CuadradoDeJesus, Samuel

From:	Holmberg, Mel
Sent:	Friday, January 20, 2012 11:29 AM
То:	CuadradoDeJesus, Samuel
Cc:	Auluck, Rajender; Sheikh, Abdul; Mahoney, Michael; Murphy, Martin; Davis-BesseHearingFile
	Resource; Hernandez, Pete; Hoang, Dan; Stone, AnnMarie
Subject:	RE: Status Call Results- DB SB Cracking

No,

25

I deal directly with Kevin Browning the root cause team lead. Once you get a bridge line set up, I will forward this to Kevin.

From: CuadradoDeJesus, Samuel .. Sent: Friday, January 20, 2012 10:21 AM To: Holmberg, Mel Cc: Auluck, Rajender; Sheikh, Abdul; Mahoney, Michael; Murphy, Martin; Davis-BesseHearingFile Resource; Hernandez, Pete; Hoang, Dan; Stone, AnnMarie Subject: FW: Status Call Results- DB SB Cracking

Mel,

I'll set up a bridge line for these calls so NRR staff can participate if they desire. Who's your contact with the licensee? Is it Cliff Custer?

Thanks

From: Holmberg, Mel Sent: Friday, January 20, 2012 10:51 AM To: CuadradoDeJesus, Samuel Cc: Kimble, Daniel; Rutkowski, John; Stone, AnnMarie; Hills, David; Neurauter, James; Shaikh, Atif; Sanchez Santiago, Elba

Subject: FW: Status Call Results- DB SB Cracking

Sam.

As we discussed on our call, here are my notes summarizing the call I had with the licensee to support our root cause inspection. At this point, the licensee intends to call me each week on Thursday at 2:00 pm central time to provide me a status update on the progress of their root cause team. If you, or other NRR staff desire to participate in these weekly calls, I recommend that you set up a bridge line to facilitate the expanded staff participation.

Thanks.

Μ

From: Holmberg, Mel Sent: Thursday, January 19, 2012 3:58 PM To: Shaikh, Atif; Neurauter, James; Sanchez Santiago, Elba Cc: Hills, David Subject: Status Call Results- DB SB Cracking

Team,



Attached is a summary of the conference call with Davis-Besse Root Cause Team to gather information on the status of their work. Let me know if you have any questions or suggestions for next weeks call.

2

Μ

1

as por a bite