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| Plant: **Robinson**Contact: Paul Manning | First success: IRobot-Thimble success- 1000 rem fragnet-training, procedures, guidance, INPO presentations,Zinc injections, macroporus resin. Darin-developed a locking mechanism to lock/unlock items from outside the RCAHydrolyzing tanks |
| Plant- **Prairie Island**Contact: James Blessinger | First success: SGR survival (contamination control) electrohydraulic torques for valve maintenanceDry cask (bolted versus welded) |
| Plant- **Nort h Anna**Contact: Robert McNutt | * First success: TSRs, 9 permanent shielding
 |
| Plant- **Surry**Contact: Tony Hairston | First success: great relationship with Eng shielding - using tungsten instead of lead blanketsUsing EDEX for S/G reach ins (2 rem savings)work order tracking for dose-button brief (status) |
| Plant- **Southern Nuclear**Contact: James Carswell | First success: Farley-low CRE-electro polished S/Gnew exit monitors (Argos 5's and Gem 5's)standardizing instruments, resource sharing (house and core-techs)  |
| Plant- Beaver ValleyContact: Jeff Foutaine | First challenge: Contamination focus on undressing, video in HCA, coaching at the SOPLow on line dose, 1 LHRA's/ 2 HRA's..embedded the HP tech's in the maintenance training to re-focus them on job coverage |
| Plant- HarrisContact: Karen Rogers | * First challenge: RRSA planning, Contamination Control Plan, Valve Planning, low source term
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| Plant: **Robinson**Contact: Paul Manning | * First challenge: Dose rate alarms-unanticipated-(used reverse briefing's

 to get thru it) |
| Plant- **North Anna**Contact: Jeff Fontaine | * First challenge: 52 Hot Spots (using telepole) RPM conservative decision
 |
| Plant- **Surry**Contact: Tony | * First challenge: Online Ops & RP Dose reduction
 |
| Plant-**Southern Nuclear**Contact: James Carswell | * First challenge: remote monitoring upgrades, lack of permanent shielding support from Engineering then funding
* Reducing normal operations dose
 |
| Plant- **Beaver Valley**Contact: Jeff Foutaine | * First challenge: no ALARA in the project planning phase. Been years since they have done projects
* 12 rem scaffold dose out of a 37 rem outage dose
 |
| Plant- **Harris**Contact: Jeff Foutaine | * First challenge: Remote Monitoring, RCA release practices-behaviors, exit area
 |
| Plant: **Prarie Island**Contact:  | First challenge: schedule adherence (94 days) (74 days) |

**Golden Nuggets:**

**Robinson** – Use of IRobot

**North Anna** – Craft briefings (1 a month go to departments and brief on a topic)

**Surry** – Scaffold builders challenge briefings (challenges to building) save 1 Rem

**Southern Nuclear** – none

**Beaver Valley –** ALARA Sub-committee (Engineering Chair the meeting required)

**Harris –** Valve work