DATABASE SOFTWARE

Demonstrate your flying skills in this superb simulation and reserve your own VIP seat for a weekend with the Red Arrows

Winners will visit the wartime home

of the Dambusters, meet members of the crack aerobatic team and be photographed at the controls of a Hawk - with overnight accommodation at a luxury hotel. All that is needed is to achieve the highest score submitted in any month until the competition ends on January

The competition is to be a true test of skill, with the slogan required only being taken into account in the event of a tie. The validity of an individual's

recorded score can be automatically checked against the "debriefing time" to ensure no false claims can be

## **Entry Form**

Name \_

Address \_ Age (if under 18)

Tel. (Day) \_\_\_ (Evening) \_\_\_\_ Highest Score \_\_\_\_\_

Debriefing Time Shown \_\_\_ Write a slogan in no more than ten words describing the Red Arrows.

POST TO: Red Arrows Contest, Database Software, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

#### **History of Aerobatics**

IN THE comparatively short history of aviation, formation aerobatics has developed from groups of individual biplanes flying together into the mirror-image team performances of advanced jet aircraft, as exemplified by The Red

Only 63 years ago five SE5As of the Royal Aircraft Establishment introduced the first formation spin to amaze the public. Innovations and experiments followed rapidly as different aircraft were designed and

new pilots came along to attempt previously untried manoeuvres. In 1926 nine Gloster Grebes of No. 25 Squadron flew in sections of three, while the public listened to the leader's commands

broadcast over loudspeakers. A year later No. 41 Squadron's team taxied off to give their display to music. It was Siskins belonging to No. 43 Squadron that flew past the crowds in 1930 with their wings linked by

By then smoke, special paint schemes and synchro pair manoeuvres had all made their debuts - adding to the interest and excitement of many air shows.

The paint markings on the upper wings of Gypsy Moths were essential for the public to tell when these pioneering aircraft were inverted!

In comparison with aerobatics today, the displays were externely simple, with No. 25 Squadron's three Hawker Furies being among the first to introduce formation changes in 1935. They were also the first team to display abroad.

If may seem incredible to the generation brought up on the speed and spectacle of The Red Arrows, but there was considerable pessimism after the second world war over the suitability of jet aircraft for formation aerobatics. However in 1947 the first Royal Air Force

team of three Vampires was formed from the Odiham Fighter Wing. The following year a team from No. 54 Squadron visited the USA and Canada. The success of the Vampire ensured the

rapid return of formation aerobatics to the top of the attraction stakes at air shows, and they dominated the scene until 1950, when the Gloster Meteor rose to become acclaimed as the ideal aerobatic aircraft. This in turn was supplanted by the Hawker Hunter.

Treble One Squadron (No. 111) in particular

## **Rules of the Competition**

- The competition officially ends on January 31, 1986.
- All entries will be judged in the month
- after they are received. Monthly winners will be notified by the end of the month following receipt of their entries.
- Contestants must answer ALL questions on the entry form and complete the slogan.
- Completed entry forms should be sent to Database Software, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY in an envelope clearly marked "Red Arrows Competi-
- All decisions of the judges are final and no correspondence can be entered into.
- Winners will be notified of the date of their weekend with the Red Arrows.

4. THRUST BAR . . . Tells you the thrust of the 5(a) ASI . . . Air speed indicator shows your air speed.

(b) VSI. . Vertical speed indicator shows your

speed of ascent or descent (the arrow indicates

(c) ALT. . Altimeter shows your altitude.

6. MULTI-SCREEN . . . You can select:-(a) FORMATION/RADAR . . . Shows your

position relative to the rest of the squadron (needed if you loose them and cannot see them through the cockpit). If you are close to the squadron, your position in the formation can be determined. The number printed at the bottom indicates your vertical height difference with the rest of the squadron. (b) VIEW ... Shows a picture of your manoeuvre.

