

# Casio Module Battery List

1,632 modules, 1977–2009 · compiled from Casio service documentation · [oldwatch.shop/casio-battery-finder](http://oldwatch.shop/casio-battery-finder)

**⚠ SOLAR MODELS:** rows marked with ⚠ use a rechargeable cell (CTL, MT, ML families). A CTL1616 looks identical to a CR1616, but a regular CR/SR primary cell will permanently damage a Tough Solar movement — always replace with the exact rechargeable cell listed. A few entries in the source document are incomplete or carry obvious typos (“see notes” rows); they are kept as printed — double-check the cell that actually comes out of the watch before ordering.

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
01	301		silver oxide	15 months	±12s	9.2		
02G	301 ×2		silver oxide	36 months	±5s	3.8		
02S	301 ×2		silver oxide	24 months	±5s	5.8		
03	386		silver oxide	15 months	±7s	10.4		
04	386		silver oxide	24 months	±12s	6.9		
06	393		silver oxide	12 months	±15s	6.9		
15	393		silver oxide	15 months	±15s	5.5		
16	386		silver oxide	15 months	±7s	10.4		
17	386		silver oxide	15 months	±15s	11.1		
18	393		silver oxide	15 months	±15s	6.2	S/M-101	Mar 1977
19	386		silver oxide	15 months	±12s	10.4	S/M-101	Mar 1977
20	393		silver oxide	12 months	±20s	8.7	S/M-103	Oct 1977
21	393		silver oxide	15 months	±15s	6.2	S/M-104	Oct 1977
25	393		silver oxide	12 months	±10s	7.3	S/M-107	Jun 1978
26	391		silver oxide	15 months	±10s	3.2	S/M-111	Jan 1979
27	392		silver oxide	12 months	±15s	3.6	S/M-104	Oct 1977
28	392		silver oxide	15 months	±12s	4.4	S/M-101	Mar 1977
29	SR1130W		silver oxide	15 months	±10s	6.7	S/M-106	Feb 1978
30	392		silver oxide	12 months	±15s	4.4	S/M-102	Aug 1977
31	392		silver oxide	12 months	±15s	3.6	S/M-104	Oct 1977
35	392		silver oxide	12 months	±15s	3.6	S/M-112	Feb 1979
37	SR1130W		silver oxide	15 months	±10s	6.7	S/M-105	Oct 1977
38	393		silver oxide	12 months	±15s	3.6	S/M-106	Feb 1978
45	392		silver oxide	15 months	±10s	2.8	S/M-109	Aug 1978
46	392		silver oxide	12 months	±10s	2.5	S/M-110	Nov 1978
47	389		silver oxide	15 months	±10s	6.5	S/M-110	Nov 1978
48	389		silver oxide	12 months		7.5	S/M-115	Jan 1980
49	392		silver oxide	15 months	±10s	3	S/M-109	Aug 1978
50	392		silver oxide	12 months	±15s	3.6	S/M-108	Jun 1978
51	392		silver oxide	15 months	±15s	3	S/M-109	Aug 1978
52	392		silver oxide	12 months	±15s	3.6	S/M-107	Jun 1978
53	392		silver oxide	12 months	±10s	3.6	S/M-108	Jun 1978
54	392		silver oxide	15 months	±15s	3	S/M-109	Aug 1978
55	392		silver oxide	12 months	±15s	3.5	S/M-113	May 1979
56	BR2016		lithium	2 years	±15s	3	S/M-115	Jan 1980
58	BR2320		lithium	3 years	±20s	2.9	S/M-114	Jul 1979
59	392		silver oxide	15 months	±15s	2.4	S/M-113	May 1979
60	393		silver oxide	12 months	±15s	3.5	S/M-111	Jan 1979
64	BR2325		lithium	7 years	±15s	1.9	S/M-112	Feb 1979
65	BR2325		lithium	7 years	±15s	1.8	S/M-111	Jan 1979
76	391		silver oxide	12 months	±10s	3.8	S/M-114	Jul 1979
78	391		silver oxide	18 months	±15s	3.3	S/M-117	May 1980
79	BR2016		lithium	15 months	±15s	5	S/M-115	Jan 1980
80	BR2320		lithium	5 years	±15s	2.1	S/M-119	Nov 1980
81	BR2320		lithium	5 years	±15s	1.6	S/M-114	Jul 1979
82	BR2016		lithium	2 years	±15s	2.8	S/M-119	Nov 1980
83	BR2320		lithium	3 years	±15s	1.8	S/M-114	Jul 1979
85	SR621SW		silver oxide	15 months	±15s	1.3	S/M-119	Nov 1980

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
86	391		silver oxide	15 months	±15s	3.2	S/M-111	Jan 1979
87	391		silver oxide	15 months	±15s	3.2	S/M-115	Jan 1980
88	392		silver oxide	12 months	±15s	3.5	S/M-114	Jul 1979
92	BR2320		lithium	5 years	±15s	2.3	S/M-114	Jul 1979
94	BR2320		lithium	5 years	±15s	1.7	S/M-113	May 1979
95	BR2320		lithium	5 years	±15s	1.6	S/M-113	May 1979
96	396		silver oxide	15 months	±10s	1.7	S/M-118	Aug 1980
100	391		silver oxide	18 months	±15s	2.3	S/M-122	Jul 1981
103	BR2016		lithium	18 months	±15s	4.6	S/M-118	Aug 1980
104	366		silver oxide	12 months	±15s	3.4	S/M-121	Apr 1981
106	BR2320		lithium	5 years	±15s	2.2	S/M-118	Aug 1980
108	BR2016		lithium	5 years	±15s	2	S/M-119	Nov 1980
110	BR2016		lithium	3 years	±15s	2.3	S/M-115	Jan 1980
111	BR2016		lithium	2 years	±20s	3.1	S/M-115	Jan 1980
112	399		silver oxide	18 months	±15s	2.6	S/M-125	Jan 1982
116	391		silver oxide	15 months	±15s	3.2	S/M-119	Nov 1980
118	BR2016		lithium	18 months	±15s	4	S/M-122	Jul 1981
119	BR1616		lithium	2 years	±15s	2.4	S/M-138	Feb 1983
120	BR1616		lithium	2 years	±15s	2.4	S/M-143	Jul 1983
122	BR2325		lithium	5 years	±20s	3.5	S/M-118	Aug 1980
123	399		silver oxide	12 months	±15s	3.4	S/M-123	Sep 1981
125	366		silver oxide	15 months	±15s	2.7	S/M-119	Nov 1980
126	BR1225		lithium	5 years	±15s	0.8	S/M-124	Oct 1981
133	391 ×2		silver oxide	12 months	±15s	4.6	S/M-116	Mar 1980
134	SR1130W		silver oxide	15 months	±15s	5.5	S/M-121	Apr 1981
135	BR2325		lithium	7 years	±15s	2.4	S/M-118	Aug 1980
136	BR2325		lithium	7 years	±15s	2.2	S/M-119	Nov 1980
140	BR2320		lithium	5 years	±15s	2.3	S/M-121	Apr 1981
142	BR2016		lithium	2 years	±15s	2.8	S/M-125	Jan 1982
143	399		silver oxide	12 months	±15s	3	S/M-123	Sep 1981
145	361		silver oxide	15 months	±15s	2.1	S/M-126	Feb 1982
146	BR2020		lithium	3 years	±15s	1.7	S/M-127	Mar 1982
152	BR2016		lithium	5 years	±15s	1.5	S/M-124	Oct 1981
155	BR2016		lithium	5 years	±15s	1.5	S/M-125	Jan 1982
156	366		silver oxide	18 months	±15s	2.1	S/M-130	Jun 1982
157	BR1225		lithium	5 years	±15s	0.8	S/M-123	Sep 1981
158	366		silver oxide	18 months	±15s	2.3	S/M-124	Oct 1981
160	BR2016		lithium	5 years	±15s	1.5	S/M-128	Apr 1982
164	399		silver oxide	2 years	±15s	2.2	S/M-127	Mar 1982
165	BR2016		lithium	15 months	±15s	4.1	S/M-124	Oct 1981
166	SR1130W		silver oxide	18 months	±15s	3.6	S/M-125	Jan 1982
178	BR2020		lithium	12 months	±15s	8.5	S/M-136	Nov 1982
179	399		silver oxide	15 months	±15s	2.5	S/M-133	Sep 1982
181	BR2016		lithium	5 years	±15s	1.5	S/M-137	Dec 1982
183	389 ×2		silver oxide	12 months	±15s	4.5	S/M-123	Sep 1981
187	365		silver oxide	12 months	±15s	2.9	S/M-137	Dec 1982
188	365		silver oxide	12 months	±15s	2.9	S/M-147	Nov 1983
189 Δ	726R+S.C.		SOLAR RECHARGEABLE	7 years	±15s	2.5	S/M-144	Aug 1983
191	396		silver oxide	15 months	±15s	1.8	S/M-129	May 1982
192	BR1225		lithium	5 years	±15s	0.8	S/M-129	May 1982
193	CR1216		lithium	3 years	±30s	0.8	S/M-155	Mar 1984
194	BR2016		lithium	5 years	±10s	1.5	S/M-130	Jun 1982
195	BR2320		lithium	7 years		1.6	S/M-122	Jul 1981
197	BR2020		lithium	15 months	±15s	7	S/M-137	Dec 1982
198	361		silver oxide	12 months	±15s	2.65	S/M-134	Oct 1982

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
200	CR2016		lithium	5 years	±30s	1.2	S/M-200	Apr 1986
203	370		silver oxide	2 years	±15s	2.3	S/M-138	Feb 1983
207	399		silver oxide	18 months	±15s	3	S/M-127	Mar 1982
208	BR2016		lithium	2 years	±15s	2.2	S/M-131	Jul 1982
209	399		silver oxide	18 months	±30s	3	S/M-128	Apr 1982
210	379		silver oxide	12 months	±15s	1.25	S/M-129	May 1982
211	CR2016		lithium	3 years	±15s	2.1	S/M-145	Sep 1983
212	CR2016		lithium	3 years	±15s	2	S/M-166	Dec 1984
215	BR2016		lithium	3 years	±15s	2.14	S/M-133	Sep 1982
219	BR2020		lithium	12 months	±15s	8.5	S/M-128B	Apr 1982
220	317		silver oxide	12 months	±15s	0.86	S/M-139	Feb 1983
222	BR2016		lithium	15 months	±15s	4.1	S/M-126	Feb 1982
226	399		silver oxide	18 months	±15s	3	S/M-127	Mar 1982
227	BR2016		lithium	2 years	±15s	2.2	S/M-132	Aug 1982
228	CR2016		lithium	2 years	±15s	2.2	S/M-146	Oct 1983
229	391		silver oxide	2 years	±15s	2.33	S/M-133	Sep 1982
231	391		silver oxide	15 months	±15s	3.2	S/M-132	Aug 1982
233	BR2016		lithium	3 years	±15s	1.5	S/M-145	Sep 1983
234	379		silver oxide	12 months	±15s	1.25	S/M-134	Oct 1982
235	317		silver oxide	12 months	±15s	0.86	S/M-142	May 1983
236	317		silver oxide	12 months	±15s	0.86	S/M-139	Feb 1983
237	396		silver oxide	15 months	±15s	2.2	S/M-132	Aug 1982
240	BR2320		lithium	7 years	±15s	1.65	S/M-141	Apr 1983
242 Δ	920R+S.C.		SOLAR RECHARGEABLE	7 years	±15s	2.5	S/M-158	Jun 1984
243 Δ	926R+S.C.		SOLAR RECHARGEABLE	7 years	±15s	2.9	S/M-145	Sep 1983
244	396		silver oxide	15 months	±10s	2.7	S/M-132	Aug 1982
245	BR2320		lithium	15 months	±10s	3.8	S/M-130	Jun 1982
246	BR2020		lithium	15 months	±15s	7	S/M-153	Feb 1984
248	BR2016		lithium	5 years	±10s	1.5	S/M-129	May 1982
250	BR2016		lithium	3 years	±15s	1.5	S/M-146	Oct 1983
251	BR2016		lithium	3 years	±15s	1.5	S/M-146	Oct 1983
252	BR2016		lithium	3 years	±15s	1.5	S/M-146	Oct 1983
261	CR1220 ×2		lithium	18 months	±15s	4.98	S/M-221	Nov 1986
262	CR1616		lithium	2 years	±15s	1.8	S/M-158	Jun 1984
265	CR1616		lithium	2 years	±15s	1.8	S/M-207	Jul 1986
271	399		silver oxide	18 months	±15s	3	S/M-134	Oct 1982
272	399		silver oxide	18 months	±15s	3	S/M-134	Oct 1982
273	399		silver oxide	2 years	±30s	2.2	S/M-143	Jul 1983
277	396		silver oxide	18 months	±30s	2.2	S/M-153	Feb 1984
278	396		silver oxide	18 months	±30s	2.2	S/M-153	Feb 1984
280	BR2020		lithium	7 years	±15s	1.3	S/M-130	Jun 1982
285	CR2016		lithium	12 months	±15s	6.5	S/M-160	Aug 1984
287	365		silver oxide	12 months	±15s	2.9	S/M-171	Jun 1985
300	391		silver oxide	15 months	±15s	3.1	S/M-120	Mar 1981
301	391		silver oxide	15 months	±15s	3.1	S/M-120	Mar 1981
302	391		silver oxide	15 months	±15s	3.1	S/M-128	Apr 1982
303	370		silver oxide	2 years	±20s	2	S/M-135	Oct 1982
304	SR920W		silver oxide	2 years	±15s	1.98	S/M-317	Nov 1989
305	396		silver oxide	15 months	±15s	2.65	S/M-135	Oct 1982
306	SR920W		silver oxide	2 years	±15s	1.98	S/M-269	Jan 1988
307	370		silver oxide	2 years	±15s	2.64	S/M-170	Mar 1985
308	399		silver oxide	3 years	±15s	1.7	S/M-195	Feb 1986
309	392		silver oxide	2 years	±15s	2.5	S/M-144	Aug 1983
310	GR927		silver oxide	5 years	±20s	1.79	S/M-181	Dec 1985
311	371		silver oxide	3 years	±20s	1.72	S/M-161	Aug 1984

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
312	SR920SW		silver oxide	3 years	±20s	1.72	S/M-238	Mar 1987
313	GR927		silver oxide	5 years	±20s	1.79	S/M-181	Dec 1985
314	370		silver oxide	2 years	±15s	2.59	S/M-182	Nov 1985
315	370		silver oxide	2 years	±15s	2.59	S/M-199	Mar 1986
317	371		silver oxide	3 years	±20s	1.72	S/M-156	Mar 1984
318	SR616SW		silver oxide	3 years	±15s	0.55	S/M-140	Feb 1983
319	377		silver oxide	2 years	±20s	1.62	S/M-150	Feb 1984
320	396		silver oxide	12 months	±15s	3.2	S/M-148	Feb 1984
321	389		silver oxide	2 years	±15s	5.1	S/M-218	Sep 1986
322	SR920SW		silver oxide	3 years	±15s	1.9	S/M-280	Apr 1988
323	371		silver oxide	18 months	±15s	3.3	S/M-151	Feb 1984
324	SR927W		silver oxide	2 years	±15s	3.12	S/M-226	Dec 1986
327	364		silver oxide	2 years	±20s	0.85	S/M-149	Feb 1984
328	371		silver oxide	2 years	±15s	1.5	S/M-159	Jun 1984
329	SR527SW		silver oxide	2 years	±20s	1.35	S/M-150	Feb 1984
330	SR521SW		silver oxide	2 years	±15s	1.13	S/M-239	Mar 1987
331	379		silver oxide	2 years	±15s	1.13	S/M-183	Dec 1985
332	371		silver oxide	3 years	±15s	1.7	S/M-184	Dec 1985
333	399		silver oxide	2 years	±15s	2.54	S/M-173	Aug 1985
335	SR920SW		silver oxide	2 years	±15s	1.5	S/M-259	Oct 1987
336	371		silver oxide	2 years	±15s	1.5	S/M-163	Sep 1984
337	364		silver oxide	2 years	±20s	0.85	S/M-149	Feb 1984
338	371		silver oxide	2 years	±15s	1.8	S/M-152	Feb 1984
339	364		silver oxide	2 years	±20s	0.85	S/M-175	Sep 1985
340	SR626SW		silver oxide	2 years	±20s	1.4	S/M-243	Apr 1987
341	GR927		silver oxide	5 years	±20s	1.6	S/M-244	Apr 1987
342	SR721SW		silver oxide	2 years	±15s	1.7	S/M-329	May 1990
343	SR927W		silver oxide	3 years	±15s	2.5	S/M-252	Jul 1987
344	SR927W		silver oxide	3 years	±20s	2.36	S/M-264	Nov 1987
345 $\Delta$	S.C.		<i>SOLAR RECHARGEABLE</i>		±30s	2.3	S/M-278	Mar 1988
346	396		silver oxide	2 years	±15s	2	S/M-188	Jan 1986
349	SR516SW		silver oxide	2 years	±30s	0.7	S/M-286	Aug 1988
350	CR2016		lithium	5 years	±30s	0.93	S/M-166	Dec 1984
351	317		silver oxide	2 years	±15s	0.7	S/M-215	Aug 1986
353	371		silver oxide	2 years	±15s	1.8	S/M-289	Oct 1988
354	GR927		silver oxide	5 years	±15s	1.64	S/M-248	Jun 1987
358	SR927W		silver oxide	2 years	±15s	2.4	S/M-255	Aug 1987
359	SR527SW		silver oxide	2 years	±20s	1.2	S/M-256	Aug 1987
361	SR626SW		silver oxide	3 years	±30s	1.31	S/M-270	Jan 1988
362	SR626SW		silver oxide	2 years	±30s	1.96	S/M-347	Mar 1991
364	SR920W		silver oxide	2 years	±15s	2.3	S/M-331	Jul 1990
365	SR920SW		silver oxide	2 years	±15s	1.68	S/M-297	Dec 1988
367	SR721SW		silver oxide	2 years	±15s	1.8	S/M-281	Apr 1988
368	SR920SW		silver oxide	2 years	±15s	1.8	S/M-281	Apr 1988
369	SR527W		silver oxide	2 years	±30s	1.5	S/M-365	Dec 1991
371	SR927W		silver oxide	3 years	±20s	1.8	S/M-249	Jun 1987
372	SR1120W		silver oxide	2 years	±20s	3.15	S/M-359	Sep 1991
373	SR927W		silver oxide	3 years	±15s	2.46	S/M-339	Dec 1990
374	SR1120W		silver oxide	2 years	±20s	2.77	S/M-348	Mar 1991
376	SR927W ×2		silver oxide	2 years	±15s	2.88	S/M-295	Dec 1988
378	SR927W		silver oxide	2 years	±15s	2.31	S/M-305	Mar 1989
380	SR927W		silver oxide	3 years	±15s	1.73	S/M-306	Mar 1989
381	SR626SW		silver oxide	3 years	±30s	1.31	S/M-270	Jan 1988
382	SR920SW		silver oxide	2 years	±15s	1.8	S/M-159	Jun 1984
383	SR920SW		silver oxide	2 years	±15s	1.8	S/M-296	Dec 1988

