

STANDARDS NEW ACTIVITY REPORT FORM (SNARF)

Date Pre	epared: <u>11-07-2019</u>	Revised (if Applicable):_	
SNARF		213, Guide for Standardized Pressure, Tempe Flow Meters and Mass Flow Controllers	rature, Density, and
Originat	ting Global Technical Commi	ittee: Gases	
Originat	ring TC Chapter: North Americ	ca	
Task Fo	rce (TF) in which work is to l	be carried out: Mass Flow Controller Task	Force
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Phone:	408-832-4199	Fax:	
Refer to <i>I</i>		nore information on properly filling out the SN	ARF.
addressi stated va	ng media (gases and vapors).	d for a Reapproval Ballot and failed due to Additionally, molar volume was shown to r 22,413.6 scc/mol stated in the document.	
□ 1: Majo		multiple important industry sectors	
-	or effect on an industry sector the relevant sector:		
	or effect on a few companies the relevant companies:		
X 4: Sligl	ht effect or effect not determina	ble	
X I: No D □ II: Som □ III: Diffi	ifficulty – Proven concepts and e Difficulty – Disagreements on icult – Limited expertise and res	vity. Check one of the following: techniques exist or quick agreement is anticip known requirements exist, but developing consources exist and/or achieving consensus is di	nsensus is possible fficult
⊔ IV: EXt	remely Difficult – Expertise and	resources are scarce and/or achieving consen	-
		1	Feb 2019



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.)

Providing additional clarity to scope and fixing the error on molar volume to be consistent with NIST specified value.

b: Expected result of activity			
$\hfill \square$ New Standard or Safety Guideline (including	☐ Line-item revision to two or more existing Standards or Safety Guidelines		
replacement of an existing Standard or Safety			
Guideline)	$\hfill \square$ Reapproval of a Standard or Safety Guideline		
☐ New Subordinate Standard to an existing Standard or to a new Primary Standard to be developed concurrently	☐ Removal of a Standard or Safety Guideline		
with this new Subordinate Standard	$\hfill\Box$ Withdrawal of a Standard or Safety Guideline		
☐ New Preliminary Standard	☐ Reinstatement of a Standard or Safety Guideline		
X Major revision to an existing Standard or Safety Guideline	☐ Publication of an existing Standard or Safety Guideline as an American National Standard		
$\hfill \square$ Line-item revision to an existing Standard or Safety	☐ New Auxiliary Information		
Guideline	☐ Modification of existing Auxiliary Information		
	entary Files to an existing Standard or Safety Guideline		
☐ Addition of one or more Related Information Section Guideline	ons or Various Materials to an existing Standard or Safe		
$\hfill\Box$ Revision or addition of one or more Subordinate S	tandards to an existing Primary Standard		
For Standards, identify the Standard Subtype be			
☐ Classification	X Guide		
□ Practice	☐ Specification		
☐ Test Method	☐ Terminology		
☐ Miscellaneous (describe:)			

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3. Projected Timetable for Completion:	
a: General Milestones	
a. Activity Start: 11/07/2019	b. 1 st Draft by: 01/01/2020
c. (Optional) Informational Ballot by:	d. Letter Ballot by: 01/15/2020
e: TC Chapter Approval By: 03/31/2020	
4. Liaisons with other Global Technical Comm	ittees/TC Chapters/Subcommittees/TFs:
a: List Global Technical Committees, TC Chapters, Regions/Locales that should be kept informed rega (Refer to SEMI Standards organization charts and glob	arding the progress of this activity.
b: Intercommittee Ballots (check one):	
☐ will be issued – identify the recipient global tech	nnical committee(s):
X will not be issued	
5. Safety Considerations:	
technically sound and complete - Refer to § 15.1 of the Regulation	d information is removed from the Document, the Document is NOT ulations for special procedures to be followed. related information is removed from the Document, the Document is still
6. Intellectual Property Considerations:	
Standards and Safety Guidelines (Check one): ☐ the use of patented technology is NOT require	any part to be modified or added in a Revision of published ed. ed in the proposed Standard(s) or Safety Guideline(s).
(If the second box is checked, check one): □ Letter of Intent received □ Letter of Intent not received	
(Check one):	hdrawal of existing Standard(s) and Safety Guideline(s) gy necessary to use or implement the Standard(s) and
Safety Guideline(s)	
☐ there is previously known material patented to and Safety Guideline(s)	echnology necessary to use or implement the Standard(s)

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c: The body of the Document and any Appendices, Complementary Files, Related Information sections, or Various Materials that may or may not be a part of the Document by reference (Check one):							
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X the incorporation of Copyrighted Iter	m will NOT be	requ	iired				
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7. Comments, Special Circumstance	es:						
8. TC Member Review (Check one): took place between (put dates here: Meeting, or	MM/DD/YYYY	_and	MM/DD/YYYY	_) before approval at the TC Chapter			
X took place between (<i>put dates here:</i>	11/19/2019	and	12/02/2019) before approval by the GCS, or			
☐ is not required for this SNARF. NOTE FOR 'TC Member Review': A TC Member before approval of a new, or a major revision of a	Review is requ	ired by	the <i>Regulation</i> s	for a period of at least two weeks			
9. Approval Dates: TC Chapter or GCS: Recorded in TC Chapter Minutes:							
If you do not have one il	h:!!!k	·· 6 -		TORRIGHT CENT OFFICE			

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