DATE: 4/17/70



ADVISORY CIRCULAR

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

SUBJECT: CANCELLATION OF OBSOLETE PUBLICATIONS

ISSUED BY STANDARDS DIVISION, AIRPORTS SERVICE

1. PURPOSE. The purpose of this advisory circular is to cancel outstanding airport engineering data sheets (AEDS's), technical standard orders (TSO's), airport engineering bulletins (AEB's), and miscellaneous publications that are no longer current and to direct the reader to a new source of information, where applicable.

2. CANCELLATIONS.

- a. The following technical standard orders are cancelled:
 - (1) TSO-N18, Criteria for Determining Obstructions to Air Navigation. Information contained in this TSO is in Federal Aviation Regulation (FAR), Part 77.
 - (2) TSO-N22, Day Marker for Helicopter Landing Areas. Information is now contained in Advisory Circular 150/5390-1A.
- b. The following airport engineering data sheets are cancelled:
 - (1) AEDS Number 13, Aircraft Fueling. Updated information is now included in Advisory Circular 150/5230-3.
 - (2) AEDS Number 16, Definition of Terms Contained in Special Air Regulation 422A. Information now contained in FAR, Parts 25 and 121.
 - (3) AEDS Number 29, Definition of Terms Contained in Special Air Regulation No. SR-122B. The pertinent data in this sheet has been incorporated in Advisory Circular 150/5300-3.

- (4) AEDS Number 31, Chemical Weed Control. This information is presently being updated and will be included in a chapter of the forthcoming Airport Maintenance Manual.
- (5) AEDS Number 33, Descriptive Guide for Preparation of Airport Layout Plans. This information is now contained in Advisory Circular 150/5310-2.
- (6) AEDS Number 37, Day Markers for Useable Landing Areas. Updated information is covered in Advisory Circular 150/5300-4A.
- c. The booklet, Guidance Specifications for the Installation of a Medium Intensity Lighting System, is cancelled. This information is covered in Advisory Circular 150/5340-16A.
- d. Airport Engineering Bulletin Number 7, Load Calculations for Airport Runway and Taxiway Lighting Circuits is cancelled. This information is now contained in Advisory Circulars 150/5340-13A and 150/5340-16A.

REFERENCED PUBLICATIONS.

- a. Obtain copies of this advisory circular and the following publications from the Department of Transportation, Distribution Unit, TAD 484.3, Washington, D.C. 20590.
 - (1) AC 150/5230-3, Fire Prevention During Aircraft Fueling Operations.
 - (2) AC 150/5300-6, Airport Design Standards Air Carrier Airports Basic and General Transport.
 - (3) AC 150/5310-2, Airport Planning and Airport Layout Plans.
 - (4) AC 150/5340-13A, High Intensity Runway Lighting System.
 - (5) AC 150/5340-15A, Taxiway Edge Lighting System.
 - (6) AC 150/5340-16A, Medium Intensity Runway Lighting System.
- b. Copies of Federal Aviation Regulations, Part 77 and Part 25, are available on a subscription basis from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

DATE: 4/17/70



ADVISORY CIRCULAR

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

SUBJECT: CANCELLATION OF OBSOLETE PUBLICATIONS ISSUED BY STANDARDS DIVISION, AIRPORTS SERVICE

1. <u>FURPOSE</u>. The purpose of this advisory circular is to cancel outstanding airport engineering data sheets (AEDS's), technical standard orders (TSO's), airport engineering bulletins (AEB's), and miscellaneous publications that are no longer current and to direct the reader to a new source of information, where applicable.

2. CANCELLATIONS.

- a. The following technical standard orders are cancelled:
 - (1) TSO-N18, Criteria for Determining Obstructions to Air Navigation. Information contained in this TSO is in Federal Aviation Regulation (FAR), Part 77.
 - (2) TSO-N22, Day Marker for Helicopter Landing Areas. Information is now contained in Advisory Circular 150/5390-1A.
- b. The following airport engineering data sheets are cancelled:
 - (1) AEDS Number 13, Aircraft Fueling. Updated information is now included in Advisory Circular 150/5230-3.
 - (2) AEDS Number 16, Definition of Terms Contained in Special Air Regulation 422A. Information now contained in FAR, Parts 25 and 121.
 - (3) AEDS Number 29, Definition of Terms Contained in Special Air Regulation No. SR-422B. The pertinent data in this sheet has been incorporated in Advisory Circular 150/5300-3.

