



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

Title of Change:	Update to IPCN24223X - STM Thickness Change for T6/T8 Wafer Technology Fabricated in onsemi Aizu, Japan, push out FPCN implementation
Proposed First Ship date:	24 Apr 2023 or earlier if approved by customer
Contact Information:	Contact your local onsemi Sales Office or guokun.yeng@onsemi.com
PCN Samples Contact:	Contact your local onsemi Sales Office. Sample requests are to be submitted no later than 30 days from the date of first notification, Initial PCN or Final PCN, for this change. Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements.
Type of Notification:	This is an Initial Product/Process Change Notification (IPCN) sent to customers. An IPCN is an advance notification about an upcoming change and contains general information regarding the change details and devices affected. It also contains the preliminary reliability qualification plan. The completed qualification and characterization data will be included in the Final Product/Process Change Notification (FPCN). This IPCN notification will be followed by a Final Product/Process Change Notification (FPCN) at least 90 days prior to implementation of the change. In case of questions, contact < PCN.Support@onsemi.com >
Marking of Parts/ Traceability of Change:	Lot traceability will provide upon customer request
Change Category:	Wafer Fab Change
Change Sub-Category(s):	Material Change

Sites Affected:

onsemi Sites

onsemi Aizu, Japan

External Foundry/Subcon Sites

None

Description and Purpose:

This update IPCN24223X1 is released to inform customers that we are pushing out the implementation of the change described in IPCN24223X due to unforeseen delay in qualification process. All the affected parts will continue be supplied using the existing qualified BOM. Actual Proposed First Ship date or implementation timing will be defined on the FPCN once released.

Qualification Plan:

QV DEVICE NAME; NVMFS6H800NLT1G

RMS: TBD

PACKAGE: SO8FL—HE

Test	Specification	Condition	Interval
PC	J STD 020 , JESD22-A113	IR reflow at 245C or 260C (pkg dependant)	
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig, bias = 80% of rated V or 100V max	96 hours
TC+PC	JESD22-A104	Temp = -55°C to +150°C; for 1000 cycles	1000 cycles
UHAST+ PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hours
IOL + PC	MIL STD750, M 1037 AEC Q101	Ta=+25°C, deltaTj=100°C max, 2 min= Ton=Toff (pkg dependent)	15000 cycles
RSH + PC	JESD22-B106	Ta=265C 10 sec dwell B106	End points
SAT	12MSB17722C	12MSB17722C	
Tri-Temp		Characterization of all 48A parameters	
Yield		per assembly MRB procedure	



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

QV DEVICE NAME; NVMF55C604NWFT1G

RMS: TBD

PACKAGE: SO8FL—HE

Test	Specification	Condition	Interval
PC	J STD 020 , JESD22-A113	IR reflow at 245C or 260C (pkg dependant)	
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig, bias = 80% of rated V or 100V max	96 hours
TC+PC	JESD22-A104	Temp = -55°C to +150°C; for 1000 cycles	1000 cycles
UHAST+ PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hours
IOL + PC	MIL STD750, M 1037 AEC Q101	Ta=+25°C, deltaTj=100°C max, 2 min= Ton=Toff (pkg dependent)	15000 cycles
RSH + PC	JESD22-B106	Ta=265C 10 sec dwell B106	End points
SAT	12MSB17722C	12MSB17722C	
Tri-Temp		Characterization of all 48A parameters	
Yield		per assembly MRB procedure	

QV DEVICE NAME; NVMTS0D7N06CTXG

RMS: TBD

PACKAGE: PQFN 8x8

Test	Specification	Condition	Interval
PC	J STD 020 , JESD22-A113	IR reflow at 245C or 260C (pkg dependant)	
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig, bias = 80% of rated V or 100V max	96 hours
TC+PC	JESD22-A104	Temp = -55°C to +150°C; for 1000 cycles	1000 cycles
UHAST+ PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hours
IOL + PC	MIL STD750, M 1037 AEC Q101	Ta=+25°C, deltaTj=100°C max, 2 min= Ton=Toff (pkg dependent)	15000 cycles
RSH + PC	JESD22-B106	Ta=265C 10 sec dwell B106	End points
SAT	12MSB17722C	12MSB17722C	
Tri-Temp		Characterization of all 48A parameters	
Yield		per assembly MRB procedure	

