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| **Don Declore – Millstone 2** | * First success - PZR spray line has permanent shielding (1/2” Silflex) built into insulation * 75% reduction in dose rates * ~35% of Spray Line |
| **Dan Stoltz – ANO-2** | * First success –Safety Injection Check Valve (2ST-15) disc replacement. Hydraulic press to push shaft out (time savings) |
| **Dan Whisler – Ft Calhoun** | * First success –Smitty Shields * Second success – Maintenance using RMS for place keeping |
| **Lori Grusecki – Palo Verde** | * First success – Aux bldg has excel scaffold permanent installation bolted. * Second success – Worker engagement dose ownership |
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| **Don Declore – Millstone 2** | * First challenge – High scaffold dose (16 Rem) |
| **Dan Stoltz – ANO-2** | * First challenge – Fukeshima mods 2.5 Rem * Second challenge – Fleet dose management |
| **Dan Whisler – Ft Calhoun** | * First challenge – Recovery from flooding |
| **Lori Grusecki – Palo Verde** | * First Challenge – Plan for start up crud burst (flush in SDC no longer allowed) |

Golden Nuggets:

* + **Millstone 2 – Valve book (Locations, photos, surveys, dose estimates, RWP, and AP)**
  + **Fort Calhoun – Fire watches with RMS**
  + **ANO – Hone of pipe preps**
  + **Palo Verde -**