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TRI-SERVICE CHAMPUS STATISTICAL

DATABASE PROJECT

(TCSDP)



DETAILED ANALYSIS OF CHAMPUS PER CAPITA MENTAL HEALTH EXPENDITURES FOR BENEFICIARIES LESS THAN EIGHTEEN. HEALTH SERVICES COMMAND CATCHMENT AREAS **FISCAL YEARS 1988-1993**

> **GATEWAY TO CARE** MANAGEMENT ANALYSIS SERIES

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CR 94-001 NOVEMBER 1993



UNITED STATES ARMY MEDICAL CENTER AND SCHOOL FORT SAM HOUSTON, TEXAS 78234



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> > CR 94-001 November 1993

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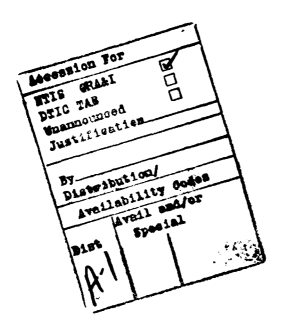
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DETAILED ANALYSIS OF CHAMPUS PER CAPITA MENTAL HEALTH EXPENDITURES FOR BENEFICIARIES LESS THAN EIGHTEEN, HEALTH SERVICES COMMAND CATCHMENT AREAS FISCAL YEARS 1988-1993

INTRODUCTION

This technical report presents the results of a longitudinal examination of CHAMPUS mental health per capita expenditures for eligible beneficiaries less than 18 years old in all Health Services Command (HSC) catchment areas. The overall study period was from October 1987 to June 1993.

In August 1989, the Army Medical Department contracted with the state of North Carolina to provide all mental health services to CHAMPUS-eligible beneficiaries less than 18 years of age, residing in the Fort Bragg catchment area. This report updates and expands two earlier analyses: 1) #CR91-C03 (Optenberg, S.A., April 1991, DTIC: AD A236626) which compared mental health per capita expenditures for eligible beneficiaries under age 18, between the demonstration project at Fort Bragg and two other catchment areas, Forts Stewart and Campbell; and 2) #RP92-006 (Optenberg, S.A. & Stein, C.R., April 1992, DTIC: A AD248785) which updated and expanded analysis to all HSC catchment areas. The current report extends the period of analysis by twenty-nine months over technical report #CR91-003, and by twenty-one months over report #RP92-006.

METHODS

Population data on eligible beneficiaries were obtained from the Defense Management Information System (DMIS) RAPS population module. All CHAMPUS data were derived from the Tri-Service CHAMPUS Statistical The two previous reports limited their analysis to Database (TCSD). institutional services and inpatient and ambulatory professional services claims. This report expands analysis by also including prescription and physician-administered drug claims. All mental health claims paid for eligible beneficiaries from October 1987 through September 1993 were retrieved from the TCSD. Data analysis was then limited to claims with care end-dates from October 1987 to June 1993 to adjust for care-date to claim-payment-date time lag. Before analysis, claims were adjusted upward to account for the fiscal intermediary claims-processing overhead charges. Clinical services and program overhead funds provided to the State of North Carolina for the Fort Bragg demonstration project were abstracted from data files at HSC's Office of Central Contracting. Before using this cost data in the current analysis, fund amounts provided through North Carolina to a subcontractor (Vanderbilt University) for program evaluation were subtracted.

After the above adjustments were made, CHAMPUS claims and demonstration project expenditures were combined and summarized to obtain monthly catchment area totals. The monthly mental health government expenditures were divided by the eligible beneficiary

population within each catchment area, and longitudinal trends were examined. Data were split into two periods of analysis: 1) predemonstration, October 1987 - July 1989; and 2) post-demonstration (i.e., after demonstration project initiation), August 1989 - June 1993. For each of the two periods, regression analysis was used to estimate the general trend in per capita rates of increase/decrease per month. Analysis was done independently for each catchment area, with two models (linear and quadratic) being considered, and the one best fitting the data was used. If no trend was exhibited, then no model was applied.

The effect of the demonstration project on the Fort Bragg catchment area eligible beneficiary per capita costs, the relative ranking of Fort Bragg to other catchment areas, and the comparative rate of increase in government per capita expenditures were examined in detail through comparison to all other Health Services Command catchment areas.

RESULTS

In the period (October 1987 - July 1989) prior to the demonstration project at Fort Bragg, Health Services Command average mental health per capita expenditures for eligible beneficiaries under age 18 ranged from \$3.74K (Fort Ord) - \$42.63K (Brooke AMC) per 1000 beneficiaries (Table 1, p. 4). Fort Bragg averaged \$9.44K/1000 beneficiaries and ranked (where rank 1 = highest cost) in the bottom third (27 out of 37) of all HSC catchment areas in per capita average cost.

In September 1989, following the onset of the demonstration project, Fort Bragg's per capita expenditures had risen slightly to \$9.81K/1000 beneficiaries (rank: 23 of 37) (Table 2, p. 5). By September 1990, per capita expenditures had increased to \$35.62K/1000 beneficiaries (rank: 5 of 37). In September 1991, expenditures decreased to \$29.29K/1000 beneficiaries, but Fort Bragg ranked fourth in monthly expenditures per 1000 eligible beneficiaries. In September 1992, per capita expenditures decreased to \$20.89K/1000 beneficiaries (rank: 7 of 37), and in June 1993, the end of the analysis period of this report, expenditures increased to \$33.33K/1000 beneficiaries (rank: 2 of 35). (Note: For reporting purposes, two catchment areas --Forts Dix and Eustis--were transferred by June 1993 from HSC to the Air Force and Navy Coordinated Care offices, respectively.) Throughout the post-demonstration period, Brooke AMC continued to demonstrate the highest expenditures per 1000 eliqible beneficiaries: costs increased to \$48.46K in September 1989, increased to \$60.35K by September 1991 and decreased to \$41.73K by June 1993.

Regression results are shown in Tables 3-4 (pre-demonstration) and Tables 5-6 (post-demonstration) (pp. 6-9). In Table 7 (p. 10) are listed the pre- and post-rates of increase/decrease per month in per capita costs for all catchment areas. Prior to the demonstration project, 25 out of 37 Health Services Command catchment areas demonstrated a positive monthly rate of increase in per capita expenditures. Although Fort Bragg showed a monthly rate of increase of \$139/1000 beneficiaries, it had a low ranking of only 24th in

magnitude of monthly increase, indicating the rate of increase was modest. By the mid-point of the post-demonstration period, six catchment areas continued to exhibit a positive monthly rate of increase, with Fort Bragg ranking first with a monthly rate of increase computed at \$495/1000 beneficiaries. However, by the end of the analysis period (January-June 1993), Fort Bragg's monthly per capita rate had stabilized.

