

Please place an X on the line preceding the topics you select.

1. Data Processing Productivity
Tentative Speaker: [REDACTED] STATINTL
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: _____
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: [REDACTED] SPD STATINTL

- 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: _____
- 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., 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: _____
- 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
- X 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
- X 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:

Please place an X on the line preceding the topics you select.

- _____ 1. Data Processing Productivity
Tentative Speaker: [REDACTED]
- _____ 2. Customer Services Staff - What can they do for you?
Suggested Speaker: _____
- X 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: _____
- _____ 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: [REDACTED] SPD

STATINTL



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: _____
- X 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: _____
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: _____
- 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: _____
- _____ 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.
Suggested Speaker: _____

Additional Topics:

Please place 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: _____
- X 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:  SPD STATINTL

- 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: _____
- 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: _____
- ___ 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: _____

- X 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
- 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.
Suggested Speaker: _____

Additional Topics:

Please place an X on the line preceding the topics you select.

1. Data Processing Productivity
Tentative Speaker: [REDACTED] 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: _____
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: [REDACTED] 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)
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: _____ STATINTL
- ✓
_____ 27. State of the Directorate.
(Suggested topics to be covered): _____
Tentative Speaker: Harry Fitzwater, DDA
- ✓
_____ 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.
- ✓
_____ 31. Career Development and Personal Productivity.
Suggested Speaker: _____

Please place an X on the line preceding the topics you select.

- X 1. Data Processing Productivity
Tentative Speaker: [REDACTED] STATINTL
- _____ 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: _____
- 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: _____
- _____ 9. Trends in Computing.
Speaker: [REDACTED] 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. 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: _____
- _____ 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: _____

- X 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: _____
- 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
- _____ 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.
- X 31. Career Development and Personal Productivity.
Suggested Speaker: _____

Please place an X on the line preceding the topics you select.

1. Data Processing Productivity STATINTL
Tentative Speaker: [REDACTED]
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: [REDACTED] 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 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: _____ STATINTL
- _____ 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
- ✓ 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:

Please place an X on the line preceding the topics you select.

- _____ 1. Data Processing Productivity
Tentative Speaker: [REDACTED] STATINTL
- _____ 2. Customer Services Staff - What can they do for you?
Suggested Speaker: _____
- X 3. Automated Information Management System (AIM).
Suggested Speaker [REDACTED] STATINTL
- X 4. Support for Analyst's File Environment (SAFE).
Its status, the DIA and DDI perspective.
Suggested Speaker: [REDACTED] STATINTL
- _____ 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: _____
- X 9. Trends in Computing.
Speaker: [REDACTED] 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: _____
- 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
- X 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. STATINTL
Suggested Speaker: _____
25. Data Catalog 2. (What is it?)
Suggested Speaker: _____
- X 26. State of the Office
(Suggested topics to be covered): Future role of ODP in the CIA STATINTL
Speaker: _____
- X 27. State of the Directorate.
(Suggested topics to be covered): Future role of ODP in CIA
Tentative Speaker: Harry 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 Analyst.
- X 31. Career Development and Personal Productivity. STATINTL
Suggested Speaker: _____

Additional Topics:

Please place an X on the line preceding the topics you select.

- 1. Data Processing Productivity
Tentative Speaker: [REDACTED] 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: _____
- 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: [REDACTED] SPD STATINTL

- 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: _____
- X 16. CANS2 - Overview
Suggested Speaker: _____
- X 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: _____ 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: _____
- ~~X~~ 26. State of the Office
(Suggested topics to be covered): _____
Speaker: _____ STATINTL
- ~~X~~ 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
- ~~X~~ 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:

Please place an X on the line preceding the topics you select.

- 1. Data Processing Productivity STATINTL
 Tentative Speaker: [REDACTED]
- 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: _____
- X 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 _____
- X 8. Paper reduction goals in ODP and the use of the
 the Xerox 9700.
 Suggested Speaker: _____
- 9. Trends in Computing.
 Speaker: [REDACTED] 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: _____
- ~~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: _____
- ~~X~~ 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: _____
- ~~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: _____
- ___ 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: _____
- ~~X~~ 26. State of the Office
(Suggested topics to be covered): _____
Speaker: _____ STATINTL
- ~~X~~ 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
- ~~X~~ 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:

Please place an X on the line preceding the topics you select.

1. Data Processing Productivity
 Tentative Speaker: [REDACTED] 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: _____
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: _____
- X 9. Trends in Computing.
 Speaker: [REDACTED] SPD STATINTL

- _____ 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: _____
- X 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: _____
- 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: _____ STATINTL
- _____ 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.
- X 31. Career Development and Personal Productivity.
Suggested Speaker: _____

Additional Topics:

*this questionnaire
is filled out by two
people
1 person - X
1 person - Ø*

Please place an X on the line preceding the topics you select.

- Ø 1. Data Processing Productivity
Tentative Speaker: [REDACTED] STATINTL
- X 2. Customer Services Staff - What can they do for you?
Suggested Speaker: _____
- Ø 3. Automated Information Management System (AIM).
Suggested Speaker _____
- Ø 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: _____
- Ø 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: [REDACTED], SPD STATINTL

- _____ 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: _____
- Ø 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: _____
- _____ 18. Word Processing - Agency's current and future use.
Suggested Speaker: _____
- Ø 19. Graphics - Current and Future use in the Agency.
(Examples and graphic displays)
Suggested Speaker: _____
- Ø X 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.

Suggested Speaker: _____

~~Q~~ 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: _____

~~Q~~ ~~X~~ 26. State of the Office

(Suggested topics to be covered): _____

Speaker: _____ STATINTL

~~Q~~ 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

~~X~~ 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 place an X on the line preceding the topics you select.

