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



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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
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				VICES DEODEDTY		

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 route p air that the sub-fleet completed. For example 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.