Initiated by: AS-500

- (4) AEDS Number 31, Chemical Weed Control. This information is presently being updated and will be included in a chapter of the forthcoming Airport Maintenance Manual.
- (5) AEDS Number 33, Descriptive Guide for Preparation of Airport Layout Plans. This information is now contained in Advisory Circular 150/5310-2.
- (6) AEDS Number 37, Day Markers for Useable Landing Areas. Updated information is covered in Advisory Circular 150/5300-4A.
- c. The booklet, Guidance Specifications for the Installation of a Medium Intensity Lighting System, is cancelled. This information is covered in Advisory Circular 150/5340-16A.
- d. Airport Engineering Bulletin Number 7, Load Calculations for Airport Runway and Taxiway Lighting Circuits is cancelled. This information is now contained in Advisory Circulars 150/5340-13A and 150/5340-16A.

3. REFERENCED PUBLICATIONS.

- a. Obtain copies of this advisory circular and the following publications from the Department of Transportation, Distribution Unit, TAD 484.3, Washington, D.C. 20590.
 - (1) AC 150/5230-3, Fire Prevention During Aircraft Fueling Operations.
 - (2) AC 150/5300-6, Airport Design Standards Air Carrier Airports Basic and General Transport.
 - (3) AC 150/5310-2, Airport Planning and Airport Layout Plans.
 - (4) AC 150/5340-13A, High Intensity Runway Lighting System.
 - (5) AC 150/5340-15A, Taxiway Edge Lighting System.
 - (6) AC 150/5340-16A, Medium Intensity Runway Lighting System.
- b. Copies of Federal Aviation Regulations, Part 77 and Part 25, are available on a subscription basis from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

- (1) Volume XI, FAR Part 77, Objects Affecting Navigable Airspace \$2.75.
- (2) Volume III, FAR, Part 25, Airworthiness Standards Transport: Category Airplanes, \$5.50.
- (3) FAR, Part 121, Certification and Operations: Air Carriers and Commercial Operators of Large Aircraft, \$2.00.
- c. Copies of the following advisory circulars may be obtained from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402 for the price indicated. No c.o.d. orders are accepted. Check or money order should be made payable to the Superintendant of Documents.
 - (1) AC 150/5300-4A, Utility Airports, \$1.75
 - (2) AC 150/5390-1A, Heliport Design Guide, \$0.75

Chester G. Bowers

Director, Airports Service

DATE: 4/17/70



ADVISORY CIRCULAR

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

SUBJECT: CANCELLATION OF OBSOLETE PUBLICATIONS ISSUED BY STANDARDS DIVISION, AIRPORTS SERVICE

1. FURPOSE. The purpose of this advisory circular is to cancel outstanding airport engineering data sheets (AEDS's), technical standard orders (TSO's), airport engineering bulletins (AEB's), and miscellaneous publications that are no longer current and to direct the reader to a new source of information, where applicable.

2. CANCELLATIONS.

- a. The following technical standard orders are cancelled:
 - (1) TSO-N18, Criteria for Determining Obstructions to Air Navigation. Information contained in this TSO is in Federal Aviation Regulation (FAR), Part 77.
 - (2) TSO-N22, Day Marker for Helicopter Landing Areas. Information is now contained in Advisory Circular 150/5390-1A.
- b. The following airport engineering data sheets are cancelled:
 - (1) AEDS Number 13, Aircraft Fueling. Updated information is now included in Advisory Circular 150/5230-3.
 - (2) AEDS Number 16, Definition of Terms Contained in Special Air Regulation 422A. Information now contained in FAR, Parts 25 and 121.
 - (3) AEDS Number 29, Definition of Terms Contained in Special Air Regulation No. SR-422B. The pertinent data in this sheet has been incorporated in Advisory Circular 150/5300-3.

- (4) AEDS Number 31, Chemical Weed Control. This information is presently being updated and will be included in a chapter of the forthcoming Airport Maintenance Manual.
- (5) AEDS Number 33, Descriptive Guide for Preparation of Airport Layout Plans. This information is now contained in Advisory Circular 150/5310-2.
- (6) AEDS Number 37, Day Markers for Useable Landing Areas. Updated information is covered in Advisory Circular 150/5300-4A.
- c. The booklet, Guidance Specifications for the Installation of a Medium Intensity Lighting System, is cancelled. This information is covered in Advisory Circular 150/5340-16A.
- d. Airport Engineering Bulletin Number 7, Load Calculations for Airport Runway and Taxiway Lighting Circuits is cancelled. This information is now contained in Advisory Circulars 150/5340-13A and 150/5340-16A.

