CHARACTERISTICS SUMMARY

FIGHTER PROTOTYPE F11F-1F

WING AREA 250 sq. ft.
LENGTH 48' 0.5"
WING SPAN 31' 7.5"
HEIGHT 13' 10"

<table>
<thead>
<tr>
<th>AVAILABILITY</th>
<th>PROCUREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER AVAILABLE</td>
<td>NUMBER DELIVERED</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>RESERVE</td>
</tr>
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<td>1956</td>
<td>2</td>
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</tbody>
</table>

STATUS

Under construction. Due to be transported by the end of April 1956 to EAFB, Muroc for flight testing.

These airplanes are aerodynamic and powerplant flight test vehicles serving as prototypes for potential production F11F-2 aircraft.

ENGINES

YJ79-GE-3
Max a/b S. L. 14250 ft/
static
Military S. L. 9300 ft/
static

FEATURES

Crew—1
Flaperon lateral control. All flight controls powered, no basic reliance on "black box" for stability.

ARMAMENT

Not installed due to instrumentation.
Space for 4 x MK 12 20mm, 125 rds/gun. Space for APS-67 and Aero X-29A fire control system. Wing provisions, for 2 or 4 Sidewinders.