



# DECLARATION OF CONFORMITY

## Declaration of Conformity (DOC) Reference Information

File Number: 10763.14

Part 1 of 1

Year Last Issued:

2022

Length of Validity: Continues in effect so long as the named entity (i) remains an ODVA Licensed Vendor for the ODVA technology(ies) defined by the above specification(s); (ii) continues to fulfill its user responsibilities as defined in its Terms of Usage Agreement with ODVA; and (iii) the CIP Identity for the Product(s) remains identical to those enumerated in this Declaration of Conformity.

## ODVA Licensed Vendor to Whom this DOC Has Been Issued

Entity Name: Yaskawa America, Inc.

Vendor ID: 44

## Overview of Compliant Product(s) Covered by This DOC

(The list of product(s) covered by this DOC begins on page 2.)

Networks(s) Supported: EtherNet/IP

Distinctive CIP Services Supported: None

CIP Device Profile Supported: AC Drive Device

Test Date: April 7, 2022

Classification of Declaration: Product Family

## Trademark(s) Approved for Use in the Labeling and Promotion of the Products Named Herein

(Color variations of logo marks allowed pursuant to ODVA Brand Standards + Identity Guidelines. No abbreviation of word marks allowed.)

	Logo Marks	Word Marks
ODVA Certification Marks		ODVA CONFORMANT™
ODVA Technology Marks		EtherNet/IP™

This Declaration of Conformity, and approval of the use of ODVA's trademarks as shown above, has been granted by ODVA, Inc. based on its determination that the Product(s) identified herein fulfill(s) ODVA's standards for compliance with ODVA's specifications listed below at the ODVA composite Conformance Test (CT) level shown in parentheses:

### The EtherNet/IP™ Specification (CT16)

This Declaration of Conformity issued on April 12, 2022 on behalf of ODVA by:

Dr. Al Beydoun, President and Executive Director

Applicable Adjunct test certifications and list of product(s) covered by this DOC begin on page 2.



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## Identity for Product(s) Covered Under this Declaration of Conformity

No.	Product Code	Product Name	Product Revision
1	24192	CIPR-GA80U2004	1.012
2	36962	CIMR-AU2A0004	1.012
3	20096	CIPR-CH70B2003	1.012
4	20097	CIPR-CH70B2005	1.012
5	20099	CIPR-CH70B2008	1.012
6	20100	CIPR-CH70B2011	1.012
7	20101	CIPR-CH70B2014	1.012
8	20102	CIPR-CH70B2018	1.012
9	20103	CIPR-CH70B2025	1.012
10	20104	CIPR-CH70B2033	1.012
11	20105	CIPR-CH70B2047	1.012
12	20106	CIPR-CH70B2060	1.012
13	20107	CIPR-CH70B2075	1.012
14	20108	CIPR-CH70B2088	1.012
15	20109	CIPR-CH70B2115	1.012
16	20110	CIPR-CH70B2145	1.012
17	20111	CIPR-CH70B2180	1.012
18	20112	CIPR-CH70B2215	1.012
19	20113	CIPR-CH70B2283	1.012
20	20114	CIPR-CH70B2346	1.012
21	20115	CIPR-CH70B2415	1.012
22	20116	CIPR-CH70B4002	1.012
23	20117	CIPR-CH70B4003	1.012
24	20118	CIPR-CH70B4005	1.012
25	20119	CIPR-CH70B4006	1.012
26	20120	CIPR-CH70B4007	1.012
27	20121	CIPR-CH70B4009	1.012
28	20122	CIPR-CH70B4015	1.012
29	20123	CIPR-CH70B4018	1.012
30	20124	CIPR-CH70B4024	1.012
31	20125	CIPR-CH70B4031	1.012
32	20126	CIPR-CH70B4039	1.012
33	20127	CIPR-CH70B4045	1.012
34	20128	CIPR-CH70B4060	1.012
35	20129	CIPR-CH70B4075	1.012
36	20130	CIPR-CH70B4091	1.012
37	20131	CIPR-CH70B4112	1.012
38	20132	CIPR-CH70B4150	1.012
39	20133	CIPR-CH70B4180	1.012
40	20134	CIPR-CH70B4216	1.012



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41	20135	CIPR-CH70B4260	1.012
42	20136	CIPR-CH70B4304	1.012
43	20137	CIPR-CH70B4371	1.012
44	20138	CIPR-CH70B4414	1.012
45	20139	CIPR-CH70B4453	1.012
46	20140	CIPR-CH70B4605	1.012
47	20146	CIPR-CH70B4515	1.012
48	20352	CIPR-CR70A2003	1.012
49	20353	CIPR-CR70A2005	1.012
50	20355	CIPR-CR70A2008	1.012
51	20356	CIPR-CR70A2011	1.012
52	20357	CIPR-CR70A2014	1.012
53	20358	CIPR-CR70A2018	1.012
54	20359	CIPR-CR70A2025	1.012
55	20360	CIPR-CR70A2033	1.012
56	20361	CIPR-CR70A2047	1.012
57	20362	CIPR-CR70A2060	1.012
58	20363	CIPR-CR70A2075	1.012
59	20364	CIPR-CR70A2088	1.012
60	20365	CIPR-CR70A2115	1.012
61	20366	CIPR-CR70A2145	1.012
62	20367	CIPR-CR70A2180	1.012
63	20368	CIPR-CR70A2215	1.012
64	20369	CIPR-CR70A2283	1.012
65	20370	CIPR-CR70A2346	1.012
66	20371	CIPR-CR70A2415	1.012
67	20372	CIPR-CR70A4002	1.012
68	20373	CIPR-CR70A4003	1.012
69	20374	CIPR-CR70A4005	1.012
70	20375	CIPR-CR70A4006	1.012
71	20376	CIPR-CR70A4007	1.012
72	20377	CIPR-CR70A4009	1.012
73	20378	CIPR-CR70A4015	1.012
74	20379	CIPR-CR70A4018	1.012
75	20380	CIPR-CR70A4024	1.012
76	20381	CIPR-CR70A4031	1.012
77	20382	CIPR-CR70A4039	1.012
78	20383	CIPR-CR70A4045	1.012
79	20384	CIPR-CR70A4060	1.012
80	20385	CIPR-CR70A4075	1.012
81	20386	CIPR-CR70A4091	1.012
82	20387	CIPR-CR70A4112	1.012
83	20388	CIPR-CR70A4150	1.012
84	20389	CIPR-CR70A4180	1.012
85	20390	CIPR-CR70A4216	1.012
86	20391	CIPR-CR70A4260	1.012



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87	20392	CIPR-CR70A4304	1.012
88	20393	CIPR-CR70A4371	1.012
89	20394	CIPR-CR70A4414	1.012
90	20395	CIPR-CR70A4453	1.012
91	20396	CIPR-CR70A4605	1.012
92	20402	CIPR-CR70A4515	1.012
93	20608	CIPR-HV60A2011	1.012
94	20609	CIPR-HV60A2017	1.012
95	20610	CIPR-HV60A2024	1.012
96	20611	CIPR-HV60A2031	1.012
97	20612	CIPR-HV60A2046	1.012
98	20613	CIPR-HV60A2059	1.012
99	20614	CIPR-HV60A2075	1.012
100	20615	CIPR-HV60A2088	1.012
101	20616	CIPR-HV60A2114	1.012
102	20617	CIPR-HV60A2143	1.012
103	20618	CIPR-HV60A2169	1.012
104	20619	CIPR-HV60A2211	1.012
105	20620	CIPR-HV60A2273	1.012
106	20621	CIPR-HV60A2343	1.012
107	20622	CIPR-HV60A2396	1.012
108	20623	CIPR-HV60A4005	1.012
109	20624	CIPR-HV60A4008	1.012
110	20625	CIPR-HV60A4011	1.012
111	20626	CIPR-HV60A4014	1.012
112	20627	CIPR-HV60A4021	1.012
113	20628	CIPR-HV60A4027	1.012
114	20629	CIPR-HV60A4034	1.012
115	20630	CIPR-HV60A4040	1.012
116	20631	CIPR-HV60A4052	1.012
117	20632	CIPR-HV60A4065	1.012
118	20633	CIPR-HV60A4077	1.012
119	20634	CIPR-HV60A4096	1.012
120	20635	CIPR-HV60A4124	1.012
121	20636	CIPR-HV60A4156	1.012
122	20637	CIPR-HV60A4180	1.012
123	20638	CIPR-HV60A4240	1.012
124	20639	CIPR-HV60A4302	1.012
125	20640	CIPR-HV60A4361	1.012
126	20641	CIPR-HV60A4414	1.012
127	20642	CIPR-HV60A4480	1.012
128	20643	CIPR-HV60A4515	1.012
129	20644	CIPR-HV60A4590	1.012
130	20645	CIPR-HV60A4720	1.012
131	20646	CIPR-HV60A4726	1.012
132	20647	CIPR-HV60A4840	1.012



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133	20648	CIPR-HV60A4960	1.012
134	20649	CIPR-HV60A4H12	1.012
135	20650	CIPR-HV60A6002	1.012
136	20651	CIPR-HV60A6003	1.012
137	20652	CIPR-HV60A6004	1.012
138	20653	CIPR-HV60A6006	1.012
139	20654	CIPR-HV60A6009	1.012
140	20655	CIPR-HV60A6011	1.012
141	20656	CIPR-HV60A6017	1.012
142	20657	CIPR-HV60A6022	1.012
143	20658	CIPR-HV60A6027	1.012
144	20659	CIPR-HV60A6032	1.012
145	20660	CIPR-HV60A6041	1.012
146	20661	CIPR-HV60A6052	1.012
147	20662	CIPR-HV60A6062	1.012
148	20663	CIPR-HV60A6077	1.012
149	20664	CIPR-HV60A6099	1.012
150	20665	CIPR-HV60A6125	1.012
151	20666	CIPR-HV60A6144	1.012
152	20667	CIPR-HV60A6192	1.012
153	20668	CIPR-HV60A6242	1.012
154	20864	CIPR-HV60U2011	1.012
155	20865	CIPR-HV60U2017	1.012
156	20866	CIPR-HV60U2024	1.012
157	20867	CIPR-HV60U2031	1.012
158	20868	CIPR-HV60U2046	1.012
159	20869	CIPR-HV60U2059	1.012
160	20870	CIPR-HV60U2075	1.012
161	20871	CIPR-HV60U2088	1.012
162	20872	CIPR-HV60U2114	1.012
163	20873	CIPR-HV60U2143	1.012
164	20874	CIPR-HV60U2169	1.012
165	20875	CIPR-HV60U2211	1.012
166	20876	CIPR-HV60U2273	1.012
167	20877	CIPR-HV60U2343	1.012
168	20878	CIPR-HV60U2396	1.012
169	20879	CIPR-HV60U4005	1.012
170	20880	CIPR-HV60U4008	1.012
171	20881	CIPR-HV60U4011	1.012
172	20882	CIPR-HV60U4014	1.012
173	20883	CIPR-HV60U4021	1.012
174	20884	CIPR-HV60U4027	1.012
175	20885	CIPR-HV60U4034	1.012
176	20886	CIPR-HV60U4040	1.012
177	20887	CIPR-HV60U4052	1.012
178	20888	CIPR-HV60U4065	1.012



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179	20889	CIPR-HV60U4077	1.012
180	20890	CIPR-HV60U4096	1.012
181	20891	CIPR-HV60U4124	1.012
182	20892	CIPR-HV60U4156	1.012
183	20893	CIPR-HV60U4180	1.012
184	20894	CIPR-HV60U4240	1.012
185	20895	CIPR-HV60U4302	1.012
186	20896	CIPR-HV60U4361	1.012
187	20897	CIPR-HV60U4414	1.012
188	20898	CIPR-HV60U4480	1.012
189	20899	CIPR-HV60U4515	1.012
190	20900	CIPR-HV60U4590	1.012
191	20901	CIPR-HV60U4720	1.012
192	20902	CIPR-HV60U4726	1.012
193	20903	CIPR-HV60U4840	1.012
194	20904	CIPR-HV60U4960	1.012
195	20905	CIPR-HV60U4H12	1.012
196	20906	CIPR-HV60U6002	1.012
197	20907	CIPR-HV60U6003	1.012
198	20908	CIPR-HV60U6004	1.012
199	20909	CIPR-HV60U6006	1.012
200	20910	CIPR-HV60U6009	1.012
201	20911	CIPR-HV60U6011	1.012
202	20912	CIPR-HV60U6017	1.012
203	20913	CIPR-HV60U6022	1.012
204	20914	CIPR-HV60U6027	1.012
205	20915	CIPR-HV60U6032	1.012
206	20916	CIPR-HV60U6041	1.012
207	20917	CIPR-HV60U6052	1.012
208	20918	CIPR-HV60U6062	1.012
209	20919	CIPR-HV60U6077	1.012
210	20920	CIPR-HV60U6099	1.012
211	20921	CIPR-HV60U6125	1.012
212	20922	CIPR-HV60U6144	1.012
213	20923	CIPR-HV60U6192	1.012
214	20924	CIPR-HV60U6242	1.012
215	21120	CIPR-CR70C2003	1.012
216	21121	CIPR-CR70C2005	1.012
217	21123	CIPR-CR70C2008	1.012
218	21124	CIPR-CR70C2011	1.012
219	21125	CIPR-CR70C2014	1.012
220	21126	CIPR-CR70C2018	1.012
221	21127	CIPR-CR70C2025	1.012
222	21128	CIPR-CR70C2033	1.012
223	21129	CIPR-CR70C2047	1.012
224	21130	CIPR-CR70C2060	1.012



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225	21131	CIPR-CR70C2075	1.012
226	21132	CIPR-CR70C2088	1.012
227	21133	CIPR-CR70C2115	1.012
228	21134	CIPR-CR70C2145	1.012
229	21135	CIPR-CR70C2180	1.012
230	21136	CIPR-CR70C2215	1.012
231	21137	CIPR-CR70C2283	1.012
232	21138	CIPR-CR70C2346	1.012
233	21139	CIPR-CR70C2415	1.012
234	21140	CIPR-CR70C4002	1.012
235	21141	CIPR-CR70C4003	1.012
236	21142	CIPR-CR70C4005	1.012
237	21143	CIPR-CR70C4006	1.012
238	21144	CIPR-CR70C4007	1.012
239	21145	CIPR-CR70C4009	1.012
240	21146	CIPR-CR70C4015	1.012
241	21147	CIPR-CR70C4018	1.012
242	21148	CIPR-CR70C4024	1.012
243	21149	CIPR-CR70C4031	1.012
244	21150	CIPR-CR70C4039	1.012
245	21151	CIPR-CR70C4045	1.012
246	21152	CIPR-CR70C4060	1.012
247	21153	CIPR-CR70C4075	1.012
248	21154	CIPR-CR70C4091	1.012
249	21155	CIPR-CR70C4112	1.012
250	21156	CIPR-CR70C4150	1.012
251	21157	CIPR-CR70C4180	1.012
252	21158	CIPR-CR70C4216	1.012
253	21159	CIPR-CR70C4260	1.012
254	21160	CIPR-CR70C4304	1.012
255	21161	CIPR-CR70C4371	1.012
256	21162	CIPR-CR70C4414	1.012
257	21163	CIPR-CR70C4453	1.012
258	21164	CIPR-CR70C4605	1.012
259	21312	CIPR-GA78B4002	1.012
260	21313	CIPR-GA78B4004	1.012
261	21314	CIPR-GA78B4005	1.012
262	21315	CIPR-GA78B4007	1.012
263	21316	CIPR-GA78B4009	1.012
264	21317	CIPR-GA78B4012	1.012
265	21318	CIPR-GA78B4018	1.012
266	21319	CIPR-GA78B4023	1.012
267	21320	CIPR-GA78B4031	1.012
268	21321	CIPR-GA78B4038	1.012
269	21322	CIPR-GA78B4044	1.012
270	21323	CIPR-GA78B4060	1.012



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271	21324	CIPR-GA78B4075	1.012
272	21325	CIPR-GA78B4089	1.012
273	21326	CIPR-GA78B4103	1.012
274	21327	CIPR-GA78B4140	1.012
275	21328	CIPR-GA78B4168	1.012
276	21329	CIPR-GA78B4208	1.012
277	21330	CIPR-GA78B4250	1.012
278	21331	CIPR-GA78B4296	1.012
279	21332	CIPR-GA78B4371	1.012
280	21333	CIPR-GA78B4389	1.012
281	21334	CIPR-GA78B4453	1.012
282	21335	CIPR-GA78B4568	1.012
283	21336	CIPR-GA78B4675	1.012
284	21440	Q2V-AB001	1.012
285	21441	Q2V-AB002	1.012
286	21442	Q2V-AB004	1.012
287	21443	Q2V-AB006	1.012
288	21444	Q2V-AB010	1.012
289	21445	Q2V-AB012	1.012
290	21446	Q2V-AB018	1.012
291	21447	Q2V-A2001	1.012
292	21448	Q2V-A2002	1.012
293	21449	Q2V-A2004	1.012
294	21450	Q2V-A2006	1.012
295	21451	Q2V-A2008	1.012
296	21452	Q2V-A2010	1.012
297	21453	Q2V-A2012	1.012
298	21454	Q2V-A2018	1.012
299	21455	Q2V-A2021	1.012
300	21456	Q2V-A2030	1.012
301	21457	Q2V-A2042	1.012
302	21458	Q2V-A2056	1.012
303	21459	Q2V-A2070	1.012
304	21460	Q2V-A2082	1.012
305	21461	Q2V-A4001	1.012
306	21462	Q2V-A4002	1.012
307	21463	Q2V-A4004	1.012
308	21464	Q2V-A4005	1.012
309	21465	Q2V-A4007	1.012
310	21466	Q2V-A4009	1.012
311	21467	Q2V-A4012	1.012
312	21468	Q2V-A4018	1.012
313	21469	Q2V-A4023	1.012
314	21470	Q2V-A4031	1.012
315	21471	Q2V-A4038	1.012
316	21472	Q2V-A4044	1.012



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317	21473	Q2V-A4060	1.012
318	21632	Q2A-A2004	1.012
319	21633	Q2A-A2006	1.012
320	21634	Q2A-A2008	1.012
321	21635	Q2A-A2010	1.012
322	21636	Q2A-A2012	1.012
323	21637	Q2A-A2018	1.012
324	21638	Q2A-A2021	1.012
325	21639	Q2A-A2030	1.012
326	21640	Q2A-A2042	1.012
327	21641	Q2A-A2056	1.012
328	21642	Q2A-A2070	1.012
329	21643	Q2A-A2082	1.012
330	21644	Q2A-A2110	1.012
331	21645	Q2A-A2138	1.012
332	21646	Q2A-A2169	1.012
333	21647	Q2A-A2211	1.012
334	21648	Q2A-A2257	1.012
335	21649	Q2A-A2313	1.012
336	21650	Q2A-A2360	1.012
337	21651	Q2A-A2415	1.012
338	21652	Q2A-A4002	1.012
339	21653	Q2A-A4004	1.012
340	21654	Q2A-A4005	1.012
341	21655	Q2A-A4007	1.012
342	21656	Q2A-A4009	1.012
343	21657	Q2A-A4012	1.012
344	21658	Q2A-A4018	1.012
345	21659	Q2A-A4023	1.012
346	21660	Q2A-A4031	1.012
347	21661	Q2A-A4038	1.012
348	21662	Q2A-A4044	1.012
349	21663	Q2A-A4060	1.012
350	21664	Q2A-A4075	1.012
351	21665	Q2A-A4089	1.012
352	21666	Q2A-A4103	1.012
353	21667	Q2A-A4140	1.012
354	21668	Q2A-A4168	1.012
355	21669	Q2A-A4208	1.012
356	21670	Q2A-A4250	1.012
357	21671	Q2A-A4296	1.012
358	21672	Q2A-A4371	1.012
359	21673	Q2A-A4389	1.012
360	21674	Q2A-A4453	1.012
361	21675	Q2A-A4568	1.012
362	21676	Q2A-A4675	1.012



