
Reasons Behind Program Delays

2017 Update

Appendix

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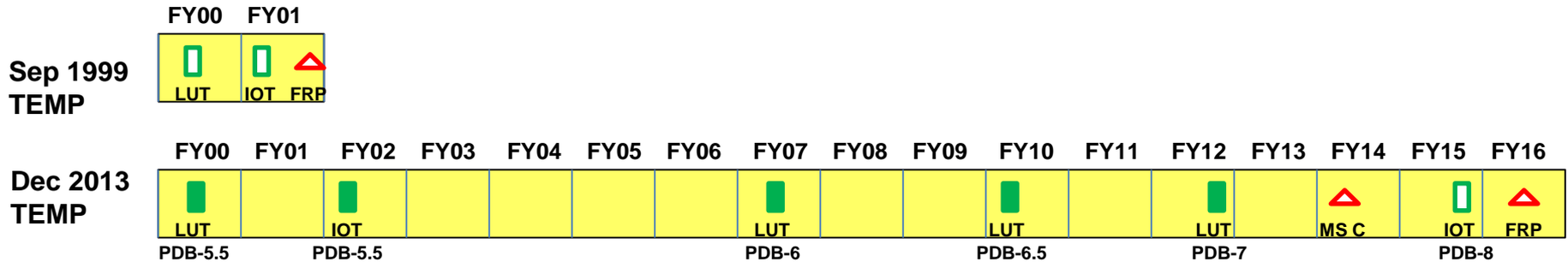
- **Army Programs**
- Navy Programs
- Air Force Programs
- Other Programs

Program	Delay	Delay Duration (years)	Num-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems Discovered in DT	Problems Discovered in OT	Problems in Test Conduct
Patriot PAC-3	FRP delayed at least 17 years	17	0	0	1	0	1	0
MEADS	FRP delayed 11 years, then the program was cancelled	11	0	1	1	0	0	0
THAAD	Transition to Army delayed 10 years	10	0	1	1	1	1	1
Rifleman Radio	FRP delayed more than 8 years	8	0	0	1	1	1	0
Spider Increment I Networked Munition	FRP delayed 7 years	7	0	0	0	0	1	0
Stryker MGS	FRP delayed more than 6 years, then the program was cancelled	6	0	1	0	0	1	0
Manpack Radio	FRP delayed more than 6 years	6	0	0	1	1	1	0
ATIRCM/CMWS	FRP delayed more than 5 years	5	1	1	1	1	0	0
Precision Guidance Kit (PGK)	FRP delayed more than 5 years	5	0	0	0	1	0	0
CIRCM	FRP delayed 4 years	4	0	1	1	1	0	0
DoD ABIS	FDD delayed more than 4 years	4	0	1	1	0	0	0
Gray Eagle	FRP delayed 4 years	4	0	0	1	0	1	0
Stryker NBCRV	FRP delayed more than 4 years	4	0	0	0	1	1	0
PIM	FRP delayed 4 years	4	0	0	1	1	1	0
WIN-T Inc 2	FRP delayed more than 4 years	4	0	0	1	0	1	1
XM25 CDE	FRP delayed more than 4 years	4	0	0	0	1	1	0
CH-47F	FRP delayed 3 years	3	1	0	1	1	1	0
Comanche	MS III delayed 3 years, then the program was cancelled	3	1	1	1	1	0	0
Excalibur Increment Ia-2	FRP delayed nearly 3 years	3	1	0	1	1	0	0
FCS	IOC delayed 3 years, then the program was cancelled	3	0	0	1	0	0	0
JTRS GMR	FRP delayed 3 years, then the program was cancelled	3	1	1	1	1	0	0
JLENS	FRP delayed 3 years, then the program was cancelled	3	1	1	1	0	0	0
JLTV	FRP delayed 3.5 years	3.5	0	0	1	1	0	0
AIAMD	FRP delayed more than 33 months	2.5	0	0	1	1	1	0
Apache Block III	FRP delayed 2 years	2	1	0	1	0	0	0
Armed Recon Helo	FRP delayed more than 2 years, then the program was cancelled	2	1	1	1	1	1	0
ATACMS-BAT	Production delayed more than 2 years, then the program was cancelled	2	1	0	0	1	1	0
FBCB2	MS C delayed 2 years	2	0	1	0	0	0	1
GCSS-Army	FDD delayed 30 months	2	0	1	0	1	0	0
Spider Increment 1A Networked Munition	FRP delayed 18 months	1.5	0	1	0	1	0	0
DCGS-A	Fielding decision delayed 18 months	1.5	0	1	1	1	0	0
E-IBCT	MS C delayed 1 year, then 4 of 5 systems were cancelled	1	0	0	1	1	1	0
Excalibur Increment Ib	MS C delayed more than 1 year	1	1	1	1	1	0	0
Hellfire Romeo	Fielding decision delayed 14 months	1	0	0	0	1	0	0
SIRFC	FRP delayed more than 1 year	1	0	1	1	1	1	0
RQ-7B SHADOW	FRP delayed 1 year	1	0	0	0	0	1	0
IFPC Inc 2-1	FRP delayed 1 year	1	0	0	1	0	0	0
Q-53	FRP delayed 1 year	1	0	0	1	0	1	1
JAB	FRP delayed 6 months	0.5	0	0	1	0	0	0



Patriot Advanced Capability-3 (PAC-3) System

A System to Defend against Aircraft and Missile Attacks

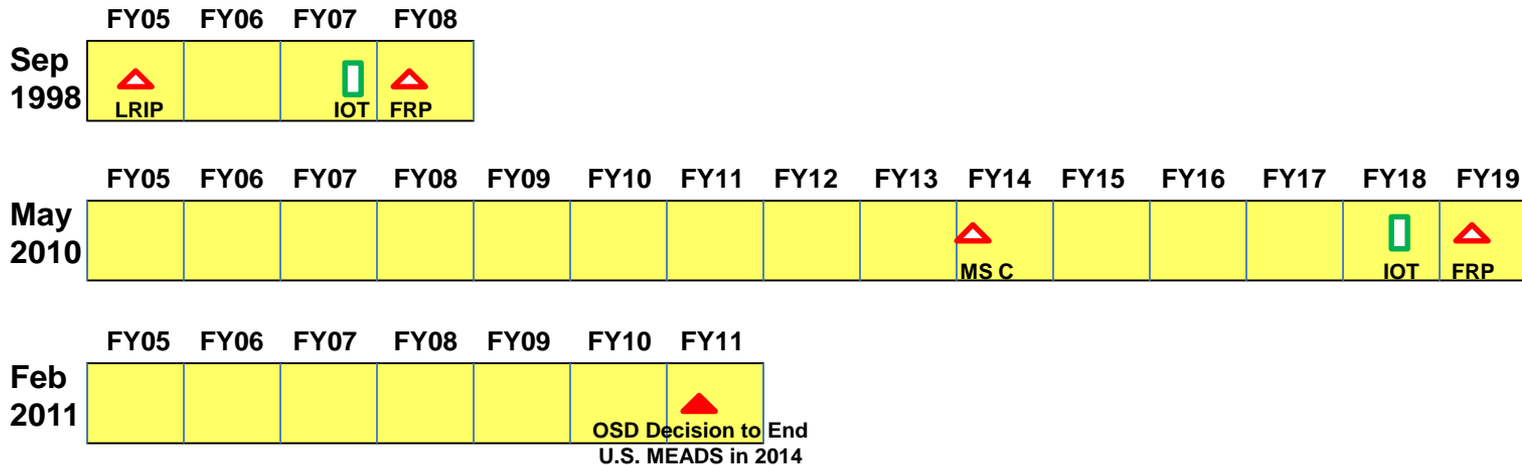


- Patriot PAC-3 Full-Rate Production (FRP) has been delayed by at least 17 years because of OT performance and programmatic reasons**
 - PAC-3 Configuration-3 IOT&E in 2002 revealed that Patriot did not meet all its Key Performance Parameter (KPP) threshold requirements
 - The FRP decision was deferred and the program has made 2-year missile purchases since then without a “full-rate production” decision
 - Patriot showed good performance against simple Iraqi tactical ballistic missiles during Operation Iraqi Freedom (OIF) in 2003 (as predicted by IOT&E), but Patriot units also shot down two friendly aircraft and killed three Allied airmen
 - The Army has modified Patriot system software to address problems revealed in IOT&E and OIF and has operationally tested each major system software drop (Post-Deployment Build or PDB) in Limited User Tests (LUTs)
 - The Army is developing the PAC-3 Missile Segment Enhancement (MSE) interceptor to address some of the problems Patriot has in meeting its KPP threshold requirements
 - The MSE LRIP decision occurred in FY14 and the FRP decision is scheduled for FY18 (after an FY17 IOT&E)
 - The FY18 FRP will be a system-level decision since the original PAC-3 Configuration-3 FRP was deferred



Medium Extended Air Defense System (MEADS)

A System to Defend against Aircraft and Missile Attacks

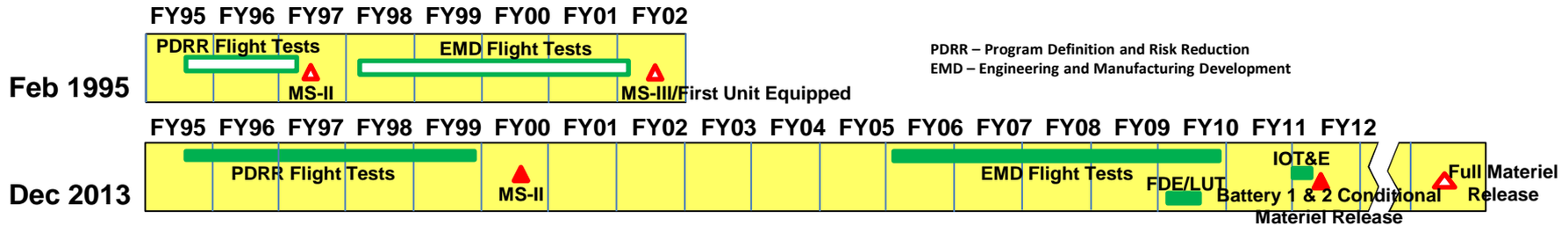


- The 11-year slip in MEADS Full Rate Production (FRP) between 1998 and 2010 was caused by programmatic and manufacturing problems that led to a 2011 decision to cancel the program
 - MEADS was an international co-development program between the United States, Germany, and Italy
 - Some program delays were caused by the three nations shifting funding to later years
 - Most program delays were caused by technical problems in designing and developing the system
 - MEADS cost overruns exceeded 25 percent but it was not subject to Nunn-McCurdy because it was an international program
 - In November 2010, the NATO MEADS Management Agency indicated that the program was slipping another 3 years and would require an additional \$1 billion of U.S. funding (on top of the \$1.5 billion spent to date, the \$800 million scheduled to be spent through 2014, and at least \$800 million required to complete U.S.-unique development, integration, and testing)
 - In February 2011, DOD decided to end U.S. MEADS participation in 2014



Terminal High Altitude Area Defense (THAAD)

A land-based system to defend against short- to intermediate-range ballistic missiles

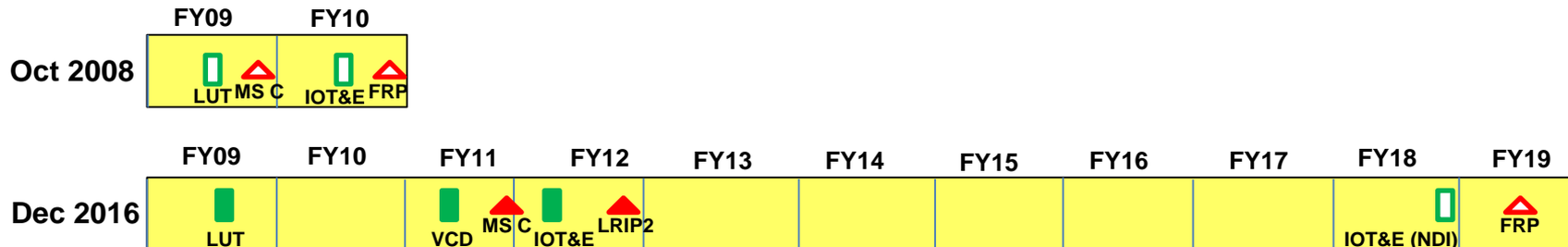


- Transitioning an initial THAAD unit from the Missile Defense Agency to the Army was delayed 10 years because of manufacturing, test conduct, programmatic, and developmental test issues, and problem in test conduct
- Six consecutive intercept flight test failures occurred early in the PDRR phase, each with a different failure mode
 - Failures were attributable to poor quality control of the interceptor missile (contaminated battery, foreign object debris, possible contaminated dewar), manufacturing/reliability issues with the missile (connector didn't disconnect at booster separation, Attitude Control System torn from bracket, booster flare didn't deploy), and an avionics software error.
- Two additional successful flight tests were conducted, but direction from USD (AT&L) resulted in the cancellation of the remaining flight tests and a shift in program emphasis to missile redesign and EMD phase planning
 - The test program stood down for 5 years while the missile was fully redesigned.
 - During that time, SECDEF issued a memo exempting elements of the Ballistic Missile Defense System such as THAAD from formal milestones and requirements documents.
 - » The first major program decision point after the restructure was materiel release of the first two THAAD batteries from the Missile Defense Agency (MDA) to the Army, then planned for FY10.
- EM6D Flight testing began in FY06 and was largely successful, although development of flight test targets significantly affected the pace of testing and caused further delays
 - Target development within MDA was not able to keep pace with the THAAD flight test schedule; it was technically challenging, underfunded, and had insufficient schedule margin. Additionally, two target failures prevented flight tests from being conducted in 2008 and 2009.
 - This resulted in a major rebaselining of the THAAD schedule; three flight tests were eliminated and the schedule and objectives of the remaining flights were revised. An additional test needed to be added and was designated an IOT&E.
 - Problems were also discovered in developmental ground testing of the missile Laser Initiated Ordinance System, fire control unit shelters, missile transport containers, and reliability of the radar; these required fixes and additional testing
- The Materiel Release decision took place in FY12, a 10-year slip from the PDRR schedule and a 2-year slip from the 2006 EMD schedule
 - A conditional materiel release was granted rather than a full materiel release because of testing that had not been completed before the decision point, the incomplete delivery of training devices, items that still needed to be fixed because of the problems found in DT and new problems discovered during the IOT&E, such as inaccuracies in the radar Inertial Measurement Unit, Common Data Link message generation issues, and the reliability of the launcher and radar
 - Closeout of all of the Materiel Release conditions is scheduled for FY18

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct	Proposed Test Event	Completed Test Event	Proposed Decision Point	Completed Decision Point
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Rifleman Radio

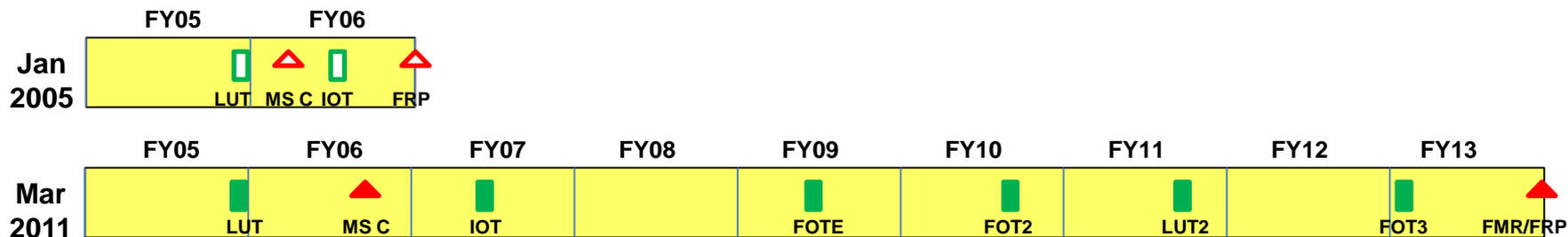
Handheld Beyond-Line-of-Sight voice and data radio for Platoon Echelon Soldiers



- Full Rate Production (FRP) delayed over 8 years for performance problems found in testing and the transition from a formal development program to a non-developmental item (NDI).
- Poor system performance at the FY09 limited user test (LUT) led to the FY11 Verification of the Correction of Deficiencies (VCD) test; after the VCD, the combined Handheld, Manpack, & Small Form Fit (HMS) program (Rifleman Radio and Manpack) was given a FY11 MS C and a first LRIP
 - Performance problems were primarily network stability and voice range and reliability
- Performance at the FY12 IOT&E was improved, but not good enough to award a FRP
 - Major issues included poor reliability, inadequate training, and poor integration with the Soldier Radio Waveform Network Manager (SRWNM)
- In FY12 the DOD decided to change the acquisition strategy and move from a conventional program of record to a non-developmental item open to competition. In FY16 the requirements document changed to create a new Leader Radio with FRP scheduled for FY19
- The Tactical Radio program office will make a final down select of vendors in 3QFY18, followed by additional developmental testing and an IOT&E scheduled for September 2018

Spider Increment I Networked Munition

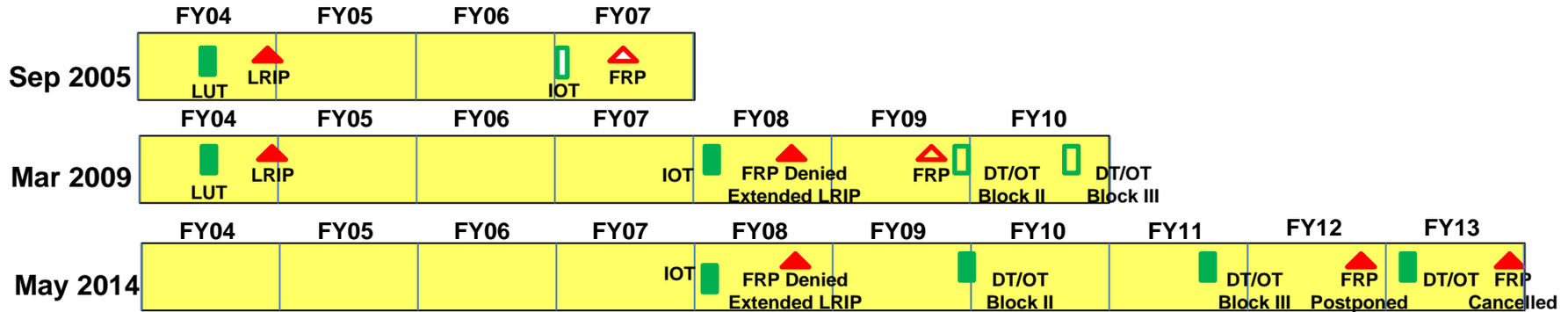
A non-persistent anti-personnel landmine system



- Full Rate Production (FRP) was delayed 7 years due to poor operational test performance
- Developmental testing focused on demonstrating technical requirements but did not focus on the soldiers ability to operate the system
- In operational testing, soldiers were unable to operate and sustain the system
 - September 2005 LUT: Limited operational environment → Effective with limitations but Not Suitable
 - April 2007 IOT&E: Adequate operational environment → Effective with limitations but Not Suitable
 - March 2009 FOTE: Adequate operational environment → Not Effective and Not Suitable
 - May 2010 FOT2: Adequate operational environment → Effective but Not Suitable
 - June 2011 LUT2: Limited operational environment → Improved Suitability
- Recurring deficiencies
 - Effective employment of a Spider field requires a unit well trained in non-Spider specific soldier and unit skills
 - Prior to FOT2, test units could not effectively operate the system to produce threat casualties
 - System C2 software was complex and difficult to operate
- Software upgrades and training enhancements were implemented prior to FOT3
 - November 2012 FOT3: Adequate operational environment → Effective and Suitable
- Urgent Materiel Release (UMR) fielding of 66 systems occurred in 2009, but only limited system use was reported

Stryker Mobile Gun System (MGS)

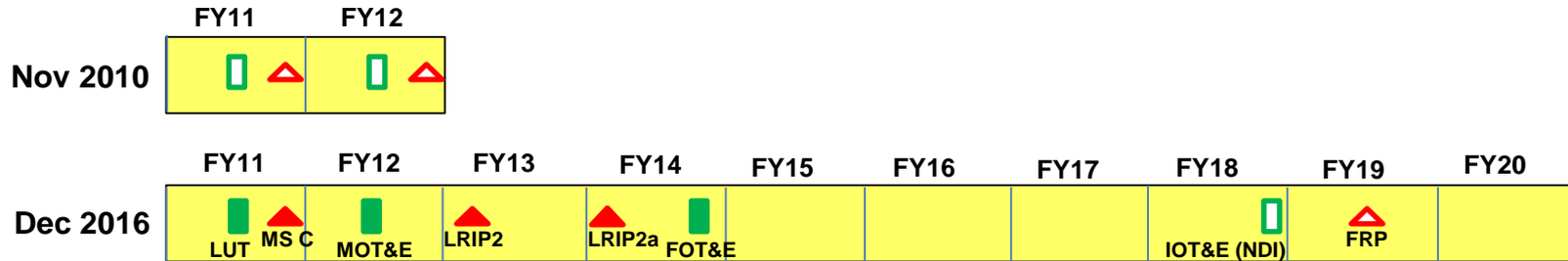
A variant of the Stryker family equipped with a 105mm cannon



- Full rate production (FRP) delayed more than 6 years due to manufacturing issues and performance issues discovered in OT and during initial deployment
 - October 2013 the Army declined to pursue FRP beyond the 138 systems already procured
- 2008 Secretary of Defense Report to Congress identified 23 performance deficiencies (sights, secondary weapons, reliability, survivability) to be corrected before FRP.
- In 2009 the FRP was delayed due to performance issues identified in operational testing and initial deployment
- In 2010 testing of corrective actions (DT/OT Block III) was delayed by 1 year due to quality problems with the Extended LRIP production
- Operational Testing demonstrated incremental fixes to identified issues.

Manpack Radio

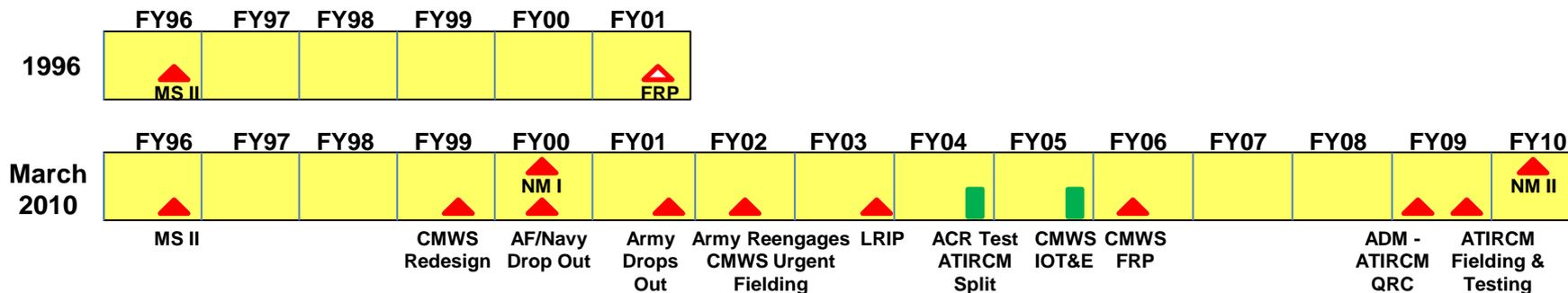
Dual-Channel Software-Defined Radio for vehicles and dismounts



- Full Rate Production (FRP) delayed over 6 years for performance problems found in testing and the transition from a formal development program to a non-developmental item (NDI)
- Poor system performance at the FY11 LUT led to a limited scope LRIP at the MS C of 100 radios
 - Performance problems were primarily network stability, voice range, and voice quality
- Performance at the FY12 MOT&E was improved but not sufficient to get an FRP
 - While improved, voice quality and range were not sufficient; a number of Manpack requirements, including network gateway features, were not ready and thus not tested
- In FY12 the Army decided to change the acquisition strategy and move from a conventional program of record to a non-developmental item open to competition
- The FY14 FOT&E evaluated fixes and non-tested requirements in support of a conditional materiel release for the old formal development Manpack
- In June 2014 the CG of the Maneuver Center of Excellence formally assessed the radio as not suitable for fielding due to excessive weight, limited range, unacceptably high operating temperature, and short battery life, and recommended that the acquisition community and HQ DA (G3/5/7) suspend fielding the radio to brigade combat teams
- The Tactical Radio program office will make a final down select of vendors in 4QFY17, followed by additional developmental testing and an IOT&E scheduled for September 2018

Advanced Threat Infrared Countermeasures/ Common Missile Warning System (ATIRCM/CMWS)

Aircraft Survivability Equipment

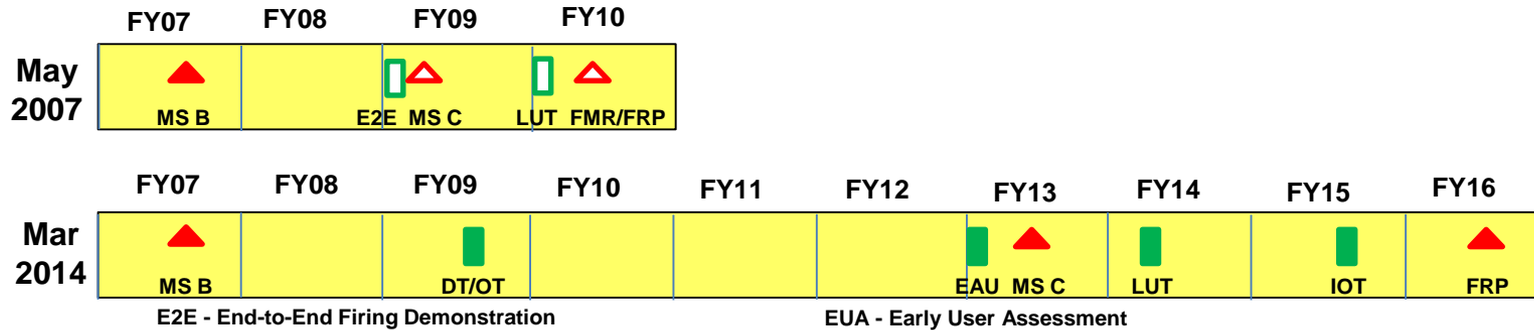


- **Full Rate Production (FRP) delayed more than 5 years because of complex acquisition, programmatic, and technical issues**
 - Developmental testing revealed technical and reliability problems with the system
 - The program has had two Nunn-McCurdy breaches
- **In FY1996-2000, the program was restructured three times because of cost overruns and delays**
 - The contractor had delays in producing prototypes to be used for test
 - Major problems were experienced in the development of the digital system model
 - The Air Force and Navy dropped out of the program in 2000 resulting in a Nunn-McCurdy breach
- **The Army withdrew funding in 2001, but the Special Operations Command continued to fund CMWS**
- **In 2002, the Army began limited production and urgent fielding in response to wartime urgent needs; an LRIP decision was made in 2003**
- **In 2004, the ATIRCM failed pre-test preparations for DT because of water intrusion and the inability to distinguish targets from IR clutter; ATIRCM and CMWS were split into two separate activities**
- **ATIRCM languished because of poor performance and reliability problems attributed to an immature design coupled with unrealistic schedules and competing resources**
- **Because of an urgent operational need in 2009, an Acquisition Decision Memorandum authorized ATIRCM as a Quick Reaction Capability activity to purchase 83 systems to equip CH-47 Chinooks**
- **A second Nunn-McCurdy breach occurred in 2010 because of the length of the program, wartime urgent needs, changes in required production quantities, and inconsistencies in cost computations for CMWS and ATIRCM costs and quantities**



Precision Guidance Kit (PGK)

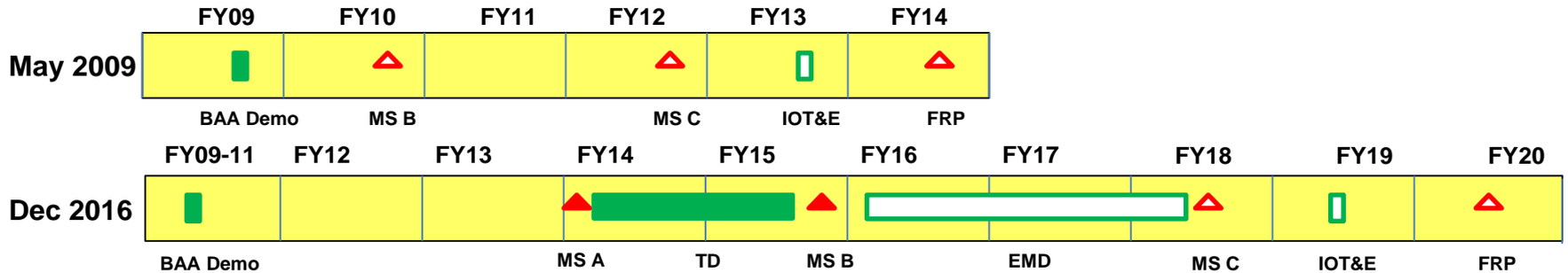
An artillery fuze providing GPS guidance for 155mm high explosive projectiles



- Full Rate Production (FRP) was delayed more than 5 years by recurring performance and reliability problems in developmental testing
 - May 2007 TEMP’s 18-month developmental schedule (May 2007 – November 2008) was acknowledged by PGK’s milestone decision authority (MDA) to be “aggressive”
 - Demonstrated reliability in 2009 - 2010 testing was 63 percent versus the planned growth curve value of 87 percent
 - Extensive failure analyses indicated the need for design changes and additional performance testing
- In January 2011 the Army Acquisition Executive approved a rebaselined program
 - Successful reliability testing and Early User Assessment supported a March 2013 MS C decision
- Urgent Materiel Release (UMR) fielding of approximately 1,300 PGKs to deployed forces occurred in 2013.
- Following MS C the Army executed a pre-planned move of the production line to a permanent facility
 - Fuzes produced at the new facility demonstrated significant reliability deficiencies in First Article Testing
 - A scheduled February 2014 IOT&E was changed to a Limited User Test (LUT) and executed with fuzes from the original production line
 - Fuzes supporting the May 2015 IOT&E were produced at the original production facility
- The PGK underwent a successful IOT&E in May 2015 and achieved a Full Rate Production decision in May 2016. Lot acceptance testing of 12 production lots have been successful.

Common Infrared Countermeasure (CIRCM)

Countermeasures against IR-guided missile threats

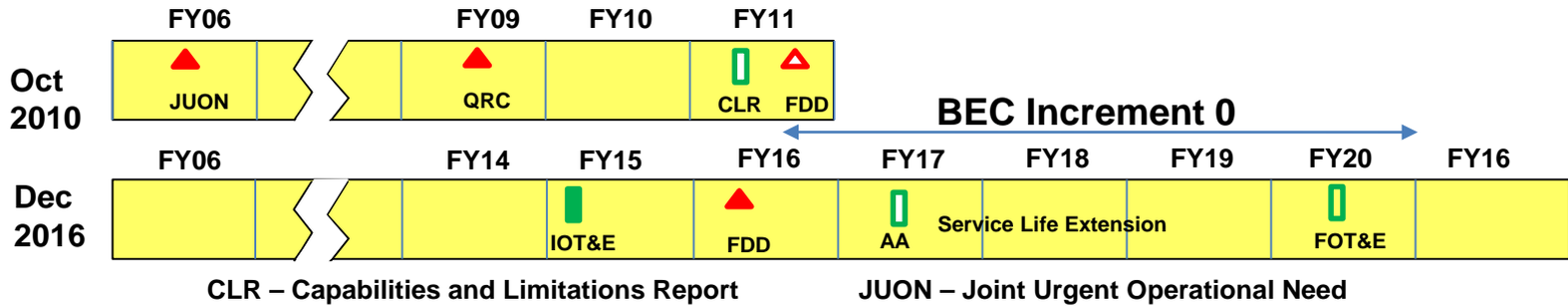


- Full rate production (FRP) delayed 4 years because of performance problems, programmatic issues, and manufacturing issues.
- A formal protest was lodged in 2011 after source selection narrowed the field to two vendors, which delayed the Technology Development phase an additional 6 months
- An additional protest period occurred in FY15 after Northrop Grumman Systems Corporation was selected as the prime contractor after MS B
- Further delays due to a Quick Reaction Capability responding to an Army Directed Requirement
 - CIRCM will be fielded on multiple Army rotorcraft and integrated with the Department of the Navy Large Infrared Aircraft Countermeasure system's Advanced Threat Warner (ATW)
 - A new, lightweight system processor will be developed to combine processors for both CIRCM and ATW
 - The same resources and personnel needed to develop the CIRCM program are also heavily involved in an infrared Joint Urgent Operational Need for ATW as well as the CIRCM QRC, so delays are inevitable



DOD Automated Biometrics Identification System (ABIS)

(Now the Biometric Enabling Capability (BEC) Receives, processes, and stores biometrics from world-wide collection assets, matches to existing assets, and shares responses to identify adversaries)

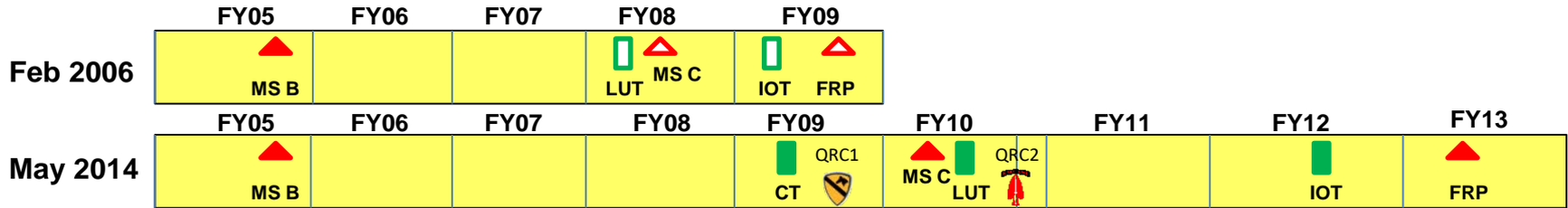


- Full Deployment Decision (FDD) delayed more than 4 years for Manufacturing, software development, and integration issues, as well as programmatic issues.
- Since 2010, four attempts to deploy the ABIS 1.2 upgrade have failed, all resulting in decisions to roll back to the ABIS 1.0 operational baseline
- Ad hoc development and sustainment effort coupled with poor configuration management and control prevented a comprehensive knowledge of the current capability, causing delays in defining the baseline requirements
- Lack of a standards compliance program across the Biometrics enterprise caused new, unforeseen interoperability issues at each deployment attempt, preventing ABIS 1.2 from completing urgent missions and causing further delays to deploying the upgrade
- Lack of operational relevance and rigor during developmental testing caused excessive high priority failures during each deployment attempt, necessitating fallback to legacy
- IOT&E, conducted in 2014 resulted in major cybersecurity findings and suitability concerns
- Program achieved FDD in February 2016 with liens on the BEC Increment 0 to address IOT&E issues
- Cooperative Vulnerability and Penetration Assessments conducted in March 2015 and April 2016 confirmed cybersecurity as a persistent problem and a second Adversarial Assessment (AA) is planned in 2017
- Lack of adequate funding for cybersecurity efforts and unrealistic schedule are delaying the development of needed BEC improvements

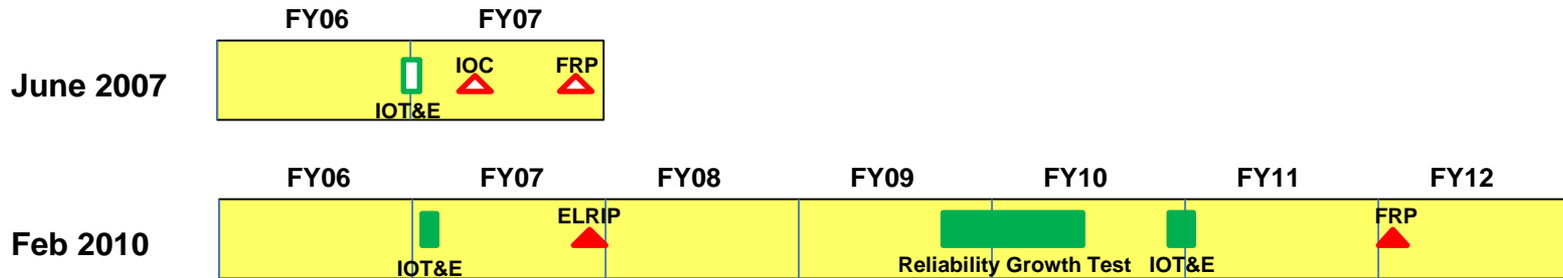


Gray Eagle Unmanned Aircraft System

Provides the Army Division Commander with unmanned Reconnaissance, Surveillance, Security, Attack, and Command and Control Capabilities



- Full Rate Production (FRP) decision was delayed 4 years due to requirements changes and Intelligence, Surveillance, Reconnaissance (ISR) surge for combat operations
- Requirements changes after MS B
 - Originally Corps-level intelligence asset, now a Division-level armed reconnaissance/attack asset
 - Originally contractor maintenance concept, now a 100 percent soldier maintenance concept
 - Increase in system capability requirements
 - Deferral of Threshold CPD requirements – not having full production-representative configuration at IOT&E – has resulted in FOT&E being required in FY 15
- SECDEF direction in March 2008 to support the ISR surge requirement – “rapidly field the capability to the Warfighter”
 - Deployed Quick Reaction Capability (QRC) 1 to 1st Cavalry Division in July 2009
 - Deployed Quick Reaction Capability (QRC) 2 to Special Operations Command in September 2010
- Customer Test (CT) and LUT performed in conjunction with QRC pre-deployment unit training certification rotations added no additional time to the rapid fielding schedule
 - Provided the program insights into reliability issues
 - Demonstrated operational capabilities of each quick reaction unit; both short of program of record requirement
 - Performance of deployed quick reaction units consistent with operational test results
- IOT&E conducted July-August 2012
 - Effective and suitable, but Army must continue developing the tactics, techniques, and procedures, the training, and the doctrine required to more effectively integrate this capability into combat operations

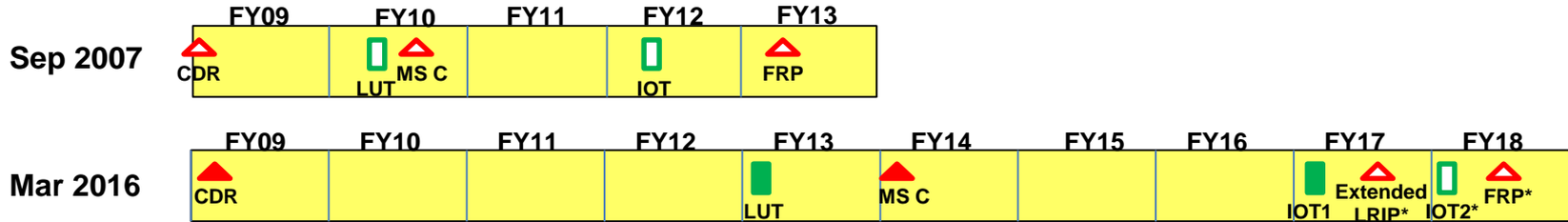


- **Full Rate Production (FRP) decision was delayed more than 4 years because of reliability problems encountered during DT and 2006 IOT&E**
 - The NBCRV demonstrated poor reliability during DT conducted prior to IOT&E but the program proceeded to operational testing anyway
 - During IOT&E, both base vehicle and NBC sensor reliability failures adversely affected the capability of the NBCRV to accomplish its mission
- **USD(AT&L) directed the Stryker NBCRV program office to undertake a reliability growth strategy, including a reliability growth test and additional operational testing prior to receiving a FRP decision**
 - An extended low rate initial production (ELRIP) decision was granted in lieu of a FRP decision
- **In 2008, the Stryker NBCRV prime contractor enacted a Design for Reliability engineering process that identified reliability failure modes and fixes to increase system reliability**
- **A Reliability Growth Test and an additional IOT&E were conducted in 2009-2011 and the Stryker NBCRV demonstrated increased reliability in both events**
- **The system received a FRP decision in 2012**



Paladin Integrated Management (PIM)

A Service Life Extension Program for the Paladin self-propelled howitzer and ammunition carrier



* Army assessing IOT1 impacts. Current proposal shown.

