Data Access in the MHS Mart (M2)

1. Scope: This document addresses the spectrum of performance that enables users to access data stored in the MHS Mart (M2). It includes promptness of capability to support simultaneous users, data visibility, operational hours and sustained performance of the full suite of components, and actions to assist users when the M2 is not operational.
2. Background: “Access” to a user takes several aspects all being satisfied at the same time. Among these aspects are that the client software works properly, the interface and security levels work properly, the repository works correctly, the Informix database and server are fully operational, and that the components have been sized to handle the demand load at the time of the attempted access. When any of these components fail, the user is denied access to the information, and access is not achieved. It is not important to the user which component or combination of components failed. In addition, the user typically expects the current data to be the data reflected in the reports – not older data that is obsolete but has not been updated.
3. Exclusions: There may be a problem with the user’s computer, server or network, or the internet or DISN gateway. Such problems may prevent access for the user, and the user may not realize that the problem is in these areas external to the EI/DS operation. Nevertheless, these problems are not within the scope of this document and are not considered “access failures” when they are the only problem.
4. Requirements for Data Access
5. Capacity: The M2 is required to support 2,000 users, Level III or higher, at today’s average demand (query complexity) for a Level V or VI user, and up to 5,000 total users including the Levels I and II users. Slot allocations were computed based on the percentage of total “old allocation” slots per entity. The actual level of access required by each user (see the “Levels of Access” Specification) is a decision made by the head of each entity receiving an allocation (e.g., Commander, Director), based on the extent to which the mission of each user requires access to Privacy Act data.

| **Entity** | **Original Slot Allocation** | **Aug 2002 Slot Allocation** | **Sep 2002 Slot Allocation** |
| --- | --- | --- | --- |
| **Slots** | **Comment** |
| Health Affairs | 10 | 2 per DASD | 6 | **17** |
| TMA | 50 | 10 per directorate | 31 | **83** |
| SGs | 45 | 15 per SG | 28 | **75** |
| Service Information Agencies | 30 | 10 per agency | 19 | **50** |
| Lead Agents | 130 | 10 per Lead Agent | 81 | **217** |
| Major / Intermediate Commands | 72 | 24 per Service | 45 | **120** |
| Treatment Facilities[[1]](#footnote-1) | 8896196150302 | 8 per Medical Center6 per Large Bedded Hosp[[2]](#footnote-2)4 per Small Bedded Hosp[[3]](#footnote-3)3 per Large Clinic2 per Small Clinic | 556012394189 | **147****160****327****250****504** |
| MISC | 30 |  | 19 | **50** |
| Total | 1,199 |  | 750 | **2,000** |

Slot Allocation by Entity

|  |  |
| --- | --- |
| **Entity** | **Number of Authorized Slots** |
| Army | **588** |
| Navy | **537** |
| Air Force | **508** |
| Health Affairs | **17** |
| Lead Agents | **217** |
| TMA | **83** |
| MISC | **50** |
| Total | **2,000** |

1. Operational Hours: Since M2 users are worldwide, while being concentrated in the continental US, the M2 should be fully operational on non-holiday week-days from 0700 to 2200 Eastern time.
2. Other Hours: Because many users will use the M2 during other hours, either for improved run times or because of limitations in their work schedules, the M2 should be operational apart from updating of tables during other hours of the day. If any of the critical components will be brought down for maintenance, even during these other hours, an advance message should be sent to all users alerting them to the scheduled maintenance and downtime.
3. Reliability: Users should have access for at least 95% of the operational hours, where access includes all components working successfully so that all tables can be queried successfully. Mean-time-between-failures should not be less than 20 operational hours, where a failure is defined as diminished or loss functionality in any M2 component sufficient to prevent a successful user query against any of the M2 tables.
4. Row Limitations: The number of rows returned by the M2 will be limited, with the exception of 5 users designated by each M2 FPG representative. The names of these row limit exempted users will be submitted by the M2 FPG representative.
