

DWR RP ALARA ASSOCIATION

PLANT STATUS REPORT QUESTIONAIRE – Winter 2016

STATION: Calvert Cliffs Nuclear Power Plant UTILITY: Exelon Corp																
	NSSS		CYCLE #			RE DUTY (H/L)		PWR OP'S ONL DOSE TO DAT			INPO QUARTILE			ONLINE PCE'S		
UNIT 1:	CE		22		Н				.199					0		
UNIT 2:	CE		21		Н		.218							0		
UNIT 3:	IT 3:															
LAST REFUEL																
	OUT	AGE EXF	.	DURATION			EST./ ACTUAL			LEAD INSTALLED #			PCE's			
UNIT 1: 57 / 55.			/ 55.465	165 (DLR)		2	26d / 32	1d	d						6	
UNIT 2: 56/42.0			6/42.02 (2 (DLR)			25d	25d						6		
UNIT 3:																
			Yes	N	lo	STEAM GENERATO							No			
Zinc:					[UNIT 1:										
Ultrasonic Fuel Clean				\perp	[.	\boxtimes	UNIT 2:									
Reduced Inventory Shutdown Chemistry								UNIT 3:								
SPECIALTY RESINS MACROPOROUS PCR-01 OTHER: ONLINE																
SPECIALTY RESINS MACROPOROUS PCR-01 OTHER: ONLI												LIIVE				
CONSTAN	IF YES, REVISED TO: Currently 7.2 Will increase 7.4															
			YES	NO midway through cycle.												
			YES							and U/2 CTMT						
PERM. SHIELDING YES			YES	NO	NO LOCATION: U/1 and U/2 CTMT											
				EST DOS	E							CANISTER TYPE				
DRY FUEL STORAGE				143		78	78 Trans			snuclear	iclear NUHOMS 32PHB					
Additiona	al informa	tion:														

Prepared By: Roy Lopez Date: 01/21/2016

Contact Info: 410-495-3840