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Navy/NASA Sea Trials
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Quiet Short-Haul Research Aircraft Joint Navy/NASA Sea Trials

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The Quiet Short-Haul Research Aircraft (QSRA) is a flight facility which Ames Research Center is using to conduct a broad program of terminal area and low-speed, propulsive-lift flight research. A joint Navy/NASA flight research program used the QSRA to investigate the development of advanced propulsive-lift technology for the naval aircraft-carrier environment. Flight performance of the QSRA is presented together with the results of the joint Navy/NASA flight program. During the joint program, the QSRA operated aboard the USS Kitty Hawk for 4 days, during which numerous unarrested landings and free deck takeoffs were accomplished. These operations demonstrated that a large aircraft incorporating upper-surface-blowing, propulsive-lift technology can be operated in the aircraft-carrier environment without any unusual problems.

Introduction

The Quiet Short-Haul Research Aircraft (QSRA) is an advanced propulsive-lift research aircraft that NASA is using in a broad long-range flight research program. The QSRA is strictly a research aircraft—it is not a prototype of any projected operational aircraft. Its mission is to generate data for use by the United States aerospace industry and various government agencies in the specification, design, and certification of future propulsive-lift aircraft and their related systems.

The QSRA has high levels of STOL performance, and its simple but versatile systems permit a wide variety of flight investigations. The STOL performance capabilities of the QSRA led the U.S. Navy to consider it for use in an investigation of operating large propulsive-lift STOL aircraft from aircraft carriers.

Description of the Airplane

The Quiet Short-Haul Research Aircraft project was initiated at Ames Research Center in January 1974. Following the completion of preliminary design studies and a design competition, the Boeing Commercial Airplane Company was awarded a contract in February 1976 to modify a de Havilland C-8 Buffalo aircraft into the QSRA configuration. The modification consisted of a new, moderately swept wing and four Lycoming YF-102 engines, installed so as to provide an upper-surface-blowing, propulsive-lift system. The fuselage and empennage of the C-8 were used with only minor structural modifications. Since its delivery to Ames Research Center in August 1978, the QSRA has been engaged in an intensive flight research program.

The general configuration and dimensional data of the QSRA are shown in Fig. 1; Fig. 2 shows the airplane in the landing configuration. Principal operational data are provided in Table 1.

Airplane Flight Performance

The QSRA achieves a high level of STOL performance by employing an upper-surface-blowing (USB), propulsive-lift concept. Lift is the summation of the basic wing aerodynamics, the thrust vector that results from flow turning, and the aerodynamic supercirculation created by the pumping action of the high-energy engine-nozzle flow over the wings' upper surface.

Figure 3 presents the QSRA lift-coefficient characteristics related to the takeoff (0 or 10 deg USB) and go-around (30 deg USB) configurations. All engines are operating (AEO) at 89% fan rpm (maximum thrust). To enhance the spanwise wing loading, the outboard double-slotted flaps are deflected 59 deg (which concurrently droops the ailerons 22 deg). The data shown in Fig. 3 are from flight tests; they incorporate corrections for position error and center-of-gravity accelerations.

With the USB flaps retracted (0 deg), approximately 18 deg of flow-turning exists because of contouring of the upper surface of the wing and 4.5-deg wing incidence; this accounts for the lift coefficient exceeding 4.0. By extending the USB flaps 10 deg, the ground roll is shortened due to the reduced rotation requirement (50% less alpha to achieve a given lift). Further USB flap deflection for takeoff tends to increase the ground roll due to a reduction in stall angle and, thus, the longitudinal acceleration. Seventy degrees USB is used for go-around to maximize the powered-lift L/D ratio.

Figure 4 presents the QSRA lift coefficient characteristics related to the normal landing approach configuration (50-deg USB). The effects of engine power settings, expressed as constant fan percent revolutions per minute, are included. Flight idle is 55% fan rpm, and maximum thrust (10-min limit) is 89% fan rpm. Normal landing approaches are made using 70-80% fan rpm. USB flap deflections greater than 50 deg cause a reduction of the trimmed lift coefficient because of the associated larger nose-down pitching moments which, in turn, require more horizontal tail-down load to balance.

