How to Use the ENERGY STAR® Verification Testing Summary Report Template

The tables below provide data entry instructions for the Verification Testing Summary Report template. CBs are encouraged to review this information before entering data into the "Completed_Testing", "In_Progress", and "Models_Not_Tested" tabs.

Abbreviations used in this template: CB: Certification Body; VT: Verification Testing

For questions, please contact certification@energystar.gov.

	General Instructions	
Completed_Testing Tab	In_Progress Tab	EPA_Models_Not_Tested Tab
List verification testing information and outcomes for products that completed testing.	List verification testing information for products that have not completed testing, but have been selected, procured, or begun testing.	List models that were selected (by EPA or CB) for verification testing but were not tested.

Data Defii				Column appears in:	:
	Дата Депі	ninons	Completed_Testing	In_Progress	EPA_Models_Not_Tested
	Product Specification	List the specification name of the ENERGY STAR product tested. NOTE: Required cells will be highlighted after the product specification has been selected.	х	х	х
	Product Type	Product Type of this model. For example, an "electric clothes dryer" would be a product type of a Clothes Dryer.	Х	х	х
	ENERGY STAR Partner Name	List name of the ENERGY STAR partner <i>exactly</i> as it appears in MESA.	Х	х	х
NO O	Brand Name	List the Brand Name <i>exactly</i> as it appears in MESA.	x	x	x
MODEL INFORMATION	ENERGY STAR Model Identifier	List the unique ENERGY STAR Model Identifier exactly as it appears in MESA.	х	х	х
MODELI	Certified Model Name	List Certified Model Name exactly as it appears in MESA.	х	x	х
	Certified Model Number	List Certified Model Number of the certification <i>exactly</i> as it appears in MESA.	Х	х	х
	Tested Model Name	List the Tested Model Name of the model that underwent verification testing . Tested Model Name may be different from Certified Model Name.	х	х	х
	Tested Model Number	List the Tested Model Number of the model that underwent verification testing. Tested Model Number may be different from Certified Model Number.	x	х	x
	Procurement Status	Select drop-down option for where the model is in the procurement process.		х	
	VT Requirement Year	Year for which the test fulfills a CB's verification testing requirement (Format: YYYY).	X	х	x
	Selection Method	Select drop-down option for how this model was selected for verification testing. If this model was selected as an alternate to an EPA nomination, it should be entered as a "Selected by CB". If a family model of an EPA-nomination was used instead of the original EPA-nomination, then select "Alternate family model of EPA-nominated model".	x	х	x
INI	If selection method is "Other", provide explanation	If this model was not an EPA-nomination or selected by the CB, please explain how the model was selected.	х	х	
SELECTION AND PROCUREMENT	Procurement Method	Select how the unit was procured using the options provided.	х	х	
TION AND	OPTIONAL: Date(s) unit was purchased and/or ordered	Provide the date(s) the unit(s) for testing were purchased or ordered for VT.		х	
SELEC	If product was obtained off-the-line (from manufacturing facility) or other, provide reason.	Provide an explanation why the unit was not obtained by the options provided.	x	х	
	OPTIONAL: Date(s) unit arrived at laboratory	List the date or dates the unit(s) arrived at the laboratory for testing.	х	х	
	Certified Model Name Selected as Replacement	List the Certified Model Name of the model that was selected as a replace for testing. This model should also be listed in either the Completed Testing or in Progress tab. If this replacement was also not tested, then it should be in the Models Not Tested tab.			х