QV DEVICE NAME; NVMTS1D2N08H

RMS: TBD

PACKAGE: PQFN 8x8

Test	Specification	Condition	Interval
PC	J STD 020 , JESD22-A113	IR reflow at 245C or 260C (pkg dependant)	
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig, bias = 80% of rated V or 100V max	96 hours
TC+PC	JESD22-A104	Temp = -55°C to +150°C; for 1000 cycles	1000 cycles
UHAST+ PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hours
IOL + PC	MIL STD750, M 1037 AEC Q101	Ta=+25°C, deltaTj=100°C max, 2 min= Ton=Toff (pkg dependent)	15000 cycles
RSH + PC	JESD22-B106	Ta=265C 10 sec dwell B106	End points
SAT	12MSB17722C	12MSB17722C	
Tri-Temp		Characterization of all 48A parameters	
Yield		per assembly MRB procedure	



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

QV DEVICE NAME; NTMF55C612NLT1G

RMS: TBD

PACKAGE: SO8FL

Test	Specification	Condition	Interval
PC	J STD 020 , JESD22-A113	IR reflow at 245C or 260C (pkg dependant)	
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig, bias = 80% of rated V or 100V max	96 hours
TC+PC	JESD22-A104	Temp = -55°C to +150°C; for 1000 cycles	1000 cycles
UHAST+ PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hours
IOL + PC	MIL STD750, M 1037 AEC Q101	Ta=+25°C, deltaTj=100°C max, 2 min= Ton=Toff (pkg dependent)	15000 cycles
RSH + PC	JESD22-B106	Ta=265C 10 sec dwell B106	End points
SAT	12MSB17722C	12MSB17722C	
Tri-Temp	Characterization of all 48A parameters		

QV DEVICE NAME; NTTFS6H850NTAG

RMS: TBD

PACKAGE: u8FL

Test	Specification	Condition	Interval
PC	J STD 020 , JESD22-A113	IR reflow at 245C or 260C (pkg dependant)	
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig, bias = 80% of rated V or 100V max	96 hours
TC+PC	JESD22-A104	Temp = -55°C to +150°C; for 1000 cycles	1000 cycles
UHAST+ PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hours
IOL + PC	MIL STD750, M 1037 AEC Q101	Ta=+25°C, deltaTj=100°C max, 2 min= Ton=Toff (pkg dependent)	15000 cycles
RSH + PC	JESD22-B106	Ta=265C 10 sec dwell B106	End points
SAT	12MSB17722C	12MSB17722C	
Tri-Temp	Characterization of all 48A parameters		

Estimated date for qualification completion: 31 December 2022

List of Affected Parts:

Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the [PCN Customized Portal](#).