5. Currency: While users expect access to timely data, the M2 cannot provide data more current than what is made available to it in M2 feeds. In general, users should be able to execute reports querying current data within two days of when the updated data tables are made available to M2 operational staff. (If the updated data is made available on a Friday or a day preceding a holiday, this requirement is to have the data visible and usable by the second work day after the week-end or holiday.)
6. Data Visibility: The M2 will contain five (5) full years worth of data plus the current year.
7. Requirements for notifications: Users should be notified when any of the access requirements below are not met. Specifically, users should be notified for any unexpected downtime of any component of the system that prevents running queries, and should also be notified of when the system is expected to return to full operations. Users should also be notified when the system is again operational. Problems with data currency should be reported on the appropriate row of the data status table that alerts users that a table is obsolete, along with when it is expected to be corrected. (However, if the correction is expected within two days, notice is not required.)
8. Non-use of Accounts. DoD Security Specification requires freezing accounts after 120 days of non-use and terminating accounts after 365 days of non-use. M2 users that do not sign-on and execute a query after 120 days will have their account frozen. After 365 days of non-use, the account will be terminated.

**APPENDIX A**

**LIST OF FACILITIES CONSIDERED FOR ALLOCATIONS IN AUGUST 2001**

BEDDED FACILITIES

| **DMISID** | **FACILITY** | **STATUS** | **CATEGORY** |
| --- | --- | --- | --- |
| 0029 | NMC SAN DIEGO | HOSP | MC |
| 0037 | WALTER REED AMC-WASHINGTON DC | HOSP | MC |
| 0047 | EISENHOWER AMC-FT. GORDON | HOSP | MC |
| 0052 | TRIPLER AMC-FT SHAFTER | HOSP | MC |
| 0067 | NNMC BETHESDA | HOSP | MC |
| 0089 | WOMACK AMC-FT. BRAGG | HOSP | MC |
| 0108 | WILLIAM BEAUMONT AMC-FT. BLISS | HOSP | MC |
| 0109 | BROOKE AMC-FT. SAM HOUSTON | HOSP | MC |
| 0117 | 59th MED WING-LACKLAND | HOSP | MC |
| 0124 | NMC PORTSMOUTH | HOSP | MC |
| 0125 | MADIGAN AMC-FT. LEWIS | HOSP | MC |
|  |  |  |  |
| 0110 | DARNALL ACH-FT. HOOD | HOSP | L |
| 0607 | LANDSTUHL REGIONAL MEDCEN | HOSP | L |
| 0091 | NH CAMP LEJEUNE | HOSP | L |
| 0014 | 60th MED GRP-TRAVIS | HOSP | L |
