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**Advisory** Circular

Federal Aviation **Administration** 

Subject: APPROVED AIRPORT LIGHTING EQUIPMENT

Date: 2/11/85

AC No: 150/5345~1N Initiated by: AAS-200

Change:

PURPOSE. This advisory circular contains a listing of manufacturers that have obtained qualification approval to specifications for airport lighting equipment. This equipment may be funded for installation under Federal grant assistance programs for airports.

- CANCELLATION. This advisory circular cancels AC 150/5345-1M, Approved Airport Lighting Equipment, dated July 20, 1984.
- 3. PRINCIPAL CHANGES. Several additions and deletions have been made to the lists of qualified manufacturers. The revised list reflects changes made through December 31, 1984.
- REQUESTS FOR INFORMATION. Further information concerning qualification approval may be obtained from the Federal Aviation Administration, Office of Airport Standards, Attention: AAS-200, 800 Independence Ave. S.W., Washington, D.C. 20591, telephone (202) 426-3824.

Director, Office of Airport Standards

#### Notice to Users

The specification for each piece of equipment in this document is contained in the advisory circular given at the top of the product list. The equipment specification defines the type, class, and style classifications used in the listing. Not all combinations of type, class, and style are permissible — the equipment specification should be consulted for approved equipment configurations. For the sake of brevity, manufacturers who have qualified an entire equipment series or product line have the equipment listed under a single general catalog number. These general numbers are not intended for use in ordering equipment, and users should consult equipment manufacturer's catalogs or literature for complete ordering information, especially for equipment having optional features.

The number in parentheses () after the manufacturer's catalog number indicates the specific lamp type approved for use in the equipment. A description of each lamp is given on pages 17 and 18.

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L-810 - Lights, Obstruction (AC 150/5345-43C)

Manufacturer	Manufacturer's	Manufacturer's catalog number					
	Single unit	Double unit					
ADB-ALNACO, Inc.	81001-1000(4) 81001-2000(11)	81002-1000 (4) 81002-2000 (11)					
Crouse-Hinds Lighting	40940, 50033 (4)	50021 (4)					
Godfrey Engineering Inc.	GEA-60-1,-3 (11) GEA-60-2,-4 (30)(32)	GEA-61-1,-3 (11) GEA-61-2,-4 (30)(32)					
Hubbell, Harvey, Inc.	BYMB-3600-AHQ (30)	BYMB-36002-AHQ (30)					
TWR Lighting, Inc.	OL-1 (32)	OL-2 (32)					

L-801 - Beacons, Medium Intensity (AC 150/5345-12C)

Manufacturer	Manufacturer's catalog number							
<del></del>	Type L-	801A	Type L		Type I	-801H		
	Class 1	Class 2	Class 1	Class 2	Class 1	Class 2		
ADB-ALNACO, Inc.		80112 80114 80116		80132		80123		
Appollo Lighting Co.		0200 Series		0200 Series				
Manaireo, Inc.		AB-1000D AB-1000F				AB-500H		
National Airport Equipment Co.		N-1000A N-1000A4		N-1000S				

L-823 - Connectors, Cable (AC 150/5345-26B)

Manufacturer	Туре	Style	Class	Manufacturer's catalog number
Amerace Corporation (Elastimold)	I II II II II	2 3,10 9 8 4 11 5	A B A B B B	54MP 54KIT 54MR 93MR 90P 90R 91P 91R
Joy Manufacturing Co.	I	3 <b>,</b> 10	В	X8077-257A X8077-301A X8077-387A
Molded Electric Products, Inc.	I II II II	1 2 3 7 8 9 10	A B A A B	10518 10949 310XXX 10519 10875 10950 310XXX

L-824 - Cable, Underground Electrical (AC 150/5345-7D)

		ctors		Rating	Manufacturer's
Manufacturer	S	M	Туре		identification
				(volts)	marking
American Insulated Wire Co.		x	A,B As,Bs B C	600 5000 5000 600	FAA-L824 Type A,B FAA-L824 Type A,B FAA-L824 Type B FAA-L824 Type C
	Х		Cs	5000	FAA-L824 Type C
Anaconda-Ericsson, Inc.	X X X X		В В С	600 5000 600 5000	Durasheath EP Durasheath EP Durasheath XLP XLP Type MV-90
ASEA Kabel AB	X		С	5000	ASEA Kabel FXEK

(Continued next page)

