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Index to FAA Office of Aerospace Medicine Reports: 1961 Through 2008

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Final Report

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16. Abstract An index to Federal Aviation Administration Office of Aerospace Medicine Reports (1964-2008) and Civil Aeromedical Institute Reports (1961-1963) is presented for those engaged in aviation medicine and related activities. The index lists all FAA aerospace medicine technical reports published from 1961 through 2008: chronologically, alphabetically by author, and alphabetically by subject.			
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HOW TO USE THE INDEX

Organization

The Index is organized in three sections:

1. Chronological Index: a cumulative list of all research reports from 1961 through 2008.
2. Author Index: all contributing authors, in alphabetical order.
3. Subject Index: subjects, listed in alphabetical order.

Some examples are:

08-1 Peterman CL, Rogers PB, Véronneau SJH, Whinnery JE: Development of an Aeromedical Scientific Information System for aviation safety.

Above: This is an entry from the *Chronological Index* of research reports, shown in cumulative sequence.

Canfield DV 91-12, 92-23, 92-24, 92-25, 94-14, 94-16, 95-26, 95-28, 96-14, 96-17...08-24

Above: This is an entry from the *Author Index*, which lists all of the research reports prepared by an author or co-author.

Human Factors

...severe weather flying, 66-41, 97-3, 97-23, 04-5, 05-7, 05-15 07-4, 08-12

Above: An example of entries in the *Subject Index*; refers to all reports that pertain to a specific topic.

Report Numbers

06-29 Manning CM, Pfeiderer EM: Relationship of sector activity and sector complexity to air traffic controller taskload. ADA463881

Above: The first numbers (06-29) refer to the year and chronological number of the report. This is an abbreviated portion of the official number given each report and is found in the upper left of the report's cover page. The full report number of "06-29" is DOT/FAA/AM-06/29. The "ADA463881" is appended to the report by the Defense Technical Information Center. Keep the number system in mind when ordering from NTIS or DTIC.

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