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	DRAFT_AGENDA	· ·
	NRC/SRP MEETING ON ESF DES	IGN
		M Record File) WM Project
	IN	Docket No
	HOUSTON, TEXAS	PDR ////////////////////////////////////
MEETING LOCATI		Janious hinchan Salson RJohnsor,
NEETING OD IECT		turn to WM, 623-SS)
MEETING OBJECT	<u>IVE</u> : Overview the existing Title I ESF identify current Title II status, trends.	criteria and Original not
8:30 - 9:00	Introduction - Welcome	ALL PARTIES
	 Identification of participants Scope and Objectives of meeting Procedures to be followed Review of agenda Identification of Representatives to prepare summary 	ALL PARTIES
9:00 - 9:15	OVERVIEW OF PAST NRC ISSUES AND COMMEN	TS NRC
9:15 - 9:45	OVERVIEW OF ESF OBJECTIVES & SCHEDULE	SRPO
9:45 - 10:00	BREAK	
10:00 - 10:30	CURRENT ESF/RESPOSITORY PHYSICAL INTER	FACE SRPO
10:30 - 11:30	OVERVIEW TITLE I ESF DESIGN	PB/PB-KBB
11:30 - 12:30	STATUS OF ESF TITLE II DESIGN o Basis for design o Current Design Trends + Hoisting + Underground Layout + Shaft Testing	ONWI
12:30 - 1:30	LUNCH	
1:30 - 2:00	REPRESENTATIVENESS OF ESF SITE o Regional Geology o Random Sample o Verified By Testing	ONWI
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2:00 - 2:30	EXPLORATORY SHAFT LOCATION SELECTION o Selection Criteria o Conclusions	SRPO
2:30 - 3:00	CAUCUS TIME	ALL PARTIES
3:00 - 3:30	PRESENTATION OF PRELIMINARY OBSERVATIONS ON PRESENTATION	ALL PARTIES
	DISCUSSION OF PRELIMINARY OBSERVATIONS ON PRESENTATION	ALL PARTIES
	IDENTIFICATION OF TOPICS FOR FURTHER DISCUSSION	ALL PARTIES
3:30 - 5:30	EXPLORATORY SHAFT FREEZE LINING AND OPERATIONAL SEAL DESIGN o Design Requirements o Shaft Design Guide o Placement Method o Interface with Post Closure Seals o Control of ESF Excavation Process	PB/P8-KBB
5:30 - 6:00	CAUCUS	ALL PARTIES
Ĩ	DAY TWO	

- 8:30 9:00 PRESENTATION OF PRELIMINARY NRC **OBSERVATIONS ON PRESENTATION** 9:00 - 9:30 DISCUSSION OF PRELIMINARY ALL PARTIES **OBSERVATIONS ON PRESENTATION IDENTIFICATION OF PRELIMINARY OBSERVATIONS,** 9:30 - 10:00 ALL PARTIES AGREEMENTS, AND OPEN ITEMS 10:00 - 10:15 BREAK 10:15 - 10:30 DESIGN VALIDATION TESTING
 - o Operational Seal Monitoring o In-shaft Testing for Design Input Validation

PB/PB-KBB

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10:30 - 11:00	QUALITY ASSURANCE PROGRAM FOR ESF DESIGN	PB/PB-KBB
11:00 - 12:00	CAUCUS	ALL PARTIES
12:00 - 1:00	LUNCH	
1:00 - 2:00	PRESENTATION OF PRELIMINARY OBSERVATIONS ON PRESENTATION	ALL PARTIES
2:00 - 3:00	DISCUSSION OF PRELIMINARY OBSERVATIONS ON PRESENTATION	ALL PARTIES
3:00 - 4:00	IDENTIFICATION OF TOPICS FOR FURTHER DISCUSSION	ALL PARTIES
	DAY THREE	

8:30 - 12:00	PREPARE SUMMARY MEETING NOTES	ALL PARTIES
12:00 - 1:00	LUNCH	

1:00 - 5:00	RECONVENE AND FINALIZE SUMMARY MEETING NOTES (EXTEND TO NEXT DAY AS REQUIRED)	ALL PARTIES
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Project Management Division 505 King Avenue Columbus, Ohio 43201-2693

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Telecopy Transmittal

GROUP 2 OR 3 MACHINE Commercial (614) 424-4874 FTS 976-4874

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Commercial (614) 424-4182 Verification FTS 976-4182

State <u>IS-1-251 785</u> Room Number Ext.
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		HOUSTON, TEXAS	· .		ADR 1
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	MEETING LOCATI		Gak	son	<u>Sohnson</u>
	MEETING OBJECT		SF Design	VM,623-SS) n and ria and	Sac
•	8:30 - 9:00	Introduction - Welcome - Identification of participants - Scope and Objectives of meeting and - Procedures to be follower - Review of average - Identifications of Suprementatives to prepare average		ALL PARTIES	
	9:00 - 9:15	OVERVIEW OF PAST NRC ISSUES AND COMM	ENTS	NRC	
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	12:30 - 1:30	LUNCH			
	1:30 - 2:00	REPRESENTATIVENESS OF ESF SITE o Regional Geology o Random Sample o Verified By Testing	101251	onwi 9-9-	87

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2 2:00 - 2:30EXPLORATORY SHAFT LOCATION SELECTION SRPO o Selection Criteria o Conclusions 2:30 - 3:00 CAUCUS TIME ALL PARTIES 3:00 - 3:30 PRESENTATION OF PRELIMINARY OBSERVATIONS ALL PARTIES **ON PRESENTATION** DISCUSSION OF PRELIMINARY OBSERVATIONS ALL PARTIES **ON PRESENTATION IDENTIFICATION OF TOPICS FOR FURTHER** DISCUSSION ALL PARTIES 3:30 - 5:30EXPLORATORY SHAFT FREEZE LINING AND PB/PB-KBB OPERATIONAL SEAL DESIGN o Design Requirements o Shaft Design Guide o Placement Method o Interface with Post Closure Seals o Control of ESF Excavation Process

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5:30 - 6:00 CAUCUS

ALL PARTIES

DAY TWO

8:30 - 9:00	PRESENTATION OF PRELIMINARY OBSERVATIONS ON PRESENTATION	NRC
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10:30 - 11:00	QUALITY ASSURANCE PROGRAM FOR ESF DESIGN	PB/PB-KBB
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	- KOM BEMD MDC COLS.
Project Management Division 505 King Avenue Columbus, Ohio 43201-2693	
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Commercial (614) 424-5600 Verification FTS 976-5600	Commercial (614) 424-4182 Verification FTS 976-4182
TO: NAIEM TANIOUS Name FROM: IVAN COTTIE Name	NRC DC Company State <u>656050</u> 15-1-251 7857 Eadge Number Room Number Ext.
Charge # <u>K505-61154</u> Section # Number of Pages: <u>3</u> (Excludi	ing Cover Sheet) Today's Date 4/10/87
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