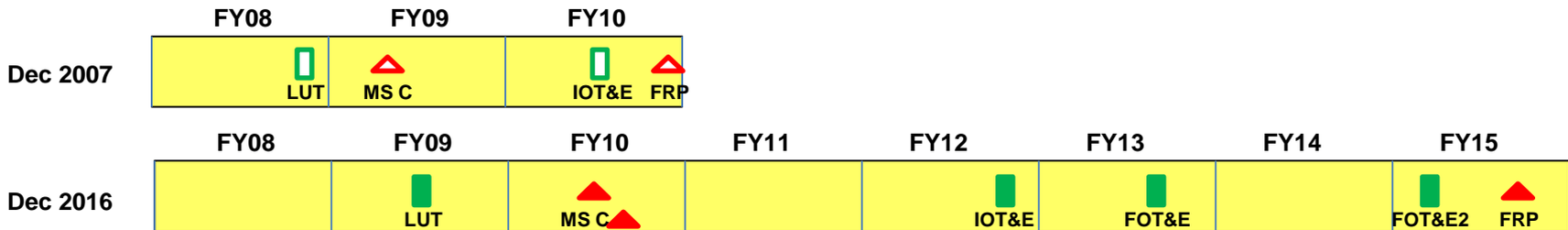
- Full Rate Production (FRP) delayed 4 years due to optimistic initial expectations, technical and management issues, and programmatic changes. Problems discovered in DT and OT could delay FRP an additional year
- Program Office's initial schedule was optimistic
 - Assumed immediate contract award was possible
 - Assumed prototype deliveries could be made by 4QFY09
 - Assumed prototypes could meet reliability requirements as soon as delivered, so no reliability growth plan was needed
- Technical and management issues became apparent during prototype development
 - Prototype reliability below expectation in contractor checkouts
 - Poor communication of survivability requirement to contractor required design changes and delay in commencement of Ballistic Hull and Turret test
 - Prototype deliveries for government testing delayed approximately 21 months to 3QFY11
- Programmatic changes delayed initiation of a viable program schedule
 - Army Acquisition Objective change raised PIM to ACAT ID, increasing documentation requirements
 - Army got JROC approval to reduce reliability KPP threshold from 0.81 to 0.75 probability of mission completion
- IOT&E halted to address toxic fume safety issue and equipment reliability
 - Soldier exposure to toxic fumes created safety issue. Problem was not reported in DT.
 - Frequent legacy breach issues reported in OT. Not seen with frequency in DT
 - Decisions on future schedule pending root cause analysis. Second IOT&E and delayed FRP likely



Warfighter Information Networking – Tactical (WIN-T)

Increment 2

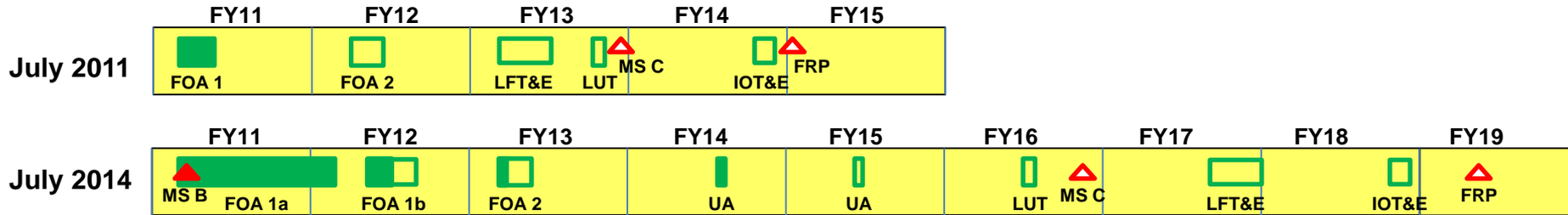
On-the-move, high-speed, high-capacity communications



- Full Rate Production (FRP) delayed more than 4 years due to multiple shortcomings in performance, usability and survivability
- The Limited user test (LUT) was delayed due to unavailability of test units
- WIN-T Increment 2 performed poorly at the LUT, with effectiveness and suitability shortcomings that required subsequent developmental tests and delayed MS C
 - The system was unable to send line-of-sight messages via the Highband Networking Waveform beyond 3.5 km
 - None of the individual configuration items met their reliability requirements
- The IOT&E was delayed by the Army to combine testing at the Network Integration Evaluation (NIE)
- Poor performance and reliability issues during testing further delayed the FRP decision, requiring additional development and two follow-on operational tests; during this time, the program received three LRIPs;
- In June 2015 OSD gave WIN-T Increment 2 an FRP. The decision applies to integration in Mine Resistant Ambush Protected (MRAP) vehicles. Future testing will continue for additional vehicle platforms.

XM25 CDTE

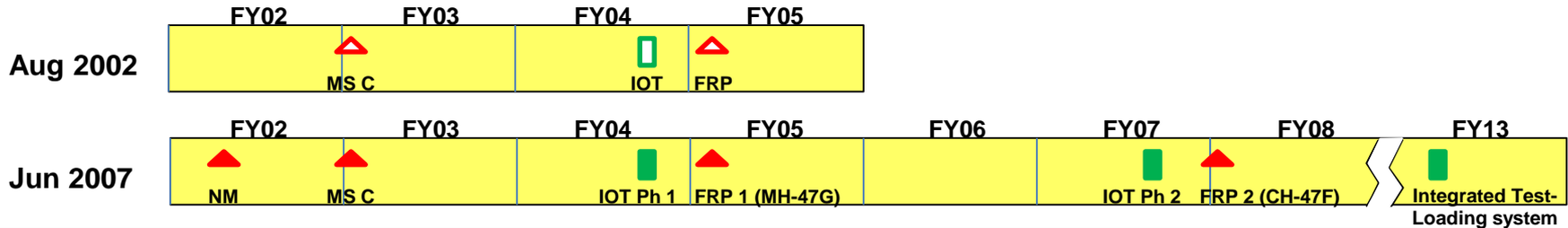
Counter Defilade Target Engagement (CDTE) System



- **Full Rate Production (FRP) delayed more than 4 years because of problems discovered during OT and DT**
 - Malfunctions occurred that terminated three different Field Operational Assessments (FOA) during combat operations in Operation Enduring Freedom (OEF)
 - The nose of a following cartridge impacted the primer of a cartridge in the chamber, igniting the propellant; the malfunction was caused by the gunner failing to properly clear his weapon
 - The first two of three fixes did not correct the problem; the third fix appears to have
- **In FY11, 12 and 13 different malfunctions occurred in OEF during the three FOAs**
 - Fixes to most recent malfunction was to recess the primer on the cartridge and lengthen the firing pin and improving gunner training on immediate action for a weapon jam
 - User Assessments (UA) were added to the schedule to ensure human factors changes were acceptable to the user.
- **In mid-FY16, vendor in Europe decided to withdraw from program**
 - Weapons retained in Europe, essentially halting program and planned LUT
 - No new approved program plan has yet emerged
 - Army Executive considering a new program with U.S. vendor as lead, but not yet formalized

CH-47F Chinook Cargo Helicopter

Upgrades, including digital cockpit, to Army heavy lift helicopter that provides combat resupply and transportation for ground forces



- Full Rate Production (FRP) for all aircraft delayed 3 years for multiple reasons
- Reliability problems discovered in developmental and operational testing
 - Program not funded or structured for reliability growth
- In IOT&E Phase 1, helicopter was effective, but not suitable
 - Did not meet two of four reliability requirements
 - Could not send/receive digital messages as required by key performance parameter (KPP)
 - Airframe fatigue cracking prevalent throughout the fleet
- Army merged this program with Special Operations MH-47G program
 - Approved FRP 1 for Lots 1 through 5
 - Production line front-loaded with 46 MH-47G aircraft; one CH-47F of this design produced for Army
- Army then redesigned cockpit, avionics, and airframe
 - All-digital displays, flight controls, and avionics (initial design had been a mix of analog and digital)
 - Funded for reliability growth
 - New monolithic frames for fuselage
- Effective and Suitable at IOT&E Phase 2
 - FRP 2 approved for production of CH-47F aircraft with new cockpit and airframe design

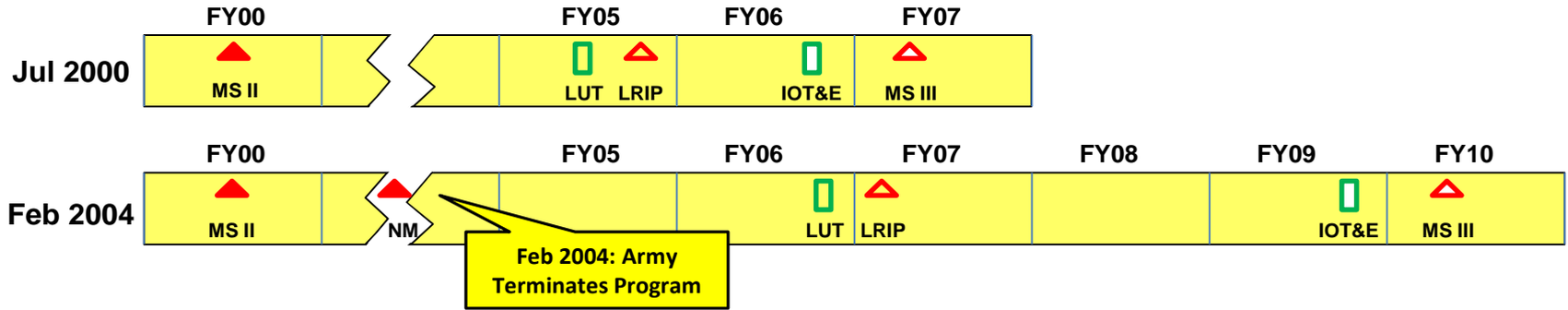
IOT&E Phase 1 Reliability

	ORD Threshold (HRS)	Demonstrated Reliability (HRS)
MTBMA	44	19.7
MTBMAF	7	11
MTBEMA	3.3	2.5
MTBUMA	0.79	1.28

MTBMAF – Mean Time Between Mission Affecting Failures
 MTBMA – Mean Time Between Maintenance Actions
 MTBEMA – Mean Time Between Essential Maintenance Actions
 MTBUMA – Mean Time Between Unscheduled Maintenance Actions

RAH-66 Comanche

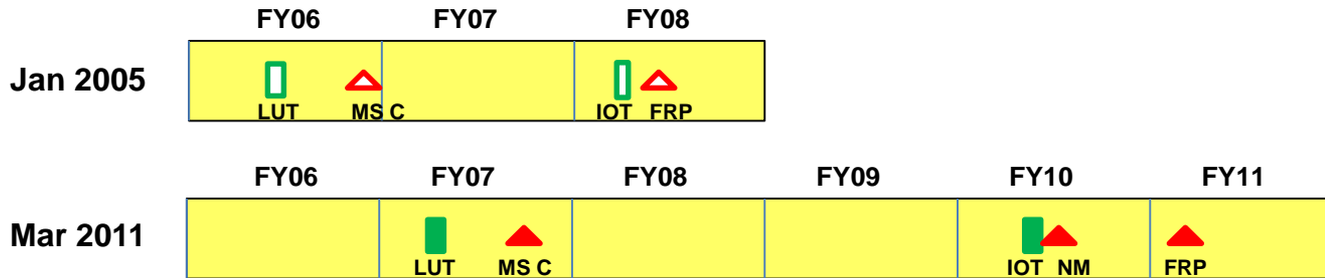
Twin-engine, two-pilot, stealthy armed reconnaissance/attack helicopter



- MS III and IOT&E delayed 3 years, then the program was cancelled for multiple reasons
- Technical challenges existing at MS II, and others discovered soon after, led to sixth program restructure in 2002
 - Additional time needed to develop fly-by-wire and mission equipment software
 - Projected weapon accuracy would not meet specifications; weapons integration behind schedule
 - Competing requirements to increase antenna performance while reducing radar cross section
 - Current and projected aircraft weight exceeded goals; flight performance requirements at risk
- Restructured program proposed evolutionary capabilities in three blocks
 - Program unable to meet all requirements by FY10; Block III capability projected for FY13
 - Production quantity reduced from 1,205 to 646
 - Fielding postponed by 3 years
- In February 2004, the Army terminated the Comanche program
 - Funds retained within Army Aviation

Excalibur Increment Ia-2

An extended-range, GPS-aided, precision 155mm artillery projectile



- Full Rate Production (FRP) was delayed 33 months due to reliability problems and programmatic changes
- MS C was delayed 9 months because of reliability problems in developmental tests
 - Assessed reliability in December 2006 was 73 percent against an 85 percent requirement
- The IOT&E was delayed an additional 15 months because of reliability problems that surfaced in developmental testing and a change in the threat
 - Replaced Inertial Measurement Unit vendor to improve reliability
 - Change in description of the GPS jamming threat required redesign of GPS antennas
 - Reliability problems continued with top propellant charge in IOT&E (50 percent reliable)
- The FRP decision was further delayed 9 months because of a Nunn-McCurdy breach triggered when the Army reduced the acquisition objective from 30,000 to 6,264 rounds

Future Combat System (FCS)

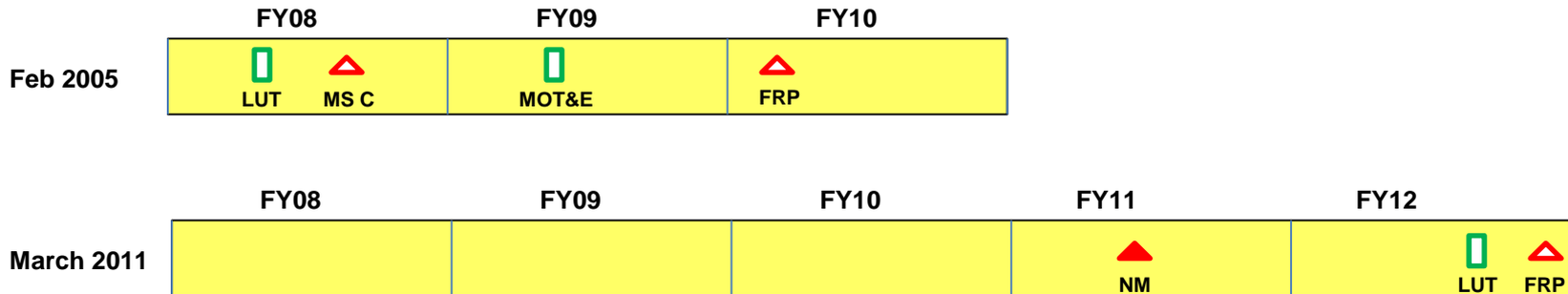
A collection of manned ground vehicles and sensors for Army brigades

	FY03	FY04	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13					
2001	▲ MS B					▲ MS C				▲ IOC	▲ FRP					
2007	▲ MS B						▲ Cancelled				▲ MS C		▲ IOC			▲ FRP

- Initial Operational Capability (IOC) delayed 3 years because of programmatic issues caused by aggressive schedule and lack of mature technology, then the program was cancelled
- The FCS program was an ambitious effort to simultaneously field a complete brigade set of nine manned ground combat vehicle variants, six unmanned robotic ground vehicles, four unmanned air vehicles, and three robotic sensors and munitions
- The original program schedule showed IOC to be in FY12
 - The original schedule was ambitious; nonetheless in 2001 at the Army Requirements Review the IOC was accelerated two years from FY12 to FY10
 - The final Selected Acquisition Report (SAR) produced in 2007 showed IOC to be in FY15
- The program incurred a Acquisition Program Baseline (APB) breach for schedule but was cancelled before the breach was acted upon
- The FCS program never conducted an operational test, and only had one prototype of one vehicle variant , the Non-Line-of-Sight Cannon (NLOS-C), built before it was cancelled
- The manned ground vehicle program was cancelled by the SecDef in April 2009, and the remaining segments of the FCS program were transferred into the Early Infantry Brigade Combat Team (E-IBCT) program (see separate slide on E-IBCT)
 - All of the E-IBCT programs were eventually also cancelled after an operational test determined they had little military utility, except for the Small Unmanned Ground Vehicle (SUGV), which was procured in a single brigade set

Joint Tactical Radio System - Ground Mobile Radio

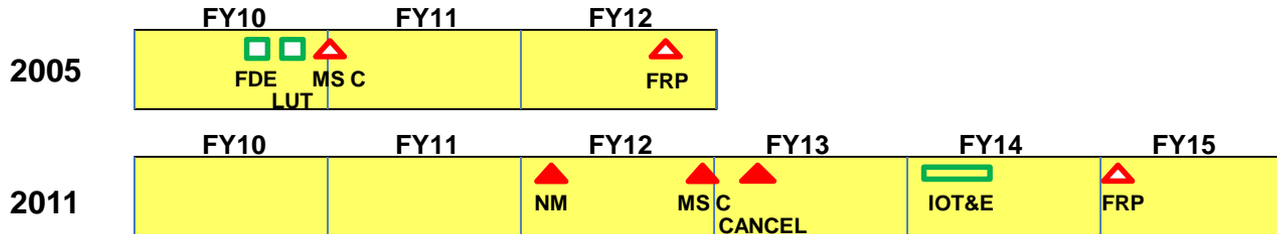
Wide and Narrowband connectivity on the move



- Full Rate Production (FRP) delayed 3 years; program cancelled in FY12 for multiple reasons
- The limited user test (LUT) was delayed repeatedly due to poor performance in developmental testing: Field Experiment 3 (2007), Field Experiment 4 (2008), System Integration Tests Part 1 and 2 (2010), Field Experiment 5 (2011)
- Ground Mobile Radio continued to have multiple deficiencies:
 - Mean Time Between Essential Function Failure has been on the order of 10 hours in developmental testing (1200 hours required)
 - The scaling performance of the wideband networking waveform (WNW) continues to be disappointing with no physical network ever scaling more than 35 nodes (requirement is 100 nodes)
 - Range performance of the radio has been disappointing, typically 6-7 kilometers for WNW on a single hop (about 15-20 kilometers needed for brigade operations)
 - The complexity and size of the system is such that integration into combat vehicles (Bradleys, Abrams, and Strykers) is not possible
- The 2011 Nunn-McCurdy breach resulted in a program reevaluation and move of the LUT to the Army NIE 12.2 in April-May 2012
 - The LUT was downgraded to a customer test and the Nunn-McCurdy breach resulted in the program being terminated and replaced with Mid-tier Networking Vehicular Radio (MNVR).



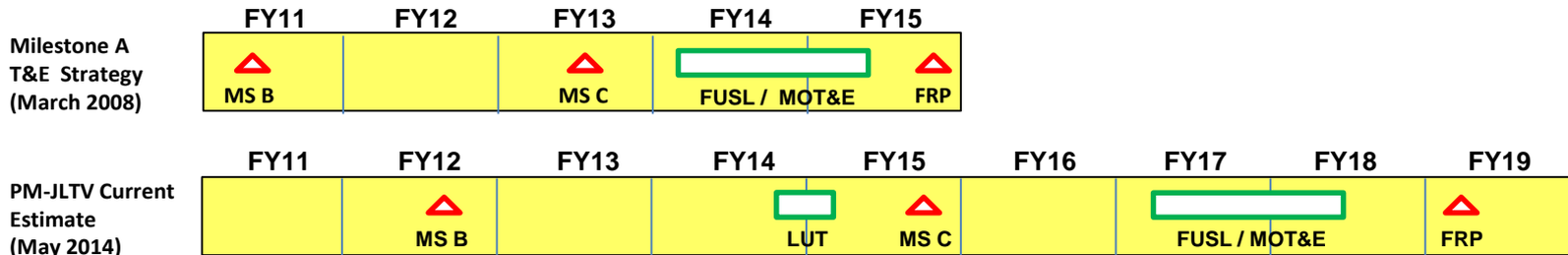
Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Tethered Aerostat Sensor Platform



- Full Rate Production (FRP) delayed 3 years for programmatic reasons and manufacturing, software development, and integration.
- Restructure with Army Integrated Air and Missile Defense (AIAMD) systems resulted in 12-month of the delay
- One aerostat destroyed during a storm, causing further program delay while replacement aerostat was produced
- Nunn-McCurdy breach occurred because of unit cost growth
- Production cancelled in FY2013
- Prototype system installed at Aberdeen, MD for integration assessment with National Capital Region Air Defense system
- In Oct 2015 Fire-Control aerostat broke loose and was destroyed
- As of FY2016, program is no longer on DOT&E oversight

Joint Light Tactical Vehicle (JLTV)

HMMWV replacement with improved capabilities



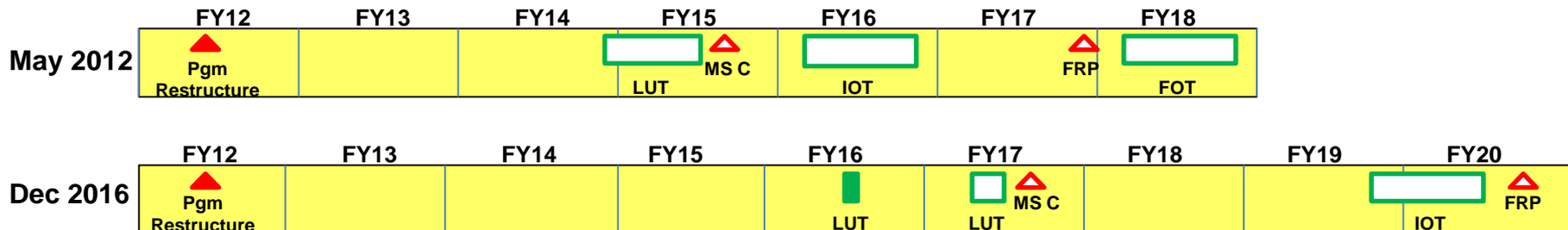
- Originally scheduled Full Rate Production (FRP) decision has been delayed approximately 3.5 years due to programmatic issues
- MS B delayed from March 2011 to August 2012 (17 months)
 - 4-month delay in contract award (July 2008–October 2008)
 - 3-month delay after contract award was protested (November 2008–February 2009)
 - Additional delays attributable to requirements refinements, to include changes in required Force Protection levels and composition of the Family of Vehicle variants, and Congressional pressure concerning program cost
 - » Developmental testing illuminated the types of requirements refinements and capability tradeoffs that are necessary, particularly with respect to transportability, mobility, payload, reliability, and force protection
- MS C delayed from February 2015 to August 2015 (6 months)
 - 2-week extension of the RFP submission deadline
 - 2-month delay in the release of the RFP contract award to allow the source selection board more time to sort through the large volume of proposals submitted
 - Additional delays due to government budget sequestration
- Since MS C, FRP delayed from May 2018 to November 2018 (6 months)
 - 6-month delay resulting from protest of the contract award and subsequent schedule realignment

FRP: Full Rate Production FUSL: Full Up System Level Live Fire Test & Evaluation HMMWV: High Mobility Multipurpose Wheeled Vehicle IOC: Initial Operational Capability	LUT: Limited User Test MOT&E: Multi-service Operational Test & Evaluation RFP: Request for Proposal
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Army's Integrated Air and Missile Defense System

System of Systems concept designed to integrate sensors, weapons, and battle command onto an integrated fire control network

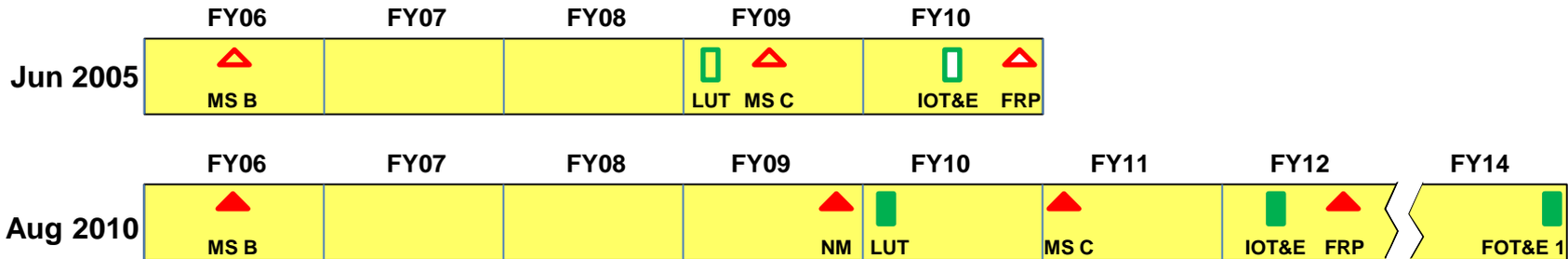


- Full Rate Production (FRP) is delayed at least 33 months due to programmatic issues and problems discovered in DT and OT
- \$240M reduction to RDT&E in the FY15 President's Budget resulted in APB schedule breach for MS C, IOT&E, Initial Operational Capability (IOC), and FRP
- The Army conducted a LUT in April to May 2016 to support a MS-C and Low Rate Initial Production decision for AIAMD System of Systems
- MS C is delayed at least 24 months because of reliability and software problems discovered in developmental tests and the limited user test
 - AIAMD SoS has a 0 to 6 percent chance of operating 72 hours without experiencing a system abort, the requirement is 90 percent
 - Battle Command software was immature and exhibited numerous critical failures and was not interoperable with Link 16
- In December 2016, Army Acquisition Executive directed Army to conduct another LUT prior to meeting MS C which is currently scheduled for April 2017
- Acquisition Program Baseline requires IOT&E complete by April 2019, likely schedule breach



AH-64E Apache Block III

Modernized AH-64E attack helicopter with Level II-IV Unmanned Aircraft System (UAS) control, improved performance, and enhanced survivability

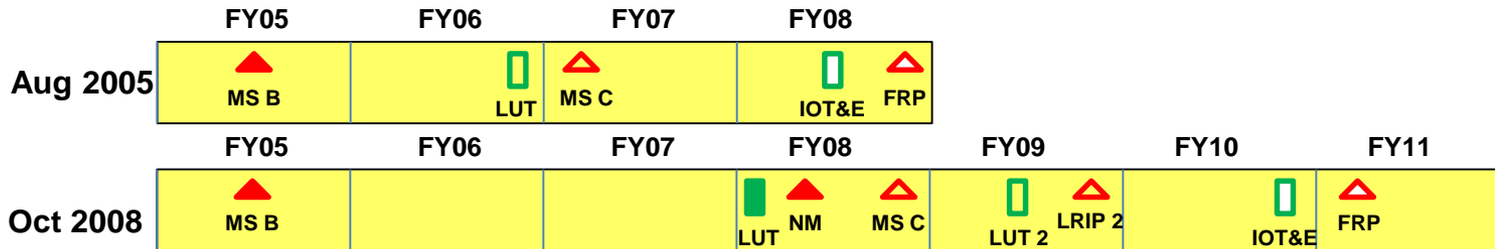


- Full Rate Production (FRP) delayed 2 years for programmatic reasons
- 2009 Nunn-McCurdy cost breach from increase in fleet requirements
 - Just before MS C, OSD directed creation of new aviation brigade, adding 56 Apache Block III aircraft to the production quantity
 - MS B program envisioned rebuilding 634 existing Apache aircraft
 - All 56 new aircraft must be built new using all new high-dollar components (engines, drives, sensors)
 - IOT&E and FRP were delayed to accommodate new funding profile
- DOT&E reported Lot 1 Apache Block III effective, suitable, and as survivable as Apache Block II following FY12 IOT&E
- Following FY14 FOT&E I, DOT&E reported that effectiveness of Lot 4 Apache was enhanced by addition of Link 16; suitability and survivability remained unchanged



Armed Reconnaissance Helicopter

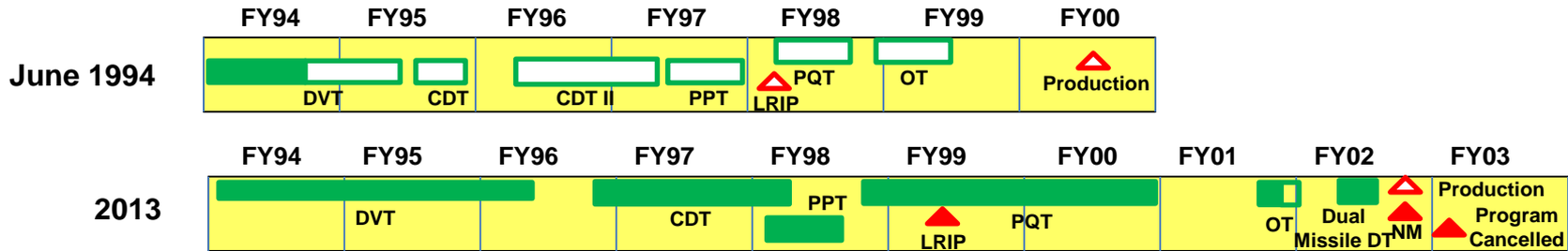
Replacement for OH-58D helicopter for armed reconnaissance helicopter missions



- Full Rate Production (FRP) delayed more than 2 years for multiple reasons, then the program was cancelled
- Bell Helicopter design was not as mature as briefed at MS B
 - While based on the commercial Bell 407 design, the ARH needed new designs for the engine, landing gear, sensor, tail cone, exhaust faring, and other structural components
 - Bell was unable to produce test data on flight components that Bell asserted were qualified for flight; this necessitated additional unplanned testing to qualify Bell 407 components
- MS B development timeline was unrealistic
 - Bell underestimated the integration challenges
 - Engine upgrade and integration of sensor package, laser, cockpit software, and armament did not go well
 - MS C delayed to address most pressing development and integration challenges
- Immature integration of cockpit controls and sensor was evident at Nov 07 limited user test (LUT)
 - Sensor tracking and target location performance was not acceptable; one mission failed for inability to locate and track targets – a fundamental reconnaissance task
 - Crew workload and frustration was unacceptably high
 - Weapons, survivability equipment, and secure communications equipment were not yet integrated
- Defense Acquisition Executive (DAE) terminated program prior to MS C
 - Cited Nunn-McCurdy cost breach
 - Initiated Analysis of Alternatives (AoA) for OH-58D replacement

ATACMS Block II/ BAT

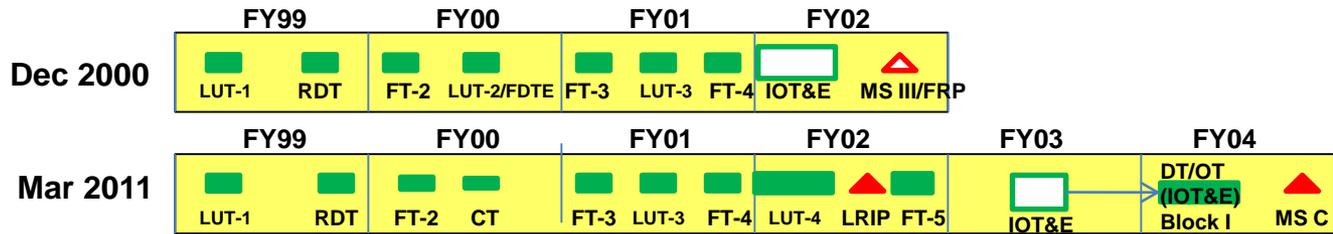
Army Tactical Missile with brilliant anti-tank submunitions



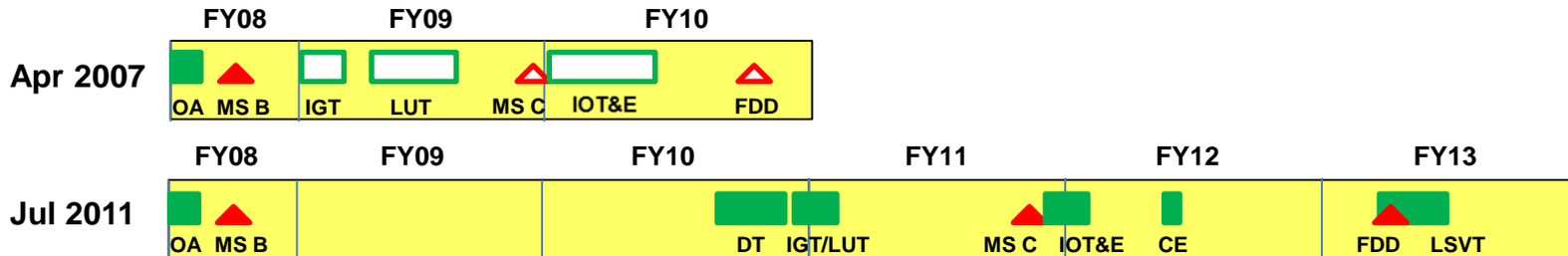
- **Production decision delayed 2 years, then program cancelled**
 - Design, reliability, production issues created early delays
 - Poor OT performance and outdated requirements resulted in program cancellation
- **Early delays due to design and technical problems**
 - BAT submunition was a complex munition designed to autonomously kill moving armored targets using acoustic and infrared sensors
 - Early Design Verification Test (DVT) and Contractor Design Test (CDT) focused on single BATs dropped from a fixed wing aircraft
 - Early drop tests and modeling uncovered numerous design problems
 - Later Pre-Production Test (PPT) and Production Qualification Test (PQT) focused on missile dispenses, uncovering additional submunition issues
- **IOT&E cancelled due to poor performance**
 - Army cancelled OT after two of five planned missile firings
 - Poor performance due to accredited threat countermeasures, targeting issues, and weather; none of these conditions were emphasized in DT
 - Dual-missile firing in FY02 resulted in poor results when one missile dispensed at low altitude due to launcher software issue
- **Nunn-McCurdy breach occurred in 2002 and program cancelled in 2003**

Force XXI Battle Command, Brigade and Below (FBCB2)

Track friendly and hostile forces on the battlefield



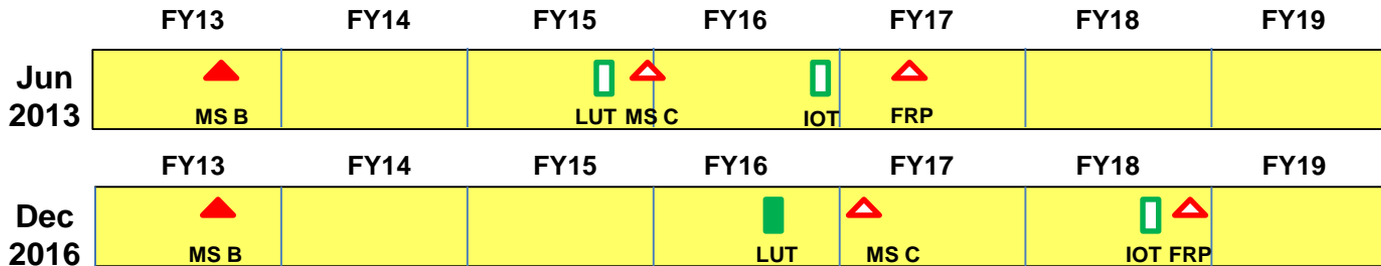
- MS C delayed 2 years due to software integration issues and problems in test conduct
- As a result of immature software, the Field Test-2 (FT-2) was repeatedly slipped and eventually conducted without meeting entrance criteria; the LUT-2 was downgraded to a Customer Test (CT)
 - Needed enhancements include: robust network management capability, interoperability with Army Tactical Command and Control System (ATCCS), and rapid reestablishment of network when communications are lost or task organization changes
- Blue Force Tracking (BFT) capability was added to the FBCB2 in early CY03 with the pending imminent deployment of the 4th Infantry Division to Operation Iraqi Freedom (OIF)
 - BFT system uses an L-band satellite radio rather than the terrestrial EPLRS network of FBCB2
- IOT&E in 2003 was cancelled/delayed because test unit was deployed in support of OIF
- A distributed DT/OT including both BFT and terrestrial FBCB2 systems was conducted in February 2004 with linkages among Ft Huachuca, Ft Hood, and Ft Bragg
- DOT&E BLRIP report in 2004 based on DT/OT Block I, field assessments from OIF, and LUT in 2001
 - Follow-on testing to demonstrate corrections to shortcomings – principal among these is reliability
 - Interoperability of the FBCB2/BFT version and the FBCB2 terrestrial enhance position location reporting system (EPLRS) has not yet been demonstrated; in addition, FBCB2/BFT are identified as main legacy components required to be interoperable with the Future Combat Systems Modular Brigade Combat Teams



- Full Deployment Decision (FDD) delayed by 30 months because of software development and integration problems and problems discovered during DT
- Schedule slipped the FDD 24 months to analyze, design, and build system prior to DT in FY2010
- GCSS-A slipped FDD an additional 6 months from June 2012 to December 2012 in due to concerns with program scalability
 - SAP, the provider for the Enterprise Resource Planning software, discovered that GCSS-Army would incur performance limitations when the system was fully deployed
 - DOT&E IOT&E report, published June 2012, recommended monitoring computational and human impacts of increased size of user base
 - The GCSS-Army project office reported the scaling problem and started implementing mitigation measures:
 - » Modified the organization representation in the software, and demonstrated the potential for resolving the scalability issue in their lab in Oct 2012
 - » Initiated development and verification and validation of modelling and simulation capabilities to monitor the scalability problem
 - Based on the reduced risk, the Under Secretary of Defense for Acquisition, Technology and Logistics approved the FDD but mandated continuous monitoring of the system performance

Spider Increment 1A Networked Munition

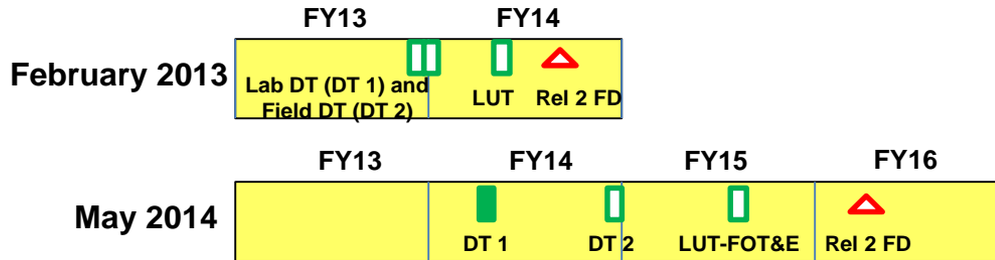
Replacement for Spider Inc1 controller
non-persistent anti-personnel landmine system



- Full Rate Production (FRP) delayed 18 months due to problems discovered in software development and developmental testing
- Spider Increment 1A replaces software and hardware for remote controller
 - All other components remain unchanged
 - New capability to provide seamless interoperability with Joint Battle Command – Platform (JBC P)
- Software reliability problems discovered in contractor developmental testing
- To preserve FRP, program combined MS C and FRP and changed LUT to IOT&E
 - TEMP specified Army could decide to continue only with a MS C and delay FRP with a new operational event to support delayed FRP
- Prior to IOT&E start, Army decided to change IOT&E to LUT and delay FRP
 - Program office discovered Spider Increment 1A seamless interoperability solutions were not compatible with current security policies
 - Army changing seamless interoperability key performance parameter from threshold to objective
 - Reliability issues continued in developmental testing
- LUT conducted in May 2016
 - System experienced significant reliability issues consistent with DT findings

Distributed Common Ground System – Army (DCGS-A)

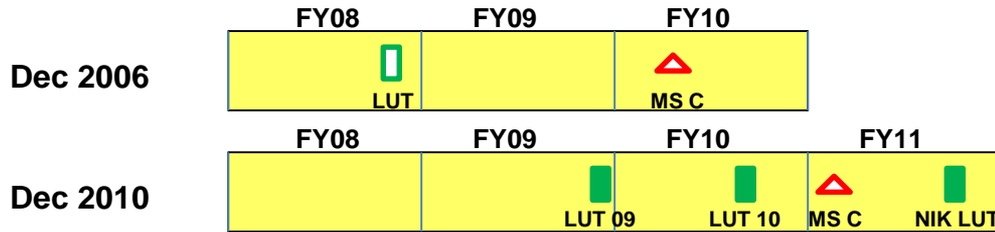
Army Net-Centric Intelligence, Surveillance, and Reconnaissance System



- **Fielding Decision (FD) and Release 2 LUT slipped 1.5 years to fix software problems**
 - Army user representatives asked for sufficient time between DT 2 and the LUT for user training
 - Program failed to enter Lab DT (since renamed DT1) on time because of software development problems
 - The delay of DT-1 caused delays to subsequent test events
- **Decision to delay LUT from October 2014 made in February 2013**
 - Done at the request of the Director, Capabilities Development and Integration Directorate, Army Intelligence Center of Excellence based on the concern for adequate time to conduct collective training with mature software
- **Discussions within Army led to decision in June 2013 to conduct LUT in May 2014**
 - LUT venue would have been NIE 14.2
- **Decision to further delay the LUT made in November 2013 and request to delay further made by Test Schedule Review Committee to Army Vice Chief of Staff in April 2014**
 - DT1 delayed 6 months, and DT2 delayed 11 months
 - Significant problems discovered during prior tests influence the decisions to delay
 - Test planning and resource constraints also a factor—some planning constraints because of furloughs and government shutdown

Early Infantry Brigade Combat Team (E-IBCT)

A collection of sensors and communications to improve situational awareness of infantry brigades

