



ISC Audits & Reviews SC Summary (May 10, 2023)

Doc.	Title	Vote
6715;	New Standard: Guide for Evaluating Metrology for Particle Precursors in Ultrapure Water;	Failed
6821;	New Preliminary Standard: Specification For Experimental Curvilinear “Multigon” Extension to SEMI P39;	Passed
6831C;	Revision to SEMI S1-1015 Safety Guideline for Equipment Safety Labels;	Passed
6863-LI1;	Add more colors in test patterns;	Passed
6940A-LI1;	Add Delayed Revision Section X to SEMI S02-0821;	Passed
6940A-LI2;	Add Delayed Revision Section Y to SEMI S02-0821;	Passed
6944A-LI1;	Add Delayed Revision Section X to SEMI S02-0821;	Passed
6944A-LI2;	Add Delayed Revision Section Y to SEMI S02-0821;	Passed
6951;	Reapproval of SEMI E126-0708 - Specification for Equipment Quality Information Parameters (EQIP);	Passed
6960;	Revision to SEMI D57-0310, Definition of Measurement Index (VCT) for MURA in FPD Image Quality Inspection;	Passed
6961-LI1;	Correct nonconforming title;	Passed
7000-LI1;	Replace “see” with “refer to” throughout;	Passed
7001;	Revision to SEMI E125-1022 Specification for Equipment Self Description (EqSD) and SEMI E125.2-1022 Specification for Protocol Buffers for Equipment Self Description (EqSD);	Passed
7002;	Revision to SEMI E132-0922 Specification for Equipment Client Authentication and Authorization and SEMI E132.2-0422e Specification for Protocol Buffers for Equipment Client Authentication and Authorization (ECA);	Passed
7003;	Revision to SEMI E134-1022 Specification for Data Collection Management and SEMI E134.2-1022 Specification for Protocol Buffers of Data Collection Management;	Passed
7004;	Reapproval of E130-0618, Specification for Prober Specific Equipment Model for 300 mm Environment (PSEM300);	Passed
7017-LI1;	Correct issues in SEMI E120.2 Protocol Buffer messages reported by Task Force Members;	Passed
7017-LI2;	Fix spelling errors and clarify how .proto files are used.;	Passed
R6542;	Ratification Ballot - New Standard: Guide for Scrap Judgement of Photovoltaic Modules in Building;	Passed

Line Item (LI)

For more information, please contact the SEMI Standards Engineer/Coordinator.
<http://www.semi.org/standards/contacts>) nearest you.

KN
 VI
 May 10, 2023