


## MISSION AND DESCRIPTION

The AD-3Q model is primarily designed for use as a radar countermeasures airplane. As such it can be used for the search and jamming of enery radar. This airplane has accomodation for an RCM operator in the rear.

This modification of the AD-3 airplane can also be used for dive and glide bombing and torpedo and rocket attacks. Use of the standard Mark 51-9 Racks permits alternate installations of mines, incendiary clusters, fuel tanks, and other standard external stores up to a maximum of 2;000 pounds weight. The structure and basic equipment are identical to the AD-3 except that the RCM operator's compartment is provided aft of the fuel tank with partial controls for the radio and complete controls for radar and radar countermeasures equipment. An entrance door (incorporating a window) for this compartment is provided on the right side of the fuselage. RCM equipment has been improved and relocated to provide better operation and crew comfort.


| FUEL AND OIL |  |  |
| :--- | :---: | :---: |
| Gal. | No. Tanks | Location |
| 380 | 1 | Fuse, |
| 150 | 1 | Ctr.s. |
| 300 | 2 | Wrop |
| 3 | Wing, | Drop |

FUEL GRADE......115/145
FUEL SPEC...... AN - F-48
OIL
CAPACITY (Gals.)............. 31
GRADE......................... 1120
SPEC.......................... AN-0-8


| POWER PLANT |  |  |  |
| :---: | :---: | :---: | :---: |
| NO, \& MODEL....(1) R-3350-26W MFR.......................Wright SUPERCH....... 1 Stage, 2 Speed PROP. GEAR RATIO....... 0.4375 PROP. MFR............AeAero Prod PROP. DES. NO..... . M20A-162-0 NO. BL./DIA...........4/13 $3^{\prime}-6^{n}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| RATINGS |  |  |  |
| $\begin{aligned} & \text { T. O。 } \\ & \text { COMBAT } \end{aligned}$ | $\begin{gathered} \mathrm{Bhp} \\ 2,70 \mathrm{C} \end{gathered}$ | $\begin{gathered} \text { Rpm } \\ 2,900 \end{gathered}$ | AI |
|  | 3,020 | $900$ | S. L. |
| MIL。 | ,700 | 900 |  |
|  | 2,100 |  |  |
| NORMAL | 2,300 | 600 |  |
|  | 1,900 | ,600 | 7,1 |


| ORDNANCE |  |  |  |
| :---: | :---: | :---: | :---: |
| GUNS |  |  |  |
| No. | $\begin{aligned} & \text { Size } \\ & 20 \mathrm{~mm} \end{aligned}$ | Location Wing | Rds. 400 |
|  | BOMBS \& ROCKETS |  |  |
| Type | Size | Location | No. |
| HVAR | $5^{\prime \prime}$ | Wing | 12 |
| A.R. | $11.75{ }^{\prime \prime}$ | Wing | 2 |
| Torp. | Mk-13 | External | 3 |
| D.B. | 325\# | External | 3 |
| Bomb | 500\# | External | 3 |
| Bomb | 2,000\# | External | 3 |
| Mine | 1,000\# | External | 3 |
| Mine | 2,000\#\# | External | 3 |
| FIRE CONTROLS |  |  |  |

Sighting Sys.......Mk 1 Mod 2 Bomb Director.....AN/ASG-10A

MAX. BOMB CAP.....9,000 lbs.


