# FEDERAL AVIATION AGENCY WASHINGTON 25, D.C.

November 9, 1961

CIVIL AIR REGULATIONS DRAFT RELEASE NO. 61-25

SUBJECT: Recodification of Agency Regulations.

The Federal Aviation Agency has undertaken the recodification of its regulatory materials. The reasons therefor and an outline and analysis of the proposed new regulatory structure are set forth in the attached notice which is being published in the Federal Register.

Copies of the notice are being circulated to afford all interested persons an opportunity to submit comments. Due to the large number of comments we anticipate receiving, we will be unable to acknowledge receipt of each reply. You may be assured, however, that all comments will receive careful consideration. It should be noted that comments must be submitted by February 1, 1962 to the Director of Rules Codification, Federal Aviation Agency, Room B-714, 1711 New York Avenue, N.W., Washington 25, D.C.

Director, Rules Codification

#### FEDERAL AVIATION AGENCY

## Proposed Recodification of Agency Regulations

The Federal Aviation Agency has previously announced the initiation of a project to recodify the Civil Air Regulations and related regulatory materials.

This notice is published to inform all interested parties of the format and content proposed to be followed and adopted, if satisfactory. The format and content have been prepared in the form outlined below.

This notice proposes no substantive changes in the regulations and is not a notice of proposed rule making subject to the Administrative Procedure Act. It is published to give interested parties the opportunity to submit written comments, criticisms and suggestions for improvement. Comments should be submitted by February 1, 1962, in duplicate, to the Director of Rules Codification, Federal Aviation Agency, Room B-714, 1711 New York Avenue, N.W., Washington 25, D.C.

As a foreword to the outline that follows, certain background material should be considered in any comments that may be submitted. The purpose of the recodification program is simply to combine and streamline the present Civil Air Regulations and related regulatory materials and arrange them in a simplified, accessible form. The program will not result in any new regulatory requirements. Nor will it change any of the regulatory requirements in the present system, with the exception that some obviously obsolete rules possibly can be eliminated.

Most of the current rules and regulatory materials have been inherited from predecessor organizations and were promulgated by them over a period of more than twenty years. As a result, the present regulatory system, which embraces the Civil Air Regulations, Civil Aeronautics Manuals, Regulations of the Administrator, etc., does not reflect the consolidation of rule-making authority effected by the Federal Aviation Act of 1958. It is the purpose of the program to restate these rules and regulatory requirements, wherever they are found, in simple

straightforward language, eliminating or clarifying, as required, ambiguous, contradictory, obscure, repetitive, obsolete or unnecessary provisions. The preparation of a common set of definitions is basic to the recodified structure.

Another of the inevitable results of a regulatory system that has been promulgated piecemeal by a number of agencies independent of each other over a long period of years is the extreme bulk and volume of the materials that must be consulted by users. In the field of aviation regulations, the bulk and volume has been complicated by the fact that the materials are found under a variety of titles which are not cross-indexed to each other. Apart from sheer duplication in terms of volume, the inherent confusion for the used is regrettable.

The recodification program is designed also to cure these difficulties. The Agency expects that the approximately 6,000 pages of current printed regulatory materials will be reduced appreciably. The degree to which maximum reduction of these materials can be realized will depend in large measure on the acceptability and utility of the recodified structure. Thus, to a large extent the aviation community will, in its comments, have it partially in its power to determine how far this sheer bulk of regulatory materials now in use can be reduced.

The goal which the Agency has set is to effect a reduction, hopefully, of somewhat slightly in excess of 50 percent of the present number of pages. This goal will be kept constantly in mind as the project progresses. Every effort will be made to attain it within the limits permitted by the comments and recommendations received.

The recodified system will serve to assure consistency in style, format and approach in any substantive revision of the actual requirements of the regulations that may be undertaken after the recodification is completed. The program is based largely on recognition that the laws governing aviation, like aviation itself, cannot perpetually remain

static. No regulatory authority can or should keep piling new rules on top of the old. To do so aggravates problems of intepretation that, because of the complexity of the present system, are serious enough today. The Federal Aviation Agency firmly believes that a new simplified format is needed to enable the rules clearly to say what they intend so that the people who must use them can readily and easily understand what they are required legally to do or not to do. Thus, the greater clarity and utility of the recodified structure of rules should prompt its ready and willing acceptance by the aviation community.