When comparing the pre- and post-demonstration periods (based on mid-points), only six of 37 Health Services Command catchment areas demonstrated a pre- to post-demonstration net growth in monthly rate of per capita expenditures. The six catchment areas which showed a percent change increase were Fort Bragg (256%), U.S. Military Academy (162%), Fort Belvoir (100%), Letterman AMC (61%), Fort Carson (54%), and Fort Eustis (52%). In three catchment areas there was no change stated due to lack of trends in both periods. The remaining 28 catchment areas exhibited decreasing percentage changes in net rates (67% to 302% decrease). Although Brooke AMC had demonstrated the highest monthly rate of increase during the pre-demonstration period, by the mid-point of the demonstration project period, this rate of expenditure growth had decreased 131%.

SUMMARY

Prior to the demonstration project, Fort Bragg catchment area ranked only 27 out of 37 catchment areas in average per capita mental health expenditures for eligible beneficiaries less than age eighteen. By the end of the analysis period (June 1993), Fort Bragg ranked second out of 37 catchment areas (Table 2, p. 5).

When comparing estimated trends in per capita monthly expenditures, Fort Bragg exhibited the greatest pre- to post-demonstration period growth. The 256% rate of increase at Fort Bragg was 1.6 times greater than the next highest catchment area (162% at the U.S. Military Academy) (Table 7, p. 10). However, by January to June, 1993, the end of the analysis period, Fort Bragg's per capita rate had stabilized.

TABLE 1 GOVERNMENT PSYCHIATRIC COSTS AVERAGE MONTHLY COST

PER 1000 ELIGIBLE BENEFICIARIES L.T. 18 YEARS PRE-DEMO PERIOD (OCT 87 - JUL 89)

HEALTH SERVICES COMMAND CATCHMENT AREAS

| | AVG COST | RANK | MINIMUM | MAXIMUM |
|--------------------------------|----------|--------|---------|---------|
| CATCHMENT AREA | (000'S) | (N=37) | (000'S) | (000'S) |
| FOX AH REDSTONE ARSENAL | 11.79 | 24 | 1.50 | 26.89 |
| NOBLE AH FT MCCLELLAN | 12.41 | 21 | 5.66 | 17.65 |
| LYSTER AH FT RUCKER | 12.21 | 22 | 2.87 | 25.57 |
| BASSETT AH FT WAINWRIGHT | 5.88 | 34 | 0.30 | 14.30 |
| BLISS AH FT HUACHUCA | 23.33 | 4 | 12.44 | 49.01 |
| LETTERMAN AMC | 11.94 | 23 | 3.68 | 23.64 |
| HAYS AH FT ORD | 3.74 | 37 | 0.63 | 6.93 |
| FITZSIMONS AMC | 19.83 | 9 | 9.11 | 39.12 |
| USA HOSP FT CARSON | 19.16 | 10 | 10.83 | 25.12 |
| WALTER REED AMC | 15.27 | 15 | 3.24 | 36.19 |
| EISENHOWER AMC FT GORDON | 18.42 | 12 | 9.57 | 25.96 |
| MARTIN AH FT BENNING | 8.88 | 28 | 5.37 | 12.47 |
| USA HOSP FT STEWART | 14.81 | 17 | 8.73 | 23.69 |
| TRIPLER AMC | 14.69 | 18 | 6.49 | 23.03 |
| IRWIN AH FT RILEY | 16.61 | 13 | 8.41 | 27.25 |
| MUNSON AH FT LEAVENWORTH | 20.59 | ·** 8 | 7.50 | 40.05 |
| BLANCHFIELD AH FT CAMPBELL | 18.44 | 11 | 10.16 | 25.28 |
| IRELAND AH FT KNOX | 14.09 | 19 | 8.98 | 21.15 |
| USA HOSP FT POLK | 9.66 | 26 | 2.03 | 21.08 |
| KIMBROUGH AH FT MEADE | 13.47 | 20 | 6.35 | 17.83 |
| CUTLER AH FT DEVENS | 9.69 | 25 | 3.97 | 21.85 |
| WOOD AH FT LEONARD WOOD | 22.08 | 5 | 11.10 | 38.64 |
| PATTERSON AH FT MONMOUTH | 8.22 | 30 | 0.98 | 27.79 |
| WALSON AH FT DIX | 7.07 | 32 | 1.13 | 11.30 |
| KELLER AH US MILITARY ACAD | 7.69 | 31 | 1.10 | 23.50 |
| WOMACK AH FT BRAGG | 9.44 | 27 | 6.67 | 13.28 |
| REYNOLDS AH FT SILL | 21.87 | 6 | 11.03 | 34.32 |
| MONCRIEF AH FT JACKSON | 5.86 | 35 | 1.21 | 18.20 |
| BEAUMONT AMC FT BLISS | 16.31 | 14 | 6.46 | 31.50 |
| BROOKE AMC FT SAM HOUSTON | 42.63 | 1 | 17.37 | 65.08 |
| DARNALL AH FT HOOD | 27.54 | 3 | 13.93 | 40.26 |
| MCDONALD AH FT EUSTIS | 15.18 | 16 | 9.29 | 22.22 |
| KENNER AH FT LEE | 27.89 | 2 | 15.29 | 40.79 |
| DEWITT AH FT BELVOIR | 20.88 | 7 | 10.18 | 35.19 |
| MADIGAN AMC FT LEWIS | 4.06 | 36 | 0.75 | 7.23 |
| WEED AH FT IRWIN | 8.56 | 29 | 0.37 | 22.15 |
| HAWLEY AH FT BENJAMIN HARRISON | 6.90 | 33 | 1.22 | 13.18 |

GOVERNMENT PSYCHIATRIC MONTHLY COSTS
PER 1000 ELIGIBLE BENEFICIARIES L.T. 18 YEARS
SEP 89, 90, 91, 92, AND JUN 93 RANKINGS OF POST-DEMO PERIOD
HEALTH SERVICES COMMAND CATCHMENT AREAS TABLE 2

