DIGITAL COMBAT SIMULATOR











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INTRODUCTION



The AJS-37 Viggen is a supersonic single-seat attack aircraft. The aircraft is designed with high performance in mind at very low altitudes, with good acceleration and supersonic performance. What the aircraft is perhaps most known for is the unique STOL capabilities, with the ability to take-off and land at very short distances. The aircraft is powered by a high-bypass engine, the RM8A (a heavily modified JT-8D), making it one of the most powerful single-engine aircraft of all time. The airframe is certainly of a unique design, with a canard delta planform, which provides large amounts of lift at low airspeeds.

The Viggen was developed during the 1960's and entered service in the Swedish Air Force in 1972. No other state has operated the type, although some export attempts were made. These failed due to a number of reasons.

A number of technological innovations were introduced with the type, such as a Head-up display, an automatic dead-reckoning navigation system and integrated radar system made possible by a for the time modern computer. The central computer CK37 integrates with most systems of the aircraft and facilitates everything ranging from flight data calculations, sight calculations, to controlling the radar. The PS-37/A radar is a ground mapping radar which provides a largely unfiltered view of the terrain for the purpose of navigation and targeting.

Viggen versions

The AJS-37 is an early 1990's avionics update of the AJ 37 attack variant that added avionics changes to facilitate the addition of more modern weaponry and improved systems and added functionalities.

The AJS prefix signifies the role of the aircraft in descending order of capability. "A" signifies the primary role attack (Attack), the "J" for fighter (swe. Jakt) and the "S" for the added reconnaissance (swe. Spaning). While the aircraft was an early attempt at a multirole aircraft, the fighter capability should not be overstated, with only short-range missiles and a primitive air-to-air radar mode. However, the powerful engine and manoeuvrability provides decent self-defence capabilities. The reconnaissance features are mainly for the purpose of naval reconnaissance by use of the radar for tracking ships and reporting their position, course and speed.

Other versions of the aircraft are the SH 37 (naval reconnaissance) and SF 37 (photographic reconnaissance) versions, the SK 37 two-seat trainer and the later JA 37 fighter variant. The SK37 would later receive an upgrade programme to the SK37E to incorporate dedicated electronic warfare equipment to allow training against supersonic jammers. The SH and SF models received the same avionics upgrade however could not use the same wide range of weaponry as the AJS.

Historical background

The AJS-37 Viggen is primarily designed as an attack aircraft with a focus on pre-planned targets. The tactics of the time were mainly concentrated on a single attack on a target area, with the aircraft approaching from very low altitudes (often lower than 50 m AGL) and later to withdraw at very high speed. The older AJ 37 version had bombs and rocket pods as its primary armament, along with the ability to fire the Rb-05A missile radio-guided (MCLOS) missile. Further updates during the 1980's added the AGM-65 "Maverick" (designated the Rb-75) missile. The AJS update added the BK-90 stand-off cluster munitions dispenser, originally intended for the JAS-39 "Gripen", which adds significant stand-off capabilities.



[Insert Image Here]

Figure 1

Additionally, the aircraft was required to be able to engage hostile shipping. With a large coastline towards the Baltic, the Swedish Air Force had a significant focus on anti-ship duties. For this purpose, the PS/37A radar has both the functionality for setting targets for the navigation system of the own aircraft as well as planning and programming anti-ship missiles. The AJ 37 was initially armed with the RB-04E missile inherited from the A-32 "Lansen". The AJS update added the necessary interfaces and computing capability to control the far more modern RB-15F missile, which can be programmed both in the manner it seeks and selects the target as well as the route the missile is going to fly.

[Insert Image Here]

Figure 2

Due to the strategic doctrine of the Swedish Air Force to deploy to satellite airbases and airfields during time of war, significant short take-off and landing capabilities were required (STOL). Some of these airstrips consisted of the normal road network and some of shorter runways could be as short as 800 metres. Quick turnaround times were necessary in such a scenario. The aircraft is designed to be easily maintained and armed in such a field environment. The distinctive splinter camouflage paint scheme is intended to aid in camouflaging the aircraft at these airstrips, commonly located in the middle of the vast Swedish forests. In addition, the paint cheme aid in masking the aircraft when flying low.

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General specifications

Technical data.

Crew: 1.
Length (including pitot tube): 16.3 m.
Wing span, main: 10.6 m.
Wing span, canards 5.45 m.
Height: 5.81 m.
Wing area (main wing): 46.0 m2.
Wing area (canards): 6.70 m2.
Wing load (at 15525kg): 3.24 kPa / 330 kgf/m2.
Wheel base: 5.60 m.
Empty weight: 10659 kg.
Take-off weight (excluding armament and drop tank): 15,525 kg.
Power plant: RM8A. 65.6 kN static thrust, 115.6 kN static thrust with afterburner Zone III max.

Fuel capacity

Internal fuel: 4476 kg. External fuel tank: 1013 kg.

Performance

Minimum turning radius on ground (centreline): 9.50 m.

Minimum turning radius on ground (wingtip) 15.45 m.

Service ceiling: 20,000 m.

Take-off speed: 200- 310 km/h.

Touch-down speed: 220- 310 km/h.

Maximum tire speed rating (max allowed speed with wheels on ground: Vi 320 km/h.

Maximum allowed airspeed, extended gear: Vi 600 km/h.

Maximum airspeed: Mach 2 or 1350 km/h indicated.

Range (Internal fuel): 1700 km.

Range (External tank): 2100 km.

Max Allowed G: 7G (6 G during peacetime). Can be exceeded but not allowed.



2. COCKPIT OVERVIEW



General layout 5 2 6 З. 2 8 9

Figure 3 Cockpit layout.

- 1. Left side panel.
- 2. Left indicator / warning table.
- 3. Front panel.
- 4. Master Caution alert lights.
- 5. Heads up display.
- 6. Central indicator (CI, Radar display).
- 7. Backup Flight instruments.
- 8. Right indicator / warning table.
- 9. Right side panel.



Front Panel





- 1. Altimeter.
- 2. Radio frequency selector.
- 3. Thrust reverse handle.
- 4. Reverser indicator
- 5. Hand hold.
- 6. Airspeed and Mach indicator
- 7. Attitude director indicator (ADI, FLI37)
- 8. Alpha 15.5° button (for AFK)
- 9. Auto throttle mode indicator light.
- 10. SPAK button and indicator
- 11. ATT (attitude hold) button and indicator
- 12. HÖJD (altitude hold) button and indicator
- 13. Map holder
- 14. Master Caution
- 15. Master Caution Reset
- 16. Head up display brightness
- 17. Angle of Attack indicator
- 18. HUD angle adjust lever
- 19. HUD cover
- 20. Head up display (Si)
- 21. Ep-13 indicator
- 22. Slave HUD switch
- 23. Clock and chronometer
- 24. Stores released indicator light (FÄLLD LAST)
- 25. Altitude source HUD/CI (HÖJD CI/SI switch)
- 26. G-accelerometer
- 27. Standby attitude indicator

- Reserve and transonic indicator (REV Tr)
- 29. Destination indicator
- 30. Standby airspeed indicator
- 31. Distance indicator
- 32. Engine RPM indicator
- 33. Standby altimeter
- 34. Fuel indicator
- 35. Afterburner Zone indicator
- 36. EPR (engine pressure ratio) indicator
- 37. Right warning (caution) and indicator panel.
- 38. Standby course indicator
- 39. Rudder pedals and brakes
- 40. Control stick
- 41. Cockpit lighting dial
- 42. Parking brake
- 43. Pedal adjust
- 44. Central Indicator
- 45. Altitude warning light
- 46. Left warning (caution) and indicator panel.

Control Stick

- 47. Radio transmit/receive Fr-22
- 48. Trim switch
- 49. Trigger safety
- 50. Autopilot disconnect
- 51. Reference button (for HUD altitude reference)
- 52. Event marking (no function)
- 53. Trigger



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Left side panel



Figure 6 Cockpit left side.

Left console

- 1. Autopilot channel selector
- 2. Emergency roll trim switch
- 3. Emergency pitch trim switch
- 4. Yaw trim switch
- 5. Radio panel
- 6. Ep-13 brightness and contrast dial.
- Volume control Sidewinder (UK DÄMP).
- 8. Missile select button IR-RB FRAM-STEGN
- 9. Rudder trim centred indicator.
- 10. Air conditioning panel.
- 11. Autopilot yaw correction RENFLYGN.
 - RB24J Un-cage.

2.

- 13. Canopy Jettison.
- 14. Throttle.
- 15. Countermeasures release.
- 16. Engine Start.
- 17. Ignition systems.
- 18. Low-pressure fuel valve indicator.
- 19. Main power switch
- 20. Low-pressure fuel valve switch.
- 21. Canopy control handle
- 22. KB power Switch
- 23. Left emergency instruction placard lighting switch.
- 24. Roll trim indicator.



- 25. Pitch trim indicator
- 26. Indicator lamps (Full/dim).
- 27. Landing light.
- 28. Emergency lighting switch.
- 29. Left Emergency placard.
- 30. Warning and indicator lights TEST.
- 31. Cabin pressure manometer.
- 32. Brake pressure manometer.
- 33. Left warning (caution) and indicator panel.
- 34. FR22 (VHF/UHF) radio control panel.
- 35. Master mode selector.
- 36. Radar control panel.
- 37. Generator Switch.

- 38. Radar control handle.
- 39. Engine restart switch (no visible in sketch).
- 40. FR 24 Backup radio panel.
- 41. Radar Screen illumination dial.
- 42. Ambient light dial.
- 43. Panel light dial.
- 44. Landing gear handle.
- 45. Instrument light dial.
- 46. Throttle friction.
- 47. Cabin air flow regulator.
- 48. Landing gear emergency extend lever.
- 49. Logbook and data cartridge slot
- 50. Arm netting for ejection seat.



Right side panel



Figure 7 Right side of cockpit.

Right console

- 1. Right emergency instruction placard lighting switch.
- 2. Light test button
- 3. Tank pump switch
- 4. Afterburner low-pressure fuel valve switch.
- 5. Standby power generator switch
- 6. Pitch gearing switch TIPP VÄXEL
- 7. Engine de-ice switch.
- 8. Holder for oxygen hose (for when aircraft is unoccupied)
- 9. Circuit breaker panel
- 10. Channel selector TILS

- 11. TILS group channel selector
- 12. Transponder control panel
- 13. IFF control panel
- 14. Function check indicator lights
- 15. Countermeasures (KB) switch (Nosewheel steering override)
- 16. Windshield defog
- 17. Function Check panel
- 18. Heading correction dial
- 19. Ignition switch
- 20. Cabin air, cooling air external source
- 21. Bypass stores release mechanism



Front instrument panel



Figure 8 Front panel instruments.

- 1. Pitch trim indicator
- 2. Brake pressure indicator
- 3. Cabin pressure indicator
- 4. Airspeed indicator
- 5. Attitude Director indicator (ADI)
- 6. Angle of Attack indicator (α)
- 7. Backup artificial horizon.
- 8. Head Up Display
- 9. EP-13 Indicator, Collimated sight for Rb75 (AGM-65)
- 10. Clock
- 11. Accelerometer
- 12. Backup airspeed indicator
- 13. Destination indicator

- 14. Distance indicator
- 15. Fuel indicator
- 16. Exhaust Gas Temperature (EGT) indicator
- 17. Engine nozzle indicator
- 18. Oxygen pressure indicator
- 19. Afterburner zone indicator
- 20. Engine pressure ratio EPR indicator
- 21. Engine RPM indicator
- 22. Backup course indicator
- 23. Backup altimeter
- 24. Central Indicator (CI)
- 25. Main altimeter



Primary Flight instruments

Airspeed indicator

Indicates current indicated airspeed in Kilometres per hour and Mach number. Below M 0.4 the Mach number is covered. A moveable index and knob are mounted, but has no function. Fault or lack of power is indicated by the warning flag in the middle.



Figure 9. Main Airspeed Indicator. 650 km/h indicated air speed, Mach 0.58

Altimeter

Indicates barometric altitude in metres. A pressure setting dial is located on the bottom with a corresponding scale. The pressure is for hectopascal (hPa).

Pull the pressure setting knob to set a standard pressure of 1013.25 hPa (29.92 inHg) indicated by the STD flag covering the pressure indicator.

The aircraft uses QFE (altimeter pressure setting calibrated to the airfield or ground elevation), which is used both for instrument landing and aiming calculations for the weapon system. Failure to set a correct pressure will produce minor errors in certain navigation and aiming calculations.







Attitude Director Indicator, ADI (FLI37)

Indicates aircraft attitude. Central "ball" rotates in 3 axes, indicating roll, pitch and course. Vertical speed indicator indicates climb or descent. Slip ball indicates sideways acceleration. Roll index indicates current bank angle.

The instrument is designed to be stable during most flight regimes, however can be fast erected in case of an error. This will however cause the initial course setting to be purged, and will result in a degraded navigation system.



Figure 11. Main Attitude Director Indicator. Straight and level flight, -3 metres per second vertical speed, heading 333, commanded heading 330



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Angle of Attack (alpha, α) indicator

Indicates angle of attack (α) from 0 – 30°



Figure 12. Angle of attack indicator. Indicating 4.5° AoA (α)*.*

Course ring and Course index

Indicates current course on the 12 o'clock position (white triangle) and current commanded course (course towards the waypoint) with the yellow course index.





Figure 13 Central indicator with Course ring. Current heading 351. Commanded heading 329.

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Engine instruments

RPM indicator

Indicates revolutions per minute of the high-pressure turbine (N2, or core RPM). Large scale graded 0- 110%, smaller scale graded 10%.



Figure 14. RPM indicator. 94% RPM.

EPR indicator

Indicates ratio between the intake and exhaust pressure of the gas generator, EPR (Pt7/Pt2). Can be used to roughly indicate amount of thrust produced by the engine.



Figure 15. EPR indicator. EPR 1.78.



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Exhaust Gas Temperature indicator

Indicates exhaust gas temperature in C°.

Instrument is powered on the DC circuit. In case of power failure, an OFF flag is displayed.



Figure 16 EGT indicator. Approximately. 440°

Zone selected indicator

Indicates which afterburner zone is selected, that is which position the throttle is in, rather than the actual afterburner zone.



Figure 17. Afterburner indicator. Afterburner Zone 2 selected.



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Engine nozzle indicator

Indicates the position of the engine nozzle, as well as the current afterburner zone the engine is in.



Figure 18. Engine nozzle indicator. Zone 2 afterburner open.



Backup flight instruments

The backup instruments are operated on the pitot mounted on the tailfin, and thereby are separate from the main instruments and the flight data unit.

Backup altimeter

Indicates current barometric altitude. Two needles, one graduated for 100's metres and one for 1000's of metres. Pressure setting is done by rotating the knob on the bottom left side (hPa).



Figure 19 Backup Altimeter. 1780 metres. Pressure set to 1000 hPa.

Backup attitude indicator



Figure 20 Backup attitude indicator.

Indicates aircraft orientation in pitch and roll by rotating a cylinder against a fixed symbol. Pitch is marked every 10° in pitch. Roll is indicated by the moving index on the bottom. Every 10° is marked on a fixed scale. 90° is also marked. The indicator has full freedom of movement in roll and between +93° and -79° in pitch.

The gyro may "tumble" during aerobatics and may require to be reset. The gyro is reset by pulling the knob for erecting it.

In case of electrical failure, the instrument will operate normally for about 3 minutes without any significant error. In case of power loss or other error, an error flag is displayed

2

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BETA

Backup compass

Indicates magnetic course. The compass can be fast erected by pressing a button on the bottom left. The button will be lit for the duration of the alignment (a maximum of 3 minutes)



Figure 21. Backup Compass. Indicating 020° Magnetic.

Backup airspeed indicator

Indicates airspeed between 200 – 800 km/h on a logarithmic scale.



Figure 22 Backup airspeed indicator. 560 km/h indicated airspeed.



Navigation and other

Distance indicator

Indicates the distance to the current destination (selected waypoint). Indicates 0-40 kilometres or 0-40 Swedish miles (1 Mil = 10km).



Figure 23 Distance indicator. Left picture indicating approx. 37 kilometres (or 3.7 Swedish miles). Right picture indicating 52 kilometres (or 5.2 Swedish miles) away from waypoint.

Destination indicator

Indicates current destination (selected waypoint) both in number and type.



Figure 24 Destination indicator. Left indicating waypoint 1 (B1). Centre indicating target waypoint 2 (M2). Right indicating the primary landing base (L1).


Fuel indicator

Indicates remaining fuel volume in percentage. A striped indicator (nicknamed the "tie") indicates necessary fuel to complete the route as planned. Please refer to the fuel calculation section for further details.



Figure 25 Fuel indicator. 87% fuel remaining. Approx. 30% fuel required to complete flight plan with planned fuel reserve added.

Clock

Indicates current time. Includes a stopwatch function. Press once to start stop watch, second press to stop. The third press resets the stopwatch.



Figure 26 Clock



Accelerometer (G-indicator)

Indicates the current G-load. Graded from -2- +9 G. A needles for maximum G is included, and can be reset with a button on bottom left side of the instrument



Figure 27 Accelerometer. 1.6 G.

Oxygen pressure indicator

Indicates the remaining pressure in the aircraft oxygen bottle. A valve mounted next to the indicator regulates oxygen flow.



Figure 28 Oxygen pressure indicator. >150 kp/cm2 remaining. Oxygen valve in the ON (TILL) position.



Brake pressure indicator

Indicates pressure in the brake accumulator tank.

[Insert Image Here]

Figure 29 Brake pressure indicator.

Cabin pressure indicator

Indicates current cabin pressure.

[Insert Image Here]

Figure 30 Cabin pressure indicator.



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2

Pitch trim indicator

Indicates current pitch trim setting. Indicates trim setting in \pm 10° nose up (Nos upp) / nose down (Nos ned).



Figure 31 Pitch trim indicator. 3° nose up trim.



Indicator and warning system



Figure 32 Indicator and warning system overview.



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- 1. Left warning / indicator table
- 2. START Switch
- 3. Low pressure fuel valve LT-KRAN
- 4. Indicator light brightness
- 5. Warning / indicator table light test (KONTR LAMPTABLÅ)
- 6. Thrust reverser indicator light REV
- 7. Autopilot mode indicator
- 8. Master Caution indicator light
- 9. Master Caution cancel
- 10. Autothrottle (AFK) indicator

- 11. Indicator / button AFK mode 3 (α15.5)
- 12. Altitude warning light (among other uses)
- 13. Stores released (FÄLLD LAST)
- 14. Thrust reduce / transonic warning (REV AVDR / TRANSONIC)
- 15. Destination indicator
- 16. Afterburner zone indicator
- 17. Indicator system check (KONTROLL)
- 18. IFF transponder indicator (no function)
- 19. Function check (no function)
- 20. Right warning / indicator table.

Left indicator / warning table



Figure 33 Right indicator and warning panel

- 1. Engine fire (BRAND)
 - » Indicates a fire detected in the engine bay.
- 2. Engine fire (BRAND)
 - » Indicates a fire detected in the engine bay.
- 3. Fuel distributor low pressure (BRÄ UPPF)
 - » Indicates a low pressure in the fuel system in the fuel distribution system, indicates a fault in the system.
- 4. External fuel tank warning (X-TANK BRÄ)
 - » Indicates a fault in the external fuel tank feed system. Does not indicate an empty fuel tank. Should be visible below 70% engine RPM.



EATHERNECK SIMULATIONS

- 5. Tank pump (TANK PUMP)
 - » Indicates a fault in tank pump system.
- 6. Landing gear (LANDSTÄLL)
 - » Indicates the status of the landing gear system. Please refer to the landing gear section for further details
- 7. Thrust reversal pre-select warning (FÖRV FÖRBJ)
 - » Indicates that thrust reversal is inadvisable due to possible fault.
- 8. Nose gear (NOSSTÄLL)
 - » Indicates that the nose landing gear is extended and locked.
- 9. Left landing gear (V-STÄLL)
 - » Indicates that the left landing gear is extended and locked.
- 10. Right landing gear (H-STÄLL)
 - » Indicates that the right landing gear is extended and locked.
- 11. Pitch gearing (TIPPVÄXEL)
 - » Indicates that the pitch gearing is not in the correct mode based on current airspeed, likely to due to system failure, or that the system has been set to the Landing mode (LANDN) via the Pitch Gearing switch (TIPP VÄXEL)
- 12. Electical failure (ELFEL)
 - » Indicates a failure in the electrical system, such as a generator failure. If aircraft is started on battery, the indication will dissappear when the generator is powering the aircraft.
- 13. Backup hydraulics or backup generator failure. (RESERVEFF)
 - » Indicates that:
- The backup generator is deployed manually while airborne **without** a main generator failure.
- A main generator failure with the backup generator **not** deployed.
- Backup generator **not** deployed and main landing gear extended during take-off.
- Backup hydraulic pump operating while still pressure in hydraulic system 2.
- Backup hydraulic pump **not** operating while **no** pressure in hydraulic system 2.
- Backup generator **not** deployed, landing gear retracted and backup generator switch (RESERVSTRÖM) in mode ON (TILL).
- Backup generator deployed but not delivering power.
- 14. Hydraulic system 2 pressure (HYDR-TR 2)
 - » Indicates low pressure in hydraulic system (likely leak or pump failure)
- 15. Hydraulic system 1 pressure (HYDR-TR 1)
 - » Indicates low pressure in hydraulic system (likely leak or pump failure)

- 16. Autothrottle failure (AFK FEL)
 - » Indicates that the autothrottle has failed (flashing light along with a master caution) or that the autothrottle is automatically disengaged on right main landing gear is depressed on landing or manually by the AFK disconnect button.
- 17. Thrust reverser failuer (EJ REV)
 - » Indicates that the thrust reverser system inoperable or otherwise prohibited.
- 18. Oil pressure warning (OLJETRYCK)
 - » Indicates a low pressure in the engine lubrication system
- 19. Oil temperature warning (OLJETEMP)
 - » Indicates high temperature in the engine lubrication system.



Right indicator / warning table



Figure 34 Left indicator and warning panel.

- 20. SPAK autopilot failure (SPAK)
 - » Indicates a failure of the autopilot damper systems or that the mode has been disengaged without pilot input.
- 21. Autopilot hold function failure (HÅLL-FUNK)
 - » Indicates a failure in the autopilot attitude / altitude hold systems or that for some reason the modes have been disengaged without pilot input or that the parameters for the autopilot modes are not fulfilled.
- 22. Radar altimeter failure (RHM FEL)
 - » Indicates a failure of the radar altimeter system.
- 23. Roll gearing (ROLL VÄXEL)
 - » Indicates a failure of the roll gearing system.
 - Computer error (CK)

24.

» Indicates a failure of the main computer CK37.

BETA

- 25. Cabin pressure (KABINHÖJD)
 - » Indicates low cabin pressure.
- 26. Ejection seat and canopy (HUV o STOL)
 - » Indicates that the seat is not armed, canopy unlocked when closed, or that the circuit breaker for the ejection system is off (UTSKJKRETS)
- 27. Ignition system (TÄNDSYST)
 - » Indicates ignition system is active.
- 28. Starter system (STARTSYST)
 - » Indicates that the engine starter system is active.
- 29. Manual fuel regulator (MAN BR REG)
 - » Indicates that the manual fuel regulator is in Manual (MAN)
- 30. Oxygen (SYRGAS)
 - » Indicates that the oxygen valve is off or pressure in the oxygen bottle is low.
- 31. Low fuel warning (BR \ddot{A} < 24)
 - » Indicates fuel amount is below 24%.
- 32. Gas turbine starter fire (BRAND GTS)
 - » Indicates a fire in the gas turbine starter system.
- 33. TILS indicator (TILS)
- » Indicates the status of the TILS landing system.
- 34. Navigation system (NAV-SYST)
 - » Indicates a failure in the navgigation system.
- 35. Left countermeasures pod empty (KB-V SLUT)
- » Indicates that the left countermeasures pod is empty.
- 36. Right countermeasures pod empty / ECM pod failure (KB-H/KA SL)
 - » Indicates that the right countermeasures pod is empty and/or an ECM pod failure.
- 37. Flares empty (FACKL SL)
 - » Indicates that the flares in the countermeasures pod are empty.
- 38. Countermeasures system (MOTVERK)
 - » Indicates the status of the countermeasures and radar warning system.
- 39. Airbrakes (LUFTBROMS)
 - » Indicates that the airbrakes are extended.



EATHERNECK SIMULATIONS

Master Caution alarms

Several of the systems may cause a master caution alarm. This is indicated by an audio tone as well as the two master caution light flashing alternately. To cancel the master caution alarm, press the button between the two lights.



Figure 35 Master caution.



DCS: AJS-3

Warning / indicator table test

The master caution indicator and alarm sound and all the lamps in the warning / indicator tables by pressing the warning / indicator table light test button (KONTR LAMPTABLÅ) mounted on the left side of the glare shield. Additionally the following lights are tested via the same button:

- Low pressure fuel valve (LT-kran) warning light.
- Thrust reverser indicator light.
- Autopilot indicator lights (SPAK, ATT, and HÖJD).
- Autothrottle AFK indicator light.
- Autothrottle mode 3 (α 15.5) indicator light.
- Thrust reduction / transonic indicator light.
- Stores released (FÄLLD LAST) indicator light.

Some of the lights are marked with white markers next to them. This is to indicate which lights should be displayed after the warning / indicator table light test button is released.

Indicator system test

The indicator systems test (KONTROLL) mounted on the right vertical panel is used to test the altitude warning light as well as the following systems.

- Fire warning.
- Fuel indicator.
- High alpha warning.
- Landing gear indicator
- Radar altimeter.

Please refer to the procedures section for further details



49

Rear fuselage

The rear fuselage is dominated by the engine and fuel tanks. Behind the engine is the ejector assembly. Within this assembly there is the tertiary air inlet slits, which both adds a bit of extra thrust at lower airspeeds and serves as an exhaust nozzle during thrust reversal. The slits are covered by the tertiary air hatch at high speeds. The reverser assembly consists of three titanium flaps close and directs the thrust forwards and slightly downwards through the slits.

The rear fuselage features a bulge along the spine, which was added during prototyping to alleviate issues during transonic flight, to reduce drag according to the area-rule.



Figure 38 Rear fuselage

Wings and Canards

The wings are perhaps the most distinguishing and recognisable feature of the aircraft. The main wings are of a honeycomb construction and contains the wing fuel tanks, the elevons and weapons stations for stores. The hardpoints are merged on stakes with the servos for the wing surfaces. While the wings had issues with structural weaknesses in the early airframes, with fractures occurring in the wing roots, this was addressed by significantly thickening the wing structure.

The canards are perhaps the most interesting addition to the aircraft from an aerodynamic point of view, in which it creates a system of vortices creating lift as opposed to a conventional wing design. The rear of the canards contain the flaps which will automatically extend when the undercarriage is extended. Due to certain weapons configuration and their aerodynamic impact, the flaps can be raised to an upwards angle of either 4 or 7 degrees to counteract these effects.



3. GENERAL DESIGN AND SYSTEMS OVERVIEW



Aircraft overview, structural overview, fuselage, wings



Figure 36 AJS 37 structural overview.

Forward fuselage

The forward fuselage contains the cockpit, radar and the majority of the aircraft avionic systems. The PS/37A radar is housed within the nosecone. The cockpit is situated between the two engine intakes. Note that the engine intakes have narrow slits on the bottom to allow a smoother airflow during flight at high angles of attack. An air intake for the cooling system for the electronics, oil and cabin air is situated at the belly and four exhausts are situated just behind the canopy.



The aircraft is designed for ease of maintenance and quick access to the electronics bays. The right side has access panels for the ground crew to prepare the aircraft for flight and setting weapons parameters without having to kneel.



[Insert Image Here]

Figure 39 Canards and flaps.

Landing gear

Due to the requirement of being able to operate of short roadway airstrips, the landing gear of the Viggen is somewhat unique. With the low landing speed required to land on such a short distance, the vertical velocity is higher than seen in conventional landing with a flare. In order to lessen the impact and strengthen the undercarriage, the rear landing gear consists of two wheels on each axis arranged on a bogie. As the aircraft touches down, the bogie rotates slightly and removes a significant portion of the impact on hard landings. The bogies additionally provide longitudinal stability during landing and thrust reversal.



Figure 40 Landing gear and rotation limits in degrees.



Engine RM-8A / Thrust reverser

RM8 Engine overview



Figure 41 RM-8A Engine.

The RM-8A (Swe: ReaktionsMotor 8A) is a high-bypass (for a fighter engine) axial-compressor turbofan engine. The engine is a modified P&W JT8D-22 airliner engine, with changes to the gas generator and more importantly the addition of an afterburner.

The relatively high bypass ratio (for a military fighter) of the engine allows greater fuel efficiency as well as maintaining a higher level of thrust compared to a low or no-bypass engine. The relatively high portion of air that passes though the fan stage, but does not go through the compressor and combustion chamber, later merges with the compressed air at the afterburner.



3

Engine specifications

Rotation: Clockwise

Diameter: 1,350mm

Length with afterburner, room temperature: 6,170 mm

Length, gas generator: 3,420 mm

Overall pressure ratio: 16.5:1

Bypass ratio: 0.97:1

Thrust Military power (Max dry): 65.6 kN static thrust,

Thrust Max afterburner Zone III: 115.6 kN static thrust

Weight, total: 2095 kg.

Thrust to weight ratio: 5.4:1

Max Exhaust Gas Temperature: 600 °C

Fan stages: 2

Low-pressure compressor stages: 4

High pressure compressor stages: 7

Combustion chambers: 9

Thrust set- ting	Core RPM (100% = 12278 rpm)		Thrust	Specific fuel consumption	Nominal exhaust temperature	Pt7/Pt2
	RPM	%	kN	kg/s	С	
Full (Zone 3) Afterburner	11950	97.3	115.6	8.253	600	2.06
Full Military	11850	96.5	65.6	1.167	570	2.04
In-flight Idle	9080	74	14.3	0.267	380	1.21
Ground Idle	7250	59	3.2	0.122	280	1.02

Values will vary with pressure and ambient temperature and airspeed.



Throttle overview and MAV/ settings

[Insert Image Here]

Figure 42 Throttle.

[Insert Image Here]

Figure 43 Throttle positions.

The Viggen throttle is divided into 5 main zones.

- OFF: Throttle is behind a detent, high pressure fuel valve is off. In order to advance the throttle, a small catch on the left side of the handle has to be lifted.
- Ground idle. Lowest possible RPM, High pressure fuel valve on.
- In-flight idle. Low RPM setting, but high enough to avoid to an excessively long spool up time while airborne.
- In-flight idle to Military power (max dry thrust).
- Afterburner zones 1, 2, and 3.



The afterburner has three distinct zones, 1, 2, and 3. Each zone has a small amount of movement and thrust regulation within it, while still remaining distinct. The third zone has the highest amount of throttle travel to allow smaller adjustments of thrust. The chosen afterburner zone is indicated on the right side of the instrument panel. The actual nozzle position is indicated by the nozzle indicator on the right front side panel.



Figure 44 Afterburner zone indicator. Zone 2 selected.



Figure 45 Engine nozzle indicator. Zone 2 afterburner open.



LEATHERNECK SIMULATIONS

Starter system

The engine is started by a Gas Turbine Starter unit (GTS). Essentially a small jet engine, it runs on the main fuel source. Once it reaches the correct RPM, the GTS engages onto the gas generator and accelerates it until reaches the self-sustaining RPM.

The GTS itself started by a small electrical motor, which accelerates the GTS unit to its lowest sustainable RPM. The aircraft can be started either via the battery, or by use of the ground power unit. The battery can sustain about three start up attempts before being drained. The GTS does not provide any power on its own and can only be started via the automatic startup sequence. The whole sequence is initiated via the starter (START) switch or automatically in case of an in-flight start below a certain engine rpm where the GTS is necessary. Fire in the GTS in indicated by the Starter unit fire (GTS BRAND) warning light on the right indicator / warning table.

Compressor stalls

The engine is susceptible to compressor stalls and surges during excessively rapid throttle movements, flight at high angles of attack and high altitude flight, or a combination thereof. A compressor stall is a disruption of airflow in the engine, often caused by a change in pressure or turbulent air into the engine. A compressor stall is often detected by a loud bang and/ or a temporary reduction in thrust.

A compressor surge is a more extensive form of a stall in which there is a complete disruption of airflow in the engine which can even lead to air and combusting fuel being propelled forwards out of the inlets! A surge may lead to either a flameout of the combustion chambers or even a catastrophic failure of the engine.

Please note the operating parameters and guidelines in the procedures section on how to avoid compressor surges. Emergency placards for recommended actions are mounted on the left side of the glare shield.

[Insert Image Here]

Figure 46



Engine de-ice

In icing conditions the inlet can be heated to increase the temperature of the intake air in order to avoid ice build-up. The heating system is controlled by the engine de-ice switch (AVISN MOTOR). Due to engine air being tapped for this system, a slight thrust reduction of 1.5 – 3.5% can be expected.

[Insert Image Here]

Figure 47 Engine de-ice



_EA1

Engine control overview







3

DCS: AJS-37

- 1. 1. Landing gear lever
- 2. 2. AFK control lever
- 3. Low pressure fuel valve switch, LT-KRAN
- 4. 4. Generator (GENERATOR) switch
- 5. 5. Engine restart (ÅTERSTART)
- 6. 6. Starter switch (START)
- 7. 7. Ignition system (TÄNDSYSTEM)
- 8. Main power switch (HUVUD-STRÖM)
- 9. 9. Throttle
- 10. 10. AFK fast disconnect
- 11. 11. Left indicator / warning table.
- 12. 12. Thrust reverser handle
- 13. 13. Thrust reverser indicator (REV)
- 14. 14. Master Caution lights (HUVUD-VARNING)
- 15. 15. Thrust reduction / Transonic indicator light (REV AVDR /TRANSONIC)

- 16. 16. RPM indicator
- 17. 17. Afterburner zone indicator
- 18. Engine Pressure Ratio (EPR) indicator
- 19. 19. Right indicator / warning table
- 20. 20. Nozzle position indicator
- 21. 21. Exhaust Gas Temperature indicator
- 22. 22. Fuel regulator mode switch (BRÄNS-LEREGL)
- 23. 23. Indicator system check (KON-TROLL)
- 24. 24. Engine De-ice (AVISN MOTOR)
- 25. 25. Igniter (TÄNDSTIFT)
- 26. 26. AFK mode 3 α 15.5 selector
- 27. 27. AFK indicator light
- 28. 28. Afterburner fuel valve (LT-KRAN EBK)
- 29. 29. Circuit breaker for engine start system (MOTOR)



Fuel control cockpit overview



Figure 49 Fuel control overview.

- 1. 1. Low pressure fuel valve indicator light
- 2. 2. Low pressure fuel valve switch (LT-KRAN)
- 3. 3. Tank pump Indicator light (TANK-PUMP)
- 4. Indicator light external tank failure (X-TANK BRÄ)
- 5. 5. Indicator light Fuel low pressure warning (BRÄ UPPF)
- 6. 6. Master caution lights
- 7. 7. Indicator light Stores Released

(FÄLLD LAST)

- 8. 8. Fuel indicator
- 9. 9. Indicator light Fuel < 24% (BRÄ <24)
- 10. 10. Indicator system check (KON-TROLL)
- 11. 11. Tank pump switch (TANKPUMP)
- 12. 12. Afterburner fuel valve (LT-KRAN EBK)
- 13. 13. External fuel tank release (under plastic cover)



Thrust reverser



3

Figure 50 Thrust reverser system.

The thrust reverser is used during landing to direct the thrust forward to significantly shorter the landing distance. The reverser claps close the ejector and instead directs the exhaust forwards and slightly downwards through three slits in the ejector assembly.

The thrust reverser flaps will close when the right main landing gear is depressed if reversal is pre-selected. To avoid reversing in an unstable attitude, the reverser flaps will open again after 1 second unless the nose landing gear is compressed. The reverser system will reengage when the nose gear is compressed again. In order to achieve the shortest distance possible, the nose gear should touch the ground as soon as possible after touch down with the main landing gear.

The reversal system is engaged by pulling the reverser handle REV on the left side of the front panel. Pulling the handle while airborne will pre-select reversal.

When using the thrust reverser the throttle functions as normally. Due to the thrust being directed partially downwards behind main undercarriage, effectively turning into to a fulcrum, the nose will be pressed against the ground. This is to maintain stability, but requires the pilot to pull back on the control stick proportional to the amount of thrust used. In other words, the further the throttle is moved forwards, the further back the control stick is needed to be pulled in order to lessen the pressure on the nose-gear. Failure to do so may lead to increased instability as the weight on the rear wheels are reduced during very heavy braking.

Note: Afterburner may not be used during thrust reversal as this would cause extensive damage to the aircraft. The fuel flow to the afterburner is inhibited during reversal, disabling the afterburner while the reverser is in use.

Please read the "thrust reverser use" section of the procedures section for further explanation.



