

Federal Aviation Agency



AC NO: 150/5345-1 CH 3

AIRPORTS

EFFECTIVE :

4/16/64

CHANGE

SUBJECT : CH 3 TO ADVISORY CIRCULAR NO. 150/5345-1,
SUBJ: APPROVED AIRPORT LIGHTING EQUIPMENT

1. PURPOSE. This advisory circular change transmits page changes to the subject advisory circular to provide an up-to-date list of approved equipment.
2. EXPLANATION OF CHANGES.
 - a. Pages i, ii, & iii. To include current advisory circular numbers, correct title of Specification L-811, and add Specification L-843 to index.
 - b. Page 7. To change the title of Specification L-811, delete Westinghouse's Type I previously approved equipment, and add General Electric as an approved manufacturer.
 - c. Pages 8 & 9. To add General Electric as an approved manufacturer.
 - d. Page 12. To add additional catalog numbers under Westinghouse's approval.
 - e. Pages 14, 15, 29, 30, & 38. To include a revised listing of the "Elastimold Division".
 - f. Pages 24 & 25. To include additional approvals for the Reynolds Metals Company.
 - g. Pages 36, 37, 38, & 38-1 (and 38-2). Rearrangement of pages to insert new approval listing.
 - h. Page 38-1 (and 38-2). To correct title of Specification L-847 by eliminating reference to advisory circular number.

4/16/64

- i. Appendix 1, Pages 2 & 4. To add new designation of equipment under the narrow gauge lighting system, and centerline lighting system, with up-to-date page references.
- j. Appendix 5, Pages 1, 2, 3, & 4. To include changes in addresses of District offices.

PAGE CONTROL CHART

Remove Pages	Dated	Insert Pages	Dated
i	8/15/63	1	4/16/64
11	1/17/64	11	4/16/64
111	8/15/63	111	4/16/64
7-10	8/15/63	7-9	4/16/64
		10	8/15/63
11	11/13/63	11	11/13/63
12	8/15/63	12	4/16/64
13	11/13/63	13	11/13/63
14	8/15/63	14	4/16/64
15 & 16	8/15/63	15	4/16/64
		16	8/15/63
23 - 26	8/15/63	23	8/15/63
		24 & 25	4/16/64
		26	8/15/63
29	8/15/63		
30	11/13/63	29 & 30	4/16/64
35 & 36	8/15/63	35	8/15/63
		36	4/16/64
37 & 38	8/15/63	37 & 38	4/16/64
38-1 (and 38-2)	1/17/64	38-1	4/16/64
		38-2	4/16/64
Appendix 1			
1-4	8/15/63	1	8/15/63
		2	4/16/64
		3	8/15/63
		4	4/16/64
Appendix 5			
1-4	8/15/63	1-4	4/16/64


 Cole Morrow, Director
 Airports Service

TABLE OF CONTENTS

Page No.

L-801 - Beacon for Small Airports (AC 150/5345-12) -----	1
L-802 - Runway and Strip Light -----	2
L-807 - Eight-Foot Illuminated Wind Cone -----	3
L-808 - Lighted Wind Tee -----	4
L-809 - Airport Light Base and Transformer Housing (AC 150/5345-6) -----	5
L-810 - Obstruction Light (AC 150/5345-2) -----	6
L-811 - Static Indoor Type Constant Current Regulator Assembly, 4 KW; With Brightness Control and Runway Selection for Direct Operation (AC 150/5345-18) -----	7
L-812 - Static Indoor Type Constant Current Regulator Assembly; 4 KW and 7½ KW; With Brightness Control for Remote Operation (AC 150/5345-11) -----	8
L-813 - Static Indoor Type Constant Current Regulator Assembly; 4 KW and 7½ KW; for Remote Operation of Taxiway Lights -----	9
L-816 - Circuit Selector Cabinet Assembly for 600 Volt Series Circuits -----	10
L-819 - Fixed Focus Bidirectional High Intensity Runway Light (AC 150/5345-9) -----	11
L-821 - Airport Lighting Panel for Remote Control of Airport Lighting (AC 150/5345-3) -----	12
L-822 - Taxiway Light -----	13
L-823 - Plug and Receptacle, Cable Connectors (2 pages) -----	14
L-824 - Underground Electrical Cables for Airport Lighting Circuits (10 pages) (AC 150/5345-7) -----	16
L-827 - "A" Frame Hinged Support for 12-Foot Wind Cone (AC 150/5345-14) -----	26

TABLE OF CONTENTS
(continued)

