

www.niccomp.com | Environmental Support: rohs@niccomp.com

August 24, 2016 SUB: Green Program

RE: C-of-C / Certificate of Conformance

Please be advised the all NIC products containing Suffix "F" (refer to page 2) meet the EU Directive 2011/65/EU "RoHS 2", Directive 2002/96/EC "WEEE" restriction requirements as identified below:

Maximum concentration values (MCV) define the maximum amount of an individual restricted substance (per the EU RoHS directive) within each homogeneous material* that compose the component.

RoHS RESTRICTED MATERIALS:					
Substance	RoHS LIMIT: MCV - Maximum Concentration Values				
1. Lead (Pb)	< 0.10% = < 1000 PPM				
2. Mercury (Hg)	< 0.10% = < 1,000PPM				
3. Hexavalent Chromium (Cr VI)	< 0.10% = < 1,000PPM				
4. Cadmium (Cd)	< 0.01% = < 100 PPM				
5. Polybrominated Biphenyls (PBB)	< 0.10% = < 1,000PPM				
6. Polybrominated Diphenyl Ethers (PBDE) **	< 0.10% = < 1,000PPM				
7. Bis(2-Ethylhexyl) phthalate (DEHP)	< 0.10% = < 1,000PPM				
8. Benzyl butyl phthalate (BBP)	< 0.10% = < 1,000PPM				
9. Dibutyl phthalate (DBP)	< 0.10% = < 1,000PPM				
10. Diisobutyl phthalate (DIBP)	< 0.10% = < 1,000PPM				

* - Homogeneous materials are defined as materials that cannot be mechanically disjointed into different materials and are "of uniform composition throughout" Types

*- Homogeneous materials are defined as materials that cannot be mechanically disjointed into different materials and are "of uniform composition throughout" Types include: liquids, plastics, ceramics, glass, metals, alloys, paper, resins and coatings.
** - Exemptions, as allowed within EU RoHS Directive, are listed for each NIC product series on page 2. Following the decision dated April 1, 2008 from the European Court of Justice to cancel point No. 2 of Decision 2005/717/EC, the substance, deca-BDE, will no longer be exempted (exemption 10a) in electrical - electronic components and goods as of July 1, 2008. This Certificate accounts for removal of this exemption and all NIC series listed as compliant are free of Deca-BDE

In addition to the above referenced RoHS materials, the above listed part numbers do not contain:

Perfluoroctane Sulfonates (PFoS), Chlorinated organic compounds, Polychlorinated biphenyls (PCB), Polychlorinated naphthalenes (PCN), Chlorinated paraffins (CP), Mirex (Perchlordecone) nor other chlorinated organic compounds, Tetrabromobisphenol-A-bis-(2, 3-dibromopropylether) (TBBP-A-bis) nor other brominated organic compounds, Tributyl tin compounds, Triphenyl tin compounds, Asbestos, Azo compounds, Formaldehyde

Signature: (Authorized representative of NIC Components)

