



Incident Action Plan
Aliceville Derailment

November 7, 2013

Aliceville, Alabama

Incident Action Plan

Incident: Aliceville Derailment

Prepared By:

Period: Period #10: 11/16 06:00 - 11/18 06:00

Version Name: P010V02 DRAFT

Approved By

Org	Name	
<u>ACR</u>	<u>W. O. Gasper</u>	_____
<u>JTG EPA</u>	<u>[Signature]</u>	_____
<u>FRA</u>	<u>[Signature]</u>	_____
<u>ADEM</u>	<u>[Signature]</u>	_____

Incident Photo

Included in Action Plan

Include	Period Forms	Include	Incident Forms
X	ICS202 - Incident Objectives		ICS201-1 - Incident Briefing
	ICS207 - Organizational Chart		ICS201-2 - Summary of Current Actions
X	ICS204 - Assignment List(s)		ICS201-3 - Organization Chart
X	ICS205 - Communication Plan		ICS201-4 - Resource Summary
X	ICS230 - Meeting Schedule		ICS201-5 - Site Safety and Control Analysis
X	ICS206 - Medical Plan		
	ICS208 - Site Safety Plan		
X	Weather Report		
	Resource Scans		
	Previous Period Event Log		
	Previous Period ICS213 - General Message		



Operational Period #10
11/16 06:00 - 11/18 06:00

Incident Objectives (ICS 202)



Incident: Aliceville Derailment

Prepared By: Jeff Lewellin

Period: Period #10: 11/16 06:00 - 11/18 06:00

Version Name: 2013-11-15 16:08:04 -0600

Objective(s)

1. Provide for the safety of the responders and the community. Sustain zero reportable accidents
2. Minimize environmental impacts
3. Contain discharged oil. Maintain defensive containment structures throughout the response.
4. Identify all railcars. Document accident position of railcars.
5. Recover rail fragments for FRA inspection.
6. Remove all railcars from the accident site and stage for FRA inspection before decontamination and cutup.
7. Transfer recoverable oil from railcars. Complete product transfer from seven rail cars by 11/18 0600. Ensure the storage capacity of the transfer tanks is sufficient for transfer activities.
8. Create and implement hot work processes.
9. Remove contaminated soil in the road bed and bridge area.
10. Rebuild track.
11. Complete bank and vegetation flushing by 11/17 1800.
12. Recover all bagged absorbents in rolloff boxes by 11/16 1200.
13. Continue mechanical oil recovery/skimming operations as practical.
14. Procure all appropriate equipment and materials for railcar decontamination by 11/18 0600.
15. To the extent possible, collect the oil in the booms by 11/16 1800.

Operational Period Command Emphasis

1. Worker and community exposure monitoring
2. Damage assessment
3. Wrecking operations
4. Fire operations
5. Transfer operations
6. Oil spill containment and clean-up operations
7. Prep and construction (removal of soil on S. side and track maintenance)
8. Environmental assessments/plans
9. Environmental plans

General Situational Awareness

- !!! All electronic documentation generated onsite must be delivered to aliceville@cteh.com !!!
1. Weather Forecast - Saturday: fog, 20% chance of rain with a high of 70. Saturday night: cloudy, 20% chance of rain with a low of 59. Sunday: 20% chance of rain with a high of 75. Sunday night: 70% chance of rain with a low of 57
 2. Parking Plan - All responders park vehicles on the right side of the road entering the site to allow trucks and heavy equipment access. Restrict parking in the command area. Carpool if possible to reduce the number of vehicles at the site.
 3. Slips/trips/falls
 4. Buddy system
 5. Safety around equipment
 6. Track safety
 7. Fire safety
 8. Sharp objects and debris
 9. Loaded rails
 10. Crude oil

ICS 204 - Assignment List



Incident:	Aliceville Derailment	Branch:	Command
Period:	Period #10: 11/16 06:00 - 11/18 06:00	Division / Group:	Fire Ops
Prepared By Signature:	Peter Foreman	Approved By Signature:	
Supervisor:	Mike Gettinger		

Tactical Objective

Provide for the safety of the responders. Sustain zero reportable accidents

Assignments

Standby fire suppression for transfer ops

Support for transfer ops as needed

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Fire Ops Team		5		
550 gal tote with foam		2		
Fire Pumps		3		
Portable Tank		1		
Frac Tank		1		
130-barrel tanker		2		
Fire hose		1800		feet
550 gal tote with foam		2		

Assignment Progress and Issues

--

Location of Work

Incident site

ICS 204 - Assignment List



Incident:	Aliceville Derailment	Branch:	Command
Period:	Period #10: 11/16 06:00 - 11/18 06:00	Division / Group:	Transfer
Prepared By Signature:	Peter Foreman	Approved By Signature:	
Supervisor:	Herman Newell		

Tactical Objective

Transfer recoverable oil from railcars. Complete product transfer from seven rail cars by 11/18 0600. Ensure the storage capacity of the transfer tanks is sufficient for transfer activities.