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363	21677	Q2A-A4720	1.012
364	21678	Q2A-A4726	1.012
365	21679	Q2A-A4930	1.012
366	21680	Q2A-A4H11	1.012
367	21681	Q2A-A4H12	1.012
368	21682	Q2A-A5004	1.012
369	21683	Q2A-A5004	1.012
370	21684	Q2A-A5006	1.012
371	21685	Q2A-A5009	1.012
372	21686	Q2A-A5011	1.012
373	21687	Q2A-A5017	1.012
374	21688	Q2A-A5022	1.012
375	21689	Q2A-A5027	1.012
376	21690	Q2A-A5032	1.012
377	21691	Q2A-A5041	1.012
378	21692	Q2A-A5052	1.012
379	21693	Q2A-A5062	1.012
380	21694	Q2A-A5077	1.012
381	21695	Q2A-A5099	1.012
382	21696	Q2A-A5125	1.012
383	21697	Q2A-A5145	1.012
384	21698	Q2A-A5192	1.012
385	21699	Q2A-A5242	1.012
386	21760	CIPR-GA70A2004	1.012
387	21761	CIPR-GA70A2006	1.012
388	21762	CIPR-GA70A2008	1.012
389	21763	CIPR-GA70A2010	1.012
390	21764	CIPR-GA70A2012	1.012
391	21765	CIPR-GA70A2018	1.012
392	21766	CIPR-GA70A2021	1.012
393	21767	CIPR-GA70A2030	1.012
394	21768	CIPR-GA70A2042	1.012
395	21769	CIPR-GA70A2056	1.012
396	21770	CIPR-GA70A2070	1.012
397	21771	CIPR-GA70A2082	1.012
398	21772	CIPR-GA70A2110	1.012
399	21773	CIPR-GA70A2138	1.012
400	21774	CIPR-GA70A2169	1.012
401	21775	CIPR-GA70A2211	1.012
402	21776	CIPR-GA70A2257	1.012
403	21777	CIPR-GA70A2313	1.012
404	21778	CIPR-GA70A2360	1.012
405	21779	CIPR-GA70A2415	1.012
406	21780	CIPR-GA70A4002	1.012
407	21781	CIPR-GA70A4004	1.012
408	21782	CIPR-GA70A4005	1.012



## DECLARATION OF CONFORMITY

409	21783	CIPR-GA70A4007	1.012
410	21784	CIPR-GA70A4009	1.012
411	21785	CIPR-GA70A4012	1.012
412	21786	CIPR-GA70A4018	1.012
413	21787	CIPR-GA70A4023	1.012
414	21788	CIPR-GA70A4031	1.012
415	21789	CIPR-GA70A4038	1.012
416	21790	CIPR-GA70A4044	1.012
417	21791	CIPR-GA70A4060	1.012
418	21792	CIPR-GA70A4075	1.012
419	21793	CIPR-GA70A4089	1.012
420	21794	CIPR-GA70A4103	1.012
421	21795	CIPR-GA70A4140	1.012
422	21796	CIPR-GA70A4168	1.012
423	21797	CIPR-GA70A4208	1.012
424	21798	CIPR-GA70A4250	1.012
425	21799	CIPR-GA70A4296	1.012
426	21800	CIPR-GA70A4371	1.012
427	21801	CIPR-GA70A4389	1.012
428	21802	CIPR-GA70A4453	1.012
429	21803	CIPR-GA70A4568	1.012
430	21804	CIPR-GA70A4675	1.012
431	21805	CIPR-GA70A4720	1.012
432	21806	CIPR-GA70A4726	1.012
433	21807	CIPR-GA70A4930	1.012
434	21808	CIPR-GA70A4H11	1.012
435	21809	CIPR-GA70A4H12	1.012
436	21810	CIPR-GA70A5003	1.012
437	21811	CIPR-GA70A5004	1.012
438	21812	CIPR-GA70A5006	1.012
439	21813	CIPR-GA70A5009	1.012
440	21814	CIPR-GA70A5011	1.012
441	21815	CIPR-GA70A5017	1.012
442	21816	CIPR-GA70A5022	1.012
443	21817	CIPR-GA70A5027	1.012
444	21818	CIPR-GA70A5032	1.012
445	21819	CIPR-GA70A5041	1.012
446	21820	CIPR-GA70A5052	1.012
447	21821	CIPR-GA70A5062	1.012
448	21822	CIPR-GA70A5077	1.012
449	21823	CIPR-GA70A5099	1.012
450	21824	CIPR-GA70A5125	1.012
451	21825	CIPR-GA70A5145	1.012
452	21826	CIPR-GA70A5192	1.012
453	21827	CIPR-GA70A5242	1.012
454	21888	CIPR-GA70U2004	1.012



## DECLARATION OF CONFORMITY

455	21889	CIPR-GA70U2006	1.012
456	21890	CIPR-GA70U2008	1.012
457	21891	CIPR-GA70U2010	1.012
458	21892	CIPR-GA70U2012	1.012
459	21893	CIPR-GA70U2018	1.012
460	21894	CIPR-GA70U2021	1.012
461	21895	CIPR-GA70U2030	1.012
462	21896	CIPR-GA70U2042	1.012
463	21897	CIPR-GA70U2056	1.012
464	21898	CIPR-GA70U2070	1.012
465	21899	CIPR-GA70U2082	1.012
466	21900	CIPR-GA70U2110	1.012
467	21901	CIPR-GA70U2138	1.012
468	21902	CIPR-GA70U2169	1.012
469	21903	CIPR-GA70U2211	1.012
470	21904	CIPR-GA70U2257	1.012
471	21905	CIPR-GA70U2313	1.012
472	21906	CIPR-GA70U2360	1.012
473	21907	CIPR-GA70U2415	1.012
474	21908	CIPR-GA70U4002	1.012
475	21909	CIPR-GA70U4004	1.012
476	21910	CIPR-GA70U4005	1.012
477	21911	CIPR-GA70U4007	1.012
478	21912	CIPR-GA70U4009	1.012
479	21913	CIPR-GA70U4012	1.012
480	21914	CIPR-GA70U4018	1.012
481	21915	CIPR-GA70U4023	1.012
482	21916	CIPR-GA70U4031	1.012
483	21917	CIPR-GA70U4038	1.012
484	21918	CIPR-GA70U4044	1.012
485	21919	CIPR-GA70U4060	1.012
486	21920	CIPR-GA70U4075	1.012
487	21921	CIPR-GA70U4089	1.012
488	21922	CIPR-GA70U4103	1.012
489	21923	CIPR-GA70U4140	1.012
490	21924	CIPR-GA70U4168	1.012
491	21925	CIPR-GA70U4208	1.012
492	21926	CIPR-GA70U4250	1.012
493	21927	CIPR-GA70U4302	1.012
494	21928	CIPR-GA70U4371	1.012
495	21929	CIPR-GA70U4414	1.012
496	21930	CIPR-GA70U4477	1.012
497	21931	CIPR-GA70U4568	1.012
498	21932	CIPR-GA70U4605	1.012
499	21933	CIPR-GA70U4720	1.012
500	21934	CIPR-GA70U4726	1.012



## DECLARATION OF CONFORMITY

501	21935	CIPR-GA70U4930	1.012
502	21936	CIPR-GA70U4H11	1.012
503	21937	CIPR-GA70U4H12	1.012
504	21938	CIPR-GA70U5003	1.012
505	21939	CIPR-GA70U5004	1.012
506	21940	CIPR-GA70U5006	1.012
507	21941	CIPR-GA70U5009	1.012
508	21942	CIPR-GA70U5011	1.012
509	21943	CIPR-GA70U5017	1.012
510	21944	CIPR-GA70U5022	1.012
511	21945	CIPR-GA70U5027	1.012
512	21946	CIPR-GA70U5032	1.012
513	21947	CIPR-GA70U5041	1.012
514	21948	CIPR-GA70U5052	1.012
515	21949	CIPR-GA70U5062	1.012
516	21950	CIPR-GA70U5077	1.012
517	21951	CIPR-GA70U5099	1.012
518	21952	CIPR-GA70U5125	1.012
519	21953	CIPR-GA70U5145	1.012
520	21954	CIPR-GA70U5192	1.012
521	21955	CIPR-GA70U5242	1.012
522	22016	CIPR-GA70C2004	1.012
523	22017	CIPR-GA70C2006	1.012
524	22018	CIPR-GA70C2008	1.012
525	22019	CIPR-GA70C2010	1.012
526	22020	CIPR-GA70C2012	1.012
527	22021	CIPR-GA70C2018	1.012
528	22022	CIPR-GA70C2021	1.012
529	22023	CIPR-GA70C2030	1.012
530	22024	CIPR-GA70C2042	1.012
531	22025	CIPR-GA70C2056	1.012
532	22026	CIPR-GA70C2070	1.012
533	22027	CIPR-GA70C2082	1.012
534	22028	CIPR-GA70C2110	1.012
535	22029	CIPR-GA70C2138	1.012
536	22030	CIPR-GA70C2169	1.012
537	22031	CIPR-GA70C2211	1.012
538	22032	CIPR-GA70C2257	1.012
539	22033	CIPR-GA70C2313	1.012
540	22034	CIPR-GA70C2360	1.012
541	22035	CIPR-GA70C2415	1.012
542	22036	CIPR-GA70C4002	1.012
543	22037	CIPR-GA70C4004	1.012
544	22038	CIPR-GA70C4005	1.012
545	22039	CIPR-GA70C4007	1.012
546	22040	CIPR-GA70C4009	1.012



## DECLARATION OF CONFORMITY

547	22041	CIPR-GA70C4012	1.012
548	22042	CIPR-GA70C4018	1.012
549	22043	CIPR-GA70C4023	1.012
550	22044	CIPR-GA70C4031	1.012
551	22045	CIPR-GA70C4038	1.012
552	22046	CIPR-GA70C4044	1.012
553	22047	CIPR-GA70C4060	1.012
554	22048	CIPR-GA70C4075	1.012
555	22049	CIPR-GA70C4089	1.012
556	22050	CIPR-GA70C4103	1.012
557	22051	CIPR-GA70C4140	1.012
558	22052	CIPR-GA70C4168	1.012
559	22053	CIPR-GA70C4208	1.012
560	22054	CIPR-GA70C4250	1.012
561	22055	CIPR-GA70C4296	1.012
562	22056	CIPR-GA70C4371	1.012
563	22057	CIPR-GA70C4389	1.012
564	22058	CIPR-GA70C4453	1.012
565	22059	CIPR-GA70C4568	1.012
566	22060	CIPR-GA70C4675	1.012
567	22061	CIPR-GA70C4720	1.012
568	22062	CIPR-GA70C4726	1.012
569	22063	CIPR-GA70C4930	1.012
570	22064	CIPR-GA70C4H11	1.012
571	22065	CIPR-GA70C4H12	1.012
572	22066	CIPR-GA70C5003	1.012
573	22067	CIPR-GA70C5004	1.012
574	22068	CIPR-GA70C5006	1.012
575	22069	CIPR-GA70C5009	1.012
576	22070	CIPR-GA70C5011	1.012
577	22071	CIPR-GA70C5017	1.012
578	22072	CIPR-GA70C5022	1.012
579	22073	CIPR-GA70C5027	1.012
580	22074	CIPR-GA70C5032	1.012
581	22075	CIPR-GA70C5041	1.012
582	22076	CIPR-GA70C5052	1.012
583	22077	CIPR-GA70C5062	1.012
584	22078	CIPR-GA70C5077	1.012
585	22079	CIPR-GA70C5099	1.012
586	22080	CIPR-GA70C5125	1.012
587	22081	CIPR-GA70C5145	1.012
588	22082	CIPR-GA70C5192	1.012
589	22083	CIPR-GA70C5242	1.012
590	22144	CIPR-GA70B2004	1.012
591	22145	CIPR-GA70B2006	1.012
592	22146	CIPR-GA70B2008	1.012



## DECLARATION OF CONFORMITY

593	22147	CIPR-GA70B2010	1.012
594	22148	CIPR-GA70B2012	1.012
595	22149	CIPR-GA70B2018	1.012
596	22150	CIPR-GA70B2021	1.012
597	22151	CIPR-GA70B2030	1.012
598	22152	CIPR-GA70B2042	1.012
599	22153	CIPR-GA70B2056	1.012
600	22154	CIPR-GA70B2070	1.012
601	22155	CIPR-GA70B2082	1.012
602	22156	CIPR-GA70B2110	1.012
603	22157	CIPR-GA70B2138	1.012
604	22158	CIPR-GA70B2169	1.012
605	22159	CIPR-GA70B2211	1.012
606	22160	CIPR-GA70B2257	1.012
607	22161	CIPR-GA70B2313	1.012
608	22162	CIPR-GA70B2360	1.012
609	22163	CIPR-GA70B2415	1.012
610	22164	CIPR-GA70B4002	1.012
611	22165	CIPR-GA70B4004	1.012
612	22166	CIPR-GA70B4005	1.012
613	22167	CIPR-GA70B4007	1.012
614	22168	CIPR-GA70B4009	1.012
615	22169	CIPR-GA70B4012	1.012
616	22170	CIPR-GA70B4018	1.012
617	22171	CIPR-GA70B4023	1.012
618	22172	CIPR-GA70B4031	1.012
619	22173	CIPR-GA70B4038	1.012
620	22174	CIPR-GA70B4044	1.012
621	22175	CIPR-GA70B4060	1.012
622	22176	CIPR-GA70B4075	1.012
623	22177	CIPR-GA70B4089	1.012
624	22178	CIPR-GA70B4103	1.012
625	22179	CIPR-GA70B4140	1.012
626	22180	CIPR-GA70B4168	1.012
627	22181	CIPR-GA70B4208	1.012
628	22182	CIPR-GA70B4250	1.012
629	22183	CIPR-GA70B4296	1.012
630	22184	CIPR-GA70B4371	1.012
631	22185	CIPR-GA70B4389	1.012
632	22186	CIPR-GA70B4453	1.012
633	22187	CIPR-GA70B4568	1.012
634	22188	CIPR-GA70B4675	1.012
635	22189	CIPR-GA70B4720	1.012
636	22190	CIPR-GA70B4726	1.012
637	22191	CIPR-GA70B4930	1.012
638	22192	CIPR-GA70B4H11	1.012



## DECLARATION OF CONFORMITY

639	22193	CIPR-GA70B4H12	1.012
640	22194	CIPR-GA70B5003	1.012
641	22195	CIPR-GA70B5004	1.012
642	22196	CIPR-GA70B5006	1.012
643	22197	CIPR-GA70B5009	1.012
644	22198	CIPR-GA70B5011	1.012
645	22199	CIPR-GA70B5017	1.012
646	22200	CIPR-GA70B5022	1.012
647	22201	CIPR-GA70B5027	1.012
648	22202	CIPR-GA70B5032	1.012
649	22203	CIPR-GA70B5041	1.012
650	22204	CIPR-GA70B5052	1.012
651	22205	CIPR-GA70B5062	1.012
652	22206	CIPR-GA70B5077	1.012
653	22207	CIPR-GA70B5099	1.012
654	22208	CIPR-GA70B5125	1.012
655	22209	CIPR-GA70B5145	1.012
656	22210	CIPR-GA70B5192	1.012
657	22211	CIPR-GA70B5242	1.012
658	22272	CIPR-GA50AB001	1.012
659	22273	CIPR-GA50AB002	1.012
660	22274	CIPR-GA50AB004	1.012
661	22275	CIPR-GA50AB006	1.012
662	22276	CIPR-GA50AB010	1.012
663	22277	CIPR-GA50AB012	1.012
664	22278	CIPR-GA50AB018	1.012
665	22279	CIPR-GA50A2001	1.012
666	22280	CIPR-GA50A2002	1.012
667	22281	CIPR-GA50A2004	1.012
668	22282	CIPR-GA50A2006	1.012
669	22283	CIPR-GA50A2008	1.012
670	22284	CIPR-GA50A2010	1.012
671	22285	CIPR-GA50A2012	1.012
672	22286	CIPR-GA50A2018	1.012
673	22287	CIPR-GA50A2021	1.012
674	22288	CIPR-GA50A2030	1.012
675	22289	CIPR-GA50A2042	1.012
676	22290	CIPR-GA50A2056	1.012
677	22291	CIPR-GA50A2070	1.012
678	22292	CIPR-GA50A2082	1.012
679	22293	CIPR-GA50A4001	1.012
680	22294	CIPR-GA50A4002	1.012
681	22295	CIPR-GA50A4004	1.012
682	22296	CIPR-GA50A4005	1.012
683	22297	CIPR-GA50A4007	1.012
684	22298	CIPR-GA50A4009	1.012



## DECLARATION OF CONFORMITY

685	22299	CIPR-GA50A4012	1.012
686	22300	CIPR-GA50A4018	1.012
687	22301	CIPR-GA50A4023	1.012
688	22302	CIPR-GA50A4031	1.012
689	22303	CIPR-GA50A4038	1.012
690	22304	CIPR-GA50A4044	1.012
691	22305	CIPR-GA50A4060	1.012
692	22336	CIPR-GA50UB001	1.012
693	22337	CIPR-GA50UB002	1.012
694	22338	CIPR-GA50UB004	1.012
695	22339	CIPR-GA50UB006	1.012
696	22340	CIPR-GA50UB010	1.012
697	22341	CIPR-GA50UB012	1.012
698	22342	CIPR-GA50UB018	1.012
699	22343	CIPR-GA50U2001	1.012
700	22344	CIPR-GA50U2002	1.012
701	22345	CIPR-GA50U2004	1.012
702	22346	CIPR-GA50U2006	1.012
703	22347	CIPR-GA50U2008	1.012
704	22348	CIPR-GA50U2010	1.012
705	22349	CIPR-GA50U2012	1.012
706	22350	CIPR-GA50U2018	1.012
707	22351	CIPR-GA50U2021	1.012
708	22352	CIPR-GA50U2030	1.012
709	22353	CIPR-GA50U2042	1.012
710	22354	CIPR-GA50U2056	1.012
711	22355	CIPR-GA50U2070	1.012
712	22356	CIPR-GA50U2082	1.012
713	22357	CIPR-GA50U4001	1.012
714	22358	CIPR-GA50U4002	1.012
715	22359	CIPR-GA50U4004	1.012
716	22360	CIPR-GA50U4005	1.012
717	22361	CIPR-GA50U4007	1.012
718	22362	CIPR-GA50U4009	1.012
719	22363	CIPR-GA50U4012	1.012
720	22364	CIPR-GA50U4018	1.012
721	22365	CIPR-GA50U4023	1.012
722	22366	CIPR-GA50U4031	1.012
723	22367	CIPR-GA50U4038	1.012
724	22368	CIPR-GA50U4044	1.012
725	22369	CIPR-GA50U4060	1.012
726	22400	CIPR-GA50CB001	1.012
727	22401	CIPR-GA50CB002	1.012
728	22402	CIPR-GA50CB004	1.012
729	22403	CIPR-GA50CB006	1.012
730	22404	CIPR-GA50CB010	1.012



