Parks, Jazel	
From:	Ghosh, Tina - (25)
Sent:	Thursday, February 03, 2011 5:07 PM
To:	Santiago, Patricia
Cc:	Chang, Richard
Subject:	RE: Key personnel for uncertainty
Follow Up Flag: Flag Status:	Follow up Flagged
Richard and I talked	and we want to make a separate Gantt chart for the uncertainty work.
	nore about what can and can't be done in-house and get back to you.
(b)(5) 	
From: Santiago, Patric	
Sent: Thursday, Febru	ary 03, 2011 4:59 PM
To: Ghosh, Tina; Chan	
Subject: RE: Key pers	connel for uncertainty
Agree	
Tina	
	me a write up on our plan for the uncertainty and maybe we need details of what had
done what is planne	d added to the gantt chart (b)(5) . That way when we get questions we
	tu audeu to me danii cham . That way when we det duestions t
can just point to the	chart.
can just point to the	chart.
can just point to the o	chart.
can just point to the (b)(5) Can you set up a me	chart.
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can just point to the ((b)(5) Can you set up a me thanks	chart.
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can just point to the objection (b)(5) Can you set up a methanks From: Ghosh, Tina Sent: Thursday, Febru To: Santiago, Patricia;	eeting or can we take some time at a team meeting next week. lary 03, 2011 3:26 PM Chang, Richard
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Yvonne McClellan- Project PM and working on peer Review Comments

Kyle Ross- ISLOCA/ Appendix B in general

Nate Bixler- MAACS for Appendix A+B — to provide MAACS parameter distributions and ranges (with exception of emergency response ones which Joe Jones has already completed) with written technical bases for the uncertainty NUREG/CR, reviewing MACCS results and write-up for NUREG/CR

Randy Gauntt- All Appendices and main report- (b)(5)

RIC slides; can assist in uncertainty analysis

Patrick Mattie –uncertainty analysis

Joe Jones – to provide MAACS evacuation parameter distributions uncertainty NUREG/CR, reviewing MACCS

<u>Don Kalinich</u> –computational runs with MELCOR <u>for uncertainty analysis</u> (but others could do that if Don becomes unavailable)

Dycoda

<u>Mark Leonard-</u> MELCOR for Appendix A+ Appendix A in general (thereafter uncertainty MELCOR parameters and written technical basis

KC Wagner- Assisting on ISLOCA

ORNL

Keith Eckerman -- MAACS parameter distributions and health risk training for staff

From: Scott, Michael - (Control Santiago, Patricia

Sent: Thu Feb 03 07:38:32 2011 Subject: PLEASE SEND ME...

... a list/description of the Sandia folks working on SOARCA. I plan to send out a non-interference e-mail to all regarding those people.

Thanks

P. J.