



Cypress Semiconductor Corporation – An Infineon Technologies Company  
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## PRODUCT CHANGE NOTIFICATION

**PCN:** PCN204905

**Date:** December 14, 2020

**Subject:** Qualification of Amkor Assembly & Test (Shanghai) Co., Ltd. as an Additional Backend Test Site for Select Memory Solutions NOR Flash Products

**To:** FUTURE ELECTRONICS  
FUTURE ELE  
pcn.system@futureelectronics.com

### **Description of Change:**

Cypress announces the qualification of Amkor Assembly & Test (Shanghai) Co., Ltd. (No. 111 Yinglun Road, WaiGaoQiao, Free Trade Zone, Shanghai, China) as an additional backend test site for select Memory Solutions NOR Flash products. These products are currently being tested on the Teradyne Magnum test platform at Cypress Semiconductor (Thailand) Limited in Bangkok, Thailand and are now qualified on a similar test platform at Amkor Assembly & Test. There are no changes to the test coverage and methodology.

This qualification will allow Cypress to leverage Amkor's manufacturing expertise with quality focus. This in turn also provides the means for Cypress to continue to meet its customers' IC testing needs as well as delivery commitments in dynamic, changing market conditions. Amkor Assembly & Test, Inc. is certified on several international quality standards: ISO / TS16949, ISO 9001, ISO 14001 and OHSAS 18001. Amkor's certificates can be viewed on their corporate web site <https://amkor.com/quality-management/>.

### **Benefit of Change:**

Cypress will have the added capability to meet varying market demand, and to ensure consistent and reliable delivery performance to customers. Immediate adoption of Amkor Assembly & Test material will also help secure material and minimize supply interruption in the future.

### **Part Numbers Affected:** 1002

See the attached 'Affected Parts List' file for a list of all part numbers affected by this change.

### **Qualification Status:**

This backend test site has been qualified through a series of tests documented in the Qualification Test Plan summarized in the table below. These qualification reports can be found as attachments to this PCN or by visiting [www.cypress.com](http://www.cypress.com) and typing the QTP number in the keyword search window.

QTP Number	Qualification
202201	Test Site Addition of Amkor Shanghai, 65nm MirrorBit Technology
202306	Test Site Addition of Amkor Shanghai, 45nm MirrorBit Technology

**Sample Status:**

Qualification samples are not built ahead of time for all part numbers affected by this change. If you require qualification samples, please contact your sales representative within 30 days of the date of this PCN.

**Approximate Implementation Date:**

Effective 90 days from the date of this notification or upon customer approval, whichever comes first, all shipments of Commercial, Industrial and Automotive non-PPAP part numbers in the attached file will be back-end tested at Amkor Assembly & Test (Shanghai) Co., Ltd. or other approved back-end test sites.

For Automotive PPAP part numbers this change will be effective upon customer approval.

**Anticipated Impact:**

No impact is expected to form, fit, function, datasheet parameters, reliability, package composition or package pin-out.

**Method of Identification:**

Cypress maintains traceability of product to wafer level, including wafer fabrication location, through the date code marked on the package.

**Response Required:**

Please share any additional qualification and test requirements if needed.

For additional information regarding this change, contact your local sales representative or contact the PCN Administrator at [pcn\\_adm@cypress.com](mailto:pcn_adm@cypress.com).

Sincerely,

Cypress PCN Administration

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# Cypress Semiconductor Automotive Product Qualification Report

QTP# 202306 VERSION \*A  
December, 2020

**Test Site Addition of Amkor Shanghai  
45nm MirrorBit Technology**

FOR ANY QUESTIONS ON THIS REPORT, PLEASE CONTACT  
[reliability@cypress.com](mailto:reliability@cypress.com)

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**Reviewed By:**  
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**Approved By:**  
David Hoffman  
Reliability Director

**TABLE I**

**PRODUCT QUALIFICATION HISTORY**

QTP Number	Description of Qualification Purpose	Date
202306	Qualify Amkor Shanghai Test Site for 45nm MirrorBit technology.	August 2020