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
384	SR1120W		silver oxide	2 years	±20s	3.15	S/M-301	Feb 1989
385	SR1120W		silver oxide	2 years	±20s	2.77	S/M-344	Jan 1991
386	SR927W		silver oxide	2 years	±20s	2.9	S/M-288	Sep 1988
387	SR1120W		silver oxide	2 years	±20s	3.15	S/M-319	Dec 1989
388	SR920W		silver oxide	2 years	±15s	2.3	S/M-304	Mar 1989
389	SR1120W		silver oxide	2 years	±15s	3.15	S/M-321	Feb 1990
391	SR626SW		silver oxide	3 years	±30s	1.31	S/M-270	Jan 1988
392	SR626SW		silver oxide	2 years	±30s	1.31	S/M-260	Oct 1987
393	SR626SW		silver oxide	3 years	±30s	1.31	S/M-265	Nov 1987
394	SR626SW		silver oxide	3 years	±20s	1.31	S/M-275	Jan 1988
395	SR626SW		silver oxide	2 years	±30s	1.31	S/M-260	Oct 1987
396	SR626SW		silver oxide	3 years	±30s	1.31	S/M-290	Oct 1988
397	SR626SW		silver oxide	3 years	±20s	1.31	S/M-275	Jan 1988
398	SR626SW		silver oxide	3 years	±20s	1.31	S/M-265	Nov 1987
400	CR2016		lithium	5 years	±30s	1.5	S/M-147	Nov 1983
401	CR1216		lithium	5 years	±30s	0.8	S/M-154	Mar 1984
406	BR2016		lithium	5 years	±15s	1.5	S/M-137	Dec 1982
407	BR2016		lithium	2 years	±15s	2.8	S/M-142	May 1983
408	BR2016		lithium	2 years	±15s	2.8	S/M-154	Mar 1984
414	CR2016		lithium	5 years	±30s	1.5	S/M-147	Nov 1983
415	CR2016		lithium	5 years	±15s	1.2	S/M-146	Oct 1983
427	370		silver oxide	18 months	±15s	2.5	S/M-145	Sep 1983
433	CR2016		lithium	5 years	±15s	1.1	S/M-185	Nov 1985
436	314		silver oxide	15 months	±15s	1.2	S/M-154	Mar 1984
437	CR2016		lithium	5 years	±15s	1.02	S/M-157	May 1984
438	CR1616		lithium	3 years	±15s	1.15	S/M-189	Feb 1986
448	361		silver oxide	15 months	±15s	2	S/M-165	Nov 1984
449	361		silver oxide	15 months	±15s	2	S/M-146	Oct 1983
451	321		silver oxide	18 months	±30s	1	S/M-160	Aug 1984
458	CR2016		lithium	5 years	±15s	1.02	S/M-157	May 1984
462	CR1616		lithium	2 years	±15s	1.25	S/M-165	Nov 1984
463	CR1616		lithium	2 years	±15s	1.5	S/M-197	Mar 1986
465	361		silver oxide	2 years	±15s	1.7	S/M-168	Mar 1985
466	361		silver oxide	2 years	±15s	1.08	S/M-176	Sep 1985
467	361		silver oxide	2 years	±15s	1.7	S/M-180	Dec 1985
468	361		silver oxide	2 years	±15s	1.08	S/M-202	May 1986
470	365		silver oxide	18 months	±15s	1.93	S/M-172	Aug 1985
471	CR1220		lithium	2 years	±15s	1.22	S/M-234	Feb 1987
472	CR1616		lithium	3 years	±15s	1.25	S/M-167	Jan 1985
473	CR1616		lithium	3 years	±15s	1.25	S/M-174	Aug 1985
475	361		silver oxide	2 years	±15s	1.7	S/M-190	Feb 1986
477	BR2016		lithium	3 years	±15s	1.5	S/M-165	Nov 1984
478	BR2016		lithium	3 years	±15s	1.5	S/M-165	Nov 1984
479	BR2016		lithium	3 years	±15s	1.5	S/M-165	Nov 1984
481	CR2016		lithium	5 years	±15s	1.02	S/M-157	May 1984
482	CR1616		lithium	3 years	±15s	1.15	S/M-204	Jun 1986
485	361		silver oxide	18 months	±30s	1.8	S/M-162	Sep 1984
486	361		silver oxide	18 months	±30s	1.8	S/M-162	Sep 1984
487	361		silver oxide	18 months	±30s	1.63	S/M-169	Mar 1985
491	CR2320		lithium	7 years	±15s	1.63	S/M-147	Nov 1983
492	CR2016		lithium	5 years	±15s	1.5	S/M-147	Nov 1983
493	CR2016		lithium	5 years	±15s	1.35	S/M-164	Nov 1984
494	CR2016		lithium	5 years	±30s	1.2	S/M-165	Nov 1984
495	BR2016		lithium	5 years	±15s	1.5	S/M-166	Dec 1984
497	CR2016		lithium	3 years	±15s	1.5	S/M-177	Sep 1985

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
498	CR2016		lithium	3 years	±15s	1.5	S/M-177	Sep 1985
499	CR2016		lithium	3 years	±15s	1.5	S/M-177	Sep 1985
500	BR2016		lithium	5 years	±30s	1.5	S/M-155	Mar 1984
501	CR1216		lithium	5 years	±30s	0.8	S/M-229	Jan 1987
502	CR2016		lithium	3 years	±15s	1.8	S/M-191	Feb 1986
503	CR2016		lithium	3 years	±15s	2.01	S/M-211	Aug 1986
504	CR2016		lithium	2 years	±15s	3.72	S/M-267	Dec 1987
505	CR2020		lithium	5 years	±30s	0.52	S/M-217	Sep 1986
506	365		silver oxide	2 years	±30s	1.55	S/M-178	Sep 1985
508	CR1220		lithium	2 years	±15s	1.64	S/M-300	Feb 1989
509	CR1616		lithium	2 years	±15s	1.55	S/M-233	Jan 1987
510	SR927W ×2		silver oxide	2 years	±15s	1	S/M-298	Jan 1989
511	CR2016		lithium	3 years	±15s	2.1	S/M-192	Mar 1986
512	CR2016		lithium	3 years	±15s	2	S/M-193	Mar 1986
515	BR2016		lithium	3 years	±15s	2.14	S/M-157	May 1984
516	370		silver oxide	2 years	±15s	2.44	S/M-194	Mar 1986
518 Δ	CL621+S.C.		SOLAR RECHARGEABLE		±30s	1.95	S/M-231	Jan 1987
520 Δ	S.C.		SOLAR RECHARGEABLE		±30s	1.8	S/M-205	Jun 1986
522	CR1220		lithium	2 years	±15s	1.88	S/M-222	Dec 1986
524 Δ	CL621+S.C.		SOLAR RECHARGEABLE		±30s	1.95	S/M-231	Jan 1987
526	SR1116W		silver oxide	2 years	±30s	1.55	S/M-271	Jan 1988
530	CR2016		lithium	3 years	±15s	1.5	S/M-212	Aug 1986
532	362		silver oxide	2 years	±15s	1.68	S/M-216	Sep 1986
534	361		silver oxide	2 years	±15s	1.08	S/M-208	Jul 1986
540	CR1616		lithium	3 years	±30s	1.2	S/M-276	Mar 1988
543	362		silver oxide	2 years	±15s	1.68	S/M-216	Sep 1986
545	362		silver oxide	2 years	±15s	1.68	S/M-209	Jul 1986
548	BR2016		lithium	5 years	±15s	1.35	S/M-158	Jun 1984
549	CR2012		lithium	5 years	±15s	1	S/M-223	Dec 1986
550	CR2012		lithium	5 years	±15s	1.3	S/M-240	Apr 1987
551	CR1616		lithium	2 years	±15s	2.3	S/M-235	Mar 1987
552	CR2016		lithium	3 years	±15s	1.5	S/M-212	Aug 1986
553	CR2016		lithium	3 years	±15s	1.5	S/M-212	Aug 1986
555	CR1616		lithium	2 years	±15s	1.8	S/M-257	Sep 1987
558	BR2020		lithium	10 years	±15s	1.35	S/M-206	Jun 1986
560	SR927W ×2		silver oxide	2 years	±15s	1.55	S/M-298	Jan 1989
563	CR1616		lithium	2 years	±15s	1.8	S/M-179	Sep 1985
565	379		silver oxide	2 years	±30s	1.03	S/M-214	Aug 1986
566	361		silver oxide	2 years	±15s	1.68	S/M-196	Mar 1986
567	361		silver oxide	2 years	±15s	1.08	S/M-196	Mar 1986
570	CR2016		lithium	3 years	±15s	1.92	S/M-201	Apr 1986
575	379		silver oxide	2 years	±15s	1.25	S/M-210	Jul 1986
576	379		silver oxide	2 years	±30s	1.03	S/M-219	Oct 1986
580	CR2016		lithium	5 years	±15s	1.5	S/M-191	Feb 1986
582	CR2016		lithium	5 years	±30s	1.38	S/M-203	May 1986
583	CR1220		lithium	3 years	±30s	1.19	S/M-224	Dec 1986
586	CR2016		lithium	7 years	±30s	1.15	S/M-198	Apr 1986
587	CR2016		lithium	7 years	±30s	0.95	S/M-198	Apr 1986
588	CR1616		lithium	2 years	±15s	1.95	S/M-213	Aug 1986
590	CR2016		lithium	7 years	±30s	0.95	S/M-287	Sep 1988
592	CR1216		lithium	5 years	±30s	0.93	S/M-230	Jan 1987
593	CR2016		lithium	7 years	±30s	0.95	S/M-241	Apr 1987
594	CR2016		lithium	5 years	±30s	1.5	S/M-266	Nov 1987
595	CR2016		lithium	5 years	±15s	1.2	S/M-191	Feb 1986
596	CR2016		lithium	5 years	±30s	1.5	S/M-186	Feb 1986

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
600	321		silver oxide	18 months	±30s	1.25	S/M-172	Aug 1985
601	321		silver oxide	18 months	±15s	1.25	S/M-187	Feb 1986
603	CR1220		lithium	2 years	±15s	1.94	S/M-279	Apr 1988
604	CR2032		lithium	5 years	±15s	2.41	S/M-268	Dec 1987
611	CR2016		lithium	2 years	±15s	1.6	S/M-303	Mar 1989
617 $\Delta$	<i>XR7926W+S.C.</i>		<i>SOLAR RECHARGEABLE</i>	<i>7 years</i>	<i>±15s</i>	<i>2.39</i>	<i>S/M-261</i>	<i>Nov 1987</i>
624 $\Delta$	<i>CL621+S.C.</i>		<i>SOLAR RECHARGEABLE</i>		<i>±30s</i>	<i>1.95</i>	<i>S/M-232</i>	<i>Jan 1987</i>
632	362		silver oxide	2 years	±15s	1.68	S/M-220	Oct 1986
640	CR1616		lithium	3 years	±15s	1.28	S/M-277	Mar 1988
641	CR1616		lithium	2 years	±15s	1.5	S/M-245	Jun 1987
642	CR1616		lithium	2 years	±15s	1.4	S/M-324	Apr 1990
643	CR1616		lithium	2 years	±15s	2.11	S/M-246	Jun 1987
657	CR1616		lithium	3 years	±15s	1.4	S/M-282	May 1988
658	CR2016U		lithium	18 months	±15s	4.77	S/M-345	Feb 1991
661	SR1116W		silver oxide	2 years	±30s	1.55	S/M-242	Apr 1987
662	CR1616		lithium	2 years	±15s	2	S/M-225	Dec 1986
667	CR1220		lithium	2 years	±15s	1.88	S/M-227	Jan 1987
668 $\Delta$	S.C.		<i>SOLAR RECHARGEABLE</i>		<i>±30s</i>	<i>2.3</i>	<i>S/M-236</i>	<i>Mar 1987</i>
669	CR1220		lithium	2 years	±15s	1.88	S/M-228	Jan 1987
671	CR1616		lithium	5 years	±15s	1	S/M-272	Jan 1988
675	CR1616		lithium	2 years	±15s	1.59	S/M-273	Jan 1988
676	CR1616		lithium	2 years	±15s	1.59	S/M-274	Jan 1988
677	CR2016		lithium	5 years	±30s	1.38	S/M-262	Nov 1987
681	SR721SW		silver oxide	3 years	±30s	1.6	S/M-253	Aug 1987
683	SR726W		silver oxide	2 years	±30s	1.51	S/M-258	Sep 1987
685	CR2016		lithium	3 years	±30s	1.5	S/M-254	Aug 1987
686	CR2016		lithium	3 years	±30s	1.5	S/M-254	Aug 1987
687	CR2016		lithium	3 years	±30s	1.5	S/M-254	Aug 1987
688	CR2016		lithium	3 years	±30s	1.5	S/M-254	Aug 1987
689	BR2020		lithium	10 years	±15s	1.19	S/M-251	Jul 1987
690	CR2016		lithium	5 years	±15s	1.38	S/M-247	Jun 1987
691	CR2320		lithium	7 years	±15s	1	S/M-250	Jul 1987
692	CR1216		lithium	5 years	±30s	0.76	S/M-237	Mar 1987
693	SR927W ×2		silver oxide	2 years	±15s	1.51	S/M-314	Sep 1989
694	CR1616		lithium	2 years	±15s	2.1	S/M-263	Nov 1987
695 (replacement model)	CR1216		lithium	5 years	±30s	0.76	S/M-293	Nov 1988
696	CR1616		lithium	2 years	±15s	1.4	S/M-285	Aug 1988
698	CR1620		lithium	2 years	±15s	1.4	S/M-299	Feb 1989
701	SR527SW		silver oxide	2 years	±30s	1.6	S/M-430	Jan 1994
702	SR521SW		silver oxide	2 years	±20s	1.13	S/M-333	Aug 1990
703	SR521SW		silver oxide	2 years	±20s	1.13	S/M-325	Apr 1990
705	SR621SW		silver oxide	2 years	±20s	1.43	S/M-398	Apr 1993
706	SR621SW		silver oxide	2 years	±20s	1.43	S/M-437	Feb 1994
707	SR621SW		silver oxide	2 years	±20s	1.43	S/M-403	May 1993
708	SR920SW		silver oxide	3 years	±20s	1.43	S/M-403	May 1993
709	SR920SW		silver oxide	3 years	±20s	1.43	S/M-421	Sep 1993
710	SR621SW		silver oxide	2 years	±20s	1.43	S/M-426	Dec 1993
716	SR920SW		silver oxide	2 years	±15s	1.6	S/M-395	Mar 1993
721	SR927W		silver oxide	3 years	±20s	2.36	S/M-355	May 1991
722	SR920		silver oxide	2 years	±20s	2.3	S/M-387	Jan 1993
723	SR1120W		silver oxide	2 years	±20s	1.9	S/M-383	Nov 1992
725	SR1120W		silver oxide	2 years	±20s	2.77	S/M-380	Aug 1992
726	SR626SW		silver oxide	2 years	±30s	1.96	S/M-368	Feb 1992
727	CR2012		lithium	2 years	±20s	2.1	S/M-369	Feb 1992
728	SR1120W		silver oxide	2 years	±20s	1.2	S/M-376	Jun 1992