Assignments

Continue transfer ops, as accessible

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Onsite Transfer Team	Herman Newell	12	225-978-1012	
Aliceville transfer team	Kenny Hays		601-954-1212	

Assignment Progress and Issues

Location of Work

North and South side of incident site

ICS 204 - Assignment List



Incident:	Aliceville Derailment	Branch:	Command
Period:	Period #10: 11/16 06:00 - 11/18 06:00	Division / Group:	Oil Recovery
Prepared By Signature:	Peter Foreman	Approved By Signature:	
Supervisor:	Gary Griner		

Tactical Objective

Minimize environmental impacts
 Contain discharged oil. Maintain defensive containment structures throughout the response.
 Complete bank and vegetation flushing by 11/17 1800.
 Recover all bagged absorbents in rolloff boxes by 11/16 1200.
 Continue mechanical oil recovery/skimming operations as practical.
 To the extent possible, collect the oil in the booms by 11/16 1800.

Assignments

- Continue to tighten up boom around incident site
- Continue to deploy boom
- Continue skimming ops, depending on road construction progress
- Continue snaring ops
- Continue shore washing

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Recovery team East	Jeremy West	28		
Recovery team West	JR Haack	15		
Rolloff box		4		
Boom (undeployed, feet)		2000		
Skimmer		4		
Snare, bails		380		
2-3 in hose, feet		1000		

Assignment Progress and Issues

Location of Work

East and West of incident site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Worksite Air Monitoring
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Wesley Killingsworth	

Tactical Objective

Provide for the safety of the responders. Sustain zero reportable accidents

Assignments

Day - Worker exposure monitoring - 11 SEGs, 22 samples per day

Day - Total organics - 1 minican per day

Day - Work area real time monitoring

Equipment maintenance

Night - Work area real time monitoring as necessary

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Day - Real time monitoring team	Scott Skelton	5	501-952-9621	
Analytical Sampling Team	Kyle Bennet	3	501-747-6787	
Equipment Manager	Jacob Fenske	1	501-584-8239	
Night - Real time monitoring team	Ram Pandey	2	501-366-7279	
MultiRAE Plus		7		

Assignment Progress and Issues

--

Location of Work

Incident Site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Community Air Monitoring
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Wesley Killingsworth	

Tactical Objective

Provide for the safety of the community. Sustain zero reportable accidents

Assignments

24/7 Real time air monitoring

Total Organics - 4 minicans per day

Equipment Maintenance

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Day - Air monitoring tech	Wesley Killingsworth	1	501-515-1919	
Night - Air monitoring tech	Kayce Peirce	1	501-353-5286	
Night - Equipment Manager	Kamie Stetcher	1	501-515-2705	

Assignment Progress and Issues

--

Location of Work

Community around incident site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Construction/Site Prep
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Josh Prewett	

Tactical Objective

Remove contaminated soil in the road bed and bridge area.

Assignments

- Install culverts
- Install track panels
- Continue construction of the road on West side
- Continue hauling and stocking rock
- Lay down pads on south side
- Service mechanic to assist with any needs onsite
- Assist RJ Corman with wrecking operations
- Survey assisting with raising elevation for culverts
- Build up south side track bed
- Build dams on east and west side for culverts
- Build up south side track bed

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Surveyor		1		
Hi rail vac truck		1		3 personnel for truck
Wrecking and construction team		42		

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Wrecking/Re-railing
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Chip Day	

Tactical Objective

Recover rail fragments for FRA inspection.
 Remove all railcars from the accident site and stage for FRA inspection before decontamination and cutup.
 Identify all railcars. Document accident position of railcars.

Assignments

- Recover car parts
- Move empties from South to North staging area by the dam as possible

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Side Boom		2		
Bucket		1		
Track Hoe		1		
Operator		6		one per machine
Ground Hand		10		two per machine
H&S tech		2		
Track articulated dumps		1		
Panel Boss		1		
Command Center		1		
Light Plant		3		
UTV		1		
Food wagon and equipment		1		
Hail rail vac truck		1		
Hi-rail rotary dumps		4		

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Wetlands
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Tim Williamam	

Tactical Objective

Minimize impact to the environment

Assignments

Collect water samples - 4 locations/day

Boom check

Site assessment / monitoring

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Environmental scientist	Tim Williamam	3		
John boat		1		
Truck		2		
MultiRAE Plus		1		
YSI Pro Plus		1		
Trimble GPS				

Assignment Progress and Issues

--

Location of Work

Around incident location

ICS 204 - Assignment List



Incident:	Aliceville Derailment	Branch:	Command
Period:	Period #10: 11/16 06:00 - 11/18 06:00	Division / Group:	Safety
Prepared By Signature:	Peter Foreman	Approved By Signature:	
Supervisor:	Don Linville		

Tactical Objective

Provide for the safety of the responders and the community. Sustain zero reportable accidents
Create and implement hot work processes.

Assignments

Site observation

Revise and distribute HASP as necessary

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Safety officer	Don Linville	2	828-707-4473	

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Railroad Construction
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Jeff Watson	

Tactical Objective

Rebuild track

Assignments

- Ongoing job briefing updates and safety observations
- Coordination of truck/material deliveries
- Transfer of material to the work area
- Management of work equipment and work zones for safety and efficiency
- Primary focus: culvert installation and track structure south of culverts
- Secondary focus: track structures north of culverts

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Engineering VP		1	850-867-1994	Jeff Watson
Structures VP		1		Dan Doty
Structures Manager		1		Chris Frank
Roadmaster		1		Brent Wilson

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Waste / Remediation
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Kyle Lawrence	

Tactical Objective

Minimize environmental impacts

Assignments

- Profile waste to appropriate disposal facility
- Track product transfer from railcars to Aliceville rail yard storage
- Monitor soil disturbance on site
- Segregate excavated impacted soil
- Soil samples as needed
- Continue residential water sampling

