

PCN # 2361I

DATE: August 4, 2023

EXPECTED PCN SHIP DATE: August 4, 2023



Quality Assurance
160 Rio Robles
San Jose, CA 95134

www.maximintegrated.com

PROCESS CHANGE NOTICE

PRODUCT CHANGE NOTICE

ANALOG DEVICES HEREBY ISSUES NOTIFICATION OF CHANGE
THAT MAY AFFECT THE FOLLOWING CATEGORIES:

<input type="checkbox"/> DESIGN	<input checked="" type="checkbox"/> WAFER FAB	<input type="checkbox"/> ASSEMBLY	<input type="checkbox"/> TEST	<input type="checkbox"/> ELEC/MECH SPECS
---------------------------------	---	-----------------------------------	-------------------------------	--

AFFECTED PRODUCT:

Ordering P/N: (See PN listing XLS in PCN ZIP file)

CHANGE FROM: - Wafer size change for ADI products in S3EK process Current 6-inch wafer size fabricated at ADI's Beaverton/Oregon foundry (ADBN)	CHANGE TO: - Move to 8-inch wafer size at same ADI's Beaverton/Oregon foundry (ADBN)
---	---

JUSTIFICATION: -
ADI is moving to the 8-inch process to ensure adequate capacity for supply continuity.
ADI has been shipping products fabricated on 8-inch wafers in mass production from ADBN since 2010.

The 8-inch flow reliability/qualification report is attached.

The Form/Fit/Function of the devices is unchanged.

TRACEABILITY: Analog Device maintains full traceability by device marking, packaging labels and shipment documents.

Analog Devices's Change Notification System is designed to keep our customer base apprised of major product, manufacturing, or facility improvements.

Nasser Ali Chaouche

Nasser AliChaouche / PCN Coordinator

For further information, please contact either of the people listed below.

Contact your local Analog Devices Company Representative or Nasser AliChaouche, PCN Coordinator
408-601-5660 / pcn.coordinator@maximintegrated.com

1) **SCOPE**

MFN B3 Process Qualification

2) **QUALIFICATION REQUIREMENTS/ACCEPTANCE CRITERIA**

A minimum of three wafer lots need to be tested according to Table 1 below. Listed also are the defined sampling plans and acceptance criteria for full qualification.

Table 1: Qualification Tests

Standard Stress Tests	Test Conditions	Sampling Plan
HTOL	135°C, 1000 hours	0/77 or 3% LTPD
Infant Mortality Evaluation	135°C, 12 hours	300ppm target
Convection Reflow	260°C Peak, 3x reflow	0/150
HAST *	130°C / 85% R.H. 100 hours	0/45 or 5% LTPD
Temperature Cycle *	-65°C to 150°C, 500 cycles	0/77 or 3% LTPD
High Temperature Storage *	150°C, 1000 hours	0/77 or 3% LTPD
ESD (HBM)	2500V or actual rating	0/5 per voltage zap
Latch-Up	JESD78A	0/6 for current injection 0/6 for over voltage
Bond Pull, 5 grams min	Post Temp Cycle or Fresh units	0/5 units or 0/40 wires 0/20 units or 0/200 wires
Bond Crater*	Post convection reflow	0/20

Note: *.Convection reflow preconditioning is required for SMT package devices

3) QUALIFICATION TEST RESULTS

All samples from three MFN B3 qualification lots were stressed according to Table 1 and all samples have passed full qualification requirements.

