	Dariad			#V# in	dianton 2045 of	tachment with special instructions
	rce Identifier	Lea	der	Contact		# or Persons	
710000	oo raamana	Lou	001	Contact	nno n	W CI Y CICCIII	Troporting interrocear terraine \$
			12				
S			¥:			3 0	
3							
7. Assignme	ents:						<u> </u>
Safety Not	te:						
8.	9. Quad Name:	33	10. NOAA Chart	# 1	11 TOLO	Atlas Page #	12. County:
STA-14-B	N/A		N/A	п		N/A	Jefferson
13. Site In	formation: FOR	D PARK EVE	NT CENTER [51	115 IH-10	South]	1	14. Latitude:
			ent, and convention	destinat	ion of sout		N 30° 0' 36.79"
It features fr staging).	ve world-class facil	ities on 221 ac	cres (approximately	/ 203.85	acres avail	able for	15. Longitude: W 94° 10' 50.68"
16. Closes	t Boat Ramp:		17. Distance Fro	om Ran	np:	18. Helipor	t on Site:
	Collier's Ferry Par	332	173	miles		19	No
	ons From MSU I		ake Tx-124 exit. Tal	ke Fanne	at Road to I	H 10 arress	20. On Site Power:
road. Destin		dilai Dilve. 16	and TA-124 GAIL Tel	ike i dilile	or Hodu to I	i i- iu duccaa	Yes
							21. On Site Water: Yes
22 Site Co	ntact Numbers	19	23. Communica	ation av	ailable at	site:	24. Gated:
	Hughes (409) 951	-5401	Phones:				Partial
	954 R 95A		Yes				25. Water depth at Bulk Head:
			Internet:				N/A
			Yes				26. Tidal Influence: N/A
			Radio:				27. Size of area:
	1000		No				203.85 acres
	nformation: Res nimals. Area avail			ts can be	made for	temporary he	liport. Facilities available for cattle
29, Prepared	By: K. Landry (TGLO)		30. Reveiwed by (PSC	DE CONTRACTOR OF THE PROPERTY		31. Reveiwed	by (OSC):
NAME OF TAXABLE PARTY.	repared By: K. Landry (TGLO) 30. Reverwed by (PSC): 31. Reverwe signment List ICS 204 OS (Staging Area)						Jpdated: 06 June 2016

Figure 3 Lower Neches Valley Authority Saltwater Barrier Staging Area

	1. Incident Name 2. Operation				ate/Time)		Assignment Lis		
3. Branch			4.	Division/	Group		4		
Operations Personnel Name Operations Section Chief Staging Area Manager			#		Affiliation		Contact #(s)		
Descurse	Assigned This I	Dariad			PVII is	odiantos 204s a	ttachment with special inst	nustiana -	
6. Resources Assigned This Period Resource Identifier			Leader Contact Info # # or Person					CONTRACTOR AND CONTRA	
rtosour	cc racrianci	76	cauci	Conta	Ct IIIIO #	W OI 1 CISOII	Teporang infortor	on comarks V	
							4	Ė	
			31;						
. Assignme	av I								
Safety Note	e: Dangerous cu	rrents pre	sent during flood	ling and	near floodii	ng tidal levels			
3.	9. Quad Name:		10. NOAA Ch		Tree of the same o	Atlas Page #	12. County:		
STA-09-A	Pine Fo	rest	11343			N/A	Jefferson		
			S VALLEY AUTHO				14. Latitude:	0.000	
			otects the pumping available for stagin		er intake sy	stem and sits	N 30° 9' 15	.56"	
n 5 6 acres	with approximator	y doi:00	available for stagin	·9-					
on 5.6 acres							15. Longitude: W 94° 6' 57	.64"	
11.500.110.00.130.01	t Boat Ramp:	5 N 3 PROCESSOR POR	17. Distance		amp:	18. Helipo	W 94° 6' 57	.64"	
6. Closest	On-Site	5 1,0980-1 20 7-50	1000 S 1000 M 100 C 7 (000 200 M	From Ra	amp:	18. Helipo	W 94° 6' 57 rt on Site: No	.64"	
16. Closest	On-Site ons From MSU I		ır:	N/A			W 94° 6' 57 rt on Site: No 20. On Site Power:	.64"	
6. Closest 9. Directio ake Hwy 69	On-Site Ons From MSU I North to MLK. Go	north on M	1000 S 1000 M 100 C 7 (000 200 M	N/A enue. Turr			W 94° 6' 57 rt on Site: No 20. On Site Power: Yes	.64"	
6. Closest 9. Directio ake Hwy 69	On-Site Ons From MSU I North to MLK. Go	north on M	IF: LK to Steelton Ave	N/A enue. Turr			W 94° 6' 57 rt on Site: No 20. On Site Power:	.64"	
9. Directio ake Hwy 69 Drive. Turn rig	On-Site Ons From MSU F North to MLK. Go ght on Bigner Roa	north on M	IF: LK to Steelton Ave	N/A enue. Turr stination.	n Right. Turn	left on Lucas	W 94° 6' 57 rt on Site:	.64"	
16. Closest 19. Directio Take Hwy 69 Orive. Turn rig	On-Site Ons From MSU I North to MLK. Go	north on M d. Follow ur	Ir: LK to Steelton Ave	N/A enue. Turr stination.	n Right. Turn	left on Lucas	W 94° 6' 57 rt on Site:		
16. Closest 19. Directio Take Hwy 69 Orive. Turn rig	On-Site Ons From MSU I North to MLK. Go ght on Bigner Roa Intact Numbers	north on M d. Follow ur	Ir: LK to Steelton Aventil dead end at dead	N/A enue. Turr stination.	n Right. Turn	left on Lucas	W 94° 6' 57 rt on Site: No 20. On Site Power: Yes 21. On Site Water: Yes 24. Gated:	1	
16. Closest 19. Directio Take Hwy 69 Orive. Turn rig	On-Site Ons From MSU I North to MLK. Go ght on Bigner Roa Intact Numbers	north on M d. Follow ur	Ir: LK to Steelton Aventil dead end at deal 23. Commun Phones:	N/A enue. Turr stination.	n Right. Turn	left on Lucas	W 94° 6' 57 rt on Site:	1	
16. Closest 19. Directio Take Hwy 69 Orive. Turn rig	On-Site Ons From MSU I North to MLK. Go ght on Bigner Roa Intact Numbers	north on M d. Follow ur	IT: LK to Steelton Aventil dead end at deal 23. Commun Phones: Yes Internet: Yes	N/A enue. Turr stination.	n Right. Turn	left on Lucas	W 94° 6' 57 rt on Site: No 20. On Site Power: Yes 21. On Site Water: Yes 24. Gated: Partially 25. Water depth at B 8 ft. 26. Tidal Influence:	1	
16. Closest 19. Directio Fake Hwy 69 Drive. Turn rig 22. Site Col	On-Site Ons From MSU I North to MLK. Go ght on Bigner Roa Intact Numbers	north on M d. Follow ur	IT: LK to Steelton Aventil dead end at deal 23. Commun Phones: Yes Internet:	N/A enue. Turr stination.	n Right. Turn	left on Lucas	W 94° 6' 57 rt on Site:	ulk Head:	