	<u>Page No.</u>
L-828 - Saturable Reactor Type Constant Current Regulator With Stepless Brightness Control (AC 150/5345-10) -----	27
L-829 - Internally Lighted Airport Taxi Guidance Sign (AC 150/5345-4) -----	28
L-833 - Individual Lamp Series-To-Series Type Insulating Transformer for 600 Volt or 3000 Volt Series Circuits -----	29
L-834 - Individual Lamp Series-To-Series Type Insulating Transformer for 5000 Volt Series Circuit -----	30
L-837 - Large-Size Light Base and Transformer Housing -----	31
L-838 - Semiflush Prismatic Airport Light -----	32
L-839 - Individual Lamp Series-To-Series Type Insulating Transformer for 5000 Volt Series Circuit 6.6/20 Amperes 300 Watt -----	33
L-840 - Low Intensity Runway, Landing Strip, and Taxiway Light (AC 150/5345-8) -----	34
L-841 - Auxiliary Relay Cabinet Assembly for Pilot Control of Airport Lighting Circuits (AC 150/5345-13) -----	35
L-842 - Airport Centerline Light (AC 150/5345-15) -----	36
L-843 - Airport In-Runway Touchdown Zone Light (AC 150/5345-16) --	37
L-844 - Individual Lamp Series-To-Series Type Insulating Transformer for 5000 Volt Series Circuit 20/6.6 Amperes 200 Watt -----	38
L-845 - Semiflush Inset Prismatic Airport Light (AC 150/5345-17) -	38-1
L-847 - Circuit Selector Switch, 5000 Volt 20 Ampere (AC 150/5345-5) -----	38-2
CAA-291 - 36" Rotating Beacon -----	39
CAA-446 - 300MM Hazard Beacon (Red) -----	40
MIL-I-7854 - 12-Foot Wind Cone -----	41

TABLE OF CONTENTS
(continued)

	<u>Page No.</u>
APPENDIX 1 - MAJOR EQUIPMENT ASSOCIATED WITH LIGHTING SYSTEMS (4 pages) -----	1
APPENDIX 2 - L-800 SERIES OBSOLESCEENT EQUIPMENT -----	1
APPENDIX 3 - ADDRESS LIST - EQUIPMENT MANUFACTURERS (OTHER THAN CABLE) (2 pages) -----	1
APPENDIX 4 - ADDRESS LIST - CABLE MANUFACTURERS (2 pages) ---	1
APPENDIX 5 - AIRPORTS SERVICE REGIONAL AND DISTRICT OFFICE ADDRESSES (6 pages) -----	1

*L-811 - Static Indoor Type Constant Current Regulator Assembly,
4 KW; With Brightness Control and Runway Selection For
Direct Operation*

MANUFACTURER	APPROVED CATALOG NO.	REMARKS
General Electric	C901G100	
Hevi-Duty	W19935-811	
Westinghouse Electric	S#1375500	

L-812 - Static Indoor Type Constant Current Regulator Assembly;
4 KW and 7½ KW; With Brightness Control for Remote Operation

APPROVED CATALOG NUMBERS

MANUFACTURER

Size I - 4 KW

Size II - 7½ KW

*General Electric

C901G101

C901G102*

Hevi-Duty Electric

52610

D-52640

Westinghouse Electric

S#1375502

L-813 - Static Indoor Type Constant Current Regulator Assembly;
4 KW And 7½ KW; For Remote Operation of Taxiway Lights

APPROVED CATALOG NUMBERS

MANUFACTURER

Size I - 4 KW

Size II - 7½ KW

*General Electric

C901G103

C901G104*

Hevi-Duty Electric

52620

D-52650

Westinghouse Electric

S#1375504

L-816 - Circuit Selector Cabinet Assembly
For 600 Volt Series Circuits

MANUFACTURER	APPROVED CATALOG NUMBERS	
	Type I	Type II
Westinghouse Electric	S#1375514	S#1375515

L-819 - Fixed Focus Bidirectional High Intensity Runway Light

MANUFACTURER	APPROVED CATALOG NUMBERS			Remarks
	Clear	Green	Yellow	
* Crouse-Hinds	44607A	44608A	44609A	Specify 12" or 16" Base Plate*
Line Material	LP1C1	-----	-----	12" Base Plate
Line Material	LP1C2	-----	-----	16" Base Plate
Multi Electric	1711	-----	-----	12" Base Plate
Multi Electric	-----	1170-11-G	-----	360° Green
Multi Electric	-----	-----	1170-10-A	180° Yellow
Revere Electric	7651	7653	7656	12" Base Plate
Westinghouse Electric	S1568496	S1568498	S1568497	12" Base Plate
Westinghouse Electric	S306P542G01	S306P544G01	S306P543G01	16" Base Plate