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
730	SR927W		silver oxide	3 years	±15s	2.46	S/M-378	Jul 1992
731	SR927W		silver oxide	2 years	±15s	2.46	S/M-357	Jun 1991
732	SR927 ×2		silver oxide	2 years	±15s	1.04	S/M-386	Jan 1993
734	SR927 ×2		silver oxide	2 years	±15s	1.04	S/M-386	Jan 1993
736	SR927W		silver oxide	2 years	±15s	2.6	S/M-358	Jun 1991
739	SR920W		silver oxide	2 years	±15s	2.3	S/M-393	Mar 1993
740	SR927W		silver oxide	2 years	±15s	2.4	S/M-367	Jan 1992
741	SR920W		silver oxide	2 years	±20s	2.3	S/M-389	Feb 1993
742	SR927W		silver oxide	2 years	±30s	3.06	S/M-444	Apr 1994
744	SR920		silver oxide	2 years	±20s	2.3	S/M-387	Jan 1993
745	SR920W		silver oxide	3 years	±30s	1.4	S/M-412	Jun 1993
746	SR920W		silver oxide	2 years	±30s	1.76	S/M-412	Jun 1993
747	SR920W		silver oxide	2 years	±30s	1.58	S/M-396	Apr 1993
748	SR920W		silver oxide	2 years	±30s	1.58	S/M-396	Apr 1993
749	SR920W		silver oxide	2 years	±30s	1.58	S/M-396	Apr 1993
750	SR927W		silver oxide	2 years	±15s	3.63	S/M-417	Aug 1993
753	SR1120W		silver oxide	2 years	±20s	3.15	S/M-391	Mar 1993
754	SR927		silver oxide	3 years	±15s	2.46	S/M-392	Feb 1993
755	SR920W		silver oxide	3 years	±30s	1.4	S/M-424	Oct 1993
756	SR920W		silver oxide	2 years	±30s	1.76	S/M-424	Oct 1993
757	SR920W		silver oxide	2 years	±20s	1.58	S/M-427	Jan 1994
760	SR621SW	SR1116W (for CAL)	silver oxide	2 years	±20s	1.43	S/M-394	Mar 1993
761	SR621SW	CR1620 (for CAL)	silver oxide	2 years	±20s	1.43	S/M-418	Aug 1993
765	SR920W		silver oxide	2 years	±20s	1.78	S/M-436	Feb 1994
766	SR920W		silver oxide	2 years	±20s	1.78	S/M-436	Feb 1994
768	SR927W		silver oxide	2 years	±20s	2.16	S/M-447	May 1994
770	CR1620		lithium	2 years	±15s	1.2	S/M-425	Oct 1993
774	SR920W		silver oxide	2 years	±30s	1.58	S/M-445	May 1994
782	SR1120W		silver oxide	2 years	±20s	1.2	S/M-390	Feb 1993
783	SR1120W		silver oxide	2 years	±20s	1.2	S/M-390	Feb 1993
785	CR2016		lithium	3 years	±20s	3.23	S/M-490	May 1995
786	SR927W		silver oxide	2 years	±20s	1.9	S/M-458	Aug 1994
788	SR920W		silver oxide	2 years	±20s	2.3	S/M-402	May 1993
790	SR920W		silver oxide	2 years	±30s	1.69	S/M-443	Apr 1994
791	SR920W		silver oxide	2 years	±20s	2.11	S/M-448	Jun 1994
793	SR920W		silver oxide	2 years	±20s	2.11	S/M-463	Oct 1994
798	SR920W		silver oxide	2 years	±30s	1.58	S/M-449	Jun 1994
808	CR1616		lithium	2 years	±15s	1.95	S/M-283	May 1988
809	CR1616		lithium	2 years	±15s	1.95	S/M-283	May 1988
812	CR1616		lithium	2 years	±15s	1.92	S/M-294	Dec 1988
814	CR2016		lithium	5 years	±15s	1.1	S/M-284	Jun 1988
815	CR1620		lithium	3 years	±15s	1.6	S/M-310	Aug 1989
821	CR2016		lithium	5 years	±15s	1.1	S/M-284	Jun 1988
822	CR2016		lithium	5 years	±15s	1.1	S/M-284	Jun 1988
826	SR721SW		silver oxide	2 years	±30s	1.91	S/M-308	May 1989
827	CR2016		lithium	3 years	±15s	1	S/M-292	Nov 1988
828	CR2016		lithium	3 years	±15s	1.87	S/M-292	Nov 1988
830	CR2016		lithium	3 years	±15s	1.45	S/M-307	Apr 1989
832	CR1616		lithium	3 years	±15s	1.31	S/M-312	Sep 1989
834	CR1616		lithium	3 years	±15s	1.4	S/M-313	Sep 1989
838	CR2016		lithium	5 years	±15s	1.07	S/M-302	Feb 1989
844	CR1616		lithium	3 years	±15s	1.31	S/M-312	Sep 1989
849	CR2016		lithium	3 years	±30s	2.4	S/M-320	Jan 1990
861	CR1616		lithium	3 years	±15s	1.4	S/M-313	Sep 1989
862	CR1616		lithium	3 years	±15s	1.4	S/M-313	Sep 1989

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
863	CR2016		lithium	3 years	±15s	2.01	S/M-309	Jun 1989
864	CR1220		lithium	2 years	±15s	1.2	S/M-354	May 1991
871	CR1616		lithium	5 years	±15s	1	S/M-291	Nov 1988
874	CR2016		lithium	5 years	±15s	1	S/M-318	Dec 1989
879	CR2016		lithium	2 years	±15s	1	S/M-322	Feb 1990
880	CR2016		lithium	2 years	±15s	1	S/M-328	May 1990
893	CR1616		lithium	2 years	±15s	2.11	S/M-315	Oct 1989
894	CR1616		lithium	2 years	±15s	2.1	S/M-311	Sep 1989
895 (replacement model)	—							Dec 1989
900	CR2016U		lithium	2 years	±15s	2.2	S/M-363	Dec 1991
901	CR2016		lithium	7 years	±15s	0.94	S/M-316	Nov 1989
902	CR2016		lithium	3 years	±15s	1.87	S/M-337	Nov 1990
904	CR2016		lithium	3 years	±15s	1.87	S/M-338	Nov 1990
905	CR1616		lithium	3 years	±15s	1.4	S/M-323	Feb 1990
906	CR1616		lithium	2 years	±15s	1.4	S/M-323	Feb 1990
913	CR1616		lithium	3 years	±15s	1.4	S/M-326	May 1990
914	CR2016		lithium	3 years	±15s	2.3	S/M-332	Aug 1990
916	CR1616		lithium	2 years	±15s	1.4	S/M-326	May 1990
917	CR2016		lithium	3 years	±15s	1.78	S/M-330	Jun 1990
918	CR2016		lithium	3 years	±15s	1.5	S/M-330	Jun 1990
919	CR2016		lithium	3 years	±30s	1.5	S/M-334	Sep 1990
920	CR2016		lithium	3 years	±30s	1.5	S/M-334	Sep 1990
921	CR2016		lithium	3 years	±30s	1.5	S/M-334	Sep 1990
922	CR1616		lithium	2 years	±15s	2.1	S/M-340	Dec 1990
923	SR927W ×2		silver oxide	2 years	±15s	1.55	S/M-342	Jan 1991
927	CR2016		lithium	3 years	±15s	1.78	S/M-327	May 1990
928	CR2016		lithium	3 years	±15s	1.5	S/M-327	May 1990
930	CR2016U		lithium	5 years	±15s	2.03	S/M-346	Feb 1991
931	CR2016U		lithium	5 years	±15s	1.85	S/M-346	Feb 1991
932	CR1616		lithium	3 years	±15s	1.4	S/M-335	Oct 1990
933	CR1616		lithium	2 years	±15s	1.4	S/M-335	Oct 1990
934	CR1616		lithium	2 years	±15s	1.4	S/M-336	Oct 1990
935	CR1220		lithium	2 years	±15s	1.2	S/M-354	May 1991
936	CR2016		lithium	3 years	±15s	1.9	S/M-343	Jan 1991
938	CR1616		lithium	3 years	±15s	1.36	S/M-341	Dec 1990
939	CR2016		lithium	3 years	±15s	1.87	S/M-349	Apr 1991
942	CR1616		lithium	2 years	±15s	1.4	S/M-353	May 1991
943	SR927W ×2		silver oxide	2 years	±15s	1.55	S/M-342	Jan 1991
944	CR2016		lithium	3 years	±15s	1.87	S/M-409	Jun 1993
945	CR2016		lithium	3 years	±15s	2.51	S/M-356	Jun 1991
946	CR2016		lithium	3 years	±15s	1.87	S/M-361	Nov 1991
948	CR2016		lithium	3 years	±15s	2	S/M-360	Nov 1991
949	CR2016		lithium	3 years	±15s	1.9	S/M-350	Apr 1991
950	CR2025		lithium	2 years	±15s	2.9	S/M-373	May 1992
951	CR2016		lithium	2 years	±15s	1.8	S/M-453	Jul 1994
953	CR2016U		lithium	5 years	±15s	1.94	S/M-352	May 1991
954	CR2016U		lithium	5 years	±15s	1.8	S/M-351	Apr 1991
961	CR2025		lithium	2 years	±15s	2.9	S/M-373	May 1992
964	CR2016U		lithium	5 years	±15s	1.7	S/M-364	Dec 1991
965	CR2016U		lithium	5 years	±15s	1.7	S/M-371	Mar 1992
967	CR1220		lithium	3 years	±30s	1.4	S/M-362	Nov 1991
969	CR2016		lithium	3 years	±15s	2	S/M-360	Nov 1991
971 (professional diver model)	CR2025		lithium	2 years	±15s	2.83		
972	CR2032		lithium	5 years	±30s	2.2	S/M-370	Feb 1992
973	SR927W ×4		silver oxide	2 years	±15s	2	S/M-ASC	

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
974	CR2016U		lithium	3 years	±15s	1.9	S/M-377	Jul 1992
976	CR2016		lithium	3 years	±15s	1.87	S/M-419	Sep 1993
978	CR2016		lithium	3 years	±15s	1.5	S/M-366	Jan 1992
983	SR927W ×2		silver oxide	2 years	±15s	1.55	S/M-382	Sep 1992
987	CR2016		lithium	3 years	±15s	1.9	S/M-379	Aug 1992
994	SR927W ×2		silver oxide	2 years	±15s	2.1	S/M-375	Jun 1992
999	CR2016		lithium	3 years	±15s	2.29	S/M-407	Jun 1993
1000	CR2016		lithium	5 years	±15s	1	S/M-374	Jun 1992
1001	CR1616		lithium	3 years	±15s	1.52	S/M-381	Aug 1992
1002	CR1616		lithium	3 years	±15s	1.44	S/M-381	Aug 1992
1003	CR1616		lithium	2 years	±15s	2.82	S/M-381	Aug 1992
1004	CR1616		lithium	2 years	±15s	1.4	S/M-372	May 1992
1005	CR1616		lithium	2 years	±15s	2.99	S/M-381	Aug 1992
1006	CR1616		lithium	3 years	±15s	1.52	S/M-381	Aug 1992
1007 (replacement model)	—							
1009	CR2016U		lithium	3 years	±15s	1.57	S/M-384	Dec 1992
1010	CR1620		lithium	2 years	±15s	1.59	S/M-388	Feb 1993
1014	CR2016		lithium	3 years	±15s	2.03	S/M-416	Aug 1993
1016	MCR2016U		lithium	2 years	±15s	1.64	S/M-385	Jan 1993
1026	MCR2016U		lithium	2 years	±15s	1.66	S/M-385	Jan 1993
1028	CR2032		lithium	15 months	±15s	15.48	S/M-413	Aug 1993
1030	SR927W		silver oxide	2 years	±15s	2.7	S/M-397	Apr 1993
1031	SR927W		silver oxide	2 years	±15s	2.7	S/M-397	Apr 1993
1034	SR927W		silver oxide	2 years	±15s	2.7	S/M-414	Aug 1993
1035	SR927W		silver oxide	2 years	±15s	2.7	S/M-422	Oct 1993
1040	CR1616		lithium	3 years	±15s	1.09	S/M-405	Jun 1993
1041	CR1616		lithium	3 years	±15s	1.09	S/M-405	Jun 1993
1042	CR1616		lithium	3 years	±30s	1.23	S/M-411	Jun 1993
1044	SR927W		silver oxide	2 years	±15s	2.7	S/M-439	Mar 1994
1046	MCR2016U		lithium	2 years	±15s	1.66	S/M-385	Jan 1993
1047	CR2016		lithium	3 years	±15s	1.9	S/M-410	Jun 1993
1052	CR2016		lithium	3 years	±15s	1.98	S/M-400	May 1993
1063	CR1616		lithium	3 years	±15s	0.86	S/M-420	Sep 1993
1064	CR1616		lithium	3 years	±15s	0.86	S/M-420	Sep 1993
1070	—						S/M-237	Mar 1987
1071	CR2016		lithium	7 years	±30s	0.95	S/M-401	May 1993
1072	CR2016		lithium	7 years	±30s	0.95	S/M-406	Jun 1993
1073	CR2016C		lithium	5 years	±15s	1	S/M-408	Jun 1993
1074	CR2016		lithium	5 years	±30s	0.93	S/M-404	Jun 1993
1075	CR2016		lithium	7 years	±30s	0.95	S/M-401	May 1993
1079	CR2016		lithium	2 years	±15s	3	S/M-456	Aug 1994
1084	CR2016		lithium	2 years	±15s	1.88	S/M-415	Aug 1993
1088	SR927W ×2		silver oxide	2 years	±15s	1.87	S/M-452	Jun 1994
1091	SR920W		silver oxide	2 years	±15s	1.55	S/M-423	Dec 1993
1093	CR2016		lithium	7 years	±30s	0.95	S/M-406	Jun 1993
1101	CR2016		lithium	2 years	±15s	2.2	S/M-399	Apr 1993
1103	CR2016		lithium	3 years	±15s	2.18	S/M-428	Jan 1994
1104	CR1616		lithium	3 years	±30s	1.2	S/M-495	Aug 1995
1134	CR2032		lithium	15 months	±15s	12.7	S/M-429	Jan 1994
1135	CR2032		lithium	15 months	±15s	12.7	S/M-429	Jan 1994
1137	CR1616		lithium	3 years	±30s	1.23	S/M-434	Feb 1994
1138	CR2032		lithium	15 months	±15s	15.48	S/M-413	Aug 1993
1156 (replacement model)	—							
1160	SR927W ×2		silver oxide	2 years	±15s	1.87	S/M-433	Feb 1994
1164	CR1616		lithium	3 years	±15s	1.39	S/M-441	Apr 1994

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
1170	SR927 ×2		silver oxide	18 months	±15s	2.3	S/M-431	Feb 1994
1172	CR2032		lithium	15 months	±15s	11.5	S/M-438	Feb 1994
1173	CR2032		lithium	15 months	±15s	11.5	S/M-438	Feb 1994
1174	CR2032		lithium	15 months	±20s	12.6	S/M-432	Feb 1994
1175	CR2032		lithium	15 months	±20s	12.6	S/M-432	Feb 1994
1176	CR2016		lithium	2 years	±15s	1.48	S/M-442	Apr 1994
1177	CR2016C		lithium	5 years	±15s	0.9	S/M-435	Feb 1994
1180	CR2016		lithium	2 years	±15s	2.21	S/M-488	May 1995
1181	CR2016		lithium	3 years	±15s	1.66	S/M-446	May 1994
1183	CR1616		lithium	3 years	±15s	1.06	S/M-440	Mar 1994
1185	CR1616		lithium	3 years	±15s	1.52	S/M-440	Mar 1994
1188	CR2016		lithium	2 years	±15s	1.67	S/M-484	Mar 1995
1189	CR2016		lithium	2 years	±15s	1.5	S/M-499	Aug 1995
1190	CR2025		lithium	2 years	±15s	5.5	S/M-457	Aug 1994
1196	CR2016		lithium	2 years	±15s	1.48	S/M-451	Jun 1994
1199	CR2016		lithium	2 years	±15s	1.36	S/M-450	Jun 1994
1210	CR2016U		lithium	3 years	±15s	1.9	S/M-467	Dec 1994
1219	CR2016		lithium	2 years	±15s	1.14	S/M-459	Sep 1994
1220	—						S/M-450	Jun 1994
1225	CR2016		lithium	2 years	±15s	1.95	S/M-454	Jul 1994
1230	CR2016		lithium	2 years	±15s	2.9	S/M-462	Oct 1994
1244	SR927W		silver oxide	2 years	±15s	2.25	S/M-455	Aug 1994
1252	CR2016		lithium	2 years	±15s	1.5	S/M-498	Aug 1995
1253	CR2016		lithium	2 years	±15s	1.28	S/M-476	Jan 1995
1263	CR2016		lithium	2 years	±15s	1.8	S/M-477	Jan 1995
1264	CR2016		lithium	2 years	±15s	1.8	S/M-479	Jan 1995
1265	CR2016		lithium	2 years	±15s	1.8	S/M-478	Jan 1995
1266	CR2016		lithium	2 years	±15s	1.8	S/M-478	Jan 1995
1268	SR2032		see notes	15 months	±15s	13.3	S/M-471	Jan 1995
1271	BR2020		lithium	10 years	±30s	0.95		
1275	CR2016		lithium	7 years	±30s	1	S/M-475	Jan 1995
1276	CR2016		lithium	2 years	±15s	1.54	S/M-480	Feb 1995
1282	CR2025		lithium	3 years	±15s	2.9	S/M-472	Jan 1995
1284	SR927W ×2		silver oxide	2 years	±15s	3.4	S/M-474	Jan 1995
1286	SR927W		silver oxide	2 years	±15s	3.4	S/M-473	Jan 1995
1288	CR2016		lithium	2 years	±15s	1.5	S/M-481	Feb 1995
1289	CR2016		lithium	2 years	±15s	1.67	S/M-485	Mar 1995
1294	CR2016		lithium	2 years	±15s	1.8	S/M-491	Jun 1995
1298	CR2032		lithium	15 months	±15s	13.3	S/M-468	Dec 1994
1299	MCR2016		lithium	2 years	±15s	3.46	S/M-501	Aug 1995
1300	SR621SW		silver oxide	2 years	±20s	0.3	S/M-460	Sep 1994
1301	SR920W		silver oxide	3 years	±30s	0.3	S/M-461	Oct 1994
1302	SR920W		silver oxide	3 years	±30s	0.3	S/M-464	Nov 1994
1303	SR621SW		silver oxide	2 years	±20s	0.3	S/M-466	Dec 1994
1307	SR621SW		silver oxide	2 years	±20s	0.3	S/M-487	May 1995
1309	CR2016		lithium	5 years	±20s	1.17	S/M-486	Mar 1995
1310	CR1616		lithium	3 years	±30s	1.3	S/M-483	Mar 1995
1311	CR2016		lithium	10 years	±20s	1.17	S/M-470	Jan 1995
1318	SR927W ×2		silver oxide	2 years	±15s	1.04	S/M-469	Jan 1995
1319	SR621SW	SR621W	silver oxide	2 years	±20s			
1320	CR1616		lithium	3 years	±30s	1.3	S/M-482	Mar 1995
1323	SR927W		silver oxide	2 years	±20s	2.4	S/M-507	Oct 1995
1325	SR927W		silver oxide	2 years	±20s	2.8	S/M-504	Sep 1995
1326	SR927W		silver oxide	2 years	±20s	3.21	S/M-493	Jul 1995
1327	SR927W		silver oxide	2 years	±20s	3.15	S/M-493	Jul 1995


MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
1328	—						S/M-497	Aug 1995
1330	SR626SW		silver oxide	3 years	±20s	1.3		
1331	SR626SW		silver oxide	2 years	±20s	1.5		
1332	SR626SW		silver oxide	2 years	±20s	1.5		
1333	SR626SW		silver oxide	2 years	±20s	1.5		
1334	CR2016		lithium	5 years	±20s	1.17	S/M-515	Jan 1996
1335	CR2016		lithium	5 years	±20s	1.17	S/M-515	Jan 1996
1336	CR2016		lithium	5 years	±20s	1.17	S/M-515	Jan 1996
1337	SR927W		silver oxide	2 years	±20s	1.73	S/M-525	Apr 1996
1342	SR927SW		silver oxide	3 years	±30s	1.9		
1343	SR916SW		silver oxide	3 years	±20s	0.85		
1344	SR621SW		silver oxide	2 years	±20s	1.2		
1345	SR621SW		silver oxide	2 years	±20s	1.2		
1346	SR621SW		silver oxide	2 years	±20s	1.2		
1347	SR621SW		silver oxide					Feb 1998
1348	SR920W		silver oxide	2 years	±30s	1.14	S/M-500	Aug 1995
1349	SR920W		silver oxide	2 years	±20s	1.33	S/M-494	Jul 1995
1350	SR920W		silver oxide	2 years	±20s	1.29	S/M-494	Jul 1995
1352	SR920W		silver oxide	2 years	±20s	1.65	S/M-500	Aug 1995
1353	SR927W		silver oxide	2 years	±20s	3.26	S/M-493	Jul 1995
1356	SR920W		silver oxide	2 years	±20s	1.27	S/M-494	Jul 1995
1358	SR920W		silver oxide	2 years	±30s	1.14	S/M-500	Aug 1995
1359	SR927W ×2		silver oxide	2 years	±20s	1.73	S/M-497	Aug 1995
1360	SR626SW		silver oxide	2 years	±30s	1.5		
1362	SR521SW		silver oxide	2 years	±20s	0.95		
1369	CR2016		lithium					Aug 1999
1370	CR2016		lithium					Apr 1999
1371	CR2016		lithium	10 years	±20s	1.17		
1372	CR2016		lithium					Apr 1999
1373	SR626W		silver oxide	2 years	±20s	0.8	S/M-540	Jun 1994
1374	CR920W		see notes	2 years	±30s	0.52	S/M-517	Feb 1996
1375	CR2016		lithium	1.5 years	±15s	4.68	S/M-555	Jun 1997
1376	CR2016		lithium	1.5 years	±15s	4.68	S/M-549	Apr 1997
1382	CR2016		lithium	1.5 years	±20s	3.623	S/M-565	Sep 1997
1389	SR621SW		silver oxide	2 years	±20s	0.3	S/M-522	May 1996
1391	CR920W		see notes	24 months	±20s	1.57	S/M-529	May 1996
1395	CR2016		lithium	3 years	±20s	0.8	S/M-530	May 1996
1398	SR616SW		silver oxide	2 years	±20s	1		
1399	SR616SW		silver oxide	2 years	±20s	1		
1403	CR2032		lithium	15 months	±30s	12.5	S/M-506	Oct 1995
1405	CR2016		lithium	1.5 years	±15s	2.78	S/M-512	Jan 1996
1407	CR1616		lithium	3 years	±15s	1.51	S/M-502	Sep 1995
1408	CR1616		lithium	3 years	±15s	1.51	S/M-502	Sep 1995
1410	CR2016U		lithium	3 years	±15s	1.9	S/M-467	Dec 1994
1414	CR2016C		lithium	3 years	±15s	1.9	S/M-534	Jul 1996
1416	CR1220		lithium	15 months	±15s	2.14	S/M-496	Aug 1995
1419	CR1220		lithium	15 months	±15s	2.14	S/M-496	Aug 1995
1424	CR2016C		lithium	3 years	±15s	1.9	S/M-781	Sep 2002
1425	CR2016		lithium	2 years	±15s	1.64	S/M-492	Jun 1995
1431	CR2016		lithium	2 years	±15s	2.21	S/M-489	May 1995
1433	CR2016		lithium	2 years	±15s	2.21	S/M-489	May 1995
1434	CR1216		lithium	2 years	±30s	1.2	S/M-503	Sep 1995
1441	CR2016		lithium	2 years	±15s	2.21	S/M-510	Nov 1995
1443	CR2016		lithium	1.5 years	±15s	3	S/M-538	Nov 1996
1444	CR2016		lithium	1.5 years	±15s	3	S/M-578	Nov 1997

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
1446	CR2016		lithium	2 years	±15s	1	S/M-514	Jan 1996
1449	CR2016		lithium	2 years	±15s	1	S/M-514	Jan 1996
1455	CR1216		lithium	2 years	±30s	1.2	S/M-523	Apr 1996
1456	CR2032		lithium	1.25 years	±30s	17.1	S/M-582	Dec 1997
1461	CR2016		lithium	2 years	±15s	2.26	S/M-521	Mar 1996
1462	CR2016		lithium	2 years	±15s	2.26	S/M-609	Jul 1998
1463	CR2016		lithium	2 years	±15s	1.8	S/M-511	Jan 1996
1464	CR2016		lithium	2 years	±15s	1	S/M-505	Oct 1995
1466	CR2016		lithium	2 years	±15s	1	S/M-509	Oct 1995
1470	SR927		silver oxide	1.5 years	±15s	2.3	S/M-520	Mar 1996
1471	SR927W		silver oxide	1.5 years	±15s	2.3	S/M-564	Aug 1997
1475	CR2016		lithium	24 months	±15s	2.39	S/M-532	Jul 1996
1476	CR2016		lithium	24 months	±15s	2.39	S/M-532	Jul 1996
1477	MCR2016		lithium	2 years	±15s	2.39	S/M-518	Mar 1996
1478	MCR2016		lithium	2 years	±15s	2.39	S/M-518	Mar 1996
1479	MCR2016		lithium	2 years	±15s	2.39	S/M-518	Mar 1996
1485	CR2016		lithium	24 months	±15s	2.39	S/M-527	May 1996
1486	CR2016		lithium	24 months	±15s	2.39	S/M-527	May 1996
1492	CR2016		lithium	2 years	±15s	3.1	S/M-550	Apr 1997
1498	CR2016		lithium	2 years	±15s	3.1	S/M-541	Sep 1996
1506	CR2025		lithium	18 months	±20s	3.96	S/M-622	Nov 1998
1507	CR2025		lithium	18 months	±20s	3.96	S/M-622	Nov 1998
1510	CR2032		lithium	1.5 years	±15s	4.53	S/M-616	Sep 1998
1514	CR2016		lithium	1.5 years	±15s	2.96	S/M-547	Feb 1997
1516	CR1220		lithium	18 months	±15s	1.8	S/M-516	Feb 1996
1517	CR1220		lithium	18 months	±15s	1.8	S/M-516	Feb 1996
1518	CR2016		lithium	24 months	±15s	2.29	S/M-535	Jul 1996
1519	CR2016		lithium	2 years	±15s	2.29	S/M-571	Oct 1997
1522	CR1220		lithium	15 months	±15s	2.14	S/M-524	Apr 1996
1523	CR1220		lithium	15 months	±15s	2.14	S/M-524	Apr 1996
1524	CR2016		lithium	1.5 years	±15s	2.96	S/M-538	Nov 1996
1525	CR2016		lithium	1.5 years	±15s	2.72	S/M-519	Mar 1996
1531	CR2016		lithium	2 years	±15s	1.8	S/M-513	Jan 1996
1534	CR2016		lithium	2 years	±30s	1.85		
1536	CR2016		lithium	5 years	±30s	1.35		
1537	CR1616		lithium	3 years	±15s	1.51	S/M-508	Nov 1995
1545	CR2016		lithium	24 months	±15s	1.98	S/M-531	Jun 1996
1548	CR2016		lithium	24 months	±15s	1.98	S/M-536	Aug 1996
1549	CR2016		lithium	24 months	±15s	3.76	S/M-623	Nov 1998
1553	CR2016		lithium	24 months	±15s	3	S/M-528	May 1996
1554	CR2016		lithium	24 months	±15s	3	S/M-528	May 1996
1556	CR2016		lithium	24 months	±15s	1.53	S/M-533	Jul 1996
1557	CR2016		lithium	2 years	±15s	1.91	S/M-526	May 1996
1559	CR1616		lithium	15 months	±15s	4.09	S/M-537	Nov 1996
1564	CR1616		lithium	2 years	±15s	1.3	S/M-537	Nov 1996
1565	CR1616		lithium	2 years	±15s	1.3	S/M-537	Nov 1996
1569	CR1216		lithium	15 months	±15s	2.71	S/M-542	Oct 1996
1570	CR2016		lithium	18 months	±20s	3.45	S/M-593	Apr 1998
1571	CR2016		lithium	18 months	±20s	3.45	S/M-599	May 1998
1572	CR2016		lithium	7 years	±30s	1.22	S/M-553	Apr 1997
1578	CR1220		lithium	15 months	±15s	2.16	S/M-542	Oct 1996
1583 ▲	ML2020		RECHARGEABLE LITHIUM	5 months	±15s	2.28	S/M-594	Apr 1998
1584 ▲	ML2020		RECHARGEABLE LITHIUM	10 years	±15s	2.28	S/M-605	Jun 1998
1588	CR2025		lithium	2 years	±30s	4.518	S/M-647	Jun 1999
1589	CR2016		lithium	2 years	±30s	3.106	S/M-648	Jun 1999

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
1590	CR2016		lithium	2 years	±15s	1.5	S/M-595	Apr 1998
1591	CR2016		lithium	1.5 years	±15s	4.04	S/M-649	Jun 1999
1595	CR2016		lithium	2 years	±15s	1.64	S/M-538	Nov 1996
1596	CR2016		lithium	2 years	±15s	4.62	S/M-538	Nov 1996
1597	CR2016		lithium	2 years	±15s	1.46	S/M-544	Feb 1997
1600	CR2016		lithium	2 years	±30s	1.41		
1602	CR1220		lithium	2 years	±30s	1.33		
1604	CR1216		lithium	24 months	±30s	1.28	S/M-556	Jun 1997
1605	CR1216		lithium	24 months	±30s	1.16	S/M-557	Jun 1997
1613	CR2016		lithium	24 months	±30s	1.73	S/M-548	Mar 1997
1619	CR1616		lithium	24 months	±15s	1.71	S/M-552	Apr 1997
1622	CR1616		lithium	24 months	±15s	1.76	S/M-552	Apr 1997
1623	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-559	Jul 1997
1625	CR2016		lithium	24 months	±15s	1	S/M-583	Dec 1997
1626	CR2016		lithium	24 months	±15s	1	S/M-583	Dec 1997
1627	CR2016		lithium	2 years	±15s	1.76	S/M-547	Feb 1997
1628	CR2016		lithium	2 years	±15s	2.29	S/M-589	Mar 1998
1629	CR2016		lithium	2 years	±15s	2.29	S/M-589	Mar 1998
1632	CR2016		lithium	18 months	±15s	3.03	S/M-611	Aug 1998
1633	CR2016		lithium	18 months	±15s	3.03	S/M-568	Sep 1997
1634	CR1220		lithium	18 months	±15s	2.67	S/M-572	Oct 1997
1635	CR1220		lithium	15 months	±15s	2.91	S/M-572	Oct 1997
1636	CR2016		lithium	5 years	±30s	1.35		
1637	CR1616		lithium	24 months	±30s	1.56	S/M-573	Oct 1997
1641	CR1616		lithium	2 years	±15s	2.2	S/M-642	May 1999
1643	CR2016		lithium	24 months	±30s	1.73	S/M-548	Mar 1997
1644	CR1616		lithium	24 months	±15s	1.71	S/M-552	Apr 1997
1645	CR2016		lithium	24 months	±15s	2.26	S/M-569	Sep 1997
1646	CR2016		lithium	24 months	±15s	2.26	S/M-576	Nov 1997
1647	CR2016		lithium	2 years	±15s	1.76	S/M-551	Apr 1997
1656	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-554	May 1997
1657	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-554	May 1997
1658	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-559	Jul 1997
1659	CR2016		lithium	2 years	±15s	1.76	S/M-547	Feb 1997
1661	CR2016		lithium	18 months	±15s	3.71	S/M-562	Aug 1997
1662	CR2016		lithium	18 months	±15s	3.71	S/M-560	Jul 1997
1663	CR2016		lithium	1.5 years	±15s	2.78	S/M-561	Jul 1997
1664	CR2016		lithium	1.5 years	±15s	2.78	S/M-558	Jun 1997
1665	CR1220		lithium	2 years	±30s	1.33		
1667	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-559	Jul 1997
1668	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-567	Sep 1997
1673	CR1616		lithium	2 years	±15s	1.38	S/M-585	Jan 1998
1675	CR2016		lithium	15 months	±15s	1.71	S/M-570	Sep 1997
1676	CR2016		lithium	1.5 years	±15s	1.71	S/M-577	Nov 1997
1678	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-554	May 1997
1680	CR2016		lithium	24 months	±15s	4.6	S/M-590	Mar 1998
1681	CR2016		lithium	24 months	±15s	5.2	S/M-600	May 1998
1683	CR2016		lithium	24 months	±15s	5.2	S/M-606	Jun 1998
1698	CR2016		lithium	1.5 years	±15s	5.31	S/M-586	Feb 1998
1699	CR2016		lithium	1.5 years	±15s	6.47	S/M-578	Nov 1997
1700	CR927W	626W (for EL)	see notes	3 years	±20s	1.31	S/M-566	Sep 1997
1711	SR626W		silver oxide	2 years	±20s			Oct 1998
1737	SR920W	CR1616 (for Light)	silver oxide	3 years	±30s	0.89	S/M-545	Feb 1997
1745	SR927W ×2		silver oxide	2 years	±20s	1.98	S/M-546	Feb 1997
1746	SR1120		silver oxide	2 years	±20s	1.96	S/M-543	Oct 1996

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
1747	SR521SW		silver oxide	2 years	±20s	0.95		
1750 (analog)	SR621SW		silver oxide	2 years	±20s	1.45	S/M-587	Feb 1998
1750 (digital)	CR1616		lithium	2 years	±30s	2.34	S/M-587	Feb 1998
1756	ESR1120W ×2		silver oxide	2 years	±20s	1.86	S/M-543	Oct 1996
1758	SR927W		silver oxide	2 years	±20s	2	S/M-539	Aug 1996
1760	SR920W	SR621W (for EL)	silver oxide	2 years	±20s	1.56	S/M-610	Jul 1998
1766	—							Aug 1999
1770	SR616SW		silver oxide	3 years	±20s	0.34		
1771	SR621SW		silver oxide	3 years	±20s			Nov 1998
1782	SR621SW		silver oxide					
1783	CR2016		lithium					Mar 1999
1789	CR2016		lithium	3 years	±20s	1.18	S/M-625	Dec 1998
1794	SR621SW		silver oxide	2 years	±20s			Mar 1999
1795	CR2016		lithium	3 years	±20s			Nov 1998
1798	SR920W	SR621W	silver oxide	2 years	±20s	1.6	S/M-653	Jul 1999
1799	CR2016		lithium	10 years	±20s	1.18	S/M-643	May 1999
1800	CR1616		lithium	15 months	±15s	4.93	S/M-563	Aug 1997
1803 $\Delta$	ML2020		RECHARGEABLE LITHIUM	10 years	±15s	2.28	S/M-591	Mar 1998
1805	CR1616		lithium	18 months	±15s	4.03	S/M-579	Nov 1997
1807	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-574	Oct 1997
1808	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-574	Oct 1997
1809	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-575	Nov 1997
1810	CR2016		lithium	2 years	±15s	3.05	S/M-580	Nov 1997
1811	CR2016		lithium	2 years	±15s	3.05	S/M-580	Nov 1997
1813	CR2016		lithium	18 months	±15s	3.03	S/M-611	Aug 1998
1814	CR2016		lithium	18 months	±15s	3.03	S/M-584	Jan 1998
1815	CR2016		lithium	18 months	±15s	4.4	S/M-607	Jun 1998
1817	CR2016		lithium					Feb 1998
1818	CR1220		lithium					Feb 1998
1819	CR1616		lithium	24 months	±15s	1.22	S/M-581	Nov 1997
1823	CR2016		lithium					Mar 1999
1825	CR2016		lithium	1.5 years	±15s	5.69	S/M-586	Feb 1998
1826	CR2016		lithium	1.5 years	±15s	6.84	S/M-578	Nov 1997
1827	CR1616		lithium	2 years	±30s	0.62	S/M-612	Aug 1998
1829	CR1616		lithium	2 years	±15s	1.44	S/M-601	May 1998
1835	CR2016		lithium	18 months	±15s	4.4	S/M-607	Jun 1998
1840	CR2		lithium	1 year	±15s	60	S/M-654	Jul 1999
1845	CR2016		lithium	24 months	±15s	3.98	S/M-592	Mar 1998
1846	CR2016		lithium					Nov 1998
1848	CR2016		lithium	24 months	±15s	0.85	S/M-596	Apr 1998
1849	CR1616		lithium	24 months	±15s	1.43	S/M-597	Apr 1998
1850	CR1616		lithium	24 months	±15s	1.43	S/M-602	May 1998
1851	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-588	Feb 1998
1852	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-603	May 1998
1853	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-598	Apr 1998
1854	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-613	Aug 1998
1855	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-608	Jun 1998
1856	CR1620		lithium	1.5 years	±15s	5.238	S/M-626	Dec 1998
1865	CR1616		lithium	24 months	±15s	2.61	S/M-618	Oct 1998
1868	SR927W ×2		silver oxide	18 months	±15s	2.636	S/M-640	Apr 1999
1869	SR927W ×2		silver oxide	18 months	±15s	2.636	S/M-640	Apr 1999
1874	CR2016		lithium	2 years	±15s	0.75	S/M-604	May 1998
1879	CR2016		lithium	24 months	±30s	5.6	S/M-600	May 1998
1884	CR1616		lithium	2 years	±30s	0.65		Aug 1998
1887	CR2016		lithium	15 months	±15s	4.38	S/M-617	Sep 1998