| 0024 | NH CAMP PENDLETON | HOSP | L |
| 0073 | 81st MED GRP-KEESLER | HOSP | L |
| 0060 | BLANCHFIELD ACH-FT. CAMPBELL | HOSP | L |
| 0621 | NH OKINAWA | HOSP | L |
| 0039 | NH JACKSONVILLE | HOSP | L |
| 0049 | WINN ACH-FT. STEWART | HOSP | L |
| 0032 | EVANS ACH-FT. CARSON | HOSP | L |
| 0048 | MARTIN ACH-FT. BENNING | HOSP | L |
| 0066 | 89th MED GRP-ANDREWS | HOSP | L |
| 0042 | 96th MED GRP-EGLIN | HOSP | L |
| 0123 | DEWITT ACH-FT. BELVOIR | HOSP | L |
| 0126 | NH BREMERTON | HOSP | L |
|  |  |  |  |
| 0038 | NH PENSACOLA | HOSP | S |
| 0120 | 1st MED GRP-LANGLEY | HOSP | S |
| 0098 | REYNOLDS ACH-FT. SILL | HOSP | S |
| 0006 | 3rd MED GRP-ELMENDORF | HOSP | S |
| 0095 | 74th MED GRP-WRIGHT-PATTERSON | HOSP | S |
| 0057 | IRWIN ACH-FT. RILEY | HOSP | S |
| 0612 | 121st GEN HOSP-SEOUL | HOSP | S |
| 0079 | 99th MED GRP- O'CALLAGHAN HOSP | HOSP | S |
| 0075 | L. WOOD ACH-FT. LEONARD WOOD | HOSP | S |
| 5601 | VA MEDICAL CENTER-NELLIS | HOSP | S |
| 0061 | IRELAND ACH-FT. KNOX | HOSP | S |
| 0620 | NH GUAM-AGANA | HOSP | S |
| 0622 | NH YOKOSUKA | HOSP | S |
| 0609 | WUERZBURG MEDDAC | HOSP | S |
| 0078 | 55th MED GRP-OFFUTT | HOSP | S |
| 0064 | BAYNE-JONES ACH-FT. POLK | HOSP | S |
| 0606 | HEIDELBERG MEDDAC | HOSP | S |
| 0005 | BASSETT ACH-FT. WAINWRIGHT | HOSP | S |
| 0633 | 48th MED GRP-LAKENHEATH | HOSP | S |
| 0055 | 375th MED GRP-SCOTT | HOSP | S |
| 0033 | 10th MED GROUP-USAF ACADEMY CO | HOSP | S |
| 0009 | 56th MED GRP-LUKE | HOSP | S |
| 0105 | MONCRIEF ACH-FT. JACKSON | HOSP | S |
| 0030 | NH TWENTYNINE PALMS | HOSP | S |
| 0086 | KELLER ACH-WEST POINT | HOSP | S |
| 0127 | NH OAK HARBOR | HOSP | S |
| 0113 | 82nd MED GRP-SHEPPARD | HOSP | S |
| 0056 | NH GREAT LAKES | HOSP | S |
| 0639 | 35th MED GRP-MISAWA | HOSP | S |
| 0092 | NH CHERRY POINT | HOSP | S |
| 0131 | WEED ACH-FT. IRWIN | HOSP | S |
| 0640 | 374th MED GRP-YOKOTA AB | HOSP | S |
| 0045 | 6th MED GRP-MACDILL | HOSP | S |
| 0104 | NH BEAUFORT | HOSP | S |
| 0805 | 52nd MED GROUP-SPANGDAHLEM | HOSP | S |
| 0618 | NH ROTA | HOSP | S |
| 0617 | NH NAPLES | HOSP | S |
| 0053 | 366th MED GRP-MOUNTAIN HOME | HOSP | S |
| 0616 | NH ROOSEVELT ROADS-CEIBA | HOSP | S |
| 0028 | NH LEMOORE | HOSP | S |
| 0101 | 20th MED GRP-SHAW | HOSP | S |
| 0624 | NH SIGONELLA | HOSP | S |
| 0808 | 31st MED GRP-AVIANO | HOSP | S |
| 0121 | MCDONALD ACH-FT. EUSTIS | HOSP | S |
| 0623 | NH KEFLAVIK | HOSP | S |