Figure 4 Port Neches Park Staging Area

1. Incident Name 2. Operati			2. Operational Perio	d (Date/Time)		Assignment List ICS 204-OS	
3. Branch			4. Divis	ion/Group			
Operation	perations Personnel Name Departions Section Chief Staging Area Manager			Affiliation	1	Contact #(s)	
Docourse	a Assigned This F	Pariod		nyn in	disatos 204s at	tookmont with angoid insta	intions -
Resources Assigned This Period Resource Identifier			der C	ontact Info #	# or Persons	tachment with special instru Reporting info/Notes	
110000	oc identifici	Loui	uci C	ontact mio #	W OF F CISCUS	Troporting Intervetor	T CITICING
						N.	F
	15		iç.		13	8	-
	8						
					8.	0	
KARE KES	\$** **********************************					9/1 (sc	
. Assignme			30.4 p 2.7				
Salety Not	e: Rip-Rap prese	ent along sno	oreine.				
8. STA-18-A	9. Quad Name:	SECURE FOR	10. NOAA Chart #	11. TGLO	Atlas Page #	12. County:	
STATISTICS OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIS	POR Artiful North 11343 6					Jefferson 14. Latitude:	01
			by, it is the city's large	venue C]	ers 27 acres	N 29° 59' 48.3	30"
			and has two boat ran	S. D. L. C.		15. Longitude:	30
						W 93° 57' 07.	41"
16. Closes	t Boat Ramp:		17. Distance Fron	n Ramp:	18. Helipor	t on Site:	
	On-Site		N/A	A		No	
	ons From MSU F		l 5 miles east to Port	Nachae Avenue	Turn right	20. On Site Power:	
			ue A. Take Avenue		The state of the s	No	
		8				21. On Site Water:	
22 Site Co	ntact Numbers	i	23. Communicati	on available a	t site:	24. Gated:	
zz. Site Co	Clint Fore	I	Phones:	on available a	· Sitter	No No	
	Parks Supervisor		No			25. Water depth at Bu	lk Head:
	(409) 719-4280		nternet:			4 ft.	
			No			26. Tidal Influence:	Low
		F	Radio:			27. Size of area:	
			No.			7.13 acres	68
be limited.							
29. Prepared B	ly: K. Landry (TGLO)		30. Reveiwed by (PSC):	To be	31. Reveiwed I		

Figure 5 Port of Beaumont Staging Area

3. Branch 4. Division/Group 5. Operations Personnel Operations Section Chief Staging Area Manager 6. Resources Assigned This Period 7. Assignments: 8. STA-14-A 9. Quad Name: Beaumont East 10. NOAA Chart # 11. TGLO Atlas Page # 12. County: Jefferson 13. Site Information: PoRT of BEAUMONT 1425 Main Street] 11. TigLO Atlas Page # 12. County: Jefferson 14. Latitude: N 30° 04'46.80 of Mexico by means of the Sabine-Neches Waterway. The port offers 600,000 square feet of coverd storage and approximately 80 acres of open storage. 17. Directions From MSU Port Arthur: Take US 69 North 11.9 miles to Park Street. Travel 13.3 miles on Park Street to Franklin Street. Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes 17. Communication available at site: Phones: Yes Internet: Yes Radio: Yes 18. Division/Group 19. Division/Group 10. NoAA Chart # 11. TGLO Atlas Page # 12. County: Jefferson 14. Latitude: N 30° 04'46.80 of Mexico by means of the Sabine-Neches Waterway. The port offers 600,000 square feet of coverd storage and approximately 80 acres of open storage. 18. Heliport on Site: No 20. On Site Power: Yes 21. On Site Power: Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Communication available at site: Phones: Yes 12. Gated: Phones: Yes 12. Gated: Phones: Yes 12. Tidal Influence: 27. Size of area: 80 acres	1. Incident Name	ional Period (Date/Time)		Assignment List ICS 204-OS	
Operations Section Chief Staging Area Manager 6. Resources Assigned This Period Resource Identifier Resource Identifier Leader Contact Info # or Persons Reporting info/Notes/ # or Persons # or Persons Reporting info/Notes/	3. Branch	7	4. Division	n/Group		100.000.00
Resource Identifier Leader Contact Info # # or Persons Reporting info/Notes/ # or Persons # or Persons Reporting info/Notes/ # or Persons # or Person # or Person # or Person # or Persons # or Person # or Person	Operations Section Chief		Affiliation			Contact #(s)
Resource Identifier Leader Contact Info # # or Persons Reporting info/Notes/ # or Persons # or Persons Reporting info/Notes/ # or Persons # or Persons Reporting info/Notes/ # or Persons # or Person #	6. Resources Assigned This	Period		"X" ir	ndicates 204a at	ttachment with special instructions
8. STA-14-A Beaumont East 10. NOAA Chart # 11. TGLO Atlas Page # 12. County: 13. Site Information: PORT of BEAUMONT [1225 Main Street] The Port of Beaumont is a deep water international seaport located 40 miles inland from the Gulf of Mexico by means of the Sabine-Neches Waterway. The port offers 600,000 square feet of coverd storage and approximately 80 acres of open storage. 17. Distance From Ramp: Beaumont Yacht Club 17. Distance From Ramp: Beaumont Yacht Club 18. Heliport on Site: 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 North 11.9 miles to Park Street. Travel 13.3 miles on Park Street to Franklin Street. Travel 15 miles on Franklin Street to Main Street. Destination at end of road. 20. On Site Power: Yes 21. On Site Water: Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes Intermet: Yes Radio: Yes 23. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 144.			Cont			
Safety Note: 8.	3		G.			
8. STA-14-A Beaumont East 10. NOAA Chart # 11. TGLO Atlas Page # 12. County: 13. Site Information: PORT of BEAUMONT [1225 Main Street] The Port of Beaumont is a deep water international seaport located 40 miles inland from the Gulf of Mexico by means of the Sabine-Neches Waterway. The port offers 600,000 square feet of coverd storage and approximately 80 acres of open storage. 17. Distance From Ramp: Beaumont Yacht Club 17. Distance From Ramp: 2.42 miles 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Trake U S 69 North 11.9 miles to Park Street. Travel 13.3 miles on Park Street to Franklin Street. Travel 15 miles on Franklin Street to Main Street. Destination at end of road. 20. On Site Power: Yes 21. On Site Water: Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes Intermet: Yes 23. Communication available at site: Yes Radio: Yes 24. Gated: 25. Water depth at Bull 40 ft. 26. Tidal Influence: 27. Size of area: 80 acres 28. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 144						
13. Site Information: PORT of BEAUMONT [1225 Main Street] The Port of Beaumont is a deep water international seaport located 40 miles inland from the Gulf of Mexico by means of the Sabine-Neches Waterway. The port offers 600,000 square feet of coverd storage and approximately 80 acres of open storage. 14. Latitude: N 30° 04'46.80 15. Longitude: W 94° 05' 32.9 16. Closest Boat Ramp: Beaumont Yacht Club 17. Distance From Ramp: Beaumont Yacht Club 2.42 miles No 19. Directions From MSU Port Arthur: Take US 69 North 11.9 miles to Park Street. Travel 13.3 miles on Park Street to Franklin Street. Travel 15 miles on Franklin Street to Main Street. Destination at end of road. 20. On Site Power: Yes 21. On Site Water: Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes Internet: Yes 23. Communication available at site: Yes Internet: Yes 25. Water depth at Bull 40 ft. 26. Tidal Influence: 27. Size of area: 80 acres 28. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 140	8. 9. Quad Name	TO THE STATE OF TH		11. TGLO	200	+0-49-10-10-40-10-40-10-40-10-40-10-40-10-40-10-40-10-40-10-40-10-40-10-40-40-40-40-40-40-40-40-40-40-40-40-40
16. Closest Boat Ramp: Beaumont Yacht Club 17. Distance From Ramp: 2.42 miles 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 North 11.9 miles to Park Street. Travel 13.3 miles on Park Street to Franklin Street. Travel 15 miles on Franklin Street to Main Street. Destination at end of road. 20. On Site Power: Yes 21. On Site Water: Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes 18. Heliport on Site: No 20. On Site Power: Yes 21. On Site Water: Yes 24. Gated: Yes 25. Water depth at Bull Internet: Yes Radio: Yes Radio: Yes 28. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 140	13. Site Information: POR The Port of Beaumont is a dee of Mexico by means of the Sal	of BEAUMONT [12] o water international sea ine-Neches Waterway.	25 Main Street aport located 4 The port offers	0 miles inland	from the Gulf	14. Latitude: N 30° 04'46.86" 15. Longitude:
19. Directions From MSU Port Arthur: Take US 69 North 11.9 miles to Park Street. Travel 13.3 miles on Park Street to Franklin Street. Travel 15 miles on Franklin Street to Main Street. Destination at end of road. 20. On Site Power: Yes 21. On Site Water: Yes 22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes Yes 10. On Site Power: Yes 21. On Site Power: Yes 22. Gated: Yes 23. Communication available at site: Yes 25. Water depth at Bull Internet: Yes Radio: Yes 26. Tidal Influence: 27. Size of area: 80 acres 28. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 140.		100000000000000000000000000000000000000	nce From Ramp: 18. Heliport on Site:			rt on Site:
22. Site Contact Numbers Steve Davis (FSO) - (409) 782-6652 Command Center - (409) 835-5367 ext. 227 Yes Internet: Yes Radio: Yes Radio: Yes 24. Gated: Yes 25. Water depth at Bull 40 ft. 26. Tidal Influence: 27. Size of area: 80 acres 28. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 140	Take US 69 North 11.9 miles to	Park Street. Travel 13.3			anklin Street.	Yes 21. On Site Water:
28. Other Information: Restrooms available. While no specified heliport is in place, the port is capable of landing 140	Steve Davis (FSO) - (409)	782-6652 Phones: 167 ext. 227 Yes Internet: Yes Radio:	Phones: Yes nternet: Yes Radio:			24. Gated: Yes 25. Water depth at Bulk Head: 40 ft. 26. Tidal Influence: Low 27. Size of area:
						rt is capable of landing 140
						hu rosco.
29. Prepared By: K. Landry (TGLO) 30. Reveiwed by (PSC): 31. Reveiwed by (OSC): Assignment List ICS 204 OS (Staging Area) Updated: 06 June 2016						