LEATHERNECK SIMULATIONS

Tertiary air hatch

The tertiary air hatch provides a small amount of extra thrust at low altitudes by acting a somewhat of a secondary bypass system. Additional air is pulled through the slits and join the compressed air stream. At higher airspeeds this slit is closed by the tertiary air hatch. The hatch opens and closes in about 5 seconds.

The hatch is closed if the following requirements are met;

- » Airspeed is > Mach 0.65
- » Landing gear lever position IN
- » Throttle < zone II afterburner

[Insert Image Here]

Figure 51 Tertiary air hatch. Open / Closed.



Autothrottle (AFK)

In order to shorten the landing distance and reduce pilot workload during high-stress landings, the aircraft is equipped with an automatic throttle system called AFK (swe. Automatisk Fart Kontroll). During use the aircraft will automatically move the throttle and continually adjust thrust to maintain the given reference airspeed. AFK use is indicated by the AFK light on the front panel (top left) and AFK mode 3 indicated by an illuminated button "a 15.5". The AFK cannot engage the afterburner. If the afterburner is engaged by the pilot, the AFK is automatically disengaged.

To increase available thrust if necessary, when the landing gear is deployed and AFK is engaged, a signal is sent to the fuel regulator of the gas generator resulting in a 1.5 % increase in RPM beyond the normal military power (max dry thrust), yielding a thrust output increase of about 3.5%. The increase in max RPM is removed once AFK is disengaged or landing gear is retracted.

Manual engage / disengage

The AFK is manually engaged / disengaged by moving the AFK lever next to the landing lever (far left in cockpit). Moving the lever to the ON position will engage the AFK.

The AFK can also be quickly be disengaged by the pressing the AFK fast disconnect button on the throttle. This will cause to AFK FEL indicator light on the left indicator panel to be lit with a solid glow.

Note that this button is also used as an IR missile fast select. Please read the armaments section regarding this use.

Automatic disengage

The AFK is automatically disengaged when the right main landing gear is compressed (touches down)

Note: The AFK FEL (AFK ERROR) is reset after the AFK lever is set to OFF.



[Insert Image Here]

Figure 52 AFK lever and indicator.

The AFK has three main modes;

Mode 1

Conditions: Landing gear IN, AFK lever ON

The AFK will adjust the thrust to maintain 550 km/h indicated airspeed.

This mode can be used beyond the landing phase to maintain a slower cruise airspeed. Combined with the Standard Turn mode of the autopilot, the plane will loiter.

Mode 2

Conditions: Landing gear OUT, AFK lever ON

The AFK will adjust thrust to maintain an airspeed corresponding to an angle of attack (AoA or α) 12° at 1 G equilibrium.

Mode 3

Condition: Landing gear OUT, AFK lever ON, α 15.5 button ON.

AFK will adjust thrust to maintain an airspeed corresponding to an angle of attack of 15.5 at 1 G equilibrium. This is used when the shortest landing distance is required.

Note: Mode 3 can only be used with a very light aircraft (Fuel <40%) due to the high thrust to weight ratio required.



Fuel system

Overview

Fuel: Flygfotogen 75 (NATO F-34, JP-8) 0.81 kg/L Internal fuel 5525 L = 103.0 % \pm 5% Internal + External drop tank 1250 L = 127.5% \pm 5%. The fuel gauge indicates the remaining fuel in percent.

The aircraft is fitted with 8 internal fuel tanks, and it is possible to attach an external drop tank on the centre fuselage pylon. The system consists of a central collection tank and the remaining tanks are designating as feeding tanks. The tanks are pressurised.



Figure 53 Fuel tanks.

Collection tank

Tank 1 is the largest of the tanks and where fuel is collected from the feeding tanks to be fed into the engine. The tank has two smaller compartments that each contain about 2% of fuel in order to be able to provide the engine fuel during inverted flight and/ or negative G-loads. To the refill the tanks, military power (max dry thrust) with a positive G-load is required for about 15 seconds.

CAUTION: Inverted flight is not limited by fuel but rather the engine lubrication system to 10 seconds. Full afterburner is possible during those 10 seconds. The warning OLJETRYCK will appear to indicate low oil pressure after a few seconds of flight with negative G-loads.

Failure to restore a positive G-load and engine lubrication may cause engine damage.



Flow Distributor

The flow distributor is a system of pumps designed to distribute fuel from the feeding tanks to the collection tank symmetrically. A fault in the system is indicated by the warning light BRÄ UPPF being lit.

Fuel pumps

The fuel pumps are AC powered and a controlled by the low pressure fuel valve switch LT-Kran (ON / OFF) on the engine panel and tank pump switch TANKPUMP (NORM / OFF) on the right wall console. The afterburner low pressure fuel valve is controlled by the switch LT-KRAN EBK on the right wall console.

Low pressure in the fuel pumps is indicated the warning light TANK PUMP.



Fuel system function

Start-up

Before start-up the indicator lights BRÄ UPPF and TANKPUMP are lit, along with the indicator lamp next to the LT-KRAN switch. Indicator light X-TANK BRÄ lit if the external fuel tank is attached and contains > 3% fuel.

Low pressure fuel valve switches for the engine (LT-KRAN) and afterburner are to ON / TILL. When both valves are opened the red indicator light turns off.

During the engine start up the flow distributor and pumps start working. When the tank pressure increases to normal levels the warning light BRÄ UPPF turns off.

When the main generator comes online the tank pumps come online under condition that the switch TANKPUMP is set to NORM. When pressure increases to normal levels the warning light TANKPUMP turns off.

The indicator light X-TANK BRÄ continues to be lit until the tank pump pressure in the external fuel tank has built up, which occurs first at about 70% engine RPM.

Normal use

Normally, the external fuel tank is drained first, and thereafter the internal feeding tanks and lastly the collection tank. If fuel consumption is very high (25000l/h) fuel is fed from both the external and internal tanks simultaneously.

When the fuel amount goes below 24% and the landing gear is retracted, the warning light BRÄ <24 is lit along with a master caution alarm. The light remains on for the duration of the flight.

External tank.

The external tank can be dropped at any time regardless of the amount of fuel in it by pressing the button X-TANK emergency release on the weapons panel. This is blocked when the aircraft is on the ground (nose wheel depressed).



Fuel system warnings

Faults are indicated by the warning light BRÄ UPPF, TANKPUMP or X-TANK BRÄ. During the first two a Master Caution alert is triggered. Additionally there is a low fuel warning to caution the pilot.

BRÄ UPPF

Indicates low pressure after the flow distributor

- Check that LT-KRAN (Low pressure fuel valve) and HUVUDSTRÖM (Main power) are turned on.
- Can occur due to a low hydraulic pressure in system 1 as the pumps run on this circuit.

TANKPUMP

Indicates if the fuel pressure after the tank pumps is too low, which is due to either or both of the two tank pumps have stopped.

X-TANK BRÄ

Indicates a fault in the external fuel tank. Should be visible below 70% RPM due to lack of pressure.

BRÄ < 24%

Fuel amount warning. Indicates less than fuel remaining is less than 24%.



Fuel system cockpit overview



Figure 54 Fuel system controls overview.

- 1. Low pressure fuel valve indicator light LT-KRAN
- 2. Low pressure fuel valve switch LT-KRAN
- 3. Indicator light TANKPUMP
- 4. Indicator light X-TANK BRÄ
- 5. Indicator light BRÄ UPPF
- 6. Master Caution lights
- 7. Stores released indicator light

- 8. Fuel indicator
- 9. Indicator light BRÄ < 24
- 10. Indicator system check KONTROLL
- 11. TANKPUMP selector switch
- 12. Afterburner low-pressure fuel valve LT-KRAN EBK
- 13. External tank jettison X-TANK



EAT

Flight control system overview



Figure 55 Flight control system overview

The AJS-37 flight control system is divided into two main categories operating in parallel.

First is the mechanical control system, called GSA (GrundStyrAutomat) which serves as a system of mechanical linkages from the control stick to the hydraulic servos. A series of differentials and gearboxes serve to vary control surface deflection with airspeed and altitude.

Second is the input from the autopilot SA06 (Styrautomat 06), which interfaces with the outer elevons and the rudder servo, which in conjunction with the mechanical input will control the aircraft. The control system is essentially two levels of systems working together, one being the mechanical system and the other being the autopilot inputs.

Control surfaces

Due to the delta wing design, the Viggen lacks separate ailerons and elevators as commonly seen in conventional wing designs but uses a combined type of surface called elevons. The inner and outer surfaces on each wing are connected via a one-way linkage. However, the outer elevons have a slightly larger range of deflection and can have a separate movement from the inner surfaces (max 10.4°). In addition, the outer elevons have an electrical input from the autopilot SA06. The inner wing surfaces are controlled by the pilot via the mechanical inputs, and indirectly controls the outer surfaces either via the linkages or by the inputs interpreted by the autopilot.

Stick design.

The pilot controls the pitch and roll of the aircraft with the control stick. The movements are transferred via mechanical linkages to the differential. In addition to this, there is a force sensor on the stick which will send impulses to the autopilot unit proportional to the force exerted on

the stick.

DCS: AJS-
Differential

The combined pitch and roll movement is combined at the differential and sent to the inner wing elevons. A pure pitch movement will deflect the elevons equally, however the introduction of a roll movement will deflect the surfaces in opposite directions, yielding a roll and a pitch at the same time.

Pitch gearing

In order to have a greater range of control of pitch at different airspeeds the pitch system is fitted with a variable gearing. The gearings are designed to change the relationship between stick input and the control surface deflection with decreasing surface deflection for a given value of stick input in regards to the increased control surface effectiveness with higher airspeeds.

The pitch gearing is based on altitude and airspeed information provided by the backup pitot system mounted on the fin.

In case of failure or error, the pilot is alerted by the light "TIPP VÄXEL" (Pitch gearing) on the left indicator panel.

The pitch gearing can in this case be set manually to the landing mode, by setting the switch TIPP VÄXEL (Pitch gearing) from automatic (AUTO) to landing mode (LANDN). The warning light will remain on.

System is hydraulically powered by the second hydraulic system (HYD SYST 2). In case of hydraulic failure, the warning TIPP VÄXEL will not appear, unless the TIPP VÄXEL switch is set to landing mode.



k simulations

Roll gearing

Similar to the pitch gearing, the roll gearing is designed to change the necessary stick input for roll movement at different airspeeds. As opposed to the pitch gearing with a more variable gearing over a larger range, the roll gearing has two distinct modes, low-speed and high speed.

The change between low and high-speed modes is automatic and occurs when the aircraft passes 350 km/h and takes about 5 seconds.

In order to increase safety the change function is based on two sources, one sensor in the flight data unit (using the main Pitot tube) and one in the fin-mounted backup Pitot tube system.

The logic is as follows.

- If the landing gear lever is in position IN both sources need to show an airspeed of less than 350 km/h in order to engage the low-speed mode.
- In case the landing gear lever is in position OUT only one of the sensors need to indicate less than 350 km/h in order to engage low-speed mode.

This means that in the case that the two pitot tube systems are not indicating the same value the roll gearing will enter high-speed mode with when landing gear is retracted and low-speed with extended landing gear.

Caution: In case of the gearing is still in low speed mode over 350km/h the aircraft will be very sensitive in roll. The opposite applies for the roll authority in low speeds when the gearing is high-speed mode.

In case of failure the warning light ROLL VÄXEL will appear on the right indicator panel.

In case of hydraulic failure the warning ROLL VÄXEL will not appear. In case of a hydraulic system 2 failure the gearing will leak and slowly move towards the high-speed mode.



Rudder system

The rudder is controlled by the rudder pedals and electrically by the autopilot.

The rudder is trimmed by the potentiometer SID-TRIM. During Autopilot modes ATT and HÖJD the trim is automatically controlled by the autopilot.

Trim system

The aircraft lacks trim tabs and instead operates by moving the neutral position of the control stick. The trim is operated by a small hat switch on the control stick.

During the autopilot modes ATT and HÖJD (attitude or altitude hold) the normal trim system is disabled. The trim in these modes is instead set by the autopilot, automatic trimming. The hat switch instead has other functions for operating the autopilot.

Pitch trim is indicated by the trim indicator on the front left side panel. Indicates trim setting in $\pm 10^{\circ}$ nose up (Nos upp) / nose down (Nos ned).



Figure 56 Pitch trim. 3° nose up trim.

Emergency trim

In case of a failure of the normal trim system there is an emergency trim system. The switches NÖDTRIM TIPP (emergency pitch trim) and NÖDTRIM ROLL (emergency roll trim) control pitch and roll trim respectively. Once the emergency trim system has been activated, the normal trim hat on the control stick can only be operated if the circuit breaker TRIMSYST (right side CB panel) is cycled.



Airbrakes

The aircraft is fitted with 4 airbrakes, two on the top of the fuselage and two at the bottom. The two bottom airbrakes are constructed from a glass fibre laminate to avoid interference with the radio antenna in the belly fin.

The airbrakes are operated by a switch on the throttle. The airbrakes extend when pulling the switch backwards and retract when the switch is moved forwards.

When the landing gear is deployed the airbrakes automatically retract. In order to extend the airbrakes the switch has to be held in an open position.

The light LUFTBROMS on the right indicator panel indicates that the airbrakes are fully or partially extended.

Due to excessive nose-down movements caused by the airbrakes, they are disabled above an airspeeds over Mach 0.92.

[Insert Image Here]

Figure 57 Airbrake system.



Flaps

The flaps are mounted on the rear of the canards and are automatically lowered and raised hydraulically with the undercarriage lever. The flaps aid in providing a nose-high attitude by providing more lift on the canards. Due to the change in rotation caused by this, the elevon control surfaces are automatically drooped slightly to compensate. The drooping mechanism works in parallel with the ordinary control system and will not cause the neutral position of the control stick to change.

When retracted the flaps are either retracted to a positive (upwards) position of 4 or 7° depending on the aircraft load out. Due to certain tail-heavy ordnance such as AKAN gun pods and ARAK rocket pods, the flaps are set to a -7° position to offset this imbalance. This setting cannot be accessed by the pilot but is set by the ground crew when arming and readying the aircraft.

[Insert Image Here]

Figure 58 Flaps.



LEATHERNE

SIMULATIONS

High alpha warning (HAW) system

In order to avoid excessive angles of attack the pilot is warned when the angle of attack (AoA or α) exceeds or quickly approaches the angle of attack limit. The pilot is warned by a vibrating membrane in the control stick as well as an audio tone.

HAW Maximum angle of attack

Landing gear lever position	Autopilot mode	Autopilot mode
	GSA and SPAK	ATT and HÖJD
IN	18°	15°
OUT	15°	15°
OUT and AFK (Autothrottle) mode 3 (α 15.5)	18°	15°

The HAW system can be toggled by the HAW circuit breaker (HAV) on the circuit breaker panel.



Landing gear, brakes and nose wheel steering.



Figure 59 Landing gear and rotation limits.

The undercarriage on the Viggen is of a tricycle configuration. The main landing gear is designed to sustain large amount of force during hard landings. For that purpose, two wheels are mounted in tandem on a bogie. The bogie will rotate slightly when the aircraft rotates and will absorb some of the impact during landing, along with the powerful shock absorbers.

The nose gear consists of two parallel wheels on a slightly forward canted strut.

The landing gear will depending on the weight on the rear wheels allow a 14- 20.5° nose-up attitude without a tail strike. A normal landing will have a 16° nose-up attitude during the aero-dynamic braking and touch-down.



Landing gear lever.

The landing gear is operated by the landing gear lever. The lever has two positions.

Position IN: Upper position. Landing gear retracted. Canard flaps retracted and angled -4° or -7° depending on load out setting. Autothrottle (AFK) if engaged Mode 1 Vi 550 km/h.

Position OUT: Lower position. Landing gear extended. Canard flaps extended + 30°. AFK mod 2 (α 12°)

The landing gear lever is electrically locked in position IN above airspeeds of 620 – 700 km/h or Mach 0.65.



Figure 60 Landing gear lever. Left: Retracted (IN) position (A). Right: Extended (OUT) position (B).

Emergency extension.

In case of failure of hydraulic system 1, the landing gear can be deployed via pressure reserve cylinders in hydraulic system 2. The landing gear bay doors are actuated by the pressure and lock their open position. The landing gear lowers by its own weight and aerodynamic forces and will lock in position when fully extended. The extension is operated as ordinary by setting the landing gear lever to OUT.



DCS: AJS-3

Indicators.

The landing gear indicators are lit (green) when indicating that the individual gear is extended and locked.

NOSSTÄLL: Nose gear locked

V STÄLL: Left main gear

H STÄLL: Right main gear



The indicator LANDSTÄLL (indicates;

- Landing gear extension is underway. LANDSTÄLL solid.*
- Landing gear lever not locked in either IN or OUT positions.*
- Landing gear retracted at airspeed < 375 km/h, altitude < 1500m and throttle position < 90% RPM.**
- Landing gear retracted with a failure of the air data unit and throttle position < 90% RPM

*After 10 seconds the LANDING GEAR / LANDSTÄLL indication will start flashing and cause a Master Caution.

**LANDING GEAR / LANDSTÄLL flashing and MASTER CAUTION.



Wheel brakes.

The aircraft is fitted with antiskid brakes. Within the braking mechanism, if the wheel stops turning, a small vent opens and decreases brake pressure until the wheel starts turning again. This aids in preventing skids during hard braking or slippery surfaces.

The brakes are applied by depressing the brake pedals and can be individually applied when a smaller turning radius is needed.

Caution: Asymmetric braking should <u>not</u> be used during thrust reversal due to the possibility of yaw instability.

A brake pressure indicator is situation on the left front side panel.

[Insert Image Here]

The wheel brakes can be parked by depressing the brakes and pulling the parking brake handle. Brakes are released by depressing brakes again.

Nose wheel steering.

The nose wheel can be steered by depressing the rudder pedals left or right. It is operated by hydraulic pressure and will not operate in case of a failure in hydraulic system 1.

The nose wheel has a maximum range of $\pm 30^{\circ}$



Flight control system cockpit overview



Figure 62 Flight control system cockpit controls

- 1. Pitch gearing warning (TIPPVÄXEL)
- 2. Autopilot mode indicator and selector buttons
- 3. AFK mode a 15.5 selector
- 4. Master Caution buttons
- 5. Altitude warning light
- 6. Pitch and roll trim switch

- 7. Autopilot quick disconnect button
- 8. Indicator light SPAK
- 9. Indicator light Attitude hold (HÅLL-FUNK)
- 10. Indicator light roll gearing (ROLL VÄX-EL)
- 11. Indicator light airbrakes (LUFTBROMS)

- 12. Pitch gearing mode switch (TIPPVÄX-EL)
- 13. Circuit breaker, Autopilot (SA)
- 14. Circuit breaker, Trim systems (TRIM SYST)
- 15. Indicator, function check (No function)
- 16. Function check mode selector (No

function)

- 17. Rudder pedals
- 18. Pedal adjust
- 19. Landing gear lever
- 20. Circuit breaker, High Alpha Warning, (HAV)

BETA

DCS: AJS-3

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Autopilot SA-06 (SPAK, ATT, HÖJD, Standard Turn, HAW)

The aircraft is fitted with an autopilot, the SA06 (Styrautomat 06). The autopilot operates by sending electrical impulses to the outer wing elevons servos and the rudder servo. The function of the autopilot is twofold. First is to dampen the aircraft movement in all three axes. Second is to stabilise the aircraft in course, attitude and altitude (hold functions).

There are 3 main modes for the autopilot which are;

- SPAK
- ATT (attitude hold)
- HÖJD (Altitude hold)

The selected modes are indicated by the three lights on the top left on the instrument panel. The lights also serve as selection buttons. The selected mode is lit when active.

SPAK

SPAK is the main dampening mode of the autopilot and engaged automatically and will continually dampen movement in all three axis of movement (pitch, roll, and yaw) and will thus stabilise the aircraft. SPAK is the normal operating mode of the autopilot and should be engaged at all times during normal flight.

The force sensor in the control stick sends a proportionate to the force exerted signal to the autopilot were it is then summarised with the dampening channel from which then pitch and roll impulses are sent to the outer wing elevons.

Due to the aerodynamic changes and forces exerted during transonic flight (> Mach 0.93) in mode SPAK the aircraft will automatically trim the aircraft in pitch via the series trim system to avoid the drastic changes in pitch moment. In mode GSA there will be a certain amount of "mach tuck" where the nose will be slightly forced down, requiring pilot input to correct.

ATT

ATT is the attitude hold function and when engaged will maintain current attitude when selecting it. The pitch angle can be fine-tuned with the pitch trim on the hat switch. Pushing the trim will cause a new reference attitude to be made in pitch.

The mode will maintain the pitch angle when it is engaged and will maintain roll angle if the angle is > 7° and <66°.

If the roll angle is <7° the aircraft engage a course hold where the aircraft will level and maintain the present course. If the aircraft has drifted from the set course the autopilot will send a signal to the rudder servo and steer the aircraft back onto the set course.



Standard Turn

If the course hold is engaged the pilot can use the Standard Turn mode in which the aircraft will maintain a constant bank angle. The bank angle is dependent on the airspeed of the aircraft in order to yield a constant turn radius of 4.1km if the airspeed is less than Mach 0.8. Above Mach 0.8 the turn radius instead becomes a constant g-load of 1.41 G instead.

The change in bank angle causes a slight nose down moment which in countered by a change in pitch movement to maintain altitude.

Standard turn is engaged by pushing the trim hat switch left or right depending on the desired turning direction. The direction of the turn can be reversed by pressing in the other direction of the present turn twice.

HÖJD

HÖJD is the altitude hold system which is the highest operating autopilot mode and commands the autopilot to maintain the current barometric altitude as well as attitude hold in roll or course hold depending on the bank angle (same as the parameters of ATT).

During transonic flight the autopilot enters a special attitude mode (HÖJD / TRANSSONIK) during transonic flight (M 0.97-M1.05). This is due to lack a reliable data from the Pitot tube system at such airspeeds. The normal altitude hold mode reengages when leaving these airspeeds.

The set altitude can be fine-tuned by the pitch trim hat switch.

Indication

SPAK: SPAK is lit.

ATT: SPAK and ATT lit

HÖJD: SPAK, ATT, and HÖJD lit.

Note. During HÖJD/TRANSSONIK: SPAK and TRANSSONIK (Tr) lit. ATT and HÖJD flashing alternately.



Figure 62 Autopilot mode selector buttons. SPAK mode on.



BRTA

Flight data unit system and FLI37 ADI

The aircraft features two pitot systems, a main pitot system feeding into the Flight data unit LD04 and a backup pitot system in case of main pitot system failure for the backup instruments.

Main pitot system / Flight data unit

The main pitot is mounted on the nose cone. The total and static pressures are fed to the flight data unit for calculation of airspeed, altitude and Mach-speed. Further sensor units are the temperature gauges for measuring ambient air temperature and angle of attack sensors.

Pitot heating is entirely automatic and requires no pilot input.

Accelerometer unit

An accelerometer unit for calculating aircraft movement in X- and Z-axes. The measured movement are sent to the CK37 computer and the Autothrottle (AFK) unit.

Backup pitot system

The backup pitot system is mounted on the tailfin and is used for the backup instruments in the event of a main pitot or flight data unit failure.

The backup pitot system is heated automatically.



FLI37 Attitude Director Indicator (ADI)

The FLI 37 Attitude director indicator (ADI) is the main indicator of the aircraft orientation. It indicates Pitch, roll and course angles, as well as side slip and vertical velocity.

The command steering needles display steering commands from the CK37 in pitch and course angles. The needles are stowed during take-off mode, visual landing mode (LANDN P/O), or when the HUD slave (SLAV-SI) switch is in position ON (TILL), as well as during CK and primary data errors.

The needles are not stowed if TILS is locked on the glideslope and localiser. In the event there is a primary data or CK error, the needles display will raw data from the TILS instead.

The FLI37 ADI fast erects (aligns) on start-up. The initial course setting (manual or during take-off) will further refine the displayed course. The fast erect can be repeated in case of an error or failure. This is done by a button on the bottom of the central indicator. Fast erect should be done in acceleration free flight to avoid errors during alignment.

The Course correction knob (KURSKORR) is used for setting the local magnetic declination.

Please refer to the "Navigation system" and initial course setting section of the procedures section for further details.



Figure 63 Attitude Director Indicator.

- 1. Slip ball
- 2. Warning flag
- 3. Vertical speed indicator / variometer. Graded in ±5 metres / second
- 4. Fixed aircraft reference

- 5. Pitch angle indication
- 6. Course angle indication
- 7. Flight director needles.
- 8. Roll angle index.
- 9. Pitch trim (under cover)



Course indicator ring



Figure 64 Central indicator.

- 1. Radar filter knob
- 2. Index for commanded course
- 3. Altitude warning light
- 4. Fixed index for current course
- 5. Warning flag

- 6. Radar Warning receiver indicator lights
- 7. Moving course scale
- 8. Fast erect button





Figure 65 Flight data system controls.

5.

- 1. Main power switch (HUVUDSTRÖM)
- Control stick

2. Fast erect button

6. Course correction knob (KURSKORR)

- 3. Course ring
- 4. Reference button



CK37 computer overview, MPE.

Overview

The CK37 (Central Kalkylator 37) aircraft computer is one of the first computers mounted to an aircraft. The purpose of the computer is to enable far more advanced avionics and perhaps more importantly, integrated avionic system. The CK37 can be seen as the central nervous system linking the large number of individual systems together. The computer is programmed to handle primary flight data, presentation for avionics, navigation, as well sight and weapon calculations.



Figure 66 CK-37 Computer and systems layout.



LEATHERNECK SIMULATIONS

3

Data panel

The pilot interfaces indirectly with the CK37 on most systems, however the main input / output function are handled by the data panel mounted on the right side panel.

The data indicator is a 6 digit indicator that will display a series of numbers or symbols depending on the program.

The Data Panel has on the left a mode selector dial which toggles the following modes;

A more detailed explanation of each mode will be given in the procedures section for each respective system. Only a brief overview will be provided here.

- **AKT POS**: Present position. Will display current position as status of navigation system. Out (readout) mode only.
 - **REF LOLA:** Reference number or longitude / latitude coordinate positions of waypoints, start base and landing base. Coordinates can either be entered as reference numbers for pre-loaded positions or as longitude or latitude coordinates (six digits each in degrees, minutes and seconds).

IMPORTANT: The longitude and latitude input is reversed due the systems design.

Commonly, coordinates are given in latitude / longitude (eg. N xx° yy' zz", E xx° yy' zz"), while the computer's input / output of the CK37 is longitude/ latitude (E xx° yy' zz", N xx° yy' zz")

- **BANA / GRÄNS**: Inputting runway headings, TILS channels for start and landing bases. Can also be used to insert boundaries for waypoints.
- VIND/ RUTA / MÅL: Wind direction and strength for entered wind. Choice between Doppler-derived wind or entered. Position for corners of reconnaissance square and reconnaissance targets.
- **TID:** Present time, Time on Target, ingress Mach speeds, and time for reconnaissance targets.
- **TAKT:** Tactical inputs and presets. Fuel reserve, defining target waypoints and setting pop-up points. Stand-off data. Enable / disable TERNAV system.
- **ID-NR**: Identification number. Readout of data for reconnaissance targets. Readout of memory addresses.

IN / UT (OUT) switch: Toggles between input and output modes in each mode.

RENSA (CLEAR): Can be used on the ground to partially or completely clear all stored data. Can be used during flight to reset fix-correction and target fixes.





Figure 67 Data panel

- 1. Number buttons
- 2. Data selector
- 3. Data indicator
- 4. IN / OUT selector
- 5. RENSA (CLEAR)

In addition to the data panel some navigation information regarding selected waypoint is displayed on the destination indicator. This will be covered in the Navigation overview section.



LEATHERNECK SIMULATIONS

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Master mode selector

The master mode selector governs the primary operating mode of the aircraft. It can select the following modes:

FK- Function check (no function in DCS)

BER- (Beredskap, Readiness). Standby mode. Used during start-up and data input prior to taxi.

NAV- Navigation mode. Used during most navigation flying.

ANF (Anflygning, Attack) Used for weapons employment (with certain exceptions)

SPA: (Spaning, Reconaissance) Used for reconnaissance functions

LANDNING NAV: Navigation Landing, used for instrument approaches and TILS approaches

LANDNING P/O (PAR / Optical) Used for visual approaches and landings.



Figure 68 Master mode selector. Mode SPA (reconnaissance) selected.



Avionics overview

The main source of presentation of the avionics is the Head Up Display (HUD) and the Central indicator (CI). Together they are be referred to as the EP-08 system.

Head Up Display

The Head up display is designed to provide the pilot with visual references to aircraft attitude, flight information, and generally improving pilot ergonomics. Additionally the HUD provides the sighting mechanics for the majority of the weapons.

The HUD is based on a cathode tube being reflected via a series of lenses onto the glass panel. The glass frame has a higher and a lower position that allow the presentation of the symbology to be visible during flight at high angles of attack such as during take-off and landing. The HUD position is operated by a lever on the left side of the HUD base.

[Insert picture of HUD]

Central indicator

The Central indicator is mounted at the middle of the front panel and serves as both the display for the PS-37/A radar and the presentation of the App-27 radar-warning receiver (RWR) system. The radar display is a cathode storage tube assembly. In addition to displaying radar picture, certain flight information such as attitude and altitude are overlaid the display to maintain orientation when using the radar display.

The radar display has two main operating modes, Sector PPI and B-scope.

Sector Plan Polar Indicator (PPI) will provide a polar coordinate system that is correct in angle and distance. The distance lines and $\pm 30^{\circ}$ lines aid in interpreting the radar picture.

[Insert Image Here]

Figure 69 Radar in mode PPI (A1)



B-scope is a "zoomed in" view of a particular part of the sector PPI. The presentation is that of a perpendicular coordinate system presented in a square. As such, the sector from the PPI will be slightly stretched at the bottom (closest to the aircraft). The B-scope is used when additional detail of a target or area is needed.

[Insert Image Here]

Figure 70 Radar in mode B-scope (A2)

Usage of these modes will be detailed in the respective sections for procedures such as navigation, RADAR use and weapons employment.





LEATHERNECK SIMULATIONS

- 1. Radar filter knob
- 2. Autopilot mode Altitude Hold (HÖJD)
- 3. HUD brightness (LJUS SI)
- 4. HUD position lever
- 5. HUD slave (SLAV-SI) and altitude source (HÖJD CISI)
- 6. Radar symbology test (CI-SYMBOL) / Symbology brightness (LJUS S)
- 7. Weapons panel
- 8. Weapons selector
- 9. Weapons sight mode selector
- 10. Radar altimeter switch ON /OFF (RHM TILL / FRÅN)
- 11. Function check selector (no function)
- 12. Reference button
- 13. Trigger safety bracket

- 14. Radar brightness dial. (LJUS RADAR)
- 15. Radar panel with radar control stick
- 16. Master mode selector
- 17. Antenna altitude dial
- 18. Memory mode button
- 19. MKR dial
- 20. Fix trigger (on Radar control stick)
- 21. Radar scan zone selector
- 22. Radar mode selector
- 23. Terrain avoidance selector
- 24. Altimeter pressure setting
- 25. Weapons setting (not in cockpit, no function)
- 26. Radar pulse setting NORMAL/SHORT (PULS NORMAL/KORT)



HUD and CI elements

HUD Symbology



Figure 72 HUD symbology

The cross in the picture indicates the X-axis (front/ back axis) of the aircraft. It is not shown in the HUD, but used as a reference in this picture.

- A. A: Angle of Attack
- B. B: Side slip angle
- C. C: Flight path angle
- D. D: Roll angle
- E. E: Course deviation
- F. F: Pitch angle



Navigation mode



Figure 73 HUD symbology in Navigation mode.

Attitude reference

The Artificial horizon provides a frame of reference for the pilot. The +5 and -5 degree lines indicates flight paths. There are only $+ / - 5^{\circ}$ and no complete pitch ladder as seen in more modern aircraft. The entire reference frame may offset from the x-axis (straight forward of the aircraft) left or right depending if the commanded course from the navigation system is left or right. When the frame is centred, the aircraft is on course. This is to inform the pilot of the course deviation.

Flight path vector (FPV)

Indicates the direction of current flight path vector in a three dimensional space in the form of a stylised aircraft symbol. Wings stick out of the circle at the 9 and 3 o'clock positions. The "vertical fin" at 12 o'clock is the airspeed deviation indicator. Level flight is attained with wings of the FPV lined up with the horizon. If the FPV is centred in the gap in the artificial horizon the aircraft is on the commanded course from the navigation system.



Airspeed deviation indicator (part of flight path vector)



Figure 74 Airspeed deviation indicator.

The airspeed deviation indicator will indicate the relative airspeed to required airspeed for arriving at the entered time or a reference airspeed in certain modes.

The fin will move up and down depending on the current airspeed compared to the set reference speed (ingress speeds, landing speed etc.).

For time keeping purposes the fin indicates a time deviation rather than an airspeed as such. The maximum deviation is one fin-length, which corresponds to a deviation of about 20-30% of the remaining flight time to the target.



SIMULATIONS

Pole track with reference bar.

The pole track is to indicate whether the aircraft is above or below the set reference altitude. When at the correct altitude the top of the poles are aligned with the horizon. The pole track consists of three pairs of lines, with 1°, 2°, and 3° in length.

The length of the altitude reference bar always corresponds to 100 m altitude and can be used as a frame of reference for the set commanded or reference altitude. The relative length of the reference bar to the 3°. At 100 metres, the reference pole will be the same length as the 3° pole, at 200 metres it is half the length of the 3° pole. At 50 metres, the reference bar will be twice the length of the 3° pole.

The reference poles disappear when the set above 500 metres (as the relative length will be difficult to discern above that altitude).

The commanded altitude is dependent on the current mode. The pole track is used for indicating steering commands during approach and landings, as well as indicating necessary altitudes for certain weapons.

In the navigation mode the commanded altitude can be set by pressing the reference button on the control stick.



Figure 75 Pole-track with reference bar.

Radar altitude index

The radar altitude index indicates the difference from the CK37 calculated altitude and the unfiltered radar altitude. Only shown with the radar altimeter is in use. Digital altitude

Shows the current altitude. Source can either be barometric altitude or radar altitude depending on the HÖJD CISI switch. Will normally be displayed on the left side, but may be offset to the right in some situations, such as during weapons release, or in the navigation mode if the centre of the artificial horizon and reticule dot is offset to the right (in order to keep the digital altitude in the field of view).

Between altitudes of 0 and 995 m the altitude is always presented in 3 digits, with the last digit being a zero (000- 990). Below 100 metres altitude, the altitude is displayed in increments of 5 metres. Altitude between 995 and 9950 metres in kilometres in two digits (1, 0 - 9, 9). Above 0000 m, 10 km should be added to the displayed value (1, 2 can be either 1200 or 12,000 m).

3

BETA

Course scale

Indicates the current heading. Every 10 degrees indicated by the heading number, with 5 degree marks in between.

Time/ distance line

The distance / time line is used to illustrate the time or distance to an event or waypoint. Markers may appear on the line depending on the mode to indicate a time or distance for recommended action. The line will grow and shrink depending on the mode.

The time line has the following functions;

- During take-off to indicate airspeed. The markers are displaced 2° from the centre index. The timeline will grow as airspeeds increase. Markers indicate recommended rotation speed.
- Timeline **without** markers in master mode NAV or SPA. Indicates time towards destination (current waypoint). The line appears when 6 seconds remains, the line is then stretched 3° from the centre index.
- Timeline with markers in mode NAV or SPA. Indicates time left until an action. Markers displaced 1° from centre index. The line is fully stretches when 40 seconds remain until action. When the lines edges reaches, action should be taken.
- During CCIP attack with bombs. Indicates the bombs time of fall and the markers indicate the bombs arming time.
- During mode LANDN NAV (instrument landing) indicates time for descent, both for landing waypoint LB and landing point LF.
 - Distance line has the following functions;
 - When attacking with rockets, gun pods or bombs against ground targets. Line indicates range to target. Markers indicate the Minimum allowed distance for firing.
- When attacking using RB 04 the line indicates the release envelope. Markers indicate the maximum firing range. Minimum firing range is indicated by a flashing distance line.
- When attacking with gun pods or RB 05 against aerial targets the line indicates distances measured by the radar. Markers indicate recommended firing range.
- When attacking will illumination bombs, indicates distance to the target. Markers indicate popup distance.
- When attacking with IR missiles (Sidewinders) the line indicates the firing envelope. Line length is a function of distance measured by the radar.



Take-off mode

During take-off the flight path vector symbol becomes an attitude indicator to help maintain a correct attitude during rotation / initial climb. This is indicated by the Airspeed Deviation Indicator ("fin") disappears.

The Course scale, Time line and flight path vector are displaced 10° below the horizon.

The Time Line expands with the increased airspeed and when the line reaches the markers, the aircraft has reached the recommended rotation speed.

During take-off, if the attitude indicator is on the artificial horizon, a 10° pitch angle is achieved. If the attitude angle is aligned with the top of the pole track a 13° pitch angle is achieved.

