Engineering and Design
ARMY AIRFIELD/HELIPORT PAVEMENT DESIGN

1. Purpose. This letter updates guidance for the design of Army airfield/heliport pavements in accordance with TM 5-825-1/AFMAN 32-8008, Vol. 1, by providing the appropriate pavement thickness design curves.

2. Applicability. This letter applies to all HQUSACE elements and USACE commands having military construction and design responsibility.

3. References.

   a. TM 5-8034, "Planning of Army Aviation Facilities."

   b. TM 5-822-12, "Design of Aggregate Surfaced Roads and Airfields."


   e. TM 5-825-3/AFM 88-6, Chap. 3, "Rigid Pavements for Airfields."

4. Distribution. Approved for public release; distribution is unlimited.

5. Background. During the past several years, the four classes of Army airfield/heliport pavements referenced in TM 5-8034 have been revised and expanded into six classes based on mission requirements for each airfield/heliport in accordance with TM 5-825-1. This change necessitated the development of new Army pavement design curves as provided in Appendix A. These design curves are already included in the USACE airfield pavement computer design programs.

6. Action. Pending publication of the revised technical manuals above, the pavement design curves provided in Appendix A will be used in the design of Army airfield/heliport pavements. These curves supersede all previous Army airfield/heliport pavement design curves contained in TM 5-822-12, TM 5-825-2/AFM 88-6, Chap. 2/DM
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21.3 and TM 5-825-3/AFM 88-6, Chap. 3.

7. Implementation. This letter will have routine application for all future military projects as defined in paragraph 8c, ER 1110-345-100.

FOR THE COMMANDER:

[Signature]

KISUK CHEUNG, P.E.
Chief, Engineering and Construction Division
Directorate of Military Programs

1 Appendix
APP A - Design Curves
APPENDIX A

DESIGN CURVES
FLEXIBLE PAVEMENT DESIGN CURVES FOR ARMY CLASS III AIRFIELDS WITH RUNWAY > 4,000 FEET TYPE A TRAFFIC AREAS.
AGGREGATE SURFACE DESIGN CURVES FOR ARMY CLASS VI AIRFIELDS.
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