Figure 6 Blue Bird Fish Camp Staging Area

1. Incident Name			2. Operational	Period (I	Date/Time)	Assignment List ICS 204-OS	
3. Branch			4.	Division	/Group		
Operatio	Operations Personnel Name Operations Section Chief Staging Area Manager		1	Affiliation			Contact #(s)
6. Resource	s Assigned This F	Period			"X" in	dicates 204a a	ttachment with special instructions
C	rce Identifier		eader	Cont	act Info #	# or Persons	s Reporting info/Notes/Remarks
5							
7. Assignm	ents:						
Safety No	e: <mark>Shallow,</mark> subr	nerged stu	ımps and logs,	reptiles	in the area		
8. STA-11-A	9. Quad Name: Orang		10. NOAA Ch 11342		11. TGLO	Atlas Page #	12. County: Orange
Blue Bird Fi	formation: BLU sh Camp is located at ramp and appro-	on Blue Bir	d Bayou adjacent	to the Sa			14. Latitude: N 30° 06' 41.55"
	at ramp and appro-			.o. o.a.g	.3.		15. Longitude: W 93° 43' 37.98"
16. Closes	t Boat Ramp: On-Site		17. Distance	ince From Ramp: 18. Heliport			rt on Site:
Take US 69	ons From MSU F South to TX-73 / Hi ve. Turn left. Trave	wy 87. Go 2	2 miles to Green	Avenue.			20. On Site Power: No 21. On Site Water:
	ontact Numbers cales - Park Admir (409) 745-2255	nistration	23. Commun Phones: No	ication	available a	t site:	No 24. Gated: No 25. Water depth at Bulk Head:
			Internet: No Radio:				6 ft. 26. Tidal Influence: Low 27. Size of area:
28. Other I	nformation: One	restroon	No available. Add	ditional	arrangeme	nts recomme	1.08 acres ended. County approvalrequired.
ie.							
	By: K. Landry (TGLO)	100.004	30. Reveiwed by (F	and the state of t			
Assignment List ICS 204 OS (Staging Area)					Į.	Updated: 06 June 2016	

Figure 7 Lottie's Landing Staging Area

1. Incident Name 2. Operati			Operational Period (Date/Time)		Assignment List ICS 204-OS
3. Branch		3	4. Division	/Group		ļ
Operation	ns Personnel ns Section Chief ng Area Manager	Chief		Affiliation		Contact #(s)
6 Resource	s Assigned This F	Period		"X" in	dicates 204a at	tachment with special instructions
	rce Identifier		Leader Contac		# or Persons	
2			8			
7						
7. Assignme	ents:					
Safety No	te: Shallow, sub	omerged stum	ps and logs, repti	les in the ar	ea.	
8. STA-11-D	9. Quad Name: Orang	10	. NOAA Chart #		Atlas Page #	12. County: Orange
	formation: LOT	lam's Bayou]	14. Latitude: N 30° 03' 57.27"			
are available staging.	. Riprap access to	staging area als	o. Approximately 50,0	000 sq. ft. avai	lable for	15. Longitude: W 93° 44' 50.86"
16. Closes	t Boat Ramp: On Site	17	. Distance From F	tamp:	18. Helipoi	t on Site:
	ons From MSU F S to TX-73 E. Cont	Y 17-90 Ft. 59-75-170-170-170-17	37. Turn right onto Du	Pont Drive/ Fr	n 1006. Cross	20. On Site Power:
over Adam's	Bayou Bridge. Des	tination on left a	t foot of bridge.			21. On Site Water:
22. Site Co	ntact Numbers	1000	3. Communication	available a	t site:	24. Gated:
Jef	f Smith (Club Lias (409) 883-8023	on)	ernet: No			25. Water depth at Bulk Head: 5 ft.
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	202				26. Tidal Influence: Low
		Ra	idio: No			27. Size of area: 50,752 sq. ft.
28. Other I	nformation: No	restrooms ava	nilable. Security n	eeded. Ada	ns Bayou fix	ed bridge vertical height 11ft.
111 20		1				
Illes and	A SECOND	3 maple				
2-11/9						
		413				
	S					
29. Prepared B	By: K. Landry (TGLO)	30.	Reveiwed by (PSC):		31. Reveiwed	by (OSC):
Assignmen	The state of the s	taging Area)		LATER AND PROPERTY AND	Ipdated: 06 June 2016	