When the aircraft attitude exceeds 5° the horizon, Time Line, and Course scale are moved to their normal positions. The Radar altitude index appears. After take-off the reference altitude is set to 500 metres.

When the aircraft reaches Mach 0.35 or flight path angle exceeds 3° the take-off mode ends and the normal navigation modes appears. This is indicated by that the Airspeed Deviation indicator appears.



Figure 76 HUD symbology during Take-off mode.



LANDN NAV

Enabled by setting the master mode selector to LANDN NAV.

Used for instrument landings. A glide path line is set at 2.87° below the horizon and represents the recommended glide path. The pole track indicates deviation from the ILS glide slope. As with the navigation mode, the horizontal movement of the glide path line and reticule dot will indicate a commanded turn.



Figure 77 HUD symbology in mode LANDN NAV.



LANDN P/O

Enabled either automatically during the final stage of a normal instrument approach in LANDN NAV, or can be manually enabled by setting the master mode selector to LANDN P/O (PAR or Optical).

Used for visual landings or Precision Radar Approach. Identical to LANDN NAV but without pole track. The horizontal movement of the glide path line and reticule dot will be a commanded turn onto the runway heading. By setting the HUD slave switch (SLAV-SI) to ON (TILL), the glide path line and reticule dot can be locked horizontally to the flight path vector.

Note: When the radar altitude is less than 15 m AGL, the flight path vector changes function to a sink-rate indicator. If the flight path vector is held at the glide path line, the sink rate will not exceed 2.96 m/s. If the radar altimeter is not available, the mode engages at 30 metres altitude.



Figure 78 HUD symbology in mode LANDN P/O.



LOW NAV low-level navigation mode

During flight below 100 m the pilot can set a de-cluttered HUD mode. Only the attitude reference and Flight Path vector remain shown. The LOW NAV mode is enabled if the HUD slave switch (SLAV-SI) is set to ON (TILL)

The Course Scale can be brought up into view by pressing the reference button on the control Stick.

[Insert Image Here]

Figure 79 HUD in LOW NAV mode.

Weapons modes

Please refer to the Weapons employment section for further details.



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SIMULATIONS

Cental Indicator (CI) Symbology

PPI



Figure 80 CI symbology in mode PPI

B-SCOPE



Figure 81 CI symbology in mode B-scope


Radar PS-37/A

The PS-37/A radar is a mono-pulse X-band ground mapping radar. It is designed for targeting ships and in a lesser capacity, aircraft. It can be used against ground targets however the effectiveness is entirely dependent of the contrast and target size. The radar is also used as a navigational aid and is very closely integrated with the navigation suite.

The radar does not "lock" a target as can be seen on other radar types, but serves to identify the position of terrain features and potential targets. The radar display is mostly unfiltered and will provide a certain amount of "noise". It is up to the pilot to determine what the radar returns correspond to.

In addition to the search mode, the radar will operate in a ranging mode during certain ground attack and in the Air-to-Air modes in order to increase accuracy of the sighting mechanism.

[Insert Image Here]

Figure 82 PS-37/A radar.

The radar dish can be rotated in a cone of 65° and the radar is mounted -5.5° of the aircraft X-axis

	PPI				B-scope	
Scan zone(km)	120	60	30	15	120	60,30,15
PRF (Hz)	475	475	1900	1900	970	1900
Pulse length SHORT (KORT)	2.0	2.0	0.5	0.5	0.5	0.5
Pulse length NORMAL	4.5	3.5	1.0	0.5	0.5	0.5



Antenna elevation and scan zone range

The radar is in most cases automatically steered by the CK37 Flight computer. However, the antenna elevation can during the normal search mode be adjusted $\pm 10^{\circ}$ from the set angle by use of the antenna elevation potentiometer on the radar control stick. In the Air-to-air search mode a special indicator for the antenna elevation appears above the radar display.

Scan zone range (km)	Flight altitude (m)	Antenna elevation
		(relative to the horizon) (±0.5)
15	-	-3.0°
30	> 600	-3.0°
30	< 600	-1.5°
60	> 600	-1.0°
60	< 600	-0.5°
120	-	-0.5°

During Air-to-air scan the antenna is angled +1.5° (upwards) and during the Terrain Avoidance mode 0° relative to the horizon.

The antenna is steered directly by the CK37 during Target ranging. The radar is then steered towards where the reticule on the HUD is pointing.



Antenna scan width

The Radar during search mode has two main modes;

The wide program has a $\pm 61.5^{\circ}$ (from x-axis) wide and 3.6° tall arc with a search speed of 110°/s



Figure 83 Radar scan width (wide).





Figure 84 Radar scan width (narrow).



Radar amplifications modes.

The radar has two main amplification modes which dictate how the contact are displayed. The modes are toggled with the LIN / LOG switch

Logarithmic

The Logarithmic mode (LOG on the switch) is the default mode, where the terrain contacts are more nuanced



Figure 85 Radar in logarithmic mode.

Linear

The linear mode (LIN on the switch) is the high contrast mode where the difference between terrain types and elevations are not as important, such as during terrain avoidance or in Air-to-Air modes.



Figure 86 Radar in Linear mode.

The overall amplification gain can be adjusted with the MKR knob on the front of the radar stick base. It has a centre snap position that is for good detection for naval contacts.

BETA

Radar control overview



Figure 87 Radar controls overview.

- 1. Radar panel with radar control stick
- 2. AS-mode selectors
- 3. Passive radar mode selector
- 4. Pulse length selector
- 5. Master mode selector
- 6. LAND / SEA radar altimeter mode (LAND/SJÖ)
- 7. Linear / Logarithmic receiver mode.
- 8. Circuit breaker RR TILL (no function)
- 9. Radar Control stick
- 10. Terrain avoidance mode selector

- 11. Radar mode selector
- 12. Radar scan zone selector
- 13. Fix trigger
- 14. MKR (radar gain) dial
- 15. Memory mode selector
- 16. Antenna altitude dial
- 17. Weapons panel
- 18. Weapons selector
- 19. Function check mode indicator (no function)
- 20. Function check mode selector (no function)

Radar controls

AS-mode selector: Toggles anti-jamming filters.

Passive radar mode selector: ON / OFF. Toggles passive search.

Pulse length selector / PULS/ NORMAL KORT: Toggles pulse length to compensate for brief returns.

Master mode selector:

BER, radar off, but pre-warmed.

NAV, Radar display possible, but only after 180 seconds after main generator comes online. Search mode.

ANF: Radar function dependent on selected weapon.

SPA/ LANDN NAV/ LANDN P/O. Same function as NAV.

LAND / SEA (LAND / SJÖ): Please refer to navigation section. Changes the signal modulation on the radar altimeter.

LIN/ LOG: Selects Linear or logarithmic processing of the radar receiver.

RR TILL: No function. Used to override electrical errors.

Radar control stick: Used to move radar cursor (or Cross / circle markers)

Terrain avoidance mode switch: Enables Terrain Avoidance mode, reset when radar is set to A0

Radar mode selector: Three position switch on top of radar control stick.

A0: Switch forward. Radar off.

A1: Switch in middle position. Radar On. Wide search mode with Sector PPI

A2: Switch aft. Radar on. Narrow Search. B-scope

Radar range selector: Increases / decreases radar scan range. Range indicated on bottom of Central Indicator.

Fix trigger: Used for taking fixes (Visual or radar-based) as well as locking targets during Airto-Air use.

T0: Neutral position

T1: First trigger detent (rebounding to T0)

TV: Second trigger detent (rebounding to T0)

Memory picture switch Turns radar antenna off but saves current radar picture. Memory mode will reset when radar mode switch is moved to A0 or A2 or enabling Terrain avoidance mode.

Antenna elevation potentiometer: During search modes the antenna can be steered in elevation slightly. Has a middle "snap" position.

MKR potentiometer: Regulates the amplification gain of the radar. Has a centre "snap" position for the best contrast against naval contacts.



Radar setting controls.

[Insert Image Here]

Figure 88 Radar controls.

- 1. Radar filter knob
 - » Adjusts the brightness filter of the Central Indicator.
- 2. Radar symbology test (CI-SYMBOL)
 - » Used to test the CI symbology when on the ground, symbology displayed for 3 minutes.
- 3. Symbology brightness (LJUS S)
 - » Adjusts the brightness of the CI symbology.
- 4. Radar brightness (LJUS RADAR)
 - » Adjusts the brightness of the radar display.
- 5. MKR potentiometer.
 - » Manually adjusts the radar amplification.

Note: The radar is automatically turned off when the nose-gear is depressed (aircraft is landed).



Terrain avoidance mode.



Figure 89 Terrain avoidance mode.

The terrain avoidance mode is designed to allow flight at low altitudes in poor visibility. On engaging the mode, the radar antenna will be set to 0° relative to the horizon (assuming the antenna altitude potentiometer is set to the middle position) and the antenna beam will be narrow in altitude. This results in the radar only displaying radar returns at the same altitude as the aircraft.

If the radar is set to B-scope, the narrow search program is used. The B-scope displays the area 1000 m – 10 km ahead of the aircraft.

The terrain avoidance mode is disengaged when the radar mode selector is set to A0, so that switch between PPI (A1) and B-scope (A2) can be made without disengaging the terrain avoidance mode.



Passive scan mode

If the radar is in mode A0, the radar display is turned off. The CI symbology can be displayed if the Passive search mode switch PASSIV SPAN it set to TILL (on). The radar receiver scan in a wide search mode. The antenna altitude is set to the selected scan zone range. The radar will receive jamming signals and display from where they are received, but will not emit anything itself.



Figure 90 Radar in passive scan mode.

Memory mode

When pressing the memory mode button, the radar transmitter will cease to transmit and the current radar picture will be frozen. The displayed picture will last about 30 seconds. The normal radar functionality will return of the radar mode selector is set to A0 or A2, or if the terrain avoidance mode button is pressed.



Figure 91 Memory mode.



_EA1

SIMULATIONS

App-27 RWR and countermeasures systems.

App-27 Radar Warning receiver (RWR)

The APP-27 Radar Warning Receiver (RWR) System is designed to alert the pilot of being illuminated or locked on by a radar and thereby warn of potential threats. The RWR receivers are fitted on the leading edge on both of the main wings and a rear receiver mounted on the boom above the ejector.



Figure 92 RWR display.

There are two main components to the RWR warnings. The first is a ring of lights around the radar display on the Central Indicator. Each of the six lights indicate a detection "lobe" around the aircraft. Each lobe is approximately 60°. As such, if the light at the 2 o'clock position is lit, the radar is detected from the front right lobe. As the course ring is mounted around the indicators, it is simple to not only detect the direction of the signal but also the rough bearing towards it.



Figure 93 RWR modes.

The second component is the audio warning. The signal received is translated to a certain tone. The tone is the Pulse Repetition Frequency of the received radar signal in hertz. So a radar sig



BRITA

nal received with a PRF of 1500 Hz will yield a tone of 1500 Hz up to a certain PRF value. Very high PRF are instead warned by a special tone, alternating between 1000 and 2000 Hz.

Given the lack of the system to classify the radar, the classification is up to the pilot to determine the radar type. A general rule of thumb is that a higher PRF is more likely to be a tracking rather than search radar.

The RWR has 3 operating modes. The modes are operated by a three-position on the right side console.

OFF (FRÅN): RWR is off and will not provide any warnings.

LIGHTS (LJUS): Visual warning only. Audio warnings muted.

LIGHTS / AUDIO (LJUS / LJUD): Visual and Audio warning.

The volume is controlled by the UK DÄMPNING knob on the left vertical panel.

[Insert Image Here]

Figure 94 RWR panel.



KB countermeasures pod

[Insert Image Here]

Figure 95 KB panel

The KB countermeasures pod provides chaff and flare deployment capabilities for the AJS-37. The KB pod contains both chaff and flares in separate sections of the pod. Since the pod can only be mounted on the inner wing pylons, the aircraft likely has to sacrifice some offensive weaponry in order the provide countermeasures capabilities. The pod can be carried on either wing, or both at the same time.

The flares are designed to disorient heat-seeking (IR) missiles and equipment and the chaff is designed to confuse radar emitters and missiles.

The KB pod contains a maximum of:

36 flares.

XXX chaff bundles



Operation

The pod can use used in either the automatic or manual modes. Operating two pods is identical to operating a single.

Manual mode

Chaff can released in one of 4 programs:

Chaff program 1 (P1) Rapid release

Settings:

Mode selector KB in mode 1,

Chaff / flare selector in mode R or R+F.

Streak selector in mode 0. KB release switch (on canopy frame) in mode OFF (FRÅN)

Initiation and Function:

When the KB release switch (on canopy frame) is set to INT (Interval) or KONT (Continuous), chaff is dispensed rapidly.

Total release time: 1.5 minutes. Both pods release in parallel.

Chaff program 2 (P2) medium release

Settings:

Mode selector KB in mode 2,

Chaff / flare selector in mode R or R+F. Streak selector in mode 0.

KB release switch (on canopy frame) in mode OFF (FRÅN)

Initiation and Function:

When the KB release switch (on canopy frame) is set to INT (Interval) or KONT (Continuous), chaff is dispensed rapidly with intervals of 2 s release and 2.5 s pause. Interval is repeated as long as the KB release switch is either held in INT (intervals) or KONT.

Total release time: 3.5 minutes. Both pods release in parallel.

The P2 program is used by default when using the quick release function.



ECK SIMULATIONS

Chaff program 3 (P3) Slow release

Settings:

Mode selector KB in mode 3,

Chaff / flare selector in mode R or R+F. Streak selector in mode 0.

KB release switch (on canopy frame) in mode OFF (FRÅN)

Initiation and Function:

When the KB release switch (on canopy frame) is set to INT (Interval) or KONT (continuous), chaff is dispensed slowly (1/5th of the speed of program 1).

Release switch is either held in INT (intervals) or KONT (continuous).

Total release time: 8 minutes. Both pods release in parallel.

Chaff program 4 (P4) Slow streak release

Settings:

Mode selector KB in mode 3,

Chaff / flare selector in mode R or R+F. Streak selector in mode 0.

KB release switch (on canopy frame) in mode OFF (FRÅN)

Initiation and Function:

When the streak selector is set to mode 4, the pods begin to dispense chaff slowly (1/5th the speed of program 1). If any of the other chaff programs is needed during the release streak, the program 4 is inhibited. The streak can be renewed if the streak selector is cycled (mode 4-0-4)

Release switch is either held in INT (intervals) or KONT.

Total release time: 8 minutes, 16 minutes if two pods are carried. The left pod will empty before the right pod begins to dispense chaff.



Quick release

The quick release will supersede all other ongoing programs. The previous program will resume after completed quick release, with exception of chaff program 4.

Note. Flares can only be released via the quick release mode.

Settings:

KB mode selector: Desired position.

Chaff / Flare selector: in desired position. R: Chaff only, R+F: Chaff and flares, F: flares only.

Streak selector: Desired position

KB release switch: Desired position.

Initiation and operation.

Chaff and/or flare release is initiated by pressing the countermeasures quick release button on the throttle. Release in continue until the button is pressed again. Beware, the pod will empty rather quickly if release is not cancelled. The indicator light MOTVERK will appear on the right indicator table during release.

The release mode depends on the setting of the chaff / flare selector:

In mode R, chaff is dispensed according to program 2 (P2).

In mode R+F, chaff is dispensed according to program 2, with a single flare every other second.

In mode F, flares are dispensed every other second.

The chaff release will last for 3.5 minutes and the flares for 72 seconds during the quick release.



Automatic mode

The Radar warning receiver APP-27 will initiate chaff release when a radar lock.

Using the integrated RWR (APP-27)

Settings:

KB mode selector in mode A (automatic).

Chaff / flare selector in mode R or R+F.

Streak selector in mode 0

KB release switch:

- OFF (FRÅN) Automatic chaff release disabled
- INT or KONT Automatic chaff release enabled.

Initiation and operation.

When the radar warning receiver detects a radar lock in targeting mode, chaff is dispensed in program 2. Chaff release continues until the radar stops tracking or the KB release switch is set to mode OFF (FRÅN)

Using the U22 or U22/A

Settings

KB mode selector in mode A,

Chaff / flare selector in mode R or R+F.

Streak selector in mode 0

KB release switch: KONT

Initiation and operation

The RWR-capabilities of the U22 or the U22/A ECM pods will dispense chaff in program 1 (rapid release) if detecting continuous wave radar signals such as active missiles or other high power emitters. Release is indicated by the MOTVERK light on the right indicator panel when either the U22 pod is emitting and / or countermeasures are released by the KB pod.

The pod cannot be jettisoned.

Indication

During either manual or automatic chaff release, the MOTVERK (countermeasures) light appears on the right indicator panel.

When 10% of the chaff load remains the KB V SLUT (left KB empty) and / or KB-H/ KA SL (right KB empty) flashes on the right indicator panel, and will be lit when fully empty of chaff.

When 10% of the flare load remains (4 flares) the FACKL SL (Flare empty) flashes, and will be lit when the pod is fully empty of flares.

Flashing indication is cancelled by pressing the master caution reset button.



DCS: AJS-37

U22 or U22/A ECM pods.

The U22 and U22/A pods are the electronic countermeasure (ECM) or "jammer" pods designed to interfere with hostile radar systems to inhibit tracking and locking functions for self-protection purposes. The pods cannot be jettisoned. The pods are of a repeater type, meaning that they will only emit when receiving a signal, thereby operating largely automatically.

The ECM pods exists in two versions. U22 (previously called KA) is the older pod with only ECM features. U22/A is a more recent (mid 1990's) update with a more modern cooling system as well as various improvements such as limited electronic intelligence(ELINT) gathering.

The U22 pods are directional in their emission envelopes, the pod can emit in a cone of \pm 60° gyro stabilised horizontally and about \pm 45° vertically.

U22 ECM pod

Settings U22

OFF: mode 0

Automatic: mode A

Standby (pre-heat): mode B

The other positions of the U22 mode selector are not used on the older U22 pod.

Initiation and operation

The pod requires 3 minutes of pre-heating in modes A or B before it can start emitting. With the mode selector in mode A, the pod will automatically emit when illuminated by a radar from the frontal aspect.

Indication

During emission, the MOTVERK indicator light appears.

If a fault occurs in the pod, the indicator KB-H/KA SL light flashes. This warning is cancelled by pressing the master caution reset button. Doing so will automatically attempt a restart of the pod.



U22/A ECM pod

The U22/A is a slightly improved version of the U22 pod, with expanded capabilities:

- New cooling system.
- Added data cartridge.
- Increased sensitivity.

Silent recording functionality for electronic intelligence (ELINT) purposes. The pod will record incoming radar signals which can be used to determine the type and position of emitters via triangulation.

Resulting mode	U22 mode selector mode	U22 bandwidth selec- tor mode
Off	0	No function
Preheat	А	F
Silent recording	А	GHJK
Active emission	В	F G H J K
Active emission	D	FGHJK
Active emission	E	FGHJK

The U22/A in operated on the same panel as the U22 pod.

Settings:

- OFF: **Mode 0** Pod is disabled
- Preheat: Mode A/F Pod is being preheated and prepared for use.
- Silent recording: **Modes A/G A/K** The pod will receive and record incoming signals, and will <u>not</u> emit any jamming signals.

Mode A/G: Low sensitivity.

Mode A/H: High sensitivity.

- » Mode A/J: High sensitivity.
- » Mode A/K: Automatic sensitivity cycling between mode A/G and A/J.
 - Active jamming modes B/F- E/K

Pods will automatically emit when illuminated by a radar from the frontal aspect.



Indication during silent recording

Visual:

Indicator light MOTVERK flashes on the right indicator table. It flashes with 8 Hz if receiving a CW (continuous wave, likely an active radar missile) or other high power emitter. It will flash with a frequency of 4 Hz if any other signal with a lower PRF is received.

Audio

Three types of sound cycles are used.

1 second tone, 1 second silent: Likely a search radar

3 tones per second, 1 second silent: Likely targeting radar

5 tones per second: CW or high power radar.



Countermeasures control overview



Figure 96 Countermeasures controls overview.

- 1. KB release mode switch on canopy frame
- 2. App 27 indicator
- 3. Master caution cancel
- 4. Left KB pod empty indicator light (KB-V SLUT)
- 5. Right KB pod empty indicator light (KB-H / KA SL)
- 6. Flares empty indicator light (FACKL SL)
- Countermeasures indicator light (MOTVERK)
- 8. Function check (no function)
- 9. KB switch, nose-gear bypass (KB)
- 10. Function check selector (no function)

- 11. Function check selector (no function)
- 12. KB control panel
- 13. App-27 RWR mode selector
- 14. KB mode selector
- 15. Chaff / flare selector
- 16. KB streak selector
- 17. U22 panel
- 18. U22 mode selector
- 19. U22 Bandwidth selector
- 20. Master mode selector
- 21. Countermeasures quick release (on throttle)



3

Navigation system (ADR/TILS/TERNAV/ Doppler)

The AJS-37 Viggen is equipped with a rather advanced (for its time) navigation system. The system is based on the principle of Automatic Dead Reckoning (ADR). By inputting the origin point (the take-off position), course, airspeed and attitude, the current position can be established.

ADR principle

The initial position in entered into the system, and from this a three-dimensional vector is created based on flight data from the Flight Data Unit (main pitot), attitude, course, and airspeed. Inputs from the accelerometer unit small changes are taken into account in order to refine the information from the flight data unit. The drift due to wind is compensated by either adding pilot entered (forecast) wind values or the movement detected from the Doppler unit.

Calculation

Every 103 ms the calculated vector is used to calculate change in the ground-referenced speed. This change in motion along the ground is added to the entered take-off coordinates and will continually update this position during the flight. This is known as the basic position, which is the basis of the navigation system.





Flight plan & Waypoint types

The aircraft can use a number of different types of entered coordinates.

LS. The take-off airfield.

B1-B9 are normal navigation points that constitute the navigation polygon and the planned flight path.

L1: Primary landing field. Default to be same as LS.

L2: Secondary landing field.

BX: Mark points outside the navigation polygon. Mark points will not be added the fuel and time calculations and only serve as reference points.

M: Target points. Assumed target position. Any waypoint can be changed to a target point. Will be indicated in the HUD in certain modes and can be used for weapon delivery. For example, if Waypoint B5 is set to a target point, it becomes M5.

U: Pop-up position. A position set relative to the target position. Entered as the distance from the popup position to the target. Used to plan approach against a fixed target or area.



Figure 98 *Typical flight plan with 4 waypoints (with a target point M3 assigned). Mark point BX1 added and the optional pop-up point attached to Target point M3 (U3). LS being the starting airfield and the primary landing base (L1) and the secondary landing field (L2)*

Please refer to the procedures section for details on how to enter coordinates. Coordinates will automatically be added from the data cartridge once loaded if available. Refer to the reference number sheet if needed.

3

BRTA

Automatic and manual initial course.

In order to determine the current course of the aircraft and all subsequent movements of the aircraft, the system requires an initial course.

Automatic

During take-off (between the intervals of 110 – 200 km/h) the computer compares the course servo with the entered runway heading. In case of a deviation from this heading, an average of the course indication from the Attitude Director Indicator (ADI) is immediately added, resulting in correct course. This is indicated by the Course scale in the HUD moving slightly due to the correction. The course correction servo is connected and is indicated by the course ring on the Central Indicator and the Attitude director indicator (ADI) rotating. After the initial course setting the magnetic course servo is disconnected which has continually been connected since the ADI fast erect on start-up.

If the angle difference between the entered runway heading and the ADI (FLI) course angle during the take-off roll is more than 15° the computer will compare it to the opposite runway heading, or if the take-off base has been defined by a reference number, the other possible runway directions on that base. If a runway heading is found, that one is used for the heading correction.

If no runway heading is found, due to a large indication error or the wrong runway heading / base has been entered, no initial course setting will occur. This is indicated by the warning light NAV SYST.

Manual

The automatic setting can be overridden by pressing the reference switch on the control stick after the aircraft has been carefully aligned with the runway. The computer will use the difference in angle between the entered runway heading and the course angle from the ADI (FLI) for correcting the heading. This can be repeated until a satisfactory result. The computer will conduct the same checks in regards to the runway heading as with the automatic course setting.

This is used for take-offs on slippery runway and / or with a strong crosswind.

Please refer to the "Manual initial course setting" section of the procedures section.



Manual / automatic selected waypoint change

Automatic

The system will automatically select the next waypoint when the active waypoint is overflown or passed within a distance of 3 km.). During modes ANF (attack) and SPA (Reconnaissance) or NAV with the trigger safety off (mode unsafe), this automatic switch is locked. Automatic switching does not apply for BX or landing waypoints.

The first waypoint (B1) becomes the destination (active waypoint) automatically after take-off when the aircraft reaches Mach 0.35. This does not apply if the aircraft takes off immediately (without switching to BER) after landing.

Manual

If AKT POS is selected in on the data selector rotary, manual waypoint change can be used. Any of waypoint buttons (B1-B9, BX, LS, and L/MÅL) can be used to change to that waypoint.

If no coordinates are set for that waypoint the coordinates will be copied from the closest previous waypoint. If L1 has no set coordinates, they will be the same as LS (the designated take-off base).



Navigation instruments and indicators



Figure 99 Data panel and navigation panel.

Data panel

Please refer to the CK37 section of the systems overview for further information regarding the Data panel. Refer to the navigation section or other relevant sections of the procedures chapter for instructions of use.

- **AKT POS:** Shows current position (UT/ OUT only).
- **REF LOLA:** Used to input reference number or Longitude / Latitude coordinates.
- **BANA / GRÄNS:** Runway headings and TILS channels. Used to set boundaries for waypoints.
- **VIND / RUTA / MÅL:** Wind direction and strength for entered wind. Selection between Doppler-derived wind and entered forecast wind. Positions of corner points for reconnaissance squares.
- **TID:** Current time, Time on Target. Ingress Mach number. Time of reconnaissance fixes.
- **TAKT**: Mission data, fuel reserve, defining target waypoints and pop-up points. Stand-off data. TERNAV on / off. Used to define certain system settings.
- **ID-NR**: Identification number. Readout of reconnaissance data. Readout of addressed data.



Navigation panel

DME RHM TILL TILL FRÅN FRÅN 2 85 86 B4 В7 BЗ B8 з B2 B9 Β1 ВΧ LS SKU \odot

Figure 100 Navigation panel.

- 1. RHM switch: Toggles Radar altimeter on / off.
- 2. DME TILL / FRÅN: No function in the AJS, legacy switch.
- 3. Waypoint selectors: Used to either select a waypoint or readout the saved coordinates.
 - » B1 B9: Normal navigation waypoints.
 - » BX: Selects a BX point (BX1-9).
 - » L/MÅL: Landing base or reconnaissance target.
 - » LS / SKU: Take-off base or tracked target (reconnaissance).
- 4. 4. TILS Selector rotary: Selects a TILS channel if not entered into the computer.



3

3

Navigation indicators



Figure 101 Navigation indicators.

Destination indicator

Indicates distance from the current destination. The scale is either 0-40 km or 0-40 Swedish miles (1 Swedish mile = 10 km). On exceeding 40km the indicator rescales to miles (40km becomes 4 miles).



Radar display and Course ring with course index.

The radar will display the current destination waypoint as a circle. If the waypoint is outside the radar's area of coverage, the ring will be "parked" against the frame indicating the direction of the waypoint. Distance can be estimated with the set scan range and range markers.

The course ring indicates the current heading on the 12 o'clock position. The entire ring will rotate during a heading change. The course index indicates the course commanded by the navigation system.



Figure 102 Radar in PPI, 30 km scan zone. Current heading 337, commanded heading 340. Waypoint on an island in the river approx. 27 km away.



Waypoint types and Destination Indicator

The distance indicator (top right front panel) displays the current destination (active waypoint). The first digit indicates the destination type and the second indicates the number.

Function	1st digit	2nd digit	
Take-off base	L	S	
Primary landing base	L	1	
Secondary landing base	L	2	
Alternate / Reciprocal heading primary landing base	L (Flashing)	1	
Alternate / Reciprocal heading secondary landing base	L (Flashing)	2	
Landing waypoint (TILS) Pri- mary	LB	1	
Landing waypoint (TILS) Pri- mary	LB	2	
Touchdown point Primary base	LF		
Touchdown point Secondary base	LF	2	
NAVIGATION	5/1		
Navigation waypoints	В	1-9	
Target waypoint	М	1-9	
Popup point	U (RED)	1-9	
Visual fix in progress	Е	1-9	
Radar fix in progress	E (flashing)	1-9	
RECONAISSANCE			
Corner and centre points	R	1-9	
Measured targets	M (RED)	1-9	
Tracked targets	S (RED)	1-9	
Mark points	BX	1-5	

BX6-9 are used for RB 15 missile planning and cannot be used by the aircraft for navigation.



LEATHERNECK SIMULATIONS

Course indication



Figure 103 Course indication



3

DCS: AJS-37

TILS

TILS (Tactical Instrument Landing System) is the instrument landing system for the Swedish Air Force, beginning with the 37 Viggen system. The system is designed to allow instrument landings in poor weather. Unlike a normal ILS system with a large array for glideslope and localiser constructed near the runway threshold, the TILS system is a single, smaller unit that can be mounted on a mobile chassis enabling it to be placed on satellite airstrips. The system consists of a transmitter unit on the airfield and a receiver unit mounted on the aircraft. The receiver interprets the signal from the transmitter and creates a steering command. The slight offset from the runway heading, combined with a landing waypoint (LB) set by the navigation system results in a slightly curved approach.

Transmitter

The TILS unit is usually placed 50 metres to side of the runway at the touchdown point. The transmitter sends out two rapidly sweeping signal lobes, one localiser for the horizontal reference and a glideslope for the vertical reference.



Figure 104 TILS principle.

Localiser beam width: $\pm 35^\circ$, wherein a $\pm 15^\circ$ area where the signal is linear (proportional), beyond which the signal merely indicates the direction of the localiser beam.

Glideslope beam width: 0-10°. The glide slope is 2.86° (1:20 ratio)

Range: 100km in fair weather, signal strength may deteriorate in adverse weather conditions.

The localiser, due to the placement of the transmitter unit will diverge from the runway heading, yielding a 3° offset approach from the runway centreline. This leads to the localiser beam intersecting the runway centreline at about 900 metres away from the runway threshold. As a result, the TILS system cannot be used the last portion of the approach, however the runway should be in sight at that distance and altitude.



Channel selection

The system contain a maximum of 20 possible channels. The computer will attempt to use the channel pre-stored in the memory if the airfield was entered using a reference number or entered in BANA/GRÄNS if the TILS selector is set to A (Automatic).

The TILS channel may be selected manually using the TILS channel selector dial on the navigation menu in the event of a CK failure. The dial is marked with 10 channels. The TILS channel group selector switch changes the selection from channels 1-10 to 11-20.

Please refer the in-game kneeboard or Airfield reference sheet for TILS channels.



Operation

Please refer to the Instrument approach and landing section of the procedures section.

TILS is automatically selected when the Master Mode selector is set to mode LANDING NAV.



Figure 105 TILS controls.

- 1. Master Mode selector
- 2. Indicator lights TILS
- 3. Data panel
- 4. TILS channel selector
- 5. Channel group selector



Indication

The TILS commands are displayed in the HUD with the pole track, as well as on the ADI with the flight director needles.

The TILS information is presented during landing phases 2 and 3. The indicator light TILS on the right indicator table will flash when the localiser is locked, and will be lit with a steady light when both localiser and glideslope are used.

Landing phase 2.

During phase 2 the TILS-calculated distance is indicated on the distance indicator.

TILS calculated steering commands are shown on the commanded course on the HUD, as well as the flight director needles on the ADI.

In case of CK or primary flight data unit failure, only the deviation from the TILS guide beam is indicated. The time / distance line will indicate time to glide path intercept beginning when 40 seconds remain until intercept.

Landing phase 3.

During phase 3, automatic TILS fixes are continually made to update the aircrafts position in the navigation system. Glide path line, reticule, and pole track on the HUD as well as flight director needles on the ADI indicates flight along the guide beam (glide path and localiser). On the distance indicator TILS-calculated distance is shown. Timeline is not displayed during phase 3.

Steering information from TILS.

Normally, steering information from the navigation system along an entry arc towards the runway centreline is first used.

When the aircraft during this approach receives TILS signals (localiser and glideslope) and the computer accepts these signals, the computer can use steering information to fly towards the guide beam. If the landing waypoint LB is used, the TILS information is used after LB is passed. If a short approach is used, TILS information is used to generate steering commands as soon as the signals are accepted by the computer.

The entry onto the guide beam is conducted in the following manner.

- If the TILS side signal (localiser) is linear, a steering command is created towards a point on the guide beam in front of the aircraft which provide a gentle entry onto the guide beam.
- If the TILS signal is constant a commanded angle of 45° is set relative to the guide beam, until linear TILS signals are received.



TILS approaches



Figure 106 TILS approaches.



TILS approach with a position error in the navigation system







DCS: AJS-37
Landing & navigation

Landing types.

Approach towards the airfield begins with when a landing waypoint (L1 or L2) in master mode NAV becomes a destination (active waypoint). The destination becomes the centre of the chosen runway. The actual landing indication on instruments and steering commands is presented first in LANDNING NAV.

The landing can be done either as a direct approach or an overhead pass.

A direct approach is one that flies towards the extended runway centreline without overflying the airbase. Normally the approach is done via the landing waypoint LB. Alternatively it can done via a so called "short approach" and line up on the runway closer to the touchdown point LF.

An overhead pass the pilot overflies the runway in mode NAV before switching to mode LANDNNG NAV and flies towards the extended runway centreline. An overhead pass can also approach via the landing waypoint LB or by a short approach.



Figure 108 Approach and landing types.

Landing in mode LANDING NAV can be divides into three phases.

- Phase 1 begins when the master mode selector is set to mode LANDNING NAV where LB becomes the destination (active waypoint).
- Phase 2 begins when LF becomes the destination, i.e. LB is passed or a short approach is chosen.
- Phase 3 begins on decent command is received (assumes TILS use), normally 10 km from the touchdown point LF.



Steering commands

For the steering commands to make sense and actually be useful during the approach either a low position error or TILS availability is required.

During phase 1 the steering commands are based on the navigation system and the estimated aircraft position.

During phase 2 the steering commands are based on the TILS information is this available and the computer accepts it. If unavailable, steering commands are based on the aircraft's estimation of its position.

Phase 3 only occurs if TILS is used. During phase 3 the steering commands are based on the glideslope and localiser of the TILS-information. If this information is lost or not accepted, phase 3 is aborted.



Figure 109 Steering commands and approach profile.



Approach mode NAV

On destination change to the landing waypoint, the central indicator displays an extended runway centreline of the chosen runway. The line corresponds to 20 km and aligns along the extended runway centreline.



Figure 110 CI symbology in NAV with a landing base waypoint selected.

Landing phase 1.

Phase 1 lasts from the moment the master mode selector is set to mode LANDNING NAV to the point where LB is no longer the destination.



Figure 111 Landing phase 1.



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ECK SIMULATIONS

The landing waypoint is the point where a straight line from the aircraft tangents the approach circle. The coordinates for LB is continuously calculated by the computer, while the aircraft is turning towards LB. Thereby, the aircraft will intercept the circle on a tangent.

The approach circle is placed on the side of the extended runway centreline the aircraft is on. The circle tangents the extended runway centreline 20 km from the touchdown point and has a radius of 4100 m. The radius of the circle corresponds to 550 km/h with a bank angle of 30°.

Indication during phase 1

When the master mode selector is set to mode LANDNING NAV the destination indicator switches form L1 (or alternatively L2 is the destination) to LB1 (alternatively LB2).

On the Central Indicator the approach circle and extended runway centreline is shown, indicating whether a left or right turn onto the runway centreline will be made. Thereby the "ring" no longer corresponds to the runway centre point as it did previously.



Figure 112 Indication during phase 1.

The commanded heading bug on the course ring indicates the heading, and the distance indicator indicates the distance towards LB. Steering commands are displayed both on the HUD and the ADI.

If the flight altitude is less than 600m, a steering command is set towards 500 m altitude.

If the flight altitude is more than 600 m the steering command is set to the current altitude when the selected LANDNING NAV is selected. When the aircraft approaches, a descent command is given in the HUD and ADI so the aircraft follows a 4° descent towards 600 m altitude.

The normal navigation display resumes with a commanded altitude of 500 m. The time line appears 40 seconds before the descent command is given, the descent command is given when the time line reaches the markers. If the descent command is followed, the aircraft should reach 500 m altitude just before the approach circle is reached.



3



Figure 113 HUD symbology with descent command.

During the entire approach, the airspeed deviation indicator fin displays a deviation from the reference speed of 550 km/h, or the airspeed corresponding to the set angle of attack mode of the AFK.



Landing phase 2

Phase 2 begins when the touchdown point LF becomes the destination, which occurs automatically when the aircraft passed LB, or if chosen manually (short approach). If TILS information is available, it is used to generate steering commands onto the guide beam.

