From: Sent:	Ayre, Rob Sunday, 9 January 2011 9:54 AM
To:	John Tibaldi; Ruffini, John; Terry Malone
	t: Meeting in FOC at 15:30 today (Sunday 9 January 2011)
Gents	
Meeting	convened to discuss developing flood event situation. Please attend if possible.
Regards	· I
Rob Ayr	e
*****	******************
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	Date: $\frac{11/2/12}{}$
	Fubilit Number 1148
	Exhibit Number:198

Exhibit Number: _

Smith, Justin

From:

Ayre, Rob

Sent:

Thursday, 6 January 2011 1:03 PM

To:

dutyseq@

Subject: Re: Roster

That's fine just let me know

Regards Rob Ayre

From: Duty Engineer <dutyseq@

To: Ayre, Rob

Sent: Thu Jan 06 12:23:00 2011

Subject: Roster

Rob

Rang JR about tonight and tomorrow night but no response yet. Will you be able to step in tonight at short notice?

Cheers terry

Duty Engineer Flood Operations Centre

Phone:

Fax:

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From:

Ayre, Rob

Sent:

Thursday, 6 January 2011 10:39 AM

To:

dutyseq@

Subject: Re: Operational Strategy What is the roster for Duty Engineers?

Rob Ayre

From: Duty Engineer

To: john.ruffini@

; jtibaldi@

; Ayre, Rob; tmalone@ Price, Ken; Hang, Kim; Navruk, Albert; Stephens, Bill; Pokarier, David; John West

; Lou van Blerk ; Nev Ablitt ; Mark Tan

Cc: 'Rob Drury'

Sent: Thu Jan 06 10:26:56 2011 Subject: Operational Strategy

Staff Rosters

Co-ordinators are in the process of organizing rosters and Mark has organized a data collectors roster to cover to 1900 Saturday.

North Pine

Planned to commence gate opening at 1900 Thursday with the (now) usual overnight draining strategy. May be sooner depending on rain during the day. Duration of opening will depend upon rain in the next 24 to 48 hours.

Somerset

Maintain current regulator at 50% until Wivenhoe is falling. May get to 99.6m during Friday/Saturday.

Wivenhoe

Based upon rain to date, expecting about 70,000ML from upper Brisbane. Lockyer Ck peak of about 100m3/s Friday afternoon. This will take out Twin Bridges and nearly inundate Savages Crossing. Colleges Crossing could be taken out by a combined Lockyer and local runoff.

Current strategy is to keep Burton Bridge free. On this basis, we will commence opening Wivenhoe at 1800 Thursday and ramp up to about 300m3/s by 2200. This would limit mid Brisbane flows to just under 400m3/s (Burtons capacity 450m3/s).

If rainfall increases and Lockyer and local runoff also increase, we can close/reduce Wivenhoe accordingly to ensure that that 450m3/s is not exceeded unless necessary.

Councils have been advised of this strategy and are contacting residents.

Terry Malone
Duty Engineer
Flood Operations Centre

Phone:

Fax:

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