
From: Crew, James F.
Sent: Tuesday, October 23, 2007 2:35 PM
To: AL REDDING; amcbride@preserveala.org; acampbell@webshoppe.net; ahall@alabamarivers.org; lamarsumerlin1@charter.net; jlyons9172@charter.net; 'acmayor@charterinternet.com'; margej@charter.net; bbbillm@comcast.net; wmims6084@charter.net; Bo Burks (bo.burks@us.army.mil); robert.a.allen@us.army.mil; rprince@cewsa.com; banckersen@bellsouth.net; Brad.Williams@psc.alabama.gov; Brian Barr; byronpam@yahoo.com; info@alamarine.org; cwsbuilder@aol.com; cal@LakeMartinAlabama.com; carl.scardina@dcnr.alabama.gov; Carl Thompson (ccthompson@comlinkinc.net); cshaw@cewsa.com; sutwiley@aol.com; Charles Borden (jcborden39@cs.com); cdarwin2000@bellsouth.net; cefranz@charter.net; cgoodman@adem.state.al.us; Chris.Greene@dcnr.alabama.gov; Chris Wayne (fogged12000@yahoo.com); Charles B.Ogburn; Chuck Sumner (lewis.c.sumner@sam.usace.army.mil); clay@ragsdalellc.com; clemie.brown@adeca.al.gov; Connie Fromby (conniefromby47@hotmail.com); Damon Lee Abernethy (Damon.Abernethy@dcnr.alabama.gov); drheinzen@charter.net; bjohnson@harborpointe.net; David Currie (davidpcurrie@bellsouth.net); David Winsor (shugorbear@charter.net); davegardner@mindspring.com; Deb Kennelly (j.kennelly@charter.net); baindebbie@bellsouth.net; djnigh@mindspring.com; dbronson@charter.net; Don Caverno (Dot&Don1@charter.net); Don Dunnivan (JeffDunnivan@windstream.com); Don Dunnivan (JeffDunnivan@windstream.net); Don Hawkins (donhawkins2@gmail.com); killobit@bellsouth.net; dmcclellan@cacc.cc.al.us; dougs@merchantcapital.com; JNDDUKES@charter.net; dickinsonlobe@bellsouth.net; elawrence1184@charter.net; Elizabeth Brown (ebrown@preserveala.org); bettyhayes@hughes.net; Ellen McCoy (vengram@bellsouth.net); Elwilda32012@aol.com; elawson47@yahoo.com; ericha.shelton-nix@dcnr.alabama.gov; eveandick@netscape.com; frclement@aol.com; Frances Allred (fallred@comlinkinc.net); Franceslong1@charter.net; Horn, George F.; fal@adem.state.al.us; Gary Woods; 'gary.moody@dcnr.alabama.gov'; gene.davenport@yahoo.com; gmumsu@aol.com; gjobsis@americanrivers.org; gbaker@cacc.cc.al.us; grich@cacc.cc.al.us; harry-b@charter.net; careymullican@charter.net; bpatterson@elmorerr.com; JackieFugate@aol.com; jameshblank@earthlink.net; Janice.Hamilton@psc.alabama.gov; saidlje@auburn.edu; jeft@charter.net; j.kennelly@charter.net; Jeff_Powell@FWS.gov; Jeff Leep; jerrybynum2@charter.net; Jesse Cunningham (jessecunningham@msn.com); Janckersen@bellsouth.net; jbain@russelllands.com; jcofield@hughes.net; alcondir@aol.com; Pipeliner1@charter.net; jlyons9172@charter.net; jrobinson2536@charter.net; jimatherajacobs@charter.net; Jimmy Lanier (jjlanier@eezznet.com); jcomo@bellsouth.net; Joe.Addison@dcnr.alabama.gov; jfaulk@elmoreco.org; john.ammons@adeca.alabama.gov; campchaos@yahoo.com; John Morgan (johnm@grosouth.com); saidlje@auburn.edu; John Seebach (john@americanrivers.org); John and Robbie Triplett; johnny.f.dunn@smithbarney.com; jimmydelamar1@charter.net; jdedel@bellsouth.net; judy.takats@wwfus.org; Deal, Kenneth A.; ken.macallister@auburnalum.org; Kristi Bush (kristi_bush@yahoo.com); Larry Brantley (larrybrantley@bellsouth.net); Isjehle@yahoo.com; LS@ADEM.STATE.AL.US; margej@charter.net; mgedel@bellsouth.net; markdinan@bellsouth.net; alamarpol@yahoo.com; Mark Peevy (mpeevy1@windstream.net); Griffin, Marshall D.; mwagoner@charter.net; Mary Downes (dond39@charter.net); campbell@webshoppe.net; Matt Ebbert (mebbert@gallet.com); Matt Pick (tmpconst@bellsouth.net); mmann@cacc.edu; Michael.J.Eubanks@us.army.mil; corvet11@yahoo.com; Mimi Leisy Rush (mrush@russelllands.com); Janicef@bellsouth.com; 'nick.nichols@dcnr.alabama.gov'; nikki@lakemartinmagazine.com; OHEMBRY@bellsouth.net; mraasjp@yahoo.com; ptcpam@aol.com; McDaniel, Pamela J.; pak4@mindspring.com; Pat Lewandowski (plewandowski@gannett.com); pat_morris@gspnet.com; PE SECB Chuck Singley (Chuck.Singley@ssainc.com); penny@bfpa.us; parnold11@charter.net; wallinder@adph.state.al.us; rjsmithmd@yahoo.com; ChiefRalph@bellsouth.net; Ramon Lowry (rajelowry@charter.net); raymondpollard@bellsouth.net; Ray Roton (rroton@knology.net); Reese25@excite.com; Reuben Thornton (rthornton@securancegroup.com); Hanks, Rhett; rick.claybrook@dcnr.alabama.gov; TurnerR@meridianrail.com; info@lmaar.org; robhouston@elmore.rr.com; rtwigg@bellsouth.net; Robert Spratling (robert_sprat@hotmail.com); rondalisa@hotmail.com;