| 0638 | 51st MED GRP-OSAN AB | HOSP | S |
| 0003 | LYSTER ACH-FT. RUCKER | HOSP | S |
| 0635 | 39th MED GRP-INCIRLIK | HOSP | S |
| 0615 | NH GUANTANAMO BAY | HOSP | S |

CLINICS

| **TMT DMISID** | **FACILITY** | **Parent DMISID** | **CATEGORY** |
| --- | --- | --- | --- |
| 1660 | BRMCL NCTC INPR GREAT LAKES | 0056 | L |
| 0069 | KIMBROUGH AMB CAR CEN-FT MEADE | 0069 | L |
| 0330 | GUTHRIE AHC-FT. DRUM | 0330 | L |
| 1745 | USAF TROOP CLINIC LACKLAND | 0117 | L |
| 0508 | NBMC NAVSTA SEWELLS | 0124 | L |
| 0010 | 355th MED GRP-DAVIS MONTHAN | 0010 | L |
| 0122 | KENNER AHC-FT. LEE | 0121 | L |
| 0096 | 72nd MED GRP-TINKER | 0096 | L |
| 0008 | R W BLISS AHC - FT. HUACHUCA | 0008 | L |
| 0051 | 78th MED GRP-ROBINS | 0051 | L |
| 0119 | 75th MED GRP-HILL | 0119 | L |
| 0437 | SCHOFIELD BARRACKS AHC | 0052 | L |
| 0004 | 42ND MEDICAL GROUP - MAXWELL | 0004 | L |
| 0083 | 377th MED GRP-KIRTLAND | 0083 | L |
| 0378 | NBMC LITTLE CREEK | 0124 | L |
| 0806 | 86th MED GRP-RAMSTEIN | 0806 | L |
| 0366 | 12th MED GRP-RANDOLPH | 0366 | L |
| 0035 | NAVAMBCARECEN GROTON | 0035 | L |
| 0407 | NBMC NTC SAN DIEGO | 0029 | L |
| 0358 | BRMCL MCRD PARRIS ISLAND | 0104 | L |
| 0100 | NAVAMBCARECEN NEWPORT | 0100 | L |
| 0390 | ANDREW RADER AHC-FT. MYER | 0123 | L |
| 1567 | TMC CON (1-2-4)-FT. JACKSON | 0105 | L |
| 0062 | 2nd MED GRP-BARKSDALE | 0062 | L |
| 0280 | NMCL PEARL HARBOR | 0280 | L |
| 0058 | MUNSON AHC - FT. LEAVENWORTH | 0058 | L |
| 7286 | JOEL AHC | 0089 | L |
| 0103 | NH CHARLESTON | 0103 | L |
| 0252 | 10th MED GRP-PETERSON | 0033 | L |
| 0043 | 325th MED GRP-TYNDALL | 0043 | L |
| 6201 | FAMILY HEALTH CENTER WOODBRIDG | 0123 | L |
| 7143 | AHC ROBINSON-FT. BRAGG | 0089 | L |
| 0804 | 18th MED GRP-KADENA AB | 0804 | L |
| 0090 | 4th MED GRP-SEYMOUR JOHNSON | 0090 | L |
| 0013 | 314th MED GRP-LITTLE ROCK | 0013 | L |
| 7294 | CLARK HEALTH CLINIC-FT BRAGG | 0089 | L |
| 0112 | 7th MED GRP-DYESS | 0112 | L |
| 1592 | MONROE CONSOLIDATED-FT. HOOD | 0110 | L |
| 0405 | NBMC MAYPORT | 0039 | L |
| 0387 | NBMC OCEANA | 0124 | L |
| 7236 | BENNETT FAM CARE CLINIC - HOOD | 0110 | L |
| 0326 | 305th MED GRP-MCGUIRE | 0326 | L |
| 0036 | 436th MED GRP-DOVER | 0036 | L |
| 0046 | 45th MED GRP-PATRICK | 0046 | L |
| 0385 | NMCL QUANTICO | 0385 | L |
| 0094 | 5th MED GRP-MINOT | 0094 | L |
| 0118 | NH CORPUS CHRISTI | 0118 | L |
| 0805 | 52nd MED GROUP-SPANGDAHLEM | 0805 | L |
| 0306 | NMCL ANNAPOLIS | 0306 | L |
