ORDER

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

8260.16

7/25/69

SUBJ: AIRPORT OBSTRUCTION SURVEYS

1. PURPOSE. This Order provides procedures for obtaining Airport Obstruction Surveys relating to ILS installations.

2. REFERENCES:

- a. Handbook 8260.3, 'U.S. Standard for Terminal Instrument Procedures
- b. Handbook AF P 6750.11, "Siting Criteria for Instrument Landing Systems."
- c. Order 6750.8, "Changes to ILS (Category I) Establishment Procedures and Concepts."
- d. AC 120-20, "Criteria for Approval of Category II Landing Weather Minima."
- The Approach and Landing Aids Committee was established at 3. DISCUSSION. FAA Headquarters for the primary purpose of developing a program to provide approach and landing aids at air carrier turbojet airports to achieve lower minimums and to provide precision vertical and lateral guidance. This Committee is chaired by R&D and represented by all FAA operating Services. The initial result of this effort was a report recommending changes in concepts and procedures for the installation of the Mark I IIS. This recommendation was concurred in by DA-1 and forwarded to the various regions by RD-1 memorandum, dated 15 December 1967. One of the considerations for minimizing ILS siting costs was the reduction in Airway Facilities Division survey requirements, and maximum use of the Coast and Geodetic Survey (C&GS) airport obstruction chart (OC) program. Funds to survey the approach and missed approach areas for all ILS assignments have, therefore, been minimized in the ILS establishment costs.
- 4. PROCEDURES. Coast and Geodetic Survey and/or FAA surveys will be made on ILS runways to the extent necessary for approval of safe flight operations;

8260; FAF-0 (1-5); FFS-4 (Standard); Distribution:

Initiated by: FS-730

i. e., for the determination of ILS Category I landing minima, VASI siting, etc. Charts made from these surveys will show the controlling obstructions, but may not depict all obstacles that penetrate the ILS final approach, missed approach and transitional surfaces contained in Handbook 8260.3 (TERPS) when a controlling obstruction requires a DH greater than 200° height above TDZ (HAT). When airport sponsors or user organizations desire a reduction in landing minima (DH) that are higher than 200° HAT, it will be the proponents responsibility to provide the FAA with detailed surveys to determine the extent of obstruction removal required to achieve the lower value.

Coast and Geodetic Survey OC's will be the primary source of obstacle data supplemented, only as required, by surveys conducted by the Airway Facilities Division. Close coordination between the Flight Standards and Airway Facilities Divisions will be required to keep FAA survey work to a minimum.

- 5. ACTION. The following procedures should be followed in obtaining obstruction data for ILS and VASI.
 - a. Obtaining Coast and Geodetic Survey Charts. An FAA coordinator for determining C&GS OC requirements has been established in each region. Regional requirements shall be consolidated by the coordinator and forwarded to AT-400. The OC program should include the requirements of all divisions; however, Flight Standards requirements for determining ILS landing minima, both for planning ILS locations and publication of procedures, must be given appropriate priority.
 - b. Airway Facilities Division Survey Requirements. Where conditions arise, due to urgency or impracticability of utilizing the C&GS team, the survey work should be accomplished by the Airway Facilities Division. If F&E and Operations appropriations are not adequate to accomplish this work, reprogramming of funds shall be initiated.
 - c. <u>ILS Category I Missed Approach Segment</u>. The Coast and Geodetic Survey OC does not depict the Category I ILS missed approach areas; however, obstacles penetrating missed approach imaginary surfaces are charted since other surfaces are more restrictive.

ILS missed approach areas beyond the confines of the OC will require plotting on topographic type charts. The Airway Facilities Division will assist in plotting these areas and survey specific obstacles as requested by the Flight Standards Division.

- d. ILS Category II Candidate Runways. The FAA regions will make detailed studies of all available obstruction data. This shall include C&GS OC's, engineering drawings of FAA air navigation aids, control towers, runway lights, etc. When it is determined that additional survey information is required to approve ILS Category II landing minima or determine obstruction removal requirements (AC 120-20, Appendix 3), the survey shall be provided by the airport sponsor.
- e. <u>Assistance to Airport Sponsor</u>. Since operational requirements for obstruction clearance vary with commissioned glide slope angles and with ILS Category I and Category II landing minims, the Flight Standards Division shall define obstruction survey requirements to assist airport sponsors.

f. Procedure for Future ILS Installations.

- (1) Submit OC survey requirements to AT-400 through the regional coordinator. The request shall include date survey must be available.
- (2) AT-400 relays requirements to C&GS. When C&GS cannot provide survey in time allotted, the region will be advised.
- (3) Airway Facilities Division initiates action on Form 2635 for funds when required to perform surveys.
- (4) When existing OC's are utilized, Airway Facilities Division shall confirm the obstruction slope (TERPS paragraphs 932 and 933) by sweeping the final approach area by instrument.
- (5) Flight Standards Division shall develop instrument approach procedures based on the above data and confirm controlling obstructions during commissioning flight check.
- (6) Precision instrument landing minimums shall not be published without survey data of obstacles in the ILS final approach area and missed approach area Section 1. Commissioning of ILS facilities; including the glide slope component, shall not be delayed pending receipt of survey data. In the interim, localizer minima (glide slope inoperative) shall be used for the full ILS until adequate survey obstruction data has been obtained.

Associate Administrator for Operations