# L-824 - Cable, Underground Electrical (AC 150/5345-7D) (cont'd)

	Condu	ctors		Rating	Manufacturer's
Manufacturer	S	М	Туре		identification
				(volts)	marking
Compde Wine and Cable Ital	v		Ð	5000	Canada Udma EDD/Nacamana
Canada Wire and Cable, Ltd	X	Х	B C	5000 600	Canada Wire EPR/Neoprene Exelene Airport Series
	х	^	C	5000	Exelene Airport Series Exelene Airport Series
	**			5000	dactone an por o ber 165
Carol Cable Co.	X		С	600	L-824-C
	X		С	5000	L-824-C
CCS Hatfield Wire & Cable Co.	X		Cs	5000	Hatfield Permalene XP
	X	!	C	600	Permalene XP
Collyer Insulated Wire Co.	X	Х	Cs	5000	XLP
corryer insurated arre co.	X	X	C	600	XLP
	1	<b>^</b>	Ĭ		
Dainichi-Nippon Cables, Ltd.	X	Х	С	5000	Dainichi-Nippon, Type C
	X	Ï	С	600	Dainichi-Nippon, Type C
				] ]	
Essex Group	X	1	C	600	L-824 Type C
	X		С	5000	L-824 Type C
General Electric Co.	х	ł	С	600	Vulkene
denotal bleedtie vo.	^	X	C	600	Vulkene Flamenol
	X	l "	C	5000	Vulkene
	İ	X	Cs	5000	Vulkene Flamenol
			i _	]	
Hendrix Wire & Cable Corp.	X	•	C	600	FAA L-824 Type C
	X			5000	FAA L-824 Type C
ITT Royal Electric Division	x	ł	С	5000	FAA L-824 Type C
iii noyar breedi ie brvision	1 ~	1	ľ	,,,,,,	I an B-024 Type C
The Kerite Co.	Х	X	A	5000	Kerite HTK
	İ	İ	i		
North American Phillips Corp.	Х	1	C	5000	Dravulteen (XLPE)
Dimalik Cabla Carre		1	_ n	600	EDD (DUC + EDD (N
Pirelli Cable Corp.	X	I	B B	600 5000	EPR/PVC & EPR/N EPR unshielded
	X	х	Bs	5000	EPR unshielded
	X	*	c	600	Type USE, RHH, RHW
	l	Х	C	600	XLPE
	X		С	5000	XLPE unshielded
1	Х	X	Cs	5000	XLPE
		{			
Reynolds Metals Co.	X	X	Cs	5000	XLP

(Continued next page)

L-824 - Cable, Underground Electrical
(AC 150/5345-7D)
(cont'd)

	Condu			Rating	Manufacturer's
Manufacturer	S	M	Туре		identification
				(volts)	marking
Rockbestos Co., The	X X X X		A B C C	600 5000 600 5000	L-824 Type A L-824 Type B L-824 Type C L-824 Type C
Rome Cable Co.	X X X	x	B C Cs B	600 600 5000 5000	Rome EPR Rome XLP, FR-XLP, XHHW Cond. Rome XLP Rome EPR
Southwire Co.	X X		C C	600 5000	FAA L-824 Type C FAA L-824 Type C
Triangle PWC, Inc.	X	Х	C	600 5000	Everene Everene

#### NOTES:

- (1) Conductors of 5000-volt cable may be either 7-strand or 19-strand.
- (2) In the column "Conductors", s indicates single conductor and m indicates multiple conductor.
- (3) All cables are nonshielded except s after the "Type" letter indicates both nonshielded and shielded.

L-827 - Monitors, Regulator (AC 150/5345-10E)

Manufacturer	Remarks	

L-828 - Regulators, Constant Current

(AC 150/5345-10E) Manufacturer Rating Class Style Manufacturer's (KM) catalog number Crouse-Hinds Co. 1 1 1,2 31000-4 Series, 313XX Series (Air-cooled) 7월 1 31000-7.5 Series, 313XX Series 1,2 31000-10 Series, 313XX Series 10 1 1,2 (Oil-cooled) 2 10 1 31060-10-Series 15 2 1 31060-15-Series 20 2 1,2 31060-20-,31060-21-Series 30 1,2 2 31060-30-,31061-31-Series 2 50 2 31060-50-Series 70 2 2 31060-70-Series Hevi-Duty Electric 4 1 1 4L82810D Series 71/2 (Air-cooled) 1 1 7L82810D Series (Oil-cooled) 10 1 1,2 10L82810D Series 15 15L82810D Series 1 1,2 20 1,2 2 20L82810D Series 30 1,2 2 30L82810D Series 50 2 2 50L82810D Series 70 2 2 70L82810D Series

L-829 - Regulators, Monitored Constant Current

			1/5345-1	
Manufacturer	Rating	Class	Style	Manufacturer's catalog number

L-830 - Isolation Transformers, 60 Hz
(AC 150/5345-47)

f	L-830		Manufactur	er's catalog n	umber
Type	Watts	Amperes	Amerace Corp.	Crouse-Hinds	ADB-ALNACO,
		Pri/Sec	(Elastimold Div.)	Lighting	Inc.
L-830-1	30/45	6.6/6.6	TA 045666-01 TA 045666-01(1)	33001	83001-111
L-830-2	30/45	20/6.6	TA 045066-01(1)		
L-830-3	65	6.6/6.6	TA 065666-01	33003	83003~111
L-830-4	100	6.6/6.6	TA 100666-01	33004	83004-111
L-830-5	100	20/6.6	TA 100266-01	33005	83005~1130
L-830-6	200	6.6/6.6	TA 200666-01	33006	83006~111
L-830-7	200	20/6.6	TA 200266-01	33007	83007-1130
L-830-8	300	6.6/20	TA 300626-01	33008	
L-830-9	300	20/20	TA 300226-01	33009	
L-830-10	300	6.6/6.6	TA 300666-01	33010	83010~1110
L-830-11	300	20/6.6	TA 300266-01		83011-1130
L-830-12	500	6.6/20	TA 500626-01		83012-1120
L-830-13	500	20/20	TA 500226-01	33013	83013-1110

