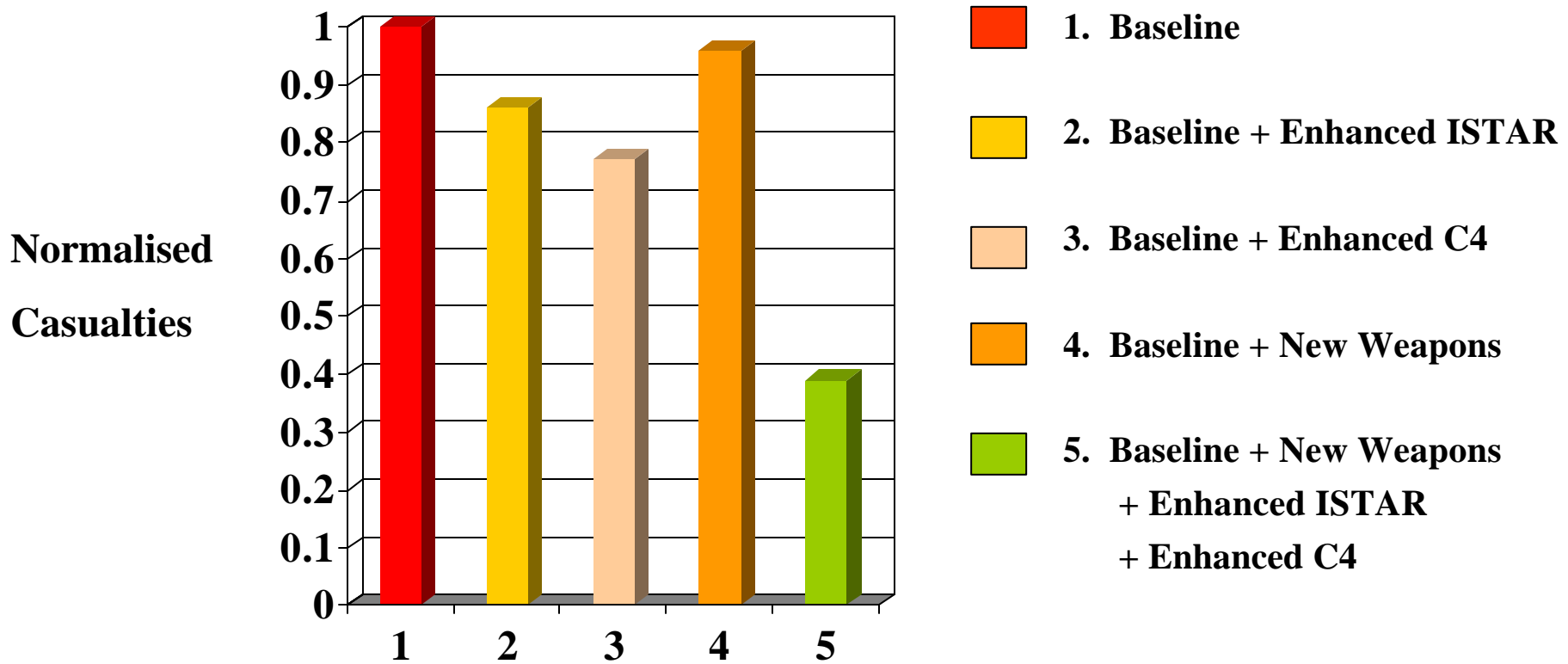