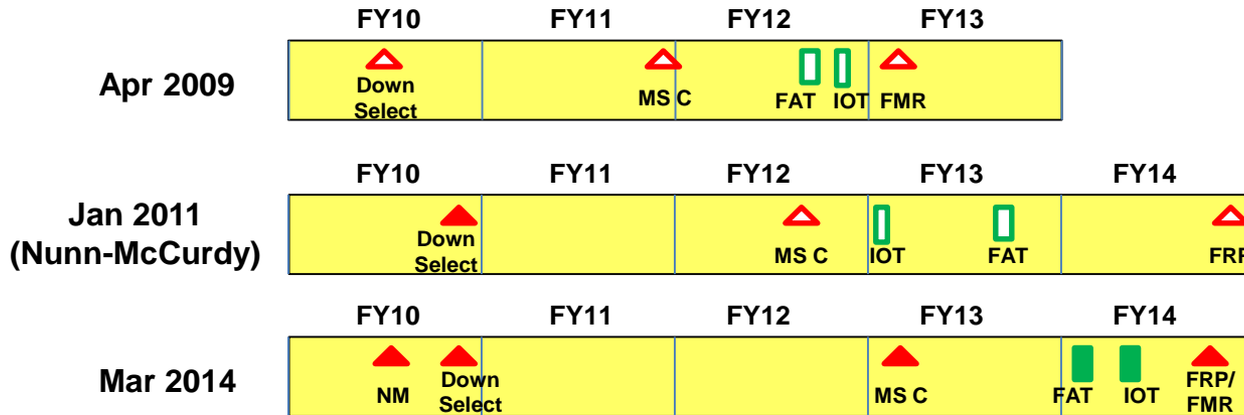


- MS C delayed 1 year, then three of five subsystems cancelled for performance problems found in testing
- Planned FCS Spin-Out (Dec 06 Future Combat Systems Selected Acquisition Report (SAR))
 - Limited user test (LUT) in Jun 2008
 - MS C in Jan 2009
- Due to programmatic changes, LUT in CY08 was cancelled
 - Focus shifted from heavy brigade combat team (HBCT) to infantry brigade combat team (IBCT)
 - Systems not ready for test
- As a result, MS C slipped 1 year from Jan 2009 to Dec 2009
- LUT in Sep 09 revealed poor reliability
- Acquisition Decision Memorandum (ADM) in Dec 2009 approved purchase of one brigade set of each of the five subsystems; these brigade sets are now discarded
 - Tactical unattended ground sensor (T-UGS), urban unattended ground sensor (U-UGS), Class I unmanned aircraft system (UAS), small unmanned ground vehicle (SUGV), and network integration kit (NIK)
- LUT in Sep 2010 revealed improved reliability, but lack of military utility for several of the subsystems
- ADM in Dec 2010 cancelled three subsystems, approved two others; cancelled E-IBCT program
 - T-UGS, U-UGS and Class I UAS cancelled
 - SUGV approved for two brigade sets
 - NIK approved for one additional brigade set and continued development
 - NIK LUT held in June 2011
 - NIK program was transitioned to the GMR radio program, which was itself cancelled



Excalibur Increment 1b

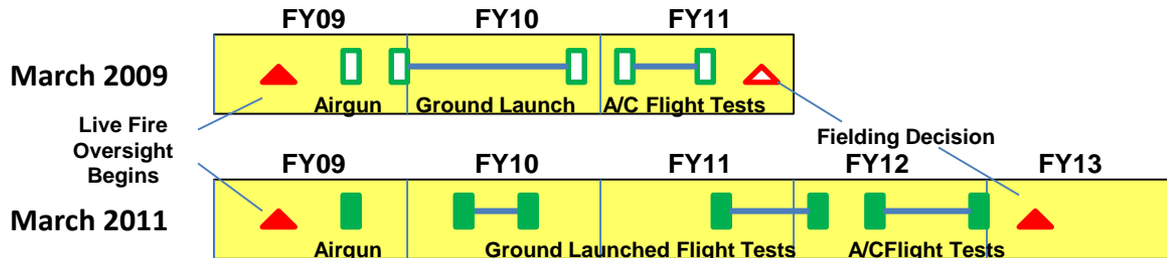
An extended-range, GPS-aided, precision 155mm artillery projectile



- MS C delayed more than a year for multiple reasons
- Increment 1b MS C was initially delayed 4 months for risk mitigations and because of Army decision to reduce Excalibur procurement objective triggered a Nunn-McCurdy review
 - Army reduced procurement objective from 30,000 to 6,264 projectiles
 - Nunn-McCurdy decision directed 1a-1, 1a-2, and 1b be managed as a single program and authorized Excalibur procurement buy-out with 3 years of 1b production
 - IOT&E was scheduled to support second Increment 1b LRIP contract award, First Article Test (FAT) would support Full Materiel Release
- Program did not initially plan to conduct an Increment 1b FRP decision
- Increment 1b MS C was further delayed to 1QFY13 because of base development and reliability growth problems
 - Raytheon returned to using the Increment 1a-2 base and warhead for Increment 1b
- The Army delayed the IOT&E from 2QFY13 to 2QFY14 because of continued reliability problems and a desire to combine the Excalibur and precision guidance kit (PGK) OTs
 - The FAT was moved ahead of the IOT&E

Hellfire Romeo

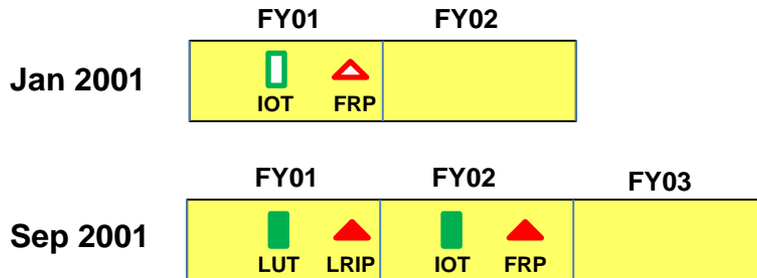
Air-to-Ground Army Tactical Missile with Multi-Purpose Warhead Upgrade



- **Fielding decision delayed 14 months because of performance problems revealed in DT**
 - No TEMP or official schedule for this product improvement program; schedules were proposed by program
- **Multi-purpose fragmenting warhead developed as product improvement to defeat armor and personnel in open and buildings**
 - Required hardened shell and fuze
 - Some testing prior to putting system on live fire oversight in March 2009
 - Full rate production starts after fielding decision
- **4-month slip to developmental ground-launched flight tests in FY09**
 - Due to unexpected case fracture and fuze failure in airgun tests against brick over block wall
 - Added new, harder steel case and protective covering for fuze
- **Second slip of 10 months to remaining developmental ground-based and aircraft flight tests in FY10**
 - In second flight test against brick over block wall, warhead failed to detonate
 - Redesigned fuze for higher shock loads
- **Airgun test limitations (without full explosive train function) “hid” failure modes that were revealed through flight testing**

RQ-7B Shadow

Tactical Unmanned Aircraft System

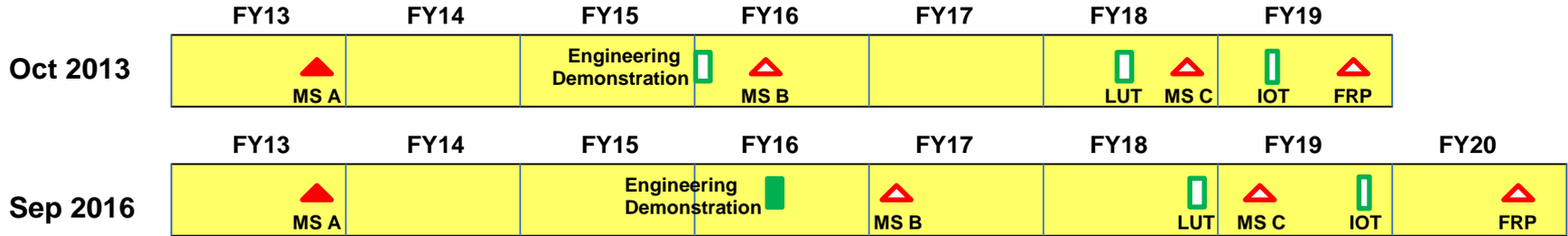


- Full Rate Production delayed 12 months because of reliability performance during IOT&E
- RQ-7B Shadow first attempted IOT&E in April 2001
 - Two air vehicle crashes in first two days of test
 - Testing halted for accident investigations
 - IOT resumed, followed by two more air vehicle crashes
 - Program manager requested IOT&E be downgraded to a Limited Users Test
- Planned FY01 Full Rate Production decision changed to a third LRIP buy of 5 systems to keep production line active
- RQ-7B Shadow completed second IOT&E attempt in May 2002 followed by September 2002 Full Rate Production decision



Indirect Fire Protection System Increment 2 – Intercept Block 1 (IFPC Inc 2-I Block 1)

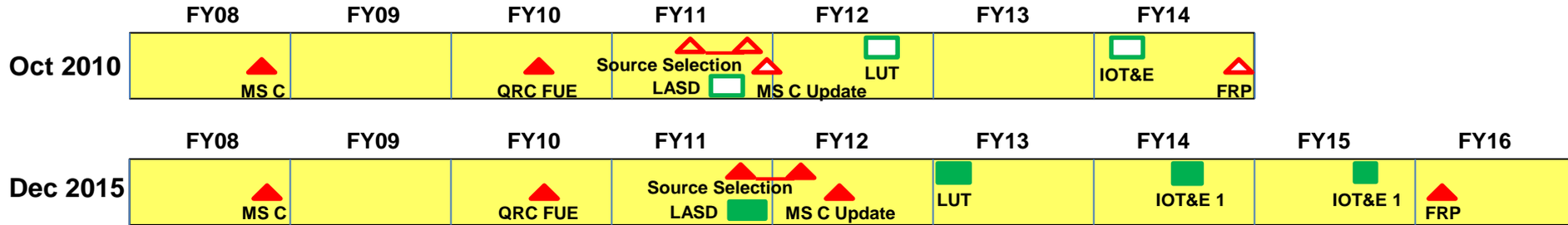
Defense against unmanned aerial systems and cruise missiles through integration of new launcher, new command and control system, upgraded radar, and existing Navy missile



- Full Rate Production (FRP) delayed approximately 12 months for programmatic changes
- Program delayed after MS A to perform additional trade and business studies
- Additional delays occurred in run up to MS B due to questions about cost and feasibility of schedule to support testing and production
 - In FY 16, MS B meeting slipped from November due to delays in finalization of cost estimates
 - At December 2016 MS B meeting, questions about schedule and cost resulted in further delays
 - MS B decision pending

AN/TPQ Q-53 Radar

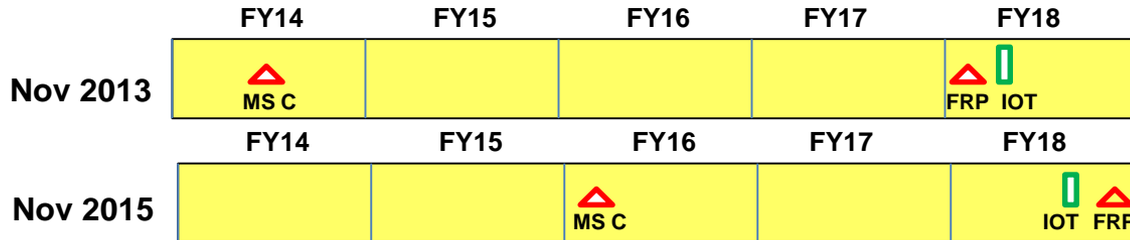
Replacement of Firefinder Projectile Tracking Radar



- Full Rate Production (FRP) delayed one year due to programmatic reasons and problems discovered in DT and OT
- Early delays in testing due to programmatic issues with source selection
 - Army contracted Lockheed Martin to produce Quick Reaction Capability (QRC)
 - Competition required to determine program of record contractor
 - Setting up competition delayed the primary source selection test - Live Ammunition System Demonstration (LASD)
 - Delay in selection of Lockheed Martin caused delay in the limited user test (LUT) and LRIP decision
- FY14 Government furloughs delayed IOT&E 1 by 6 months
 - Soldiers arrived at test site for training
 - Government travel restrictions prevented deployment of test team, resulting in IOT&E cancelation
 - Delay created opportunity to conduct additional reliability testing
- IOT&E 1 reliability and survivability problems resulted in FRP postponement
 - Software and hardware reliability issues consistent with DT, while problems with operating manuals uncovered in OT
 - Cybersecurity issues discovered in OT
- FRP Acquisition Decision Memorandum signed in December 2015
 - Q-53 availability high, despite not meeting reliability requirement
 - Major IOT&E 1 cybersecurity issues addressed
 - Some performance issues remain

Joint Assault Bridge (JAB)

A vehicle-launched bridge carried on an Abrams tank chassis



- The Joint Assault Bridge program was delayed by 6 months due to programmatic issues
 - A change in acquisition strategy to delay the down-select to a single vendor to coincide with the LRIP contract award delayed MS C 18 months
 - The original Army-approved TEMP program schedule showed the Full Rate Production (FRP) decision in the first quarter of Fiscal Year 2018, prior to the Initial Operational Test (IOT&E)
 - In the final DOTE-approved TEMP, the FRP moved to the fourth quarter of 2018 to follow the IOT&E per DOD Instruction 5000.02

- Army Programs
- **Navy Programs**
- Air Force Programs
- Other Programs

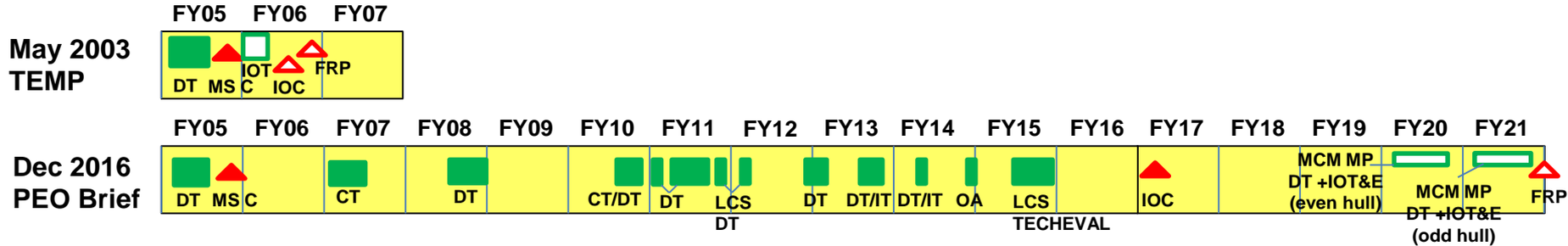


Program	Delay	Delay Duration (years)	Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems Discovered in DT	Problems Discovered in OT	Problems in Test Conduct
AMNS	FRP delayed 15 years	15	0	1	0	1	0	1
MV-22 Osprey	MS III delayed 14 years	14	0	1	1	1	1	0
AN/AQS-20 Minehunting Sonar	FRP delayed 13 years	13	1	0	1	1	1	1
ALMDS	FRP delayed 13 years	13	0	1	0	1	1	1
RMS	FRP delayed nearly 12 years, then the program was cancelled	12	1	1	1	1	1	0
EFV	FRP delayed 10 years, then the program was cancelled	10	1	1	1	1	1	0
VTUAV	FRP delayed more than 10 years	10	1	0	1	1	0	1
DDG 1000	IOC delayed 7 years	7	1	1	1	0	0	0
CJR	IOC delayed 6 years	6	0	1	1	1	0	0
Mk 54 Mod 1	IOC delayed 6 years	6	0	0	1	0	0	0
H-1 Upgrades	MS III delayed more than 5 years	5	1	1	0	1	1	0
COBRA Block I	FRP delayed more than 5 years	5	0	1	0	1	0	1
MQ-4C Triton	IOC delayed more than 5 years	5	0	1	1	1	0	0
AH-1Z	FRP delayed more than 4 years	4	0	1	0	1	1	0
CH-53K	FRP delayed 4 years	4	0	1	1	0	0	0
IDECM Block 3	FRP delayed 4 years	4	0	0	0	1	1	0
JPALS Inc 1	FRP delayed more than 4 years	4	1	0	1	0	0	1
DoN LAIRCMATW	Fielding decision delayed 4 years	4	0	0	0	1	0	1
CVN 78	FOC decision more than 3 years	3	0	1	1	1	0	0
LCS	IOC delayed more than 3 years	3	0	1	1	1	1	0
ASDS	IOC delayed nearly 3 years, then the program was cancelled	3	1	0	0	0	1	0
CEC AN/USG-2	FRP delayed 3 years	3	0	0	1	1	1	1
E-2D Advanced Hawkeye	IOC delayed more than 3 years	3	1	0	1	1	0	0
IDECM Block 4	IOC delayed about 3 years	3	0	1	0	1	1	0
LHA 6	IOC delayed more than 3 years	3	0	1	0	0	0	1
LPD 17	MS III delayed nearly 3 years before program ended, all ships in class procured	3	1	1	0	0	1	1
VH-71 Presidential Helo	Program delayed 3 years then cancelled	3	1	1	1	0	0	0
HAAWC	IOC delayed more than 3 years	3	0	0	1	0	0	0
JATAS	FRP delayed more than 3 years	3	0	1	1	1	0	0
CAC2S	FRP delayed 37 months	3	0	0	1	1	0	0
AARGM	FRP delayed more than 2 years	2	0	1	0	1	1	1
ECH	IOC delayed more than 2 years	2	0	1	1	1	0	1
GCCS-M	FRP delayed 2 years	2	0	0	1	0	0	0
MUOS	Initial launch delayed more than 2 years	2	0	1	1	1	1	1
RAM	FRP delayed more than 2 years	2	0	0	0	1	1	1
SM-6	FRP delayed more than 2 years	2	0	0	0	1	0	1
UISS	MS C delayed more than 2 years	2	0	1	1	0	0	1
Virginia	MS III delayed 2 years	2	0	1	1	1	1	1
SMCM UUV	IOC delayed nearly 2 years	2	0	1	1	1	0	1
AIM-9X 8.212	Fielding delayed 18 months	1.5	0	0	0	1	1	0
MIDS JTRS	FRP delayed 18 months	1.5	0	1	0	0	1	0
P-8A Poseidon	FRP delayed nearly 18 months	1.5	0	1	0	0	0	1
CANES	IOC delayed more than 1 year	1	0	0	1	0	0	1
DoN LAIRCM	FRP delayed 1 year	1	0	0	1	0	1	0
G/ATOR	IOC delayed 1 year	1	0	0	1	1	0	0
AIM-9X Block II HW/9.313 SW Upgrade	FRP delayed more than 1 year	1	0	0	0	0	1	0
DCCS-MC	MS C delayed 8 months	0.5	0	0	0	1	1	1
CEC AN/USG-3B	FRP delayed more than 6 months	0.5	0	0	0	1	1	1



Airborne Mine Neutralization System (AMNS)

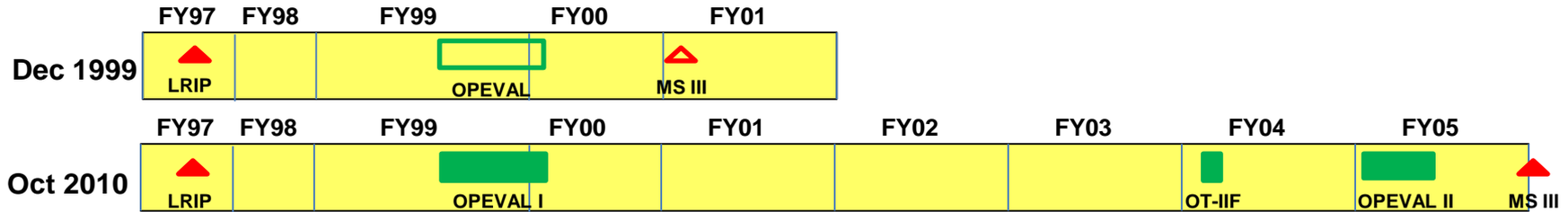
Component of Littoral Combat Ship (LCS) Mine Countermeasures Mission Package



- Full Rate Production (FRP) delayed 15 years because of AMNS and Mine Countermeasures (MCM) mission package (MP) developmental delays, problems discovered in DT, and problems in test conduct
 - Multiple problems revealed in DT, including ethernet communications failures, software errors, premature battery failures, multiple failures of fiber optic command and control link, and failure of launch and handling system (LHS) during shock qualification testing
- In July 2011, the Navy changed the planned IOT&E to an Operational Assessment (OA) and realigned IOT&E with LCS MCM MP IOT&E (then planned in FY13)
 - Navy subsequently delayed mission package IOT&E to FY15 because of integration and developmental delays
- In early 2016, following an independent review of the Remote Minehunting System program, Navy abandoned plans to conduct operational testing of individual MCM mission package increments and delayed the start of LCS MCM MP IOT&E (and hence AMNS IOT&E) until at least FY20
 - Requirement to conduct AMNS IOT&E during the MCM mission package IOT&E delays FRP to FY21
 - Navy declared IOC for AMNS in FY17 despite the system’s known shortcomings and failure to complete IOT&E

MV-22 Osprey

Tilt-rotor aircraft capable of airplane flight and vertical take-off and landing

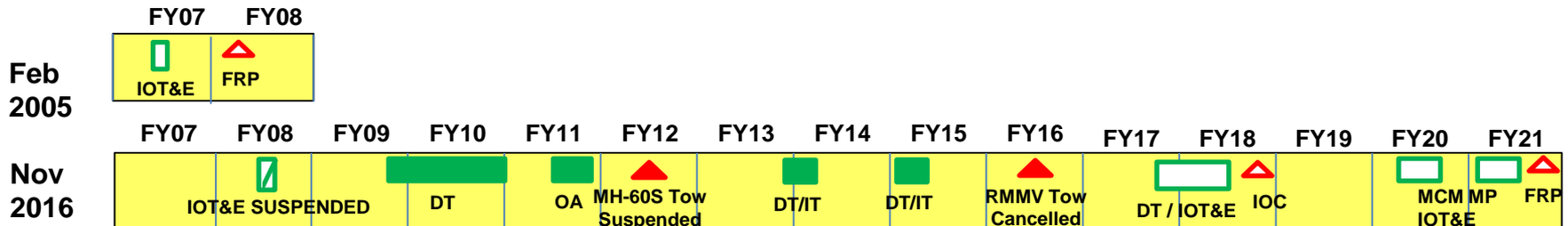


- **MS III delayed by 5 years from 1999 baseline and 14 years from 1982 baseline**
- **Technical and funding challenges throughout DT that began in 1982**
 - SECDEF attempted to cancel the program in 1989-1990
 - Full scale development (FSD) aircraft were overweight – did not meet performance requirements
 - Development of fly-by-wire software – unstable in hover near the ground and over ships
 - Two crashes during development
 - MTBF reliability requirement > 1.4 hours; at best, 0.4 hours demonstrated in DT
- **OPEVAL I – Effective, but not suitable**
 - Some missions successfully completed, but fatal crash during test
 - » Effect of vortex ring state on aircraft performance not well tested or understood
 - Failed to meet all reliability, availability, and maintainability requirements
 - » MTBF reliability requirement > 1.4 hours; at best, 0.5 to 0.7 hours
- **Another fatal crash before MS III decision**
 - Poorly designed wiring and hydraulics in engine nacelles
 - Emergency procedures not fully tested or understood
- **Program restructured in 2000**
 - Major redesign of engine nacelles
 - Extensive testing at high rates of descent to understand aircraft response to vortex ring state
- **Return to OPEVAL with MV-22 Block A aircraft in 2005**
 - **MV-22 effective, suitable, and survivable**



AN/AQS-20 Minehunting Sonar (All Variants)

Component of Littoral Combat Ship (LCS) Mine Countermeasures (MCM)
Mission Package to be towed by Unmanned Surface Vessel (USV)



- AN/AQS-20A Full Rate Production (FRP) Decision delayed 13 years by developmental problems, programmatic decisions, system and tow platform problems discovered in DT and OT, Remote Minehunting System (RMS) Nunn-McCurdy breach, and delay of LCS MCM mission package IOT&Es that includes AQS-20 IOT&E
- Commencement of 2007 IOT&E delayed until March 2008 because of tow cable/winch problems discovered in DT
- IOT&E suspended and systems decertified from OT in April 2008 because of numerous system reliability deficiencies, primarily associated with Airborne Mine Countermeasures (AMCM) Mission Kit's tow cable and winch (cable mis-wrap on drum, jammed cable)
- Modifications incorporated and systems reentered DT in July 2009; officially completed in Aug 2010; below-threshold AN/AQS-20A performance continued
- Navy recharacterized 2011 shore-based phase of IOT&E as an Operational Assessment (OA) and aligned IOT&E with LCS MCM mission package IOT&E, then scheduled in FY13
- After the OA, Navy suspended MH-60S AMCM tow missions because the aircraft lacks sufficient power to safely tow AN/AQS-20A and other AMCM devices
 - Decision left the RMMV (RMS vehicle) as the only AN/AQS-20 tow platform
- After the RMMV displayed continuing problems during MCM mission package TECHEVAL in FY15, Navy cancelled RMS program and delayed MCM mission package OT until FY20-21
 - Navy now plans to test improved AN/AQS-20C in FY17-18, towed initially by RMMV and later by USV; FRP decision to follow after completion of MCM mission package OT in FY21

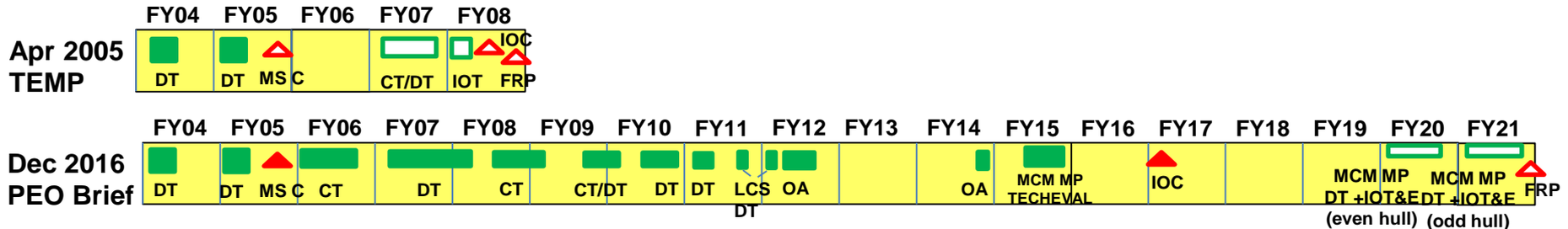
Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct		Proposed Test Event		Completed Test Event		Proposed Decision Point		Completed Decision Point
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Airborne Laser Mine Detection System (ALMDS)

Component of Littoral Combat Ship (LCS)

Mine Countermeasures Mission Package for Near-Surface Mine Detection



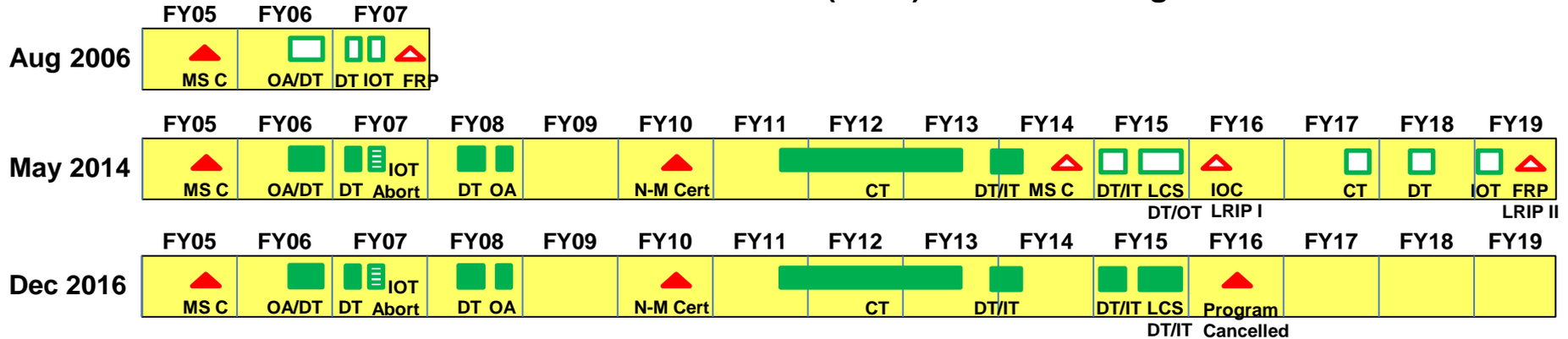
- Full Rate Production (FRP) delayed 13 years because of multiple delays for the system and LCS mission package
- Multiple problems revealed in DT and confirmed in OA, including inability to meet depth requirement, inability to detect surface mines, excessive false contacts, and receiver reliability issues
- In July 2011, Navy changed the planned IOT&E to an Operational Assessment (OA) and realign IOT&E with LCS Mine Countermeasures (MCM) IOT&E (then expected in early FY13)
 - Navy subsequently delayed mission package IOT&E to FY15 because of integration and developmental delays
- In early 2016, following an independent review of the Remote Minehunting System program, Navy abandoned plans to conduct operational testing of individual MCM mission package increments and delayed the start of LCS MCM mission package (MP) IOT&E (and hence ALMDS OT) until at least FY20
 - Requirement to conduct ALMDS IOT&E during MCM mission package IOT&E delays FRP until FY21
 - Navy declared IOC for ALMDS in FY17 despite the system's known shortcomings and failure to complete IOT&E
- In 2016, Navy reportedly reallocated funding intended to support near-term development of ALMDS pre-planned product improvements, to correct some of the detection and classification limitations and reduce false classification rates. Navy also reported that the improved system would not be available to the LCS MCM mission package until at least FY21.



Remote Minehunting System (RMS)

Remote semi-submersible vehicle and AN/AQS-20 towed sonar set to detect, localize and identify mines; key component of Littoral Combat Ship (LCS)

Mine Countermeasures (MCM) Mission Package



- Before program was cancelled in 2016, projected Full Rate Production (FRP) was delayed by nearly 12 years because of need for additional system development to improve Remote Multi-Mission Vehicle (RMMV) reliability and correct other performance problems
- FY07 IOT&E was aborted and system was decertified for test because of numerous reliability problems
- IOT&E was rescheduled for FY08 but test was changed to an OA at operational test readiness review (OTRR) because of continuing concerns about reliability
- Program was restructured in 2010 because of a critical Nunn-McCurdy cost breach
 - MS C was rescinded and a new MS C established in FY14
 - The reliability requirement was reduced from 150 hours Mean Time Between Operational Mission Failures (MTBOMF) for the complete system to 75 hours MTBOMF for a subset of system components, principally the RMMV
 - Navy was directed to embark on a program to grow RMMV reliability to at least 75 hours MTBOMF

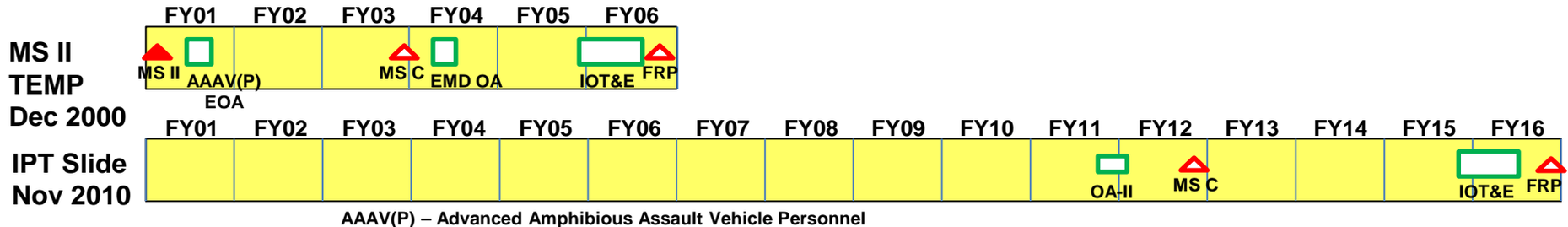
Remote Minehunting System (RMS) (continued)

Remote semi-submersible vehicle and AN/AQS-20 towed sonar set to detect, localize and identify mines; key component of Littoral Combat Ship (LCS) Mine Countermeasures (MCM) Mission Package

- DT/IT conducted in FY13/14 showed that reliability had not improved since Nunn-McCurdy review of program in 2010 and Navy had not yet demonstrated sufficient integration with interfacing LCS to achieve its minimum warfighting capability
- In Q4FY14, USD(AT&L) delayed Milestone C review to consider approval of RMS low-rate initial production (LRIP)
- During technical evaluation (DT/IT) of USS Independence (LCS 2) equipped with the MCM Mission Package in 2015, RMS reliability was less than 20 hours MTBOMF and Navy continued to experience frequent problems with LCS-based launch, handling, and recovery equipment and communications systems essential for conducting timely and sustained RMS operations
 - Navy cancelled plans for FY15/16 LCS MCM mission package OT and appointed an independent review team (IRT) to investigate and make recommendations
 - Navy concluded that reliance on shore-based test metrics provided a false sense of RMMV maturity and contributed to the RMS progressing to sea-based test events prematurely
 - IRT report recommended pausing the RMS program and testing alternative solutions; Navy subsequently cancelled the RMS program and halted further RMMV procurement
- Navy now plans to tow AN/AQS-20 sensor with an unmanned surface craft by FY19; FRP date of RMS replacement is unknown

Expeditionary Fighting Vehicle (EFV)

USMC amphibious assault vehicle



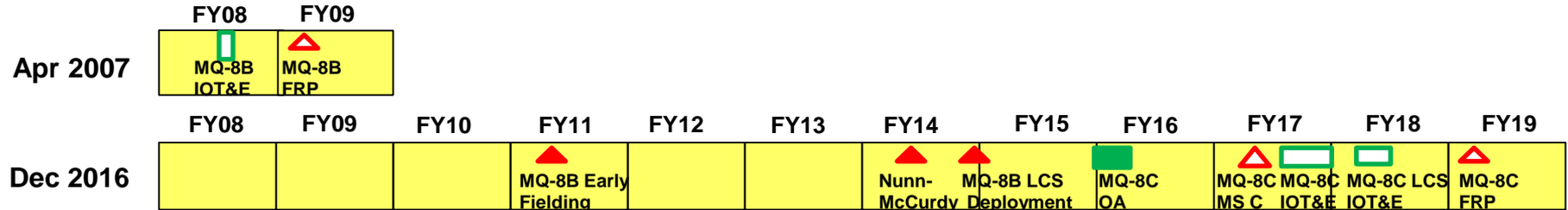
- **Full rate production (FRP) delayed 10 years, then the program was cancelled for multiple reasons**
 - In 1998, the program received the David Packard Award for Excellence in Acquisition and the Secretary of Defense Superior Management Award
- **EFV program was rebaselined in 2002, adding an additional year, and then rebaselined again in 2003, adding another year to the program schedule**
 - Initial EMD schedule of approximately 3 years did not allow sufficient time to test, evaluate the results, fix the problems, and retest to make certain that problems are fixed before moving forward
- **Because of demonstrated problems with hydraulics, hydrodynamic appendages, and key electronic systems, the program was rebaselined again in 2005, adding an additional 2 years**
- **In June 2007, the EFV program was restructured as a result of Nunn-McCurdy-level cost overruns and operational effectiveness and suitability problems identified during the 2006 EFV OA**
 - Performance and reliability shortfalls required a significant vehicle redesign; the EMD phase had to be redone (additional \$1B+ and nearly 5-year delay)
 - As part of Nunn-McCurdy certification, the Navy developed a restructuring plan to allow time to construct a second generation of EMD-phase prototypes and to conduct a second OA
 - Restructuring (and additional post-restructuring delays caused by delays in delivering new prototype vehicles) resulted in the program’s MS C being delayed from Jan 2007 to Dec 2011
 - Funding decisions further postponed MS C (from Dec 2011 to Sept 2012) and FRP until FY16
- **Program was cancelled in Jan 2011 by the Secretary of Defense for affordability reasons**

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct		Proposed Test Event		Completed Test Event		Proposed Decision Point		Completed Decision Point
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Vertical Take-off and Landing Unmanned Aerial Vehicle (VTUAV)

Provides a ship-based, tactical, Intelligence, Reconnaissance, and Surveillance asset



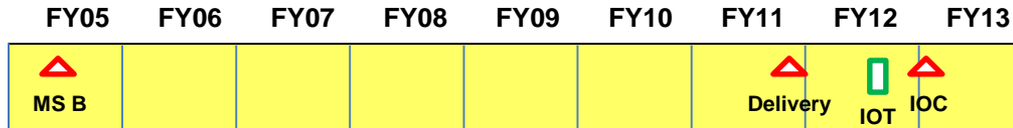
- Full rate production (FRP) delayed more than 10 years for multiple reasons
- June 2008 MQ-8B IOT&E delayed by developmental test issues
 - Reliability issues
 - Excessive Operational Mission Failures (MTBOMF = 15.1 versus threshold value of 30.0)
 - Numerous False Alarms (Mean Time between False Alarm = 0.8 hours versus threshold value of ≥ 4.0 hours)
 - Implementing threshold capabilities required more software drops than anticipated
 - Four major software versions in 2005 plan increased to nine versions by 2011
- September 2011 MQ-8B IOT&E delayed by funding and early fielding
 - Early fielding of MQ-8B to support ISR Task Force in Afghanistan from 2011 - 2014
 - Near continuous MQ-8B shipboard deployments to Horn of Africa since 2011
 - Deployed MQ-8B systems received spare parts priority
- 2014 Nunn-McCurdy cost breach
 - Per unit cost increased because of reduced number of air vehicles and switch from MQ-8B to MQ-8C
 - MQ-8B FRP abandoned
 - Navy deploys MQ-8B on Littoral Combat Ships in FY14, and cancels planned MQ-8B IOT&E
- Program of record switching from MQ-8B to MQ-8C further delayed IOT&E and FRP
 - MQ-8C completes partial assessment of performance during land-based OA in FY16
 - SOCOM funds used to purchase majority of total buy
- Navy decides LCS will be primary deployment platform; ship availability delayed integration and end-to-end mission testing

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct		Proposed Test Event		Completed Test Event		Proposed Decision Point		Completed Decision Point
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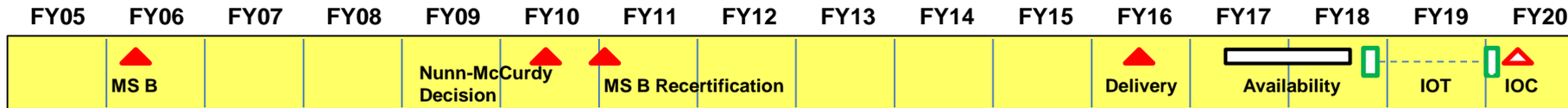
DDG 1000 Zumwalt Class Destroyer

Multi-Mission Land Attack Destroyer

Program Briefing Apr 2002



Draft TEMP Rev E Dec 2016

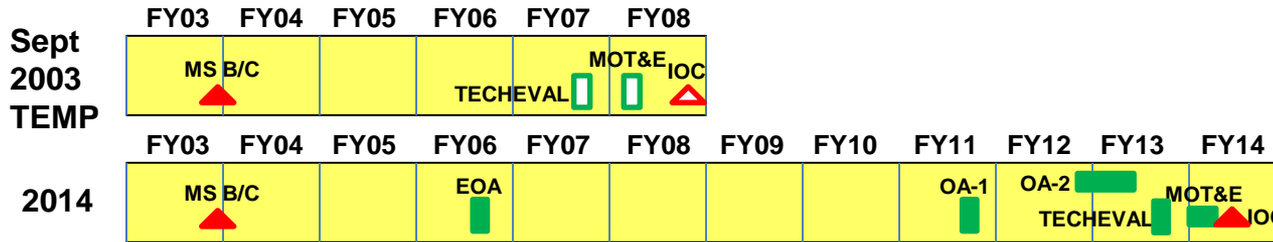


- Initial Operational Capability (IOC) delayed 7 years due to production and programmatic delays
- Revisions to the program’s schedule also delay end of IOT&E by 7 years
- Original MS B decision rescinded by AT&L in June 2010 following Nunn-McCurdy breach caused by increased unit cost when the total number of ships was reduced from seven to three
 - Restructured program achieved new MS B in October 2010
- Restructured program eliminated the Volume Search Radar from the ship to reduce cost
 - Additional capabilities subsequently eliminated to remain within cost cap
- DDG 1000 was incomplete at delivery; mission systems are to be installed & activated by a different contractor during post-delivery availability



Cobra Judy Replacement (CJR)