4/16/64

L-821 - Airport Lighting Panel For Remote
Control of Airport Lighting

APPROVED CATALOG NUMBERS

MANUFACTURER	Type S		Type F		
	Size 1	Size 2	Size 1	Size 2	Size 3
	Crouse-Hinds	CPS-1	CPS-2	CPF-1	CPF-2
Federated Engineering Development Corp.	201-821S	202-821S	201-821F	202-821F	203-821F
U. S. Controls	Type S, Size 1	Type S Size 2	Type F Size 1	Type F Size 2	Type F Size 3
Westinghouse Electric	CL5C841G01	CL5C861G01	CL5C851G01	CL5C831G01	CL5C871G01

L-822 - Taxiway Light

APPROVED CATALOG NUMBERS

MANUFACTURER	STAKE MOUNTED (BLUE)	BASE MOUNTED (BLUE)	STAKE WITH JUNCTION BOX (BLUE)	
* Crouse-Hinds	47298D	47302C	47306C	*
Line Material	LP2E1	LP2E2		
Multi Electric	1094	1084		
Revere Electric	6076	6073		
Westinghouse Electric	306P619G01	306P621G01		

NOTE: See Page 5, for L-809 Base Suppliers.

L-823 - Plug and Receptacle, Cable Connectors

TYPE AND SIZES	MANUFACTURER	APPROVED CATALOG NUMBERS
Fig. 1a	*The Elastimold Division of ESNA*	Cm
	Hatfield Wire & Cable	MC-27
	Joy Manufacturing	X8405M
	Pacific Electriccord	823-1a
	Westinghouse Electric	S#1567650
Fig. 1b	*The Elastimold Division of ESNA*	Cf
	Joy Manufacturing	X8405F
	Pacific Electriccord	823-1b
Fig. 1c	Cords Limited	C14313
	The Elastimold Division of ESNA	Cr
	Hatfield Wire & Cable	FC-17
	Joy Manufacturing	2G125F1A
	Pacific Electriccord	823-1c
Fig. 6a	Cords Limited	C14314
	The Elastimold Division of ESNA	Em
	Hatfield Wire & Cable	MC-26
	Joy Manufacturing	X8077M
	Pacific Electriccord	823-6a

L-823 - Plug and Receptacle, Cable Connectors
(continued)

TYPE AND SIZES	MANUFACTURER	APPROVED CATALOG NUMBERS
Fig. 6b	Cords Limited	C14315
	The Elastimold Division of ESNA	Ef
	Hatfield Wire & Cable	FC-19
	Joy Manufacturing	X8077F
	Pacific Electricord	823-6b
Fig. 11	Cords Limited	C14316
	The Elastimold Division of ESNA	1839-E1
	Hatfield Wire & Cable	FC-18
	Joy Manufacturing	X8077MF
Fig. 14a/14b	*The Elastimold Division of ESNA*	54-F4-F4
	Joy Manufacturing	X8077-257
Fig. 14c/14d	*The Elastimold Division of ESNA*	54-E4-E4
	Joy Manufacturing	X8077-301

L-824 - Underground Electrical Cables
For Airport Lighting Circuits

TYPE "A" - PERFORMANCE INSULATION (NON-SHIELDED)

MANUFACTURER	600 VOLTS		APPROVED TRADE NAME
	<u>SINGLE CONDUCTOR</u>	<u>MULTIPLE CONDUCTOR</u>	
	AWG Sizes	AWG Sizes	
American Steel & Wire	12-10-8-6-4	12-10-8-6-4	Amerprene - "A"
Anaconda Wire & Cable	12-10-8-6-4	12-10-8-6-4	Durasheath Airport
Collyer Insulated Wire	12-10-8-6-4	12-10-8-6-4	Suprene RR
Cornish Wire Company	12-10-8-6-4	12-10-8-6-4	Cornish Wire Company
Crescent Insulated Wire & Cable	12-10-8-6-4	12-10-8-6-4	Impervex Trenchwire
General Cable	12-10-8-6-4	-----	General Cable - SS
General Cable		12-10-8-6-4	General Cable
General Electric	12-10-8-6-4	12-10-8-6-4	GE Versatol- Geoprene
Hatfield Wire & Cable	12-10-8-6-4	12-10-8-6-4	Permaprene
Kaiser Aluminum & Chemical Sales	12-10-8-6-4	12-10-8-6-4	Kaiser Airport Cable
Narragansett Wire	12-10-8-6-4	12-10-8-6-4	Naradrect
Paranite Wire & Cable	12-10-8-6-4	12-10-8-6-4	Parause
Phelps Dodge Copper Products	12-10-8-6-4	12-10-8-6-4	Habirduct- Habirprene
H. K. Porter	12-10-8-6-4	12-10-8-6-4	Flexlay - RR -

