## **Group – 4 Loop Westinghouse Facilitator: Rick Rogers Successes – What has gone right**

First success - DNP
Second success – Implementing RWP Tasks (Task 1 on all
is for self-brief)
Third success – 12 cask campaign (3 rem) - Holteck
First success - 10 Rad Worker expectations tailboard to
supplemental workers (reduced RCA access time by 75%)
<ul><li>Second success – 5 PCE's 2016 (Non-outage)</li></ul>
First success - Water Jet Peening (Mitsubishi)
Second success – only 1 PCE in 66 day outage
) — (4th)
First success - Dry Cask Campaign (4 <sup>th</sup> )
Second success – PCE's - 2 online, 11 outage
First success - Perm Scaffold & Cont. / Eng process

## **Group -4 Loop Westinghouse Facilitator: Rick Rogers Golden Nuggets**

		First challenge: Source Term Unit 1
Diablo Canyon		Second challenge: Station Dose Ownership
Rick Rogers		Third challenge: Meet industry excellence CRE – 40 (Baffle bolt
_		replacement / Rx Cavity Seal)
	>	First challenge: Budget dose by dept. / day during outage.
Calloway		Second challenge: Tool pouch work – getting work management
Mark VonderHaar		to get RP involved.
Wolf Creek		First challenge: CRDM leak & what is clean on Rx Head (boron)
John Cuffe, James		future head work
<b>Ervin, Tim Patton</b>		Second challenge: Implementation of DNP.
	>	First challenge: Proving out DNP, self-briefing efficiency
Bryon		Second challenge:
Frank Paslaski		
	>	First challenge: End of cycle boron concentration decrease to < 5
Braidwood		ppm increasing dose rates after S/D
Patrick Daly		Second challenge:

## **Group -4 Loop Westinghouse Facilitator: Rick Rogers Golden Nuggets**

- Diablo Canyon Industrial glue for pipe caps Loctite PST 580, DIF (Dose Index Factor) procedural process.
- Wolf Creek- Camera on a stick
- Braidwood Gamma cam
- Calloway-