7. ARTIFICIAL HORIZON . . . Gives you a picture and digital readout of the bank of the

8. ROLL BAR . . . Shows the inclination of the aircraft. The bar changes colour as you go over

9. MESSAGES . . . Messages from Red Leader will scroll across here.

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was associated with the Hunter, especially once they had become the premier team of the Royal Air Force in 1957, flying their famous all-black aircraft. It was the French who first described this

team as "The Black Arrows", and they later also became known as "the fathers of modern formation aerobatics" They inspired a completely new approach to

display work, devising practical patterns in the sky that were complimentary to the swept back shape of the new jets, rather than trying to re-create pre-war formations intended for box-wing aircraft. All this time aerobatics was only a secondary occupation for fighter squadrons and few teams

were together for very long. However The Black Arrows maintained their

position as the premier team until 1961, and this continuity clearly produce an integrated, polished performance, where many machines operated as one. They are probably best remembered for their

22 Hunter formation loop, flown in 1958 for the first time in history. The Blue Diamonds, who succeeded The

Black Arrows in 1961, further developed the aerobatic professionalism of the Royal Air Force

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Arrival of the Hawk

PROJECT Hawk began in the late 1960s. The

original concept was that of an advanced

weapons jet trainer to replace several types of

aircraft in use, and also the possible

employment in front line combat roles. Its very

large warload, radius of action and loiter time

capabilities made it a highly potent aircraft,

capable of surviving in tomorrow's hostile

demand of the Royal Air Force to replace

several different types in use. Before the Hawk

entered service with the Royal Air Force in

1976 the jet training task required three

different types of aircraft - the Jet Provost for

basic training, the Gnat for advanced flying

training and the Hunter for weapons instruction.

was so successful that it allowed the

withdrawal of the Gnat and Hunter fleets from

Advanced Flying Schools one year earlier than

veloped over many decades in designing and

producing high performance military aircraft

The Hawk embodies all the skill and experience that British Aerospace has de-

The Hawk's performance after introduction

In the training role the Hawk was to meet the

role) with the division of their 16-ship team into two, so that there was always a formation "on stage" in front of the crowd. In 1963 the last operational Royal Air Force

(although still secondary to their operational

team on nine Lightnings, The Firebirds, took to the air. From then on teams were to be drawn by selection from training units since it was no longer possible to justify the expense of maintaining fighter squadrons with this extra The Central Flying School, an obvious

contender to produce a team, came up with The Red Pelicans in 1964. These six Hunting Jet Provosts turned out to be a far from inspiring sight after the speed and thunder of the Hunters and Lightnings. However at the Society of British Aircraft

Companies show at Farnborough that year the Central Flying School decided to fly a second aerobatic team as well. This was made up of five Hawker Siddeley Gnats from No. 4 Flying Training School at Valley, led by Flight Lieutenant Jones, and known by their call sign, The Yellowjacks. The combination of this man and this aircraft

proved to be a catalyst in the development of formation aerobatics within the Royal Air Force.

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and has met all the Royal Air Force's uncom-

promising requirements for performance and

ordnance exceeding 6,500lb - more warload

than any aircraft in its class. Its low level

performance ensures penetration and escape

secondary air defence fighter, armed with a

combination of Aden 30mm gun, wing-mounted

and centre pylon air-to-air and long range

sea-skimming anti-ship missiles. Its exceptional

manoeuvreability, good climb rate, quick

reaction time and long endurance enable it to

provide effective air defence at low and medium

Deliveries of the Hawk T. Mk1 began in

November 1976 to No. 4 Advanced Flying

Training School, part of RAF Support

Command, at RAF Valley, and late in 1977 to

Tactical Weapons Unit at RAF Brawdy in South

Wales which is an integral part of RAF Strike

in November 1979 and were able to start the

1980 season with aircraft that were to break all

The Red Arrows received their 11 red Hawks

The Hawk can also fulfil an effective role as a

A rugged structure enables it to carry

economy of operation.

from hostile defence systems.