Table 2: MFN B3 Qualification data

Rel:	R24952A	R24952B (note1)	R24952C (note1)	
Lot#:	J73AF2004B	J3KBH2038C	JO3AM2550B	
Device:	MAX3172EAI+	MAX1745AUB+	MAX3222EEUP+	
Die Type:	RS88Z	PX98Y-1Z	RS60V	
Die Size (mils):	144 x 233	88 x 75	91 x 159	
Date Code:	1019	1020	1023	
Process:	B3EIWK v3.0	B3EIWJK V3.0	B3EIMWK V3.0	
Test	Time	Result	Result	Result
HTOL 135°C	1000-hrs	0/77	0/77	0/77
IME 135°C	12-hrs	0/993	0/1964	0/1987
Convection Reflow	260°C Peak, 3x reflow	0/350	0/300	0/350
HAST	100-hrs	0/45	0/45	0/45
Temp. Cycle	500 X	0/77	0/77	0/77
High Temp. Storage	1000-hrs	0/77	0/77	0/77
ESD	2500V or actual rating	N/A	Pass 2500V	Pass 2500V
Latch-Up	JESD78A	Pass 100mA	Pass 100mA	Pass 100mA
Bond Pull	Fresh units or post temp. cycle	0/200 wires	0/5 units	0/200 wires
Bond Crater	Post reflow	0/20	0/20	0/20

Note 1: All post stress electrical tests were performed at +25C & +85C for MAX3222 and +125C for MAX1745. In addition, post stress electrical test was also performed at -40C for HTOL.

4) CONCLUSION

All B3 qualification lots from MFN fab have passed the reliability qualification tests. The process meets all reliability requirements. Therefore, MFN fab is qualified to fabricate products with the 8" process B3.

Affected product numbers	Customer part number	PCN Proposed Ship Date
MAX110ACPE+		04-AUG-2023
MAX110ACWE+		04-AUG-2023
MAX110ACWE+T		04-AUG-2023
MAX110AEWE+		04-AUG-2023
MAX110AEWE+T		04-AUG-2023
MAX110BCPE+		04-AUG-2023
MAX110BCWE+		04-AUG-2023
MAX110BCWE+T		04-AUG-2023
MAX110BEWE+		04-AUG-2023
MAX111ACPE+		04-AUG-2023
MAX111BCAP+		04-AUG-2023
MAX111BCAP+T		04-AUG-2023
MAX111BCPE+		04-AUG-2023
MAX111BCWE+		04-AUG-2023
MAX111BCWE+T		04-AUG-2023
MAX111BEAP+		04-AUG-2023
MAX111BEWE+		04-AUG-2023
MAX111BEWE+T		04-AUG-2023
MAX1673ESA+		04-AUG-2023
MAX1673ESA+T		04-AUG-2023
MAX4550CAI+		04-AUG-2023
MAX4550CAI+T		04-AUG-2023
MAX4550EWI+		04-AUG-2023
MAX4570CAI+		04-AUG-2023
MAX4570CWI+		04-AUG-2023
MAX4570EAI+		04-AUG-2023
MAX4570EAI+T		04-AUG-2023
MAX503CAG+		04-AUG-2023
MAX503CAG+T		04-AUG-2023
MAX503CNG+		04-AUG-2023
MAX503CWG+		04-AUG-2023
MAX503CWG+T		04-AUG-2023
MAX503EAG+		04-AUG-2023
MAX503EAG+T		04-AUG-2023
MAX504CSD+		04-AUG-2023
MAX504CSD+T		04-AUG-2023
MAX504ESD+		04-AUG-2023
MAX504ESD+T		04-AUG-2023
MAX505ACAG+		04-AUG-2023
MAX505ACAG+T		04-AUG-2023
MAX505ACWG+		04-AUG-2023
MAX505ACWG+T		04-AUG-2023
MAX505AEAG+		04-AUG-2023
MAX505AEWG+		04-AUG-2023
MAX505AEWG+T		04-AUG-2023
MAX505BCAG+		04-AUG-2023