**Table II**

PRODUCT DESCRIPTION (for qualification)	
Qualification Purpose: Qualify Amkor Shanghai Test Site for 45nm MirrorBit technology .	
Automotive Marketing Part #:	Test Site Qualification, N/A.
Device Description:	45nm MirrorBit SPI NOR Flash Memory
Cypress Division:	Memory Products Division (MPD)

**Table IV**

**PACKAGE AVAILABILITY**

PACKAGE	ASSEMBLY FACILITY SITE
SO3016	ASE-CL
VAA024	Cypress BKK, Thailand
VAC024	Cypress BKK, Thailand
ZSC024	Cypress BKK, Thailand
WNH008	ASE-CL

**Table V**

MAJOR PACKAGE INFORMATION USED IN THIS QUALIFICATION	
Package Designation:	16pin SOIC
Package Outline, Type, or Name:	SO3016 10.3 x 10.3 x 2.65mm
Mold Compound Name/Manufacturer:	Sumitomo EME G700SLA
Mold Compound Flammability Rating:	UL-V0
Mold Compound Alpha Emission Rate:	<0.1
Oxygen Rating Index: >28%	Yes

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Lead Frame Designation:	16 LEADS SOIC
Lead Frame Material:	CU194
Substrate Material:	N/A
Lead Finish, Composition / Thickness:	100% Matte Sn Plating
Die Backside Preparation Method/Metallization:	Backgrind
Die Separation Method:	Wafer Saw
Die Attach Supplier:	FILM
Die Attach Material:	EM710
Bond Diagram Designation	F09-98WZ1AFL-42222
Wire Bond Method:	Thermosonic
Package Cross Section Yes/No:	Yes
Assembly Process Flow:	N/A
Name/Location of Assembly (prime) facility:	ASECL
MSL LEVEL	MSL3
REFLOW PROFILE	260C

**Table XVI**

<b>ELECTRICAL TEST / FINISH DESCRIPTION</b>	
Test Location:	Amkor Shanghai

**Note:** Please contact a Cypress Representative for other package availability.

## Reliability Test Data

**QTP #: 202306**

Device	Fab Lot #	Assy Lot #	Assy Loc	Duration	Samp	Rej
<b>SORT and Class Test Yield</b>						
S25HL01GT	LD99340	C565480	ASECL		Equivalent	
S25HL01GT	LD99340	C565500	ASECL		Equivalent	
S25HL01GT	LD99340	C565490	ASECL		Equivalent	
<b>QA</b>						
S25HL01GT	LD99340	C565480	ASECL		1478	0
S25HL01GT	LD99340	C565500	ASECL		1456	0
S25HL01GT	LD99340	C565490	ASECL		1503	0
<b>Characterization</b>						
S25HL01GT	LD99340	GM87880	ASECL		Equivalent	
S25HL01GT	LD99340	GN06190	ASECL		Equivalent	
S25HL01GT	LD99340	GK06700	ASECL		Equivalent	

## Document History Page

Document Title: QTP202306 45NM TECHNOLOGY MIRRORBIT AMKOR SHANGHAI TEST SITE  
QUALIFICATION REPORT

Document Number: 002-31222

Rev.	ECN No.	Orig. of Change	Description of Change
**	6954417	JUMI	Initial Release
*A	7040636	JUMI	Removed product number description since it's test site qualification. Corrected typo.

