Unit 1: Wellhe		First Rev Second F		Unit 2: Manifo		First Rev Second F	_	Unit 3: So & Stabiliz	eparation zation	First Ro Second	eview: d Review:	Unit 4: Handlin		First Revi Second R		Unit 5: 0 Compre		First Revi Second R	-
DD	000	000	$\nabla \nabla \nabla$	DD	000	000	$\nabla \nabla \nabla$	DD	0000	0.0	$\nabla \nabla \nabla$	DD	000	000	$\nabla \nabla \nabla$	DD	000	000	$\nabla \nabla \nabla$
DM	000	000	$\nabla \nabla \nabla$	DM	000	000	$\nabla \nabla \nabla$	DM	0000	0.0	$\nabla \nabla \nabla$	DM	000	000	$\nabla \nabla \nabla$	DM	000	000	$\nabla \nabla \nabla$
SA	000	000	$\nabla \nabla \nabla$	SA	000	000	$\nabla \nabla \nabla$	SA	0000	0.0	$\nabla \nabla \nabla$	SA	000	000	$\nabla \nabla \nabla$	SA	000	000	$\nabla \nabla \nabla$
Week Accepto	ed Week S	itart =	Lead Time	Week Accepte	ed Week S	Start =	Lead Time	Week Accepte	d Week Start	=	Lead Time	Week Accepte	ed Week	Start =	Lead Time	Week Accepte	d Week	Start =	Lead Time

			First Review: Second Review:		Gas First Review: Second Review:		-	Unit 8: Water Injection		First Review: Second Review:		Unit 9: Cooling Medium		First Review: Second Review:		Unit 10: Drain System		First Review: Second Review:	
DD	000	000	$\nabla \nabla \nabla$	DD	000	000	$\nabla \nabla \nabla$	DD	00	00	$\nabla \nabla$	DD	000	0.0	$\nabla \nabla$	DD	00	00	$\nabla \nabla$
DM	000	000	$\nabla \nabla \nabla$	DM	000	000	$\nabla \nabla \nabla$	DM	00	00	$\nabla \nabla$	DM	000	00	$\nabla \nabla$	DM	00	00	$\nabla \nabla$
SA	000	000	$\nabla \nabla \nabla$	SA	000	000	$\nabla \nabla \nabla$	SA	00	00	$\nabla \nabla$	SA	000	00	$\nabla \nabla$	SA	00	00	$\nabla \nabla$
Week Acce	oted Week	Start	Lead Time	Week Accepte	d Week S	Start	Lead Time	Week Accepted	Week	Start	Lead Time	Week Accepte	d Week Sta	art	Lead Time	Week Accepte	d Week	Start	Lead Time
	-	=			-	=			-	=			-	=			-	=	

Unit 11:	⊢lar⊿ l	First Revi Second R		Unit 12 Treatmo		First Re Second	view: Review:	Unit 13: Gas	Fuel	First Rev Second F		Unit 14: I			eview: d Review:	Unit 15: C Injection	hemical	First Re Second	eview: d Review:
DD	000	00	$\nabla \nabla$	DD	000	0.0	$\nabla \nabla$	DD	00	00	$\nabla \nabla$	DD	000	О	$\nabla$	DD	00	О	$\nabla$
DM	000	0.0	$\nabla \nabla$	DM	000	00	$\nabla \nabla$	DM	00	00	$\nabla \nabla$	DM	000	О	$\nabla$	DM	00	О	$\nabla$
SA	000	0.0	$\nabla \nabla$	SA	000	0	$\nabla \nabla$	SA	00	00	$\nabla \nabla$	SA	000	О	$\nabla$	SA	00	О	$\nabla$
Week Accepted	d Week St	tart =	Lead Time	Week Accepte	ed Week Sta	art =	Lead Time	Week Accepte	d Week	Start =	Lead Time	Week Accepte	ed Week Sta	rt =	Lead Time	Week Accepted	Week Sta	art =	Lead Time









	Unit 16: Air System First Review: Second Review:			Unit 17: Iner Gas System		First Review: Second Review:		Unit 18:			Unit 19:			Unit 20:			
DD	0.0	0 (	$\nabla$	DD	00	0 (	$\nabla$	DD	000	000	DD	000	00	DD	00000		
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SA	0.0	0 (	$\nabla$	SA	00	0 (	$\nabla$	SA	000	000	SA	000	00	SA	00000		
Week Accepte	d Week S	Start =	Lead Time	Week Accepte	d Week	Start =	Lead Time	Week Accepted	Week Start	Lead Time	Week Accepte		Lead Time	Week Accepted	Week Start Lead Time - =		