Name: Jim Wright Title: VP, Technology & Marketing Phone: (631) 396-7500

Email: jim.wright@niccomp.com

NIC Components Corp. 70 Maxess Road Melville, NY 11747

ISO9001:2000 REGISTERED



www.niccomp.com | Environmental Support: rohs@niccomp.com

NACE NONE NEZH NONE NPIE, A NONE NPIE, A NONE NRSNL NNSNL NRSNL NNSNL N	NIC Series	Exemption(s) Used						
NACEN - NONE NEZH - NONE NRESN NNE NNESN NNE N	NACC	- NONE -	NEZB	- NONE -	NPIM PA	- NONE -	NRSN	#7c1*
NACEW · NONE NEZHL · NONE NRENS ## NACK · NONE NONE NONE NREXU NONE NRES · NONE NACK · NONE NEZU · NONE NNE NRSX · NONE NACK · NONE NEZV · NONE NRES · NONE NRSX · NONE NACK · NONE NEZV · NONE NRES · NONE NRSX · NONE NACC · NONE NECC · NONE NREZ · NONE NRSZ · NONE NACC · NONE NFH · NONE NRVS · NONE NRVX · NONE NACY · NONE NFH · NONE NPIS · NONE NRWW · NONE NACZ · NONE NFT · NONE NPIS · NONE NRWW · NONE NACZ · NONE NFC #73" NPIS · NONE NRWW · NONE NACZ · NONE NSP · NONE<	NACE	- NONE -	NEZBN	- NONE -	NPIM_Z	- NONE -	NRSNE	#7c1*
NACH -NONE NEZHL -NONE NPIS_E -NONE NRSS -NN NACKA -NONE NEZVL -NONE NNEZVL NONE NRSS -NN NACKA -NONE NEZVL NONE NRSS -NONE NRSS -NN NACL -NONE NEZVL NONE NRSS -NONE NRSS -NN NACL -NONE NEZVL NONE NNEZ NONE NRSS -NONE NACV -NONE NFH NONE NPIS_LS NONE NRWP -NONE NACV -NONE NFH NONE NPIS_LS NONE NRWS -NO NACY -NONE NFP NONE NPIS_LS NONE NRWS -NO NACZ -NONE NFVC #73* NONE NPIS NONE NRS2 NO NACZ NONE NGAV NONE NSD #73* NONE NSD #74* NACZ </td <td>NACEN</td> <td>- NONE -</td> <td>NEZH</td> <td>- NONE -</td> <td>NPIS_A</td> <td>- NONE -</td> <td>NRSNL</td> <td>- NONE -</td>	NACEN	- NONE -	NEZH	- NONE -	NPIS_A	- NONE -	NRSNL	- NONE -
NACK -NONE NEZVL NONE NESS NONE NACL -NONE NEZVL NONE NEZVL NONE NESS NONE NACL -NONE NEZVL NONE NEZVL NONE NESS NONE NACW -NONE NEZVL NONE NPIS NONE NESS NONE NACV -NONE NEZV NONE NPIS NONE NRSZ NONE NACV -NONE NFH NONE NPIS NONE NRWA NNE NACV -NONE NFH NONE NPIS NONE NRWA NNE NACV -NONE NFF NONE NPIS NONE NRWW NONE NRWX NNE NACZ -NONE NFS NONE NPIS NONE NRW NONE NRWX NNE NRW NONE NRWX NNE NRWX NNE NRWX NNE NNE NRWX NONE			NEZHC				NRSNS	#7c1*
NACKA NONE NREX NONE NREY ·NONE NACLU NONE NEZX NONE NREX NONE NREX NONE NACMW NONE NEX NONE NRESZ ·NONE NACS NONE NFH NONE NFE NONE NRESZ ·NO NACV NONE NFH NONE NFE NONE NRW ·NO NACV NONE NFH NONE NPE NRW NN NACV NONE NFF NONE NPM NONE NRWS ·NO NACV NONE NFR NONE NPM NONE NRW ·NO NACZ NONE NFVC #73* NPVH NONE NRZ ·NO NACZ NONE NFVC #73* NPYT NONE NSK ·NONE NACZ NONE NGG NONE NSK ·NONE NSK ·NONE NSK		-				-		- NONE -
NACL NONE NACL NONE NREZ NONE NREZ NONE NACP NONE NFCC NONE NFCC NONE NREZ NONE NACP NONE NFCC NONE NPIS L NONE NRWA NONE NACV NONE NFH NONE NPIS L NONE NRWA NW NACV NONE NFH NONE NPIS NONE NRW NONE NACZ NONE NFR NONE NPSC NONE NRW NO NACZ NONE NFR NONE NPA NONE NRZX NK NACZ NONE NFC HTat NPA NONE NRZX NK NACZ NONE NFC #Tat NPA NONE NRZX NK NACZ NONE NFC #Tat NPA NONE NRZX NONE NRZX NONE NRZX NONE								- NONE -
NACHW NONE NRCC NONE NREC NONE NREC NONE NREC NONE NREC NONE NREC NONE NRWA NNM NACS NONE NRE NFH NONE NPIS_LS NONE NRWA NNM NACV NONE NFH NONE NPIS_LS NONE NRWP NN NACV NONE NFR NONE NPIS_R NONE NRWP NN NACV NONE NFR NONE NPM NONE NRV NN NACZ NONE NFR NONE NRZJ NN						-		- NONE -