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# Cypress Semiconductor Automotive Product Qualification Report

QTP# 202201 VERSION \*A  
December, 2020

**Test Site Addition of Amkor Shanghai  
65nm MirrorBit Technology**

FOR ANY QUESTIONS ON THIS REPORT, PLEASE CONTACT  
[reliability@cypress.com](mailto:reliability@cypress.com)

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**Approved By:**  
David Hoffman  
Reliability Director



**TABLE I**

**PRODUCT QUALIFICATION HISTORY**

<b>QTP Number</b>	<b>Description of Qualification Purpose</b>	<b>Date</b>
202201	Qualify Amkor Shanghai Test Site for 65nm MirrorBit technology.	July 2020

**Table II**

<b>PRODUCT DESCRIPTION (for qualification)</b>	
Qualification Purpose: Qualify Amkor Shanghai Test Site for 65nm MirrorBit technology.	
Automotive Marketing Part #:	Test site qualification. N/A.
Device Description:	65nm MirrorBit SPI NOR Flash Memory
Cypress Division:	Memory Products Division (MPD)

**Table IV**

**PACKAGE AVAILABILITY**

<b>PACKAGE</b>	<b>ASSEMBLY FACILITY SITE</b>
<b>SO3016</b>	<b>ASE-CL, ZKT &amp; UTL</b>
<b>FAB024</b>	<b>Cypress BKK, Thailand</b>
<b>FAC024</b>	<b>Cypress BKK, Thailand</b>
<b>WNG008</b>	<b>ASE-CL &amp; UTL</b>
<b>WNH008</b>	<b>ASE-CL</b>

**Table V**

<b>MAJOR PACKAGE INFORMATION USED IN THIS QUALIFICATION</b>	
Package Designation:	16pin SOIC
Package Outline, Type, or Name:	SO3016 10.3 x 10.3 x 2.65mm
Mold Compound Name/Manufacturer:	CEL-9240/Hitachi
Mold Compound Flammability Rating:	UL-V0
Mold Compound Alpha Emission Rate:	<0.1

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Oxygen Rating Index: >28%	Yes
Lead Frame Designation:	16 LEADS SOIC
Lead Frame Material:	Part# 41000/C194FH
Substrate Material:	N/A
Lead Finish, Composition / Thickness:	100 Matte Tin
Die Backside Preparation Method/Metallization:	Backgrind
Die Separation Method:	Wafer Saw
Die Attach Supplier:	Hitachi
Die Attach Material:	EN-4900
Bond Diagram Designation	F09-98289-41000
Wire Bond Method:	Thermosonic
Package Cross Section Yes/No:	No
Assembly Process Flow:	N/A
Name/Location of Assembly (prime) facility:	ASECL
MSL LEVEL	MSL3
REFLOW PROFILE	260C

**Table XVI**

<b>ELECTRICAL TEST / FINISH DESCRIPTION</b>	
Test Location:	Amkor Shanghai

**Note:** Please contact a Cypress Representative for other package availability.

## Reliability Test Data

**QTP #: 202201**

Device	Fab Lot #	Assy Lot #	Assy Loc	Duration	Samp	Rej
<b>SORT and Class Test Yield</b>						
S25FL512S	J9218R0	C497510	ASECL		Equivalent	
S25FL512S	J948520	C497560	ASECL		Equivalent	
S25FL512S	J949A20	C497550	ASECL		Equivalent	
<b>QA</b>						
S25FL512S	J9218R0	C497510	ASECL		1012	0
S25FL512S	J948520	C497560	ASECL		1012	0
S25FL512S	J949A20	C497550	ASECL		1012	0
<b>Characterization</b>						
S25FL512S	J9218R0	C497510	ASECL		Equivalent	
S25FL512S	J948520	C497560	ASECL		Equivalent	
S25FL512S	J949A20	C497550	ASECL		Equivalent	

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## Document History Page

Document Title: QTP#202201 65NM TECHNOLOGY MIRRORBIT AMKOR SHANGHAI TEST SITE  
QUALIFICATION REPORT

Document Number: 002-31146

Rev.	ECN No.	Orig. of Change	Description of Change
**	6952954	JUMI	Initial Release
*A	7040647	JUMI	Removed product number description since it's test site qualification.

