

MEMORANDUM FOR RECORD

24 August 2004

SUBJECT: TABS Internal MV Attribute Data Certification – AMA-PPD, ADAD, AHA, US Census Bureau

1. ATTRIBUTE: Primary/Specialty Care Providers
2. DESCRIPTION: Indicates the ability of civilian primary and specialty care providers to accommodate the population adjacent to the military installation.
3. CERTIFIED VALUES: see attached Memorandum, 17 August 2004.
4. DATA SOURCES: Database with consolidated data from AMA-PPD, ADAD, AHA, and US Census Bureau.
5. I certify that the Medical Commercial Data Sources information supplied is certified as to the source and that the information is accurate and complete to the best of my knowledge and belief.



Dale Grossett

SGM, USA

TABS Military Value Analyst

Enclosure

Memorandum, Use of Medical Commercial Data Sources,
17 August 2004



ACQUISITION,
TECHNOLOGY
AND LOGISTICS

THE UNDER SECRETARY OF DEFENSE

3010 DEFENSE PENTAGON
WASHINGTON, DC 20301-3010

AUG 17 2004

MEMORANDUM FOR CHAIRMAN, MEDICAL JOINT CROSS-SERVICE GROUP

SUBJECT: Use of Medical Commercial Data Sources

You requested permission to use the following commercial data sources during the BRAC 2005 process:

- American Medical Association, Physician's Professional record (AMA-PPD), December 31, 2003
- American Dental Association Database, copyright 2003
- Health Forum, LLC, an affiliate of the American Hospital Association (AHA), Annual Survey Database, Fiscal Year 2002
- U.S. Census Bureau population data

Using these commercial data sources in the BRAC 2005 process as described in your memorandum is acceptable. I understand that the Office of the Assistant Secretary (Health Affairs) used these same data sources to support the data call efforts of the Joint Process Action Team for Criterion 7.

A handwritten signature in black ink, appearing to read "Michael W. Wynne".

Michael W. Wynne
Acting USD (Acquisition, Technology & Logistics)
Chairman, Infrastructure Steering Group

cc: Assistant Secretary of Defense (Health Affairs)
MilDep BRAC DASS
Chairmen JCSG