During a normal approach, phase 2 is initiated by the aircraft flying along the circumference of the approach circle until aircrafts angle of travel is less than 90° toward the guide beam's direction. After this point, the aircraft is steered towards the guide beam by steering commands generated by the TILS signal. The guide beam is then followed and phase 2 is finishes.

Indication during phase 2

The destination indicator switches from LB1 (or LB2) to LF1 (or LF2)

Display on ADI, HUD, CI and course ring and distance indicator is dependent of whether TILS is used or not.

If TILS localiser is used the TILS indicator light on the right indicator panel blinks. If both glide path and localiser is used TILS is lit solid.

Phase 2, TILS not in use.

All the navigation indication is based on the navigation systems estimation of the aircraft position. The course indicator bug on the course ring indicates the heading towards the touchdown point LF. On the CI, the circle marker indicates the touchdown point.



Figure 114 CI indication during phase 2. Ring indicating touch-down point.



Steering command along the circumference of the approach circle is displayed on the ADI and the HUD in the following manner.

If the aircrafts angle of travel after passing LB diverges more than 5° from the extended runway centreline, the pole track and reticule in the HUD moves towards the runway centreline to correspond to a bank angle yielding a 4100 m turn radius. The turn command will result in different bank angles depending on the current airspeed. These commands are limited so that a bank angle greater than 45° is not achieved.



Figure 115 HUD with TILS turn indication.

When 5° remains of the turn, a gentle slow in the turn rate is given. When 0.5° remains the commanded course angle is set to the runway centreline, where a small "jump" in the indication signals that the turn should end. The aircraft will travel down the runway centreline. Any divergence from the runway centreline will be corrected by a steering command to a point 2km in front of the aircraft on the runway centreline.

The indication on the ADI is the same as the HUD with the flight director needles indicating the commanded course and altitude.

When the aircraft, according the position estimation, is 40 seconds away from the descent point, the time line appears. The line shrinks with a rate than the descent point is reached when the line reaches the markers.



Phase 2 with TILS in use.

The course ring bug, and distance indicator displays bearing and distance respectively towards the touchdown point LF. This indication is based on TILS information and computer calculated barometric altitude (standard or ground pressure, QFE). An incorrectly (or missing) height pressure (QFE) setting will result a slightly erroneous distance indication when TILS glideslope is used. The circle marker in the Central Indicator displays the touchdown point.

Steering commands on the HUD and the ADI toward the guide beam are displayed in the following manner:

When only a constant localiser signal is received, a 45° angle command is given. If the aircraft angle of travel deviates from the angle command more than 5°, a steering command is given similar to if TILS was not in use. The difference is that instead of a constant turn radius, a constant rate of course angle change of 2.2°/s is used instead. At 550 km/h, the turn radius will still be 4100 m, but if the airspeed is lower or higher, the radius will be smaller or larger.

When a linear localiser signal is received, a steering command is set towards a point on the guide beam. The steering commands are designed to provide a gentle intercept onto the guide beam.

The indication on the ADI is the same as the HUD with the flight director needles indicating the commanded course and altitude.

When the aircraft is 40 seconds away from intercepting the glide path, the time line appears in the HUD. The descent command is given when the time line reaches the markers. When the aircraft intercepts the glide path, the indication automatically switches to phase 3 if the computer is using both linear glide path and localiser.



Landing Phase 3.

Landing phase 3 is automatic and only occurs on the condition that linear localiser and glide path signals are received and used by the computer to calculate the aircraft position relative to the runway. Switch to phase 3 occurs when the aircraft intercepts the glide path, which happens at 10 km from the touchdown point if the approach is at 500 m altitude.

If the computer does not accept any of the TILS signals, or if the aircraft flies outside of the linear areas for more than 5 seconds, phase 3 is aborted and phase 2 resumes.

When the altitude is less than 30 m phase 3 ends. The visual landing mode is engaged automatically. If the glide path is followed, phase 3 will end 600 m from the touchdown point. As the guide beam crosses the extended runway centreline about 900 metres (about 45 meter altitude) normally the TILS beam is not used when the switch to the visual mode occurs.

Phase 3 indication.

The HUD symbology is a glide path (2.86°) with a pole track beneath the artificial horizon. The pole track indicates the aircraft's position relative to the glide path. The aircraft is on and following glide path if the pole track aligns with the glide path line, and the flight path vector is on the glide path line.



Figure 116 HUD symbology during descent. Glide slope and deviation from TILS glideslope shown with the pole-track.

The ADI needles indicates the steering commands for the localiser and glide path.

During phase 3, continuous TILS-fixes are made and any position errors in the navigation system are corrected. This may lead to the CI symbols moving slightly.

Visual landing mode

During visual landing mode, also known as P/O (PAR or Optical) no TILS information is used. All navigation indication is based on the aircraft's position estimation. Visual landing mode is automatically switched to during the last part of landing phase 3 or switched manually by setting the master mode selector switch to mode LANDNING P/O.



The HUD symbology is a reticule and glide path line reference line placed 2.86° below the artificial horizon.

The reticule and glide path line will point in the direction of the runway heading in order to aid the pilot in aligning with the runway.



Figure 117 Visual landing and correcting onto runway heading.

The glide path line and reticule can be locked in centre sideways if the SLAV-SI switch is set to ON (TILL). The flight director needles on the ADI are then stowed.

Descent rate mode

At very low altitudes the glide path line switches function to no longer displaying a glide path but instead indicates descent angle corresponding to 2.96 m/s descent rate, which should not be exceeded during landing.

The altitude that the mode engages is dependent on whether radar altimeter is used. If radar altitude is used, the mode engaged which the altitude is less than 15 m. If barometric altitude is used, the altitude is 30 m.



Alternative landing modes



Figure 118 Alternative landing approaches.

- 1. Normal approach
- 2. Normal Go-around
- 3. Short approach
- 4. Go-around with short approach
- 5. Normal Go-around shortened by "flip-flop"
- 6. Free approach



LEATHERNECK SIMULATIONS

Alternate runway heading

The pilot can choose another runway direction by setting the data panel selector to mode BANA, and the IN /OUT switch to OUT, and press the L MÅL button. Pressing the button will cycle the runway directions.

Selection of runway heading can be whenever in mode NAV or LANDNING as long as the landing base is the destination. During runway heading switch, landing phase 1 is selected, regardless of current phase.

On pressing the waypoint button L MÅL, the chosen runway heading will cycle. This is indicated by a flashing "L" on the destination indicator if an alternate heading is chosen. If the selection is done in mode LANDNING, the LB point is switched instead.

If the landing base has been entered via a reference number, the system will cycle through the available runways on that base, beginning with the next highest number.

If the landing base has been entered manually (by longitude and latitude coordinates) in BANA, only a reciprocal (180°) heading from the entered runway can be chosen via runway heading switching. However, an alternate runway heading can be chosen by inputting that information manually.

If a TILS transmitter is positioned on the new runway heading, it can later be used only if the runway heading and TILS channel is entered manually.



3

BBTA

Short approach (flip-flop)

The pilot can choose a short approach by selecting the touchdown point as a destination manually before the landing waypoint LB is selected. The touchdown point is selected by moving the master mode selector from mode LANDN NAV to LANDN P/O and back to LANDN NAV (a so called flip-flop). Thereby resulting in a steering command onto the extended runway centreline.

During a short approach if the navigation is based on TILS information, the steering commands and indication will be exactly the same as a normal approach, the same as phase 2 during a normal approach.

If TILS is not available, the navigation calculations and indication will depend if the aircraft is in a sector of $\pm 20^{\circ}$ relative to the extended runway centreline. If the aircraft is in the sector and the angle of travel is less than 90° from the runway heading, a steering command is given for centreline intercept. The steering command is set to a point 2km in front of the aircraft on the extended runway centreline. If the aircraft is outside of the $\pm 20^{\circ}$ sector or if the angle of travel is more than 90° relative to the runway heading a steering command is set towards an approach circle similar to that of the normal phase 1. The approach circle is set 10 km from the touchdown point and is displayed as an angle command on the ADI and HUD. The bearing and distance on the course ring and the distance indicator displays is toward the destination LF.

Switch to phase 3 is the same as the normal approaches if TILS is available and the glide path is intercepted.

Note: As opposed to a normal approach via LB, the computer can start using TILS before approach circle has been passed.

Go-around

If the aircraft during phase 2 or 3 turns away from the centreline so that the angle of travel is greater than 90°, steering commands are returned for a new approach via the landing waypoint LB.

This automatic go-around feature is not used in the visual approach mode.

The pilot can also select a new approach by setting the master mode selector from the current landing mode (LANDN NAV or LANDN P/O) to mode NAV and back to LANDN NAV for a new approach via LB.

Go-arounds can be used as a short approaches as well.

Free approach

The pilot can choose to do a "free" approach in mode NAV, by for example using the display on the CI and then choose to use a TILS short approach (LANDN NAV and the same procedure as short approach) or use the visual landing mode (LANDN P/O).



3

Backup approach

In case of CK or flight data error the approach must be done by the pilots own navigation calculation or other navigation aids as no steering commands are given by the CK (e.g. HUD display is not available). If TILS is unavailable, the flight director needles are stowed.

If TILS is available, the channel is set via the channel selector. The ADI flight director needles instead display the aircraft position relative the guide beam instead of being steering commands. TILS information is used as soon as the linear localiser and glide slope is acquired. This is indicated by the TILS indicator light on the right indicator table.

TILS is not used in mode LANDN P/O.

Position errors and fixing.

Due to the minor errors that are inherent to the measurements in all the contributing sources, a certain position error will exist and multiply during the flight. Thereby, the aircraft's assumed position will differ from the "real" position. Therefore it is necessary to occasionally update this position to eliminate this aggregated error. This error can be addressed by making a number of types of fixes.

Flight planning notes:

Easily recognisable terrain features, such as distinctive coastlines and islands or isolated elevations aid in finding the "correct" position of waypoints. Therefore it is useful during the planning stage of the flight to place waypoints on easily recognisable terrain features. The more distinct the individual point, such as the cape of an island or a hilltop, the easier it is to for the pilot to make and maintain navigational fixes.

Please refer to the navigation subsection in the procedures section in regards to how to use the specific fix types.



Manual fixes

The Manual fixes come in two categories, either an own-position (navigation) fix or a target fix. An own-position fix is made on normal waypoints (B1 - B9) and target fixes on target waypoints (M1 -M9).

Own-position fixes

Visual

The Pilot creates a fix when flying directly above the "real position". The fix mode is prepared by depressing the first stage of the fix trigger of the radar control stick (T1). When directly above the position, the pilot depresses the second stage of the fix trigger (T1-TV-T1).

Navigation points (B1-B9) points and target waypoints are handled slightly differently.

When adding a fix on a navigation point. The fix is this case is compensating for errors in the navigation system.



Figure 120. In this case, the navigation system has drifted approximately 9km north-west. The aircraft is currently at waypoint 2 (B2) and the pilot makes a visual fix on the north end of the island in the river where B2 is. The navigation system is then updated and "moves" the entire polygon as the navigational system is corrected for drift by updating the perceived aircraft's real position in the navigation system.

In this case, the navigation system has drifted approximately 9km north-west. The aircraft is currently at waypoint 2 (B2) and the pilot makes a visual fix on the north end of the island in the river where B2 is. The navigation system is then updated and "moves" the entire polygon as the navigational system is corrected for drift by updating the perceived aircraft's real position in the navigation system.



LEATHERNECK SIMULATIONS

Radar

The radar can be used to create fixes. This enables fixes to be made from a significant distance, even in poor weather (depending on radar picture quality). Radar fixes aid in fine-tuning way-points at a distance. The same principle as the visual own-position fix applies.

Here distinctive terrain that can be observable from a long distance becomes significantly more important.

Target fix.

Visual

If the destination is a target waypoint, only the active target waypoint is moved, thereby correcting the position of the target to fit the "real" target area. This fix does not impact the aircrafts estimation of its position, but merely moves the selected waypoint.



Figure 121 In this case, the target position M2 is moved via a visual target fix (or weapons impact fix) from the island in the river "M2 old" to the outskirts of Gali "M2 new". Only the current selected target waypoint is moved and the rest of the navigation polygon is unaffected.

Radar target fix.

Target fixing with radar is one of the main methods of determining the target position in navigation system for guidance and calculation of release points, such as bombs, anti-ship missiles, and the BK 90 cluster munitions dispenser in particular.



Automatic

TILS- fix

During the final phase (phase 3) of landing the TILS system will make automatic adjustments based on the TILS system data.

TERNAV

The TERNAV (as described below) will create about 2 fixes per second if the system is delivering fixes.

Weapons impact fix.

When firing weapons in modes that have a reticule and a distance line such as the AKAN Gun pods in A/G mode, ARAK rockets and certain bomb release mode, an automatic target fix on the projected impact point.

Automatic initial fix

The origin point is set automatically based on the entered take-off coordinates (either a reference number or longitude/ latitude coordinates).

The fix is made on take-off from or landing on an entered base to establish a starting point for the navigation system. The fix is set on the middle of the entered airbase or the LOLA coordinates.

Note: Due to the fix being set on the middle of the runway, a slight position error will occur during most take-offs.

Fix clearing

While airborne, it is possible to clear the own-position fixes. This is done by pressing the REN-SA (CLEAR) button on the data panel (beneath a protective cover) once. This does not clear the target position fixes.

Clearing the navigation system is divided into two steps.

1. The first press of the button will clear the own-position fix, and load the buffered fix.

2. The second press will clear ALL of the own-position fixes.

If an own-position fix has been made after pushing the (CLEAR) button, the next push will be counted as a first push.

The fix clearing feature is used if the wrong position is used for an own-position fix and the pilot is unable to correct the position using the fix system (such as taking a fix of the wrong waypoint). Fix clearing can have greatly detrimental effects on the navigation system as it will deteriorate the basic fix.



k simulations

Doppler

The aircraft is equipped with a Doppler system that is primarily used to detect the change in travel in the Y and X-axis due to wind. This measurement is added to the navigation data to provide a wind corrected position.

The system is operated by 3 continuous wave Doppler radar lobes sent from the unit situated on the bottom on the right wing.

It measures the aircraft speed relative to the ground in the area 25-500 m/s in the x-axis and ± 100 m/s in the y-axis. The measured ground referenced airspeed is compared to the airspeed for the flight data unit to calculate the wind speed.



Figure 122 Doppler system operating principle.

The system is largely automatic, but can be toggled via the computer in mode VIND/ RUTA/ MÅL. Please refer to the procedures section for further details



Radar altimeter

The radar altimeter is used to determine the current altitude above ground in the interval 0-600 m.

The system consists of a transmitter unit in the left apparatus bay and two receivers on the bottom of the fuselage. The radar altimeter is normally always activated.

The radar altimeter can be switched ON / off by the RHM switch on the navigation panel, and the altimeter source used by the computer can be toggled with the HÖJD CISI switch on the front panel.



Figure 123 Radar altimeter.

Indication

The Warning light RHM FEL indicates a fault in the radar altimeter system.

[Insert Image Here]

Figure 124 RHM indicator.

The current radar altitude can be displayed as the radar altimeter index and the digital altitude on the HUD, if the CISI switch on the front panel is set to position RHM.



CK SIMULATIONS

CK37 calculated altitude

From the static pressure from the flight data unit the barometric adjusted for sea level altimeter is calculated by the computer. This barometric altitude is then adjusted for the altitude above ground level either via the altimeter pressure knob, if pressed in and the pressure setting differs from 1013.2 hPa. This results in a ground calibrated (sometimes called field calibrated) altitude.

CISI source selector (HÖJD CISI)

The ground pressure correction can be made manually either by setting the pressure setting knob, or automatically via the radar altimeter. This is selected by the CISI switch on the front panel. If the selector is in position RHM (Radar altimeter mode) the radar altimeter is used. When the selector is in position LD (Barometric) the pressure calibrated altitude is used.

The pressure altitude can be set by using the radar altimeter, if the reference poles and radar altitude indexes are displayed in the HUD (Radar altimeter on and below 600 m AGL).

Set the CISI switch to mode LD and turn the pressure setting knob until the radar index is at the bottom of the reference poles. This requires flat ground, but can be used to determine current ground elevation calibrated pressure if no other source is available.

The calculated altitude is used by the computer for displaying the digital altitude as well as for calculating the difference between current and the commanded altitude. Additionally, the calculated altitude is used for the altitude warning systems.

For weapons use, the position of the HÖJD CISI selector will determine the following:

- Digital altitude in the HUD during RB 04, RB 15 and BK90 engagement.
- Calculations for RB 04 and RB 15 release.

The position of the selector does not affect:

- During BK90 release the radar altimeter is always used for calculation of release altitude.
- During the majority of weapons usage, the barometric altitude is used for sight calculations.



Ground collision / altitude warning

The altitude warning functionality of the aircraft is designed to alert the pilot of an imminent impact with the ground or that the set altitude for the autopilot is no longer kept.

There are three main types of warnings.

- Elevation change warning
- Ground collision warning
- Altitude hold warning (2 sub modes)

All altitude warnings are given in the form of a indicator light (red) on the top left of the Central Indicator as well as flashing reference poles and radar altitude indexes on the CI and HUD. Additionally, the indicator light warnings are used for other functions such during use of the RB 04, RB 15 and BK90.



Figure 125 Ground collision / altitude warning.



Elevation change warning

Elevation change warning is received when the altitude source selector HÖJD CISI is in mode LD and the barometric altitude is used. When the radar altitude is less than 150 m and at the same time less than half of the computer calculated altitude the warning is received. This is to alert the pilot of a sudden change in elevation below the aircraft.



Figure 126 Elevation change warning.

Ground collision warning.

Ground collision warning is received when the radar is used (mode A1 or A2) when the calculated altitude and descent rate is such that the aircraft will impact the ground within 7 seconds. If the radar altimeter is available, the warning is always based on the radar altitude.

This warning is blocked during aiming against ground targets, as well as when the landing gear is extended and the ground calibrated altitude is less than 50 metres.



Figure 127 Ground collision warning.



Altitude hold warning

The altitude warning in case of a computer or flight data unit error, the indicator light will be lit with a solid light if the radar altitude is less than 80% of the set altitude. Altitude warnings can also be given during autopilot altitude hold modes.

The warnings consist of a flashing indicator light on the top left of the Central Indicator (5 hz)

Special uses of the altitude warning light

Altitude warning - RB 04

After trigger safety is opened, the indicator light is lit with a solid light if the aircraft is outside the RB 04 release altitude envelope.

Altitude warning – RB 15 / BK 90

After trigger safety is opened, the indicator light is lit with a solid light if the aircraft is outside the RB 15 or BK 90 release altitude envelope. The same indication has other uses as well.

These uses are addressed in the BK 90 and RB-15F chapter of the procedures section.

Ground collision warning – RB 75

During an attack with the RB 75 (AGM 65 Maverick) the altitude warning is replaced with a ground collision warning. The ground collision warning is based on a warning altitude that a pull-up with 4 G will not be enough to clear 10 metres altitude (with the addition of certain tolerances). The calculation is based on the airspeed vector and speed, as well as calculation for g-build up and reaction time as well as differences for triangulated or radar derived range.

The warning appears when this altitude is less than the barometric altitude or radar ranging derived altitude. After firing only the barometric altitude is used as the radar is turned off after firing.

The warning is indicated by the altitude warning light and the EP13 symbology flashing with 5 Hz.

The ground collision warning is disabled when the backup sight mode is used.

Readiness mode warning.

The readiness warning is indicated by a flashing altitude warning light to alert the pilot of not setting the master mode selector to mode BER after landing. The warning appears when the aircraft deviates more than 12° from the course during touchdown (likely when the aircraft taxies off the runway).



TERNAV

The TERNAV system was added with the AJS upgrade as it uses the added data cartridge functionality and the increased processing power.

The TERNAV (terrain navigation) system uses the radar altimeter to detect the terrain contours below the aircraft, similar to TERCOM systems used for cruise missiles. These readings are then compared to a digital map sheet stored in the data cartridge. It serves as a parallel complement to the normal navigation system. The computer will continually observe the aircraft movement along the terrain and will perform minor automatic fixes. The system also aids in providing an estimate of the current navigation error. Due to the function of the system, varying terrain features or isolated elevations aid in the systems understanding of the aircraft's position.

The system is largely automatic without pilot input and enables automatically on start-up.

Indication

If the data selector rotary is set to mode AKT POS, the 5th digit will display the status of the TERNAV system.

0 = TERNAV inoperable

1= TERNAV OK, but not sending any outputs. Stand-by mode. Aircraft is on ground or outside the area of TERNAV operation.

2: TERNAV OK, mode rough search. System is attempting to orient itself in a particular area.

3: TERNAV OK. Fine search. System in a higher resolution mode. Still ascertaining position.

4: TERNAV OK and following, but not used. Commonly seen in mode SPA

5: TERNAV OK and operating. System sending automatic fixes to the CK37 computer.

The TERNAV system can be toggled on/ off via the address system. Input 581000 in TAKT/IN, confirm with LS/SKU, and insert value 0 (580000) to enable TERNAV again)



Fuel calculation & Time keeping (Time on Target, time to waypoint)

The CK 37 will continually calculate the time to next waypoint, time on target, and the amount of fuel required to complete the flight as it is entered in the navigation system. The pilot during the planning stages enters (or loads via data cartridge) a series of waypoints that constitute the planned flight and primary (and secondary if desired) landing bases.

Any of the waypoints may be designated a target waypoint. The target waypoints can have designated time of targets wherein the desired time where the aircraft is supposed to be on the target can be set.

Ingress points

Ingress points is used to increase the Mach speed in the calculation for a particular phase of the flight that deviates from the optimal economic airspeed at low altitude. Ingress waypoints is used to set a higher airspeed in the assumed combat are that requires a higher airspeed, and can be used for the purposes of ingress and egress, however will be referred to as ingress speeds or waypoints.

The Mach speed is used for the calculations from the set ingress waypoint to the next set ingress waypoint. The last ingress waypoint speed will be applied until the primary landing base. If a target waypoint is after the ingress waypoint, the ingress Mach speed will only be applied until the target and economic airspeed after this.

Please refer to the "input of navigation data" section below for how to input ingress waypoints.





Figure 128 Ingress speeds and waypoint logic.



BRTA

DCS: AJS

Fuel calculations

The required fuel is continuously calculated and displayed as the amount of fuel required from the aircraft's current position to the next destination and the remaining route to the primary landing site (L1) and the amount of fuel required for a landing.



Figure 129 Fuel indicator. 87% fuel remaining. Striped "tie" indicating approx. 30% required to complete flight plan with fuel reserve included.

The fuel required is the amount of fuel the aircraft requires currently to fulfil the planned flight as programmed into the computer. The computer accounts for the increased drag due to weapons and planned flight path and profile, taking into consideration the variables of ingress speeds and wind.

In addition, a pre-set fuel reserve is added to this calculation. This pre-set amount can be set by the pilot to ensure a greater margin.

Before take-off a 10% fuel requirement is added to fuel consumption. This corresponds to about 10 minutes of ground taxi, acceleration to Mach 0.55 and group re-join after take-off. These 10% are removed from the calculations after take-off as it is no longer required.

The fuel consumption calculation is based on the most economical airspeed (Mach 0.55 at the lowest altitude (sea level). The most economical airspeed increases with about Mach 0.035 per 1000 metres of altitude. If ingress Mach speeds are entered in the flight path, the increased fuel consumption of these waypoints will be added to the fuel requirement. If the current destination is a waypoint after the last target waypoint, the fuel consumption is based on the current altitude and the most economical airspeed.



Economic airspeeds.

Altitude (m)	Economic airspeeds (Mach)
0	M 0.55
3000	M 0.66
6000	M 0.76
9000	M0.87
10000	M 0.9

Fuel reserve at L1

The fuel reserve is the minimum desired fuel state when reaching the primary landing position (L1). It can be set between 10 and 99%.

If no reserve is entered the default setting is 10% (the amount of fuel necessary for an approach and landing at the primary landing base).

If the secondary landing base (L2) is set, an extra fuel reserve is added to account for a flight between L1 and L2 at low altitude and at the economical airspeed as well as the addition of the same calculated fuel use to an approach and landing at the second landing site.

Input the desired value on Address 51, in percent. E.g. for 30% input 513000 in TAKT. Confirm with LS.

Note. The set fuel reserve amount is reset on Master mode BER after landing.

Fuel indication during mode SPA (Reconnaissance)

If mode SPA is selected the fuel is calculated to the current destination and from there straight to the primary landing base (L1), including the necessary fuel required for approach and landing, along with the addition of the fuel reserve. This is due to the aircraft not likely flying along the set track during the reconnaissance phase of the flying.

Timekeeping calculation

The computer calculates the following in regards to timekeeping: Flight time to target, Time error at target, and Timetable deviation. A certain margin is added to the calculations to allow change of course and airspeed.

Flight time to target waypoint

Flight time to target waypoint is the time calculated to fly from the current position to the current destination waypoint with present airspeed and then further along the navigation polygon to the next ingress speed waypoint with present airspeed.



After the ingress speed waypoint planned airspeed are used for the calculation until the target waypoint with a time of target is set. If no time on target is set, the calculation is for the closest target waypoint. If one of the BX points is selected as the destination, the calculation is for the previous waypoint in the polygon.

Flying time to target serves as a reference to time error on target calculations, and is only presented if no time on targets are set. If a time on target has been set, a timetable deviation is presented instead.

Time error on target

Time error on target is the deviation between the calculated time of target and the planned time on target. This is calculated for the closest target waypoint with a set time on target. If no time on target has been set no deviation in calculated.

Timetable deviation

The difference between the time it takes to fly the entire route from the current position to the destination and then along the navigation polygon to the target with the planned airspeed and the time that remains to the time on target is called the timetable deviation.

Indication

Current time and timekeeping information is displayed both in the data panel and in the HUD with the Airspeed Deviation Fin.



Data panel

Mode TID (Time) / OUT

[Insert Image Here]

Time on Target set

If a time on target is set, the data panel displays the current time error in mode TID / OUT. The error is displayed in Hours, minutes and seconds. A negative error (estimated time of arrival later than set time on target) is displayed by a minus sign in front of the hours (first digit), a positive error by a blank first digit. Thereby, keeping the display at 0 will ensure an exact arrival on the set time on target.

No time on target set

In case at time on target is not set the data panel will display to current flying time to target based on current airspeed and planned route. This is displayed by the number 7 displayed in the first digit.

[Insert Image Here]

Figure 130 No time on target set.

Neither mode takes into account any planned pop-up waypoints attached to the target.

DCS: AJS-3

BRTA

Take-off time

If the aircraft is on the ground and a Time on Target is set, a planned take-off time is displayed. An empty first digit indicates time to throttle-up on take-off and a minus sign indicates the time after take-off should have occurred.

[Insert Image Here]

Figure 131 Take-off time.

Current time

Current time is displayed if the navigation button LS is pressed and held.

Time on target

Displays entered Time on Target if the corresponding target waypoint button (B1 – B9) is pressed and held.

RB 15 timekeeping (missile on target)

The RB 15F missile can be planned to impact the target on a certain time similar to the Time of Target planning. Here the relevant Time on Target becomes the release point. Input the desired impact time (may differ due to seeker function) on button BX.

Airspeed Deviation Indicator "fin"

The airspeed deviation fin in the HUD will display an abstracted predicted airspeed required to reach the designated time on target. The fin can be displaced a maximum of its own length, and a full extension corresponds to an error of about 20 - 30% of the calculated flying time to the target. Thereby the fin will rescale and display varying error times for the same amount of extension dependent on the distance to the target.

The calculation assumes that if an ingress waypoint is set along the route, the ingress speed will be held during that portion of the route.

A "high" fin indicates a positive time error = too early arrival, reduce airspeed.

A "low" fin indicates a negative time error = too late arrival, increase airspeed.



Popup points

[Insert Image Here]

Figure 132 Popup points.

For certain ground attack missions is may be relevant to input a popup point.

How this is done is described below is discussed below in the "input of navigation data" section.

Steering order towards the popup point is given under the assumption that it is selected automatically by passing the waypoint before the target waypoint, or manually by selecting the target waypoint as a destination. Note that pressing the waypoint button twice will select the waypoint instead of the popup point. Additionally, master mode NAV and a SAFE trigger is required.

When the steering order is given towards the popup point, a red U is displayed in the destination indicator. Steering order is displayed on the ADI flight director needles and in the HUD. The course heading bug on the course ring and destination indicator will indicate heading towards and distance to the waypoint as usual.

The HUD symbology comes in the form of a timeline with markers. The time line will appear 40 seconds before the popup point is reached, and shrinks with such a rate that is reaches the markers when the point is overflown. If the LOWNAV HUD mode is used the course scale and timeline with markers remains visible. The course scale remains even after the popup point is overflown.

Steering order towards the target (white M in the destination indicator) is given automatically when passing the popup point, or manually by pressing the waypoint button for the target in mode AKT POS. Switching to master mode ANF or setting trigger to UNSAFE. If a steering order towards the popup point is once again desired, the previous waypoint button is pressed and then pressing the waypoint button for the target waypoint with a popup point attached.

Steering order towards the popup point is not affected by a radar target fix.







Before passing popup point 20 seconds left.







LEATHERNECK SIMULATIONS

Input of navigation data

Data input can be done if the AC power is on, that is if either the ground power is connected or the engine is running. Normally, the data cartridge loads the set of waypoints and relevant mission information into the computer. While the data cartridge will load the waypoints, information such as designating target waypoints and setting ingress Mach speed will have to be done manually.

The data panel is used for input. The 10 digits on the keypad are used for inputting the numbers that are displayed on the data display on the top of the data panel.

All inputs are done by setting in IN/ OUT (IN / UT) switch to the IN position, all outputs by the OUT (UT) position.

A mode will be written as AKT POS / OUT for mode AKT POS and the IN/OUT switch in mode OUT.

Clearing the data indicator, for example if a wrong number is entered is done via cycling the IN/ OUT switch.

The following input / output information will be in regards to navigation mode only. Please refer to the data input / output chapter of the procedures section for further information.



Figure 134 Data panel.



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AKT POS

No input in this mode. Output indicates current position in mode OUT. Indicates in Longitude and Latitude (or reference number.

Input REF/ LOLA INPUT

Used to input coordinates of waypoints and landing bases.

To make inputting coordinates easier, a set of reference numbers is pre-stored in the computer's memory. Thereby a 4 digit code replaced inputting 6+6 digits of longitude and latitude as well as connecting to other information regarding that locations, such as TILS channels or runway headings.

Landing bases (Airbases or airfields, or other landing sites) always begin the number 9, followed by a 0 and then two digits corresponding to each airfield.

Please refer to the kneeboard or attached documentation for further details and list of reference numbers.

Inputting a coordinate on a particular waypoint slot is done by entering the coordinates or reference number and then pressing the button corresponding to the desired waypoint (B1 – B9)

Inputting a reference number for landing bases L1 and L2 is done by using the button L MÅL. Alternate landing site (L2) is entered by adding the number 9 on the second digit. For example. Batumi as an alternate site is entered as 9901 and then pressing L MÅL. If L1 is not entered the start base LS is entered automatically in this slot.

Clearing entered landing base or alternate is done by inputting 9000 and 9900 respectively.



Figure 135 Airfield number 7 entered as a primary landing site.



Positions for Take-off (LS), Landing bases (L1, L2), navigation waypoints (B1-B9) and mark points (BX) can also be entered as Longitudes and Latitude. Coordinates should be entered as Longitude DDMMSS, Latitude DDMMSS. D: Degree, M: Minute, S: Second.

Note: This is the reverse order of inputting coordinates to what you may be used to.

For example, Batumi airport on the Black sea map: E 41°, 35' 48" N41° 36' 36" is entered as 413548 413636.

After inputting the first set of 6 numbers, the display will go blank and allow the second set of numbers (latitude). After this input the next set of coordinates. After inputting the full 12 digits the data indicator will cycle between the longitude and latitude. Press the desired waypoint button to add the coordinates to that slot.

BX mark points is added to the same manner, but after pressing BX, press a number of the data panel. E.g. for BX2, input coordinates, press BX and then number 2 on the data panel.



Figure 136 Longitude for waypoint B1. 14 degrees, 01 minutes and 50 seconds.

Waypoints (B1-B9) that have not been assigned coordinates have the previous waypoint's entered coordinates loaded. This does not apply for the landing bases and the mark points (BX). If coordinates are not entered on L1, the coordinates of LS are transferred, along with the TILS channels and main runway heading. The alternate landing base L2 can only be entered as a reference number, cannot be entered as longitude and latitude.


Input BANA/ GRÄNS

For inputting headings for runways that are not set via reference numbers the data selector is set to BANA/ GRÄNS. The runway heading is entered as degrees and decimal if applicable on the first four digits of the data panel and then confirming by pressing the waypoint button LS or L MÅL (depending on whether a start base or landing base is being entered)

If the runway has a TILS unit the channel is entered on the two last digits while adding the runway heading.



Figure 137 Runway L1 140.0°, TILS channel 15

Runway heading and TILS channel for the alternate landing site L2 cannot be entered manually.

With the data selector in mode BANA / GRÄNS, boundary lines can be set on every navigation waypoint (B1-B9), for the purpose of setting for example planned route to a waypoint. Input is made by entering a heading towards the waypoint, similar to how the runway heading was set. The first three digits is for the first line, the last three the second line. If only one line is desired the last three digits are left blank.



Figure 138 Input of boundary 000 (north) and 070 (south-west)

Inputting a zero (0) will reset ALL boundary lines on the waypoint.



SIMULATIONS



Figure 139 CI symbology of boundary lines.

The entered lines are displayed on the destination circle marker on the CI (radar scope) in master modes NAV and SPA and radar mode A0 and A1. If only one line is entered, the line is turned on continually, if two lines are entered they will alternate every 2 seconds. The lines disappear if the circle marker is parked against the side of the display area.



DCS: AJS

3

Input VIND/RUTA / MÅL

Normally the Doppler unit is used for calculating the current wind, but inputting forecasted wind the following applies:

- Forecast entered in the air has priority over Doppler wind.
- Forecast entered on the ground does not have priority over Doppler wind. Doppler wind is used when available, but otherwise forecast wind is used.
- Forecast wind is always used for fuel / time calculation during take-off, that is as long as M < 0.35.

Inputting forecast wind is done by setting the data selector to mode VIND/ RUTA / MÅL. Wind direction is given in degrees on the first three digits of the data indicator. Wind speed is entered on the following two digits in km/h (highest being 99 km/h). The input in entered by pressing LS



Figure 140 Forecast wing 140°, wind speed 15 km/h

The forecast wind can be reset by setting the wind direction and speed to zero (000000). It is also reset after landing and setting the master mode switch to mode BER.

The MÅL/RUTA reconnaissance function will be addressed in the reconnaissance chapter of the procedures section.



SIMULATIONS

Input TID

With the data selector in mode TID, the current time, time on target and ingress Mach speeds can be set. Inputting current time is done by entering the time in hours, minutes and seconds and pressing LS.



Figure 141 Current time 14:01:50

Inputting time on target is done by entering the time in hours, minutes and seconds and pressing the desired target waypoint

Ingress speeds are entered as a Mach number with three digits on the first three digits of the data indictor, where the first digit is an integer and the second being decimals. For example a desired ingress speed of Mach 0.95 is entered as 095. The input is entered by pressing a waypoint button not corresponding to a target waypoint.

Multiple ingress waypoint can be set with different airspeeds. Entered ingress speed is calculated to last until the next set ingress waypoint or the next target waypoint with a set time on target. If there is no target waypoint after the last ingress waypoint, the ingress speed is set until primary landing site.

To prevent input of unrealistically high Mach numbers, the computer will not accept Mach numbers over Mach 3.99 (highly unrealistic speeds). Please note the restrictions imposed by the airspeed envelope of the aircraft and high fuel consumption during afterburner use at low altitude.

Economic airspeeds for calculation of fuel requirements is obtained at input of ingress speed of M 0.55. In the fuel calculation the airspeed used is never higher than an ingress speed of 0.85.







BBTA

Input TAKT

With the data selector in mode TAKT the pilot can among other things define waypoints as target waypoints, input fuel reserves and blocking TERNAV use.

Fuel reserve is entered via address 51 on the second pair of digits as a percentage. Input in confirmed by pressing the LS button.



Figure 143 Fuel reserve of 35 %.

Target waypoints.

A target waypoint is defined by either

- Inputting the number 9 and then pressing the desired waypoint.
- A pop-up point is defined towards the waypoint.

The input is entered by pressing a waypoint button. So waypoint B5 becomes target waypoint M5. Multiple target waypoints can be set.

To restore a target waypoint to a normal navigation waypoint, input the digit 0 and press the waypoint button.

Mode TAKT is also where a number of addressed data values are stored. Please refer to the input/ output chapter of the procedures section for further details.



Pop-up waypoint.

A popup waypoint is set in reference to a target to facilitate attack planning and flight towards the target. Each target waypoint can have a pop-up point assigned to it.

