

1979-1-15

~~1979-1-15~~

1

1975-1-6

4-0-10

1975-1-5

1965-11-8

9-1-28 Pd\*26,084.94 11/29

Total 13-2-8

\$75025 5/28/92 (age 60)

\$75033.5

$13 \times 3.75 = 48.75$  "

$\frac{2}{12} \times 3.75 = .625$  "

$\frac{8}{96} \times 3.75 = .0822$

$49.4572 = 49.4572\%$  due 5/28/95 (age 63)

(49.5756)

000-990-104-30-20-044

14819  
1/7-1/2 yr 12855

292.28

13652.85

292.28

13945.13

26,084.94

40,030.07

