PCN Number: 20231219022.2 PCN Date: December 19, 2023										
Change Management team Dept: Quality Services	PCN Number: 20231219022.2					DI NI 113TA'			r 19,	
Proposed 1** Ship Date: June 19, 2024 Estimated Sample Availability: Samples not supported	Title:	dditional Fina	ıl test	Site	for select	devices				
Change Type:	Customer Contact:	Change Manage	ange Management team			t: Quality Services				
Assembly Process	Proposed 1 st Ship Date:	June 19, 2024						not suppo	orted	
Assembly Site	Change Type:									
Assembly Process			Design		Wafer Bump Material					
Assembly Materials	_			et		_	•			
Mechanical Specification			Part num				•			
PCN Details Description of Change: Texas Instruments Incorporated has qualified TI Philippines as additional Final Test site for the devices listed below to support high volume ramps. Current: New: Final Test Site TI Malaysia TI Philippines Test coverage, insertions, conditions will remain consistent with current testing. Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. ROHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B2QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3	☐ Mechanical Specifica	ation			Wa	afer Fab Material				
Texas Instruments Incorporated has qualified TI Philippines as additional Final Test site for the devices listed below to support high volume ramps. Current: New: Final Test Site TI Malaysia TI Philippines Test coverage, insertions, conditions will remain consistent with current testing. Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B2QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ			Test Process			Wafer Fab Process				
Texas Instruments Incorporated has qualified TI Philippines as additional Final Test site for the devices listed below to support high volume ramps. Current: New: Final Test Site TI Malaysia TI Philippines Test coverage, insertions, conditions will remain consistent with current testing. Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B2QDDFRQ1 INA296B2QDDFRQ1 INA296B2QDDFRQ1 INA296B3QDDFRQ1 INA296B4QDDFRQ1										
Current: New: Final Test Site TI Malaysia TI Philippines Test coverage, insertions, conditions will remain consistent with current testing. Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA241B2QDDFRQ1 INA296B2QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA241B3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B4QDDFRQ1	Description of Change:									
Test coverage, insertions, conditions will remain consistent with current testing. Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA241B4QDDFRQ1 INA24B4A4DDFRQ1 INA24B4A4DDFRQ1 INA24B4A4DDFRQ1 INA24B4A4DDFRQ1 INA24B4A4DDFRQ1 INA24B4A4DDFRQ1 INA24B4A4DDFRQ1 INA24BA4A4DDFRQ1 INA24BA4A4DDFR	· · · · · · · · · · · · · · · · · · ·									
Test coverage, insertions, conditions will remain consistent with current testing. Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296B2QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA296B4QDDFRQ1	Curre			t:		New:				
Reason for Change: Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. ROHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296B2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA241B4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 I	Final Test Site	TIN	TI Malaysia			TI Philippines				
Enable additional Test capacity to support high volume ramps. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. ROHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296B2QDDFRQ1 INA296B3QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296B3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1										
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1	Reason for Change:									
None. Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. ROHS REACH Green Status IEC 62474 No Change No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1	Enable additional Test capacity to support high volume ramps.									
Impact on Environmental Ratings: Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. RoHS REACH Green Status IEC 62474 No Change No Change No Change No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1	Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):									
Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. ROHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1	None.									
Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings. ROHS REACH Green Status IEC 62474 No Change No Change No Change Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1	Impact on Environmental Ratings:									
☑ No Change☑ No Change☑ No ChangeChanges to product identification resulting from this PCN:None.Product Affected:INA241A1QDDFRQ1INA241B1QDDFRQ1INA296A1QDDFRQ1INA296B1QDDFRQ1INA241A2QDDFRQ1INA241B2QDDFRQ1INA296A2QDDFRQ1INA296B2QDDFRQ1INA241A3QDDFRQ1INA241B3QDDFRQ1INA296A3QDDFRQ1INA296B3QDDFRQ1INA241A4QDDFRQ1INA241B4QDDFRQ1INA296A4QDDFRQ1INA296B4QDDFRQ1	Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings.									
Changes to product identification resulting from this PCN: None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1		<u> </u>			13	M			1	
None. Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1							ito enang			
Product Affected: INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1	Changes to product ide	ntification resultir	ng from t	nis PCN:						
INA241A1QDDFRQ1 INA241B1QDDFRQ1 INA296A1QDDFRQ1 INA296B1QDDFRQ1 INA241A2QDDFRQ1 INA241B2QDDFRQ1 INA296A2QDDFRQ1 INA296B2QDDFRQ1 INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296B4QDDFRQ1 INA296B4QDDFRQ1	None.									
INA241A2QDDFRQ1INA241B2QDDFRQ1INA296A2QDDFRQ1INA296B2QDDFRQ1INA241A3QDDFRQ1INA241B3QDDFRQ1INA296A3QDDFRQ1INA296B3QDDFRQ1INA241A4QDDFRQ1INA241B4QDDFRQ1INA296A4QDDFRQ1INA296B4QDDFRQ1	Product Affected:									
INA241A2QDDFRQ1INA241B2QDDFRQ1INA296A2QDDFRQ1INA296B2QDDFRQ1INA241A3QDDFRQ1INA241B3QDDFRQ1INA296A3QDDFRQ1INA296B3QDDFRQ1INA241A4QDDFRQ1INA241B4QDDFRQ1INA296A4QDDFRQ1INA296B4QDDFRQ1	INA241A1ODDFRO1	NA241B1ODDFRO1	INA29	NA296A1ODDFRO1		INA296B1QDD		FRO1		
INA241A3QDDFRQ1 INA241B3QDDFRQ1 INA296A3QDDFRQ1 INA296B3QDDFRQ1 INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1				<u> </u>						
INA241A4QDDFRQ1 INA241B4QDDFRQ1 INA296A4QDDFRQ1 INA296B4QDDFRQ1	• •									
	1									
						3 3				

ZVEI ID reference: SEM-TF-01

For questions regarding this notice, e-mails can be sent to the Change Management team or your local Field Sales Representative.

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.