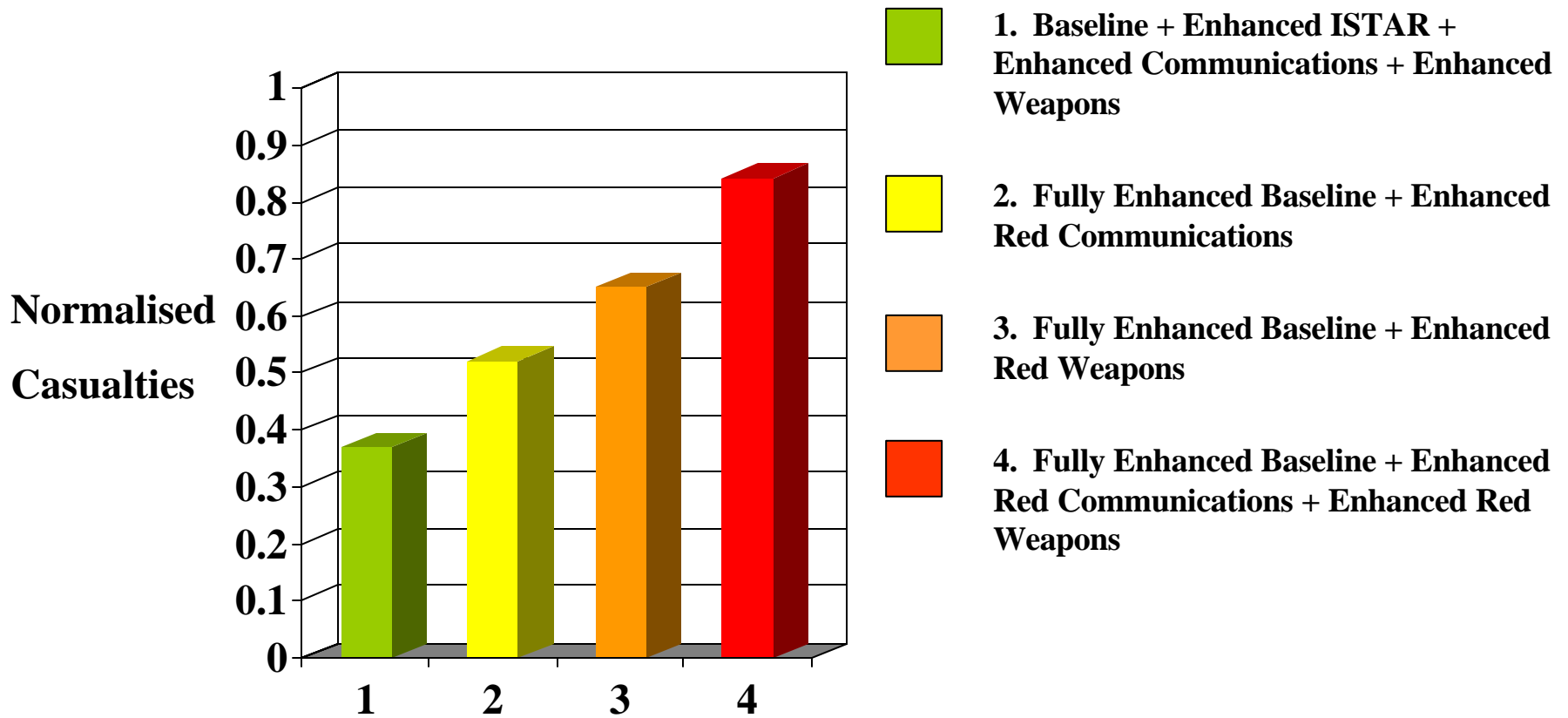
VALUE OF C4 ISTAR (1)