| | 89/09 | RANK | 60/06 | RANK | 91/09 | RANK | 92/09 | RANK | 93/06 | RANK |
|--------------------------------|-------------|----------|----------|----------|----------|------------|----------|-----------|---------|--------------|
| CATCHMENT AREA | (0000/8) | (N=37) | (0000,8) | (N=37) | (\$,000) | (N=37) | (\$,000) | (N=37) | (S,000) | (N=35) |
| FOX AH REDSTONE ARSENAL | 15.62 | 5 | 3.96 | 32 | 19.55 | ٥ | 14.60 | = | 11.80 | 12 |
| NOBLE AH FT MCCLELLAN | 13.94 | 5 | 86.9 | 82 | 8.25 | 8 2 | 24.80 | 4 | 5.45 | % |
| LYSTER AH FT RUCKER | 9.76 | 54 | 8.22 | 92 | 13.11 | 5 | 10.00 | 19 | 10.02 | \$ |
| BASSETT AH FT WAINWRIGHT | 6.04 | 33 | 3.97 | 34 | 4.38 | ž | 5.68 | 8 | 2.02 | 33 |
| BLISS AH FT HUACHUCA | 22.30 | Ŋ | 29.62 | ~ | 31.51 | m | 25.41 | M | 7.75 | 23 |
| LETTERMAN AMC | 9.11 | ĸ | 6.70 | ရှ | 8.55 | £ | 7.13 | * | 2.84 | 3 |
| HAYS AH FT ORD | 3.33 | 37 | 3.50 | 36 | 1.69 | 38 | 2.73 | 38 | 2.68 | 32 |
| FITZSIMONS AMC | 13.99 | 7 | 38.57 | ~ | 20.14 | æ | 15.70 | 2 | 7.96 | \$ |
| USA HOSP FT CARSON | 13.19 | 4 | 14.35 | = | 14.34 | 16 | 10.18 | € | 60.6 | 16 |
| WALTER REED AMC | 13.52 | 5 | 8.15 | 22 | 7.96 | 82 | 10.80 | \$ | 12.21 | ₽ |
| EISENHOWER AMC FT GORDON | 23.92 | 4 | 29.93 | 9 | 20.41 | ۲. | 12.21 | ₽ | 6.57 | 21 |
| MARTIN AH FT BENNING | 8.62 | % | 13.35 | 16 | 9.23 | 2 | 13.51 | 7 | 17.06 | v |
| USA HOSP FT STEWART | 12.74 | 2 | 13.91 | 12 | 11.56 | 20 | 11.82 | 7 | 14.46 | & |
| TRIPLER AMC | 13.89 | 2 | 12.27 | 21 | 5.89 | 31 | 5.56 | 20 | 3.83 | 82 |
| IRWIN AH FT RILEY | 14.11 | 5 | 13.57 | 14 | 14.49 | 7 | 7.97 | 22 | 8.12 | 14 |
| MUNSON AH FT LEAVENWORTH | 19.26 | ~ | 14.64 | 5 | 16.47 | Ξ | 27.62 | ~ | 20.74 | 4 |
| BLANCHFIELD AH FT CAMPBELL | 18.33 | ∞ | 13.49 | 5 | 9.16 | 23 | 1.51 | 37 | 2.91 | 30 |
| IRELAND AH FT KNOX | 16.35 | ٥ | 12.86 | 5 | 16.44 | 12 | 16.42 | 80 | 6.54 | ĸ |
| USA HOSP FT POLK | 15.59 | = | 11.15 | 54 | 12.10 | 19 | 4.63 | ž | 2.28 | 34 |
| KIMBROUGH AH FT MEADE | 13.63 | 17 | 11.25 | ĸ | 8.59 | *2 | 9.25 | 2 | 12.11 | = |
| CUTLER AH FT DEVENS | 7.88 | 88 | 7.57 | 82 | 8.35 | 22 | 9.11 | 7 | 6.55 | 23 |
| WOOD AH FT LEONARD WOOD | 15.42 | 12 | 24.04 | ٥ | 29.11 | 'n | 3.78 | æ | 10.80 | 2 |
| PATTERSON AH FT MONMOUT | 5.54 | 32 | 6.11 | 31 | 2.08 | 32 | 5.82 | 82 | 4.01 | 5 8 |
| WALSON AH FT DIX | 6. 7 | 33 | 2.81 | 37 | 7.19 | 30 | 5.39 | 2 | ۰. | ۵. |
| KELLER AH US MILITARY ACAD | 4.46 | 32 | 8.52 | £ | 8.41 | 92 | 11.30 | 15 | 14.92 | • |
| WOMACK AH FT BRAGG" | 9.81 | 23 | 35.62 | 'n | 29.53 | 4 | 20.89 | ~ | 33.33 | ~ |
| REYNOLDS AH FT SILL | 12.99 | 2 | 13.63 | 13 | 15.40 | ţ. | 6.41 | 92 | 2.54 | 33 |
| MONCRIEF AH FT JACKSON | 8.53 | 22 | 5.08 | 33 | 4.66 | 33 | 5.17 | 35 | 7.90 | 6 |
| BEAUMONT AMC FT BLISS | 21.55 | • | 27.07 | œ | 24.74 | 9 | 16.39 | ٥ | 11.24 | ₽ |
| BROOKE AMC FT SAM HOUSTON | 48.46 | | 45.15 | - | 60.35 | - | 33.11 | _ | 41.73 | - |
| DARNALL AH FT HOOD | 30.60 | ~ | 35.70 | 4 | 37.24 | ~ | 23.58 | 2 | 29.80 | m' |
| MCDONALD AH FT EUSTIS | 6.85 | 20 | 11.54 | 22 | 8.84 | ສ | 6.05 | 22 | ♣. | ۵. |
| KENNER AH FT LEE | 22.24 | M | 37.56 | m | 18.20 | 9 | 23.17 | • | 14.58 | _ |
| DEWITT AH FT BELVOIR | 11.35 | 22 | 13.07 | 1 | 13.36 | 17 | 10.55 | 11 | 12.73 | Φ. |
| MADIGAN AMC FT LEWIS | 89.4 | ጟ | 5.73 | 35 | 5.52 | 32 | 7.66 | 33 | 4.43 | £ |
| WEED AH FT IRWIN | 3.57 | 38 | 12.83 | 2 | 0.24 | 37 | 6.91 | ĸ | 3.91 | 22 |
| HAWLEY AH FT BENJAMIN HARRISON | 7.16 | 82 | 13.04 | 8 | 14.49 | \$ | 7.27 | ĸ | 2.98 | 53 |

Excludes additional \$3.6 million (8911-9306) to Vanderbilt University for demonstration project evaluation and \$157,515 to AMEDDC&S, D/HCS&A for data preparation/transfer. ^bFor reporting purposes, transferred from HSC to Air Force or Navy before 9306.