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
1889	SR927W ×2		silver oxide	18 months	±15s	2.636	S/M-619	Oct 1998
1891	SR1120W	SR621W (for EL)	silver oxide		±15s		S/M-603	May 1998
1898	SR927W ×2		silver oxide	18 months	±15s	2.636	S/M-619	Oct 1998
1901	CR1616		lithium					Feb 2000
1909	CR1616		lithium	15 months	±15s	4.961	S/M-620	Oct 1998
1910	CR2032		lithium	18 months	±15s	5.28	S/M-677	Feb 2000
1913	CR1616		lithium	18 months	±15s	2.09	S/M-614	Aug 1998
1914	CR1616		lithium	18 months	±15s	2.09	S/M-614	Aug 1998
1917	CR1620		lithium	1.5 years	±15s	1.86	S/M-627	Dec 1998
1918	CR2016		lithium	1.5 years	±15s	4.16	S/M-615	Aug 1998
1919	CR2016		lithium	1.5 years	±15s	4.16	S/M-615	Aug 1998
1922	CR2025		lithium	3 years	±30s	0.81	S/M-632	Jan 1999
1932	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-628	Dec 1998
1934	CR1612		lithium	1.5 years	±15s	1.54	S/M-629	Dec 1998
1935	CR1612		lithium	1.5 years	±15s	1.54	S/M-629	Dec 1998
1940	CR2016		lithium	18 months	±15s	4.07	S/M-630	Dec 1998
1949	CR1616		lithium					Jan 2000
1950	CR1616		lithium	3 years	±30s			Jan 2000
1952	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-624	Nov 1998
1955	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-621	Oct 1998
1965	CR1616		lithium	24 months	±15s	1.3	S/M-620	Oct 1998
1966	CR2016		lithium					Feb 1999
1977	CR2016		lithium	1.5 years	±15s	4.3	S/M-708	Sep 2000
1978	CR2016		lithium	1.5 years	±15s	4.3	S/M-631	Dec 1998
1979	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-628	Dec 1998
1993	CR2016		lithium	2 years	±30s	0.81		Jun 1999
1995	CR1616		lithium	24 months	±15s	1.74	S/M-633	Feb 1999
1996	CR1620		lithium	1.5 years	±15s	1.86	S/M-634	Feb 1999
1997	CR1620		lithium	1.5 years	±15s	1.86	S/M-634	Feb 1999
1998	SR927W ×2		silver oxide	1.5 years	±15s	2.51	S/M-655	Jul 1999
2002 (continuous time display) ▲	IML270530		RECHARGEABLE LITHIUM	2 months	±15s	200	S/M-690	May 2000
2012	CR2016		lithium	24 months	±15s	3.79	S/M-637	Mar 1999
2014	CR2016		lithium	2 years	±15s	3.77	S/M-641	Apr 1999
2016	CR2016		lithium	1.25 years	±15s	3.57	S/M-644	May 1999
2017 ▲	ML2016		RECHARGEABLE LITHIUM	10 years	±15s	2.197	S/M-638	Mar 1999
2023	CR2016		lithium	2 years	±15s	4.5	S/M-635	Feb 1999
2026	SR927W ×2		silver oxide	1.5 years	±15s	2.592	S/M-645	May 1999
2030	CR2025		lithium	2 years	±15s	6.78	S/M-688	Mar 2000
2036	CR2016		lithium	1.5 years	±15s	4	S/M-650	Jun 1999
2038	CR2016		lithium	3 years	±30s			Jun 2001
2039	CR2016		lithium	2 years	±15s	2.148	S/M-636	Feb 1999
2041	CR1216		lithium	15 months	±15s	1.719	S/M-656	Aug 1999
2042	CR1216		lithium	15 months	±15s	1.719	S/M-656	Aug 1999
2047	CR1616		lithium	15 months	±15s	3.29	S/M-639	Mar 1999
2049	CR1616		lithium	15 months	±15s	3.29	S/M-651	Jun 1999
2050	CR1620		lithium	18 months	±15s	1.759	S/M-652	Jun 1999
2058	CR2016		lithium	3 years	±15s	1.38	S/M-662	Oct 1999
2059	CR2016		lithium	3 years	±15s	1.38	S/M-667	Nov 1999
2065	CR1620		lithium	1.5 years	±15s	5.238	S/M-657	Aug 1999
2069	CR2016		lithium					Aug 1999
2072	SR726W		silver oxide	1.5 years	±20s	2.41	S/M-672	Dec 1999
2075	CR2016		lithium					Aug 1999
2080 ▲	ML2016		RECHARGEABLE LITHIUM	10 years	±15s	2.197	S/M-646	May 1999
2090	CR1612		lithium	3 years	±15s	1.602	S/M-658	Aug 1999
2109	CR1616		lithium	15 months	±15s	3.685	S/M-663	Oct 1999

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2115	CR1616		lithium	3 years	±30s			Aug 2000
2117	CR2016		lithium	2 years	±30s			Jan 2001
2128	CR1612		lithium	24 months	±15s	2.241	S/M-678	Feb 2000
2130	CR2016		lithium	2 years	±15s	3.5913	S/M-664	Oct 1999
2134	CR1616		lithium	24 months	±15s	3.05	S/M-665	Oct 1999
2135	CR1616		lithium	24 months	±15s	3.05	S/M-673	Dec 1999
2136	CR1616		lithium	24 months	±15s	3.05	S/M-679	Feb 2000
2140	CR1620		lithium	2 years	±15s	2.2	S/M-709	Sep 2000
2142	SR1120W	SR621W (for EL)	silver oxide	15 months	±15s	4.8	S/M-668	Nov 1999
2144	CR1616		lithium					Feb 2000
2145	CR1616		lithium	2 years	±15s	1.619	S/M-687	Mar 2000
2147	SR927W		silver oxide	24 months	±30s	1.94	S/M-696	Jun 2000
2152	CR1616		lithium	24 months	±15s	1.566	S/M-666	Oct 1999
2153	CR1620		lithium	2 years	±15s	1.446	S/M-680	Feb 2000
2155	CR1616		lithium	2 years	±15s	1.28	S/M-669	Nov 1999
2160	CR1620		lithium	1.5 years	±15s	3.93	S/M-697	Jun 2000
2161	CR2016		lithium	24 months	±15s	1.96	S/M-675	Jan 2000
2163	CR2016		lithium	36 months	±30s	1.27	S/M-681	Feb 2000
2164	CR2016		lithium	36 months	±30s	1.27	S/M-681	Feb 2000
2165	CR1616		lithium	24 months	±15s	2.614	S/M-682	Feb 2000
2169	CR1616		lithium	24 months	±15s	1.377	S/M-691	May 2000
2170	CR1616		lithium	24 months	±15s	1.377	S/M-691	May 2000
2171	CR2016		lithium	1.5 years	±15s	4.705	S/M-700	Jul 2000
2172 (professional diver model)	CR2025		lithium	2 years	±15s	4.17		May 2000
2174	CR1616		lithium	24 months	±15s	0.815	S/M-692	Aug 2000
2177	CR1616		lithium	24 months	±15s	1.46	S/M-692	Aug 2000
2178	CR2016		lithium	3 years	±30s			Jan 2001
2182	CR1616		lithium	2 years	±30s			Jan 2001
2184 	ML2016		RECHARGEABLE LITHIUM	10 years	±15s	1.558	S/M-713	Oct 2000
2189	CR2016		lithium	3 years	±30s			Jan 2001
2190	CR1612		lithium	3 years	±15s	1.602	S/M-658	Aug 1999
2191	CR1612		lithium	3 years	±15s	1.602	S/M-658	Aug 1999
2196	CR2025		lithium	1.5 years	±15s	2.7	S/M-BP1	Dec 2000
2198	SR927W ×2		silver oxide	1.5 years	±15s	2.51	S/M-670	Nov 1999
2203	CR1620		lithium	1.5 years	±15s	3.93	S/M-703	Aug 2000
2204	CR1620		lithium	1.5 years	±15s	3.93	S/M-703	Aug 2000
2205	CR1620		lithium	1.5 years	±15s	3.93	S/M-703	Aug 2000
2209	CR1616		lithium	15 months	±15s	3.685	S/M-724	Dec 2000
2211	CR2016		lithium	1.5 years	±15s	5.008	S/M-704	Aug 2000
2213	CR2016		lithium	1.5 years	±15s	5.008	S/M-704	Aug 2000
2215	CR2016		lithium	1.5 years	±15s	5.008	S/M-704	Aug 2000
2217	CR1216		lithium	2 years	±15s	1.4482	S/M-732	Feb 2001
2218	CR1216		lithium	2 years	±15s	1.5097	S/M-732	Feb 2001
2220	CR2032		lithium	0.5 years	±15s	58	S/M-698	Jun 2000
2223	CR2016		lithium	2 years	±15s	1.57	S/M-710	Sep 2000
2226	CR2016		lithium	1.5 years	±15s	4.281	S/M-671	Nov 1999
2228	CR1616		lithium	24 months	±15s	1.28	S/M-718	Nov 2000
2234	CR2016		lithium	2 years	±15s	3.237	S/M-701	Jul 2000
2235	CR2016		lithium	1.5 years	±15s	5.008	S/M-719	Nov 2000
2236	CR2016		lithium	1.5 years	±15s	5.008	S/M-719	Nov 2000
2240	MR11-2286		see notes		±30s	71	S/M-714	Oct 2000
2246	CR1616		lithium	2 years	±15s	1.7	S/M-726	Jan 2001
2248	MCR2016		lithium	36 months	±30s	1.37	S/M-727	Jan 2001
2251	CR2016		lithium	24 months	±15s	1.96	S/M-702	Jul 2000
2252	CR1620		lithium	1.5 years	±15s	3.93	S/M-720	Nov 2000

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2253	CR2016		lithium	36 months	±30s	1.3	S/M-705	Aug 2000
2255	CR1620		lithium	1.5 years	±15s	3.93	S/M-720	Nov 2000
2257	CR2016		lithium	36 months	±30s	4.17	S/M-715	Oct 2000
2258	CR1616		lithium	2 years	±15s	1.91	S/M-721	Nov 2000
2261	CR2016		lithium	24 months	±15s	2.03	S/M-693	May 2000
2263	CR2016		lithium	36 months	±30s	1.27	S/M-705	Aug 2000
2265	CR2016		lithium	5 years	±30s			Mar 2001
2266	CR1616		lithium	2 years	±15s	1.62	S/M-733	Feb 2001
2269	CR1616		lithium	2 years	±15s	1.58	S/M-738	May 2001
2271	SR927W		silver oxide	1.5 years	±15s	3.96	S/M-722	Nov 2000
2273	SR927W		silver oxide	1.5 years	±15s	3.96	S/M-735	Mar 2001
2275	CR2016		lithium	5 years	±30s			Mar 2001
2276	CR2016		lithium	3 years	±15s	1.356	S/M-728	Jan 2001
2278	MCR2016		lithium	36 months	±30s	1.37	S/M-727	Jan 2001
2284	CR1616		lithium	24 months	±15s	1.49	S/M-736	Apr 2001
2285	CR1616		lithium	24 months	±15s	1.12	S/M-729	Jan 2001
2286	CR1616		lithium	24 months	±15s	1.12	S/M-729	Jan 2001
2288	CR1616		lithium	24 months	±15s	1.09	S/M-730	Jan 2001
2289	CR2016		lithium	3 years	±30s			Jan 2001
2291	CR2016		lithium	3 years	±30s			Jun 2001
2292	CR1616		lithium	24 months	±15s	1.168	S/M-739	May 2001
2296	CR2016		lithium	24 months	±15s	3.072	S/M-746	Aug 2001
2299	CR1616		lithium	24 months	±15s	1.38	S/M-737	Apr 2001
2300	CR2016		lithium					Mar 1999
2301	SR920W	SR621W (for EL)	silver oxide	2 years	±20s	1.375	S/M-661	Sep 1999
2307	CR1620		lithium	1.5 years	±20s	4.703	S/M-683	Feb 2000
2311	CR2016		lithium	10 years	±20s	1.18	S/M-723	Nov 2000
2312	CR2016		lithium	3 years	±20s			
2313	CR1216		lithium	3 years	±15s	0.978	S/M-676	Jan 2000
2315	CR2016		lithium	3 years	±30s	0.98	S/M-659	Aug 1999
2318	CR2016		lithium	3 years	±30s			Aug 1999
2319	CR2016		lithium	3 years	±30s	0.98	S/M-659	Aug 1999
2320	SR920W		silver oxide	3 years	±30s	0.93	S/M-660	Aug 1999
2321	SR920W		silver oxide	3 years	±30s	1.13	S/M-660	Aug 1999
2322	SR920W		silver oxide	2 years	±30s		S/M-694	May 2000
2323	SR920W		silver oxide	2 years	±30s		S/M-694	May 2000
2325	SR920W		silver oxide	3 years	±30s	0.93	S/M-684	Feb 2000
2326	SR920W	SR621W (for EL)	silver oxide	2 years	±20s	1.375	S/M-661	Sep 1999
2327	CR2016		lithium	3 years	±15s	1.235	S/M-685	Feb 2000
2328	SR927W		silver oxide	2 years	±20s			Jan 2000
2329	CR2016		lithium	3 years	±30s	0.96	S/M-706	Aug 2000
2330	CR2016		lithium	3 years	±30s	0.96	S/M-706	Aug 2000
2332	CR1620		lithium	2 years	±30s	0.962	S/M-686	Feb 2000
2335	CR1620		lithium	1.5 years	±20s	4.703	S/M-683	Feb 2000
2336	SR920W	SR621W (for EL)	silver oxide	2 years	±20s	1.399	S/M-674	Dec 1999
2337	SR721W		silver oxide	2 years	±30s	0.72	S/M-711	Sep 2000
2338	SR721W		silver oxide	2 years	±30s	0.72	S/M-711	Sep 2000
2339	CR1616		lithium	2 years	±15s	0.962	S/M-716	Oct 2000
2342	SR626W		silver oxide	2 years	±20s			Aug 2000
2343	SR621W		silver oxide	2 years	±20s			Aug 2000
2345	CR1620		lithium	1.5 years	±20s	2.538	S/M-689	Mar 2000
2347	CR1620		lithium	1.5 years	±20s	2.538	S/M-689	Mar 2000
2349	CR1616		lithium	2 years	±15s	0.962	S/M-699	Jun 2000
2351	SR621SW		silver oxide	2 years	±20s	1.43	S/M-695	May 2000
2352	SR621SW		silver oxide	2 years	±20s	1.43	S/M-744	Jul 2001