## DECLARATION OF CONFORMITY

731	22405	CIPR-GA50CB012	1.012
732	22406	CIPR-GA50CB018	1.012
733	22407	CIPR-GA50C2001	1.012
734	22408	CIPR-GA50C2002	1.012
735	22409	CIPR-GA50C2004	1.012
736	22410	CIPR-GA50C2006	1.012
737	22411	CIPR-GA50C2008	1.012
738	22412	CIPR-GA50C2010	1.012
739	22413	CIPR-GA50C2012	1.012
740	22414	CIPR-GA50C2018	1.012
741	22415	CIPR-GA50C2021	1.012
742	22416	CIPR-GA50C2030	1.012
743	22417	CIPR-GA50C2042	1.012
744	22418	CIPR-GA50C2056	1.012
745	22419	CIPR-GA50C2070	1.012
746	22420	CIPR-GA50C2082	1.012
747	22421	CIPR-GA50C4001	1.012
748	22422	CIPR-GA50C4002	1.012
749	22423	CIPR-GA50C4004	1.012
750	22424	CIPR-GA50C4005	1.012
751	22425	CIPR-GA50C4007	1.012
752	22426	CIPR-GA50C4009	1.012
753	22427	CIPR-GA50C4012	1.012
754	22428	CIPR-GA50C4018	1.012
755	22429	CIPR-GA50C4023	1.012
756	22430	CIPR-GA50C4031	1.012
757	22431	CIPR-GA50C4038	1.012
758	22432	CIPR-GA50C4044	1.012
759	22433	CIPR-GA50C4060	1.012
760	22464	CIPR-GA50BB001	1.012
761	22465	CIPR-GA50BB002	1.012
762	22466	CIPR-GA50BB004	1.012
763	22467	CIPR-GA50BB006	1.012
764	22468	CIPR-GA50BB010	1.012
765	22469	CIPR-GA50BB012	1.012
766	22470	CIPR-GA50BB018	1.012
767	22471	CIPR-GA50B2001	1.012
768	22472	CIPR-GA50B2002	1.012
769	22473	CIPR-GA50B2004	1.012
770	22474	CIPR-GA50B2006	1.012
771	22475	CIPR-GA50B2008	1.012
772	22476	CIPR-GA50B2010	1.012
773	22477	CIPR-GA50B2012	1.012
774	22478	CIPR-GA50B2018	1.012
775	22479	CIPR-GA50B2021	1.012
776	22480	CIPR-GA50B2030	1.012



## DECLARATION OF CONFORMITY

777	22481	CIPR-GA50B2042	1.012
778	22482	CIPR-GA50B2056	1.012
779	22483	CIPR-GA50B2070	1.012
780	22484	CIPR-GA50B2082	1.012
781	22485	CIPR-GA50B4001	1.012
782	22486	CIPR-GA50B4002	1.012
783	22487	CIPR-GA50B4004	1.012
784	22488	CIPR-GA50B4005	1.012
785	22489	CIPR-GA50B4007	1.012
786	22490	CIPR-GA50B4009	1.012
787	22491	CIPR-GA50B4012	1.012
788	22492	CIPR-GA50B4018	1.012
789	22493	CIPR-GA50B4023	1.012
790	22494	CIPR-GA50B4031	1.012
791	22495	CIPR-GA50B4038	1.012
792	22496	CIPR-GA50B4044	1.012
793	22497	CIPR-GA50B4060	1.012
794	22912	CIPR-FP65U2011	1.012
795	22913	CIPR-FP65U2017	1.012
796	22914	CIPR-FP65U2024	1.012
797	22915	CIPR-FP65U2031	1.012
798	22916	CIPR-FP65U2046	1.012
799	22917	CIPR-FP65U2059	1.012
800	22918	CIPR-FP65U2075	1.012
801	22919	CIPR-FP65U2088	1.012
802	22920	CIPR-FP65U2114	1.012
803	22921	CIPR-FP65U2143	1.012
804	22922	CIPR-FP65U2169	1.012
805	22923	CIPR-FP65U2211	1.012
806	22924	CIPR-FP65U2273	1.012
807	22925	CIPR-FP65U2343	1.012
808	22926	CIPR-FP65U2396	1.012
809	22927	CIPR-FP65U4005	1.012
810	22928	CIPR-FP65U4008	1.012
811	22929	CIPR-FP65U4011	1.012
812	22930	CIPR-FP65U4014	1.012
813	22931	CIPR-FP65U4021	1.012
814	22932	CIPR-FP65U4027	1.012
815	22933	CIPR-FP65U4034	1.012
816	22934	CIPR-FP65U4040	1.012
817	22935	CIPR-FP65U4052	1.012
818	22936	CIPR-FP65U4065	1.012
819	22937	CIPR-FP65U4077	1.012
820	22938	CIPR-FP65U4096	1.012
821	22939	CIPR-FP65U4124	1.012
822	22940	CIPR-FP65U4156	1.012



## DECLARATION OF CONFORMITY

823	22941	CIPR-FP65U4180	1.012
824	22942	CIPR-FP65U4240	1.012
825	22943	CIPR-FP65U4302	1.012
826	22944	CIPR-FP65U4361	1.012
827	22945	CIPR-FP65U4414	1.012
828	22946	CIPR-FP65U4477	1.012
829	22947	CIPR-FP65U4515	1.012
830	22948	CIPR-FP65U4590	1.012
831	22949	CIPR-FP65U4720	1.012
832	24064	CIPR-GA80A2004	1.012
833	24065	CIPR-GA80A2006	1.012
834	24066	CIPR-GA80A2008	1.012
835	24067	CIPR-GA80A2010	1.012
836	24068	CIPR-GA80A2012	1.012
837	24069	CIPR-GA80A2018	1.012
838	24070	CIPR-GA80A2021	1.012
839	24071	CIPR-GA80A2030	1.012
840	24072	CIPR-GA80A2042	1.012
841	24073	CIPR-GA80A2056	1.012
842	24074	CIPR-GA80A2070	1.012
843	24075	CIPR-GA80A2082	1.012
844	24076	CIPR-GA80A2110	1.012
845	24077	CIPR-GA80A2138	1.012
846	24078	CIPR-GA80A2169	1.012
847	24079	CIPR-GA80A2211	1.012
848	24080	CIPR-GA80A2257	1.012
849	24081	CIPR-GA80A2313	1.012
850	24082	CIPR-GA80A2360	1.012
851	24083	CIPR-GA80A2415	1.012
852	24084	CIPR-GA80A4002	1.012
853	24085	CIPR-GA80A4004	1.012
854	24086	CIPR-GA80A4005	1.012
855	24087	CIPR-GA80A4007	1.012
856	24088	CIPR-GA80A4009	1.012
857	24089	CIPR-GA80A4012	1.012
858	24090	CIPR-GA80A4018	1.012
859	24091	CIPR-GA80A4023	1.012
860	24092	CIPR-GA80A4031	1.012
861	24093	CIPR-GA80A4038	1.012
862	24094	CIPR-GA80A4044	1.012
863	24095	CIPR-GA80A4060	1.012
864	24096	CIPR-GA80A4075	1.012
865	24097	CIPR-GA80A4089	1.012
866	24098	CIPR-GA80A4103	1.012
867	24099	CIPR-GA80A4140	1.012
868	24100	CIPR-GA80A4168	1.012



## DECLARATION OF CONFORMITY

869	24101	CIPR-GA80A4208	1.012
870	24102	CIPR-GA80A4250	1.012
871	24103	CIPR-GA80A4296	1.012
872	24104	CIPR-GA80A4371	1.012
873	24105	CIPR-GA80A4389	1.012
874	24106	CIPR-GA80A4453	1.012
875	24107	CIPR-GA80A4568	1.012
876	24108	CIPR-GA80A4675	1.012
877	24109	CIPR-GA80A4720	1.012
878	24110	CIPR-GA80A4726	1.012
879	24111	CIPR-GA80A4930	1.012
880	24112	CIPR-GA80A4H11	1.012
881	24113	CIPR-GA80A4H12	1.012
882	24114	CIPR-GA80A5002	1.012
883	24115	CIPR-GA80A5003	1.012
884	24116	CIPR-GA80A5004	1.012
885	24117	CIPR-GA80A5006	1.012
886	24118	CIPR-GA80A5009	1.012
887	24119	CIPR-GA80A5011	1.012
888	24120	CIPR-GA80A5017	1.012
889	24121	CIPR-GA80A5022	1.012
890	24122	CIPR-GA80A5027	1.012
891	24123	CIPR-GA80A5032	1.012
892	24124	CIPR-GA80A5041	1.012
893	24125	CIPR-GA80A5052	1.012
894	24126	CIPR-GA80A5062	1.012
895	24127	CIPR-GA80A5077	1.012
896	24128	CIPR-GA80A5099	1.012
897	24129	CIPR-GA80A5125	1.012
898	24130	CIPR-GA80A5144	1.012
899	24131	CIPR-GA80A5192	1.012
900	24132	CIPR-GA80A5242	1.012
901	24133	CIPR-GA80A5289	1.012
902	24134	CIPR-GA80A5336	1.012
903	24135	CIPR-GA80A5382	1.012
904	24136	CIPR-GA80A5412	1.012
905	24137	CIPR-GA80A5472	1.012
906	24138	CIPR-GA80A5595	1.012
907	24139	CIPR-GA80A5672	1.012
908	24140	CIPR-GA80A5768	1.012
909	24141	CIPR-GA80A5864	1.012
910	24142	CIPR-GA80A5960	1.012
911	24144	CIPR-GA80AT103	1.012
912	24145	CIPR-GA80AT140	1.012
913	24146	CIPR-GA80AT168	1.012
914	24147	CIPR-GA80AT208	1.012



## DECLARATION OF CONFORMITY

915	24148	CIPR-GA80AT250	1.012
916	24149	CIPR-GA80AT296	1.012
917	24150	CIPR-GA80AT371	1.012
918	24151	CIPR-GA80AT389	1.012
919	24152	CIPR-GA80AT453	1.012
920	24153	CIPR-GA80AT568	1.012
921	24154	CIPR-GA80AT675	1.012
922	24155	CIPR-GA80AT720	1.012
923	24193	CIPR-GA80U2006	1.012
924	24194	CIPR-GA80U2008	1.012
925	24195	CIPR-GA80U2010	1.012
926	24196	CIPR-GA80U2012	1.012
927	24197	CIPR-GA80U2018	1.012
928	24198	CIPR-GA80U2021	1.012
929	24199	CIPR-GA80U2030	1.012
930	24200	CIPR-GA80U2042	1.012
931	24201	CIPR-GA80U2056	1.012
932	24202	CIPR-GA80U2070	1.012
933	24203	CIPR-GA80U2082	1.012
934	24204	CIPR-GA80U2110	1.012
935	24205	CIPR-GA80U2138	1.012
936	24206	CIPR-GA80U2169	1.012
937	24207	CIPR-GA80U2211	1.012
938	24208	CIPR-GA80U2257	1.012
939	24209	CIPR-GA80U2313	1.012
940	24210	CIPR-GA80U2360	1.012
941	24211	CIPR-GA80U2415	1.012
942	24212	CIPR-GA80U4002	1.012
943	24213	CIPR-GA80U4004	1.012
944	24214	CIPR-GA80U4005	1.012
945	24215	CIPR-GA80U4007	1.012
946	24216	CIPR-GA80U4009	1.012
947	24217	CIPR-GA80U4012	1.012
948	24218	CIPR-GA80U4018	1.012
949	24219	CIPR-GA80U4023	1.012
950	24220	CIPR-GA80U4031	1.012
951	24221	CIPR-GA80U4038	1.012
952	24222	CIPR-GA80U4044	1.012
953	24223	CIPR-GA80U4060	1.012
954	24224	CIPR-GA80U4075	1.012
955	24225	CIPR-GA80U4089	1.012
956	24226	CIPR-GA80U4103	1.012
957	24227	CIPR-GA80U4140	1.012
958	24228	CIPR-GA80U4168	1.012
959	24229	CIPR-GA80U4208	1.012
960	24230	CIPR-GA80U4250	1.012



## DECLARATION OF CONFORMITY

961	24231	CIPR-GA80U4302	1.012
962	24232	CIPR-GA80U4371	1.012
963	24233	CIPR-GA80U4414	1.012
964	24234	CIPR-GA80U4477	1.012
965	24235	CIPR-GA80U4568	1.012
966	24236	CIPR-GA80U4605	1.012
967	24237	CIPR-GA80U4720	1.012
968	24238	CIPR-GA80U4726	1.012
969	24239	CIPR-GA80U4930	1.012
970	24240	CIPR-GA80U4H11	1.012
971	24241	CIPR-GA80U4H12	1.012
972	24242	CIPR-GA80U5002	1.012
973	24243	CIPR-GA80U5003	1.012
974	24244	CIPR-GA80U5004	1.012
975	24245	CIPR-GA80U5006	1.012
976	24246	CIPR-GA80U5009	1.012
977	24247	CIPR-GA80U5011	1.012
978	24248	CIPR-GA80U5017	1.012
979	24249	CIPR-GA80U5022	1.012
980	24250	CIPR-GA80U5027	1.012
981	24251	CIPR-GA80U5032	1.012
982	24252	CIPR-GA80U5041	1.012
983	24253	CIPR-GA80U5052	1.012
984	24254	CIPR-GA80U5062	1.012
985	24255	CIPR-GA80U5077	1.012
986	24256	CIPR-GA80U5099	1.012
987	24257	CIPR-GA80U5125	1.012
988	24258	CIPR-GA80U5144	1.012
989	24259	CIPR-GA80U5192	1.012
990	24260	CIPR-GA80U5242	1.012
991	24261	CIPR-GA80U5289	1.012
992	24262	CIPR-GA80U5336	1.012
993	24263	CIPR-GA80U5382	1.012
994	24264	CIPR-GA80U5412	1.012
995	24265	CIPR-GA80U5472	1.012
996	24266	CIPR-GA80U5595	1.012
997	24267	CIPR-GA80U5672	1.012
998	24268	CIPR-GA80U5768	1.012
999	24269	CIPR-GA80U5864	1.012
1000	24270	CIPR-GA80U5960	1.012
1001	24272	CIPR-GA80UT103	1.012
1002	24273	CIPR-GA80UT140	1.012
1003	24274	CIPR-GA80UT168	1.012
1004	24275	CIPR-GA80UT208	1.012
1005	24276	CIPR-GA80UT250	1.012
1006	24277	CIPR-GA80UT302	1.012



## DECLARATION OF CONFORMITY

1007	24278	CIPR-GA80UT371	1.012
1008	24279	CIPR-GA80UT414	1.012
1009	24280	CIPR-GA80UT477	1.012
1010	24281	CIPR-GA80UT568	1.012
1011	24282	CIPR-GA80UT605	1.012
1012	24283	CIPR-GA80UT720	1.012
1013	24320	CIPR-GA80C2004	1.012
1014	24321	CIPR-GA80C2006	1.012
1015	24322	CIPR-GA80C2008	1.012
1016	24323	CIPR-GA80C2010	1.012
1017	24324	CIPR-GA80C2012	1.012
1018	24325	CIPR-GA80C2018	1.012
1019	24326	CIPR-GA80C2021	1.012
1020	24327	CIPR-GA80C2030	1.012
1021	24328	CIPR-GA80C2042	1.012
1022	24329	CIPR-GA80C2056	1.012
1023	24330	CIPR-GA80C2070	1.012
1024	24331	CIPR-GA80C2082	1.012
1025	24332	CIPR-GA80C2110	1.012
1026	24333	CIPR-GA80C2138	1.012
1027	24334	CIPR-GA80C2169	1.012
1028	24335	CIPR-GA80C2211	1.012
1029	24336	CIPR-GA80C2257	1.012
1030	24337	CIPR-GA80C2313	1.012
1031	24338	CIPR-GA80C2360	1.012
1032	24339	CIPR-GA80C2415	1.012
1033	24340	CIPR-GA80C4002	1.012
1034	24341	CIPR-GA80C4004	1.012
1035	24342	CIPR-GA80C4005	1.012
1036	24343	CIPR-GA80C4007	1.012
1037	24344	CIPR-GA80C4009	1.012
1038	24345	CIPR-GA80C4012	1.012
1039	24346	CIPR-GA80C4018	1.012
1040	24347	CIPR-GA80C4023	1.012
1041	24348	CIPR-GA80C4031	1.012
1042	24349	CIPR-GA80C4038	1.012
1043	24350	CIPR-GA80C4044	1.012
1044	24351	CIPR-GA80C4060	1.012
1045	24352	CIPR-GA80C4075	1.012
1046	24353	CIPR-GA80C4089	1.012
1047	24354	CIPR-GA80C4103	1.012
1048	24355	CIPR-GA80C4140	1.012
1049	24356	CIPR-GA80C4168	1.012
1050	24357	CIPR-GA80C4208	1.012
1051	24358	CIPR-GA80C4250	1.012
1052	24359	CIPR-GA80C4296	1.012



## DECLARATION OF CONFORMITY

1053	24360	CIPR-GA80C4371	1.012
1054	24361	CIPR-GA80C4389	1.012
1055	24362	CIPR-GA80C4453	1.012
1056	24363	CIPR-GA80C4568	1.012
1057	24364	CIPR-GA80C4675	1.012
1058	24365	CIPR-GA80C4720	1.012
1059	24366	CIPR-GA80C4726	1.012
1060	24367	CIPR-GA80C4930	1.012
1061	24368	CIPR-GA80C4H11	1.012
1062	24369	CIPR-GA80C4H12	1.012
1063	24370	CIPR-GA80C5002	1.012
1064	24371	CIPR-GA80C5003	1.012
1065	24372	CIPR-GA80C5004	1.012
1066	24373	CIPR-GA80C5006	1.012
1067	24374	CIPR-GA80C5009	1.012
1068	24375	CIPR-GA80C5011	1.012
1069	24376	CIPR-GA80C5017	1.012
1070	24377	CIPR-GA80C5022	1.012
1071	24378	CIPR-GA80C5027	1.012
1072	24379	CIPR-GA80C5032	1.012
1073	24380	CIPR-GA80C5041	1.012
1074	24381	CIPR-GA80C5052	1.012
1075	24382	CIPR-GA80C5062	1.012
1076	24383	CIPR-GA80C5077	1.012
1077	24384	CIPR-GA80C5099	1.012
1078	24385	CIPR-GA80C5125	1.012
1079	24386	CIPR-GA80C5144	1.012
1080	24387	CIPR-GA80C5192	1.012
1081	24388	CIPR-GA80C5242	1.012
1082	24389	CIPR-GA80C5289	1.012
1083	24390	CIPR-GA80C5336	1.012
1084	24391	CIPR-GA80C5382	1.012
1085	24392	CIPR-GA80C5412	1.012
1086	24393	CIPR-GA80C5472	1.012
1087	24394	CIPR-GA80C5595	1.012
1088	24395	CIPR-GA80C5672	1.012
1089	24396	CIPR-GA80C5768	1.012
1090	24397	CIPR-GA80C5864	1.012
1091	24398	CIPR-GA80C5960	1.012
1092	24400	CIPR-GA80CT103	1.012
1093	24401	CIPR-GA80CT140	1.012
1094	24402	CIPR-GA80CT168	1.012
1095	24403	CIPR-GA80CT208	1.012
1096	24404	CIPR-GA80CT250	1.012
1097	24405	CIPR-GA80CT296	1.012
1098	24406	CIPR-GA80CT371	1.012



## DECLARATION OF CONFORMITY

1099	24407	CIPR-GA80CT389	1.012
1100	24408	CIPR-GA80CT453	1.012
1101	24409	CIPR-GA80CT568	1.012
1102	24410	CIPR-GA80CT675	1.012
1103	24411	CIPR-GA80CT720	1.012
1104	24448	CIPR-GA80B2004	1.012
1105	24449	CIPR-GA80B2006	1.012
1106	24450	CIPR-GA80B2008	1.012
1107	24451	CIPR-GA80B2010	1.012
1108	24452	CIPR-GA80B2012	1.012
1109	24453	CIPR-GA80B2018	1.012
1110	24454	CIPR-GA80B2021	1.012
1111	24455	CIPR-GA80B2030	1.012
1112	24456	CIPR-GA80B2042	1.012
1113	24457	CIPR-GA80B2056	1.012
1114	24458	CIPR-GA80B2070	1.012
1115	24459	CIPR-GA80B2082	1.012
1116	24460	CIPR-GA80B2110	1.012
1117	24461	CIPR-GA80B2138	1.012
1118	24462	CIPR-GA80B2169	1.012
1119	24463	CIPR-GA80B2211	1.012
1120	24464	CIPR-GA80B2257	1.012
1121	24465	CIPR-GA80B2313	1.012
1122	24466	CIPR-GA80B2360	1.012
1123	24467	CIPR-GA80B2415	1.012
1124	24468	CIPR-GA80B4002	1.012
1125	24469	CIPR-GA80B4004	1.012
1126	24470	CIPR-GA80B4005	1.012
1127	24471	CIPR-GA80B4007	1.012
1128	24472	CIPR-GA80B4009	1.012
1129	24473	CIPR-GA80B4012	1.012
1130	24474	CIPR-GA80B4018	1.012
1131	24475	CIPR-GA80B4023	1.012
1132	24476	CIPR-GA80B4031	1.012
1133	24477	CIPR-GA80B4038	1.012
1134	24478	CIPR-GA80B4044	1.012
1135	24479	CIPR-GA80B4060	1.012
1136	24480	CIPR-GA80B4075	1.012
1137	24481	CIPR-GA80B4089	1.012
1138	24482	CIPR-GA80B4103	1.012
1139	24483	CIPR-GA80B4140	1.012
1140	24484	CIPR-GA80B4168	1.012
1141	24485	CIPR-GA80B4208	1.012
1142	24486	CIPR-GA80B4250	1.012
1143	24487	CIPR-GA80B4296	1.012
1144	24488	CIPR-GA80B4371	1.012