Item	Marketing Part Number	Family
1	036001-1120	NOR
2	036559-0470	NOR
3	051FL127SABMFI000	NOR
4	05523-954/0000	NOR
5	05529-179/0000	NOR
6	0791073479RQA00	NOR
7	0791075989RQA00	NOR
8	0791076079RQA00	NOR
9	0791076639RQA00	NOR
10	0791077009RQA00	NOR
11	0791079729RQA00	NOR
12	10282417	NOR
13	10324-03600	NOR
14	10324-03950	NOR
15	10324-05530	NOR
16	10324-11180	NOR
17	16-4134-01-T	NOR
18	1832512095903	NOR
19	2385181	NOR
20	2385182	NOR
21	2385198	NOR
22	2385263	NOR
23	2385278	NOR
24	2385303	NOR
25	2504783	NOR
26	2504789	NOR
27	2551483	NOR
28	2625139	NOR
29	28276189 C	NOR
30	28310552 A	NOR
31	28320743 A	NOR
32	28342769 A	NOR
33	28481480 A	NOR
34	28486511 A	NOR
35	28486511 B	NOR
36	28497288 B	NOR
37	28503861 A	NOR
38	28503869 B	NOR
39	28544607 A	NOR
40	28547237 A	NOR
41	28576411 B	NOR
42	28605353 A	NOR
43	28636260 A	NOR
44	2935935	NOR
45	2935936	NOR
46	2944556	NOR

47	2ICO00020B	NOR
48	3140 390 64021	NOR
49	34188561A	NOR
50	34188561A.02	NOR
51	34188629A	NOR
52	34213966A	NOR
53	40060304	NOR
54	40060304-001	NOR
55	40060370	NOR
56	40060375	NOR
57	40060385	NOR
58	40060455	NOR
59	40060455-001	NOR
60	40060469	NOR
61	40060498	NOR
62	40060555	NOR
63	40060575	NOR
64	40060575-002	NOR
65	40060713-001	NOR
66	40061194	NOR
67	41050YM00-396-G	NOR
68	457777-0920	NOR
69	457777-0981	NOR
70	457780-2840	NOR
71	457780-4360	NOR
72	457780-4830	NOR
73	457780-5790	NOR
74	457780-6180	NOR
75	457780-6680	NOR
76	462791-1230	NOR
77	462791-1290	NOR
78	462791-1300	NOR
79	51-28667Z01-A	NOR
80	51-29810Z01-A	NOR
81	51-29810Z01-B	NOR
82	51-32910Z01-A	NOR
83	51-32910Z01-B	NOR
84	51-38229Z01-A	NOR
85	51-40392Z01-A	NOR
86	520966230816	NOR
87	520966230876	NOR
88	520966231206	NOR
89	520966231207	NOR
90	520966231566	NOR
91	585600-007-00	NOR
92	645725900A	NOR
93	792.826-00	NOR

94	7GA6Y0137M0	NOR
95	7GA6Y0205	NOR
96	7GA6Y0264F0	NOR
97	7GA6Y0275F0	NOR
98	8 909 002 187	NOR
99	8 909 002 188	NOR
100	8 909 002 376	NOR
101	8611200270	NOR
102	8909005437	NOR
103	8909007117	NOR
104	8909010505	NOR
105	9022918	NOR
106	9023000AA	NOR
107	9023000AB	NOR
108	9023042AF	NOR
109	9023042AH	NOR
110	9023042AJ	NOR
111	9023042AK	NOR
112	9023064AD	NOR
113	9023064AH	NOR
114	9023230AA	NOR
115	9023538AA	NOR
116	9023539AA	NOR
117	9023553AA	NOR
118	9023596AA	NOR
119	9023616AC	NOR
120	9023992	NOR
121	9024074AA	NOR
122	9024336AA	NOR
123	90700000010A	NOR
124	90700000024A	NOR
125	949587-9770	NOR
126	949588-0250	NOR
127	949588-0260	NOR
128	949588-0320	NOR
129	949588-0330	NOR
130	949588-0600	NOR
131	949588-2010	NOR
132	949879-5200	NOR
133	980000259	NOR
134	980000316	NOR
135	980000460	NOR
136	980000919	NOR
137	99326-02831	NOR
138	A2C00476400 A	NOR
139	A2C00633300 A	NOR
140	A2C00870000 A	NOR