Popup waypoints are set by a heading (in degrees) and distance (in kilometres) from the pop-up point to the target point. The input is entered by pressing the waypoint button corresponding to the target waypoint.



Figure 144 Defining a pop-up point. Heading to target waypoint 165°, distance 10 km

Input ID-NR

No function in simulator. Used in real aircraft for defining information for recording mission data.



Data cartridge loading

The pilot can start the data transfer from the data cartridge by setting the data selector to REF/ LOLA and inputting the code 9099 and pressing LS / SKU to confirm. The data cartridge can only be loaded when the aircraft is on the ground.

Important

The cartridge needs to be inserted into the slot in order to be loaded. The cartridge is inserted by clicking the data cartridge slot on the rear left wall.



Loading the cartridge will automatically clear entered mission data as well as TAKT addresses 20-92.

During data transfer the entered code 909900 is shown in the data indicator, with the first 9 flashing. A failed transfer is indicated by the flashing stops. A successful transfer is indicated by the data indicator displaying 000000.



Figure 145 Data cartridge loading.



Plausibility test

After inputting mission data a plausibility test should be done to validate that the inputs are correct. This is done by setting so called "control fixes", where one cycles through the waypoints along the entered navigation polygon. During this simulation, the length and heading of each leg is checked against the own navigation calculations.

The test is performed by setting the master mode selector in mode BER and the data selector in AKT POS / OUT

The waypoint button LS is pressed and the fix trigger is pulled to the second detent (TV). The navigation system now assumes that the aircraft is at the take-off position. Then the B1 button is pressed. The destination indicator now displays B1. The distance indicator shows the distance between the start base and the first waypoint, B1. The course indicator on the course ring indicates the heading towards the waypoint. The fuel indicator indicated the necessary fuel required for the mission.

The next leg of the navigation polygon is checked by pressing the next waypoint in the series. A similar indication will be displayed as for the B1. By comparing the fuel requirements between B1-L1 with the fuel requirements for the distance LS-L1 the calculated fuel requirement for LS-B1 is obtained.

The plausibility test is ended by a fix on LS to obtain the correct position. If this is not done, the start base coordinates are eventually set automatically when the data selector is set in mode TID or the master mode selector is set to NAV.

Output of navigation data

Output of mission data is made by setting the IN/ OUT (UT) switch to OUT (UT).

The information is displayed on the data indicator, and positions without information are displayed as zeroes (0).

Output AKT POS

With the data selector in mode AKT POS the aircraft current position according to the navigation system will be displayed. The indicator alternates every second between displaying longitude and latitude. The first 4 digits indicate the current degrees and minutes.

The fifth digit indicates the TERNAV status. Please refer to the TERNAV section for the different numbers and their use.

The sixth (last) digit indicates the navigation systems estimation of its position error (the distance between the own position and the "true" position) in kilometres.





Figure 146 Current longitude 14° 01'. TERNAV inactive. Calculated position error < 2 k

Output REF LOLA

In REF LOLA the reference number or longitude and latitude for the current destination is displayed. If any of the waypoint buttons are pressed and held the coordinates (or reference number) for that waypoint is displayed.

If the waypoint button L is held the reference number or coordinates of the primary landing base are displayed alternating with the reference number for the alternate landing base.

Coordinates for mark point BX1-9 is displayed by pressing the corresponding of the mark point on the data panel



Figure 147 Longitude for waypoint B1, 14°, 01' 50".

The data indicator displays the reference number with six digits or the longitude / latitude in degrees, minutes and seconds. Longitude and latitude display alternates every two seconds.



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Output BANA / GRÄNS

When the data selector is in mode BANA/ GRÄNS the entered runway headings and TILS-channels for take-off and landing bases can be displayed, along with the boundary lines for waypoints.

If no waypoint button is held the display is for the current destination. If LS, L1 or L2 is the destination the runway heading and TILS channel is displayed. If B1 – B9 is the destination, the boundary limits are displayed.

Display for the bases and waypoints (B1-B9) that are not the destination is obtained by holding down the waypoint button. If waypoint button L is held the display alternates between runway heading and TILS channels for L1 and L2.

Selected runway heading on bases LS, L1 and L2 can be set to a reciprocal heading or another runway by the "alternative runway heading switch". This is done by in mode AKT POS setting the base as a destination, and then in mode BANA/GRÄNS pressing in the base waypoint button. For every press of the button the next runway is selected beginning with the next highest runway number.

If the base in entered via a reference number all runway directions on that base are available. If the base has been entered via longitude / latitude and a runway heading only the reciprocal heading can be found. Alternate runway headings are displayed by the L flashing on the destination indicator.



Figure 148 Runway heading 292°, TILS channel 06



Figure 149 Reciprocal runway heading 112° TILS system not available.



3



Figure 150 Output of boundary line at waypoint B6



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Output VIND/ RUTA / MÅL

When the data selector is in mode VIND/ RUTA / MÅL the data indicator normally displays the wind used for the navigation calculations. The data indictor's first three positions is the wind direction. The fourth and fifth digits display the wind speed.

If the Doppler wind is displayed the last digit is a zero (0). If the forecast wind is used the last digit is a minus sign (-)

If the waypoint button LS SKU is pressed the forecast wind (if entered) is displayed.

The MÅL/RUTA reconnaissance function will be addressed in the reconnaissance chapter of the procedures section.



Figure 151 Wind 140°, wind speed 15 km/h, last digit indicating wind is derived from the Doppler system.



3

Output TID

With the data selector in TID the current time, time on target, calculated flight time to target and ingress Mach speed can be displayed.

Current time

Current time is displayed if LS is pressed and held.



Figure 152 Current time 14:01:50

Time on target

Entered Time on target is displayed if a waypoint button corresponding to target waypoint is pressed and held.



Figure 153 Time on target 14:31:50 on target waypoint M5



Timetable deviation

Timetable deviation, the deviation of the current estimated arrival compared to the Time on Target, is displayed if no waypoint button is pressed, on the condition that at least one Time on Target is set.

The deviation is displayed in Hours, minutes and seconds on the last 5 digits in the data indicator. If the calculated deviation is behind schedule, this is indicated by a minus sign in front of the time, and if the aircraft is ahead of schedule, the first digit is empty. Before take-off the remaining time to take-off time is displayed in the same manner.



Figure 154 Time table deviation, 1 minute 50 seconds ahead, and behind schedule.

Calculated flight time to target is displayed if no waypoint button is pressed and no Time on Target is set. This mode in indicated by the number seven (7) in shown in the first digit on the data indicator.



Figure 155 Flight time to target 21 minutes, 53 seconds

Ingress Mach speeds are displayed if the waypoint button for an ingress waypoint is pressed and held. Ingress Mach speed is displayed as a whole number and two decimals.



3



Ingress Mach speed M 0.95 from waypoint B5



Output TAKT

With the data selector in mode TAKT, whether or not a waypoint is defined as a target waypoint can be determined, and what the fuel reserve is set to.

The waypoint is checked by pressing a waypoint button. If the data indicator indicates 900000, the waypoint is defined as a target waypoint.



Waypoint B3 is defined as a target point, M3

The entered fuel reserve is displayed by setting the mode TAKT/IN and inputting 510000 and then switching to mode TAKT/UT.

Output ID-NR

No function in DCS. Used in real aircraft for mission data analysis and maintenance.

Please refer to the Input/ output chapter of the procedures section for further information



Radio systems FR 22, FR 24

The aircraft is equipped with two radio devices.

FR 22

The primary radio, FR 22 is a combined VHF/UHF radio with 844 pre-stored channels, as well as the possibility to directly set frequencies.

It has an output by 20w for VHF and 10 w for UHF.

Frequency span within VHF is 103.000 – 155.975 MHz with 25 KHz intervals and UHF 225.00 – 399.95 MHz with 50 KHz intervals.

The frequency can be either set through preset channels on the FR 22 control panel on the side panel or by use of the frequency panel on the front panel.

The FR 22 is powered by the main power supply from the generator (and ground power)

Only one of the pushbuttons on the panel can be pressed at any one time, at it will return any other button previously held.

Group selector.

The group selector is used to set one of the different preset channels, normally used for contacting fighter controllers or inflight communication. Channels are chosen by setting the dial on the left to one of the channels and then pressing one of the of the 0-9 buttons on the lower half of the panel to set the chosen channel on the dial.

Developers note,

Due to in-game limitations with the number of presets, only a certain number have been added to DCS.

Base selector

The base selector is used to select preset frequencies for contacting Air Traffic Control. Frequencies are selected by moving the right dial to the corresponding airport / airbase number. The letter buttons (A/G, B, C/F, C2, D/E) on the second row are used to selecting the different channels for that airbase / airport.

Every sixth position of the selector knob will display the mode ALLM (Common) which will change the function of the letter channel selectors to correspond to the FR24 channels G, F, E.



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Special preset channel buttons

The top row of button are the special channel selectors which are independent of any of the group or base channel selector dials.

H – Guard channel 121.5 MHz.

The three middle buttons are quick preset buttons.

The Minus button (-) will bypass the selected channel and enable the frequency selector on the front panel.

Frequency Selector

The frequency selector is used for setting the frequencies manually. The frequency selector requires the

Please refer to the appendix for the radio channels for airbases. Can also be found in the F10 menu as well as the in-game kneeboard.



FR 24

The backup radio FR 24 is and VHF AM radio with an output of 3 W. It has 3 fixed channels (E, F, and G) and a fixed channel (H) for emergency channel (Guard, 121.5 MHz). The FR 24 is powered by the main battery.



Figure 156 FR24 radio panel.

Mode selector

The functionality of both radios are controlled by the FR24 mode selector.

NORM + LARM: Normal FR22 main radio functionality, but monitoring the guard frequency 121.5 MHz.

H: Guard frequency using the FR24 backup radio.

E, F, G: Preset emergency channels using the FR24 backup radio.

NORM: Normal FR22 main radio functionality.



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Radio controls overview.



Figure 157 Radio controls overview

- 1. Buttons, group selector.
- 2. Buttons, base selector.
- 3. Button, special selector.
- 4. Dial, group selector.
- 5. Group indicator.
- 6. Dial, base selector.
- 7. Base indicator.
- 8. FR 22 panel.
- 9. Indicator, frequency setting.
- 10. Frequency dials.
- 11. FM / AM switch.

12.

Frequency panel.

- 13. Recording unit FB-7 (no 2) function).
- 14. FB-7 start button (no function).
- 15. FR22 transmit button
- 16. Control stick
- 17. Trim screw (no function).
- 18. FR 24 channel / mode selector.
- 19. Trim screw volume (no function).
- 20. Radio volume control
- 21. Recording switch (no function).

- 22. Ground crew intercom pushbutton (TRÅD).
- 23. FR 24 transmit button.
- 24. FR 24 panel.
- 25. Radio test panel.
- 26. Missile tone / RWR volume.
- 27. Fault indicator light (no function).
- 28. Function check (no function).
- 29. Fault locating switch (no function).
- 30. PK / FL switch (no function)

BET

Electrical system

Battery

The battery fitted to the aircraft is a 24 v Nickel-Cadmium battery with capacity of about 37 Ampere-hours. Heating for the battery is automatic and requires no input of the pilot.

The battery is switched on in the apparatus bay on the right side of the aircraft and is operated by the ground crew when preparing the aircraft. Therefore, the pilot does not need to operate the battery and can be considered to always switched on.

The aircraft can be started on the battery about three times before running out of power.

Main generator

The main power source is the main generator, which is connected to the engine and will provide AC power during the flight. Additionally there are two parallel rectifiers that will provide DC power from the generator.

Backup generator (ram air turbine)

The backup generator is in the form of a mechanically controlled and hydraulically deployed ram air turbine mounted on the left side of the fuselage.

The turbine is effective between airspeeds of 300 – 700 km/h. Speeds over 700 km/h may lead to damage of the RAT and at speeds below 290 km/h no voltage is generated.

Extension of the RAT occurs automatically when the nose wheel is depressed and is retracted automatically on landing gear retraction, but is not connected as a power source unless required.

On loss of power from the generator due to a failure, the RAT is automatically extended. The RAT can be manually extended with the RESERVSTRÖM (Backup power) switch.

[Insert Image Here]

Figure 158 Ram air turbine.



Ground power

The aircraft can be connected to a ground power unit that will provide both AC and DC power for the aircraft systems as well as compressed air for cooling electronics and other functions.

Use of the ground power allows the aircraft systems to be powered so tests, pre-flight checks, data input and flight planning can be done without the engine running.

The ground power is toggled via the radio menu > crew chief > request to turn on the ground power. The ground intercom button (TRÅD) can be pressed to access the communications menu. Press ground crew > Ground power > Request to turn on the ground power. Do not forget to disconnect the ground power before starting to taxi.



Figure 159 Ground intercom button (TRÅD) on the FR24 panel.



Circuit breakers

A number of push / pull circuit breaker are mounted on the right side panel. Pulling a circuit breaker will break the particular circuit.



Figure 160 Circuit breakers.

- 1. Autopilot (SA), DC power supply for autopilot unit.
- 2. High Alpha Warning (HAV).
- 3. Trim systems (TRIM SYST), DC power for trim system.
- 4. CI/SI (Radar display / HUD) DC power supply for Central indicator / Heads up display.
- 5. Ejection circuits (UTSKJ KRETS).
- 6. Engine (MOTOR) Power supply for engine starter circuits.



LEATHERNECK SIMULATIONS

Hydraulic system

Two hydraulic systems run in parallel to power the subsystems. These are simply denoted as system 1 and system 2. There are some overlap, in particular for the flight control surfaces.

The main hydraulic pumps are connected to the main gearbox which is driven by the engine turbine.

System 1

System 1 is powered by the main hydraulic pumps.

- Landing gear
- Nose wheel steering
- Airbrake
- Thrust reverser
- Tertiary air hatch
- Fuel distributor
- Wing control surfaces
- Rudder
- Flaps
- Radar
- Pedal force feedback
- Wheel brakes

System 2

System 2 is divided into the main pump circuit and the reserve pump circuit.

The main pump is powered by the main engine through the main gearbox. The reserve circuit is powered by DC power from the battery.

- Landing gear (only main landing gear hatches and only backup gear extension)
- Wing control surfaces
- Rudder
- Flaps
- Pitch gearing
 - Roll gearing

Ram air turbine

BBTA

Failure indication

Loss of pressure is indicated by the warning lights HYDR TR 1 for system 1, and HYDR TR 2 for system 2. Pressure loss may be due to a failure of the hydraulic pump or a leak in the system.

[Insert Image Here]

Figure 161 Hydraulic fault indicator.

Failure cases.

Case 1

Loss of pressure in System 1,

Indication: HYDR TR 1 lit and Master Caution

Causes

Main pump failure or leaks in the system.

Consequences:

- Control surfaces and flaps only receive pressure from system 2 and servo output reduced to about half.
- The landing gear can be extended through the main gear lever. The main landing gear hatches remain extended, and disrupts the radar-altimeter.
- Wheel brakes can be used by the remaining pressure stored in the accumulator tank. Pressure will drain with applied brakes.
- Nose wheel steering ceases to function.
- Airbrakes cannot be extended, however can be retracted though air resistance.
- Thrust reverser ceases to function.
- Tertiary air hatch cannot be operated. If the pressure drop occurs when the hatch is closed (> M0.65 and at least Zone 2 afterburner) the light **EJ REV** will be lit under airspeeds of < M0.65.
- Fuel distributor stops. **BRÄ UPPF** if the fuel amount is over ca 30 %.
- The radar antenna ceases to function, the Central Indicators is turned off.



The Autopilot is disconnected. SPAK is lit. The **HÅLL FUNK** is lit if pressure returns, if either the **ATT or HÖJD** autopilot modes are selected.

Case 2a

Main pump failure in System 2

Indication: HYDR TR 2 is lit, Master Caution on, the hydraulic pressure is lost and the reserve pump has engaged and is supplying pressure.

Consequences:

The secondary DC circuit are disconnected, which leads to:

- Radar ceases to function.
- HUD and Radar display is turned off.
- Armament and Countermeasures cannot be used.
- External lights, anti-collision lights and landing lights cease.
- RHM (Radar altimeter) ceases to function, indicator **RHM-FEL** is lit if altitude is < 1200m and pitch and roll angle is greater than < 40°.

After gear extension all main power buses will be run from the main battery, which will last for about 15 minutes. All power from the inverters will now be dedicated to running the reserve hydraulic pump.

Case 2b

Failure of system 2 main pump and the reserve pump

Indication: HYDR TR 2 is lit and master caution. After 6 seconds RESERVEFF is lit, which indicates a failure of both the main pump and the reserve, or the system cannot maintain a high enough pressure.

Consequences

- DC circuit disconnected as with case 2a.
- Control surfaces and flaps are only powered by system 1, which reduces servo-output to half.
- Pitch gearing is stuck in present mode, but will revert to low airspeed mode due to leaks. It can be set to landing mode via the switch. The warning **TIPPVÄXEL** is lit when the switch is set to landing.
- Roll gearing will be stuck in high speed if airspeed is > 350km/h. If speed is equal or less than 350 km/h it will drift to high speed mode due to leaks. If speed increased over 350 the high speed mode will be set, and will remain in this position. There will be no **ROLLVÄXEL** warning.
 - The reserve power unit (ram air turbine) will stay in present position. If the unit is retracted, it cannot be extended and no power can be produced in case of an electrical failure.



3

DCS: AJS-37

Combination of case 1 and 2a

The hydraulic system is only powered by the reserve pump.

Indication: HYDR TR 1, HYDR TR 2 lit, Master Caution.

Causes:

Catastrophic engine failure, axle break in main gearbox, or gearbox failure.

Note: In case of engine flameout, the turbine will windmill, and therefore normal hydraulic pressure is maintained, assuming adequate airspeed.

If both main pumps are offline and the reserve pump alone powers system 2, large control surface input may lower the pressure momentarily, which causes the RESERVEFF caution to be lit.

Consequences.

Same as case 1, and case 2a.



EATHERNECK SIMULATIONS

Combination of case 1 and Case 2b,

Complete hydraulic failure. Both main pumps failed, reserve pump failed.

Causes.

Catastrophic system malfunction, massive leakage in system.

Consequences,

Complete loss of hydraulic pressure, aircraft cannot be manoeuvred.



DCS: AJS-3

Lighting system (external/ internal)

External lights



Figure 162 External illumination.

Navigation lights

The navigation lights are mounted on the leading edge of each wing (red / green) and two white lights are mounted on the ejector assembly.

The navigation lights are controlled by the switch LANTERNOR.

LANTERNOR switch position:

Neutral (middle) - Navigation lights off.

HEL: Navigation lights full strength.

HALV: Navigation lights half strength, and rear white navigation lights on full strength.



SIMULATIONS

Position lights

Small white position lights are placed on the back of the wingtips and the outer elevon servos, as well as inside the airbrakes (as to indicate when opening airbrakes during formation flight at night). The position lights are controlled by the LEDLJUS switch, and their brightness by the formation / position light brightness dial (FORMLJUS / LEDLJUS).

The formation lights are mounted on the side of the fuselage to aid in formation keeping at night. Additionally, a light is placed on top of either wing to illuminate the tail number on the vertical stabilizer.

Landing / taxi lights

The aircraft is fitted with three landing / taxi lights. A 50 W taxi light is mounted on the nosegear strut. Two 250 W landing lights are placed on either side of the wheel well on the nose gear.

Landing lights are controlled by the switch STRÅLKAST.

Positions: FRÅN/ TAXI / TILL: OFF / TAXI / ON

Anti-collision lights

Two anti-collision beacon lights are mounted on the top and bottom on the fuselage.

The lights are controlled by the switch ANTIKOLLJUS.

Internal illumination

Instrument lights

The front panel illumination is controlled by the potentiometer INSTR BEL.

The emergency backup illumination is automatic on AC power loss. The lights can be toggled manually by the NÖDBEL switch.

Panel lights

The left and right side panel illumination is controlled by the potentiometer PANEL BEL.

Ambient illumination

The ambient lights provide illumination on the sides of the cockpit to provide better general illumination of the side panels.

The lights are controlled by the ALLMÄN BEL knob.



Illumination controls overview



Figure 163 Illumination controls.

- 1. Landing / Taxi light switch (STRÅLKAST).
- 2. Emergency illumination switch (NÖD-BEL).
- 3. Emergency placard illumination.
- 4. Anti-collision light (ANTIKOLL LJUS).
- 5. Navigation lights (LANTERNOR).

- 6. Formation lights (FORM-LJUS).
- 7. Position lights (LEDLJUS).
- 8. Formation / position light brightness.
- 9. Instrument illumination brightness.
- 10. Panel illumination brightness.
- 11. General illumination brightness.



Canopy, ejection seat, and oxygen.

Canopy

The canopy is operated by the canopy actuator handle. The handle is pushed forward to close, and backward (aft) to open. The middle position is neutral. The cabin is sealed automatically if the canopy is closed and the engine is on.



Figure 164 Canopy control lever. In position neutral.

If the canopy is opened / not locked the indicator light HUV o STOL is lit on the right indicator / warning table.



Figure 165 Canopy and ejection seat warning (HUV o STOL)



Canopy Jettison

In the event the canopy has to be jettisoned, the canopy can be released via the Canopy emergency release button NÖDSKJUT HUV.



Figure 166 Canopy Jettison button (NÖDSKJUT HUV)

Ejection seat.

The ejection seat is armed / disarmed by moving the large handle near the top. In the "forward" position the seat is secured and disarmed. Moving the handle into the sideways stowed position will arm the seat.



Figure 167 Ejection seat arming lever. Left SAFE, Right (stowed) UNSAFE.

The ejection seat is activated by pulling the red ejection handles on the side on the seat. If the seat fails to eject, the backup handles (yellow) are then pulled.

Seat height can be raised / lowered by pressing the control switch mounted on the left side of the seat

If the seat is not armed and / or the canopy is not closed, the indicator light HUV o STOL is lit on the right indicator / warning table.



Oxygen

The oxygen system is integrated with the aircraft and an aircraft mounted oxygen bottle.

The remaining oxygen pressure is indicated on the oxygen pressure indicator on the right front side panel. A valve for the oxygen system is mounted next to the indicator dial, which opens and closes to oxygen flow to the pilot's mask.



Figure 168 Oxygen pressure indicator (kp/cm2) and oxygen valve ON (TILL)



DCS: AJS-3





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Figure 169 Armament overview.


Weapon types

ARAK m/70B rockets

The AJS can mount up to four rocket pods with six 135 mm rockets in each. Once fired, the rockets will launch in a salvo, and will be emptied in 0.6 seconds. The pods can be loaded with rockets either with high-explosive or armour-piercing warheads. While types of pods can be mixed, they are usually only loaded for a specific target type.



Figure 170 ARAK M/70B rocket pod.

Specifications Length: 3226 mm. Diameter: 486 mm. Weight: 387 kg. Empty weight 104kg.

High explosive: SHU70 (SprängHUvud 70). Total Length: 2105 mm. Total Weight: 45.8kg. Warhead explosive: 3.7 kg TNT.

Armour piercing: PSHU70 (PansarSprängHUvud 70). Length: 2165 mm.

Total Weight: 44.6 kg.

Warhead explosive: 5.0 kg Hexotol (Comp B) shaped charge.



AKAN 30/55 gun pod

The gun pods consist of a 30 mm AKAN (Automat KANon) m/55 (ADEN) in gun pod with 150 rounds per gun (30/55 MINGR55 HE rounds.)

The pods can either be used in an air-to-air or an air-to-ground role. Casings and links remain in the pod after firing.



Figure 171 AKAN M/55 Gun pod.

Specifications.

Muzzle velocity: 790 m/s.

Projectile weight: 0.220 kg.

Rate of fire: 1300 rpm.

Barrel length: 1.08 m.

Weight Gun pod including ammunition: 364 kg.

Weight unloaded: 290 kg.

Weight after firing: 324 kg (Links and casings left in pod).



[Insert Image Here]

Figure 172 SB71 Low drag and high-drag versions.

The only bomb type available for the AJS-37 is the 120 kg bombs. The bombs are mounted in pylons of 4 bombs. The bombs exist in low-drag and high-drag (with a drag chute) versions. The bombs can be fitted with either an instantaneous fuse (ÖHKSAR) or an airburst fuse (ZONRÖR).

Length: ZONAR & drag chute: 1875mm.

Length: ÖHKSAR & drag chute: 1538 mm.

Length: ÖHKSAR & ZONRÖR: 1582 mm.

Diameter: 214 mm.

Wingspan fins: 368 mm.

Weight: 121kg each.

M/71 pylon: weight 125kg.

Explosive filler: 30 kg Hexotol (Composition B).



Lysbomb 80kg M/71Illumination bomb

[Insert Image Here]

Figure 173 LYSBOMB M/71 Illumination bomb.

Total length: 1970 mm. Diameter: 201 mm. Total weight: 80 kg. M/71 pylon (same as M/71 bombs): 125 kg. Illumination flare weight: 25kg. Fins (Straight) wingspan: 408 mm. Illumination time: around 170 s. Descent speed (average): 5 m/s. Luminosity: 3.000.000 Candela.

The Illumination bombs are used for the purpose of battlefield illumination. The bomb is released and will deploy a parachute flare illuminating the target. The aircraft computer can be set to calculate the release point offset of the target, either on top of it or left or right with a set distance.



RB-04E Anti-ship Missile



Figure 174 RB-04E Anti-ship missile.

The RB 04E is a development of the missile previously used on the A32 "Lansen" during the 1960's. The missile will on release descend to a sea skimming altitude (10m). Two missiles can be carried on the inner wing pylons.

The radar seeker of the missile will automatically lock on to a target in front of it. The seeker has a range of about 8 km and an angle of $\pm 28^{\circ}$. The seeker can however be programmed to lock on grouped ships, however this requires to ships to be closer than 2700 m apart.

Length: 4.45 m. Diameter: 0.5 m. Wingspan: 1.9 m. Weight: 625 kg. Including launcher 661 kg. Solid-fuel Rocket engine: KR 16D2. Thrust: 1913 N, for 65, 6 s. Range: about 32 km. Warhead: 200 kg High-explosive. Release altitude: 50-425 m ASL. Speed: High subsonic.



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RB-15F Anti-ship missile

[Insert Image Here]

Figure 175 RB-15 Anti-ship missile.

The RB-15F is a development of the RB 04E. The missile is jet-propelled which yields a significantly longer range. The missile is substantially more advanced with in-cockpit flight planning linked to the aircrafts navigation system and sophisticated target selection and seeker options. The missile can be programmed to fly a set route based either by inputting coordinates or setting those coordinates by use of the radar. The missile was originally intended for the JAS 39 Gripen replacing the Viggen, however during the AJS upgrade, the increased computer capabilities allowed the use of the RB 15.

Length: 4.33 m. Diameter: 0.5 m. Wingspan: 1.4 m. Weight: 565 kg. With launcher: 605 kg. Thrust: TRI 60-2 Turbojet: 3.73 kN. Range: 70 km. Warhead: 200 kg High-Explosive. Release altitude 50-2000 m. Airspeed: Subsonic, around Mach 0.9



RB-05A air to ground / air to air missile.



Figure 176 RB-05A air-to-ground / air-to-air missile.

The RB-05A is a radio-controlled missile designed for the AJ37 Viggen. The missile can be used against land and sea target, but can also be used in an air-to-air role with a radar proximity fuse.

On firing, the pilot uses the separate RB-05 control unit in the cockpit to guide the missile visually onto the target. A large flare is fitted on the back of the missile to aid in aiming. The liquid-rocket engine is designed to be as smokeless as possible in order to preserve the pilot's view of the target.

Weight: 305 kg.

With launcher 341 kg.

Length: 3.6 m.

Diameter 0.3 m.

Warhead 160 kg HE.

Engine: VR35 Liquid-fuel rocket engine. Inhibited red fuming nitric acid (IRFNA) and Hydyne fuel.

Range: 9+ km.

Airspeed: Mach 1.3 – 1.5.



Rb-75 (AGM65A) Air to ground missile

[Insert Image Here]

Figure 177 RB-75A

The AGM-65 "Maverick" is an electro-optical television guided, stand-off missile designed for engaging armour, fixed units and fortified targets. The seeker of the missile enables a "fire and forget" use.

The missile is aimed by using the collimated sight (EP-13), which is mounted right of the Headup Display.

Length: 2.49 m.

Wingspan: 0.72 m.

Diameter: 0.30 m.

Weight: 210 kg.

With launcher 258 kg.

Warhead: 57 kg Shaped-charge.

Range: Target size dependant. 22km max.



4

BK-90 (Bombkapsel 90) Cluster munitions dispenser "Mjölner (Mjolnir)"



Figure 178 Bombkapsel 90 Cluster munitions dispenser "Mjolnir"

The BK 90 is a stand-off gliding cluster-munitions dispenser. The key difference to other cluster munitions types is that the BK 90 does not require the aircraft to overfly the target, but can be delivered about 10 km away, even with the aircraft not directly facing the target. The weapon will on release fly to the target area set by the internal inertial navigation system fed coordinates from the aircraft navigation system and will eject the submunitions over the target in a set pattern.

The aircraft can carry up to four dispenser pods mounted on the fuselage and inner wing pylons. However, in Swedish Air Force service only flew with two mounted on the inner wing pylons due to the adverse aerodynamic effects the weapons had on the aircraft.

Length: 3.5 m.

Weight: $605 \text{ kg} \pm 12 \text{ kg}$.

Width: 1 m.

The dispenser has 24 launch tubes which are filled with a selection of the following submunitions;

MUSJAS (MJ) 1: High-explosive air-burst munition against soft-targets. 3 per tube. Maximum of 72 total.

Weight: 3.7 kg.

MUSJAS (MJ) 2: Armour piercing munition with explosively formed projectiles. 1 per tube. Maximum of 24 total.

Weight: 16.9 kg.



MULATIONS

RB-24J / RB74 (AIM-9P/L) Sidewinder

Although the AJS-37 is primarily an attack aircraft, it can carry Sidewinder missiles for self-defence and for limited offensive fighter roles. The missiles can be carried on either the fuselage, inner wing, or outer wing pylons. The outer wing pylons only allows the use of the RB 24J.

RB 24J (AIM-9P) Sidewinder.

[Insert Image Here]

Rear-aspect infrared seeker.

Length: 3 m.

Weight: 81 kg.

With launcher: 119 kg.

Warhead: 4.8 kg.



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[Insert Image Here]

All-aspect infrared seeker.

Length 2.9 m.

Weight: 85.4 kg.

With launcher: 123 kg.

Warhead: 9.4 kg.

The RB 24B (AIM-9B / GAR-8) was also usable on the AJS-37 but removed from service by the 1990's.



LEATHERNECK SIMULATIONS

KB countermeasures dispenser pod

Combined chaff / flare dispenser pod. The pod can only be mounted on the inner wing pylons.

Weight: 316-296 kg, depending on countermeasures loaded.

[Insert Image Here]

U/22 ECM pod

The U/22 is an electronic jammer pod. Can be mounted on the inner wing pylons.

[Insert Image Here]

Weight: 248 kg.



4

U/22A ECM pod

The U/22A is a combined electronic jammer and receiver pod, enhancing the on-board APP-27 RWR system with further signals analysis and recording. Can be mounted on the inner wing pylons.

Weight: 248 kg.

[Insert Image Here]



LEATHERNECK SIMULATIONS

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Start-up procedure

Normal start-up (with ground power) Checklist

Before engine star- up with ground power on.

If starting without Ground Power on, items marked with *** will be performed after engine start as they cannot be performed without AC power.

1.	Ejection seat	SAFE. Lever is position forward.
2.	Trigger safety	SAFE.
3.	Parking brake	ON Depress brakes and pull handle.
4.	Data Cartridge	Insert into slot.
5.	Main power (HUVUDSTRÖM)	ON (TILL)
		This turns on the main power. DC power provided by the battery if ground power is off, and AC power if Ground power unit is enabled.
6.	Low pressure fuel valve (LT-kran)	ON (TILL) Low Pressure fuel valve.
7.	Master Caution	Cancel alarm.
8.	Cockpit illumination	Desired setting.
9.	Master Mode selector	Master Mode BER.
10.	Landing gear lever	OUT. Confirm that landing gear lever is down to prevent retraction on hydraulic pressure.
11.	Autothrottle lever OFF	Confirm that Autothrottle (AFK) is off.
12.	Throttle	Ground idle (MTG). Click the throttle catch (on front left). Opens up the High pressure fuel valve.
13.	Landing light (STRÅLKAST)	OFF (middle position).
14.	Emergency Lights (NÖDBEL)	OFF (FRÅN)
15.	Check backup instrument illumination ***	See checklist below.
16.	Check warning panel lights	Press and hold WARNING PANEL TEST (KONTR LAMPTABLÅ.)
		a. Press and check that all indicator lights on the warning panel. Release and confirm that lights marked with white are lit. Without Ground power ELFEL, RHM FEL and CK will be lit. X-TANK BRÄ will not be lit if the drop tank is empty.
		b. If Pitch gearing warning (TIP- PVÄXEL) is lit, engine start is still allowed. This should disappear during engine start.
17.	ROLL TRIM ***	Check and centre.

	18.	Generator	ON (TILL)
	19.	Autopilot yaw correction (RENFLYGN- ING)	Set to 0. Fine-tunes yaw input from autopilot.
	20.	Yaw trim (SID TRIM) ***	Check and centre.
	21.	FR 24 radio	NORMAL + GUARD (NORM+LARM). Enables normal radio function (FR 22) and backup radio to monitor the guard (emergency) frequency.
	22.	RADAR illumination strength	Middle position.
	23.	MIK BANK (Flight recorder)	Set to desired position.
	24.	Radar panel	Normal settings (see radar settings below).
5	25.	Radar altimeter setting LAND / SJÖ (Land / Sea)	Desired position. Sets the radar altime- ter for either land or sea.
	26.	Thrust Reverser	OFF. Confirm that thrust reverser selector handle is retracted.
	27.	Attitude Director Indicator FLI 37 (ADI)	Check proper alignment, Fast Erect if needed.
	28.	FR 22 Radio	Set correct base and channel, FM/ AM selector Desired position (normally AM)
	29.	HUD reflector glass	Landing setting (lower). Set the reflector glass to the lower setting to allow dis- play of take-off and landing modes.
	30.	HUD slave switch SLAV-SI	OFF (F).
	31.	Altitude source selector HÖJD CI SI	LD Sets altitude information in HUD and Radar display to use barometric altitude.
	32.	Backup Artificial Horizon ***	Fast erect. Pull out knob on instrument to cage and erect.
	33.	Backup altimeter	Reset and set altimeter to maximum of 3 hPa difference from QFE.
	34.	Backup Course indicator***	Fast erect by pressing the button in- strument, indicator light turns off when completed.
	35.	Engine pressure ratio	Check, should be around 1.0.
	36.	Fuel indicator ***	Check, should deviate a maximum of either \pm 5 % from 106 or 131% (full fuel load without or with external tank)
	37.	KB countermeasures pod and APP-27 Ra- dar Warning Receiver	Desired positions.
	38.	Exterior lighting	Desired setting.
	39.	IFF system	Desired setting. Normally ON (TILL). Set correct IFF setting.
	40.	Course Correction KURSKORR	Check and set local magnetic declina- tion.
BRTA			

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41.	Windshield / Canopy defrost (VARMLU- FTSPOLNING FRONTRUTA)	OFF.
42.	TILS selector	Mode A (Automatic).

43.	Radar Altimeter	ON (TILL).
44.	Weapon Selector	Desired position.
45.	Weapon Release mode selector	Desired position.
46.	Weapon Target mode selector	Desired position.
47.	Circuit breakers (right CB panel)	Confirmed ON (pushed in).
48.	Data Input ***	Load data cartridge and input other necessary data.
49.	Oxygen	Check pressure and open flow valve.

Note:

At minimum, always input current time and starting airbase.

Note:

To make sure initial course is set, the coordinates for the start base with runway heading should always be inputted if not set via reference number.

- » High alpha Warning- two short bursts. Stick vibrates.
- » Warning lights BRAND (Fire warning) lit
- » Lights LANDSTÄLL (Landing gear warning) not lit.
- » Altitude warning light lit with a solid light.
- » Indicated fuel 29 \pm 3 % and indicator returns to previous setting.
- » Data indicator panel shows 1 and current CK-program number.
- » FK-light in on (green).

51.	Canopy	Close and check locked. May be closed earlier if needed.

START SWITCH	ON (TILL) and hold for 2 seconds (sw	vitch
	will be held in place automatically	during
	the duration of the engine start cycle)	



Engine Start

Check:

- » Indicator light STARTSYS is lit within 5 seconds (if not START SWITCH OFF).
- » Maximum EGT (exhaust gas temperature) 400° C is not exceeded.
- » If exceeded. Throttle to OFF, START SWITCH to OFF. Engine is likely faulty.
- » Checks during ground idle.
- » RPM: 55-65 %.
- » Pressure ratio: around 1.0.
- » Nozzle indicator: Fully open.
- » Maximum Exhaust Gas Temperature (EGT): 350 °C.
- » Indicator lights: OFF;
- » OLJETRYCK (oil pressure may be lit maximum of 60 seconds) X-TANK BRÄ (Drop tank fuel).
- » SPAK: Automatically turned ON. Check.
- » If risk for engine icing. Turn engine de-ice (AVISNING MOTOR) ON (TILL).