NACP NACP NONE NPFL NONE NPFL NONE NPFL NONE NPW NONE NACV NONE NFL NONE NPIS NONE NRW NONE NACV NONE NFL NONE NPIS NONE NRWS NONE NACV NONE NFP NONE NPS NONE NRWS NONE NACZ NONE NFP NONE NPM NONE NRWS NW NACZ NONE NFP NONE NPM NONE NRWS NW NACZ NONE NFC #7a* NPK NONE NRZZ NM NAGZ NONE NFC #7a* NPK NONE NRZZ NM NAGZ NONE NFC #7a* NPK NONE NRZZ NONE NATU NONE NFC #7a* NPK NONE NSPE NC NZZ NONE NSPE								- NONE -
NACS • NONE NFHC • NONE NRWP • NONE NACVF • NONE NFH • NONE NPIS P • NONE NACVF • NONE NFM • NONE NPIS P • NONE NACX • NONE NFM • NONE NPWA • NONE NRWS • NN NACZ • NONE NFR • NONE NPM • NONE NRWX • NN NACZ • NONE NFR • NONE NPX • NONE NRUX • NO NACZ • NONE NFVC # Ta' NPXF • NONE NRZ • NO NATT • NONE NFVC # Ta' NPXF • NONE NSMX • NONE NAUU • NONE NGB C • NONE NSBA • NONE NSPE+H • NO NAWE • NONE NGF • NONE NRB-XC • NONE NSPE+H • NO NAWE • NONE NGT • NONE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- NONE -</td></td<>								- NONE -
NACV • NONE NFI • NONE NPIS R • NONE NRWS • NNWE NACX • NONE NFM • NONE NPS R • NONE NRWS • NNWS NACX • NONE NFP • NONE NPS R • NONE NRWS • NNWS NACZ • NONE NFR • NONE NPX • NONE NRZX • NN NACZ • NONE NFS C • NONE NPX • NONE NRZX • NN NACZ • NONE NFVC #Ta* NPXF • NONE NRZX • NN NATK • NONE NFVC S #Ta* NPXF • NONE NSP · NSP								- NONE -
NACVF ·NONE NFM ·NONE NPIS ·NONE NRWS ·NRWS ·NRWS ·NRWS ·NRWS ·NRWS ·NNRU NACZ ·NONE NFR ·NONE NPM ·NONE NRZJ ·NNRJ ·NRZJ ·NNZJ ·NRZJ ·NRZ ·NNZ ·NRZJ ·NRZ ·NNZ ·NRZJ ·NNZ ·NNZ<								- NONE -
NACX · NONE - NFP · NONE - NPM · NONE - NRUX · NONE - NACZ · NONE - NFC NFC * NONE - NFC NRZX · NONE - NACZ · NONE - NFVC #7a* NPX · NONE - NRZX · NONE - NATK · NONE - NFVC #7a* NPX · NONE - NSD #77 NATK · NONE - NFVC #7a* NPX · NONE - NSD #77 NATK · NONE - NGB_C · NONE - NRB-KQ · NONE - NSPE - NSD * NSD #77 NAUU · NONE - NGB_C · NONE - NRB-KQ · NONE - NSPE - NSD NSPE - NSDE - NSPE -						-		- NONE -
NACY • NONE - NACZ NNE - NONE - NACZ NFR • NONE - NPX NPR - NONE - NPX NONE - NPX NRZJ • NONE - NRZJ NRZJ • NONE - NSPE - A NNZJ • NONE - NSPE - A NNZJ • NONE - NSPE - A NNZJ • NONE - NRZJ NSPE - A NN NAWU • NONE - NAWW • NONE - NONE - NAWW • NONE - NOE - NAWW • NONE - NGTA • NONE - NONE - NRZJ • NONE - NRZJ • NONE - NRZJ • NONE - NRZJ NNSPE - T • NONE - NRZJ NSPE - T NONE - NRZJ NSPE -	-	-				-		- NONE -
NACZ · NONE - NASE · NONE - · NONE - NATK INFSC · NONE - * NPSK · NONE - NPXF NPXZ · NONE - NSD NATK · NONE - NATK · NONE - NONE - NATK NFVC H #7a* NPXF · NONE - NSPC								- NONE -
NAC2F NONE NFVC #7a* NFVC NSE NFVC <th< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>- NONE -</td></th<>						-		- NONE -
NASE NONE NFVC_H #7a* NPVT NONE NSHC <								- NONE - #7c1. #7a*
NATK · NONE - NATT · NONE - NONE - NGW NFVC S #7a* NGW NONE - NGE NSMX · NONE - NGE NATU - NONE - NAUJ - NONE - NONE - NAUJ NONE - NGE C - NONE - NONE - NGE C - NONE - NONE - NGE C - NONE - NGE C - NONE - NGE C - NONE - NGE C - NONE - NGE C NSP + H - NONE - NSP + H NAWF - NONE - NAWF NGT C - NONE - NGT C - NONE - NRB-XY - NONE - NSPE-T - NSPE - NSPE								- NONE -