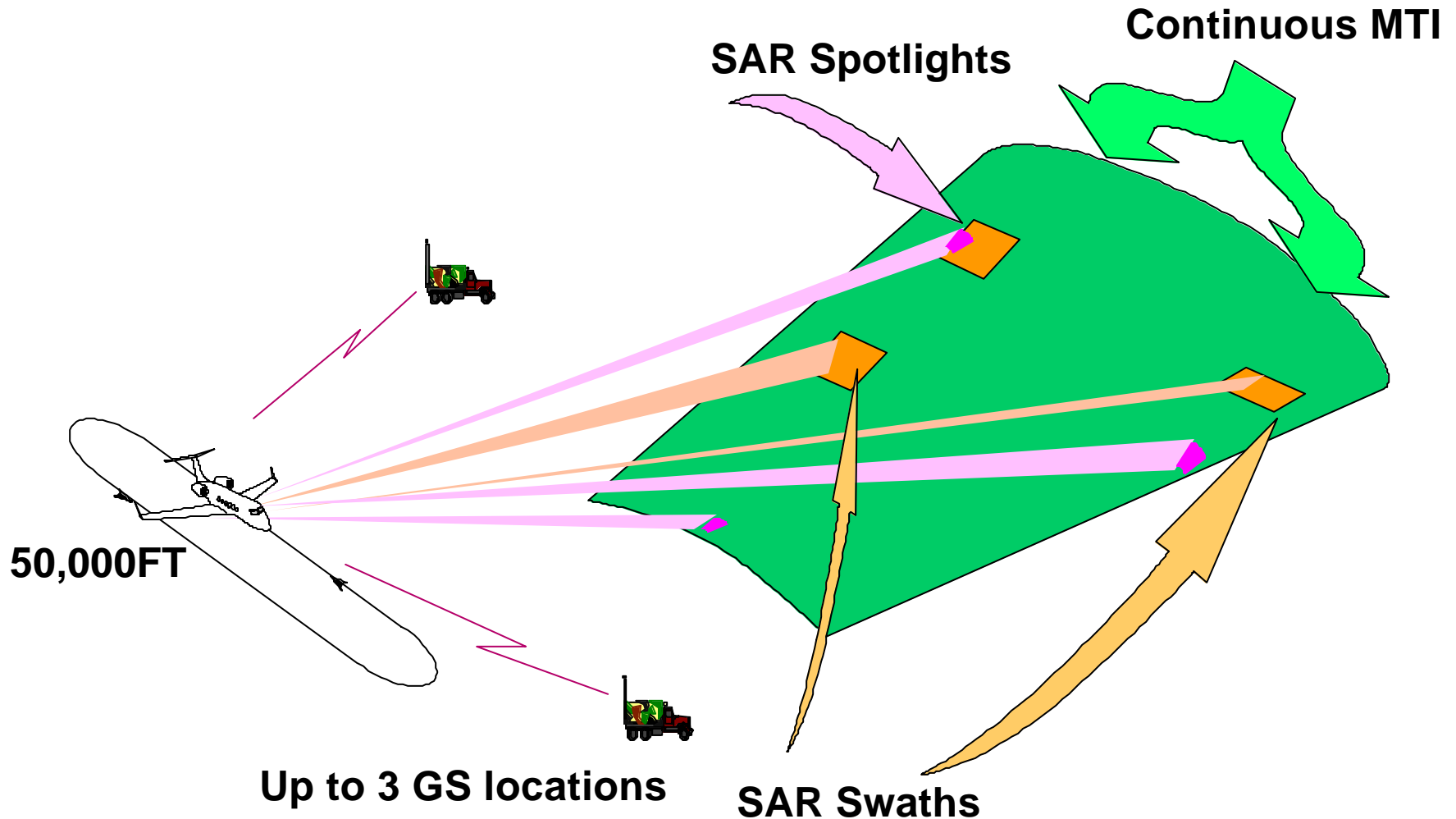
Report Documentation Page

Report Date 25SEP2001	Report Type N/A	Dates Covered (from... to) 25SEP2001 - 27SEP2001
Title and Subtitle Value of C4 ISTAR	Contract Number	
	Grant Number	
	Program Element Number	
Author(s) Jordan, Graham	Project Number	
	Task Number	
	Work Unit Number	
Performing Organization Name(s) and Address(es) M.O.D.	Performing Organization Report Number	
Sponsoring/Monitoring Agency Name(s) and Address(es) EOARD PSC 802 BOX 14 FPO 09499-0014	Sponsor/Monitor's Acronym(s)	
	Sponsor/Monitor's Report Number(s)	
Distribution/Availability Statement Approved for public release, distribution unlimited		
Supplementary Notes See Also ADM001419 for whole conference on CD-ROM. These papers are from the Harnessing Advanced Technology for C4ISTAR, The Second Annual Advanced Technology Conference, held 25-27 September 2001 at The Great Malvern Theatre Complex., The original document contains color images.		
Abstract		
Subject Terms		
Report Classification unclassified	Classification of this page unclassified	
Classification of Abstract unclassified	Limitation of Abstract UU	
Number of Pages 10		

