OMB Control Number: 1910-1400 (Expiration Date: XXXXXX XX, XXXX) OMB Control Number: 3084-0069 (Expiration Date: April 30, 2027)

DOE F 220.8

Product Type: Dishwashers

Click here for instructions for completing this form

Each Importer and U.S. Manufacturer is legally required to **certify** the compliance of the products it imports, produce This certification may be <u>submitted</u> by the Importer or U.S. manufacturer or by a Third Party Repri **Certifier - Party Legally Obligated to Certify Compliance** Submitter -The party responsible for **certification** is (select one only): The party **submi** the Certifier (() a U.S. Manufacturer Information b Please enter required data () an Importer o a Third Party forms on file **Certifier Contact Information Third Party** Please enter Full Legal Name of Individual Full Legal Name c required data Please enter Full Legal Name of Company Full Legal Name c required data Please enter Complete Company Mailing Address Complete Company Mail required data Please enter Pho **Phone Number** required data Please enter **Email Address** Em required data

Compliance Statement

Select one of the options for 'Submitter - Party Submitting This Report' above

Submitter Signature (Type your Full Legal Name)

Please enter required data

Date (MM

OMB Control Number: 1910-1400 (Expiration Date: XXXXXX XX, XXXX)

Paperwork Reduction Act Statement OMB Burden Disclosure Statement

This data is being collected for manufacturers to certify compliance to DOE's energy conservation, water conservation, c monitor compliance with the energy conservation, water conservation, and design standards and testing requirements for mandated by the Energy Policy and Conservation Act, as amended.

Public reporting burden for this collection of information is estimated to average 35 hours per response, including the tim maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this including suggestions for reducing this burden, to Office of the Chief Information Officer, Records Management Division, Energy, 1000 Independence Ave SW, Washington, DC, 20585-1290; and to the Office of Management and Budget (OM) 20503.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control

Submission of this data is mandatory.

OMB Control Number: 3084-0069 (Expiration Date: April 30, 2027)

Paperwork Reduction Act Statement OMB Burden Disclosure Statement

This data is being collected for manufacturers to report required information to the Federal Trade Commission. This infor to comparison shop for energy-efficiency household products.

Public reporting burden for this collection of information is estimated to average from 2 minutes per year per basic produ reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to D Commission, 600 Pennsylvania Avenue NW, Washington, DC 20580; and to the Office of Management and Budget (OW 17th Street NW, Washington, DC 20503, Attn: Desk Officer for the Federal Trade Commission.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control

Submission of this data is required by the Federal Trade Commission; submission through CCMS is optional.

No Data

	Overall Status of Template	No Data
s, assembles or manufac esentative. This party is	ctures. This party is the " <u>Certifier</u> " the " <u>Submitter</u> " on this form.	on this form.
Party Submitting	This Report	
tting this report is (select	t one only):	
do not complete the Thirdelow)	d Party Representative Contact	enter I data
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Status of This Certification Sheet

or design standards. The data you supply will be used by the Department to or the consumer products and commercial and industrial equipment

e for reviewing instructions, searching existing data sources, gathering and burden estimate or any other aspect of this collection of information, IM-23, Paperwork Reduction Project (1910-1400), U.S. Department of B), OIRA, Paperwork Reduction Project (1910-1400), Washington, DC

penalty for failure to comply with a collection of information subject to the number.

mation is shared with the public for the purpose of encouraging consumers

ct model to 15 hours per year per manufacturer, including the time for reviewing the collection of information. Send comments regarding this ivision of Enforcement, Bureau of Consumer Protection, Federal Trade IB), OIRA, New Executive Office Building, Docket Library Room 10102, 725

penalty for failure to comply with a collection of information subject to the $\ensuremath{\,^{\mid}}$ number.

Column Headers:	Status	Manufacturer	Brand Name(s)
Pop-Up Headers:	Status	Manufacturer	Brand Name(s)
	The cells below show whether there are any issues with the data on that line. If the status is "ok," there are no issues. If the status is "Error," there are issues with the data. See columns to the right for an indication of the issues with the data.	Enter the Manufacturer name in the cells below.	Enter the Brand Name(s) in the cells below.
Pop-Up Contents:	with the data.	manie in the cells below.	iii tile cells below.