Note:

Exhaust gas temperature (EGT) should increase within 30 seconds.



Further start-up attempts may not be made if (due to safety concerns):

Failed start-up due to exceeded EGT.

RPM has increased over 65% without pilot input (possible danger of runaway engine).

A maximum of three engine start-up attempts is allowed. At least a minute should be between each attempt is started.

When the STARTER SWITCH is set to ON (TILL) until the indicator light START-SYST is turned off the Master Caution is blocked.





Start-up without ground power

After Engine start without Ground Power.

If engine start-up has been done without ground power, run through the checklist;

(Due to AC power only available after engine start)

1.	Backup instrument illumination	Check.
2.	ROLL TRIM	Check.
3.	Yaw trim (SID TRIM)	Centre.
4.	Attitude Director Indicator FLI 37	Check proper alignment, Fast Erect if needed.
5.	Backup Artificial Horizon	Fast erect. Pull out knob on instrument to cage and erect. Press to knob to uncage.
6.	Backup Course indicator	Fast erect by pressing the button in- strument, indicator light turns off when completed.
7.	Fuel indicator	Check, should deviate a maximum of \pm 5 % from 106 or 131% (without or with drop tank).
8.	Data Input	Load data cartridge and input other nec- essary data.

IMPORTANT: At minimum, always input current time and starting airbase.

Note:

To make sure initial course is set, the coordinates for the start base as well at the runway heading should always be inputted if not set via reference number.

Indicator System check. Press KONTROLL Button (right side panel): » High alpha Warning- two short bursts. Stick vibrates.

» Warning lights BRAND (Fire warning) lit

» Lights LANDSTÄLL (Landing gear warning) not lit.

» Altitude warning light lit with a solid light.

» Indicated fuel 29 \pm 3 % and indicator returns to previous setting.

» Data indicator panel shows 1 and current CK-program number.

» FK-light in on (green).



After engine start checklist

1.	Control surfaces	Free and full deflection possible.
2.	Pitch trim	Check. Position 0 with A/C without drop tank or drop tank empty3 (nose up) if A/C with external tank mounted.
3.	Airbrakes	Check.
4.	Brake Pressure	Depress brakes and check pressure 200- 270 kp/cm2.
5.	Ejection seat	UNSAFE (pull lever above the head to sideways stowed position),
6.	Altimeter	Reset and check maximum deviation of 2 hPa from QFE,
7.	Master Caution, Warning lights	Check. (X-TANK BRÄ disappears first after 70% RPM),
8.	Autopilot	Emergency disconnect, SPAK ON.
9.	Wheel Chocks	Remove.
10.	Landing light	Taxi.

Dry start (Ventilation)

Used in event of a flooded engine after a failed start attempt. Used to purge the engine.

1.	Igniter (TÄNDSTIFT)	OFF
2.	Throttle	OFF (Fully rear)
3.	LT-KRAN (Low pressure Fuel valve)	OFF. Confirm light off.
4.	START SWITCH	ON, hold for 2 seconds.
5.	After 40 seconds	
6.	START SWITCH	OFF

Radar initial setup

Radar mode selector	Position A0
AS- mode	1
Passive search (PASSIV SPANING)	OFF (FRÅN)
LIN / LOG	LOG
Antenna elevation	Middle position (snap)



5

Takeoff & Landing

Taxi to runway

Full deflection of rudder gives a nose wheel rotation of about 30°. Turning radius can be reduced by using differential braking.

On increasing throttle above ground idle, check that ejector nozzle is closed.

Fuel consumption on the ground is about 0.3% per minute.

The engine gives a relatively high amount of thrust on idle, which is why taxing on slippery and even on dry surfaces should be done carefully.

Thrust reversal may be used to reduce speed during taxing.

In confined areas, thrust reversal may be used to reverse the aircraft.

Check that the area is clear behind the aircraft before reversing.

Do not reverse if the surface consists of a large amount of particles, such as sand or stone. Use as little thrust as possible.

CAUTION: when reversing, do not apply the brakes until the aircraft has come to a complete stop, as this may cause the aircraft to pivot backwards and lead to a tailstrike.



Take-off procedure

Before take-off

1.	Align the aircraft with the runway	
2.	Main course, Backup course, Backup arti- ficial horizon, and Altimeter	Check.
3.	Master Mode selector	NAV (At the earliest 2 minutes before throttle up, to avoid problems with the navigation system)
4.	Manual course setting	If needed. Press Reference button (on stick) after carefully aligning with the runway heading.
5.	SPAK	ON, Check light on.
6.	Master Caution, Warning lights	Check. (X-TANK BRÄ disappears first after 70% RPM)
7.	HUD symbology	Check that information is correct.
8.	Landing light	ON (LANDNING)

Note.

The Radar and Central Indicator (CI) will first function 30 seconds after Master Mode Selector is set to NAV, and 180 s after the generator is on. (Due to software initialisation)

Manual initial course setting

If runway is slippery and there are heavy crosswinds, the manual course setting should be used:

1. Master Mode selector	NAV.
2. HUD reflector glass	Inflight mode (upper).
3. Carefully align aircraft with runway heading.	
4. Press the reference button (on stick).	
5. HUD reflector glass	Lower to Take-off / landing mode
To reset an existing manual initial course setting, the Master Mode selector needs to be cycled (NAV – BER – NAV). Does also apply if the pilot desires an auto- matic setting of the initial course.	



Take off methods.

By using the HUD

- 1. Apply brakes
- 2. Advance throttle to maximum power without afterburner.
 - a. Check EGT (max 590°C + outside ambient temperature)
- 3. Release brakes, steer with pedals
- 4. If needed, ignite afterburner.

Check:

- a. Zone indicator = desired afterburner zone.
- b. Exhaust nozzle indicator = desired zone achieved.
- c. Pressure ratio
- d. Zone $2 < +15^{\circ}C > 1.9$

>+15°C>1.8

- e. Zone 3 = Maximum power
- 5. Check airspeed indicator and Time line
- 6. Rotate with the flight path vector when the time line reaches the markers.
 - a. Set flight path vector to;
 - b. The horizon line when not using the after burner
 - c. To about the height of the outer pillars (about 3° above the horizon) when using the afterburner.
- 7. Check the increased airspeed on the airspeed indicator.
- 8. Retract the landing gear when airborne.

Note the risk of a decrease in lift as the flaps retract when retracting the landing gear.

- 9. Climb with selected attitude until the flight path vector appears. The HUD should switch modes automatically between the take-off symbology and the normal navigation mode.
- 10. Elevate HUD reflector glass to inflight mode to display HUD symbology when at lower angles of attack.



By using the Flight Attitude Indicator

- 1. 1-4 same as when using the HUD method.
- 5. Rotate
- At 280 km/H to a 10° climb attitude when using maximum power without afterburner
- At 250 km/H to a 13° climb attitude when using afterburner
- 6. Retract the landing gear when airborne.
- 7. Elevate HUD reflector glass to inflight mode to display HUD symbology when at lower angles of attack.

Note: There is a risk of a slight decrease in lift as the flaps retract when retracting the landing gear.



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Take-off on short runways.

To achieve the shortest possible take-off distance, Zone 3 afterburner should be used.

Note: With Zone 3 full afterburner the aircraft accelerates very quickly in which maximum allowed airspeed with extended landing gear can be reached before the landing gear has fully retracted.

Visual approach

Flight should be planned with at least a 10% remaining on touchdown. A normal landing pattern uses about 8% fuel.

- 1. Reduce airspeed to Vi 550 km/h during approach.
- 2. Check the backup attitude indicator. Fast erect if needed.
- 3. Extend the landing gear. Check landing gear indicator (3 green fields)
- 4. Landing light ON (LANDNING)
- 5. Preselect thrust reversal if desired.
- 6. Check brake pressure (200- 270 kp/cm2).
- Set HUD reflector to lower setting (landing mode). Set master mode LANDN PAR/ OPT.
- 8. Do not fly below an airspeed corresponding to $12^{\circ} \alpha$ (AoA).
- 9. Turn final during descent with a minimum airspeed of 12° α (AoA).
- 10. Check indicated airspeed at 1 G that a reasonable value for current weight.
- Aim for a 3° angle of descent and reduce airspeed to correspond to 12° α (AoA). The line in the HUD during LANDN P/O corresponds to 2.86°.
- 12. Place the descent line on the runway threshold and centre the sight dot on the centreline, steer the flight path indicator onto the line. Maintain attitude. Strive for a touchdown at about 100-200 metres in on the runway.
- 13. At 15 metres altitude above the runway (30 if not using the radar altimeter), the HUD will change to the descent rate mode. The previous 2.86° line represents the maximum vertical velocity (2.96 m/s).
- 14. Thrust reversal (if preselected) will activate once nose wheel is depressed.



Braking

There are two main styles of braking during landing.

Aerobraking

- After touchdown gently pull back the stick to AoA (a) 16° .
- Lower the nose at around 160 km/h.
- Steer with the rudder.
- Apply brakes evenly.
- If needed, engage thrust reversal.

Normal braking (with or without thrust reversal)

- Lower nose immediately after touch-down.
- Engage thrust reversal if needed.
- Apply wheel brakes evenly.
- Steer with the rudder.



After landing

1.	Master Mode selector	BER
2.	Taxi / Landing lights	Desired position

Note: If the master mode selector is not set to mode BER, the pilot is reminded of doing to by the altitude warning light on the

Shutdown procedure

1.	Ejection seat	SAFE
2.	AFK (Autothrottle) lever	OFF (Upper)
3.	Generator	OFF
4.	Avionics and other systems (RWR, IFF, External illumination, etc.)	OFF
5.	Oxygen	OFF
6.	Low pressure fuel valve (LT-KRAN)	OFF
7.	Canopy	Open
8.	Main Power	OFF



Thrust reverser use

The aircraft can by using thrust reversal and heavy use of wheel brakes achieve very short landing distances. Thrust reversal may also be used to reverse the aircraft while taxing.

Thrust reversal is initiated by pulling the reverser handle. The indicator light will be lit when the reverser circuits are active. If the handle is pulled while the aircraft is airborne, it will preselect thrust reversal. The reverser flaps will close when the main landing gear is depressed but will open again until the nose-gear is depressed. Afterburner may not be used during reversal, as this would cause extensive damage to the aircraft.

IMPORTANT: During thrust reversal an amount of stick back pressure is necessary to lessen the force on the nose-gear. The more thrust is applied, the more stick pressure is necessary.

Use of thrust reversal with a large amount of thrust combined with heavy braking will deteriorate the yaw stability of the aircraft. During reversal a special autopilot mode is engaged (if SPAK is engaged) which automatically applies rudder input to maintain stability. In case of loss of stability, immediately reduce thrust.

Gentle thrust reduction should be used at the latest when the REV AVDR / TRANSONIC light is lit so that idle thrust is reached when the aircraft has come to a stop. This is to prevent compressor stalls.

CAUTION: When reversing, do not apply the brakes until the aircraft has come to a stop, as this may cause the aircraft to pivot backwards.





LOWNAV HUD mode

With HUD Slave (SLAV-SI) in mode ON (T) and an altitude < 100 metres AGL the LOWNAV (Decluttered HUD mode) activates.

The course scale can be displayed by pressing the reference button on the control stick.

Other functionality of the HUD slave (SLAV-SI) selector:

Mode Off (F): no HUD slave or LOWNAV mode

Mode ON (T): HUD slaved (centred) in LANDN P/O.

Mode ON (T): normal mode in LANDN NAV



Instrument approach and TILS landing

TILS landing

- 1. Set landing base as destination. Press L MÅL.
- 2. Set QFE pressure on altimeter
- 3. Select runway heading (cycle runway heading, BANA/ UT (OUT) and press LS)
- 4. Set master mode LANDN NAV about 30 km away from the destination
- 5. Set Autothrottle ON if desired. Autopilot mode SPAK ON.
- 6. Follow steering commands on the HUD or ADI
- 7. If using TILS to land, check that TILS is locked (TILS light lit) and used after the LB turn is complete. If using a short approach set master mode to LANDN P/O and then return the master mode selector to LANDN NAV in order to select the touch-down point LF as destination.
- 8. Check backup artificial horizon. Fast erect if necessary.
- 9. Lower the landing gear about 15 km out from the runway
- 10. Set HUD reflector glass to landing mode about 14 km out.
- 11. Check that the TILS is locked (TILS light solid)
- 12. Follow steering commands on HUD or ADI. Maintain altitude and airspeed. The glideslope should be intercepted about 10 km from the runway.
- 13. On the descent command follow the glide path steering commands in the HUD and ADI.
- 14. If desired set AFK mode 3 (α 15.5)
- 15. On touchdown follow normal landing procedures.



Alternate Runway heading selection.

Data selector in mode AKT POS / OUT.

Confirm landing base on the destination indicator.

Data selector in mode BANA/GRÄNS.

Runway heading is displayed on the data indicator.

Cycle runway headings by pressing once or multiple times until the desired runway heading is displayed.

Select AKT POS / OUT.

Flip-flop (shorten approach length)

- 1. Master mode NAV or LANDN NAV (or P/O)
- 2. Confirm selected landing base
- 3. Select master mode P/O, and then select LANDN NAV.
- 4. LF should be displayed on the destination indicator.

On passing LF no automatic waypoint change occurs, but the course command "locks" in the runway heading. First after a 90° turn, a new approach via LB is selected.

The pilot can always select a new approach via LB by setting the master mode selector to NAV, and then to LANDN NAV.



Data input

All inputs should be carefully entered as even small errors can lead to large navigation errors or substantial mission design errors.

The data selector should routinely be set to AKT POS after a completed input, in order to allow a manual waypoint selection.

In case of pressing a wrong button during input, cycle to IN/ OUT selector in order to clear the input window. If an erroneous input has been made, a new input can be used to overwrite it. In case an input is to be cleared completely, enter six zeroes 000000 onto that address, memory slot or waypoint.

IMPORTANT: Always at a minimum input <u>start base</u> (Either using reference number or longitude / latitude <u>and</u> runway heading) <u>and current time</u>. If this is not done, the navigation system will not function properly.

Data cartridge loading

Insert the data cartridge into the data cartridge slot.

The data cartridge is loaded by setting the data selector to REF/LOLA and inputting the code 9099 and pressing LS / SKU to confirm. The data cartridge can only be loaded when the aircraft is on the ground.

Loading the cartridge will automatically clear previously entered mission data as well as TAKT addresses 20-92.

During data transfer the entered code 909900 is shown in the data indicator, with the first 9 flashing. A failed transfer is indicated by the flashing stops. A successful transfer is indicated by the data indicator displaying 000000.

The data cartridge will load the waypoints, however target waypoints, ingress waypoints and popup points will have to be loaded manually.



k simulation:

AKT POS

Output

Displays current position, TERNAV status and estimated navigation error.

REF LOLA

Input Start/landing base, alternate landing base, waypoints, mark points outside the navigation polygon.

Input Longitude / Latitude (LO/LA) coordinates or reference numbers on the waypoint B1-B9. Always input Longitude first.

In case the aircraft is to return to another airfield, input the landing base on the landing waypoint button L.

Alternate landing bases are entered as 99XX instead of 90XX. Only reference numbers can be used to set the alternate landing site.

Input of mark points outside of the navigation polygon is done by inputting LO/LA, and then pressing the BX waypoint button and then pressing the number button on the data panel (BX1-BX5)

The BX6-9 are used for planning the RB 15 anti-ship missile's flight path and will be addressed in the RB15 procedures section.

Output Displays coordinates (LO/LA) or reference numbers.

- Check selected waypoint or start / landing base in the destination indicator
- Check the data readout in the data indicator

A non-destination waypoint can be checked by pressing and holding the desired waypoint button.



BANA / GRÄNS

Input Runway heading, TILS channel.

In the case that the base (start or landing) the real (not magnetic) runway heading is entered in degrees (3 digits) is entered on the base (LS or L1). In case of further heading resolution is needed, tenth of a degree can be entered on the 4th digit. Runway headings cannot be entered on the alternate landing base (L2).

For inputting TILS channels, this is entered on the 5th and 6th next to the runway heading.

Output

Runway heading

- 1. Check selected landing base in the destination indicator
- 2. Runway heading and TILS channel numbers for L1 (L2) is displayed if L1 (L2) is the current destination and no waypoint button is pressed. If the landing waypoint button is pressed and L1 or L2 is not the current destination the runway headings for L1 and L2 will alternate in the data display.
- 3. If required, cycle runway headings once or multiple times by pressing the landing waypoint button until the desired runway heading appears. The destination indicator will display a flashing L to indicate that an alternate runway heading is used.

Boundary line CI

Input

For input of boundary lines towards waypoint B1-B9, three digits are entered for each direction. If only one line is desired, only the first three digits are to be used.

Output

1. Press the desired waypoint button.

- 2. Check the designation indicator.
- 3. The line's headings are displayed on the Central Indicator (CI)

The lines are cleared by inputting a single zero (0) on the waypoint.



Vind / RUTA / MÅL

RUTA / MÅL is addressed further in the reconnaissance section

Wind

Input

Forecasted wind is entered as degrees (three digits) and wind strength (two digits) in km/h. If input of forecast wind has been done while airborne, Doppler-derived wing is resumed by inputting a zero (0). Press LS to confirm.

Conversion:

1 km/h = 0.277 m/s

1 km/h = 0.53 knots.

Output.

1. Press and hold LS

2. Entered wind direction in degrees and wing strength (in km/h)

If airborne, the latest measured Doppler derived wind is displayed if no waypoint button is pressed.

The forecast wind display is indicated by a minus sign on the 6th digit.

RUTA (Reconnaissance square)

Input

- 1. Input LO/LA or reference number.
- 2. Input is confirmed by pressing waypoint button B1-B8. Corner points should be entered in sequence beginning with B1.
- 3. If the sequence is "broken", such as nothing being entered on R6, the following waypoints are considered "middle points", and will not be part of the square display in the CI. R9 is always considered as a "middle point".

Output

- 1. Press the corresponding square waypoint (B1-B9).
- 2. Check the destination indicator (R1-R9).
- 3. Read coordinates on the data indicator.


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MÅL (Reconnaissance target)

Input

Input of reconnaissance targets (red M1-M9) is done input LO/LA followed my pressing the L MÅL button, and confirming the target number by pressing the desired number of the data panel.

Output

- 1. Press and hold the desired button on the data panel
- 2. Read the entered coordinates (LO/LA)



TID

Current time, Time on target

Input

Current time is entered as hours, minutes and seconds. Enter by pressing LS.

Time on target is entered likewise on B1-B9 that is previously defined as a target waypoint. Enter by pressing the desired waypoint button.

Time on target (missile in target area) for the RB 15 is confirmed on pressing BX.

Output



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DCS: AJS-

Ingress Mach speeds

Input

If an ingress speed from a waypoint to waypoint B1-B9, input a Mach number of a waypoint that is not designated a target waypoint.

Input the desired Mach number, for example M0.75 is entered as 075, and press the desired waypoint button.

Entered Mach number lasts until the next ingress waypoint or to the waypoint after the last target waypoint. If no target waypoint is set, the set Mach speed lasts until the landing base L1. If an economic airspeed is desired, input 055.

Entered ingress Mach speeds are reset on clearing the mission data on the ground.

Output

Entered ingress speed is displayed if a waypoint button (B1-B9) corresponding to an ingress waypoint is pressed and held.

Fix timestamp for reconnaissance targets.

Input

Input of timestamps for reconnaissance targets is done by pressing the L MÅL waypoint button and confirming with the corresponding number on the data panel.

Output

1. Press the number button for the desired reconnaissance target on the data panel.

2. Read the entered time in hours, minutes and seconds.



TAKT

Target waypoints

Input

Targets waypoints are defined either by directly designating a waypoint as a target waypoint or by setting a pop-up position to a waypoint. Multiple target waypoint can be set.

A waypoint is defined as a target waypoint by entering the number nine (9) on the data panel and then pressing the desired waypoint. Once a waypoint has been defined as a target waypoint it is indicated in the destination indicator as an M point, e.g. B3 becomes M3.

To reset a target waypoint to a normal navigation waypoint, enter the number zero (0) and press the relevant waypoint button.

Output

Press and hold a waypoint button to check the status of that waypoint. If the waypoint is defined as a target, the data indicator will display 900000.

Popup point

Input

A popup point (U) is defined by entering the direction and distance from the popup point to the target waypoint. Confirm by pressing the relevant waypoint button. Doing so will define that waypoint as a target waypoint if not done previously.

Output

The first press of a target waypoint button corresponding to a waypoint with a popup point attached in mode AKT POS / OUT will select the popup point (e.g U5). The second press will select the waypoint itself (e.g. M5)



Addressed data in mode TAKT

Certain inputs in mode TAKT are used to set certain values for the computer to use. This is mostly done by inputting values onto a specific address in the computer's memory. The address number is the first two digits of the input window, and the A, B, C, D are the value slots.

Output of addressed data.



Fixed sight mode

Input address 21, value 1 (211). Confirm by pressing LS.

The fixed sight corresponds to the backup sight and can be used for AKAN gun pods and ARAK rocket pods, RB75, and bombs.

Return to normal sight is done by inputting address 21, but adding no values. Alternatively, it can be cleared by pressing the RENSA (CLEAR) button in mode TAKT, this does however clear ALL values. The mode is also cleared on landing.

Parameters for the backup and fixed sights are in the weapons employment section of the procedures chapter.

Disable target motion measurement.

The target motion measurement for AKAN gunpods in A/G mode, ARAK rocket pods and bombs for dive-bombing can be disabled with inputting address 22 and value 1 (221). Confirm with LS.

Illumination bombs (LYSBOMB)

An offset distance for the illumination bombs can be set in kilometres (1,2 or 3) on address 23. Confirm with LS. Returns to the default value of 2 km is automatic on landing or clearing in mode TAKT.

Radar function for sight use.

Three different function can be used. Input is made on address 25 and the value seen below. Confirm with LS.

Value

- 1. Radar lock before trigger unsafe (Default mode)
- 2. Radar lock on/ after trigger unsafe
- 3. Radar lock disabled, sight only uses triangulation for ranging.
- 0. Same as 1.



SIMULATION

Normal mode is resumed on clearing TAKT on the ground or when switching to master mode BER on the ground.

Standoff distance for reconnaissance.

Input address 30 and desired distance 0-99 km (digits 3 and 4). Confirm with LS.

Fuel minimum at L1

Input desired minimum fuel reserve at primary landing base L1 on address 51 and the desired value 10-99% (digits 3 and 4). Confirm with LS.

Weapons settings in TAKT

Addresses 81-88 are for the RB 15F and will be addressed in the RB 15 procedures section.

Addresses 91-92 are used for inputting BK 90 release parameters and will be addressed in the BK 90 procedures section.



Navigation

The navigation systems of the AJS-37 are largely automated. After data input, the system will mostly operate automatically, but required pilot input for maintaining a good navigational position keeping. In order for the navigation and weapons systems to operate effectively, the pilot has to remain vigilant of the aircraft's assumed position and the "real" position of the aircraft. Large navigation errors should not occur if reasonably often navigation fixes are made.

Waypoint selection

Automatic waypoint change.

Navigation calculations begins automatically on take-off (initial fix).

After "clearing" while loading the data cartridge and data input sets the start base waypoint LS as a destination.

After take-off from LS the system automatically (when the airspeed is over M0.35) switches to the first waypoint B1 (or the first entered waypoint). On passing a waypoint, the next entered waypoint is selected, until the last entered waypoint is passed, where the primary landing base is selected (L1).

Waypoints BX1-5 can be selected by pressing BX and then the corresponding number button on the data panel.

Waypoint LS is selected by pressing LS. The alternate landing base L2 is selected by pressing button L MÅL if L1 is the current destination.

If automatic waypoint change is not desired, preparing a visual fix will inhibit it:

- 1. Radar in mode A0
- 2. Select destination waypoint.
- 3. Press the fix trigger to the first detent (T0) and release.
- 4. On the destination an E is displayed instead of B, M or L.

The automatic waypoint change inhibition is cancelled after a completed fix or a manual destination change.

Automatic waypoint change is inhibited in visual fix mode.

Manual destination change.

- 1. Data selector in mode AKT POS / OUT.
- 2. Press the desired waypoint
- 3. A new waypoint should be displayed on the destination indicator.



SIMULATION

Navigation display and monitoring.

With the data selector in mode AKT POS / OUT (normal position) the position, TERNAV status and estimated position error is displayed.

On the destination indicator the current destination (selected waypoint) is displayed.

The course indicator (course bug) on the current bearing to the destination is shown. The aircraft is on the correct course if the course bug is on the fixed heading index (12 o'clock position. The course bug is adjusted for the necessary course correction due to wind.

On the HUD and ADI vertical flight director needle the current course deviation is shown.)

On the distance indicator the current distance to the destination is shown.

The estimated position error is indicated on the last digits of the data indicator on the data panel in mode AKT POS / OUT. This is estimated on the navigation usage and time elapsed.

On the Central Indicator (CI) the next waypoint is indicated by a nav-circle (an alternating boundary lines is entered). If the landing base (L1 - L2) is the destination, the line represents the extended runway centreline.

If the light NAVSYST is lit, this indicates that either (or both) the Doppler has yielded an error for over 2 minutes or that the initial course setting has not occurred or have been degraded (due to a systems error or an ADI fast erect while airborne). The navigation system will then continue based on the magnetic course, which will yield larger position errors.

In case NAVSYST is lit:

- 1. Try to identify likely cause.
- 2. Ensure the functioning of the navigation system by making frequent fixes.

Economic airspeeds at altitude

Stored in the CK37 for fuel calculations

Altitude	Airspeed (Mach)
0 m (0 ft.)	M 0.55
3000 m (10,000 ft.)	M 0.66
6000 m (20,000 ft)	M 0.76
9000 m (30,000)	M 0.86
10,000 m (33,000 ft.)	M 0.9



Navigation fixing (visual / radar / waypoint and target)

Automatic fixes.

Initial fix

The initial fix is automatic during take-off when the nose-gear is lifted off the ground. The fix is set to the runway centre point.

If the aircraft has been landed without the master mode selector in a landing mode and the following take-off is done by not setting the start base in the navigation system by data input, the initial fix will not be set. Erroneous course setting may occur. For this reason, the start base should always be entered.

TILS-fix.

When using a TILS approach, during phase 3 with decreasing distance to LF, automatic TILS fixes are made to remove position errors in the navigation system based on the TILS signals. TILS-fixes are indicated by eventual corrections in the navigations indicators.

TERNAV

TERNAV fixes are completely automatic if the system is operating and the radar altimeter is used.



Manual Fixes.

Manual fixes can be done either as visual fixes or radar fixes.

Fixes can be divided into two categories, own-position (navigation) fixes or target fixes. If a fix is made on a normal navigation waypoint, the fix will move the entire navigation polygon to correct the position error of the navigation error.

If a fix is made on a target position, only the target waypoint is moved, correcting its position within the navigation polygon.

Visual Fix

Visual fixes are done by first pull the fix trigger to the first detent T1 to prepare the fix taking mode, where an E is displayed in the destination indicator. The automatic waypoint change is inhibited in this mode. When the aircraft is over the known position of the waypoint, or the new target position, pull the fix trigger to the second detent (TV). After the fix is complete the next waypoint will automatically be selected.

Radar in mode A0 (turned off)

Confirm selected waypoint in destination indicator

Pull fix trigger to first detent, T1. "E" should appear on the destination indicator.

On passing the desired position, pull the trigger to the second detent (TV). Next waypoint should automatically be selected.

Note the risk of making a radar fix if the radar is not turned off (radar in mode A1 or A2). Radar fixes are indicated by a flashing E in the destination indicator.



Radar fix

Own position (navigation)

Radar fixes is where the own-position is adjusted by using the radar picture. A navigation error is indicated by that the known waypoint position is not in the centre of the navigation ring on CI.

Radar fix is done by pulling the fix trigger to the first detent (t1). The cross marker appears on the CI, and the radar grid (angle and distance markers) disappear to give clearer picture. The cross marker and waypoint circle is moved to the desired position with the radar control stick. When the cross marker is on the correct position, pull the fix trigger to the second detent (TV). The cross marker disappears and the waypoint circle will be on the new position to indicate that the fix has been completed. The radar grid returns in the CI upon completion.

- 1. Radar in mode A1. Master mode selector not in mode SPA
- 2. Confirm waypoint on destination indicator
- 3. Pull fix trigger to first detent, T1. Flashing E should appear on the destination indicator. Move the cross marker and waypoint circle maker (only waypoint circle in using memory mode) to the known waypoint or target position.
- 4. Pull the trigger to the second detent (TV) to complete the fix.

Target waypoints

Radar fixes on target waypoints are done in the same manner, but instead of correcting to a known waypoint position, the radar is used to place the marker on the desired target position.





Radar Memory mode fix

Fixes can be mode in memory mode. The picture will fade within 30 seconds. The cross will not be shown in the circle.

Clearing of fixes.

The clearing of the corrections (position and course corrections) in the navigation system is dived into two steps. One press of the RENSA (CLEAR) button (in any other mode than SPA) will clear the latest manual own-position fix, as well as any TILS fixes.

The second press of the button (without an intervening own-position fix in between) will clear ALL position and course corrections.

This function can only be used when airborne.

Radar Memory mode fix

Fixes can be mode in memory mode. The picture will fade within 30 seconds. The cross will not be shown in the circle.

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The second press of the button (without an intervening own-position fix in between) will clear ALL position and course corrections.

This function can only be used when airborne.



DCS: AJS-37

6. AERODYNAMIC PROPERTIES



GSA (Autopilot turned off)

Pitch

The static longitudinal stability of the aircraft in relation to the angle of attack (α) is for the entire airspeed envelope is practically linear for all angles of attack between -10° and +25°. The static longitudinal stability in relation to airspeed on a constant altitude (stick position and force applied as a function of the Mach number) is dependent of the following:

Mach ≤ 0.85

At airspeeds up to M 0.85 the stability is positive, so that the stick pressure has to be applied backwards on reducing the airspeed. The amount of pressure is dependent of the control system, as in pitch there is a variable gearing between the control stick and control surfaces that vary with airspeed and altitude. (Please refer to the control systems overview for further details)

Regarding the airspeed instability at low airspeeds, refer to the high AoA section below M > 0.85

Mach ≥ 0.85

In this airspeed area certain instabilities emerge that vary with the flight altitude. Please refer to the "properties in transonic and high Mach speeds section below"

The dynamic stability of the aircraft (turning radius and time and dampening) is good at M 0.8 at low altitude and varies otherwise normally within the aircraft envelope. That is the time of turn is longer when the airspeed decreases and / or the altitude increases and the pitch dampening decreases with increasing altitude and/or the airspeed is > M 1.0.

Elevator effectiveness is good throughout the entire flight envelope and the variable gearing between the control stick and control surfaces are mainly for the purpose of maintaining a suitable control sensitivity at all airspeeds. In order to maintain exchange at airspeeds M > 1.0 as with M < 1.0 it is required that the gearing is changed in a special manner in relation to the Mach number. The pitch gearing is in this respect insufficient, which in combination with the reduced effectiveness of the control surfaces due to the wing's elasticity at high dynamic pressures and M > 0.95 yields a reduced maximum G-load. Additionally, the maximum available G-load at M > 0.95 is partially limited by the maximum deflection of the control surfaces at full stick movement, as well as the maximum available torque. This leads to that the control surfaces may not deflect fully at excessively high loads.

The control stick deflection as a function of g-load in any given flight regime is largely linear throughout the entire flight envelope. The stick movement per unit of G-load is about constant between 500 km/h and M < 0.95. In the area M 0.95 – M 1.05 (transonic speeds) the stick deflection increases per G, where after the for higher Mach numbers it remains constant.

In these events is should be noted that the neutral position of the stick may be further backwards and may be considered uncomfortable. By using the trim switch on the control stick the neutral position of the stick can be moved.

Roll and yaw

The aircraft is statically stable in roll and yaw, and has a positive roll-yaw connection throughout the entire operational envelope during stabilised side-slips up the maximum side-slip corresponding to the maximum rudder deflection.

The yaw-roll oscillation (Dutch roll) is relatively poorly dampened and the dampening function reduces with increasing altitude. At high airspeeds the Dutch roll is mainly a pure yaw oscilla

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tion, but with increasing angles of attack the roll becomes more prominent.

The Dutch roll is the result of aileron (elevon) deflection and turbulence. It is first at angles of attack more than 12° that the Dutch roll has an effect on aircraft manoeuvrability.

Roll movements at low angles of attack (high airspeeds) AoA (α) 2°, yields a moderately contributing yaw during aileron defection due to proverse yaw. In the angle of attack envelope α 2° - 3° a very pure roll movement is achieved due to the adverse yaw and inertial coupling cancelling each other out. During increasing angles of attack α > 3° the inertial coupling becomes more prominent and leads to opposite yaw during aileron deflection (experienced as adverse yaw)

The inertial coupling, which results in angles of attack converting to side-slip when the aircraft starts to roll, leads to side-slip which causes the Dutch roll. The connection is troublesome during heavy manoeuvring in roll with angles of attack $\alpha > 15^{\circ}$ due to the induced Dutch roll results in an uneven roll-rate.

If large yaw-roll oscillations appear, the control stick should be moved gently and carefully (and if possible held in the neutral position in roll and if possible a reduced, wherein the oscillations are dampened). Stores attached to the fuselage pylons reduce the yaw-roll stability.

In yaw the exchange between pedals and rudder are constant. Rudder input should be used carefully in order not to cause large amounts of side-slip unnecessarily.

In roll, the exchange between the control stick and control surfaces (roll gearing) has two positions that are determined by indicated airspeed. At Vi > 350 km/h the high-speed gearing is used. At Vi 350 km/h a conversion is made to low-speed mode to attain acceptable roll-rates during landing and low-speed flight.

Conversion time between the high and low speed modes is approximately 5 seconds.

Control surface effectiveness is good throughout the entire operational envelope of the aircraft, with exception of > M 0.98 at < 2000 m altitude, where the control surface effectiveness is reduced by elastic deformations of the wing. Within the Mach number area of M 0.7 – 0.95 at < 8000 m altitude, the roll control is relatively sensitive and high roll-rates are achieved. This can cause large side- slip angles which could endanger the structural integrity of the tailfin.

Flight at angles of attack $\alpha > 12^{\circ}$ should not be done in GSA (without autopilot)



Normal control mode (Autopilot enabled, SPAK)

Pitch

The flight properties of the aircraft in pitch are considerably improved when the autopilot (mode SPAK) is used, and is mostly noticed in reference to the dynamic properties. The static properties are changed relatively little.

Yaw and roll.

As with the pitch, the flight properties are considerably improved with autopilot mode SPAK enabled. Especially noticeable is with the dynamic properties and this makes it possible to fly with large angles of attack during normal landing.

With flight in mode SPAK the difference between a clean aircraft and an aircraft with stores hung on the fuselage pylons are much less noticeable than without the autopilot. The yay stability in transonic speed as well as the static stability of the entire flight envelope is improved.

Airbrakes

When extending the airbrake a strong nose-down trim change occurs in transonic speeds. Due to this, the airbrake \geq M 0.92 cannot be extended and extended airbrakes are automatically retracted.

Properties in transonic and high Mach speeds

The aircraft has good properties at high Mach numbers.

In the control mode without autopilot (GSA) within transonic airspeeds (M 0.85 – 1.03) certain pitch trim changes occur that vary with altitude (Mach tuck).

At low altitudes a slight, nose-down pitch trim that begins with M 0.85 and at 0.95 transitions to a nose-up trim change. At > M 1.03 the trim change returns slightly \leq M 1.2 to moderate \geq 1.2 nose-down trim.

At medium-high to high altitudes a moderate nose-down begins at M 0.95. The trim change exists throughout the supersonic area.

In normal control mode SPAK, at M 0.95 a slight nose-down trim begins which at M 1.03 becomes negligible. At high Mach numbers, varying with altitude, the moderate nose-down trim returns dependent on the series trim authority is exceeded.

Control surface effectiveness at supersonic airspeeds is somewhat reduced in comparison to subsonic speeds. Control stick movements in pitch and roll thereby are somewhat larger.



DCS: AJS-3

High angles of attack

Load factor = 1 G.

When the airspeed decreases, the angle of attack increases, light shakes appear at α 10°. At angles of attack for landing 12 -15.5°, the oscillations are still light and do not increase noticeably for increasing α .

In order to make routine landings on short runways possible, it is necessary that the aircraft can be flown at relatively low airspeeds, that is with high angles of attack. With all the available aids (Autopilot and Autothrottle) the flight properties are very good, however certain properties of the aircraft should be kept in mind

The aircraft in unstable in airspeed below 365 Km/h due to the plan form of the aircraft.