L-831 - Isolation Transformers, 50 Hz (AC 150/5345-47)

	L-831		Manufacturer'	s catalog number
Type	Watts	Amperes	Amerace Corp.	Crouse-Hinds
		Pri/Sec	(Elastimold Div.)	Lighting
L-831-1	30/45	6.6/6.6	TA 045666-01	33001
L-831-2	30/45	20/6.6	TA 045266-01	
L-831-3	65	6.6/6.6	TA 065666-01	33003
L-831-4	100	6.6/6.6	TA 100666-01	33004
L-831-5	100	20/6.6		33005
L-831-6	200	6.6/6.6	TA 200665-01	33006
L-831-7	200	20/6.6	TA 200265-01	33007
L-831-8	300	6.6/20		
L-831-9	300	20/20	TA 300225-01	
L-830-10	300	6.6/6.6	TA 300665-01	

### L-841 - Cabinet, Auxiliary Relay (AC 150/5345-13)

Manufacturer	Manufacturer's catalog number
ADB-ALNACO, Inc.	84100-0000
Airport Lighting Control Co.	6300, 6301, 6302, 6303
Associated Engineering Co.	714-841
Crouse-Hinds Lighting	51503
Hughey & Phillips, Inc.	RC41
	<u> </u>

## L-847 - Switch, Circuit Selector (AC 150/5345-5A)

Manufacturer	Туре	Class	Rating	Catalog no.
ADB-ALNACO, Inc.	1,2,3,4	A,B	1,2	8470X-0000 (X=1,2,3, or 4)
Crouse-Hinds Lighting	1,2,3,4	A,B	1,2	30847

## L-849 - Lights, Runway End Identification (AC 150/5345-51)

Manufacturer	Style	Manufacturer's catalog number
ADB-ALNACO, Inc.	A C E	84910-0000 84930-0000 84950-0000
Flash Technology Corporation	F F	FTS-412 FTS-422
Godfrey Engineering Co.	A C E	GEA-20-100 GEA-25-100 GE-3836-003
Multi-Electric Mfg., Inc.	A E	551325-M, 551325-S 551327-M, 551327-S
Unitron International Systems	F	VGS-832

L-850 - Lights, Runway, Inpavement (AC 150/5345-46A)

Manufacturer	Туре	Class	Manufacturer's catalog number
ADB-ALNACO, Inc.	A B C D E	1,2 1,2 2 2	850X1-XXXX (29, 52, 55, 56) 850X2-XXXX (34, 53, 62) 85023-XXXX (21, 58) 85024-XXXX (21, 58) 85025-XXXX (58)
Crouse-Hinds Lighting	A B B C D E	1,2 1,2 1,2 1,2 2	20065, 20075 (35) 20335 (15) 20065-LW, 20075-LW (49) 20355, 20360 (34)(40) 20370, 20365 (34)(40) 20250, 20255 (40) 20260, 20265 (40)(54) 20480 (34)(54)

L-851 - Visual Approach Slope Indicators \* (AC 150/5345-28C)

	Manufacturer's catalog number				
Manufacturer	Lamp housing	Adapter unit	Aiming bar		
ADB-ALNACO, Inc.	85100-1000 85100-2000 85100-3000	85101–0000	85102-0000		
Crouse-Hinds Lighting	25950-A 26000-A 25950-AV	26005-A 26600	26041 <b>-</b> A		
Hughey & Phillips, Inc.	VA382, VA384 VA38ST, VA38S	VA38A2 VA38A4	VACB6114		
Multi-Electric Manufacturing, Inc.	5556C	5562C	5559		

<sup>\*</sup> Approved for heliport applications only.

L-852 - Lights, Taxiway, Inpavement (AC 150/5345-46A)

Manufacturer	Туре	Class	Manufacturer's catalog number
ADB-ALNACO, Inc.	A B	1,2 1,2	852X1-XXXX (41, 57) 852X1-XXXX (41, 42)
Crouse-Hinds Lighting	A B B A B B C C D E	1 1 1 2 1,2 1,2 1,2 1,2	19505, 19506 (43) 19505-LW, 19506-LW (50) 19509, 19510 (44) 19509-LW, 19510-LW (51) 19515 (43), 19515-LW (50) 19850 (43), 19850-LW (50) 19513 (44), 19513-LW (51) 19855 (44), 19855-LW (51) 19505-DG, 19506-DG, 19515-DG, 19850-DG (43) 19855-1D (44) 20550, 20552 (40)

L-853 - Markers, Retroreflective (AC 150/5345-398)