GOVERNMENT PSYCHIATRIC COSTS

PER ELIGIBLE BENEFICIARY L.T. 18 YEARS

BASED ON DATE OF CARE

FY 1988 THROUGH JUL 1989 BY MONTH/YEAR HEALTH SERVICES COMMAND CATCHMENT AREAS

REGRESSION RESULTS PRE-DEMO LINEAR MODEL

| CATCHMENT AREA | n (months) | INTERCEPT | DATE | R ² | P VALUE ^b |
|---------------------------------|---------------|-----------|---------|----------------|----------------------|
| FOX AH REDSTONE ARSENAL | 22 | -162.35 | 0.0167 | 0.28 | 0.0113* |
| NOBLE AH FT MCCLELLAN | 22 | -95.89 | 0.0104 | 0.30 | 0.0088* |
| LYSTER AH FT RUCKER | 22 | -119.45 | 0.0126 | 0.17 | 0.0587* |
| BASSETT AH FT WAINWRIGHT | 22 | -87.43 | 0.0089 | 0.19 | 0.0435* |
| BLISS AH FT HUACHUCA | 22 | -253.04 | 0.0264 | 0.37 | 0.0028* |
| LETTERMAN AMC | 22 | 103.32 | -0.0087 | 0.09 | 0.1657 |
| HAYS AH FT ORD | 22 | -6.47 | 0.0010 | 0.01 | 0.6428 |
| FITZSIMONS AMC | 22 | -187.28 | 0.0198 | 0.28 | 0.0121* |
| USA HOSP FT CARSON | 22 | 108.28 | -0.0085 | 0.19 | 0.0450* |
| WALTER REED AMC | 22 | -339.77 | 0.0340 | 0.58 | 0.0001* |
| EISENHOWER AMC FT GORDON | 22 | -92.16 | 0.0106 | 0.22 | 0.0272* |
| MARTIN AH FT BENNING | 22 | -64.01 | 0.0070 | 0.45 | 0.0007 |
| USA HOSP FT STEWART | 22 | -49.69 | 0.0062 | 0.09 | 0.1870 |
| TRIPLER AMC | 22 | -58.80 | 0.0070 | 0.16 | 0.0682* |
| IRWIN AH FT RILEY | 22 | -183.93 | 0.0192 | 0.53 | 0.0001* |
| MUNSON AH FT LEAVENWORTH | 22 | -337.49 | 0.0343 | 0.53 | 0.0001* |
| BLANCHFIELD AH FT CAMPBELL | 22 | -78.93 | 0.0093 | 0.28 | 0.0111 |
| IRELAND AH FT KNOX | 22 | -6.01 | 0.0019 | 0.01 | 0.5957 |
| USA HOSP FT POLK | 22 | -213.44 | 0.0213 | 0.63 | 0.0001* |
| KIMBROUGH AH FT MEADE | 22 | -5.74 | 0.0018 | 0.01 | 0.5981 |
| CUTLER AH FT DEVENS | 22 | -89.78 | 0.0095 | 0.16 | 0.0632 |
| WOOD AH FT LEONARD WOOD | 22 | -35.43 | 0.0055 | 0.03 | 0.4729 |
| PATTERSON AH FT MONMOUTH | 22 | -267.89 | 0.0264 | 0.50 | 0.0002* |
| WALSON AH FT DIX | 22 | -50.73 | 0.0055 | 0.12 | 0.1155 |
| KELLER AH US MILITARY ACAD | 22 | 119.84 | -0.0107 | 0.15 | 0.0759* |
| WOMACK AH FT BRAGG ^C | 22 | -37.29 | 0.0045 | 0.24 | 0.0210* |
| REYNOLDS AH FT SILL | 22 | -76.45 | 0.0094 | 0.09 | 0.1669 |
| MONCRIEF AH FT JACKSON | 22 | -124.42 | 0.0125 | 0.33 | 0.0049* |
| BEAUMONT AMC FT BLISS | 22 | -153.08 | 0.0162 | 0.25 | 0.0176* |
| BROOKE AMC FT SAM HOUSTON | 22 | -565.15 | 0.0581 | 0.72 | 0.0001 |
| DARNALL AH FT HOOD | 22 | -326.29 | 0.0338 | 0.70 | 0.0001* |
| MCDONALD AH FT EUSTIS | 22 | 143.57 | -0.0123 | 0.39 | 0.0018* |
| KENNER AH FT LEE | 22 | -104.52 | 0.0127 | 0.12 | 0.1211 |
| DEWITT AH FT BELVOIR | 22 | 324.19 | -0.0290 | 0.52 | 0.0002* |
| MADIGAN AMC FT LEWIS | 22 | -51.39 | 0.0053 | 0.45 | 0.0006* |
| WEED AH FT IRWIN | 22 | 99.43 | -0.0087 | 0.07 | 0.2445 |
| HAWLEY AH FT BENJAMIN HARRISO | N 22 | 6.88 | 0.0000 | 0.00 | 0.9996 |

Notes:

^aAll claims with 8710-9309 payment dates were extracted; analysis was limited to 8710-9306 care end dates to account for care-date payment-date lag time. Pre-Demo period was 8710-8907.

b* = Best model for given catchment area, significant at Prob. l.e. .10. CExcludes additional \$3.6 million (8911-9306) to Vanderbilt University for demonstration project evaluation and \$157,515 to AMEDDC&S, D/HCS&A for data preparation/transfer.