| 0701 | NBMC NAVSTA SAN DIEGO | 0029 | S |
| 0287 | 15th MED GRP-HICKAM | 0287 | S |
| 7139 | 16th MED GRP-HURLBURT FIELD | 7139 | S |
| 6215 | TRICARE OUTPATIENT SAN DIEGO 2 | 0029 | S |
| 0059 | 22nd MED GRP-MCCONNELL | 0059 | S |
| 0084 | 49th MED GRP-HOLLOMAN | 0084 | S |
| 0077 | 341st MED GRP-MALMSTROM | 0077 | S |
| 6200 | FAMILY HEALTH CENTER FAIRFAX | 0123 | S |
| 0256 | DILORENZO TRICARE HEALTH CLINIC | 0037 | S |
| 0001 | FOX AHC - REDSTONE ARSENAL | 0001 | S |
| 0230 | NBMC MCRD SAN DIEGO | 0029 | S |
| 0128 | 92nd MED GRP-FAIRCHILD | 0128 | S |
| 0106 | 28th MED GRP-ELLSWORTH | 0106 | S |
| 0129 | 90th MED GRP-F.E. WARREN | 0129 | S |
| 0019 | 95th MED GRP-EDWARDS | 0019 | S |
| 0308 | KIRK AHC-ABERDEEN PRVNG GD | 0069 | S |
| 0068 | NMCL PATUXENT RIVER | 0068 | S |
| 1587 | TMC MCWETHY-FT. SAM HOUSTON | 0109 | S |
| 0231 | NBMC NAS NORTH ISLAND | 0029 | S |
| 0273 | AHC FT. MCPHERSON | 0047 | S |
| 0026 | NACC PORT HUENEME | 0026 | S |
| 0232 | NBMC NAS MIRAMAR | 0029 | S |
| 0076 | 509th MED GRP-WHITEMAN | 0076 | S |
| 1617 | TMC MED EXAM-FT. BLISS | 0108 | S |
| 0050 | 347th MED GRP-MOODY | 0050 | S |
| 0018 | 30th MED GRP-VANDENBERG | 0018 | S |
| 0085 | 27th MED GRP-CANNON | 0085 | S |
| 0356 | 437th MED GRP-CHARLESTON | 0356 | S |
| 0511 | BRMCL WPNSTA CHARLESTON | 0103 | S |
| 0352 | DUNHAM AHC-CARLISLE BARRACKS | 0069 | S |
| 0337 | NACC KINGS BAY | 0337 | S |
| 1959 | BRMCL NTC GREAT LAKES | 0056 | S |
| 0272 | TUTTLE AHC-HUNTER AB | 0049 | S |
| 0097 | 97th MED GRP-ALTUS | 0097 | S |
| 0081 | PATTERSON AHC-FT. MONMOUTH | 0086 | S |
| 0015 | 9th MED GRP-BEALE | 0015 | S |
| 0808 | 31st MED GRP-AVIANO | 0808 | S |
| 1003 | AHC MANNHEIM | 0606 | S |
| 0285 | BRMCL MCAS KANEOHE BAY | 0280 | S |
| 1511 | RICHARD G. WILSON CTMC-FT WOOD | 0075 | S |
| 0413 | 11TH MED GRP-BOLLING | 0413 | S |
| 0335 | 43RD MEDICAL GROUP - POPE | 0335 | S |
| 8995 | AHC HANAU | 0606 | S |
| 0518 | BRMAX NCTC GREAT LAKES | 0056 | S |
| 0093 | 319th MED GRP-GRAND FORKS | 0093 | S |
| 0364 | 17th MED GRP-GOODFELLOW | 0364 | S |
| 7197 | CONNELLY HLTH CLINIC-FT.GORDON | 0047 | S |
| 8987 | AHC PATCH BKS | 0606 | S |
| 1157 | USAHC CAMP CASEY | 0612 | S |
| 0250 | 77th MED GRP-MCCLELLAN | 0250 | S |
| 0611 | AHC VICENZA | 0607 | S |
| 0203 | 354th MED GRP-EIELSON | 0203 | S |
| 0266 | BRMCL NAS JACKSONVILLE | 0039 | S |
| 1809 | USA PHYSICAL EXAM CENTER FT. J | 0105 | S |
| 1126 | AHC BAUMHOLDER | 0607 | S |
