Line 35--Enter the total expenses for the cost center allocated. Obtain this amount from Worksheet B, Part I, columns as indicated, line 116.

Line 36--Enter the unit cost multiplier which is obtained by dividing the cost entered on line 35, by the total statistic entered in the same column on line 34 . 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 K-5, 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 34) must equal the total cost on Part II, line 34.

Perform the preceding procedures for each general service cost center.
4062.3 Part III - Computation of the Total Hospice Shared Costs.--This worksheet provides for the shared therapy, drugs, or medical supplies from the hospital to the hospice.

## Column Description

Column 1--Where applicable, enter in column 1 the cost to charge ratio from Worksheet C, Part I, column 9, lines as indicated.

Column 2--Where hospital departments provide services to the hospice, enter on the appropriate lines the charges, from the provider's records, applicable to the hospital-based hospice.

Column 3--Multiply the amount in column 2 by the ratios in column 1, and enter the result in column 3.

Line 11--Sum of column 3, lines 1 through 10.

## 4063. WORKSHEET K-6 - CALCULATION OF HOSPICE PER DIEM COST

Worksheet K-6 calculates the average cost per day for a hospice patient. It is only an average and should not be misconstrued as the absolute.

Line 1--Transfer the total cost from Worksheet K-5, Part I, column 28, line 34 less column 28, line 33, plus Worksheet K-5, Part III, column 3, line 11. This line reflects the true cost including shared cost and excluding any non-hospice related activity.

Line 2--Enter the total unduplicated days from Worksheet S-9, column 6, line 5.
Line 3--Calculate the aggregate cost per day by dividing the total cost from line 1 by the total number of days from line 2 .

Line 4--Enter the unduplicated Medicare days from Worksheet S-9, column 1, line 5.
Line 5--Calculate the aggregate Medicare cost by multiplying the average cost from column 4, line 3, by the number of unduplicated Medicare days on column 1, line 4, to arrive at the average Medicare cost.

Line 6--Enter the unduplicated Medicaid days from Worksheet S-9, column 2, line 5.

Line 7--Calculate the aggregate Medicaid cost by multiplying the average cost from line 3 by the number of unduplicated Medicaid days on line 6, to arrive at the average Medicaid cost.

Line 8--Enter the unduplicated SNF days from Worksheet S-9, column 3, line 5.
Line 9--Calculate the aggregate SNF cost by multiplying the average cost from line 3 by the number of unduplicated SNF days on line 8, to arrive at the average SNF cost.

Line 10--Enter the unduplicated NF days from Worksheet S-9, column 4, line 5.
Line 11--Calculate the aggregate NF cost by multiplying the average cost from line 3 by the number of unduplicated NF days on line 10, to arrive at the average NF cost.

Line 12--Enter the unduplicated Other days from Worksheet S-9, column 5, line 5.
Line 13--Enter the aggregate cost for other days by multiplying the average cost from line 3, by the number of unduplicated Other days on line 12, to arrive at the average other cost.