| PERFORMANCE SUMMARY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LOADING CONDITION | $\begin{gathered} \text { (1) ATTACK } \\ 1-200 \text { B Bomb } \\ 2-150 \text { Gall } \\ \text { Ext. Tank } \end{gathered}$ |  |  | $\begin{gathered} \text { (5) ATTACK } \\ \text { 1-2000\# Bomb } \\ \text { AN/APS-4 } \end{gathered}$ |
| TAKE-OFF WEICHT Lbs. | 19,603 |  |  | 17.602 |
| Tuel (Fixed/Drop) Ibs. | 2,280/1,800 |  |  | 2,280 |
| Bombs 1bs. | 2,000 |  |  | 2,000 |
|  |  |  |  |  |
| Wing/Power Loading (A)lbs/sq.ft; lbs/bhp. | 49.0/10.3 |  |  | 44.0/9.3 |
| Stall Speed--Power off kn | 84.4 |  |  | 80.1 |
| Stall Speed--Power off - No Fuel kn. | 75.3 |  |  | 74.8 |
| Stall Speed--Power on kn. | 79.2 |  |  | 75.1 |
| Maximum Speed/Ait (B) kn/ft. | 267/18,300 |  |  | 275/18,300 |
| Take-off Distence, deck - calm ft. | 1,001 |  |  | T76 |
| Take-off Distance, deck 25 kn . ft. | 493 |  |  | 365 |
| Take-off Distance, Airport ft. |  |  |  |  |
| Rate of climb -- sea level (B) ft/min. | 2,110 |  |  | 2,520 |
| Service Ceiling (B) ft. | 28,200 |  |  | 30,900 |
| Time-to-ciimb 10,000 ft. (B) min. | 5.2 |  |  | 4.3 |
| Time-to-ciimb $20,000 \mathrm{ft}. \mathrm{(B)} \mathrm{min}$. | 13.2 |  |  | 10.3 |
| Combat Range/V av 15,000 ft. nomil $/ \mathrm{kn}$. | 1,395/181 |  |  | 720/178 |
| Combat Radius/V av B-1 ft. nomi/kn. | 670/176 |  |  | 250/175 |
| LOADING CONDITION | (2) COMBAT | (3) СОMbaT | (4) COMBAT |  |
| GROSS WEICHT lbs. | (2) 15,460 | 15,460 | (4) 15,460 |  |
| Engine power | Combat | Military | Normal |  |
| Fuel lbs. | 2,280 | 2,280 | 2,280 |  |
| Bombs/Tanks |  |  |  |  |
|  |  |  |  |  |
| Max. speed at sea level kn. | 315 | 294 | 277 |  |
| Max. speed/Alt $\mathrm{kn} / \mathrm{ft}$. | 319/10,700 | 313/16,200 | 310/18,700 |  |
| Combat speed/Alt $\mathrm{kn} / \mathrm{ft}$. | 314/1,500 | 298/1,500 | 281/1,500 |  |
| Rate of climb SL ft/min. | 4,130 | 3,730 | 3,150 |  |
| Ceiling for 500 fom R/C ft. | 32,000 | 32,000 | 32,000 |  |
| Time-to-climb/Alt. min/ft. |  |  |  |  |

## NOTES

(A) BHP at Maximum Critical Altitude
(B) Normal BHP

## Performance is based on NATC Plight test of $A D-1$ and $A D-1 Q$.

Combat range and radius are based on engine manufacturer's specification fuel consumption data increased 5\%.

Rocket launchers not aboard. Addition of 12 launchers to Cond. (2) reduces $V_{\text {max }}$. S. L. to 308 kn . and $V_{\text {mex. }} / A C A$ to $312 / 10,700 \mathrm{ft}$. Addition of 12 launchers and $12-5^{\mathrm{n}}$ HVAR increases gross weight of Cond. (2) to $17,189 \mathrm{Ibs}$ e and decreases $V_{\max } . S . L$. to 289 km . and $V_{\max } / \mathrm{ACA}$ to $292 \mathrm{~km} / 10,700 \mathrm{ft}$.



## NOTES

All loadings include 2 Mk-51 wing bomb racks with sway bracing and fuselage bomb ejector with sway bracing.
 AN/APS-4 radar is carried on port side wing bomb rack for Condition (5) only.
Twelve 100 lb . bombs or twelve 250 lb . bombs can be carried at Mkw rocket launcher positions by replacing launchers with Mk-55 bomb racks.

Twenty gallons of ADI fluid are available for 12 minutes at combat power.

200 ft . length is required to spot 20 planes on the 96 ft . wide deck immediately aft of the forward ramp on the CV-9 class carriers.

ATTACK COMBAT RADIUS FORMULA NO. B-1

| WARM-UP | RENDEZVOUS | CLIMB | CRUISE-OUT | DROP TANKS | COMBAT | CRUISE-BACK | RESERVE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 min . | 20 min . at | to | at 15,000 | DESCEND | 15 min . at | at 1,500 ft. | 60 min . at |
| $\frac{1}{2}$ Normel | Sea Level | 15000 ft . | ft. 180 | to 1,500 ft. | 1,500 ft. 5 | $170 \mathrm{kts}$. | $\checkmark$ for |
| RPM | at 60\% | at Normal | kts. TAS | DROP BOMBS | min. combat |  | Max. Range at |
| TAKE-OFF | N. Pr. | Power | Normal | FIRE | and 10 min . | Normal | 1,500 ft. |
| $1 \mathrm{~min} .$ | Normal | Normal <br> Mixture | Mixture | ROCKETS | N . Pr 。 | Mixture | Normal |

## CARRIER SUITABILITY

MIHIMUM WIND OVER DECR REXUIRED FOR CATAPULTIYG
VS. GROSS WEIGHI

MINIMUM WIND OVER DECK REGUIRED FOR LANDING VS. GRCSS WEIGHT



NOTES
(A) These curves should be used for planning purposes only. Actual catapult and arresting gear operation should be in accordance with appliceble Arecruft Technical Orders, and Catapult and Arresting Gear Bulletins.
(B) Based on NATC flight tost.
consomurat