## DECLARATION OF CONFORMITY

1145	24489	CIPR-GA80B4389	1.012
1146	24490	CIPR-GA80B4453	1.012
1147	24491	CIPR-GA80B4568	1.012
1148	24492	CIPR-GA80B4675	1.012
1149	24493	CIPR-GA80B4720	1.012
1150	24494	CIPR-GA80B4726	1.012
1151	24495	CIPR-GA80B4930	1.012
1152	24496	CIPR-GA80B4H11	1.012
1153	24497	CIPR-GA80B4H12	1.012
1154	24498	CIPR-GA80B5002	1.012
1155	24499	CIPR-GA80B5003	1.012
1156	24500	CIPR-GA80B5004	1.012
1157	24501	CIPR-GA80B5006	1.012
1158	24502	CIPR-GA80B5009	1.012
1159	24503	CIPR-GA80B5011	1.012
1160	24504	CIPR-GA80B5017	1.012
1161	24505	CIPR-GA80B5022	1.012
1162	24506	CIPR-GA80B5027	1.012
1163	24507	CIPR-GA80B5032	1.012
1164	24508	CIPR-GA80B5041	1.012
1165	24509	CIPR-GA80B5052	1.012
1166	24510	CIPR-GA80B5062	1.012
1167	24511	CIPR-GA80B5077	1.012
1168	24512	CIPR-GA80B5099	1.012
1169	24513	CIPR-GA80B5125	1.012
1170	24514	CIPR-GA80B5144	1.012
1171	24515	CIPR-GA80B5192	1.012
1172	24516	CIPR-GA80B5242	1.012
1173	24517	CIPR-GA80B5289	1.012
1174	24518	CIPR-GA80B5336	1.012
1175	24519	CIPR-GA80B5382	1.012
1176	24520	CIPR-GA80B5412	1.012
1177	24521	CIPR-GA80B5472	1.012
1178	24522	CIPR-GA80B5595	1.012
1179	24523	CIPR-GA80B5672	1.012
1180	24524	CIPR-GA80B5768	1.012
1181	24525	CIPR-GA80B5864	1.012
1182	24526	CIPR-GA80B5960	1.012
1183	24528	CIPR-GA80BT103	1.012
1184	24529	CIPR-GA80BT140	1.012
1185	24530	CIPR-GA80BT168	1.012
1186	24531	CIPR-GA80BT208	1.012
1187	24532	CIPR-GA80BT250	1.012
1188	24533	CIPR-GA80BT296	1.012
1189	24534	CIPR-GA80BT371	1.012
1190	24535	CIPR-GA80BT389	1.012



## DECLARATION OF CONFORMITY

1191	24536	CIPR-GA80BT453	1.012
1192	24537	CIPR-GA80BT568	1.012
1193	24538	CIPR-GA80BT675	1.012
1194	24539	CIPR-GA80BT720	1.012
1195	29440	CIPR-HV35UB001	1.012
1196	29441	CIPR-HV35UB002	1.012
1197	29442	CIPR-HV35UB004	1.012
1198	29443	CIPR-HV35UB006	1.012
1199	29444	CIPR-HV35UB010	1.012
1200	29445	CIPR-HV35UB012	1.012
1201	29446	CIPR-HV35UB018	1.012
1202	29447	CIPR-HV35U2001	1.012
1203	29448	CIPR-HV35U2002	1.012
1204	29449	CIPR-HV35U2004	1.012
1205	29450	CIPR-HV35U2006	1.012
1206	29451	CIPR-HV35U2008	1.012
1207	29452	CIPR-HV35U2010	1.012
1208	29453	CIPR-HV35U2012	1.012
1209	29454	CIPR-HV35U2018	1.012
1210	29455	CIPR-HV35U2021	1.012
1211	29456	CIPR-HV35U2030	1.012
1212	29457	CIPR-HV35U2042	1.012
1213	29458	CIPR-HV35U2056	1.012
1214	29459	CIPR-HV35U2070	1.012
1215	29460	CIPR-HV35U2082	1.012
1216	29461	CIPR-HV35U4001	1.012
1217	29462	CIPR-HV35U4002	1.012
1218	29463	CIPR-HV35U4004	1.012
1219	29464	CIPR-HV35U4005	1.012
1220	29465	CIPR-HV35U4007	1.012
1221	29466	CIPR-HV35U4009	1.012
1222	29467	CIPR-HV35U4012	1.012
1223	29468	CIPR-HV35U4018	1.012
1224	29469	CIPR-HV35U4023	1.012
1225	29470	CIPR-HV35U4031	1.012
1226	29471	CIPR-HV35U4038	1.012
1227	29472	CIPR-HV35U4044	1.012
1228	29473	CIPR-HV35U4060	1.012
1229	29504	CIPR-HV35AB001	1.012
1230	29505	CIPR-HV35AB002	1.012
1231	29506	CIPR-HV35AB004	1.012
1232	29507	CIPR-HV35AB006	1.012
1233	29508	CIPR-HV35AB010	1.012
1234	29509	CIPR-HV35AB012	1.012
1235	29510	CIPR-HV35AB018	1.012
1236	29511	CIPR-HV35A2001	1.012



## DECLARATION OF CONFORMITY

1237	29512	CIPR-HV35A2002	1.012
1238	29513	CIPR-HV35A2004	1.012
1239	29514	CIPR-HV35A2006	1.012
1240	29515	CIPR-HV35A2008	1.012
1241	29516	CIPR-HV35A2010	1.012
1242	29517	CIPR-HV35A2012	1.012
1243	29518	CIPR-HV35A2018	1.012
1244	29519	CIPR-HV35A2021	1.012
1245	29520	CIPR-HV35A2030	1.012
1246	29521	CIPR-HV35A2042	1.012
1247	29522	CIPR-HV35A2056	1.012
1248	29523	CIPR-HV35A2070	1.012
1249	29524	CIPR-HV35A2082	1.012
1250	29525	CIPR-HV35A4001	1.012
1251	29526	CIPR-HV35A4002	1.012
1252	29527	CIPR-HV35A4004	1.012
1253	29528	CIPR-HV35A4005	1.012
1254	29529	CIPR-HV35A4007	1.012
1255	29530	CIPR-HV35A4009	1.012
1256	29531	CIPR-HV35A4012	1.012
1257	29532	CIPR-HV35A4018	1.012
1258	29533	CIPR-HV35A4023	1.012
1259	29534	CIPR-HV35A4031	1.012
1260	29535	CIPR-HV35A4038	1.012
1261	29536	CIPR-HV35A4044	1.012
1262	29537	CIPR-HV35A4060	1.012
1263	29568	CIPR-HV35CB001	1.012
1264	29569	CIPR-HV35CB002	1.012
1265	29570	CIPR-HV35CB004	1.012
1266	29571	CIPR-HV35CB006	1.012
1267	29572	CIPR-HV35CB010	1.012
1268	29573	CIPR-HV35CB012	1.012
1269	29574	CIPR-HV35CB018	1.012
1270	29575	CIPR-HV35C2001	1.012
1271	29576	CIPR-HV35C2002	1.012
1272	29577	CIPR-HV35C2004	1.012
1273	29578	CIPR-HV35C2006	1.012
1274	29579	CIPR-HV35C2008	1.012
1275	29580	CIPR-HV35C2010	1.012
1276	29581	CIPR-HV35C2012	1.012
1277	29582	CIPR-HV35C2018	1.012
1278	29583	CIPR-HV35C2021	1.012
1279	29584	CIPR-HV35C2030	1.012
1280	29585	CIPR-HV35C2042	1.012
1281	29586	CIPR-HV35C2056	1.012
1282	29587	CIPR-HV35C2070	1.012



## DECLARATION OF CONFORMITY

1283	29588	CIPR-HV35C2082	1.012
1284	29589	CIPR-HV35C4001	1.012
1285	29590	CIPR-HV35C4002	1.012
1286	29591	CIPR-HV35C4004	1.012
1287	29592	CIPR-HV35C4005	1.012
1288	29593	CIPR-HV35C4007	1.012
1289	29594	CIPR-HV35C4009	1.012
1290	29595	CIPR-HV35C4012	1.012
1291	29596	CIPR-HV35C4018	1.012
1292	29597	CIPR-HV35C4023	1.012
1293	29598	CIPR-HV35C4031	1.012
1294	29599	CIPR-HV35C4038	1.012
1295	29600	CIPR-HV35C4044	1.012
1296	29601	CIPR-HV35C4060	1.012
1297	29632	CIPR-HV35BB001	1.012
1298	29633	CIPR-HV35BB002	1.012
1299	29634	CIPR-HV35BB004	1.012
1300	29635	CIPR-HV35BB006	1.012
1301	29636	CIPR-HV35BB010	1.012
1302	29637	CIPR-HV35BB012	1.012
1303	29638	CIPR-HV35BB018	1.012
1304	29639	CIPR-HV35B2001	1.012
1305	29640	CIPR-HV35B2002	1.012
1306	29641	CIPR-HV35B2004	1.012
1307	29642	CIPR-HV35B2006	1.012
1308	29643	CIPR-HV35B2008	1.012
1309	29644	CIPR-HV35B2010	1.012
1310	29645	CIPR-HV35B2012	1.012
1311	29646	CIPR-HV35B2018	1.012
1312	29647	CIPR-HV35B2021	1.012
1313	29648	CIPR-HV35B2030	1.012
1314	29649	CIPR-HV35B2042	1.012
1315	29650	CIPR-HV35B2056	1.012
1316	29651	CIPR-HV35B2070	1.012
1317	29652	CIPR-HV35B2082	1.012
1318	29653	CIPR-HV35B4001	1.012
1319	29654	CIPR-HV35B4002	1.012
1320	29655	CIPR-HV35B4004	1.012
1321	29656	CIPR-HV35B4005	1.012
1322	29657	CIPR-HV35B4007	1.012
1323	29658	CIPR-HV35B4009	1.012
1324	29659	CIPR-HV35B4012	1.012
1325	29660	CIPR-HV35B4018	1.012
1326	29661	CIPR-HV35B4023	1.012
1327	29662	CIPR-HV35B4031	1.012
1328	29663	CIPR-HV35B4038	1.012



## DECLARATION OF CONFORMITY

1329	29664	CIPR-HV35B4044	1.012
1330	29665	CIPR-HV35B4060	1.012
1331	31808	CIMR-DA4H0466	1.012
1332	31809	CIMR-DA4H0900	1.012
1333	31810	CIMR-DA4H1350	1.012
1334	31811	CIMR-DA4H1800	1.012
1335	31812	CIMR-DA4H2250	1.012
1336	31813	CIMR-DA5H0466	1.012
1337	31814	CIMR-DA5H0900	1.012
1338	31815	CIMR-DA5H1350	1.012
1339	31816	CIMR-DA5H1800	1.012
1340	31817	CIMR-DA5H2250	1.012
1341	31818	CIMR-DA6H0466	1.012
1342	31819	CIMR-DA6H0900	1.012
1343	31820	CIMR-DA6H1350	1.012
1344	31821	CIMR-DA6H1800	1.012
1345	31822	CIMR-DA6H2250	1.012
1346	31824	CIMR-DU4H0466	1.012
1347	31825	CIMR-DU4H0900	1.012
1348	31826	CIMR-DU4H1350	1.012
1349	31827	CIMR-DU4H1800	1.012
1350	31828	CIMR-DU4H2250	1.012
1351	31829	CIMR-DU5H0466	1.012
1352	31830	CIMR-DU5H0900	1.012
1353	31831	CIMR-DU5H1350	1.012
1354	31832	CIMR-DU5H1800	1.012
1355	31833	CIMR-DU5H2250	1.012
1356	31834	CIMR-DU6H0466	1.012
1357	31835	CIMR-DU6H0900	1.012
1358	31836	CIMR-DU6H1350	1.012
1359	31837	CIMR-DU6H1800	1.012
1360	31838	CIMR-DU6H2250	1.012
1361	31840	CIMR-DC4H0466	1.012
1362	31841	CIMR-DC4H0900	1.012
1363	31842	CIMR-DC4H1350	1.012
1364	31843	CIMR-DC4H1800	1.012
1365	31844	CIMR-DC4H2250	1.012
1366	31845	CIMR-DC5H0466	1.012
1367	31846	CIMR-DC5H0900	1.012
1368	31847	CIMR-DC5H1350	1.012
1369	31848	CIMR-DC5H1800	1.012
1370	31849	CIMR-DC5H2250	1.012
1371	31850	CIMR-DC6H0466	1.012
1372	31851	CIMR-DC6H0900	1.012
1373	31852	CIMR-DC6H1350	1.012
1374	31853	CIMR-DC6H1800	1.012



## DECLARATION OF CONFORMITY

1375	31854	CIMR-DC6H2250	1.012
1376	31856	CIMR-DB4H0466	1.012
1377	31857	CIMR-DB4H0900	1.012
1378	31858	CIMR-DB4H1350	1.012
1379	31859	CIMR-DB4H1800	1.012
1380	31860	CIMR-DB4H2250	1.012
1381	31861	CIMR-DB5H0466	1.012
1382	31862	CIMR-DB5H0900	1.012
1383	31863	CIMR-DB5H1350	1.012
1384	31864	CIMR-DB5H1800	1.012
1385	31865	CIMR-DB5H2250	1.012
1386	31866	CIMR-DB6H0466	1.012
1387	31867	CIMR-DB6H0900	1.012
1388	31868	CIMR-DB6H1350	1.012
1389	31869	CIMR-DB6H1800	1.012
1390	31870	CIMR-DB6H2250	1.012
1391	32000	CIMR-DA20005	1.012
1392	32001	CIMR-DA20010	1.012
1393	32002	CIMR-DA20020	1.012
1394	32003	CIMR-DA20030	1.012
1395	32004	CIMR-DA20050	1.012
1396	32005	CIMR-DA20065	1.012
1397	32006	CIMR-DA20090	1.012
1398	32007	CIMR-DA20130	1.012
1399	32008	CIMR-DA40005	1.012
1400	32009	CIMR-DA40010	1.012
1401	32010	CIMR-DA40020	1.012
1402	32011	CIMR-DA40030	1.012
1403	32012	CIMR-DA40040	1.012
1404	32013	CIMR-DA40060	1.012
1405	32014	CIMR-DA40100	1.012
1406	32015	CIMR-DA40130	1.012
1407	32016	CIMR-DA40185	1.012
1408	32017	CIMR-DA40270	1.012
1409	32018	CIMR-DA40370	1.012
1410	32019	CIMR-DA40630	1.012
1411	32064	CIMR-DU20005	1.012
1412	32065	CIMR-DU20010	1.012
1413	32066	CIMR-DU20020	1.012
1414	32067	CIMR-DU20030	1.012
1415	32068	CIMR-DU20050	1.012
1416	32069	CIMR-DU20065	1.012
1417	32070	CIMR-DU20090	1.012
1418	32071	CIMR-DU20130	1.012
1419	32072	CIMR-DU40005	1.012
1420	32073	CIMR-DU40010	1.012



## DECLARATION OF CONFORMITY

1421	32074	CIMR-DU40020	1.012
1422	32075	CIMR-DU40030	1.012
1423	32076	CIMR-DU40040	1.012
1424	32077	CIMR-DU40060	1.012
1425	32078	CIMR-DU40100	1.012
1426	32079	CIMR-DU40130	1.012
1427	32080	CIMR-DU40185	1.012
1428	32081	CIMR-DU40270	1.012
1429	32082	CIMR-DU40370	1.012
1430	32083	CIMR-DU40630	1.012
1431	32128	CIMR-DC20005	1.012
1432	32129	CIMR-DC20010	1.012
1433	32130	CIMR-DC20020	1.012
1434	32131	CIMR-DC20030	1.012
1435	32132	CIMR-DC20050	1.012
1436	32133	CIMR-DC20065	1.012
1437	32134	CIMR-DC20090	1.012
1438	32135	CIMR-DC20130	1.012
1439	32136	CIMR-DC40005	1.012
1440	32137	CIMR-DC40010	1.012
1441	32138	CIMR-DC40020	1.012
1442	32139	CIMR-DC40030	1.012
1443	32140	CIMR-DC40040	1.012
1444	32141	CIMR-DC40060	1.012
1445	32142	CIMR-DC40100	1.012
1446	32143	CIMR-DC40130	1.012
1447	32144	CIMR-DC40185	1.012
1448	32145	CIMR-DC40270	1.012
1449	32146	CIMR-DC40370	1.012
1450	32147	CIMR-DC40630	1.012
1451	32192	CIMR-DB20005	1.012
1452	32193	CIMR-DB20010	1.012
1453	32194	CIMR-DB20020	1.012
1454	32195	CIMR-DB20030	1.012
1455	32196	CIMR-DB20050	1.012
1456	32197	CIMR-DB20065	1.012
1457	32198	CIMR-DB20090	1.012
1458	32199	CIMR-DB20130	1.012
1459	32200	CIMR-DB40005	1.012
1460	32201	CIMR-DB40010	1.012
1461	32202	CIMR-DB40020	1.012
1462	32203	CIMR-DB40030	1.012
1463	32204	CIMR-DB40040	1.012
1464	32205	CIMR-DB40060	1.012
1465	32206	CIMR-DB40100	1.012
1466	32207	CIMR-DB40130	1.012



## DECLARATION OF CONFORMITY

1467	32208	CIMR-DB40185	1.012
1468	32209	CIMR-DB40270	1.012
1469	32210	CIMR-DB40370	1.012
1470	32211	CIMR-DB40630	1.012
1471	32256	CIMR-RA203P5	1.012
1472	32257	CIMR-RA20005	1.012
1473	32258	CIMR-RA20007	1.012
1474	32259	CIMR-RA20010	1.012
1475	32260	CIMR-RA20014	1.012
1476	32261	CIMR-RA20017	1.012
1477	32262	CIMR-RA20020	1.012
1478	32263	CIMR-RA20028	1.012
1479	32264	CIMR-RA20035	1.012
1480	32265	CIMR-RA20053	1.012
1481	32266	CIMR-RA20073	1.012
1482	32267	CIMR-RA20105	1.012
1483	32268	CIMR-RA403P5	1.012
1484	32269	CIMR-RA40005	1.012
1485	32270	CIMR-RA40007	1.012
1486	32271	CIMR-RA40010	1.012
1487	32272	CIMR-RA40014	1.012
1488	32273	CIMR-RA40017	1.012
1489	32274	CIMR-RA40020	1.012
1490	32275	CIMR-RA40028	1.012
1491	32276	CIMR-RA40035	1.012
1492	32277	CIMR-RA40043	1.012
1493	32278	CIMR-RA40053	1.012
1494	32279	CIMR-RA40073	1.012
1495	32280	CIMR-RA40105	1.012
1496	32281	CIMR-RA40150	1.012
1497	32282	CIMR-RA40210	1.012
1498	32283	CIMR-RA40300	1.012
1499	32320	CIMR-RU203P5	1.012
1500	32321	CIMR-RU20005	1.012
1501	32322	CIMR-RU20007	1.012
1502	32323	CIMR-RU20010	1.012
1503	32324	CIMR-RU20014	1.012
1504	32325	CIMR-RU20017	1.012
1505	32326	CIMR-RU20020	1.012
1506	32327	CIMR-RU20028	1.012
1507	32328	CIMR-RU20035	1.012
1508	32329	CIMR-RU20053	1.012
1509	32330	CIMR-RU20073	1.012
1510	32331	CIMR-RU20105	1.012
1511	32332	CIMR-RU403P5	1.012
1512	32333	CIMR-RU40005	1.012



