

From: John Tibaldi
 To: Allen Peter
 Cc: Rob Drury; Ayre, Rob; Terry Malone; John Ruffini; [redacted]; Jim Pruss
 Subject: RE: Flood Operations Procedures - Flood Operations Centre and Wivenhoe, Somerset and North Pine Dams

Date: Thursday, 26 November 2009 3:25:00 PM

Peter

As discussed, I have undertaken some further modifications to the document to clarify gate operating sequences in a loss of communications scenario (pages 43 to 49 have been changed). The updated document is attached. Unless you have any concerns, we will formally submit the document for gazettal early next week. The only information missing from the attached document are the tables providing gate opening sequences in a loss of communications scenario, following the triggering of a fuse plug (see page 44, these table will be shown in Appendix J).

I will derive the tables tomorrow and submit them to you tomorrow afternoon.

John Tibaldi
 Dam Safety Manager
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QFCI
 Date: 15/4/11
 Exhibit Number: OP JAL

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From: Allen Peter [mailto:Peter.Allen@derm.qld.gov.au]
 Sent: Wednesday, 25 November 2009 4:49 PM
 To: John Tibaldi
 Subject: RE: Flood Operations Procedures - Flood Operations Centre and Wivenhoe, Somerset and North Pine Dams

John,

I am generally happy with the procedures and the flood mitigation manual. I have only found one minor editorial ... last para on page 22 (section 8.4) ... it says "peak outflow should generally no exceed peak inflow" ... it should read "peak outflow should generally not exceed peak inflow".

Peter Allen
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From: John Tibaldi [mailto:[redacted]]
 Sent: Monday, 22 November 2009 10:34 AM