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

DOE F 220.9

Product Type: Residential Clothes Washers

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 Phone Number Pho required data Please enter **Email Address** Em required data

Compliance Statement

Compilarios Staton	<u>comphanos statoment</u>			
Select one of the options	Select one of the options for 'Submitter - Party Submitting This Report' above			
Submitter Signature (Type your Full Legal Name		Please enter	Date (MM	
your Full Legal Name		required data	Date (iiiii	

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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Representative C	ontact Information, if Ap	plicable
of Individual		Please enter required data
of Company		Please enter required data
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ail Address		required 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.

Residential Clothes Washers Appendix J2 - v5.x

Column Headers:	Status	Manufacturer	Brand Names(s)
Pop-Up Headers	Status	Manufacturer	Brand Names(s)
		Enter the Manufacturer name in the cells below.	

Basic Model Number	Individual Model Covered by Basic Model	Action	Product Group Code
Basic Model Number	Individual Model Number	Action	Product Group Code
Enter the Basic Model Number in the cells below.	Enter the Individual Model Number covered by the Basic Model in the cells below.	Enter one of following in cells below: N new model D discontinued model C correction to previous CCMS submission E submit report on existing (carryover) model F failed Industry Certification Program	Enter an integer between 1 and 4 in the cells below. See the Product Group Code 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	Certification Based on Waiver?	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.	in the cells below.	"Is the certification for this basic model based on a waiver of DOE's test procedure requirements?", enter	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	Integrated Modified Energy Factor (cubic feet per kilowatt hour	Clothes Container Capacity (cubic feet)	Integrated Water Factor (gallons per cycle per cubic foot)
	per cycle)		
Date of Relief, if Applicable	Integrated Modified Energy Fact.	Clothes Container Capacity	Integrated Water Factor
If you enter 'yes' under "Is the certification based upon any exception relief from an			
applicable standard by DOE's Office of Hearing	Enter the Integrated Modified Energy Factor in cubic feet per kilowatt hour per cycle in the cells below. This should be a decimal number greater than zero.	Enter the Clothes Container Capacity in cubic feet in the cells below. This should be a decimal number greater than zero.	Enter the Integrated Water Factor in gallons per cycle per cubic foot in the cells below. This should be a decimal number greater than zero.

Corrected Remaining Moisture Content (%)	Type of Loading	Cold/Cold	Warm/Cold #1
Corr'd Remain'g Moisture Content	Type of Loading	Cold/Cold-	Warm/Cold #1
Enter the Corrected Remaining Moisture Content expressed as a percentage in the cells below. This should be a percentage greater than 0 and less than or equal	Enter the the type of loading ('top-loading' or 'front-loading') in the	If the Cold/Cold cycle is used for the Energy Test, enter the name of the Cycle and the Temperature Setting in	If the Warm/Cold #1- cycle is used for the Energy Test, enter the name of the Cycle and the Temperature Setting

In the cells below, enter the name of the Cycle and the Temperature Setting

Wayna 10 ald #2 Wayna 10 ald #2 Wayna 10 ald #4 Wayna 10 ald #4			
Warm/Cold #2	Warm/Cold #3	Warm/Cold #4	Warm/Warm #1
Warm/Cold #2	 Warm/Cold #3	 Warm/Cold #4	 Warm/Warm #1
If the Warm/Cold #2 cycle is used for the Energy Test, enter the	If the Warm/Cold #3 cycle is used for the Energy Test, enter the	If the Warm/Cold #4 cycle is used for the Energy Test, enter the	If the Warm/Warm #1 cycle is used for the Energy Test, enter the
name of the Cycle and the Temperature Setting	name of the Cycle and the Temperature Setting	name of the Cycle and the Temperature Setting	name of the Cycle and the Temperature Setting
in the cells below.	in the cells below.	in the cells below.	in the cells below.

; corresponding to each of the applicable cycle selections used for the Energy Test. For each row, an e

Warm/Warm #2	Warm/Warm #3	Warm/Warm #4	Hot/Cold
	Т	Г	
Warm/Warm #2	Warm/Warm #3	Warm/Warm #4	Hot/Cold
If the Warm/Warm #2 cycle is used for the	If the Warm/Warm #3 cycle is used for the	If the Warm/Warm #4 cycle is used for the	If the Hot/Cold cycle is used for the Energy Test,
Energy Test, enter the	Energy Test, enter the	Energy Test, enter the	enter the name of the
	name of the Cycle and the Temperature Setting	name of the Cycle and the Temperature Setting	Cycle and the Temperature Setting in
in the cells below.	in the cells below.	in the cells below.	the cells below.

ntry must be made in at least one of the columns.

Extra Hot/Cold	Remaining Moisture Content #1	Remaining Moisture Content #2	Remaining Moisture Content #3
Extra Hot/Cold	Remaining Moisture Content #1-	Remaining Moisture Content #2-	Remaining Moisture Content #3-
		1	
		If a second Remaining	If a third Remaining
If the Extra Hot/Cold	Enter the name of the	Moisture Content cycle	Moisture Content cycle
cycle is used for the	Cycle and the	is used for the Energy	is used for the Energy
Energy Test, enter the	Temperature Setting for	Test, enter the name of	Test, enter the name of
name of the Cycle and	Remaining Moisture	the Cycle and the	the Cycle and the
	Content #1 cycle in the	Temperature Setting in	Temperature Setting in
in the cells below.	cells below.	the cells below.	the cells below.

Remaining Moisture Content #4	Test Cloth Lot Number	Link to EnergyGuide Label Website (Enter link or, if submitting link later, enter 'By annual report date')
Remaining Moisture Content #4-	Test Cloth Lot Number	Link to EnergyGuide Label
If a fourth Remaining Moisture Content cycle is used for the Energy Test, enter the name of the Cycle and the Temperature Setting in the cells below.	Enter the Test Cloth Lot Number used for certification testing in the cells below.	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
	3
	1

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

Product Group Code Description

Top-loading, compact (less than 1.6 ft3 capacity)

Top-loading, standard (1.6 ft3 or greater capacity)

Front-loading, compact (less than 1.6 ft3 capacity)

Front-loading, standard (1.6 ft3 or greater capacity)