1. Rationale:
   a: Describe the need or problem addressed by this activity.
      (Indicate the customer, what benefits they will receive, and if possible, quantify the impact on the return on investment [ROI] if the Document is implemented.)

      Wearable and home devices are likely to lead growth in the Internet of Things (IoT) business during the rest of this decade. The back-end technologies are on the trend from traditional BGA assembly towards 3D IC package (POP, TSV PIP, etc.). How to equip more capabilities of automating tool processing to improve the throughput and availability is one of key focuses.

      In recent years, for the great progress of backend 3D IC technology development, the requirement of equipment automation has extended to smaller units on the wafer. Die tracing between equipment and wafer can help company for quality control and made benefit for downstream customers. Therefore, the large chip-based information can provide helpful solution in further big data analysis. For these reason, equipment performance capacity also become the primary focus in backend system. The variety of container is also a characteristic, and it is difficult to define and classify those carrier types in backend standards.

   b: Estimate effect on industry.
      Check one of the following:
      ■ 1: Major effect on entire industry or on multiple important industry sectors - identify the relevant sectors
      □ 2: Major effect on an industry sector - identify the relevant sector
      □ 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:
      □ 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:

Promote new specification to identify the relationship between die and wafer including die location, die characteristics value, and die process data.

Three main KPI of Tool data collection and die traceability:
(1) Die Traceability of Equipment: output through defined map file and real time event report.
(2) Backend Equipment basic SECS ability and process flow definition: the format of Map file uploaded to EQP, feedback the remained die map file…etc.
(3) Backend tools’ special process data collection including content and flow

b: Expected result of activity

- New Standard or Safety Guideline (including replacement of an existing Standard or Safety Guideline)
- Reapproval of a Standard or Safety Guideline
- Removal of a Standard or Safety Guideline
- New Subordinate Standard to an existing Standard or to a new Primary Standard to be developed concurrently with this new Subordinate Standard
- Withdrawal of a Standard or Safety Guideline
- New Preliminary Standard
- Reinstatement of a Standard or Safety Guideline
- Major revision to an existing Standard or Safety Guideline
- New Auxiliary Information
- Modification of existing Auxiliary Information

- Line-item revision to an existing Standard or Safety Guideline
- Line-item revision to two or more existing Standards or Safety Guidelines
- Publication of an existing Standard or Safety Guideline as an American National Standard

For a new Subordinate Standard, identify the Primary Standard here:

For revision of existing Standard(s) or Safety Guideline(s), identify the Standard(s) or Safety Guideline(s) that are to be revised here: ____________, and identify which parts of the Standard(s) or Safety Guideline(s) that are to be revised. (Check all that apply.)

- Modification of an existing part of Standard(s) or Safety Guideline(s) including Appendices, Complementary Files, and Supplementary Materials
- Addition of one or more Appendices or Complementary Files to an existing Standard or Safety Guideline
- Addition of one or more Related Information sections or Various Materials to an existing Standard or Safety Guideline
- Revision or addition of one or more Subordinate Standards to an existing Primary Standard

For Standards, identify the Standard Subtype below:

- Classification
- Guide
- Practice
- Specification
3. Projected Timetable for Completion:
   a: General Milestones
   a. Activity Start: 03/14/2016
   b. 1st Draft by: 09/24/2017
   c. (Optional) Informational Ballot by: 10/09/2017
   d. Letter Ballot by: 03/14/2018
   e: TC Chapter Approval By: 09/14/2018

4. Liaisons with other Global Technical Committees/TC Chapters/Subcommittees/TFs:
   a: List global technical committees, TC Chapters, subcommittees, or task forces in your or other
   Regions/Locales that should be kept informed regarding the progress of this activity. (Refer to
   SEMI Standards organization charts and global technical committee charters as needed.)
   1. Japan TC Chapter of Information & Control Global Technical Committee Liaison Report
   2. North America Information & Control Technical Committee Chapter
   3. Information & Control Technical Committee Korea Chapter Liaison Report
   4. ESG-J Liaison Report

   b: Intercommittee Ballots (check one):
   □ will be issued – identify the recipient global technical committee(s):
   ■ will not be issued

5. Safety Considerations:
The resulting Document is expected (Check one):
   □ to be a Safety Guideline
   ■ NOT to be a Safety Guideline

   NOTE FOR ‘to be a Safety Guideline’: When all safety-related information is removed from the Document, the Document is NOT
   technically sound and complete – Refer to § 15.1 of the Regulations for special procedures to be followed.

   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.

6. Intellectual Property Considerations:
a: For a new Standard or Safety Guideline and for any part to be modified or added in a Revision of published
   Standards and Safety Guidelines:
   ■ the use of patented technology is NOT required.
   □ patented technology is intended to be included 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

b: For Revision, Reapproval, Reinstatement, or Withdrawal of existing Standard(s) and Safety Guideline(s):
   □ there is no known material patented technology necessary to use or implement the Standard(s) and
   Safety Guideline(s)
There is previously known material patented technology necessary to use or implement the Standard(s) and Safety Guideline(s)

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):

☐ will include reproduced copyrighted material
☒ will NOT include reproduced copyrighted material

NOTE FOR 'the use of patented technology or a copyrighted item(s) is NOT required': If in the course of developing the Document, patented technology or copyrighted item(s) must be used to comply with the Document, the provisions of Regulations § 16 must be followed.

NOTE FOR 'will include reproduced copyrighted material': A copyright release letter must be obtained from the copyright owner.

7. Comments, Special Circumstances:

8. TC Member Review (Check one):

☒ took place between (put dates here: 04/13/2016 and 04/27/2016) before approval at the TC Chapter Meeting, or

☐ took place between (put dates here: MM/DD/YYYY and MM/DD/YYYY) before approval by the GCS, or

☐ is not required for this SNARF.

NOTE FOR TC Member Review: A TC Member Review is required by the Regulations for a period of at least two weeks before approval of a new, or a major revision of an existing, Standard or Safety Guideline. (See Regulations ¶ 8.2.1)

9. Approval Dates:
TC Chapter or GCS: 01/06/27
Recorded in TC Chapter Minutes: 02/27/2017

If you do not have email capability, you may fax this form to the nearest SEMI office:

- SEMI HQ: 1.408.943.7943
- Europe: 32.2.416.6448
- Japan: 81.3.3222.5757
- Korea: 82.2.551.3406
- North America: 1.408.943.7943
- Taiwan: 886.3.573.3355