MAX505BCAG+T		04-AUG-2023
MAX505BCNG+		04-AUG-2023
MAX505BCWG+		04-AUG-2023
MAX505BCWG+T		04-AUG-2023
MAX505BEAG+		04-AUG-2023
MAX505BEAG+T		04-AUG-2023
MAX505BEAG/GG8		04-AUG-2023
MAX505BEWG+		04-AUG-2023
MAX506ACPP+		04-AUG-2023
MAX506ACWP+		04-AUG-2023
MAX506ACWP+T		04-AUG-2023
MAX506AEPP+		04-AUG-2023
MAX506AEWP+		04-AUG-2023
MAX506AEWP+T		04-AUG-2023
MAX506BCPP+		04-AUG-2023
MAX506BCWP+		04-AUG-2023
MAX506BCWP+T		04-AUG-2023
MAX506BEWP+		04-AUG-2023
MAX506BEWP+T		04-AUG-2023
MAX509ACAP+		04-AUG-2023
MAX509ACAP+T		04-AUG-2023
MAX509ACWP+		04-AUG-2023
MAX509AEAP+		04-AUG-2023
MAX509AEAP+T		04-AUG-2023
MAX509BCPP+		04-AUG-2023
MAX509BCWP+		04-AUG-2023
MAX509BCWP+T		04-AUG-2023
MAX509BEAP+		04-AUG-2023
MAX509BEAP+T		04-AUG-2023
MAX510ACPE+		04-AUG-2023
MAX510ACWE+		04-AUG-2023
MAX510AEPE+		04-AUG-2023
MAX510AEWE+		04-AUG-2023
MAX510AEWE+T		04-AUG-2023
MAX510BCPE+		04-AUG-2023
MAX510BCWE+		04-AUG-2023
MAX510BCWE+T		04-AUG-2023
MAX510BEPE+		04-AUG-2023
MAX510BEWE+		04-AUG-2023
MAX510BEWE+T		04-AUG-2023
MAX515CSA+		04-AUG-2023
MAX515CSA+T		04-AUG-2023
MAX515EPA+		04-AUG-2023
MAX515ESA+		04-AUG-2023
MAX515ESA+T		04-AUG-2023
MAX517ACPA+		04-AUG-2023
MAX517ACSA+		04-AUG-2023

MAX517ACSA+T		04-AUG-2023
MAX517AEPA+		04-AUG-2023
MAX517AESA+		04-AUG-2023
MAX517AESA+T		04-AUG-2023
MAX517BCPA+		04-AUG-2023
MAX517BCSA+		04-AUG-2023
MAX517BCSA+T		04-AUG-2023
MAX517BESA+		04-AUG-2023
MAX517BESA+T		04-AUG-2023
MAX518ACPA+		04-AUG-2023
MAX518ACSA+		04-AUG-2023
MAX518ACSA+T		04-AUG-2023
MAX518AEPA+		04-AUG-2023
MAX518AESA+		04-AUG-2023
MAX518AESA+T		04-AUG-2023
MAX518BCPA+		04-AUG-2023
MAX518BCSA+		04-AUG-2023
MAX518BCSA+T		04-AUG-2023
MAX518BESA+		04-AUG-2023
MAX518BESA+T		04-AUG-2023
MAX519ACPE+		04-AUG-2023
MAX519ACSE+		04-AUG-2023
MAX519ACSE+T		04-AUG-2023
MAX519AESE+		04-AUG-2023
MAX519AESE+T		04-AUG-2023
MAX519BCPE+		04-AUG-2023
MAX521ACAG+		04-AUG-2023
MAX521ACAG+T		04-AUG-2023
MAX521ACPP+		04-AUG-2023
MAX521ACWG+		04-AUG-2023
MAX521AEAG+		04-AUG-2023
MAX521AEAG+T		04-AUG-2023
MAX521BCAG+		04-AUG-2023
MAX521BCAG+T		04-AUG-2023
MAX521BCPP+		04-AUG-2023
MAX521BCWG+		04-AUG-2023
MAX521BCWG+T		04-AUG-2023
MAX521BEAG+		04-AUG-2023
MAX521BEAG+T		04-AUG-2023
MAX521BEWG+		04-AUG-2023
MAX521BEWG+T		04-AUG-2023
MAX530ACAG+		04-AUG-2023
MAX530AEAG+		04-AUG-2023
MAX530BCAG+		04-AUG-2023
MAX530BCAG+T		04-AUG-2023
MAX530BCNG+		04-AUG-2023
MAX530BCWG+		04-AUG-2023

