#### Record of Ratification Ballot Results for Procedural Review

Region/Locale: North America

**Global Primary Technical Committee: Liquid Chemicals** 

Advisory Global Technical Committee(s): None

TC Chapter Cochairs: Don Hadder (Intel), Steven Rogers (CMC Materials), Laura Ledenbach (Evonik),

Koh Murai (KESG)

Standards Staff: Laura Nguyen

### I. Document Number and Title

<b>Document Number</b>	Document Title
R6315C	Revision to SEMI C30-0218, Specification for
	Hydrogen Peroxide, with title change to:
	Specification and Guide for Hydrogen Peroxide

### II. Tally

Voting Tally: As-cast tally after close of voting period

Note 1: Only TC Members of the Primary Global Technical Committee (GTC) or Advisory GTC who are registered on the issue date of the Letter Ballot for which the Ratification Ballot is issued are eligible to vote on the Ratification Ballot. (*Regulations* ¶ 10.3)

Note 2: The total number of Primary GTC Voting Interest Votes that are recorded as Approve per *Regulations* ¶ 10.5.1.2 shall be equal to or greater than 30% of the Primary GTC Voting Interests that have at least one eligible TC Member. (*Regulations* ¶ 10.5.2.1)

Note 3: The total number of valid Disapprove Votes counted per *Regulations* ¶ 10.5.1.3 shall be less than 10% of the total number of Voting Interests that received the Ratification Ballot. (*Regulations* ¶ 10.5.2.2)

a)	The # of eligible (Note 1) Voting Interests of the Primary GTC	
b)	The # of eligible Primary GTC Voting Interests that returned Vote(s)	
c)	The total # of eligible Primary GTC Voting Interest Approve Votes	
d)	Percentage (%) of eligible Primary GTC Voting Interests Approve Votes (Note 2)	
e)	The total # of eligible Primary & Advisory GTCs Voting Interests	106
f)	The # of Valid Disapprove Votes	
g)	The # of Invalid Disapprove Votes	0
h)	Percentage (%) of Primary & Advisory GTCs Voting Interests Valid Disapprove	0
	Votes (Note 3)	

Note: See Regulations § 10.7 for additional information.

# III. Valid Disapprove Votes None

# IV. Invalid Disapprove Votes None