L-824 - Underground Electrical Cables
For Airport Lighting Circuits
(continued)

TYPE "B" - OZONE RESISTANT INSULATION (NON-SHIELDED)

MANUFACTURER	5000 VOLT		APPROVED TRADE NAME
	<u>SINGLE CONDUCTOR</u>	<u>MULTIPLE CONDUCTOR</u>	
	AWG Sizes	AWG Sizes	
Phelps Dodge Copper Products	8-6-4	-----	Habirite- Habirprene
H. K. Porter	8-6-4	-----	Flexlay - RR -
Reynolds Metals Co.	8-6-4	8-6-4	Reynolds
Rome Cable	8-6-4	8-6-4	RoZone-RoPrene- ROR
Rome Cable	8-6-4	8-6-4	RoZone A-RoPrene- RBR
Simplex Wire & Cable	8-6-4	-----	Anhydrex Neoprene
Triangle Conduit & Cable	8-6-4	8-6-4	Trizone Trioprene
Walker Brothers	8-6-4	-----	USE
Whitney Blake	8-6-4	8-6-4	Whitney Blake

L-824 - Underground Electrical Cables
For Airport Lighting Circuits
(continued)

TYPE "B" - OZONE RESISTANT INSULATION (SHIELDED)

MANUFACTURER	3000 VOLTS		APPROVED TRADE NAME
	<u>SINGLE CONDUCTOR</u>	<u>MULTIPLE CONDUCTOR</u>	
	AWG Sizes	AWG Sizes	
Cornish Wire Company	8-6-4	-----	Cornish Wire Co.
General Cable	8-6-4	-----	General Cable
General Electric	8-6-4	8-6-4	GE Super Coronal- Geoprene
Hatfield Wire & Cable	8-6-4	-----	Permaprene
*Reynolds Metals Company	8-6-4	8-6-4	Reynolds *
Triangle Conduit & Cable	8-6-4	-----	Trizone Trioprene
Walker Brothers	8-6-4	-----	USE
H. K. Porter	8-6-4	-----	Flexlay, Type RR

L-824 - Underground Electrical Cables
For Airport Lighting Circuits
(continued)

MANUFACTURER	TYPE "B" - OZONE RESISTANT INSULATION (SHIELDED)		
	5000 VOLTS		APPROVED TRADE NAME
	SINGLE CONDUCTOR AWG Sizes	MULTIPLE CONDUCTOR AWG Sizes	
Cornish Wire Company	8-6-4	-----	Cornish Wire Company
General Cable	8-6-4	-----	General Cable
General Electric	8-6-4	8-6-4	GE Super Coronal- Geoprene
Hatfield Wire & Cable	8-6-4	-----	Permaprene
Kaiser Aluminum & Chemical Sales	8-6-4	-----	Kaiser Airport Cable
Narragansett Wire	8-6-4	-----	Naradrect
H. K. Porter	8-6-4	-----	Flexlay, Type RR
Phelps Dodge Copper Products	8-6-4	-----	Habirite Habirprene
Reynolds Metals Company	8-6-4	8-6-4	Reynolds
Simplex Wire & Cable	8-6-4	-----	Anhydrex XX
Triangle Conduit & Cable	8-6-4	-----	Trizone Trioprene
Walker Brothers	8-6-4-	-----	USE

L-827 - "A" Frame Hinged Support For 12-Foot Wind Cone

MANUFACTURER	APPROVED CATALOG NUMBERS	REMARKS
Crouse-Hinds	FL-624	

L-833 - Individual Lamp Series-To-Series Type Insulating
Transformer for 600 Volt or 3000 Volt Series Circuits

APPROVED CATALOG NUMBERS

MANUFACTURER	WITHOUT EXTRA CABLE ASSEMBLIES	WITH EXTRA CABLE ASSEMBLIES
The Elastimold Division of ESNA	1954-B1	1954-C1
General Electric	3303795AB	3303795
Jefferson Electric	345-101	345-101-001

