Please	place an Y on the line preceding the topics you select.	,
	1. Data Processing Productivity	
	Tentative Speaker:	STATINTL
	2. Customer Services Staff - What can they do for you?	
	Suggested Speaker:	
<u>:</u>	3. Automated Information Management System (AIM).	
	Suggested Speaker	
X	4. Support for Analyst's File Environment (SAFE).	
•	Its status, the DIA and DDI perspective.	
	Suggested Speaker:	
	5. ADA Programming Language.	
	Suggested Speaker:	
X	6. Office of Research and Development - Current and planned EDP research.	
	Suggested Speaker:	
	7. 4C Community Wide System.	
	Its status and the OS's perspective	
	Suggested Speaker	
	8. Paper reduction goals in ODP and the use of the	
	the Merox 9700.	
	Suggested Speaker:	
X	9. Trends in Computing.	
	Speaker:SPD	STATINTL

\checkmark	10.	Message Processor System (MPS) -
7		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
•		Suggested Speaker:
X	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

Approved Formulease 2001/08/07 : CIA-RDP83T0057 0000400130001-6

	21.	Update on the enhancements which will be made to GIMS	5
,		for the CAMS2 project.	
,		Suggested Speaker:	
X	22.	VM/CMS - Structure and Future.	
		Speaker: SPD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
Δ	24.	Operations Plans for the Future.	
·		Suggested Speaker:	<u> </u>
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:	STATINTL
<u>X</u>	27.	State of the Directorate.	
	-	(Suggested topics to be covered):	
		Tentative Speaker: Marry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:OTE	STATINTL
	29.	Film entitled "Harassment in the Workplace"	•
		Narrated by: Ed Asner	
X	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analvst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	place an X on the line preceding the topics you select.	
	1. Data Processing Productivity	
	Tentative Speaker:	STATINTI
	2. Customer Services Staff - What can they do for you?	
	Suggested Speaker:	
X	3. Automated Information Management System (AIM).	
ι.	Suggested Speaker	:
X	4. Support for Analyst's File Environment (SAFE).	
	Its status, the DIA and DDI perspective.	
	Suggested Speaker:	:
	5. ADA Programming Language.	:
	Suggested Speaker:	
	6. Office of Research and Development - Current and planned EDP research.	
	Suggested Speaker:	
	7. 4C Community Wide System.	
	Its status and the OS's perspective	
	Suggested Speaker	_
	8. Paper reduction goals in ODP and the use of the	
	the Xerox 9700.	•
	Suggested Speaker:	·
	9. Trends in Computing.	
7	Speaker:SPD	STATINTL

	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
	٠	Suggested Speaker:
X	13.	NPIC's use of computers.
ı		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
\angle	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
$\frac{\chi}{\chi}$	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
	•	Suggested Speaker:

•		
	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
		Suggested Speaker:
	22.	VM/CMS - Structure and Future.
		Speaker: SPD STATINTL
	23.	Production Division: How can they help you?
		Suggested Speaker:
X	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
		Suggested Speaker:
X	26.	State of the Office
		(Suggested topics to be covered):
		Speaker:STATINTL
	27.	State of the Directorate.
	÷	(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress.
		Tentative Speaker: OTE STATINTL
X	29.	Film entitled "Harassment in the Workplace"
		Narrated by: Ed Asner
	30.	Current volatile political situation briefing.
		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
X	31.	Career Development and Personal Productivity.
ι.		Suggested Speaker:

Please	plac	ce an X on the line preceding the topics you select.	
X	1.	Data Processing Productivity STATINTL	
		Tentative Speaker:	
··················	2,	Customer Services Staff - What can they do for you	?
		Suggested Speaker:	
<u>X</u>	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
•		. Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: Spn	STATINT

X	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
	:	Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
	:	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
	•	Overview and the OSWR perspective.
		Suggested Speaker:
<u>X</u> _	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