To: swra@charter.net; sanway@comlinkinc.net; Stacye.Hathorn@preserveala.org; Stan.Cook@dcnr.alabama.gov; steve.rider@dcnr.alabama.gov; sspeaks@lespeaks.com; Susan.Parker@psc.alabama.gov; tammy.a.jones@al.nacdnet.net; Terry Parker (tparker@russellands.com); futratd@auburn.edu; tlcoley@bellsouth.net; Tom Clements (tfc-2@bellsouth.net); Tom Lamberth (tlamberth@russellands.com); tlynch@watersystems.com; spicertj@mindspring.com; Tommy Abernathy (asilakemartin@charter.net); Tommy Barnes (lbarnes33@charter.net); travisfinc@aol.com; wbsteve@bellsouth.net; Hopson, Warren H.; Wayne Carroll (bcarroll829@aol.com); Wayne Freeman (annfreeman43@charter.net); rwsewell@yahoo.com; Wesley L. Andrews (WesleyAndrews@semtribe.com); wdenton@comlinkinc.net; wjones@uasystem.ua.edu; williambrown1@charter.net; WHAYNES3964@charter.net; synergy@lakemartin.net; WoodrowBarnes@Westminster.Net; Zoa.White@adeca.alabama.gov; Kenneth Boone

Cc: Bowers, Willard L.; Scott, James L.; Akridge, R. M.; Allison, Eugene B., Jr.; Jackson, Viki R.

Subject: Martin Temporary Rule Curve

Attachments: MartinRuleCurveFERCFiling.pdf

As I mentioned during our September 26th and 27th Martin relicensing meetings in Alex City, we have been consulting with FERC and the appropriate agencies regarding some form of temporary Martin rule curve modification to address the continuing impact of the drought and our ability to fill the reservoir next spring. Earlier today we filed the attached October 23, 2007 letter with FERC requesting approval for a drought-based temporary variance to the Martin rule curve. We have requested expedited handling from FERC and expect a decision soon. If you have any questions, please let me know. Thanks.



MartinRuleCurveFERCFiling.pdf ...

Jim

James F. Crew
Hydro Services
Relicensing Project Manager
Southern Company Generation
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Fax: (205) 257-1596
Cell: (205) 902-3213
Email: jfcrew@southernco.com

600 North 18th Street
Post Office Box 2641
Birmingham, Alabama 35291

Tel 205.257.1000

October 23, 2007



VIA ELECTRONIC FILING

Ms. Kimberly D. Bose
Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, DC 20426

RE: Martin Project, FERC No. 349 and Yates and Thurlow Project, FERC No. 2407

Dear Ms. Bose:

As the Commission knows, the State of Alabama and other southeastern states currently are experiencing record drought conditions. Since early this year, Alabama Power Company has provided Commission staff numerous updates about the status of its hydroelectric reservoirs and its plans for managing the historically low flows in the Coosa and Tallapoosa Rivers. In addition, Alabama Power has requested and received temporary approval from the Commission to reduce certain minimum flows from our Jordan Development on the Coosa, and has notified the Commission of other reductions in flow from our Thurlow Development on the Tallapoosa. These variances and reductions in minimum flows have enabled Alabama Power to minimize the potential impacts that may have otherwise occurred as a result of these emergency conditions. We sincerely appreciate the guidance and assistance provided by FERC staff in obtaining these variances, and in such an expeditious manner.

Unfortunately, these exceptional drought conditions continue and rainfall projections for the upcoming months are not favorable. Alabama Power is therefore facing the real possibility of not being able to fill our reservoirs to their normal elevations next spring, which could result in emergency type conditions as severe as or even worse than we experienced this year. It is imperative that we prepare for this contingency and take the necessary steps now to attempt to minimize as much as possible the effects of this extended drought situation. To this end, and in response to FERC's September 6, 2007 letter offering licensees with projects in an extreme or exceptional drought zone the opportunity to discuss with FERC any operational and procedural alternatives that a licensee may want to implement during this period, Alabama Power representatives met with FERC Staff on October 2, 2007 in Washington D.C. to discuss the alternative presented below.

Alabama Power is requesting FERC approval for a drought-based temporary variance to the Martin Project rule curve, which is described as follows;

The Martin rule curve variance would be for a period from November 20, 2007 to May 1, 2008, and include the following:

1. Maintain the winter pool elevation 3 feet higher than normal, at El. 483 instead of El. 480.
2. Begin maintaining the winter pool elevation earlier than normal, on November 20th rather than January 1st.
3. Initiate the filling process earlier than normal, beginning January 15th instead of February 15th.
4. Reach and maintain summer pool elevation earlier than normal, on April 1st rather than May 1st.