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2353 (digital)	CR1216		lithium	3 years	±15s	0.978	S/M-712	Sep 2000
2353 (analog)	SR521SW		silver oxide	2 years	±20s		S/M-712	Sep 2000
2355	CR1620		lithium	1.5 years	±20s	4.703	S/M-707	Aug 2000
2357	CR1620		lithium	1.5 years	±20s	4.703	S/M-707	Aug 2000
2358	CR2016		lithium	2 years	±30s	2.16	S/M-734	Feb 2001
2359	CR2016		lithium	2 years	±30s	2.16	S/M-734	Feb 2001
2362	CR2016		lithium	2 years	±15s	1.3	S/M-717	Oct 2000
2364	SR621SW		silver oxide	2 years	±20s			Aug 2000
2365	SR721W		silver oxide	2 years	±30s	0.96	S/M-725	Dec 2000
2366	SR721W		silver oxide	2 years	±30s	0.96	S/M-725	Dec 2000
2367 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.548	S/M-763	Jan 2002
2369	CR2016		lithium	1.5 years	±20s	3.92	S/M-731	Jan 2001
2374	SR721W		silver oxide	2 years	±30s	0.64	S/M-742	Jun 2001
2376	SR927W ×2	CR1216	silver oxide	2 years	±15s	2.03	S/M-747	Aug 2001
2384	SR920W		silver oxide	2 years	±30s	0.6	S/M-751	Sep 2001
2385	SR927W ×2	CR1216	silver oxide	2 years	±15s	2.03	S/M-747	Aug 2001
2387	CR2016		lithium	3 years	±15s	1.13	S/M-748	Sep 2001
2390	SR621W		silver oxide	2 years	±20s			Dec 2001
2397	SR927W ×2		silver oxide	2 years	±15s	2.19	S/M-750	Sep 2001
2406	CR1620		lithium	18 months	±30s			Jul 2001
2407	CR1620		lithium	18 months	±30s			Sep 2001
2409	CR2025		lithium	10 years	±30s			Jul 2001
2410	CR1616		lithium	24 months	±15s	1.32	S/M-737	Apr 2001
2411	CR2032		lithium	0.5 years	±15s	46	S/M-743	Aug 2001
2412	CR2032		lithium	0.5 years	±15s	46	S/M-762	Dec 2001
2413	ESR927W ×2		silver oxide	18 months	±15s	1.96	S/M-740	May 2001
2415	CR1616		lithium	24 months	±15s	1.12	S/M-741	Jun 2001
2417	CR1616		lithium	2 years	±30s	1.61	S/M-752	Sep 2001
2419	CR2016		lithium	3 years	±30s	1.61	S/M-758	Nov 2001
2422 $\Delta$	ML2016		RECHARGEABLE LITHIUM	5 months	±15s	2.102	S/M-745	Jul 2001
2424	CR1620		lithium	3 years	±15s	1.19	S/M-756	Nov 2001
2428	CR2016		lithium	3 years	±30s			Sep 2001
2430	CR2016		lithium	3 years	±30s			Jun 2002
2441	CR2016		lithium	2 years	±15s	2.925	S/M-765	Feb 2002
2449	CR1620		lithium	1.5 years	±15s	3.94	S/M-753	Sep 2001
2453	CR2016		lithium	2 years	±15s	3.29	S/M-759	Nov 2001
2454	CR2016		lithium	2 years	±15s	3.29	S/M-759	Nov 2001
2456	CR1620		lithium	2 years	±15s	1.61	S/M-754	Sep 2001
2461	CR1620		lithium	1.5 years	±15s	3.94	S/M-757	Nov 2001
2463	CR2016		lithium	2 years	±15s	2.925	S/M-765	Feb 2002
2465	CR2016		lithium	2 years	±15s	2.9	S/M-761	Dec 2001
2470	CR2016		lithium	3 years	±30s			Jan 2002
2471 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	2.63	S/M-771	May 2002
2477	CR1620		lithium	3 years	±15s	0.95	S/M-767	Mar 2002
2481	CR1616		lithium	2 years	±30s			Mar 2002
2482	CR1620		lithium	5 years	±30s			Sep 2002
2487	CR1620		lithium	3 years	±15s	1.013	S/M-764	Feb 2002
2488	CR1620		lithium	3 years	±15s	1.013	S/M-764	Feb 2002
2489	CR1620		lithium	1.5 years	±15s	3.94	S/M-760	Dec 2001
2490	CR2016		lithium	2 years	±15s	2.48	S/M-772	May 2002
2492	CR2016		lithium	2 years	±15s	2.48	S/M-772	May 2002
2495	CR1620		lithium	3 years	±15s	0.97	S/M-775	Jun 2002
2496	CR1620		lithium	3 years	±15s	1.41	S/M-779	Aug 2002
2499	CR2025		lithium	10 years	±30s			Jan 2002
2505	EFCE0EL205N		see notes					Aug 2007

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2506	CR1620		lithium	2 years	±15s	2.2	S/M-766	Feb 2002
2509	CR2016		lithium	2 years	±15s	1.98	S/M-770	Apr 2002
2510	CR2016		lithium	2 years	±15s	1.98	S/M-768	Mar 2002
2511	CR2016		lithium	2 years	±15s	1.98	S/M-777	Jul 2002
2512 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.37	S/M-778	Jul 2002
2513 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.37	S/M-778	Jul 2002
2514 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.37	S/M-829	Sep 2003
2515	CR2025		lithium	10 years	±30s			Aug 2002
2516	CR1616		lithium	24 months	±15s	1.2	S/M-769	Apr 2002
2518	CR2025		lithium	10 years	±30s			Jan 2002
2519	CR2025		lithium	10 years	±30s			Jan 2002
2524	CR2025		lithium	10 years	±30s			Dec 2002
2529	CR1620		lithium	1.5 years	±15s	3.65	S/M-788	Oct 2002
2531 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	±15s	1.54	S/M-780	Aug 2002
2532 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	±15s	1.54	S/M-780	Aug 2002
2534 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.54	S/M-776	Jul 2002
2535 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.54	S/M-776	Jul 2002
2539	CR2016		lithium	2 years	±15s	1.78	S/M-774	Jun 2002
2548	CR2016		lithium	10 years	±15s	1.47	S/M-790	Nov 2002
2549	CR2016		lithium	5 years	±15s	1.47	S/M-789	Oct 2002
2550	CR2016		lithium	2 years	±15s	2.16	S/M-782	Sep 2002
2551	CR2016		lithium	2 years	±15s	2.16	S/M-782	Sep 2002
2554	CR1620		lithium	2 years	±20s			Dec 2002
2555	—			2 years	±20s			Feb 2004
2556	CR1620		lithium	2 years	±20s			Sep 2002
2560	CR1620		lithium	1.5 years	±15s	3.94	S/M-773	Jun 2002
2566	CR1620		lithium	2 years	±15s	1.24	S/M-791	Nov 2002
2568 $\Delta$	ML2016		RECHARGEABLE LITHIUM	6 months	±30s			Sep 2002
2572	CR2025		lithium	10 years	±15s			Nov 2002
2575	CR2025		lithium	10 years	±15s	1.28	S/M-888	Mar 2005
2578	CR1616		lithium	2 months	±15s	1.24	S/M-799	Feb 2003
2581	CR1616		lithium	2 months	±15s	1.24	S/M-811	May 2003
2582	CR1620		lithium	18 months	±20s			Aug 2002
2583	CR1620		lithium	18 months	±20s			Jun 2002
2586	CR1620		lithium	18 months	±20s			Aug 2002
2587	CR1620		lithium	18 months	±20s			Jun 2002
2590 $\Delta$	ML2016		RECHARGEABLE LITHIUM	11 months	±30s			Mar 2003
2591 $\Delta$	ML2016		RECHARGEABLE LITHIUM	11 months	±30s			Mar 2003
2594 $\Delta$	ML2016		RECHARGEABLE LITHIUM	6 months	±15s	1.558	S/M-784	Sep 2002
2597 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	±15s	1.54	S/M-783	Sep 2002
2599	CR2025		lithium	10 years	±15s	1.47	S/M-794	Jan 2003
2600	CR1620		lithium	5 years	±30s			Dec 2002
2605	CR1616		lithium	2 years	±15s	1.24	S/M-813	Jun 2003
2606	CR1616		lithium	24 months	±15s	1.12	S/M-786	Oct 2002
2607 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.135	S/M-793	Jan 2003
2608 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.135	S/M-787	Oct 2002
2609 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.135	S/M-803	Mar 2003
2611 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±15s	0.89	S/M-796	Feb 2003
2615 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±15s	0.89	S/M-801	Mar 2003
2616 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±15s	1.04	S/M-854	Mar 2004
2617	MCR1620		lithium	1.5 years	±15s	2.712	S/M-797	Feb 2003
2618	MCR1620		lithium	1.5 years	±15s	2.612	S/M-797	Feb 2003
2619	MCR1620		lithium	1.5 years	±15s	2.712	S/M-797	Feb 2003
2621	CR1620		lithium	3 years	±30s	1.19	S/M-800	Mar 2003
2622	CR1620		lithium	3 years	±30s	1.19	S/M-809	May 2003

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2623	CR1620		lithium	1.5 years	±15s	3.94	S/M-792	Dec 2002
2624	CR1620		lithium	1.5 years	±15s	3.94	S/M-792	Dec 2002
2625	CR1616		lithium	2 years	±15s		S/M-805	Jan 2003
2628 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	1.12	S/M-955	Jul 2006
2630	CR2025		lithium		±15s			Mar 2003
2632	CR2025		lithium	5 years	±15s	1.85	S/M-816	Jun 2003
2634 $\Delta$	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	1.19	S/M-843	Feb 2004
2637 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.135	S/M-803	Mar 2003
2638 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.135	S/M-803	Mar 2003
2639 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.135	S/M-803	Mar 2003
2642	CR2016		lithium	2 years	±15s	3.29	S/M-798	Feb 2003
2645 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.37	S/M-812	May 2003
2654 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±15s	1.1	S/M-804	Mar 2003
2662	CR2025		lithium	10 years	±15s	1.37	S/M-807	Apr 2003
2672	CR1620		lithium	10 years	±20s			Oct 2003
2673	CR1620		lithium	2 years	±15s	1.7	S/M-824	Sep 2003
2674	CR1620		lithium	2 years	±15s	1.67	S/M-826	Sep 2003
2675	CR1620		lithium	5 years	±30s	1.69	S/M-806	Mar 2003
2676	CR1620		lithium	5 years	±30s	1.69	S/M-806	Mar 2003
2684	CR2025		lithium	10 years	±30s			May 2003
2685	CR2025		lithium	10 years	±30s			Aug 2003
2687 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.285	S/M-827	Sep 2003
2688 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.285	S/M-827	Sep 2003
2689 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.2 months	±15s	2.698	S/M-820	Jul 2003
2690	CR1616		lithium	3 years	±15s	1.39	S/M-825	Sep 2003
2697	CR1616		lithium	2 years	±15s	0.93	S/M-840	Feb 2004
2700	SR927W ×2		silver oxide	2 years	±30s	2.03	S/M-749	Aug 2001
2701	SR920W		silver oxide	2 years	±30s			Aug 2001
2704 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.548	S/M-830	Sep 2003
2705	SR920W		silver oxide	2 years	±30s			Dec 2001
2707	CR2016		lithium	2 years	±15s	1.98	S/M-770	Apr 2002
2708	CR2016		lithium	2 years	±15s	1.98	S/M-777	Jul 2002
2709	CR2016		lithium	2 years	±15s	1.98	S/M-777	Jul 2002
2710	SR927W ×2		silver oxide	2 years	±30s	2.03	S/M-755	Oct 2001
2711	SR927W		silver oxide	2 years	±20s			Mar 2004
2713	CR1616		lithium	2 years	±15s	2.25	S/M-785	Sep 2002
2714	SR927W		silver oxide	2 years	±20s			Mar 2002
2716	SR626SW		silver oxide	2 years	±20s			Mar 2002
2717	SR621SW		silver oxide	3 years	±20s			Mar 2002
2718	SR621SW		silver oxide	3 years	±20s			Mar 2002
2719	CR2012		lithium	10 years	±20s			May 2002
2723	CR2016		lithium	3 years	±20s			Aug 2002
2725	SR621SW		silver oxide	3 years	±20s			Sep 2002
2727 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.568	S/M-817	Jun 2003
2730 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.568	S/M-817	Jun 2003
2731	SR621SW		silver oxide	3 years	±20s			Oct 2002
2733	CR1620		lithium	2 years	±20s			Feb 2003
2734	CR1620		lithium					Aug 2003
2735	CR1620		lithium					Aug 2003
2736	CR1620		lithium	2 years	±20s			Jul 2003
2737	SR927W ×2		silver oxide	3 years	±15s	1.16	S/M-802	Mar 2003
2738	SR927W ×2		silver oxide	3 years	±15s	1.02	S/M-802	Mar 2003
2739 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.548	S/M-795	Jan 2003
2741 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.548	S/M-808	Apr 2003
2742	SR927W ×2		silver oxide	2 years	±15s	2.1932	S/M-818	Jul 2003

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2744	SR616SW		silver oxide	2 years	±20s			Jan 2003
2745	SR916SW		silver oxide	2 years	±20s			Jan 2003
2746	SR616SW		silver oxide	2 years	±20s			Jan 2003
2747	CR2025		lithium	10 years	±30s		S/M-814	Jun 2003
2749	SR621SW		silver oxide					Feb 2003
2752 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.737	S/M-839	Feb 2004
2753 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.74	S/M-859	May 2004
2758	CR1620		lithium					Aug 2003
2759	SR927W ×2		silver oxide	3 years	±15s	1.16	S/M-836	Feb 2004
2760 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-869	Aug 2004
2761 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-869	Aug 2004
2762 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-869	Aug 2004
2763 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-846	Feb 2004
2766 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.08	S/M-841	Feb 2004
2767 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.08	S/M-815	Jun 2003
2774	SR927W ×2		silver oxide	2 years	±30s	1.01	S/M-810	May 2003
2782	CR1620		lithium	2 years	±15s	1.04	S/M-828	Sep 2003
2783	SR626SW		silver oxide	3 years	±20s			Feb 2003
2784	SR626SW		silver oxide	3 years	±20s			Feb 2003
2785	SR927W ×2		silver oxide	2 years	±30s		S/M-823	Aug 2003
2787	SR726W ×2		silver oxide	2 years	±15s	0.98	S/M-833	Dec 2003
2788	CR1616		lithium	3 years	±30s			Dec 2003
2789	CR1616		lithium	2 years	±30s			Dec 2003
2790 Δ	ML2016		RECHARGEABLE LITHIUM	11 months	±30s			Feb 2004
2791	SR927W ×2		silver oxide	2 years	±15s		S/M-822	Aug 2003
2799	SR416SW		silver oxide	3 years	±20s			Aug 2003
2802 Δ	CTL1616		SOLAR RECHARGEABLE	11 months	±15s	1.07	S/M-831	Nov 2003
2804 Δ	ML2016		RECHARGEABLE LITHIUM	6 months	±15s	1.56	S/M-819	Jul 2003
2805	CR2025		lithium	5 years	±15s	1.85	S/M-821	Jul 2003
2810 Δ	ML2016		RECHARGEABLE LITHIUM	11 months	±30s	1.03		Aug 2003
2812 Δ	CTL1616		SOLAR RECHARGEABLE	7 months	±15s	1.273	S/M-848	Feb 2004
2816 Δ	CTL1616		SOLAR RECHARGEABLE	11 months	±15s	1.05	S/M-834	Jan 2004
2818 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	2.698	S/M-837	Feb 2004
2819 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	2.698	S/M-901	Jul 2005
2821	CR2025		lithium	10 years	±15s	1.38	S/M-832	Dec 2003
2825 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	2.63	S/M-842	Feb 2004
2832 Δ	CTL1616		SOLAR RECHARGEABLE	9 months	±15s	0.93	S/M-878	Feb 2005
2835	CR1616		lithium	2 years	±15s	0.93	S/M-835	Feb 2004
2836 Δ	CTL1616		SOLAR RECHARGEABLE	9 months	±15s	1.18	S/M-858	Apr 2004
2839 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	2.698	S/M-838	Feb 2004
2858 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.41	S/M-849	Mar 2004
2859 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.41	S/M-850	Mar 2004
2860 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.29	S/M-855	Mar 2004
2861 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.29	S/M-856	Mar 2004
2866 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.41	S/M-852	Mar 2004
2867 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.41	S/M-853	Mar 2004
2868	—			2 years	±20s			Feb 2004
2869 Δ	CTL1616		SOLAR RECHARGEABLE	6.2 months	±15s	1.41	S/M-851	Mar 2004
2870 Δ	CTL1616		SOLAR RECHARGEABLE	6.2 months	±15s	1.41	S/M-857	Mar 2004
2872 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.81	S/M-863	Jul 2004
2875	—							Mar 2005
2877	CR2016		lithium	3 years	±15s	1.819	S/M-876	Jan 2005
2879	CR2016		lithium	10 years	±20s			Sep 2004
2886	PD2032		see notes		±15s	404.24	S/M-973	Sep 2006
2888	CR2025		lithium	10 years	±30s			Dec 2004