Manufacturer	Manufacturer's catalog number		
	Centerline marker	Elevated marker	
Amerace Corporation (Signal Products Division)	Models 88,96LP,325, 911, and 947		
Behrens Construction Co.		112 series	
Carsonite International Corp.		SMD-300-A	
National Airport Equipment Co.		RM series	
Safe-Hit Corp.		SH318 SMA & GP3 series	
Safe-Way Sign Co.		1A & 600 series	
Unipar, Inc.		EVA series	
Valley Illuminators, Inc.		AR-100 series	

#### L-854 - Radio Controls (AC 150/5345-49)

Manufacturer	Туре	Manufacturer's catalog number
ADB-ALNACO, Inc.	I	RL-854
Control Industries, Inc.	I	RC-1T5A
Godfrey Engineering Inc.	I	GEA90

## L-856 - Lights, Obstruction, High Intensity (AC 150/5345-43C)

Manufacturer	System	Manufacturer's catalog number
Flash Technology Corporation	A B	FTB-205A-1 FTB-205B-1
EG&G, Inc.	A B	LS-158A LS-158B

## L-858 - Signs, Runway and Taxiway (AC 150/5345-44D)

Manufacturer	Туре	Size	Style	Class	Mfgr's cat. no.
ATC International, Inc	L-858Y,R	1,2,3	2,3,4	1,2	80 series
Crouse-Hinds Co.	L-858Y,R,B	1,2,3,4, 5	1,2,3	1,2	60,000 series 62,000 series
Gardner, T.J., Co.	L-858Y,R,B	1,2,3,4, 5	1,2,3,4	1,2	G-L-858 series DM-5-IN
Standard Signs, Inc.	L-858Y,R L-858Y,R L-858Y,R L-858B L-858B	1 2 3 4	1,2,3,4 1,2,3,4 1,2,3,4 1,2 1,2,3	1,2 1,2 1,2 1 1	S858CLT M858CLT L858CLT D858CLT(fluor) D858CLT(ined)

## L-859 - Lights, Flashing, Omnidirectional (AC 150/5345-51)

Manufacturer	Manufacturer's catalog number	Remarks
Flash Technology Corp.	FTS-427	Style F
Unitron International Systems	VGS-837	Style F

## L-860 - Lights, Runway Edge, Low Intensity (AC 150/5345-46A)

Manufacturer	Manufacturer's catalog number				
	Type L-860	Type L-860E			
Crouse-Hinds Lighting	40650 (1)	40650-GR,RG (1)			
Godfrey Engineering Inc.	GEA-05 (3)(24)	GEA-05 (24)			
Manairco, Inc.	2100 (2)(3) 2125 (6)	2250 (5)			
National Airport Equipment Co.	L-500C (7) L-510C (8)	L-500R/G (8) L-510R/G (9)			

L-861 - Lights, Runway & Taxiway Edge, Medium Intensity
(AC 150/5345-46A)

Manufacturer	Туре	Manufacturer's catalog number
		The state of the s
ADB-ALNACO, Inc.	L-861 L-861E L-861T	L-861-1,-3 (10); L-861-2,-4 (12); RWL-MIL (10) L-861-1,-3 (11); RWL-MIE (11) L-861T-1,-3 (10); L-861T-2,-4 (13,14); TWL-MIL (10) 86100-0000 (31)
Airport Lighting Co.	L-861 L-861E L-861T	
Appollo Lighting Co.	L-861 L-861E L-861T	
Crouse-Hinds	L-861	ERL Model III (10,14); 40675E, 40680E (17);
Lighting		40938 (18), 40939 (10) ERL Model III (11); 40727, 40770 (17) 40690, 40775 (16) ERL Model III (10,14); 40675T, 40680T (18); 40938-B (18); 40939-B (10)
Godfrey Engineering, Inc.	L-861T	GEA-01 (10,14) GEA-01 (11) GEA-01 (10,14) GEA10-SE (36)
Hughey & Phillips, Inc.	L-861 L-861E 1-861T	MS-61 (10); MP-61 (12,14) MS-61 (11) MS-61 (10); MP-61 (12,13,14)
Manaireo, Inc.	L-861 L-861E L-861T	7100 (10); 8100 (14); 8125 (12) 7250 (11) 7400 (10); 8400 (14); 8425 (13)
Multi-Electric Manufacturing Inc.	L-861SE	6183,6193 (10); 6183м,6193м (14); 6183н,6193н (19) 6187,6197 (11); 6187н, 6197н (20) 6387,6397 (36) 6184,6194 (10);6184м,6194м (14);6184н,6194н (19)
National Airport Equipment Co.	L-861 L-861E L-861SE L-861T	SL-861 (10); ML-861 (14); MLS-700S, MLS-700B (12) SLQ-700S, SLQ-700B (31,33,39,45) SL-861 (11); SLQ-700 RSG, SLQ-700BRG (33,45) SLQ-910 SRG, SLQ-910 BRG (36) SL-861T (10); ML-861T (14); MLS-700SB, MLS-700BB (12,13); SLQ-700SB, SLQ-700BB (31,33,39,45)