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
Environmental scientist	Kyle Lawrence	4	501-366-2698	

Assignment Progress and Issues

Location of Work

Around incident site and surrounding community

ICS 204 - Assignment List



Incident: Aliceville Derailment	Branch: Command
Period: Period #10: 11/16 06:00 - 11/18 06:00	Division / Group: Environmental Unit
Prepared By Signature: Peter Foreman	Approved By Signature:
Supervisor: Rick Norris	

Tactical Objective

Minimize environmental impacts

Assignments

- Continue boom maintenance
- Continue surface water sampling
- Summarize data from previous surface water samples
- Continue oil sampling from rail cars to assist shipper with determination
- Evaluate possible impact associated with car cleaning ops
- Document waste from impact area
- Document product transfer from site to staging area
- Develop interim boom plan for any migration of oil from the incident area
- Evaluate boom deployment related to culvert installation
- Continue waste characterization
- Assist with south side waste material area
- Begin and print determination and establish criteria for transitioning into remediation

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes
James McCormack		1		Deputy EUL
Ashley Mason		1		Env Scientist
Kyle Lawrence		1		Waste Coordinator
Roger Street		1		Env Scientist
Tim Willamam		1		Wetland Spec
Chase Ertzberger		1		Env Scientist
Ashley Mason		1		Env Scientist

Assignment Progress and Issues

Location of Work

Incident site

ICS 204 - Assignment List



Incident:	Aliceville Derailment	Branch:	Command
Period:	Period #10: 11/16 06:00 - 11/18 06:00	Division / Group:	Railcar Decon
Prepared By Signature:	Peter Foreman	Approved By Signature:	
Supervisor:	Glenn Thompson		

Tactical Objective

Procure all appropriate equipment and materials for railcar decontamination by 11/18

Assignments

Procure all appropriate equipment and materials for railcar decontamination

Resources Required

Resource Identifier	Leader	# of Persons	Contact	Notes

Assignment Progress and Issues

--

Location of Work

North of incident site.

ICS 230: Daily Meeting Schedule



Incident: Aliceville Derailment Prepared By: Lloyd Long

Period: Period #10: 11/16 06:00 - 11/18 06:00 Version Name: 2013-11-15 16:09:01 -0600

Meetings

Meeting Name & Date / Time	Purpose	Attendees	Location
0600 Operational & Safety Briefing	Ensure personnel understand site risks and controls	All hands	In front of RJ Corman command trailer
0630 UC Objectives Meeting	Review plan for current operational period	Section chiefs	In RJ Corman command trailer
1200 UC Tactics Meeting	Outline plan for next operational period	Section chiefs	In RJ Corman command trailer
1730 UC Debrief	Review activity from the current operational period	Section chiefs	In RJ Corman command trailer

ICS 205: Communication Plan



Incident: Aliceville Derailment Prepared By: Lloyd Long

Period: Period #10: 11/16 06:00 - 11/18 06:00 Version Name: 2013-11-15 16:09:02 -0600

Radio Listings

Zone Grp.	Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone / NAC	TX Freq N or W	TX Tone / NAC	Mode (A, D or M)	Remarks

Phone Listings

Name	Title	Phone	Radio	Email	Other
Allen Higgenbotham	Planning Section Chief	501-240-6071	false	ahigginbotham@cteh.com	
Bill Jasper	Incident Commander	904-596-1086	false	bjasper@gwrr.com	
Chip Day	Wrecking / Re-railing	817-845-5912	false		
David Czayka	Wetland	330-606-5822	false		
Don Linville	Safety Officer	601-278-7835	false	dlinville@cteh.com	
Dr. Alan Nye	CTEH Technical Director	501-258-7139	false	anye@cteh.com	
Gary Griner	Oil Recovery	504-432-8033	false		
Giles Perry	Operations Chief	662-329-7730	false		
Glen Thompson	Deputy Operations Chief	601-278-7826	false	gthompson@usesgroup.com	
Harold Franklin	RJ Corman Superintendent	859-361-4476	false	harold.franklin@rjcorman.com	
Herman Newell	Transfer	225-978-1012	false		
Jacob Fenske	Community Air Monitoring	501-584-8239	false	jfenske@cteh.com	
Jamal Busby	Incident Commander - State	205-942-6168	false	jbusby@adem.state.al.us	
James McCormack	Sampling & Analysis	317-473-0688	false	jmccormack@cteh.com	
Jason Brown		859-537-2890	false		
Jeff LaRock	Waste	518-275-9307	false	jlarock@cteh.com	
Jeff Lewellin	Documentation Unit Lead	501-258-0582	false	jlewellin@cteh.com	
Jeff Watson	VP Engineering / Track & Culvert Construction	850-867-1994	false	jwtatson@gwrr.com	
Jordan Garrard	USEPA	678-644-8648	false	garrard.jordan@epa.gov	
Josh Blansett	Situation Unit Lead	901-573-5613	false	jblansett@cteh.com	
Josh Prewett	Construction / Site Prep	901-831-0836	false	jp@bandpent.com	
Justin Yohn	Deputy Safety Officer	504-224-0973	false	jyohn@us-risk.com	
Mike Gettinger	Fire Operations	850-258-8228	false	mgettinger@usesgroup.com	
Rick Norris	Environmental Unit Lead	561-641-4621	false	ricki.norris@gwrr.com	
Sam White		859-321-2820	false		
Scott Skelton	Work Area Air Monitoring	501-952-9621	false	sskelton@cteh.com	
Stephen Ball	USEPA	404-229-9513	false	ball.stephen@epa.gov	
Wesley Killingsworth	CTEH Project Manager	501-952-0343	false	wkillingsworth@cteh.com	

