Foreign Technology Division

PROJECT HAVE DOUGHNUT - EXPLOITATION OF THE MIG-21



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The Mystery MiG





Project Background

- The U.S. borrowed a Soviet-built MiG-21F-13 FISHBED E from 23 January 1968 to 8 April 1968
 - The Foreign Technology Division of AFSC led the exploitation utilizing expertise from AFFTC, ASD, TAC, NWC
 - The purpose was to substantiate and supplement existing threat data
 - Included ground and flight testing
 - 102 flights (77 flying hours) in 40 days of flying
 - The U.S. gave the jet back when they were done with it





USAF MiG-21F-13 80965

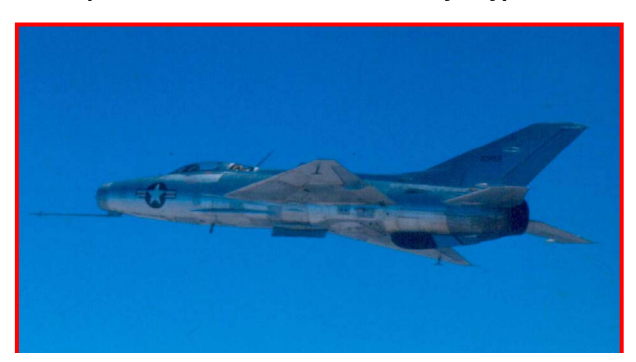




What did we have?

■ HAVE DOUGHNUT was an export MiG-21F-13 (Article 74)

- The aircraft manufacture date was last quarter, 1963
- The aircraft had approximately 135 hours on it the engine had 165 hours
- No ATOLL missiles included in the deal substituted AIM-9B Sidewinders (which were almost identical anyway)

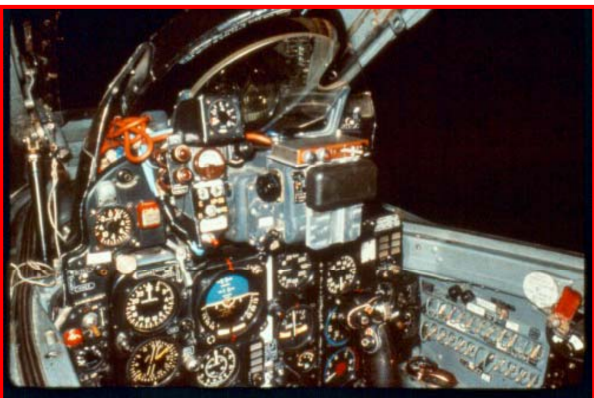




HAVE DOUGHNUT Cockpit







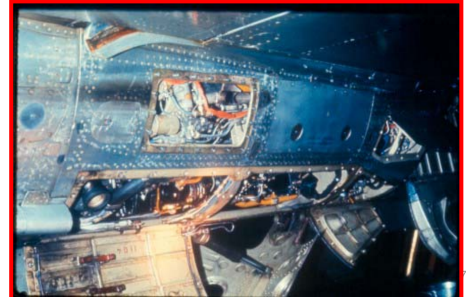


On-site Modifications











Battery

UHF radio

AFFTC Performance Evaluation

Performance Sorties	5	17
Stability & Control Sorties		9
Site-installed instruit	mentation	
Oscillograph	12 channels - nav light switch/cannon switch	
Gyros	Pitch, Roll, Yawplus rates – vertical tail	
Fuel Flow Meters	Total and Normal	
Photo Panel	Airspeed, Altitude, Mac	h, Free Air Temp, &
(in nose)	Clock	
Instrument panel	A-13 clock, airspeed, al accelerometer, stop wa	
Cockpit	two Triad 16mm camera system	as, voice recording



Missile configuration

- ■Non-firing AIM-9B used to replace ATOLLS
- ■AIM-9 rail with laminated plywood/fiberglass and steel fittings
- No performance change except slight improvement at low speed