This variance request is shown graphically on the enclosed Attachment 1. Also enclosed are graphs depicting the projected Martin Reservoir elevations from modeling runs made without the rule curve variance (Attachment 2) and with the variance (Attachment 3). The projections depicted in these attachments are based on actual inflows from 2006 and 2007, with two significant rain events dampened to reflect the unfavorable rainfall forecasts and a continuation of the severe drought conditions. As Attachment 2 clearly shows, in the absence of the variance, Martin Reservoir is expected only to reach El. 484, which is six feet below the normal summer pool elevation. As seen on Attachment 3, with the rule curve variance in place, there is a good possibility that Martin Reservoir could reach summer pool by early April, which would greatly enhance Alabama Power's ability to support the many reservoir and downstream needs during next summer's critical period.

In order to adequately evaluate the proposed rule curve variance at the Martin Project, consideration was given to the minimum flow releases at the downstream Thurlow Project. On March 8, 2007 and again on April 18, 2007, Alabama Power notified the FERC that in accordance with Article 401 of the Yates and Thurlow license, FERC No. 2407, the minimum flow releases would be temporarily modified due to the extreme drought condition. The U. S. Fish and Wildlife Service (USFWS) and the Alabama Department of Conservation and Natural Resources (ADCNR) were consulted and concurred with these changes. In association with the proposed Martin rule curve variance, Alabama Power is hereby providing notification to the FERC under Article 401 of the Yates and Thurlow license that upon approval of the Martin variance, the minimum flow releases at the Thurlow Project will be temporarily modified as follows:

1. Change will be in effect until May 1, 2008.
2. Discharge no less than 350 cfs until the Martin Reservoir elevation reaches the existing rule curve.
3. When the reservoir elevation is at or above the existing rule curve but below the temporary rule curve, Alabama Power will discharge the greater of 350 cfs or the inflow at the upstream Heflin gage.
4. When Martin Reservoir elevation is at or above the temporary rule curve, Alabama Power will discharge no less than 1200 cfs from Thurlow.

This Thurlow flow release modification is shown graphically on the enclosed Attachment 4.

Alabama Power provided the USFWS, ADCNR, and the Alabama Department of Environmental Management (ADEM) a package of information describing the Martin drought-based rule curve variance and the Thurlow temporary flow modifications by emails dated October 3 and 11, 2007. The U.S. Army Corps of Engineers (USACE) was provided the same information by emails dated October 5 and 11, 2007. Conference calls to fully explain the proposals and answer questions were held with the USACE on October 11, 2007; with the USFWS and ADCNR on October 12, 2007; and, with ADEM on October 15, 2007. Enclosed as Attachments 5, 6 and 7 are emails of concurrence on the Martin drought-based rule curve variance from ADEM, USFWS and ADCNR, respectively. Alabama Power will continue to communicate with these resource agencies to provide the additional information referenced in their emails. The USACE has indicated that it would likely file comments directly with the Commission. Also enclosed as Attachment 8 is Alabama Power's response email to ADCNR answering additional questions pertaining to the Thurlow temporary flow modifications. Subsequent to this email, Alabama Power and ADCNR participated in an additional conference call on October 19, 2007, to discuss the proposed Thurlow releases. At the conclusion of this conference call, ADCNR gave Alabama Power its verbal concurrence. As a condition of that concurrence, however, ADCNR requested that Alabama Power hold periodic conference calls (e.g. weekly) with USFWS, ADCNR and ADEM during the variance period to discuss any issues that may arise. Alabama Power agrees that such periodic conferences are appropriate and we are including this recommendation as a part of our request for the Martin rule curve variance.

Given the fact that implementation of the Martin drought-based rule curve variance must be initiated by mid-November in order to maximize its effect on our drought mitigation efforts, Alabama Power respectfully requests expedited handling of this proposal. If you have any questions or need additional information, please contact Mr. Jim Crew at (205) 257-4265.

Sincerely,

A handwritten signature in black ink, appearing to read "R. M. Akridge". The signature is fluid and cursive, written in a professional style.

