		6/7/2012	ı .
Gallagher, Carol		77FR 33780	(1)
From: Sent: To: Cc:	Tom Gurdziel [tgurdziel@twcny.rr.com] Monday, June 11, 2012 8:24 AM CHAIRMAN Resource hillsc@INPO.org; Bridget.Frymire@dps.n P.Kaiser@iaea.org; jicc@ws.mofa.go.jp; Henry'; 'Lyon, Jill'; 'Holden, Tammy'		Tom
Subject:	Fukushima-related Comments for 6-11-20	D12	HC CHIC
Good morning,			
• •	15 Month Status Re		
Short term, long term, n as important as progres	ear term, far termafter 15 months, does it n s. So, where are we?	natter what words are used? l don't think	o TN
	Unloading BWR elevated spe		ν ν
We need to be able to a accident-damaged BWF	nct quickly to remove all fuel (and other items) R plant.	that are in the elevated spent fuel pool of	an
Action taken to date:	None	· · · · ·	
	Storing the removed fuel p	pool items	
We need an (already co	instructed) off-site place to store the removed	fuel, at least for an intermediate time peri	od.
Action taken to date:	None		
	Finding the reactor of	ore	
We need to have equips (shortly after an accider	ment available to go into the reactor building a it.)	nd primary containment to locate all coriu	im deposits
Action taken to date:	Unknown		
	Providing Off (multi-plant) site A0	C Electric power	
We need to determine wat the same time.	vhich U.S. multi-plant sites have inadequate o	ffsite power when all site plants need off s	site power
Action taken to date:	None		
	Dose Reduction to the General Public	and the Environment	
	rmine if initial accident venting of the BWR Mk structural integrity so that they can be flooded		

SUNSI Review Complete

Template = Apm-013

E-RIDS = ADM-03 Add = L. Regner (LMR2)

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Action taken to date: Unknown

(Did you notice that each item above is or would be applicable to U.S. plants?)

So, where do you think we are?

Thank you,

Tom Gurdziel