| 6208 | AHC PRIMUS (FAY) FAYETTEVILLE | 0089 | S |
| 1316 | WINDER FPC-FT. BENNING | 0048 | S |
| 0248 | 61st MED SQUAD-LOS ANGELES | 0248 | S |
| 0614 | AHC SHAPE | 0607 | S |
| 0395 | 62nd MED GRP-MCCHORD | 0395 | S |
| 7113 | CONNOR CTMC | 0330 | S |
| 0074 | 14th MED GRP-COLUMBUS | 0074 | S |
| 0365 | KELLY CLINIC | 0117 | S |
| 0802 | 36th MED GRP-ANDERSEN | 0802 | S |
| 0310 | 66th MED GRP-HANSCOM | 0310 | S |
| 6216 | TRICARE OUTPATIENT-OCEANSIDE | 0024 | S |
| 1147 | AHC WIESBADEN | 0607 | S |
| 0114 | 47th MED GRP-LAUGHLIN | 0114 | S |
| 0260 | BRMCL NAS PENSACOLA | 0038 | S |
| 7198 | NELSON MEDICAL CLINIC-FT.KNOX | 0061 | S |
| 0338 | 71st MED GRP-VANCE | 0338 | S |
| 0398 | NBMC PUGET SOUND | 0126 | S |
| 0625 | BMC IWAKUNI | 0622 | S |
| 1625 | SGT BLEAK TROOP MED CLN-FT SIL | 0098 | S |
| 0262 | NAVAL AVIATION TECH -PENSACOLA | 0038 | S |
| 1124 | AHC SCHWEINFURT | 0609 | S |
| 1656 | BRMCL SUBASE BANGOR | 0126 | S |
| 1506 | TMC-5- FT. CAMPBELL | 0060 | S |
| 8998 | AHC DARMSTADT | 0606 | S |
| 1555 | TMC-5- FT. BENNING | 0048 | S |
| 1017 | AHC VILSECK | 0609 | S |
| 0269 | NBMC YUMA | 0024 | S |
| 0517 | NBMC KEY WEST | 0039 | S |
| 7138 | NMCL EVERETT | 0126 | S |
| 0212 | BRMCL NAVWPNCEN CHINA LAKE | 0030 | S |
| 1564 | TMC-3- FT. STEWART | 0049 | S |
| 0107 | BMC NSA MID-SOUTH | 0107 | S |
| 0862 | BRMCL EVANS/CAMP FOSTER | 0621 | S |
| 0610 | USA MEDDAC-CAMP ZAMA | 0610 | S |
| 1670 | BRMCL OCS BROWN FIELD | 0385 | S |
| 8903 | USAHC CAMP HUMPHREYS | 0612 | S |
| 0309 | AHC FT. DETRICK | 0069 | S |
| 0528 | BRMCL NSY PEARL HARBOR | 0280 | S |
| 0281 | BRMCL NAS BARBERS PT | 0280 | S |
| 1013 | AHC BAMBERG | 0609 | S |
| 0299 | BRMCL NAS BRUNSWICK | 0321 | S |
| 0853 | BRMCL NAF ATSUGI | 0622 | S |
| 0261 | NBMC MILTON WHITING FIELD | 0038 | S |
| 1995 | BRMCL FRENCH CREEK MCB | 0091 | S |
| 1015 | AHC KATTERBACH | 0609 | S |
| 0372 | MONROE AHC-FT. MONROE | 0121 | S |
| 1127 | AHC KITZINGEN | 0609 | S |
| 0629 | 65th MED GRP-LAJES | 0629 | S |
| 7289 | CTMC- FT. RILEY | 0057 | S |
| 6205 | PRIMARY CARE NAVCARE CAMP LEJE | 0091 | S |
| 0363 | 311TH MED SQUAD-BROOKS | 0363 | S |
| 0637 | 8th MED GRP-KUNSAN AB | 0637 | S |
| 0360 | BRMCL MCAS BEAUFORT | 0104 | S |
| 0656 | NHBC INGLESIDE | 0118 | S |
| 0317 | NBMC MERIDIAN | 0038 | S |
| 8916 | USAHC- YONGSAN | 0612 | S |
| 0321 | NAVAMBCARECEN PORTSMOUTH NH | 0321 | S |
| 8931 | NMCL LONDON | 8931 | S |
| 0297 | NACC NEW ORLEANS | 0297 | S |