	Certified Model Number Selected as Replacement	List the Certified Model Number of the model that was selected as a replacement for testing. This model should also be listed in either the Completed Testing or in Progress tab. If this replacement was also not tested, then it should be in the Models Not Tested tab.			x
	Lab Name that performed VT	List the name of the EPA-recognized laboratory that performed verification testing exactly as it appears in MESA.	х	х	
	Lab EPA-issued Org ID	List the name organization ID of the EPA-recognized laboratory that performed verification testing exactly as it appears in MESA.	х	х	
	Date(s) VT completed for: Single unit, spot-check, or initial testing	List the date(s) verification testing was completed for a single unit, spot-check, or initial testing.	х	х	
TESTING INFORMATION	Date(s) VT completed for: Lifetime testing, or remaining samples of a multiple sample test	List the date(s) verification testing was completed for a lifetime test, or for remaining samples of a multiple sample test. Enter the projected testing completion date if testing is still underway and initial testing is completed.	x	x	
TES	LIGHTING PRODUCTS and FANS with LIGHTING ONLY: Initial or lifetime testing completed? List completion date(s) in columns S and T	List whether this unit completed initial or lifetime testing. Please include the completed date(s). If a lifetime test was completed in a pervious reporting period, it should be recorded in this report. Please ensure the correct "Assigned Verification Testing Requirement Year" is entered.	x	x	
	Reason Model Was Not Tested	If a model was not tested, please select the reason in this column. If EPA approved not testing a replacement, please select the "No replacement needed (approved by EPA)" option.			х
	If reason model was not tested is "Other," provide explanation	If the given reasons do not apply, please provide an explanation in this column.			х
RESULTS	Verification Test Result	List whether the test "Passed" or "Failed" verification testing. A test that failed for any reason should be listed as "Failed" in the Verification Testing Summary report.	х	x	
RESI	If failed, date reported to EPA	If a test failed verification testing, list the date it was reported to enforcement@energystar.gov. Please ensure all testing failures have been reported to EPA.	x	х	
	Additional notes	Include any additional information that may assist identifying a test or other notes for EPA. For example, if a required data entry was left blank for a reason, please provide an explanation. (Bs also will sometimes add additional model information such as the base model that a Tested Model Number belongs to.	x	x	x

ENERGY STAR® Verification Testing Summary Report - Completed Testing

Name of CB:	

This tab is for reporting models that completed testing during the reporting period. If testing has not been completed but is in prog **STARTING IN 2020:** CBs should submit results of all lifetime testing completed within the testing period, regardless of the year the requirement year is reported in column K. For example, a model that was nominated in the 2019 VT requirement year and finished

Please note that upon selecting a product specification, all cells highlighted in yellow MUST be filled out OR you may provide a re-

Submission	Product Specification	Product Type	ENERGY STAR	Brand Name
Number	Product Specification	Product Type	Manufacturing Partner	Brand Name
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				

10		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
29 30 31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
52 53		
54		
55		
56		
57		
58		
20		
59		

60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91 92			
92			
93			
94			
95			
96			
97			
98			
99			
100			
-	•		

101		T	T
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			
134			
135			
136			
137			
138			
139			
140			
141			

142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		

183 184 185 186 187 188 190 191 192 193 194 195	
185 186 187 188 189 190 191 192 193 194 195 195	
186 187 188 189 190 191 192 193 194 195	
187 188 189 190 191 192 193 194 195	
188 189 190 191 191 192 193 194 195 195	
189 190 191 192 193 194 195	
190 191 192 193 194 195	
191 192 193 194 195	
192 193 194 195	
193 194 195	
194 195	
195	
196	
197	
198	
199	
200	
201	
202	
203	
204	
205	
206	
207	
208	
209	
210	
211	
212	
213	
214	
215	
216	
217	
218	
219	
220	
221	
222	
223	

224 225 226 227 228	
226 227 228	
227 228	
228	
229	
230	
231	
232	
233	
234	
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	
247	
248	
249	
250	
251	
252	
253	
254	
255	
256	
257	
258	
259	
260	
261	
262	
263	
264	

265		
266		
267		
268		
269		
270		
271		
272		
273		
274		
275		
276		
277		
278		
279		
280		
281		
282		
283		
284		
285		
286		
287		
288		
289		
290		
291		
292		
293		
294		
295		
296		
297		
298		
299		
300		
301		
302		
303		
304		
305		