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
2889	CR2016		lithium	10 years	±20s			Aug 2004
2894 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.714	S/M-881	Feb 2005
2895 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	±15s	1.05	S/M-861	Jun 2004
2898	CR1620		lithium	10 years	±20s			Jan 2005
2900	CR1216		lithium	3 years	±20s			Nov 2004
2901	CR1216		lithium	3 years	±20s			Nov 2004
2902	CR1616		lithium	2 years	±30s	1.6	S/M-870	Sep 2004
2910 $\Delta$	CTL1616		SOLAR RECHARGEABLE	11 months	±15s	1.111	S/M-874	Jan 2005
2911 $\Delta$	CTL1616		SOLAR RECHARGEABLE	11.5 months	±15s	1.111	S/M-929	Feb 2006
2913 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8.5 months	±15s	1.161	S/M-908	Aug 2005
2914 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8.5 months	±15s	1.161	S/M-883	Mar 2005
2924 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8.5 months	±15s	1.161	S/M-899	Jun 2005
2925	CR2025		lithium	10 years	±30s			Jan 2005
2926	CR2025		lithium	10 years	±30s			May 2005
2931 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.5 months	±15s	1.82	S/M-913	Sep 2005
2941	CR2025		lithium	5 years	±15s	1.51	S/M-892	Apr 2005
2943	CR2025		lithium	5 years	±15s	1.35	S/M-882	Mar 2005
2950	CR1620		lithium	3 years	±30s	1.21	S/M-896	Jun 2005
2951	CR1620		lithium	3 years	±30s	1.21	S/M-877	Feb 2005
2952	CR1616		lithium	2 years	±30s	1.65	S/M-889	Apr 2005
2957	CR2016		lithium	5 years	±15s	1.4	S/M-906	Aug 2005
2958	CR2016		lithium	5 years	±15s	1.32	S/M-907	Aug 2005
2960 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±15s	1.05	S/M-900	Jul 2005
2962	CR1216		lithium	2 years	±30s			Sep 2005
2963	CR2016		lithium	10 years	±20s			Aug 2005
2965	CR1616		lithium	4 years	±30s	1.09	S/M-910	Aug 2005
2970 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8 months	±15s	1.123	S/M-919	Oct 2005
2971 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8 months	±15s	1.123	S/M-908	Aug 2005
2972 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8 months	±15s	1.123	S/M-908	Aug 2005
2973 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8 months	±15s	1.123	S/M-908	Aug 2005
2979	CR2025		lithium	2 years	±15s		S/M-904	Aug 2005
2981	CR2025		lithium	2 years	±15s		S/M-904	Aug 2005
2983 $\Delta$	CTL1616		SOLAR RECHARGEABLE	11 months	±15s	1.01	S/M-976	Nov 2006
2985	CR2025		lithium	5 years	±20s			Sep 2005
2986 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±20s	1.62	S/M-977	Nov 2006
2991	CR2016		lithium	5 years	±15s		S/M-926	Jan 2006
2992	CR1216		lithium	2 years	±30s			Sep 2005
2993	CR2025		lithium	5 years	±15s	1.57	S/M-937	Feb 2006
2994	CR1616		lithium	3 years	±30s	1	S/M-928	Feb 2006
2996	CR1616		lithium	3 years	±30s	1	S/M-928	Feb 2006
2997 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.007	S/M-950	Apr 2006
2998	CR1612		lithium	3 years	±30s			Feb 2006
2999	CR1612		lithium	3 years	±30s			Feb 2006
3000	CR1616		lithium	3 years	±30s	0.94	S/M-921	Nov 2005
3005	CR1616		lithium	3 years	±30s		S/M-925	Jan 2006
3006	CR1616		lithium	3 years	±30s		S/M-924	Jan 2006
3007	CR1616		lithium	3 years	±30s		S/M-925	Jan 2006
3014	CR2025		lithium	2 years	±15s	2	S/M-983	Feb 2007
3015 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±15s	0.95	S/M-949	Apr 2006
3016 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.007	S/M-930	Feb 2006
3017 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.007	S/M-931	Feb 2006
3019 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	±20s	1.007	S/M-968	Aug 2006
3022 $\Delta$	CTL1616		SOLAR RECHARGEABLE	7 months	±15s	1.54	S/M-966	Aug 2006
3023 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±20s	1.62	S/M-938	Feb 2006
3024 $\Delta$	CTL1616		SOLAR RECHARGEABLE	1 year	±20s	1.62	S/M-940	Feb 2006

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
3028	CR2016		lithium	5 years	±15s	1.18	S/M-943	Mar 2006
3031	CR2025		lithium	3 years	±15s	3.24	S/M-956	Jul 2006
3034 ▲	CTL1616		SOLAR RECHARGEABLE	1 year	±20s	1.62	S/M-939	Feb 2006
3035	CR1616		lithium	3 years	±30s	1	S/M-954	Jul 2006
3036	CR2025		lithium		±30s			Aug 2006
3037	CR1612		lithium	3 years	±30s			Aug 2006
3038	CR1612		lithium	2 years	±30s			Nov 2006
3039 ▲	CTL1616		SOLAR RECHARGEABLE	9 months	±20s	1.007	S/M-968	Aug 2006
3040 ▲	CTL1616		SOLAR RECHARGEABLE	9 months	±20s	1.24	S/M-986	Mar 2007
3041 ▲	CTL1616		SOLAR RECHARGEABLE	1 year	±20s	1.62	S/M-948	Mar 2006
3042 ▲	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	1.764	S/M-967	Aug 2006
3043 ▲	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	1.714	S/M-946	Mar 2006
3047 ▲	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	1.764	S/M-947	Mar 2006
3050 ▲	CTL1616		SOLAR RECHARGEABLE	6 months	±15s		S/M-962	Aug 2006
3053	CR1620		lithium	2 years	±20s			Nov 2006
3054	CR1620		lithium	2 years	±20s			Aug 2006
3057	CR1612		lithium	3 years	±30s			Oct 2006
3058	CR1616		lithium	3 years	±30s	1.09	S/M-961	Aug 2006
3059	CR1616		lithium	3 years	±30s	1.09	S/M-961	Aug 2006
3061 ▲	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.963	S/M-962	Aug 2006
3062 ▲	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.885	S/M-975	Oct 2006
3063 ▲	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	1.033	S/M-1019	Feb 2008
3064 ▲	CTL1616		SOLAR RECHARGEABLE	8 months	±15s	1.51	S/M-1064	Nov 2008
3068 ▲	CTL1616		SOLAR RECHARGEABLE	8 months	±15s	1.46	S/M-979	Dec 2006
3069 ▲	CTL1616		SOLAR RECHARGEABLE	5.2 months	±20s	1.722	S/M-1065	Nov 2008
3070 ▲	CTL1616		SOLAR RECHARGEABLE	5.2 months	±20s	1.722	S/M-989	Mar 2007
3071 ▲	CTL1616		SOLAR RECHARGEABLE	6 months	±20s	1.672	S/M-990	Apr 2007
3073	CR2025		lithium	2 years	±15s	2	S/M-972	Sep 2006
3074	CR2025		lithium		±30s			Aug 2006
3075	CR2025		lithium	3 years	±30s			Jan 2007
3076	CR1612		lithium	3 years	±30s			Jan 2007
3077	CR1616		lithium	2 years	±30s	1.88	S/M-984	Mar 2007
3078	CR2016		lithium	5 years	±15s	1.17	S/M-987	Mar 2007
3079	CR2025		lithium	10 years	±30s			Feb 2007
3085	CR1616		lithium	2 years	±30s	1.88	S/M-985	Mar 2007
3088	CR2025		lithium	5 years	±15s	1.17	S/M-992	Jul 2007
3089 ▲	CTL1616		SOLAR RECHARGEABLE	8.3 months	±15s	0.979	S/M-997	Aug 2007
3090 ▲	CTL1616		SOLAR RECHARGEABLE	8.6 months	±15s	0.899	S/M-999	Aug 2007
3091	CR2016		lithium	10 years	±20s			Jun 2007
3092	CR2025		lithium	10 years	±30s			Jul 2007
3093	CR1216		lithium	2 years	±30s			May 2007
3094	CR1216		lithium	2 years	±30s			May 2007
3095	CR2025		lithium	5 years	±15s	1.7	S/M-995	Aug 2007
3096	CR1616		lithium	2 years	±30s	1.52	S/M-1008	Oct 2007
3097	CR1616		lithium	2 years	±30s	1.14	S/M-1007	Oct 2007
3099	CR2032 ×2		lithium	2 years	±15s			Jun 2007
3100	CR2025		lithium	10 years	±30s			Feb 2008
3107 ▲	CTL1616		SOLAR RECHARGEABLE	9 months	±30s	0.97	S/M-1074	Mar 2009
3108 ▲	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.963	S/M-1017	Feb 2008
3109	CR1616		lithium	3 years	±30s	1.02	S/M-1014	Jan 2008
3118	CR1616		lithium		±30s			Oct 2007
3120	CR1616		lithium	4 years	±30s	1.09	S/M-1005	Oct 2007
3121	CR1616		lithium	4 years	±30s	1.09	S/M-1006	Oct 2007
3122	CR1616		lithium	3 years	±30s			Aug 2007
3125	CR1620		lithium		±20s			Feb 2008

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
3126	CR1616		lithium					Aug 2009
3127 $\Delta$	CTL1616		SOLAR RECHARGEABLE	8.3 months	$\pm 15s$	0.979	S/M-1018	Feb 2008
3128	CR1616		lithium	2 years	$\pm 30s$	0.46	S/M-1028	Jun 2008
3130	CR1216		lithium	2 years	$\pm 30s$			Feb 2008
3132 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5.8 months	$\pm 20s$	1.64	S/M-1063	Nov 2008
3134 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5.8 months	$\pm 20s$	1.64	S/M-1016	Mar 2008
3135 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.7 months	$\pm 20s$	1.59	S/M-1025	Apr 2008
3136	CR1616		lithium	3 years	$\pm 30s$	1.1	S/M-1023	Apr 2008
3137	CR1616		lithium	3 years	$\pm 30s$	1.24	S/M-1024	Apr 2008
3139	CR1616		lithium	3 years	$\pm 30s$	1	S/M-1043	Aug 2008
3140	CR1616		lithium	3 years	$\pm 30s$	1	S/M-1043	Aug 2008
3143 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.6 months	$\pm 15s$	1.33	S/M-1037	Jul 2008
3144 $\Delta$	CTL1616		SOLAR RECHARGEABLE	7.6 months	$\pm 15s$	1.33	S/M-1038	Jul 2008
3145 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.8 months	$\pm 15s$	1.22	S/M-1030	Jun 2008
3147 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.8 months	$\pm 15s$	1.22	S/M-1030	Jun 2008
3148 $\Delta$	CTL1616		SOLAR RECHARGEABLE	6.8 months	$\pm 15s$	1.22	S/M-1029	Jun 2008
3149	CR2016		lithium					Aug 2008
3150 $\Delta$	CTL1616		SOLAR RECHARGEABLE	7 months	$\pm 15s$	1.12	S/M-1036	Jul 2008
3151	CR2025		lithium	7 years	$\pm 15s$	1.17	S/M-1026	May 2008
3153 $\Delta$	CTL1616		SOLAR RECHARGEABLE	7 months	$\pm 15s$	1.17	S/M-1035	Jul 2008
3154	CR1620		lithium					Jul 2008
3155	—						S/M-1041	Aug 2008
3157	CR2025		lithium					Aug 2008
3159 $\Delta$	CTL1616		SOLAR RECHARGEABLE	10 months	$\pm 15s$	1.13	S/M-1088	Sep 2009
3160 $\Delta$	CTL1616		SOLAR RECHARGEABLE	11 months	$\pm 15s$	1.2	S/M-1080	Jun 2009
3163	CR2025		lithium	5 years	$\pm 15s$	1.77	S/M-1050	Oct 2008
3164	CR1616		lithium	2 years	$\pm 30s$	1.22	S/M-1047	Oct 2008
3165	CR1616		lithium	2 years	$\pm 30s$	1.22	S/M-1048	Oct 2008
3166	CR2025		lithium	3 years	$\pm 15s$	2	S/M-1073	Feb 2009
3171	—							Mar 2009
3172	CR1616		lithium	5 months	$\pm 15s$	1.64	S/M-1086	Aug 2009
3173 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	$\pm 15s$	1.64	S/M-1090	Sep 2009
3175	CR1616		lithium	3 years	$\pm 30s$	1.28	S/M-1076	Apr 2009
3178	CR2025		lithium	3 years	$\pm 15s$	3.02	S/M-1054	Nov 2008
3179 $\Delta$	CTL1616		SOLAR RECHARGEABLE	10 months	$\pm 15s$	1.22	S/M-1082	Jun 2009
3180 $\Delta$	CTL1616		SOLAR RECHARGEABLE	10 months	$\pm 15s$	1.2	S/M-1081	Jun 2009
3184 $\Delta$	CTL1616		SOLAR RECHARGEABLE	7 months	$\pm 15s$	1.26	S/M-1093	Oct 2009
3188	CR1616		lithium					Aug 2009
3189	CR1616		lithium	3 years	$\pm 30s$	1.7	S/M-1084	Aug 2009
3192	—						S/M-1096	Nov 2009
3193 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	$\pm 15s$	1.38	S/M-1091	Oct 2009
3194	CR2025		lithium	2 years	$\pm 15s$	1.7	S/M-1085	Aug 2009
3195	—						S/M-1097	Nov 2009
3196	CR2025		lithium					Aug 2009
3200 $\Delta$	CTL1616		SOLAR RECHARGEABLE	9 months	$\pm 15s$	1.38	S/M-1092	Oct 2009
3304	CR2016		lithium	3 years	$\pm 20s$			Sep 2003
3305	CR2016		lithium	3 years	$\pm 20s$			Jul 2004
3306	CR2016		lithium	3 years	$\pm 20s$			Nov 2003
3309 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	$\pm 15s$	0.522	S/M-845	Feb 2004
3310 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	$\pm 15s$	0.522	S/M-864	Jul 2004
3311 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	$\pm 15s$	0.522	S/M-953	Jun 2006
3312 $\Delta$	CTL1025		SOLAR RECHARGEABLE	4 months	$\pm 15s$	0.53	S/M-847	Feb 2004
3316	SR621SW		silver oxide	3 years	$\pm 20s$			Sep 2003
3317	SR621SW		silver oxide	3 years	$\pm 20s$			Sep 2003
3318 $\Delta$	ML2016		RECHARGEABLE LITHIUM	6 months	$\pm 30s$			Apr 2004

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
3319	CR2016		lithium	3 years	±30s			Jan 2004
3320	CR2016		lithium	3 years	±30s			Feb 2004
3321	SR920W		silver oxide	3 years	±30s			Apr 2004
3328 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.5	S/M-875	Jan 2005
3329 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.5	S/M-890	Apr 2005
3333 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.74	S/M-859	May 2004
3334 Δ	CTL1025		SOLAR RECHARGEABLE	7 months	±15s	0.685	S/M-872	Nov 2004
3335 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.685	S/M-865	Aug 2004
3337 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.635	S/M-871	Oct 2004
3343 Δ	CTL1616		SOLAR RECHARGEABLE	16 months	±15s	0.455	S/M-868	Aug 2004
3344	SR927W ×2		silver oxide	3 years	±15s	1.16	S/M-862	Jul 2004
3345 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.522	S/M-844	Feb 2004
3346 Δ	CTL1025		SOLAR RECHARGEABLE	7 months	±15s	0.645	S/M-873	Nov 2004
3347 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.645	S/M-865	Aug 2004
3352	CR2016		lithium	3 years	±30s			Feb 2004
3353 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.522	S/M-860	May 2004
3354 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.522	S/M-860	May 2004
3357 Δ	CTL1616		SOLAR RECHARGEABLE	16 months	±15s	0.513	S/M-867	Aug 2004
3358	CR2016		lithium	3 years	±30s			Nov 2004
3360 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.685	S/M-866	Aug 2004
3361 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.685	S/M-866	Aug 2004
3363	SR626SW		silver oxide	3 years	±20s			Mar 2004
3364 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.563	S/M-867	Aug 2004
3365 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.563	S/M-867	Aug 2004
3366 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.563	S/M-867	Aug 2004
3367 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.563	S/M-914	Sep 2005
3368	CR2016		lithium	3 years	±30s			Nov 2004
3377	SR616SW		silver oxide					May 2004
3378	—			2 years	±20s			Mar 2004
3379 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.635	S/M-871	Oct 2004
3382 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±15s	0.529	S/M-884	Mar 2005
3390	CR1616		lithium	2 years	±15s	0.5	S/M-891	Apr 2005
3711	CR1616		lithium	10 years	±20s			May 2004
3712	CR1616		lithium	10 years	±20s			May 2004
3716	CR2012		lithium	10 years	±20s			Jul 2004
3719 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.29	S/M-958	Jul 2006
3721 Δ	CTL1025		SOLAR RECHARGEABLE	4 months	±20s	0.53	S/M-920	Oct 2005
3722 Δ	CTL1025		SOLAR RECHARGEABLE	4 months	±20s	0.29	S/M-894	May 2005
3723 Δ	CTL1025		SOLAR RECHARGEABLE	4.2 months	±20s	0.34	S/M-885	Mar 2005
3724 Δ	CTL1025		SOLAR RECHARGEABLE	4.2 months	±20s	0.34	S/M-893	Apr 2005
3725 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.685	S/M-866	Aug 2004
3726 Δ	CTL1025 ×2		SOLAR RECHARGEABLE	7 months	±15s	0.685	S/M-866	Aug 2004
3731 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-916	Sep 2005
3732 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-895	May 2005
3733 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-886	Mar 2005
3734 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-887	Mar 2005
3735	SR621SW		silver oxide	2 years	±20s			Aug 2004
3736	SR621SW		silver oxide	3 years	±20s			Aug 2004
3737	SR621SW		silver oxide	3 years	±20s			Aug 2004
3744	SR621SW		silver oxide	3 years	±20s			Dec 2004
3745	SR621SW		silver oxide	3 years	±20s			Oct 2004
3746	CR1620		lithium					Oct 2008
3747	CR1620		lithium	2 years	±20s			Jan 2005
3748	CR1620		lithium	2 years	±20s			Feb 2005
3749	CR1620		lithium	2 years	±20s			Feb 2005