MAX530BCWG+T		04-AUG-2023
MAX530BEWG+		04-AUG-2023
MAX530BEWG+T		04-AUG-2023
MAX531ACSD+		04-AUG-2023
MAX531ACSD+T		04-AUG-2023
MAX531AESD+		04-AUG-2023
MAX531AESD+T		04-AUG-2023
MAX531BCSD+		04-AUG-2023
MAX531BCSD+T		04-AUG-2023
MAX531BESD+		04-AUG-2023
MAX531BESD+T		04-AUG-2023
MAX538ACSA+		04-AUG-2023
MAX538AESA+		04-AUG-2023
MAX538BCSA+		04-AUG-2023
MAX538BCSA+T		04-AUG-2023
MAX538BESA+		04-AUG-2023
MAX538BESA+T		04-AUG-2023
MAX539ACSA+		04-AUG-2023
MAX539ACSA+T		04-AUG-2023
MAX539AESA+		04-AUG-2023
MAX539BCSA+		04-AUG-2023
MAX539BCSA+T		04-AUG-2023
MAX539BESA+		04-AUG-2023
MAX539BESA+T		04-AUG-2023
MAX547ACMH+		04-AUG-2023
MAX547ACMH+D		04-AUG-2023
MAX547ACMH+TD		04-AUG-2023
MAX547ACQH+TD		04-AUG-2023
MAX547AEMH+		04-AUG-2023
MAX547AEMH+D		04-AUG-2023
MAX547BCMh+		04-AUG-2023
MAX547BCMh+D		04-AUG-2023
MAX547BCMh+T		04-AUG-2023
MAX547BCMh+TD		04-AUG-2023
MAX547BCQH+TD		04-AUG-2023
MAX547BEMH+		04-AUG-2023
MAX603CPA+		04-AUG-2023
MAX603CSA+		04-AUG-2023
MAX603CSA+T		04-AUG-2023
MAX603EPA+		04-AUG-2023
MAX603ESA+		04-AUG-2023
MAX603ESA+T		04-AUG-2023
MAX603MSA/PR+		04-AUG-2023
MAX603MSA/PR+T		04-AUG-2023
MAX690RCSA+		04-AUG-2023
MAX690RCSA+T		04-AUG-2023
MAX690RESA+		04-AUG-2023

MAX690RESA+T		04-AUG-2023
MAX690TCSA+		04-AUG-2023
MAX690TESA+		04-AUG-2023
MAX690TESA+T		04-AUG-2023
MAX691ACPE+		04-AUG-2023
MAX691ACSE+		04-AUG-2023
MAX691ACSE+T		04-AUG-2023
MAX691ACUE+		04-AUG-2023
MAX691ACWE+		04-AUG-2023
MAX691ACWE+T		04-AUG-2023
MAX691AEPE+		04-AUG-2023
MAX691AESE+		04-AUG-2023
MAX691AESE+T		04-AUG-2023
MAX691AEUE+		04-AUG-2023
MAX691AEWE+		04-AUG-2023
MAX691AEWE+T		04-AUG-2023
MAX691AMJE		04-AUG-2023
MAX691AMJE/883B		04-AUG-2023
MAX691AMSE/PR+		04-AUG-2023
MAX693ACPE+		04-AUG-2023
MAX693ACSE+		04-AUG-2023
MAX693ACSE+T		04-AUG-2023
MAX693ACWE+		04-AUG-2023
MAX693ACWE+T		04-AUG-2023
MAX693AEPE+		04-AUG-2023
MAX693AESE+		04-AUG-2023
MAX693AESE+T		04-AUG-2023
MAX693AEWE+		04-AUG-2023
MAX693AEWE+T		04-AUG-2023
MAX693AMJE		04-AUG-2023
MAX693AMJE/883B		04-AUG-2023
MAX704RCSA+		04-AUG-2023
MAX704RCSA+T		04-AUG-2023
MAX704RESA+		04-AUG-2023
MAX712CPE+		04-AUG-2023
MAX712CSE+		04-AUG-2023
MAX712CSE+T		04-AUG-2023
MAX712EPE+		04-AUG-2023
MAX712ESE+		04-AUG-2023
MAX712ESE+T		04-AUG-2023
MAX713CPE+		04-AUG-2023
MAX713CSE+		04-AUG-2023
MAX713CSE+T		04-AUG-2023
MAX713EPE+		04-AUG-2023
MAX713ESE+		04-AUG-2023
MAX713ESE+T		04-AUG-2023
MAX730ACSA+		04-AUG-2023