Figure 8 Orange County Convention Center Staging Area

1. Incident N	. Incident Name 2. Operation				Date/Time)		Assignment List ICS 204-OS	
3. Branch				4. Division	/Group			
Operation	Operations Personnel Name Operations Section Chief Staging Area Manager		Į	Affiliation			Contact #(s)	
6. Resource	s Assigned This F	eriod			"X" in	dicates 204a att	achment with special instructions	
			eader	Conta	act Info #	# or Persons		
				1				
7. Assignme								
8. STA-12-A	9. Quad Name:		10. NOAA 0	13:07	11. TGLO	Atlas Page #	12. County:	
The Orange access from square foot	formation: ORAI County Conventior Interstate 10. The Convention and Ex Purpose Room. It I	NGE COUI n Center is le OCCC's 57, po Center, ti	NTY CONVEN ocated in the he 000 square foo he 841 square f	NTION CE eart of Oran t main build foot DuPont	ge County wi ing includes t Meeting Roo	'5 FM1442) th easy the 10,800	14. Latitude: N 30° 07' 15.13" 15. Longitude: W 93° 52' 54.80	
16. Closes	t Boat Ramp:		17. Distanc	e From R	amp:	18. Helipor	t on Site:	
19. Direction Take US 69	nge Public Boat R ons From MSU F South to TX-73 East Destination on left.	ort Arthu		11.82 mile	S	avel 10.4	No 20. On Site Power: No 21. On Site Water:	
Charlie Cox (POC) - (409) 882-7895 Pho Yei Inte Capt. Langley (FSO) - (409) 882-7945 Yei			23. Commu Phones: Yes Internet: Yes Radio:	Yes Internet: Yes			24. Gated: No 25. Water depth at Bulk Head: N/A 26. Tidal Influence: N/A 27. Size of area: 1.62 acres	
	nformation: Res or oiled wildlife		NEW COLUMN	ements c	an be made		of the kitchen/cafeteria. Area	
	K Lands (Total S)	100		II.	Gritish Spinish Carrierman Broad France Robe		Office Spins Spins	
29. Prepared B Assignmen	By: K. Landry (TGLO)	ICS 204 C	30. Reveiwed by S (Staging Are	33		31. Reveiwed b	py (OSC): pdated: 06 June 2016	

Figure 9 Orange Public Boat Ramp Staging Area

1. Incident Name 2. Operati			2. Operational	onal Period (Date/Time)			Assignment List ICS 204-OS	
3. Branch			4.	. Division	/Group			
5. Operations Personnel Name Operations Section Chief Staging Area Manager		Name			Affiliation		Contact #(s)	
6. Resource	s Assigned This I	Period			"X" in	dicates 204a at	tachment with special instructions	
Resou			eader	Cont	act Info #	# or Persons	Reporting info/Notes/Remarks	
3								
7. Assignme								
8.	9. Quad Name		10. NOAA CI	nart#	11. TGLO	Atlas Page #	12. County:	
The Orange	Orang formation: Oran Public Boat Ramp ely 6.25 acres availa	ge Public is managed	by Orange Depa	artment of			Orange 14. Latitude:	
16. Closes	t Boat Ramp:		17. Distance		amp:	18. Helipor	t on Site:	
Take US 69	On-Site Ons From MSU I South to TX-73 / H ive. Turn left. Trave	wy 87. Trav	el 22 miles to Gre				No 20. On Site Power: No 21. On Site Water:	
Jim Wolf - Director of Public Works Pho (409) 883-1082 No Inte			Phones: No Internet:	No Internet: No			24. Gated: No 25. Water depth at Bulk Head: 8 ft. 26. Tidal Influence: Low 27. Size of area: 6.25 acres	
	nformation: Res				d de la constantina della cons			
anena gaganear ne	29. Prepared By: K. Landry (TGLO) 30. Reveiwed Assignment List ICS 204 OS (Staging A					31. Reveiwed	by (OSC): Ipdated: 06 June 2016	

Figure 10 Port of Orange Staging Area

1. Incident I	Name	2. Operational Period (Date/Time)			Date/Time)	Assignment List ICS 204-OS			
3. Branch				4. Division	/Group		300000000000000000000000000000000000000		
Operatio	Operations Personnel Name Operations Section Chief Staging Area Manager			Affiliation			Contact #(s)		
6. Resource	s Assigned This I	Period			"X" in	dicates 204a at	tachment with special instructions		
	rce Identifier		ader	Cont	act Info #	# or Persons			
0									
2				E.		3 7			
ý.				1					
8									
7. Assignme	ents:								
Safety Not	te:								
8.	9. Quad Name		10. NOAA	Chart #	11 TGLO	Atlas Page #	12. County:		
STA-11-C	Orang			342	TI. IGEO	1	Orange		
	formation: POI				6 Alabama S th a 25 feet d		14. Latitude: N 30° 04' 00.93"		
It has covere	d storage and pave	d staging are	a available.				15. Longitude: W 93° 43' 26.84"		
16. Closes	t Boat Ramp:	2	17. Distance	ce From R	amp:	18. Helipor			
Orange Public Boat Ramp				3.37 mile	A PORT OF THE PARTY OF THE PART	37	No		
Take US 69	ons From MSU I 9 South to TX-73	/ Fm 1006.	Go 17.6 mile				20. On Site Power: Yes		
6.2 miles to	Alabama Street	. Turn right.	Follow to de	ead end. D	estination at	dead end,	21. On Site Water: No		
22. Site Co	ntact Numbers		23. Comm	unication	available at	t site:	24. Gated:		
Gene Boul	lion [Director] (40	9) 670-5643					Yes		
7b W	ile (ESO) (400)7	C7 C224	Yes				25. Water depth at Bulk Head: 25 ft.		
Zach w	ilson [FSO] (409)7	01-0224	Internet: Yes				26. Tidal Influence: Medium		
Ross Vroc	oman [Safety] (409	9) 670-5241	Radio:				27. Size of area:		
-3/44/1/4/4/4/4/5/5			No				23.20 acres		
28. Other I	nformation: Cor	nmand Cel	nter: (409) 8	83-4363. F	Restrooms	available.			
	By: K. Landry (TGLO)		30. Reveiwed b	energy miles		31. Reveiwed			
Assignment List ICS 204 OS (Staging Area)					l	Jpdated: 06 June 2016			

