

AIM MISSILE FIRING RECORD

PART 1 COMPLETED BY ASSEMBLY CREW	27. TARGET MACH 28. TARGET "G" LOAD AT LAUNCH 29. TARGET HDG AT LAUNCH 30. TARGET IN AFTERBURNER <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> UNKNOWN 31. TARGET MANEUVER <input type="checkbox"/> LEVEL <input type="checkbox"/> RIGHT TURN <input type="checkbox"/> CLIMB <input type="checkbox"/> LEFT TURN <input type="checkbox"/> DIVE <input type="checkbox"/> OTHER (Explain)	48. TARGET DAMAGE <input type="checkbox"/> TOTAL <input type="checkbox"/> NONE <input type="checkbox"/> PARTIAL <input type="checkbox"/> UNKNOWN 49. MISSILE FLIGHT PERFORMANCE <input type="checkbox"/> DIRECT HIT <input type="checkbox"/> GUIDED TO TARGET <input type="checkbox"/> INITIALLY GUIDED BUT WIDE MISS <input type="checkbox"/> NO GUIDE, BALLISTIC <input type="checkbox"/> NO GUIDE, HARD TURN <input type="checkbox"/> GUIDED TO OTHER THAN TARGET <input type="checkbox"/> INTENTIONALLY FIRED OUT OF PARAMETERS <input type="checkbox"/> NOT OBSERVED <input type="checkbox"/> OTHER 50. WARHEAD ACTION <input type="checkbox"/> NORMAL <input type="checkbox"/> PREMATURELY EXPLODED <input type="checkbox"/> SELF DESTRUCT <input type="checkbox"/> NONE <input type="checkbox"/> NOT APPLICABLE <input type="checkbox"/> OTHER
1. MISSILE TYPE/ORIG SITE (Codes) 2. AUR SER NO 3. GUIDANCE/GCU SER NO 4. CONTROL/TARGET DETECTOR SER. NO. 5. WARHEAD SER NO 6. ROCKET MTR SER NO 7. WARHEAD LOT NUMBER 8. ROCKET MOTOR LOT NUMBER 9. CONTROL/TARGET DETECTOR TYPE, LOT NO. 10. GAS GRAIN GEN MFG DATE LOT NO 11. TELEMETRY TYPE SER NO 12. ACCUMULATED MISSILE POWER ON TIME _____ HOURS _____ TENTHS 13. CAPTIVE FLIGHT HOURS _____ HOURS _____ TENTHS 14. SIGNATURE OF NCOIC/DATE(YYYYMMDD)	32. MULTIPLE TARGETS <input type="checkbox"/> YES <input type="checkbox"/> NO 33. FIGHTER ALTITUDE AT LAUNCH 34. FIGHTER MACH AT LAUNCH 35. FIGHTER HDG AT LAUNCH 36. FIGHTER MANEUVER AT LAUNCH <input type="checkbox"/> LEVEL <input type="checkbox"/> RIGHT TURN <input type="checkbox"/> CLIMB/SNAP UP <input type="checkbox"/> LEFT TURN <input type="checkbox"/> DIVE <input type="checkbox"/> OTHER (Explain)	51. DETECTION RANGE _____ (1000 Foot Increments) 52. LOCK ON RANGE _____ (1000 Foot Increments) 53. A1 TRACK MODE <input type="checkbox"/> AUTO <input type="checkbox"/> BORESIGHT <input type="checkbox"/> MAIN RANGE ONLY (with Range Track) <input type="checkbox"/> MAIN (Range & Angle) <input type="checkbox"/> BORESIGHT <input type="checkbox"/> (w/o Range Track) 54. POLARIZATION <input type="checkbox"/> LINEAR <input type="checkbox"/> CIRCULAR <input type="checkbox"/> N/A 55. CLUTTER <input type="checkbox"/> NORMAL <input type="checkbox"/> HEAVY <input type="checkbox"/> OVERRIDE 56. GATE SELECTION <input type="checkbox"/> NARROW <input type="checkbox"/> WIDE <input type="checkbox"/> N/A 57. WERE COUNTERMEASURES ENCOUNTERED <input type="checkbox"/> YES <input type="checkbox"/> NO
PART II COMPLETED BY LOAD CREW	37. FIGHTER ASPECT TO TGT AT LAUNCH _____ DEGREES OFF TAIL 38. FIRING RANGE _____ FEET <input type="checkbox"/> RADAR <input type="checkbox"/> ESTIMATE 39. FIGHTER "G" LOAD AT LAUNCH 40. ANGLE OF SUN FROM FIGHTER _____ DEGREES 41. FIRING PROCEDURE <input type="checkbox"/> NORMAL <input type="checkbox"/> BORESIGHT <input type="checkbox"/> INTERLOCKS OUT (Override)	58. BIT CHECK <input type="checkbox"/> SATISFACTORY <input type="checkbox"/> UNSATISFACTORY 59. SELECT LIGHT INDICATOR <input type="checkbox"/> SATISFACTORY <input type="checkbox"/> UNSATISFACTORY 60. READY LIGHT INDICATOR <input type="checkbox"/> SATISFACTORY <input type="checkbox"/> UNSATISFACTORY 61. SIGNATURE OF PILOT/DATE(YYYYMMDD)
CONFIDENTIAL WHEN THIS SECTION IS COMPLETED	42. MISSILE SEEKER WAS <input type="checkbox"/> CAGED <input type="checkbox"/> UNCAGED <input type="checkbox"/> SLAVED 43. MISSILE AURAL TONE/CHIRP WAS <input type="checkbox"/> POSITIVE <input type="checkbox"/> NONE <input type="checkbox"/> QUESTIONABLE <input type="checkbox"/> OTHER 44. LAUNCH ACTION <input type="checkbox"/> NORMAL <input type="checkbox"/> ACCIDENTAL (Explain) <input type="checkbox"/> JETTISON (Explain) <input type="checkbox"/> FAIL TO LAUNCH (Explain) <input type="checkbox"/> OTHER (Explain)	62. REMARKS
PART III COMPLETED BY PILOT	45. DID MISSILE FUZE <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> UNKNOWN 46. MISS DISTANCE _____ FEET 47. MISS DISTANCE ASSESSED <input type="checkbox"/> VISUAL <input type="checkbox"/> BIDOPS <input type="checkbox"/> OPTICS <input type="checkbox"/> RADAR <input type="checkbox"/> TELEMETRY <input type="checkbox"/> OTHER	63. CLASSIFIED BY (Print) _____ DECLASSIFY ON _____
15. AIRCRAFT TYPE 16. AIRCRAFT TAIL NO 17. LAUNCHER TYPE/STATION 18. SIGNATURE OF NCOIC/DATE(YYYYMMDD)	21. PURPOSE OF FIRING <input type="checkbox"/> TRAINING <input type="checkbox"/> COMBAT <input type="checkbox"/> DEMONSTRATION <input type="checkbox"/> TESTING <input type="checkbox"/> OTHER 22. TARGET TYPE 23. WEATHER AT FIRING 24. AUGMENTATION LOCATION 25. TARGET AUGMENTATION 26. TARGET ALTITUDE AT LAUNCH	

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).