

From: Sarah De Young
Sent: 3/29/2012 12:32:31 PM
To: fri@cpuc.ca.gov (fri@cpuc.ca.gov)
Cc: jarmstrong@goodinmacbride.com (jarmstrong@goodinmacbride.com);
fnh@cpuc.ca.gov (fnh@cpuc.ca.gov); lesla@calcable.org (lesla@calcable.org);
nelsonya.causby@att.com (nelsonya.causby@att.com); esther.northrup@cox.com
(esther.northrup@cox.com); Charlie.Born@ftr.com (Charlie.Born@ftr.com);
prosvall@cwclaw.com (prosvall@cwclaw.com); Phyllis.Whitten@ftr.com
(Phyllis.Whitten@ftr.com); 'Rasmussen, Kurt R (Kurt)'
(kurt.rasmussen@verizon.com); 'Reyes JR, Rudolph M (Rudy)'
(rudy.reyes@verizon.com); 'Richard Levin' (rl@comrl.com); 'Cleverly, Phillip L
(PHIL)' (phillip.cleverly@verizon.com)
Bcc:
Subject: Telecommunications Industry Request for Extension to File Comments on Draft
Resolution L-436

Dear Frank,

On March 22, the Commission released a Notice of Availability requesting that comments on Draft Resolution L-436 be submitted on April 11. The Draft Resolution adopts a new General Order 66-D that includes detailed and complex processes for the treatment of confidential documents submitted to the Commission. The telecommunications industry has met to review the Draft Resolution and hopes to formulate joint comments to assist the CPUC in understanding the many difficulties created by the Draft Resolution. To that end, we request a three-week extension for the submission of initial comments, making the comments due May 2. The remainder of the schedule set forth in the Notice of Availability should be adjusted accordingly.

We would appreciate your prompt response by Monday, April 2 given there are a large number of parties who need to coordinate their responses based on the outcome of this request.

I can be contacted at 925-465-4396 with any questions about this request.

Thank you,

Sarah DeYoung and Richard Levin, CALTEL

Lesla Lehtonen, CCTA

Jeanne Armstrong, CTIA

Nelsonya Causby, AT&T

Charlie Born and Phyllis Whitten, Frontier

Patrick Rosvall, SureWest and the Small LECs

Rudy Reyes, Verizon

Esther Northrup, Cox Communications