#### **EXISTING REGULATORY MATERIALS**

A further understanding of the benefits to be secured as a result of recodification can be obtained from the following list of existing regulatory materials. These are the materials which will be consolidated and superseded by the recodified body of rules. They include the following:

- (1) Civil Air Regulations—originally issued by the Civil Aeronautics Board and transferred to the Federal Aviation Agency by section 1501(a) of the Federal Aviation Act of 1958. They are currently issued under the authority of titles III and VI of that Act and are codified in chapter I of title 14 of the Code of Federal Regulations.
- (2) Special Civil Air Regulations—established as a "melting pot" for regulations which, because of reasons of short duration, limited applicability or otherwise, did not fit into the existing regulatory framework.
- (3) Civil Aeronautics Manuals—originally issued by the Civil Aeronautics Administration, they supplement the Civil Air Regulations. They consist primarily of policy declarations, interpretations, special exemptions and deviations (many of which are regulatory in nature), and rules originally prescribed under authority delegated by the Civil Aeronautics Board.
- (4) Regulations of the Administrator—inherited by the Federal Aviation Agency from the Civil Aeronautics Administration under section 1501(a) of the Federal Aviation Act of 1958. They are currently issued primarily under the authority of titles III and VI of that Act and are codiled in chapter III of title 14 of the Code of Federal Regulations.
- (5) Operations Specifications—originally issued as a part of an air carrier operating certifi-

cate as special conditions to the granting and continued effectiveness of the certificate. Certain operations specifications have been standardized and are applied generally to a class of air carriers.

- (6) Aircraft Flight Manuals—prepared by individual manufacturers to explain the technical operation of particular products. They are regulatory in nature when adopted by the Administrator as standards under Part 43.10 of the regulations.
- (7) Air Carrier Operating Manuals, Training Manuals, and Maintenance Manuals—required to be prepared by air carriers. When adopted by the Administrator as a mandatory standard, they have a regulatory effect.

In addition to the above, some material of a regulatory nature is contained in the Flight Information Manual and the Airman's Guide, describing procedures relating to lighting systems, operating practices, search and rescue, etc.

#### METHOD AND PURPOSE OF OUTLINED SYSTEM

The recodification project has been approached by adopting a straight subject matter arrangement. This arrangement will take the place of the present one which is based on the distribution of functions and interests within the FAA or the aviation industry. The reasons underlying the selection of the straight subject matter arrangement include the following:

- (1) It produces a more convenient and logically arranged body of regulations.
- (2) It produces a more stable arrangement, since subject-matter groupings change less often and more slowly than organizational groupings.
- (3) It increases the chance that similar problems will be treated similarly.
- (4) It avoids the disadvantages that go with the need to repeat each relevant provision from Part to Part.
- (5) It avoids increasing the aggregate length of the regulations.
- (6) It avoids complicating the substantive and mechanical process of amending common provisions.

The rearrangement is based on subject-matter categories that are now in use or already familiar. Each is as mutually exhaustive and as readily severable as it can be made at this time.

The outline contemplates that all regulations will be placed in chapter I of title 14 of the Code of Federal Regulations. This will eliminate the corridor, consisting of Civil Aeronautics Board regulations, now separating the Civil Air Regulations and the Regulations of the Administrator. It must be emphasized that the assignment of particular Part numbers in the outline is purely for illustration and is subject to whatever change is necessary for the final product.

Listed under each proposed new Part in the outline are the present Parts or pieces of Parts that are allocated to the new Part. However, the order in which material is listed under each new Part, is not intended to describe the order in which material will ultimately appear in that Part. The material must necessarily be rearranged, consolidated, rewritten, or eliminated as necessary. Regulatory materials not now appearing in a numbered Part will be included in the pertinent new Part.

With minor exceptions, the regulations included in the outline are those that were in effect January 1, 1961. Materials promulgated after that date will be incorporated as each Part is actually written. It must be emphasized that there can be no guarantee of absolute conformity with the outline during the course of the project. Experience on other codification projects has shown that only the actual writing of the code can definitely ascertain the ultimate disposition of each fragment. Great care will be taken, however, to follow the outline, as amended in the light of comments received, so far as possible. In addition, rewritten regulations will be published under notices of proposed rule making in the Federal Register and all interested persons will be invited to submit comments and recommendations on the form and manner of their inclusion in the recodified structure.

The outline includes all subjects now covered by FAA's general and permanent regulations. Except for Part 33, no attempt has been made to delete, at this stage, specific obsolete provisions. Additional regulatory materials (CAM materials, standardized operations specifications, etc.) will be fitted into the framework of the outline under the appropriate heading.