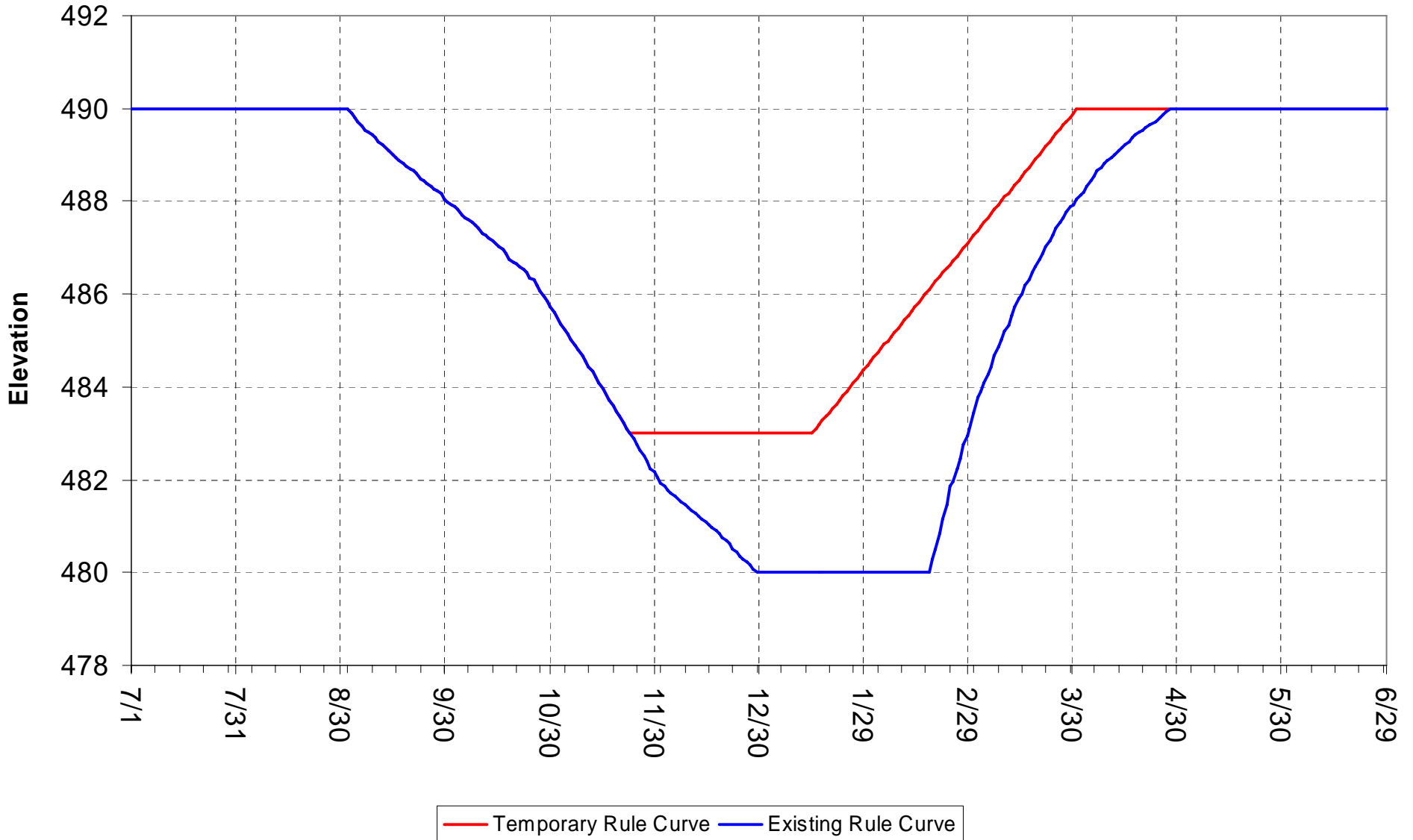
R. M. Akridge
Hydro General Manager
Alabama Power Company

Enclosures: Attachment Nos. 1 through 8

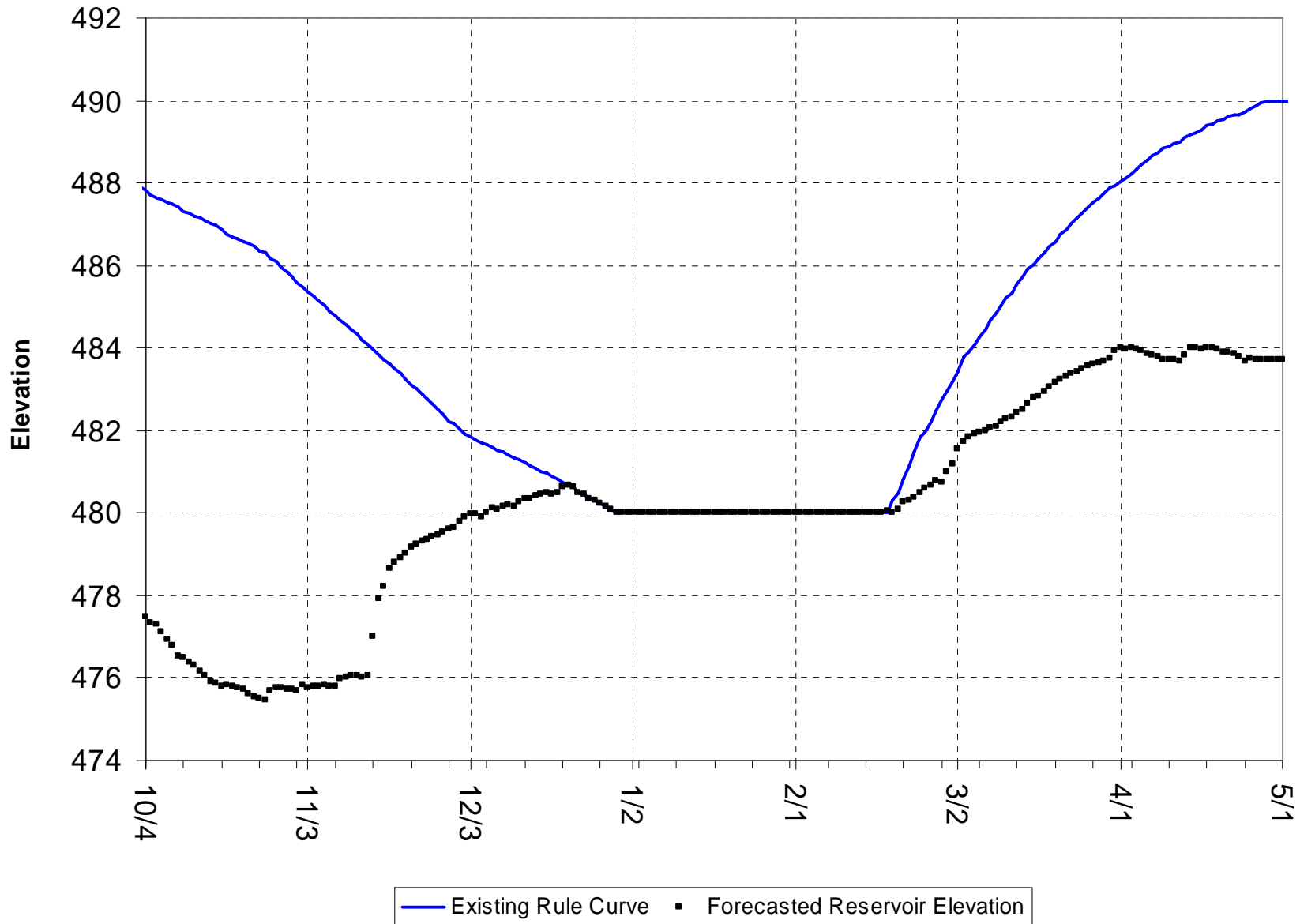
cc (w/enclosures): Mr. Joe Morgan, FERC
Mr. George Taylor, FERC
Mr. Kirk Cover, FERC
Colonel Byron Jorns, USACE
Mr. Doug Otto, USACE
Mr. Jeff Powell, USFWS
Mr. Stan Cook, ADCNR
Mr. Lynn Sisk, ADEM