GOVERNMENT PSYCHIATRIC COSTS PER ELIGIBLE BENEFICIARY L.T. 18 YEARS

BASED ON DATE OF CAREA

FY 1988 THROUGH JUL 1989 BY MONTH/YEAR HEALTH SERVICES COMMAND CATCHMENT AREAS

REGRESSION RESULTS PRE-DEMO QUADRATIC MUDEL

| CATCHMENT AREA | n (month | INTERCEPT IS) | DATE | (DATE) ² | R ² | P VALUE ^b |
|---------------------------------|-------------|------------------|---------|---------------------|----------------|----------------------|
| FOX AH REDSTONE ARSENAL | 22 | -1474.45 | 0.2677 | -0.00001 | 0.28 | 0.0416 |
| NOBLE AH FT MCCLELLAN | 22 | -2036.58 | 0.3817 | -0.00002 | 0.32 | 0.0248 |
| LYSTER AH FT RUCKER | 22 | 4580.35 | -0.8868 | 0.00004 | 0.22 | 0.0888 |
| BASSETT AH FT WAINWRIGHT | 22 | -2270.56 | 0.4267 | -0.00002 | 0.22 | 0.0985 |
| BLISS AH FT HUACHUCA | 22 | -1568.07 | 0.2781 | -0.00001 | 0.37 | 0.0127 |
| LETTERMAN AMC | 22 | -7018.57 | 1.3541 | -0.00007 | 0.25 | 0.0669* |
| HAYS AH FT ORD | 22 | 1233.38 | -0.2363 | 0.00001 | 0.05 | 0.5862 |
| FITZSIMONS AMC | 22 | 4686.49 | -0.9129 | 0.00004 | 0.32 | 0.0266 |
| USA HOSP FT CARSON | 22 | 690.51 | -0.1199 | 0.000005 | 0.19 | 0.1379 |
| WALTER REED AMC | 22 | -2552.04 | 0.4573 | -0.00002 | 0.59 | 0.0002 |
| EISENHOWER AMC FT GORDON | 22 | 283.62 | -0.0613 | 0.000003 | 0.22 | 0.0922 |
| MARTIN AH FT BENNING | 22 | -2559.43 | 0.4845 | -0.00002 | 0.59 | 0.0002* |
| USA HOSP FT STEWART | 22 | 517.47 | -0.1024 | 0.000005 | 0.09 | 0.4205 |
| TRIPLER AMC | 22 | -1000.97 | 0.1873 | -0.000009 | 0.16 | 0.1831 |
| IRWIN AH FT RILEY | 22 | -536.03 | 0.0866 | -0.000003 | 0.53 | 0.0008 |
| MUNSON AH FT LEAVENWORTH | 22 | 613.90 | -0.1478 | 0.000009 | 0.53 | 0.0007 |
| BLANCHFIELD AH FT CAMPBELL | 22 | -5654.47 | 1.0763 | -0.00005 | 0.53 | 0.0008* |
| IRELAND AH FT KNOX | 22 | 918.85 | -0.1751 | 0.000008 | 0.02 | 0.8054 |
| USA HOSP FT POLK | 22 | 36.62 | -0.0265 | 0.000002 | 0.63 | 0.0001 |
| KIMBROUGH AH FT MEADE | 22 | -5075.21 | 0.9720 | -0.00005 | 0.28 | 0.0439* |
| CUTLER AH FT DEVENS | 22 | -5849.90 | 1.1118 | -0.00005 | 0.31 | 0.0298* |
| WOOD AH FT LEONARD WOOD | 22 | 6896.98 | -1.3211 | 0.00006 | 0.13 | 0.2710 |
| PATTERSON AH FT MONMOUTH | 22 | 1507.67 | -0.3134 | 0.00002 | 0.50 | 0.0013 |
| WALSON AH FT DIX | 22 | -4996.95 | 0.9521 | -0.00005 | 0.36 | 0.0154* |
| KELLER AH US MILITARY ACAD | 22 | -2977.68 | 0.5820 | -0.00003 | 0.18 | 0.1521 |
| WOMACK AH FT BRAGG ^C | 22 | -1104.90 | 0.2088 | -0.00001 | 0.27 | 0.0488 |
| REYNOLDS AH FT SILL | 22 | -12880.00 | 2.4596 | -0.00012 | 0.52 | 0.0009 - |
| MONCRIEF AH FT JACKSON | 22 | -1386.58 | 0.2540 | -0.00001 | 0.34 | 0.0189 |
| BEAUMONT AMC FT BLISS | 22 | 5856.07 | -1.1337 | 0.00005 | 0.34 | 0.0204 |
| BROOKE AMC FT SAM HOUSTON | 22 | -12837.00 | 2.4065 | -0.00011 | 0.80 | 0.0001* |
| DARNALL AH FT HOOD | 22 | -1008.07 | 0.1643 | -0.000006 | 0.70 | 0.0001 |
| MCDONALD AH FT EUSTIS | 22 | -2595.78 | 0.5119 | -0.00003 | 0.44 | 0.0040 |
| KENNER AH FT LEE | 22 | -4032.04 | 0.7643 | -0.00004 | 0.14 | 0.2297 |
| DEWITT AH FT BELVOIR | 22 | -6211.70 | 1.2217 | -0.00006 | 0.58 | 0.0002 |
| MADIGAN AMC FT LEWIS | 22 | -1386.72 | 0.2608 | -0.00001 | 0.52 | 0.0009 |
| WEED AH FT IRWIN | 22 | -112.42 | 0.0319 | -0.000002 | 0.07 | 0.5166 |
| HAWLEY AH FT BENJAMIN HARRISO | N 22 | -3303.10 | 0.6334 | -0.00003 | 0.08 | 0.4719 |

Notes:

^aAll claims with 8710-9309 payment dates were extracted; analysis was limited to 8710-9306 care end dates to account for care-date payment-date lag time. Pre-Demo period was 8710-8907.

b* = Best model for given catchment area, significant at Prob. l.e. .10. CExcludes additional \$3.6 million (8911-9306) to Vanderbilt University for demonstration project evaluation and \$157,515 to AMEDDC&S, D/HCS&A for data preparation/transfer.

