GroupWestinghouse 3 LoopFacilitator: Jeff Fontaine			
Successes – What has gone wrong			
First success – ALARA Incentive Program – three tier approach.			
Second success – Internal Lift Ring – alpha contamination control.			
Third Success - LED Light upgrade(Aux Bldg)			
First success – Improving T-week process – wing planning to reduce dose.			
<ul> <li>Second success – Improving worker awareness (Efficiency improvements)</li> </ul>			
<ul> <li>First success – Craft first line supervisor involvement (75% dose goal, met with Station ALARA Council)</li> </ul>			
Second success – Use of individual scaffold build goals (first line developed dose goals; ALARA person assigned to staff)			

GroupWestinghouse 3 LoopFacilitator: Jeff Fontaine Successes – What has gone wrong		
	<ul> <li>First challenge – Accuracy in dose projections.</li> </ul>	
Farley Robert Still	<ul> <li>Second challenge – Dose rate alarms being used as barrier.</li> </ul>	
VC Summer Michael Pope	First challenge – Fukushima modifications exposure.	
	<ul> <li>Second challenge – ALARA Suggestion Program.</li> </ul>	
Rosvor Vallov	➤ First challenge – Scaffold dose – 25% of total outage exposure.	
Beaver Valley Jeff Fontaine	<ul> <li>Second challenge – Timely assessment of neutron exposure during dry cask operations.</li> </ul>	

GroupWestinghouse 3 Loop	Facilitator: Jeff Fontaine
Successes – What has gone wrong	

## Golden Nuggets:

- Farley Leveraged cumulative effects initiative to reduce frequency of radiological surveys.
- Beaver Valley Use of retired expertise in outage central.