NATT - NONE - NAUU NGAW - NONE - NGB_C NGAW - NONE - NGB_C NGAU NSP - NONE - NBB-XG NSP - NONE - NSPE-A NSP - NONE - NSPA NSP <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- NONE -</td>								- NONE -
NATU NONE NGB_C NONE NGB_C NONE NRB-XF NONE NSPE-A NN NAWW - NONE NOR NONE NRB-XG NONE NRB-XG NONE NSPE-H NN NAWW - NONE NOR NRB-XG - NONE NRB-XG NONE NSPE-H NN NAWW - NONE NOR NRB-XG - NONE NRB-XG - NONE NRSE-HF - NO NAWW - NONE NOR NRD NRB-XG - NONE NSPE-T - NO NAWU - NONE NGTC - NONE NRB-XG - NONE NSPE-T - NO NATT - NONE NGT - NONE NRCA #Tc1* NSPE-T - NO NAZT - NONE NIA - NONE NRCA #Tc1* NSPE-Y - NO NAZZ - NONE NLA - NONE NRCC #Tc1* NSPH - NO NAZZ - NONE NLL - NONE <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- NONE -</td>								- NONE -
NAUJ NONE NONE NONE NONE NORE NORE <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- NONE -</td></th<>								- NONE -
NAWE · NONE - NGFL · NONE - NRF NRSE-HF · NONE - NAWP · NONE - NGFP · NONE - NRB-XL · NONE - NRSE-HF · NONE NAWS · NONE - NGTA · NONE - NRB-XX · NONE - NSPE-T · NONE NAWT · NONE - NGTC · NONE - NRB-XY · NONE - NSPE-T · NO NAWT · NONE - NGTF · NONE - NRC #7C1* NSPE-T · NO NAZJ · NONE - NIN · NONE - NRC - #7C1* NSPE-T · NO NAZZ · NONE - NIN - NONE - NRC - #7C1* NSPE - · NO NAZZ · NONE - NILA · NONE - NRC + #7C1* NSPR + · NO NAZZ · NONE - NLL - · NONE - NRC + #7C1* NSPR + · NO NCB-G · NONE - NLL - · NONE - NRC + · NONE - NSPR +								- NONE -
NAWP · NONE - NGFP · NONE - NRB-XS · NONE - NSPE-HZ · NO NAWS · NONE - NGTC · NONE - NRB-XW · NONE - NSPE-S · NO NAWT · NONE - NGTC · NONE - NRB-XW · NONE - NSPE-S · NO NAWT · NONE - NGTD · NONE - NRB-XZ · NONE - NSPE-T · NO NAWU · NONE - NGTF · NONE - NRC #7C1* NSPE-T · NO NAZZ · NONE - NGTM · NONE - NRC #7C1* NSPE-Z · NO NAZZ · NONE - NIN + · NONE - NRC #7C1* NSPE - NSPE NAZZ · NONE - NLA · NONE - NRC #7C1* NSPR + · NC NAZZ · NONE - NLE - · NONE - NRC #7C1* NSPR + · NC NCB - NORE - NLL - · NONE - NRC #7C1* NSPR + · NC NCB - NONE - NL								- NONE -
NAWR - NONE - NAWS NGTA - NONE - NGTC NRE - NGTC NRE - NGTC NRE - NRE - NNE - NRE - NRE - NNE - NRE - NNE - NRE - NNE - NRE - NNE - NRE - NNE - NNE - NRE - NNE - NNE - NRE - NNE - N								- NONE -
NAWS - NONE - NAWT NGTC - NONE - NGTD NGTC NONE - NGTE NGTE NGCE #Tot'' NSPE-TZ NGC NAZY NONE NIL NONE NIL NONE NRCE #Tot'' NSPH NGC NCA NONE NLL NONE NLL NONE NRCV #Tot'' NSPU NG NCB NCCA </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- NONE -</td>								- NONE -
NAWT • NONE - NAWU • NONE - NONE - NAYT NGTD • NONE - NOTF NRB-XZ • NONE - NRC NSPE-TF • NONE NAYT • NONE - NAZH • NONE - NONE - NGTM • NONE - NGTM NRCA #7C1* NSPE-TZ • NO NSPE-Z • NSPE-TZ • NO NSPE-Z • NSPE-TZ • NSPE-TS • NSPE-TZ • NSPE-TS • NSPE • NSPE-TS • NSPE • NSPE-TS • NSPE NSPE-TS • NSPE NSPE-TS • NSPE • NSPE-TS • NSPE NSPE-TS • NSPE · NSP								- NONE -
