

ROUTING AND TRANSMITTAL SLIP

Date

TO: (Name, office symbol, room number, building, Agency/Post)	Initials	Date
1. EO/DDA	R	7 Dec
2. ADDA	J	
3. DDA (fyi only)	J	
4.		
5.		

Action	File	Note and Return
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	For Your Information	See Me
Comment	Investigate	Signature
Coordination	Justify	

REMARKS

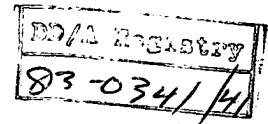
DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

FROM: (Name, org. symbol, Agency/Post)	Room No.—Bldg.
	Phone No.

5041-102

OPTIONAL FORM 41 (Rev. 7-76)
 Prescribed by GSA
 FPMR (41 CFR) 101-11.206

SAF-E380-83
5 December 1983



MEMORANDUM FOR: All SAFE PDR 3 Invitees

FROM:

[Redacted]

100-7

Director, Consolidated SAFE Project Office/ODP

STAT

SUBJECT:

Revised Agenda for SAFE PDR Delivery 3

The attached agenda for SAFE Delivery 3 Preliminary Design Review (PDR) replaces the proposed agenda, which was attached to the PDR 3 invitation. Further information can be obtained from

[Redacted]

STAT

[Redacted] STAT

Attachment: Revised PDR 3 Agenda

Agenda for Delivery 3 PDR (12-16 December)

12 December 1983 (Monday)

0800-0805	Introduction
0805-0815	Administration
0815-0850	PDR Procedures, Design Status, Development Approach Review of Del. 1-5
0850-0905	--Break--
0905-0935	SAFE System Design
0935-1010	Delivery 3 Requirements Summary
1010-1020	--Break--
1020-1200	Delivery 3 Design
1200-1300	--Lunch--
1300-1315	TRW Introduction
1315-1330	SAFE D Conversion
1330-1345	HUMINT/CRD Introduction
1345-1400	--Break--
1400-1500	HUMINT Functional Design
1500-1510	--Break--
1510-1530	HUMINT (Continued)
1530-1600	CRD Functional Design
1600-1610	--Break--
1620-1655	CRD (Continued)
1655-1715	Functional Design Wrap-Up
1715-1730	Session Wrap-Up



Geo/RCA



STAT

STAT

13 December 1983 (Tuesday)

0830-0845	Remarks		STAT
0845-0900	Infodata Introduction/ Requirements Discussion		
0900-0930	INQUIRE MVS Design		
0930-0945	--Break--		
0945-1015	INQUIRE MVS Design (Continued)		
1015-1050	INQUIRE VM Design		
1050-1100	--Break--		
1100-1120	INQUIRE MVS/VM Design Issues and Action Items	Geo/RCA	
1120-1135	AIM Requirements Summary		STAT
1135-1215	AIM VM Design		
1215-1315	--Lunch--		
1315-1405	AIM VM Design (Continued)		
1405-1425	AIM VM Design Issues and Action Items		Geo/RCA
1425-1440	--Break--		
1440-1450	Logicon Introduction		STAT
1450-1520	MAP Design Overview		
1520-1550	MAP MVS Design External Message Interfaces Sequence and Control Message Resolution Process		
1550-1600	--Break--		
1600-1645	MAP MVS Design (Continued)		STAT
1645-1655	--Break--		
1655-1715	MAP MVS Design Issues and Action Items	Geo/RCA	
1715-1730	Wrap-Up		STAT



14 December 1983 (Wednesday)

0820-0830	Remarks		STAT
0830-0855	CRW Introduction/ Management Overview		
0855-0945	DAP MVS Design		
0945-1000	--Break--		
1000-1055	DAP MVS Design (Continued)		
1055-1105	--Break--		
1105-1200	DAP MVS Design (Continued)		
1200-1300	--Lunch-		
1300-1320	DAP MVS Design Issues and Action Items		Geo/RCA
1320-1400	UDB VM Design		
1400-1415	--Break--		
1415-1515	UDB VM Design (Continued)		
1515-1525	--Break--		
1525-1620	UDB VM Design (Continued)		
1620-1630	--Break--		
1630-1700	DAP-UDB Threads		
1700-1715	Session Wrap-Up		

15 December 1983 (Thursday)

0830-0840	Remarks	<input type="text"/>	STAT
0840-0900	UDB Design Issues and Action Items	Geo/RCA	
0905-0910	DM Introduction	<input type="text"/>	STAT
0910-0915	--Break--		
0915-1010	DM Design	<input type="text"/>	
1010-1020	--Break--		
1020-1040	DM Design Issues and Action Items	Geo/RCA	
1040-1050	MAP VM Design MEC Analyst Interface	<input type="text"/>	STAT
1050-1115	MAP Recovery and Summary	<input type="text"/>	STAT
1125-1145	MAP VM Design Issues and Action Items	Geo/RCA	
1145-1300	--Lunch--		
1300-1310	DODIIS Design Introduction	<input type="text"/>	STAT
1310-1410	DODIIS Design	<input type="text"/>	
1410-1425	--Break--		
1425-1445	DODIIS Design Issues and Action Items	Geo/RCA	
1445-1500	Session Wrap-Up	<input type="text"/>	STAT

16 December 1983 (Friday)

0845-0900	Remarks		STAT
0900-0910	Conversion Introduction		
0910-1010	SAFE-D EC Conversion		
1010-1025	--Break--		
1025-1105	SAFE-C Delivery 3 Conversion		
1105-1200	SAFE-D Bulk Load Conversion		
1200-1315	--Lunch--		
1315-1335	Conversion Issues and Action Items	Geo/RCA	
1335-1425	Delivery 3 Design Issues and Action Items	Geo/RCA	
1425-1440	--Break--		
1440-1505	PDR Wrap-Up Remarks		STAT
1505-1525	Remarks		