306		
307		
308		
309		
309		
310		
311		
312		
313		
314		
315		
316		
317		
318		
319		
320		
321		
322		
323		
324		
325		
326		
327		
328		
329		
330		
331		
332		
333		
334		
335		
336		
337		
338		
339		
340		
341		
342		
342		
343		
345		
346		

347		
348		
349		
350		
351		
352		
353		
354		
355		
356		
357		
358		
359		
360	 	
361		
362		
363		
364		
365		
366		
367		
368		
369		
370		
371		
372		
373		
374		
375		
376		
377		
378		
379		
380		
381		
382		
383		
384		
385		
386		
387	 	

388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426		1		
390 391 392 393 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 415 416 417 418 419 420 421 422 423 424 425 426				
391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 412 413 414 415 416 417 418 419 419 420 421 422 423 424 425 426				
395 396 397 398 399 400 401 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
396 397 398 399 400 401 402 403 404 405 406 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	394			
397 398 399 400 401 401 402 403 404 405 406 407 408 409 410 411 412 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 426 400	396			
399				
400	398			
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 426	399			
401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 426				
403 404 405 406 407 408 409 410 411 412 413 414 415 416 416 417 418 419 420 421 422 423 424 425 426	401		 	
404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	402			
405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	403			
406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	405			
408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	406			
409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	407			
410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	409			
412 413 414 415 416 417 418 419 420 421 422 423 424 425 426				
413 414 415 416 417 418 419 420 421 422 423 424 425 426	411			
414 415 416 417 418 419 420 421 421 422 423 424 425 426				
415 416 417 418 419 420 421 421 422 423 424 425 426 426	413			
416 417 418 419 420 420 421 421 422 423 424 425 426 426				
417 418 419 420 421 421 422 423 424 425 426 426	415			
417 418 419 420 421 421 422 423 424 425 426 426	416			
418 419 420 421 422 423 424 425 426	417			
420 421 421 422 422 423 424 425 426 426				
420 421 421 422 422 423 424 425 426 426				
422 423 424 425 426	420			
423 424 425 426				
424 425 426				
424 425 426	423			
425 426	424			
426	425			
	426			
427	427			
428				

429		
430		
431		
432		
433		
434		
435		
436		
437		
438		
439		
440		
441		
442		
443		
444		
445		
446		
447		
448		
449		
450		
451		
452		
453		
454		
455		
456		
457		
458		
459		
460		
461		
462		
463		
464		
465		
466		
467		
468		
469		
409		

470		
471		
472		
473		
474		
475		
476		
477		
478		
479		
480		
481		
482		
483		
484		
485		
486		
487		
488		
489		
490		
491		
492		
493		
494		
495		
496		
497		
498		
499		
500		
-		

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460 Office of Atmospheric Programs OMB Control No. 2060-0528

Approval Continues Pending OMB Review

The public reporting and recordkeeping burden for this collection of information is estimated to average five hours per response. Send comments minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. I number in any correspondence. Do not send the completed form to this address.

Verification Testing Period Covered:

ress, please report the model on the In_Progress tab.

e model was selected, in the "Completed_Testing" tab. It is important that the correct VT 1 lifetime testing in 2020 should be reported as "2019" in column K.

ason for the omission in the "Additional Notes" (column X).

MODEL INFORMATION ENERGY STAR Model Certified Model Name Certified Model Number Tested Model Name Tested Model Number Identifier

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

L	1	1	I.

on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control

	SELECTION AND PROCUREMENT				
VT Requirement Year	Selection Method	If selection method is "Other", provide explanation	Procurement Method	If product was obtained off-the-line (from manufacturing facility) or other, provide reason.	