NAWU NONE - NGTE NONE - NRC #7C1* NSPE-TZ NG NAYT NONE - NGTM NONE - NRC #7C1* NSPE-Z NG NAZH NONE - NIN NONE - NRC #7C1* NSPE-Z NG NAZJ NONE - NIN NONE - NRC #7C1* NSPE-Z NG NAZY NONE - NIS NONE - NRC #7C1* NSPE - NSPE - NG NAZU NONE - NLA NONE - NRC #7C1* NSPR + NC NAZU NONE - NLL NONE - NRC #7C1* NSPR + NC NCA NONE - NLL NONE - NRC #7C1* NSPR + NC NCB NONE - NLL NONE - NRC #7C1* NSPR + NC NCB - NONE - NLL NONE - NRC #7C1* NSPR + NC NCA - NONE - NLL + NONE - NRE-L NONE - NSPL NC								- NONE -
NAYT NONE NGTM NONE NRCA #7C1* NSPE-Y NC NAZH NONE NIN NONE NRCA #7C1* NSPE-Y NC NAZK NONE NIN NONE NRCE #7C1* NSPE-Y NC NAZK NONE NIN NONE NRCE #7C1* NSPE-Y NC NAZK NONE NIN NONE NRCE #7C1* NSPH NC NAZU NONE NLA NONE NRC #7C1* NSPRH NC NAZV NONE NLE NONE NRC #7C1* NSPRH NC NCA NONE NLL NONE NRC #7C1* NSPRT NC NCB NONE NLL NONE NRC #7C1* NSPRT NC NCC NONE NLL NONE NRCA #7C1* NSPX NC NCC NONE NLL NONE N								- NONE -
NAZH NONE NIN NONE NRC-AS #7c1* NSPE-Z NC NAZJ -NONE NIN-H -NONE NRC #7c1* NSPE-Z NC NAZJ -NONE NIN-H -NONE NRC #7c1* NSPE-Z NC NAZU -NONE<-								- NONE -
NAZJ NONE NIN-H NONE NRCE #7C1* NSPH NCC NAZK - NONE NIS - NONE NIS - NONE NRCL - NONE NSPH - NO NAZU - NONE NIL - NONE NIL - NONE NRCP #7C1* NSPR - NO NAZU - NONE NLE - NONE NRCS #7C1* NSPR - NO NAZV - NONE NLE - NONE NRCS #7C1* NSPR - NO NCA - NONE NLI - NONE NRCV #7C1* NSPRT - NO NCB - NONE NLI - NONE NRCW #7C1* NSPRY - NO NCB - NONE NLI - NONE NRE NRE NSPK - NO NCC - NONE NL1 - NONE NRE - NONE NSR - NO NCD - NONE NMC AS - NONE - NRE-H - NONE NSRZ <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>- NONE -</td>			-					- NONE -
NAZT NONE - NAZU - NONE - NCA - NONE - NCA - NONE - NCB - NONE - NCB - NONE - NCB - NONE - NCB-G - NONE - NCB-GH - NONE - NCB-GH - NONE - NCB-GH - NONE - NL1_P - NONE - NCC - NONE - NCC - NONE - NCD - NONE - NCD High Voltage - NONE - NCD High Voltage - NONE - NCCL NONE - NMC X5R NCMA - NONE - NCMA - NONE - NCMA - NONE - NCMA - NONE - NCD High Voltage - NONE - NCMA - NONE -	NAZJ	- NONE -	NIN-H				NSPH	- NONE -
NAZU NONE - NLE NONE - NRC-S #7c1* NSPRS NC NAZV - NONE - NLE-L - NONE - NRC-S #7c1* NSPRS - NO NCA - NONE - NL_C - NONE - NRC-S #7c1* NSPRS - NO NCB - NONE - NL_D - NONE - NRD #7c1* NSPRY - NO NCB-G - NONE - NL_H - NONE - NRD #7c1* NSPRY - NO NCB-G - NONE - NL_H - NONE - NRE - NRE - NSPU - NO NCC - NONE - NLT - NONE - NRE-H - NONE - NSR - NO NCD - NONE - NMC NPO - NONE - NRE-HW - NONE - NSRV - NO NCLP - NONE - NMC X5R - NONE - NRE-LW - NONE - NSTL - NONE - NCMA - NONE - NMC X5R - NONE - NRE-S - NONE - NSTL								- NONE -
NAZV · NONE - NLE-L · NONE - NRE-L · NONE - NSPRT · NC NCA · NONE - NL_C · NONE - NRCW #7c1* NSPRT · NC NCB · NONE - NL_D · NONE - NRL NRCW #7c1* NSPRT · NC NCB-G · NONE - NL_D · NONE - NRL · NONE - NRCW #7c1* NSPRT · NC NCB-GH · NONE - NL_D · NONE - NL_D · NONE - NRE-AX · NONE - NSPW · NC NCC · NONE - NLT · NONE - NRE-H · NONE - NSRN · NC NCD · NONE - NLT · NONE - NRE-H · NONE - NSRW · NC NCLP · NONE - NMC X5R · NONE - NRE-L · NONE - NSTL · NC NCLP · NONE - NMC X5R · NONE - NRE-L · NONE - NSTL · NC NCMA · NONE -	NAZT	- NONE -	NLA	- NONE -	NRCP	#7c1*	NSPRH	- NONE -