## DECLARATION OF CONFORMITY

1513	32334	CIMR-RU40007	1.012
1514	32335	CIMR-RU40010	1.012
1515	32336	CIMR-RU40014	1.012
1516	32337	CIMR-RU40017	1.012
1517	32338	CIMR-RU40020	1.012
1518	32339	CIMR-RU40028	1.012
1519	32340	CIMR-RU40035	1.012
1520	32341	CIMR-RU40043	1.012
1521	32342	CIMR-RU40053	1.012
1522	32343	CIMR-RU40073	1.012
1523	32344	CIMR-RU40105	1.012
1524	32345	CIMR-RU40150	1.012
1525	32346	CIMR-RU40210	1.012
1526	32347	CIMR-RU40300	1.012
1527	32384	CIMR-RC203P5	1.012
1528	32385	CIMR-RC20005	1.012
1529	32386	CIMR-RC20007	1.012
1530	32387	CIMR-RC20010	1.012
1531	32388	CIMR-RC20014	1.012
1532	32389	CIMR-RC20017	1.012
1533	32390	CIMR-RC20020	1.012
1534	32391	CIMR-RC20028	1.012
1535	32392	CIMR-RC20035	1.012
1536	32393	CIMR-RC20053	1.012
1537	32394	CIMR-RC20073	1.012
1538	32395	CIMR-RC20105	1.012
1539	32396	CIMR-RC403P5	1.012
1540	32397	CIMR-RC40005	1.012
1541	32398	CIMR-RC40007	1.012
1542	32399	CIMR-RC40010	1.012
1543	32400	CIMR-RC40014	1.012
1544	32401	CIMR-RC40017	1.012
1545	32402	CIMR-RC40020	1.012
1546	32403	CIMR-RC40028	1.012
1547	32404	CIMR-RC40035	1.012
1548	32405	CIMR-RC40043	1.012
1549	32406	CIMR-RC40053	1.012
1550	32407	CIMR-RC40073	1.012
1551	32408	CIMR-RC40105	1.012
1552	32409	CIMR-RC40150	1.012
1553	32410	CIMR-RC40210	1.012
1554	32411	CIMR-RC40300	1.012
1555	32448	CIMR-RB203P5	1.012
1556	32449	CIMR-RB20005	1.012
1557	32450	CIMR-RB20007	1.012
1558	32451	CIMR-RB20010	1.012



## DECLARATION OF CONFORMITY

1559	32452	CIMR-RB20014	1.012
1560	32453	CIMR-RB20017	1.012
1561	32454	CIMR-RB20020	1.012
1562	32455	CIMR-RB20028	1.012
1563	32456	CIMR-RB20035	1.012
1564	32457	CIMR-RB20053	1.012
1565	32458	CIMR-RB20073	1.012
1566	32459	CIMR-RB20105	1.012
1567	32460	CIMR-RB403P5	1.012
1568	32461	CIMR-RB40005	1.012
1569	32462	CIMR-RB40007	1.012
1570	32463	CIMR-RB40010	1.012
1571	32464	CIMR-RB40014	1.012
1572	32465	CIMR-RB40017	1.012
1573	32466	CIMR-RB40020	1.012
1574	32467	CIMR-RB40028	1.012
1575	32468	CIMR-RB40035	1.012
1576	32469	CIMR-RB40043	1.012
1577	32470	CIMR-RB40053	1.012
1578	32471	CIMR-RB40073	1.012
1579	32472	CIMR-RB40105	1.012
1580	32473	CIMR-RB40150	1.012
1581	32474	CIMR-RB40210	1.012
1582	32475	CIMR-RB40300	1.012
1583	32512	CIMR-ZA2U0028	1.012
1584	32513	CIMR-ZA2U0042	1.012
1585	32514	CIMR-ZA2U0054	1.012
1586	32515	CIMR-ZA2U0068	1.012
1587	32516	CIMR-ZA2U0081	1.012
1588	32517	CIMR-ZA2U0104	1.012
1589	32518	CIMR-ZA2U0130	1.012
1590	32519	CIMR-ZA2U0154	1.012
1591	32520	CIMR-ZA2U0192	1.012
1592	32521	CIMR-ZA2U0248	1.012
1593	32522	CIMR-ZA4U0011	1.012
1594	32523	CIMR-ZA4U0014	1.012
1595	32524	CIMR-ZA4U0021	1.012
1596	32525	CIMR-ZA4U0027	1.012
1597	32526	CIMR-ZA4U0034	1.012
1598	32527	CIMR-ZA4U0040	1.012
1599	32528	CIMR-ZA4U0052	1.012
1600	32529	CIMR-ZA4U0065	1.012
1601	32530	CIMR-ZA4U0077	1.012
1602	32531	CIMR-ZA4U0096	1.012
1603	32532	CIMR-ZA4U0124	1.012
1604	32533	CIMR-ZA4U0156	1.012



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1605	32534	CIMR-ZA4U0180	1.012
1606	32535	CIMR-ZA4U0216	1.012
1607	32536	CIMR-ZA4U0240	1.012
1608	32537	CIMR-ZA4U0302	1.012
1609	32538	CIMR-ZA4U0361	1.012
1610	32539	CIMR-ZA4U0414	1.012
1611	32540	CIMR-ZA4U0477	1.012
1612	32541	CIMR-ZA4U0590	1.012
1613	32542	CIMR-ZA4U0720	1.012
1614	32543	CIMR-ZA4U0900	1.012
1615	32544	CIMR-ZA4U0930	1.012
1616	32576	CIMR-ZU2U0028	1.012
1617	32577	CIMR-ZU2U0042	1.012
1618	32578	CIMR-ZU2U0054	1.012
1619	32579	CIMR-ZU2U0068	1.012
1620	32580	CIMR-ZU2U0081	1.012
1621	32581	CIMR-ZU2U0104	1.012
1622	32582	CIMR-ZU2U0130	1.012
1623	32583	CIMR-ZU2U0154	1.012
1624	32584	CIMR-ZU2U0192	1.012
1625	32585	CIMR-ZU2U0248	1.012
1626	32586	CIMR-ZU4U0011	1.012
1627	32587	CIMR-ZU4U0014	1.012
1628	32588	CIMR-ZU4U0021	1.012
1629	32589	CIMR-ZU4U0027	1.012
1630	32590	CIMR-ZU4U0034	1.012
1631	32591	CIMR-ZU4U0040	1.012
1632	32592	CIMR-ZU4U0052	1.012
1633	32593	CIMR-ZU4U0065	1.012
1634	32594	CIMR-ZU4U0077	1.012
1635	32595	CIMR-ZU4U0096	1.012
1636	32596	CIMR-ZU4U0124	1.012
1637	32597	CIMR-ZU4U0156	1.012
1638	32598	CIMR-ZU4U0180	1.012
1639	32599	CIMR-ZU4U0216	1.012
1640	32600	CIMR-ZU4U0240	1.012
1641	32601	CIMR-ZU4U0302	1.012
1642	32602	CIMR-ZU4U0361	1.012
1643	32603	CIMR-ZU4U0414	1.012
1644	32604	CIMR-ZU4U0477	1.012
1645	32605	CIMR-ZU4U0590	1.012
1646	32606	CIMR-ZU4U0720	1.012
1647	32607	CIMR-ZU4U0900	1.012
1648	32608	CIMR-ZU4U0930	1.012
1649	32640	CIMR-ZC2U0028	1.012
1650	32641	CIMR-ZC2U0042	1.012



## DECLARATION OF CONFORMITY

1651	32642	CIMR-ZC2U0054	1.012
1652	32643	CIMR-ZC2U0068	1.012
1653	32644	CIMR-ZC2U0081	1.012
1654	32645	CIMR-ZC2U0104	1.012
1655	32646	CIMR-ZC2U0130	1.012
1656	32647	CIMR-ZC2U0154	1.012
1657	32648	CIMR-ZC2U0192	1.012
1658	32649	CIMR-ZC2U0248	1.012
1659	32650	CIMR-ZC4U0011	1.012
1660	32651	CIMR-ZC4U0014	1.012
1661	32652	CIMR-ZC4U0021	1.012
1662	32653	CIMR-ZC4U0027	1.012
1663	32654	CIMR-ZC4U0034	1.012
1664	32655	CIMR-ZC4U0040	1.012
1665	32656	CIMR-ZC4U0052	1.012
1666	32657	CIMR-ZC4U0065	1.012
1667	32658	CIMR-ZC4U0077	1.012
1668	32659	CIMR-ZC4U0096	1.012
1669	32660	CIMR-ZC4U0124	1.012
1670	32661	CIMR-ZC4U0156	1.012
1671	32662	CIMR-ZC4U0180	1.012
1672	32663	CIMR-ZC4U0216	1.012
1673	32664	CIMR-ZC4U0240	1.012
1674	32665	CIMR-ZC4U0302	1.012
1675	32666	CIMR-ZC4U0361	1.012
1676	32667	CIMR-ZC4U0414	1.012
1677	32668	CIMR-ZC4U0477	1.012
1678	32669	CIMR-ZC4U0590	1.012
1679	32670	CIMR-ZC4U0720	1.012
1680	32671	CIMR-ZC4U0900	1.012
1681	32672	CIMR-ZC4U0930	1.012
1682	32704	CIMR-ZB2U0028	1.012
1683	32705	CIMR-ZB2U0042	1.012
1684	32706	CIMR-ZB2U0054	1.012
1685	32707	CIMR-ZB2U0068	1.012
1686	32708	CIMR-ZB2U0081	1.012
1687	32709	CIMR-ZB2U0104	1.012
1688	32710	CIMR-ZB2U0130	1.012
1689	32711	CIMR-ZB2U0154	1.012
1690	32712	CIMR-ZB2U0192	1.012
1691	32713	CIMR-ZB2U0248	1.012
1692	32714	CIMR-ZB4U0011	1.012
1693	32715	CIMR-ZB4U0014	1.012
1694	32716	CIMR-ZB4U0021	1.012
1695	32717	CIMR-ZB4U0027	1.012
1696	32718	CIMR-ZB4U0034	1.012



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1697	32719	CIMR-ZB4U0040	1.012
1698	32720	CIMR-ZB4U0052	1.012
1699	32721	CIMR-ZB4U0065	1.012
1700	32722	CIMR-ZB4U0077	1.012
1701	32723	CIMR-ZB4U0096	1.012
1702	32724	CIMR-ZB4U0124	1.012
1703	32725	CIMR-ZB4U0156	1.012
1704	32726	CIMR-ZB4U0180	1.012
1705	32727	CIMR-ZB4U0216	1.012
1706	32728	CIMR-ZB4U0240	1.012
1707	32729	CIMR-ZB4U0302	1.012
1708	32730	CIMR-ZB4U0361	1.012
1709	32731	CIMR-ZB4U0414	1.012
1710	32732	CIMR-ZB4U0477	1.012
1711	32733	CIMR-ZB4U0590	1.012
1712	32734	CIMR-ZB4U0720	1.012
1713	32735	CIMR-ZB4U0900	1.012
1714	32736	CIMR-ZB4U0930	1.012
1715	35632	CIMR-VABA0001	1.012
1716	35633	CIMR-VABA0002	1.012
1717	35634	CIMR-VABA0003	1.012
1718	35635	CIMR-VABA0006	1.012
1719	35636	CIMR-VABA0010	1.012
1720	35637	CIMR-VABA0012	1.012
1721	35639	CIMR-VABA0018	1.012
1722	35680	CIMR-VA2A0001	1.012
1723	35681	CIMR-VA2A0002	1.012
1724	35682	CIMR-VA2A0004	1.012
1725	35683	CIMR-VA2A0006	1.012
1726	35684	CIMR-VA2A0008	1.012
1727	35685	CIMR-VA2A0010	1.012
1728	35686	CIMR-VA2A0012	1.012
1729	35687	CIMR-VA2A0018	1.012
1730	35688	CIMR-VA2A0020	1.012
1731	35690	CIMR-VA2A0030	1.012
1732	35691	CIMR-VA2A0040	1.012
1733	35693	CIMR-VA2A0056	1.012
1734	35694	CIMR-VA2A0069	1.012
1735	35729	CIMR-VA4A0001	1.012
1736	35730	CIMR-VA4A0002	1.012
1737	35731	CIMR-VA4A0004	1.012
1738	35732	CIMR-VA4A0005	1.012
1739	35733	CIMR-VA4A0007	1.012
1740	35734	CIMR-VA4A0009	1.012
1741	35735	CIMR-VA4A0011	1.012
1742	35737	CIMR-VA4A0018	1.012



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1743	35738	CIMR-VA4A0023	1.012
1744	35740	CIMR-VA4A0031	1.012
1745	35741	CIMR-VA4A0038	1.012
1746	35888	CIMR-VUBA0001	1.012
1747	35889	CIMR-VUBA0002	1.012
1748	35890	CIMR-VUBA0003	1.012
1749	35891	CIMR-VUBA0006	1.012
1750	35892	CIMR-VUBA0010	1.012
1751	35893	CIMR-VUBA0012	1.012
1752	35895	CIMR-VUBA0018	1.012
1753	35936	CIMR-VU2A0001	1.012
1754	35937	CIMR-VU2A0002	1.012
1755	35938	CIMR-VU2A0004	1.012
1756	35939	CIMR-VU2A0006	1.012
1757	35940	CIMR-VU2A0008	1.012
1758	35941	CIMR-VU2A0010	1.012
1759	35942	CIMR-VU2A0012	1.012
1760	35943	CIMR-VU2A0018	1.012
1761	35944	CIMR-VU2A0020	1.012
1762	35946	CIMR-VU2A0030	1.012
1763	35947	CIMR-VU2A0040	1.012
1764	35949	CIMR-VU2A0056	1.012
1765	35950	CIMR-VU2A0069	1.012
1766	35985	CIMR-VU4A0001	1.012
1767	35986	CIMR-VU4A0002	1.012
1768	35987	CIMR-VU4A0004	1.012
1769	35988	CIMR-VU4A0005	1.012
1770	35989	CIMR-VU4A0007	1.012
1771	35990	CIMR-VU4A0009	1.012
1772	35991	CIMR-VU4A0011	1.012
1773	35993	CIMR-VU4A0018	1.012
1774	35994	CIMR-VU4A0023	1.012
1775	35996	CIMR-VU4A0031	1.012
1776	35997	CIMR-VU4A0038	1.012
1777	36144	CIMR-VCBA0001	1.012
1778	36145	CIMR-VCBA0002	1.012
1779	36146	CIMR-VCBA0003	1.012
1780	36147	CIMR-VCBA0006	1.012
1781	36148	CIMR-VCBA0010	1.012
1782	36149	CIMR-VCBA0012	1.012
1783	36151	CIMR-VCBA0018	1.012
1784	36192	CIMR-VC2A0001	1.012
1785	36193	CIMR-VC2A0002	1.012
1786	36194	CIMR-VC2A0004	1.012
1787	36195	CIMR-VC2A0006	1.012
1788	36196	CIMR-VC2A0008	1.012



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1789	36197	CIMR-VC2A0010	1.012
1790	36198	CIMR-VC2A0012	1.012
1791	36199	CIMR-VC2A0018	1.012
1792	36200	CIMR-VC2A0020	1.012
1793	36202	CIMR-VC2A0030	1.012
1794	36203	CIMR-VC2A0040	1.012
1795	36205	CIMR-VC2A0056	1.012
1796	36206	CIMR-VC2A0069	1.012
1797	36241	CIMR-VC4A0001	1.012
1798	36242	CIMR-VC4A0002	1.012
1799	36243	CIMR-VC4A0004	1.012
1800	36244	CIMR-VC4A0005	1.012
1801	36245	CIMR-VC4A0007	1.012
1802	36246	CIMR-VC4A0009	1.012
1803	36247	CIMR-VC4A0011	1.012
1804	36249	CIMR-VC4A0018	1.012
1805	36250	CIMR-VC4A0023	1.012
1806	36252	CIMR-VC4A0031	1.012
1807	36253	CIMR-VC4A0038	1.012
1808	36400	CIMR-VBBA0001	1.012
1809	36401	CIMR-VBBA0002	1.012
1810	36402	CIMR-VBBA0003	1.012
1811	36403	CIMR-VBBA0006	1.012
1812	36404	CIMR-VBBA0010	1.012
1813	36405	CIMR-VBBA0012	1.012
1814	36407	CIMR-VBBA0018	1.012
1815	36448	CIMR-VB2A0001	1.012
1816	36449	CIMR-VB2A0002	1.012
1817	36450	CIMR-VB2A0004	1.012
1818	36451	CIMR-VB2A0006	1.012
1819	36452	CIMR-VB2A0008	1.012
1820	36453	CIMR-VB2A0010	1.012
1821	36454	CIMR-VB2A0012	1.012
1822	36455	CIMR-VB2A0018	1.012
1823	36456	CIMR-VB2A0020	1.012
1824	36458	CIMR-VB2A0030	1.012
1825	36459	CIMR-VB2A0040	1.012
1826	36461	CIMR-VB2A0056	1.012
1827	36462	CIMR-VB2A0069	1.012
1828	36497	CIMR-VB4A0001	1.012
1829	36498	CIMR-VB4A0002	1.012
1830	36499	CIMR-VB4A0004	1.012
1831	36500	CIMR-VB4A0005	1.012
1832	36501	CIMR-VB4A0007	1.012
1833	36502	CIMR-VB4A0009	1.012
1834	36503	CIMR-VB4A0011	1.012



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1835	36505	CIMR-VB4A0018	1.012
1836	36506	CIMR-VB4A0023	1.012
1837	36508	CIMR-VB4A0031	1.012
1838	36509	CIMR-VB4A0038	1.012
1839	36706	CIMR-AA2A0004	1.012
1840	36707	CIMR-AA2A0006	1.012
1841	36708	CIMR-AA2A0008	1.012
1842	36709	CIMR-AA2A0010	1.012
1843	36710	CIMR-AA2A0012	1.012
1844	36711	CIMR-AA2A0018	1.012
1845	36712	CIMR-AA2A0021	1.012
1846	36714	CIMR-AA2A0030	1.012
1847	36715	CIMR-AA2A0040	1.012
1848	36717	CIMR-AA2A0056	1.012
1849	36718	CIMR-AA2A0069	1.012
1850	36719	CIMR-AA2A0081	1.012
1851	36720	CIMR-AA2A0110	1.012
1852	36722	CIMR-AA2A0138	1.012
1853	36723	CIMR-AA2A0169	1.012
1854	36724	CIMR-AA2A0211	1.012
1855	36725	CIMR-AA2A0250	1.012
1856	36726	CIMR-AA2A0312	1.012
1857	36727	CIMR-AA2A0360	1.012
1858	36728	CIMR-AA2A0415	1.012
1859	36754	CIMR-AA4A0002	1.012
1860	36755	CIMR-AA4A0004	1.012
1861	36756	CIMR-AA4A0005	1.012
1862	36757	CIMR-AA4A0007	1.012
1863	36758	CIMR-AA4A0009	1.012
1864	36759	CIMR-AA4A0011	1.012
1865	36761	CIMR-AA4A0018	1.012
1866	36762	CIMR-AA4A0023	1.012
1867	36764	CIMR-AA4A0031	1.012
1868	36765	CIMR-AA4A0038	1.012
1869	36766	CIMR-AA4A0044	1.012
1870	36767	CIMR-AA4A0058	1.012
1871	36769	CIMR-AA4A0072	1.012
1872	36770	CIMR-AA4A0088	1.012
1873	36771	CIMR-AA4A0103	1.012
1874	36772	CIMR-AA4A0139	1.012
1875	36773	CIMR-AA4A0165	1.012
1876	36774	CIMR-AA4A0208	1.012
1877	36775	CIMR-AA4A0250	1.012
1878	36776	CIMR-AA4A0296	1.012
1879	36777	CIMR-AA4A0362	1.012
1880	36778	CIMR-AA4A0414	1.012