L-862 - Lights, Runway Edge, High Intensity
(AC 150/5345-46A)

Manufacturer	Manufacturer's catalog number Edge Threshold/end		
ADB-ALNACO, Inc.	L-862 (22)	Tim obnote, one	
Airport Lighting Co.	HRL-213 (22)		
Crouse-Hinds Lighting	48369 (22) 40722 (16)		
Godfrey Engineering, Inc.	GEA-10 (36)(26) GEA-15 (22)		
Hughey & Phillips, Inc.	HL-62 (22)		
Multi-Electric Manufacturing, Inc.	6283, 6293 (22) 6383, 6393 (36)		
National Airport Equipment Co.	H-900 (22) H-910 (36)		

L-866 - Lights, Obstruction, Medium Intensity (AC 150/5345-43C)

Manufacturer	Manufacturer's catalog number				
	White lights	Red lights			
Crouse-Hinds Co.		41257F			
EG&G, Inc.	LS-161				
Flash Technology Corporation	FTB-301 FTB-317 FTB-119 FTB-319-2,-3				
TWR Lighting, Inc.		Type FB Beacon (48) A1, A2/3, A4/5 controllers			

# L-867 - Light Base, Non-load Bearing L-868 - Light Base, Load Bearing L-869 - Junction Box (AC 150/5345-42B) Manufacturer's catalog number

Base

1224PVC

12248

1624S

1224PVC-ADJ

1024-2-S

Multiple section base

Top

Bottom Middle

Exten-

sion

12S-EXT

16S-EXT

1024-2-

EXT

Conv.

ring

Cover

plate

12-1-CP-S

16-1-CP-S

10-2-CP-S

Spacer

12ER-

16ER-

rings | pla

Μι

Manufacturer

Gardner,

T.J., Co.

Туре

L-867

L-867

L-867

L-867

L-868

Size

## L-880 - Precision Approach Path Indicator (Draft AC 150/5345-28D)

Manufacturer	Style	Manufacturer's Catalog Number
ADB-ALNACO, Inc.	В	88000-0000

## L-882 - Visual Approach Descent Indicator (Rotary Wing) (Draft AC 150/5345-28D)

Manufacturer	Style	Manufacturer's Catalog Number
ADB-ALNACO, Inc.	В	88200-0000
DeVore Aviation	A	DA1001, DA2001

## Light Structure, Lightweight (AC 150/5345-45)

Manufacturer	Туре	Class	Manufacturer's catalog number
Jaquith Industries, Inc.	1	A	FAM

## Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights (MALSR) (FAA-E-2325d)

Manufacturer	Component	Manufacturer's catalog number

AC 150/5345-1N

#### LAMP DESCRIPTIONS

Lamp	Designation	Watts	Volts	Amps	Lamp manufacturer
		11.0	100		Vanimatile Industrator
(1)	8301	40	120	İ	Yorkville Industries
(2)	15T6	15	120		General Electric, Westinghouse
(3)	15T7C	15	120		Westinghouse General Electric, Sylvania, West.
(4)	69A21TS	69	120		• • •
(5)	40C9½C/ST	40	120		Sylvania
(6)	25FC	25 45	120		General Electric, Sylvania
(7)		15	120		Sylvania Sylvania
(8)		25	120		Sylvania Sylvania
(9)		40 30	120	6.6	General Electric, Sylvania, West.
(10)		30		6.6	General Electric, Sylvania, West.
(11)	6.6A/T10P	45 40	120	0.0	General Electric, Sylvania, West.
(12)					General Electric, Sylvania
(13)	25A/CL	25	120		General Electric, Sylvania
(14)		40	120		
(15)		200		6.6	Sylvania
(16)	20058	115		6.6	Crouse-Hinds
(17)	40732	45		6.6	Crouse-Hinds
(18)		30		6.6	Crouse-Hinds
(19)	HG132PPF	30		6.6	
(20)	HG112PPF	45		6.6	Sylvania
(21)	EWR	150		6.6	
(22)		204		6.6	General Electric, Sylvania, West.
(23)		210		6.6	General Electric
(24)	25T8	25	120		General Electric
(25)	40925	175	l	6.6	Crouse-Hinds
(26)	6.6ATSQ/CL2	115		6.6	. •
(27)		150		6.6	
(28)		200		6.6	General Electric
(29)	48A0071	200		6.6	ADB
(30)	100A21/TS	100	120		General Electric
(31)	EXL	30		6.6	General Electric
(32)	116A21/TS	116	120		General Electric, Westinghouse
(33)	EXM	45	1	6.6	General Electric General Electric
(34)	Q6.6A/T4/DCR	200		6.6	
(35)	20041-1	200		6.6	·
(36)	EVV	120	Į.	6.6	
(37)	T4Q/CL/2PPF 55042	115		6.6	
(39) (40)	20496	30 115	I	6.6	Crouse-Hinds
(40)	48A0039	45	•	6.6	ADB
(42)	48A0040	65	}	6.6	ADB
(43)		45	ł	6.6	Crouse-Hinds
(44)	19484	65	ł	6.6	Crouse-Hinds
(45)	55043	45	l	6.6	Sylvania
(48)	620PS40P	620	120		Westinghouse, Sylvania, GE
(49)	20041-2	125	ا 'دَٰ	6.6	Crouse-Hinds
(50)	20041-2	34	ł	6.6	Crouse-Hinds Crouse-Hinds
		34 45	l	6.6	Crouse-Hinds Crouse-Hinds
(51)	19868	45	<u> </u>	0.0	Orouse-urnus