GOVERNMENT PSYCHIATRIC COSTS

PER ELIGIBLE BENEFICIARY L.T. 18 YEARS

BASED ON DATE OF CARE®

AUG 1989 THROUGH JUN 1993 BY MONTH/YEAR HEALTH SERVICES COMMAND CATCHMENT AREAS

REGRESSION RESULTS POST-DEMO LINEAR MODEL

| CATCHMENT AREA | n (months) | INTERCEPT | DATE | R ² | P VALUE ^b |
|---------------------------------|---------------|-----------|---------|----------------|----------------------|
| FOX AH REDSTONE ARSENAL | 47 | 53.34 | -0.0035 | 0.06 | 0.1003* |
| NOBLE AH FT MCCLELLAN | 47 | 6.07 | 0.0007 | 0.003 | 0.7180 |
| LYSTER AH FT RUCKER | 47 | 95.50 | -0.0072 | 0.31 | 0.0001* |
| BASSETT AH FT WAINWRIGHT | 47 | 8.64 | -0.0002 | 0.001 | 0.8446 |
| BLISS AH FT HUACHUCA | 47 | 106.22 | -0.0065 | 0.15 | 0.0079 |
| LETTERMAN AMC | 47 | 45.12 | -0.0034 | 0.28 | 0.0001* |
| HAYS AH FT ORD | 47 | 12.41 | -0.0009 | 0.13 | 0.0114* |
| FITZSIMONS AMC | 47 | 270.03 | -0.0212 | 0.59 | 0.0001 |
| USA HOSP FT CARSON | 47 | 60.22 | -0.0039 | 0.16 | 0.0059* |
| WALTER REED AMC | 47 | 29.16 | -0.0017 | 0.07 | 0.0835* |
| EISENHOWER AMC FT GORDON | 47 | 157.66 | -0.0119 | 0.44 | 0.0001* |
| MARTIN AH FT BENNING | 47 | -12.91 | 0.0024 | 0.08 | 0.0556 |
| USA HOSP FT STEWART | 47 | 55.01 | -0.0034 | 0.07 | 0.0647* |
| TRIPLER AMC | 47 | 131.47 | -0.0105 | 0.76 | 0.0001* |
| IRWIN AH FT RILEY | 47 | 86.21 | -0.0061 | 0.20 | 0.0018 |
| MUNSON AH FT LEAVENWORTH | 47 | -20.30 | 0.0039 | 0.06 | 0.0862 |
| BLANCHFIELD AH FT CAMPBELL | 47 | 217.74 | -0.0180 | 0.84 | 0.000:* |
| IRELAND AH FT KNOX | 47 | 25.66 | -0.0008 | 0.01 | 0.5308 |
| USA HOSP FT POLK | 47 | 93.04 | -0.0072 | 0.38 | 0.0001* |
| KIMBROUGH AH FT MEADE | 47 | 54.33 | -0.0037 | 0.25 | 0.0004 |
| CUTLER AH FT DEVENS | 47 | 8.06 | 0.00004 | 0.00 | 0.9699 |
| WOOD AH FT LEONARD WOOD | 47 | 166.80 | -0.0126 | 0.38 | 0.0001 |
| PATTERSON AH FT MONMOUTH | 47 | 5.02 | 0.00006 | 0.0001 | 0.9588 |
| WALSON AH FT DIX ^C | 38 | 43.50 | -0.0033 | 0.13 | 0.0274* |
| KELLER AH US MILITARY ACAD | 47 | -67.54 | 0.0065 | 0.52 | 0.0001 |
| WOMACK AH FT BRAGG ^d | 47 | -163.12 | 0.0165 | 0.55 | 0.0001 |
| REYNOLDS AH FT SILL | 47 | 155.63 | -0.0124 | 0.64 | 0.0001 |
| MONCRIEF AH FT JACKSON | 47 | -0.97 | 0.0008 | 0.01 | 0.4162 |
| BEAUMONT AMC FT BLISS | 47 | 159.59 | -0.0118 | 0.41 | 0.0001 |
| BROOKE AMC FT SAM HOUSTON | 47 | 250.76 | -0.0175 | 0.26 | 0.0003 |
| DARNALL AH FT HOOD | 47 | 153.14 | -0.0102 | 0.23 | 0.0006 |
| MCDONALD AH FT EUSTISC | 41 | 39.38 | -0.0027 | 0.10 | 0.0465 |
| KENNER AH FT LEE | 47 | 52.31 | -0.0025 | 0.03 | 0.2091 |
| DEWITT AH FT BELVOIR | 47 | 3.17 | 0.0009 | 0.02 | 0.3061 |
| MADIGAN AMC FT LEWIS | 47 | 26.67 | -0.0018 | 0.20 | 0.0014 |
| WEED AH FT IRWIN | 47 | 26.85 | -0.0019 | 0.02 | 0.3673 |
| HAWLEY AH FT BENJAMIN HARRISO | ON 47 | 16.88 | -0.0005 | 0.001 | 0.8082 |

Notes:

^aAll claims with 8710-9309 payment dates were extracted; analysis was limited to 8710-9306 care end dates to account for care-date payment-date lag time. Post-Demo period was 8908-9306.

b* = Best model for given catchment area, significant at Prob. l.e. .10.

CFor reporting purposes, transferred from HSC to Air Force or Navy before 9306.

Excludes additional \$3.6 million (8911-9306) to Vanderbilt University for demonstration project evaluation and \$157,515 to AMEDDC&S, D/HCS&A for data preparation/transfer.

GOVERNMENT PSYCHIATRIC COSTS

PER ELIGIBLE BENEFICIARY L.T. 18 YEARS

BASED ON DATE OF CARE

AUG 1989 THROUGH JUN 1993 BY MONTH/YEAR HEALTH SERVICES COMMAND CATCHMENT AREAS

REGRESSION RESULTS POST-DEMO QUADRATIC MODEL

| CATCHMENT AREA | N | INTERCEPT | DATE | (DATE) ² | R^2 | P VALUE ^b |
|------------------------------------|--------|-----------|---------|---------------------|-------|----------------------|
| | (MONTH | (S) | | | | |
| | | | | | | |
| FOX AH REDSTONE ARSENAL | 47 | -754.36 | 0.1371 | -0.000006 | 0.08 | 0.1460 |
| NOBLE AH FT MCCLELLAN | 47 | -48.66 | 0.0102 | -0.0000004 | 0.003 | 0.9343 |
| LYSTER AH FT RUCKER | 47 | -167.15 | 0.0385 | -0.000002 | 0.31 | 0.0003 |
| BASSETT AH FT WAINWRIGHT | 47 | -128.64 | 0.0237 | -0.000001 | 0.003 | 0.9335 |
| BLISS AH FT HUACHUCA | 47 | -3704.98 | 0.6568 | -0.00003 | 0.54 | 0.0001* |
| LETTERMAN AMC | 47 | 61.08 | -0.0062 | 0.0000001 | 0.28 | 0.0008 |
| HAYS AH FT ORD | 47 | 70.42 | -0.0110 | 0.0000004 | 0.14 | 0.0380 |
| FITZSIMONS AMC | 47 | -2217.78 | 0.4118 | -0.00002 | 0.65 | 0.0001* |
| USA HOSP FT CARSON | 47 | -487.36 | 0.0914 | -0.000004 | 0.18 | 0.0128 |
| WALTER REED AMC | 47 | 452.05 | -0.0753 | 0.000003 | 0.10 | 0.1101 |
| EISENHOWER AMC FT GORDON | 47 | -719.74 | 0.1408 | -0.000007 | 0.46 | 0.0001 |
| MARTIN AH FT BENNING | 47 | -759.88 | 0.1324 | -0.000006 | 0.14 | 0.0378* |
| USA HOSP FT STEWART | 47 | -842.19 | 0.1528 | -0.000007 | 0.11 | 0.0687 |
| TRIPLER AMC | 47 | 564.70 | -0.0859 | 0.000003 | 0.77 | 0.0001 |
| IRWIN AH FT RILEY | 47 | -1721.13 | 0.3085 | -0.00001 | 0.33 | 0.0001* |
| MUNSON AH FT LEAVENWORTH | 47 | 2053.31 | -0.3570 | 0.00002 | 0.21 | 0.0063* |
| BLANCHFIELD AH FT CAMPBELL | 47 | 646.10 | -0.0925 | 0.000003 | 0.85 | 0.0001 |
| IRELAND AH FT KNOX | 47 | -831.81 | 0.1484 | -0.000006 | 0.09 | 0.1359 |
| USA HOSP FT POLK | 47 | -639.97 | 0.1204 | -0.000006 | 0.42 | 0.0001 |
| KIMBROUGH AH FT MEADE | 47 | 656.00 | -0.1084 | 0.000005 | 0.30 | 0.0004* |
| CUTLER AH FT DEVENS | 47 | -1128.61 | 0.1979 | -0.000009 | 0.19 | 0.0100* |
| WOOD AH FT LEONARD WOOD | 47 | -4005.35 | 0.7135 | -0.00003 | 0.70 | 0.0001* |
| PATTERSON AH FT MONMOUTH | 47 | 1201.50 | -0.2082 | 0.000009 | 0.20 | 0.0075* |
| WALSON AH FT DIX ^b | 38 | -810.31 | 0.1470 | -0.000007 | 0.17 | 0.0355 |
| KELLER AH US MILITARY ACAD | 47 | 602.99 | -0.1102 | 0.000005 | 0.56 | 0.0001* |
| WOMACK AH FT BRAGG ^C | 47 | -2511.27 | 0.4252 | -0.00002 | 0.64 | 0.0001* |
| REYNOLDS AH FT SILL | 47 | -1376.16 | 0.2542 | -0.00001 | 0.72 | 0.0001* |
| MONCRIEF AH FT JACKSON | 47 | 945.31 | -0.1639 | 0.000007 | 0.17 | 0.0157* |
| BEAUMONT AMC FT BLISS | 47 | -3117.15 | 0.5586 | -0.00002 | 0.66 | 0.0001* |
| BROOKE AMC FT SAM HOUSTON | 47 | -2757.76 | 0.5061 | -0.00002 | 0.31 | 0.0003* |
| DARNALL AH FT HOOD | 47 | -2613.80 | 0.4714 | -0.00002 | 0.37 | 0.0001* |
| MCDONALD AH FT EUSTIS ^b | 41 | -1974.21 | 0.3505 | -0.00002 | 0.44 | 0.0001* |
| KENNER AH FT LEE | 47 | -721.53 | 0.1322 | -0.000006 | 0.06 | 0.2458 |
| DEWITT AH FT BELVOIR | 47 | -131.48 | 0.0243 | -0.000001 | 0.03 | 0.5397 |
| MADIGAN AMC FT LEWIS | 47 | -681.25 | 0.1214 | -0.000005 | 0.45 | 0.0001* |
| WEED AH FT IRWIN | 47 | -191.35 | 0.0361 | -0.000002 | 0.02 | 0.6411 |
| HAWLEY AH FT BENJAMIN HARRISON | | -2512.78 | 0.4398 | -0.00002 | 0.31 | 0.0003* |
| Notes: | | · ·- · · | | | J.J. | 0005 |
| | | | | | | |