ICS 206: Medical Plan



Incident: Aliceville Derailment Prepared By: Lloyd Long

Period: Period #10: 11/16 06:00 - 11/18 06:00 Version Name: 2013-11-15 16:09:03 -0600

First Aid Stations

Name	Location	EMT On Site	Phone	Radio

Transportation (Ground and/or Air Ambulance Services)

Name	Location	Paramedics	Phone	Radio
Ambulance / Rescue		Yes	205-367-9804	

Hospitals

Name	Location	Burn Center	Helipad	Phone	Radio
Pickens County Medical Center	241 Robert K Wilson Dr, Carrollton, AL			205-367-8111	
DCH Regional Medical Center	809 University Blvd E, Tuscaloosa, AL		Yes	205-759-7111	

Special Medical Emergency Procedures

--

Weather Report



Incident: Aliceville Derailment		Prepared By: Lloyd Long	
Period: Period #10: 11/16 06:00 - 11/18 06:00		Version Name: 2013-11-15 16:09:06 -0600	
Present Conditions			
Date:	2013/11/16	Chance Precip.:	20.0
Sunrise:	06:23	Sunset:	16:50
High °F:	70.0	Low °F:	59.0
Wind Speed MPH:	3.0	Wind Direction From:	SE
Visibility:		Clouds:	Fog
Water °F:		Atmosphere Pressure:	
Lightning:			
Day Notes:	Fog. Sunrise at 06:23. High 70 F. Wind 3 MPH from SE. 20% chance of precipitation.		
Night Notes:			
12 Hour Forecast			
Date:	2013/11/16	Chance Precip.:	20.0
High °F:	70.0	Low °F:	59.0
Wind Speed MPH:	5.0	Wind Direction From:	SE
Visibility:		Clouds:	Cloudy
Water °F:		Atmosphere Pressure:	
Lightning:			
Day Notes:			
Night Notes:	Cloudy. Sunset at 16:50. Low 59 F. Wind 5 MPH from SE. 20% chance of precipitation.		
24 Hour Forecast			
Date:	2013/11/17	Chance Precip.:	70.0
High °F:	75.0	Low °F:	57.0
Wind Speed MPH:	6.0	Wind Direction From:	SE
Visibility:		Clouds:	Cloudy
Water °F:		Atmosphere Pressure:	
Lightning:			
Day Notes:	Cloudy. Sunrise at 06:25. High 75 F. Wind 6 MPH from SE. 20% chance of precipitation.		
Night Notes:	Cloudy. Sunset at 16:49. Low 57 F. Wind 6 MPH from S. 70% chance of precipitation.		



NATIONAL WEATHER SERVICE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Aliceville AL

7 Day Forecast

[Birmingham, AL](#)
NWS Weather Forecast Office

TODAY	TONIGHT	SATURDAY	SATURDAY NIGHT	SUNDAY	SUNDAY NIGHT	MONDAY	MONDAY NIGHT	TUESDAY
Showsers Likely High: 62 °F	Cloudy Low: 53 °F	Mostly Cloudy High: 69 °F	Slight Chc Showsers Low: 62 °F	Showsers Likely High: 74 °F	Showsers Likely Low: 54 °F	Sunny High: 68 °F	Clear Low: 40 °F	Sunny High: 61 °F

Today	Showsers likely. Cloudy, with a high near 62. Southeast wind around 5 mph. Chance of precipitation is 70%.
Tonight	Cloudy, with a low around 53. Southeast wind around 5 mph becoming calm after midnight.
Saturday	Mostly cloudy, with a high near 69. Southeast wind 5 to 10 mph.
Saturday Night	A 20 percent chance of showers. Cloudy, with a low around 62. Southeast wind around 10 mph.
Sunday	Showsers likely and possibly a thunderstorm. Cloudy, with a high near 74. South wind around 10 mph. Chance of precipitation is 70%.
Sunday Night	Showsers likely and possibly a thunderstorm. Cloudy during the early evening, then gradual clearing, with a low around 54. Chance of precipitation is 70%.
Monday	Sunny, with a high near 68.
Monday Night	Clear, with a low around 40.
Tuesday	Sunny, with a high near 61.
Tuesday Night	Mostly clear, with a low around 37.
Wednesday	Mostly sunny, with a high near 61.
Wednesday Night	Partly cloudy, with a low around 37.
Thursday	Mostly sunny, with a high near 59.

[Click Map for Forecast](#) [Disclaimer](#)



Requested Location Forecast Area
Lat/Lon: 33.12°N 88.14°W Elevation: 180 ft

FORECAST DETAILS

Point Forecast: Point Forecast: Aliceville AL
33.12°N 88.14°W
[Last Update:](#) 3:36 am CST Nov 15, 2013
[Forecast Valid:](#) 10am CST Nov 15, 2013-6pm CST Nov 21, 2013
[Forecast Discussion](#)

[KML](#) [XML](#)

RADAR & SATELLITE IMAGES



Additional Forecasts and Information

[ZONE AREA FORECAST FOR PICKENS COUNTY, AL](#)

[Forecast Discussion](#)
[Printable Forecast](#)
[Text Only Forecast](#)

[Hourly Weather Graph](#)
[Tabular Forecast](#)
[Quick Forecast](#)