<u>X</u>	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
	•	Suggested Speaker:
	22.	VM/CMS - Structure and Future.
		Speaker: SPD STATINTL
X	23.	Production Division: How can they help you?
		Suggested Speaker:
X	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
	•	Suggested Speaker:
	26.	State of the Office
		(Suggested topics to be covered):
		Speaker:STATINTL
	27.	State of the Directorate.
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress.
		Tentative Speaker:OTE STATINTL
<u> </u>	29.	Film entitled "Harassment in the Workplace"
		Narrated by: Ed Asner
	30.	Current volatile political situation briefing.
		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
X	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	
		Tentative Speaker:	STATINTL
1	2.	Customer Services Staff - What can they do for you?	
	•	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		. Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
•		Suggested Speaker:	
	5.	ADA Programming Language.	
•		Suggested Speaker:	
<u>//</u>	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker_	-
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
1		Suggested Speaker:	_ ,
	9.	Trends in Computing.	
		Speaker: SPD	STATINTL

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
'		• Suggested Speaker:
•	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
٠		Suggested Speaker:

Approved For lease 2001/08/07 : CIA-RDP83T00572000400130001-6

	21.	Update on the enhancements which will be made to GI	MS
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:, SPD	STATINTL
	23.	Production Division: How can they help you?	ų
		Suggested Speaker:	•
	24.	Operations Plans for the Future.	·
		Suggested Speaker:	·
	25.	Data Catalog 2. (What is it?)	
,		Suggested Speaker:	<u>· </u>
	26.	State of the Office	•
		(Suggested topics to be covered):	
		Speaker:	STATINTL
<u>/</u>	27.	State of the Directorate.	
	•	(Suggested topics to be covered):	
/		Tentative Speaker: Harry Fitzwater, DDA	
<i>J</i>	28.	Managing Stress. STATINTL	
		Tentative Speaker:, OTF	2
	29.	Film entitled "Harassment in the Workplace"	
./		Narrated by: Ed Asner	
<u></u>	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
/		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	<u> </u>

Please	pla	ce an X on the line preceding the topics you select.
<u>X</u> _	1.	Data Processing Productivity
		Tentative Speaker: STATINT
	2.	Customer Services Staff - What can they do for you?
	•	Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
X	4.	Support for Analyst's File Environment (SAFE).
, ,		Its status, the DIA and DDI perspective.
•		Suggested Speaker:
X	5.	ADA Programming Language.
		Suggested Speaker:
<u>X</u>	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
Vision State States assessfully support	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
gamaganing and gallesinespelika	9.	Trends in Computing.
		Speaker: SPD STATINTL

	10.	Message Processor System (MPS) -
,		Overview and the DDI perspective.
		Suggested Speaker:
. Albing gara sample garages	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
		• Suggested Speaker:
•	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
-	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
<u>X</u>	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
ar the second court plants are presented.	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
٠		Suggested Speaker:

Approved For lease 2001/08/07 : CIA-RDP83T0057 000400130001-6

X	21.	Update on the enhancements which will be made to	GIMS
,		for the CAMS2 project.	
		Suggested Speaker:	age a special and a state of the special and t
- Sanganggara galayang belga ar Malandhar	22.	VM/CMS - Structure and Future.	•
		Speaker: SPD	STATINTL
and the property and the second	23.	Production Division: Now can they help you?	1
		Suggested Speaker:	f - !
	24.	Operations Plans for the Future.	• !
		Suggested Speaker:	
and the state of t	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	•
X	26.	State of the Office	. •
		(Suggested topics to be covered):	
		(bdggcscat cs)	
		Speaker:	STATINTI
	27.		STATINTL
	27.	Speaker:	STATINTL
	27.	Speaker:State of the Directorate.	STATINTL
	27.	Speaker: State of the Directorate. (Suggested topics to be covered):	STATINTL
		Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress.	STATINTL
		Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress.	
	28.	Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker:	
	28.	Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: Film entitled "Marassment in the Workplace"	
	28.	Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: Film entitled "Harassment in the Workplace" Narrated by: Ed Asner	
	28.	Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: Film entitled "Harassment in the Workplace" Narrated by: Ed Asner Current volatile political situation briefing.	
<u>X</u>	28.	Speaker: State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: Film entitled "Marassment in the Workplace" Narrated by: Ed Asner Current volatile political situation briefing. (e.g. Poland Egypt, Afghanistan, Libya) Speaker: DDI Analyst.	