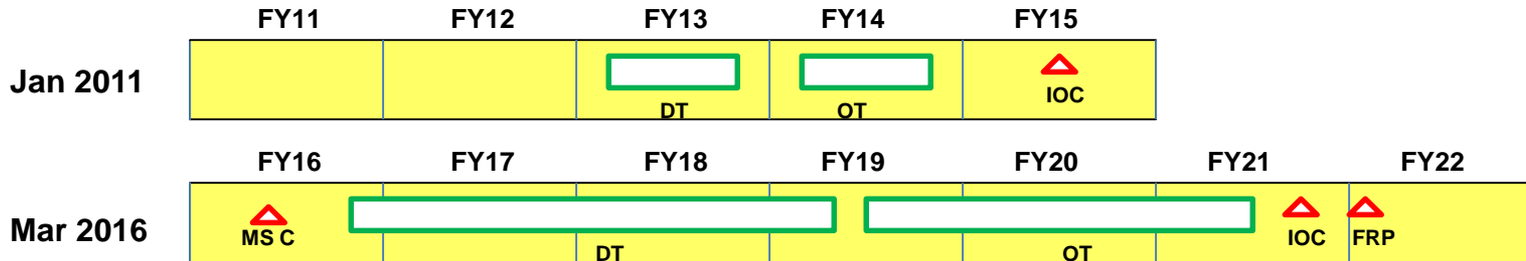
A shipboard radar system to collect foreign ballistic missile data



- Initial Operational Capability (IOC) was delayed by 6 years for programmatic; manufacturing, integration, and quality control; and DT reasons
- The FY04 Presidential Budget Decision (PBD) directed the program to upgrade the S- and X-band radar systems to active phased array radars, which extended the program by 3 years
- Delays in developing the mission planning tool and data processing system caused IOC to slip at least another year
 - Eventually, the program office decided to pursue two development spirals for the mission planning tool to prevent further slip in IOC
 - Delivery of the first spiral occurred just prior to the start of the Multi-Service Operational Test and Evaluation (MOT&E); the second spiral will deliver in 2015, after the IOC date
- In May 2011, the ship failed its at-sea acceptance trials, causing a 9-month slip in the delivery of the ship and delaying integration of the phased arrays onto the ship
 - The ship was judged inadequate during electrical, damage control, and aviation inspections and also had problems with its anchor, steering, and thrust bearing temperature
 - The ship was sent back for repairs before the Navy would accept the ship
- In September 2012, the program manager decided to delay the start of the Technical Evaluation (TECEVAL) and MOT&E by 3 months to support completion of the radar integration efforts
 - In the DT lead-up to the start of Operational Assessment-2 (OA-2), full powered operations of the radar arrays had been minimal, and both arrays had not yet been simultaneously operated
 - Soon after the beginning of full power operations, a part failure in one of the X-band antenna power conditioning units rendered half of the array inoperable for 6 months

Mk 54 Mod 1 Lightweight Torpedo

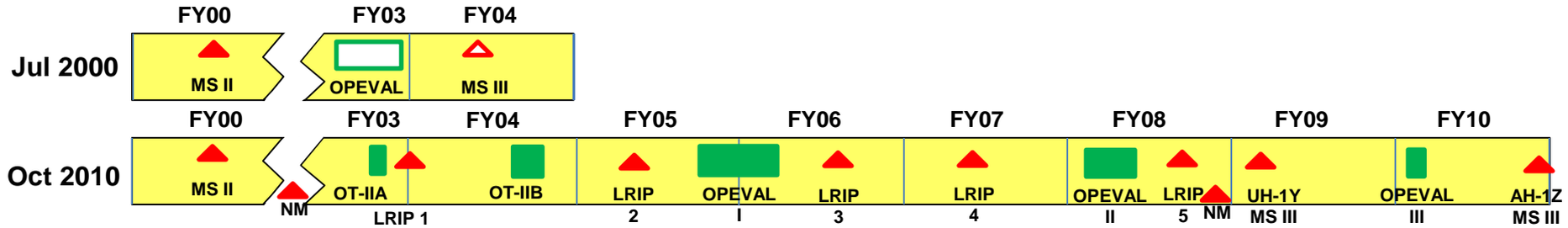
Air and surface launched antisubmarine weapon



- IOC for Mk 54 Mod 1 is delayed by 6 years due to programmatic issues.
- CDD delays in 2012, not approved until 2016
- Program initiated a separate Block Upgrade (BUG) software build in 2012 to address deficiencies identified in Mk 54 Mod 0 IOT&E and a fleet urgent need. BUG was not part of the program of record and its early fielding and testing led to FY14 test resource competition with Mod 1 DT, delaying the latter's development.
- Program is managed by PEO-SUBS but is deployed from surface ships and aircraft, resulting in acquisition inefficiencies including poorly defined requirements and tactics
- Funding and development delays pushed planned OT to FY19

H-1 Upgrades

Upgrades USMC Cobra and Huey helicopters with digital cockpits, common power train, and common tail section

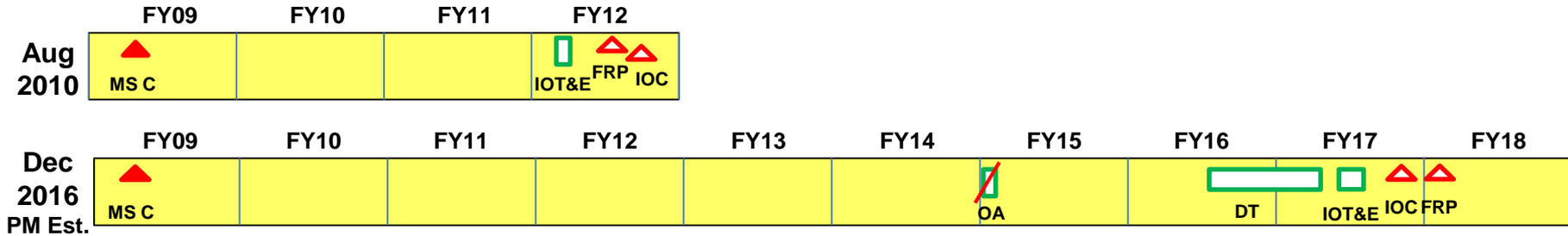


- MS III delayed more than 5 years for problems discovered in DT and OT, as well as, manufacturing, software development, and integration issues,
- Technical difficulties in DT and early OT postponed start of OPEVAL I
 - Pressure and heat spikes in hydraulic system
 - Delamination of composite main rotor yoke and cuff; designed for 10,000-hour life, achieves 1,500 hours
 - Redesign of engine exhaust required to prevent overheating tail section
 - Integration and reliability deficiencies with AH-1Z targeting sensor
- OPEVAL I – Effectiveness and suitability shortfalls with both aircraft
 - Assault support mission success was 36 percent (17 of 48)
 - » Poor performance of targeting sensor
 - » Rocket and Hellfire missile delivery was not effective
 - » Helmet performance and restrictions limited operations in expected low-light operational conditions
 - Suitability issues include reliability, human factors, and interoperability
 - » AH-1Z MFHBA requirement > 24.0 hours; demonstrated 17.3 hours (problems with targeting sensor)
 - » UH-1Y MFHBA requirement > 33.1 hours; demonstrated 26.1 hours
- OPEVAL II – UH-1Y effective and suitable; AH-1Z withdrawn from test
 - AH-1Z targeting sensor performance and reliability so poor that missions could not be conducted
- OPEVAL III – AH-1Z effective and suitable
 - Aircraft equipped with new production targeting sensors



Coastal Battlefield Reconnaissance and Analysis (COBRA) Block I

VTUAV System for Detection of Mines and Obstacles in the Beach Zone



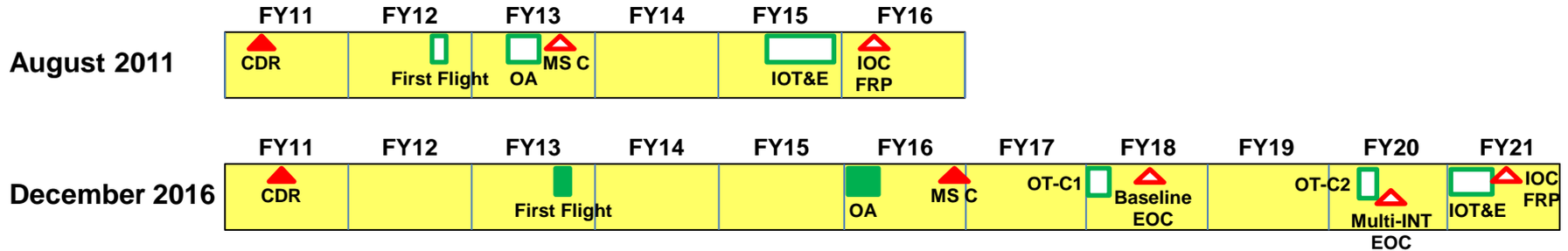
VTUAV – Vertical Take-off Unmanned Aerial Vehicle

- IOT&E, FRP, and IOC delayed more than 5 years because of need for system redesign, change in acquisition strategy, and insertion of risk-reduction Operational Assessment (OA)
- Procurement focus shifted to Block I because Block II was not maturing as rapidly as anticipated
- Cybersecurity issues identified in FY12 forced significant redesign
 - Unable to obtain Platform-IT Risk Assessment (PRA) approval because of obsolete operating systems and insufficient hard drive space for upgrades
- Navy directed addition of FY14 OA as risk reduction measure in FY13
 - OA has slipped to early FY15 because of test range scheduling and unavailability of VTUAV
 - OA subsequently cancelled when missile explosion on launch pad at Wallops Island damaged both VTUAVs available to support the test
- IOT&E, FRP, and IOC slipped another year (from FY16 to FY17) because to allow time for DT of recent system changes to correct cybersecurity problems and other shortcomings



MQ-4C Triton Unmanned Aircraft System

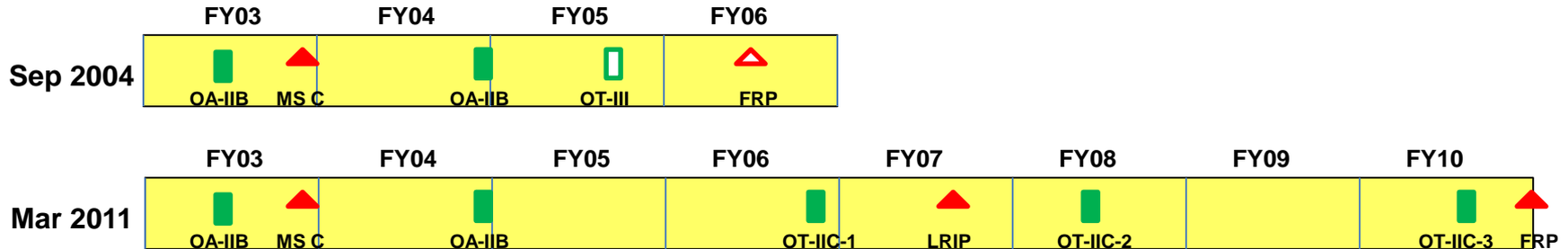
Persistent, broad area, maritime patrol and reconnaissance aircraft



- Initial Operational Capability (IOC) delayed more than 5 years due to software development and integration delays, program restructuring, and problems discovered in DT
- System integration and software development difficulties, primarily related to the avionics computer delayed first flight
- Continued developmental delays and elimination of production funds in the 2014 President's Budget caused an acquisition program baseline (APB) breach
 - New plan approved by USD(AT&L) on 20 December 2013 delayed the operational assessment to FY15
- Problems with software stability of the radar encountered during DT delayed the operational assessment (OA) by approximately another 6 months
- The Navy's need for the follow-on Multi-INT capability to replace the EP-3 and delays in delivery of the baseline capability led the Navy in 2016 to move IOT&E and the full rate production (FRP) decision to the Multi-INT configuration, and establish early operational capability (EOC) for the baseline configuration in FY18 and the Multi-INT capability in FY20
 - The EOC events will be accompanied by early fielding tests OT-C1 and OT-C2

USMC AH-1Z Attack Helicopter

Upgrades and extends life of existing fleet of USMC Cobra helicopters with digital cockpits and four-bladed rotors

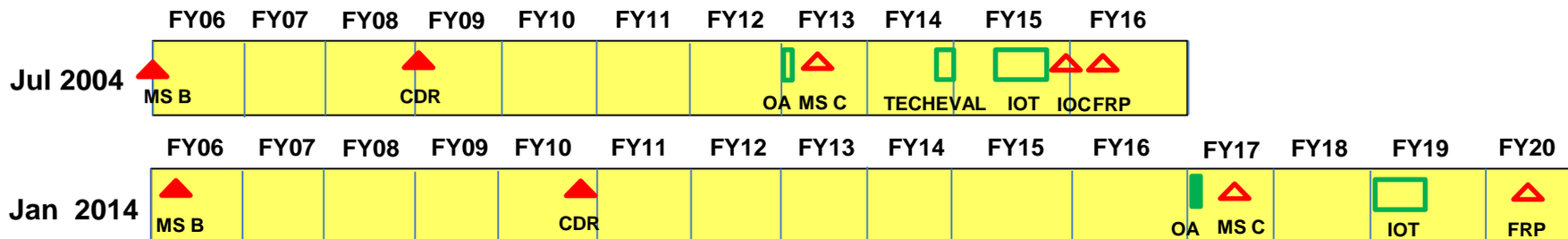


- Full Rate Production (FRP) delayed more than 4 years for multiple reasons
- IOT&E Phase 1 (OT-IIC-1) delayed by technical difficulties with hydraulic system, composite rotors, integrated helmet, and integration of targeting sensor
 - OT with “production representative” EMD aircraft and targeting sensor; not LRIP items
 - AH-1Z effectiveness limited by poor Targeting System reliability, excessive pilot workload, poor performance of integrated helmet, and rocket delivery restrictions
 - Navy continued in LRIP, scheduled IOT Phase 2
- In OT-IIC-2, AH-1Z reliability (primarily Targeting System failures) was so poor that the Navy terminated AH-1Z testing
 - OT again with “production representative” EMD aircraft and targeting sensor; not LRIP items
 - Navy shifted most LRIP quantities to UH-1Y variant and scheduled IOT&E Phase 3
- In OT-IIC-3, AH-1Z was effective and suitable
 - OT with LRIP aircraft and targeting sensor



CH-53K Heavy Lift Replacement Program

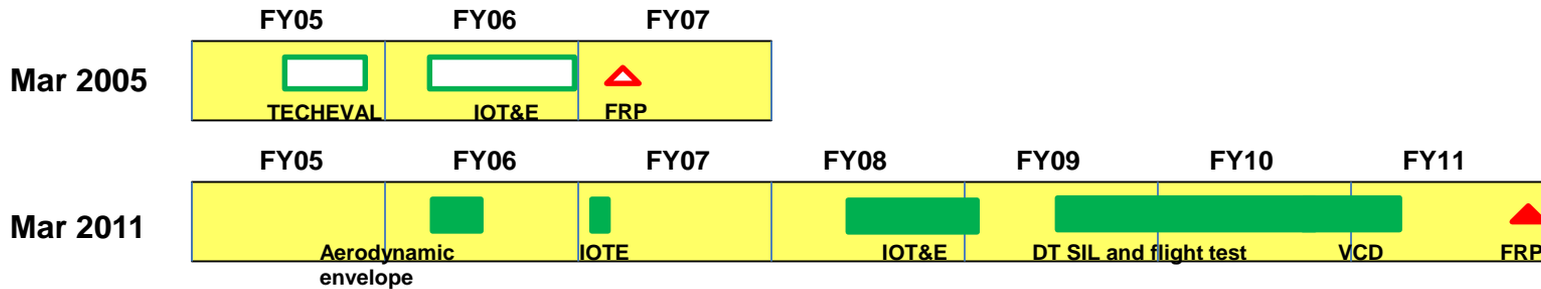
Replaces the CH-53E to increase lift, range and reliability



- **Full Rate Production (FRP) delayed by 4 years due to programmatic and manufacturing issues**
 - Miscommunication between contractor and program about requirements specification and system engineering tasks delayed test schedule
 - Funding reductions led to revised or delayed requirements (e.g., Tactical Data Link and Identification Friend or Foe Mode V) and Initial Operational Capability (IOC) postponement to FY19
 - Slow contractor staffing and late subcontract awards led to schedule delays
 - Part shortages and late part deliveries by sub-contractors delayed test aircraft deliveries
 - Technical issues during engineering, manufacturing, and development delayed test schedule; engineering and quality control problems led to modification of some components or delayed testing
 - Delivery of ground test vehicle delayed due to problems with quality of main gear box castings
 - Problems with test stand led to delay in main gear box testing
 - Tail rotor flex beam modified to reduce delamination
- **Operational Assessment completed and MS C planned to occur according to revised schedule**

Integrated Defensive Electronic Countermeasures (IDECM) Block 3

RF countermeasures suite for Navy F/A-18E/F aircraft

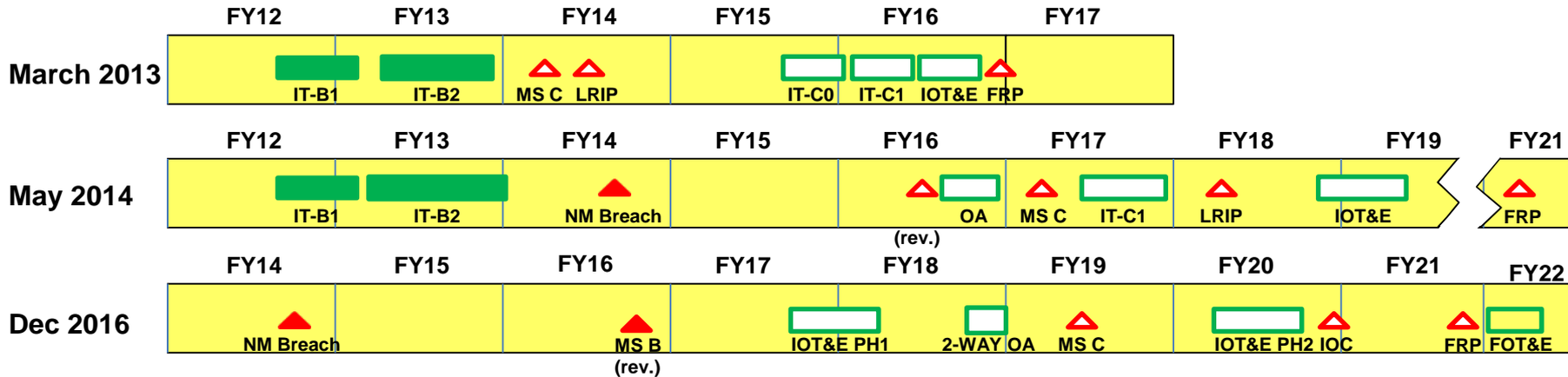


- Full Rate Production (FRP) delayed 4 years due to performance problems found in testing
- Original IDECM program was scheduled for IOC in 2001
 - Program separated into blocks in 2001 to provide incremental capability
- Block 3 IOT&E delayed, started, stopped, restarted, then additional testing conducted to confirm correction of major deficiencies:
 - 2QFY06: Towed decoy aerodynamic envelope had to be reexamined because the original test assets were not operationally representative
 - Aug 2006 IOT&E: Flight testing stopped after four flights for safety (decoys hit aircraft)
 - Feb to Sept 2008 IOT&E: Effective and not suitable (safety and reliability)
 - 1st – 2ndQtr FY11 VCD: Effective and suitable, safety issues and reliability improved



Joint Precision Approach and Landing System (JPALS)

Ship-based All Weather Precision Landing System using Relative GPS

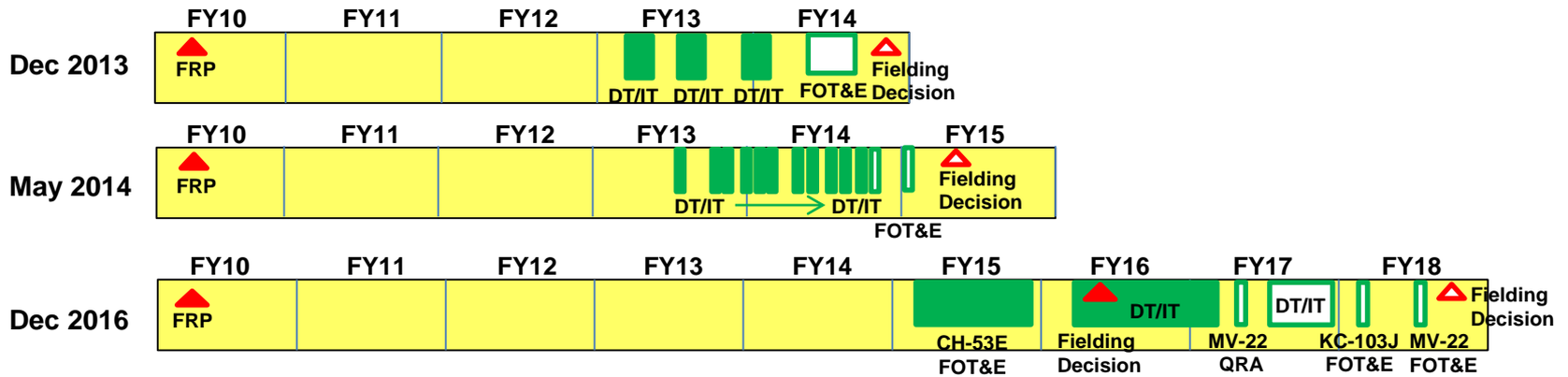


- Full Rate Production (FRP) delayed over 4 years due to Nunn-McCurdy breach resulting from programmatic changes
- Root cause was delay and ultimate suspension of the Federal Aviation Administration's (FAA) plan to transition from Instrument Landing System (ILS) to GPS-based landing systems
 - Interoperability with civilian airfield requires ILS, and ILS is not supportable with JPALS
 - Army and Air Force canceled their participation in JPALS
 - Navy determined that retrofitting existing aircraft with JPALS in addition to ILS was not cost effective
- Restructured JPALS program includes:
 - Reduction in planned quantities
 - Development program provides sea-based auto-land capabilities for UCLASS (now MQ-25) and F-35
 - Interim solution known as Ultra High Frequency (UHF) Data Broadcast (UDB) utilizes the JPALS ship system capability to provide one-way precision approach for F-35B Early Operational Capability (FY18)
 - Full two-way capability IOT&E will take place in FY20
 - Unmanned capability will be operationally tested during FOT&E
- Difficulties coordinating availability of an aircraft carrier equipped for JPALS integrated testing resulted in delays
 - USS George H.W. Bush experienced delays in the shipyard unrelated to JPALS
- Unavailability of JPALS-capable aircraft



Department of the Navy Large Aircraft Infrared Countermeasure System (DoN LAIRCM) Advanced Threat Warning (ATW)

IR Countermeasures with new Laser and Hostile Fire warning for CH-53E, MV-22, and KC-130J

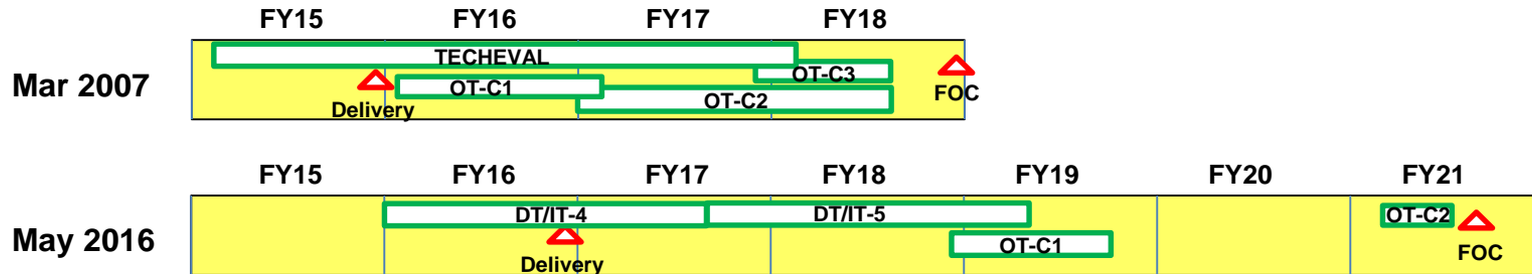


- **CH-53E FOT&E and fielding decision delayed 4 years due to several performance failures discovered during Developmental Test (DT) /Integrated Test (IT) and problems in test conduct during FOT&E**
 - Lessons learned from previous tests (specifically the DoN LAIRCM IOT&E) were incorporated into DT/IT for the ATW upgrade program which enabled testing to identify more failure points during DT/IT – prior to FOT&E
 - Each software update during DT was either retested or regression tested for missile, hostile fire, and laser warning functions for all previous test points
 - CH-53E FOT&E completion delayed due to combination of weather; aircraft and test resource availability; and limited personnel with subject matter expertise
- **Major factors in delays**
 - Lengthy data analysis: 10 terabytes of data for each hour of flight test
 - A software solution implementation and certification to obtain flight clearance of new software takes 6 to 8 weeks on average for each new software update



CVN 78 USS Gerald R Ford

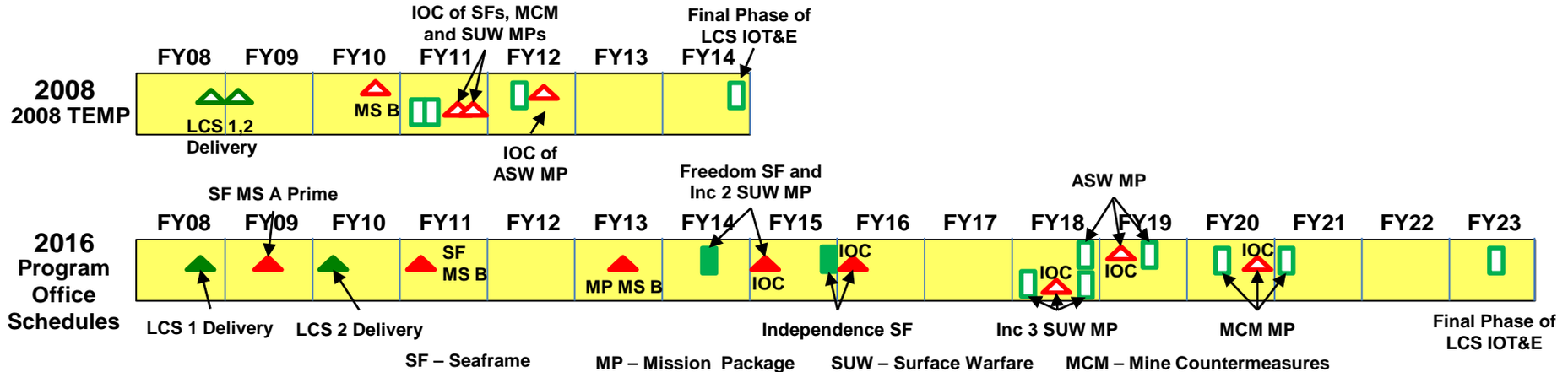
Navy's newest aircraft carrier class, intended to replace the Nimitz class



- Full Operational Capability (FOC) decision delayed more than 3 years due to programmatic issues, system integration, and problems discovered during developmental testing
- Original CVN 78 schedule was aggressive with significant overlap in developmental and operational testing, providing insufficient time to address problems discovered during developmental testing
 - Significant reliability issues discovered with CVN 78's new arresting gear and catapult systems in developmental testing
 - Based on current reliability estimates, CVN 78 will not be able to conduct combat operations
 - Development and integration of combat system at Wallops Island discovered problems with tracking, air traffic control, and engaging threats
 - Shipyard testing of new power plant and electrical distribution system identified problems
 - Ship delivery delayed a year with further delays expected, but not shown in May 2016 schedule

Littoral Combat Ship (LCS)

High speed, shallow draft ships designed for operations in the littorals



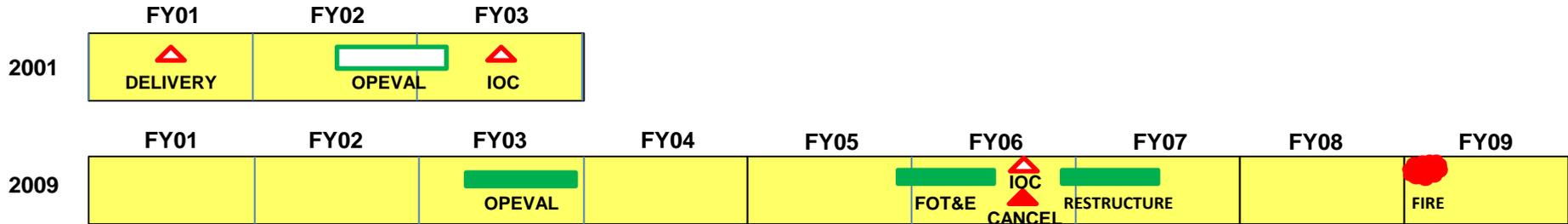
- **Start of *Freedom* (LCS 1) variant OT&E and IOC delayed more than 3 years**
 - Navy decision to deploy LCS 1 in 2010 and ship's participation in RIMPAC exercise later that year delayed completion of post-delivery tests, trials, and DT and hence start of OT
 - OT further delayed by 2013 LCS 1 deployment and shift of *Freedom* class seaframe/Surface Warfare Mission Package OT to LCS 3
- **Start of *Independence* (LCS 2) variant OT&E and IOC delayed more than 4 years**
 - LCS 2 delivery slipped nearly 1 year because of construction delays and problems encountered during Builder's Trials (flooding and propulsion issues)
 - Slow progress of LCS 2 post-delivery tests and trials
- **Completion of final phase of IOT&E has slipped 9 years since 2008**
- **Mine Countermeasures mission package:** Delays in development, system performance problems discovered during DT/OT, cancellation of Remote Minehunting System (RMS) and other mission systems, and revision of MCM package definition following Navy review in 2015, pushed first MCM IOT&E and mission package IOC back 9 years and reduced mission-package capability; completion of development now uncertain
 - Rapid Airborne Mine Clearance System (RAMICS) canceled because of poor performance in early testing, incompatibility with MH-60s, and programmatic decision to upgrade Airborne Mine Neutralization System (AMNS) to perform near-surface mine neutralization mission
 - Navy abandoned plans to upgrade AMNS in favor of a new development (Barracuda), which will not be available until FY23, leaving the mission package with no near-term, near-surface mine neutralization capability

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct	Proposed Test Event	Completed Test Event	Proposed Decision Point	Completed Decision Point
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- Development of capability to tow AQS-20A sensor using MH-60S helicopter slowed by problems in DT and OA; plans ultimately scrapped when MH-60S tow mission canceled because of risk to helicopter and crew, leaving Remote Multi-Mission Vehicle (RMMV) as the only tow craft for the AQS-20A and reducing the reach of bottom contact identification operations
 - Lagging development of Organic Airborne and Surface Influence Sweep (OASIS) stopped when MH-60S tow mission canceled, leaving the surface Unmanned Influence Sweep System (UISS) as the only mission package minesweeping capability and reducing the reach of minesweeping operations
 - After years of delay and a Nunn-McCurdy breach, Navy ultimately canceled RMS program after 2015 MCM mission package TECHEVAL because of continuing problems with poor reliability; Navy now plans to tow an improved AQS-20 sensor with an unmanned surface craft, which will be limited to line-of-sight operations, by FY19
 - IOC of UISS delayed at least 2 years by programmatic issues
 - IOC of the Surface Mine Countermeasures UUV (Knifefish) delayed at least 2 years by lack of funding and problems discovered during contractor testing
 - IOC of Airborne Laser Mine Detection System (ALMDS) delayed 8 years because of developmental and MCM mission package delays, and FRP delayed 13 years by delay of MCM mission package IOT&E to FY20
 - IOC of Airborne Mine Neutralization System (AMNS) delayed 10 years by developmental and MCM mission package delays, and FRP delayed at least 14 years by delay of MCM mission package IOT&E to FY20
 - IOC and FRP of AN/AQS-20 delayed 14 years by developmental problems, poor performance of AQS-20A variant in DT and OAs, multiple changes in tow craft, and decision to shift to improved AQS-20C variant
- **Surface Warfare mission package:** Initial Increment 2 capability delayed 3 years. Cancellation of Army's Non-Line of Sight (NLOS) missile system and delays in selection of Longbow Hellfire as its replacement have postponed availability of surface-to-surface missile module needed for final phase of Surface Warfare mission package OT to FY18
 - **Anti-Submarine Warfare mission package:** Navy concluded that original Anti-Submarine Warfare (ASW) mission package would not meet requirements; subsequent system redesign, engineering challenges, and weight reduction efforts delayed OT to FY18 or later

Advanced Seal Delivery System (ASDS)

Manned Combatant Submersible for Clandestine Operations

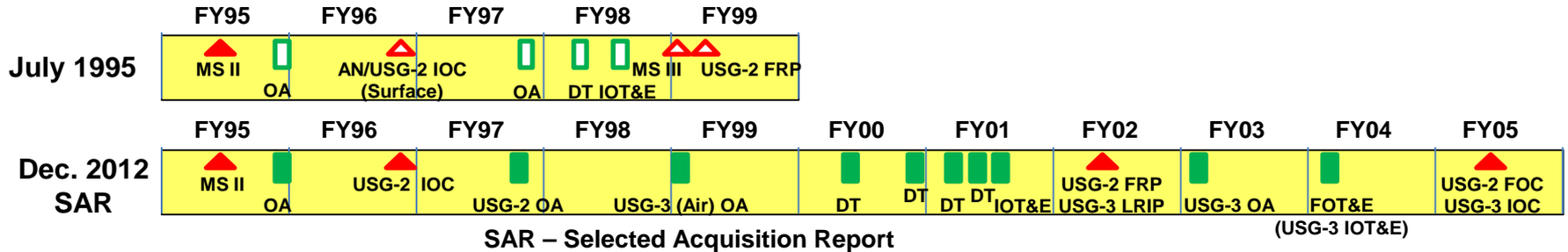


- Initial Operational Capability (IOC) delayed nearly 3 years, then the program was cancelled
- Most performance and endurance thresholds were not attempted in the 2003 OPEVAL due to unit failure
 - Acoustic emissions were out of specification
 - Required sonar improvements identified
 - Battery and low electrical ground performance caused poor availability and long turnaround times
 - Structural failures when transported on host submarine during testing
- Propulsion system redesigned after OPEVAL, but assembly failed during FOT&E in September 2005
- FY06, SOCOM decides to restructure the ASDS Program
- To correct low battery performance, Navy shifts to a Li-Ion battery
- FY08, ASDS1, the only vehicle produced, is destroyed by fire and the Navy decides not to repair the vehicle



Cooperative Engagement Capability (CEC) AN/USG-2

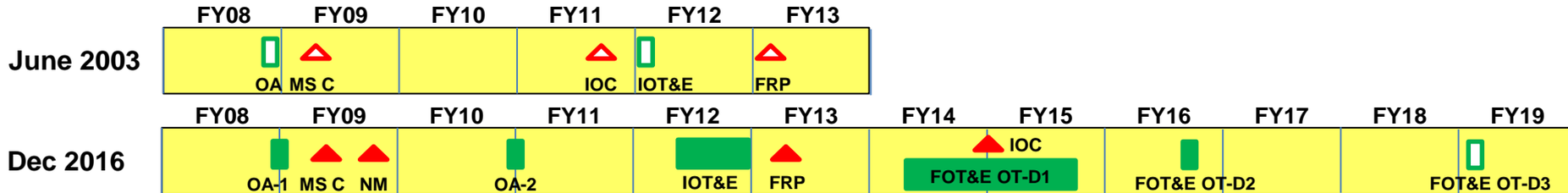
System of Hardware and Software for Sharing Radar Data
on Air Targets among Ships and E-2 Aircraft



- **Full Rate Production (FRP) of AN/USG-2 (CEC surface ship hardware) delayed 3 years because of significant battle group interoperability problems found in early DT and OT**
 - System of systems interoperability problems experienced in 1997 and 1998 involved CEC, Aegis Weapon System (AWS), and the tactical data link Command and Control Processor (C2P)
 - Multiple software problems degraded track management, network operations, cooperative engagement, engagement support, composite identification, and data link interoperability
 - Problems severe enough that two CEC-equipped Aegis cruisers were withdrawn from deployment schedule
 - AN/USG-3 (E-2 aircraft CEC hardware) also delayed
 - Navy established a senior systems engineering council to address interoperability issues
- **Programmatic problems involving software maturity on the host ship, outside of the CEC program, led to a delay**
 - CEC software configuration frozen and CEC development slowed so that associated host ship combat system software (primarily AWS Baseline 6.1) could mature
 - Identification of root causes and correction of observed deficiencies required extensive data analysis and cooperation across multiple program offices
- **Replanned program called for multiple periods of at-sea developmental testing in 2000 followed by Technical Evaluation (TECHEVAL) and Operational Evaluation (OPEVAL) in 2001**
 - Test scheduling challenged by need to synchronize testing with fleet deployment schedules

E-2D Advanced Hawkeye

Carrier-based Airborne Early Warning and Command and Control System

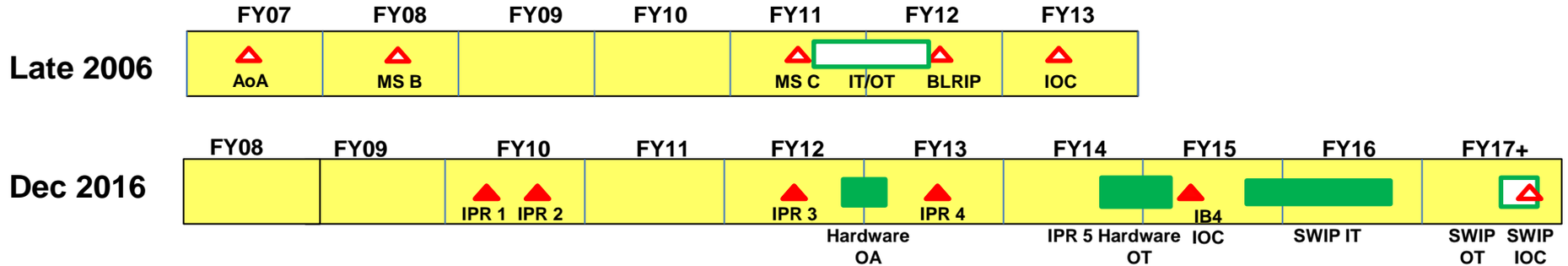


- **Initial Operational Capability (IOC) delayed more than 3 years because of programmatic issues and problems found in DT**
 - IOC initially slipped due to IOC definition change (no change in test schedule)
 - IOC slipped second time because Congress cut budget, resulting in Nunn-McCurdy breach
- **Prior to starting OA-1, the Navy added OA-2 to support the purchase of LRIP Lots 3 and 4**
- **Initial Operational Test and Evaluation (IOT&E) slipped two months**
 - Delivery and integration of the Cooperative Engagement Capability (CEC) equipment delayed because it was supplied late by a different program office and the E-2D schedule had to accommodate the delay
- **Full Rate Production (FRP) slipped slightly, despite a Navy-added OA, a Nunn-McCurdy breach, and a Congressionally mandated loss of one Low Rate Initial Production (LRIP) aircraft**
- **The E-2D program has five Follow-On Operational Test and Evaluation (FOT&E) test periods**
 - Each test period incorporates additional software and hardware capabilities and upgrades
 - First two operational test periods (OT-D1 and OT-D2) have been completed
- **Full Operational Capability (FOC) is planned for FY2028**

Integrated Defensive Electronic Countermeasures

Block 4 (IB4) and Software Improvement Program (SWIP)

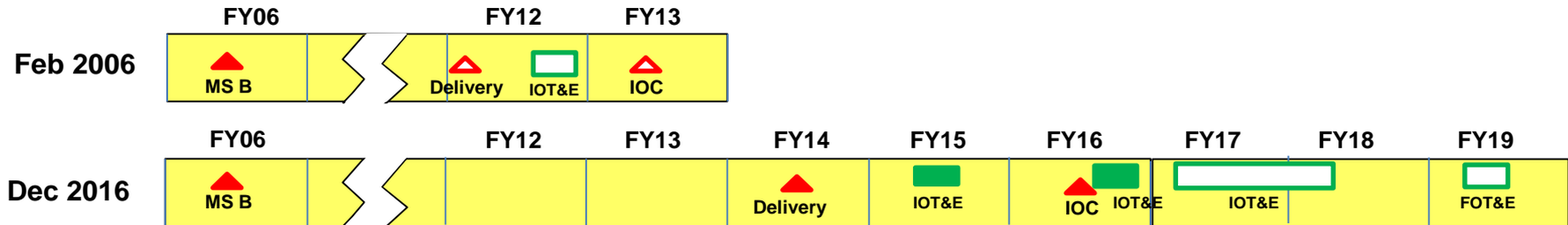
Improved RF countermeasures suite for Navy F/A-18C/D/E/F aircraft



- Initial Operational Capability (IOC) delayed about 3 years total by funding and reliability issues and software immaturity, as well as problems discovered in testing
- The IDECM Block 3 upgrade split into separate hardware (IB4) and software (SWIP) programs for funding reasons
- IB4 was implemented as an ECP with in process reviews (IPR) instead of milestone decisions
 - IB4 hardware is essentially brand-new with software that retained ~ 70 percent of the original code
- System maturity issues including built-in test false alarms and resets have delayed IB4 around 11 months from the 2011 TEMP goal of IOC in FY 2014
 - Three hardware-in-the-loop (HITL) tests from the OA were postponed due to system maturity issues
- Program delays from corrections to built-in test, system stability, and radar warning receiver
 - Integration issues discovered during the OA were corrected in software
 - IB4 OT converted to a second OA, system fielded and purchased before OA was completed.
- SWIP schedule slips were caused by IB4 delays and a rebaseline of the jammer software. Poor performance during open air test in FY2016 caused additional delays to correct deficiencies

USS America Class (LHA 6)

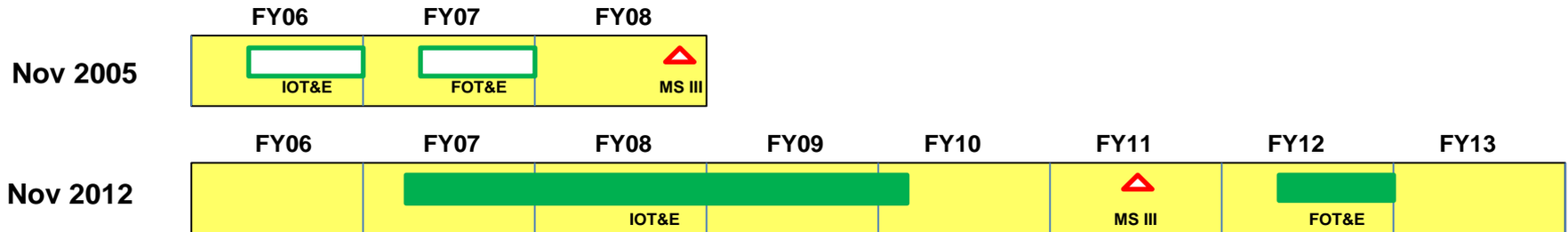
Large Deck Amphibious Assault Ship for deploying and transporting Marines and Equipment



- Initial Operational Capability (IOC) delayed by more than 3 years because of production problems and problems in test conduct.
- LHA 6's delivery delayed nearly 2 years because of production problems at the shipyard
 - Start of construction was delayed by 6 months in FY07 because of shipyard damage caused by Hurricane Katrina
- Time between delivery and IOC increased because of a prolonged transit (nearly 16 weeks) from Pascagoula to San Diego and extensive post-delivery and post-shakedown availabilities to correct construction deficiencies and modify the ship to operate F-35B. IOC declared at the completion of the post-shakedown availability.
- The ship is scheduled to deploy in FY17, and completion of the probability of raid annihilation testbed component of IOT&E is not delaying deployment.
- Unavailability of sufficient numbers of F-35Bs pushed some critical OT events into FOT&E scheduled for FY19.