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

			TESTING INFORMATION	
OPTIONAL: Date(s) unit arrived at laboratory	Lab Name that performed VT	Lab EPA-issued Org ID	Date(s) VT completed for: Single unit, spot-check, or initial testing	Date(s) VT completed for: Lifetime testing, or remaining samples of a multiple sample test

,			
	l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

	RES	ULTS	
LIGHTING PRODUCTS and FANS with LIGHTING ONLY: Initial or lifetime testing completed? List completion date(s) in columns S and T	Verification Test Result	If failed, date reported to EPA	Additional notes

ENERGY STAR® Verification Testing Summary Report - In Progress Tests

Name of CB:	
Tumber of ob.	

This tab is for reporting models that have been procured or are in progress for verification testing as of the end of the period. If telephotometers are note upon selecting a product specification, all cells highlighted in yellow MUST be filled out OR you may provide a reason

Submission Number	Product Specification	Product Type	ENERGY STAR Manufacturing Partner	Brand Name
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

21		
22		
23		
24 25		
25		
26		
27		
28		
29		
30		
31 32 33		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
54 55		
56		
57		
58		
59		
60		
61		
ОТ		

CO		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72 73		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
83 84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
95 96		
07		
97 98		
99		
100		
100		
101 102		
102		

103 104 105 106 107 108 109 110 111 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 126	
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	
106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	
108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	
109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	- 1
110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	
111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	
112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128	
112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128	
114 115 116 117 118 119 120 121 122 123 124 125 126 127	
115 116 117 118 119 120 121 122 123 124 125 126 127	
116 117 118 119 120 121 121 122 123 124 125 126 127 127	
116 117 118 119 120 121 121 122 123 124 125 126 127 127	
117 118 119 120 121 122 123 124 125 126 127	
118 119 120 121 122 123 124 125 126 127	
120 121 122 123 124 125 126 127	
121 122 123 124 125 126 127	
121 122 123 124 125 126 127	
123 124 125 126 127	
123 124 125 126 127	
125 126 127	
126 127	
126 127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	
141	
142	
143	

144 145 146 147 148 149 150 151 152 153 153 154	
146 147 148 149 150 151 152 153	
147 148 149 150 151 152 153	
148 149 150 151 152 153	
149 150 151 152 153	
150 151 152 153	
151 152 153	
152 153	
153	
153	
154	
154	
155	
156	
157	
158	
159	
160	
161	
162	
163	
164	
165	
166	
167	
168	
169	
170	
171	
172	
173	
174	
175	
176	
177	
178	
179	
180	
181	
182	
183	
184	

185			
186			
187			
188			
189			
190			
191			
192			
193			
194			
195			
196			
197			
198		 	
199			
200			
201			
202			
203			
204			
205			
206			
207			
208			
209			
210			
211			
212			
213			
214			
215			
216			
217			
218			
219			
220			
221			
222			
223			
224			
225			
	1	1	l .

226 227 228 229 230 231 232 233 234 235	
228 229 230 231 232 233 234	
229 230 231 232 233 234	
230 231 232 233 234	
231 232 233 234	
232 233 234	
233 234	
233 234	
234	
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	
247	
248	
249	
250	
251	
252	
253	
254	
255	
256	
257	
258	
259	
260	
261	
262	
263	
264	
265	
266	

		1	
267			
268			
269			
270			
271			
272			
273			
274			
275			
276			
277			
278			
279			
280			
281			
282			
283			
284			
285			
286			
287			
288			
289			
290			
291			
292			
293			
294			
295			
296			
297			
298			
299			
300			
301			
302			
303			
304			
305			
306			
307			
		l	