(Continued next page)

### LAMP DESCRIPTIONS (continued)

Lamp	Designation	Watts	Volts	Amps	Lamp manufacturer
(52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62)	58809 58793 20538 58801 6965 6859 6292 8422 MS 400/Vert MVR/VDB 400 58746	125 115 185 200 200 30 150 120 400 400 200	120 120	6.6 6.6 6.6 6.6 6.6 6.6	Sylvania Sylvania Crouse-Hinds Sylvania Phillips Phillips Sylvania Sylvania GE Sylvania

#### APPENDIX 1. ADDRESS LIST OF EQUIPMENT MANUFACTURERS

ADB-ALNACO, Inc. 997 Gahanna Parkway P.O. Box 30829 Columbus, Ohio 43230 (614) 861-1304

Airport Lighting Co. 1923 Central Avenue Hot Springs, Arkansas 71901 (501) 624-5488

Airport Lighting Control Co. P.O. Box 1316
Winter Park, Florida 32790 (305) 628-3233

Amerace Corporation Elastimold Division 10 Esna Park Drive Markham, Ontario L3R 1E1 Canada (416) 475-6000

Amerace Corporation Signal Products Division 7542 North Natchez Street Niles, Illinois 60648 (312) 647-7717

American Insulated Wire Co. Central Avenue and Freeman Street Pawtucket, Rhode Island 02862 (401) 726-0700

Anaconda-Ericsson, Inc. Wire and Cable Division East 8th Street Marion, Indiana 46952 (317) 664-2321

Appollo Lighting Company 2635 Johnstown Road Columbus, Ohio 43219 (614) 471-9490

ASEA Kabel AB P.O. Box 42108 S-126 12 Stockholm Sweden 46 8 744 60 00 Associated Engineering 11791 Monarch Street Garden Grove, California 92641 (714) 897-7441

ATC International, Inc. 3250 N. Sheridan Tulsa, Oklahoma 74115 (918) 583-7184

Autotronic Products, Inc. 3300 Lawson Blvd. Oceanside, N.Y. 11572 (516) 536-6765

Behrens Construction Country Club Road Minot, North Dakota 58701 (701) 839-5643

Carol Cable Co. 1900 North Fifth Avenue River Grove, Illinois 60171 (312) 456-4000

Canada Wire and Cable, Ltd. 22 Commercial Road Toronto, Ontario M4G 1Z4 Canada (464) 235-4424

Carsonite International Corp. 2900 Lockheed Way Carson City, Nevada 89701 (702) 883-5104

Collyer Insulated Wire Co. 100 Higginson Avenue Lincoln, Rhode Island 02865 (401) 723-7800

CCS Hatfield Wire and Cable Co. 12 Commerce Drive Cranford, New Jersey 07016 (201) 272 3850

Control Industries, Inc. 409 Lafayette Avenue Urbana, Ohio 43078 (513) 653-7694

AC 150/5345-1N Appendix 1

> Crouse-Hinds Lighting Aviation Products Division P.O. Box 1200 Windsor, Connecticut 06095 (203) 683-4300

Dainichi-Nippon Cables, Ltd. New Kokusai Building 4-1, Marunouchi 3-Chome Chiyodaku Tokyo, 100, Japan Telephone: Tokyo (03) 216-1551

DeVore Aviation Corporation 6104 Kircher Boulevard, N.E. Albuquerque, New Mexico 87109 (505) 345-8713

Eaton Corporation 9475 Center Road Fenton, Michigan 48430 (313) 629-5361

EG&G, Inc. 35 Congress Street Salem, Massachusetts 01970 (617) 745-3200

Essex Group Power Conductor Division 2601 South Adams Street Marion, Indiana 46952 (317) 664-6211

Flash Technology Corporation 55 Lake Street Nashua, New Hampshire 03060 (603) 883-6500

Gardner, T.J., Co. 699B Castro Street San Leandro, California 94577 (415) 483-0694

General Electric Co. 1285 Boston Avenue Bridgeport, Connecticut 06602 (203) 334-1012

Godfrey Engineering Inc. P.O. Box 260803 Tampa, Florida 33685 (813) 855-4428 Hendrix Wire & Cable Corporation Milford, New Hampshire 03055 (603) 673-2040

Hevi-Duty Electric Co. Box 268 Goldsboro, North Carolina 27530 (919) 734-8900

Hubbell, Harvey, Inc. Electric Way Christiansburg, Virginia 24073 (703) 382-6111

Hughey & Phillips, Inc. 3050 North California Street Burbank, California 91504 (213) 849-1104

