Subject: Change 4 to MEASUREMENT, CONSTRUCTION, AND MAINTENANCE OF SKID-RESISTANT AIRPORT PAVEMENT SURFACES

Date: 02/03/2005
Initiated by: AAS-100
AC No: 150/5320-12C
Change: 4

1. PURPOSE. Appendix 4 has been revised to update contact information regarding FAA approved Continuous Friction Measuring Equipment.

2. PRINCIPAL CHANGES. The following principal changes have been made:
   a. To update information in Appendix 4.

   PAGE CONTROL CHART

<table>
<thead>
<tr>
<th>Remove Pages</th>
<th>Dated</th>
<th>Insert Pages</th>
<th>Dated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chg 3</td>
<td>08/25/04</td>
<td>Appendix 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chg 4</td>
<td>02/03/05</td>
</tr>
</tbody>
</table>

DAVID L. BENNETT
Director of Airport Safety and Standards
APPENDIX 4. FAA APPROVED CFME

AIRPORT SURFACE FRICTION TESTER INDUSTRIES AB
Metallgatan 7
271 39 Ystad, Sweden
SWEDEN

AIRPORT TECHNOLOGY USA
NO LONGER AVAILABLE

DYNATEST CONSULTING, INC.,
(FORMERLY K.J. LAW ENGINEERS, INC.)
13952 US Highway 301 South
Starke, FL  32091

FINDLAY, IRVINE, LTD.
42-44 Bog Road, Penicuik
Midlothian EH 26 9 BU
SCOTLAND

INTERTECH ENGINEERING
NO LONGER AVAILABLE

DOUGLAS EQUIPMENT LTD
Douglas House, Village Road
Arl, Cheltenham
Gloucestershire
GL51 0AB   UK

NORSEMETER
P.O. Box 125
Bogstadvien
0323 0310
NORWAY

PATRIA VAMMAS AEC
P.O. Box 18 Vammaksentie
FIN-38201 Vammala
FINLAND

AIRPORT SURFACE FRICTION TESTER
+46 0 411 651 00
FAX +46 0 411 190 12
sales@asft.se

SAFEGATE FRICTION TESTER

RUNWAY FRICTION TESTER (M6800)
(904) 964-3777
FAX (904) 964-3749

GRIPTESTER FRICTION TESTER
+44 1968 672111
FAX +44 1968 671237
www.findlayirvine.com

TATRA FRICTION TESTER

MU METER
+44 1242 531219
FAX +44 1242 571667
e-mail: spd@douglas-equipment.com

RUNAR RUNWAY ANALYSER AND RECORDER
+47 23 20 1270
FAX +47 23 20 1271

BV-11 SKIDDOMETER
+358 20 4694041
FAX +358 20 4694250
www.patria.fi