141	A2C0087000000 A	NOR
142	A2C01504100 A	NOR
143	A2C01507700 A	NOR
144	A2C0150770000 A	NOR
145	A2C01507900 A	NOR
146	A2C0150790000 A	NOR
147	A2C01602900 A	NOR
148	A2C01603500 A	NOR
149	A2C01631500 A	NOR
150	A2C01649600 A	NOR
151	A2C01697500 A	NOR
152	A2C01697600 A	NOR
153	A2C01915500 A	NOR
154	A2C0191550000 A	NOR
155	A2C01957900 A	NOR
156	A2C0195790000 A	NOR
157	A2C02366500 A	NOR
158	A2C02529000 A	NOR
159	A2C02748700 A	NOR
160	A2C04507700	NOR
161	C3FBSY000074	NOR
162	E07950600	NOR
163	E133601	NOR
164	E134119	NOR
165	E203878	NOR
166	E3203009116	NOR
167	E32030110852	NOR
168	E83-15L004	NOR
169	EA3-16B001	NOR
170	EA3-16B002	NOR
171	EUFZ0332-CY	NOR
172	EUFZ0333-CY	NOR
173	F010108311	NOR
174	H00.009-38	NOR
175	M32030012811	NOR
176	M3203-001289	NOR
177	P7700140F9C000	NOR
178	P7700140-F9C000	NOR
179	P770014CF9C000	NOR
180	P770014C-F9C000	NOR
181	P770014CF9C013	NOR
182	P770018CF8C000	NOR
183	P770018C-F8C000	NOR
184	P770018CF8C001	NOR
185	P770018CF8C004	NOR
186	P770018C-F8C004	NOR
187	P770018CF8C005	NOR



188	P770018C-F8C005	NOR
189	P7700200F9C000	NOR
190	P7700200-F9C000	NOR
191	P770021CF8C000	NOR
192	P770021C-F8C000	NOR
193	P770023DF9C000	NOR
194	P770023D-F9C000	NOR
195	P7700270F8C000	NOR
196	P7700270-F8C000	NOR
197	P770031DF8C000	NOR
198	P770031D-F8C000	NOR
199	P770033CF0C000	NOR
200	P770033C-F0C000	NOR
201	P770038DF90000	NOR
202	P770038D-F90000	NOR
203	P7700400F80000	NOR
204	P7700550F0C000	NOR
205	P7700550-F0C000	NOR
206	P770142DF00000	NOR
207	P770142D-F00000	NOR
208	RYT1434008/10244	NOR
209	S25FL127SABBHBC00	NOR
210	S25FL127SABBHBC03	NOR
211	S25FL127SABBHIC00	NOR
212	S25FL127SABBHID00	NOR
213	S25FL127SABBHID03	NOR
214	S25FL127SABBHIS00	NOR
215	S25FL127SABBHIT00	NOR
216	S25FL127SABBHIT03	NOR
217	S25FL127SABBHVC00	NOR
218	S25FL127SABBHVD00	NOR
219	S25FL127SABBHVD03	NOR
220	S25FL127SABMFI000	NOR
221	S25FL127SABMFI001	NOR
222	S25FL127SABMFI003	NOR
223	S25FL127SABMFV000	NOR
224	S25FL127SABMFV001	NOR
225	S25FL128SAGBHB200	NOR
226	S25FL128SAGBHB203	NOR
227	S25FL128SAGBHBA00	NOR
228	S25FL128SAGBHBA03	NOR
229	S25FL128SAGBHBB00	NOR
230	S25FL128SAGBHBB03	NOR
231	S25FL128SAGBHI200	NOR
232	S25FL128SAGBHI203	NOR
233	S25FL128SAGBHI210	NOR
234	S25FL128SAGBHI213	NOR

