

CRITICAL INFRASTRUCTURE PARTNERSHIP ADVISORY COUNCIL (CIPAC)
WATER SECTOR
RISK ASSESSMENT METHODOLOGY / STANDARD
EXAMINATION WORKGROUP MEETING
AGENDA

TUESDAY, JULY 26, 2011

- | | |
|-------------------------------|--|
| 8:30 - 9:10 a.m. | WELCOME AND INTRODUCTIONS
NOTICE OF CIPAC COMPLIANCE
CO-CHAIRS WELCOME
REVIEW AGENDA AND WORKGROUP CHARTER |
| 9:10-9:30 a.m. | J100-10 STANDARD HIGHLIGHTS AND Q&A |
| 9:30-10:30 a.m. | RAM WATER SECTOR TOOLS FLOW PROCESS WITH
IDENTIFICATION OF GAP THEME AREAS
OVERVIEW OF ARAM-W
OVERVIEW OF SEMS
OVERVIEW OF VSAT |
| 10:30-10:45 a.m. | BREAK |
| 10:45 a.m. -12:00 p.m. | FIRST GAP TOPIC: PROXIMITY & DEPENDENCY HAZARDS - GAP
FOR ALL TOOLS
J100-10 ELEMENT DESCRIPTION OF PROXIMITY &
DEPENDENCY HAZARDS
RAM TOOL CURRENT APPROACH – VSAT FOCUS
DISCUSSION QUESTIONS |
| 12:00-1:15 p.m. | LUNCH |
| 1:15-2:45 p.m. | PROXIMITY & DEPENDENCY HAZARD DISCUSSION QUESTIONS |
| 2:45-3:00 p.m. | BREAK |
| 3:00 -4:45 p.m. | SECOND GAP TOPIC: NATURAL HAZARDS - GAP FOR SEMS
J100-10 ELEMENT DESCRIPTION OF NATURAL HAZARDS
SEMS CURRENT APPROACH
DISCUSSION QUESTIONS |
| 4:45 -5:00 p.m. | REVIEW NEXT DAY’S AGENDA |
| 5:00 p.m. | ADJOURN |

WEDNESDAY, JULY 27, 2011

- 8:00 - 8:15 a.m. WELCOME AND INTRODUCTIONS**
- 8:15-9:30 a.m. THIRD GAP TOPIC: WORST CASE CONSEQUENCE ANALYSIS FOR POTENTIALLY CRITICAL ASSETS – GAP FOR SEMS AND VSAT
J100-10 ELEMENT DESCRIPTION OF WORST CASE CONSEQUENCE ANALYSIS FOR POTENTIALLY CRITICAL ASSETS
RAM TOOL CURRENT APPROACH – VSAT FOCUS
DISCUSSION QUESTIONS**
- 9:30-9:45 a.m. BREAK**
- 9:45 -10:45 a.m. DISCUSSION OF PRELIMINARY AND ADDITIONAL RECOMMENDATION(S)**
- 10:45 -11:40 a.m. FOURTH GAP TOPIC: PROXY METHOD FOR THREAT LIKELIHOOD CALCULATION - GAP FOR ALL TOOLS
J100-10 ELEMENT DESCRIPTION OF PROXY METHOD FOR THREAT LIKELIHOOD CALCULATION
RAM TOOL CURRENT APPROACH – ARAM-W FOCUS
DISCUSSION QUESTIONS**
- 11:40 a.m. -12:45 p.m. LUNCH**
- 12:45-2:45 p.m. CHALLENGES WITH POTENTIAL UPGRADES AND PRELIMINARY / ADDITIONAL RECOMMENDATION(S)**
- 2:45-3:00 p.m. BREAK**
- 3:00 -5:30 p.m. FIFTH GAP TOPIC: QUANTITATIVE CALCULATION OF RISK FOR THREAT-ASSET PAIRS - GAP FOR SEMS AND VSAT
J100-10 ELEMENT DESCRIPTION OF QUANTITATIVE CALCULATION OF RISK FOR THREAT-ASSET PAIRS FOR SEMS AND VSAT
ARAM-W APPROACH TO QUANTITATIVE RISK CALCULATION (NO GAP)
RAM TOOL CURRENT APPROACH - VSAT FOCUS
DISCUSSION QUESTIONS**
- 5:30 -5:35 p.m. REVIEW NEXT DAY’S AGENDA**
- 5:35 p.m. ADJOURN**

THURSDAY, JULY 28, 2011

8:00 - 8:15 a.m.	WELCOME AND INTRODUCTIONS
8:15-8:45 a.m.	FIFTH GAP TOPIC: QUANTITATIVE CALCULATION OF RISK FOR THREAT-ASSET PAIRS – GAP FOR SEMS AND VSAT
8:45 -10:15 a.m.	SIXTH GAP TOPIC: QUANTITATIVE CALCULATION OF RESILIENCE FOR THREAT-ASSET PAIRS - GAP FOR ALL TOOLS J100-10 ELEMENT DESCRIPTION OF QUANTITATIVE CALCULATION OF RESILIENCE FOR THREAT-ASSET PAIRS RAM TOOL CURRENT APPROACH – ARAM-W FOCUS DISCUSSION QUESTIONS
10:15-10:30 a.m.	BREAK
10:30 a.m. -12:00 p.m.	DISCUSSION OF PRELIMINARY AND ADDITIONAL RECOMMENDATION(S)
12:00 -1:15 p.m.	LUNCH
1:15 -2:15 p.m.	REVIEW OF RECOMMENDATION(S)
2:15-2:45 p.m.	NEXT STEPS
2:45-3:00 p.m.	CO-CHAIRS WRAP-UP
3:00 p.m.	ADJOURN CIPAC COMPLIANCE LIAISON CLOSSES MEETING

THE NEXT WATER SECTOR RISK ASSESSMENT METHODOLOGY / STANDARD EXAMINATION WORKGROUP MEETING HAS NOT YET BEEN ESTABLISHED.