- 1. Data Processing Productivity
Tentative Speaker: [REDACTED] 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: _____
- 5. ADA Programming Language. STATINTL
Suggested Speaker: [REDACTED]
- 6. Office of Research and Development - Current
and planned EDP research.
Suggested Speaker: _____
- 7. 4C Community Wide System. STATINTL
Its status and the OS's perspective
Suggested Speaker [REDACTED]
- 8. Paper reduction goals in ODP and the use of the
the Xerox 9700.
Suggested Speaker: _____
- 9. Trends in Computing.
Speaker: [REDACTED] 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: _____
- ~~X~~ 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: _____
- ~~X~~ 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: [REDACTED]
- ___ 22. VM/CMS - Structure and Future. STATINTL
Speaker: [REDACTED] SPD
- ___ 23. Production Division: How can they help you?
Suggested Speaker: _____
- ___ 24. Operations Plans for the Future.
Suggested Speaker: _____
- X 25. Data Catalog 2. (What is it?) STATINTL
Suggested Speaker: [REDACTED]
- X 26. State of the Office
(Suggested topics to be covered): _____
Speaker: [REDACTED] STATINTL
- X 27. State of the Directorate.
(Suggested topics to be covered): _____
Tentative Speaker: Harry Fitzwater, DDA
- ___ 28. Managing Stress. STATINTL
Tentative Speaker: [REDACTED] OTE
- ___ 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.
- ___ 31. Career Development and Personal Productivity.
Suggested Speaker: _____

Please place an X on the line preceding the topics you select.

- X 1. Data Processing Productivity
Tentative Speaker: [REDACTED]
- _____ 2. Customer Services Staff - What can they do for you?
Suggested Speaker: _____
- X 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: _____
- 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: [REDACTED], SPD

STATINTL

STATINTL

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: _____
- 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: _____
- 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: _____
- 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: _____
- 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
- X 27. State of the Directorate.
(Suggested topics to be covered): _____
Tentative Speaker: Harry Fitzwater, DDA
- X 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 Analyst.
- X 31. Career Development and Personal Productivity.
Suggested Speaker: _____

Please place an X on the line preceding the topics you select.

1. Data Processing Productivity STATINTL
Tentative Speaker: [REDACTED]
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.
Speaker: [REDACTED] 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. 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: _____
- 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: _____
- ___ 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.

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

X 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.

31. Career Development and Personal Productivity.

Suggested Speaker: _____

Additional Topics:

Please place an X on the line preceding the topics you select.

- 1. Data Processing Productivity STATINTL
Tentative Speaker: [REDACTED]
- 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.
Speaker: [REDACTED] SPD

STATINTL

- X 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. 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., 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: _____

STATINTL

___ 27. State of the Directorate.

(Suggested topics to be covered): _____

Tentative Speaker: Harry Fitzwater, DDA

X 28. Managing Stress.

STATINTL

Tentative Speaker: _____ OTE

X 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.

___ 31. Career Development and Personal Productivity.

Suggested Speaker: _____

Additional Topics:

Please place an X on the line preceding the topics you select.

_____ 1. Data Processing Productivity

Tentative Speaker: [REDACTED]

STATINTL

_____ 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: _____

_____ 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: [REDACTED], SPD

STATINTL

- 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: _____
- 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. Computer Systems in the Community.
(e.g., NSA, DIA, or Pentagon)
Suggested Speaker: _____

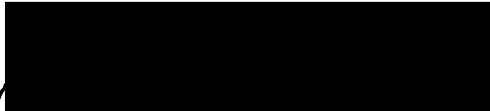
- _____ 21. Update on the enhancements which will be made to GIMS
for the CAMS2 project.
Suggested Speaker: _____
- _____ 22. VM/CMS - Structure and Future.
Speaker: _____, SPD STATINTL
- _____ 23. Production Division: How can they help you?
Suggested Speaker: _____
- _____ 24. Operations Plans for the Future.
Suggested Speaker: _____
- _____ 25. Data Catalog 2. (What is it?)
Suggested Speaker: _____
- _____ 26. State of the Office
(Suggested topics to be covered): _____
Speaker: _____ STATINTL
- _____ 27. State of the Directorate.
(Suggested topics to be covered): _____
Tentative Speaker: Harry Fitzwater, DDA
- X 28. Managing Stress.
Tentative Speaker: _____, DTE 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 Analyst.
- _____ 31. Career Development and Personal Productivity.
Suggested Speaker: _____

Additional Topics:

~~X~~

MOVE TO

SPE




(BOARD OF DIRECTORS C.U.)

STATINTL

Please place an X on the line preceding the topics you select.

1. Data Processing Productivity STATINTL
Tentative Speaker: [REDACTED]
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.
Speaker: [REDACTED] SPD STATINTL

- 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: _____
- X 12. What does Systems Programming Division have planned?
Suggested Speaker: _____
- STATINTL X 13. NPIC's use of computers.
 Suggested Speaker: _____
microcomputers - increasing productivity in the home.
Suggested Speaker: _____
- X 15. Technical Analysis and Display System (TADS)-
Overview and the OSWR perspective.
Suggested Speaker: _____
- X 16. CAMS2 - Overview
Suggested Speaker: _____
- X 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: _____
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: _____
- X 26. State of the Office
(Suggested topics to be covered): _____
Speaker: _____ STATINTL
- X 27. State of the Directorate.
(Suggested topics to be covered): _____
Tentative Speaker: Harry Fitzwater, DDA
- X 28. Managing Stress.
Tentative Speaker: _____ OTE STATINTL
- X 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.
- X 31. Career Development and Personal Productivity.
Suggested Speaker: _____