Standards Manager Web Standards List EI-Energy Institute

Id	Number	Title	Year	Organization	Page
1	1535	Minimum criteria to determine acceptability of additives for use in multi-product pipelines co-transporting jet fuel	2023	EI	0
2	1540	Design, construction, commissioning, maintenance and testing of aviation fuelling facilities	2023	EI	
3	1588	Laboratory tests and minimum performance levels for aviation fuel water barrier filters	2022	EI	0
4	1533	Quality assurance requirements for semi-synthetic jet fuel and synthetic blending components (SBC)	2022	EI	0
5	1545	Recommended practice for the defuelling of aircraft	2021	EI	0
6	1566	Injection of biocide into jet fuel during underwing pressure refuelling for aircraft maintenance	2021	EI	0
7	1576	Hydrant pit coupler lift assist device testing protocol	2020	EI	0
8	1560	Recommended practice for the operation, inspection, maintenance and commissioning of aviation fuel hydrant systems and hydrant system extensions	2020	EI	0
9	1550	Handbook on equipment used for the maintenance and delivery of clean aviation fuel	2019	EI	0
10	1522	Minimum requirements for aviation fuelling hose accessories	2019	EI	0
11	1530	Quality assurance requirements for the manufacture, storage and distribution of aviation fuel to airports (A4)	2019	EI	0
12	1538	Handling of fuel system icing inhibitor and aviation fuel containing fuel system icing inhibitor at airports	2019	EI	0
13	1596	Design and construction of aviation fuel filter vessels	2019	EI	0
14	1588	Laboratory tests and minimum performance levels for aviation fuel water barrier filters	2018	EI	0
15	1584	Four-inch hydrant system components and arrangements	2017	EI	0
16	1592	Design, functional requirements and laboratory testing protocols for electronic bulk water detectors for use in aviation fuelling	2017	EI	0
17	1599	Laboratory tests and minimum performance levels for aviation fuel dirt defence filters	2017	EI	0
18	1597	Procedures for overwing fuelling to ensure delivery of the correct fuel grade to an aircraft	2017	EI	0
19	1589	Materials compatibility testing for aviation fuel filter elements and fuel sensing devices	2016	EI	0
20	1581	Specifications and laboratory qualification procedures for aviation fuel filter/water separators	2016	EI	0
21	1535	Minimum criteria to determine acceptability of additives for use in multi-product pipelines co-transporting jet fuel	2016	EI	0
22	1541	Requirements for internal protective coating systems used in aviation fuel handling systems	2016	EI	0
23	1540	Design, construction, commissioning, maintenance and testing of aviation fuelling facilities	2014	EI	0
24	1529	Aviation fuelling hose and hose assemblies	2014	EI	0
25	1590	Specifications and qualification procedures for aviation fuel microfilters	2014	EI	0
26	1594	Initial pressure strength testing of airport fuel hydrant systems with water	2014	EI	0
27	1530	Quality assurance requirements for the manufacture, storage and distribution of aviation fuel to airports (A4)	2013	EI	0
28	1560	Recommended practice for the operation, inspection, maintenance and commissioning of aviation fuel hydrant systems and hydrant system extensions	2013	EI	0
29	1542	Identification markings for dedicated aviation fuel manufacturing and distribution facilities, airport storage and mobile fuelling equipment	2012	EI	0
30	1570	Handbook on electronic sensors for the detection of particulate matter and/or free water during aircraft refuelling	2012	EI	0
31	1598	Design, functional requirements and laboratory testing protocols for electronic sensors to monitor free water and/or particulate matter in aviation fuel	2012	EI	0
32	1581	Specifications and laboratory qualification procedures for aviation fuel filter/water separators	2011	EI	0
33	1582	Specification for similarity for EI 1581 aviation jet fuel filter/separators	2011	EI	0

					$\overline{1}$
34	1583	Laboratory tests and minimum performance levels for aviation fuel filter monitors	2010	EI	0
35	1541	Requirements for internal protective coating systems used in aviation fuel handling systems	2009	EI	0
36	1542	Identification markings for dedicated aviation fuel manufacturing and distribution facilities, airport storage and mobile fuelling equipment	2007	EI	0
37	1585	Guidance in the cleaning of aviation fuel hydrant systems at airports	2007	EI	0
38	1599	Laboratory tests and minimum performance levels for aviation fuel dirt defence filters	2007	EI	0
39	1596	Design and construction of aviation fuel filter vessels	2006	EI	0
40	1597	Procedures for overwing fuelling to ensure delivery of the correct fuel grade to an aircraft	2006	EI	0
41	1529	Aviation fuelling hose and hose assemblies	2005	EI	0
42	1540	Design, construction, commissioning, maintenance and testing of aviation fuelling facilities	2004	EI	0
43	1594	Initial pressure strength testing of airport fuel hydrant systems with water	2002	EI	0
44	1590	Specifications and qualification procedures for aviation fuel microfilters	2002	EI	0
45	1585	Guidance in the cleaning of aviation fuel hydrant systems at airports	2001	EI	0
46	1584	Four-inch hydrant system components and arrangements	2001	EI	0
47	1582	Specification for similarity for EI 1581 aviation jet fuel filter/separators	2001	EI	0

Hercules Ebooks Institute

www.herculesebooks.com info@herculesebooks.com +989141908737