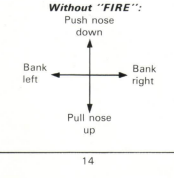
## Controls

can be obtained. These are:

ALL the controls may be activated from the keyboard and can be chosen by the pilot at the start of the game. If you prefer not to choose your own keys the default keys for your computer will be shown as you load the If you prefer to use joysticks, eight functions

Without "FIRE" pressed -FORWARD and BACK ..... ELEVATORS LEFT and RIGHT ..... AILERONS With "FIRE" pressed -

FORWARD and BACK ..... THRUST joystick functions more clear:



## **Playing Hints**

1. Red Leader is often flying at over 90 per cent thrust. For many manoeuvres, you will need

2. Thrust is slow to build up. For more instant thrust, build the brakes against the thrust, so that as the brakes are released instant thrust is obtained.

3. Follow the plane(s) formation in front, keeping yourself in the position shown in the diagrams on Pages 20 and 21. 4. To change formation, fast acceleration or

deceleration may be needed (see hint 2). 5. Most manoeuvres take place at heights of between 250 and 5000 feet. 6. The typical speed at the bottom of a loop is

350 knots. 7. If you are not sure how to move from one formation to another, remember that as RED 8 you are mirroring the movements of RED 9. Watch what he is doing in the multi-screen

8. If you stall the Hawk, the plane's automatic stall recovery system will try to recover you. 9. If no option is selected from the menu, after a short while the program will enter the demonstration mode. This gives you the ideal chance to watch how you should be flying.

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### With "FIRE": Thrust up Brakes Brakes up Thrust down Whether you are using keyboard or joystick,

you will need to select keys to use for the following: THRUST BRAKES ... for some manoeuvres

the Red Arrows fly with the brakes on. This button builds thrust against brakes so that you brake or thrust control switches this effect off. See the Hints page for the need for this feature. FLAPS...One key toggles the flaps up and UNDERCARRIAGE . . . Another one key toggle.

RUDDER . . . The Red Arrows rarely use this, so no display of amount of rudder is provided. You need to select three keys - one for left, one for right and one to centralise the rudder.

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### The Manoeuvres WITH the first program you can practice any of

the manoeuvres illustrated on Pages 18 and 19 by selecting the appropriate one from a menu. On the second program you will be expected to fly the full display. As you do the display, messages from Red

Leader will scroll across the bottom of the screen. Each will be followed by the word GO, which is the signal to move into a new formation. Two numbers will follow, which is the acknowledgement from the team. You will be expected to follow the formations

as RED 8. Study them well and get plenty of practice using the practice program.

Then when you feel you have acquired the required skills on each manoeuvre try to keep with the team in a perfect display.



17

Change to

f. Change to

Manhattan

Aerobatics and Manoeuvres IN the very early days of aviation, at the turn of this century, aircraft merely defied gravity - a momentuous enough achievement. Yet in no time at all increased mechanical manoeuvreability and growing pilot expertise produced the

first arobatics, loops, circles, dives and spins. Formation aerobatics came with the developing aircraft industry since like minded individuals of a dare-devil disposition were then presented with identical models with which to demonstrate their combined skills.

The early Royal Air Force recognised there was far more to it than pure exhibitionism, and included aerobatics in pilot training from the start. It is now regarded as an essential step in giving a pilot complete confidence in himself and his aircraft. From this formation aerobatics naturally follows, instilling into each individual the added factor of confidence in his leader and other team members.