Figure 11 Bean's Fleet/Marine Fueling Services Staging Area

1. Incident l	Name	2. Operation	onal Period (Date/Time) Assignment List ICS 204-OS								
3. Branch			33	4. Division	/Group	3					
5. Operations Personnel Name Operations Section Chief Staging Area Manager				193	Affiliation		Contact #(s)	3			
6 Resource	es Assigned This F	Period			"X" in	dicates 204a at	tachment with special instru	ctions ¬			
	rce Identifier		ader	Conta	act Info #	# or Persons		N 29° 58' 00.50" Longitude: W 93 51' 39.29" n Site: No On Site Power: No			
7. Assignme	ents:										
Safety Not	te:										
8.	9. Quad Name:		10. NOAA	Chart#	44 7010	M D#	43 County	-			
STA-17-A	West of Green			342	11. TGLO Atlas Page #		6- 000000				
Bean's Flee unpaved ou	formation: BEAN t area combined wit tdoor staging area.	ieling Services Marine Fueling	offers 13.57 Services ar	acres of pay	ved and ved bulkhead		0"				
	ble of supporting he ed to stage lighter v			et unpaved a	irea has a bo	at ramp and		9"			
16. Closest Boat Ramp: 17. Distance From Ramp:						18. Helipor					
40 Directi	On-Site	Port Arthu		N/A							
1,777 TR 177 TO 177 TO 1	south to TX-73 eas		07	Old Ferry Ro	ad. Tum righ	t. Got to Old	198				
Yacht Club Road and veer right. Go .9 miles. Destination				on left.			21. On Site Water:	-			
			Se Se				No	,			
	ntact Numbers		23. Communication available at site:			24. Gated:					
Christo	pher Bean (409) 9	62-8424	Phones:				Partially 25. Water depth at Bul	k Hoods			
			Internet:				25. Water depth at Bui	k neau.			
			No Radio:				26. Tidal Influence:	Medium			
							27. Size of area:	*************			
			No			13.57 acres	6				
	nformation: No										
	By: K. Landry (TGLO)		30. Reveiwed b			31. Reveiwed					
Assignmen	nt List	ICS 204 C	S (Staging A	rea)		l	Jpdated: 06 June 2016				

Figure 12 Central Yard, LLC Staging Area

1. Incident Name 2. Operation				onal Period (Date/Time) Assignment List ICS 204-OS					
3. Branch				4. Division	Group (A State and place Security		
Operation	Operations Personnel Name Operations Section Chief Staging Area Manager				Affiliation		Contact #(s)		
6 Resource	s Assigned This F	Period			"X" indi	cates 204a att	tachment with special instructions \(\square		
	rce Identifier		ader	Conta	ect Info #	# or Persons	Reporting info/Notes/Remarks		
			1000			19			
5				100					
*				E.		- 88	片		
7. Assignme				I.					
8. STA-31-E	9. Quad Name:		10. NOAA				12. County:		
ATTENDED	Sabine F		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	342	+	13	Jefferson 14. Latitude:		
	formation: CEN facility site with out				wy 87] ss channel.		N 29° 46' 10.04"		
8						a 80	15. Longitude: W 93° 56' 01.96"		
C14 C15 C17 C1 C17 C17 C17 C17 C17 C17 C17 C17				ce From R	Contract of the Contract of th	18. Helipor	The state of the s		
A TOTAL PROPERTY OF THE PARTY O	phrey Keith Lake		1.37 miles	•	. 78	No			
19. Directions From MSU Port Arthur: Take US 69 south to US 69 access raod. Take Hwy 87 so on left at gate is destination.				uth approxim	nately 16 miles.	Dirt road	20. On Site Power: No		
on lot at gate is destination.			No.				21. On Site Water: No		
22. Site Co	ntact Numbers			23. Communication available at site:			24. Gated:		
O	William Scott	022920	Phones: No				Yes 25. Water depth at Bulk Head:		
Owner.	Frans-Global Soluti (409) 727-4801	ons, inc.	Internet: No				5 ft.		
	(100) 121 1001						26. Tidal Influence: High		
			Radio:				27. Size of area:		
y.			No				5.51 acres		
28. Other I	nformation: No	restrooms	available. F	rivate sec	urity require	d. Bulkhead	access only. No ramps.		
29. Prepared E	by: K. Landry (TGLO)		30. Reveiwed b	by (PSC):		31. Reveiwed b	by (OSC):		
Assignmen	nt List	ICS 204 O	S (Staging A	rea)		U	Updated: 06 June 2016		

