Group	4 LoopFacilitator: <u>Shari Mosty</u>
Successes – W	hat has gone right
Byron	First success - Source Term – PRC Resin /Shutdown Strategy
	<ul> <li>Second success –PCE Performance (4 Outage PCE – Unit 1-3 / Unit 2 -1) 0 Online PCE's</li> <li>DLA's by work groups to enhance Rad Worker Practices</li> </ul>
	<ul> <li>GO Pro Cameras-Drones/Video of AB (25 mRem)</li> </ul>
Vogtle	<ul> <li>First success - 20 Rem MSIP –</li> <li>Shielding Benchmarking</li> <li>ALARA Engineering</li> <li>Buy ins from Department</li> <li>Second success –</li> </ul>
Wolf Creek	<ul><li>First success - Dose Advocates</li><li>Supers in field</li></ul>
	Second success – PRC-01M Resins

Group	4 Loop	Facilitator: _	Shari Mosty_				
Successes – What has gone right							
Comanche Peak	Temp Element (250 mRem) ations /Mock-ups						
➤ Second success – 2/3 part gaskets for Hx Bells							

Group	4 LoopFacilitator: Shari Mosty
Successes – Wha	at has gone wrong
Duran	First challenge – Fast Track work on yearly projections
Byron	Second challenge –
Vogtle	First challenge – RP budget takes the hit for all ALARA dose reductions
	Second challenge- No ownership from workgroups for dose
_	First challenge – Fast Track work
Wolf Creek	<ul> <li>Dose advocates for big mods that help in planning</li> </ul>
	Second challenge
	<ul> <li>5 year plan – plant does not support 5 year plan</li> </ul>
Comanche Peak	<ul><li>First challenge-13 Rem for secondary S/G work</li><li>Cleaning/sludge lancing</li></ul>
	Second challenge
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Group	4 Loop	_Facilitator: _	Shari Mosty				
Successes – What has gone wrong							

Golden Nuggets:

- Byron
  - 48 hour hold to get maximum dose reduction during forced oxidation
  - shielding coordinator with valve groups saved approximately 500 mRem
- Comanche Peak Dose monitor appointed for work groups (reduction in dose alarms and dose awareness)