235	S25FL128SAGBHI300	NOR
236	S25FL128SAGBHI303	NOR
237	S25FL128SAGBHI310	NOR
238	S25FL128SAGBHI313	NOR
239	S25FL128SAGBHIA00	NOR
240	S25FL128SAGBHIA03	NOR
241	S25FL128SAGBHIA10	NOR
242	S25FL128SAGBHIA13	NOR
243	S25FL128SAGBHIC10	NOR
244	S25FL128SAGBHIC13	NOR
245	S25FL128SAGBHIS00	NOR
246	S25FL128SAGBHIS03	NOR
247	S25FL128SAGBHIT00	NOR
248	S25FL128SAGBHIT03	NOR
249	S25FL128SAGBHIY00	NOR
250	S25FL128SAGBHIY03	NOR
251	S25FL128SAGBHIZ00	NOR
252	S25FL128SAGBHIZ03	NOR
253	S25FL128SAGBHM200	NOR
254	S25FL128SAGBHM203	NOR
255	S25FL128SAGBHN203	NOR
256	S25FL128SAGBHV200	NOR
257	S25FL128SAGBHV203	NOR
258	S25FL128SAGBHV300	NOR
259	S25FL128SAGBHV303	NOR
260	S25FL128SAGBHVA00	NOR
261	S25FL128SAGBHVA03	NOR
262	S25FL128SAGBHV00	NOR
263	S25FL128SAGBHV03	NOR
264	S25FL128SAGBHVC00	NOR
265	S25FL128SAGBHVC03	NOR
266	S25FL128SAGBHVC10	NOR
267	S25FL128SAGBHVC13	NOR
268	S25FL128SAGMFA000	NOR
269	S25FL128SAGMFA001	NOR
270	S25FL128SAGMFA003	NOR
271	S25FL128SAGMFB000	NOR
272	S25FL128SAGMFB001	NOR
273	S25FL128SAGMFB003	NOR
274	S25FL128SAGMFB010	NOR
275	S25FL128SAGMFB011	NOR
276	S25FL128SAGMFB013	NOR
277	S25FL128SAGMFBG00	NOR
278	S25FL128SAGMFBR00	NOR
279	S25FL128SAGMFBR03	NOR
280	S25FL128SAGMFI000	NOR
281	S25FL128SAGMFI001	NOR

282	S25FL128SAGMFI003	NOR
283	S25FL128SAGMFI010	NOR
284	S25FL128SAGMFI011	NOR
285	S25FL128SAGMFI013	NOR
286	S25FL128SAGMFIG00	NOR
287	S25FL128SAGMFIG01	NOR
288	S25FL128SAGMFIG03	NOR
289	S25FL128SAGMFIG10	NOR
290	S25FL128SAGMFIG11	NOR
291	S25FL128SAGMFIG13	NOR
292	S25FL128SAGMFIR00	NOR
293	S25FL128SAGMFIR01	NOR
294	S25FL128SAGMFIR03	NOR
295	S25FL128SAGMFIR10	NOR
296	S25FL128SAGMFIR11	NOR
297	S25FL128SAGMFIR13	NOR
298	S25FL128SAGMFM000	NOR
299	S25FL128SAGMFM001	NOR
300	S25FL128SAGMFM003	NOR
301	S25FL128SAGMFMG00	NOR
302	S25FL128SAGMFMR00	NOR
303	S25FL128SAGMFMR03	NOR
304	S25FL128SAGMFN000	NOR
305	S25FL128SAGMFN001	NOR
306	S25FL128SAGMFN003	NOR
307	S25FL128SAGMFV000	NOR
308	S25FL128SAGMFV001	NOR
309	S25FL128SAGMFV003	NOR
310	S25FL128SAGMFV010	NOR
311	S25FL128SAGMFV011	NOR
312	S25FL128SAGMFV013	NOR
313	S25FL128SAGMFVG00	NOR
314	S25FL128SAGMFVG01	NOR
315	S25FL128SAGMFVG03	NOR
316	S25FL128SAGMFVR00	NOR
317	S25FL128SAGMFVR01	NOR
318	S25FL128SAGMFVR03	NOR
319	S25FL128SDPBHB210	NOR
320	S25FL128SDPBHB210VCX	NOR
321	S25FL128SDPBHB213	NOR
322	S25FL128SDPBHB300	NOR
323	S25FL128SDPBHB303	NOR
324	S25FL128SDPBHBC00	NOR
325	S25FL128SDPBHBC03	NOR
326	S25FL128SDPBHI210	NOR
327	S25FL128SDPBHI213	NOR
328	S25FL128SDPBHIC00	NOR