309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331				1
310 311 312 313 313 314 315 316 317 318 319 320 320 321 321 322 323 323 324 325 327 328 329 329 330 331 331 331 335 336 337 338 339 339 340 341 341 342 343 344 345 346 347	308			
311 312 313 314 315 316 317 318 319 320 321 321 322 323 324 325 326 327 328 329 330 331 331 332 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347				
312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 331 331 332 332 333 333 333 333 333 333 333 333 335 336 337 338 339 340 341 345 346 347 347 347 347 347 347 347 347 347 347 346 347 348				
313 314 315 316 316 317 318 319 320 321 322 323 324 325 326 326 327 327 328 329 329 330 331 331 332 333 334 335 336 337 337 338 337 338 339 340 341 341 342 343 344 345 346 347				
314 315 316 317 318 319 320 321 322 323 324 325 326 327 327 328 329 330 331 331 332 333 334 335 337 338 339 340 341 341 342 342 343 344 345 346 346				
315				
316 317 318 319 320 321 322 323 323 324 325 326 327 328 329 330 331 331 332 333 334 335 336 337 338 339 339 340 341 342 342 343 344 345 346 347	314			
317 318 319 320 321 321 322 323 324 325 326 327 328 329 330 331 331 331 332 333 333 333 333 333 334 335 336 337 338 338 339 339 340 341 342 343 344 345 347	315			
318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 331 332 333 331 332 333 333	316			
319 320 321 322 323 323 324 325 326 326 327 328 329 329 330 331 331 332 333 333 333 333 333 333 333				
320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 331 332 333 334 335 336 337 338 337 338 339 340 341 341 342 343 344 345 346 347				
321	319			
321				
323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 342 343 344 345 346 346	321			
324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 344 345 346 347				
325 326 327 328 329 330 331 331 332 333 333 334 335 337 338 339 340 341 342 342 343 344 345 346 347				
326 327 328 329 330 331 331 332 333 334 335 336 337 338 339 340 341 342 342 343 344 345 346 347				
327 328 329 330 331 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347	325			
328 329 330 331 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347	326			
329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347				
330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347				
331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347	329			
332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347	330			
333 334 335 336 337 338 339 340 341 342 343 343 344 345 346 347				
334 335 336 337 338 339 340 341 342 343 343 344 345 346 347 347	332			
335 336 337 338 339 340 341 341 342 343 343 344 345 346 347 347				
336 337 338 339 340 341 341 342 343 344 345 346 347 347	334			
337 338 339 340 341 342 343 343 344 345 346 347	335			
338 339 340 341 342 343 343 344 345 346 347 347				
339 340 341 341 342 343 343 344 345 346 347 347				
340 341 342 343 344 345 346 347				
341 342 343 344 345 346 347				
342 343 344 345 346 347				
343 344 345 346 347	341			
344 345 346 347				
345 346 347	343			
345 346 347	344			
346 347	345			
347	346			
			_	
348	348			

349	1		
350			
351			
352			
353			
354			
355			
356			
357			
358			
359			
360			
361			
362			
363			
364			
365			
366			
367			
368			
369			
370			
371			
372			
373			
374			
375			
377			
378			
379			
380			
381			
382			
383			
387			
388			
375 376 377 378 379 380 381 382 383 384 385 386 387			

1 300		
390		
391		
392		
393		
394		
395		
396		
397		
398		
399		
400		
401		
402		
403		
404		
405		
406		
407		
408		
409		
410		
411		
412		
413		
414		
415		
416		
417		
418		
419		
420		
421		
422		
423		
424		
425		
426		
427		
428		
429		
430		

404	1		1
431			
432			
433			
434			
435			
436			
437			
438			
439			
440			
441			
442			
443			
444			
445			
446			
447			
448			
449			
450			
451			
452			
453			
454			
455			
456			
457			
458			
459			
460			
461			
462			
463			
464			
465			
466			
467			
468			
469			
470			
471			
711	<u>l</u>		l

472		
473		
474		
475		
476		
477		
478		
479		
480		
481		
482		
483		
484		
485		
486		
487		
488		
489		
490		
491		
492		
493		
494		
495		
496		
497		
498		
499		
500		

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460 Office of Atmospheric Programs OMB Control No. 2060-0528

Approval Continues Pending OMB Review

The public reporting and recordkeeping burden for this collection of information is estimated to average five hours per response. Send comments including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agenc this address.

sting has been completed, please report the model on the Completed_Testing tab.