NCA · NONE - NLI_C · NONE - NRCW #7c1* NSPRY · NO NCB · NONE - NLI_D · NONE - NRD · NSPV · NO NCB-G · NONE - NLI_H · NONE - NRD · NSPV · NO NCB-GH · NONE - NLI_P · NONE - NRE-NONE - NRE-NONE - NSPV · NO NCB-H · NONE - NLI_P · NONE - NRE-H · NONE - NSPV · NO NCC · NONE - NLT · NONE - NRE-H · NONE - NSR · NO NCD · NONE - NLT · NONE - NRE-H · NONE - NSR · NO NCD · NONE - NMA · NONE - NRE-HW · NONE - NSRZ · NO NCLS · NONE - NMC X5R · NONE - NRE-LW · NONE - NSTLW · NC NCSS · NONE - NMC-A · NONE - NRE-SW · NONE - NTC - NTC - N	NAZU	- NONE -	NLE	- NONE -	NRC-S	#7c1*	NSPRS	- NONE -
NCB · NONE - NLI_D · NONE - NRE NRD #7c1, #7a* NSPU · NO NCB-G · NONE - NLI_H · NONE - NRE-AX · NONE - NSPV · NO NCB-GH · NONE - NLI_P · NONE - NRE-FL · NONE - NSPV · NO NCB-GH · NONE - NLI_Q · NONE - NRE-FL · NONE - NSR · NO NCCA · NONE - NLT · NONE - NRE-HL · NONE - NSR · NO NCD · NONE - NMA · NONE - NRE-HL · NONE - NSR · NO NCLP · NONE - NMA · NONE - NRE-HW · NONE - NSRZ · NO NCLS · NONE - NMC X5R · NONE - NRE-LW · NONE - NSTL · NO NCSR · NONE - NMC-A · NONE - NRE-SW · NONE - NTC -	NAZV	- NONE -	NLE-L	- NONE -	NRCV	#7c1*	NSPRT	- NONE -
NCB-G NONE - NL_H NONE - NRE-AX NONE - NSPVM NCC NCB-GH NONE - NLI_P - NONE - NRE-FL - NONE - NSPX - NOR NCC - NONE - NLT - NONE - NRE-HL - NONE - NSR - NONE - NCCA - NONE - NLT - NONE - NRE-HL - NONE - NSR - NONE - NCD - NONE - NLT - NONE - NRE-HL - NONE - NSR - NONE - NCD - NONE - NMA - NONE - NRE-HL - NONE - NSR - NO NCD - NONE - NMC X5R - NONE - NRE-L - NONE - NSTL - NO NCMA - NONE - NMC X5R - NONE - NRE-LW - NONE - NSWC - NO NCSS - NONE - NMC-A - NONE -*** NRE-SW - NONE - NTL - NC NCSSW - NONE - NMC-A - NONE -* NRE-SX - NONE -	NCA	- NONE -	NLI_C	- NONE -	NRCW	#7c1*	NSPRY	- NONE -
NCB-GH · NONE - NLI_P · NONE - NRE-FL · NONE - NSPX · NOR NCC · NONE - NLQ · NONE - NRE-H · NONE - NSR · NONE NCC · NONE - NLT · NONE - NRE-H · NONE - NSR · NOR NCD · NONE - NLT · NONE - NRE-HS · NONE - NSRV · NOR NCD · NONE - NMA · NONE - NRE-HS · NONE - NSRV · NOR NCLP · NONE - NMC X5R · NONE - NRE-LS · NONE - NSTL · NOT NCMA · NONE - NMC X5R · NONE - NRE-LS · NONE - NSTL · NC NCSP · NONE - NMC-A · NONE - NRE-S · NONE - NTC -L · NC NCSS · NONE - NMC-H · NONE - NRE-S · NONE - NTL · NC NCSW · NONE - NMC-M · NONE - NRE-SV · NONE -	NCB	- NONE -	NLI_D	- NONE -	NRD	#7c1, #7a*	NSPU	- NONE -
NCB-H · NONE - NCC · NONE - NCC · NONE - NCCA · NONE - NCD · NONE - NCLP · NONE - NCLS · NONE - NCMA · NONE - NCSS · NONE - NCSS · NONE - NCCT · MC-H NCT · MC-H NCT · MC-H NCT · MC-H NCT · NONE - NCT · NONE - NCT · NONE - NCT								- NONE -
NCC · NONE - NLT · NONE - NRE-HL · NONE - NSRN · NC NCD · NONE - NLTM · NONE - NRE-HL · NONE - NSRV · NC NCD · NONE - NMA · NONE - NRE-HL · NONE - NSRV · NC NCLP · NONE - NMC NPO · NONE - NRE-HW · NONE - NSRV · NC NCLS · NONE - NMC X5R · NONE - NRE-LS · NONE - NSTL · NC NCMA · NONE - NMC X5R · NONE - NRE-LS · NONE - NSTL · NC NCMA · NONE - NMC X5R · NONE - NRE-LW · NONE - NSTL · NC NCSP · NONE - NMC-A · NONE - NRE-S · NONE - NTC-L · NC NCSS · NONE - NMC-H · NONE -*** NRE-SW · NONE - NTL · NC NCSW · NONE - NMC-P · NONE - NRE-SX · NONE - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- NONE -</td>								- NONE -