ITT Royal Electric Division 95 Grand Avenue Pawtucket, Rhode Island 02862 (401) 722-8600

Jaquith Industries, Inc. Syracuse, New York 13205 (315) 478-5701

Joy Manufacturing Co. La Grange Division Route 4, Box 156 La Grange, North Carolina 28551 (919) 566-3014

The Kerite Co. 49 Day Street Seymour, Connecticut 06483 (203) 888-2591

Manairco, Inc. Box 111 Mansfield, Ohio 44901 (419) 524-2121

Molded Electric Products Corp. 464 Pratt Street Meriden, Connecticut 06450 (203) 235-4424

Multi-Electric Manufacturing, Inc. 4223-43 West Lake Street Chicago, Illinois 60624 (312) 722-1900

National Airport Equipment Co. 5910 Wayzata Boulevard Minneapolis, Minnesota 55416 (612) 545-4157

North American Phillips Corporation 100 E. 42nd Street New York, New York 10017 (212) 697-3600

Pirelli Cable Corporation 800 Rahway Avenue Union, New Jersey 07083 (201) 687-0250

Reynolds Metal Co. Richmond, Virginia 23261 (804) 281-2000

Rome Cable Co.
421 Ridge Street
Rome, New York 13440
(315) 337-3000

Rockbestos Co., The 860 N. Main St. Ext. Wallingford, Connecticut 06492 (203) 772-2250

Safe-Way Sign Co. Box 324 West Springfield, Massachusetts 01089 (413) 737-6991

Safe-Hit Corporation 1930 West Winton Ave., Bldg. 11 Hayward, California 94545 (415) 783-6550

Southwire Company Carrollton, Georgia 30117 (404) 832-6311

Standard Signs, Inc. 3190 East 65th Street Cleveland, Ohio 44127 (216) 341-5611 Triangle PWC, Inc.
Box 711
New Brunswick, New Jersey 08903
(201) 745 5500

TWR Lighting, Inc. P.O. Box 55606 Houston, Texas 77255 (713) 973-6904

Unipar, Inc.
Box 1056
State College, Pennsylvania 16801
(814) 238-6481

Universe, Inc.
Box 495
1107 W. Chestnut Street
Bloomington, Illinois 61701
(309) 829-3478

Unitron International Systems, Inc. P.O. Box 1105
Norcross, Georgia 30091
(404) 923-3185

Valley Illuminators, Inc. Box 88866 Tuckwila, Washington 98188 (206) 564-2067

#### APPENDIX 2. QUALIFICATION PROCEDURES

- 1. QUALIFICATION PROGRAM. A qualification program has been established by the Federal Aviation Administration (FAA) for certain equipment components which are unique to aviation and are used in airport lighting and visual aid systems. This program is administered by the Office of Airport Standards and is intended solely for that equipment funded for installation under Federal grant assistance programs for airports. The purpose of the qualification program is to insure that the equipment meets the required standards for safety, performance, quality, and standardization.
- 2. EQUIPMENT COVERED BY THE QUALIFICATION PROGRAM. The equipment included in the 150/5345 series of advisory circulars, as listed in the contents of this advisory circular, is covered by the qualification program. The equipment covered may be changed periodically to reflect changing needs in airport lighting systems and equipment.
- 3. <u>SUBMITTAL OF QUALIFICATION REQUESTS</u>. Requests for qualification approval must be submitted in writing to the Office of Airport Standards, Attention: AAS-200, Federal Aviation Administration, Washington, D.C. 20591. This request must include:
- a. A list of the types, classes, styles, and sizes of equipment, along with the manufacturer's catalog numbers, for which qualification approval is requested. A list of equipment options should also be included when so specified in individual equipment specifications.
- b. Engineering drawings of the equipment to permit determination of adherence to specification design requirements.
- c. A copy of proposed test procedures and test data sheets and a statement as to whether the manufacturer proposes to conduct the tests or name and location of an independent testing laboratory where the tests are to be conducted. Since the FAA reserves the right to witness any or all tests, the manufacturer should not commence the tests until advised whether the FAA elects to witness, or waives the option to witness, the tests. The manufacturer shall give the FAA at least 2 weeks notice prior to starting tests.
- d. A statement that the manufacturer agrees to provide the following minimum guarantee for the equipment:

"That the equipment has been manufactured and will perform in accordance with the applicable specifications and that any defect in design, materials, (excluding lamps), or workmanship which may occur during proper and normal use during a period of 1 year from date of installation or a maximum of 2 years from date of shipment will be corrected by repair or replacement by the manufacturer f.o.b. factory."

e. A statement that the manufacturer agrees to provide and maintain a quality control program in accordance with FAA-STD-013, Quality Control Program Requirements (copies of this document may be obtained from the Federal Aviation Administration, Systems Engineering Service, Washington, D.C. 20591). The manufacturer shall also provide a copy of the proposed quality control plan.