3. REFERENCED PUBLICATIONS.

- a. Obtain copies of this advisory circular and the following publications from the Department of Transportation, Distribution Unit, TAD 484.3, Washington, D.C. 20590.
 - (1) AC 150/5230-3, Fire Prevention During Aircraft Fueling Operations.
 - (2) AC 150/5300-6, Airport Design Standards Air Carrier Airports Basic and General Transport.
 - (3) AC 150/5310-2, Airport Planning and Airport Layout Plans.
 - (4) AC 150/5340-13A, High Intensity Runway Lighting System.
 - (5) AC 150/5340-15A, Taxiway Edge Lighting System.
 - (6) AC 150/5340-16A, Medium Intensity Runway Lighting System.
- b. Copies of Federal Aviation Regulations, Part 77 and Part 25, are available on a subscription basis from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

- (1) Volume XI, FAR Part 77, Objects Affecting Navigable Airspace \$2.75.
- (2) Volume III, FAR, Part 25, Airworthiness Standards Transport: Category Airplanes, \$5.50.
- (3) FAR, Part 121, Certification and Operations: Air Carriers and Commercial Operators of Large Aircraft, \$2.00.
- c. Copies of the following advisory circulars may be obtained from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402 for the price indicated. No c.o.d. orders are accepted. Check or money order should be made payable to the Superintendant of Documents.
 - (1) AC 150/5300-4A, Utility Airports, \$1.75
 - (2) AC 150/5390-1A, Heliport Design Guide, \$0.75

Chester G. Bowers

Director, Airports Service

& Bawers

DATE: 4/17/70



ADVISORY CIRCULAR

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

SUBJECT: CANCELLATION OF OBSOLETE PUBLICATIONS ISSUED BY STANDARDS DIVISION, AIRPORTS SERVICE

1. PURPOSE. The purpose of this advisory circular is to cancel outstanding airport engineering data sheets (AEDS's), technical standard orders (TSO's), airport engineering bulletins (AEB's), and miscellaneous publications that are no longer current and to direct the reader to a new source of information, where applicable.

2. CANCELLATIONS.

- a. The following technical standard orders are cancelled:
 - (1) TSO-N18, Criteria for Determining Obstructions to Air Navigation. Information contained in this TSO is in Federal Aviation Regulation (FAR), Part 77.
 - (2) TSO-N22, Day Marker for Helicopter Landing Areas. Information is now contained in Advisory Circular 150/5390-1A.
- b. The following airport engineering data sheets are cancelled:
 - (1) AEDS Number 13, Aircraft Fueling. Updated information is now included in Advisory Circular 150/5230-3.
 - (2) AEDS Number 16, Definition of Terms Contained in Special Air Regulation 422A. Information now contained in FAR, Parts 25 and 121.
 - (3) AEDS Number 29, Definition of Terms Contained in Special Air Regulation No. SR-422B. The pertinent data in this sheet has been incorporated in Advisory Circular 150/5300-3.

Initiated by: AS-500

- (4) AEDS Number 31, Chemical Weed Control. This information is presently being updated and will be included in a chapter of the forthcoming Airport Maintenance Manual.
- (5) AEDS Number 33, Descriptive Guide for Preparation of Airport Layout Plans. This information is now contained in Advisory Circular 150/5310-2.
- (6) AEDS Number 37, Day Markers for Useable Landing Areas. Updated information is covered in Advisory Circular 150/5300-4A.
- c. The booklet, Guidance Specifications for the Installation of a Medium Intensity Lighting System, is cancelled. This information is covered in Advisory Circular 150/5340-16A.
- d. Airport Engineering Bulletin Number 7, Load Calculations for Airport Runway and Taxiway Lighting Circuits is cancelled. This information is now contained in Advisory Circulars 150/5340-13A and 150/5340-16A.

3. REFERENCED PUBLICATIONS.

- a. Obtain copies of this advisory circular and the following publications from the Department of Transportation, Distribution Unit, TAD 484.3, Washington, D.C. 20590.
 - (1) AC 150/5230-3, Fire Prevention During Aircraft Fueling Operations.
 - (2) AC 150/5300-6, Airport Design Standards Air Carrier Airports Basic and General Transport.
 - (3) AC 150/5310-2, Airport Planning and Airport Layout Plans.
 - (4) AC 150/5340-13A, High Intensity Runway Lighting System.
 - (5) AC 150/5340-15A, Taxiway Edge Lighting System.
 - (6) AC 150/5340-16A, Medium Intensity Runway Lighting System.
- b. Copies of Federal Aviation Regulations, Part 77 and Part 25, are available on a subscription basis from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

- (1) Volume XI, FAR Part 77, Objects Affecting Navigable Airspace \$2.75.
- (2) Volume III, FAR, Part 25, Airworthiness Standards Transport: Category Airplanes, \$5.50.
- (3) FAR, Part 121, Certification and Operations: Air Carriers and Commercial Operators of Large Aircraft, \$2.00.
- c. Copies of the following advisory circulars may be obtained from the Superintendant of Documents, U.S. Government Printing Office, Washington, D.C. 20402 for the price indicated. No c.o.d. orders are accepted. Check or money order should be made payable to the Superintendant of Documents.
 - (1) AC 150/5300-4A, Utility Airports, \$1.75
 - (2) AC 150/5390-1A, Heliport Design Guide, \$0.75

Chester G. Bowers

Director, Airports Service

& Bauers