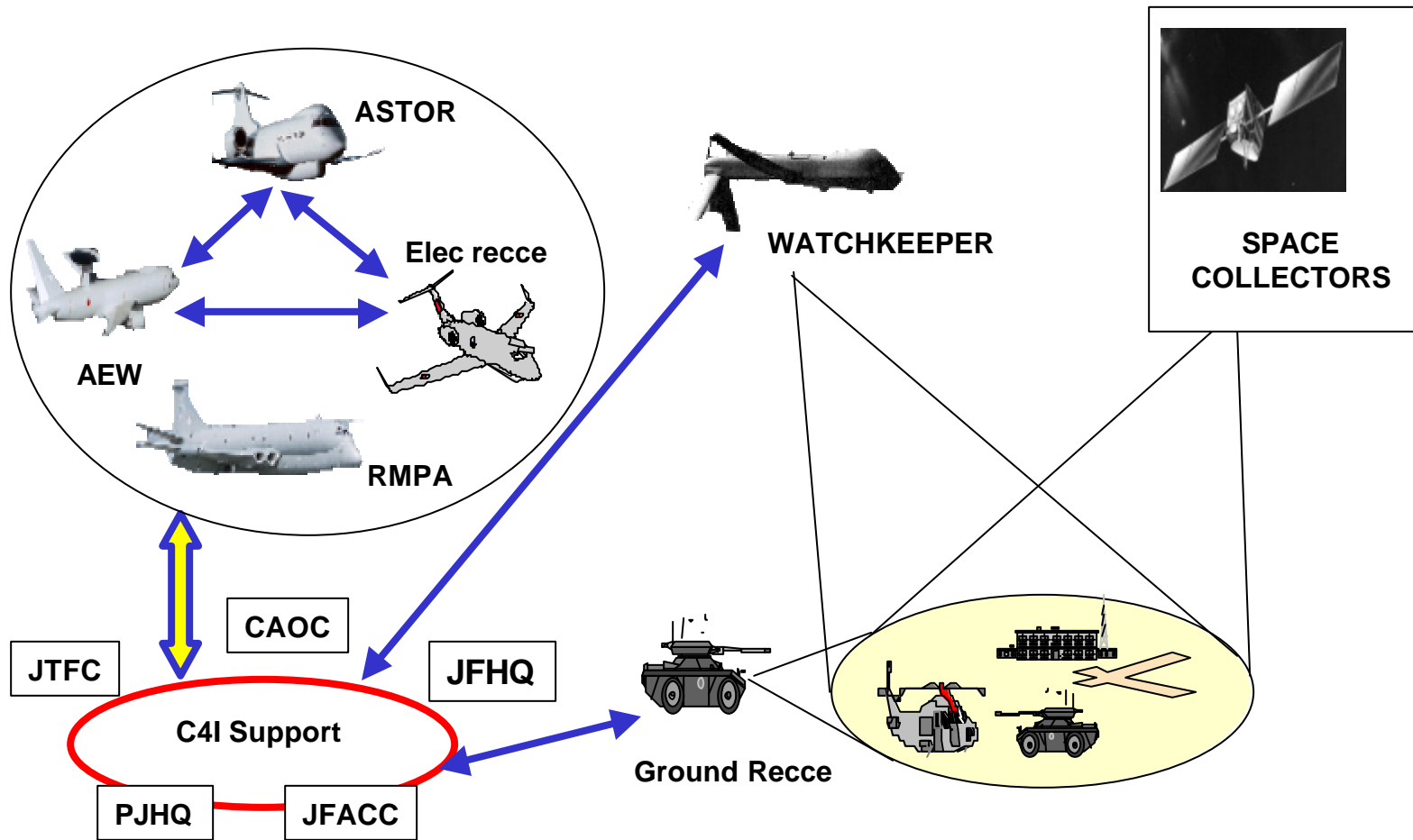
VALUE OF C4 ISTAR (2)