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1881	36780	CIMR-AA4A0515	1.012
1882	36782	CIMR-AA4A0675	1.012
1883	36784	CIMR-AA4A0930	1.012
1884	36786	CIMR-AA4A1200	1.012
1885	36803	CIMR-AA5A0003	1.012
1886	36804	CIMR-AA5A0004	1.012
1887	36805	CIMR-AA5A0006	1.012
1888	36807	CIMR-AA5A0009	1.012
1889	36809	CIMR-AA5A0011	1.012
1890	36810	CIMR-AA5A0017	1.012
1891	36812	CIMR-AA5A0022	1.012
1892	36813	CIMR-AA5A0027	1.012
1893	36814	CIMR-AA5A0032	1.012
1894	36815	CIMR-AA5A0041	1.012
1895	36817	CIMR-AA5A0052	1.012
1896	36818	CIMR-AA5A0062	1.012
1897	36819	CIMR-AA5A0077	1.012
1898	36820	CIMR-AA5A0099	1.012
1899	36821	CIMR-AA5A0125	1.012
1900	36822	CIMR-AA5A0145	1.012
1901	36823	CIMR-AA5A0192	1.012
1902	36825	CIMR-AA5A0242	1.012
1903	36963	CIMR-AU2A0006	1.012
1904	36964	CIMR-AU2A0008	1.012
1905	36965	CIMR-AU2A0010	1.012
1906	36966	CIMR-AU2A0012	1.012
1907	36967	CIMR-AU2A0018	1.012
1908	36968	CIMR-AU2A0021	1.012
1909	36970	CIMR-AU2A0030	1.012
1910	36971	CIMR-AU2A0040	1.012
1911	36973	CIMR-AU2A0056	1.012
1912	36974	CIMR-AU2A0069	1.012
1913	36975	CIMR-AU2A0081	1.012
1914	36976	CIMR-AU2A0110	1.012
1915	36978	CIMR-AU2A0138	1.012
1916	36979	CIMR-AU2A0169	1.012
1917	36980	CIMR-AU2A0211	1.012
1918	36981	CIMR-AU2A0250	1.012
1919	36982	CIMR-AU2A0312	1.012
1920	36983	CIMR-AU2A0360	1.012
1921	36984	CIMR-AU2A0415	1.012
1922	37010	CIMR-AU4A0002	1.012
1923	37011	CIMR-AU4A0004	1.012
1924	37012	CIMR-AU4A0005	1.012
1925	37013	CIMR-AU4A0007	1.012
1926	37014	CIMR-AU4A0009	1.012



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1927	37015	CIMR-AU4A0011	1.012
1928	37017	CIMR-AU4A0018	1.012
1929	37018	CIMR-AU4A0023	1.012
1930	37020	CIMR-AU4A0031	1.012
1931	37021	CIMR-AU4A0038	1.012
1932	37022	CIMR-AU4A0044	1.012
1933	37023	CIMR-AU4A0058	1.012
1934	37025	CIMR-AU4A0072	1.012
1935	37026	CIMR-AU4A0088	1.012
1936	37027	CIMR-AU4A0103	1.012
1937	37028	CIMR-AU4A0139	1.012
1938	37029	CIMR-AU4A0165	1.012
1939	37030	CIMR-AU4A0208	1.012
1940	37031	CIMR-AU4A0250	1.012
1941	37032	CIMR-AU4A0296	1.012
1942	37033	CIMR-AU4A0362	1.012
1943	37034	CIMR-AU4A0414	1.012
1944	37036	CIMR-AU4A0515	1.012
1945	37038	CIMR-AU4A0675	1.012
1946	37040	CIMR-AU4A0930	1.012
1947	37042	CIMR-AU4A1200	1.012
1948	37059	CIMR-AU5A0003	1.012
1949	37060	CIMR-AU5A0004	1.012
1950	37061	CIMR-AU5A0006	1.012
1951	37063	CIMR-AU5A0009	1.012
1952	37065	CIMR-AU5A0011	1.012
1953	37066	CIMR-AU5A0017	1.012
1954	37068	CIMR-AU5A0022	1.012
1955	37069	CIMR-AU5A0027	1.012
1956	37070	CIMR-AU5A0032	1.012
1957	37071	CIMR-AU5A0041	1.012
1958	37073	CIMR-AU5A0052	1.012
1959	37074	CIMR-AU5A0062	1.012
1960	37075	CIMR-AU5A0077	1.012
1961	37076	CIMR-AU5A0099	1.012
1962	37077	CIMR-AU5A0125	1.012
1963	37078	CIMR-AU5A0145	1.012
1964	37079	CIMR-AU5A0192	1.012
1965	37081	CIMR-AU5A0242	1.012
1966	37218	CIMR-AC2A0004	1.012
1967	37219	CIMR-AC2A0006	1.012
1968	37220	CIMR-AC2A0008	1.012
1969	37221	CIMR-AC2A0010	1.012
1970	37222	CIMR-AC2A0012	1.012
1971	37223	CIMR-AC2A0018	1.012
1972	37224	CIMR-AC2A0021	1.012



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1973	37226	CIMR-AC2A0030	1.012
1974	37227	CIMR-AC2A0040	1.012
1975	37229	CIMR-AC2A0056	1.012
1976	37230	CIMR-AC2A0069	1.012
1977	37231	CIMR-AC2A0081	1.012
1978	37232	CIMR-AC2A0110	1.012
1979	37234	CIMR-AC2A0138	1.012
1980	37235	CIMR-AC2A0169	1.012
1981	37236	CIMR-AC2A0211	1.012
1982	37237	CIMR-AC2A0250	1.012
1983	37238	CIMR-AC2A0312	1.012
1984	37239	CIMR-AC2A0360	1.012
1985	37240	CIMR-AC2A0415	1.012
1986	37266	CIMR-AC4A0002	1.012
1987	37267	CIMR-AC4A0004	1.012
1988	37268	CIMR-AC4A0005	1.012
1989	37269	CIMR-AC4A0007	1.012
1990	37270	CIMR-AC4A0009	1.012
1991	37271	CIMR-AC4A0011	1.012
1992	37273	CIMR-AC4A0018	1.012
1993	37274	CIMR-AC4A0023	1.012
1994	37276	CIMR-AC4A0031	1.012
1995	37277	CIMR-AC4A0038	1.012
1996	37278	CIMR-AC4A0044	1.012
1997	37279	CIMR-AC4A0058	1.012
1998	37281	CIMR-AC4A0072	1.012
1999	37282	CIMR-AC4A0088	1.012
2000	37283	CIMR-AC4A0103	1.012
2001	37284	CIMR-AC4A0139	1.012
2002	37285	CIMR-AC4A0165	1.012
2003	37286	CIMR-AC4A0208	1.012
2004	37287	CIMR-AC4A0250	1.012
2005	37288	CIMR-AC4A0296	1.012
2006	37289	CIMR-AC4A0362	1.012
2007	37290	CIMR-AC4A0414	1.012
2008	37292	CIMR-AC4A0515	1.012
2009	37294	CIMR-AC4A0675	1.012
2010	37296	CIMR-AC4A0930	1.012
2011	37298	CIMR-AC4A1200	1.012
2012	37315	CIMR-AC5A0003	1.012
2013	37316	CIMR-AC5A0004	1.012
2014	37317	CIMR-AC5A0006	1.012
2015	37319	CIMR-AC5A0009	1.012
2016	37321	CIMR-AC5A0011	1.012
2017	37322	CIMR-AC5A0017	1.012
2018	37324	CIMR-AC5A0022	1.012



## DECLARATION OF CONFORMITY

2019	37325	CIMR-AC5A0027	1.012
2020	37326	CIMR-AC5A0032	1.012
2021	37327	CIMR-AC5A0041	1.012
2022	37329	CIMR-AC5A0052	1.012
2023	37330	CIMR-AC5A0062	1.012
2024	37331	CIMR-AC5A0077	1.012
2025	37332	CIMR-AC5A0099	1.012
2026	37333	CIMR-AC5A0125	1.012
2027	37334	CIMR-AC5A0145	1.012
2028	37335	CIMR-AC5A0192	1.012
2029	37337	CIMR-AC5A0242	1.012
2030	37474	CIMR-AB2A0004	1.012
2031	37475	CIMR-AB2A0006	1.012
2032	37476	CIMR-AB2A0008	1.012
2033	37477	CIMR-AB2A0010	1.012
2034	37478	CIMR-AB2A0012	1.012
2035	37479	CIMR-AB2A0018	1.012
2036	37480	CIMR-AB2A0021	1.012
2037	37482	CIMR-AB2A0030	1.012
2038	37483	CIMR-AB2A0040	1.012
2039	37485	CIMR-AB2A0056	1.012
2040	37486	CIMR-AB2A0069	1.012
2041	37487	CIMR-AB2A0081	1.012
2042	37488	CIMR-AB2A0110	1.012
2043	37490	CIMR-AB2A0138	1.012
2044	37491	CIMR-AB2A0169	1.012
2045	37492	CIMR-AB2A0211	1.012
2046	37493	CIMR-AB2A0250	1.012
2047	37494	CIMR-AB2A0312	1.012
2048	37495	CIMR-AB2A0360	1.012
2049	37496	CIMR-AB2A0415	1.012
2050	37522	CIMR-AB4A0002	1.012
2051	37523	CIMR-AB4A0004	1.012
2052	37524	CIMR-AB4A0005	1.012
2053	37525	CIMR-AB4A0007	1.012
2054	37526	CIMR-AB4A0009	1.012
2055	37527	CIMR-AB4A0011	1.012
2056	37529	CIMR-AB4A0018	1.012
2057	37530	CIMR-AB4A0023	1.012
2058	37532	CIMR-AB4A0031	1.012
2059	37533	CIMR-AB4A0038	1.012
2060	37534	CIMR-AB4A0044	1.012
2061	37535	CIMR-AB4A0058	1.012
2062	37537	CIMR-AB4A0072	1.012
2063	37538	CIMR-AB4A0088	1.012
2064	37539	CIMR-AB4A0103	1.012



## DECLARATION OF CONFORMITY

2065	37540	CIMR-AB4A0139	1.012
2066	37541	CIMR-AB4A0165	1.012
2067	37542	CIMR-AB4A0208	1.012
2068	37543	CIMR-AB4A0250	1.012
2069	37544	CIMR-AB4A0296	1.012
2070	37545	CIMR-AB4A0362	1.012
2071	37546	CIMR-AB4A0414	1.012
2072	37548	CIMR-AB4A0515	1.012
2073	37550	CIMR-AB4A0675	1.012
2074	37552	CIMR-AB4A0930	1.012
2075	37554	CIMR-AB4A1200	1.012
2076	37571	CIMR-AB5A0003	1.012
2077	37572	CIMR-AB5A0004	1.012
2078	37573	CIMR-AB5A0006	1.012
2079	37575	CIMR-AB5A0009	1.012
2080	37577	CIMR-AB5A0011	1.012
2081	37578	CIMR-AB5A0017	1.012
2082	37580	CIMR-AB5A0022	1.012
2083	37581	CIMR-AB5A0027	1.012
2084	37582	CIMR-AB5A0032	1.012
2085	37583	CIMR-AB5A0041	1.012
2086	37585	CIMR-AB5A0052	1.012
2087	37586	CIMR-AB5A0062	1.012
2088	37587	CIMR-AB5A0077	1.012
2089	37588	CIMR-AB5A0099	1.012
2090	37589	CIMR-AB5A0125	1.012
2091	37590	CIMR-AB5A0145	1.012
2092	37591	CIMR-AB5A0192	1.012
2093	37593	CIMR-AB5A0242	1.012
2094	37809	CIMR-AA4H0466	1.012
2095	37810	CIMR-AA4H0900	1.012
2096	37811	CIMR-AA4H1350	1.012
2097	37812	CIMR-AA4H1800	1.012
2098	37813	CIMR-AA4H2250	1.012
2099	37857	CIMR-AA5H0466	1.012
2100	37858	CIMR-AA5H0900	1.012
2101	37859	CIMR-AA5H1350	1.012
2102	37860	CIMR-AA5H1800	1.012
2103	37861	CIMR-AA5H2250	1.012
2104	37873	CIMR-AA6H0466	1.012
2105	37874	CIMR-AA6H0900	1.012
2106	37875	CIMR-AA6H1350	1.012
2107	37876	CIMR-AA6H1800	1.012
2108	37877	CIMR-AA6H2250	1.012
2109	38065	CIMR-AU4H0466	1.012
2110	38066	CIMR-AU4H0900	1.012



## DECLARATION OF CONFORMITY

2111	38067	CIMR-AU4H1350	1.012
2112	38068	CIMR-AU4H1800	1.012
2113	38069	CIMR-AU4H2250	1.012
2114	38113	CIMR-AU5H0466	1.012
2115	38114	CIMR-AU5H0900	1.012
2116	38115	CIMR-AU5H1350	1.012
2117	38116	CIMR-AU5H1800	1.012
2118	38117	CIMR-AU5H2250	1.012
2119	38129	CIMR-AU6H0466	1.012
2120	38130	CIMR-AU6H0900	1.012
2121	38131	CIMR-AU6H1350	1.012
2122	38132	CIMR-AU6H1800	1.012
2123	38133	CIMR-AU6H2250	1.012
2124	38242	CIMR-EB2A0004	1.012
2125	38243	CIMR-EB2A0006	1.012
2126	38244	CIMR-EB2A0008	1.012
2127	38245	CIMR-EB2A0010	1.012
2128	38246	CIMR-EB2A0012	1.012
2129	38247	CIMR-EB2A0018	1.012
2130	38248	CIMR-EB2A0021	1.012
2131	38250	CIMR-EB2A0030	1.012
2132	38251	CIMR-EB2A0040	1.012
2133	38253	CIMR-EB2A0056	1.012
2134	38254	CIMR-EB2A0069	1.012
2135	38255	CIMR-EB2A0081	1.012
2136	38256	CIMR-EB2A0110	1.012
2137	38258	CIMR-EB2A0138	1.012
2138	38259	CIMR-EB2A0169	1.012
2139	38260	CIMR-EB2A0211	1.012
2140	38261	CIMR-EB2A0250	1.012
2141	38262	CIMR-EB2A0312	1.012
2142	38263	CIMR-EB2A0360	1.012
2143	38264	CIMR-EB2A0415	1.012
2144	38290	CIMR-EB4A0002	1.012
2145	38291	CIMR-EB4A0004	1.012
2146	38292	CIMR-EB4A0005	1.012
2147	38293	CIMR-EB4A0007	1.012
2148	38294	CIMR-EB4A0009	1.012
2149	38295	CIMR-EB4A0011	1.012
2150	38297	CIMR-EB4A0018	1.012
2151	38298	CIMR-EB4A0023	1.012
2152	38300	CIMR-EB4A0031	1.012
2153	38301	CIMR-EB4A0038	1.012
2154	38302	CIMR-EB4A0044	1.012
2155	38303	CIMR-EB4A0058	1.012
2156	38305	CIMR-EB4A0072	1.012



## DECLARATION OF CONFORMITY

2157	38306	CIMR-EB4A0088	1.012
2158	38307	CIMR-EB4A0103	1.012
2159	38308	CIMR-EB4A0139	1.012
2160	38309	CIMR-EB4A0165	1.012
2161	38310	CIMR-EB4A0208	1.012
2162	38311	CIMR-EB4A0250	1.012
2163	38312	CIMR-EB4A0296	1.012
2164	38313	CIMR-EB4A0362	1.012
2165	38314	CIMR-EB4A0414	1.012
2166	38316	CIMR-EB4A0515	1.012
2167	38318	CIMR-EB4A0675	1.012
2168	38320	CIMR-EB4A0930	1.012
2169	38322	CIMR-EB4A1200	1.012
2170	38339	CIMR-EB5A0003	1.012
2171	38340	CIMR-EB5A0004	1.012
2172	38341	CIMR-EB5A0006	1.012
2173	38343	CIMR-EB5A0009	1.012
2174	38345	CIMR-EB5A0011	1.012
2175	38346	CIMR-EB5A0017	1.012
2176	38348	CIMR-EB5A0022	1.012
2177	38349	CIMR-EB5A0027	1.012
2178	38350	CIMR-EB5A0032	1.012
2179	38351	CIMR-EB5A0041	1.012
2180	38353	CIMR-EB5A0052	1.012
2181	38354	CIMR-EB5A0062	1.012
2182	38355	CIMR-EB5A0077	1.012
2183	38356	CIMR-EB5A0099	1.012
2184	38357	CIMR-EB5A0125	1.012
2185	38358	CIMR-EB5A0145	1.012
2186	38359	CIMR-EB5A0192	1.012
2187	38361	CIMR-EB5A0242	1.012
2188	38499	CIMR-HB2A0005	1.012
2189	38501	CIMR-HB2A0008	1.012
2190	38502	CIMR-HB2A0011	1.012
2191	38503	CIMR-HB2A0014	1.012
2192	38504	CIMR-HB2A0018	1.012
2193	38506	CIMR-HB2A0025	1.012
2194	38507	CIMR-HB2A0033	1.012
2195	38509	CIMR-HB2A0047	1.012
2196	38510	CIMR-HB2A0060	1.012
2197	38511	CIMR-HB2A0075	1.012
2198	38512	CIMR-HB2A0085	1.012
2199	38514	CIMR-HB2A0115	1.012
2200	38515	CIMR-HB2A0145	1.012
2201	38516	CIMR-HB2A0180	1.012
2202	38517	CIMR-HB2A0215	1.012



## DECLARATION OF CONFORMITY

2203	38518	CIMR-HB2A0283	1.012
2204	38519	CIMR-HB2A0346	1.012
2205	38520	CIMR-HB2A0415	1.012
2206	38547	CIMR-HB4A0003	1.012
2207	38548	CIMR-HB4A0005	1.012
2208	38549	CIMR-HB4A0006	1.012
2209	38550	CIMR-HB4A0007	1.012
2210	38551	CIMR-HB4A0009	1.012
2211	38553	CIMR-HB4A0015	1.012
2212	38554	CIMR-HB4A0018	1.012
2213	38556	CIMR-HB4A0024	1.012
2214	38557	CIMR-HB4A0031	1.012
2215	38558	CIMR-HB4A0039	1.012
2216	38559	CIMR-HB4A0045	1.012
2217	38561	CIMR-HB4A0060	1.012
2218	38562	CIMR-HB4A0075	1.012
2219	38563	CIMR-HB4A0091	1.012
2220	38564	CIMR-HB4A0112	1.012
2221	38565	CIMR-HB4A0150	1.012
2222	38566	CIMR-HB4A0180	1.012
2223	38567	CIMR-HB4A0216	1.012
2224	38568	CIMR-HB4A0260	1.012
2225	38569	CIMR-HB4A0304	1.012
2226	38570	CIMR-HB4A0370	1.012
2227	38572	CIMR-HB4A0450	1.012
2228	38573	CIMR-HB4A0515	1.012
2229	38575	CIMR-HB4A0605	1.012
2230	38576	CIMR-HB4A0810	1.012
2231	38578	CIMR-HB4H1090	1.012
2232	38755	CIMR-LA2A0005	1.012
2233	38757	CIMR-LA2A0008	1.012
2234	38758	CIMR-LA2A0011	1.012
2235	38759	CIMR-LA2A0014	1.012
2236	38760	CIMR-LA2A0018	1.012
2237	38762	CIMR-LA2A0025	1.012
2238	38763	CIMR-LA2A0033	1.012
2239	38765	CIMR-LA2A0047	1.012
2240	38766	CIMR-LA2A0060	1.012
2241	38767	CIMR-LA2A0075	1.012
2242	38768	CIMR-LA2A0085	1.012
2243	38770	CIMR-LA2A0115	1.012
2244	38771	CIMR-LA2A0145	1.012
2245	38772	CIMR-LA2A0180	1.012
2246	38773	CIMR-LA2A0215	1.012
2247	38774	CIMR-LA2A0283	1.012
2248	38775	CIMR-LA2A0346	1.012



