From:	Cherry, Brian K
Sent:	1/13/2012 3:51:22 PM
To:	'pac@cpuc.ca.gov' (pac@cpuc.ca.gov); 'mp1@cpuc.ca.gov' (mp1@cpuc.ca.gov)
Cc:	
Bcc:	
Subject:	Redacted
FYI	
	ess, Michael A lay, January 13, 2012 03:48 PM
To: SF_U	
Subject	ledacted
Below is	our staffing and readiness plans for Saturday 1/14.
approxin	nctivate the SF OEC for communications two hour prior to the game and close nately two hour after. Elec Ops (Restoration/OPs/M&C), Engineering, GovRel, Communications and ES&S Leads will be represented accordingly.
Both H-1 service a	111 and H-1103 feeders serving Redacted are available and currently in long with the auto transfer switch at Redacted is being supported by
	ary source, H1111, and no conflicting work is planned on either circuit.
Though (Corporate Security has provided a firm commitment to support the OEC in the event
Police es	cort or communication is needed on any game day, we have resources strategically

Redacted Plan

placed.

- Incident Commander (Mike Kress) and Operations Chief (Jason Regan) and other supporting leads will be stationed in at the Redacted Incident Command Post by 0900 on 1/14.
- Mobile Command Vehicle will support our on-site readiness on 1/14.
- Visual Inspection of both sources and status check of the ATS will be completed at 0800 1/14.
- A "no-touch" order is in place for both the H-1111 and H1103, until after the Redacted is over.
- Transmission has validated that no grid work exist that will impact the operations.
- Transmission has validated that no Load-at-Risk conditions exist for Martin Substations or any critically related stations.
- Restoration will have first responders strategically located and able to respond during Redacted

- 1 UG and 1 OH crew will be dedicated for any emergency response needs for the duration of Redacted along with an M&C supervisor.
- Golden Gate Operations will have dedicated Operators in place at Martin Substation.
- Substation Maintenance will have 2 Substation Electricians standing-by in the Mobile Command Vehicle.
- Additional SFPD will provided additional patrol presence along our overhead circuit areas.
- Blue sky conditions exist for the weekends forecast.

Scenario Planning

•	Loss of only the H1111 feeder will result in an a	utomatic transfer to the H1103 feeder in 3
	second, this will put the Redacted on a single so	urce
•	Loss of only the H1103 feeder will put Redacted	on a single source, no impact to
	service will be visible to the customer	

OEC Contact list

 M&C Elec IC Mike Kress (925) 383-3041 	
 M&C Elec OC - Jason Regan (415) 238-3096 	
M&C Elec Supervisor - Redacted	
Operations Redacted	
Restoration	
Gov Rel - Redacted	
External Communication Redacted	
Customer Care - Redacted	
Corporate Security Redacted	
Account Manager -	
• Redacted Chief Operations Engineer & Manager- Mike Gay (415) 467	-1995
• Redacted Operations Engineer-George Cumberland- (415) 871-8474	

Thank you for your team's support and cooperation, we are confident in our ability to communicate and respond if a challenge exists.

Mike Kress