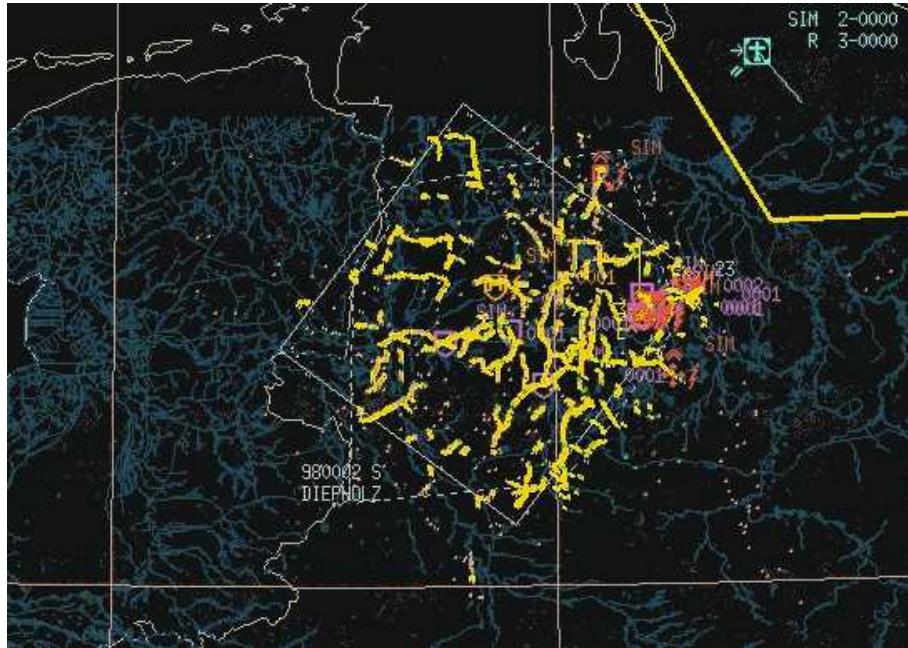
ASTOR - Airborne Stand-off Radar



ISTAR Assets

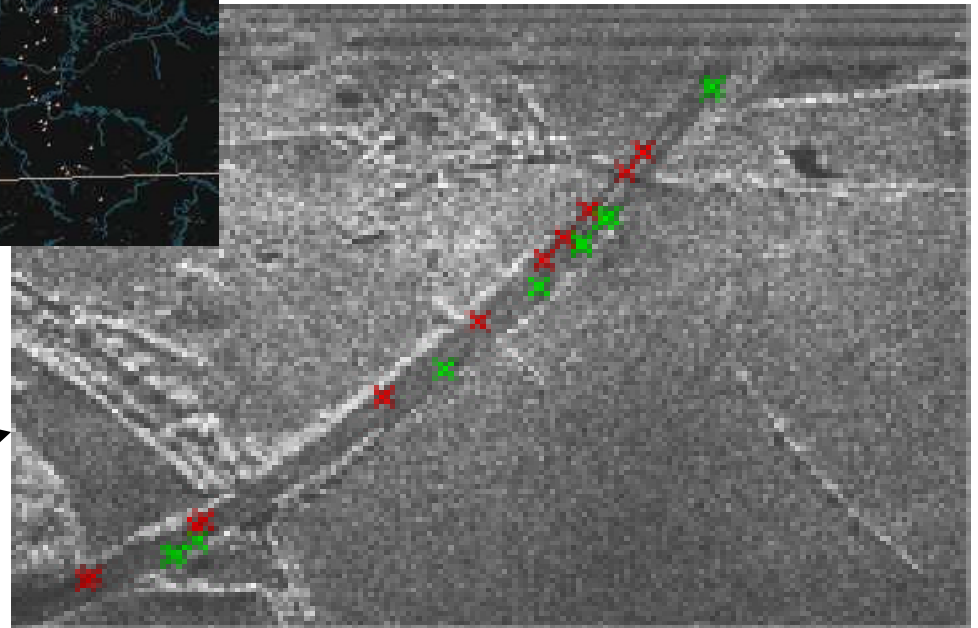