MAX730AESA+		04-AUG-2023
MAX735CPA+		04-AUG-2023
MAX735CSA+		04-AUG-2023
MAX735CSA+T		04-AUG-2023
MAX735EPA+		04-AUG-2023
MAX735ESA+		04-AUG-2023
MAX735ESA+T		04-AUG-2023
MAX749CPA+		04-AUG-2023
MAX749CSA+		04-AUG-2023
MAX749CSA+T		04-AUG-2023
MAX749ESA+		04-AUG-2023
MAX749ESA+T		04-AUG-2023
MAX750ACSA+		04-AUG-2023
MAX750ACSA+T		04-AUG-2023
MAX750AESA+		04-AUG-2023
MAX753CSE+		04-AUG-2023
MAX753CSE+T		04-AUG-2023
MAX755CSA+		04-AUG-2023
MAX755CSA+T		04-AUG-2023
MAX755ESA+		04-AUG-2023
MAX755ESA+T		04-AUG-2023
MAX756CPA+		04-AUG-2023
MAX756CSA+		04-AUG-2023
MAX756CSA+T		04-AUG-2023
MAX756EPA+		04-AUG-2023
MAX756ESA+		04-AUG-2023
MAX756ESA+T		04-AUG-2023
MAX757CPA+		04-AUG-2023
MAX757CSA+		04-AUG-2023
MAX757CSA+T		04-AUG-2023
MAX757ESA+		04-AUG-2023
MAX757ESA+T		04-AUG-2023
MAX763ACSA+		04-AUG-2023
MAX763ACSA+T		04-AUG-2023
MAX763AESA+		04-AUG-2023
MAX763AESA+T		04-AUG-2023
MAX793RCSE+		04-AUG-2023
MAX793RCSE+T		04-AUG-2023
MAX793RESE+		04-AUG-2023
MAX793RESE+T		04-AUG-2023
MAX794CSE+		04-AUG-2023
MAX794CSE+T		04-AUG-2023
MAX794ESE+		04-AUG-2023
MAX794ESE+T		04-AUG-2023
MAX795RCSA+		04-AUG-2023
MAX795RESA+		04-AUG-2023
MAX795SCSA+		04-AUG-2023

