ENERGY STAR has received test reports for approx. 60 residential dishwashers that have been qualified since Spring 2010. This file contains the average tested energy and water use for 34 standard models that either meet or are close to meeting the proposed Draft 1 V5.0 levels.

			Meets Proposed V5.0 Based on:			
Listed kWh/yr	Avg. Tested kWh/yr	Avg. Tested Gallons/cycle	Tested Energy	Tested Water	Tested Energy & Water	Notes
Model 1	158	1.555	1	1	1	Meets Based on Listed Values
Model 2	258.66	3.95	1	1	1	Meets Based on Listed Values
Model 3	234	2.86	1	1	1	Meets Based on Listed Values
Model 4	264	2.99	1	1	1	Meets Based on Listed Values
Model 5	272	3.6	1	1	1	Meets Based on Listed Values
Model 6	277.4	3.97	1	1	1	Meets Based on Listed Values
Model 7	277.4	3.97	1	1	1	Meets Based on Listed Values
Model 8	264	3.96	1	1	1	Meets Based on Tested Values
Model 9	260	2.84	1	1	1	Meets Based on Tested Values
Model 10	273	3.875	1	1	1	Meets Based on Tested Values
Model 11	231	2.38	1	1	1	Meets Based on Tested Values
Model 12	206	2.57	1	1	1	Meets Based on Tested Values
Model 13	261	2.46	1	1	1	Meets Based on Tested Values
Model 14	270	2.98	1	1	1	Meets Based on Tested Values
Model 15	256	4.04	1			Very Close to Meeting Proposed Water Level
Model 16	262	4.04	1			Very Close to Meeting Proposed Water Level
Model 17	262	4.04	1			Very Close to Meeting Proposed Water Level
Model 18	262	4.04	1			Very Close to Meeting Proposed Water Level
Model 19	274	4.04	1			Very Close to Meeting Proposed Water Level
Model 20	274	4.04	1			Very Close to Meeting Proposed Water Level
Model 21	274	4.04	1			Very Close to Meeting Proposed Water Level
Model 22	283	3.68		1		Very Close to Meeting Proposed Energy Level
Model 23	279	4.2	1			Close to Meeting Proposed Water Level
Model 24	283	3.875		1		Very Close to Meeting Proposed Energy Level
Model 25	283	3.875		1		Very Close to Meeting Proposed Energy Level
Model 26	283	3.875		1		Very Close to Meeting Proposed Energy Level
Model 27	283	3.875		1		Very Close to Meeting Proposed Energy Level
Model 28	283	3.875		1		Very Close to Meeting Proposed Energy Level
Model 29	280	4.24	1			Close to Meeting Proposed Water Level
Model 30	280	4.24	1			Close to Meeting Proposed Water Level
Model 31	280	4.24	1			Close to Meeting Proposed Water Level
Model 32	280	4.24	1			Close to Meeting Proposed Water Level
Model 33	280	4.24	1			Close to Meeting Proposed Water Level
Model 34	280	4.24	1			Close to Meeting Proposed Water Level

28 20

14