Cueing - Moving Target Indication



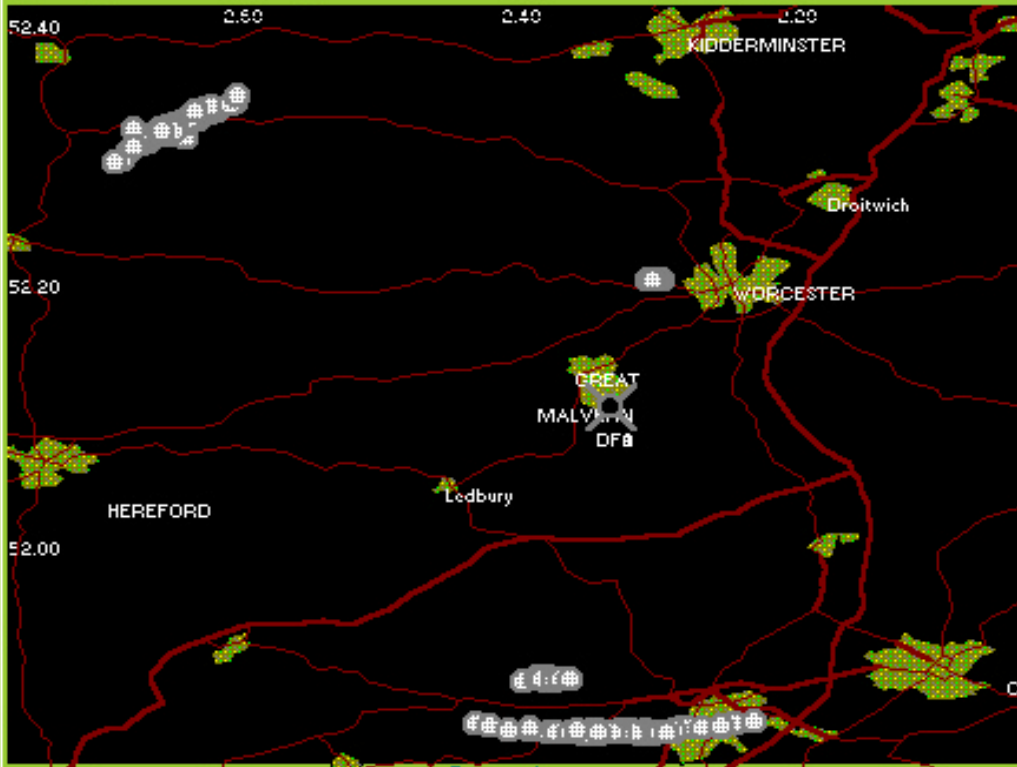
Long term MTI picture showing track build up