Issued in Washington, D.C. on November 8, 1961.

## OUTLINE AND ANALYSIS

## PROPOSED RECODIFICATION OF FAA REGULATIONS IN CODE OF FEDERAL REGULATIONS 1

#### Title 14—AERONAUTICS AND SPACE

#### Chapter I—FEDERAL AVIATION AGENCY

#### Subchapter A-DEFINITIONS

Part 1-Definitions and abbreviations.

#### Subchapter B—PROCEDURAL RULES

PART 11—General rule-making procedures. (Part 405; 409.)

Part 13—General certification procedures. (Part 406.)
Part 15—Enforcement. (Part 408.)

#### Subchapter C-AIRCRAFT

Part 21-Aircraft certification procedures:

- (a) Type certification:
- (1) General provisions. (Sections 1.0-1.28, and SR  $\pm 25B$  (less sections  $\pm 4(f)$ , 6, 8, 10, 12, 13, 14 and 15).)
- (2) Normal, utility, and acrobatic category airplanes. (Sections 3.10-3.16, 3.19, 3.62-3.65.)
- (3) Transport cotegory airplanes. (Sections 4b.10-4b.16, 4b.19, 4b.100(d)-(g); SR 422 (less sections 4T.110-.123, .743; 40T.80-.84); SR 422A (less sections 4T.110-.123, .743; 40T.80-.84; and 43.11); SR 422B (less sections 4T.110-.123, .743; 40T.80-.84; and 43.11).)
  - (4) Gliders. (Part 5 (less sections 5.17-5.18).)
- (5) Normal rotorcraft. (Sections 6.10-6.16, 6.19, 6.100(d)-(q).)
- (6) Transport rotorcraft. (Sections 7.10-7.16, 7.19-7.20, 7.100(d)-(g).)
  - (7) Restricted category, (Sections 8.0-8.10.)
  - (8) Limited category, (Part 9 (less section 9.3).)
- (9) Import aircraft. (Part 10 (less sections 10.20 and 10.30).)
- (10) Aircraft engines. (Sections 18.10-13.16(a) and (b), 13.19, and 13.21.)
- (11) Propellers. Sections 14.10-14.16(a) and (b), 14.19, and 14.21.)
  - (b) Production certification:
- (1) General provisions. (Sections 1.30-1.46; 3.17; 4b.17; 5.17; 6.17; and 7.17.)
  - (2) Aircraft engines. (Section 13.17.)
  - (3) Propellers. (Section 14.17.)
- 'Numbers in parentheses refer to sections of present Parts. The order in which material is listed, and the titles used to describe the breakdown under each l'art, are not intended to describe the ultimate order or disposition, within the Part, of that material.

- (c) Airmorthiness certification:
- (1) General provisions. (Sections 1.60-1.65, 1.67, 1.69-1.77; 3.17; 4b.17; 5.17; 6.17; 7.17; 10.20; SR 425B (sections 4(f), 8, 10, and 12).)
  - (2) Restricted category. (Sections 8.20-8.21.)
  - (3) Limited category. (Section 9.3.)
  - (d) Delegation options. (Part 410.)
- (e) Production approval. (Sections 1.55; 8.18; 4b.18; 5.18; 6.18; 7.18; 13.18; and 14.18.)

PART 28—Airworthiness standards: normal, utility, and acrobatic category airplanes. (Part 3 (less sections 3.10-3.19, 3.62-3.65, and 3.791-3.792).)

PART 25—Airworthiness standards; transport category airplanes. (Part 4b (less sections 4b.10-4b.19, 4b.100(d)-(g), and 4b.750-.751); SR 422 (sections 4T.110-.128, .748); SR 422A (sections 4T.110-.123); SR 422R (sections 4T.110-.123, .748).)

PART 27--Airworthiness standards; normal rotorcraft (Part 6 (less sections 6.10-6.19, 6.100(d)-(g), and 6.750-6.751).)

PART 29—Airworthinese standards: transport rotorcraft (Part 7 (less sections 7.10-7.20, 7.100(d)-(g), 7.750-7.751).)

Part 33—Airworthiness standards: aircraft engines (Part 13 (less sections 13.10-13.16(a) and (b), and 13.17-13.21.)

PART 35—Airworthiness standards: propellers (Part 14 (less sections 14.10-14.16(a) and (b), and 14.17-14.21).)