 $\ensuremath{\iota}$ for the omission in the "Additional Notes" column (column Z).

Model Information				
ENERGY STAR Model Identifier	Certified Model Name	Certified Model Number	Tested Model Name	Tested Model Number

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, y (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to

	Selection and Procurement				
Procurement Status	Verification (VT) Testing Requirement Year	Selection Method	If method of selection is other, provide explanation	Procurement Method	

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

L	1	1	I.

PTIONAL: Date(s) unit was ourchased and/or ordered	OPTIONAL: Date(s) unit arrived at laboratory	Lab Name that performed VT	Lab EPA-issued Org ID
	PTIONAL: Date(s) unit was urchased and/or ordered	PTIONAL: Date(s) unit was urchased and/or ordered arrived at laboratory	PTIONAL: Date(s) unit was urchased and/or ordered OPTIONAL: Date(s) unit arrived at laboratory Lab Name that performed VT

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

,			
	l	l .	I .

Testing Information			Res	sults
Date(s) VT completed for: Single unit, Spot-check, Initial Testing	Date(s) VT completed for: Lifetime testing, or remaining samples of a multiple sample test	FANS with LIGHTING and LIGHTING ONLY Initial or lifetime testing completed? List realized and projected completion date(s) in columns U and V.	Verification Testing Result	If failed, date reported to EPA (if passed, list 'NA')
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS
			TESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

 	TECTIVIC IN PROCEEDS	TESTING IN PROCEEDS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS	TESTING IN PROGRESS
	TESTING IN PROGRESS TESTING IN PROGRESS	TESTING IN PROGRESS TESTING IN PROGRESS
	1ESTING IN PROGRESS	TESTING IN PROGRESS

TESTING IN PROGRESS TESTIN	 		-
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS TESTING IN PROGRESS TESTING IN PROGRESS TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
		TESTING IN PROGRESS	TESTING IN PROGRESS
TESTING IN PROGRESS TESTING IN PROGRESS		TESTING IN PROGRESS	TESTING IN PROGRESS
		TESTING IN PROGRESS	TESTING IN PROGRESS

Additional notes

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

-
-
_
_
\dashv

**ENERGY STAR® Verification Testing Summary Report - List of EPA-Nominated Models Selected for **

Name of CB:	

This tab is for reporting models that were selected for verification (EPA nominated ONLY), but the model cannot be tested. Models U.S., if the model or a family model was already tested in the previous year, if EPA approved testing an alternate model, or other tested, CBs should list a replacement model in Columns L and M, or explain why a replacement was not tested. Models the reported on the In Progress Tab.

Please note upon selecting a product specification, all cells highlighted in yellow MUST be filled out OR you may provide a reason

Submission Number	Product Specification	Product Type	ENERGY STAR Manufacturing Partner	Brand Name
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
	•		

45 46 47 48 48 49 48 49 <td< th=""><th></th><th></th><th></th></td<>			
47 48 <td< td=""><td>45</td><td></td><td></td></td<>	45		
47 48 <td< td=""><td>46</td><td></td><td></td></td<>	46		
48 49 60 <td< td=""><td></td><td></td><td></td></td<>			
49 9			
50 61 62 63 64 62 63 64 64 65 64 64 65 64 64 65 64 64 65 64 65 64 64 66<			
51 52 1			
52 63 64 65 66<	51		
53	52		
54 6			
55 6			
56 6	55		
57 58 59 60 61 61 62 63 63 64 65 66 67 68 69 69 70 71 72 73 74 60	56		
59 60 61 62 63 63 64 65 65 66 67 68 69 69 70 71 72 73 74 74			
59 60 61 62 63 63 64 65 65 66 67 68 69 69 70 71 72 73 74 74	58		
60 61 62 62 63 64 64 65 66 67 68 69 70 71 72 73 74 68	59		
61 62 63 63 64 64 64 65 66 65 66 66 67 67 68 68 69 <td< td=""><td></td><td></td><td></td></td<>			
63 64 65 65 65 66 67 68 67 68 69 69 69 69 69 69 60 <t< td=""><td></td><td></td><td></td></t<>			
64 65 66 66 66 66 67 68 67 68 69 <t< td=""><td>62</td><td></td><td></td></t<>	62		
65 66 66 67 67 68 68 68 69 <td< td=""><td>63</td><td></td><td></td></td<>	63		
67 68 69 <td< td=""><td></td><td></td><td></td></td<>			
67 68 69 <td< td=""><td>65</td><td></td><td></td></td<>	65		
67 68 69 <td< td=""><td>66</td><td></td><td></td></td<>	66		
69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 60 <th< td=""><td>67</td><td></td><td></td></th<>	67		
70 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7	68		
70 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7	69		
72 9	70		
72 9	71		
73	72		
74	73		
	74		
	75		
76			