MAX795SCSA+T		04-AUG-2023
MAX795SESA+		04-AUG-2023
MAX795SESA+T		04-AUG-2023
MAX795TCSA+		04-AUG-2023
MAX795TCSA+T		04-AUG-2023
MAX795TESA+		04-AUG-2023
MAX795TESA+T		04-AUG-2023
MAX800LCSE+		04-AUG-2023
MAX800LCSE+T		04-AUG-2023
MAX800LESE+		04-AUG-2023
MAX806RCSA+		04-AUG-2023
MAX806RCSA+T		04-AUG-2023
MAX8213ACPE+		04-AUG-2023
MAX8213ACSE+		04-AUG-2023
MAX8213ACSE+T		04-AUG-2023
MAX8213AEPE+		04-AUG-2023
MAX8213AESE+		04-AUG-2023
MAX8213AESE+T		04-AUG-2023
MAX8213AESE/GG8		04-AUG-2023
MAX8213BC/D		04-AUG-2023
MAX8213BCPE+		04-AUG-2023
MAX8213BCSE+		04-AUG-2023
MAX8213BCSE+T		04-AUG-2023
MAX8213BESE+		04-AUG-2023
MAX8213BESE+T		04-AUG-2023
MAX8214ACPE+		04-AUG-2023
MAX8214ACSE+		04-AUG-2023
MAX8214ACSE+T		04-AUG-2023
MAX8214AESE+		04-AUG-2023
MAX8214AESE+T		04-AUG-2023
MAX8214BCPE+		04-AUG-2023
MAX8214BESE+		04-AUG-2023
MAX8215CPD+		04-AUG-2023
MAX8215CSD+		04-AUG-2023
MAX8215CSD+T		04-AUG-2023
MAX8215EPD+		04-AUG-2023
MAX8215ESD+		04-AUG-2023
MAX8215ESD+T		04-AUG-2023
MAX856CSA+		04-AUG-2023
MAX856CSA+T		04-AUG-2023
MAX856CUA+		04-AUG-2023
MAX856CUA+T		04-AUG-2023
MAX856ESA+		04-AUG-2023
MAX856ESA+T		04-AUG-2023
MAX857CSA+		04-AUG-2023
MAX857CSA+T		04-AUG-2023
MAX857ESA+		04-AUG-2023

MAX857ESA+T		04-AUG-2023
MAX858CSA+		04-AUG-2023
MAX858CSA+T		04-AUG-2023
MAX858ESA+		04-AUG-2023
MAX858ESA+T		04-AUG-2023
MAX859CSA+		04-AUG-2023
MAX859CSA+T		04-AUG-2023
MAX866ESA+		04-AUG-2023
MAX866ESA+T		04-AUG-2023
MAX867EUA+		04-AUG-2023
MAX867EUA+T		04-AUG-2023
MAX881REUB+		04-AUG-2023
MAX881REUB+T		04-AUG-2023
MAX882CPA+		04-AUG-2023
MAX882CSA+		04-AUG-2023
MAX882CSA+T		04-AUG-2023
MAX882ESA+		04-AUG-2023
MAX882ESA+T		04-AUG-2023
MAX883CPA+		04-AUG-2023
MAX883CSA+		04-AUG-2023
MAX883CSA+T		04-AUG-2023
MAX883EPA+		04-AUG-2023
MAX883ESA+		04-AUG-2023
MAX883ESA+T		04-AUG-2023
MAX883MPA/PR+		04-AUG-2023
MAX884CSA+		04-AUG-2023
MAX884CSA+T		04-AUG-2023
MAX884EPA+		04-AUG-2023
MAX884ESA+		04-AUG-2023
MAX884ESA+T		04-AUG-2023
MAX921C/D+		04-AUG-2023
MAX921CPA+		04-AUG-2023
MAX921CSA+		04-AUG-2023
MAX921CSA+T		04-AUG-2023
MAX921CUA+		04-AUG-2023
MAX921CUA+T		04-AUG-2023
MAX921EPA+		04-AUG-2023
MAX921ESA+		04-AUG-2023
MAX921ESA+T		04-AUG-2023
MAX922CSA+		04-AUG-2023
MAX922CSA+T		04-AUG-2023
MAX922EPA+		04-AUG-2023
MAX922ESA+		04-AUG-2023
MAX922ESA+T		04-AUG-2023
MAX922MJA/HR		04-AUG-2023
MAX922MSA/PR+		04-AUG-2023
MAX922MSA/PR+T		04-AUG-2023