PART 37—Technical Standard Orders for materials, parts, and appliances (Part 514)

PART 89—Airworthiness directives (Part 507)

PART 41—Airworthiness operating and equipment stundards.

- (1) General provisions (Section 43.30)
- (2) Scheduled interstate air curriers (Sections 40.110-40.232).
- (3) Scheduled air carriers operating outside U.S. (Sections 41.20-41.25).
  - (4) Supplemental air carriers (Sections 42.12-42.29).
  - (5) Foreign air carriers (Section 44.4).
- (6) Scheduled air carrier helicopters (Sections 46.110-46.231).
- (7) Emergency exits for airplanes carrying passengers for hire (SR 389B).
- (8) Airborne weather radar equipment for airplanes carrying passengers (SR 436 $\Delta$ )
- (9) Carriage of persons other than crew members or passengers in cargo aircraft (SR 482).

PART 43-Maintenance and alteration (Part 18; SR 377A).

Paus 45-Identification and registration marking.

- (1) Identification marking (Sections 1.50: 3.791; 4b.750; 6.750: 7.750; 10.30; 13.20; and 14.20).
- (2) Registration marking. (Sections 1.100-1.110, 3.792; 4b.751; 6.751; and 7.751).
- (3) Provisional certification marking. (SR 425B (section 6).)

PART 47-Aircraft registration.

- (1) Ouners (Part 501).
- (2) Dealers. (Part 502).

PABT 49—Recording of aircraft title and security documents.

- (1) Ownership, (Part 503).
- (2) Encumbrances. (Part 504-505).

#### Subchapter D-AIRMEN

PART 61-Certification: pilots and instructors.

- (1) General. (Part 20; SR 428; SR 434).
- (2) Airline transport pilots, (Part 21).
- (3) Lighter-than-air pilots. (Part 22).
- (4) Operating limitations. (Sections 43.40-43.45, 43.52-43.63, 43.64(b)-(d), 43.65, and 43.68).

PART G3—Certifunction: flight crew members other than pilots.

- General.
- (2) Plight navigators. (Part 34).
- (3) Flight engineers. (Part 35).

PABT 65—Certification: airmen other than flight crew members.

- (1) General.
- (2) Control tower operators. (Part 26).
- (3) Aircraft dispatchers. (Part 27).
- (4) Mechanics and repairmen. (Part 24: Sections 40.241(b); 46.241(b); and 52.22(c).)
  - (5) Parachute riggers. (Part 25),

PART 67-Medical certification and standards. (Part 29).

#### Subchapter E-AIRSPACE

PART 71—Designation of Federal airgrays. (Part 600).

PART 73-Designation of control areas. (Part 601).

PART 75-Special use airspace... (Part 608).

PART 77-Establishment of jet routes. (Part 602).

Part 79—Notice of construction or alteration affecting navigable airspace. (Part 626).

# Subchapter F—AIR TRAFFIC AND GENERAL OPERATING RULES

PABT 91—General operating provisions. (Sections 1.66, 1.68; Part 8 (less sections 8.0-8.21); Part 43 (less sections 43.30, 43.40-43.45, 43.52-43.63, 43.64(b)-(d), 43.65, 43.68); Part 190; SR 422A (section 43T.11); SR 422B (section 43T.11); SR 425B (sections 13, 14, and 15).

Part 98—Air traffic rules. (Parts 60: 603: SR 4240; SR 444; and SR 445).

PART 95—Special airport traffic patterns and rules. (Part 619; SR 438; SR 442).

PART 97-Minimum en route IFR altitudes. (Part 610).

PART 99-Standard instrument approach procedures. (Part 609).

Part 101-Security control of air traffic. (Part 620).

PART 103—Use of domestic non-Federal navigation facilities. (Part 407).

PART 105-Moored balloons and large kites, (Part 48).

Past 107—Transportation of dangerous articles. (Part 49; SR 443).

Part 109—High density air traffic zones and ariports. (Part 618).

# Subchapter G.—AIR CARRIER AND COMMERCIAL OPERATOR CERTIFICATION AND OPERATIONS

PART 121—Certification of air carriers and commercial operators.