Figure 13 High Island Public Boat Ramp Staging Area

On-Site N/A 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Chambers County Commissioner Precinct 1 No 25. Water depth at Bulk Head: 3 ft.	1. Incident	Name	rational Period	d (Date/Time) Assignment List					
Operations Section Chief Staging Area Manager 6. Resources Assigned This Period "X" indicates 204a attachment with special instructions Resource Identifier Leader Contact Info # or Persons Reporting info/Notes/Remarks 7. Assignments: Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. STA-60-A High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 10. No Site Contact Numbers Mark Huddleston Phones: No Chambers County Commissioner Precinct 1 (409) 296-3228 No Contact Need attachment with special instructions Reporting info/Notes/Remarks 11. TGLO Attas Page # 12. County:	3. Branch			4. Divisio	n/Group				
Resource Identifier Leader Contact Info # # or Persons Reporting info/Notes/Remarks 12. County: 12. County: 14. Latitude: N 29° 35' 40.17" 15. Longitude: N 29° 35' 40.17" 16. Closest Boat Ramp: N 29° 35' 40.17" 15. Longitude: N 20° 30' 40.17" 16. Closest Boat Ramp: N 29° 35' 40.17" 16. Closest Boat Ramp: N 29° 35' 40.17" 17. Distance From Ramp: N/A NO 20. On Site Power: NO 21. On Site Power: NO 22. Gated:	Operations Section Chief			<u> </u>	Affiliation Contact #(s)				
Resource Identifier Leader Contact Info # # or Persons Reporting info/Notes/Remarks 12. County: 12. County: 14. Latitude: N 29° 35' 40.17" 15. Longitude: N 29° 35' 40.17" 16. Closest Boat Ramp: N 29° 35' 40.17" 15. Longitude: N 20° 30' 40.17" 16. Closest Boat Ramp: N 29° 35' 40.17" 16. Closest Boat Ramp: N 29° 35' 40.17" 17. Distance From Ramp: N/A NO 20. On Site Power: NO 21. On Site Power: NO 22. Gated:	6 Resource	es Assigned This	Period		"X" ir	ndicates 204a at	tachment with special instru	ictions ¬	
Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. 9. Quad Name: High Island 11343 11. TGLO Atlas Page # 12. County: Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the IcWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No 25. Water depth at Bulk Head: 3 ft. (409) 296-3228	0			Con			-		
Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. STA-60-A 9. Quad Name: High Island 10. NOAA Chart # 11. TGLO Atlas Page # 30 Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 16. Closest Boat Ramp: On-Site 17. Distance From Ramp: No 18. Heliport on Site: No 19. Directions From MSU Port Arthur: No 20. On Site Power: No 19. Directions From MSU Port Arthur: No 21. On Site Water: No 22. Site Contact Numbers 23. Communication available at site: No 24. Gated: No 24. Gated: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi								80	
Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. 9. Quad Name: High Island 11343 11. TGLO Atlas Page # 12. County: Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No 25. Water depth at Bulk Head: 3 ft. (409) 296-3228	6		5	3		31:			
Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. 9. Quad Name: High Island 11343 11. TGLO Atlas Page # 12. County: Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No 25. Water depth at Bulk Head: 3 ft. (409) 296-3228									
Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. 9. Quad Name: High Island 11343 11. TGLO Atlas Page # 12. County: Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No 25. Water depth at Bulk Head: 3 ft. (409) 296-3228								3.5	
Safety Note: Primitive concrete ramp with steep dropoff. No markers visible. High traffic area. 8. 9. Quad Name: High Island 11343 11. TGLO Atlas Page # 12. County: Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No 25. Water depth at Bulk Head: 3 ft. (409) 296-3228			1			3			
8.	7. Assignme	ents:		-				- 50	
8.									
STA-60-A High Island 11343 30 Chambers 13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: On-Site 17. Distance From Ramp: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Chambers County Commissioner Precinct 1 Internet: No 13. Latitude: N 29° 35' 40.17" 15. Longitude: N 94° 23' 25.05" 16. Closest Boat Ramp: No 20. On Site Power: No 21. On Site Water: No 24. Gated: No 25. Water depth at Bulk Head: 3 ft. (409) 296-3228 No	Safety No	te: Primitive cond	crete ramp with ste	ep dropoff. No	markers visil	ble. High traffic	c area.		
13. Site Information: High Island Public Boat Ramp [Hwy 124 ICWW Bridge] Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: On-Site 17. Distance From Ramp: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 20. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: Mark Huddleston Precinct 1 Internet: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi	7.5	444 ALEXANDER (1997)	10.140		11. TGLO	200.00	5237000000000000000000000000000000000000		
Located under the south side of the ICWW Bridge it has one boat ramp. This area with the two areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 17. Distance From Ramp: On-Site 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 20. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No Chambers County Commissioner Precinct 1 (409) 296-3228 No No 18. Heliport on Site: No 20. On Site Power: 24. Gated: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi				10000000			A STATE OF THE PARTY OF THE PAR	(0)	
areas under the north side of the bridge provide for approximately 3.78 acres of staging area. The north side has bulkhead access only by water. Both sides accessible by road. 15. Longitude: W 94° 23' 25.05" 16. Closest Boat Ramp: On-Site On-Site NO 17. Distance From Ramp: N/A No 18. Heliport on Site: No 20. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Phones: No Chambers County Commissioner Precinct 1 (409) 296-3228 No 17. Distance From Ramp: N/A 18. Heliport on Site: No 20. On Site Power: No 21. On Site Water: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi							\$500 mark to 100 m	17"	
16. Closest Boat Ramp: On-Site On-Site N/A 17. Distance From Ramp: N/A 18. Heliport on Site: No 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small noad on right circles under bridge to destination. 20. On Site Power: No 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Chambers County Commissioner Precinct 1 (409) 296-3228 No 18. Heliport on Site: No 20. On Site Power: No 21. On Site Water: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi	areas under	the north side of the	ne bridge provide for	approximately 3.3	78 acres of sta		15. Longitude:	•	
On-Site N/A 19. Directions From MSU Port Arthur: Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Chambers County Commissioner Precinct 1 (409) 296-3228 No 20. On Site Power: No 21. On Site Water: No 24. Gated: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi	16. Closes	t Boat Ramp:	17. Di	Ramp:	18. Helipor	200000000000000000000000000000000000000			
Take US 69 access to TX-73 west. Merge on Hwy 124 south. Cross the 124 ICWW bridge. Small road on right circles under bridge to destination. 21. On Site Water: No 22. Site Contact Numbers Mark Huddleston Chambers County Commissioner Precinct 1 (409) 296-3228 No No 21. On Site Water: No 24. Gated: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi		On-Site							
road on right circles under bridge to destination. 21. On Site Water: No 22. Site Contact Numbers				24 south Cross t	ha 124 ICWW	I bridge Cmell			
22. Site Contact Numbers 23. Communication available at site: 24. Gated: Mark Huddleston Phones: No Chambers County Commissioner Precinct 1 Internet: 3 ft. (409) 296-3228 No 26. Tidal Influence: Medi			24 South, Cross t	116 124 ICVVV	bridge, Small				
22. Site Contact Numbers Mark Huddleston Chambers County Commissioner Precinct 1 (409) 296-3228 23. Communication available at site: Phones: No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi							9539		
Mark Huddleston Phones: No Chambers County Commissioner Precinct 1 Internet: 3 ft. (409) 296-3228 No 25. Water depth at Bulk Head: 3 ft. 26. Tidal Influence: Medi	22. Site Co	ntact Numbers	23. C	ommunication	available a	t site:	CSCONE LOCKEY CV		
Precinct 1 Internet: 3 ft. (409) 296-3228 No 26. Tidal Influence: Medi			Phone	s:			CP NOTE TO SERVICE THE PROPERTY OF THE PROPERT		
(409) 296-3228 No 26. Tidal Influence: Medi	Cham	bers County Commi	ssioner No			25. Water depth at Bulk Head:			
(100) 200 0220		Precinct 1	Interne	et.			ATV-50		
Radio: 27. Size of area:		(409) 296-3228	N. Carlotte				Medium		
No 3.78 acres			7				and the second s		
No 3.78 acres 28. Other Information: No restrooms available. Private Security Required. County Commissionerapproval required.	20 045		11 (4.00)	D:			7,500,00,000		
		1							
		\]							
	29. Prepared I	By: K. Landry (TGLO)	30. Reve	eiwed by (PSC):		31. Reveiwed	by (OSC):		
29. Prepared By. K. Landry (TGLO) 30. Reveiwed by (PSC): 31. Reveiwed by (OSC):	Assignme	THE PARTY NAMED IN COLUMN	Jpdated: 06 June 2016						

Figure 14 Mesquite Point/Walter Umphrey State Park Staging Area

1. Incident I	Name	2. Operation	al Period (I	d (Date/Time) Assignment List ICS 204-OS				
3. Branch			4 8	4. Division	/Group	-		
Operatio	5. Operations Personnel Name Operations Section Chief Staging Area Manager				Affiliation		Contact #(s)	
6 Desource	s Assigned This F	Period			"X" inc	dicates 204a at	tachment with special instructions	
2	rce Identifier		eader	Cont	act Info #	# or Persons		
*		5						
			33					
X.		5	- 2					
7.								
		2						
7. Assignme	ents:					<u>, </u>		
Safety No	te:							
8.	9. Quad Name:		10. NOAA	Chart #	11. TGLO	Atlas Page#	12. County:	
STA-31-F	Port Arthur		3.00	343		9	Jefferson	
U.S.E. GW 151512-75 L F 120	formation: MES der the Sabine Lake			SUBJECT OF STREET	Control of the Contro		14. Latitude:	
	ng, and approximat						N 29° 45' 51.99" 15. Longitude:	
()-1)-0W-0/00-00-62K			W 93° 53' 53.84"					
16. Closes	t Boat Ramp:		17. Distance	lamp:	18. Helipor	t on Site:		
On-Site 19. Directions From MSU Port Arthur:				N/A	291.000.00	130000000000000000000000000000000000000	No	
			n Hwy 82 o	ver the MI K F	Bridge Turn	20. On Site Power:		
Take US 69 south to TX-73 east. Merge to TX-82. Travel left ont T.B. Ellison Parkway / TX-82. Travel 7.54 miles. B				trance on le	eft under Sabir	ne Lake	No 21. On Site Water:	
Causeway B	ridge.					No		
22. Site Co	ntact Numbers		23. Comm	unication	available at	site:	24. Gated:	
	Michael Sinegal		Phones:				Partially	
- 0	CountyCommissione	er	No			25. Water depth at Bulk Head:		
	Precinct 3		Internet:			10 ft.		
	(409) 983-8300		No Radio:			26. Tidal Influence: High 27. Size of area:		
			No.				4.12 acres	
28 Other I	nformation: Res	troome ava	7 1200	annrovalr	haring		4.12 doles	
zo. Odiei i	mornadon, Res	u ooms ava	nable. County	арргочагі	equired.			
$\langle \cdot \rangle$								
				7	1			
200	12	100		\	J			
	By: K. Landry (TGLO)		30. Reveiwed b	274 (2765/01/01/01	Miles de la laction de la constant d	31. Reveiwed	270724 (1) 3	
Assignme	nt List	ICS 204 C	S (Staging Ar	ea)		U	pdated: 06 June 2016	