USS San Antonio (LPD 17)

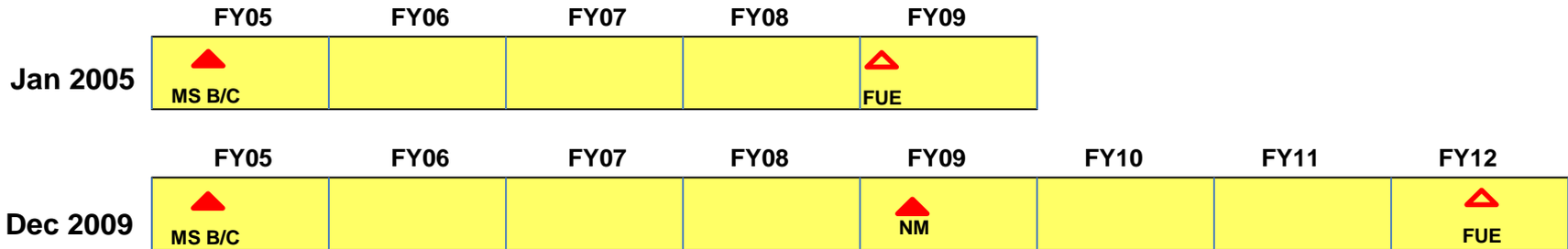
An Amphibious Transport Dock used for transporting and deploying Marines and their equipment



- **MS III delayed nearly 3 years for multiple reasons before the program ended (all ships in class procured)**
- **Program delayed by more than 3 years because of materiel condition of early ships, delivery schedules (e.g., extended post-delivery and post shakedown availabilities), and the unavailability of test resources (e.g., aerial targets and Marines)**
- **Navy accepted delivery of LPD 17 in July 2005 in unfinished condition (delivery threshold in original APB was Dec 2002)**
 - **March 2007 Navy Inspection described 193 of the ship’s 943 spaces as unfinished and noted numerous materiel deficiencies, including problems with the ship’s network, steering system, vehicle ramps, cargo weapons elevators and freshwater production system**
- **Scheduling and materiel condition forced IOT&E to be completed on multiple ships (LPD 17, LPD 18, and LPD 19)**
- **Cost growth during system design resulted in a Nunn-McCurdy breach in 2002**

VH-71 Presidential Helicopter

USMC Marine One Replacement

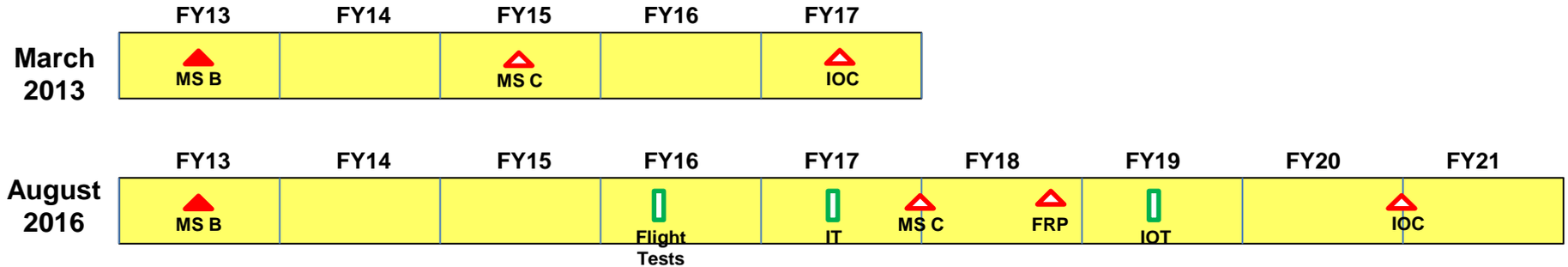


- Program delayed 3 years, then cancelled for programmatic issues and integration problems
- Compressed schedule dictated by the White House
- Source selection process was shorter than desired and contributed to confusion about specifications
- Confusion among program manager, contractor, design, testing, and production
- Program was at risk from the start
 - Unexecutable schedule
 - Inaccurate cost estimates
 - Integration of communications equipment was much more challenging than expected
- Nunn-McCurdy breach in Jan 2009
- White House cancelled the program in 2010



High Altitude Antisubmarine Warfare Weapon Capability

Glider wing kit to deploy the Mk 54 lightweight torpedo from high-altitudes

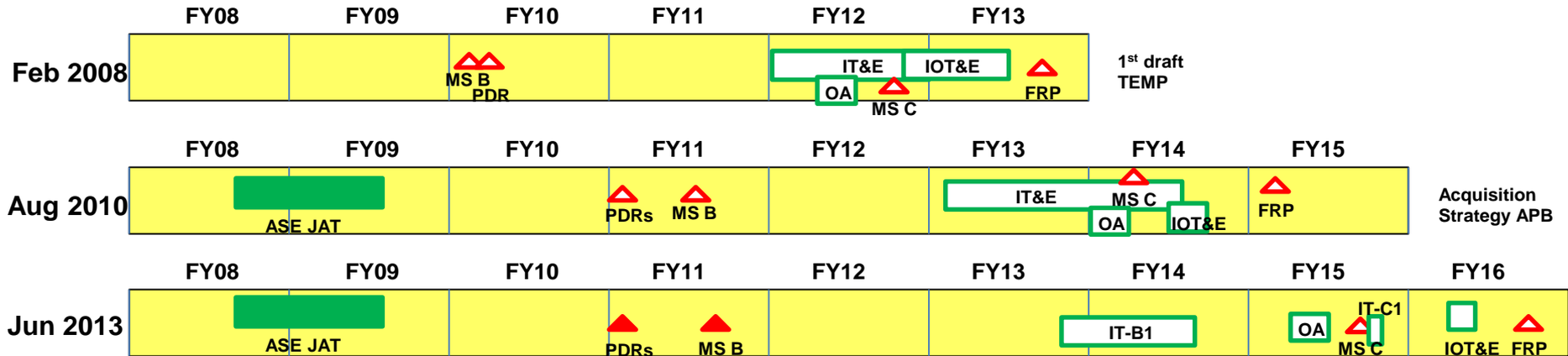


- IOC for HAAWWC is delayed by more than 3 years due to programmatic issues.
- COMOPTEVFOR and DOT&E discussions in 2012 assessed that HAAWC Increment 1 would provide no operational utility until P-8A high-altitude ASW matured
- In 2012 Program office altered the acquisition strategy to delay Full Rate Production to a later HAAWC increment
- The program merged Increments 1 and 2 and later separated them again, leading to delays in CDD development and approval and consequent delays in test planning
- Program is managed by PEO-SUBS but is deployed from P-8A aircraft, resulting in acquisition inefficiencies including poorly defined requirements and tactics
- Navy shift in program sponsorship (but not management) from surface warfare to air warfare led to further delays
- POM18 funding uncertainty pushed planned OT to FY19



Joint/Allied Threat Awareness System (JATAS)

Missile Warning System (MWS) for light to medium Navy rotorcraft

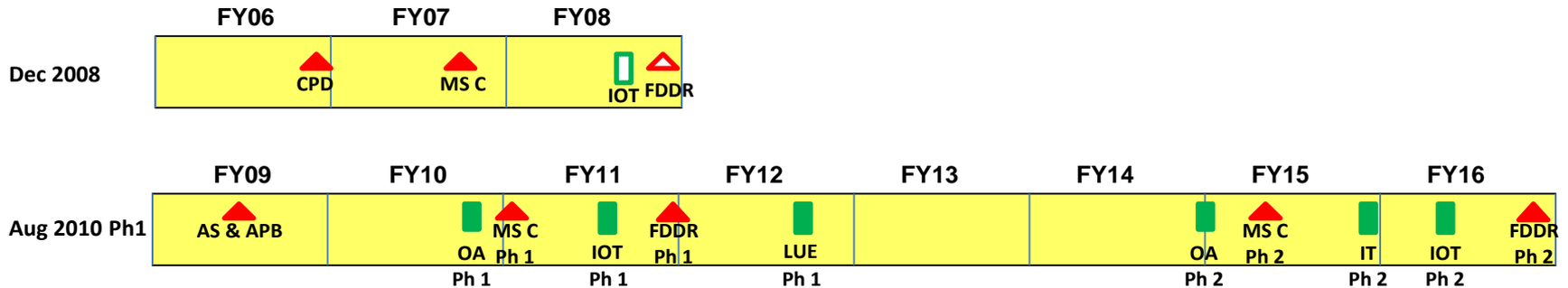


- The FRP decision for JATAS has been delayed over 3 years due to programmatic issues, software development issues, and problems discovered in DT
- MS B was delayed 18 months for three reasons:
 - USD/AT&L Aircraft Survivability Equipment (ASE) Joint Analysis Team (JAT) reviewed all Service MWS and infrared countermeasures (IRCM) programs, 12 months
 - Acquisition guidance and requirements changes (5000.02 changes (PDRs moved before MS B and competitive prototyping), CDD deemed joint interest), 4 months
 - DOT&E required modification to TEMP to ensure adequate reliability test planning, 2 months
- The MS C was delayed an additional 16 months from Aug 2010 APB for two reasons:
 - Delays in sub-contractor (BAE) developing software
 - Performance issues uncovered in early data gathering and demonstrations (DT)
- Navy issued stop work order February 2014, program terminated April 2014
 - Navy currently pursuing Distributed Aperture (DA)-IRCM Rapid Development Capability to fulfill JATAS MWS requirements to meet IRCM JUONS (to be fielded Feb 2018)
 - DA-IRCM also fulfills Common IRCM (CIRCM) IRCM requirements



Common Aviation Command and Control System (CAC2S)

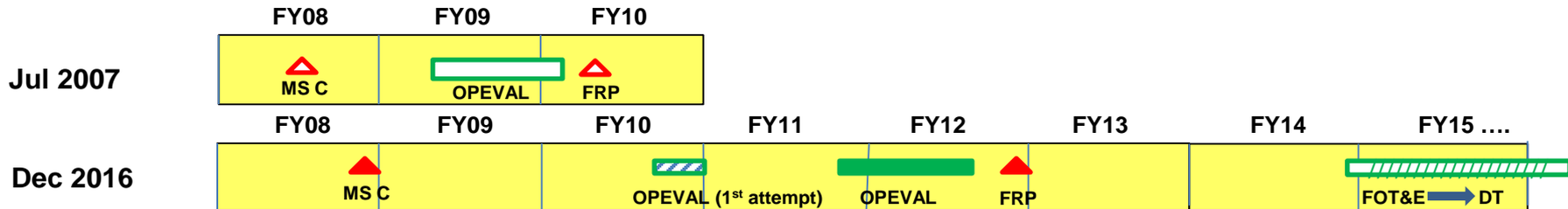
Aviation C2 system, real and near-real time common tactical display



- The Full Deployment Decision Review (FDDR) was delayed 37 months due to problems discovered in DT and programmatic issues.
- In 2009, the Milestone Decision Authority (MDA) rescinded the 2007 Milestone C and a new Acquisition Strategy (AS) and Acquisition Program Baseline (APB) was approved resulting in development of CAC2S in one increment with two phases.
 - CAC2S was restructured through a Critical Change Report (CCR) due to poor system performance discovered during DT and subsequently highlighted during the Operational Test Readiness Review.
 - FDDR split into FDDR Ph1 (2011) and FDDR Ph2 (2016) and were supported by an IOT&E for each phase.

Advanced Anti-Radiation Guided Missile (AARGM)

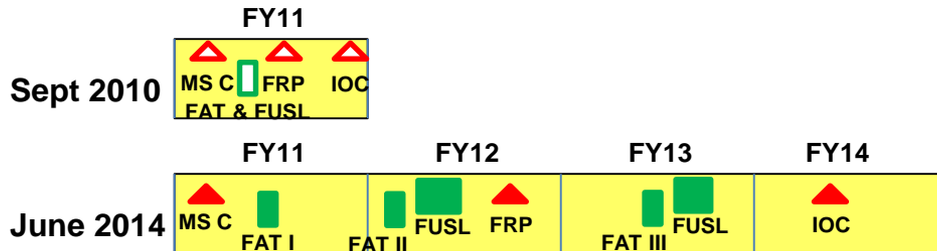
A dual-mode guidance section on a high-speed anti-radiation missile (HARM) airframe



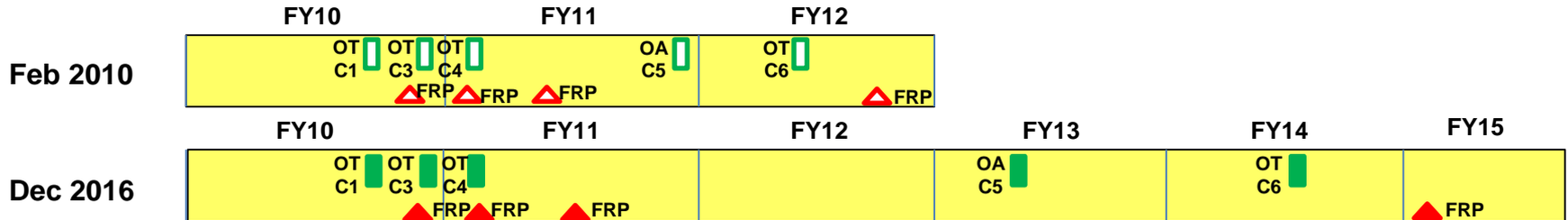
- Full rate production (FRP) delayed more than 2 years due to several factors:
 - Sub-tier supplier quality control problems led to delays of 6 months to 1 year
 - First OPEVAL was halted because of severe reliability issues and the discovery of additional deficiencies
 - The deferred Key Performance Parameter (KPP) remained to be tested
- First OPEVAL attempt terminated early because of eight anomalies and seven Operational Mission Failures (OMF) in a 3-month period (late FY10)
- During the second OPEVAL attempt, the system was found to have one Severe and four Major deficiencies
 - A verification of correction of deficiencies program was added to the second OPEVAL, the results of which indicated that most deficiencies were corrected, and the program was allowed to proceed to Full-Rate Production
- An FOT&E was scheduled to test corrections for all remaining deficiencies and to test against the deferred KPP; prior to this event, significant contractor-run DT and a government-run IT period were conducted to ensure all known deficiencies were corrected and there were no additional problems
- The FOT&E was halted in June 2016 due to additional deficiencies and reliability problems. The operational test plan was rescinded and the FOT&E became a developmental test event
- No plan has yet been made to conduct a future end-to-end operational test

Enhanced Combat Helmet (ECH)

Combat helmet that protects troops against some fragmenting and direct-fire threats



- Initial Operational Capability (IOC) delayed more than 2 years for multiple reasons
 - FRP slipped 15 months because of an overly optimistic schedule and failures during the First Article Test (FAT)
 - IOC slipped an additional 15 months as a result of manufacturing problems
- The ECH schedule as of September 2010 was overly optimistic
 - The schedule allowed 5 months between issuing FAT option awards and the FRP
- In February 2011, the ECH failed both ballistic and non-ballistic components of FAT
 - The ECH exceeded the allowed shell deformation when impacted with a ballistic threat
 - The vendor introduced manufacturing changes to address the causes of the non-ballistic FAT failures
- The Marine Corps, in coordination with DOT&E and the Army, established new test procedures for assessing ECH ballistic performance
 - The ballistic failures during FAT I were attributed to test procedures that were unsuitable for helmets made from ultra-high molecular weight polyethylene helmets; previously-fielded helmets had aramid-based ballistic shells
- The ECH passed FAT in November 2011 and had its FRP in June 2012
- Manufacturing problems delayed IOC until April 2014
 - After FRP, during testing of engineering change proposals intended to increase manufacturing capacity, the ECH failed small arms testing
 - In February 2013, the manufacturer changed the ballistic shell laminate to improve small arms protection; this change required the helmet to undergo a third FAT and a follow-on Full Up System Level (FUSL) live fire event

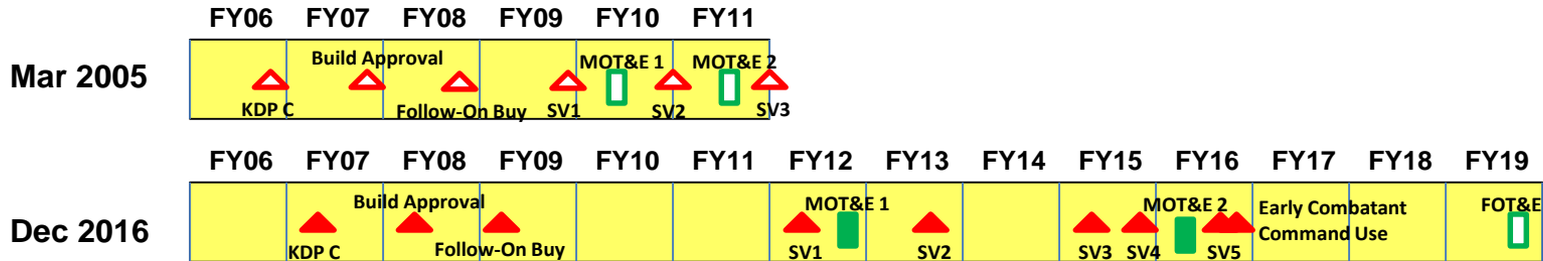


- **Full Rate Production (FRP) for GCCS-M 4.1 for Group-level ships expected to be delayed 2 years due to programmatic delays due to delays in the Consolidated Afloat Networks and Enterprise System (CANES) program, which hosts GCCS-M**
 - There are three different versions of GCCS-M 4.1
 - Group-level ships: aircraft carriers, amphibious assault ships, and command ships
 - Force-level ships: guided missile cruisers, destroyers, and submarines
 - Patrol Coastal ships
 - Testing and FRP decision for OT-C1 (GCCS-M 4.1 for Patrol Coastal ships) on time
 - Testing and FRP decision for OT-C3 (GCCS-M 4.1 for Force-level ships using 4-server configuration) on time
 - Testing for OT-C4 (GCCS-M 4.1 for Amphibious ships) on time
 - Minimal delay for data analysis and FRP decision
 - Testing for OT-C6 (GCCS-M 4.1 on Group-level ships) delayed total of 2 years
 - Release built on CANES that is a separate program of record
 - CANES delays were the primary cause for GCCS-M 4.1 Group Level delays
 - Operational Assessment C5 for GCCS-M 4.1 for Group-level ships delayed 15 months
 - Operational testing (OT-C6) concluded in June 2014, Fielding approved December 2014



Mobile User Objective System (MUOS)

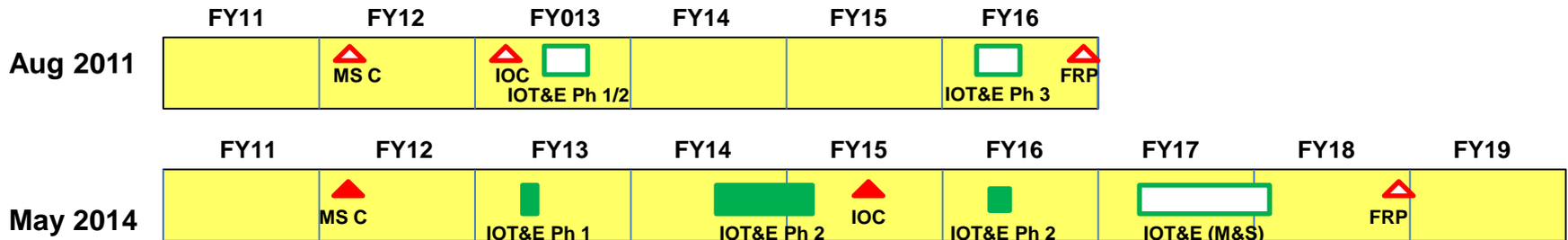
Provides Ultra-High Frequency satellite communications to users around the world



- **First satellite launch delayed more than 2 years due to manufacturing problems**
 - Passive Intermodulation between systems on the satellite created unacceptable levels of radio frequency noise in the communications payload
 - Quality control issues
 - Parts rework and requalification
- **Network Management System (NMS) for new communications payload delayed**
 - Only the Satellite Control System is operational; the NMS is still in development
 - Difficulty in adapting commercial cell-phone system for use as part of a space system was underestimated
 - Development of the communications waveform and the need for cooperation with another program office (JTRS) for integration onto the JTRS radios was underestimated
- **MUOS waveform reliability problems found during on-orbit testing of SV2 resulted in a 17-month slip of the MOT&E-2 from July 2014 to November 2015 and the program manager worked to improve group-call completion performance**
- **FOT&E is now planned to verify operational end-to-end performance of MUOS-compatible ground terminals not available during previous testing, as well as to verify correction of deficiencies and complete deferred and incomplete testing from MOT&E-1 and MOT&E-2**

Rolling Airframe Missile (RAM) Block II

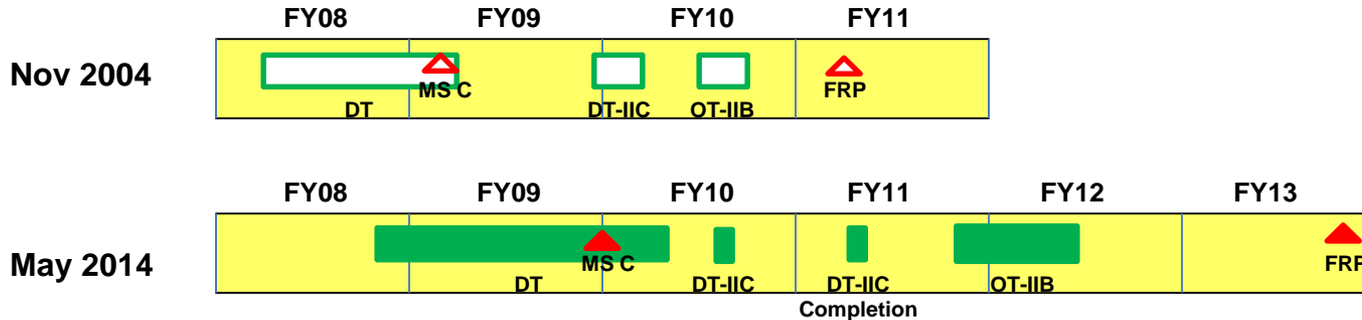
Short-range air-defense missile intended for self defense against anti ship missiles



- **Full Rate Production (FRP) delayed more than 2 years from FY16 to the end of FY19 because of delays in developing the Probability of Raid Annihilation (PRA) Modeling and Simulation Suite (M&S) and because of delays in completing IOT&E phase 2.**
 - Failure of the GQM-173 aerial target program – a critical asset for RAM Block 2 IOT&E – removed a planned IOT&E test phase originally planned for FY16, but more recently expected to be as late as FY20.
- **Corrections to problems found during developmental testing and earlier operational testing with RAM Block 2 and with related systems delayed completing of IOT&E Phase 2 by more than 3 years.**
 - Cooperative Engagement Capability integration with the SPQ-9B and SPS-48E radars
 - Integration problems between ship self defense system (SSDS) Mk 2, RAM Block 2, and the SLQ-32 electronic warfare system

Standard Missile - 6 (SM-6)

Aegis ship surface-to-air missile

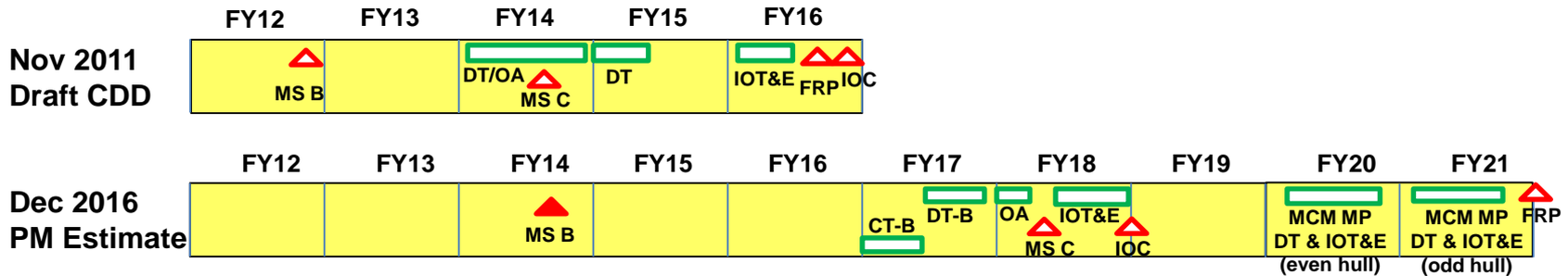


- Full Rate Production (FRP) and IOT&E (OT-IIB) were delayed more than 2 years in part because of two significant hardware problems identified in DT
- In DT, a missile failed to launch because the missile computer fired both tactical seeker batteries early, causing electrical damage
 - Missile circuitry was redesigned to protect against electrical surges
- Two failures of the Target Detection Device delayed completion of DT-IIC until January 2011
 - Failures were caused by test telemetry equipment that is not included in the tactical missile
 - Software redesigned and ground tested to prevent recurrence



Unmanned Influence Sweep System (UISS)

Offboard, semi-autonomous neutralization of acoustic/magnetic influence mines in littorals

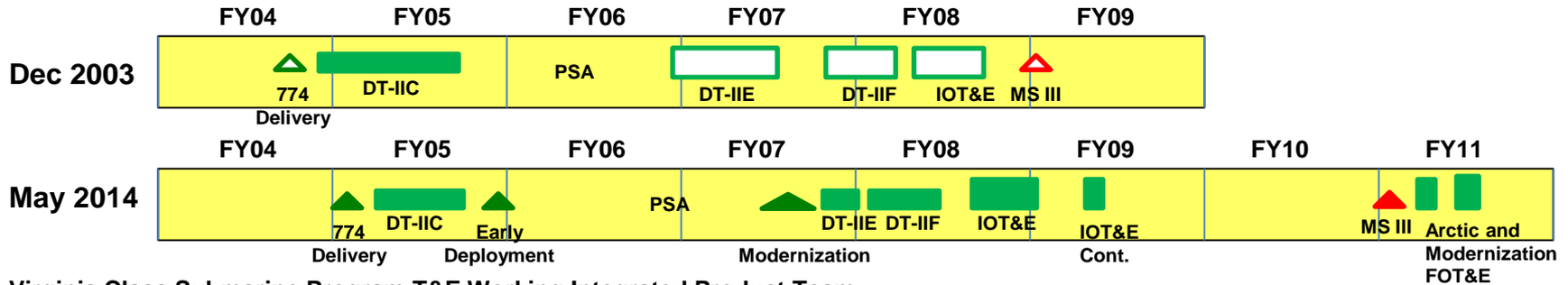


- IOC delayed 2 years because of programmatic (funding), integration issues, and test conduct
- Program start slipped 1 year because of a high volume of contracting actions in FY12
 - Required FY12/13 contracting actions exceeded available contracting capacity in Program Executive Officer Ships Organization
 - Resulting prioritization of contracting effort resulted in a 1-year delay in the UISS program
- FY13 budget sequestration caused an additional 1-year delay
- FRP delayed additional 3 years (total of 5 years) because Littoral Combat Ship (LCS) Mine Countermeasures (MCM) mission package will not be ready for IOT&E before FY20
 - Navy plans to declare UISS IOC before final phase of IOT&E completed with MCM mission package
- Additional programmatic and system integration issues have delayed MS C by approximately 9 months
 - Integration testing is behind schedule.
 - Additional funding delay in FY17. A full re-plan is being prepared by PMS 406. Chart above incorporates an optimistic one-quarter FY delay.

SSN 774 Virginia Class Submarine

Nuclear-powered fast attack submarine

TEMP Rev D Oct 2002 and Defense Acquisition Executive Summary review 2003



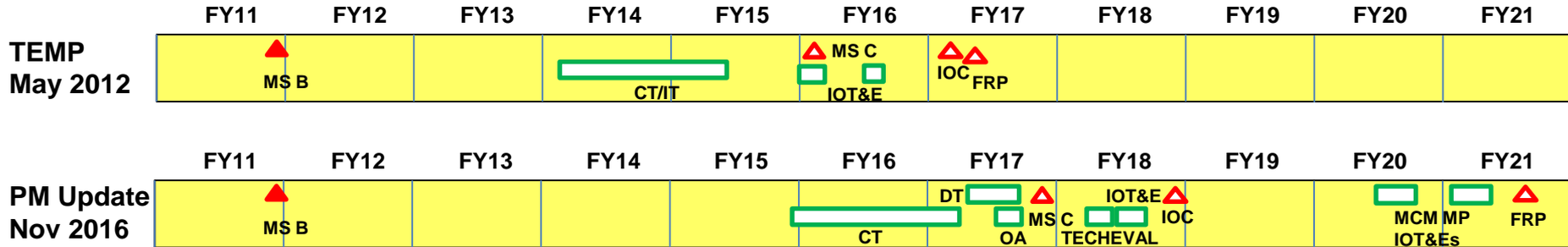
Virginia Class Submarine Program T&E Working Integrated Product Team

- MS III delayed 2 years for multiple reasons
- Addition of an early deployment soon after ship delivery, a modernization period, and a lengthy Post-Shipyard Availability (PSA) period contributed to an overall slip in schedule
- OPEVAL start was delayed by several months due to materiel and reliability issues discovered during TECHEVAL
- Completion of OPEVAL was delayed due to the materiel condition of the ship
 - USS *Virginia* experienced four fail-to-sails during IOT&E due to poor materiel reliability
 - Lead ship spent 2 months in dry dock to repair Main Seawater Valves
 - Lack of available target services (test resources) contributed to the delays
- DOT&E BLRIP report issued November 2009
 - Several missions/capabilities planned for IOT&E in 2008 were untested and required FOT&E to complete
 - Testing to confirm capability to conduct operations with Navy SEALs and Dry-Deck Shelter was postponed to FY13; redesign of equipment was required; original test assets were unavailable



Surface Mine Countermeasures UUV (Knifefish)

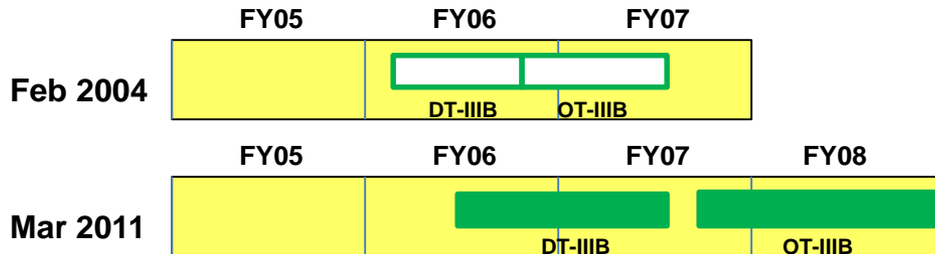
Autonomous Offboard Vehicle for Detection of Proud and Buried Mines



- **Milestone C, IOT&E, and Initial Operational Capability (IOC) delayed nearly 2 years for multiple reasons**
 - Navy plans to declare IOC before final phase of IOT&E is completed during the Littoral Combat Ship (LCS) Mine Countermeasures (MCM) mission package IOT&Es
- **FRP delayed 2 additional years (total of 4 years) because LCS MCM mission package will not be ready for IOT&E before FY20**
- **Delays caused by sequestration and problems discovered during contractor testing**
 - Vehicle internal communications redesign to correct ground faults caused multi-month delay
 - Leaks in the sonar transducer panels causing several month delay
 - UUV broke apart during recent launch attempt; impact and fixes under investigation
- **Continued funding woes caused by sequestration, lack of LCS availability to host shipboard testing, and continuing resolutions pose significant risk of additional delays**
 - Program has limited funding to fix existing issues and support future testing
 - Program has no margin to accommodate additional delays and maintain schedule

AIM-9X 8.212 Software Upgrade

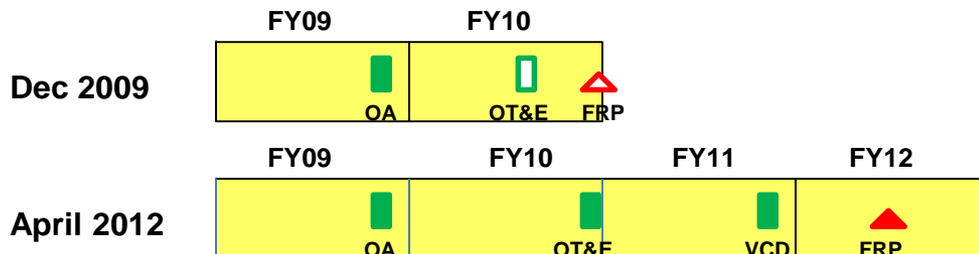
Sidewinder Missile: infrared guided air-to-air missile



- **Fielding was delayed about 18 months because of performance problems found during DT and OT**
 - Software upgrade fielded in existing missiles once OT is complete
- **In DT, two areas caused additional program effort**
 - Surface Attack – an attempt to develop a residual capability against moving ground vehicles added testing; in the end, the program office did not certify the capability for OT
 - Lock-On After Launch capability was tested in both DT and OT
 - Lock-On After Launch was not certified for warfighter use because of fratricide concerns
 - Lock-On After Launch moved to Block II software 9.313, starting OT in June 2014
- **In OT, the program had two software problems that led to an 11-month pause in OT**
 - One software problem caused an unexpected reduction in acquisition range relative to earlier versions
 - A second software problem was a “near-divide-by-zero” that produced wild initial missile motion and created a safety of flight problem with the F-16
 - Both OT problems were fixed, and 8.212 was fielded after OT-III B

Multifunctional Information Distribution System Joint Tactical Radio System (MIDS JTRS) Core Terminal

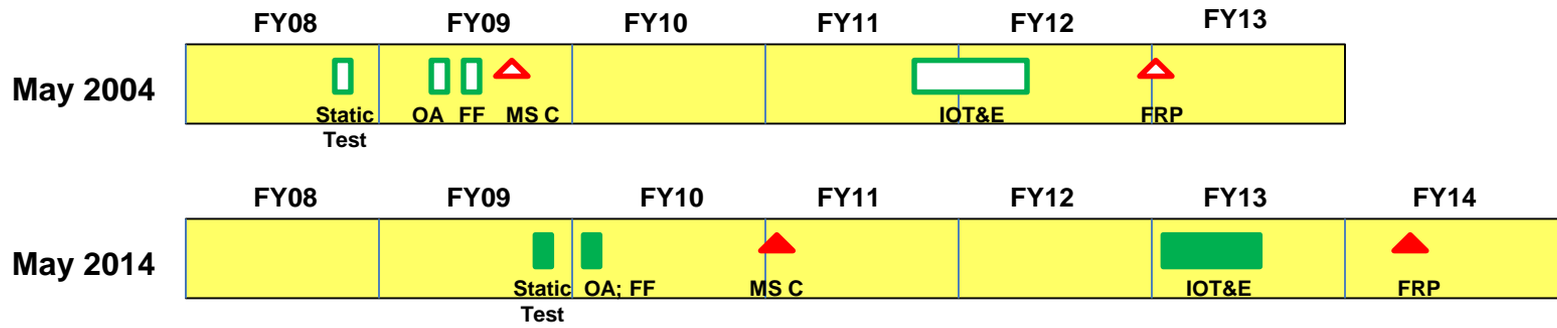
Next-generation multichannel voice-and-data radio



- Full Rate Production (FRP) delayed 18 months due to performance problems discovered during OT
- In final DT events, system appeared to function properly and Assessment of Operational Test Readiness (AOTR) recommended proceeding to OT&E
 - OT&E found the system reliability to be 8.1 hours compared to the threshold requirement of ≥ 25 hours
 - The MIDS program did not execute a planned MIDS JTRS reliability growth program due to funding shortfall
 - Other performance problems included poor Tactical Air Navigation performance, delays in entering the Link 16 network, missed Link 16 messages including those supporting the Close Air Support mission area
- During OT, the MIDS JTRS as integrated into the F/A-18E/F exhibited failure modes not identified during DT
 - One of two terminal vendors changed hardware configuration between end of DT and start of OT&E; and Via Sat terminals contributed to 80 percent of the terminal operational mission failures
 - DT did not test all of the mission areas; as a result, OT test evaluated as unsatisfactory
- Post OT&E testing
 - The MIDS and F/A-18 Program Managers and manufacturing team addressed performance and suitability issues
 - DOT&E's Verification of Correction of Deficiencies Operational Test Report stated that the MIDS JTRS Core Terminal, as integrated into the F/A-18E/F aircraft, was now operationally effective and operationally suitable

P-8A Poseidon

Multi-mission Maritime Aircraft, replacement for P-3

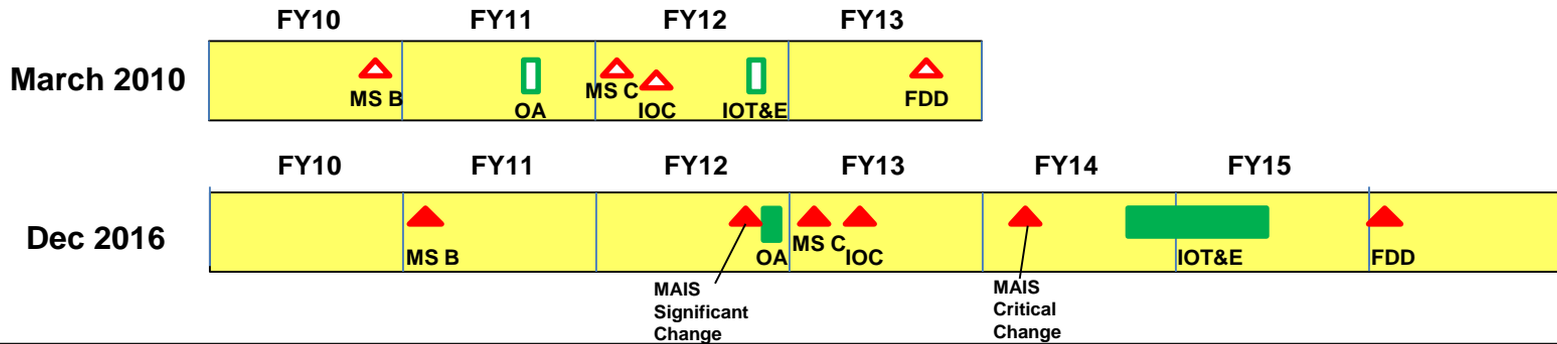


- Full Rate Production (FRP) was delayed nearly 18 months because of manufacturing and test problems
- First flight (FF) and the start of developmental flight testing was delayed by 10 months due to delays in completing the aircraft design drawings and building the test aircraft
- During developmental flight testing, problems with instrumentation in the airworthiness flight test aircraft (T-1) caused additional delays and reduced the number of completed flights prior to original MS C
 - Flight tests on the mission systems (T-2) and weapons drop (T-3) test aircraft also were delayed
- Boeing, the prime contractor, underestimated the complexities and time required for the static load testing, which delayed the start of testing by 12 months and extended testing by 7 months
 - In static load testing, improper loading of some aircraft components caused premature failure and a need to repeat the test



