

Worksheet 6
House Solar Performance Summary

From Worksheets 4 and 5, enter the total monthly heat load and the figure for solar-supplied heat. Subtract the monthly solar-supplied figure from the total heat load. If the difference is less than "0," enter "0" in the last column.

MONTH	HEAT LOAD (millions Btus) FROM WORKSHEET 5	SOLAR SUPPLIED (millions Btus) FROM WORKSHEET 4	DIFFERENCE: NOT SOLAR SUPPLIED (millions Btus)
Sep	_____	_____	_____
Oct	_____	_____	_____
Nov	_____	_____	_____
Dec	_____	_____	_____
Jan	_____	_____	_____
Feb	_____	_____	_____
Mar	_____	_____	_____
Apr	_____	_____	_____
May	_____	_____	_____
Total =	_____	_____	Total = _____

Difference: Not Solar Supplied = Btus to be supplied by purchased fuel

Totals are:

- A. Total Purchased Fuel (from column 3, above) _____ Btus
- B. Total Heat Load (from column 1, above) _____ Btus
- C. % Purchased Fuel $(A \div B \times 100)$ _____ \div _____ $\times 100 =$ _____ %
- D. % Solar $(100 - C)$ $100 -$ _____ $=$ _____ %