Excess thrust available at military power (max dry thrust) may be limited during normal descent speeds.

Drag is markedly large at high angles of attack. This lead to a large portion of the available thrust (without engaging the afterburner) is used up during normal approaches. At normal landing weights (W < 13000 kg) and airspeed corresponding to α 15.5 the thrust excess is enough even for a hot day. However, if the maximum weight is above 14000 kg (for airspeed corresponding to α 15.5) is insufficient. Thereby landings at 15.5° is prohibited during landings with high landing weights.

During landings the pilot should be vigilant and monitor the airspeed.

Z

Load factor > 1 G.

The drag increases greatly with increasing angle of attack. The airspeed loss is therefore large during turns with high g-load, if the loss of airspeed is not compensated by increased thrust or altitude loss. Very tight turns can be with the aircraft, but requires large amounts of thrust (afterburner) in order to note lose excessive airspeed. Quick movements of the control stick may therefore lead to exceedingly high g-loads. Therefore the pilot should avoid sudden stick movements. In order to avoid excessive loss of airspeed during flight at high g-load the pilot should increase thrust before the control stick input, so that the thrust increase occurs at the same time as the g-load increase.

Light shakes begin at $\alpha 4 - 5^{\circ}$. The shakes increase somewhat with increasing angles of attack, where after the level of shake is about constant for > $\alpha 12^{\circ}$. The level of shake does not affect the manoeuvrability or the ability to aim. At supersonic speed no shakes appear for any g-load.

During heavy roll input during g-load with low speed Vi < 350 km/h, high roll rates can be achieved as the g-load decreases. This should not be confused with inverted spin. If the roll input is neutralised, the roll ceases and the g-load returns to normal.



SIMULATIONS

Aerobatics

Aerobatic is easily performed in the aircraft, but due to high induced drag during flight at high angle angles of attack requires large amounts of thrust and attention to angle of attack, airspeed and G-load.

Caution: Time of flight with negative G is limited by the engines oil system as well as the fuel reserve in the buffer tanks (about 10 seconds). The OLJETRYCK (Oil pressure) will appear to indicate reduced oil pressure. If negative g-load is maintained, there is a risk of engine damage due to lack of lubrication.

BRTA

DCS: A.

7. WEAPONS EMPLOYMENT







Weapon panel overview and weapon selection.

Figure 179 Weapons controls overview.



LEATHERNECK SIMULATIONS

- 1. Trigger safety bracket.
- 2. EP-13 indicator
- 3. Stores released indicator light (FÄLLD LAST)
- 4. RB 05 control unit
- 5. Emergency stores jettison (NÖDF VAP)
- 6. Weapon selector
- 7. Sight mode selector
- 8. Release mode selector
- 9. Targeting mode selector / preparation (MÅLVAL / PREP)
- 10. Data panel
- 11. Ground safety bypass (FÖRBIK AVFYRNINGSKRETS)
- 12. Brightness / Contrast dials for EP-13 sight
- 13. Missile tone / RWR warning volume (LJUDSTYRKA UK-DÄMP)
- 14. Missile select button IR-RB FRAMSTEGN
- 15. Fix trigger
- 16. Radar mode selector
- 17. IR missile uncage
- 18. Trigger
- 19.
- 20.
- 21.
- 22.
- 23.
- 24.
- 25.
- 26.
- 27. 28.
- 29. AFK quick disconnect / IR missile fast select. t



- 1. Trigger safety bracket.
 - » Mechanically locks and unlocks the trigger (similar to the safety on a firearm). Opening and closing will also affect a micro breaker which will enable firing circuits and release calculations. The pilot should thereby the very careful of when the trigger safety is opened.
- 2. EP-13 Indicator.
 - » Collimated sight for the Rb-75 (AGM-65).
- 3. Stores released indicator light (Fälld last)
 - » Indicates that weapons have been released. Lit for successful release, flashing for failed.
- 4. Rb-05 Control unit.
 - » Controls the Rb-05 MCLOS missile. Force sensing (stick does not move)
- 5. Emergency stores Jettison (NÖDF VAP)
 - » Jettisons all on-board weapon stores with the exception of RB 24J in the outer wing pylons and the bomb racks (bombs are released without arming). Under a protective cover.
- 6. Weapon Selector knob
 - » Selects weapons by type. Further details in the weapons & mode selection section below.
- 7. Weapon sight mode selector
 - » Changes some of the aiming parameters such as impact intervals for bombs or wingspan of aircraft for the A/A sight, or the left / right offset on the illumination bombs.
- 8. Weapon release mode switch
 - » Sets either SERIE (series) or IMPULS (single) release of the RB 04 and RB 15 or sight calculation for the rockets for normal mode (NORM) long range mode (LA).
- 9. Targeting mode selector / weapon preparation (MÅLVAL/ PREP)
 - » Changes the RB 04 radar to focus on either single or grouped targets. RB-15 or BK 90 settings are toggled between standard setting values and custom entered values.
- 10. Data panel
 - » In mode TAKT certain settings for weapons can be made. Also used to display weapon status.
- 11. Ground safety bypass switch (FÖRBIK AVFYRNINGSKRETS)
 - » Bypasses the safety system for the aircraft on the ground.
- 12. Brightness / contrast for EP-13 sight
 - » Sets brightness / contrast for RB 75 (AGM-65).
- 13. UK DÄMP Master volume control
 - » Volume for IR-missile seeker head.
- 14. Missile select button
 - » Selects the next IR-missile, RB 15, BK 90 or RB 75.



SIMULATIONS

- 1. Fix-trigger (on radar stick)
 - » Used for setting fixes or locking the RB 75. Two stage.
 - » T0 not depressed, T1 First detent, TV second detent.
- 2. Radar mode selector
 - » Changes radar mode or RB 75 display mode.
- 3. IR missile seeker uncage
 - » Uncages / cages the sidewinder seeker head (RB 24J / RB 74)
- 4. Trigger
 - » Send a firing impulse to the computer.
- 30. IR missile fast select button.
 - » Used to fast select sidewinder missiles regardless of the position of the weapon selector knob.

BRTA

DCS: AJS

Weapons & mode selection

Weapon selector

The weapon types are selected via the weapons selector dial. Rather than selecting a weapon pylon, it selects a weapon type. The knob has six positions.

Each position may select multiple types, but due to possible weapon configurations will not clash. For the example position 2 has RB75/ MARK / DYK. Which would either select the RB 75 missile, the RB 05 in A/G mode or set the bombs aiming for dive bombing.

In case of an incorrect selection of weapon type, the HUD presentation will be turned off either when selecting ANF on the master mode selector or opening the safety bracket.

It has 6 positions

SJÖ /PLAN: Sets RB 05 for anti-ship fusing or bombs to be dropped in level bomb release.

RB75/MARK/DYK: Selects RB 75, RB 05 is Air-to-Ground fusing, or bombs for dive-bombing.

LUFT/RR: RB-05 in A/A mode, radar bomb release.

AKAN JAKT: Gun pods A/A mode.

ATTACK: Selects the majority of A/G weapon types.

IR-RB: Selects sidewinder missiles. (Can also be selected by a fast selector on the throttle instead)

Due to the design of the weapons system, it is not possible to combine some types of weaponry. For example, the ATTACK mode is used to both deliver BK 90 and RB 15F missiles.

Master mode selector

The master mode can be during weapons employment be set either in ANF (attack mode) or NAV (navigation mode). This will often result in different sub modes of each weapon system. If mode NAV is selected, the weapons display will begin when the trigger is set to unsafe.



k simulations

Trigger safety bracket.

The trigger safety functions both as a mechanical lock on the trigger, as well as a arming switch for the weapons systems. A micro breaker is situated beneath the safety bracket which will activate when the safety is off. This impulse will have different functionality depending on the weapons mode. Therefore it is important for the pilot to be aware of when to open and close the safety bracket.



DCS: AJS-3

Data panel weapons status & release indication

On the indicator on the data panel the current stores status can be displayed. With the IN/ OUT selector in position OUT in any other mode than ID-NR the weapons status will displayed in the following situations:

- » The Missile selector FRAMSTEGN is pressed
- » Trigger safety unsafe
- » Weapons error (FÄLLD LAST flashing)
- » Data selector in mode TAKT



Each number corresponds to each of the weapons pylons (1 being the right outer wing pylon).



The following indications for the weapons

1 Indicates that the pylon has a weapon attached and the weapon is fully functioning and ready to be used.

- indicates the weapon has an error and is unusable.

0 Indicates that the weapon has been released.

The Selected pylon is indicated by a flashing symbol.

A flashing FÄLLD LAST light (front panel top-right) indicates:

- Degraded weapon status
- Separation failure after firing. Applies for RB 04, RB 15, BK 90, RB24/74
- Separation failure after firing. Applies for all weapons except RB24 in the outer wing pylons (cannot be released)



LEATHERNECK SIMULATIONS

Missile & Pylon selection

Missile select button IR-RB FRAMSTEGN

For the RB 04E, RB 05A, RB 15, BK 90 and RB 75 missiles, the left missile is selected first. For the RB 05, RB 15, BK 90 and RB 75 and Sidewinder (RB 24/74), the next missile may be cycled to by pressing the missile select button IR-RB FRAMSTEGN.

The missile order is always as follows.

Left outer- Right outer, Left inner, Right inner, Left fuselage, right fuselage.



DCS: AJS-3

Sighting mechanics

The aircraft will carry out the sight calculation based on a number of variables and inputs stored and processed by the central computer. However, most important is the ranging.

The aircraft can determine its range to target based on in a number of manners depending on the weapon type and selected mode. For the unguided weaponry, the distance to target (slant range) is vital for correct sight calculations.

This distance can be determined in two manners, either by triangulation or by radar ranging.

Triangulation (computer calculated range)

Triangulation is determined by the computer calculating based on the aircraft barometric altitude and the angle the aiming reticule is pointing relative to the horizon.



During A/G use of the gun pods and rockets, Rb75 (AGM-65) and bombs in precision release (sub mode of dive bombing) sight calculation begins with triangulation. A precondition for triangulation is that the angle between the horizon and the sight line is more than 5° in master mode ANF before unsafe or in master mode NAV after unsafe. Ranging is indicated by the distance line appearing at the bottom of the HUD.

For level release of bombs the triangulation starts directly when the master mode ANF or if trigger unsafe in master mode NAV independent of the sight angle. The range is not calculated for infinite ranges or negative angles and the sight line in this mode may be hovering around 0°.

Note: Errors in the pitch angle from the aircraft instruments or an erroneous altimeter pressure (QFE altitude) setting will yield inaccuracies in the sighting system.

Radar ranging.

t

In mode ANF the radar will range the distance to the target if the triangulated range is about \leq 7000 m.

In modes DIVEBOMB, ARAK (rocket pods), AKAN A/G (gun pods in air-to-ground) and RB75 (AGM-65) the radar range may be used before trigger unsafe, assuming the bank angle is less than 45°. In LEVEL BOMB the trigger must first be unsafe. If the bank angle is more than 45°, radar ranging is enabled after the aircraft has a bank angle less than 45°.

Radar ranging is indicated by the "fin" appearing in the HUD.

The radar will range to the spot that the sight reticule (dot) is aiming at. As the radar will determine the more



K SIMULATIONS

or less the exact distance to the aiming point, far more accurate sight calculations (particularly against inclined ground) are yielded. Radar ranging is thereby preferable than triangulation due to this increased accuracy.

If radar ranging is used, no radar display is shown in the Central Indicator for the duration of its use.

Radar ranging can be disabled via the data panel in mode TAKT/IN and inputting address 25 and value 3 (enter 253). Confirm by pressing LS.

Fixed range

The above ranging does not occur due to an excessively shallow angle (sight angle less than 5° from the horizon) the computer will calculate the firing solution based on a fixed range of 1400 metres. Range, firing commands or pull-up warnings are not given and must be estimated by the pilot.

Target motion measurement

There is a function of the gun sight that can take into account the target speed. The sight is used to calculate lead on the target by using the movement of the sight dot over the ground. After setting the trigger safety to unsafe, the motion of the reticule during around 3 seconds will be added to the firing solution. Therefore it is important to be properly sighted onto the target before opening the trigger safety.

The pilot has to be careful to keep the reticule on the target to avoid sighting errors.

This mode only applies if ARAK / AKAN A/G mode in master mode ANF and bombs in submode Precision release of Dive-bombing.

Target motion measurement can be disabled via the data panel in mode TAKT/IN and inputting address 21 and value 1 (enter 211). Confirm by pressing LS.



HUD & CI Element weapons symbology

A/G modes

A/A modes

Below the different HUD elements of the aiming modes are detailed. Note that that some of the same symbols have different uses in the different mode, and thus may be slightly confusing.

[Insert Image Here] Figure 180 HUD in A/G rockets mode

[Insert Image Here]

Figure 181 HUD symbology for IR missiles without radar lock with an uncaged seeker.



EATHERNECK SIMULATIONS

Backup and fixed sight

In case of primary data failure (main pitot system), or if the mode is selected manually, a fixed sight will be displayed. Only a single ring depressed to a specific angle is shown. The pilot will have to fly according to the parameters below in order to hit the target aimed at using the sight.

The sight ring is 0.5° in diameter, which corresponds to 8.7 milliradians.

[Insert Image Here]

Figure 182 Backup sight symbology.

The sight mode may be activated via Input address 21, value 1 (211) in TAKT/ IN for ARAK, AKAN (A/G), Bombs, and RB 75.

Please refer to the data input/ output chapter of the procedures section.

Gunpod A/G (AKAN ATTACK)

Sight depression 2.3°

Dive angle 7°,

Speed: M0.8,

Distance 1500 metres.

Rocket pods (ARAK)

Sight depression 2.8° with altitude fusing

Sight depression 2.3° without altitude fusing

Dive angle 7°,

Speed M0.8,

Distance 1500 metres.



DCS: AJS-3

Gun pods A/A (AKAN JAKT)

Sight depression 1.5°

Own aircraft: M 0.8,

Target airspeed: M 0.55,

Distance 500 metres.

Illumination bombs (LysB)

Popup with 5G after popup point and release 5 seconds after popup. Bombs released directly after trigger pulled with and interval of 150 ms.

General purpose Bombs (120kg M/71)

Precision / fast release.

Sight depression 3.8°

M0.8

Dive angle 7°

Corresponds to an impact interval of 20 metres with 16 bombs without brake chutes

Level / Radar / NAV release

Sight depression 5.0°

Optimised for altitude 120 m, M 0.8, no dive angle and a release distance of 1500 metres.

Direct release / CCIP

Sight depression 5.0°

With and without brake chute. Same as Level /Radar / NAV

Rb 75 (AGM65)

Sight depression 1.3°

Same as normal sight use



k simulations

Rb 24 / 74 (Aim-9 Sidewinder), RB05 A/A

Sight depression 0° (if on inner wing and fuselage pylons)

Sight depression 0.8° (if on outer wing pylons)

Same as normal sight use.

DCS: AJS-37

BRTA

Air to Ground

ARAK M/70B rocket pod / Gun pod AKAN M/55 A/G

The AKAN gun pods and ARAK rocket pods share the same sighting mechanics and their employment can be considered more or less identical, with the exception of the shorter range of the gun pods.

ARAK

The ARAK M/70B rocket pods are used against most types of ground units, ranging from soft targets to armoured units or installations.

The pods can be loaded with either High-explosive or Armour-piercing rockets. The armour piercing rockets have a smaller area of effect, but far more effective against armour.

The rockets can be employed in two main modes, either the normal mode in master mode ANF, a "quick" mode in NAV, or the long range mode.

AKAN

The gun pod is loaded with 150 high-explosive rounds per gun. The gun can be used against aircraft, soft-targets and lightly armoured vehicles, but mostly ineffective against armoured vehicles.





Rocket/ Gun pod attack profile.



Figure 183 Rockets and gun pod attack profile.

Pop-up 1.

3.

Radar ranging begins** 5.

Master mode ANF* 2.

- Earliest firing distance 6.
- 7. Latest firing distance

Triangulation Trigger UNSAFE 4.

- 8. Pull-up
- * Also in mode NAV after trigger UNSAFE
- ** Radar ranging may also engage before trigger UNSAFE



DCS: A
Procedures

HUD elements

[Insert Image Here]

Figure 184 HUD symbology.

Reticule

Distance line with markers

Firing signal





Figure 185 Rocket attack phases.

Normal mode









EATHERNECK SIMULATIONS

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ARAK Long range mode



BRTA

ARAK /AKAN Normal ranges checklist

- 1. Weapon selector: ATTACK.
- 2. Release mode switch SERIE / IMPULSE: SERIE.
- 3. Set current altimeter pressure (QFE).
- 4. Master mode ANF (or NAV and UNSAFE).
- 5. Trigger UNSAFE when the reticule in on the target and stable.
- 6. Fire between the earliest and latest firing distances.
- 7. Evade, Pull-up with 5 G.
- 8. SAFE and select master mode NAV.

ARAK Long range (Rockets only) Checklist

- 9. Weapon selector: ATTACK.
- 10. Release mode switch: SERIE / IMPULSE IMPULSE.
- 11. Disable target motion measurement (address 21, value 1).
- 12. Disable radar ranging (address 25, value 3).
- 13. Set current altimeter pressure (QFE).
- 14. Master mode: ANF.
- 15. Trigger UNSAFE when the reticule in on the target and stable.
- 16. Fire when parameters are fulfilled (wings displayed).
- 17. Evade, Pull-up with 5 G.
- 18. SAFE and select master mode NAV.
- 19. Note: The long range is less accurate, but allows some stand-off range.

Notes.

- For AKAN gun pods, the sight may not be entirely correct until the firing signal. For ARAK rockets, the sight is mostly correct at the earliest firing distance and fully correct at the firing signal.
- If the angle between the sight line and the horizon is less than 5° the distance line does not appear and the triangulation or radar ranging is not used. A fixed distance of 1400 m is used which will have to be estimated visually.
- If the long range mode is used or the radar ranging is disables, the triangulation will be set for a sight line of 3°.
- If the flashing 2° poles appear, the attack should be aborted **immediately** and evasion with maximum G should be done as the safety distance will not be met.

- Automatic waypoint selection is not used in mode ANF. Manual destination change may be used.
- The weapons can also be in master mode NAV. The sight appears when the trigger in set to UNSAFE. Target motion measurement and radar ranging is not used.

DCS: AJS-37

BETA

General purpose bomb M/71 120 kg Sprängbomb (SB71)

Modes overview



Figure 186 Bomb release modes.

Mounted in pylons of 4 bombs each. A total of 16 bombs can be carried. Bomb are mainly for pre-planned battlefield interdictions on known targets. Bombs will be released in entire loads in salvo modes with the set impact intervals.

The bomb are designed to be released from low altitude in general. Can be fitted with or without drag chutes. Drag chutes are to allow very low release altitudes so that that the aircraft may leave the fragment area before detonation.

In general, the release calculations of the bombs are set so that the target designated will be in the middle of the bomb salvo (bombs 4 and 5 if 8 bombs are loaded, 8 and 9 if 16 bombs are loaded).

The sight mode selector can set the impact interval between 10 – 60 metres spacing.

The trigger must be held for the entire duration of the release cycle in order for all the bombs to be released.



simulation:

Level (PLAN) profile



Figure 187 Level bombing profile.

Level release



Figure 188 Level bombing phases.

Level bombing can be done in a slight climb or dive if necessary. Release altitudes is around 200 metres.



Level release HUD symbology





ATHERNECK SIMULATIONS

Level release checklist

Weapon selector: BOMB PLAN.

Sight mode selector: Desired impact intervals.

Set altimeter pressure (QFE).

Master mode: ANF.

Trigger: UNSAFE.

Fire on firing signal or when the sight disappears below the HUD.

Keep trigger held and fly according to the steering order ring.

Trigger: SAFE and master mode: NAV.

Notes.

- Radar ranging is used in mode ANF, only after trigger unsafe.
- The reticule may disappear below the HUD if the aircraft is in a slight climb, or slightly high. In that case, the pilot will have to estimate the release point.
- If the trigger is released before the stores released (FÄLLD LAST) light is lit / steering order blinks in the HUD the release will be aborted.
 - On firing in mode ANF an automatic target fix is made on the impact point.

Direct release

Used for formation bombing when following. No sight display is used and release is made on the command of the formation leader. The NAV display will remain. The computer will release the bombs for the set impact intervals.

Master mode: NAV.

Weapon selector: PLAN.

Sight mode selector: Desired impact intervals in metres.



CCIP

The CCIP (Continuously Calculated Impact Point) mode is used when the bombs are fitted with drag chutes and in mode NAV. The reticule indicates where the first bomb in the salvo will hit if dropped "now". The ring indicates where the last bomb in the salvo will hit. The bomb salvo will impact "between" the reticule and the ring.

A target fix is not made in CCIP mode. Only barometric altitude is used for the sight calculations and displayed in the HUD.

The distance line does not indicate distance to the target, but whether the bomb will be released within their arming time (5.2 seconds).

Selection

Weapon selector: BOMB PLAN.

Master mode selector: NAV.

Only used with bombs with drag chutes attached (high-drag).







Dive bombing (DYK)



Figure 189 Dive bombing profile.

The dive bombing mode is used against point targets such as installations, troop concentrations or other softer targets. The dive mode will result in a quite precise and accurate bomb delivery method.

There are two release sub-modes.

Precision release

Sight functionality similar to AKAN (A/G) / ARAK. Bomb are released when the release parameters are fulfilled on the target marked when the trigger is pulled.

Quick release

Only ranging via triangulation. Target motion measurement and radar ranging inhibited.

Selection

Weapon selector: BOMB DYK

Sight mode selector: Desired impact intervals

Master mode selector: ANF (NAV for quick release)



SIMULATION



DCS: A

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LEATHERNECK SIMULATIONS

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Dive bombing checklist

- 1. Weapon selector: BOMB DYK.
- 2. Sight mode selector: Desired impact interval.
- 3. Set altimeter pressure (QFE)
- 4. Master mode: ANF.
- 5. Trigger: UNSAFE when the reticule is on the target and stable.
- 6. Fire between the earliest (flashing distance line) and latest (firing signal) range indication.
- 7. Keep trigger pulled. Pull up with 4 G and follow the steering order.
- 8. Trigger safe and select master mode NAV.

Notes.

- With master mode NAV and the trigger unsafe the "quick release" mode is obtained. Only triangulation is used for ranging. Target motion measurement is not used.
- If the steering order is not followed the safety distance in not met.
- Radar ranging is used in mode ANF, only after trigger unsafe.
 - If the trigger is released the stores released (FÄLLD LAST) light is lit / Steering order flashing, the release is aborted.





Figure 191 Radar / Navigation bombing profile.

Radar release can be used in adverse weather condition. Due to the relatively poor contrast of the radar against ground units, this mode has fairly little use against ground units, but may be used effectively on coastal and island positions, or targets with a large and contrasting radar returns.

The Navigation bombing (NAV bombing) will release the bombs on the current waypoint (navigation or target waypoint). The accuracy of this mode is wholly dependent on the accuracy of the navigation system. However, it still remains a relatively inaccuracy method of bomb delivery.

A sub-mode of the NAV bombing is TOSS bombing, when the bomb will be released in a sharp climb, resulting in that the bomb was "tossed", leading to a measure of stand-off ability.



EATHERNECK SIMULATIONS



Figure 192 Radar release profile.

Radar release, HUD symbology



Mode NAV.

Mode ANF. Commanded altitude = Safety altitude.

Trigger UNSAFE.

Trigger pulled and held when the target radar return passes the firing range line at 3 km. Altitudes numbers placed on the right. Distance line starts to shrink.

2 seconds before bombs are released the distance line flashes. Trigger is still held.

Bombs release in 0.5 seconds. Distance line fully extended. Trigger still pulled but released when the stores released (FÄLLD LAST) is lit, which indicates that the last bomb has been released.

Trigger released.

Mode NAV and trigger SAFE.

7

BRTA

Radar release, CI symbology.



Figure 193 CI symbology for radar bombing.



LEATHERNECK SIMULATIONS

NAV release mode.





TOSS release

In TOSS mode the pilot will have to estimate pull-up distance based on the distance indicator and the airspeed indicator. The maximum release envelope is illustrated below.

In the example below, the target is M7. The pilot makes a careful fix on B6 in order to minimise the position error in the navigation system. Careful setting of the barometric altitude (QFE) is vital.





11

TOSS HUD symbology



Master mode NAV. Careful optical fix on a waypoint (in this example B6). Altimeter pressure is carefully set.

Flight path vector over the target (or reticule). HUD is wind compensated.

Distance indicator indicates less than maximum release range for current airspeed.

Pull-up with 4 G.

When the climb angle is about 5° the trigger is set to UNSAFE.

Markers on distance line appears. Trigger pulled and held.

At around 12- 15° climb the bombs are released.

When the stores released (FÄLLD LAST) is lit, the last bombs have been released and the trigger can be set to SAFE.

DCS: AJS-3

BET

Radar release checklist.

- 1. Radar mode selector Mode A0 (Radar off)
- 2. Weapon selector BOMB RR
- 3. Sight mode selector Desired impact interval
- 4. Set altimeter pressure (QFE)
- 5. Master mode ANF
- 6. Radar mode selector A1 or A2
- 7. Fire when target radar return passes the firing range line.
- 8. Keep trigger pulled until the stores released FÄLLD LAST is lit.
- 9. Trigger safe and mode NAV.

Notes.

- With the master mode selector in mode NAV and the trigger unsafe the NAV release mode is obtained, where the target position is determined by the current waypoint in the navigation system. Release steering is done via the HUD.
- If the trigger is released before the stores released (FÄLLD LAST) light is lit, the release is aborted.
 - Commanded altitude is the set safety distance (set by crew chief when loading weapons). The pilot may fly over this altitude if desired. Higher altitudes will lead to poorer performance and may be outside of the release envelope.
 - On weapons release, the radar is set to A0 automatically.



RB 05A A/G use

The RB 05A is used against point single ground targets and structures such as bridges. The missile is guided via the RB05 control unit.

The missile can be selected with several different fuse settings, which is done via the weapon selector.

MARK: Ground targets. Missile will detonate just before impacting the ground / target.

SJÖ: Naval targets. Missile will detonate on impact with a very small delay.

LUFT: Aerial targets. Missile will detonate within 6 metres of an aircraft.

After the trigger in set to unsafe, the missiles activates its battery. The missile has to be fired within 40 seconds or the missile will be unusable.

After firing the missile will pull up slightly (angle of attack dependent) into view.

The RB 05 does not have a special HUD mode and only uses the NAV HUD symbology.

[Insert Image Here]

Figure 195 RB-05A being guided onto a target.



RB 05A checklist

- 1. Master mode selector: ANF.
- 2. Weapon selector: RB 05 MARK (Ground targets) / SJÖ (naval targets).
- 3. Fly towards the target either in level flight or a slight dive towards it.
- 4. Altitude (HÖJD) / attitude (ATT) autopilot modes: if desired.
- 5. When within 10 km of the target, trigger: UNSAFE.
- 6. Fire the missile. Steer the missile onto the target.
- 7. After impact, trigger: SAFE and evade.
- 8. Master mode: NAV.

Notes.

- Trigger UNSAFE should not be done before target is spotted as the battery in the missile only lasts for 40 seconds.
- If the trigger is set from UNSAFE to SAFE, the next missile is automatically selected.
- The missile can also be fired in mode NAV.



RB 75 (AGM 65)

[Insert Image Here]

Figure 196 EP-13 sight.

The RB 75 is used against ground targets such as armour, soft targets. The missile will track its locked target automatically and does not require pilot input after being fired. The missile even track a moving target.

The HUD will display the boresight angle of the missile. The missile itself is aimed by using the EP-13 sight to the right of the HUD.

[Insert picture of ingame display]

The missile has a field of view of 5° and a total slewable cone of 30°. The missile can be fired within a cone of 15° from the centre.



Figure 197 Maverick seeker limits.



Locking and slewing the missiles seeker is done with radar control stick. The radar mode selector (A0, A1, and A2) will select different contrast modes. The movement of the radar stick itself is used to slew the missile once unlocked and slewable (fix trigger = T1)

A0: Black on white.

A1: White on black.

A2: Automatic selection.

The fix trigger will select the lock mode.

T0: Missile boresighted.

T1 (first detent): Missile seeker slewable.

TV (Second detent): Missile lock.

The contrast and brightness of the sight can be adjusted on the dials on the left vertical side panel labelled EP13 KONTAST (contrast) and LJUS (brightness)

[Insert Image Here]

Figure 198 EP-13 controls.



Rb75 checklist

- 1. Weapon selector: RB 75.
- 2. Set altimeter pressure (QFE)
- 3. Master mode selector: NAV.
- 4. Point the aircraft at the target with the HUD reticule.
- 5. Radar mode selector: Select Rb75 mode (**A0**: Black on white, **A1**: White on black, **A2**: auto).
- 6. Pull the fix trigger to the first detent (T0 T1).
- 7. Move the crosshairs in the EP-13 sight onto the target by using the radar control stick.
- 8. Lock the target by pulling the fix trigger to the second detent (TV).
- 9. Trigger: UNSAFE, and fire on stable target lock.
- 10. Trigger: SAFE and evade.
- 11. Master mode: NAV or commence re-attack.

Notes.

The missile can be bore sighted by releasing the fix trigger (T1 – T0) or setting the trigger to SAFE – UNSAFE

The next missile is selected by setting the trigger to UNSAFE – SAFE or by pressing the next missile button IR-IR FRAMSTEGNING on the left vertical side panel.

The missile can also be used in master mode NAV. The will activate when the trigger is set to UNSAFE.



Illumination bomb Lysbomb (LysB) 80kg



Figure 199 Illumination bombs profile.

The illumination bomb will deploy a 3 million candela flare over / near the target and illuminate it in order to allow other aircraft to engage at night. The aircraft can carry up to 8 bombs using the same bomb rack for the M/71 high explosive bombs.

Illumination bombs can be released either in ANF or NAV (after trigger unsafe).

The sight mode selector is used to set the flare offset. In the case the pilot does not want flares on top of the target, the row of flares can be placed left or right of the target with a pre-set offset distance (1,2,3 km).

RAKT: Flares will be placed on top of the target

VÄ: Flares offset left of the target with the pre-set offset distance

HÖ: Flares offset left of the target with the pre-set offset distance

Offset distance is set by mode TAKT / IN on address 23 with either value 1, 2, or 3, which corresponds to 1, 2 or 3 km. Confirm input by pressing LS.

Value 0 or clearing in mode TAKT results in the default 2 km offset.



Illumination bomb HUD display



Figure 200 Illumination bomb attack phases



ditions for release are met.

BETA

DCS: A.

Radar release

The radar target fix in illumination bomb mode is a normal target fix, but the offset distance will automatically be added (if sight mode selector is set to Left or Right). If the sight mode selector is set to RAKT, no offset will be used. Steering commands to the offset point is shown of the HUD and the ADI.



Figure 201 CI symbology for illumination bombs.



Illumination bombs checklist

- 1. Weapon selector: mode ATTACK
- 2. Sight mode selector: desired position of flares. VÄ: left, RAKT: on top of target, HÖ: right of target.
- 3. Set altimeter pressure and master mode: ANF.
- 4. Trigger: UNSAFE.
- 5. Fire when the distance line flashes (2 seconds before pull-up).
- 6. Pull up with 4 G and follow steering commands on the ADI flight director needles.
- 7. Keep trigger pulled until the stores released light (FÄLLD LAST) is lit.
- 8. Set trigger to SAFE and master mode: NAV.

Notes.

- With master mode selector in mode NAV and trigger unsafe the same HUD display as in mode ANF appears.
- If the trigger is released before the FÄLLD LAST light is lit, the release is aborted.
- Release can be made against all waypoint types.
 - If using a radar target fix on a target waypoint, an illumination bomb fix is made. The fix is offset with the pre-set offset distance and direction.



RB 04E

The RB 04E anti-ship missile is a designed to be used either against individual ships or groups of ships such as transports or landing craft. The missile can be released at between 50 - 425 metres altitude.

The AJS-37 can carry a maximum of two RB 04 missiles on the inner wing pylons, and they can be released in either impulse (single) or series. When released in series the missiles will separate slightly and ignite the rockets with a delay. The second missile is released 2 seconds after the first.

Upon release, the missile will descend to 10 metres altitude and will fly towards straight ahead.

The seeker head on the missile is a monopulse radar and can be set to either target single radar contacts or focus on grouped targets (assumed to be transports or landing craft). The radar has a range of approximately 8 kilometres and a width of \pm 28°.

Grouped targets is selected by setting the targeting mode selector to GRUPP. In this mode, the contacts must be within 2700 metres of each other in depth. Otherwise the missile may miss the targets entirely. If the missile detects a grouped target, it will select one of the contacts at random, leading to multiple missiles selecting different targets.

HUD and CI display

The HUD display is the normal navigation display. The distance line indicates range to the current target waypoint. The markers on the line indicates the maximum release distance. At minimum release distance the line flashes. The distance line appears when 40 seconds remain until the maximum release distance. The commanded altitude is set to 240 metres.

[Insert Image Here]

Figure 202 RB-04E and HUD ranging information.

The CI display is radar display adjusted for drift due to wind. The previous centreline is now a track adjusted due to wind. Extra markers are displayed to indicate the 24 and 12 kilometres.

If the aircraft s outside of the release envelope and trigger is unsafe the altitude warning light is lit with a solid light.

The stores released indicator light (FÄLLD LAST) is lit when in impulse a missile is successfully released or in series when both are released. The light is reset when the trigger is set to safe or another missile is released.



SIMULATION

RB 04E checklist

- 1. Weapon selector: mode ATTACK.
- 2. Release mode selector: desired mode. Impulse (single) or Series (both).
- 3. Set altimeter pressure (QFE).
- 4. Master mode selector: Mode ANF (or NAV).
- 5. Use the radar to find the target, make a target fix and aim towards the target. (On visual aiming, put the flight path vector on the target).
- 6. Targeting mode selector: desired position. Group (GRUPP) or single targets (ENKEL).
- Fly to either commanded altitude or within the allowed release envelope (50 425 m), and if desired engage either attitude or altitude hold.
- 8. Trigger UNSAFE and release within the release range.
- 9. Evade, trigger SAFE and master mode NAV.

Notes.

- RB 04 can also be released in master mode NAV or SPA, but with no range information on HUD and CI and no wind drift compensated display on CI.
- If trigger is set to safe before FÄLLD LAST is lit there is a risk that the missile will not be released.
- Release with seeker in group mode (GRUPP) can only be made if the targets are grouped in the depth axis.
- On missile release, a relatively forceful trim change in roll occurs which is easily countered by stick input. In the attitude / altitude hold function this trim change is dampened and negligible.


RB 15F

The RB 15F is a modern anti-ship missile intended for all types of naval target. A sophisticated seeker system and features a programmable navigation system. The missile is released from an altitude between 50 – 2000 m. Missiles can be released either in impulse (single) or series.

Programming the missile guidance system can be done via the data panel with coordinates, or by use of the radar fix system. The guidance system uses a series of waypoints (Bx6-9) for navigation. Additionally, certain features of the missiles guidance and the target selection can be made via the data panel using addressed data in mode TAKT.



Figure 203 RB-15F Flight plan and waypoints.

Bx6 is the descent point where the missile descent point and is dependent of the distance to BX7. Note that the BX6 point is not a waypoint as such, but the point from BX7 where the missile will descend, as seen below on the flight path.

Bx 7 is the course change point.

Bx 8 is the assumed target position (ATP).

Bx 9 is the self-destruct point





Figure 204 Actual missile flight path



7

Targeting mode selector

The RB 15 can be released in a number of different modes.

In Master mode ANF and Weapon selector in mode ATTACK the missile is prepared with waypoints from the navigation system (Bx6-9). Further entered information such as wind is loaded into the missile's memory.

The targeting mode selector switch (VALB / STD) is used to toggle two alternatives in the missile preparation data. Entered route is not affected by the switch. The selector has no function if missile is released in mode NAV / SPA.

VALB (Selectable): Missile guidance and seeker programmed with values in addresses 81-88 that the pilot has set.

STD (Standard): Missile guidance and seeker programmed with standard values. Missile will search for targets near the ATP and lock the target closest to the ATP (Area / Single target mode).

If the trigger is set to UNSAFE in mode NAV or SPA, a third missile is selected the "Quick" release mode. In this mode the missile is released and will immediately start searching for targets within the $\pm 35^{\circ}$ radar cone, between 2 and 20km forwards. The first target selected will be locked.



Figure 205 RB15 Quick mode.

Release mode selector

IMPULS (impulse– Selected missile will be programmed with the data and launched. SERIE (series) – Both missiles will be programmed and launched. The second will be launched 2 seconds after the first.