[Air Quality Forecasts](#)
[International System of Units](#)
[About Point Forecasts](#)

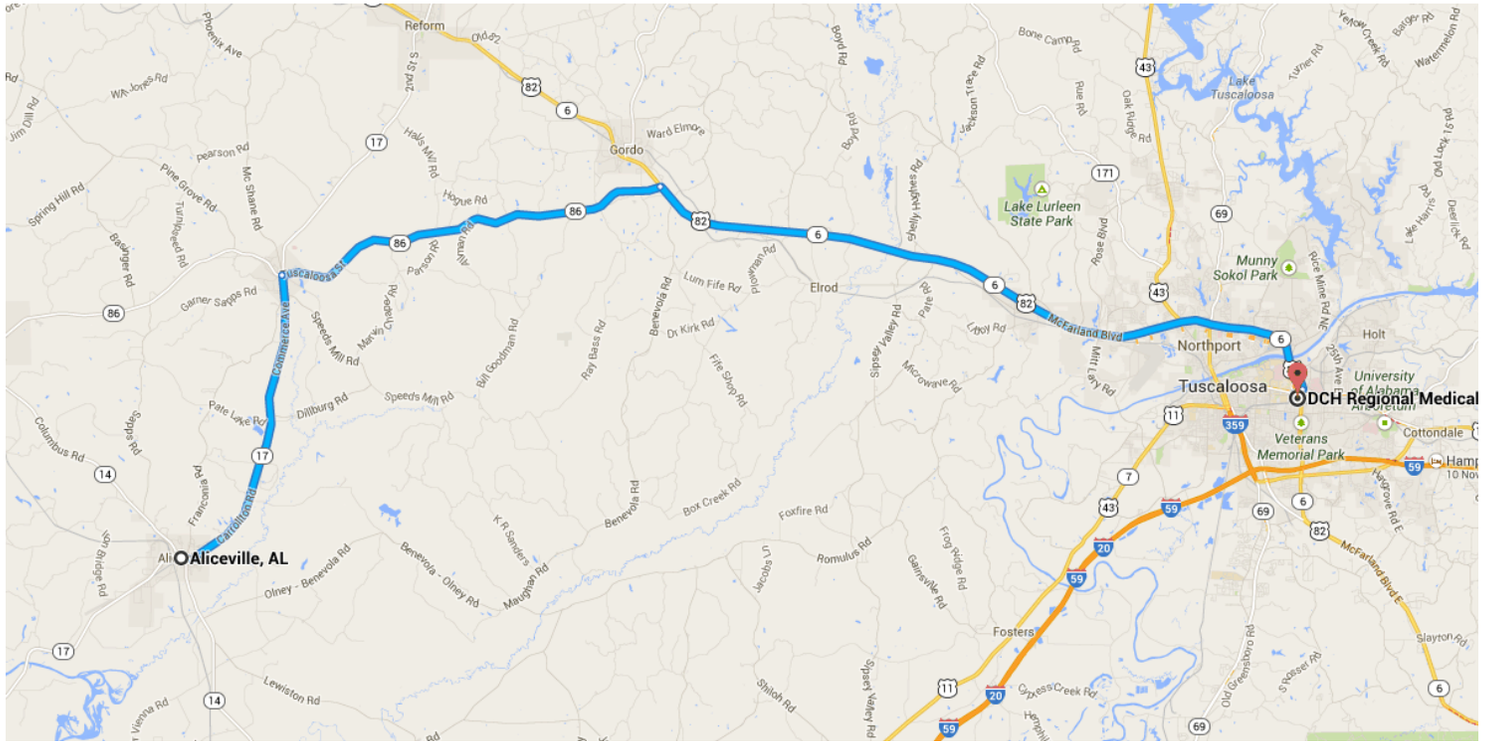
[Hazardous Weather Outlook](#)
[Tropical Weather](#)

[Fire Weather](#)
[Rivers and Lakes AHPS](#)

[SKYWARN](#)
[NWS Birmingham Home](#)



Directions from Aliceville, AL to DCH Regional Medical Center



○ Aliceville, AL

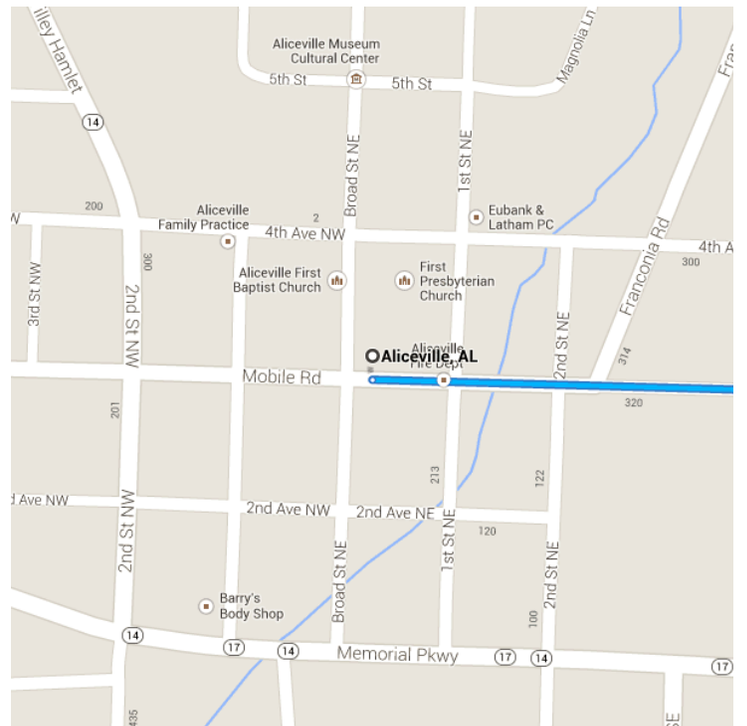


Head east on 3rd Ave NW/Mobile Rd toward 1st St NE

i Continue to follow 3rd Ave NW

0.5 mi / 1 min

33.1295681,-88.1196811



Follow AL-17 N, AL-86 E and AL-6 E/US-82 E to University Blvd E in Tuscaloosa

- ↶
 2. Turn **left** onto **AL-17 N/Carrollton Rd**
i Continue to follow AL-17 N