Operational Data

Days Available	52
Days Flown	40
Days Cancelled Due to Weather	8
Days Cancelled Due to Maintenance	4
Sorties Scheduled	134
Sorties Flown	102
Sorties Cancelled Due to Weather	21
Sorties Cancelled Due to Maintenance	11



MiG-21 Flight Test





Sortie Breakdown

USAF Tactical	33
USN Tactical	25
USAF Performance, Stability & Control	26
Air Defense Command	4
Strategic Air Command	2
■ Infra Red	9
Radar Cross Section	1
■ Photo	1
Acceptance Flight	1
■ Total Sorties	102



AFFTC Lessons Learned

- Power checked at Mil power prior to brake release..brakes would not hold in afterburner
- Rudder effectiveness occurred at 45 kt
- Nosewheel liftoff at 114 KIAS (with full aft stick)
- At 15,400 lbs, with 30 degree (full) flaps, takeoff speed was 165 KIAS
- Afterburner would not light when selected until after military thrust was achieved
- Stabilator was the only trimmable control surface
- The engine did not ever stall



Maintenance

75 days
15 days
3 days
5 days
52 days
2 days
2 days

■ Six men serviced and maintained the MiG-21



Maintenance Discrepancies

12 Feb 68 #1 Boost pump inoperative

24 Feb 68 EGT Malfunction (harness frayed)

28 Feb 68 Frayed brake cable

5 March 68 Oil System (6 sorties lost)

■ 11 Mar 68 EGT Malfunction

27 March EGT malfunction

- The oil system did not malfunction..unfamiliarity with the aircraft made a clogged oil filter seem like a major problem
- Still, only 11 sorties lost. The U.S. jets didn't come close to that



Findings: the bottom line





MiG-21 Good Features

- Simplicity; Ease of Flying It's a good, honest aircraft!
- Reliability and Maintainability (20 minute turn around)
- Cross-Sectional Area
- Engine Exhaust Smoke
- 3-wheel brake concept





MiG-21 Shortcomings

- Visibility
- **■** Engine Response
- **Low Altitude Transonic Vibration**
- Formation Flying
- **■** Flying in Turbulence
- Night Flying





MiG-21 "Unique Design Features"

- Very Low Wing Loading (50-55 psf)
- Lacquer Coating for Corrosion Prevention
- Ejection System (SK-1 seat and canopy)
- Air Intake (3-position, normal, Mach 1.5, Mach 1.9)
- Seat Position
- Low Maintenance Requirements
- No roll, pitch, yaw stability augmentation
- Cooled Navigation Lights
- Optimized Cross Section
- Smooth only where it needed to be



U.S.A.F. and U.S. Navy Responses to the Project





What did we do?

- The Navy created TOP GUN in 1969 and experienced strong results against the MiG-21 when they encountered it in 1972
- The Air Force did not create a dissimilar air combat program until 1972/73
- In June/July 1972, the Vietnamese MiG-21 held a 9:1 airto-air kill ratio over the USAF
- The Air Force created Red Flag to give its pilots a better edge in the fight



What we learned

■ G-load factor 8gs without stores, 6 with stores

■ Max indicated airspeed 595 kt below 15,000 ft, 640 kt above 15,000 ft

■ Maximum indicated Mach 2.05 without stores, 1.6 with stores

■ Strike radius 370 NM with external fuel

■ Poor forward and rearward visibility F-4 acquired at 3-5 miles range

■ Low Q limit Below 15,000 limited to .98 Mach or 595kt – severe buffet

■ Afterburner puff Above 15,000 FISHBED E produces a puff in/out of AB

■ Engine response Extremely slow

■ Cockpit noise Extremely low

■ Gunsight capabilities 3.7NM, missile mode; 1.6NM, gun. Gun/missile target

tracking impossible over 3gs

■ Slow speed The MiG-21 could maneuver at 115 KIAS

■ Easy to kill Non-sealing tanks, unprotected engine, light metal

structure, high pressure O2 bottles – 85% kill probability



Comparisons with US aircraft