Part Number	Qualification Vehicle
NTTFS4C05NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMF55C612NLT1G, NTTFS6H850NTAG
NTMFS4C020NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMF55C612NLT1G, NTTFS6H850NTAG
NTMFS4C025NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMF55C612NLT1G, NTTFS6H850NTAG
NTMFS4C06NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMF55C612NLT1G, NTTFS6H850NTAG
NTTFS4C08NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMF55C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS5C604NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C604NLT1G-UIL3	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C410NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C612NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C628NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C453NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C673NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D7N04CTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS1D3N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D7N06CTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D4N04CTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C302NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C02NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C426NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C466NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C468NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C430NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C430NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C460NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C423NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C423NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C454NLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C454NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C456NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTTFS5C673NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C680NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C450NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C453NLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C450NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS4D1N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C646NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C645NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
STMFS5C628NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C628NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C612NT1G-TE	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFSC1D6N06CL	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C612NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C612NLT1G-UIL5	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFSC0D9N04CL	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C404NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C404NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C604NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4CS22NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C822NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C029NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C029NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C09NBT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C028NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C908NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C08NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C027NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTTFS4C06NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C06NBT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C805NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C05NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C024NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD4C820NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H600NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H800NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C410NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C03NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C50NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C10NTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C10NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C910NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C810NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C810NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C10NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H801NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H801NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
STMFS6H801NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS0D7N03CGTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD6H846NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H880NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H864NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS2D8N04HLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS3D7N06HLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5D9N08HTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS5H431NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H615NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H409NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H836NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H824NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H880NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H852NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H854NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H858NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H860NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H848NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H630NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H663NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD6H840NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTLJS5D0N03CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H414NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H425NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H419NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS23D9N06HLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6D1N08HT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C406NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS002N04CLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS002N04CLTAG-SR01	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H610NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS1D2N08H	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C406NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS2D1N04HLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTTFD4D0N04HLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFD9D0N06HLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS8D1N08HTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5D1N06HLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H848NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS008N08LHTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS006N08LHTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H858NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS020N08LHTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H860NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H852NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS013N08LHTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H854NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS029N08LHTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS003N08LHTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD020N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS020N06CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C628NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C670NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C673NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS1D7N03CGT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS0D8N03CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS0D6N03CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H818NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTYS009N08HLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H850NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H800NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS4C805NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C905NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C05NTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C054NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C025NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C760NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C806NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C906NBT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C027NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C808NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C808NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C808NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C09NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C09NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C09NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C59NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C029NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C324NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C822NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C822NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C922NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C604NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C410NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS0D9N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C650NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
STMFS5C609NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D6N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS5C612NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C646NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS2D9N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS3D5N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS025N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C680NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C674NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C677NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS014N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C672NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C462NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C670NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C670NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C670NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C670NLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C673NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C673NLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS9D3N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C682NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS021N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C645NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS3D8N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS2D1N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS2D4N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C460NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTTFS5C460NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS4D6N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C430NLAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D5N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D7N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C470NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS010N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS7D3N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C466NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C446NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C426NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D3N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C471NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C478NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS4D5N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS5D3N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS005N04CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD5C466NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS8D0N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS008N04CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C426NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D2N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS015N04CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS011N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS3D3N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD016N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS2D2N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMTS001N06CLTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D7N06CLTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D4N04CLTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H400NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D6N04CLTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS1D2N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D6N04CTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS0D7N04CLTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS001N06CTXG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C905NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C908NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C910NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C03NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C922NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C410NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS2D5N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C645NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5CS73NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C430NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS004N04CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD6H852NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMTS1D5N08H	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS020N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H400NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H409NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H836NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS0D7N03CGT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS0D55N03CGT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C55NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD4C20NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H850NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H818NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5C658NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C410NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS0D5N03CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C022NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H600NLT1G-IRH1	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS024N06CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS024N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD024N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H888NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS002N04CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTLJS4D9N03HTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS6H888NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS016N06CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS016N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C302NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C430NLT1G-IRH1	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C442NLTWFT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C646NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMYS6D2N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5CS70NLTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS003N04CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS5C450NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C645NLT1G-IRH1	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C609NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C404NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C910NBT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C58NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C906NBT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C806NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C35NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C020NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C05NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C468NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C430NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS5CS73NLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5C612NLWFT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C08NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C08NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS0D9N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS0D8N04CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS5H600NLT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C10NBT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C800NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C810NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C910NBT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C13NBT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C13NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS4C13NTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG



Initial Product/Process Change Notification

Document #: IPCN24223X1

Issue Date: 17 Oct 2022

NTMFS4C022NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D0N04CTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD030N06CT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTTFS030N06CTAG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMJS1D4N06CLTWG	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD4C820NAT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFD4C820NT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C024NT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS4C805NAT3G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG
NTMFS6H824NLT1G	NVMFS6H800NLT1G, NVMFS5C604NWFT1G, NVMTS0D7N06CTXG, NVMTS1D2N08H, NTMFS5C612NLT1G, NTTFS6H850NTAG