4043. WORKSHEET H-2 - ALLOCATION OF GENERAL SERVICE COSTS TO HHA COST CENTERS

Use this worksheet only if you operate a certified hospital-based HHA as part of your complex. If you have more than one hospital-based HHA, complete a separate worksheet for each facility.

4043.1 Part I - Allocation of General Service Costs to HHA Cost Centers. -- Worksheet H-2, Part I, provides for the allocation of the expenses of each general service cost center of the hospital to those cost centers which receive the services. Worksheet H-2, Part II, provides for the proration of the statistical data needed to equitably allocate the expenses of the general service cost centers on Worksheet H-2, Part I.

Obtain the total direct expenses (column 0, line 20) from Worksheet A, column 7, line 101. Obtain the cost center allocations (column 0, lines 1 through 19) from Worksheet H-1, Part I, lines as indicated, the sum of which agrees with the amount entered on column 0, line 20. The amounts on line 20, columns 0 through 23 and column 25 must agree with the corresponding amounts on Worksheet B, Part I, columns 0 through 23, and column 25, line 101. Complete the amounts entered on lines 1 through 19, columns 1 through 23, and column 25, in accordance with the instructions in §4043.2.

NOTE: Worksheet B, Part I, established the method used to reimburse direct GME cost (i.e., reasonable cost or the per-resident amount). Therefore, this worksheet must follow that method. If Worksheet B, Part I, column 25, excluded the costs of interns and residents, column 25, on this worksheet must also exclude these costs.

In column 24, Part I, enter the total of columns 4A through 23.

In column 27, Part I, enter on line 21, the unit cost multiplier (column 26, line 1, divided by the sum of column 26, line 20 minus column 26, line 1). Round the unit cost multiplier to 6 decimal places. Multiply each amount in column 26, lines 2 through 19, by the unit cost multiplier on line 21, and enter the result on the corresponding line of column 27. On line 20, enter the total of the amounts entered on lines 2 through 19, columns 1 through 23, and column 25, in accordance with the instructions in §4043.2.

4043.2 Part II - Allocation of General Service Costs to HHA Cost Centers - Statistical Basis. -- To facilitate the allocation process, the general format of Worksheet H-2, Parts I and II, is identical. Worksheet H-2, Part II, provides for the proration of the statistical data needed to equitably allocate the expenses of the hospital’s general service cost centers on Worksheet H-2, Part I.

The statistical basis shown at the top of each column on Worksheet H-2, Part II, is the recommended basis of allocation of the cost center indicated.

Lines 1 through 19--On Worksheet H-2, Part II, for all cost centers to which the general service cost center is being allocated, enter that portion of the total statistical base applicable to each.
Line 20--Enter the total of lines 1 through 19, for each column. The total in each column must be the same as shown for the corresponding column on Worksheet B-1, line 101.

Line 21--Enter the total expenses for the cost center allocated. Obtain this amount from Worksheet B, Part I, line 101, from the same column used to enter the statistical base on Worksheet H-2, Part II (e.g., in the case of capital-related cost buildings and fixtures, this amount is on Worksheet B, Part I, column 1, line 101).

Line 22--Enter the unit cost multiplier which is obtained by dividing the cost entered on line 21 by the total statistic entered in the same column on line 20. Round the unit cost multiplier to six decimal places.

Multiply the unit cost multiplier by that portion of the total statistic applicable to each cost center receiving the services. Enter the result of each computation on Worksheet H-2, Part I, in the corresponding column and line.

After the unit cost multiplier has been applied to all the cost centers receiving the services, the total cost (Part I, line 20) must equal the total cost on Part II, line 21.

Perform the preceding procedures for each general service cost center.