| PCN  | N Numbe  | er:  | 201                                | 1908220   | 01   |                               | PCN Date:                              | Ап                  | a              | 26, 2            | 019              |  |
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| Title  |  | tasheet fo   |                                    |   | <u> </u>   |                               | · on pater                             | 7.0                 | 9.             | 20, 2            | .013             |  |
|  |  | PCN Manager  |                                    |   |  |                               |  | er                  | ot:            | Quality Services |                  |  |
|  | nge Typ  |  |                                    |   |  |                               |  |                     |                |                  | Quanty Controls  |  |
|  | Assemb   |  |                                    |   | П  | Design                        |  |                     | 7.             | Wafe             | r Bump Site      |  |
|  |  |  |                                    | Data Sheet  |  |                               | וֹל                                    | Wafer Bump Material |                |                  |                  |  |
|  |  |  |                                    | Part number change  |  |                               |  | Wafe                | r Bump Process |                  |                  |  |
|  | Mechanical Specification   |  | Test Site                          |   |  |                               | Wafe                                   | r Fab Site          |                |                  |                  |  |
|  | Packing/Shipping/Labeling  |  | Test Process                       |   |  |                               |  | r Fab Materials     |                |                  |                  |  |
|  |  |  |                                    |   |  |                               | r Fab Process                          |                     |                |                  |                  |  |
|  | Notification Details   |  |                                    |   |  |                               |  |                     |                |                  |                  |  |
|  |  | of Chang   |                                    |   |  |                               | information o                          |                     |                |                  |                  |  |
| The product datasheet(s) is being updated as summarized below.  The following change history provides further details.  LM95071  LM95071 |  |  |                                    |   |  |                               |  |                     |                |                  |                  |  |
| Cha  | Changes from Revision F (May 2019) to Revision G  Page   |  |                                    |   |  |                               |  |                     |                |                  |                  |  |
|  | Changed Temperature Monitor Application graphic  |  |                                    |   |  |                               |  |                     |                |                  | 1                |  |
| Changes Temperature memor appropriet graphic   |  |  |                                    |   |  |                               |  |                     |                |                  |                  |  |
|  |  |  |                                    |   |  |                               |  |                     |                |                  |                  |  |
|  |  |  |                                    |   |  |                               |  |                     |                |                  |                  |  |
| Ch   | nanges fron  | n Revision E   | (Decei                             | mber 2018   | ) to   | Revision F                    |  |                     |                |                  | Page             |  |
| <u>Ch</u>  | Added the  | TYPE column  | to the                             | e Pin Funct   | ions   | table                         |  |                     |                |                  | 3                |  |
| <u>Ch</u>  | Added the  | TYPE column  | to the                             | e Pin Funct   | ions   | table                         |  |                     |                |                  |                  |  |
| ·<br>•   | Added the<br>Changed \   | TYPE column  | to the                             | e Pin Funct<br>±200 V to ±  | ions<br>£250   | tableV                        |  |                     |                |                  | 3                |  |
| The  | Added the<br>Changed \   | TYPE columr<br>/ <sub>(ESD)</sub> for CDM<br>et number   | to the                             | e Pin Funct<br>±200 V to ±  | ions<br>£250   | tableV                        |  |                     |                |                  | 3                |  |
| The De   | Added the Changed \  | TYPE columr<br>/ <sub>(ESD)</sub> for CDM<br>et number   | to the                             | e Pin Funct<br>±200 V to ±  | ions<br>£250   | tableV                        | From:                                  |                     |                |                  | 3<br>3<br>ge To: |  |
| The De   | Added the Changed \ datashee vice Fam  | TYPE column<br>/ <sub>(ESD)</sub> for CDM<br>et number<br>ily  | to the                             | e Pin Funct<br>±200 V to ±  | ions<br>250  | table                         | From:                                  |                     |                | Chang            | 3<br>3<br>ge To: |  |
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