77 78 79 80 81 82 83 84 85 86 87
79 80 81 81 82 82 83 84 85 86 87 88
80 81 81 82 83 83 84 84 85 86 87 88
81 82 83 83 84 84 85 86 87 88
82 93 84 95 86 97 88 98
82 93 84 95 86 97 88 98
83 84 85 85 86 87 88 88
84 85 86 87 88
86 87 88
87 88
87 88
00
89
90
91
92
93
94
95
96
97
98
99
100
101

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460 Office of Atmospheric Programs OMB Control No. 2060-0528
Approval Continues Pending OMB Review

/erification Testing That Will Not Be Tested

Verification Testing Period Covered:

s may be listed here if they are not available in commerce in the reasons. If a model is nominated for verification and not nat have been procured or are in progress for testing should be

ı for the omission in the "Additional Notes" column (column R).

Model Information			
ENERGY STAR Model Identifier	Certified Model Name	Certified Model Number	Tested Model Name

-	1	1	

-	1	1	

	Selection and Procurement					
Tested Model Number	VT Requirement Year	Selection Method	Certified Model Name Selected as Replacement			

-	1	1	

-	1	1	

 !	·

	Testing In		
Certified Model Number Selected as Replacement	Reason Model Was Not Tested	If reason model was not tested is "Other," provide explanation	Additional notes

-	1	1	

-	1	1	

 !	·

ValidLists Info:	sts Info: ICFI: From Enforcen Workbook; but			
All Products	All Products		oved	
Reporting Period	January 1 - June 30,	July 1 - December 31,	2024	2025
	<u> </u>			
Product Category (for reference)	Audio/Video	Boilers	Ceiling Fans	CAC ASHP
Product Category for Verification Testing	Audio/Video	Boilers	Ceiling Fans	CAC ASHP
ICFI: From Enforcement Workbook; but removed Insulation		l.	la 1/a	1
CB count	Υ 1	N 2	N/A 3	4
Name of CB	Advanced Compliance Solutions, Inc.	Air-Conditioning, Heating, and Refrigeration Institute (AHRI)	AMCA International, Inc.	American Certification Body, Inc. (ACB, Inc.)
Verification Testing Result	Passed; met specification requirements	Passed; 1 or more requirement within 5% specification requirement	Failed; reported to EPA	
Where unit was obtained	Off-the-shelf (Retail store)	Off-the-shelf (Online)	Warehouse or other distribution center	Off-the-Line (from manufacturing facility); provide reason
Reasons why unit was obtained off-the-line (from manufacturing facility)	Eligible Product Category- Commercial Food Service	Eligible Product Category-Imaging Equipment with speed greater than 50 ipm	Eligible Product Category-Servers	Eligible Product Category- Workstations

