NMC	
Committed to Nuclear Excellence	

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Outage	Status	Re	port
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UNIT 2 - 1.6 × Baseline	
55RVICIENATER OVERBOA Value 146 4	RD
Course 146 · u	
RC508	

Plant: P	oint Bead	h Unit 1		Day: Th	nursday	Toda	y's Date / Tim	e: 4/08/0	4 / 040)0
Outage Dur	ation: D	ay 5	of 28							
			被感激的	Sa Martin Part	Safety	Status			يجيع المواجع المجلول	
Industrial										
OSHA Reco	rdables ir	n last 12 ho	urs 0	· First A	id cases in	last 12 hours	0 Sign	ificant near	r misses	0
Total for this			0	_			U			
	immary:									
	•									
Radiologica	1								-	
Dose outage		12.1	46	1	Projected to	date 11.086		Outage G	oal	<75 R
Difference	to date	+1.(-	rojected to			Number o		2
			<u> </u>					Number e	I CLS	<u> </u>
51	immary:	ived more	dose than fo	raaasti						
	Rece			egen Hx Area						
		v aive xej	aoking in K	egen na met	•					
Nuclear	<u></u>	<u> </u>								
	uman ne	formance	errors and ev	vents in last 2	4 hours	1				
	immary:									
	-	fanipulator	Crane Disco	onnect operat	ed by other	than an authorized	permit holder			
	1.2				Plant	Status		NA PARA		and the states
Mode:						Cold Shutdow			g Shutdoy	m (Mode 6)
RCS:		ature: 1				Vented to Atmosphe			-	11 (11/040 0)
Time to Boi	-	28 Minute				enter to rancophe		<u></u>		
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						ety Assessment				aper and an article
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Reactivity: Containmer	Gre nt: Gre	en en	Core Coo Inventor	oling: Or y: Or	ange ange	Power Availabilit Spent Fuel Pool C	y: Gr looling: N/.	een A		
Reactivity: Containmer	Gre nt: Gre	en en	Core Coc Inventor	oling: Or y: Or	ange ange	Power Availabilit	y: Gr looling: N/.	een A		
Reactivity: Containmen	Gre nt: Gre	en en	Core Coc Inventor	oling: Or y: Or	ange ange	Power Availabilit Spent Fuel Pool C	y: Gr looling: N/.	een A		
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