BALLISTIC MISSILE DEFENSE

Plan To Coordinate Development And Implementation Of Theater Missile Defense **Programs With Allies**

> BALLISTIC MISSILE DEFENSE **O**RGANIZATION

> > 4 APR 94

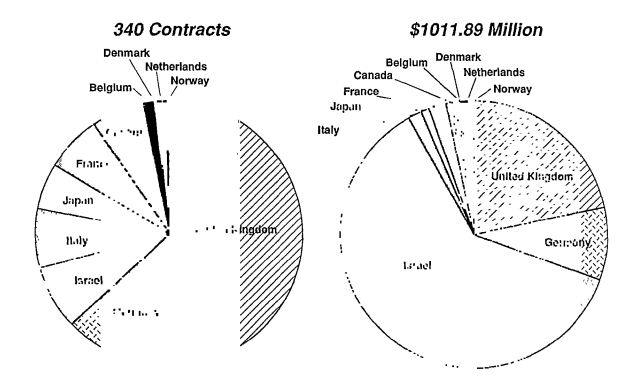
Dr. J. David Martin **Deputy For Strategic Relations Ballistic Missile Defense Organization**

pj-42632 / 032994

- > Background: TMD Allied Participation
 - Today's TMD Environment
 - U.S. Congressional Perspective
 - Plan To Coordinate U.S. TMD Programs With Allies
 - Objectives
 - Approach
 - Underway Now, Near / Mid Term, Far Term
 - Summary

pj-42633 / 032994

FOREIGN PARTICIPATION



pj-5434h / 021794

Ballistic
Missile
Defense
Organization

MAJOR BMDO COST SHARE COOPERATION ARRANGEMENTS WITH ALLIES

Country	Program	\$ In Millions Value	U.S. / Ally Funding (Approximate)
UK	Data Fusion	26.00	42% / 58%
UK	2 Flight Trials	65.00	59% / 41%
ŲK	Extended Air Defense Test Bed	19.20	58% / 42%
UK	Artificial Intelligence	3.50	80% / 20%
Israel	Arrow Experiment	158.00	80% / 20%
Israel	Arrow Continuation Experiments (ACES)	322.00	72% / 28%
Israel	System Engineering And Integration	3.15	75% / 25%
Israel	Theater Missile Defense (TMD) Test Bed	33.00	72% / 28%
Israel	TMD Test Bed Enhancement	5.20	80% / 20%
Israel	TMD Test Bed Experiment Program	6.00	50% / 50%
Israel	Hypervelocity Launcher Program	4.06	75% / 25%
Israel	Boost Phase Intercept (BPI)	5.7	75% / 25%
Japan	Western Pacific Architecture Study	6.50	90% / 10%
France	Free Electron Laser (FEL) MOA	TBD	TBD
Netherlands	Hypervelocity Gun Test	17.25	30% / 70%
SHAPE	EADTB	32.3	59% / 41%
France	EADSIM	.68	35% / 65%

pj 33394 / 032994

- Background: TMD Allied Participation
- > Today's TMD Environment
 - U.S. Congressional Perspective
 - Plan To Coordinate U.S. TMD Programs With Allies
 - Objectives
 - Approach
 - Underway Now, Near / Mid Term, Far Term
 - Summary

pJ-42634 / 032991

- Background: TMD Allied Participation
- Today's TMD Environment
- > · U.S. Congressional Perspective
 - Plan To Coordinate U.S. TMD Programs With Allies
 - Objectives
 - Approach
 - Underway Now, Near / Mid Term, Far Term
 - Summary
 - Jummary

pj-42635 / 032994

BALLISTIC
MISSILE
DEFENSE
ORGANIZATION

U.S. POLICY ON ALLIED PARTICIPATION IN TMD PROGRAMS

FY 94 National Defense Authorization Act

- Allied Nations Are Encouraged To Participate In, Or Increase Participation In, Cooperative U.S. TMD Programs, Particularly Those Allied Nations That Would Benefit The Most From Deployment Of TMD Systems
- The U.S. Is Encouraged To Participate In Cooperative TMD Efforts Of Allied Nations As Such Programs Emerge

pj-40727 / 032994

TODAY'S TMD ENVIRONMENT

- Allied And Friendly Nations Are More Aware Of Their Vulnerability To Ballistic Missiles
- Scope And Complexity Of ATBM Programs Argue For Combining Best Available Technologies
- Successful Tests And Technology Demonstrations Will Continue
 To Confirm Feasibility And Expand Interest And Participation
- Refocus Of U.S. Ballistic Missile Defense Program From Global, Space Based Orientation To Theater Missile Defense
 - Addresses More Immediate Requirements
 - May Afford A More Favorable Political Climate
- Declining Defense Budgets Will Promote More Cost Shared Joint Programs, Which In Turn, Will Expand Work Sharing And Opportunities For Domestic And Foreign Industrial Participation

pl-40737 / 032994

BALLISTIC MISSILE DEFENSE

U.S. CONGRESS FY 94 ORGANIZATION DEFENSE AUTHORIZATION ACT

Language On Cooperation With Allies On Development Of TMD (Sec 242)

