

## **WEIGHT & BALANCE**

AIRCRAFT MAKE & MODEL	AIRCRAFT TAIL # AND MFR YEAR	EMPTY WEIGHT	EMP WT MOMENT	USEFUL LOAD	BAG 1	BAG 2	RAMP WEIGHT	GROSS WEIGHT	LAND WEIGHT
Cessna 152	N25773 77	1149.1	34106.0	525.9	120*	40*	1675	1675	1670
Cessna 152	N94247 82	1171.6	35680.8	498.4	120*	40*	1675	1670	1670
Cessna 172P	N98772 85	1549.0	60366.66	858.0	120*	50*	2407	2407	2400
Cessna 172SP	N409LP 03	1698.5	69942.14	859.5	120*	50*	2558	2558	2550

\*NOTE: THE MAXIMUM ALLOWABLE COMBINED WEIGHT CAPACITY FOR BAGGAGE IN AREAS 1 AND 2 IS 120 POUNDS.

## SAMPLE LOADING PROBLEM

		WEIGHT	X	ARM	=	MOMENT
BASIC EMPTY WEIGHT						
FUEL (USEABLE)						
PILOT AND FRONT PASSENGER						
AFT PASSENGERS						
BAGGAGE AREA 1						
BAGGAGE AREA 2						
TOTAL						
				( C.G. )		
				TOTAL EA TANK	USEABL EA TANI	
GASOLINE JET FUEL	6.0 LBS/GAL 6.7 LBS/GAL	Cessna 152 Cessna 172P		13.0 21.5	12.25 20.0	24.5 40.0
OIL WATER	7.5 LBS/GAL 8.4 LBS/GAL	Cessna 172P Cessna 172S		28.0	26.5	53.0

NOTE: SEE AIRCRAFT WEIGHT & BALANCE AND POH FOR CURRENT COMPUTATIONS.