MTI Acting as a motion cue for analysis



PF History - 1543 TXs in Database, DFMode=0, Main=1

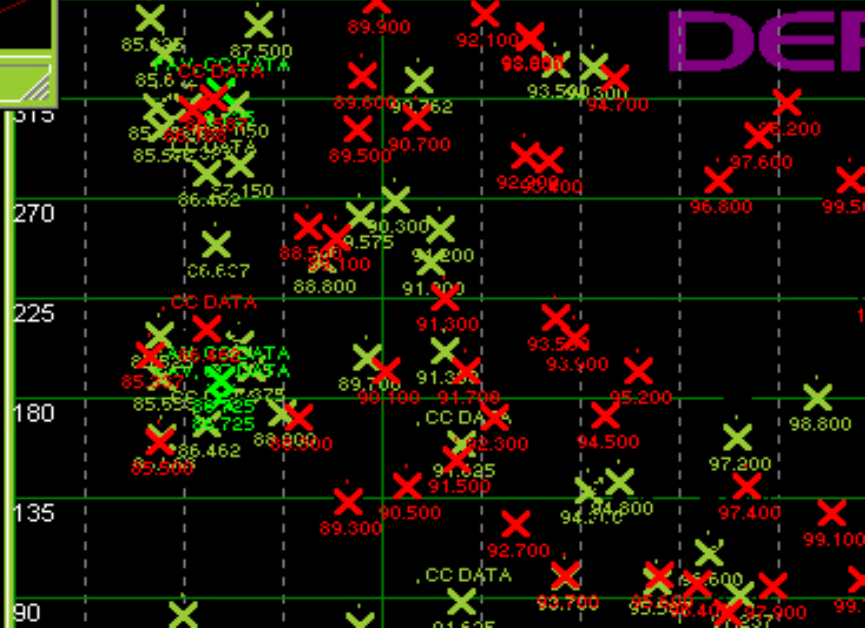
File View Statistics Filter



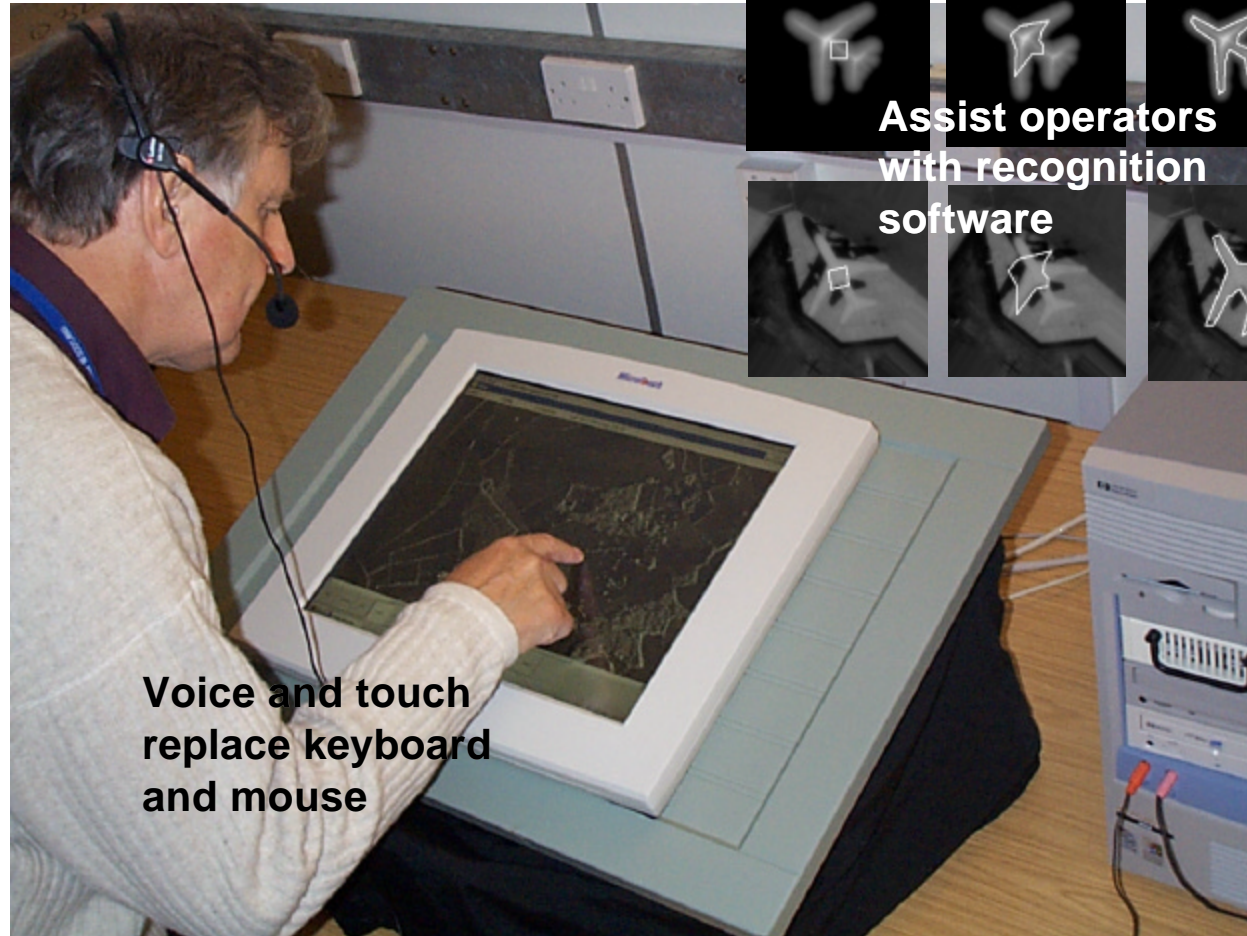
Lat -2.288, Long 52.087

Server Address FHECM_VAN (port 1066)

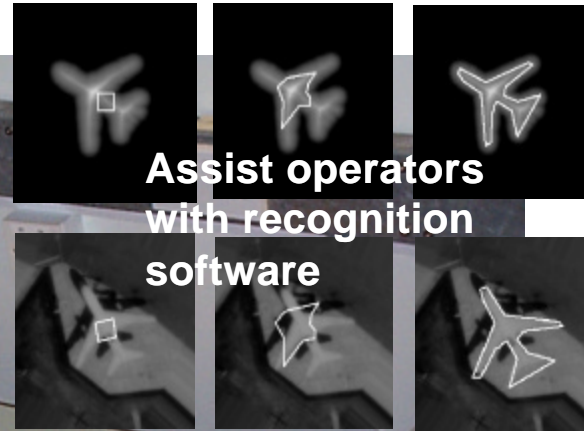
View Sound



Aids to the Imagery Analyst



Voice and touch
replace keyboard
and mouse



Assist operators