 10.1 mi
- 📍
 3. At the traffic circle, take the **1st** exit onto **AL-86 E/Tuscaloosa St**
i Continue to follow AL-86 E

 13.3 mi
- ↷
 4. Turn **right** onto **AL-6 E/US-82 E**

 23.2 mi
- ↶
 5. Exit onto **AL-215 S/University Blvd E**

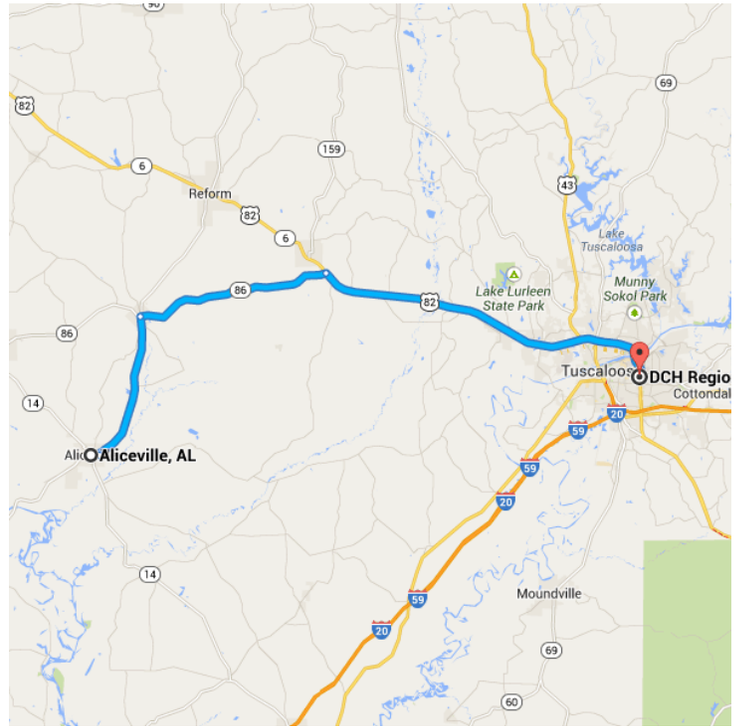
 0.3 mi
- ↶
 6. Slight **left** onto **Paul W Bryant Dr**

 0.1 mi
- ↷
 7. Take the 1st **right** onto **6th Ave**

 331 ft
- ↷
 8. Turn **right** onto **University Blvd E**

 0.1 mi
- ↷
 9. Turn **right** to stay on **University Blvd E**
i Destination will be on the right

 26 ft



📍 DCH Regional Medical Center

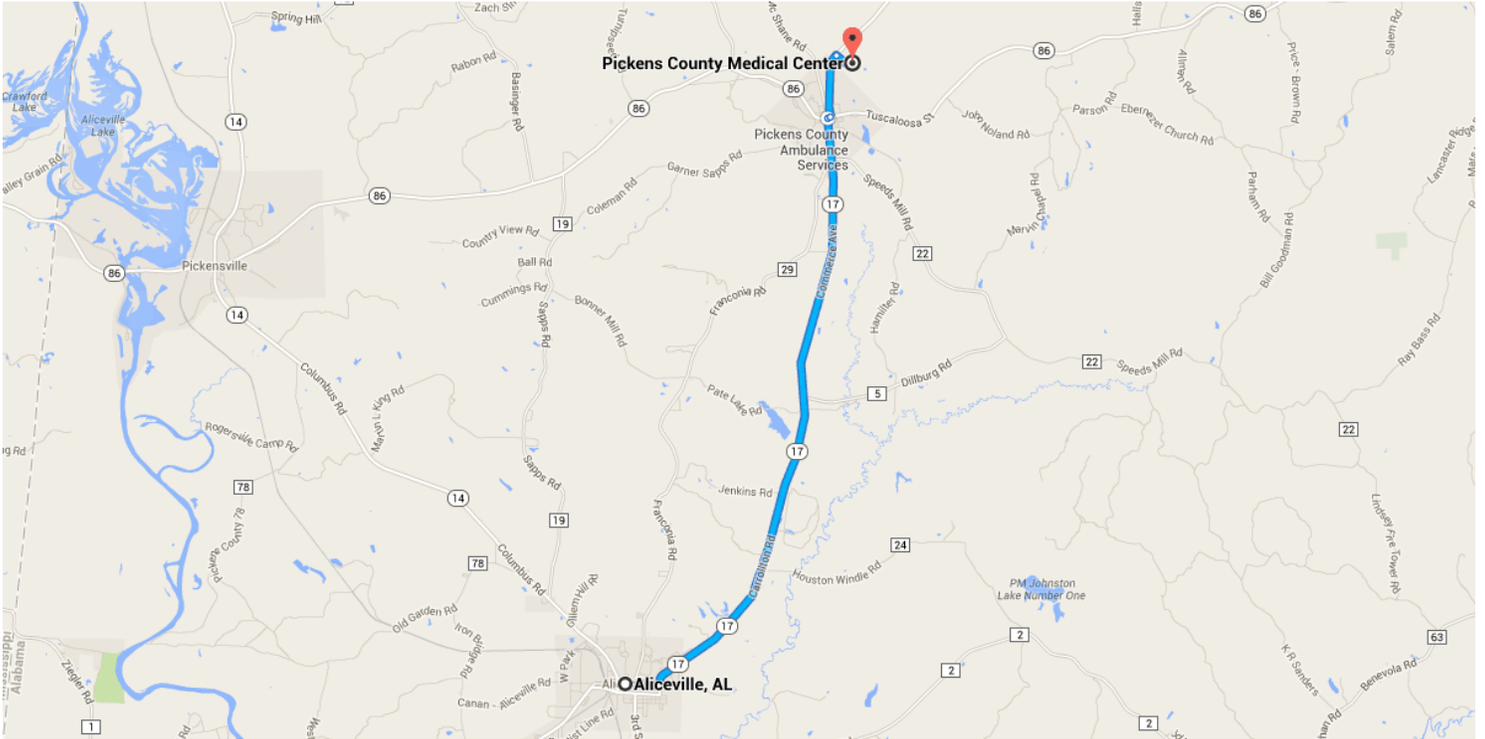
809 University Blvd E, Tuscaloosa, AL 35401