Coordinate Input

Input of BX coordinates can be made via inputting the coordinates via the data panel (same as inputting mark points Bx1-5). Bx8 must always be entered. If Bx6, 7, and 9 have not been defined they will automatically be placed if in Master mode ANF by a standard pattern. Waypoints defined in this manner are displayed in the same manner are manually entered points.

It is possible at all times to define any of the waypoints via inputting coordinates or by taking fixes.



SIMULATION

Timekeeping function

It is possible to define a time on target for the missile in mode TID/IN. This is the time when the missile reaches the target area. Input time and confirm by pressing waypoint button BX.

The following parameters are calculated in order to achieve the correct release time.

- Release position coordinates. Normally the first target waypoint in the navigation polygon.
- Release speed: Entered ingress speed when reaching the target waypoint.
- ____ Release course. The heading of the leg towards the target waypoint.
- Release altitude

The calculated time of flight is used for the timekeeping in modes BER and NAV, so that the aircraft arrives at the correct time for release. In other words, the time of target becomes the release point than the time when the aircraft reaches the target point as in other weapons modes. Time keeping is displayed as normal on the HUD with the airspeed deviation fin and in the data panel in mode TID/ OUT.

Release and descent

On release the missile maintains it release altitude until the descent.

On reaching the descent point, the missile will descend to the relevant altitude dependent on the position of the missile in the flight profile and the programmed data.

Flight over land: 80 m AGL, or release altitude (if released below 80m) – 20 m (minimum of 10m AGL).

Flight over sea: 30 metres.

Search altitude: 10, 15 or 30 metres dependent on search mode.

Sea-skimming: Selected by default via the TAKT input. Missile will fly at the lowest possible altitude (to avoid waves)



Seeker modes

AREA search

Used when the target position (ATP) is known. The missile will search within an area near the ATP. Size of the area can be pre-set via the addressed data in four categories, precision, small, medium and large. Search altitude

Search altitude of the missile is dependent on the set area size. If the distance to the ATP is less than 2 km, mode CLOSE is automatically engaged.

BEARING

Used when only the bearing to target is known. Radar will sweep in an increasing arc from a narrow search up to ±35°. Search range is about 6- 24 km.

Search altitude is always 30 metres.

CLOSE

Similar to BEARING, but with reduced range (2- 20km). Seeker will lock on the first detected target.

Target passage

If the missile for some reason does not impact the target, the missile will automatically search for a new target in front of it in mode CLOSE.

Search mode boundaries

The seeker search sweep can be limited sideways by inputting data. The entered lines are set in distance left or right of the missile's search centreline in whole kilometres (1 - 15). Boundary lines are parallel to the centreline and is used to electronically block contact outside of this line.



Figure 206 RB-15F seeker modes.



_EATHERNECK SIMULATIONS

Target selection

Single target

The missile will lock the target closest to the ATP in mode AREA. If in mode BEARING the target closest to the search centreline is selected.

Multiple targets (N)

Missile will at random select one of the three targets closest to the ATP.

Multiple targets (A)

Missile will at random select any of the detected targets.

Group targets

Missile will determine a group of ships that are within 3 km of each other. From this group, a target is selected at random.



Figure 207 RB-15 target selection modes.



DCS: AJS-3

Homing

After the target is detected, and selected, the missile will home onto the target. The missile can either fly towards its target at 10 metres or sea skimming (target approach)

Self-destruct

After the missile has passed the target without impact and finding no target, it will fly towards the last waypoint (BX9), where the missile will self-destruct if the missile is still flying.

BETA

LEATHERNECK SIMULATIONS

Missile programming

Address 80 is used for setting master pre-sets that overrides the inputs on addresses 81-86. Value 0000 (800000): Master reset, will reset all values on addresses 81-86 to standard values. Below are series of missile pre-sets.

0000 (80000, or STD on targeting selector) Single target, large search area.

0001 (800001): Confined area attack. Multiple targets N, medium area search.

0002 (800002): Unconfined area attack. Multiple targets A, medium area search.

0003 (800003): Convoy attack. Group target, large area search.

0004 (800004): Bearing attack. Bearing search mode.

*STD in bold

Address 81 (std 810111)	0	1
Single target	Yes	No
Multiple target N	Yes	No
Multiple target A	Yes	No
Group target	Yes	No
Address 82 (std 820000)	0	1
Analysis during search [No function]	Yes	No
Analysis mode (acquisition) [No function]	Yes	No
Delayed acquisition [No function]	Yes	No
Active + passive lock [No function]	Yes	No
(No = active)		
Address 83 (std 830000)	0	1
Altitude after descent point (Bx6) sea skimming	Yes	No
No = 30 m ASL		
AREA search	Yes	No
No = BEARING		
Empty	Yes	No
Empty	Yes	No
Address 84 (std 841110)	0	1
Precise search area	Yes	No
Small search area	Yes	No
Medium search area	Yes	No
Large search area	Yes	No
Address 85 (std 851100)	0	1



7

Yes	No
Yes	No
0	1
Yes	No
1/L	
	YZ
	\bigcirc
6 C	
	Yes 0 Yes Yes

*If not added here, the wind strength is sourced from the aircraft (either programmed wind or Doppler readings)



RB 15 procedures

HUD symbology in mode ANF and in mode NAV/ SPA (after trigger unsafe) when using the RB 15 is the normal navigation symbology with a distance line with markers. The markers indicate the maximum release distance and the minimum distance by a flashing distance line.

If time on target has been set for the missile, the fin of the flight path vector (airspeed deviation indicator) indicates the error in the time table. If the fin is on the flight path vector, the release point will be reached at the correct time.

In master mode ANF and radar mode A1 with the RB 15 selected (ATTACK on weapon selector) the CI will display a radar picture with symbology for RB 15 release. The circle marker is the assumed target position Bx8, and the cross the course change point Bx7. In mode T0 (fix trigger released) this is displayed regardless of the current waypoint as destination.

With the fix selector in mode T1 (first detent) the symbols can be moved with the radar control stick.

- If the destination indicator displays Bx 8, the assumed target position, the cross is moved to the circle marker, and both symbols are moved with the input from the radar control stick.
- If the destination indicator displays Bx 7, the circle marker is fixed on the target position (Bx8) and the cross follows the input from the radar control stick.
- If the destination is neither Bx 8 nor Bx 7, the circle marker and cross are moved to the current destination when the fix trigger is in position T1 (first detent). The markers follow the input of the radar control stick.



Warnings and indications

The altitude warning light on the CI and the time / distance line on the HUD is used to warn the pilot and indications according to the following:

Altitude warning light.

Regardless of release mode (ANF or NAV/ SPA) the light will be lit with a solid light in case a CK error or Primary data error (primary pitot system)

In mode ANF, the light will be lit if:

- Target position (Bx8) not defined
- Set course change is > 135°
- The sum of the ordered course changes is > 135°
- Missile time of flight to the self-destruct point (Bx 9) is < 30 seconds.

In all these cases, the weapon release is inhibited when the altitude warning light is lit.

Note.

Pulling the trigger when the release in inhibited will cause the stores released light to flash. This is reset when the trigger is set to safe, in order to reset the release circuits.

The solid light on the altitude warning light is also used for indicating that the aircraft is outside of the release altitude envelope (50 - 2000 m). Launch is not inhibited in this case.

Target position fix

The RB 15 positions can be fixed by using a radar target fix, in the same manner as a normal target waypoint fix. Select the waypoint as a destination by setting the data selector to AKT POS, pressing BX and then the desired waypoint number on the data panel (same method as selecting a mark point Bx 1-5).

With RB 15 selected in mode ANF, fixes can be made according to the procedure below:

• Fix on Bx 8 results in:

- Target position Bx 8 is updated (or defined if not done previously)
- Positions of the other RB 15 waypoints (Bx 6, 7, 9) updated parallel to the movement of Bx 8. This can be seen as a "group" fix, moving all the RB 15 waypoints at the same time.
- Fix on one of the other RB 15 waypoints (Bx 6, 7, 9) will result in only the selected waypoint being moved.

CAUTION: Fix on a point that is a **not** a target waypoint and that is **not** a RB 15 waypoint will result in an own position fix, which affects the **entire navigation system**.



Descent point fix

The descent point BX 6 is always displayed on the CI with the coordinates that correspond to where the descent is started.

When updating the descent point by radar fix, the cross marker will move along the missiles flight path. Moving the radar stick forward will move the marker towards the target and backwards towards the aircraft.

It is not possible to place the descent point (BX 6) either too close to the aircraft, too close to the target or during the course change.



Figure 208 RB-15 fixes

Course change fix

The course change point BX 7 cannot be placed too close to the target. The cross marker is steerable towards the target up to the minimum distance away.

Self-destruct fix

When the self-destruct point is where the missile will fly towards if missing / not detecting a target in the set target area. If the missile is still flying when it self-destruct on reaching this point.

Quick mode

The quick mode is used when the Master mode selector is in position NAV and trigger UN-SAFE. The set target points and all other settings are not loaded onto the missile. The missile is just set to fire straight ahead and start search for targets.

The pilot directs the aircraft (set flight path vector above or on the target / target direction) and releases the missile.

On the HUD the time / distance line indicates the release envelope relative to the current destination. If the destination is not the target / target area, the pilot will have to judge the distance visually or by use of the radar display.



RB 15F Checklist

- 1. Weapon selector: ATTACK
- 2. Targeting mode selector: Desired position. VALB for pilot inputted data, STD for standard mode.
- 3. Set altimeter pressure (QFE)
- 4. Master mode selector: ANF
- 5. Search for targets with the radar, if needed make a radar target fix (BX8) to set an ATP.
- 6. Fly towards the commanded altitude or within the release altitude envelope (50 2000m)
- 7. Trigger: UNSAFE and fire when the HUD indicates within the release parameters.
- 8. Evade and trigger SAFE. Master mode: NAV.

Notes.

"Quick" release mode is used when the trigger is unsafe in mode NAV or SPA. Missile will lock on the first target it detects in front of it.





BK 90 "Mjölnir"

The BK 90 cluster munitions dispenser is used against concentrations of troops by flying over and discharging submunitions over a defined target area. Being fully autonomous after release, the weapon will guide itself to the target and thereby allow stand-off capabilities. Two types of submunitions can be loaded, either the high explosive / fragmenting MJ1 and the armour piercing MJ2.

The releasing aircraft does not need to fly over the target to reach the target, but can glide towards the target. The range of the weapon is based on the release airspeed and altitude. Release is possible between M 0.6 - M 0.9 at altitudes between 50- 500 m AGL. On release, the weapon will steer towards the designated target that is loaded onto the weapon's navigation system. As can be seen below, the aircraft does not necessarily be pointed at the target as the missile has limited horizontal steering capabilities.



Figure 209 Typical BK 90 attack on multiple target areas.



DCS: AJS

Flight profile

On release, the weapon will descend to its approach altitude. The radar altimeter in the weapon will maintain a constant altitude above the ground.

Approach altitude

The approach altitude is can be set the by the pilot or a default value may be used. The Target mode selector / preparation selector switch VALB / STD is used to toggle between the different modes.

VALB (selectable) – The weapon's altitude is set by the value in address 91 in mode TAKT/ IN. Possible intervals is set to 30 – 500 m. After clearing TAKT or entering value 0, the default altitude of 60 m is set.

STD (Standard) - The default value of 60 m is set.

Attack altitude

The attack altitude is always 60 metres AGL.



Figure 210 BK-90 Attack profile.

Radar altitude will be used for the altitude calculations if the radar altimeter is operating, if not, the barometric altitude is used.



LEATHERNECK SIMULATIONS

Release area

The kinetic energy of the weapon determines the flight envelope of the weapon as it is not self-propelled. The aircraft airspeed and altitude at the moment of release will determine the size of the weapon's flight envelope.



Figure 211 BK-90 release envelope (altitude and speed)

The aircraft will continually calculate the flight envelope of the weapon if released, and thereby whether the target can be reached and the submunitions delivered.



Figure 212 BK-90 release envelope.



DCS: AJS-3

The example below illustrates how the flight envelope of the missile is calculated and "moved" with the aircraft. In this example, the aircraft has two BK 90 dispenser pods attached and is fired singly at two different target areas.



Figure 213 BK-90 moving release envelope

- 1a, 5a: Aircraft position before trigger unsafe.
- 1b, 5b: Weapon flight envelope at trigger unsafe.
 - 2, 6: Target at the maximum firing range.
- *3*, *7*: Weapon flight envelope on weapon release.
- 4, 8: Aircraft position when the weapon reaches the target.



LEATHERNECK SIMULATIONS

HUD symbology

The HUD symbology in the BK 90 mode is very similar to that of the normal navigation symbology. The time / distance line is used to indicate whether the target is within the weapon flight envelope area.

Markers appear on setting Master mode ANF or (NAV / SPA after trigger UNSAFE). Positioning of the markers is indicating the calculated time between the minimum and maximum release range in the flight envelope of the dispenser pod. Every degree represents 10 s, so the maximum time span than can be presented is 30 seconds.

If this the time between minimum and maximum is 3 seconds, the makers will flash, indicating that the release parameters will soon not be met. If the aircraft would steer towards the target, the "longer" release envelope will be indicated. If the airspeed is too low, so that even the 3 second criterion is not fulfilled, the makers will flash even when pointing towards the target.

The time / distance line appears when the time to the minimum release range is 30 seconds away, and will start flashing when the minimum release range will be reached within 2 seconds.

After the aircraft has reached the minimum release range, the time / distance line will be fully extended to indicate that the minimum range has been passed. The markers will then be placed at the 3 second position as seen in the diagram below.





Figure 214 BK-90 HUD symbology.



LEATHERNECK SIMULATIONS



Figure 215 BK-90 HUD symbology and release envelope.



DCS: AJS-37

Release types

Release mode is determined by the position of the release mode selector IMPULS / SERIE. Release of the first dispenser pod occurs about 1.3 second after the trigger is pulled. If in series, the pods are released with 1.5 second intervals. The pilot will have to make sure that all the pod can be released within the release envelope.

SERIE (Series)

When two or more dispenser pods are loaded, they can be released in series by setting the release mode selector to SERIE.

The area of effect pattern can be set via address 92 in mode TAKT / IN. Confirm entry by pressing LS.

1000 (921000): Long area

2000 (922000): Wide area

3000 (923000): Compact area.

0000 will reset any entry and set the default compact area.



Figure 216 BK-90 area types.

Impulse (single)

Each pull of the trigger will release one weapon.

Indication

Stores released indicator light:

Solid light: All dispenser pods released if in mode series.

Flashing light: Not all pods released if in mode series.

Altitude warning light

Will be lit with a solid light if outside of the release altitude envelope if in mode ANF or NAV / SPA with trigger UNSAFE.



BK 90 Checklist

- 1. Master mode selector: mode ANF (or NAV / SPA).
- 2. Confirm target as current waypoint in the destination indicator.
- 3. Weapon selector: mode ATTACK.
- 4. Release mode selector: IMPULS (Single) or SERIE (Series).
- 5. Set altimeter pressure QFE.
- 6. Fly between the 50 500 metres AGL.
- 7. Trigger: UNSAFE.
- 8. Fire when the distance line in the HUD is within the release envelope. In mode IMPULS, each pull of the trigger will release a weapon. In mode SERIE, the weapons will be released with 2 second intervals. Keep trigger pulled until all weapons released, which in indicated by the FÄLLD LAST light being lit with a solid light.
- 9. Evade and Master mode NAV.

Notes:

Manual destination change may be necessary as the aircraft can release the weapon without overflying the target area.



DCS: AJS

Air to Air weapons employment

In the air-to-air role, the AJS has the option of either using IR guided Sidewinder missiles, the AKAN gun pods, or the RB05 in an air-to-air fusing.

Radar usage

The radar can be used in a limited air-to-air mode, which is used to roughly determine the position of potential targets. The radar mode is essentially the ground mapping radar but elevated upward. As such, it is unable to display targets as specific symbols or targets, but merely radar returns in an unfiltered form. The performance of the radar is dependent on the contrast between the target aircraft and the ground clutter. The radar in search mode cannot be used to lock the target.

However, the radar can be used for ranging to determine whether the target is within the selected weapon's envelope.

The air-to-air mode is selected by setting the weapons selector to any of the air-to-air weapons positions: RB05 LUFT (rb05 A/A), AKAN JAKT (gunpods A/A), or IR-RB (IR missile) and then setting the radar mode to either A1 (PPI) or A2 (B-scope)



Figure 217 Radar in Air-to-Air mode.

The elevation of the radar is centred to $+1.5^{\circ}$ relative to the horizon, and can be manually elevated using the radar elevation knob. In the air-to-air mode, the an elevation indicator is added to the top part of the radar scope indicating the elevation of the beam relative to the 1.5° centre.



LEATHERNECK SIMULATIONS

Air to air Gun pods AKAN

AKAN gun pods can be used for air-to-air engagements as well as ground attack. The gun pods can be sighted in two modes, either by setting the wingspan, or using the radar to determine range.

In the wingspan mode, the wingspan is set by moving the sight mode selector to the wingspan of the identified aircraft. The wingspan markers in the HUD represents the wingspan of the set target size as 500 metres distance. The sight calculations will be correct at this point, but it is necessary to "lead" the target if it is manoeuvring.

In the radar mode, the sight is calculating the ballistics of the rounds based on the measured range to target.



DCS: AJS-3

Gun pod AKAN air-to-air Checklist

- 1. Weapon selector: AKAN JAKT.
- 2. Sight mode selector: Target wingspan.
- 3. Master mode selector: ANF.
- 4. Radar mode selector: A1 or A2.
- 5. Place the sight dot over the target aircraft and lock the target by pulling the fix trigger to the first detent (T1).
- 6. Trigger UNSAFE and fire when the
- 7. Time / distance line reaches the event markers or,
- 8. Wingspan markers envelop the target.
- 9. Trigger SAFE and master mode NAV after firing.

Notes.

- Sight calculates for 500 metres range to target.
- Rescaling of the distance line occurs from 8 km to 2 km at 2 km distance.



RB 05A

The RB 05A can a be used in an air-to-air capacity. Missile guidance and general usage is very similar to air-to-ground use. A radar proximity fuse will detonate the warhead when the missile passes near an aircraft. Range is highly dependent on the relative airspeed between the aircraft. What differs the air-to-air to the air-to-ground use is the HUD symbology. The radar can be used both for roughly finding the target and for ranging.

The missile can be fired with or without the use of the radar for ranging. If not using the radar, the wingspan markers can be used for ranging. The recommended firing range is 2800 m.

[Insert Image Here]

Figure 218 RB-05 being guided onto a target.



RB 05A A-to-A Checklist

- 1. Weapon selector: mode RB 05 LUFT.
- 2. Sight mode selector: Target aircraft wingspan.
- 3. Radar mode selector: A1 or A2.
- 4. Master mode: ANF (or NAV).
- 5. Trigger: UNSAFE.
- 6. Steer the aircraft towards the target aircraft and lock the target by setting the reticule over the target and pulling the fix trigger to the first detent (T1).
- 7. Engage autopilot ATT or HÖJD if desired.
- 8. Fire the missile at 2800 metres distance when the either:
- 9. Distance line reaches the makers.
- 10. Wingspan markers envelops the target.
- 11. After impact, trigger SAFE and Master mode NAV.

Notes.

- RB 05 can also be fired in master mode NAV.
- Recommended firing range 2800 metres.
 - Rescaling of the distance line occurs at 8 km from 4 km at 4 km distance.



RB 24J/RB 74

The AJS- 37 can carry two variants of the AIM-9 Sidewinder, the older, rear-aspect RB 24J (AIM-9P) and the all-aspect RB 74 (AIM-9L). The missile can be aimed with and without using the radar to determine the range to target.

When selected, a growling audio tone will be sent from the seeker to indicate whether a target is locked. When a solid tone is heard, the seeker as locked onto a heat source.

The main difference between the RB 24J and the RB 74 is sensitivity of the seeker. The RB 74 is an all-aspect missile where it can lock an aircraft from the front-aspect rather than only from behind like a-aspect as the RB 24J. Therefore, the 74 is significantly more capable in a dogfight.

Seeker uncage

When the missile has acquired a heat source, the audio tone will change. The missile seeker head can be uncaged to maintain the lock on the heat source. This is done by pressing the IR missile uncage button on the throttle. When uncaged, the locked target will be indicated by the IR target ring (ITR). The ITR is restricted to being displaced $\pm 6^{\circ}$ horizontally and ± 10 vertically, however the seeker may be locked on a target outside of the display area. The pilot will have to estimate the position of the target based on the position of the ITR.

Over G indication

The missile will have difficulty tracking a target if the aircraft is under an excessively high G-load. This is indicated by the "wings" of the flight path vector appearing. Maximum G-load for the RB 24J / 74 is 6 G.

IR missile fast select

Sidewinders can be selected quickly by pressing the AFK quick disconnect / IR missile fast select button on the front of the throttle. Each press of the button will cycle the next selected missile. This cannot be used when the landing gear is extended.



HUD symbology

The same HUD symbology is used in master mode ANF with the weapon selector in mode IR-RB as well as after fast selecting the IR missiles in master mode NAV, SPA and LANDNING and trigger UNSAFE.

[Insert Image Here]

Figure 219 RB-05 HUD symbology.



RB 24 / 74 Checklist

- 1. Weapon selector: IR-RB (or press IR missile fast select).
- 2. Sight mode selector: Set target wingspan.
- 3. Master mode selector: Mode ANF.
- 4. Radar mode selector: Mode A1 or A2.
- 5. Aim at the target visually and engage radar lock by pulling the fix trigger to the first detent (T1)
- 6. Confirm sidewinder growling tone. Adjust volume if necessary.
- 7. Uncage seeker if needed (manoeuvring target).
- 8. Trigger: UNSAFE and fire on sidewinder steady tone, if distance line indicates inside of max range or wing span markers envelop the target (when not using radar ranging).
- 9. Trigger: SAFE and master mode: NAV.

Notes.

- Missile will launch about 1 second after the trigger is pulled.
- Flashing "wings" in the HUD indicates that the G-limit (6 G) of the missile is exceeded.
 - In master mode NAV, the radar ranging is first possible after trigger unsafe.
- Flashing distance line indicates the minimum firing range was been passed (500 m)
- Rescaling of the distance line occurs at 8 km to 4 km at 4 km.



Reconnaissance

Introduction

The reconnaissance (recce) functionality of the AJS-37 is naval reconnaissance via the radar to determine the position, course and speed of ships at sea. Most of the reconnaissance functions are used in master mode SPA.

Two main sub modes exist for the reconnaissance

SPA/ MÅL: Target measurement mode. Used to determine the position of reconnaissance targets.

SPA / SKU: Target tracking. Used to determine the course and speed for previously measured targets.



Flight profile

Below is a typical flight profile for a reconnaissance mission.

- B1 B9: normal navigation waypoints
- R1-R4: Patrol square corner points
- M1-M9: Reconnaissance targets. (Indicated by a red M)
- S1: Tracked reconnaissance targets



Figure 220 Typical reconnaisance flight plan with normal waypoints, patrol areas and measured targets.



DCS: AJS

RUTA (Patrol square) and display in mode SPA.

In order to make reconnaissance easier, there is a special display mode in the Central Indicator (CI) mode SPA. This is a in the form of a entered patrol area RUTA (usually a square, but can be any other shaped based on the position of the corner points "R")

Other displays are slightly changed in the following manner:

Timekeeping is paused, airspeed deviation fin is reset. Fuel requirement is between the current position to the primary landing base, based on current altitude, current wind, current weapons load and assuming maximum economic airspeed, along with the set fuel reserve.

Automatic destination change is inhibited. When changing from mode SPA the previous waypoint that was the destination will be selected automatically.

Display on the data panel and destination indicator changes to the reconnaissance mode, which is addressed below.



Figure 221 RUTA symbology.

RUTA

The patrol area is only displayed if the master mode selector is in mode SPA and the radar mode selector in modes A0 and A1. The RUTA display is automatically selected on switching to master mode SPA.

The RUTA display can be toggled with the normal destination display by briefly pressing the fix trigger to the first detent and releasing (T0-T1-T0). The CI will display the position and shape of the patrol area. The display is also changed to destination display on changing the destination.

RUTA is displayed with the circle marker and a line, similar to the boundary or extended runway indicator. The circle marker will "jump" between the corner points in sequence. The line will indicate the direction of the adjacent corner points, alternating between the two directions every second.





Figure 222 RUTA points.



DCS: AJS-37

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BETA

Reconnaissance Target Measurement SPA/MÅL

The purpose sub-mode Target Measurement SPA/MÅL is to search the set patrol area and record detected targets in order to determine their positions.

Mode SPA/MÅL is obtained by default setting the master mode selector to SPA. The mode can be toggled from the tracking mode SPA/SKU by pressing the L/MÅL waypoint button with the data selector in mode AKT POS, or selecting a destination other than a tracking target by pressing any of the waypoint buttons B1-B9.

Discovered targets can be measured visually or by radar, similarly to a normal target waypoint. In mode SPA/MÅL, a target fix is not made for an existing coordinate, but a new reconnaissance target waypoint is assigned for each defined reconnaissance target instead.

The longitude and latitude of the ship as well as a timestamp of the target fix is made. The system can store up to 9 measured reconnaissance targets M1-M9. Each new measured target will be stored in sequence M1-M9. Any new target will be assigned to the next number in the sequence. If all the slots are filled however, the previous contacts will be overwritten one by one, starting with M1. If the contacts have been entered manually, they will never be overwritten, but can be either cleared or overwritten by inputting a new coordinate on that slot.





Fixes

Visual fixes are made as a navigation or target fix is made, however the current destination is irrelevant. Prepare a fix by pressing the fix trigger to the first detent (T0-T1), confirm position of the ship when directly above it by pressing the fix trigger to the second detent (T1-TV) or cancel the fix by releasing the fix trigger (T1-T0). A new reconnaissance target will be created on the current position.

Radar fixes are made by setting the radar mode selector to A1 and using making a normal radar fix on the ship's radar contact. The data panel will indicate the bearing and distance to position of the radar cursor (cross). When the fix is made, the data panel will alternate between longitude and latitude on the first five digits. The sixth digit will alternate between a minus sign (when displaying longitude) and the reconnaissance target number (when displaying latitude).

The CI will display the completed fix point with the circle marker until a new destination is set, or a new fix is prepared.





Figure 224 Completed fixes.


Transfer to tracking target

Data from the target measurement mode (MÅL) can be transferred to the target tracking mode layer (SKU). This is done by selecting the desired measured target in SPA/MÅL and then pressing the waypoint button LS/SKU twice in rapid succession. A successful transfer is indicated by the tracked target number (S1 – S9). A failed transfer (due to the tracking slots being full) is indicated by six minus signs. Transferred targets are assigned the lowest available tracking slot number.



LEATHERNECK SIMULATIONS

Reconnaissance target tracking SPA/SKU

The purpose Target Tracking SPA/SKU is to determine the course and speed for discovered targets. Data is stored in a separate data layer SKU with room for nine separate targets (S1 – S9).

Mode SPA/SKU is selected by, in mode SPA/MÅL and with the data selector in AKT POS, pressing the waypoint button LS/SKU once. This will result in the latest selected, measured, or transferred target in the SKU layer being selected as a destination.

In mode SPA/SKU only targets in the SKU-layer can be selected as a destination. A target in the layer is selected by with the data selector in mode AKT POS pressing the number (1-9) on the data panel corresponding to the desired target number (S1 - S9). As the tracking targets cannot be selected in any other mode than SPA/SKU, the mode is indicated by a tracking target being the destination (S on the destination indicator).

Fixes in SPA/SKU

A fix in mode SPA/SKU means that the position of the target is updated, as opposed to merely determining the position of the target in SPA/MÅL. Two fixes per SKU target can be stored, from which the position, course and speed of the target ship can be determined. The two fixes must be taken with at least 3 minutes in between. On taking a new fix, the most recent of the old fixes is kept, if it is at least 3 minutes old. If it is less than 3 minutes old, the oldest fix is kept and the more recent is overwritten by the new fix.

A SKU-fix that does not result in a target course and speed is called a type I fix. A transferred target from the SPA/MÅL mode is a type I fix.

A SKU-fix that does result in a target course and speed is called a type II fix.

SKU targets can be determined either by visual fixes or by radar. Display will however be slightly different between the two types.

In mode SPA/SKU fixes are prepared by in the same manner as in SPA/MÅL. Prepare a fix by pressing the fix trigger to the first detent (T0-T1), confirm position of the ship when directly above it or when the cursor is on the target by pressing the fix trigger to the second detent (T1-TV) or cancel the fix by releasing the fix trigger (T1-T0).

When preparing a SKU-fix (either visual or radar fix) the destination indicator will display a red S. It can either be solid or flashing with difference frequencies (1.2 or 0.6 Hz). The display has the following meaning:

- If the S is **flashing with 1.2 Hz**, this means that the SKU-target does not have any SKU-fix older than 3 minutes. If the fix is completed, it will result in a new type 1 fix.
- If the S is **flashing with 0.6 Hz** this means that the SKU-target has two earlier SKU-fixes and one of them is older than 3 minutes and the other less than 3 minutes. If the fix is completed, a type II fix is made, resulting in course and speed of the target. It is however, calculated from the older fix, as the recent fix is too young and will be overwritten by the new fix.
 - If the S is **solid** the SKU-target has one or two earlier SKU-fixes and it/they are older than 3 minutes. If the fix is completed, a type II fix is made. The course and speed will be calculated from the most recent fix and the new fix. The oldest fix will be overwritten.



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LEATHERNECK SIMULATIONS

When the fix is completed, and the fix trigger is still held beyond the second detent (TV), the display on the data panel is dependent of the fix type. If the fix was a type II, the data indicator will display the target ships course and speed (in knots). If the fix was a type I, six zeroes (0) will be displayed. The circle marker will remain on the target position (if using a radar fix)



When the fix trigger is released to T0 after a completed fix, the data indicator's first 5 digits will alternate between the longitude and latitude, similarly to the display in SPA/MÅL. The last digit will alternate between the target number and a minus sign.

The data indicator and the CI will display the completed fix until a new destination is selected or a new fix is prepared.





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DCS: AJS-3

Data input / output for reconnaissance modes

Several reconnaissance functions are only programmable / accessible in mode SPA.

Normally pressing the RENSA (CLEAR) button while airborne will result in that the fixes being cleared, in mode SPA the button has other functions:

In mode SPA / MÅL (Recce target measurement) the latest selected / measured target is cleared on the first press of the button, the second will clear all the measured reconnaissance targets if pressed within 2 seconds of the first press and no digit button or fix trigger has been pressed in-between. Individual targets can be cleared by entering 0 manually on the desired target.

In mode SPA / SKU (recce target tracking) the first press of the button will clear the latest tracking fix. The second press of the button will clear all the tracking fixes for the current destination.

Input VIND/RUTA/MÅL

With the data selector in mode VIND/RUTA/MÅL, coordinates or reference numbers can be entered for the corner and centre points for the patrol are display RUTA, as well as for manually inputting reconnaissance targets (measured targets). Input can be made in any master mode.

Input of corner and centre points (R1 - R8) is made by entering longitude, latitude or a reference number in the data panel, and confirming by pressing the corresponding waypoint button (R1 being B1). Corner points are required to be in sequence starting with R1. If the sequence is broken, the new point becomes a centre point. Point R9 is always a centre point regardless of the sequence.

Input of measured reconnaissance targets (M1 - M9) is done in the same manner as the corner points. Enter the coordinates or reference number, and confirm by pressing waypoint button L/MÅL and then the corresponding number on the data panel.

Measured reconnaissance targets, corner points and reference points are cleared by pressing the RENSA (CLEAR) button when on the ground, if the data selector in in modes ATK POS, REF/LOLA, BANA/GRÄNS, VIND/RUTA MÅL, and TID. Measured reconnaissance targets are cleared by pressing the RENSA button while airborne in mode SPA / MÅL selected.

Input TID

In mode TID, fix timestamps can be entered on manually entered measured reconnaissance targets. Input can be made in any master mode. Input is made by inputting the time in hours, minutes and seconds and confirming by pressing L/MÅL and then the corresponding number on the data panel. Fix timestamps for measured targets are cleared by pressing the RENSA (CLEAR) button when on the ground, if the data selector in in modes ATK POS, REF/LOLA, BANA/GRÄNS, VIND/RUTA MÅL, by pressing the RENSA button while airborne in mode SPA / MÅL selected.



k simulations

Input TAKT

In mode TAKT, a Stand-off warning distance can be entered. All targets will share the same stand-off distance. Input can be made in any master mode.

Input is made on address 30 and then the desired warning distance (01-99 km) and confirming by pressing waypoint button LS / SKU. Input of 00 km means that no warning is given. Stand-off warnings are cleared on setting the master mode selector to BER after landing, or clearing in mode TAKT.

Stand-off warning is indicated by:

- Flashing fully extended time / distance line in the HUD.
- Flashing number in the destination indicators second digits as well as a "temporary" destination change to the warned target. This will result in:
 - Warning in the destination indicator.
 - Distance on the distance indicator.
 - Heading bug on the course ring.
 - Left / right displacement on the HUD and the ADI flight director needles
 - Direction / distance of the circle marker on the CI.

Stand-off warning is cancelled in the one of two ways:

- Cycling the fix trigger from the first detent (T0-T1-T0). The warned target is set as the destination. Warned tracked target (SKU) is only cancelled in master mode SPA.
 - Manual destination change. Warning is cancelled and selected waypoint becomes the destination.

Non-cancelled warnings last until the warning parameters are no longer fulfilled. When this occurs, the most recent waypoint (LS, B1 – B9, or L1, L2) will be selected as the destination.

Note. Fix taking is inhibited as long as the stand-off warning is active.



Output VIND/RUTA/MÅL in mode SPA

Coordinates for corner and centre points for the patrol square can be displayed by pressing and holding the corresponding waypoint button (B1-B9).

Readout of the measured reconnaissance targets is done by pressing and holding the corresponding number on the data panel

Output TID in mode SPA

Timestamps for measured reconnaissance targets is done by pressing the corresponding number button on the data panel

Output TAKT in mode SPA

Current stand-off distance can be displayed by entering address 30 in TAKT/IN and then setting the in/out selector to OUT.



8. EMERGENCY PROCEDURES



Some of the following procedures are printed on the left and right placards on the inside of the glare shield.

Engine fire

On right placard.

Fire suspected: (fire indicator light lit or other suspicion)	
Low pressure fuel valve (LT- KRAN=:	OFF.
Lowest possible RPM.	
AIRCRAFT ON FIRE: NO	
Land as soon as possible.	
Aircraft on the ground:	
Throttle:	OFF.
> 3 seconds: Main power (HUVUDSTRÖM):	OFF.
Egress aircraft as soon as possible.	
AIRCRAFT ON FIRE: YES	
EJECT	EJECT

Engine flameout

On left placard.

Sudden engine RPM and temperature decrease	
Throttle:	Ground idle
Decrease altitude below 12 km (12.000m or 40.000 ft).	
ENGINE restart (ÅTERSTART).	Press 2 seconds
Manual fuel regulator (BRÄNSEREGULATOR) < 9.	Manual (MAN)
If no RPM or EGT increase within 20 seconds:	
Engine start switch (START)	(Normal engine start procedure).
Fly gently.	
Land as soon as possible.	



LEATHERNECK SIMULATIONS

Engine compressor stall / surge

On left placard.

Reduce AoA (α) and G-load (nz)

Maintain throttle.

If atypical compressor stall / surge (indicating an engine fault)

AND / OR compressor stall / surge remains:

Reduce throttle below afterburner.

Highest possible RPM.

Fly gently.

Land as soon as possible.

Abnormal thrust following compressor surge / stall

On left placard.

Fly gently	
Engine nozzle position	
OPEN	CLOSED
If required: Jettison weapons stores (press NÖD- FÄLLNING VAPEN)	Throttle: In-flight idle, Reduce altitude below 9 km (9000 m / 30.000 ft)
	Manual fuel regulator (BRÄNSE- REGULATOR): Manual (MAN)
	EGT: Max 570° C
	If required: Jettison weapons stores (press NÖDFÄLLNING VAPEN)
Land as soon as possible? / Eject?	<i>Q</i> (

Reduced thrust after take-off

On cover below the Head up display (HUD). In case of a suspected reduction in engine thrust.

Throttle: Military power (max dry thrust)

If problem persists:

Manual fuel regulator (BRÄNSEREGULATOR): MAN

If required: Jettison weapons stores (press NÖDFÄLLNING VAPEN)

Fly gently

Land as soon as possible

If take-off cannot be completed or aborted: EJECT



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I Navigation information (Reference numbers, TILS stations)

II DCS mapping guide

III Mission editor settings





CREDITS

CREDITS

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Special thanks

Eagle Dynamics Matthew Wagner Ionas Lundh Joachim Hultgren Mattias Nordgren The wonderful people at the Masterarms community for all of their support. Novak Djordjijevic Radu Manole Michael Carter II Dr. Igor Tishin Alexander Oyikin Peter Collins Chris Ellis CJ Soques Thomas Tyrell Sam Johnson Mike Sto



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Thank you for your support!