- Findings
 - Deployed U.S. TMD Systems Can Contribute To The Security Of Other Nations
 - Cost Of Developing Such Systems Will Be Several Tens Of **Billions Of Dollars**
 - Cooperative TMD Development And Deployment May Reduce **Financial Burden And Provide Technical Expertise**
 - Allies Are Unlikely To Cooperate Unless There Is Meaningful Involvement Including R&D And Production
- Plans And Reports
 - DoD Should Develop A Plan To Coordinate U.S. TMD **Programs With Allies To Avoid Duplication, Increase** Interoperability, And Reduce Cost
 - A Report Of The Plan Will Have Actions Taken To Implement The Plan, Status Of Discussions With Allies, And Status Of **Contributions By Allies**

pl-40728 / 012594

- Background: TMD Allied Participation
- Today's TMD Environment
- U.S. Congressional Perspective
- > Plan To Coordinate U.S. TMD Programs With Allies
 - Objectives
 - Approach
 - Underway Now, Near / Mid Term, Far Term
 - Summary
 - · Gummar

pj-42636 / 032994

OBJECTIVES FOR ALLIED PARTICIPATION

- Strengthen U.S. / Allied Mutual Security Commitments
- Support U.S. / Allied Counterproliferation Policies And Strategies
- Help Underwrite A Portion Of The Cost Of TMD Development, Production And Operation
- Help Provide Protection For U.S. / Allied Forces
- Underpin U.S. / Allied Freedom Of Action In Crisis Situations
- Access Foreign Innovative Technologies, Systems And Unique Capabilities, e.g., Penaids Design
- Facilitate Military Ties To Define Common Requirements, Help Ensure Interoperability, etc.
- Reduce U.S. / Allied R&D, Procurement And Operating Costs

p; 33603A / 040194

APPROACH FOR ALLIED PARTICIPATION

Time	Activity
Now	 Identify And Consolidate Current Studies, Plans, Programs
"Build Upon / Near Improve Existing Term Capabilities"	 Pursue Improved Early Warning And Tracking Capability
Incremental EnhancementInteroperability	 Pursue Improved Communications / Data Transmission
,	 Improve / Develop Lower Tier Defenses
"Qualitative New Longe Capability" Term "Defense-in-Depth"	•
	 Develop / Deploy Area Defense Capability
	pj 38192E/ 022294

BALLISTIC
MISSILE
DEFENSE
ORGANIZATION

APPROACH FOR ALLIED PARTICIPATION NOW

- Identify And Consolidate Current Studies, Plans, Programs
 - National Authorities And International Organizations, e.g., NATO, Have
 - Addressed Need For Tactical Ballistic Missile Defense Systems
 - Some Nations Already Have Initiated Or Completed Architecture Studies; Feasibility Studies; National Requirements For I-HAWK Replacement, PATRIOT Upgrades And Other Improvements In Early Warning, Command, Control And Communications
 - Bilateral Discussions And Multinational Meetings, e.g., NATO Ad Hoc Working Group On EAD / TMD, Are Ongoing To Harmonize Requirements, Identify Cooperative Opportunities

pj-42638 / 040194

BALLISTIC
MISSILE
DEFENSE
ORGANIZATION

APPROACH FOR ALLIED PARTICIPATION NEAR / MID TERM

- Pursue Improved Early Warning And Tracking Capability
 - Delineate All Current Early Warning Capabilities
 - Identify U.S. And Allied Ground / Sea Based Theater Sensor Capabilities And Modifications For U.S. / Allied Integration And Provide Improved Missile Detection And Tracking For A Particular Region. Consider
 - U.S. AEGIS AN / SPY-1 Radar
 - Forward Deployed Ground Based Sensors, e.g., AN / TPS-59, FPS-117
 - Other National Or Alliance Air Defense / Missile Defense Surveillance Systems
 - Pursue Possible Modification Of Airborne Surveillance Systems, e.g., E-3 AWACS
 - Determine Adequacy Of Current Air Defense BM/C³ Systems And Planned Improvements, Such As NATO Airspace Command / Control System (ACCS), Standard Message Formats, Message Protocols
 - Identify Evolutionary Command And Control Concepts, e.g., Navy Cooperative Engagement Concept (CEC), And Their Potential For Integration Into Alliance Procedures
- Improve / Develop Lower Tier Defenses
 - TPS-59 / HAWK Upgrades To Achieve Interim And Point Defense Capability Against Short Range TBM Threat
 - Near Term Improvements For PATRIOT PAC-2, Planning For PAC-3 To Improve Accuracy And Increase Battle Space
 - Incorporating AEGIS Standard Missile Block IVA, Together With CEC, Into New Air Defense Frigates
 - Incorporating AEGIS Standard Missile Block IVA. Together With CEC. Into

pj-42639 / 032994

APPROACH FOR ALLIED PARTICIPATION FAR TERM

- Expand / Improve Lower Tier Defenses
 - Build On Near / Mid Term Achievements To Further Enhance Lower Tier Capabilities
- Develop / Deploy Area Defense Capability
 - Develop Upper Tier, Wide Area Defense Capability, e.g., THAAD-like Systems, Necessary To Counter More Advanced Theater Missiles For Both
 - Defense-in-depth Of Military Assets
 - Territorial Defense

p}-42640 / 032994

- Background: TMD Allied Participation
- Today's TMD Environment
- U.S. Congressional Perspective
- Plan To Coordinate U.S. TMD Programs With Allies
 - Objectives
 - Approach
 - Underway Now, Near / Mid Term, Far Term
- > Summary
- y Oummary

p)-42637 / 032994

SUMMARY

- International Community Recognizes The Need For Anti-tactical Ballistic Missile Defense
- U.S. DoD, Through BMDO, Has Established A Sound Plan To Enable Evolutionary Improvement Of National Capabilities
 - BMDO Is Fully Engaged In International Discussions On Collaborative Opportunities
 - Actions Are Being Taken By International Community To Resolve Deficiencies In Response To The Threat
- Allied Participation In The Past Has Been Significant;
 Continued Participation Will Ensure Improved Missile
 Defense Systems At Reduced Cost And With Mutual
 Benefits

Reneurs

pj-42641 / 040194