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2013 Google



Directions from Aliceville, AL to Pickens County Medical Center



○ Aliceville, AL

- 1. Head east on 3rd Ave NW/Mobile Rd toward 1st St NE



Continue to follow 3rd Ave NW

0.5 mi

- 2. Turn left onto AL-17 N/Carrollton Rd



Continue to follow AL-17 N

10.1 mi

- 3. At the traffic circle, take the 1st exit onto
33.1295681,-88.1196811
Tuscaloosa St



348 ft

- 4. Turn left onto AL-17 N/Reform St



Continue to follow AL-17 N

1.0 mi



5. Turn **right** onto **Hospital Dr**



Destination will be on the right

0.4 mi

📍 Pickens County Medical Center

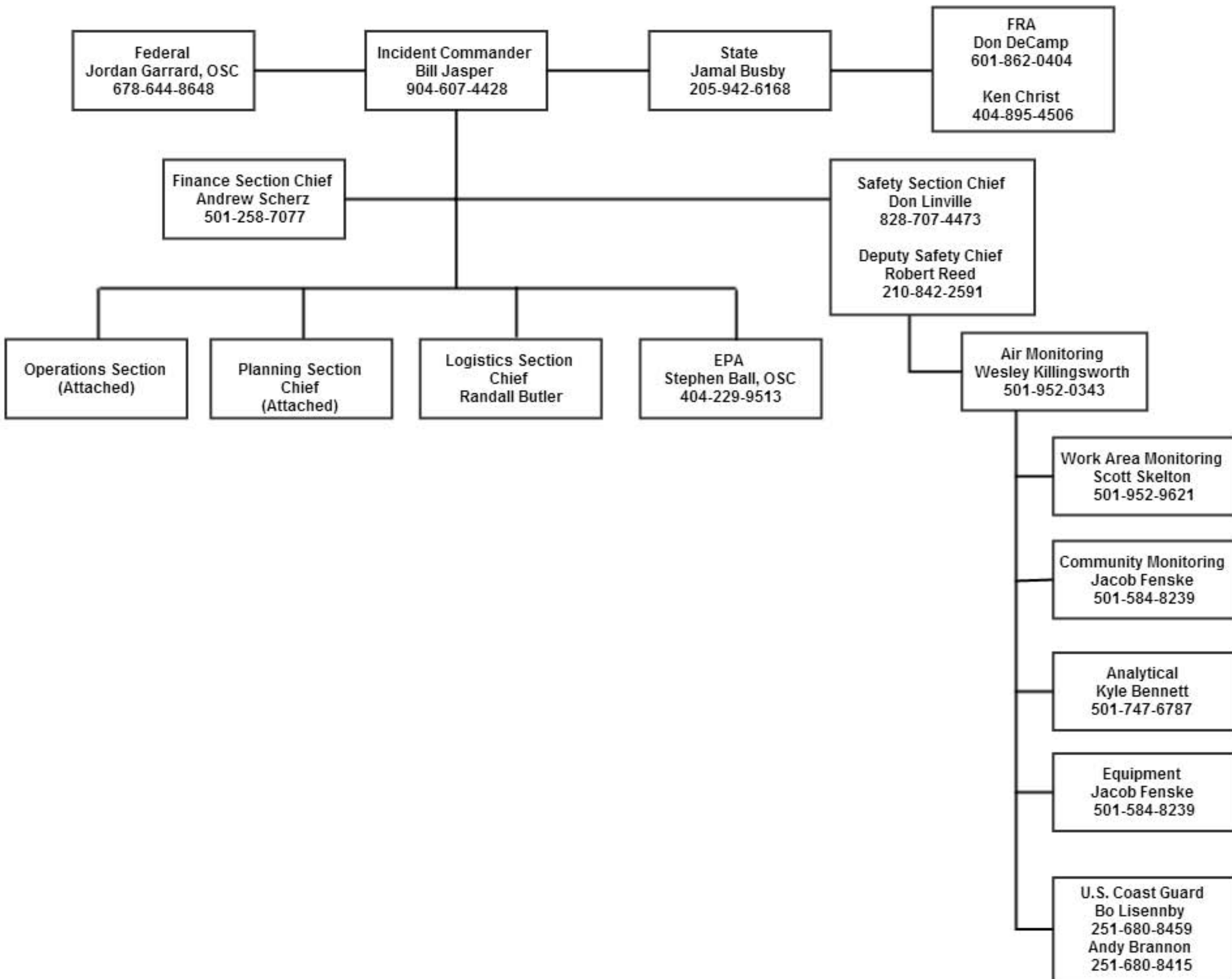
241 Robert K Wilson Dr, Carrollton, AL 35447