| 0217 | BRMCL NAS POINT MUGU | 0026 | S |
| 0319 | NBMC FALLON | 0028 | S |
| 7032 | BMCL CAMP BUSH/COURTNEY | 0621 | S |
| 1269 | CAMP KINSER - OKINAWA | 0621 | S |
| 1815 | MOLOGNE TMC | 0086 | S |
| 0316 | NBMC GULFPORT | 0038 | S |
| 0799 | 470 MED FLT-GEILENKIRCHEN | 0805 | S |
| 0204 | TMC FT. RICHARDSON | 0005 | S |
| 1016 | AHC GRAFENWOEHR | 0609 | S |
| 1019 | AHC HOHENFELS | 0609 | S |
| 1662 | BRMCL CAMP GEIGER MCB | 0091 | S |
| 1671 | BRMCL THE BASIC SCHOOL | 0385 | S |
| 1156 | USAHC CAMP STANLEY | 0612 | S |
| 0369 | NBMC KINGSVILLE | 0118 | S |
| 1153 | NBMC CAPODICHINO | 0617 | S |
| 7297 | RICHARDS-GEBAUR CL-KANSAS CITY | 0058 | S |
| 0852 | BRMCL COMFLEACT SASEBO | 0622 | S |
| 0800 | 469th MED FLT-RHEIN MAIN | 0806 | S |
| 0814 | 423RD ABS OL-A - RAF UPWOOD | 0814 | S |
| 0871 | BRMCL NAVSTA GUAM | 0620 | S |
| 0861 | BRMCL MCAS FUTENMA | 0621 | S |
| 0872 | BRMCL NAVCAMS WESTPAC GUAM | 0620 | S |
| 1581 | USA TMC-REDSTONE ARSENAL | 0001 | S |
| 0436 | BRMCL NAS BELLE CHASE | 0297 | S |
| 6031 | COMMUNITY MENTAL HEALTH SERVIC | 0131 | S |
| 1530 | DSCPL BRKS HLTH CLN-FT LEAVENW | 0058 | S |
| 1582 | OCCUP HLTH CLINIC-REDSTONE | 0001 | S |
| 1623 | 115th CSH (TOE) | 0064 | S |
| 1990 | BRMCL NAVSUPPACT EAST BANK | 0297 | S |
| 0855 | BRMCL NAVSUPPO LA MADDALENA | 0617 | S |
| 0874 | BRMCL GAETA | 0617 | S |
| 0653 | 422 ABS MED - CROUGHTON | 0653 | S |
| 8004 | BLANCHFIELD ARMY HOSP TSC-PCM | 6905 | S |
| 0373 | AHC DEF GEN SUP CNTR | 0122 | S |
| 1179 | BRMCL NAVWPNSFAC ST. MAWGAN | 8931 | S |
| 0825 | 425TH ABS MED FLIGHT - IZMIR | 0635 | S |
| 7161 | 67th CSH (TOE) - WUERZBURG | 7161 | S |
| 7200 | 821st MED SQUAD-BUCKLEY ANGB | 0033 | S |

1. Appendix A shows the Treatment Facilities that were included in this slot allocation in August 2001. Subsequent closures, openings, or significant changes in production could change this list. [↑](#footnote-ref-1)
2. Based on dispositions, large bedded MTFs are defined as the top 25% of bedded hospitals determined by volume in FY2001, and small bedded MTFs are the remaining 75%. [↑](#footnote-ref-2)
3. Based on WWR visits, large clinics are defined as the top 25% of non-bedded facilities determined by volume in FY2001 and small clinics as the remaining 75%. However, a clinic is too small to be considered for an allocation if it represents less than 5% of its parent MTF’s WWR outpatient visit workload. [↑](#footnote-ref-3)