Normal landing approaches are conducted at 65-70 knots. If a go-around is required, nearly level flight can be achieved without reducing the USB flap deflection or increasing speed. USB flap deflections greater than 30 deg are set by the use of a throttle-lever-mounted switch. Thus the pilot uses the same hand that increases power for the go-around to simultaneously retract the USB flaps to the go-around setting; this guarantees a positive climb rate (the USB flaps move at 7 deg/s in the 30-66-deg deflection range).

An important consideration in all multiengine aircraft is engine-out performance. This factor is particularly important in the operation of propulsive-lift aircraft. Unfortunately, during preliminary design studies, preoccupation with all-engine-operating performance sometimes causes this factor to
AERODYNAMIC DATA

<table>
<thead>
<tr>
<th>WING</th>
<th>HORIZ</th>
<th>VERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA [TRAPEZIUM, ft²]</td>
<td>600.0</td>
<td>233.0</td>
</tr>
</tbody>
</table>

| SPAN | 73.5 | 32.0 | 14.0 |
| ASPECT RATIO | 9.0 | 4.4 | 1.22 |
| TAPER RATIO | 0.30 | 0.35 | 0.60 |
| SWEPT C/4, deg | 15.0 | 3.0 | 19.0 |
| M.A.C. in | 107.4 | 88.0 | 137.0 |
| CHORD ROOT, in | 150.7 | 100.0 | 168.0 |
| CHORD TIP, in | 45.2 | 75.0 | 100.0 |
| T/C BODY SIDE, % | 15.0 | 12.0 | 14.0 |
| INCLUSION, deg | 4.5 | - | - |
| DIHEDRAL, deg | 0.0 | - | - |
| TAIL ARM, in | 525.0 | 488.0 |
| VOL COEFF | 1.98 | 0.1402 |

Fig. 1 QSRA design and configuration data.

Table 1 QSRA characteristics

| Design takeoff gross weight | 50,000 lb |
| Maximum takeoff gross weight | 60,000 lb |
| Demonstrated maximum takeoff gross weight | 57,000 lb |
| Wing loading at design gross weight | 83 psf |
| Thrust-to-weight at design gross weight | 0.50 |
| (measured) |
| Maximum sink rate at design gross weight | 12 ft/s |
| Wing fuel capacity | 10,670 lb |
| Fuselage fuel capacity | 5,400 lb |
| Range with 45-min reserve (2800 lb) | 387 n.mi. |
| Typical test mission duration | 2 1/4 h |
| Long-range cruise speed at 10,000 ft | 170 KIAS |
| Design ceiling | 15,000 ft |

Fig. 2 QSRA flying over simulated carrier deck.

be neglected. Figure 5 shows the measured takeoff performance of the QSRA with either an outboard or an inboard engine inoperative at the start of the takeoff roll (a 3-engine takeoff). Throttle chops at various points in the takeoff roll were also evaluated. These conditions (throttle chop instead of 3-engine takeoff) reduced the takeoff roll and did not introduce any unusual control problems.

Figure 6 shows the landing approach performance of the QSRA with an inboard or an outboard engine at ground idle with the USB flaps at 55 deg. Note that the loss of an inboard engine results in a greater lift loss and steeper flight path than the loss of an outboard engine. However, a greater wheel deflection is required to laterally trim the loss of an outboard engine than that required for the loss of an inboard engine.

Thus the loss of an inboard engine is critical from a performance point of view, while loss of an outboard engine is critical from control considerations. Engine-out control and performance factors for takeoff, approach, and landing must be considered in the evaluation of propulsive-lift STOL airplane performance. Thus, because of engine-out takeoff performance and the aircraft-carrier angle deck length available, free deck takeoffs by the QSRA from the USS Kitty Hawk were limited to a minimum wind over deck of 20 knots.