Basic Model Number	Individual Model Number Covered by Basic Model	Action	Product Group Code
Basic Model Number	Individual Model Number	Action	Product Group Code
		Enter one of following in cells below:	
Enter the Basic Model Number in the cells below.	Enter the Individual Model Number covered by the Basic Model in the cells below.	N new model D discontinued model C correction to previous CCMS submission E submit report on existing (carryover) model F failed Industry	Enter an integer between 1 and 2 in the cells below. See the Product Group Codes worksheet for details on product group codes.

Sample Size (Number of Units Tested)	Is the Certification for this Basic Model Based on a Waiver of DOE's Test Procedure Requirements?	Date of Test Procedure Waiver, if Applicable	Is the Certification based upon any Exception Relief from an Applicable Standard by DOE's Office of Hearing and Appeals?
Sample Size		Date of Waiver, if Applicable	Cert. Based on Exception Relief?
Enter the sample size (number of units tested) in the cells below. This should be an integer greater than zero.	procedure requirements in the cells below. An affirmative answer can be either 'yes' or 'y' and a negative answer	"Is the certification for this basic model based	Answer whether the certification was based upon any exception relief from an applicable standard by DOE's Office of Hearing and Appeals in the cells below. An affirmative answer can be either 'yes' or 'y' and a negative answer can be either 'no' or 'n'.

Date of Exception Relief, if Applicable	Estimated Annual Energy Use (kWh/year)	Water Consumption (Gallons per Cycle)	Capacity (Number of Place Settings)
Date of Relief, if Applicable	Estimated Annual Energy Use	Water Consumption	Capacity
If you enter 'yes' under "Is the certification based upon any exception relief from an applicable standard by DOE's Office of Hearing and Appeals?", enter the date of the exception relief in the cells below. The entry should be in the M/D/YYYY format.	Enter the Estimated Annual Energy Use in kWh/year in the cells below. This should be a decimal number greater than zero.	Enter the Water Consumption in gallons per cycle in the cells below. This should be a decimal number greater than zero.	Enter the Capacity in number of place settings in the cells below This should be an integer greater than zero.

Does the Dishwasher Have a Soil Sensor?	If Soil Sensing, the Number of Cycles Required to Reach Calibration	Water Inlet Temperature Used for Testing (Degrees F)	Cycle Selected for Energy Testing
Soil Sensor?	Cycles to Calibrate, If Appl	Water Inlet Temperature	Cycle for Energy Testing
Answer whether the Dishwasher has a Soil Sensor in the cells below. An affirmative answer can be either 'yes' or 'y' and a negative answer can be either 'no' or 'n'.	For Soil Sensing Dishwashers only, enter the number of cycles required to reach calibration in the cells below. This should be an integer greater than zero.		Enter the Cycle Selected for Energy Testing in the cells below.

Is the Selected Test Cycle Soil-Sensing?	Options Selected for Energy Testing	Was Testing Conducted Using Cascade Complete Powder or Cascade with the Grease Fighting Power of Dawn Powder?	Does the Dishwasher Have a Built-In Water Softening System?
Is Selected Cycle Soil- Sensing?	Options for Energy Testing	Detergent Testing Conducted With	Built-In Water Softening System?
Answer whether the Selected Test Cycle is Soil-Sensing in the cells below. An affirmative answer can be either 'yes' or 'y' and a negative answer can be either 'no' or 'n'.	Enter the Options Selected for Energy Testing in the cells below.	Answer whether testing was conducted using Cascade Complete Powder or Cascade w/ the Grease Fighting Power of Dawn Powder in cells below. Entries can be as follows: C - Cascade Complete Powder D - Cascade w/ the Grease Fighting Power of Dawn Powder	Answer whether the Dishwasher has a Built-In Water Softening System in the cells below. An affirmative answer can be either 'yes' or 'y' and a negative answer can be either 'no' or 'n'.

