BOE-570-1 (P1) REV. 00 (11-19)



## SHELLY SCOTT ASSESSOR-RECORDER-COUNTY CLERK

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## SUPPLEMENTARY SCHEDULE TO THE BUSINESS PROPERTY STATEMENT BOE-570-1

## AIR CARRIER'S OPERATION REPORT

Flight Detail Activity Period Calendar Year \_

(See Reverse Side for Instructions)

	(See Rever	se Side for Instruc	ctions)			
CARRIER		AIRCRAFT TYPE		COUNTY		AIRPORT
А	В	С	D	E	F	G
AIRCRAFT TYPE	ROUTE	ANNUAL NUMBER OF FLIGHTS	CA BOE FLIGHT TIME MINUTES BY ROUTE	TOTAL CA BOE FLIGHT TIME MINUTES [CxD]	TOTAL GROUND MINUTES FOR THIS AIRPORT	TOTAL MINUTES TO BOE-570-2 [E+F]
TOTAL				NESS DECEMENT		

RETURN THIS FORM WITH THE BUSINESS PROPERTY STATEMENT



## **INSTRUCTIONS FOR COMPLETING BOE-570-1**

Use a separate 570-1 for each airport within each county where your aircraft had activity. Add the total time calculated on this form to BOE 570-2 in order to calculate the allocation factor for each sub-fleet at each airport.

- Column A. List each aircraft sub-fleet type that had activity at this airport during the prior calendar year.
- **Column B.** For each aircraft sub-fleet type, I ist e ach r oute p air that the sub-fleet completed. Fo r ex ample JF K/LAX, LAX/DFW, LAX/SMF, SMF/LAX, BUR/SFO, SFO/BUR.
- Column C. Report the total number of times the route pair reported in Column B occurred during the prior calendar year.
- **Column D.** Find and report the BOE Flight Time associated with the route pair reported in column B within the list published in the latest "Letter to Assessors".
- **Column E.** Multiply the number of flights in column C by the associated flight time in Column D, subtotal the CA flight time by sub-fleet type.
- Column F. Report the total ground time for each sub-fleet type at this airport.
- **Column G.** Add the CA Flight Time calculated in column E by sub-fleet type to the ground time reported in Column F to obtain the total time for the sub-fleet type at this airport.