- (1) Scheduled interstate air carriers. Sections 40.1, 40.10-40.53).
- (2) Scheduled air carriers operating outside U.S. (Sections 41.0-41.14).
  - (3) Supplemental air carriers. (Sections 42.0-42.11).
- (4) Commercial operators of large aircraft. (Part 45 (less sections 45.1 and 45.4).)
- (5) Scheduled air carrier helicopters. (Sections 48.1, 46.10-46.52).
- (6) Air taxis and commercial operators of small aircraft. (SR 395A; SR 402; and SR 429).
- (7) Scheduled cargo operations outside U.S. (SR 368B).

Part 123—Operations of scheduled interstate air carriers.

- (1) Scheduled air carriers. (Sections 40.2, 40.60-40.94, 40.240-40.241(a), 40.242-40.512; and SR 405).
- (2) Scheduled air currier helicopters. (Sections 46.2, 46.60-46.71, 46.240-46.241(a), and 46.242-46.511).
- (3) Occupancy of forward observer seat during en route inspection. (SR 440).
- (4) Turbine-powered transport category airplanes of current design. (SR 422 (sections 40T.80-.84); SR 422A (sections 40T.80-.84); SR 422B (sections 40T.80-.84).)

Past 125—Operations of scheduled air carriers outside U.S.

- (1) Scheduled air carriers. (Sections 41.26-41.137; SR 386E; SR 427B).
  - (2) Scheduled cargo operations outside U.S. (SR 368B).
- (3) Occupancy of forward observer seat during en route inspection. (SR 440).
- (4) Turbine-powered transport category airplane of current design. (SR 422 (sections 40T.80-.84); SR 422A (sections 40T.80-.84); SR 422B (sections 40T.80-.84).)

Part 127-Operations of supplemental air carriers and commercial operators.

- (1) Supplemental air carriers and commercial operators. (Sections 42.30-42.87; 45.1, 45.4; and SR 410).
- (2) Occupancy of forward observer seat during en route inspection. (SR 440).
- (3) Turbine-powered transport category airplanes of current design. (SR 422 (sections 40T.80-.84); SR 422A (sections 40T.80-.84); SR 422B (sections 40T.80-.84).
- (4) Air taxis and commercial operators of small aircraft. (SR 395A; SR 399C; SR 402; and SR 429).

PART 129—Operations of foreign air carriers. (Part 44 (less section 44.4).)

# Subchapter H—SCHOOLS AND OTHER CERTIFICATED AGENCIES

PART 141-Pilot schools. (Part 50).

Part 143-Ground instructors. (Part 51).

Part 145-Repair stations. (Part 52).

Part 147-Mechanic schools. (Part 53).

Part 149-Parachute lofts. (Part 54).

#### Subchapter I—AIRPORTS

Part 151-Federal Aid. (Part 550).

PART 153—Acquisition of U.S. land for public airports. (Part 555).

PART 155—Release of airport property from surplus property disposal restrictions, (Part 565).

PART 157-Notice of construction of alteration affecting airports, (Part 625).

PART 159—Airport technical standard orders. (Part 551).

PART 161--Washington National Airport. (Part 570).

PART 163—Cold Bay, Alaska, Airport. (Part 574).

PART 165—Canton Island and Wake Island, airports. (Parts 575; 576; and 577).

#### Subchapter J-ADMINISTRATIVE REGULATIONS

PART 171-Seal. (Part 401).

Part 173-Aviation safety representatives. (Part 418).

Part 175—Testimony by employees and production of records in legal proceedings. (Part 415).

Part 177-Fees for copying. (Part 414).

Part 179—Aeronautical fixed communications. (Part 612).

PABT 181—Inter-American aviation training grants. (Part 450).

# DISTRIBUTION TABLE Title 14—CODE OF FEDERAL REGULATIONS

## Chapter I-FEDERAL AVIATION AGENCY

This table shows the disposition of all provisions of Paris 1–635 of the FAA regulations that are affected by this codification.

