Group - <u>Westinghouse 3 Loop</u> Facilitator: Jeff Fontaine				
Successes – Wha	at has gone right			
	First success - Use of EDEx.			
Farley James Carswell	Second success – Use of Zinc Injection.			
	First success - Use of permanent shielding.			
North Anna Robert McNutt	Second success – Introduction of zinc.			
	First success - Use of Tri-Nuc filter shield.			
Robinson Jerry Barber	Second success – Use of warrior and PAC-bot.			
	First success - Lower dose and dose rate alarms.			
Surry Jeff Wright	Second success – Focused ALARA Briefing			

Group - <u>Westinghouse 3 Loop</u> _ Successes – What has gone right		Facilitator: Jeff Fontaine	
Beaver Valley Jeff Fontaine		Source term reduction. ta reduced by 50%	
	Second success 3000.	s – Heat stress monitoring using Mirion	

house 3 LoopFacilitator: Jeff Fontainehas gone wrong
 First challenge- Low source term has led to complacency.
7 I list challerige Low source term has led to complace ley.
 Second challenge- High on-line collective radiation exposure. Rx Bldg. entry RP Dose 20-25%
> First challenge- Lack of stellite reduction initiatives.
Second challenge- New workers resulted in increased human performance errors.
First challenge- Inefficient outage execution.
Second challenge- Ownership of dose.
First challenge- Tritium ground water remediation.
Second challenge- Valve maintenance exposure.Reduce PMTs

GroupWestin Successes – Wha	ghouse 3 LoopFacilitator: Jeff Fontaine It has gone wrong
Popuar Valloy	First challenge- Locked high radiation area control
Beaver Valley Jeff Fontaine	Second challenge- Control of shielding.

Group - __Westinghouse 3 Loop_____Facilitator: Jeff Fontaine_____Successes – What has gone wrong

Golden Nuggets:

- Farley Implementation of work order tracking.
- North Anna- ED as an ALARA tool.
- Surry- Trip Tickets combined with lower alarms.
- Robinson- GED system.
- Beaver Valley- Engineering participation in ALARA meetings