Please	plac	ce an X on the line preceding the topics you select.
	1.	Data Processing Productivity STATINTL
	:	Tentative Speaker:
<u> </u>	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
•		Its status, the DIA and DDI perspective.
		Suggested Speaker:
/	5.	ADA Programming Language.
		Suggested Speaker:
•	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
	•	Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
	9.	Trends in Computing STATINTL
		Speaker: SPD

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
./_	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STATINT	⁻ L
<u></u>	23.	Production Division: How can they help you?	
/		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:STATI	NTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
_		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
/		Tentative Speaker: OTE STATI	NTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
,		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	OT A TINITI
4		Tentative Speaker:	STATINTL
	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	•
X	3.	Automated Information Management System (AIM).	
		Suggested Speaker_	STATINTL
<u>X</u> _	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	STATINTL
	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
i		Suggested Speaker:	
	7.	4C Community Wide System.	
,		Its status and the OS's perspective	
V		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	-
X	9.	Trends in Computing.	
. ,		Speaker:SPD STATIN	ΓL

	10.	Mossago Progossor System (MDS)	
	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
•		Suggested Speaker:	
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	
		Suggested Speaker:	
	12.	What does Systems Programming Division have planned?	
		Suggested Speaker:	•
	13.	NPIC's use of computers.	
		Suggested Speaker:	•
	14.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
	15 . (Technical Analysis and Display System (TADS)-	
•		Overview and the OSWR perspective.	
		Suggested Speaker:	
	16.	CAMS2 - Overview	
		Suggested Speaker:	_
X_	17.	Engineering Plans for the Future (including CP/M).	
		Suggested Speaker:	STATINTL
	18.	Word Processing - Agency's current and future use.	
		Suggested Speaker	
X	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)	-
		Suggested Speaker:	STATINTL
<u>X</u> _	20.	Computer Systems in the Community.	
		(e.g., NSA, DIA, or Pentagon)	
		Suggested Speaker:_	STATINTL

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	_
	22.	VM/CMS - Structure and Future.	
		Speaker:SPD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	 _
X	24.	Operations Plans for the Future.	
		Suggested Speaker:	STATINTL
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	_
Y	26.	State of the Office (Suggested topics to be covered): Future rde the	OPP "
		(Suggested topics to be covered): Future in the	_
		Speaker:	STATINTL
X	27.	State of the Directorate.	AIA"
	• •	(Suggested topics to be covered): "Future ", n	_
		Speaker:_ State of the Directorate. (Suggested topics to be covered): "Future role of the Directorate. Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker: OTE	STATINTL
•	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
Χ	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
X	31.	Career Development and Personal Productivity.	STATINTL
		Suggested Speaker:	- STATINIL

Please	plac	ce an X on the line preceding the topics you selec	t.
	1.	Data Processing Productivity	
		Tentative Speaker:	. STATINTL
	2.	Customer Services Staff - What can they do for yo	u?
•	1	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
_		Suggested Speaker	
\times	4.	Support for Analyst's File Environment (SAFE).	
C		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	•
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
	•	Suggested Speaker:	
X	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: SPD	INTL

		•
$\underline{\times}$	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
X	16.	CAMS2 - Overview
\ .		Suggested Speaker:
\overline{X}	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
***************************************	18.	Word Processing - Agency's current and future use.
\		Suggested Speaker
\angle	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
•		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
	• •	Speaker: PD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	_
$\frac{\times}{}$	26.	State of the Office	
		(Suggested topics to be covered):	
. /		Speaker:	SȚATINTL
\overline{X}	27.	State of the Directorate.	
		(Suggested topics to be covered):	wasan.
		Tentative Speaker: Harry Fitzwater, DDA	•
	28.	Managing Stress.	
		Tentative Speaker: OTE	STATINTL
\times	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
\overline{X}	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Sugnested Speaker:	-