NCCA NONE NLTM NONE NRE-IS NONE NSRW NCC NCD NONE NMA NONE NRE-IS NONE NST								- NONE -
NCD NONE - NMA NONE - NRE -HW NONE - NSRZ NC NCD High Voltage - NONE - NMC NPO - NONE -** NRE -L - NONE - NSTL - NOT NCLS - NONE - NMC X6S - NONE - NRE -LS - NONE - NSTL - NOT NCM - NONE - NMC X6S - NONE - NRE -LS - NONE - NSTL - NONE NCMA - NONE - NMC X7R - NONE - NRE -LS - NONE - NSTL - NONE NCSP - NONE - NMC -A - NONE - NRE -S - NONE - NTC -T - NO NCSS - NONE - NMC-H - NONE -** NRE -S NONE - NTL - NO NCSS - NONE - NMC-M - NONE -** NRE -S NONE - NTL - NO NCSW - NONE - NMC-P - NONE - NRE -S NONE - NTH - NO NCT ##70* NMC-Q - NONE - NRE -S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- NONE -</td></t<>								- NONE -
NCD High Voltage NONE - NMC NPO NONE -** NRE-JL NONE - NST #7 NCLP - NONE - NMC X5R - NONE - NRE-JL - NONE - NST #7 NCLS - NONE - NMC X5R - NONE - NRE-L - NONE - NSTL - NOT NCM - NONE - NMC X5R - NONE - NRE-LS - NONE - NSTL - NO NCMA - NONE - NMC X5R - NONE - NRE-LW - NONE - NSTL - NO NCSP - NONE - NMC-A - NONE - NRE-S - NONE - NTC-L - NC NCSR - NONE - NMC-A - NONE - NRE-SW - NONE - NTL - NC NCSS - NONE - NMC-M - NONE - NRE-SW - NONE - NTM - NO NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTM - NC NCT #701* - NOC-Q - NONE - NRE-WY								- NONE -
NČLP · NONE - NMC X5R · NONE - NRE-L · NONE - NSTL · NO NCLS · NONE - NMC X6S · NONE - NRE-LS · NONE - NSTL · NO NCM · NONE - NMC X6S · NONE - NRE-LS · NONE - NSTL · NO NCMA · NONE - NMC Y5V · NONE - NRE-LS · NONE - NSVC · NO NCSP · NONE - NMC-A · NONE - NRE-S · NONE - NTC-T · NC NCSS · NONE - NMC-L · NONE -*** NRE-SW · NONE - NTL · NC NCST · NONE - NMC-P · NONE - NRE-SX · NONE - NTM · NO NCSW · NONE - NMC-P · NONE - NRE-WY · NONE - NTP · NC NCT · NONE - NMC-R · NONE - NRGB · NONE - NTPF · NC								- NONE -
NCLS - NONE - NMC X6S - NONE - NRE-LS - NONE - NSTLW - NO NCM - NONE - NMC X7R - NONE - NRE-LS - NONE - NSWC - NO NCMA - NONE - NMC Y5V - NONE - NRE-LS - NONE - NSWC - NO NCSP - NONE - NMC-A - NONE - NRE-S - NONE - NTC-T - NO NCSR - NONE - NMC-H #7c2*, - NONE -** NRE-SN - NONE - NTL - NO NCSS - NONE - NMC-M - NONE -** NRE-SN - NONE - NTL - NO NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTP - NO NCT ##7c1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO								#7c1*
NCM · NONE - NMC X7R · NONE - NRE-LW · NONE - NSWC · NONE NCMA · NONE - NMC Y5V · NONE - NRE-LW · NONE - NTC-L · NO NCSP · NONE - NMC-A · NONE - NRE-S · NONE - NTC-T · NO NCSS · NONE - NMC-H #7c2*, · NONE -** NRE-SW · NONE - NTL · NO NCSS · NONE - NMC-M · NONE -** NRE-SW · NONE - NTL · NC NCSW · NONE - NMC-P · NONE - NRE-WX · NONE - NTP · NC NCT #7c1* NMC-R · NONE - NRGB · NONE - NTPF · NC								- NONE -
NCMA - NONE - NMC Y5V - NONE - NRE-LX - NONE - NTC-L - NOC NCSP - NONE - NMC-A - NONE - NRE-S - NONE - NTC-T - NO NCSR - NONE - NMC-L - NONE -** NRE-SN - NONE - NTL - NO NCSS - NONE - NMC-L - NONE -** NRE-SV - NONE - NTL - NO NCST - NONE - NMC-M - NONE -** NRE-SV - NONE - NTM - NO NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTM - NO NCT #7c1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPF - NO								- NONE -