QSRA Aircraft-Carrier Flight Research Program

Planners in the Naval Air Systems Command are faced with tough future ship procurement decisions. An experimental approach was taken for answering the following questions:

1) With the requirement to replace an aging fleet by the year 2000, what type ships should be purchased? Present CV carriers? Different type carriers with radical launch/approach/airwing concepts?

2) Can new technology provide short takeoff/landing capability? If so, how is this hardware implemented and how does it affect aircraft-ship interface?
3) How does one probe and evaluate the unknowns of these experimental ideas?
4) What is the real payoff to these concepts?

These questions have to be answered before procurement decisions are made. The program undertaken to answer them is a many-faceted one and only one phase of many in which the Navy is presently involved. Specifically the Navy is interested in propulsive-lift technology and its applications and difficulties as they relate to a carrier environment.

The Navy opened preliminary discussions with Ames Research Center concerning the use of the QSRA for sea trials as well as for investigating other potential STOL-STOAL capabilities in November 1979. By March of 1980 the Naval Air Test Center test team was on site at NAS Moffett Field for preliminary evaluation of the capabilities and methods to be used to take the QSRA to sea aboard a Navy aircraft carrier. The evaluation comprised two phases: shore-based tests (phase I) and sea trials (phase II). Overall objectives for both phases were to

1) determine the best technique for landing STOL aircraft on carriers;
2) determine the effects of ship aerodynamic wake, ground effect, and ship's motion on unarrested carrier landings;
3) evaluate the operation of large STOL propulsive-lift aircraft in the shipboard environment; and
4) obtain design data and operational criteria for future Navy use.

Phase I: Shore-Based Tests

Phase I began March 31, 1980, with the arrival of the Navy test team at Ames Research Center. The Navy team consisted of two pilots, a landing-signal officer (LSO), and two flight-test engineers. A flight-deck officer with three support crewmen were on site part time. The first 2 weeks were spent in ground school and on checkout flights. The remainder of the shore-based testing was dedicated to selecting approach
design sink rate of 22 ft/s with a target touchdown sink rate of 12-13 ft/s. Attempts to flare during landing destroyed the precision desired for touchdown during these tests and was ruled out as an approach technique. An approach attitude, $\theta$, of +1 to +3 deg was selected because of the criterion previously mentioned and also because it allowed the aircraft to touch down without flaring. Because of wind shear and gusts, slight adjustments of pitch attitude were required to correct airspeed during the approach.

Flap settings were varied during the initial configuration evaluation. It was determined that, except for gross airspeed deviations necessitating flap movement to change aircraft drag, all approaches would be conducted using a constant flap setting (50-deg USB). This was because excessive attitude and power changes were required with changes in flap setting during the approach.

Airspeed control was of great concern during this evaluation since the pilot was given no wheel force feedback as speed changed. The airspeed indicator was not in an optimal position for carrier approach-scan pattern and compounded the pilot's airspeed-control problem. A speed-hold system was installed in the test vehicle, but insufficient development time precluded its use during sea trials. Since speed-hold could not be used, a speed index was installed and placed in the approach-scan pattern to allow the pilot to monitor airspeed trends. The index was standard Navy issue except that airspeed rather than angle of attack was used as the control function. This installation proved quite valuable during the sea trials.

Approaches were flown with pitch SAS off, mainly to familiarize the Navy pilots with the characteristics of the unaugmented airplane. Although the aircraft was manageable with the pitch SAS off, the pilot's workload was increased, and the aircraft lacked the precision tracking required to operate in the shipboard environment. For this reason the decision was made to require a fully functional pitch SAS for actual sea trials.

The direct-lift-control (DLC) system provided more than adequate flight-path control authority (heave response) with minimal power (rpm) changes. With the DLC off, the flight-path control was severely degraded and the pilot tended to get into a divergent flight-path oscillation close to touchdown (because the power was in a low-thrust range and power response did not coincide with pilot input). By deploying the spoilers to a nominal -13 deg (DLC neutral bias position), higher power settings were used owing to increased drag and loss of lift. The higher power settings caused the engines to be in a more responsive range (greater than 80% rpm) and resulted in smoother flight-path control. Control in this configuration still was not as precise as with DLC on; however, it provided enough control authority and precision to be used aboard ship in the event of a DLC failure.