Consolidated Afloat Networks and Enterprise Services (CANES)

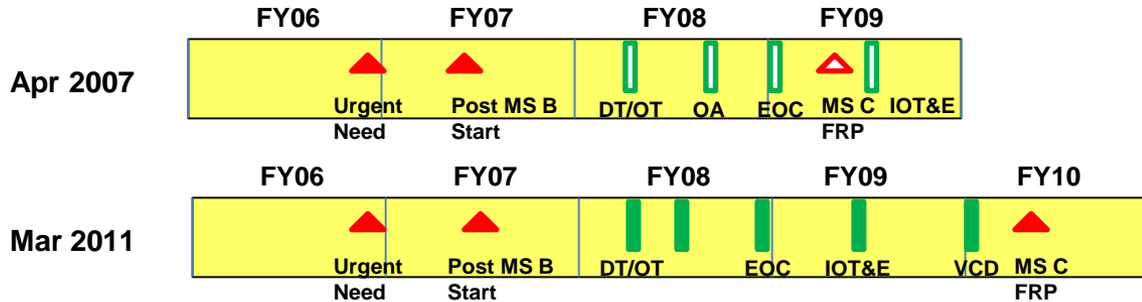
Network system to provide hosting and communication for naval warfare, intelligence, and business systems



- **Initial Operational Capability (IOC) delayed more than 1 year due to programmatic problems and problems in test conduct**
 - Engineering, Manufacturing and Development phase was extended 8 months due to FY11 Continuing Resolution
 - Lockheed-Martin protested down-select decision, causing 1-month delay and causing MAIS significant change for delay in MS C
- **IOT&E was delayed due to programmatic problems and obstacles in conducting the test**
 - CANES IOT&E platform (USS *Milius*) ship availability was delayed 4 months
 - Problems moving to the laboratory test system delayed the integrated test by about 4 months, thereby delaying IOT&E
 - Scheduling of the IOT&E platform (USS *Milius*) caused a switch in test platform to USS *Higgins*
- **IOT&E was extended to re-test cybersecurity after PMO fixes (7 month delay)**
- **FDD approved in October 2015**

Department of the Navy Large Aircraft Infrared Countermeasure System (DoN)

IR Countermeasures for USMC CH-53E and CH-46E



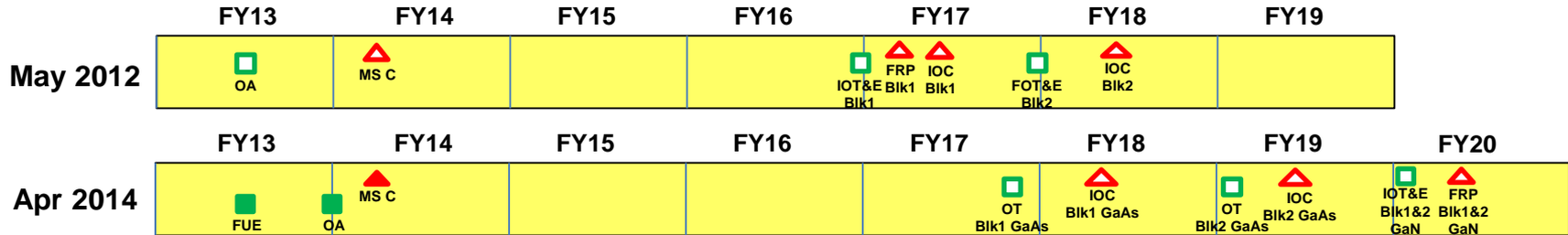
- Full Rate Production (FRP) delayed by a year because of programmatic issues and problems found in testing
- Initial schedule delay while determining Acquisition Strategy
 - Quick Reaction Capability versus Formal Acquisition Program
 - Resulted in a combination of both
- Delay in MS C was because of a major classified deficiency found in IOT&E



Ground/Air Task Oriented Radar (G/ATOR)

Block 1 Air Defense and Surveillance Radar

Block 2 Ground Weapons Locating Radar



* Milestones/Test Events indicated are based on Acquisition Program Baseline (APB) Threshold vice Objective dates

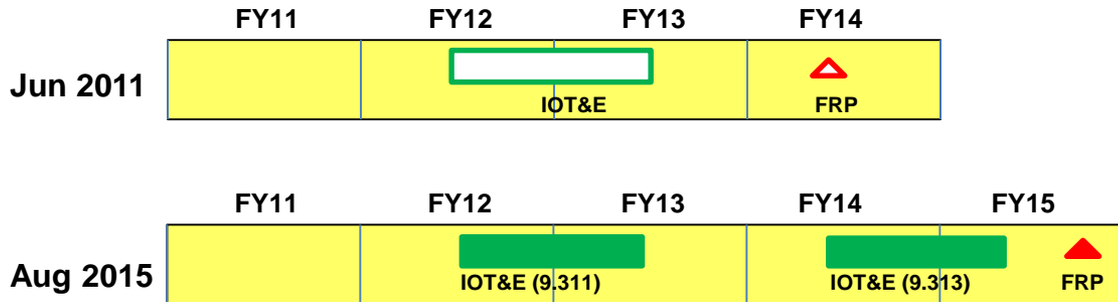
- Initial Operational Capability (IOC) delayed for 1 year because of programmatic issues and problems discovered in DT
- Program determined that it was cost effective to change from Gallium Arsenide (GaAs) Transmit/Receive (T/R) modules to Gallium Nitride (GaN) during initial production
- IOT&E slipped 3 years primarily to support operational test of GaN-based systems
 - Program agreed to conduct OT on GaN-based system vice earlier GaAs-based systems, since the majority of the production will be GaN
 - Earliest delivery of LRIP GaN-based system is FY18
- FY13 OA changed to Field User Evaluation (FUE) due to system performance concerns and reliability issues identified during DT
 - System Mean Time Between Operational Mission Failure (MTBOMF) and Mean Time Between System Failure (MTBSF) were not meeting planned reliability growth milestones
 - The OA moved 6 months to 1st Qtr FY14

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct
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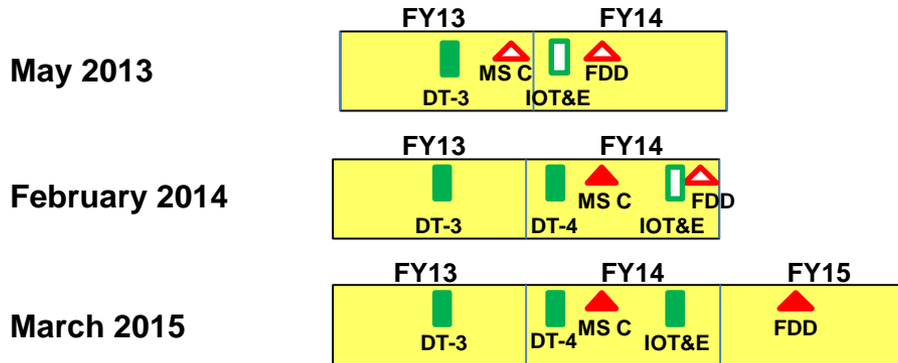
Proposed Test Event
 Completed Test Event
 Proposed Decision Point
 Completed Decision Point

AIM-9X Block II Hardware/9.313 Software Upgrade

Sidewinder Missile: infrared guided air-to-air missile



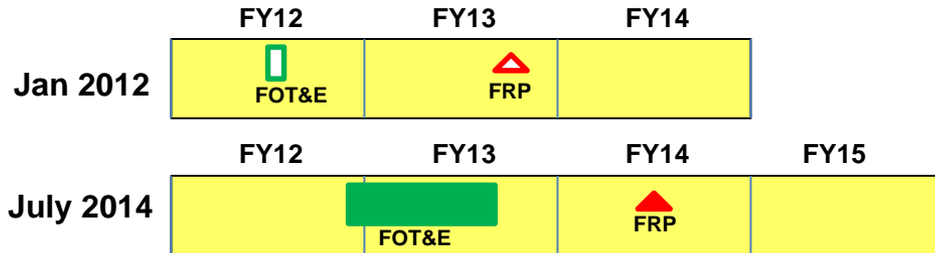
- Full rate production (FRP) and OT completion were delayed more than 1 year because of Inertial Measurement Unit (IMU) failures that occurred in IOT&E
- Seven of fourteen (7/14) IOT&E shots with 9.311 software failed
 - Poor IMUs were contributors in four of seven failures
 - Two failures were hangfires caused by missile hardware
 - One failure was a launch outside the kinematic envelope of the missile
- OT was suspended to allow the program office to fix the IMU and hangfire problems
 - The contractor developed new production processes for the IMU and to address the hangfires
 - The contractor also developed a new guidance algorithm to improve Block II performance (9.313 software)
- Fifteen of nineteen (15/19) IOT&E shots with 9.313 were successful
 - The program entered FRP with 9.314 in August(?) 2015



- MS C delayed 5 months and IOT&E 8 months because of problems found in DT and delays in obtaining an IOT&E test unit**
 - Significant problems discovered during DT-3 required time to fix problems and verify the fixes
 - DT-4 was added to verify the fixes, causing the delay of MS C and IOT&E
 - Insufficient test resources also contributed to minor delay following successful MS C
- Decision to delay MS C made in May 2013**
 - Program manager decided to delay after DT-3 uncovered significant problems
 - Added DT-4 in November 2013 to demonstrate improvement and MS C rescheduled for January 2014
- IOT&E delayed from November 2013 to July 2014**
 - Delay of MS C caused delay of IOT&E; May 2014 initially proposed as new date for test
 - Test unit unavailability forced additional delay to July 2014
- FDD delayed from August 2014 to March 2015 because of problems observed in IOT&E**

Cooperative Engagement Capability (CEC) AN/USG-3B

System of Hardware and Software for Sharing Radar Data on Air Targets on the Advanced Hawkeye (E-2D)



- Full Rate Production (FRP) of AN/USG-3B (CEC E-2D aircraft hardware) delayed more than 6 months to correct problems discovered during the CEC AN/USG-3B and E-2D DT (see separate slide on E-2D program) and two major deficiencies discovered during the CEC AN/USG-3B FOT&E**
 - Correction of track processing and display interoperability problems between the CEC processor and the E-2D mission computer found in DT delayed entry into FOT&E from March 2012 to September 2012
- Duration of FOT&E was extended to compensate for poor E-2D reliability and test execution problems:**
 - Planned test events were missed because the Navy failed to obtain FAA permission to radiate E-2D's sensors
 - Spare part kits did not arrive at test locations in time to support maintenance requirements
 - Data collection failed during some key test events
 - Insufficient number of E-2D aircraft were available to achieve minimum CEC test requirements
 - Lack of availability of GQM-163 aerial target events
- FRP of the CEC AN/USG-3B delayed to allow time for root cause assessment and correction of two major deficiencies found during the CEC USG-3B FOT&E**
 - Track File Concurrence - ensuring that tracks on one CEC unit are identical to tracks on another CEC unit
 - Dual Tracks – two CEC tracks appearing when only one threat is present

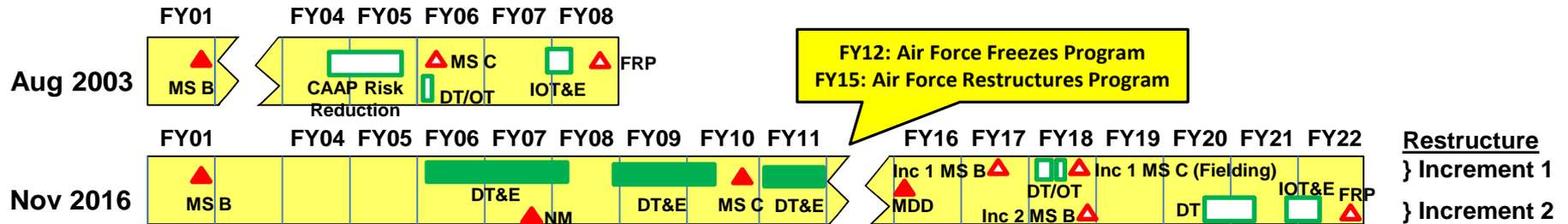
- Army Programs
- Navy Programs
- **Air Force Programs**
- Other Programs



Program	Delay	Delay Duration (years)	Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems Discovered in DT	Problems Discovered in OT	Problems in Test Conduct
C-130 AMP	FRP delayed 14 years	14	1	1	1	1	0	0
NPOESS	Launch delayed 10 years, then the program was cancelled	10	1	1	1	0	0	0
DEAMS	FDD delayed more than 10 years	10	1	1	1	1	1	0
SBIRS High	First geosynchronous launch delayed 9 years	9	1	1	1	1	1	0
AOC-WS 10.2	FDD delayed more than 8 years	8	0	1	1	1	0	0
AEHF Satellite	IOC delayed more than 8 years	8	1	1	0	1	0	0
MQ-9 REAPER	FRP delayed more than 8 years and changed to IPR; aircraft deliveries unaffected	8	0	1	1	1	1	0
F-22 Raptor	FRP delayed 7 years	7	1	1	1	1	0	0
GPS OCX	IOC delayed nearly 7 years	7	1	1	1	0	0	0
AMRAAM	Material Release delayed more than 6 years	6	0	0	1	1	1	0
C-130J Hercules	Operational testing delayed more than 6 years	6	1	1	1	1	1	0
Global Hawk	M/S C delayed more than 6 years	6	1	1	1	1	0	1
GBS	FRP delayed more 6 years	6	0	1	1	0	0	0
ALR-69A RWR	FRP delayed 5 years	5	0	1	0	1	0	0
SDB II	FRP delayed nearly 5 years	5	0	1	1	1	0	0
GPS MGUE	QUE delayed 5 years	5	0	1	1	0	0	0
C-5 Modernization	IOC delayed more than 4 years	4	1	1	1	1	1	0
LAIRCM Phase II	FRP delayed more than 4 years	4	0	0	1	1	0	0
WGS	IOC delayed more than 4 years	4	1	1	0	0	0	0
GPS-III	Initial launch delayed 4 years	4	0	1	0	1	0	1
C2AOS/C2IS	FDD delayed 3 years	3	0	0	1	0	0	0
KC-46	FRP delayed 29 months	2.5	0	1	1	1	0	0
JMS Inc 2	Fielding decision delayed 30 months	2.5	0	1	1	1	0	0
3DELRR	EMD delayed 29 months	2.5	0	0	1	0	0	0
B-2 RMP	FRP delayed 2 years	2	0	1	0	0	0	0
JMS Inc 1	Fielding decision delayed 2 years	2	0	1	1	1	0	0
MALD	FRP delayed more than 2 years	2	0	1	0	1	1	1
CITS AFNet Increment 1	FDD delayed more than 18 months	1.5	0	0	1	1	1	0
MALD-J	FRP delayed 18 months	1.5	0	0	0	0	1	1
AC-130J	IOC delayed 17 months	1.5	0	1	1	1	1	0
AOC-WS 10.1	FRP delayed up to 1 year	1	0	0	0	1	0	0
JASSM	FRP delayed 1 year	1	1	1	1	0	1	0
JPATS	FRP delayed more than 1 year	1	1	1	1	1	1	0
QF-16 FSAT	FRP delayed 13 months	1	0	0	0	0	0	1
B-2 EHF Inc 1	FRP delayed 8 months	0.5	0	1	0	1	0	0
F-15E RMP	FRP delayed 6 months	0.5	0	0	0	1	0	0
HC/MC-130J	FRP delayed 6 months	0.5	0	0	1	0	0	0
Space Fence	M/S B delayed 9 months	0.5	0	0	1	0	0	0

C-130 Avionics Modernization Program (AMP)

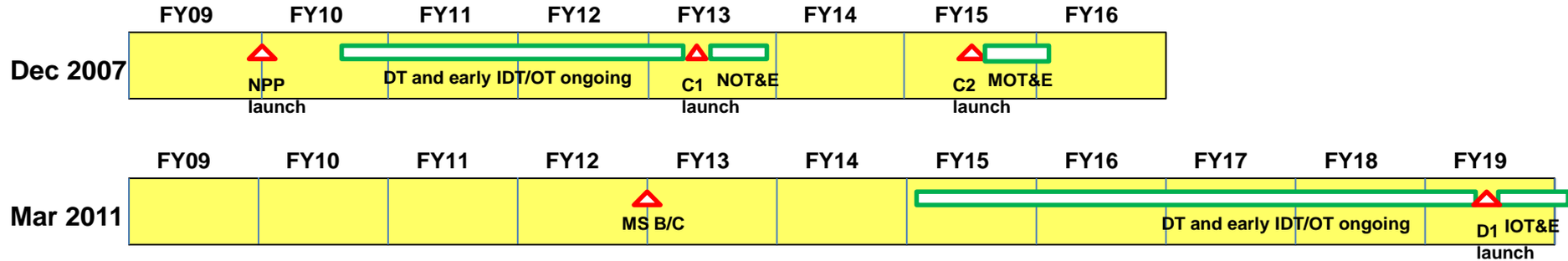
Military Transport Aircraft Upgrades



- **Full Rate Production (FRP) delayed 14 years due to Nunn-McCurdy breach and restructure (FY07), program freeze (FY12), and second restructure (FY15) for multiple reasons**
 - Program began with intent to modernize up to 485 aircraft with different requirements
 - Common Avionics Architecture for Penetration for 71 Air Force Special Operations Command aircraft was intended to be a rapid acquisition, but this upgrade first required AMP as baseline
 - Funding changes immediately after MS B prioritized rapid development of AFSOC-specific capabilities at the expense of 2-year delay in larger AMP program
 - Selection of Boeing as AMP contractor led to programmatic delays
 - Underestimated time needed to establish baseline technical data for multiple configurations
 - Ad hoc modifications to aircraft in fleet created far more than the 14 configurations assumed
 - Led to unplanned changes to specifications as Boeing reverse-engineered Lockheed aircraft
 - Nunn-McCurdy breach and restructuring in 2007 eliminated special operations variants from baseline
 - DOD IG & GAO investigation into contract bias delayed program, led to a partial re-compete for installation of FRP kits, which delayed MS C again in 2008
 - DT revealed excessive crew workload and software immaturity that required regression testing of software revisions and deferred capabilities, delaying IOT&E from 2009 until program freeze in 2012
- **Program re-baselined in 2015 with two Increments**
 - Increment 1 provides minimum civil aviation navigation requirements to comply with international mandates by 2020
 - Increment 2 provides subset of enhanced digital navigation capabilities from original AMP program



National Polar-Orbiting Operational Environmental Satellite System (NPOESS): Weather Satellite with Ground Support

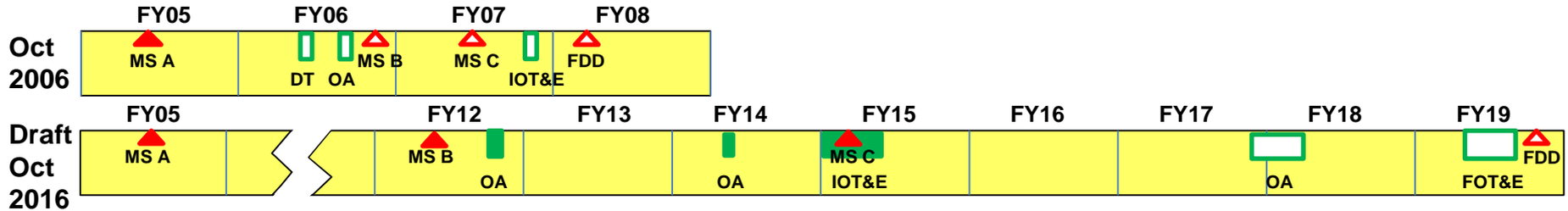


- Launch delayed 6 years from 2007 program baseline and 10 years from original program baseline; then the program was cancelled for multiple reasons
- A large number of delays caused by issues discovered in contractor testing, primarily identifying performance shortfalls
 - 2003-2005: Production failures plague the visible infrared imaging radiometer suite and the ozone sensor
 - Other delays primarily due to management issues (several GAO reports on this)
- Nunn-McCurdy breach occurred in 2006
- Program was split into separate Department of Defense and Department of Commerce programs, then cancelled before reaching DT



Defense Enterprise Accounting and Management System (DEAMS)

Provide auditable accounting for the Air Force

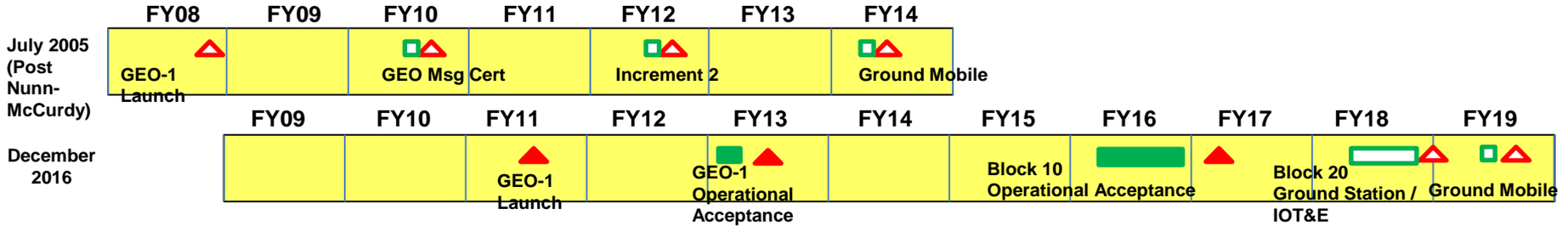


- **DEAMS Full Deployment Decision (FDD) delayed more than 10 years for software stability issues, data conversion problems, numerous software defects, and problems found in testing**
- **DEAMS based on commercial-off-the-shelf Oracle Enterprise Resource Planning software augmented by custom software to interface with external systems**
 - Many high-severity defects not discovered in DT slowed deployment beyond initial FY-13
 - Poor software configuration management resulted in severe mission impacts to users
 - Lack of adequate DT led to live operations being used as a platform to discover system defects
- **System MS C slipped 8 years because of software instability caused by poor configuration management**
 - Multiple rounds of unplanned regression testing were needed to resolve problems before the second OA
 - Problems found during second OA resulted in further schedule slip and another round of unplanned regression events
 - IOT&E executed nearly 8 years later than planned
- **Critical Change declared in May 2016**
 - DOT&E found DEAMS not effective, not suitable, and not cyber secure
- **Final deployments to AF Space Command and AF Materiel Command delayed until next increment with timelines to be determined**
 - FDD for the first increment will be preceded by a comprehensive FOT&E that evaluated all system capabilities by the end of FY19



Space-Based Infrared System (SBIRS) High

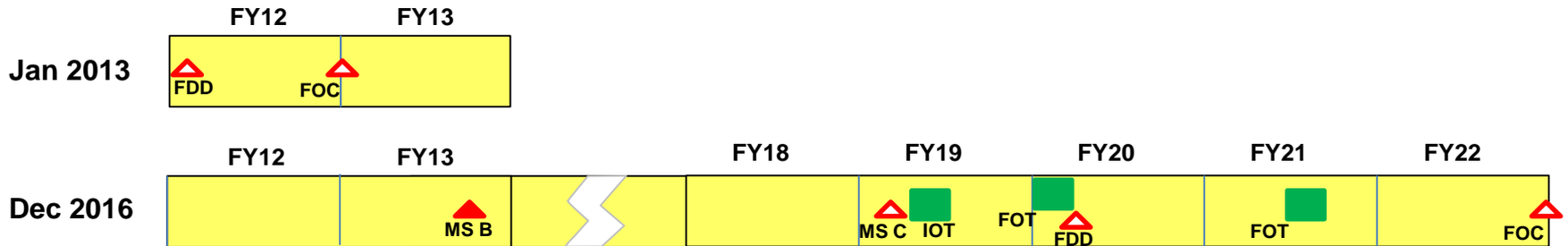
Constellation and Ground Architecture for Missile Warning, Missile Defense, Battlespace Awareness, and Technical Intelligence



- **First SBIRS satellite in geosynchronous orbit delayed 3 years since 2005 baseline and 9 years since original program plan for multiple reasons**
 - Additional delays in the 10 years from the 1996 requirements definition to the 2005 rebaselining were primarily caused by unrealistic requirements, immature technology, and a contract structure (Total System Performance Responsibility) that limited government insight into system development
 - Nunn-McCurdy breaches in 2001 and 2005
- **Ground segment delivery replanned, descoped, and delayed**
 - Original Increment 2 ground delivery planned mid-FY12; split into Blocks 10 and 20
 - Block 10 delayed due to problems discovered in development and DT
 - Block 10 delivered early FY17; Block 20 estimate for late FY19 – some Increment 2 capabilities deferred, and problems discovered in Block 10 OT may lead to further delays
- **Lack of a consolidated acquisition strategy document makes it difficult to assess top-level schedule**
 - The last delivery, Block 10 consolidated and replaced the ground architecture and was operationally accepted in December 2016
 - The next and final ground delivery, Block 20, combined with the survivable ground mobile assets and remaining satellites to be launched, is intended to complete the system
 - Delivery of the ground mobile assets is anticipated for late 2018 or 2019
 - Preliminary discussions for SBIRS 7/8 are underway, including an acquisition strategy document

Air Operations Center – Weapon System 10.2

Theater air commander’s center to plan and C2 air, space and cyberspace operations

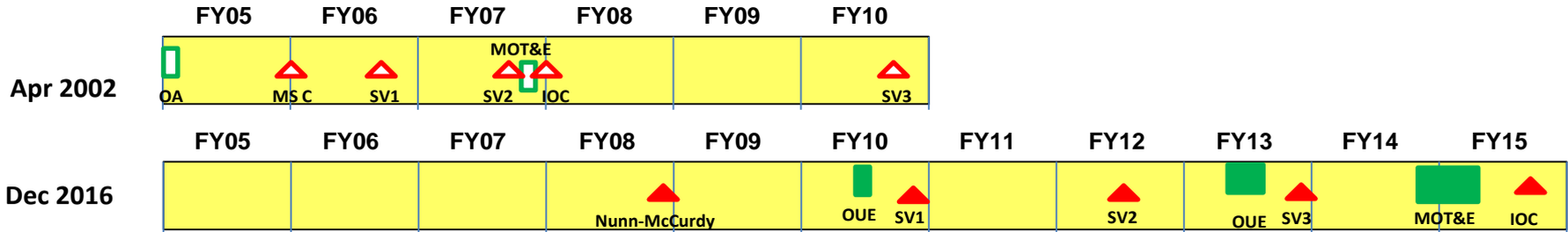


- **Full Deployment Decision (FDD) delayed 8+ years, and FOC delayed approximately 10 years, due to programmatic changes, underestimation of program complexity, and inadequate contractor resourcing – AT&L sent 2 Critical Change Reports to Congress**
 - 1st Critical Change: Oct 2013 – no FDD within 5 years of MS A
 - 2nd Critical Change: Nov 2016 – schedule changes caused delays in MS C and FDD of >1 year
- **MS B delayed 63 months (from Jul 2008 to Oct 2013) due to programmatic changes**
 - CDD de-scope and DODD 5000 revision (2008) added add’l acquisition steps: +23 months
 - MDA directed risk reduction and prototyping efforts prior to approval: + 40 months
- **The IOT&E will be delayed an additional 3 years because of immature software – functionality and cybersecurity deficiencies surfaced in developmental testing**
 - Numerous deficiencies discovered during DT1 (Aug-Sep 2015) delayed DT2 by 4 months
 - Additional deficiencies and inability to resolve previous ones resulted in mid-execution halt of DT2 (Mar 2016), additional risk reduction events, and entry into Critical Change process
- **FOC will not be achieved until third developmental increment (10.2.2) is fully fielded**



Advanced Extremely High Frequency (AEHF) Satellite

Provides secure and protected satellite communication to tactical and strategic forces



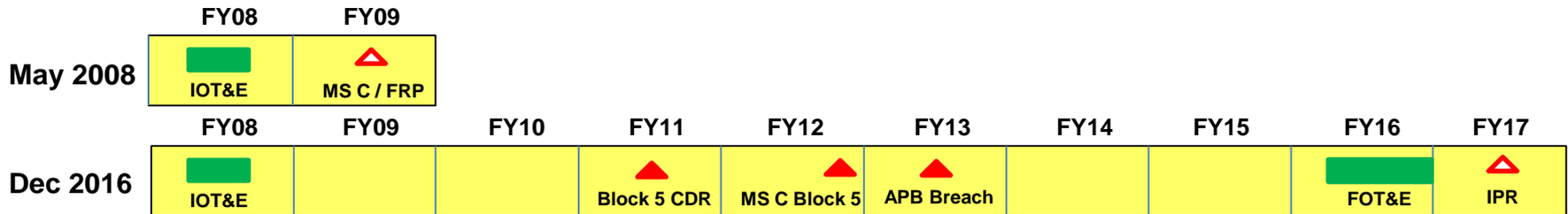
- Initial Operational Capability (IOC) delayed over 8 years from 2002 baseline due to performance and manufacturing problems
 - Development of a dedicated crypto chip
 - Immaturity of ground control software found in DT
 - Manufacturing problems with reaction wheel assemblies, the scalable power regulator unit, the onboard computers, the demodulator, and the cross-link lock assemblies
 - 2010 failure of the apogee engine during orbit-raising of Space Vehicle One (SV1)
- September 2008 Nunn-McCurdy breach was due to unit cost (not schedule)
- FY10 Operational Utility Evaluation (OUE) revealed concerns with cybersecurity, reliability, availability, and maintainability of ground control systems
- FY13 OUE demonstrated substantial improvement in cybersecurity, reliability, availability, and maintainability of ground control systems
- MOT&E demonstrated AEHF was effective, suitable, and survivable, supporting the FY15 IOC declaration

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct
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	Proposed Test Event		Completed Test Event		Proposed Decision Point		Completed Decision Point
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MQ-9 Reaper

Hunter-Killer Unmanned Aircraft System

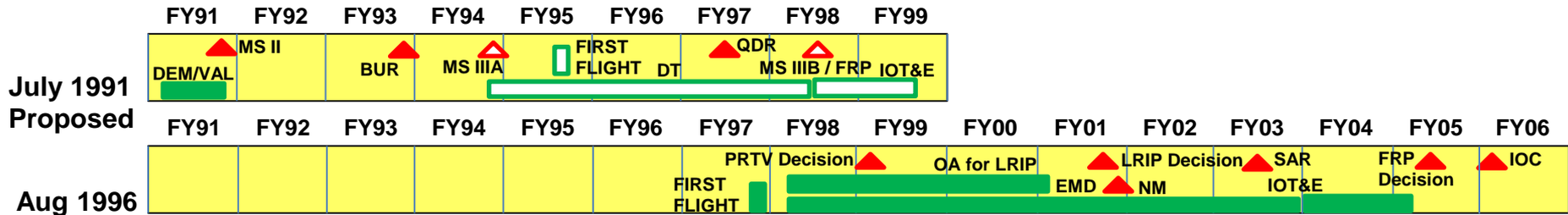


- **Full Rate Production (FRP) decision delayed more than 8 years for multiple reasons and changed to an In-Process Review (IPR); aircraft deliveries have been unaffected**
- **FRP decision did not occur after the IOT&E**
 - System did not meet all KPPs as determined by the AFOTEC and DOT&E reports
 - After IOT&E, the Air Force redesigned the aircraft, creating the Block 5 to meet all KPPs
- **Addition of new Urgent Operational Needs and Air Force- and OSD-directed capability changes have driven continual hardware and software changes resulting in program delays**
- **Acquisition Program Baseline (APB) Breach occurred in 2013 because of:**
 - Lack of inclusion of required, but significant, Military Construction funding in program budget
 - Immature software, manufacturing processes, and Technical Order development processes led to significant schedule delays
 - Lack of an Integrated Master Schedule
- **In spite of these issues, the Air Force has purchased a new lot of aircraft nearly every year since FY04 and plans to continue these annual lot purchases until FY17 in order to meet OSD-directed Combat Air Patrol requirements**
- **The Air Force conducted an FOT&E in 2016 to evaluate the new Block 5 aircraft and Block 30 Ground Control Station; FOT&E delayed because of immature software and needed hardware changed to mitigate thermal management problems discovered in Developmental Testing**
- **The FRP decision was eliminated by the Air Force in favor of an IPR because nearly all of the aircraft would have been purchased before the FRP decision could occur after the FOT&E**



F-22 RAPTOR

Air Force Fighter Aircraft



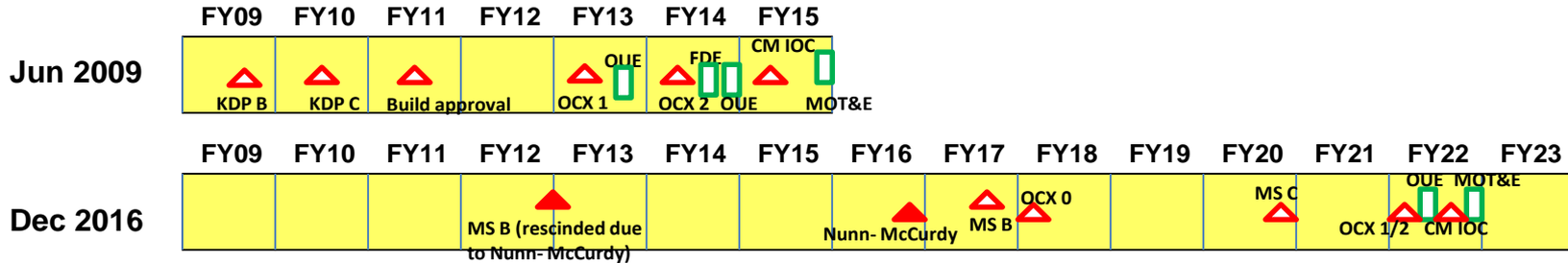
- **Full Rate Production (FRP) delayed 7 years due to programmatic issues, manufacturing, and problems found during testing**
 - A series of funding restructures (FY93-FY96) led to three rephasings of the program that reduced the number of EMD aircraft from 11 to 9 and the number of engines from 33 to 27; the EMD schedule slipped 26 months and the production program slipped 32 months
 - Early manufacturing problems with composite materials, low observable (LO) materials, subassembly integration, and aircraft mounted nozzle sidewalls
 - Developmental testing discovered structures problems with the vertical tails, avionics operational flight program (OFP) instability, and integrated maintenance information system (IMIS) instability
- **Original plan was to procure 750 aircraft; due to cost growth and production delays, planned production quantities decreased over time**
 - July 1991 MS II decision caused a restructure to procure 648 aircraft
 - October 1993 Bottom-Up Review caused a restructure to procure 442 aircraft
 - May 1997, Quadrennial Defense Review caused a restructure to procure 339 aircraft
 - 2001, new Acquisition Program Baseline (APB) was approved, thereby avoiding a Nunn-McCurdy critical breach based on unit cost
 - April 2003, Selected Acquisition Report; 271 aircraft to be procured
 - 2006 Multi-Year Procurement Congressional Decision; 187 aircraft to be procured (Final Inventory)



Global Positioning System (GPS)

Next Generation Operational Control System (OCX)

Ground Command and Control for satellites that provide
worldwide position and time to users

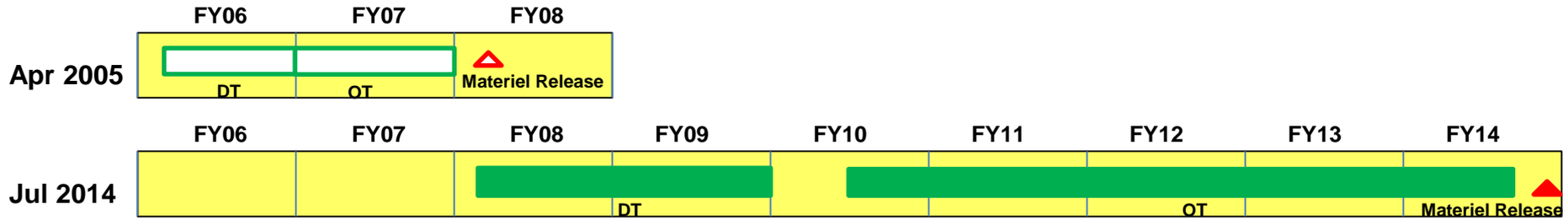


- **OCX Constellation Management (CM) Initial Operational Capability (IOC) delayed 7 years due to development and programmatic issues**
- **Incomplete systems engineering, insufficient software and cybersecurity expertise, and insufficient Program Office manpower created delays**
- **Deficiency tracking and correction, integration and test planning, software release processes, and configuration management issues led to development inefficiencies**
- **OCX delays resulted in programmatic changes to maintain constellation sustainment**
 - **OCX Block 0 will be used to launch GPS III satellites; Blocks 1 & 2 now combined**
 - **COPs Program will modify legacy Operational Control Segment (OCS) to enable GPS III satellite operations with legacy signals until OCX Block 1 delivered**
 - **Redesign and subsequent fragmented development contributed to further delay**
- **Nunn-McCurdy declared June 2016**

Advanced Medium Range Air-to-Air Missile (AMRAAM)

AIM-120D

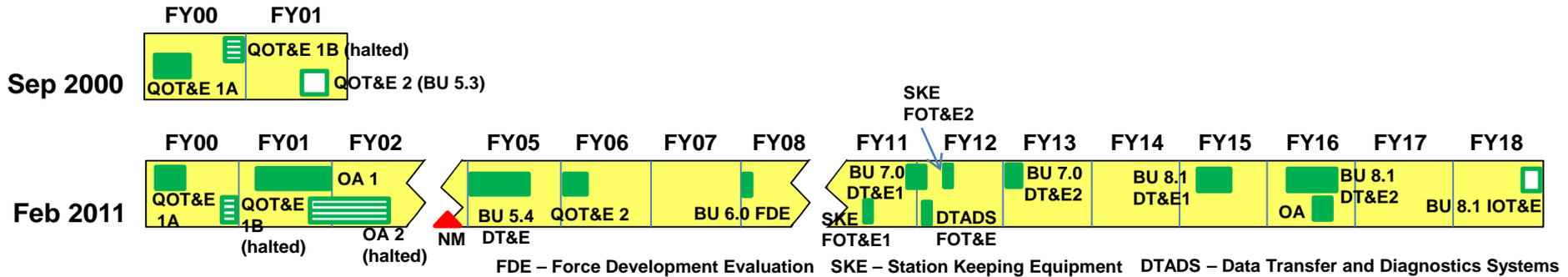
Radar Guided Air-to-Air Missile



- **Materiel Release decision was delayed more than 6 years because of problems discovered during testing and programmatic issues**
 - Multiple classified missile problems occurred during DT and OT flight testing that delayed the program while the program office implemented fixes
 - Some software-based capabilities were delayed past Materiel Release and will be introduced in a System Improvement Program (SIP)
 - AIM-120D was considered an upgrade to an existing missile and did not have the usual program milestones

C-130J Super Hercules

Military Transport Aircraft

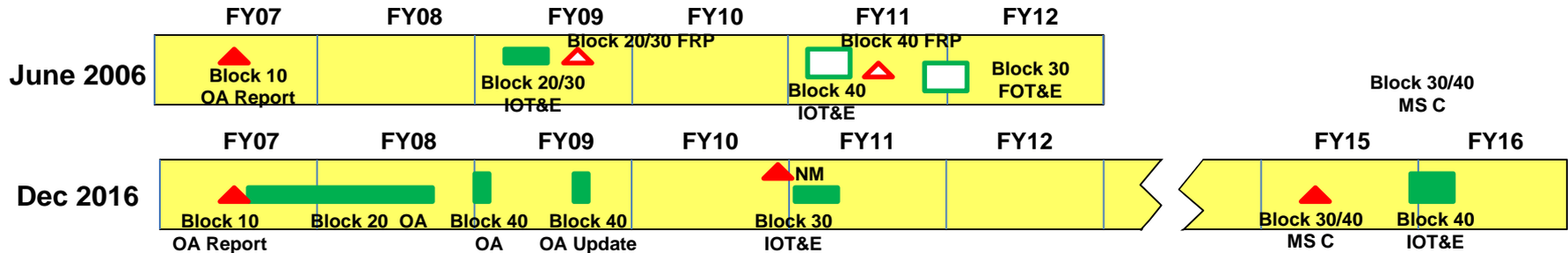


- Program was delayed but there are no traditional programmatic milestones to measure the delay; operational testing has been delayed more than 6 years due to software integration problems, programmatic factors, and problems discovered in QOT&E and subsequent DT
 - C-130J is a non-traditional acquisition that began as a commercial item with no program decision milestones and no specific Operational Requirements Documents (ORD)
 - DOD Inspector General audit (2004) found that commercial acquisition strategy was unjustified and that first 50 aircraft accepted by the Air Force did not meet contract specifications or operational requirements
 - The program has been restructured
- QOT&E (Qualification OT&E) Phase 1B was terminated in 2000 with AFOTEC assessing the C-130J not effective, not suitable
 - Deficiencies in communication/navigation software, airdrop, formation flight, reliability, logistics, tech orders
- Air Force revised the operational requirements in 2005 to reflect a spiral development with initial requirements reduced and additional capabilities deferred to subsequent Block Upgrades (BU) and modifications, which continued to experience significant technical delays
 - BU 5.4 achieved contract specification compliance after a 5-year delay in completion of QOT&E Phase 2
 - BU 7.0 OT&E slipped three times (over a year delay) then cancelled due to software integration problems discovered in DT; Air Force opted not to field BU 7.0 until remaining deficiencies not correctable in BU 7.0 were addressed in BU 8.1
 - Station Keeping Equipment software update required a second FOT&E due to suitability shortfalls and still does not provide originally required capability for C-130J to fly in formation with C-130H
 - Deficiencies still not corrected in BU 7.0 or 8.1 require a new Capability Management Update 1 contract