## DECLARATION OF CONFORMITY

2249	38776	CIMR-LA2A0415	1.012
2250	38803	CIMR-LA4A0003	1.012
2251	38804	CIMR-LA4A0005	1.012
2252	38805	CIMR-LA4A0006	1.012
2253	38806	CIMR-LA4A0007	1.012
2254	38807	CIMR-LA4A0009	1.012
2255	38809	CIMR-LA4A0015	1.012
2256	38810	CIMR-LA4A0018	1.012
2257	38812	CIMR-LA4A0024	1.012
2258	38813	CIMR-LA4A0031	1.012
2259	38814	CIMR-LA4A0039	1.012
2260	38815	CIMR-LA4A0045	1.012
2261	38817	CIMR-LA4A0060	1.012
2262	38818	CIMR-LA4A0075	1.012
2263	38819	CIMR-LA4A0091	1.012
2264	38820	CIMR-LA4A0112	1.012
2265	38821	CIMR-LA4A0150	1.012
2266	38822	CIMR-LA4A0180	1.012
2267	38823	CIMR-LA4A0216	1.012
2268	38824	CIMR-LA4A0260	1.012
2269	38825	CIMR-LA4A0304	1.012
2270	38826	CIMR-LA4A0370	1.012
2271	38828	CIMR-LA4A0450	1.012
2272	38829	CIMR-LA4A0515	1.012
2273	38831	CIMR-LA4A0605	1.012
2274	38832	CIMR-LA4A0810	1.012
2275	38834	CIMR-LA4H1090	1.012
2276	39011	CIMR-LU2A0005	1.012
2277	39013	CIMR-LU2A0008	1.012
2278	39014	CIMR-LU2A0011	1.012
2279	39015	CIMR-LU2A0014	1.012
2280	39016	CIMR-LU2A0018	1.012
2281	39018	CIMR-LU2A0025	1.012
2282	39019	CIMR-LU2A0033	1.012
2283	39021	CIMR-LU2A0047	1.012
2284	39022	CIMR-LU2A0060	1.012
2285	39023	CIMR-LU2A0075	1.012
2286	39024	CIMR-LU2A0085	1.012
2287	39026	CIMR-LU2A0115	1.012
2288	39027	CIMR-LU2A0145	1.012
2289	39028	CIMR-LU2A0180	1.012
2290	39029	CIMR-LU2A0215	1.012
2291	39030	CIMR-LU2A0283	1.012
2292	39031	CIMR-LU2A0346	1.012
2293	39032	CIMR-LU2A0415	1.012
2294	39059	CIMR-LU4A0003	1.012



## DECLARATION OF CONFORMITY

2295	39060	CIMR-LU4A0005	1.012
2296	39061	CIMR-LU4A0006	1.012
2297	39062	CIMR-LU4A0007	1.012
2298	39063	CIMR-LU4A0009	1.012
2299	39065	CIMR-LU4A0015	1.012
2300	39066	CIMR-LU4A0018	1.012
2301	39068	CIMR-LU4A0024	1.012
2302	39069	CIMR-LU4A0031	1.012
2303	39070	CIMR-LU4A0039	1.012
2304	39071	CIMR-LU4A0045	1.012
2305	39073	CIMR-LU4A0060	1.012
2306	39074	CIMR-LU4A0075	1.012
2307	39075	CIMR-LU4A0091	1.012
2308	39076	CIMR-LU4A0112	1.012
2309	39077	CIMR-LU4A0150	1.012
2310	39078	CIMR-LU4A0180	1.012
2311	39079	CIMR-LU4A0216	1.012
2312	39080	CIMR-LU4A0260	1.012
2313	39081	CIMR-LU4A0304	1.012
2314	39082	CIMR-LU4A0370	1.012
2315	39084	CIMR-LU4A0450	1.012
2316	39085	CIMR-LU4A0515	1.012
2317	39087	CIMR-LU4A0605	1.012
2318	39088	CIMR-LU4A0810	1.012
2319	39090	CIMR-LU4H1090	1.012
2320	39267	CIMR-LB2A0005	1.012
2321	39269	CIMR-LB2A0008	1.012
2322	39270	CIMR-LB2A0011	1.012
2323	39271	CIMR-LB2A0014	1.012
2324	39272	CIMR-LB2A0018	1.012
2325	39274	CIMR-LB2A0025	1.012
2326	39275	CIMR-LB2A0033	1.012
2327	39277	CIMR-LB2A0047	1.012
2328	39278	CIMR-LB2A0060	1.012
2329	39279	CIMR-LB2A0075	1.012
2330	39280	CIMR-LB2A0085	1.012
2331	39282	CIMR-LB2A0115	1.012
2332	39283	CIMR-LB2A0145	1.012
2333	39284	CIMR-LB2A0180	1.012
2334	39285	CIMR-LB2A0215	1.012
2335	39286	CIMR-LB2A0283	1.012
2336	39287	CIMR-LB2A0346	1.012
2337	39288	CIMR-LB2A0415	1.012
2338	39315	CIMR-LB4A0003	1.012
2339	39316	CIMR-LB4A0005	1.012
2340	39317	CIMR-LB4A0006	1.012



## DECLARATION OF CONFORMITY

2341	39318	CIMR-LB4A0007	1.012
2342	39319	CIMR-LB4A0009	1.012
2343	39321	CIMR-LB4A0015	1.012
2344	39322	CIMR-LB4A0018	1.012
2345	39324	CIMR-LB4A0024	1.012
2346	39325	CIMR-LB4A0031	1.012
2347	39326	CIMR-LB4A0039	1.012
2348	39327	CIMR-LB4A0045	1.012
2349	39329	CIMR-LB4A0060	1.012
2350	39330	CIMR-LB4A0075	1.012
2351	39331	CIMR-LB4A0091	1.012
2352	39332	CIMR-LB4A0112	1.012
2353	39333	CIMR-LB4A0150	1.012
2354	39334	CIMR-LB4A0180	1.012
2355	39335	CIMR-LB4A0216	1.012
2356	39336	CIMR-LB4A0260	1.012
2357	39337	CIMR-LB4A0304	1.012
2358	39338	CIMR-LB4A0370	1.012
2359	39340	CIMR-LB4A0450	1.012
2360	39341	CIMR-LB4A0515	1.012
2361	39343	CIMR-LB4A0605	1.012
2362	39344	CIMR-LB4A0810	1.012
2363	39346	CIMR-LB4H1090	1.012
2364	39522	CIMR-TA2A0004	1.012
2365	39523	CIMR-TA2A0006	1.012
2366	39524	CIMR-TA2A0008	1.012
2367	39525	CIMR-TA2A0010	1.012
2368	39526	CIMR-TA2A0012	1.012
2369	39527	CIMR-TA2A0018	1.012
2370	39528	CIMR-TA2A0021	1.012
2371	39530	CIMR-TA2A0030	1.012
2372	39531	CIMR-TA2A0040	1.012
2373	39533	CIMR-TA2A0056	1.012
2374	39534	CIMR-TA2A0069	1.012
2375	39535	CIMR-TA2A0081	1.012
2376	39536	CIMR-TA2A0110	1.012
2377	39538	CIMR-TA2A0138	1.012
2378	39539	CIMR-TA2A0169	1.012
2379	39540	CIMR-TA2A0211	1.012
2380	39541	CIMR-TA2A0250	1.012
2381	39542	CIMR-TA2A0312	1.012
2382	39543	CIMR-TA2A0360	1.012
2383	39544	CIMR-TA2A0415	1.012
2384	39570	CIMR-TA4A0002	1.012
2385	39571	CIMR-TA4A0004	1.012
2386	39572	CIMR-TA4A0005	1.012



## DECLARATION OF CONFORMITY

2387	39573	CIMR-TA4A0007	1.012
2388	39574	CIMR-TA4A0009	1.012
2389	39575	CIMR-TA4A0011	1.012
2390	39577	CIMR-TA4A0018	1.012
2391	39578	CIMR-TA4A0023	1.012
2392	39580	CIMR-TA4A0031	1.012
2393	39581	CIMR-TA4A0038	1.012
2394	39582	CIMR-TA4A0044	1.012
2395	39583	CIMR-TA4A0058	1.012
2396	39585	CIMR-TA4A0072	1.012
2397	39586	CIMR-TA4A0088	1.012
2398	39587	CIMR-TA4A0103	1.012
2399	39588	CIMR-TA4A0139	1.012
2400	39589	CIMR-TA4A0165	1.012
2401	39590	CIMR-TA4A0208	1.012
2402	39591	CIMR-TA4A0250	1.012
2403	39592	CIMR-TA4A0296	1.012
2404	39593	CIMR-TA4A0362	1.012
2405	39594	CIMR-TA4A0414	1.012
2406	39596	CIMR-TA4A0515	1.012
2407	39598	CIMR-TA4A0675	1.012
2408	39600	CIMR-TA4A0930	1.012
2409	39602	CIMR-TA4A1200	1.012
2410	39619	CIMR-TA5A0003	1.012
2411	39620	CIMR-TA5A0004	1.012
2412	39621	CIMR-TA5A0006	1.012
2413	39623	CIMR-TA5A0009	1.012
2414	39625	CIMR-TA5A0011	1.012
2415	39626	CIMR-TA5A0017	1.012
2416	39628	CIMR-TA5A0022	1.012
2417	39629	CIMR-TA5A0027	1.012
2418	39630	CIMR-TA5A0032	1.012
2419	39631	CIMR-TA5A0041	1.012
2420	39633	CIMR-TA5A0052	1.012
2421	39634	CIMR-TA5A0062	1.012
2422	39635	CIMR-TA5A0077	1.012
2423	39636	CIMR-TA5A0099	1.012
2424	39637	CIMR-TA5A0125	1.012
2425	39638	CIMR-TA5A0145	1.012
2426	39639	CIMR-TA5A0192	1.012
2427	39641	CIMR-TA5A0242	1.012
2428	39778	CIMR-TC2A0004	1.012
2429	39779	CIMR-TC2A0006	1.012
2430	39780	CIMR-TC2A0008	1.012
2431	39781	CIMR-TC2A0010	1.012
2432	39782	CIMR-TC2A0012	1.012



## DECLARATION OF CONFORMITY

2433	39783	CIMR-TC2A0018	1.012
2434	39784	CIMR-TC2A0021	1.012
2435	39786	CIMR-TC2A0030	1.012
2436	39787	CIMR-TC2A0040	1.012
2437	39789	CIMR-TC2A0056	1.012
2438	39790	CIMR-TC2A0069	1.012
2439	39791	CIMR-TC2A0081	1.012
2440	39792	CIMR-TC2A0110	1.012
2441	39794	CIMR-TC2A0138	1.012
2442	39795	CIMR-TC2A0169	1.012
2443	39796	CIMR-TC2A0211	1.012
2444	39797	CIMR-TC2A0250	1.012
2445	39798	CIMR-TC2A0312	1.012
2446	39799	CIMR-TC2A0360	1.012
2447	39800	CIMR-TC2A0415	1.012
2448	39826	CIMR-TC4A0002	1.012
2449	39827	CIMR-TC4A0004	1.012
2450	39828	CIMR-TC4A0005	1.012
2451	39829	CIMR-TC4A0007	1.012
2452	39830	CIMR-TC4A0009	1.012
2453	39831	CIMR-TC4A0011	1.012
2454	39833	CIMR-TC4A0018	1.012
2455	39834	CIMR-TC4A0023	1.012
2456	39836	CIMR-TC4A0031	1.012
2457	39837	CIMR-TC4A0038	1.012
2458	39838	CIMR-TC4A0044	1.012
2459	39839	CIMR-TC4A0058	1.012
2460	39841	CIMR-TC4A0072	1.012
2461	39842	CIMR-TC4A0088	1.012
2462	39843	CIMR-TC4A0103	1.012
2463	39844	CIMR-TC4A0139	1.012
2464	39845	CIMR-TC4A0165	1.012
2465	39846	CIMR-TC4A0208	1.012
2466	39847	CIMR-TC4A0250	1.012
2467	39848	CIMR-TC4A0296	1.012
2468	39849	CIMR-TC4A0362	1.012
2469	39850	CIMR-TC4A0414	1.012
2470	39852	CIMR-TC4A0515	1.012
2471	39854	CIMR-TC4A0675	1.012
2472	39856	CIMR-TC4A0930	1.012
2473	39858	CIMR-TC4A1200	1.012
2474	39875	CIMR-TC5A0003	1.012
2475	39876	CIMR-TC5A0004	1.012
2476	39877	CIMR-TC5A0006	1.012
2477	39879	CIMR-TC5A0009	1.012
2478	39881	CIMR-TC5A0011	1.012



## DECLARATION OF CONFORMITY

2479	39882	CIMR-TC5A0017	1.012
2480	39884	CIMR-TC5A0022	1.012
2481	39885	CIMR-TC5A0027	1.012
2482	39886	CIMR-TC5A0032	1.012
2483	39887	CIMR-TC5A0041	1.012
2484	39889	CIMR-TC5A0052	1.012
2485	39890	CIMR-TC5A0062	1.012
2486	39891	CIMR-TC5A0077	1.012
2487	39892	CIMR-TC5A0099	1.012
2488	39893	CIMR-TC5A0125	1.012
2489	39894	CIMR-TC5A0145	1.012
2490	39895	CIMR-TC5A0192	1.012
2491	39897	CIMR-TC5A0242	1.012
2492	40038	CIMR-ZU2A0011	1.012
2493	40040	CIMR-ZU2A0017	1.012
2494	40042	CIMR-ZU2A0024	1.012
2495	40043	CIMR-ZU2A0031	1.012
2496	40045	CIMR-ZU2A0046	1.012
2497	40046	CIMR-ZU2A0059	1.012
2498	40047	CIMR-ZU2A0075	1.012
2499	40048	CIMR-ZU2A0088	1.012
2500	40050	CIMR-ZU2A0114	1.012
2501	40051	CIMR-ZU2A0143	1.012
2502	40052	CIMR-ZU2A0169	1.012
2503	40053	CIMR-ZU2A0211	1.012
2504	40054	CIMR-ZU2A0273	1.012
2505	40055	CIMR-ZU2A0343	1.012
2506	40056	CIMR-ZU2A0396	1.012
2507	40084	CIMR-ZU4A0005	1.012
2508	40086	CIMR-ZU4A0008	1.012
2509	40088	CIMR-ZU4A0011	1.012
2510	40089	CIMR-ZU4A0014	1.012
2511	40090	CIMR-ZU4A0021	1.012
2512	40092	CIMR-ZU4A0027	1.012
2513	40093	CIMR-ZU4A0034	1.012
2514	40094	CIMR-ZU4A0040	1.012
2515	40095	CIMR-ZU4A0052	1.012
2516	40097	CIMR-ZU4A0065	1.012
2517	40098	CIMR-ZU4A0077	1.012
2518	40099	CIMR-ZU4A0096	1.012
2519	40100	CIMR-ZU4A0124	1.012
2520	40101	CIMR-ZU4A0156	1.012
2521	40102	CIMR-ZU4A0180	1.012
2522	40103	CIMR-ZU4A0240	1.012
2523	40105	CIMR-ZU4A0302	1.012
2524	40106	CIMR-ZU4A0361	1.012



## DECLARATION OF CONFORMITY

2525	40107	CIMR-ZU4A0414	1.012
2526	40108	CIMR-ZU4A0480	1.012
2527	40109	CIMR-ZU4A0515	1.012
2528	40110	CIMR-ZU4A0590	1.012
2529	40131	CIMR-ZU5A0003	1.012
2530	40132	CIMR-ZU5A0004	1.012
2531	40133	CIMR-ZU5A0006	1.012
2532	40135	CIMR-ZU5A0009	1.012
2533	40137	CIMR-ZU5A0011	1.012
2534	40138	CIMR-ZU5A0017	1.012
2535	40140	CIMR-ZU5A0022	1.012
2536	40141	CIMR-ZU5A0027	1.012
2537	40142	CIMR-ZU5A0032	1.012
2538	40143	CIMR-ZU5A0041	1.012
2539	40145	CIMR-ZU5A0052	1.012
2540	40146	CIMR-ZU5A0062	1.012
2541	40147	CIMR-ZU5A0077	1.012
2542	40148	CIMR-ZU5A0099	1.012
2543	40149	CIMR-ZU5A0125	1.012
2544	40150	CIMR-ZU5A0145	1.012
2545	40151	CIMR-ZU5A0192	1.012
2546	40153	CIMR-ZU5A0242	1.012
2547	40290	CIMR-PU2A0004	1.012
2548	40291	CIMR-PU2A0006	1.012
2549	40292	CIMR-PU2A0008	1.012
2550	40293	CIMR-PU2A0010	1.012
2551	40294	CIMR-PU2A0012	1.012
2552	40295	CIMR-PU2A0018	1.012
2553	40296	CIMR-PU2A0021	1.012
2554	40298	CIMR-PU2A0030	1.012
2555	40299	CIMR-PU2A0040	1.012
2556	40301	CIMR-PU2A0056	1.012
2557	40302	CIMR-PU2A0069	1.012
2558	40303	CIMR-PU2A0081	1.012
2559	40304	CIMR-PU2A0110	1.012
2560	40306	CIMR-PU2A0138	1.012
2561	40307	CIMR-PU2A0169	1.012
2562	40308	CIMR-PU2A0211	1.012
2563	40309	CIMR-PU2A0250	1.012
2564	40310	CIMR-PU2A0312	1.012
2565	40311	CIMR-PU2A0360	1.012
2566	40312	CIMR-PU2A0415	1.012
2567	40338	CIMR-PU4A0002	1.012
2568	40339	CIMR-PU4A0004	1.012
2569	40340	CIMR-PU4A0005	1.012
2570	40341	CIMR-PU4A0007	1.012



## DECLARATION OF CONFORMITY

2571	40342	CIMR-PU4A0009	1.012
2572	40343	CIMR-PU4A0011	1.012
2573	40345	CIMR-PU4A0018	1.012
2574	40346	CIMR-PU4A0023	1.012
2575	40348	CIMR-PU4A0031	1.012
2576	40349	CIMR-PU4A0038	1.012
2577	40350	CIMR-PU4A0044	1.012
2578	40351	CIMR-PU4A0058	1.012
2579	40353	CIMR-PU4A0072	1.012
2580	40354	CIMR-PU4A0088	1.012
2581	40355	CIMR-PU4A0103	1.012
2582	40356	CIMR-PU4A0139	1.012
2583	40357	CIMR-PU4A0165	1.012
2584	40358	CIMR-PU4A0208	1.012
2585	40359	CIMR-PU4A0250	1.012
2586	40360	CIMR-PU4A0296	1.012
2587	40361	CIMR-PU4A0362	1.012
2588	40362	CIMR-PU4A0414	1.012
2589	40364	CIMR-PU4A0515	1.012
2590	40366	CIMR-PU4A0675	1.012
2591	40368	CIMR-PU4A0930	1.012
2592	40370	CIMR-PU4A1200	1.012
2593	40387	CIMR-PU5A0003	1.012
2594	40388	CIMR-PU5A0004	1.012
2595	40389	CIMR-PU5A0006	1.012
2596	40391	CIMR-PU5A0009	1.012
2597	40393	CIMR-PU5A0011	1.012
2598	40394	CIMR-PU5A0017	1.012
2599	40396	CIMR-PU5A0022	1.012
2600	40397	CIMR-PU5A0027	1.012
2601	40398	CIMR-PU5A0032	1.012
2602	40399	CIMR-PU5A0041	1.012
2603	40401	CIMR-PU5A0052	1.012
2604	40402	CIMR-PU5A0062	1.012
2605	40403	CIMR-PU5A0077	1.012
2606	40404	CIMR-PU5A0099	1.012
2607	40405	CIMR-PU5A0125	1.012
2608	40406	CIMR-PU5A0145	1.012
2609	40407	CIMR-PU5A0192	1.012
2610	40409	CIMR-PU5A0242	1.012
2611	40448	CIMR-UA2A0028	1.012
2612	40449	CIMR-UA2A0042	1.012
2613	40450	CIMR-UA2A0054	1.012
2614	40451	CIMR-UA2A0068	1.012
2615	40452	CIMR-UA2A0081	1.012
2616	40453	CIMR-UA2A0104	1.012