329	S25FL128SDPBHIC03	NOR
330	S25FL128SDPBHV210	NOR
331	S25FL128SDPBHVC00	NOR
332	S25FL128SDPBHVC03	NOR
333	S25FL128SDPMFB010	NOR
334	S25FL128SDPMFB013	NOR
335	S25FL128SDPMFIG00	NOR
336	S25FL128SDPMFIG01	NOR
337	S25FL128SDPMFIG03	NOR
338	S25FL128SDPMFIG10	NOR
339	S25FL128SDPMFIG11	NOR
340	S25FL128SDPMFIG13	NOR
341	S25FL128SDPMFV000	NOR
342	S25FL128SDPMFV001	NOR
343	S25FL128SDPMFV003	NOR
344	S25FL128SDPMFV010	NOR
345	S25FL128SDPMFV011	NOR
346	S25FL128SDPMFV013	NOR
347	S25FL128SDSBHA210	NOR
348	S25FL128SDSBHA213	NOR
349	S25FL128SDSBHI210	NOR
350	S25FL128SDSBHI213	NOR
351	S25FL128SDSBHV200	NOR
352	S25FL128SDSBHV203	NOR
353	S25FL128SDSMFA000	NOR
354	S25FL128SDSMFA003	NOR
355	S25FL128SDSMFB000	NOR
356	S25FL128SDSMFB001	NOR
357	S25FL128SDSMFB003	NOR
358	S25FL128SDSMFBG00	NOR
359	S25FL128SDSMFBG01	NOR
360	S25FL128SDSMFBG03	NOR
361	S25FL128SDSMFBG10	NOR
362	S25FL128SDSMFBG13	NOR
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364	S25FL128SDSMFN001	NOR
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921	S28HS512TGABHV010	NOR
922	S28HS512TGABHV013	NOR
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933	S70FL01GSAGMFA013	NOR
934	S70FL01GSAGMFB010	NOR
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937	S70FL01GSAGMFI011	NOR
938	S70FL01GSAGMFI013	NOR
939	S70FL01GSAGMFM010	NOR



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941	S70FL01GSAGMFV010	NOR
942	S70FL01GSAGMFV011	NOR
943	S70FL01GSAGMFV013	NOR
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945	S70FL01GSDPBHIC13	NOR
946	S70FL01GSDPBHVC10	NOR
947	S70FL01GSDPBHVC13	NOR
948	S70FL01GSDPMFI010	NOR
949	S70FL01GSDPMFI011	NOR
950	S70FL01GSDPMFI013	NOR
951	S70FL01GSDPMFV010	NOR
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953	S70FL01GSDPMFV013	NOR
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957	S70FL01GSDSBHMC13	NOR
958	S70FL01GSDSMFB010	NOR
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965	S79FL01GSDSBHVC13	NOR
966	S98FL01GSDSBHBC10	NOR
967	S98FL01GSDSBHBC13	NOR
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970	S99-50355	NOR
971	S99-50364	NOR
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973	S99-50400	NOR
974	S99-50546	NOR
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982	S99FL128SDSMFBG03	NOR
983	S99FL128SMG01	NOR
984	S99FL256SAGBHIA00	NOR
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986	S99FL256SAGMFI003	NOR

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994	S99FL512SMG11	NOR
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999	TN457780-6180	NOR
1000	TN457780-8590	NOR
1001	TN949588-0260	NOR
1002	TN949588-1510	NOR