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2013 Google

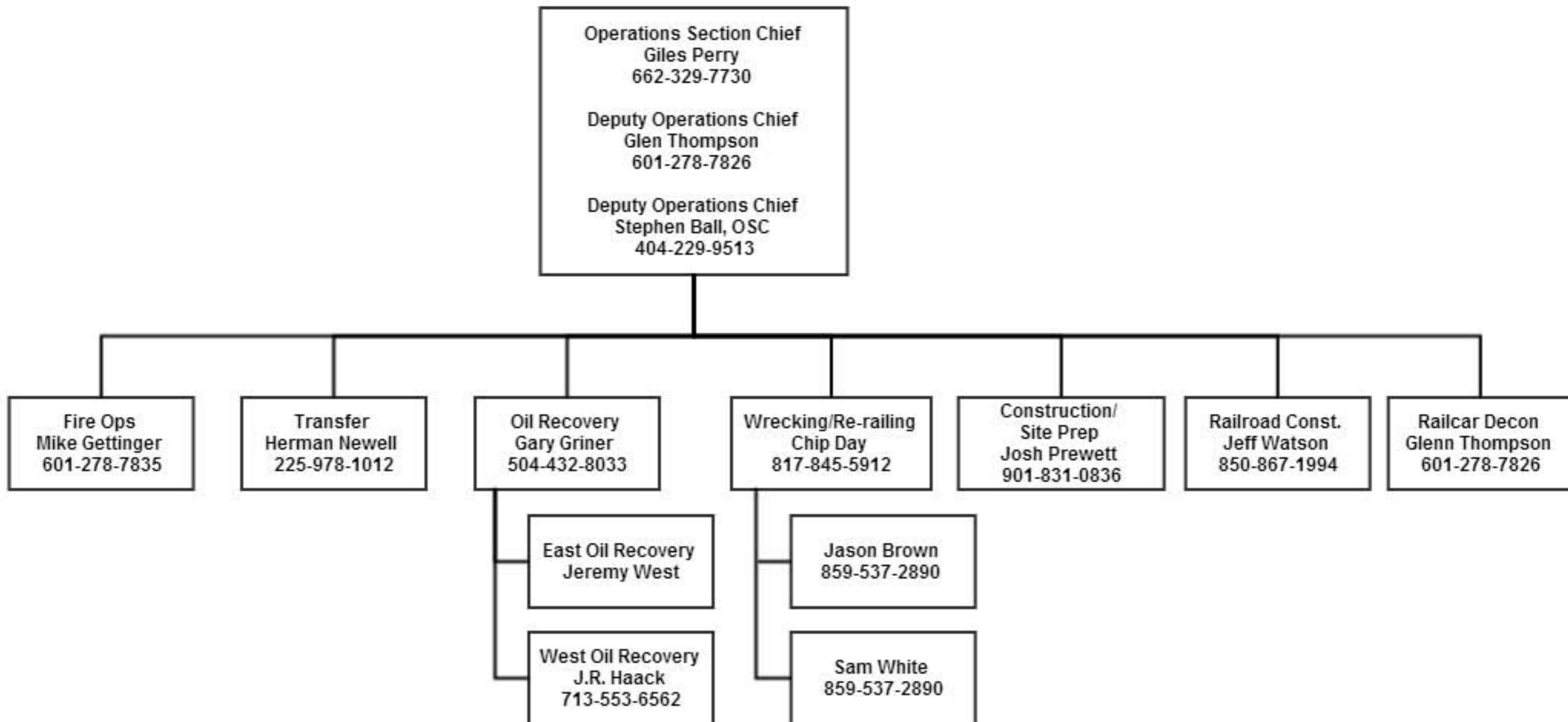
INCIDENT ICS ORGANIZATIONAL CHART (ICS 207)

Incident Name: Aliceville Derailment	Operational Period: Ops Period 10	Date From: 11-16-2013	Date To: 11-18-2013
		Time from: 0600 hrs	Time To: 0600 hrs



Operations Section Organizational Chart

Incident Name: Aliceville Derailment	Operational Period: Ops Period 10	Date From: 11-16-2013 Time from: 0600 hrs	Date To: 11-18-2013 Time To: 0600 hrs
------------------------------------------------	---------------------------------------------	------------------------------------------------------------	--------------------------------------------------------



Planning Section Organizational Chart

Incident Name: Aliceville Derailment	Operational Period: Ops Period 10	Date From: 11-16-2013 Time from: 0600 hrs	Date To: 11-18-2013 Time To: 0600 hrs
------------------------------------------------	------------------------------------------	------------------------------------------------------------	--------------------------------------------------------