- f. A copy of the proposed instruction manual for the equipment.
- 4. REVIEW PROCEDURE FOR QUALIFICATION REQUESTS. The manufacturer will be notified within 1 week after receipt of the qualification request whether the FAA elects or waives the option to witness tests and whether the proposed test procedures and test data sheets are acceptable. Notification of acceptance, or of changes required for acceptance, of the quality control plan, instruction manual, and the equipment design will be made within 30 days. The manufacturer will be notified in writing within 2 weeks after the last submittal of the required documentation or test results, if acceptable, that the equipment is approved. The manufacturer must provide 10 copies of the approved instruction manual within 30 days after approval of the equipment. These manuals are required by various FAA field offices in monitoring the approval of equipment. The approval will be subject to the condition that it may be rescinded if:
  - a. The manufacturer fails to provide the required instruction manuals.
- b. The manufacturer fails to honor the guarantee (paragraph 3d) or does not maintain quality control in accordance with the approved plan (paragraph 3e).
  - c. The equipment has an unsatisfactory failure rate (paragraph 6).
- d. The manufacturer fails to perform the required production tests (paragraph 5).
  - e. Changes are made in the equipment without FAA approval (paragraph 7).
- f. The equipment specification is cancelled or is revised and the manufacturer fails to requalify (paragraph 8).
- 5. TESTS. The manufacturer must successfully pass all tests in the applicable specification. The manufacturer shall provide all necessary equipment and bear all testing costs. Where the FAA waives the option to witness tests, the manufacturer must submit a certified copy of all test reports. In addition to qualification tests, each equipment specification requires some tests to be conducted on each, or a sampling of, production unit. The manufacturer must retain records of the production tests for at least 3 years and permit the FAA (approving office) to witness such tests or inspect previous records on request.
- 6. UNACCEPTABLE FAILURE RATE. Since reliable equipment is of prime importance to safety of aircraft operations, equipment which proves unreliable in use must be removed from the approval listing. The determination of unreliability must be based on judgment and experience with equipment of a like nature. Where any such equipment is deemed to have an unsatisfactory failure rate or is deficient in workmanship or materials, the manufacturer will be notified in writing as to the basis for this determination. The manufacturer shall then notify the FAA in writing as to its plan of action for correcting the problem. If the manufacturer does not resolve the problem within a reasonable time (the time frame will, of necessity, be based on safety considerations and/or the nature of the problem), the equipment will be removed from the approval listing. The FAA reserves the right to require the equipment to be subjected to any or all qualification tests when the equipment has been deemed unreliable or deficient in materials or workmanship.

- 7. MODIFICATIONS TO EQUIPMENT. Once the equipment has been approved, the manufacturer may not make any changes in the equipment without prior FAA approval. Requests for design or component changes must be submitted to the office listed in paragraph 3 and must be accompanied by supporting documentation plus 10 copies of the revised instruction manual pages which reflect the proposed change. Substitution of stock electrical items such as resistors, capacitors, transistors, etc., which are identical in rating and size and which are equal or better in quality does not require FAA approval. This exception does not apply to lamps.
- 8. REVISION OF SPECIFICATIONS. It may be necessary at times to revise the specification for a particular equipment to reflect changing needs of aviation or of new technology. In such a case the revised equipment specification will contain an effective date, normally 6 months, at which time the prior approval automatically expires unless the manufacturer has been requalified to the revised specification. Manufacturers are informed by letter and supplied a copy of the revised specification within a few days of its issuance. The procedure for requalification is the same as for the original qualification as discussed in paragraph 3 with the following exceptions:
  - a. The manufacturer does not have to resubmit the quality control plan.
- b. Depending on the nature of the equipment modification it may not be necessary to perform all qualification tests. Exemption from certain tests may be granted when requested and justified by the manufacturer that the test is not applicable to the modified design.
- 9. EXEMPTION FROM SPECIFICATION REQUIREMENTS. No exemptions from the specifications, except as specified in paragraph 8, will be granted. However, it is recognized that equipment specifications may not cover all specific design and operational applications and that equipment may be submitted for approval that does not meet all specification requirements. If the proposed design is considered to have merit, then the applicable equipment specification will be revised to reflect the proposed design and submitted for comment through the normal coordination process with the aviation community. If no valid adverse comments are received on the proposed revision, then the proposed design may be given an interim approval before final approval and publication of the revised specification. In such cases, other manufacturers of similar equipment will be notified of the approval and of the forth-coming specification revision.
- 10. PUBLICATION OF APPROVAL LISTINGS. A listing of approved manufacturers will be published in this advisory circular which will be updated in January and July of each year. Changes in approval listings made between publication dates may be obtained from the office listed in paragraph 3 or from those FAA offices as listed in AC 150/5000-3, Address List for Regional Airports Divisions and Airport District/Field Offices, current edition.
- 11. Freedom of Information Act. Documentation submitted to the FAA for qualification approval may be made available to the public upon request through the Freedom of Information Act. Material marked "proprietary" will not be accepted under this approval process.