4/16/64

L-834 - Individual Lamp Series-To-Series Type Insulating
Transformer for 5000 Volt Series Circuit

APPROVED CATALOG NUMBERS

MANUFACTURER	WITHOUT EXTRA		WITH EXTRA	
	CABLE ASSEMBLIES		CABLE ASSEMBLIES	
	TYPE I	TYPE II	TYPE I	TYPE II
	100W	200W	100W	200W
The Elastimold Division of ESNA	2043-A1	2034-B3	2043-C1	2034-C3
General Electric		3303782AB		3303782
Jefferson Electric	345-102	345-103	345-102-001	345-103-001

L-843 - Airport In-Runway Touchdown
Zone Light

APPROVED CATALOG NUMBERS

MANUFACTURER

TYPE A

TYPE B

Westinghouse
Electric

(W) S#890D349G03

(W) S#890D350G02

L-844 - Individual Lamp Series-To-Series Type Insulating
Transformer for 5000 Volt Series Circuit 20/6.6
Amperes 200 Watt

APPROVED CATALOG NUMBERS

MANUFACTURER

WITHOUT EXTRA
CABLE ASSEMBLIES

WITH EXTRA
CABLE ASSEMBLIES

*The Elastimold Division
of ESNA*

2023-B1

Jefferson Electric Co.

345-108

345-108-001

L-845 - Semiflush Inset Prismatic Airport Light

MANUFACTURER	APPROVED CATALOG NUMBERS	DESCRIPTION
Multi Electric	1100	Unidirectional Fixture With Lamp Base

L-847 - Circuit Selector Switch,
5000 Volt 20 Ampere

MANUFACTURER	APPROVED CATALOG NUMBER	DESCRIPTION
General Electric	C942G027	Circuit Selector Switch, Two-Circuit, 5000 Volt 20 Ampere Capacity, 120 Volt 60 Cycle Control

APPENDIX 1

MAJOR EQUIPMENT ASSOCIATED WITH LIGHTING SYSTEMS

LOW INTENSITY LIGHTING SYSTEM

DESIGNATION OF EQUIPMENT	PAGE
L-801 -----	1
L-807 -----	3
L-810 -----	6
L-824 -----	16
L-840 -----	34

MEDIUM INTENSITY LIGHTING SYSTEM

L-802 -----	2
L-807 -----	3
L-808 -----	4
L-809 -----	5
L-810 -----	6
L-811 -----	7
L-812 -----	8
L-816 -----	10
L-821 -----	12
L-823 -----	14
L-824 -----	16
L-827 -----	26
L-833 -----	29

MEDIUM INTENSITY LIGHTING SYSTEM
(continued)

DESIGNATION OF EQUIPMENT	PAGE
L-837 -----	31
L-841 -----	35
CAA-291 -----	39
CAA-446 -----	40
MIL-I-7854 -----	41

HIGH INTENSITY LIGHTING SYSTEM

L-808 -----	4
L-809 -----	5
L-810 -----	6
L-819 -----	11
L-821 -----	12
L-823 -----	14
L-824 -----	16
L-827 -----	26
L-828 -----	27
L-834 -----	30
L-837 -----	31
L-838 -----	32
L-839 -----	33
L-841 -----	35
* L-844 -----	38*

HIGH INTENSITY LIGHTING SYSTEM

(continued)

<u>DESIGNATION OF EQUIPMENT</u>	<u>PAGE</u>
L-845 -----	38 - 1
CAA-291 -----	39
CAA-446 -----	40
MIL-I-7854 -----	41

TAXIWAY LIGHTING SYSTEM

L-809 -----	5
L-812 -----	8
L-813 -----	9
L-816 -----	10
L-821 -----	12
L-822 -----	13
L-823 -----	14
L-824 -----	16
L-829 -----	28
L-833 -----	29
L-834 -----	30
L-841 -----	35

NARROW GAUGE LIGHTING SYSTEM

L-821 -----	12
L-823 -----	14
L-824 -----	16
L-828 -----	27

NARROW GAUGE LIGHTING SYSTEM
(continued)

<u>DESIGNATION OF EQUIPMENT</u>	<u>PAGE</u>
L-834 -----	30
L-837 -----	31
L-838 -----	32
L-841 -----	35
L-843 -----	37
L-844 -----	38
L-845 -----	38-1

CENTERLINE LIGHTING SYSTEM

L-812 -----	8
L-821 -----	12
L-823 -----	14
L-824 -----	16
L-828 -----	27
L-834 -----	30
L-837 -----	31
L-841 -----	35
L-842 -----	36
L-844 -----	38
L-847 -----	38-2

