

STANDARDS NEW ACTIVITY REPORT FORM (SNARF)

Date Prepared: 08/10/2017 Revised (if Applicable):

SNARF for: New Standard, Test Method for the Determination of Hydrocarbons Present on Wetted Surfaces of Ultra High Purity Gas Delivery Components and Plumbing Systems

Originating Global Technical Committee: Gases

Originating TC Chapter: North America

Task Force (TF) in which work is to be carried out: Filters & Purifiers

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Refer to *Procedure Manual* § 2.2.4.2 for more information on properly filling out the SNARF.

1. Rationale:

a: Describe the need or problem addressed by this activity.

As the industry becomes more sensitive to residual contamination levels on gas delivery systems, a need has developed for a hydrocarbon test standard (using GC-MS and FTIR analytic tools) for determining amount and types of hydrocarbon contamination.

A hydrocarbon contamination test method for gas delivery systems or components for the Semiconductor Industry does not exist.

This activity is to convert a draft test method developed by the SCIS Gas Delivery group into a published SEMI Standard

b: Estimate effect on industry.

Check one of the following:

\Box 1	: Major effect on	entire industry or	on multiple important industr	v sectors - identify	v the relevant sectors

- ✓ 2: Major effect on an industry sector identify the relevant sector (substrate processing: deposition, etch)
- ☐ 3: Major effect on a few companies identify the relevant companies
- □4: Slight effect or effect not determinable

c: Estimate technical difficulty of the activity.

Check one of the following:

- $\ \square$ I: No Difficulty Proven concepts and techniques exist or quick agreement is anticipated
- ✓ II: Some Difficulty Disagreements on known requirements exist, but developing consensus is possible
- ☐ III: Difficult Limited expertise and resources exist and/or achieving consensus is difficult
- ☐ IV: Extremely Difficult Expertise and resources are scarce and/or achieving consensus is very difficult

2. Scope:

a: Describe the technical areas to be covered or addressed by this Document development activity. For Subordinate Standards, list common concepts or criteria that the Subordinate Standard inherits from the Primary Standard, as well as differences from the Primary Standard:

The proposed test method will provide a repeatable procedure to extract and measure semi-volatile and non-volatile hydrocarbon residues present on the wetted surfaces. The test method is specifically written for Gas Chromatograph – Mass Spectroscopy (GC-MS) and Fourier Transform Infrared Spectroscopy (FTIR) analytic equipment.

This test method will focus on components and plumbing systems typically used for gas delivery systems. Examples of components include valves, regulators, filters, and mass flow controllers. Examples of plumbing systems include tubing, weld fittings, and face seal fittings.

Acceptable hydrocarbon contamination levels will be dictated by process sensitivity or other industry specifications.

Once this standard is developed, it should be tied into F19, Table 1

b: Expected result of activity

replacement ☐ New Subcto a new Prir	dard or Safety Guideline (including of an existing Standard or Safety Guideline) ordinate Standard to an existing Standard or mary Standard to be developed concurrently of Subordinate Standard	 □ Reapproval of a Standard or Safety Guideline □ Removal of a Standard or Safety Guideline □ Withdrawal of a Standard or Safety Guideline □ Reinstatement of a Standard or Safety Guideline
□ New Preli	minary Standard	
-	sion to an existing Standard or Safety	☐ New Auxiliary Information
Guideline		\square Modification of existing Auxiliary Information
☐ Line-item Guideline	revision to an existing Standard or Safety	
☐ Line-item Safety Guide	revision to two or more existing Standards or elines	☐ Publication of an existing Standard or Safety Guideline as an American National Standard
For a new Su	ubordinate Standard, identify the Primary Stan	dard here:
revised here:		dentify the Standard(s) or Safety Guideline(s) that are to be, and identify which parts of the Standard(s) or pply.)
	• .	rd(s) or Safety Guideline(s) including Appendices,
	Complementary Files, and Supplementary M	laterials Complementary Files to an existing Standard or Safety
	Guideline	omplementary riles to air existing standard or salety
	Addition of one or more Related Informat	ion sections or Various Materials to an existing Standard or
_	Safety Guideline	
	Revision or addition of one or more Subc	ordinate Standards to an existing Primary Standard

2 March 2015

For Standards, identify the Standard Subtype below:	
☐ Classification	☐ Guide
☐ Practice	☐ Specification
✓ Test Method	☐ Terminology
☐ Miscellaneous (describe below)	
3. Projected Timetable for Completion:	
a: General Milestones	h 4st Dunk h 44/0/47
a. Activity Start: 7/10/17c. (Optional) Informational Ballot by:	b. 1 st Draft by: 11/6/17 d. Letter Ballot by:
e: TC Chapter Approval By: SEMICON West 2018	
	ters, subcommittees, or task forces in your or other d regarding the progress of this activity. (Refer to
b: Intercommittee Ballots (check one):	
✓ will be issued – identify the recipient global term delta delta	chnical committee(s): Facilities, Gases
☐ will not be issued	
5. Safety Considerations: The resulting Document is expected (Check one):	
\square to be a Safety Guideline	
✓ NOT to be a Safety Guideline	
	ed information is removed from the Document, the Document is NOT
technically sound and complete – Refer to § 15.1 of the Reg NOTE FOR 'NOT to be a Safety Guideline': When all safety	related information is removed from the Document, the Document is still
technically sound and complete.	
Standards and Safety Guidelines: ✓ the use of patented technology is NOT requi	any part to be modified or added in a Revision of published red. ed in the proposed Standard(s) or Safety Guideline(s).
b: For Revision, Reapproval, Reinstatement, or Wi	ithdrawal of existing Standard(s) and Safety Guideline(s):
☐ there is no known material patented technolo Safety Guideline(s)	egy necessary to use or implement the Standard(s) and
☐ there is previously known material patented that and Safety Guideline(s)	technology necessary to use or implement the Standard(s)

3 March 2015

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7. Comments, Special Circumstances:
8. TC Member Review (Check one):
8. TC Member Review (Check one): \[\triangle took place between (put dates here: MM/DD/YYYY and MM/DD/YYYY) before approval at the TC Chapter Meeting, or
□ took place between (<i>put dates here:</i> MM/DD/YYYY and MM/DD/YYYY) before approval at the TC Chapter
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4 March 2015