

## CROSS COUNTRY FORM

### Performance Data

#### TAKEOFFS AND LANDINGS

**Airport #1** ID- \_\_\_\_\_ Elevation- \_\_\_\_\_ Density Altitude- \_\_\_\_\_

Runway Length(s)- \_\_\_\_\_

Takeoff Distance- \_\_\_\_\_ Landing Distance- \_\_\_\_\_ w/50' Obstacle- \_\_\_\_\_

Other- \_\_\_\_\_

**Airport #2** ID- \_\_\_\_\_ Elevation- \_\_\_\_\_ Density Altitude- \_\_\_\_\_

Runway Length(s)- \_\_\_\_\_

Takeoff Distance- \_\_\_\_\_ Landing Distance- \_\_\_\_\_ w/50' Obstacle- \_\_\_\_\_

Other- \_\_\_\_\_

**Airport #3** ID- \_\_\_\_\_ Elevation- \_\_\_\_\_ Density Altitude- \_\_\_\_\_

Runway Length(s)- \_\_\_\_\_

Takeoff Distance- \_\_\_\_\_ Landing Distance- \_\_\_\_\_ w/50' Obstacle- \_\_\_\_\_

Other- \_\_\_\_\_

#### EN-ROUTE

En-route altimeter- \_\_\_\_\_ (Airport ID: \_\_\_\_\_) Cruising Altitude- \_\_\_\_\_

Pressure Altitude- \_\_\_\_\_ Density Altitude at cruising altitude- \_\_\_\_\_

## CROSS COUNTRY FORM

### Weight and Balance

CG @ TAKEOFF- \_\_\_\_\_

WEIGHT @ TAKEOFF- \_\_\_\_\_

CG @ ZERO FUEL- \_\_\_\_\_

WEIGHT @ ZERO FUEL- \_\_\_\_\_

#### TAKEOFF WEIGHT

CATEGORY	WEIGHT	ARM	MOMENT
AIRPLANE			
FRONT SEATS			
BACK SEATS			
FUEL (6 lbs./gallon) _____			
BAGGAGE AREA 1			
BAGGAGE AREA 2			
<b>TOTAL</b>			

*\*Moment/Weight = Center of Gravity (CG)*

#### ZERO FUEL WEIGHT

CATEGORY	WEIGHT	ARM	MOMENT
AIRPLANE			
FRONT SEATS			
BACK SEATS			
FUEL (0 useable gallons)	-	-	-
BAGGAGE AREA 1			
BAGGAGE AREA 2			
<b>TOTAL</b>			

*\*Moment/Weight = Center of Gravity (CG)*