APPENDIX 5

AIRPORTS SERVICE REGIONAL AND DISTRICT OFFICE ADDRESSES

* Eastern Region

Chief, Airports Division
Federal Aviation Agency
Federal Building
John F. Kennedy International Airport
Jamaica, New York 11430 *

* MASS., CONN., RHODE ISLAND,
MAINE, NEW HAMPSHIRE, VERMONT

District Airport Engineer
Federal Aviation Agency
2200 U.S. Custom House
Boston, Massachusetts 02109 *

* PENNSYLVANIA

District Airport Engineer
Federal Aviation Agency
Room 204, Terminal Building
Harrisburg-York State Airport *
New Cumberland, Pennsylvania 17070

* NEW YORK, NEW JERSEY

District Airport Engineer
Federal Aviation Agency
Hanger 17, Room 207
John F. Kennedy International Airport
Jamaica, Long Island, New York 11430 *

* OHIO, KENTUCKY

District Airport Engineer
Federal Aviation Agency
Room 215, New Terminal Building
4600 East 17th Avenue
Port Columbus
Columbus, Ohio 43219 *

DELAWARE, MARYLAND, VIRGINIA
WEST VIRGINIA

District Airport Engineer
Federal Aviation Agency
5311 Scoville Street
Baileys Crossroads, Virginia 22041

APPENDIX 5 - (Continued)

Southwest Region

Chief, Airports Division
Federal Aviation Agency
P. O. Box 1689
Fort Worth, Texas 76101

TEXAS

District Airport Engineer
Federal Aviation Agency
University Plaza Building
100 North University Drive
Fort Worth, Texas 76107

Mail - P. O. Box 9540

*LOUISIANA, ARKANSAS

District Airport Engineer
Federal Aviation Agency
Room 221, Administration Building
Greater Shreveport Municipal Airport
Shreveport, Louisiana 71109 *

Mail - P. O. Box 9000

*OKLAHOMA, NEW MEXICO

District Airport Engineer
Federal Aviation Agency
P. O. Drawer F
Bethany, Oklahoma 73008 *

APPENDIX 5 - (Continued)

Southern Region

Chief, Airports Division
Federal Aviation Agency
3400 Whipple Avenue
East Point, Georgia

Mail - P. O. Box 20636
Atlanta, Georgia 30320

GEORGIA, TENNESSEE

District Airport Engineer
Federal Aviation Agency
3400 Whipple Avenue, Room 232
East Point, Georgia

Mail - P. O. Box 20636
Atlanta, Georgia 30320

*ALABAMA, MISSISSIPPI

District Airport Engineer
Federal Aviation Agency
Jackson Municipal Airport
FAA Building
Jackson, Mississippi 39205 *

Mail - P. O. Box 1727

FLORIDA, PUERTO RICO, VIRGIN ISLANDS

District Airport Engineer
Federal Aviation Agency
FAA Weather Bureau Building
Room 208
Miami International Airport
Miami, Florida 33159

Mail - P. O. Box 59-2014

* NORTH CAROLINA, SOUTH CAROLINA

District Airport Engineer
Federal Aviation Agency
Tull Office Building
230 North Independence Boulevard
Charlotte, North Carolina 28204 *

APPENDIX 5 - (Continued)

Central Region

Chief, Airports Division
Federal Aviation Agency
4825 Troost Avenue
Kansas City, Missouri 64110

KANSAS, MISSOURI

District Airport Engineer
Federal Aviation Agency
2711 Federal Office Building
911 Walnut Street
Kansas City, Missouri 64106

* ILLINOIS

District Airport Engineer
Federal Aviation Agency
1104 Custom House Building
610 South Canal Street
Chicago, Illinois 60607*

*
MINNESOTA, NORTH DAKOTA,
WISCONSIN

District Airport Engineer
Federal Aviation Agency
622 Commerce Building
4th & Wabasha Streets
St. Paul, Minnesota 55101*

* INDIANA, MICHIGAN

District Airport Engineer
Federal Aviation Agency
Room 526, Mutual Building
208 North Capitol Avenue
Lansing, Michigan 48907*

*
IOWA, NEBRASKA, SOUTH DAKOTA

District Airport Engineer
Federal Aviation Agency
3910 South Street
Lincoln, Nebraska 68508*

* MONTANA

District Airport Engineer
Federal Aviation Agency
Montana Building
Helena, Montana 59601*

Mail - P. O. Box 157