## DECLARATION OF CONFORMITY

2617	40454	CIMR-UA2A0130	1.012
2618	40455	CIMR-UA2A0154	1.012
2619	40456	CIMR-UA2A0192	1.012
2620	40457	CIMR-UA2A0248	1.012
2621	40458	CIMR-UA4A0011	1.012
2622	40459	CIMR-UA4A0014	1.012
2623	40460	CIMR-UA4A0021	1.012
2624	40461	CIMR-UA4A0027	1.012
2625	40462	CIMR-UA4A0034	1.012
2626	40463	CIMR-UA4A0040	1.012
2627	40464	CIMR-UA4A0052	1.012
2628	40465	CIMR-UA4A0065	1.012
2629	40466	CIMR-UA4A0077	1.012
2630	40467	CIMR-UA4A0096	1.012
2631	40468	CIMR-UA4A0124	1.012
2632	40469	CIMR-UA4A0156	1.012
2633	40470	CIMR-UA4A0180	1.012
2634	40471	CIMR-UA4A0216	1.012
2635	40472	CIMR-UA4A0240	1.012
2636	40473	CIMR-UA4A0302	1.012
2637	40474	CIMR-UA4A0361	1.012
2638	40475	CIMR-UA4A0414	1.012
2639	40476	CIMR-UA4A0477	1.012
2640	40477	CIMR-UA4A0590	1.012
2641	40478	CIMR-UA4A0720	1.012
2642	40479	CIMR-UA4A0900	1.012
2643	40480	CIMR-UA4A0930	1.012
2644	40512	CIMR-UU2A0028	1.012
2645	40513	CIMR-UU2A0042	1.012
2646	40514	CIMR-UU2A0054	1.012
2647	40515	CIMR-UU2A0068	1.012
2648	40516	CIMR-UU2A0081	1.012
2649	40517	CIMR-UU2A0104	1.012
2650	40518	CIMR-UU2A0130	1.012
2651	40519	CIMR-UU2A0154	1.012
2652	40520	CIMR-UU2A0192	1.012
2653	40521	CIMR-UU2A0248	1.012
2654	40522	CIMR-UU4A0011	1.012
2655	40523	CIMR-UU4A0014	1.012
2656	40524	CIMR-UU4A0021	1.012
2657	40525	CIMR-UU4A0027	1.012
2658	40526	CIMR-UU4A0034	1.012
2659	40527	CIMR-UU4A0040	1.012
2660	40528	CIMR-UU4A0052	1.012
2661	40529	CIMR-UU4A0065	1.012
2662	40530	CIMR-UU4A0077	1.012



## DECLARATION OF CONFORMITY

2663	40531	CIMR-UU4A0096	1.012
2664	40532	CIMR-UU4A0124	1.012
2665	40533	CIMR-UU4A0156	1.012
2666	40534	CIMR-UU4A0180	1.012
2667	40535	CIMR-UU4A0216	1.012
2668	40536	CIMR-UU4A0240	1.012
2669	40537	CIMR-UU4A0302	1.012
2670	40538	CIMR-UU4A0361	1.012
2671	40539	CIMR-UU4A0414	1.012
2672	40540	CIMR-UU4A0477	1.012
2673	40541	CIMR-UU4A0590	1.012
2674	40542	CIMR-UU4A0720	1.012
2675	40543	CIMR-UU4A0900	1.012
2676	40544	CIMR-UU4A0930	1.012
2677	40576	CIMR-UC2A0028	1.012
2678	40577	CIMR-UC2A0042	1.012
2679	40578	CIMR-UC2A0054	1.012
2680	40579	CIMR-UC2A0068	1.012
2681	40580	CIMR-UC2A0081	1.012
2682	40581	CIMR-UC2A0104	1.012
2683	40582	CIMR-UC2A0130	1.012
2684	40583	CIMR-UC2A0154	1.012
2685	40584	CIMR-UC2A0192	1.012
2686	40585	CIMR-UC2A0248	1.012
2687	40586	CIMR-UC4A0011	1.012
2688	40587	CIMR-UC4A0014	1.012
2689	40588	CIMR-UC4A0021	1.012
2690	40589	CIMR-UC4A0027	1.012
2691	40590	CIMR-UC4A0034	1.012
2692	40591	CIMR-UC4A0040	1.012
2693	40592	CIMR-UC4A0052	1.012
2694	40593	CIMR-UC4A0065	1.012
2695	40594	CIMR-UC4A0077	1.012
2696	40595	CIMR-UC4A0096	1.012
2697	40596	CIMR-UC4A0124	1.012
2698	40597	CIMR-UC4A0156	1.012
2699	40598	CIMR-UC4A0180	1.012
2700	40599	CIMR-UC4A0216	1.012
2701	40600	CIMR-UC4A0240	1.012
2702	40601	CIMR-UC4A0302	1.012
2703	40602	CIMR-UC4A0361	1.012
2704	40603	CIMR-UC4A0414	1.012
2705	40604	CIMR-UC4A0477	1.012
2706	40605	CIMR-UC4A0590	1.012
2707	40606	CIMR-UC4A0720	1.012
2708	40607	CIMR-UC4A0900	1.012



## DECLARATION OF CONFORMITY

2709	40608	CIMR-UC4A0930	1.012
2710	40640	CIMR-UB2A0028	1.012
2711	40641	CIMR-UB2A0042	1.012
2712	40642	CIMR-UB2A0054	1.012
2713	40643	CIMR-UB2A0068	1.012
2714	40644	CIMR-UB2A0081	1.012
2715	40645	CIMR-UB2A0104	1.012
2716	40646	CIMR-UB2A0130	1.012
2717	40647	CIMR-UB2A0154	1.012
2718	40648	CIMR-UB2A0192	1.012
2719	40649	CIMR-UB2A0248	1.012
2720	40650	CIMR-UB4A0011	1.012
2721	40651	CIMR-UB4A0014	1.012
2722	40652	CIMR-UB4A0021	1.012
2723	40653	CIMR-UB4A0027	1.012
2724	40654	CIMR-UB4A0034	1.012
2725	40655	CIMR-UB4A0040	1.012
2726	40656	CIMR-UB4A0052	1.012
2727	40657	CIMR-UB4A0065	1.012
2728	40658	CIMR-UB4A0077	1.012
2729	40659	CIMR-UB4A0096	1.012
2730	40660	CIMR-UB4A0124	1.012
2731	40661	CIMR-UB4A0156	1.012
2732	40662	CIMR-UB4A0180	1.012
2733	40663	CIMR-UB4A0216	1.012
2734	40664	CIMR-UB4A0240	1.012
2735	40665	CIMR-UB4A0302	1.012
2736	40666	CIMR-UB4A0361	1.012
2737	40667	CIMR-UB4A0414	1.012
2738	40668	CIMR-UB4A0477	1.012
2739	40669	CIMR-UB4A0590	1.012
2740	40670	CIMR-UB4A0720	1.012
2741	40671	CIMR-UB4A0900	1.012
2742	40672	CIMR-UB4A0930	1.012
2743	40704	CIMR-UA2L0022	1.012
2744	40705	CIMR-UA2L0028	1.012
2745	40706	CIMR-UA2L0042	1.012
2746	40707	CIMR-UA2L0054	1.012
2747	40708	CIMR-UA2L0068	1.012
2748	40709	CIMR-UA2L0081	1.012
2749	40710	CIMR-UA2L0104	1.012
2750	40711	CIMR-UA2L0130	1.012
2751	40712	CIMR-UA2L0154	1.012
2752	40713	CIMR-UA2L0192	1.012
2753	40714	CIMR-UA4L0010	1.012
2754	40715	CIMR-UA4L0011	1.012



## DECLARATION OF CONFORMITY

2755	40716	CIMR-UA4L0014	1.012
2756	40717	CIMR-UA4L0021	1.012
2757	40718	CIMR-UA4L0027	1.012
2758	40719	CIMR-UA4L0034	1.012
2759	40720	CIMR-UA4L0040	1.012
2760	40721	CIMR-UA4L0052	1.012
2761	40722	CIMR-UA4L0065	1.012
2762	40723	CIMR-UA4L0077	1.012
2763	40724	CIMR-UA4L0096	1.012
2764	40725	CIMR-UA4L0124	1.012
2765	40726	CIMR-UA4L0156	1.012
2766	40727	CIMR-UA4L0180	1.012
2767	40728	CIMR-UA4L0216	1.012
2768	40729	CIMR-UA4L0240	1.012
2769	40730	CIMR-UA4L0302	1.012
2770	40731	CIMR-UA4L0361	1.012
2771	40732	CIMR-UA4L0414	1.012
2772	40733	CIMR-UA4L0477	1.012
2773	40734	CIMR-UA4L0590	1.012
2774	40735	CIMR-UA4L0720	1.012
2775	40736	CIMR-UA4L0900	1.012
2776	40768	CIMR-UU2L0022	1.012
2777	40769	CIMR-UU2L0028	1.012
2778	40770	CIMR-UU2L0042	1.012
2779	40771	CIMR-UU2L0054	1.012
2780	40772	CIMR-UU2L0068	1.012
2781	40773	CIMR-UU2L0081	1.012
2782	40774	CIMR-UU2L0104	1.012
2783	40775	CIMR-UU2L0130	1.012
2784	40776	CIMR-UU2L0154	1.012
2785	40777	CIMR-UU2L0192	1.012
2786	40778	CIMR-UU4L0010	1.012
2787	40779	CIMR-UU4L0011	1.012
2788	40780	CIMR-UU4L0014	1.012
2789	40781	CIMR-UU4L0021	1.012
2790	40782	CIMR-UU4L0027	1.012
2791	40783	CIMR-UU4L0034	1.012
2792	40784	CIMR-UU4L0040	1.012
2793	40785	CIMR-UU4L0052	1.012
2794	40786	CIMR-UU4L0065	1.012
2795	40787	CIMR-UU4L0077	1.012
2796	40788	CIMR-UU4L0096	1.012
2797	40789	CIMR-UU4L0124	1.012
2798	40790	CIMR-UU4L0156	1.012
2799	40791	CIMR-UU4L0180	1.012
2800	40792	CIMR-UU4L0216	1.012



## DECLARATION OF CONFORMITY

2801	40793	CIMR-UU4L0240	1.012
2802	40794	CIMR-UU4L0302	1.012
2803	40795	CIMR-UU4L0361	1.012
2804	40796	CIMR-UU4L0414	1.012
2805	40797	CIMR-UU4L0477	1.012
2806	40798	CIMR-UU4L0590	1.012
2807	40799	CIMR-UU4L0720	1.012
2808	40800	CIMR-UU4L0900	1.012
2809	40832	CIMR-UC2L0022	1.012
2810	40833	CIMR-UC2L0028	1.012
2811	40834	CIMR-UC2L0042	1.012
2812	40835	CIMR-UC2L0054	1.012
2813	40836	CIMR-UC2L0068	1.012
2814	40837	CIMR-UC2L0081	1.012
2815	40838	CIMR-UC2L0104	1.012
2816	40839	CIMR-UC2L0130	1.012
2817	40840	CIMR-UC2L0154	1.012
2818	40841	CIMR-UC2L0192	1.012
2819	40842	CIMR-UC4L0010	1.012
2820	40843	CIMR-UC4L0011	1.012
2821	40844	CIMR-UC4L0014	1.012
2822	40845	CIMR-UC4L0021	1.012
2823	40846	CIMR-UC4L0027	1.012
2824	40847	CIMR-UC4L0034	1.012
2825	40848	CIMR-UC4L0040	1.012
2826	40849	CIMR-UC4L0052	1.012
2827	40850	CIMR-UC4L0065	1.012
2828	40851	CIMR-UC4L0077	1.012
2829	40852	CIMR-UC4L0096	1.012
2830	40853	CIMR-UC4L0124	1.012
2831	40854	CIMR-UC4L0156	1.012
2832	40855	CIMR-UC4L0180	1.012
2833	40856	CIMR-UC4L0216	1.012
2834	40857	CIMR-UC4L0240	1.012
2835	40858	CIMR-UC4L0302	1.012
2836	40859	CIMR-UC4L0361	1.012
2837	40860	CIMR-UC4L0414	1.012
2838	40861	CIMR-UC4L0477	1.012
2839	40862	CIMR-UC4L0590	1.012
2840	40863	CIMR-UC4L0720	1.012
2841	40864	CIMR-UC4L0900	1.012
2842	40896	CIMR-UB2L0022	1.012
2843	40897	CIMR-UB2L0028	1.012
2844	40898	CIMR-UB2L0042	1.012
2845	40899	CIMR-UB2L0054	1.012
2846	40900	CIMR-UB2L0068	1.012



## DECLARATION OF CONFORMITY

2847	40901	CIMR-UB2L0081	1.012
2848	40902	CIMR-UB2L0104	1.012
2849	40903	CIMR-UB2L0130	1.012
2850	40904	CIMR-UB2L0154	1.012
2851	40905	CIMR-UB2L0192	1.012
2852	40906	CIMR-UB4L0010	1.012
2853	40907	CIMR-UB4L0011	1.012
2854	40908	CIMR-UB4L0014	1.012
2855	40909	CIMR-UB4L0021	1.012
2856	40910	CIMR-UB4L0027	1.012
2857	40911	CIMR-UB4L0034	1.012
2858	40912	CIMR-UB4L0040	1.012
2859	40913	CIMR-UB4L0052	1.012
2860	40914	CIMR-UB4L0065	1.012
2861	40915	CIMR-UB4L0077	1.012
2862	40916	CIMR-UB4L0096	1.012
2863	40917	CIMR-UB4L0124	1.012
2864	40918	CIMR-UB4L0156	1.012
2865	40919	CIMR-UB4L0180	1.012
2866	40920	CIMR-UB4L0216	1.012
2867	40921	CIMR-UB4L0240	1.012
2868	40922	CIMR-UB4L0302	1.012
2869	40923	CIMR-UB4L0361	1.012
2870	40924	CIMR-UB4L0414	1.012
2871	40925	CIMR-UB4L0477	1.012
2872	40926	CIMR-UB4L0590	1.012
2873	40927	CIMR-UB4L0720	1.012
2874	40928	CIMR-UB4L0900	1.012
2875	49264	CIMR-MV2UxxAA052	1.012
2876	49265	CIMR-MV2UxxAA068	1.012
2877	49266	CIMR-MV2UxxAA080	1.012
2878	49267	CIMR-MV2UxxAA093	1.012
2879	49268	CIMR-MV2UxxAA102	1.012
2880	49269	CIMR-MV2UxxAA115	1.012
2881	49270	CIMR-MV2UxxAA135	1.012
2882	49271	CIMR-MV2UxxAA160	1.012
2883	49272	CIMR-MV2UxxAA180	1.012
2884	49273	CIMR-MV2UxxAA205	1.012
2885	49274	CIMR-MV2UxxAA220	1.012
2886	49275	CIMR-MV2UxxAA280	1.012
2887	49276	CIMR-MV2UxxAA330	1.012
2888	49277	CIMR-MV2UxxAA390	1.012
2889	49278	CIMR-MV2UxxAA440	1.012
2890	49279	CIMR-MV2UxxAA505	1.012
2891	49280	CIMR-MV2UxxAA550	1.012
2892	49281	CIMR-MV2UxxAA600	1.012



## DECLARATION OF CONFORMITY

2893	49296	CIMR-MV2AxxCA035	1.012
2894	49297	CIMR-MV2AxxCA050	1.012
2895	49298	CIMR-MV2AxxCA070	1.012
2896	49299	CIMR-MV2AxxCA100	1.012
2897	49300	CIMR-MV2AxxCA140	1.012
2898	49301	CIMR-MV2AxxCA200	1.012
2899	49302	CIMR-MV2AxxCA260	1.012
2900	49303	CIMR-MV2AxxCA330	1.012
2901	49304	CIMR-MV2AxxCA400	1.012
2902	49305	CIMR-MV2AxxCA520	1.012
2903	49306	CIMR-MV2AxxCA650	1.012
2904	49312	CIMR-MV2UxxDA052	1.012
2905	49313	CIMR-MV2UxxDA058	1.012
2906	49314	CIMR-MV2UxxDA064	1.012
2907	49315	CIMR-MV2UxxDA077	1.012
2908	49316	CIMR-MV2UxxDA093	1.012
2909	49317	CIMR-MV2UxxDA102	1.012
2910	49318	CIMR-MV2UxxDA115	1.012
2911	49319	CIMR-MV2UxxDA125	1.012
2912	49320	CIMR-MV2UxxDA155	1.012
2913	49321	CIMR-MV2UxxDA190	1.012
2914	49322	CIMR-MV2UxxDA220	1.012
2915	49323	CIMR-MV2UxxDA250	1.012
2916	49324	CIMR-MV2UxxDA285	1.012
2917	49325	CIMR-MV2UxxDA315	1.012
2918	49326	CIMR-MV2UxxDA340	1.012
2919	49327	CIMR-MV2UxxDA375	1.012
2920	49328	CIMR-MV2UxxDA440	1.012
2921	49329	CIMR-MV2UxxDA505	1.012
2922	49330	CIMR-MV2UxxDA575	1.012
2923	49331	CIMR-MV2UxxDA625	1.012
2924	49332	CIMR-MV2UxxDA039	1.012
2925	49333	CIMR-MV2UxxDA700	1.012
2926	49334	CIMR-MV2UxxDA800	1.012
2927	49335	CIMR-MV2UxxDA870	1.012
2928	49336	CIMR-MV2UxxDA990	1.012
2929	49337	CIMR-MV2UxxDAB20	1.012
2930	49338	CIMR-MV2UxxDAC35	1.012
2931	49344	CIMR-MV2AxxFA035	1.012
2932	49345	CIMR-MV2AxxFA050	1.012
2933	49346	CIMR-MV2AxxFA070	1.012
2934	49347	CIMR-MV2AxxFA100	1.012
2935	49348	CIMR-MV2AxxFA140	1.012
2936	49349	CIMR-MV2AxxFA200	1.012
2937	49350	CIMR-MV2AxxFA260	1.012
2938	49351	CIMR-MV2AxxFA330	1.012



## DECLARATION OF CONFORMITY

2939	49352	<b>CIMR-MV2AxxFA400</b>	1.012
2940	49353	<b>CIMR-MV2AxxFA520</b>	1.012
2941	49354	<b>CIMR-MV2AxxFA650</b>	1.012
2942	49360	<b>CIMR-MV2AxxHA035</b>	1.012
2943	49361	<b>CIMR-MV2AxxHA050</b>	1.012
2944	49362	<b>CIMR-MV2AxxHA070</b>	1.012
2945	49363	<b>CIMR-MV2AxxHA100</b>	1.012
2946	49364	<b>CIMR-MV2AxxHA140</b>	1.012
2947	49365	<b>CIMR-MV2AxxHA200</b>	1.012
2948	49366	<b>CIMR-MV2AxxHA260</b>	1.012
2949	49367	<b>CIMR-MV2AxxHA330</b>	1.012
2950	49368	<b>CIMR-MV2AxxHA400</b>	1.012
2951	49369	<b>CIMR-MV2AxxHA520</b>	1.012
2952	49370	<b>CIMR-MV2AxxHA650</b>	1.012