Complete the Cells Below for Dishwashers with Built-In Water Softening Systems Only			
Energy Use Required for Each Regeneration of the Water Softening System (kWh)	Water Use Required for Each Regeneration of the Water Softening System (Gallons)		What Data and Calculations Were Used to Derive the Values Input for: Energy Use, Water Use, and the Maximum Number of Regeneration Cycles per Year?
Energy Use Req. for Regeneration	Water Use Req. for Regeneration	# Regeneration Cycles per Year	Data & Calculations Used
For Dishwashers with Water Softening Systems only, enter the number of kWh required for each regeneration of the water softening system in the cells below. This should be a decimal number greater than zero.	Water Softening Systems only, enter the water use in gallons required for each regeneration of the water softening system in the cells below.	Water Softening Systems only, enter the number of regeneration cycles per year in the cells below.	For Dishwashers with Water Softening Systems only, enter the data and calculations used to derive the values for: energy use, water use, and the maximum number of regeneration cycles per year in the cells below.

			Comp
Is this a Water Re-Use System Dishwasher?	Energy Use Required for a Drain Out Event (kWh)	Water Use Required for a Drain Out Event (Gallons)	Number of Drain Out Events per Year
Water Re-Use System Dishwasher?	Energy Use for Drain Out Event	Water Use for Drain Out Event	# of Drain Out Events per Year
	I		I
Enter whether this is a Water Re-Use System Dishwasher in the cells below.	System Dishwashers only, enter the Energy	For Water Re-Use System Dishwashers only, enter the Water Use Required for a Drain	For Water Re-Use System Dishwashers only, enter the Number
An affirmative answer can be either 'yes' or 'y' and a negative answer can be either 'no' or 'n'.	Out Event in Kilowatt- Hours in the cells below.	Out Event in Gallons in the cells below. This should be an integer greater than zero.	of Drain Out Events per Year in the cells below.

ete the Cells Below for Water Re-Use System Dishwashers Only

Energy Use Required for a Clean Out Event (kWh)	Water Use Required for a Clean Out Event (Gallons)	Number of Clean Out Events per Year	Water Fill Volume to Calculate Detergent Dosage (Gallons)
Energy Use for Clean Out Event	Water Use for Clean Out Event	# of Clean Out Events per Year	Detergent Dosage Water Volume
Out Event in Kilowatt- Hours in the cells below.		For Water Re-Use System Dishwashers only, enter the Number of Clean Out Events per Year in the cells below. This should be an integer greater than zero.	For Water-Reuse System Dishwashers only, enter the Water Fill Volume to Calculate Detergent Dosage in gallons in the cells below. This should be an integer greater than zero.

		Complete	the Cells Below for Dishw
What Data and Calculations Were Used to Derive the Values Input for: Energy and Water Use for Drain Out and Clean Out Events, Numbers of Drain Out and Clean Out Events per Year, and Water Fill Volume?	Does the Dishwasher have a Built-in Reservoir?	Manufacturer Stated Reservoir Capacity (Gallons)	Prewash Fill Water Volume (Gallons)
Data & Calculations Used	Built-in Reservoir?	Reservoir Capacity	Prewash Fill Water Volume
data and calculations used to derive the values for: energy and water use for drain out and clean out events, numbers of drain out and	dishwasher has a Built-In Reservoir in the cells below. An affirmative answer can be either 'yes' or 'y' and a negative answer	For dishwashers with built-in reservoirs only, enter the Manufacturer Stated Reservoir Capacity in gallons in the cells below. This should be an integer	zero. If there is no prewash as part of the

ashers with Built-In Reser	voirs Only	
Main Wash Fill Water Volume (Gallons)	Reservoir Water Consumption (Gallons per Cycle)	Link to EnergyGuide Label Website (Enter link or, if submitting link later, enter 'By annual report date')
Main Wash Fill Water Volume	Water Consumption	Link to EnergyGuide Label
For dishwashers with built-in reservoirs only, enter the Main Wash Fill Water Volume in gallons in the cells below. This should be an integer greater than zero.	For dishwashers with built-in reservoirs only, enter the Reservoir Water Consumption in gallons per cycle. in the cells below. This should be an integer greater than zero.	Per 16CFR305, enter URL for EnergyGuide label. May be URL for label, link to PDF download, or link to database with label. Entry must begin with http://, https://, ftp:// or sftp:// or if URL will be submitted later, enter 'By annual report date'.

The follow

Product Group Code 1 2

*i*ng is a description of each product group code:

	Product Group Code Description	
Compact dishwasher		
Standard size dishwasher		