The malfunction cases investigated during phase I included various engine-out conditions, SAS failures, and a DLC failure. Engine failures were simulated during the takeoff roll, climb, cruise, approach, and wave-off. The only area of concern following these tests was the possibility of an engine failure late in the approach while operating at high gross weight or at high ambient temperatures. The effects of an engine failure were readily apparent and pilot corrective action was instinctive. Nevertheless, under conditions of high
gross weight and/or high ambient temperatures, immediate flap retraction was required to execute a successful wave-off. A summary of malfunction cases is given in Table 2.

The takeoff configuration was evaluated qualitatively, based on handling qualities, as well as quantitatively, based on minimum ground run requirements. The tests were conducted by varying the USB flap setting between 0 and 30 deg in 5-deg increments with the double-slotted flaps fully down at 59 deg. Handling and flying qualities did not change significantly as USB flap setting was varied. Therefore the 10-deg USB flap setting determination for takeoff was based entirely on the quantitative numbers found for minimum ground run. The piloting technique utilized was full aft wheel throughout ground run until airplane rotation and liftoff.

Ground handling was evaluated in the presence of a naval flight-deck officer and Navy ground crew, and was determined to be satisfactory for shipboard operations. Maximum-braking stops, using the aircraft's proportional antiskid system, resulted in satisfactory performance; however, owing to the cyclic nature of the antiskid and the landing gear dynamics, damage to equipment shock mounts inside the aircraft and corresponding failures in associated gear were experienced. Maximum-braking stops were also accomplished over arresting gear cables with no appreciable adverse effects. It was decided, however, to remove all arresting cables from the deck during actual shipboard landings in the interest of safety.

Electromagnetic vulnerability (EMV) tests were also accomplished during this phase. Potential interference was discovered in the airplane's pitch SAS and antiskid brakes. Electronic filters were installed in these systems to correct the potential hazard.

Figure 10 presents the shore-based QSRA touchdown dispersion data obtained from over 200 landings, including 46 to a full stop. These landings were made by four pilots (two Navy and two NASA) during phase I. A portable Fresnel lens identical to the one used aboard ship was used to provide glide-slope guidance. The relative locations of the Fresnel lens and the theoretical main-landing-gear touchdown point are also shown in Fig. 10. These data consist of the average touchdown points and the standard deviations, shown by the vertical lines and the horizontal bars, respectively. The data for each pilot include touch-and-go and full-stop landings. The category "full stop" includes all 46 full-stop landings by the four pilots. For the full-stop landings, it was felt that the pilot's gains were higher, resulting in an average closer to the theoretical touchdown point with less deviation from the average. The general tendency in all landings was to be on or above the glide slope. The average and standard deviation values demonstrate that a STOL aircraft can accurately achieve a given touchdown point. Considering that the approximate touchdown dispersion for current carrier aircraft during manually controlled approaches is approximately 60 ft, the QSRA dispersion demonstrated significant improvement of present capabilities.

Figure 11 presents the sink rates measured during the landings described above. These data show that the average sink rate for each pilot was very close to the target rate of 8.6 ft/s (see Fig. 9). There were no landings on which the limit of 12 ft/s was exceeded.

A presentation of takeoff and landing performance, relative to the flight deck of a Forrestal-class carrier, is shown in Fig. 12. Takeoff roll for the angle deck was initiated = 100 ft forward of the round-down, and varied between the 200- and 400-ft position for the straight deck. The standard deviation for the full-stop landings was added to a computed main-landing-gear touchdown point in order to arrive at a worse-case landing situation. Although it appears possible to do zero-wind takeoffs and full-stop landings, in the interest of safety and because of engine-out performance considerations, the operations here were restricted to a minimum of wind over the deck of 20 knots. A summary of phase I results is presented in Table 3.