Martin Project -
Proposed Drought-Based Temporary Variance

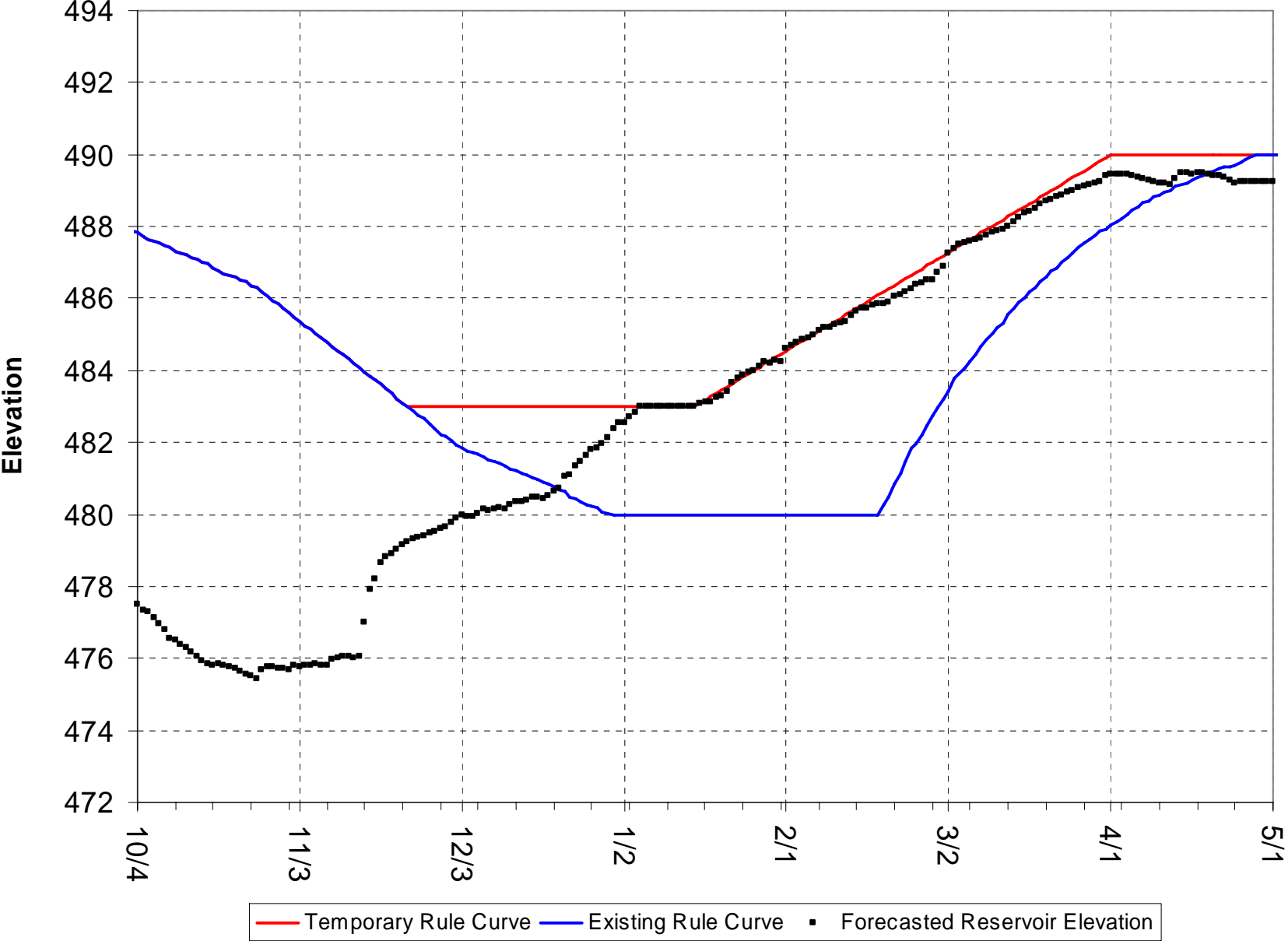
Attachment 1



Martin Project -
Without Proposed Drought-Based Temporary Variance

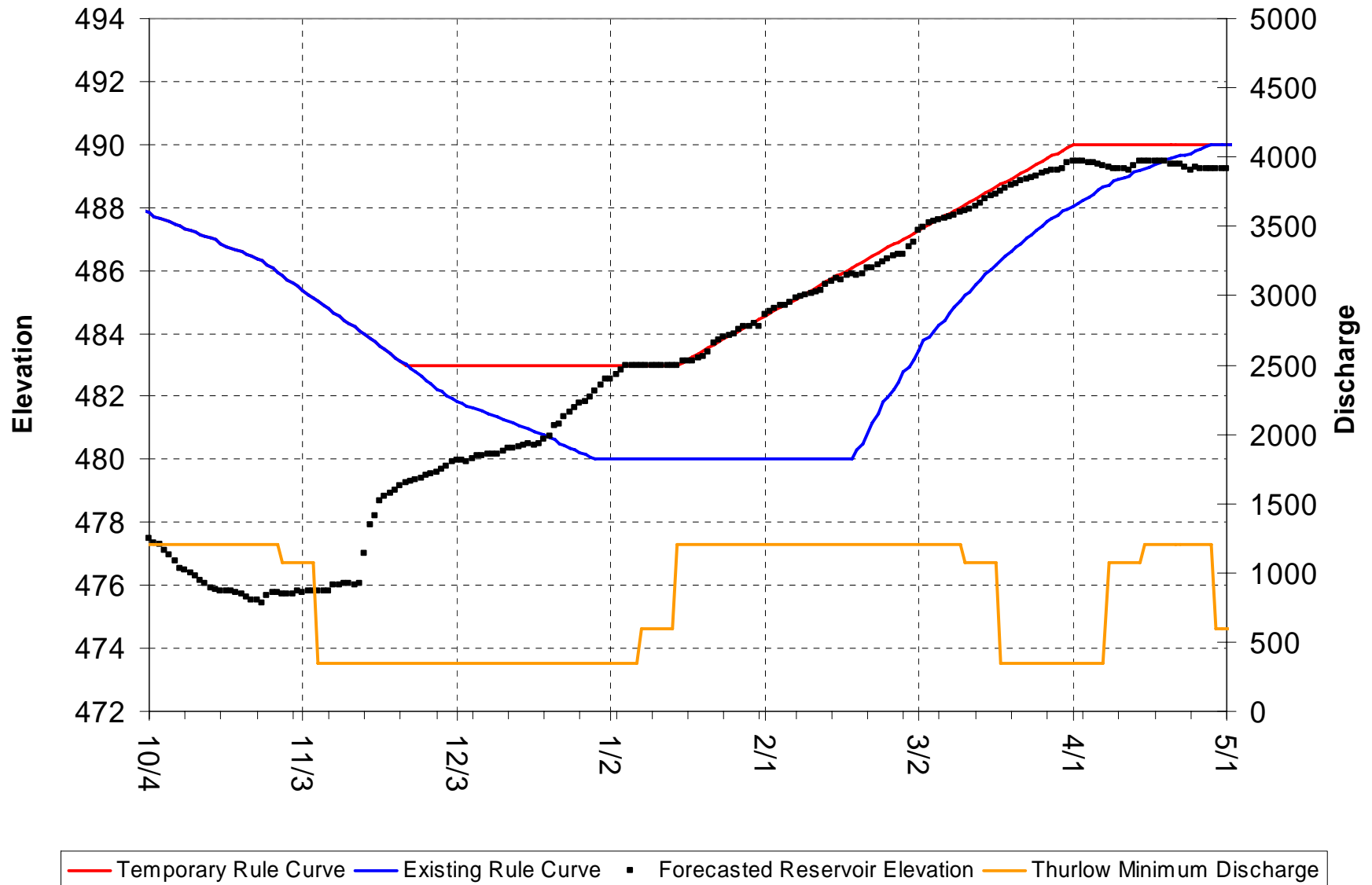


Martin Project -
With Proposed Drought-Based Temporary Variance



Martin Project -
With Proposed Drought-Based Temporary Variance

Example - Thurlow Minimum Discharges



Crew, James F.