Figure 15 Port of Port Arthur Staging Area

Figure 16 Rowan Companies, Inc. Staging Area

1. Incident	Name	2. Operational F	eriod (E	(Date/Time) Assignment List ICS 204-OS						
3. Branch			4. [Division/	n/Group					
Operatio	Operations Personnel Name Operations Section Chief Staging Area Manager			Affiliation Contact #(s)						
6 Decourse	es Assigned This F	Dariod			"V" in	dicatos 204s st	tachment with special instru	ations -		
	rce Identifier		ader	Conta	act Info #	# or Persons				
110300	inco racination		duci	Conte	ict iiiio #	W OI 1 CISONS	Troporting interretors	rtcmarks V		
<u>8</u>		<u> </u>								
	-									
2	3	ř	9.			3		88		
		7	50					20		
			10			1				
7. Assignm	ents.									
Safety No	te:									
8. STA-44-A	9. Quad Name: Texas P		10. NOAA Cha 11342		11. TGLO	Atlas Page #	12. County: Jefferson			
13. Site In	formation: Row	an Compai	nies, Inc	[80	10 South 1s	t Avenue]	14. Latitude:	2002		
	npany-owned offsh						N 29° 43' 01.5	5"		
	components, and r aging area avaiable			llity with	approximate	y 46.38 acres	15. Longitude: W 93° 51' 47.4	H"		
	t Boat Ramp:	SITE AND AND TO THE	17. Distance f		amp:	18. Helipor				
2,000,000,000	e Pass Public Boa	0621-050064-751-007		6 miles			Yes			
	ons From MSU I south to TX-73. Fo		aht onto	TX-82 / Sour	th Gulfway	20. On Site Power: Yes				
	l 13.65 miles. Desti		The second second		A	21. On Site Water:				
							Yes			
22. Site Contact Numbers 23. Comr				cation	available a	t site:	24. Gated:			
(PIC) Jol	hn Espinosa (713)	960-7661	Phones:				Yes			
			Yes				25. Water depth at Bul	k Head:		
(Safety) Cu	ırtis Dandridge (71	3) 422-4001	A STATE OF THE PARTY OF THE PAR				20 ft.			
			No				26. Tidal Influence:	High		
Ma	in Facility (713) 621-7	800	Radio:				27. Size of area: 46.38 acres			
28, Other I required.	Information: No	public res	trooms available	e. No b	oat ramp o	on-site. Rowa	n Companies, Inc. appr	oval		
29. Prepared	By: K. Landry (TGLO)		30. Reveiwed by (P	SC):	4	31. Reveiwed	by (OSC):			
Assignme	The second second second second	ICS 204 C	S (Staging Area)			100000000000000000000000000000000000000	Updated: 06 June 2016			

Figure 17 Sabine Pass Port Authority Staging Area

1. Incident	Name		2. Operational	Period (D	ate/Time)		Assignment List ICS 204-OS		
3. Branch			4.	Division/	sion/Group				
Operatio	5. Operations Personnel Name Operations Section Chief Staging Area Manager				Affiliation Contact #(s)				
6. Resource	es Assigned This F	Period			"X" in	dicates 204a at	tachment with special instructions		
	rce Identifier		ader	Conta	ct Info #	# or Persons			
			11			0 0			
7. Assignme	ents:								
Safety No	te:								
8. STA-45-A	9. Quad Name: Sabine F		10. NOAA Cha	OAA Chart #		Atlas Page #	12. County: Jefferson		
13. Site Information: SABINE PASS PORT AUTHORITY [596] The Sabine Pass Port Authority is an enclosed safe harbor marina offering the jetty with a water depth of 8 feet. Fuel capacity in excess of 100,000 grasoline), A & B dock electric amp, single phase, 125 volt, C dock electric						esel &	14. Latitude: N 29° 44' 10.33" 15. Longitude:		
amp 250 vo	t Boat Ramp:			g area and	d dock avaial		W 93° 53' 03.14"		
Sabine	Pass Public Boa	Salar Salar Control of the Control o		45 miles		Desperation of the second	No		
Take US 69	ons From MSU F south to TX-73. Ta ad end. Destination	ke TX-73 to	TX-82, Travel 20.	2 miles. T	urn right on	1st avenue.	20. On Site Power: Yes		
r ollow to de	ad end. Desunation	at gateu are	5a.				21. On Site Water: Limited		
	ontact Numbers erri Droddy (409)	971-1323	23. Communication available at site: Phones:				24. Gated: Yes		
28599900000			Yes			25. Water depth at Bulk Head:			
(FSO) Deb	bie Jennings (409) 728-0030	Internet:			8 ft. 26. Tidal Influence:			
Comm	nand Center: (409) 97	1-2411	No Radio:			27. Size of area:			
	and senier (400) or		No				9.58 acres		
28. Other I	nformation: Res	trooms ava	ilable. Port Author	ority appr	roval require	ed.			
1			1						
	By: K. Landry (TGLO)		30. Reveiwed by (F			31. Reveiwed			
Assignmen	Assignment List ICS 204 OS (Staging Area)						Jpdated: 06 June 2016		

Figure 18 USCG Small Boat Facility Staging Area

1. Incident Name 2. Operati				tional Period (Date/Time) Assignment List ICS 204-OS				
3. Branch				4. Division	/Group			
Operatio	5. Operations Personnel Name Operations Section Chief Staging Area Manager			8 %	Affiliation		Contact #(s)	
6. Resource	s Assigned This F	Period			"X" in	dicates 204a at	tachment with special instructions	
0	rce Identifier		eader	Cont	act Info #	# or Persons		
		5		EC				
5	3	5		8				
2				0.				
		7		0		- 1		
				0				
7. Assignme							***	
	-							
8. STA-31-A	9. Quad Name:		10. NOAA		11. TGLO	Atlas Page #	12. County:	
13. Site Information: USCG SMALL BOAT FACT This facility is located across the channel from the Port of the Port o					Pleasure Isla		Jefferson 14. Latitude: N 29° 51' 57.44"	
	ocking space availa					oved boat	15. Longitude: W 93° 55' 52.05"	
16. Closes	t Boat Ramp:		17. Distan	ce From R	amp:	18. Helipoi		
On-Site			TO THE REAL PROPERTY.	N/A			No	
19. Directions From MSU Port Arthur: Take US 69 south to TX-73 east. Follow TX-73 east to H							20. On Site Power: Yes	
the MLK bridge to T.B. Ellison Parkway. Turn right. Go 1				o miles. De	sunation on le	IL.	21. On Site Water: Yes	
	ntact Numbers	ė.	9,546	unication	available at	t site:	24. Gated:	
BM1 N	McAdams (503) 79	1-4302	Phones:			Yes 25. Water depth at Bulk Head:		
			Internet			4 ft.		
			No			26. Tidal Influence: Medium		
			Radio:			27. Size of area:		
Security - No.			No				1.97 acres	
28. Other I	nformation: Priv	ate restroo	om only. USCG	approval	equired.			
		Tel						
The second second second second	By: K. Landry (TGLO)	ICE 204 (30. Reveiwed b	-10000000000000000000000000000000000000		31. Reveiwed		
Assignmen	IL LIST	103 204 (OS (Staging Ar	caj			Jpdated: 06 June 2016	

Figure 19 USCG Station Sabine Pass Staging Area

1. Incident Name 2. Operatio				nal Period (Date/Time) Assignment List ICS 204-OS				
3. Branch				4. Division	Group (
Operatio	5. Operations Personnel Name Operations Section Chief Staging Area Manager			Affiliation Contact #(s)				
6. Resource	s Assigned This F	Period			"X" in	dicates 204a at	tachment with special instructions	
	rce Identifier		ader	Conta	ct Info #	# or Persons		
0							i i	
8						-3		
8							<u> </u>	
8								
6				6		13: 0		
7. Assignme	ents:					-	7 30	
Safety Not	te:							
8.	9. Quad Name:		10. NOAA C	hart#	11 TGLO	Atlas Page #	12. County:	
STA-45-B	Texas P		113		11. 1020	12	Jefferson	
	formation: USC		THE COURSE OF THE PARTY OF THE	34 1st Aven		14. Latitude: N 29° 43' 42,21"		
space for sta	aging is limited. No	boat launch	on property.				15. Longitude: W 93° 51' 16.24"	
16. Closes	t Boat Ramp:		17. Distanc	e From R	amp:	18. Helipor		
Sabine Pass Public Boat Ramp				3.6 miles		5000 P. Calor S. C. C	No	
Take US 69	ons From MSU F south to TX-73. Fo	llow TX-73 u	intil TX-82. Turr	right onto	TX-82 / Souti	h Gulfway	20. On Site Power: Yes	
Drive. Travel 12.76 miles. Destination on left.							21. On Site Water:	
22. Site Co	ntact Numbers	1	23. Commu	nmunication available at site:			24. Gated:	
ı	Duty Watchstande	er	Phones:			Yes		
	(409) 971-2200		Yes			25. Water depth at Bulk Head:		
			Internet:				3 ft.	
			No Radio:				26. Tidal Influence: Medium 27. Size of area:	
_			No			12.12 acres		
28. Other I	nformation: Priv	ate restroo	ms only. USCO	approval	required.			
						_		
The second secon	By: K. Landry (TGLO)		30. Reveiwed by	AND THE WAR		31. Reveiwed	by (OSC): Jpdated: 06 June 2016	
Assignmen	nt List	ICS 204 C	A 1907 COLOR AND					

Figure 20 West Port Arthur Bridge Boat Ramp Staging Area

1. Incident I	lame	2. Operation	ional Period (Date/Time) Assignment List ICS 204-OS						
3. Branch				4. Division/Group					
Operatio	Operations Personnel Name Operations Section Chief Staging Area Manager				Affiliation Contact #(s)				
6. Resource	s Assigned This I	Period			"X" ir	ndicates 204a a	ttachment with special instructions		
	rce Identifier		eader	Conta	act Info #	# or Persons	Reporting info/Notes/Remarks 🛊		
0	()								
3						- 1			
Š-				ed g		()			
8						13 3			
7. Assignme		nclosed n	artially by pillir	or wall and	bridae colu	mns. Current c	an be an issue with launching small		
craft. Use c		noiosca pi	arduny by pinn	ig wan and	bridge cord	milo, current c	an be an issue with launching small		
8.	9. Quad Name:	an managem	10. NOAA	Chart#	11. TGLO	Atlas Page #	12. County:		
STA-31-C	Port Arthur	STORY THE A	5.5.5	343		9	Jefferson		
2.42	formation: WES rtment of Transpor					[Hwy 87]	14. Latitude: N 29° 49' 27.34"		
rexas Depa	runent of Transpor	auon main	taned lacinty wit	II one ramp	and oddoor	staying area.	15. Longitude: W 93° 57' 52.26"		
16. Closes	t Boat Ramp:		17. Distan	ce From R	amp:	18. Helipo			
	On-Site			N/A			No		
\$1000 ASS (\$1000 ASS)	ons From MSU I south to TX-73 W 6			t Tx-82 tows	ards Camero	n Take Hwy	20. On Site Power:		
	y Drive. Destination				7/2-1500 Estate 6	No 21. On Site Water:			
							No		
22. Site Co	ntact Numbers		23. Comm	unication	available a	t site:	24. Gated:		
	44400		Phones:				No 25 Water depth at Pulk Head:		
	N/A		No Internet:			25. Water depth at Bulk Head: 2 ft.			
			No			26. Tidal Influence: Medium			
			Radio:				27. Size of area:		
			No				1.25 acres		
28. Other I Transportat	nformation: No aion; however, no	available reapproval re	estrooms. Prive	ate security	required, \$	ite maintained	by Texas Department of		
	2								
29. Prepared B Assignmen	By: K. Landry (TGLO)	ICS 204	30. Reveiwed b	energy on the same	111111111111111111111111111111111111111	31. Reveiwed	by (OSC): Jpdated: 06 June 2016		

Figure 21 Walter Umphrey Keith Lake Unit Boat Ramp Staging Area

1. Incident Name 2. Operation				al Period ([Period (Date/Time) Assignment List ICS 204-OS				
3. Branch				4. Division	/Group		555,700,55		
Operatio	5. Operations Personnel Name Operations Section Chief Staging Area Manager			Affiliation Contact #(s)					
6. Resource	s Assigned This F	Period			"X" in	dicates 204a at	ttachment with special instructions		
	rce Identifier		eader	Conta	act Info #	# or Persons			
8									
3				g!		-8			
8				8		1 1			
7. Assignme	ents:			53		-			
Safety Not	te:								
8.	O Ound Name					1805 W NEW			
8. STA-31-D	9. Quad Name:		10. NOAA (Chart #	11. TGLO	Atlas Page #	12. County: Jefferson		
13. Site Information: WALTER UMPHREY KEIT				LAKE UN		AMP	14. Latitude:		
	ructed boat ramp waved staging area a			eith Lake an	d surrounding	g cuts. Site	N 29° 46' 19.72"		
nas largo pa	ived stagning area a	na anco mi	proved ramps.				15. Longitude: W 93° 56' 59.18		
16. Closes	t Boat Ramp:	17. Distance	e From R	amp:	18. Helipoi				
On-Site			in a companient	N/A	Transfeld		No		
CVT EXCENTED TO TREE	ons From MSU I south to TX-73. Ta	8 8	Gulfway Dri	ve. Turn right	t. Travel 6.67	20. On Site Power:			
miles. Entrance to destination on right.							21. On Site Water:		
22. Site Co	ntact Numbers		23. Commi	unication	available a	t site:	24. Gated:		
	Michael Sinegal		Phones:				No		
	CountyCommissione	er	No				25. Water depth at Bulk Head:		
Precinct 3			Internet:				2 to 3 ft.		
	(409) 983-8300		No			26. Tidal Influence: Low			
			Radio:			27. Size of area: 4.22 acres			
20 Othor I	nformation: No	cotroomo	The second secon	the approve	d required M	lot gotod but a	ccess by road is controlable.		
					20 14				
29. Prepared B	By: K. Landry (TGLO)		30. Reveiwed b	y(PSC):		31. Reveiwed	by (OSC):		
Assignmen		ICS 204 C	OS (Staging Ar	Service Control Control		CONTRACTOR CONTRACTOR	Jpdated: 06 June 2016		