EF-570-2-R00-1119-20000110-1 BOE-570-2 (P1) REV. 00 (11-19)



Brett Frazier Madera County Assessor

200 West 4th Street Madera, CA 93637-3548 Phone: (559) 675-7710 Fax: (559) 675-7654

www.maderacounty.com/government/assessor

SUPPLEMENTARY SCHEDULE TO THE BUSINESS PROPERTY STATEMENT BOE-570-2

FLIGHT EQUIPMENT VALUE COMPUTATION

Allocated Value Summary (See Reverse Side for Instructions)

Allocated Value Summary (See Reverse Side for Instructions)								
CARRIER			COUNTY		AIRPORT		LIEN DATE	
А	В	С	D	E	F	G	Н	I
NO. OF AIRCRAFT	AIRCRAFT TYPE	TOTAL TIME REPORTED ON FORM BOE-570-1, COLUMN G	MAJOR MAINTENANCE TIME FOR OVERHAUL	TOTAL ALLOCATED TIME =(C+D)	TOTAL TIME =(A x 525,600)	AIRPORT ALLOCATION FACTOR =(E/F)	AIRCRAFT TAXABLE VALUE (Assessor's Use Only)	AIRPORT ALLOCATED VALUE =(GxH) (Assessor's Use Only)
TOTAL								

RETURN THIS FORM WITH THE BUSINESS PROPERTY STATEMENT



INSTRUCTIONS FOR COMPLETING BOE-570-2

Complete one sheet for each airport

- Column A. List the number of aircraft in each sub-fleet as of the lien date for the reporting year.
- **Column B.** Enter the aircraft sub-fleet type name.
- Column C. Enter the total time allocated to this airport as shown in Column G of form BOE-570-1.
- **Column D.** Enter major maintenance time as calculated by sub-fleet type. Only maintenance that requires the aircraft to be taken out of revenue service shall be reported here. The time entered should be shown as a negative amount.
- Column E. Add the time in Column C to the time in Column D
- **Column F.** Calculate total available time by multiplying Column A, number of aircraft, by 525,600, the total number of minutes in one year.
- Column G. Calculate the airport allocation factor by dividing Column E by Column F.
- **Column H.** The taxable value of the carrier's entire fleet of each type of aircraft will be determined by the Assessor and entered in this column.
- **Column I.** The Assessor will multiply the total factor in Column G by the taxable value in Column H and enter the result here.

