

TurkeyPointLANPEm Resource

From: Klett, Audrey
Sent: Friday, July 18, 2014 8:09 AM
To: Bates, Mark; Hoeg, Tim
Cc: Riches, Mark; Deschaine, Wesley; Sandal, Shane
Subject: FW: Temperature Data from Turkey Point
Attachments: 2 sunny days.pdf; current week.pdf

From: Tomonto, Bob [mailto:Bob.Tomonto@fpl.com]
Sent: Thursday, July 17, 2014 6:42 PM
To: Klett, Audrey
Subject: Temperature Data from Turkey Point

Audry,

Please see the attached temperature data from the Turkey Point cooling canals. The attached figures reflect the canal and air temperatures. As noted on the figure entitled "2 sunny days", the typical observed canal temperature response to two consecutive sunny days with limited or no storms/cloud cover – peak-to-peak is about 4.5 deg F; both minimum and maximum temperature increase about 1.5 deg F. Obviously several days in row will challenge our TS limit.

Bob Tomonto

Hearing Identifier: TurkeyPoint_LA_NonPublic
Email Number: 105

Mail Envelope Properties (Audrey.Klett@nrc.gov20140718080900)

Subject: FW: Temperature Data from Turkey Point
Sent Date: 7/18/2014 8:09:13 AM
Received Date: 7/18/2014 8:09:00 AM
From: Klett, Audrey

Created By: Audrey.Klett@nrc.gov

Recipients:

"Riches, Mark" <Mark.Riches@nrc.gov>

Tracking Status: None

"Deschaine, Wesley" <Wesley.Deschaine@nrc.gov>

Tracking Status: None

"Sandal, Shane" <Shane.Sandal@nrc.gov>

Tracking Status: None

"Bates, Mark" <Mark.Bates@nrc.gov>

Tracking Status: None

"Hoeg, Tim" <Tim.Hoeg@nrc.gov>

Tracking Status: None

Post Office:

Files	Size	Date & Time
MESSAGE	675	7/18/2014 8:09:00 AM
2 sunny days.pdf	124337	
current week.pdf	125405	

Options

Priority: Standard

Return Notification: No

Reply Requested: No

Sensitivity: Normal

Expiration Date:

Recipients Received:



