4028.2 Part II - Computation of Organ Acquisition Costs (Other Than Inpatient Routine and Ancillary Service Costs).-- This worksheet apportions the cost of I&R not in an approved teaching program attributable to organ acquisitions.

<u>Lines 42 through 47</u>--These lines apportion the cost of I&R not in an approved teaching program for inpatient services attributable to organ acquisitions.

<u>Column 1</u>--For each applicable line, transfer the average cost per day of I&R not in an approved teaching program from Worksheet D-2, Part I, column 4, lines as indicated.

<u>Column 2</u>--Transfer the number of organ acquisition days in each inpatient routine service area from Part I, column 3, lines 1 through 6, as applicable.

<u>Column 3</u>--For each cost center multiply the average cost per day amount in column 1 by the number of days in column 2.

Line 48--For columns 2 and 3, enter the sum of lines 42 through 47.

<u>Lines 49 through 54</u>--These lines apportion the cost of I&R not in an approved teaching program for outpatient services attributable to organ acquisitions.

<u>Column 1</u>--For each applicable line, transfer the organ acquisition charges from the outpatient service areas on Part I, column 2, lines 35 through 40, as applicable.

<u>Column 2</u>--Transfer the ratio of cost to charges for outpatient costs of I&R not in an approved teaching program for each outpatient service area from Worksheet D-2, Part I, column 4, lines 21 through 26, as applicable.

<u>Column 3</u>--For each cost center, compute organ acquisition costs by multiplying the charges in column 1 by the ratios in column 2.

Line 55--For columns 1 and 3, enter the sum of lines 49 through 54.