

T/O Data Card A/C..... Flt. No.....

T/O N1%

CL N1%

OPT ALT

V₁ _____

STAB TRIM

FLAPS RET.

V_R _____

T/O FLAPS

FLAPS RET.

V₂ _____

CLEAN

FLAPS RET.

ZFW: _____ FOB: _____ TOW: _____

ELEV: _____ RWY: _____ MSA: _____

UNIT

OAT/QNH: _____ DATE: _____

T/O Data Card A/C..... Flt. No.....

T/O N1%

CL N1%

OPT ALT

V₁ _____

STAB TRIM

FLAPS RET.

V_R _____

T/O FLAPS

FLAPS RET.

V₂ _____

CLEAN

FLAPS RET.

ZFW: _____ FOB: _____ TOW: _____

ELEV: _____ RWY: _____ MSA: _____

UNIT

OAT/QNH: _____ DATE: _____

LANDING DATA CARD

A/C..... Flt. No.....	
<u> </u> kts. FLAPS:	<u> </u> MLW <u> </u> EXP. LW
<u> </u> kts. FLAPS:	<u> </u> REM. FUEL <u> </u> G/A N1%
<u> </u> kts. FLAPS:	<u> </u> MSA <u> </u> G/A ALT
<u> </u> kts. FLAPS:	<u> </u> kts. <u> </u> kts.
<u> </u> kts. FLAPS:	Vref..... Vref.....

OTA/QNH _____ RWY _____ ELEV _____

UNIT

USED FUEL _____ Flt. TIME _____

LANDING DATA CARD

A/C..... Flt. No.....	
<u> </u> kts. FLAPS:	<u> </u> MLW <u> </u> EXP. LW
<u> </u> kts. FLAPS:	<u> </u> REM. FUEL <u> </u> G/A N1%
<u> </u> kts. FLAPS:	<u> </u> MSA <u> </u> G/A ALT
<u> </u> kts. FLAPS:	<u> </u> kts. <u> </u> kts.
<u> </u> kts. FLAPS:	Vref..... Vref.....

OTA/QNH _____ RWY _____ ELEV _____

UNIT

USED FUEL _____ Flt. TIME _____