^aAll claims with 8710-9309 payment dates were extracted; analysis was limited to 8710-9306 care end dates to account for care-date payment-date lag time. Post-Demo period was 8908-9306.

period was 8908-9306.

b* = Best model for given catchment area, significant at Prob. 1.e. .10.

CFor reporting purposes, transferred from HSC to Air Force or Navy before 9306.

dExcludes additional \$3.6 million (8911-9306) to Vanderbilt University for demonstration project evaluation and \$157,515 to AMEDDC&S, D/HCS&A for data preparation/transfer.

TABLE 7 RATE OF INCREASE/DECREASE PER MONTH OF GOVERNMENT PSYCHIATORIC COSTS HEALTH SERVICES COMMAND CATCHMENT AREAS^{a, b}

(\$ PER 1000 ELIGIBLE BENEFICIARIES L.T. 18 YEARS)

| | PRE-DEMOC | | POST DEMOC | | PRE->POST |
|---|-------------|--------|--|--------|---|
| | (=< 8907) | | (> 8907) | | PRE->POST |
| | MID POINT | RANK | MID POINT | RANK | <pre>% CHANGE AT</pre> |
| CATCHMENT AREA | (8808-8809) | (N=37) | (9107-9108) | (N=37) | MID POINTS ^d |
| FOX AH REDSTONE ARSENAL NOBLE AH FT MCCLELLAN LYSTER AH FT RUCKER BASSETT AH FT WAINWRIGHT BLISS AH FT HUACHUCA LETTERMAN AMC HAYS AH FT ORD FITZSIMONS AMC USA HOSP FT CARSON WALTER REED AMC EISENHOWER AMC FT GORDON MARTIN AH FT BENNING USA HOSP FT STEWART TRIPLER AMC IRWIN AH FT RILEY MUNSON AH FT LEAVENWORTH BLANCHFIELD AH FT CAMPBELL | + 516 L | 10 | - 108 L | 22 | 121% DECREASE |
| NOBLE AH FT MCCLELLAN | + 321 L | 15 | NO TREND | 7 | 100% DECREASE ⁹ |
| LYSTER AH FT RUCKER | + 390 L | 12 | NO TREND - 222 L NO TREND | 26 | 157% DECREASE |
| BASSETT AH FT WAINWRIGHT | + 277 L | 19 | NO TREND | 7 | 100% DECREASE ⁹ |
| BLISS AH FT HUACHUCA | + 819 L | 5 | - 228 Q | 28 | 128% DECREASE |
| LETTERMAN AMC | - 274 Q | 34 | - 106 L | 20 | 61% INCREASE |
| HAYS AH FT ORD | NO TREND | 26 | - 28 L | 14 | 100% DECREASE ⁹ |
| FITZSIMONS AMC | + 614 L | 8 | - 674 Q | 37 | 210% DECREASE |
| USA HOSP FT CARSON | - 264 L | 33 | - 122 L | 23 | 54% INCREASE |
| WALTER REED AMC | +1053 L | 3 | - 54 L | 16 | 105% DECREASE |
| EISENHOWER AMC FT GORDON | + 328 L | 14 | - 369 L | 32 | 213% DECREASE |
| MARTIN AH FT BENNING | + 215 Q | 21 | + 70 Q | 4 | 67% DECREASE |
| USA HOSP FT STEWART | NO TREND | 26 | - 104 L | 19 | 100% DECREASE ⁹ |
| TRIPLER AMC | + 218 L | 20 | - 327 L | 29 | 128% DECREASE 61% INCREASE 100% DECREASE 210% DECREASE 54% INCREASE 105% DECREASE 213% DECREASE 67% DECREASE 100% DECREASE 134% DECREASE 134% DECREASE 87% DECREASE 295% DECREASE |
| IRWIN AH FT RILEY | + 595 L | 9 | - 200 Q | 25 | 134% DECREASE |
| MUNSON AH FT LEAVENWORTH | +1062 L | 2 | + 134 Q | 3 | 87% DECREASE |
| BLANCHFIELD AH FT CAMPBELL IRELAND AH FT KNOX USA HOSP FT POLK KIMBROUGH AH FT MEADE CUTLER AH FT DEVENS WOOD AH FT LEONARD WOOD PATTERSON AH FT MONMOUTH | + 286 Q | 17 | | | |
| IRELAND AH FT KNOX | NO TREND | 26 | NO TREND - 223 L | 7 | NO CHANGE |
| USA HOSP FT POLK | + 662 L | 7 | - 223 L | 27 | 134% DECREASE |
| KIMBROUGH AH FT MEADE | + 55 Q | 25 | - 111 Q | 22 | 302% DECREASE |
| CUTLER AH FT DEVENS | + 292 Q | 16 | - 6 Q | 13 | 102% DECREASE |
| WOOD AH FT LEONARD WOOD | NO TREND | 26 | - 420 Q | 35 | 100% DECREASE ⁹ |
| PATTERSON AH FT MONMOUTH | + 819 L | 5 | + 10 Q | 6 | 99% DECREASE |
| WALSON AH FT DIX | + 169 Q | 22 | - 102 L | 18 | 160% DECREASE |
| KELLER AH US MILITARY ACAD | - 333 L | 35 | + 205_Q | 2 | 134* DECREASE 302* DECREASE 102* DECREASE 100* DECREASE 160* DECREASE 160* DECREASE 162* INCREASE 256* INCREASE 238* DECREASE 92* DECREASE 177* DECREASE |
| WOMACK AH FT BRAGG ^e | + 139 L | 24 | + 495 [£] Q | 1 | 256% INCREASE |
| REYNOLDS AH FT SILL | + 286 Q | 17 | - 394 Q | 34 | 238* DECREASE |
| MONCRIEF AH FT JACKSON | + 386 L | 13 | + 31 Q | 5 | 92% DECREASE |
| BEAUMONT AMC FT BLISS | + 502 L | 11 | - 387 Q | 33 | 177% DECREASE |
| BROOKE AMC FT SAM HOUSTON | +1797 Q | 1 | -563 Q -334 Q | 30 | 131% DECREASE |
| DARNALL AH FT HOOD | +1049 L | 4 | -334 Q | 31 | 132% DECREASE |
| MCDONALD AH FT EUSTIS | - 381 L | 36 | ~ 194 O | 24 | 52% INCREASE |
| KENNER AH FT LEE | NO TREND | 26 | NO TREND | 7 | NO CHANGE |
| WOOD AH FT LEONARD WOOD PATTERSON AH FT MONMOUTH WALSON AH FT DIX KELLER AH US MILITARY ACAD WOMACK AH FT BRAGG [®] REYNOLDS AH FT SILL MONCRIEF AH FT JACKSON BEAUMONT AMC FT BLISS BROOKE AMC FT SAM HOUSTON DARNALL AH FT HOOD MCDOMALD AH FT EUSTIS KENNER AH FT LEE DEWITT AH FT BELVOIR MADIGAN AMC FT LEWIS WEED AH FT IRWIN HAWLEY AH FT BENJAMIN HARRISON | - 899 L | 37 | NO TREND | 7 | 100% INCREASE |
| MADIGAN AMC FT LEWIS | + 164 L | 23 | - 61 Q | 17 | 137% DECREASE |
| WEED AH FT IRWIN | NO TREND | 26 | NO TREND | 7 | NO CHANGE |
| HAWLEY AH FT BENJAMIN HARRISON | NO TREND | 26 | NO TREND NO TREND - 61 Q NO TREND - 31 Q | 15 | 100% DECREASE |