MAX923CPA+		04-AUG-2023
MAX923CSA+		04-AUG-2023
MAX923CSA+T		04-AUG-2023
MAX923CUA+		04-AUG-2023
MAX923CUA+T		04-AUG-2023
MAX923EPA+		04-AUG-2023
MAX923ESA+		04-AUG-2023
MAX923ESA+T		04-AUG-2023
MAX923MJA/HR		04-AUG-2023
MAX923MSA/PR+		04-AUG-2023
MAX923MSA/PR+T		04-AUG-2023
MAX924CSE+		04-AUG-2023
MAX924CSE+T		04-AUG-2023
MAX924ESE+		04-AUG-2023
MAX924ESE+T		04-AUG-2023
MAX931CPA+		04-AUG-2023
MAX931CSA+		04-AUG-2023
MAX931CSA+T		04-AUG-2023
MAX931CUA+		04-AUG-2023
MAX931CUA+T		04-AUG-2023
MAX931EPA+		04-AUG-2023
MAX931ESA+		04-AUG-2023
MAX931ESA+T		04-AUG-2023
MAX932CPA+		04-AUG-2023
MAX932CSA+		04-AUG-2023
MAX932CSA+T		04-AUG-2023
MAX932CUA+		04-AUG-2023
MAX932CUA+T		04-AUG-2023
MAX932ESA+		04-AUG-2023
MAX932ESA+T		04-AUG-2023
MAX933CPA+		04-AUG-2023
MAX933CSA+		04-AUG-2023
MAX933CSA+T		04-AUG-2023
MAX933CUA+		04-AUG-2023
MAX933CUA+T		04-AUG-2023
MAX933ESA+		04-AUG-2023
MAX933ESA+T		04-AUG-2023
MAX934CSE+		04-AUG-2023
MAX934CSE+T		04-AUG-2023
MAX934EPE+		04-AUG-2023
MAX934ESE+		04-AUG-2023
MAX934ESE+T		04-AUG-2023
MAX951EPA+		04-AUG-2023
MAX951ESA+		04-AUG-2023
MAX951ESA+T		04-AUG-2023
MAX951EUA+		04-AUG-2023
MAX951EUA+T		04-AUG-2023

MAX952ESA+		04-AUG-2023
MAX952ESA+T		04-AUG-2023
MAX953ESA+		04-AUG-2023
MAX953ESA+T		04-AUG-2023
MAX954ESA+		04-AUG-2023
MAX954ESA+T		04-AUG-2023
MAX971CSA+		04-AUG-2023
MAX971CSA+T		04-AUG-2023
MAX971CUA+		04-AUG-2023
MAX971CUA+T		04-AUG-2023
MAX971ESA+		04-AUG-2023
MAX971ESA+T		04-AUG-2023
MAX972CSA+		04-AUG-2023
MAX972CSA+T		04-AUG-2023
MAX972CUA+		04-AUG-2023
MAX972CUA+T		04-AUG-2023
MAX972EPA+		04-AUG-2023
MAX972ESA+		04-AUG-2023
MAX972ESA+T		04-AUG-2023
MAX973CSA+		04-AUG-2023
MAX973CSA+T		04-AUG-2023
MAX973CUA+		04-AUG-2023
MAX973EPA+		04-AUG-2023
MAX973ESA+		04-AUG-2023
MAX973ESA+T		04-AUG-2023
MAX974CSE+		04-AUG-2023
MAX974ESE+		04-AUG-2023
MAX974ESE+T		04-AUG-2023
MAX981CSA+		04-AUG-2023
MAX981CSA+T		04-AUG-2023
MAX981CUA+		04-AUG-2023
MAX981CUA+T		04-AUG-2023
MAX981ESA+		04-AUG-2023
MAX981ESA+T		04-AUG-2023
MAX982CSA+		04-AUG-2023
MAX982CSA+T		04-AUG-2023
MAX982CUA+		04-AUG-2023
MAX982CUA+T		04-AUG-2023
MAX982ESA+		04-AUG-2023
MAX982ESA+T		04-AUG-2023
MAX983CSA+		04-AUG-2023
MAX983CSA+T		04-AUG-2023
MAX983CUA+		04-AUG-2023
MAX983CUA+T		04-AUG-2023
MAX983ESA+		04-AUG-2023
MAX983ESA+T		04-AUG-2023
MAX984CSE+		04-AUG-2023

MAX984CSE+T		04-AUG-2023
MAX984ESE+		04-AUG-2023
MAX984ESE+T		04-AUG-2023