Global Hawk (RQ-4A/4B)

Unmanned High Altitude Long Endurance Intelligence, Surveillance, and Reconnaissance System



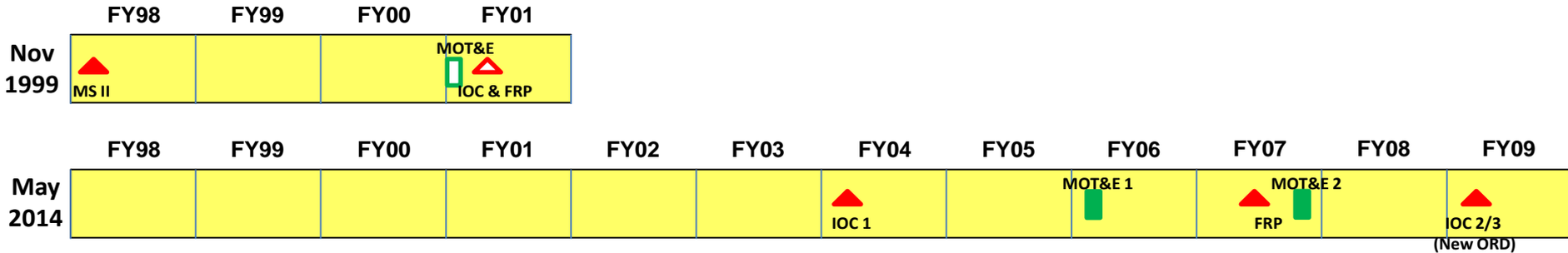
- **Since the 2001 MS B, two Nunn-McCurdy breaches (FY06, FY10) and additional program restructures MS B have resulted in significant changes and delays:**
 - As a result of multiple restructures, it is difficult to fully quantify the delays to the Global Hawk program, but since 2006, the Block 30/40 program has incurred delays of at least 6 years in the MS C.
 - 2002 decision to create both a RQ-4A (original aircraft) and a RQ-4B (a larger aircraft with greater payload) under one program
 - 2005 decision introduced Blocks with different sensor payloads
 - 2011 Nunn-McCurdy Recertification (new calendar above) created four new subprograms; this restructure was not completed.
 - 2015 ADM granted a MS C decision to a combined Block 30/40 baseline program. Other subprograms have separate milestones with requirements derived from the 2015 approved CPDs for Blocks 30 and 40. Schedules for these subprograms, as well as the Block 30 FOT&E program, are still in development.
 - The Block 40 IOT&E was executed in September-December 2015. DOT&E found the system to be operationally effective and suitable, and the Block 40 was removed from oversight in October, 2016.
- **Numerous issues occurring during DT resulted in delays to start of OT:**
 - Global Hawk Block 30 prioritization lower than other tasking for Combined Test Force at Edwards
 - Aggressive schedule allowed no time to fix deficiencies found in DT; almost every performance problem, resource conflict, or sortie delay resulted in a slip to OT
 - Weather restrictions and divert runway availability resulted in high sortie cancellation rates and shortened sorties
 - Poor hardware reliability resulted in significant test inefficiencies; from July 2008 – May 2009, over 12 percent of ground and 20 percent of air events aborted due to reliability related issues
 - Problems in Block 30 delayed Block 40 due to common resources and lower priority of Block 40
 - Fielding Block 10 systems for operational missions took precedence over the development and test of Block 20, 30, and 40 aircraft systems; additional manpower and funding were not provided

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct		Proposed Test Event		Completed Test Event		Proposed Decision Point		Completed Decision Point
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Global Broadcast Service (GBS)

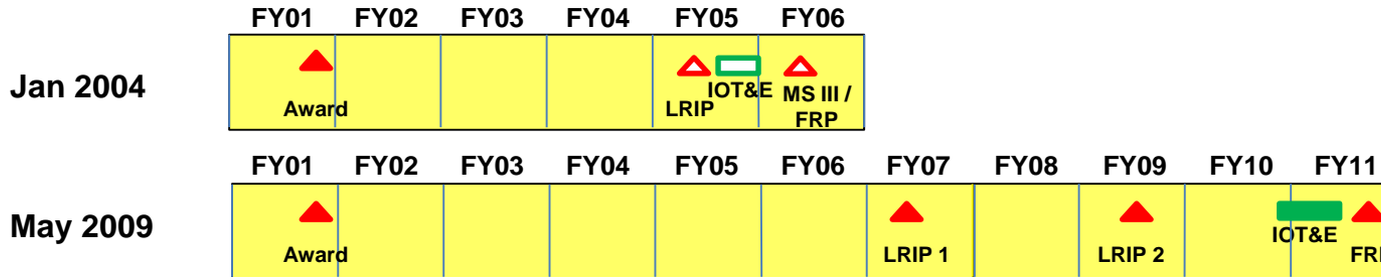
Provides, worldwide, one-way satellite communications



- **Software maturity problems and changing requirements led to a 3-year delay in Initial Operational Capability (IOC) and more than 6-year delay in the Full Rate Production (FRP) decision**
 - Poor contractor software development practices led to numerous bugs and inefficiency in deficiency correction
 - After Asynchronous Transfer Mode (ATM) was working and being used operationally in 2001, the program office was directed to migrate the system to Internet Protocol (IP) requiring redesign of the ground system and user equipment
 - Less than 6 months before the MOT&E 1, Air Force Space Command wrote a completely new ORD going from 50 to 137 testable threshold requirements and incurring a delay while testing was replanned

ALR-69A Radar Warning Receiver (RWR)

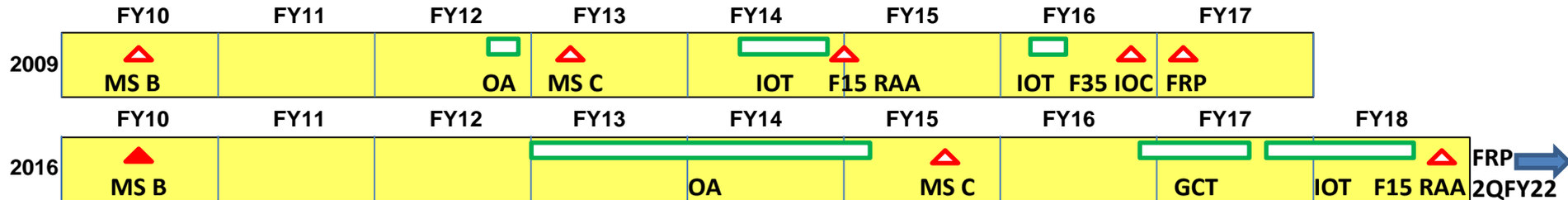
Replacement of ALR-69 RWR on C-130/F-16 Aircraft



- Full Rate Production (FRP) delayed 5 years because of software development and integration issues followed by multiple issues discovered during DT
- Delays caused R&D funding to run out; production funding was reprogrammed
- Program moved forward even when problems were seen in early testing, leading to poor laboratory and ground test results in later testing, and consequent delays
- Original lead aircraft was the MC-130, but electromagnetic interference from onboard transmitters that were not compatible with the ALR-69A compromised system performance, leading to selection of C-130H without these transmitters instead
- Several issues discovered during DT required extensive troubleshooting to resolve
 - Resets cause by dirty fiber optics connectors
 - Mechanical issues
- Development was delayed by initial requirement to use all-world threat list; change to regional threat list late in development corrected many issues
- Multiple software releases were required during DT to resolve (or at least reduce) problems with detection range, identification, false alarm, and response time

Small Diameter Bomb II (SDB II)

Multi-Mode Air to Ground weapon

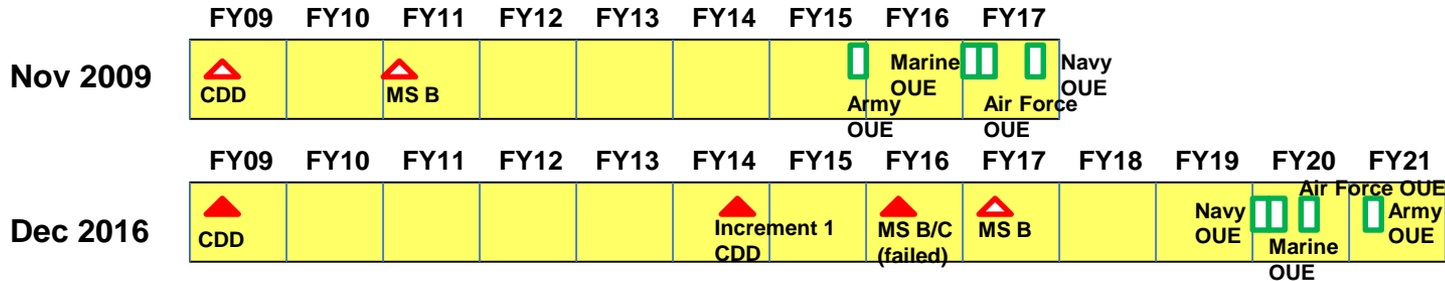


- Initial Operational Capability (IOC), referred to by Air Force as Required Asset Allocation (RAA), delayed nearly 3 years and Full Rate Production (FRP) decision 5 years because of programmatic change, contractor DT flight test issues, and F-35 delays
- Insertion of 28 Government Confidence Shots (to increase confidence in systems engineering and DT) at the urging of AT&L and DOT&E and contract change from Cost Plus Fixed Fee with Performance Incentives to Firm Fixed Price in 2010 delayed RAA by 2 years and FRP by 1 year
- Contractor development and test delays, principally seeker integration issues, led to 2012 delay for MS C to 4QFY13
- Additional MS C delay caused by multiple free flight weapon DT failures and subsequent investigation, redesign, and retest activities
 - Dome cover release failure in 2012
 - Multiple navigation failures and data link connection failure in 2013
 - Crystal oscillator assembly failure in 2014
 - Pre-launch fuze timeout failure in 2015
- DT delays pushed back all other testing and decision dates from Initial Operational Test (IOT&E) through IOC
- Schedule delays in F-35 program induced changes in SDB II testing
 - Lack of F-35 airframe availability prevented fit test and captive carry work for over 2 years
 - Delay of F-35 Block 4 development prevented scheduled integration and test work inducing 3+ year delay



Military GPS User Equipment (GPS MGUE)

Develop secure Military-Code (M-Code) GPS receivers for DOD-wide use

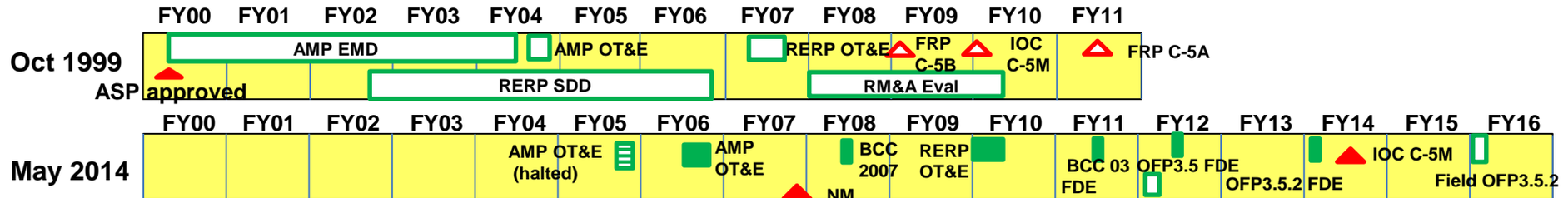


- OT of Increment 1 on four designated Lead Platforms (LP) pushed back 3 to 5 years due to programmatic issues and vendors’ manufacturing delays producing MGUE receiver cards and
- Program replanned and rephased multiple times; scope of delivery a moving target
- Current approved strategy: two increments (Inc)
 - Inc 1 develops two receiver card form factors – one for aviation/maritime platforms, one for ground/low-dynamic platforms; requirements JROC-validated; Milestone B/C denied in FY2016Q2; Milestone B approved in FY2017Q2
 - Inc 2 develops handheld receiver and form factor for space and munitions; requirements not validated but space receiver in development
- All vendors having difficulties implementing MGUE security profile requirements and meeting subjective government criteria
- Technical baseline is inconsistent across vendors, increasing Program workload
- Program Office caused delay by directing contractors to freeze hardware baselines on basis of unvalidated premise of technical maturity, resulting in the curbing of technology development ultimately needed to fulfill MGUE military capability requirements

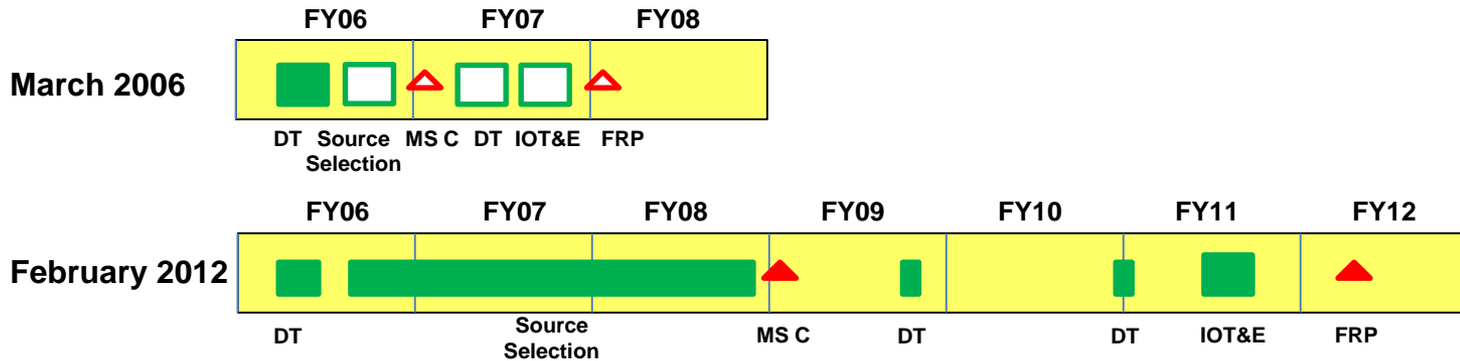


C-5 Modernization (AMP and RERP) Super Galaxy

Military Transport Aircraft Upgrades



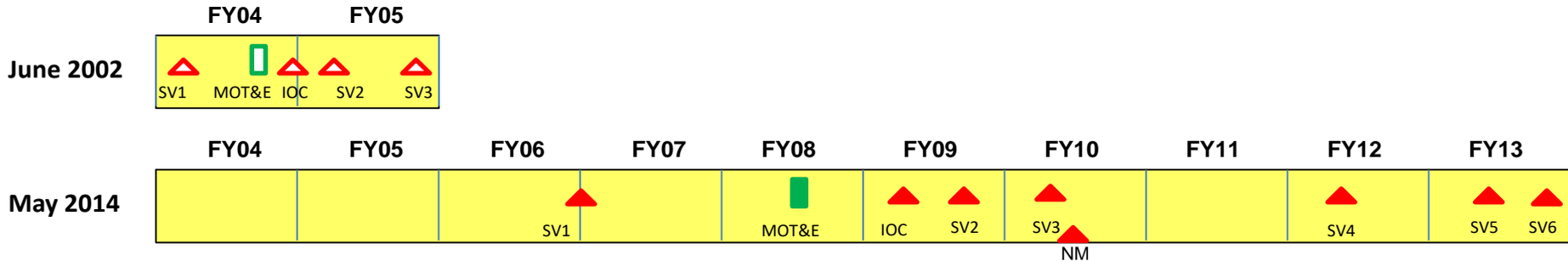
- Initial Operational Capability (IOC) delayed more than 4 years due to manufacturing, programmatic, and performance problems discovered in testing
- Contractor development and testing ongoing over 13 years
 - Avionics Modernization Program (AMP) was the baseline configuration for initial Reliability Enhancement and Re-engining Program (RERP) upgrades
 - Major design deficiency (computer memory & throughput) identified at AMP critical design review that affects RERP; hardware and software architectures limit design and modification flexibility
 - Programs restructured multiple times; Nunn-McCurdy breach occurred in 2007
- AMP OT&E started and stopped in 2005; AMP OT&E restarted in 2006 following a crash that precipitated an instrumentation design change;
 - Software development and integration shortfalls included flight management system failures and instabilities, autopilot disconnects, display deficiencies
 - Deficiencies in reliability, maintainability, built-in test, information assurance, tech orders, and training
- RERP entered OT&E with seven major deficiencies or deferred capabilities; RERP IOC (16 aircraft) in Feb 2014; Operational Flight Program (OFP) 3.5.2 fielding delayed to Feb 2016 because of Aircrew Training System delays
 - RERP OT&E began with a known deficiency involving thrust reversers
 - RERP OT&E also began with known AMP deficiencies including: auto-throttles, built-in test, Communication Navigation Surveillance/Air Traffic Management (CNS/ATM), environmental control system, information assurance, survivability enhancements, and training systems & devices
 - Operational suitability is a persistent problem that shows little, if any, improvement



- Full Rate Production (FRP) delayed more than 4 years because of programmatic issues and performance problems found in testing
- LAIRCM Phase II had planned for a quick source selection followed by a quick succession of test events leading to a FRP in 2007
 - Initial programmatic delay caused by source selection lasting 2 years instead of 2 quarters
- DT in 2009 uncovered issues that had to be resolved and tested in unplanned 2010 DT test
- Other major factors that caused the almost 3-year delay between MS C and IOT&E included:
 - Implementation of changes to the LAIRCM system required as a result of technical performance issues discovered in testing of the Navy's DoN LAIRCM system
 - DoN LAIRCM uses the same next generation missile warning system as the Air Force's system
 - Air Force testing likely would have uncovered many of the same issues
 - Air Force issued an Engineering Change Proposal to upgrade and synchronize their system with the Navy's
 - A misunderstanding of the requirements for delivery of Technical Orders between the Program Office and the User caused additional delays in 2010

Wideband Global SATCOM (WGS)

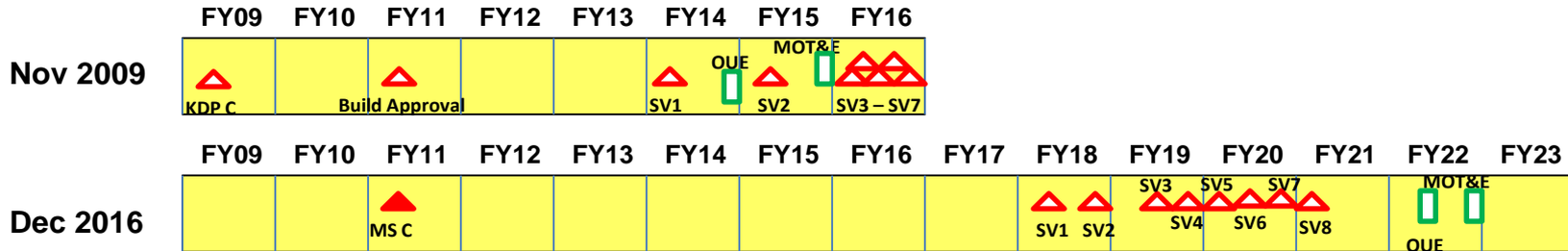
Provides high data rate satellite communication to tactical and strategic forces



- **Initial Operational Capability (IOC) delayed more than 4 years due to manufacturing and quality control issues**
 - 2003 - Problems with phased-array antenna
 - 2005 - Performance problems in the payload channelizer oscillator and incorrectly-installed rivet-nuts on SV1
 - 2006 - Faulty solder joints and microwave power amplifier anomalies
- **March 2010 Nunn-McCurdy breach due to unit cost (not schedule)**
 - Unit cost increases were due to below-cost fixed-price of initial block of three satellites, subsequent to decision to expand the constellation, and breaks in production
- **MOT&E demonstrated the space segment was effective but identified concerns with information assurance of the ground control segment and an inability of the Consolidated Network Planning Software (CNPS) to properly disseminate mission planning information to the network of Wideband Satellite Operations Centers**

Global Positioning System (GPS) III Satellites

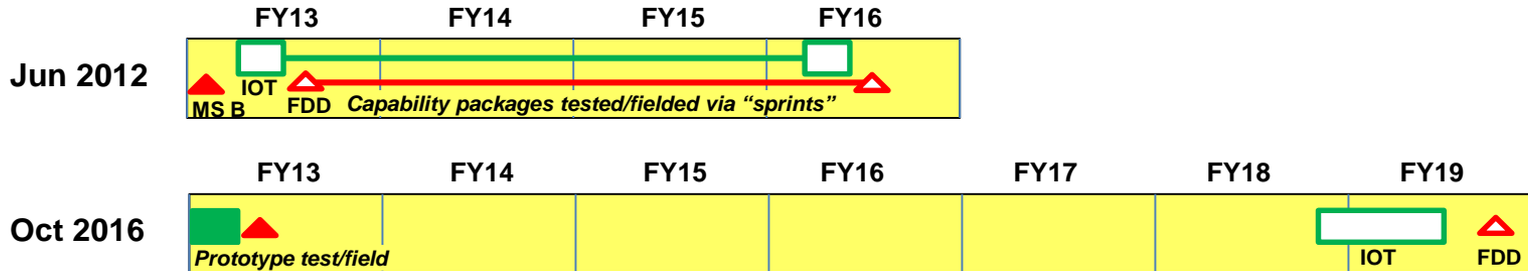
Satellites that provides worldwide position and time to users



- Space Vehicle one (SV1) satellite launch (SV1) delayed by at least 4 years for multiple reasons
- Manufacturing problems, including those found in DT of SV 1, include:
 - Multiple-year delay in delivery of components such as the Mission Data Unit (MDU)
 - Unforeseen radio-frequency effect in L-Band antenna with potential performance and reliability consequences
 - Capacitors in MDU and transmitters not meeting required mean time to fail requirements
 - Electromagnetic interference / electromagnetic compliance compatibility problem affecting Nuclear Detection System
- Delays in conducting tests due to constrained satellite component test resources

Command and Control Air Operations Services – Command and Control Information Services

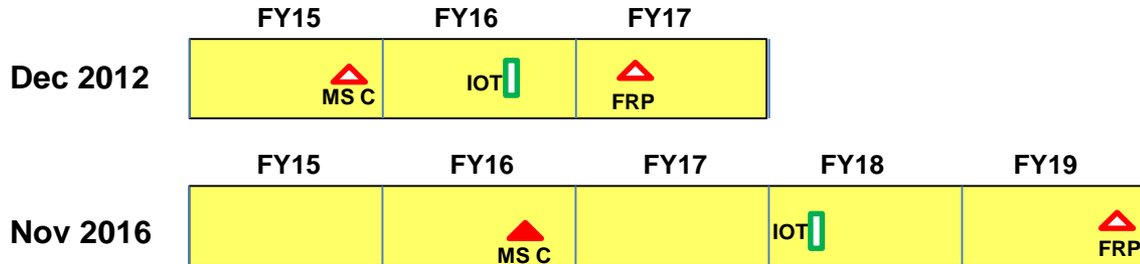
Applications and services that manage and schedule airspaces and missions



- Full Deployment Decision (FDD) delayed approximately 3 years due to a change in acquisition strategy, dependencies on the delayed AOC-WS 10.2, and funding cuts
- Acquisition strategy change from incremental “sprint” testing and fielding to one-time IOT&E and fielding caused replanning delays
 - Initial strategy incrementally fielded four Capability Packages (CPs) in parallel through quarterly “sprint” deliveries – infeasible due to schedule and technical constraints
 - Revised strategy develops five smaller CPs in parallel, integrates them, then tests together
- Developmental delays in intended fielding environment (AOC-WS 10.2) delayed contracting actions and start of technical development
 - Currently being developed for fielding into AOC-WS 10.1 as interim solution
 - Future deployment in AOC-WS 10.2 third increment (10.2.2) achieves that program’s FOC
- USAF funding cuts forced programmatic restructuring and contracting delays

KC-46A Pegasus

Next Generation Aerial Refueling Tanker Aircraft

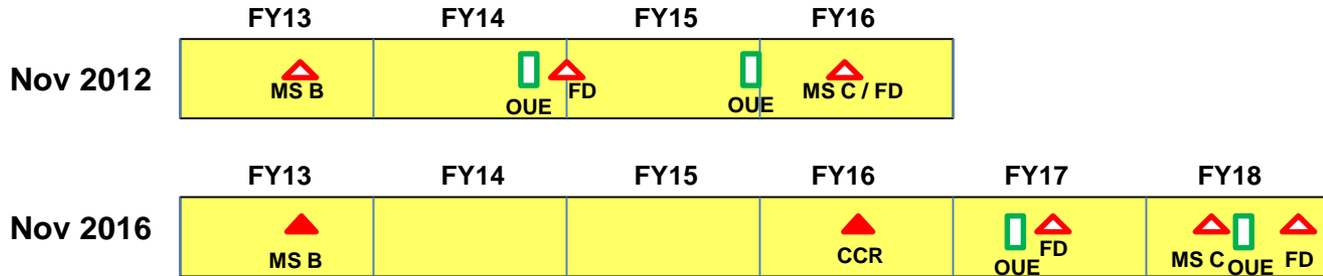


- Full Rate Production (FRP) was delayed 29 months due to programmatic issues (unexecutable schedule), problems discovered during DT, and manufacturing problems
- MS C was delayed 12 months
 - Wiring harness problems during production required extensive rework and design
 - Mislabeled fluid damaged a refueling boom during manufacturing development
 - Excessive loads during initial boom testing required redesign
- The IOT&E delayed an additional 9 months - the original schedule was unrealistic, and did not account for historic re-fly/re-test rates (e.g., poor weather delays test flight)
 - DOT&E’s annual reports from 2011 to present highlighted these concerns noting it was “not executable” and “high risk.” Expected delays occurred.
- The FRP decision was further delayed 8 months because delivery of Wing Air Refueling Pod System (WARPS) will be delayed

Joint Space Operations Center (JSpOC)

Mission System (JMS) Inc 2

Space Situational Awareness and Command and Control Management System

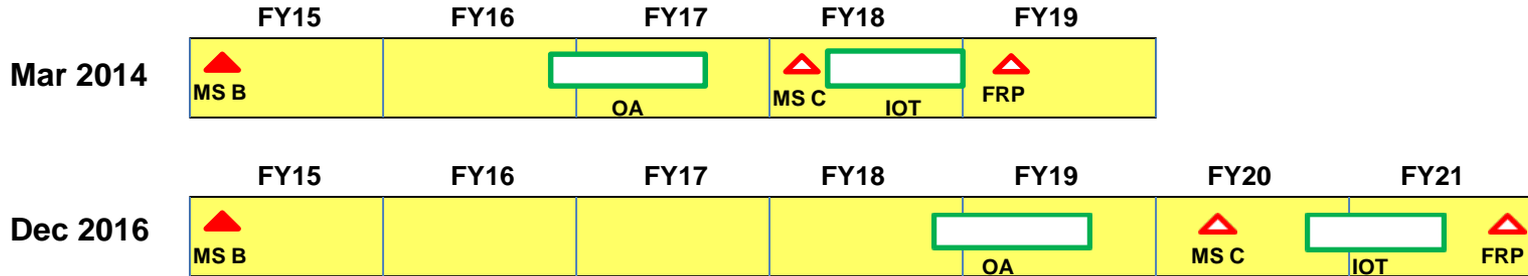


- **Fielding Decision (FD) delayed ~2.5 years because of manufacturing and integration issues, programmatic issues and problems revealed by testing**
 - The Program’s original schedule was aggressive and contained significant level of concurrency between Service Packs, and problems with funding, manpower, and contracting
 - Content could not be completed on the original overly-aggressive schedule; constant rescheduling pushed the program further to the right
- **Rescission, Sequester, and Congressional marks totaling \$18.9M**
 - Destaffed program by 60 FTE from FY13 to FY14, budget never allowed for a subsequent increase
- **More “glue code” required to integrate COTS products than originally estimated – drove additional development and integration time**
 - COTS products needed development themselves
- **Delays in early Service Packs compounded concurrency of work on remaining Service Packs**
 - Program had to rebalance personnel resources and lengthen schedule to execute parallel development, test, and sustainment of multiple Service Packs despite constantly asserting that concurrence would not be an issue.
- **Technical issues found during Service Pack 9 integration and DT drove additional test/fix time**
- **Program underwent a critical change review (CCR) due to schedule and cost increases**
 - The Air Force descoped Increment 2 capabilities, including Special Access Program (SAP)-level enclave, automated high-priority tasking, advanced space order of battle tools, and the capability to ingest and process data from non-traditional SSA sensors
- **Program investing significantly more resources for cyber hardening than foreseen at inception**



Three-Dimensional Expeditionary Long-Range Radar (3DELRR)

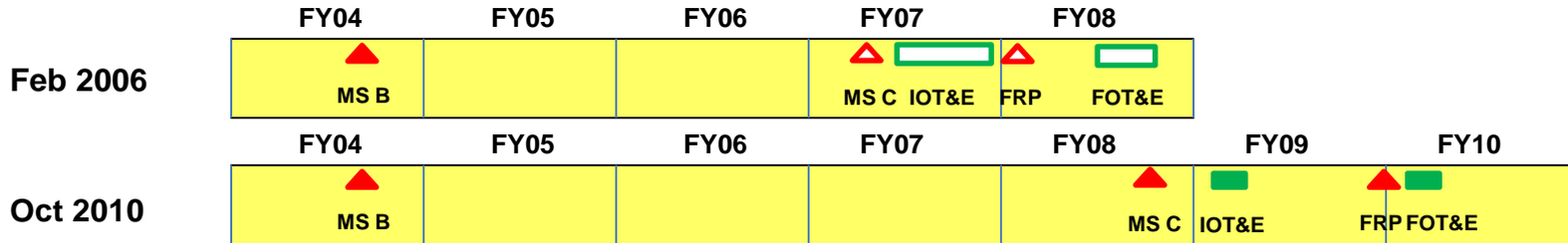
Radar used for long-range surveillance, air traffic control, and theater ballistic missile detection



- The 3DELRR Engineering, Manufacturing, and Development (EMD) Contract Award has been delayed approximately 29 months due to programmatic issues
- Air Force met Milestone B and awarded EMD contract to Raytheon in October 2014 which was subsequently protested by Northrop Grumman and Lockheed Martin
- Air Force continued source selection after multiple protest legal reviews
- Air Force amended solicitation to include Full Rate Production
- EMD contract award expected in 2Q 17

B-2 Radar Modernization Program

Replacement of the B-2 Bomber's Original Radar

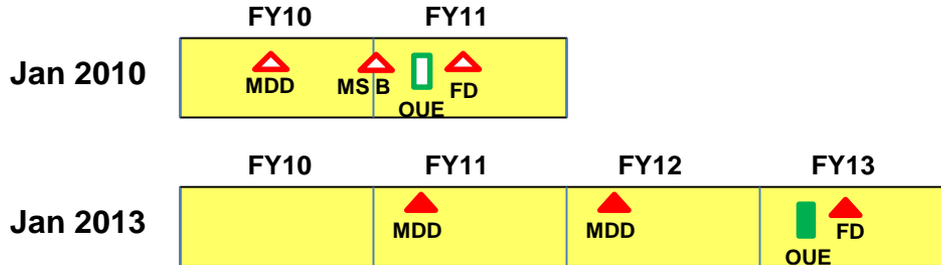


- B-2 RMP Full Rate Production (FRP) was delayed nearly 2 years because of a manufacturing problem discovered in laboratory testing
- Radar circulator subassemblies and the radiator housing separated because the original bonding material had mismatched thermal properties
- The program was delayed for failure review, redesign, and laboratory testing of the new bond

Joint Space Operations Center (JSpOC)

Mission System (JMS) Inc 1

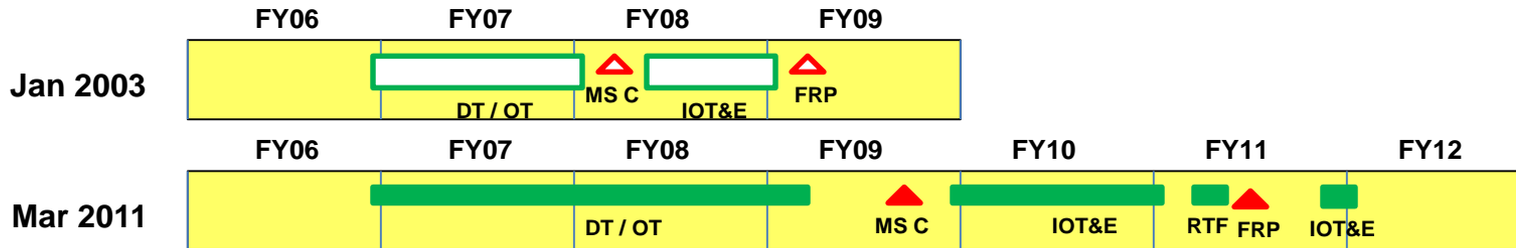
Space Situational Awareness and Command and Control Management System



- **Fielding Decision (FD) delayed 2 years because of integration issues, programmatic issues and problems found in testing**
- **In 2010, program migration caused significant delay**
 - Air Force transferred acquisition from the Electronic Systems Command (ESC) to the Space and Missile Systems Command (SMC)
 - ESC program office dissolved before a good transition to SMC could be performed
 - Complete restart of the program office at SMC
- **In 2011, program slipped an additional year for restructure 2.9**
 - Lingering issues from the migration prompted a new approach to the program
 - Program split into 2 increments to close out initial capability and avoid a critical change
 - MS B bypassed and materiel development decision reaccomplished for restructure
- **Program delayed several months to accomplish fix cycles**
 - Successive rounds of DT revealed repeated instability and inadequate performance
 - Fix cycles were accomplished during programmatic delays

Miniature Air Launched Decoy (MALD)

Decoy Missile for use in the Suppression of Enemy Air Defenses

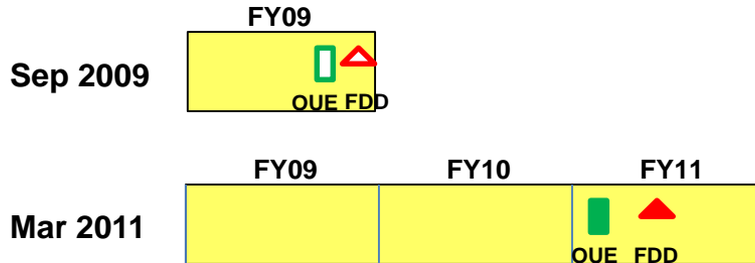


- Full Rate Production (FRP) delayed more than 2 years because of two early failures in developmental test and manufacturing issues; completion of IOT&E delayed 3 years for multiple reasons
- Two critical failures during DT resulted in software updates requiring additional tests and recertifications
- Both developmental and operational test schedules extended due to lack of range availability
 - Only one DOD range with required electronic warfare test environment
 - Multiple DOD test and training requirements compete for a single test range with limited land, airspace, and personnel
 - Lack of qualified workforce on range resulted in delayed data analysis and data distribution
- IOT&E was extended after two performance failures occurred during IOT&E
 - MALD decertified during IOT&E
 - Manufacturing issues were identified and corrective actions were incorporated
 - Return to Flight (RTF) demonstrated failure modes were mitigated

Combat Information Transport System (CITS)

Air Force Intranet (AFNet) Increment 1

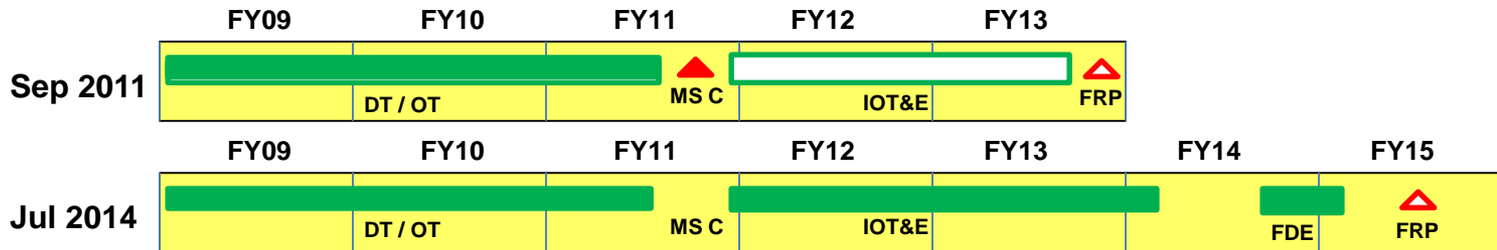
A system to provide a Centrally Managed Air Force Enterprise Network



- Full Deployment Decision (FDD) delayed more than 18 months due to problems found in testing and programmatic issues
- In 2009, 7 of 16 planned gateways were deployed for testing on Air Force unclassified operational networks; deficiencies found in testing have delayed deployment by about 2 years
 - Testing is done on 7 gateways but results need to be extrapolated to 16 gateways (scalability issue)
 - Some operational parameters were not met during developmental testing (e.g., 800 Mbps data throughput capability at gateway)
 - Challenge of *in situ* transition from 32-bit to 64-bit architecture
 - CITS program has components such as Cyber Control System that are not funded and hence the overall effectiveness might not be achieved or tested
- Due to CY09 deficiencies, Operational Utility Evaluation was done in Dec 2010
 - AFNet Inc 1 is operationally effective and operationally suitable, but with significant limitations, mostly related to Information Assurance and Cyber Defense
- Full Deployment Decision Review occurred in 2011

Miniature Air Launched Decoy with Jammer (MALD-J)

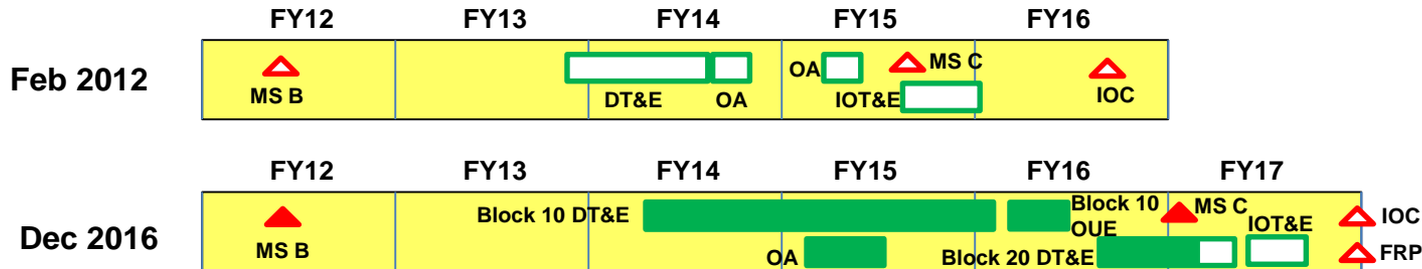
Decoy missile with a jammer for use in the suppression of enemy air defenses



- Full Rate Production (FRP) was delayed 18 months because of a performance problem discovered in IOT&E and test conduct problems
- Delays on MALD program did not significantly delay the MALD-J (see separate slide on MALD program)
- Performance problem found during IOT&E was tied to navigation accuracy in certain operational environments
 - Inability to hold altitude within plus or minus 1,000 foot boundary led to safety of flight concerns
 - Software update mitigated this issue and was demonstrated in a Force Development Evaluation (FDE)
- Test conduct problems included:
 - IOT&E was extended 6 months because modeling and simulation effort could not be validated or accredited without test range data
 - Force Development Evaluation delayed 3 months
 - Radio Frequency Authorization clearance not submitted on time
 - Lack of communication between test team and range safety personnel
 - Unexpected procedural error led to missiles being terminated prematurely by range safety personnel