Notes:

^aAll claims with 8710-9309 payment dates were extracted; analysis was limited to 8710-9306 care end dates to account for care-date payment-date lag time. ^bFacilities with a Pre- to Post-Demo rate of change increase are highlighted. ^cBased on model with best fit: L = linear model, Q = quadratic model. If "no trend", then no model was used. In Pre-Demo period seven "no trend" catchment areas have rank 26; in Post-Demo period six have rank 7.

dRepresents the * of <u>change</u> from Pre-Demo to Post-Demo mid-point rate. "No change" shown if neither pre- nor post-periods showed trends.

^eExcludes additional \$3.6 million (8911-9306) to Vanderbilt University for demonstration project evaluation and \$157,515 to AMEDDC&S, D/HCS&A for data preparation/transfer.

TAT the end of the study period (9306), Ft. Bragg monthly rate of increase had declined.

gzero rate of increase/decrease used for single "no trend" periods when finding %
change.

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  Fort Sam Houston, TX 78234-6200 (1)
Office of the Assistant Secretary of Defense (PAQA), ATTN:
  Cdr St. Andre, The Pentagon, DC 20301 (3)
Office of the Assistant Secretary of Defense (HA), Health Services
  Financing (HSF), ATTN: Dr. Velthuis, Coordinated Care Policy,
  Rm 1B657, The Pentagon, DC 20301-1200 (1)
Office of the Assistant Secretary of Defense (HA), HSF-MUMP,
  ATTN: Ms. Eunice Bryden, Rm 3E343, The Pentagon, DC 20301 (1)
OCHAMPUS, ATTN: Mr. Fred Hammer, Aurora, CO 80045 (1)
HODA (DASG-ZA), 5109 Leesburg Pike, Falls Church, VA
  22041-3258 (1)
HQDA (DASG-ZB), 5109 Leesburg Pike, Falls Church, VA
  22041-3258 (1)
HQDA (DASG-HCD-D), 5109 Leesburg Pike, Falls Church, VA
  22041-3258 (1)
HQDA (DASG-PSZ), 5111 Leesburg Pike, Falls Church, VA
  22041-3258 (1)
HQDA (DASG-RMZ), ATTN: COL Lyons, Room 564, 5111 Leesburg Pike,
  Falls Church, VA 22041-3258 (3)
HQDA (SGPS-PSA), Room 611, Skyline 5, 5111 Leesburg Pike,
  Falls Church, VA 22041-3258 (1)
HQ HSC, ATTN: HSCG, Fort Sam Houston, TX 78234-6000 (1)
HQ HSC (HSCL-M), Fort Sam Houston, TX 78234-6000 (5)
HQ HSC (HSRM), Fort Sam Houston, TX 78234-6000 (3)
Chief, Bureau of Medicine and Surgery (BUMED-03), ATTN:
  Coordinated Care, Washington, DC 20372-5120 (1)
HQ USAF/SGHA, ATTN: Managed Care, Bldg 5681, Bolling AFB,
  Washington, DC 20332-6188 (1)
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Commander, Brooke Army Medical Center, Fort Sam Houston, TX
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Commander, Dwight David Eisenhower Army Medical Center, Fort
  Gordon, GA 30905-5650 (1)
Commander, Fitzsimons Army Medical Center, Aurora, CO
  80045-5000 (1)
Commander, Madigan Army Medical Center, Tacoma, WA 98431-5000 (1)
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- HQ USAFA/SGAM, ATTN: MS Linda Davis, 4102 Pinon Drive Suite 100, USAF Academy, CO 80840-4000 (1)
- Center for Mental Health Studies, Vanderbilt University, ATTN: Leonard Bickman, Ph.D., Box 163, Peabody, Nashville, TN 37203 (1)
- North Carolina Department of Human Resources, Division of Mental Health, Developmental Disabilities and Substance Abuse Services, ATTN: Lenore Behar, Ph.D., 325 N. Salisbury St., Raleigh, NC 27603 (1)
- Professor Asha S. Kapadia, The University of Texas, Health Science Center at Houston, 1200 Herman Pressler, P.O. Box 20186, Houston, TX 77225