Please	plac	ce an X on the line preceding the topics you sele	ct.
	1.	Data Processing Productivity STATINTL	
•		Tentative Speaker:	<u>.</u>
(2.	Customer Services Staff - What can they do for y	ou?
•	-	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
	•	Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
_		Suggested Speaker:	
X	6.	Office of Research and Development - Current and planned EDP research.	
1	•	Suggested Speaker:	MANGAN P A
$\overline{\Lambda}$	7.	4C Community Wide System.	
		Its status and the OS's perspective .	
X i		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
1		the Merox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: SPD	STATINTL

	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
<u>:</u>	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	MPIC's use of computers.
		Suggested Speaker:
$\frac{1}{\lambda}$	14.	Microcomputers - increasing productivity in the home.
/ `		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
. 1		Suggested Speaker:
*	17.	Engineering Plans for the Future (including CP/M).
·		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
~ 0		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
ţ		(Examples and graphic displays)
V		Suggested Speaker:
1	20.	Computer Systems in the Community.
1		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STATINTL	
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
1.7		Suggested Speaker:	
	26.	State of the Office	
\		(Suggested topics to be covered):	
χ		Speaker:STATIN	NTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker: OTE STAT	INTL
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
A	30.	Current volatile political situation briefing.	
•		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	place an X on the line preceding the topics you select	•
	1. Data Processing Productivity	
•	Tentative Speaker:	_ STATINTI
· ·	2. Customer Services Staff - What can they do for you	1?
•	Suggested Speaker:	
	3. Automated Information Management System (AIM).	•
	Suggested Speaker	
	4. Support for Analyst's File Environment (SAFE).	
	Its status, the DIA and DDI perspective.	
	Suggested Speaker:	
	5. ADA Programming Language.	
	Suggested Speaker:	
•	 Office of Research and Development - Current and planned EDP research. 	
	Suggested Speaker:	
X	7. 4C Community Wide System.	
	Its status and the OS's perspective .	
	Suggested Speaker	
	8. Paper reduction goals in ODP and the use of the	
	the Xerox 9700.	
	Suggested Speaker:	
X	9. Trends in Computing.	
	Speaker: SPD	STATINTI

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
1		Suggested Speaker:
X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
./		Suggested Speaker:
<u> </u>	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
./		Suggested Speaker:
<u>X</u>	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
	•	Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
./		Suggested Speaker
X	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
	•	Speaker: SPD STATINTL	
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker: STATIN	TL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
. /		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress. STATINTL	
		Tentative Speaker:, OTE	
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
、 /		Speaker: DDI Analyst.	
$\overline{\lambda}$	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Additional Topics:

		people person - X	y lwo
Please	pla	ce an X on the line preceding the topics you select.	
Q	1.	Data Processing Productivity	
		Tentative Speaker:	STATINTL
\mathcal{X}	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	
<u>\$</u>	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
Q	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
	•	Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
<u> X</u>	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	_
X	9.	Trends in Computing.	
-,		Speaker: _ SPD	STATINTL

Approved For Release 2001/08/07 : CIA-RIDP83T00573R000400130601-6

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
• •		Suggested Speaker:
_X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
\$	12.	·
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
X	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
<u>Q</u>	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
<u>X</u>	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	<u>X</u>	21.	Update on the enhancements which will be made to GIMS	
	• `		for the CAMS2 project.	
			Suggested Speaker:	
	D	22.	VM/CMS - Structure and Future.	
	•		Speaker: SPD STATINTL	
		23.	Production Division: How can they help you?	
			Suggested Speaker:	
		24.	Operations Plans for the Future.	
			Suggested Speaker:	
		25.	Data Catalog 2. (What is it?)	
		# -	Suggested Speaker:	
Ф		26.	State of the Office	
1	·		(Suggested topics to be covered):	
	7		Speaker:STATINT	L
(<u></u>	27.	State of the Directorate.	
•	`		(Suggested topics to be covered):	
			Tentative Speaker: Harry Fitzwater, DDA	
		28.	Managing Stress.	
			Tentative Speaker: OTE STATINT	L
		29.	Film entitled "Harassment in the Workplace"	
			Narrated by: Ed Asner	
	X	30.	Current volatile political situation briefing.	
			(e.g. Poland, Egypt, Afghanistan, Libya)	
	V		Speaker: DDI Analyst.	
	X	31.	Career Development and Personal Productivity.	
			Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	·
		Tentative Speaker:	STATINTL
	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	•
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	•
		Suggested Speaker:	
\overline{X}	5.	ADA Programming Language.	STATINTL
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
+	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker_	STATINTL
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	_
·	9.	Trends in Computing.	
		Speaker: SPD	STATINTL

