

MATERIAL CERTIFICATION

Specification L-107
Airport Wind Cones

AIRPORT NAME _____
 ASSOCIATED CITY _____
 PROJECT NO. _____
 CONTRACT NO. _____
 NAME OF SUPPLIER _____

Materials
Required this
Project

Materials
Covered by
This Certification

PHYSICAL COMPONENT

REQUIREMENT

WIRE

5000 V Rubber Insulated Neoprene-Covered	L-824	_____	_____
5000 V Rubber Insulated Fibrous-Covered	Fed Spec J-C-30, Type RHW	_____	_____
600 V Thermoplastic	Fed Spec J-C-30	_____	_____

CONDUIT

Rigid Steel	Fed Spec WW-C-581	_____	_____
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PAINT

Red Lead Priming Paint	Fed Spec TT-R-191	_____	_____
Raw Linseed Oil	Fed Spec TT-L-215	_____	_____
Turpentine	Fed Spec TT-D-801	_____	_____
Drier; Paint Liquid Type I	Fed Spec TT-D-651	_____	_____
Priming Metal-Zinc Dust-Zinc Oxide	Fed Spec TT-P-641	_____	_____
Color...Fed Standard 595 Aviation Gloss Orange #12197	Fed Spec TT-P-59	_____	_____
White	Fed Spec TT-P-102	_____	_____

The above noted materials being supplied for the subject project fully conform with Bureau of Aeronautics Standard Specification L-107, Airport Wind Cones.

Supplier Signature

Name Typed or Printed

Date

The above noted materials being supplied for the subject contract are approved for use.

Consultant Signature

Name Typed or Printed

Date

Name of Consulting Firm