From: Sisk, Lynn [LS@adem.state.al.us]
Sent: Friday, October 19, 2007 9:50 AM
To: Crew, James F.; Grogan, John D.
Cc: Leslie, Fred; McIndoe, Mac; Jeff_Powell@fws.gov; Cook, Stan
Subject: RE: Martin Project - Proposed Drought-Based Temporary Rule Curve Variance

Jim,
The Department has reviewed Alabama Power Company's proposal to request from the Federal Energy Regulatory Commission (FERC) a temporary rule curve variance for Lake Martin and we offer the following comments. The Department concurs with the proposal as presented in the conference call on Monday October 15, 2007, provided Alabama Power Company can implement a monitoring plan to evaluate the effect the rule curve change may have on water quality within the lake and dam tailrace. We appreciate the opportunity to participate in this process and look forward to working with Alabama Power Company on the development of an appropriate monitoring plan.

Lynn Sisk
Chief, Water Quality Branch
Water Division, ADEM
(334) 271-7826

Crew, James F.

From: Jeff_Powell@fws.gov
Sent: Friday, October 19, 2007 11:40 AM
To: Crew, James F.
Cc: Allison, Eugene B., Jr.; fal@adem.state.al.us; Grogan, John D.; Lyn Sisk; Akridge, R. M.; Cook, Stan; Robert_Tawes@fws.gov; Bill_Pearson@fws.gov
Subject: RE: Martin Project - Proposed Drought-Based Temporary Rule Curve Variance

Jim,

As discussed on our conference call on October 12, 2007, the Service concurs with the proposed temporary rule curve variance for the Martin Project (FERC No. 349). We believe it is in everyone's best interest to provide Alabama Power the flexibility to capture any excessive amounts of precipitation during the months of November and December, that they would otherwise have to pass through the system. However, there are several outstanding questions/concerns we have regarding how the temporary variance would be implemented. For example, we don't fully understand how this would effect downstream flow requirements on the Alabama River, and if it would have an effect on the volume of water that is eventually delivered from the Coosa River to meet those downstream requirements. From what I heard on the conference call, and you can confirm, there would be no change to current Thurlow minimum flow plan and the minimum flows at Jordan. We would also like further explanation as to whether this would require a change to the operational rule curve at Harris.

Please let me know if you have any questions and we appreciate the ability to provide comments on this issue.

This email serves as the Service's verbal concurrence with the proposed drought-based temporary variance to the Martin rule curve. A signed agency letter will follow next week.

Jeff Powell
 Aquatic Biologist
 =====
 U.S. Fish and Wildlife Service
 1208-B Main Street
 Daphne, Alabama 36532
 251.441.5858
<http://daphne.fws.gov>

"Crew, James F." <JFCREW@southernco.com>

10/19/2007 08:07 AM

To "Cook, Stan" <Stan.Cook@dcnr.alabama.gov>, "Lyn Sisk" <ls@adem.state.al.us>, <fal@adem.state.al.us>, <Jeff_Powell@fws.gov>

cc "Akridge, R. M." <RMAKRIDG@southernco.com>, "Allison, Eugene B., Jr." <EBALLISO@southernco.com>, "Grogan, John D." <JDGROGAN@southernco.com>

Subject RE: Martin Project - Proposed Drought-Based Temporary Rule Curve Variance

We appreciate your participation in our recent conference calls discussing this drought-based rule curve variance for Martin. I just want to remind you that we need your concurrence/comments today in order

10/22/2007

to include that in our filing with FERC. Thanks very much for your help.

Jim
 James F. Crew
 Hydro Services
 Relicensing Project Manager
 Southern Company Generation
 Phone: (205) 257-4265
 Fax: (205) 257-1596
 Cell: (205) 902-3213
 Email: jfcrew@southernco.com

>
 > _____
 > From: Crew, James F.
 > Sent: Thursday, October 11, 2007 11:12 AM
 > To: Grogan, John D.; 'Cook, Stan'; 'Lyn Sisk';
 > 'fal@adem.state.al.us'; 'Jeff Powell (Jeff_Powell@fws.gov)'
 > Cc: Allison, Eugene B., Jr.; Sheppard, Andrew R.; Stover, Charles
 > M.; Peeples, Alan L.; Graham, Stacey A.
 > Subject: RE: Martin Project - Proposed Drought-Based Temporary
 > Rule Curve Variance

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 > As indicated below, the attached additional information
 > associated with the proposed Martin rule curve variance is provided
 > for your review and subsequent discussion in our conference call
 > tomorrow. The two new graphs provide examples of how the Martin
 > reservoir elevation and Thurlow discharge could change as a result
 > implementing the drought-based temporary rule curve for Martin. We
 > look forward to discussing this with you tomorrow at 11 a.m. Thanks.

> << File: MartinRuleCurveVariance.pdf >>

> Jim
 > James F. Crew
 > Hydro Services
 > Relicensing Project Manager
 > Southern Company Generation
 > Phone: (205) 257-4265
 > Fax: (205) 257-1596
 > Cell: (205) 902-3213
 > Email: jfcrew@southernco.com

>
 > _____
 > From: Crew, James F.
 > Sent: Wednesday, October 10, 2007 2:02 PM
 > To: Grogan, John D.; 'Cook, Stan'; 'Lyn Sisk';
 > 'fal@adem.state.al.us'; 'Jeff Powell (Jeff_Powell@fws.gov)'
 > Cc: Allison, Eugene B., Jr.; Sheppard, Andrew R.; Stover,
 > Charles M.; Graham, Stacey A.
 > Subject: Martin Project - Proposed Drought-Based
 > Temporary Rule Curve Variance

>
 > Our conference call has been scheduled for 11:00 a.m.
 > Friday. The number to call in is 1-888-654-2663, passcode 2225276.
 > Sometime tomorrow we will be sending out some additional information
 > to discuss. Please call me if you have any questions. Thanks.