	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
		Suggested Speaker:	
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	•
		Suggested Speaker:	
	12.	What does Systems Programming Division have planned?	
		Suggested Speaker:	
	13.	NPIC's use of computers.	•
		Suggested Speaker:	
	14.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
	15.	Technical Analysis and Display System (TADS)-	
		Overview and the OSWR perspective.	
		Suggested Speaker:	_
	16.	CAMS2 - Overview	
		Suggested Speaker:	STATINTL -
	17.	Engineering Plans for the Future (including CP/M).	
		Suggested Speaker:	_
	18.	Word Processing - Agency's current and future use.	
		Suggested Speaker	
7	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)	
		Suggested Speaker:	STATINTL
	20.	Computer Systems in the Community.	
		(e.g., NSA, DIA, or Pentagon)	
		Suggested Speaker:	

X	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	STATINTL
		Suggested Speaker: /	- -
	22.	VM/CMS - Structure and Future.	
		Speaker:SPD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	_
	25.	Data Catalog 2. (What is it?)	OT A TINITI
,		Suggested Speaker:	STATINTL -
<u> </u>	26.	State of the Office	
		(Suggested topics to be covered):	_
. 🛥		Speaker:	STATINTL
<u>X</u>	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker: OTE	STATINTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
\angle	30.	Current volatile political situation briefing.	
/ \		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you sele	ct.
X	1.	Data Processing Productivity	
		Tentative Speaker:	STATINT
	2.	Customer Services Staff - What can they do for y	ou?
		Suggested Speaker:	
<u>X</u>	3.		
, ,		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE):	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	-
*	5.	ADA Programming Language.	-
•		Suggested Speaker:	·
X	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
X_	9.	Trends in Computing.	
		Speaker: SPD	STATINTL

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
<u> </u>	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
<u>X</u>	16.	CAMS2 - Overview
·	•	Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
X	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
X	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
X	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	_
X	22.	VM/CMS - Structure and Future.	
•		Speaker: SPD	STATINTL
	23.	Production Division: How can they help you?	
• !		Suggested Speaker:	
	24.	Operations Plans for the Future.	
1		Suggested Speaker:	_
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	_
X	26.	State of the Office	
,		(Suggested topics to be covered):	<u>.</u> .
		Speaker:	STATINTL
<u>X</u>	27.		STATINTL
X	27.	Speaker:State of the Directorate. (Suggested topics to be covered):	STATINTL
X	27.	State of the Directorate.	STATINTL
X X		State of the Directorate. (Suggested topics to be covered):	STATINTL
X		State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA	STATINTL
X X		State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress.	-
X X	28.	State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: OTE	-
<u>×</u>	28.	State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: OTE Film entitled "Harassment in the Workplace"	-
X X -	28.	State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: OTE Film entitled "Harassment in the Workplace" Narrated by: Ed Asner	-
X — X	28.	State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: OTE Film entitled "Harassment in the Workplace" Narrated by: Ed Asner Current volatile political situation briefing.	-
× × ×	28.	State of the Directorate. (Suggested topics to be covered): Tentative Speaker: Harry Fitzwater, DDA Managing Stress. Tentative Speaker: OTE Film entitled "Harassment in the Workplace" Narrated by: Ed Asner Current volatile political situation briefing. (e.g. Poland, Egypt, Afghanistan, Libya)	_

