## Pt. 151, App. I

the subcontractors to include these provisions in any lower tier subcontracts which they may enter into, together with a clause requiring this insertion in any further subcontracts that may in turn be made (29 CFR 5.5(a)(6), 5.5(c)(4)).

J. Contract termination; debarment. A breach of paragraphs A through I of this provision may be grounds for termination of the contract. A breach of paragraphs A through E and I may also be grounds for debarment as provided in 29 CFR 5.6 of the regulations of the Secretary of Labor (29 CFR 5.5(a)(8)).

[Doc. No. 6387, 29 FR 18002, Dec. 18, 1964, as amended by Amdt. 151-9, 30 FR 14197, Nov. 11, 1965; Amdt. 151-38, 35 FR 5112, Mar. 26, 1970]

APPENDIX I TO PART 151 [Lists of Advisory Circulars incorporated by §151.72: (a)

Number	Subject
AC 150/5300–3	Adaptation of TSO-N18 Criterion to Clearways and Stopways.
AC 150/5325–2A	Airport Surface Areas Gradient Stand- ards.
AC 150/5325-4	Runway Length Requirements for Airport Design.
AC 150/5330-2	Runway/Taxiway Widths and Clear- ances.
AC 150/5335-1	Airway Taxiways.
AC 150/5340–1A	Marking of Serviceable Runways and Taxiways.
AC 150/5340–3	Configuration Details of In-Runway Lighting: Touchdown Zone, Runway Centerline, and Taxiway Turnoff Light- ing Systems.
AC 150/5340–4A	Installation Details for Centerline and Touchdown Zone Lighting Systems.
AC 150/5340-5	Segmented Circle Airport Marker Sys- tem.
AC 150/5340-7	Marking of Deceptive, Closed, and Haz- ardous Areas on Airports.
AC 150/5340-13	High Intensity Lighting System.
AC 150/5340-14	Economy Approach Lighting Aids.
AC 150/5340-15	Taxiway Lighting System.
AC 150/5345–1A	Approved Airport Lighting Equipment.
AC 150/5345-2	Specification for L–810 Obstruction Light.
AC 150/5345–3	Specification for L–821 Airport Lighting Panel for Remote Control of Airport Lighting.
AC 150/5345-4	Specification for L-829 Internally Lighted Airport Taxi Guidance Sign.
AC 150/5345-5	Specification for L-847 Circuit Selector Switch, 5000 Volt 20 Ampere.
AC 150/5345-6	Specification for L–809 Airport Light Base and Transformer Housing.
AC 150/5345–7	Specification for L–824 Underground Electrical Cables for Airport Lighting Circuits.
AC 150/5345-8	Specification for L-840 Low Intensity Runway, Landing Strip and Taxiway Light.
AC 150/5345–9A	Specification for L–819 Fixed Focus Bidirectional High Intensity Runway Light.
AC 150/5345–10A	Specification for L–828 Constant Current Regulator with Stepless Brightness Control.

## 14 CFR Ch. I (1-1-19 Edition)

[Lists of Advisory Circulars incorporated by §151.72: (a) Circulars available free of charge.]

Number	Subject
AC 150/5345–11	Specification for L–812 Static Indoor Type Constant Current Regulator As- sembly, 4 KW and 7½ KW, with Brightness Control for Remote Oper- ation.
AC 150/5345-12	Specification for L-801 Beacon for Small Airports.
AC 150/5345-13	Specification for L-841 Auxiliary Relay Cabinet Assembly for Pilot Control of Airport Lighting Circuits.
AC 150/5345-14	Specification for L-827 "A" Frame Hinged Support for 12-Foot Wind Cone.
AC 150/5345-15	Specification for L-842 Airport Center- line Light.
AC 150/5345-16	Specification for L-843 Airport In-Run- way Touchdown Zone Light.
AC 150/5345-17	Specification for L-845 Semiflush Inset Prismatic Airport Light.
AC 150/5345-18	Specification for L–811 Static Indoor Type Constant Current Regulator As- sembly, 4 KW; With Brightness Con- trol and Runway Selection for Direct Operation.
AC 150/5345-19	Specification for L-838 Semiflush Pris- matic Airport Light.
AC 150/5345-20	Specification for L-802 Runway and Strip Light.
AC 150/5345-21	Specification for L–813 Static Indoor Type Constant Current Regulator As- sembly; 4 KW and 7 <sup>1</sup> / <sub>2</sub> KW; for Re- mote Operation of Taxiway Lights.
AC 150/5345-22	Specification for L-834 Individual Lamp Series-to-Series Type Insulating Transformer for 5,000 Volt Series Cir- cuit.
AC 150/5345-23	Specification for L-822 Taxiway Edge Light.
AC 150/5345-24	Specification for L-849 Condenser Dis- charge Type Flashing Light.
AC 150/5345-25	Specification for L-848 Medium Intensity Approach Light Bar Assembly.
AC 150/5345-26	Specification for L-823 Plug and Recep- tacle, Cable Connectors.
AC 150/5345-27	Specification for L–807 Eight-Foot Illumi- nated Wind Cone.
AC 150/5345-30	Specification for L–846 Electrical Wire for Lighting Circuits To Be Installed in Airport Pavements.
AC 150/5345–31	Specification for L-833 Individual Lamp Series-to-Series Type Insulating Transformer for 600 Volt or 3,000 Volt Series Circuits.
AC 150/5345-32	Specification for L-837 Large-Size Light Base and Transformer Housing.
AC 150/5345–33	Specification for L-844 Individual Lamp Series-to-Series Type Insulating Transformer for 5,000 Volt Series Cir-
AC 150/5345–34	cuit 20/6.6 Amperes 200 Watt. Specification for L–839 Individual Lamp Series-to-Series Type Insulating Transformer for 5,000 Volt Series Cir-
AC 150/5345–35	cuit 6.6/20 Amperes 300 Watt. Specification for L–816 Circuit Selector Cabinet Assembly for 600 Volt Series Circuits.
AC 150/5345-36	Specification for L-808 Lighted Wind Tee.
AC 150/5345-37A	FAA Specification L-850, Light Assembly, Airport Runway, Centerline.