Reasons not tested	model or model from schedule. (Note, construction same family was tested by a CB in the model or model from schedule. (Note, construction schedule. (Note, construction schedule.)		salactad	Model is not available in commerce in the U.S. and another model from the manufacturer could not be selected. Please provide explanation.
How model was selected	EPA- nominated	Alternate family model of EPA- nominated model	Selected by CB	Other - provide explanation
			1	
Do the tested models listed below complete the annual 10% verification testing requirement for 2014?	YES	NO		
				1
Initial or Liftetime Testing	Initial Testing Completed		No Lifetime Testing Required	
Initial or Liftetime Testing In Progress	Initial Testing In Progress/ Not Yet Procured	Initial Testing Completed In Previous Reporting Period and Life Testing In Progress	No Lifetime Testing Required	
Procurement Status	Partner Contacted	Partner Reported Unresponsive	Product En Route to Lab	Testing in Progress
Reason Model Was Not Tested	ICOMMATCA IN	Another model from the manufacturer was selected	an alternative model	Same model or family model was tested in the previous year.

Last updated date:

4/22/2021

Clothes Dryers	Clothes Washers	Commercial Boilers	Commercial Coffee Brewers	Commercial Dishwashers	al Ervers	Commerci al Griddles	Commerci al Hot Food Holding Cabinets
Clothes Dryers	Clothes Washers	Commercial Boilers	Commercial Coffee Brewers	Commercial Dishwashers	Commerci al Fryers	Commerci al Griddles	Commerci al Hot Food Holding Cabinets

	5	6	7	8		9	10	11	12
Applied Research Laboratories of South Florida, LLC		Appliance	Compliance	BEST CB LLC	China Quality Certification Center		Councii	CSA Internatio nal	Bureau Veritas Consume r Products Services, Inc. (BVCPS)

Other; provide reason	N/A	
Eligible Product Category-Light Commercial HVAC	Other; confirmed with EPA	N/A

Other - provide explanation.

Other- provide explanation in Notes (column Z)

No replacement needed (approved by EPA)

Other; Please provide explanation

Commerci al Ice Machines	Commerci al Ovens	Commerci al Refrigerat ors and Freezers	Commerci al Steam	Commerci al Water Heaters	Computers	U Thermost	Center	IA I IUNT	Dehumidif iers
Commerci al Ice Machines	Commerci al Ovens	Commerci al Refrigerat ors and Freezers	Commerci al Steam	Commerci al Water Heaters	Computers	0 Thermost	Center	ie i iant	Dehumidif iers

13	14	15	16	17	18	19	20	21	22
Ventilatin g Institute	dba	Evaluatio n Service,	Services		MET Laboratorie s, Inc.	Managem ent	on Rating	North America	NSF Internatio nal

Dishwash ers	Displays	Electric Vehicle Supply Equipmen t	Servers	Furnaces	Geotherma I Heat Pumps	Equipmen	Lab Grade Refrigerato rs and Freezers	l amns	Large Network Equipmen t
Dishwash ers	Displays		Servers	Furnaces	Geotherma I Heat Pumps	Equipmen	Lab Grade Refrigerato rs and Freezers	l amns	Large Network Equipmen t

23	24	25	26	27
Solar Rating and Certificati on Corporati on (SRCC)	SGS North America Inc.		America Inc	UL Verificatio n Services Inc.

Light Commerci al HVAC	Luminaires	Pumns	Refrigerator s and Freezers	IProducte	Condition	Set-top Boxes and Cable Boxes
Light Commerci al HVAC	Luminaires	Pumns	is and	IProducte	Condition	Set-top Boxes and Cable Boxes

INIATWORKING	Storm Windows	Telephon y	Television s	Vending Machines		Water Heaters	Windows, Doors, and Skylights
INIATWORKING	Storm Windows	Telephon y	Television s	Vending Machines		Water Heaters	Windows, Doors, and Skylights

Removed "No Category", CFL, ILL, and cha

anged to Water Heater-	Non-Solar and Water Heater-	Solar. Added UPS. Added	ILL, Pool Pumps, CWH, Data	