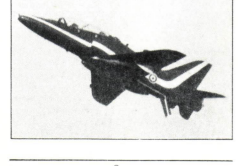
One topic that was ever present in the minds of the Red Arrow's pilots during the 1979 season was the change over to the British Aerospace Hawk, the Royal Air Force's replacement for the Gnat which for over 15 years had flown almost 1,300 venues

The Red Arrows' first display with the Hawk 8

successful season of 119 performances. All the excellent flying qualities of the Hawk come together at their best in aerobatics. The Hawk is truly a pilot's aircraft, combining precise and responsive control with great agility, good natural stall warning, freedom from sudden departure, unrestricted engine handling throughout the normal flight envelope and superb view. It is cleared for operation between 8g and -4g and is remarkable for its low induced drag,

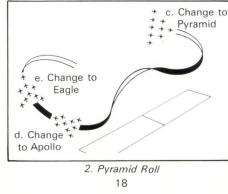
was at Seywell on April 6, 1980 at the start of a

permitting sustained level turns of 6g at 450 knots at low altitude, and prolonged turns at 8g with only modest rates of descent or speed loss



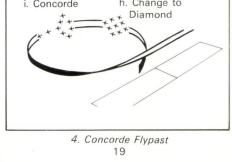
# Bend in Vertical b. Change to Diamond \* Nine Diamond Arrival of Big Nine

1. Arrival - Big Nine Loop



The Formations

h. Change to i. Concorde



3. Eagle/Manhattan Loop Viggen Flypast

#### Flying with The Red Arrows RED ARROWS is a flight simulator based on the Hawk and the formation flying of the Red

Arrows. For most people it is the closest that they will come to the fun and excitement of flying with the nine man team Red Arrows consists of two separate programs. The first offers the chance to practice

individual manoeuvres, while the second gives

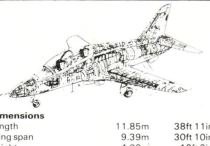
you the chance to fly in a display as suggested

by the Red Arrow pilots. The controls and instruments are described later, but it should be noted that during formation flying, apart from Red Leader, the Red Arrows make very little reference to the instruments. This does not mean that this flight simulator is a simple case of follow the leader. You must keep exactly in formation or your

rating at the end will be poor. You will need to accelerate rapidly near the top of loops as Red Leader goes over the top and is on his way down before you reach the top (see the Hints section on Page 16). You will

have the problem of keeping up when you are flying on the outside of a circle with Red Leader setting the pace from a smaller circle. You will encounter these, and many more difficulties, as you try to keep your exact position in the formation

Instruments



4.00m Height Wing area 16.689m.sq. Performance Max. dive speed Mach 1.2 (at altitude) Max, level speed 1040km/hr Max. altitude 15240m 50000ft 3100kg Max. warload 6800lb Weights **Empty** weight (no fuel, no crew) 3635kg Max. take-off weight 8400kg Fuel capacity 1705 litres 375 Imp gal Internal External (max.) 1725 litres **Powerplant** 

11

10

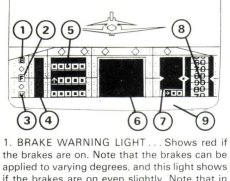


Rolls-Royce Adour turbofan. Max. sea level static thrust

8013lb 25.4kN 5700lb



Acknowledgements DATABASE Software would like to thank the pilots and other members of the Royal Air Force aerobatic team, the Red Arrows, for their help and advice during the design and writing of the Red Arrows computer program. Part of the proceeds of the sale of this program are to go to RAF charities chosen by the Red



if the brakes are on even slightly. Note that in the air the brakes are the air brakes and on the ground they are the wheel brakes. 2. FLAPS WARNING LIGHT . . . Lets you know if the flaps are up or down (red is up).

3. UNDERCARRIAGE WARNING LIGHT Gives you the state of the undercarriage (red

with the

One place on this trip of a lifetime

will be awarded monthly up to and

to win a **FABULOUS** WEEKEND **RED ARROWS** 

YOUR chance

including January, 1986.

AS you perform the manoeuvres illustrated, you will see commands for formation changes scroll across the display panel. At the command GO, follow position 8 (shown as 4) into the next formation, as shown below. You will see the team acknowledge the order (by giving the

figures in brackets).

ARRIVE in

BIG 9 formation

PYRAMID (2,3)

20

Arrows team

DIAMOND (6.7)

21