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
3750	SR927W ×2		silver oxide	3 years	±15s	1.16	S/M-879	Feb 2005
3751	SR927W ×2		silver oxide	3 years	±15s	1.16	S/M-879	Feb 2005
3752	SR927W ×2		silver oxide	3 years	±15s	1.16	S/M-879	Feb 2005
3753 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.5	S/M-897	Jun 2005
3760	CR1616		lithium	2 years	±15s	0.5	S/M-898	Jun 2005
3765 Δ	CTL1616		SOLAR RECHARGEABLE	10 months	±15s	0.5	S/M-880	Feb 2005
3766	CR1220		lithium	2 years	±15s	1.0144	S/M-912	Sep 2005
3768	CR2025		lithium	10 years	±30s			Jul 2005
3769	CR2025		lithium	10 years	±30s			Jul 2005
3770	CR1220		lithium	2 years	±15s	0.82	S/M-909	Aug 2005
3771	CR1220		lithium	2 years	±15s	0.82	S/M-909	Aug 2005
3772	CR1220		lithium	2 years	±15s	1.1	S/M-903	Aug 2005
3779	CR1620		lithium		±20s			Aug 2005
3780	SR726W ×2		silver oxide	2 years	±30s			Aug 2005
3781	CR2016		lithium	3 years	±30s	1.63	S/M-911	Aug 2005
3784 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.29	S/M-965	Aug 2006
3786	CR1220		lithium	2 years	±15s	0.9	S/M-902	Aug 2005
3793	CR2025		lithium	10 years	±30s			Dec 2005
3794	SR726W ×2		silver oxide	2 years	±30s	1.0144	S/M-963	Aug 2006
3795	SR726W		silver oxide	2 years	±30s			Sep 2006
3795	SR726W		silver oxide	2 years	±30s	0.72	S/M-1032	Jun 2008
3796	CR2025		lithium	10 years	±30s			Dec 2005
3797	SR927W		silver oxide	2 years	±20s			Jul 2005
3798	CR2016		lithium	3 years	±30s		S/M-911	Aug 2005
3799	SR726W ×2		silver oxide	2 years	±30s			Aug 2005
4300	CR1616		lithium	2 years	±20s			Sep 2005
4302 Δ	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.49	S/M-978	Nov 2006
4303	CR1620		lithium		±20s			Aug 2005
4304	CR1620		lithium		±20s			Aug 2005
4305	CR1620		lithium		±20s			Aug 2005
4306	CR1620		lithium		±20s			Aug 2005
4307	SR927W		silver oxide		±20s			May 2005
4308	CR1220		lithium	2 years	±15s	0.82	S/M-909	Aug 2005
4309	CR1220		lithium	2 years	±15s	0.82	S/M-909	Aug 2005
4312	CR1220		lithium	2 years	±15s	0.82	S/M-951	Jun 2006
4313	CR1220		lithium	2 years	±15s	0.82	S/M-951	Jun 2006
4314	SR927W ×2		silver oxide	2 years	±15s	1.42	S/M-905	Aug 2005
4316 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.29	S/M-917	Sep 2005
4317 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.29	S/M-915	Sep 2005
4319 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±20s	0.36	S/M-1057	Nov 2008
4321 Δ	CTL1616		SOLAR RECHARGEABLE	6 months	±20s	0.36	S/M-1003	Sep 2007
4325 Δ	MT920		SOLAR RECHARGEABLE	4 months	±20s	0.29	S/M-1009	Oct 2007
4327	SR626SW		silver oxide	2 years	±20s			Jul 2005
4328	SR621SW		silver oxide	3 years	±20s			Jul 2005
4329 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-952	Jun 2006
4330 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-935	Feb 2006
4331 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-936	Feb 2006
4333	SR927W		silver oxide	2 years	±20s			Jul 2005
4334	SR927W ×2		silver oxide	3 years	±30s			Jan 2006
4335	SR927W ×2		silver oxide	2 years	±30s		S/M-923	Jan 2006
4336	CR1220		lithium	2 years	±15s	0.9	S/M-918	Oct 2005
4343 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-981	Jan 2007
4348	SR927W ×2		silver oxide	2 years	±30s		S/M-923	Jan 2006
4349 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-1055	Nov 2008
4350 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-941	Feb 2006

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
4351 $\Delta$	CTL1025		SOLAR RECHARGEABLE	5 months	$\pm 20s$	0.4	S/M-942	Feb 2006
4355	SR726W $\times 2$		silver oxide	2 years	$\pm 20s$	1.0144	S/M-932	Feb 2006
4358	SR626SW		silver oxide	2 years	$\pm 20s$		S/M-1095	Nov 2005
4359 $\Delta$	CTL1025		SOLAR RECHARGEABLE	6 months	$\pm 15s$	0.66	S/M-971	Sep 2006
4361 $\Delta$	CTL1025		SOLAR RECHARGEABLE	6 months	$\pm 15s$	0.66	S/M-944	Mar 2006
4362 $\Delta$	CTL1025		SOLAR RECHARGEABLE	8 months	$\pm 15s$	0.61	S/M-945	Mar 2006
4364 $\Delta$	CTL1025		SOLAR RECHARGEABLE	5 months	$\pm 20s$	0.4	S/M-934	Feb 2006
4365 $\Delta$	CTL1025		SOLAR RECHARGEABLE	5 months	$\pm 20s$	0.4	S/M-957	Jul 2006
4367	SR927W $\times 2$		silver oxide	2 years	$\pm 15s$	1.16	S/M-922	Dec 2005
4368	SR927W $\times 2$		silver oxide	2 years	$\pm 15s$		S/M-927	Jan 2006
4369	SR927W		silver oxide	2 years	$\pm 20s$			Nov 2005
4370	SR626SW		silver oxide					Jul 2005
4375	SR920SW		silver oxide	3 years	$\pm 20s$			Jan 2006
4378	CR1616		lithium	2 years	$\pm 20s$	0.36	S/M-959	Jul 2006
4379	CR1616		lithium	2 years	$\pm 20s$	0.36	S/M-959	Jul 2006
4380	SR927W $\times 2$		silver oxide		$\pm 30s$			Nov 2007
4383 $\Delta$	CTL1025		SOLAR RECHARGEABLE	5 months	$\pm 20s$	1.63	S/M-933	Feb 2006
4386	SR726W $\times 2$		silver oxide	2 years	$\pm 30s$	0.78	S/M-1033	Jun 2008
4387	SR726W		silver oxide	2 years	$\pm 30s$	0.24	S/M-1010	Oct 2007
4388	SR726W $\times 2$		silver oxide	2 years	$\pm 30s$	0.78	S/M-1011	Oct 2007
4389	SR927W		silver oxide	2 years	$\pm 20s$			May 2007
4390 $\Delta$	CTL920		SOLAR RECHARGEABLE	6 months	$\pm 30s$	0.2	S/M-1072	Feb 2009
4391	SR626SW		silver oxide	2 years	$\pm 20s$			May 2007
4392	—			2 years	$\pm 30s$			Aug 2007
4393	SR621SW $\times 2$		silver oxide	3 years	$\pm 20s$			Jun 2007
4394	SR416SW		silver oxide	2 years	$\pm 20s$			Feb 2007
4395	SR626SW		silver oxide	3 years	$\pm 20s$			Feb 2007
4396	SR927W $\times 2$		silver oxide		$\pm 30s$			Jan 2008
4397	SR726SW $\times 2$		silver oxide	2 years	$\pm 30s$			Jun 2007
4398	SR726SW $\times 2$		silver oxide	2 years	$\pm 30s$			Jun 2007
4700	SR726W $\times 2$		silver oxide	2 years	$\pm 20s$	1.0144	S/M-964	Aug 2006
4706	CR1616		lithium					Aug 2009
4709 $\Delta$	CTL1025		SOLAR RECHARGEABLE	6 months	$\pm 20s$	0.5	S/M-1052	Oct 2008
4713 $\Delta$	CTL1025		SOLAR RECHARGEABLE	6 months	$\pm 20s$	0.5	S/M-969	Aug 2006
4717 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	$\pm 20s$	0.42	S/M-1040	Jul 2008
4719 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	$\pm 20s$	0.42	S/M-1022	Mar 2008
4722	CR1616		lithium	2 years	$\pm 20s$	0.42	S/M-974	Sep 2006
4723	CR1616		lithium	2 years	$\pm 20s$	0.42	S/M-970	Aug 2006
4725	SR927W		silver oxide	2 years	$\pm 20s$			May 2006
4726	SR927W		silver oxide	3 years	$\pm 20s$			May 2006
4731	CR1220		lithium	2 years	$\pm 15s$	0.8665	S/M-960	Aug 2006
4732	SR927W $\times 2$		silver oxide	2 years	$\pm 30s$			Aug 2006
4733	SR927W $\times 2$		silver oxide	2 years	$\pm 30s$			Aug 2006
4734	SR927W $\times 2$		silver oxide	2 years	$\pm 30s$			Aug 2006
4735	SR927W $\times 2$		silver oxide	2 years	$\pm 30s$			Jul 2006
4736	SR726W		silver oxide	2 years	$\pm 30s$			Sep 2006
4737	CR1220		lithium	3 years	$\pm 15s$	0.7998	S/M-960	Aug 2006
4738	SR927W $\times 2$		silver oxide	3 years	$\pm 30s$			Jan 2007
4739 $\Delta$	CTL1616		SOLAR RECHARGEABLE	12 months	$\pm 30s$	0.3	S/M-1087	Sep 2009
4746	SR920SW		silver oxide	3 years	$\pm 20s$			Jul 2006
4747	SR621SW		silver oxide	3 years	$\pm 20s$			Jul 2006
4749 $\Delta$	CTL1025		SOLAR RECHARGEABLE	5 months	$\pm 20s$	0.35	S/M-988	Mar 2007
4752	SR920SW		silver oxide	3 years	$\pm 20s$			Jul 2006
4753	SR920SW		silver oxide	3 years	$\pm 20s$			Sep 2006
4754	SR927SW		silver oxide	2 years	$\pm 20s$			Jul 2006

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
4755	SR927SW		silver oxide	2 years	±20s			Jul 2006
4756	CR1620		lithium	2 years	±20s			Jan 2007
4757	CR1620		lithium	2 years	±20s			Feb 2007
4760	CR1220		lithium	2 years	±15s	0.88	S/M-982	Feb 2007
4762	CR1220		lithium	3 years	±15s	0.769	S/M-980	Jan 2007
4764	CR1616		lithium	2 years	±30s			Oct 2006
4765 Δ	CTL1025		SOLAR RECHARGEABLE	7 months	±15s	0.66	S/M-994	Aug 2007
4766 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-1001	Aug 2007
4770	SR726W ×2		silver oxide	2 years	±30s	1.073	S/M-991	May 2007
4772	CR1620		lithium	2 years	±20s			Jan 2007
4773	CR1620		lithium	2 years	±20s			Feb 2007
4774	CR1620		lithium	2 years	±20s			Feb 2007
4775	SR920SW		silver oxide	3 years	±20s			Nov 2006
4776	SR626SW		silver oxide	2 years	±20s			Nov 2006
4777 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-996	Aug 2007
4778	CR1220		lithium	3 years	±15s	0.497	S/M-980	Jan 2007
4779	SR927W ×2		silver oxide	3 years	±30s			Jan 2007
4780	SR927W ×2		silver oxide	3 years	±30s			Jan 2007
4781	SR927W ×2		silver oxide	2 years	±30s	1.073	S/M-993	Jul 2007
4791	ESR920W		silver oxide	2 years	±20s	0.24	S/M-998	Aug 2007
4792 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.4	S/M-1002	Aug 2007
4798	CR1616		lithium	2 years	±20s	0.42	S/M-1000	Aug 2007
4799	SR927W		silver oxide	2 years	±20s	0.35	S/M-1012	Nov 2007
5000	SR726W ×2		silver oxide	2 years	±30s	0.768	S/M-1004	Oct 2007
5001	SR726W ×2		silver oxide	2 years	±30s	0.954	S/M-1004	Oct 2007
5007	—						S/M-1042	Aug 2008
5008 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	1.17	S/M-1027	May 2008
5009	SR626SW		silver oxide	2 years	±20s			Jul 2007
5012 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-1058	Nov 2008
5015	SR927W ×2		silver oxide	3 years	±30s	0.45	S/M-1021	Mar 2008
5019 Δ	MT920		SOLAR RECHARGEABLE	3 months	±20s	0.22	S/M-1013	Dec 2007
5020 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-1020	Feb 2008
5021	SR621SW		silver oxide	2 years	±20s			Sep 2007
5022 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-1046	Sep 2008
5023 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-1059	Nov 2008
5024	SR920SW		silver oxide	3 years	±20s			Sep 2007
5025	SR626SW		silver oxide	3 years	±20s			Sep 2007
5026	SR626SW		silver oxide	2 years	±20s			Nov 2007
5027	SR927W ×2		silver oxide	3 years	±30s			Jan 2008
5028	SR927W ×2		silver oxide	3 years	±30s	1.05	S/M-1034	Jul 2008
5029	SR621SW ×2		silver oxide	2 years	±20s			Jan 2008
5030	SR726W		silver oxide	2 years	±30s	0.72	S/M-1053	Oct 2008
5031 Δ	CTL920		SOLAR RECHARGEABLE	5 months	±15s	0.35	S/M-1060	Nov 2008
5033	SR927W ×2		silver oxide					Aug 2008
5034	SR927W		silver oxide	2 years	±20s	0.35	S/M-1015	Jan 2008
5035 Δ	CTL1025		SOLAR RECHARGEABLE	5 months	±20s	0.35	S/M-1031	Jun 2008
5036	MCR1616		lithium	2 years	±20s	0.44	S/M-1067	Dec 2008
5038 Δ	CTL1616		SOLAR RECHARGEABLE	8 months	±20s	0.43	S/M-1066	Dec 2008
5040 Δ	CTL920		SOLAR RECHARGEABLE	5 months	±15s	0.35	S/M-1062	Nov 2008
5041	CR1616		lithium	2 years	±20s	0.6	S/M-1068	Dec 2008
5044	SR626SW		silver oxide	3 years	±20s			Feb 2008
5045	SR621SW		silver oxide	3 years	±20s			Feb 2008
5046 Δ	CTL920		SOLAR RECHARGEABLE	6 months	±15s	0.2	S/M-1051	Oct 2008
5047	SR626SW		silver oxide					Apr 2008
5048	SR927W ×2		silver oxide					Jun 2008

MODULE	BATTERY	SECOND BATTERY	CELL TYPE	BATTERY LIFE	ACCURACY/MO	CONSUMPTION (MA)	SERVICE MANUAL	RELEASED
5049	SR626SW		silver oxide	3 years	±20s			Feb 2008
5050	SR626SW		silver oxide					May 2008
5051	SR927W		silver oxide					May 2008
5052 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.522	S/M-1044	Aug 2008
5053 $\Delta$	CTL1616		SOLAR RECHARGEABLE	5 months	±15s	0.522	S/M-1039	Jul 2008
5054 $\Delta$	CTL920		SOLAR RECHARGEABLE	6 months	±15s	1.44	S/M-1061	Nov 2008
5055 $\Delta$	CTL920		SOLAR RECHARGEABLE	6 months	±15s	1.44	S/M-1056	Nov 2008
5056	SR927 ×2		silver oxide	2 years	±30s	1.38	S/M-1069	Jan 2009
5057	SR927W		silver oxide	2 years	±20s	0.35	S/M-1045	Sep 2008
5058	SR626SW		silver oxide					Jul 2008
5059	SR726W ×2		silver oxide	2 years	±30s	0.77	S/M-1049	Oct 2008
5060 $\Delta$	CTL920		SOLAR RECHARGEABLE	5 months	±15s	0.28	S/M-1071	Feb 2009
5061 $\Delta$	CTL920		SOLAR RECHARGEABLE	5 months	±15s	0.35	S/M-1075	Mar 2009
5062	SR621SW		silver oxide					Sep 2008
5063 $\Delta$	CTL920		SOLAR RECHARGEABLE	6 months	±15s	0.2	S/M-1078	May 2009
5064 $\Delta$	CTL920		SOLAR RECHARGEABLE	6 months	±15s	0.72	S/M-1077	May 2009
5065	SR621SW		silver oxide					Nov 2008
5066	SR927W		silver oxide					Jan 2009
5067	SR626SW		silver oxide					Oct 2008
5069	SR927W		silver oxide					May 2009
5070	SR726W ×2		silver oxide	2 years	±30s	0.77	S/M-1070	Feb 2009
5071	SR621SW		silver oxide					Nov 2008
5072	SR621SW		silver oxide					Nov 2008
5073 $\Delta$	CTL920		SOLAR RECHARGEABLE	5 months	±15s	0.35	S/M-1089	Sep 2009
5075	—						S/M-1098	Nov 2009
5078	SR726W ×2		silver oxide					Jun 2009
5079	SR726W ×2		silver oxide					Mar 2009
5082	CR1220		lithium	2 years	±30s	1.7	S/M-1083	Jul 2009
5083	—						S/M-1099	Nov 2009
5085	SR626SW		silver oxide					Feb 2009
5086	SR621SW		silver oxide					Feb 2009
5091	SR927W		silver oxide					Feb 2009
5092	SR726W		silver oxide	2 years	±30s	1.01	S/M-1094	Oct 2009
5105 $\Delta$	CTL920		SOLAR RECHARGEABLE	6 months	±15s	0.72	S/M-1079	Jun 2009
5106	SR621SW		silver oxide					May 2009
5107 $\Delta$	MT621		SOLAR RECHARGEABLE					Aug 2009
5108 $\Delta$	MT621		SOLAR RECHARGEABLE					Aug 2009
5109	SR621SW		silver oxide					Jun 2009
5118	SR927W		silver oxide					Nov 2009
5119	SR626SW		silver oxide					Aug 2009
5125	SR626SW		silver oxide					Sep 2009
5126	SR927W		silver oxide					Oct 2009
5127	SR927W		silver oxide					Oct 2009
5128	SR626SW		silver oxide					Nov 2009