>
 > Jim
 > James F. Crew
 > Hydro Services
 > Relicensing Project Manager
 > Southern Company Generation
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 > Fax: (205) 257-1596
 > Cell: (205) 902-3213
 > Email: jfcrew@southernco.com

[attachment "winmail.dat" deleted by Jeff Powell/R4/FWS/DOI]

10/22/2007

Crew, James F.

From: Cook, Stan [Stan.Cook@dcnr.alabama.gov]
Sent: Friday, October 19, 2007 8:47 AM
To: Crew, James F.
Cc: Jeff_Powell@fws.gov; Greene, Chris
Subject: RE: Martin Project - Proposed Drought-Based Temporary Rule Curve Variance

Jim

Alabama Department of Conservation and Natural Resources supports the proposed temporary variance of the rule curve which will adjust the permitted winter water levels on Lake Martin to 483. However, I would appreciate some additional explanation as to the statements concerning drought calculated flows from Thurlow Dam. Is APC proposing to change the drought formula for Thurlow? I need clarification on how APC will regulate drought flows out of Thurlow. Is this a change to the Thurlow license?

Thanks

Stan Cook

Chief of Fisheries

-----Original Message-----

From: Crew, James F. [mailto:JFCREW@southernco.com]

Sent: Friday, October 19, 2007 8:07 AM

To: Cook, Stan; Lyn Sisk; fal@adem.state.al.us; Jeff_Powell@fws.gov

Cc: Akridge, R. M.; Allison, Eugene B., Jr.; Grogan, John D.

Subject: RE: Martin Project - Proposed Drought-Based Temporary Rule Curve Variance

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Jim

James F. Crew

Hydro Services

Relicensing Project Manager

Southern Company Generation

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Crew, James F.

From: Crew, James F.
Sent: Friday, October 19, 2007 11:01 AM
To: Cook, Stan
Cc: Jeff_Powell@fws.gov; Greene, Chris; Grogan, John D.
Subject: RE: Martin Project - Proposed Drought-Based Temporary Rule Curve Variance

Stan,

We appreciate the concurrence from ADCNR on this drought-based rule curve variance at Martin. In response to your question about the Thurlow flows, this is not a change to the Thurlow license. As you know, and as we have utilized earlier this year, Article 401 of the Thurlow license allows for the minimum flow to be modified for operating emergencies or for certain periods upon agreement between APC and the ADCNR. In conjunction with this proposed rule curve at Martin, we are proposing to modify the Thurlow flow releases as described in the package we sent to you on October 11th and discussed in our October 12th conference call. Our filing with FERC requesting approval of the Martin rule curve change will also include a notification to FERC of a modification of the Thurlow flows in accordance with Article 401. The graphs along with the text description in the October 11 package explain the procedure to be utilized. Hopefully, this addresses your questions. If you need any other information, please let me know. Thanks.

Jim
James F. Crew
Hydro Services
Relicensing Project Manager
Southern Company Generation
Phone: (205) 257-4265
Fax: (205) 257-1596
Cell: (205) 902-3213
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Southern Company Generation
Phone: (205) 257-4265
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> From: Crew, James F.
> Sent: Thursday, October 11, 2007 11:12 AM
> To: Grogan, John D.; 'Cook, Stan'; 'Lyn Sisk';
> 'fal@adem.state.al.us'; 'Jeff Powell (Jeff_Powell@fws.gov)'
> Cc: Allison, Eugene B., Jr.; Sheppard, Andrew R.; Stover, Charles
> M.; Peeples, Alan L.; Graham, Stacey A.
> Subject: RE: Martin Project - Proposed Drought-Based Temporary
> Rule Curve Variance

>
> As indicated below, the attached additional information
> associated with the proposed Martin rule curve variance is provided
> for your review and subsequent discussion in our conference call
> tomorrow. The two new graphs provide examples of how the Martin
> reservoir elevation and Thurlow discharge could change as a result
> implementing the drought-based temporary rule curve for Martin. We
> look forward to discussing this with you tomorrow at 11 a.m. Thanks.

> << File: MartinRuleCurveVariance.pdf >>

> Jim
> James F. Crew
> Hydro Services
> Relicensing Project Manager
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>

> From: Crew, James F.
> Sent: Wednesday, October 10, 2007 2:02 PM
> To: Grogan, John D.; 'Cook, Stan'; 'Lyn Sisk';
> 'fal@adem.state.al.us'; 'Jeff Powell (Jeff_Powell@fws.gov)'
> Cc: Allison, Eugene B., Jr.; Sheppard, Andrew R.; Stover,
> Charles M.; Graham, Stacey A.
> Subject: Martin Project - Proposed Drought-Based
> Temporary Rule Curve Variance

>
> Our conference call has been scheduled for 11:00 a.m.
> Friday. The number to call in is 1-888-654-2663, passcode 2225276.
> Sometime tomorrow we will be sending out some additional information
> to discuss. Please call me if you have any questions. Thanks.

>
> Jim
> James F. Crew
> Hydro Services
> Relicensing Project Manager
> Southern Company Generation