Please	plac	ce an X on the line preceding the topics you selec	et.
	1.	Data Processing Productivity STATINTL	
	•	Tentative Speaker:	
	2.	Customer Services Staff - What can they do for you	ou?
		Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	,
	•	Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
<u>X</u>	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
<u>X</u>	8.	Paper reduction goals in ODP and the use of the	
		the Merox 9700.	
		Suggested Speaker:	
X	9.	Trends in Computing.	
		Speaker: SPD	STATINTL

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
-	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	MPIC's use of computers.
		Suggested Speaker:
X	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
***	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
•		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

And the Control of th	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
<u>X</u> _	22.	VM/CMS - Structure and Future.	
•		Speaker: SPD	STATINTL
	23.	Production Division: Now can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
	,	Speaker:	STATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
	•	Tentative Speaker: Harry Fitzwater, DDA	
\perp	28.	Managing Stress.	
		Tentative Speaker:OTE	STATINTL
X_	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Additional topics:

1. Data Processing Productivity Tentative Speaker: 2. Customer Services Staff - What can they do for you? Suggested Speaker: 3. Automated Information Management System (AIM). Suggested Speaker 4. Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.	Lease p	place an X on the line preceding the topics you select.	
2. Customer Services Staff - What can they do for you? Suggested Speaker: 3. Automated Information Management System (AIM). Suggested Speaker 4. Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Davelopment - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.	1	. Data Processing Productivity STATINTL	
Suggested Speaker: 3. Automated Information Management System (AIM). Suggested Speaker 4. Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.		Tentative Speaker: I	4
3. Automated Information Management System (AIM). Suggested Speaker 4. Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.	2	Customer Services Staff - What can they do for you?	
Suggested Speaker 4. Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.		Suggested Speaker:	,
4. Support for Analyst's File Environment (SAFE). Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.	3	3. Automated Information Management System (AIM).	
Its status, the DIA and DDI perspective. Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Kerox 9700. Suggested Speaker: 9. Trends in Computing.		Suggested Speaker	
Suggested Speaker: 5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.	4	4. Support for Analyst's File Environment (SAFE).	
5. ADA Programming Language. Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.		Its status, the DIA and DDI perspective.	
Suggested Speaker: 6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Merox 9700. Suggested Speaker: 9. Trends in Computing.		Suggested Speaker:	
6. Office of Research and Development - Current and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.		5. ADA Programming Language.	
and planned EDP research. Suggested Speaker: 7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.		Suggested Speaker:	
7. 4C Community Wide System. Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Merox 9700. Suggested Speaker: 9. Trends in Computing.			
Its status and the OS's perspective Suggested Speaker 8. Paper reduction goals in ODP and the use of the the Xerox 9700. Suggested Speaker: 9. Trends in Computing.		Suggested Speaker:	
Suggested Speaker		7. 4C Community Wide System.	. •
8. Paper reduction goals in ODP and the use of the the Kerox 9700. Suggested Speaker: 9. Trends in Computing.		Its status and the OS's perspective	
the Kerox 9700. Suggested Speaker: 9. Trends in Computing.		Suggested Speaker	·
Suggested Speaker: 9. Trends in Computing.		8. Paper reduction goals in ODP and the use of the	
9. Trends in Computing.		the Xerox 9700.	
		Suggested Speaker:	
Speaker:SPD_S	gallagan girin grann san managah din	9. Trends in Computing.	ì
		Speaker:SPD	STATINTL

X	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
<u>X</u>	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
,,	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
-	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
X	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
***************************************	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
	•	Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD	STATINTL
	23.	Production Division: Now can they help you?	
		- Suggested Speaker: /	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
-	26.	State of the Office	
		(Suggested topics to be covered):	n mir-
		Speaker:	STATINTL
	27.	State of the Directorate.	
7		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress. STATINTL	
,		Tentative Speaker: OTE	
X	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
\times	30.	Current volatile political situation briefing.	
	,	(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	<u>ې</u>

Additional Topics:

Please	pla	ce an X on the line preceding the topics you select.	
	l.	Data Processing Productivity	
		Tentative Speaker:	STATINTL
···	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	i
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
X	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
, ann angle angle annual angle angle	5.	ADA Programming Language.	
		Suggested Speaker:	,
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	. •
		Its status and the OS's perspective	
		Suggested Speaker	٠.
	8.	Paper reduction goals in ODP and the use of the	
¢.		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: Speaker, Spp Statio	ITI

X	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
AND THE PROPERTY OF THE PROPER	11.	Discussion and display of the Delta fata 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
	•	Suggested Speaker:
X	16.	CAMS2 - Overview
		Suggested Speaker:
***************************************	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
X	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	
		(e.g., NSA, DIA, or Pentagon)
,		Suggested Speaker:
	20.	Computer Systems in the Community.  (e.g., NSA, DIA, or Pentagon)

	21.	Update on the enhancements which will be made to GIMS	3
		for the CAMS2 project.	
		Suggested Speaker:	one-sangua.
	22.	VM/CMS - Structure and Future.	
, ·		Speaker:, SPD	STATINTL
	23.	Production Division: How can they help you?	
		- Suggested Speaker:	and county
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
	•	Suggested Speaker:	nacho applim.
	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:	STATINTL
	27.	State of the Directorate.	
,		(Suggested topics to be covered):	and the state of t
•		Tentative Speaker: Harry Fitzwater, DDA	
7	28.	Managing Stress.	
J		Tentative Speaker:	STATINTL
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
$\angle$	30.	Current volatile political situation briefing.	
		(e.g. <u>Poland</u> Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	,
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	C

## Additional Topics:

MOVE TO

STATINTL

(BOARD OF DIRFETORS C,U,)

Please	plac	ce an X on the line preceding the topics you select.
·	1.	Data Processing Productivity STATINTL
		Tentative Speaker:
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
<del></del>	4.	Support for Analyst's File Environment (SAFE).
•		Its status, the DIA and DDI perspective.
		Suggested Speaker:
<u>X</u>	5.	ADA Programming Language.
		Suggested Speaker:
<u>X</u>	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
X	7.	4C Community Wide System.
•		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
X	9.	Trends in Computing.
		Speaker: STATINTL

		10.	Message Processor System (MPS) -
			Overview and the DDI perspective.
	÷		Suggested Speaker:
		11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
			Süggested Speaker:
		12.	What does Systems Programming Division have planned?
			Suggested Speaker:
STATINTL	<u> </u>	13.	NPIC's use of computers.
1			Suggested Speaker:
m,	a		rocomputers - increasing productivity in the home.
			Suggested Speaker:
	<u>X</u>	15.	Technical Analysis and Display System (TADS)-
			Overview and the OSWR perspective.
	•		Suggested Speaker:
	<u>X</u>	16.	CAMS2 - Overview
			Suggested Speaker:
	<del></del>	17.	Engineering Plans for the Future (including CP/M).
			Suggested Speaker:
	<u>X</u>	18.	Word Processing - Agency's current and future use.
			Suggested Speaker
	<u>X</u>	19.	Graphics - Current and Future use in the Agency.
			(Examples and graphic displays)
			Suggested Speaker:
	<u>_X</u>	20.	Computer Systems in the Community.
·			(e.g., NSA, DIA, or Pentagon)
		•	Suggested Speaker:

	21.	Update on the enhancements which will be made to G	IMS
		for the CAMS2 project.	
		Suggested Speaker:	
·	22.	VM/CMS - Structure and Future.	
•		Speaker:SPD	STATINTL
<u>×</u>	23.	Production Division: How can they help you?	
		Suggested Speaker:	<u> </u>
<u> </u>	24.	Operations Plans for the Future.	<b>;</b> , , ,
		Suggested Speaker:	·
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	<del></del>
<u>X</u>	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:	STATINTL
X	27.	State of the Directorate.	
1		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
<del>\</del>	28.	Managing Stress.	
1 -		Tentative Speaker: OT	E STATINTL
<u>X</u>	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
_X_	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
7	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	