Present Part No.	New Part No.	Present Part No.	New Part No.	Present Part No.	New Part No.
1.0-1.46	21	14.21	21	46.2	123
1.50	45	14 (less 14,10–14,16(a)		46.10-46.52	121
1.55-1.65	21	and (b), 14.17-14.21)	35	46.60-46.71	123
1.66	91	16	Previously	46.110-46.231	41
1.67	21		revoked	46.240-46.241(a)	123
1,68	91	18	43	46.241(b)	65
1.69-1.77		20	61	46.242-46.511	123
1.100-1.110		21	61	48	105
3.10-3.19	21	22	61	49	107
3,62-3,65	21	24	65	50	141
3.791-3.792	<del>4</del> 5	25	65	51	143
3 (less 3.10-3.19, 3.62-3.65,		26	65	52,22(c)	65
and 3.791-3.792)	23	27	65	52	145
4a	Appendix	29	67	53	147
4b.10-4b.19	21	33	Obsolete	54	149
4b.100(d)-(g)	21	34	63	60	93
4b.750-4b.751	45	35	63	190	91
4b (less 4b.10-4b.19, 4b.100		40.1	121	401	171
(d)-(g), and 4b.750-		40.2	123	405	11
4b.751)	25	40.10-40.53	121	406	13
5	21	40.60-40.94	123	407	103
6,10-6,19	21	40.110-40.232	41	408	15
6.100(d)-(g)	21	40.240-40.241(a)	123	409	11
6.750-6.751	45	40.241(b)	65	410	21
6 (less 6.10-6.19, 6.100(d)-		40,242-40.512	123	414	177
(g), and $6.750-6.751$ )	27	41.0-41.14	121	415	175
7,10-7,20	21	41,20-41.25	41	418	173
7.100(d) - (g)	21	41.26-41.187	125	450	181
7.750-7.751		42.0-42.11	121	501	47
7 (less 7.10-7.20, 7.100(d)-		42,12-42.29	41	502	47
(g), and $7.750-7.751$ )	29	42.30-42.97	127	508	49
8.0-8.21	21	43.30	41	504	49
8 (less 8.10-8.21)	91	43.40-43.45	61	505	49
9	21	43.52-43.63	61	506	Previously
10.30	45	43.64(b)-(d)-43.65	61		revoked
10 (less 10.30)	21	43.68	61	507	89
13.10-13.16(a) and $(b)$ ,		43 (less 43.30, 43.40-43.45,		514	37
13.17-13.19	21	43.52-43.63, 43.64(b)-		550	151
13.20	45	(d)-43.65, 43.68)	91	551	159
13.21	21	44.4	41	555	153
13 (less 13.10-13.16(a)		44 (less 44.4)	129	560	Expired
and (b), 13.17-13.21)	33	45.1	127		Mar. 31,
14.10-14.16(a) and $(b)$ ,		45.4	127		<b>1954</b>
14.17–14.19	21	45 (less 45.1 and 45.4)	121	565	155
14.20	45	46.1	121	570	161

### **DISTRIBUTION TABLE—Continued**

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Present Part No.	New Part No.	Present Part No	New Part No.	Present Part No.	New Part No.		
574	163	602	77	618	109		
575	165	603	93	619	95		
576	165	608		620	101		
577	165	609		625			
580	Obsolete	610	•	626			
600		612					
601		617		685			
W1	19		revoked		revok <b>e</b> d		
SPECIAL REGULATIONS							
Present No.	New Part No.	Present No.	New Part No.	Present No.	New Part No.		
368B	121, 125	422A (4T.110123, .743).	25	427B	95		
877A		422A (40T.8084)	123, 125, 127	428	61		
386E		422A (43.11)	91	429	121, 127		
389B		422B (less 4T.110-,123,		430			
395A	121, 127	4T.743, 40T.8084, and		431			
399C	127	43.11)	21	432	41		
402		422B (4T.110123, .743)	25	433	Generally		
405	123	422B (40T.8084)	123, 125, 127	434	61		
410422 (less 4T.110123, 4T.	127	422B (43 11)	91	436A	<u>41</u>		
743, and 40T.8084)	21	424C	93	438	95		
422 (4T.110123, .743)	25	425A	Expired	440	123, 125, 127		
422 (40T.8084)		425B (less sections 6, 13,		442	95		
422A (less 4T.110123,		14, and 15)	21	443	107		
		40.5Th		* * *			

#### NOT TO BE CODIFIED

425B (section 6) \_\_\_\_\_

21 425B (sections 13, 14, 15)

NOT TO BE CODIFIED								
Present No. Tento	tive Disposition	Present No. Tent	ative Disposition	Present No. Ten	tative Disposition			
330 ,	Exemption	411A	Leave as is	423	Leave as is			
864, 364A	Revoke	412B	• • •	426	Leave as is			
392B	Leave as is		deadrevoke		or make			
397	Exemption	415	Leave as is		exemption			
403A	Exemption	419		435	Revoke			
406C	Leave as is	421		487	Leave as is			
407	Leave as is		revoked	441	Exemption			

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4T.743, 40T.80-.84, and

43.11)

444 \_\_\_\_\_

445 \_\_\_\_\_

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93