AC-130J Ghost Rider

Special Operations gunship variant of the C-130J



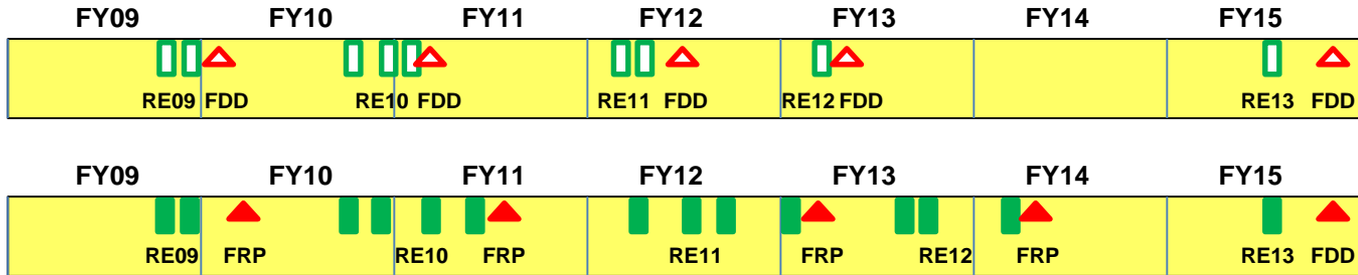
- **Initial Operational Capability (IOC) delayed by approximately 17 months for programmatic reasons and problems observed in DT and OT, and integration issues.**
- **Various programmatic issues delayed the program 15 months**
 - Shortly after MS B, the number of aircraft required was increased from 16 to 37 aircraft
 - Delivery schedule of MC-130Js for conversion to AC-130Js was delayed by contract negotiations
 - Original program baseline did not have a Full Rate Production (FRP) decision after Milestone C
- **Technical problems in DT&E delayed IOC an additional 2 months**
 - Start of DT&E was delayed approximately 5 months because aircraft/weapon kit integration took longer than scheduled for technical reasons
 - Two departures from controlled flight during aerodynamic testing caused 6 months delay during Block 10 DT&E and permanent grounding of first aircraft due to structural damage
 - Block 10 Operational Utility Evaluation (OUE) of Block 10 did not lead to an early fielding decision due to multiple unresolved previous deficiencies and newly discovered deficiencies
- **For a combination of reasons, AFSOC moved IOC and FRP from Block 10 to Block 20 configuration, which includes 105 mm gun and correction of deficiencies**



Air Operations Center – Weapon System (AOC-WS) 10.1

Air Component Commander’s Command and Control System that integrates over 40 third-party software systems

Apr 2009 (RE09)
Mar 2010 (RE10)
Oct 2011 (RE11)
Oct 2012 (RE12)
Nov 2015 (RE13)

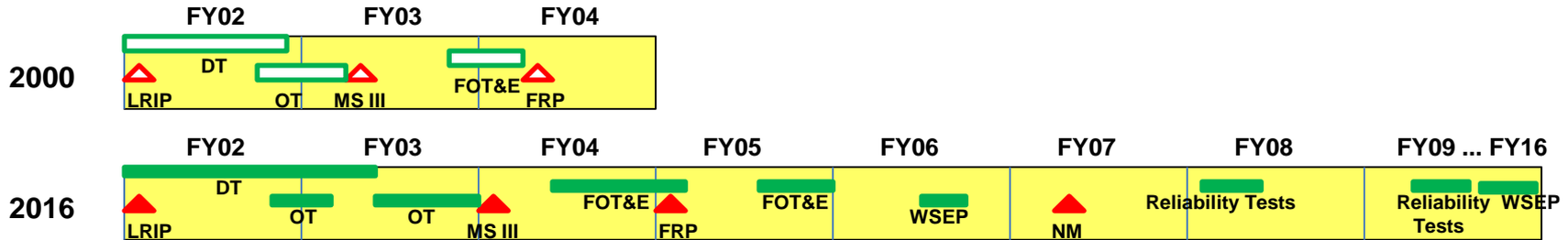


Nov 2015

- Full Deployment Decision (FDD) for individual releases delayed up to 1 year due to problems with software integration and interoperability; problems also required sustainment upgrades
- Recurring Event 09 (RE09) FDD delayed 2 months and down-scoped
 - Additional DT events required due to software errors and fixes
 - Software content down-scoped, OT cancelled, and only low risk content fielded
- Recurring Event 10 (RE10) FDD delayed 4 months and down-scoped
 - Additional DT events required due to software errors and fixes
 - Software content down-scoped, OT cancelled, and only low risk content fielded
- Recurring Event 11 (RE11) FDD delayed 9 months
 - Additional DT events required due to software errors, fixes, and hardware server upgrades
- Recurring Event 12 (RE12) FDD delayed 1 year
 - DT reconducted due to software build problems, and software errors
 - OT delayed by 6 months due to reconducted DT
 - Additional OT event required to retest the software build because of documentation errors
- Recurring Event 13 (RE13) occurred on schedule

Joint Air-to-Surface Standoff Missile (JASSM)

Cruise Missile for Stand-off Attack

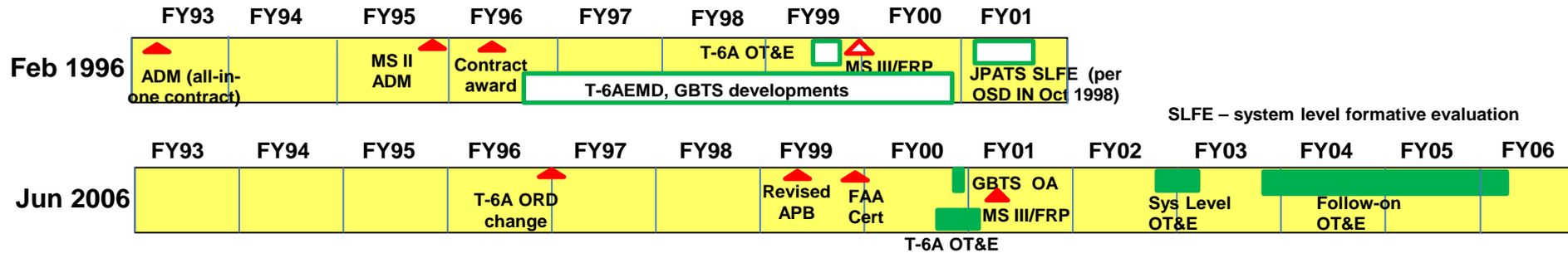


- Full Rate Production (FRP) delayed by 1 year and FOT&E delayed 2 years because of continuing reliability issues
- Major delays were caused by reliability issues (workmanship and quality control); specific examples include failures of the flight control actuator and fuel control mechanism
- DT testing was extended, but inadequate DT led to most discoveries occurring in OT
 - During original operational testing, testing uncovered issues with arming/detonation, flight control surfaces getting jammed, departures from controlled flight, problems with the low observable coating, and circuitry shorts
 - Air Force issued a “stop test” order, delaying the completion of OT
 - More discoveries occurred in FOT&E, causing a second “stop test” order and further program delays
- A Nunn-McCurdy breach occurred in 2007 because correcting reliability issues led to delays in schedule and increased the cost per missile
- In the intervening years (FY08 to FY16) there have been scheduled reliability tests and yearly Weapon System Evaluation Program (WSEP) events that use production rounds against surrogate and real-world targets
- The JASSM program is now off the oversight list



T-6A Joint Primary Aircraft Training System (JPATS) Texan II

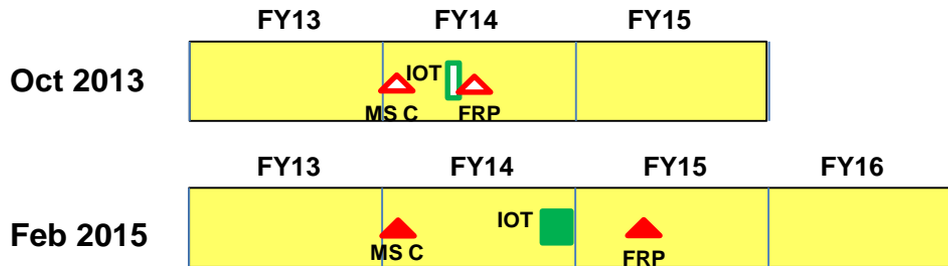
Primary Training Aircraft



- Full Rate Production (FRP) delayed more than 1 year for multiple reasons
- JPATS was a Pilot Program for Streamlined Acquisition and is comprised of T-6A aircraft; the Ground Based Training System (GBTS) with multiple simulators, computerized courseware, a computerized management system; and Contractor Logistics Support
- Reasons for JPATS delays included:
 - T-6A, a derivative of the Pilatus PC-9, was called Commercial-Off-the-Shelf (COTS) but there were major differences between the T-6A and PC-9
 - FAA certification of T-6A repeatedly delayed development (engine, structural, and other issues had to be addressed to achieve FAA certification); total delay of about 6 months
 - Program restructured multiple times; Nunn-McCurdy breach in September 2007
 - August 2000 crash in which two experienced pilots ejected
 - Engine seizures (lack of oil pressure); insufficient cockpit cooling air; flight controls; durability; tire life
 - OT&E without students: T-6A operationally effective but not safe for student training
 - New USAF Acquisition Strategy in 2001
- 2001 OT&E reduced to OA (incomplete courseware, interfaces, training information management system (TIMS))
- FOT&E added to address additional problems

QF-16 Full Scale Aerial Target

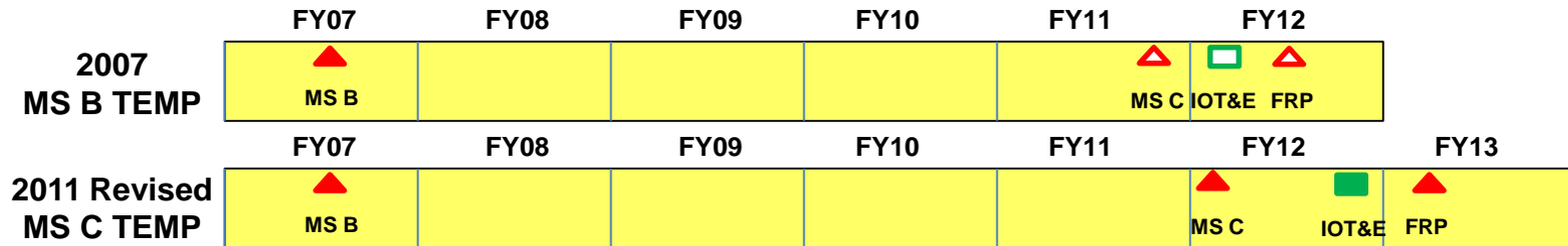
4th Generation Aircraft Representative Target Drone



- Full Rate Production (FRP) was delayed 13 months because of problems in test conduct
- The Eglin-Tyndall Gulf Range Drone Control System experienced software performance issues that prevented testing
 - These issues were unrelated to QF-16
- An unrelated QF-4 accident in July 2013 closed the droneway at Tyndall Air Force Base for several months while an accident investigation was completed.

B-2 Extremely High Frequency (EHF) SATCOM and Computer Increment 1

B-2 Bomber's SATCOM upgrade

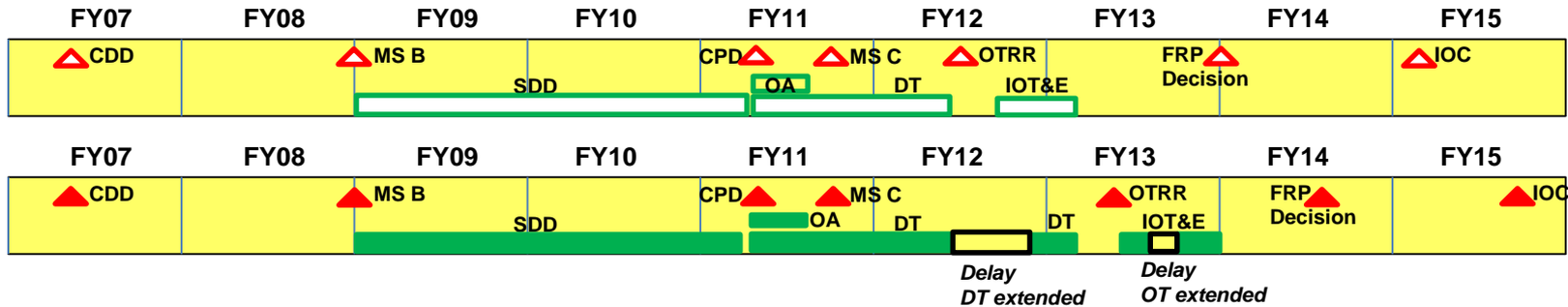


- **Full Rate Production (FRP) was delayed by 8 months because of software development problems discovered in DT**
- **IOT&E delayed 7 months and MS C delayed 3 months because of software development delays**
 - Associated with rehosting the Flight Management Operational Flight Program (FMOFP) software from Jovial to C
- **Five software drops were required during DT**
 - Three software drops were planned but five software drops were needed to fix problems found during DT, including Classified Data Erase (CDE) time and other FMOFP functionality



F-15E Radar Modernization Program (RMP)

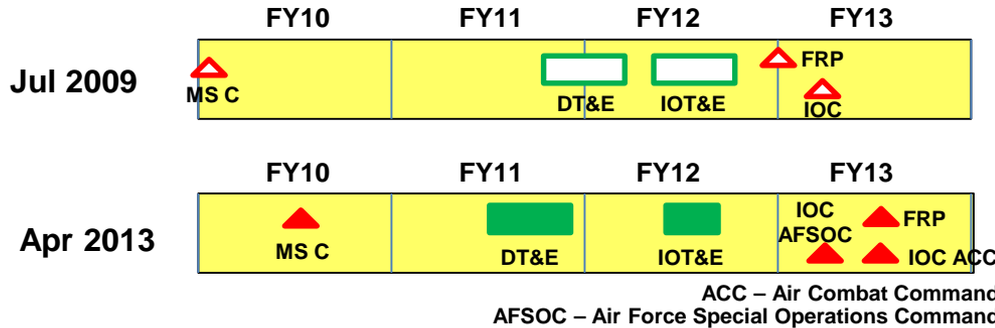
Replacement of the F-15E Fighter's original radar with an Active Electronically Scanned Array (AESA) radar



- Full Rate Production (FRP) delayed 6 months because of problems discovered in DT
- Problems discovered in DT:
 - Radio Frequency Tunable Filter (RFTF) Attenuator change due to Electro-Magnetic Interference (EMI) with the radar
 - Environmental liquid cooling turbine and Conformal Fuel Tank (CFT) duct modification needed to increase cooling capacity for the radar
 - Replacement of the radar transmit/receive tantalum capacitor modules with the polymer capacitor modules due to failures caused by arcing on the similar F-15C Active Electronically Scanned Array (AESA) Radar (APG-63v3)
 - Software stability was below the Mean Time Between Software Anomaly (MTBSA) Capability Production Document (CPD) threshold limit
 - Software anomaly during DT caused component failure and physical damage to two F-15E RMP APG-82 AESA Radars resulting in factory replacement after the identified problem was corrected
- Impact:
 - DT extended 8 months
 - IOT&E delayed 8 months
 - Extended development testing due to discovery of additional problems

HC/MC-130 Recapitalization

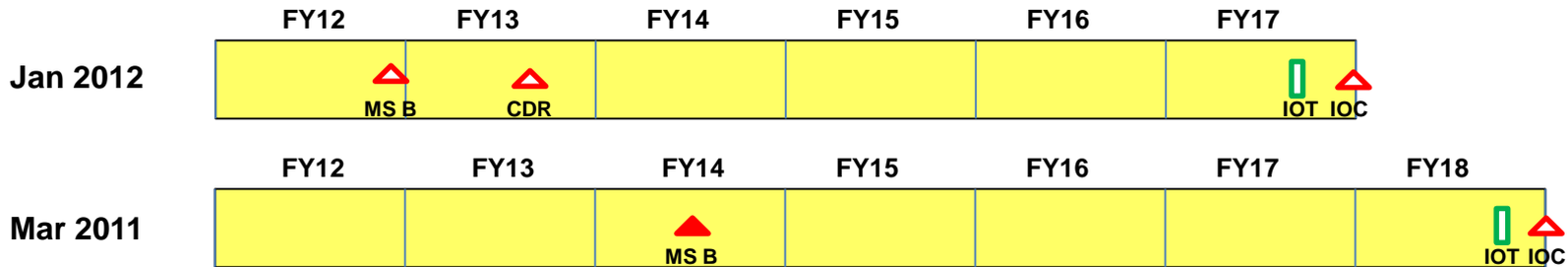
Replacement for tactical transport aircraft with hose and drogue aerial refueling, airdrop, and command and control capabilities



- **Full Rate Production (FRP) Decision slipped 6 months for programmatic reasons**
 - As a variant of the C-130J, HC/MC-130J started at MS C
 - Air Force review of procurement unit cost contributed to delay
 - Leadership transition at SAF/AQ delayed scheduling
 - FRP Acquisition Decision Memorandum issued October 2013
- **Developmental and operational testing completed ahead of schedule, in time to support original FRP date**
- **Air Force Special Operations Command declared Initial Operational Capability (IOC) on schedule (December 2012), but Air Combat Command declared IOC in April 2013**

Space Fence Increment 1

A terrestrial space-directed S-Band radar system designed to detect, track, and catalog space objects



- **MS B was delayed 9 months because of programmatic problems**
 - Program office required additional time and effort to plan for the Engineering, Manufacturing, and Development request for proposal, e.g.
 - Program Protection Plan needed detail and revaluation of anti-tamper, information assurance schedule, and cybersecurity concept of operations
 - Software Plan missed content regarding integrated software performance testing and reuse software testing
 - Cost Analysis Requirements Description was missing key quantitative technical data to provide a basis for the Program Office Estimate
 - Schedule replanned to reflect program content from Milestone B through IOC
- **MS B to IOC was delayed 11 months due to programmatic funding problems related to Sequestration and DOD budgetary reviews.**

- Army Programs
- Navy Programs
- Air Force Programs
- **Other Programs**

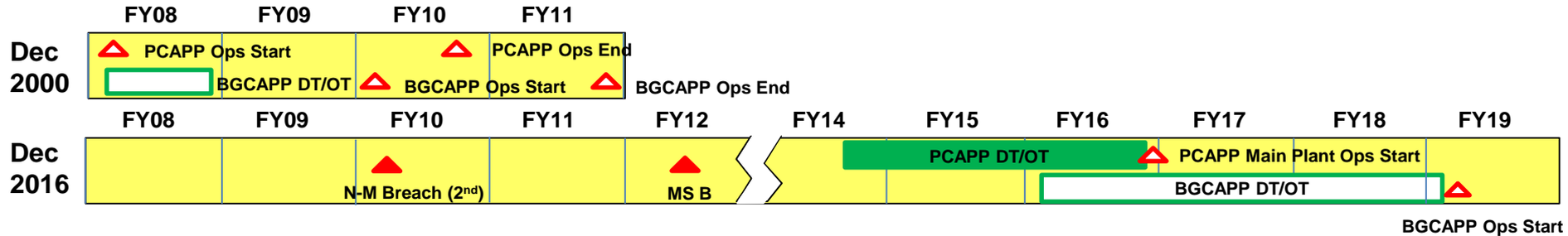


Program	Delay	Delay Duration (years)	Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems Discovered in DT	Problems Discovered in OT	Problems in Test Conduct
Chem Demil-ACWA	Operations delayed up to 9 years	9	1	0	1	0	0	0
Joint Strike Fighter	IOC delayed up to 7.5 years	7.5	1	1	1	1	0	0
PKI Incr 2	FDD delayed 7 years	7	0	1	1	0	1	1
KMI	FDD delayed up to 4 years	4	0	1	0	1	1	0
Mark XIIA Mode 5	FRP delayed more than 3 years	3	0	0	0	1	1	0
Net-Centric Enterprise Services	FRP delayed 2 years	2	0	0	1	0	1	1
Aegis Ballistic Missile Defense	FRP delayed 1.5 years	1.5	0	0	0	1	1	0
Chem Demil-CMA Newport	Operations delayed 18 months	1.5	1	0	1	0	0	0
GCCS JOPES 4.2 and 4.2.1	Fielding delayed 5 months	0.5	0	0	0	1	1	0



Chemical Demilitarization-AWCA

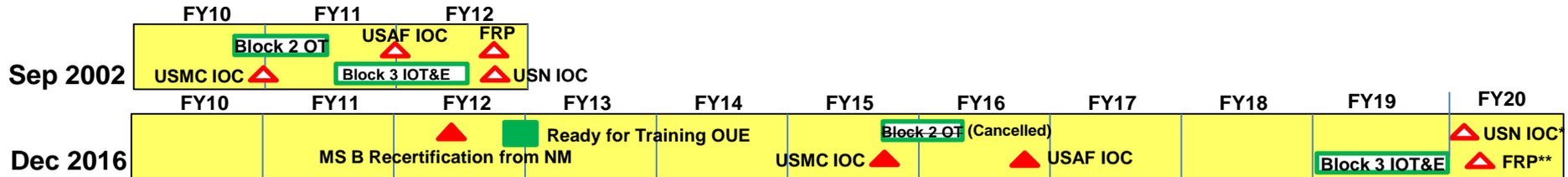
Assembled Chemical Weapons Alternatives (ACWA) Program



- **Chemical Agent Destruction Operations delayed 8-9 years due to programmatic changes, construction delays, and cost constraints**
- **Root cause of two Nunn-McCurdy breaches was design immaturity at the time of previous cost estimates**
 - ACWA sites are reliant on new technology, including first-of-a-kind waste treatment units, which required a longer research and development program
 - Plant construction and environmental permitting added to schedule delays
 - Other contributing causes were escalation of construction material costs and other costs; program acceleration to complete destruction operations as close to 2017 as possible; and added risks associated with first-of-a-kind equipment testing, integration, and operation
- **Facility DT and OT events piggyback on normal facility systemization and pilot testing**
 - DT and OT testers coordinate closely with facility site management to integrate required DT and OT into normal facility tests to avoid program delays
 - DT and OT at PCAPP included follow-on test and evaluation of the Explosive Destruction System, used in the destruction of munitions that cannot be processed in the main plant
 - DT and OT was revised in 2014 to include cybersecurity test events

Joint Strike Fighter (F-35)

Multi-role, Tri-variant Fighter Aircraft

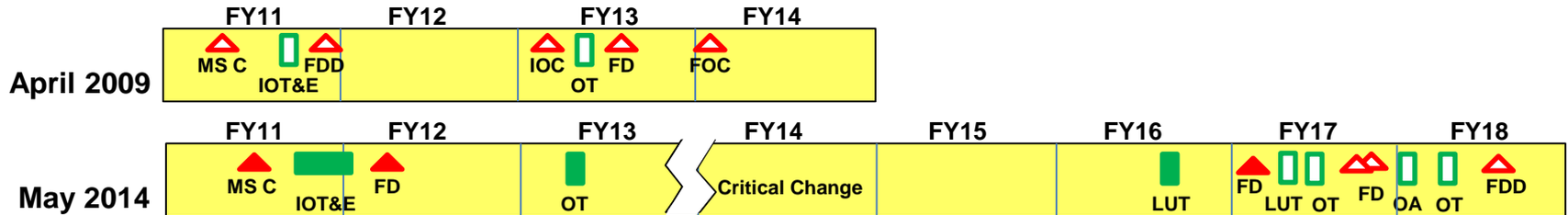


- Initial Operational Capability (IOC) & FRP delays:**
 - USMC with F-35B from April 2010 to July 2015 (5 years, 3 months); USAF with F-35A from June 2011 to August 2016 (5 years, 2 months); USN with F-35C from April 2012 to completion of Block 3F IOT&E, approx. Oct 2019 (7 years, 6 months)
 - Full Rate Production Decision from April 2012 to December 2019 (7 years, 8 months)
- * All services were required to report expected IOC dates to Congress as directed in the NDAA for FY13. DoN reported then that the F-35C would reach IOC between August 18 (objective) and February 19 (threshold); however since then, DoN representatives have tied IOC declaration to the completion of IOT&E, which is now estimated to start approximately October 2018 and complete 12 months later
- ** Current Program of Record FRP dates of April 2019 (objective) to October 19 (threshold) is at risk due to delays in meeting TEMP entrance criteria to start IOT&E; estimate of January 2020 (3 months after IOT&E completion) is estimate for FRP
- February 2010 restructuring caused by delayed delivery of test aircraft (manufacturing), unrealistic planning assumptions for flight test progression, inadequate contractor staffing levels, insufficient software and integration lab facilities**
- Nunn-McCurdy Recertification**
 - Schedule risk and cost assessment confirmed the need to fund program for additional development schedule
 - Late production and checkout of test aircraft (209 days total for first six System Development and Demonstration (SDD) aircraft) and slow progress in STOVL flight sciences highlighted as reasons for delays

- **Secretary of Defense FY12 Budget Decisions – based on Technical Baseline Review**
 - Immaturity of STOVL design and unexpected component deficiencies inhibited DT progress
 - Slow development of missions systems software forced further delays in DT
 - Planning factor for fly rates per month for developmental test aircraft were lowered to more realistic projections; more time required for software development and incremental builds
- **Structural repairs/modifications to main bulkhead (B models) & to wing root ribs (A and B models), required due to life-limiting failures in durability test articles, reduced availability of SDD test aircraft**
- **Program plan to build, integrate, and test mission systems (MS) software in the laboratories to a level of maturity requiring minimal flight testing was optimistic and invalid; flight testing of MS software shows capabilities are not mature; discovery of deficiencies continues**
- **Poor avionics stability of Block 3i software, carried forward into Block 3F development and flight testing, caused effectively a “Block 3F stop test” while the program refocused programming efforts to improve Block 3i stability; caused a delay of at least 3 months in Block 3F development**
- **Poor program management created unrealistic schedules for completing Block 3F testing and insufficient preparation to start IOT&E as planned**
 - Modifications to IOT&E aircraft are late to need
 - US Reprogramming Lab experiencing delays in getting tools & lab hardware for Block 3F mission data files
 - Weapon delivery accuracy events with Block 3F weapons is behind schedule and some events cannot be conducted due to deficiencies in mission systems software delivered to flight test
 - Gun testing not adequately planned and resourced for; OT aircraft needed to be modified and loaned to DT for F-35A gun testing to proceed
 - Autonomic Logistics Information System (ALIS) development proved more difficult and time-consuming than planned; program is behind schedule testing ALIS software and providing capability
- **Program emphasis on production – particularly for ensuring partner and FMS procurement – has created a culture of suppressing or denying issues and delays**

DOD Public Key Infrastructure (PKI) Increment 2

Framework and Services for DOD Public Key Certificates and Corresponding Private Keys

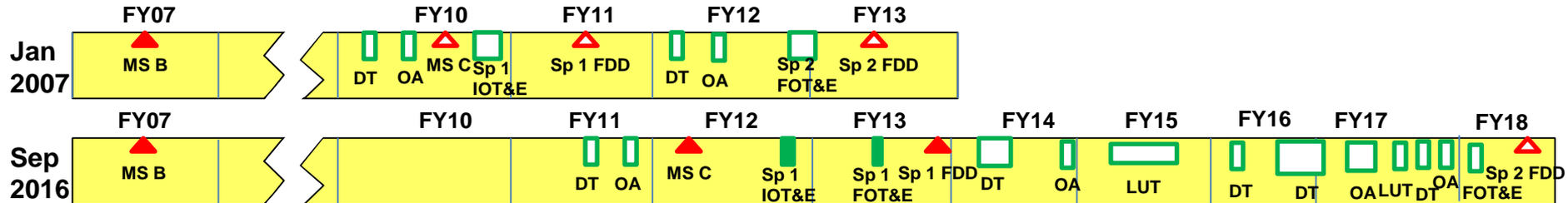


- Full Deployment Decision (FDD) delayed 7 years when the due to programmatic issues, manufacturing, software development, and integration issues, along with problems discovered in OT and problems in test conduct.
- Program declared a critical change in October 2013
 - Program unable to achieve an FDD within 5 years of the selection of the preferred alternative
 - FDD slipped 7 years and was realigned with the original goals of the Full Operational Capability (FOC)
 - Programmatic problems including a compressed schedule and poorly defined requirements
- First Fielding Decision (FD) slip to 2QFY12 because of delays in issuing SIPRNet tokens to the test population
 - IOT&E was conducted with an interim Integrated Logistics System (ILS) for tracking tokens due to delays in developing the permanent ILS solution
- FOT&E, inserted to resolve unsuitable rating from the IOT&E, revealed more problems, causing further schedule delays
 - FOT&E revealed hardware manufacturing issues with increasing token failures after issuance and system software reliability problems after minor upgrades
 - Logistics problems found during IOT&E persisted due to uncertainty surrounding the long-term ILS solution for token distribution and tracking
- Requirement instability in the Non-Person Entity (NPE) Certificate Issuance capability and changes to DOD policies that define which devices require these certificates contributed to schedule delays
- Deferral of several core capabilities to after FDD resulted in rebaselining of capability deployment schedule
 - Remaining capabilities include NPE, NIPRNET Alternative Tokens, Centralized Management of SIPRNET Tokens, and SIPRNET Token Management System Infrastructure upgrades



Key Management Infrastructure (KMI)

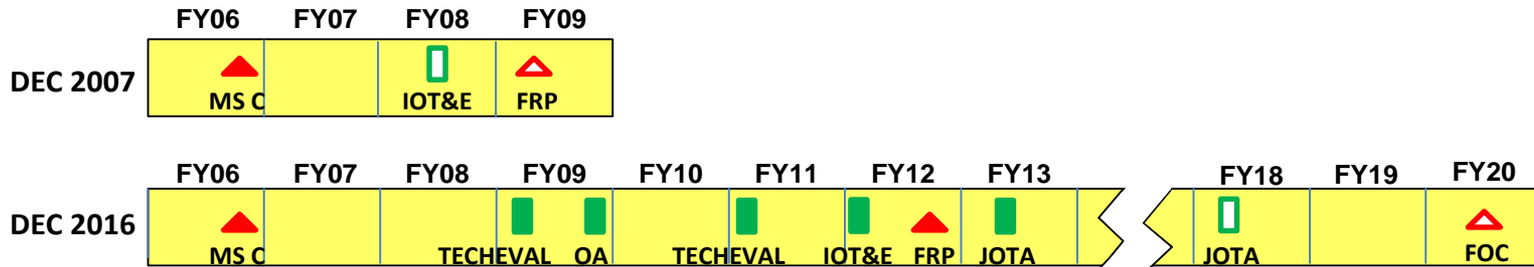
Create, Distribute, and Manage Electronic Cryptographic Key Materiel



- **Spiral 1 Final Deployment Decision (FDD) delayed more than 2 years and Spiral 2 FDD delayed 4 years for software development issues and problems found in DT and OT**
- **Original Acquisition Strategy called for two Spiral (Sp) deployments**
 - Each deployment would have two rounds of DT, two rounds of Operational Assessment (OA), and IOT&E (Sp 1) or FOT&E (Sp 2)
 - Spiral 2 Full Deployment to be complete in FY13
- **System DT and MS C slipped 1 year because of software instability and hardware token unreliability**
 - Problems persisted into first OA
 - Multiple rounds of unplanned regression testing were needed to resolve problems before the second OA
 - Problems found during second OA resulted in further schedule slip and another round of unplanned regression events
- **Critical Change declared in February 2012**
 - IOT&E executed nearly 2 years later than planned
 - Unscheduled FOT&E added after IOT&E found Spiral 1 not effective and not suitable
 - Spiral 2 rebaselined into four “spins,” each of approximately 1-year duration
 - Spins 1 and 2 both slipped approximately 1 year each
- **Spin 4 removed from baseline in FY-17 to try to forestall a second Critical Change**
 - Final Deployment Decision (FDD) for the program would be preceded by a comprehensive FOT&E that evaluated all system capabilities to allow FDD by March 2018
 - Further deployment delays would result in a second critical change and associated reporting to Congress

Mark XIIA, Mode 5 IFF

Identification, Friend or Foe System

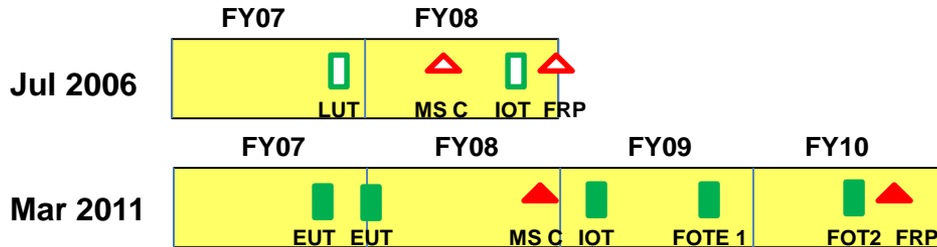


- Full Rate Production (FRP) delayed 3 years due to performance, suitability and Joint interoperability issues discovered during DT and OT
- Problems discovered in DT included false targets, false target IDs, target track swapping, mis-identifications, low reliability, and Electronic Key Management System (EKMS)
 - New program baseline allowed a 2-year period to identify and correct known issues
- FY2012 IOT&E validated system effectiveness and suitability in a realistic operational environment that included extensive participation by all military Services
- FY2013 Joint Operational Test Approach (JOTA) interoperability event assessed wide variety of land, sea, and air platforms in command and control system context
 - Issues encountered with Lethal Interrogation prior to target engagement and ability to unambiguously pass Mode 5 information via Link 16 through the C3 System
- Mode 5 integration at the individual platform level ongoing in the Services
- Follow-on JOTA interoperability event planned for FY2018 to support Mode 5 Full Operational Capability (FOC) declaration in FY2020



Net-Centric Enterprise Services (NCES)

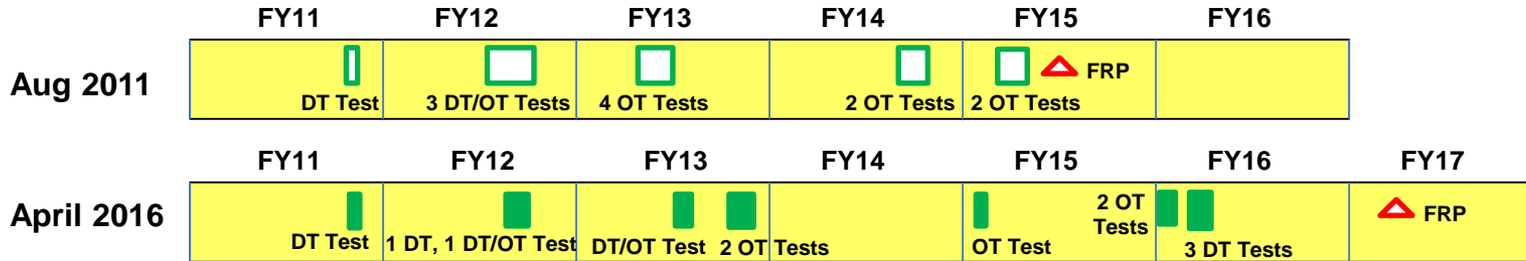
Provides DOD Enterprise-level services for Collaboration, User Access, Content Discovery & Delivery, and Service Oriented Architecture Foundation Products



- Full Rate Production (FRP) has been delayed 2 years because of programmatic issues and the system repeatedly failing operational testing
- Technical parameters were initially demonstrated in Developmental Testing
- In Operational Testing, users have been unable to operate and sustain the system
- Recurring Deficiencies:
 - Shifts in the Acquisition Strategy after MS B, which included replacement of managed service providers of core enterprise services, significantly delayed the program
 - Lacked testing methodology for rapidly evolving, commercially managed, enterprise services including continuous monitoring of distinct user communities
 - OT events identified widespread audio and video latencies and session drop outs for NCES Collaboration services
 - Immature policies, processes, and procedures combined with an absence of end-users limited the ability to assess the intended purpose of NCES service-oriented architecture foundation services
 - An extremely limited user base for many services at this point in time precluded an assessment of scalability to the levels envisioned in the Capabilities Production Document (CPD)

Aegis Ballistic Missile Defense (BMD)

A sea- and land-based system to defend against short- to intermediate-range ballistic missiles with Standard Missile-3 (SM-3) interceptors



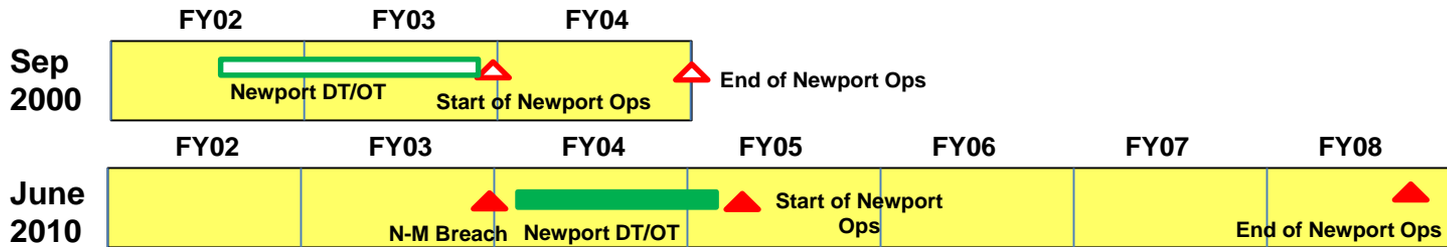
- Full Rate Production (FRP) for the SM-3 Block IB interceptor delayed more than 1.5 years due to performance problems discovered in DT and OT
- During the first DT flight test of the SM-3 Block IB interceptor in FY11, the interceptor’s third stage rocket motor (TSRM) failed due to hot gas burn through
 - The program implemented a software fix to adjust the time between TSRM axial thrust burns to reduce aft-end heating of nozzle area components
- During the first OT flight test in FY13, the TSRM again experienced a failure
 - The program decided to re-design the TSRM aft nozzle area after the second failure
- The FRP decision was delayed until two of three DT flight test in FY16 were successfully completed to verify the efficacy of the new TSRM design.
 - The first DT test failed, but the following two were successful
- The new FRP decision is expected in FY17



Chemical Demilitarization-CMA Newport

Newport Chemical Agent Disposal Facility (CMA-Newport)

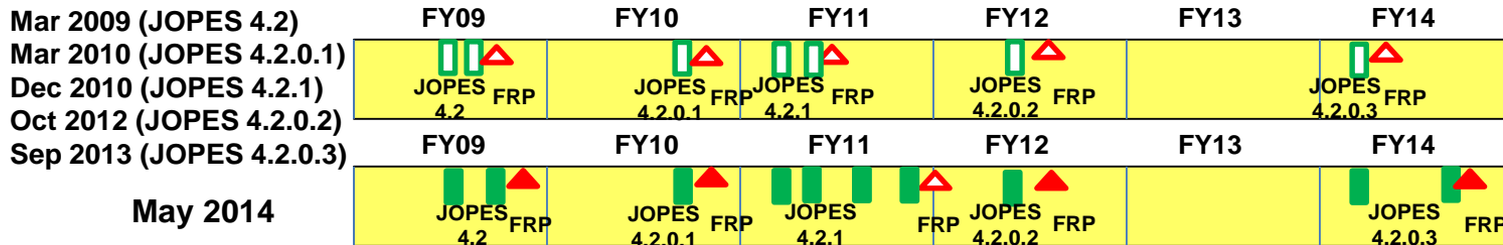
Destroy Newport Chemical Agent Stockpile Using Neutralization Process



- Chemical Agent Destruction Operations delayed about 18 months due to programmatic changes
- Root cause of Nunn-McCurdy breach was design immaturity at the time of cost estimation
 - Newport was the first stockpile site to use neutralization of nerve agents; this required first-of-a-kind equipment development and testing
 - In general, schedule was impacted by revisions to processing rates; new environmental regulations; increases in equipment, labor rates, and construction costs; and higher emergency preparedness costs
- Facility DT and OT events occurred as part of normal facility systemization and pilot testing
 - DT and OT tests were coordinated with facility site management and integrated into normal facility tests to avoid program delays

Nunn-McCurdy	Manufacturing, Software Development, and Integration	Programmatic	Problems discovered in DT	Problems discovered in OT	Problems in Test Conduct
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Legend: Proposed Test Event Completed Test Event Proposed Decision Point Completed Decision Point



- **Full Rate Production (FRP) for releases delayed up to 5 months due to problems found in DT and OT**
- **Joint Operations Planning and Execution System (JOPES) 4.2 FRP delayed 1 month**
 - Software errors discovered during DT/OT required bug fixing and a small regression test
- **JOPES 4.2.0.1 FRP successfully conducted on time**
 - Minor bug fix release, tested successfully
- **JOPES 4.2.1 FRP was not successful, release never fielded**
 - Critical deficiencies during testing, operational workarounds not accepted by users
- **JOPES 4.2.0.2 FRP successfully conducted on time**
 - Release contained upgrades from JOPES 4.2.1 that had tested successfully
- **JOPES 4.2.0.3 FRP delayed 5 months**
 - Critical problems identified during DT/OT and interoperability testing with Defense Readiness Reporting System (DRRS) 4.6