Phase II: Sea Trials

Phase II sea trials were begun on July 5, 1980, when the QSRA was ferried to NAS North Island. Following 3 days of field carrier landing practice (FCLP) under LSO supervision, the sea trials began on July 10, 1980, aboard the USS Kitty Hawk (CV 63), which was located approximately 100-n.mi. southwest of San Diego. During the 4 days of sea trials, 25 low approaches, 37 touch-and-go landings, and 16 full-stop landings were accomplished aboard ship. Crosswind takeoffs and landings and non-DLC approaches were also evaluated. In conjunction with these flight operations, engine-running refuelings and deck handling were demonstrated. Figure 13 pictures the QSRA aboard the Kitty Hawk, and Table 4 summarizes the operations aboard ship. Data taken aboard the Kitty Hawk will be presented in Refs. 1 and 2.

Standard Navy procedures were utilized where possible (i.e., Navy racetrack carrier pattern 600-ft AGL) using the configurations determined most suitable during the shore phase. These consisted of 1) upward: USB = 0 deg, DSF = 59 deg; 2) downwind: USB = 30 deg, DSF = 59 deg, DLC on; 3) 180-deg position: USB = 50 deg (47 deg for gross weights > 48,000 lb), DSF = 59 deg, DLC on.

<table>
<thead>
<tr>
<th>Table 3 Phase I—key results</th>
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<tbody>
<tr>
<td>Basic approach configuration determined to be:</td>
</tr>
<tr>
<td>- Aerodynamic glide slope = -4.5 deg (adj ust up for wind)</td>
</tr>
<tr>
<td>- Pitch attitude = +1 to +3 deg</td>
</tr>
<tr>
<td>- Approach speed 65-70 knots</td>
</tr>
<tr>
<td>- USB flaps 50 deg</td>
</tr>
<tr>
<td>- Speed hold off</td>
</tr>
<tr>
<td>- DLC on (but not essential)</td>
</tr>
<tr>
<td>- Maximum landing gross weight 50,000 lb</td>
</tr>
<tr>
<td>- Fly Fresnel lens to deck—no flare</td>
</tr>
<tr>
<td>- Takeoff configuration—USB flaps at 10 deg</td>
</tr>
<tr>
<td>- All performance compatible with ship</td>
</tr>
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Fig. 10 Touchdown dispersion.

Fig. 11 Touchdown sink rates.
At sea aboard USS Kitty Hawk
the case of conventional airplanes, the QSRA had an abrupt
and easily accomplished down to approximately 180 ft. At
descending turn pattern, and glide-slope tracking was smooth
immediately after brake release. Full aft column was applied
following the first indication of airspeed was observed. Using this
technique the airplane rotated comfortably at 60 knots and
resulted in crossing the end of the deck at a lower altitude. In two of these cases that also in-
volved crosswind conditions, an abrupt lateral disturbance
was encountered, which required full lateral control followed
by several pilot-induced oscillations before damping out. No
unusual disturbances were noted using the minimum takeoff
roll technique, including crosswind takeoffs and landings.

The speed indexer was considered very valuable because
constant attention to the lens was required for acceptable
glide-path control. If at any time the pilot was forced to divert
his attention from the lens, a significant glide-slope deviation
could result.

Conclusions and Recommendations
The QSRA made repeated un arrested landings and free
dock takeoffs from the USS Kitty Hawk while being flown by
three pilots of significantly different backgrounds. The
project demonstrated that USB propulsion-lift technology
presents no unusual problems in the aircraft-carrier en-
vironment.

Optimum QSRA landing parameters determined during the
shore-based program proved satisfactory during operations
aboard ship. Correlation of shipboard experience with shore-
based data indicates that both free deck takeoffs and
unarrested landings could be conducted with winds across the
deck of 0.35 knots from an aircraft carrier the size of the USS
Kitty Hawk with all engines operating.

It was recommended that an improved optical flight-path
comfort system be developed that would be less sensitive
in close vicinity to the landing area centerline so as to
close the approach line-up task. It was also recommended
that a smooth-acting antiskid brake system be developed to
reduce structural stresses during maximum braking in order to
improve equipment life.

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