NCSP - NONE - NMC-A - NONE - NRE-S - NONE - NTC-T - NO NCSR - NONE - NMC-H #7c2*, - NONE -** NRE-SN - NONE - NTI - NO NCSS - NONE - NMC-L - NONE -** NRE-SN - NONE - NTL - NO NCST - NONE - NMC-M - NONE -** NRE-SX - NONE - NTM - NO NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTP - NO NCT #7c1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO								- NONE -
NCSR - NONE - NMC-H #7c2*, - NONE -** NRE-SN - NONE - NTI - NO NCSS - NONE - NMC-L - NONE -** NRE-SW - NONE - NTL - NO NCST - NONE - NMC-M - NONE -** NRE-SW - NONE - NTL - NO NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTP - NO NCT #7c1* NMC-Q - NONE - NRE-WY - NONE - NTP - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO								- NONE - - NONE -
NCSS - NONE - NMC-L - NONE -** NRE-SW - NONE - NTL - NO NCST - NONE - NMC-M - NONE -** NRE-SX - NONE - NTM - NO NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTP - NO NCT #77.1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO								- NONE -
NCST - NONE - NMC-M - NONE -** NRE-SX - NONE - NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTM - NO NCT #7c1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO								- NONE -
NCSW - NONE - NMC-P - NONE - NRE-WX - NONE - NTP - NO NCT #7c1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO		-						- NONE -
NCT #7c1* NMC-Q - NONE - NRE-WY - NONE - NTPF - NO NDTM - NONE - NMC-R - NONE - NRGB - NONE - NTPG - NO								- NONE -
NDTM - NONE - NMC-R - NONE - NTPG - NC								- NONE -
								- NONE -
				-		-		- NONE -
								- NONE -
								- NONE -
								- NONE -
		-						- NONE -
								- NONE -
								- NONE -
					NRLPW		NUVA	- NONE -
						- NONE -		- NONE -
					NRLR			- NONE -
						- NONE -		- NONE -
NEXGW - NONE - NPIM_A - NONE - NONE - NVR - NC	NEXGW	- NONE -	NPIM_A	- NONE -	NRLUW	- NONE -	NVR	- NONE -
NEXM - NONE - NPIM_B - NONE - NRM - NONE - NVS - NOC	NEXM	- NONE -	NPIM_B	- NONE -	NRM	- NONE -	NVS	- NONE -
NEXMW - NONE - NPIM_C - NONE - NONE - NVT - NC	NEXMW	- NONE -	NPIM_C	- NONE -	NRM-S	- NONE -	NVT	- NONE -
								- NONE -
NEXT NONE - NPIM_P NONE - NRSH NONE - NXED NC	NEXT	- NONE -	NPIM_P	- NONE -	NRSH	- NONE -	NXED	- NONE -

* - Exemptions taken to achieve RoHS compliance:

•

٠

#7a - LEAD in high melting temperature type solders (lead-based alloys containing 85 % by weight or more lead)
 #7c1 - Electrical and electronic components containing LEAD in a glass or ceramic other than dielectric ceramic in capacitors (piezoelectronic devices) or in a glass or ceramic matrix compound
 #7c2 - LEAD in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher
 #7c3 - LEAD in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC.

٠

.

** - Identifies series previously taking exemption 7c3 and have since transitioned as of 1/1/2012 and no longer take exemption. For more information please contact NIC Environmental Compliance, rohs@niccomp.com