with recognition
software

Sensor to Shooter Challenges

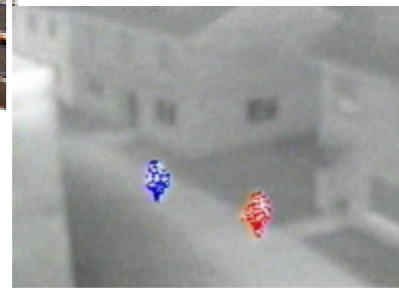
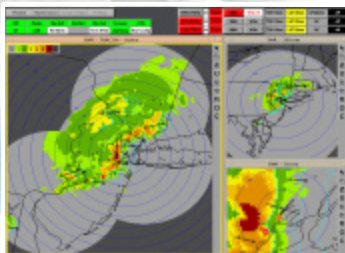
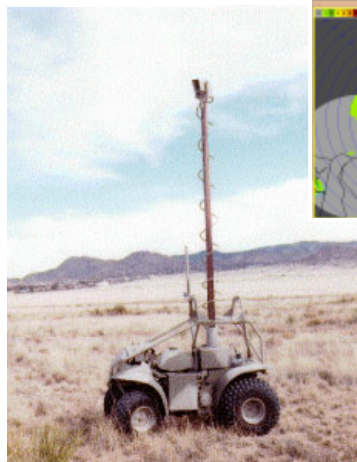


Smart Sensor Web

Complete Situation Awareness

Real-time Imagery
Micro-Weather
Moving Targets
Integration

Physical Models
Dynamic Data Bases
Micro Sensors
Wireless Communications
Next Generation Internet



Micro Electro Mechanical Systems

