inconsistent with applicable law for EPA, when it reviews a State authorization application to require the use of any particular voluntary consensus standard in place of another standard that otherwise satisfies the requirements of RCRA. Thus, the requirements of section 12(d) of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 3701, et seq.) do not apply. As required by section 3 of Executive Order 12988 (61 FR 4729, February 7, 1996), in issuing this rule, EPA has taken the necessary steps to eliminate drafting errors and ambiguity, minimize potential litigation, and provide a clear legal standard for affected conduct. EPA has complied with Executive Order 12630 (53 FR 8859, March 18, 1988) by examining the takings implications of the rule in accordance with the Attorney General's Supplemental Guidelines for the Evaluation of Risk and Avoidance of Unanticipated Takings issued under the executive order. This rule does not impose an information collection burden under the provisions of the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.).

The Congressional Review Act, 5 U.S.C. 801 et seq., as added by the Small **Business Regulatory Enforcement** Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the United States. EPA will submit a report containing this document and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the United States prior to publication in the Federal Register. A major rule cannot take effect until 60 days after it is published in the Federal Register. This action is not a "major rule" as defined by 5 U.S.C. 804(2); this action will be effective November 4,

List of Subjects in 40 CFR Part 271

Environmental protection, Administrative practice and procedure, Confidential business information, Hazardous waste, Hazardous waste transportation, Indian lands, Intergovernmental relations, Penalties, Reporting and recordkeeping requirements.

Authority: This action is issued under the authority of sections 2002(a), 3006 and 7004(b) of the Solid Waste Disposal Act, as amended, 42 U.S.C. 6912(a), 6926, 6974(b).

Dated: July 12, 2013.

Shawn M. Garvin,

Regional Administrator, EPA Region III. [FR Doc. 2013–21378 Filed 8–30–13; 8:45 am]

BILLING CODE 6560-50-P

DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

49 CFR Part 593

[Docket No. NHTSA-2013-0092]

List of Nonconforming Vehicles Decided To Be Eligible for Importation

AGENCY: National Highway Traffic Safety Administration (NHTSA), DOT. **ACTION:** Final rule.

SUMMARY: This document revises the list of vehicles not originally manufactured to conform to the Federal Motor Vehicle Safety Standards (FMVSS) that NHTSA has decided to be eligible for importation. This list is published in an appendix to the agency's regulations that prescribe procedures for import eligibility decisions. The list has been revised to add all vehicles that NHTSA has decided to be eligible for importation since October 1, 2012, and to remove all previously listed vehicles that are now more than 25 years old and need no longer comply with all applicable FMVSS to be lawfully imported. NHTSA is required by statute to publish this list annually in the Federal Register.

DATES: The revised list of import eligible vehicles is effective on September 3, 2013.

FOR FURTHER INFORMATION CONTACT:

George Stevens, Office of Vehicle Safety Compliance, NHTSA, (202) 366-5308. **SUPPLEMENTARY INFORMATION: Under 49** U.S.C. 30141(a)(1)(A), a motor vehicle that was not originally manufactured to conform to all applicable FMVSS shall be refused admission into the United States unless NHTSA has decided that the motor vehicle is substantially similar to a motor vehicle originally manufactured for importation into and sale in the United States, certified under 49 U.S.C. 30115, and of the same model year as the model of the motor vehicle to be compared, and is capable of being readily altered to conform to all applicable FMVSS. Where there is no substantially similar U.S.-certified motor vehicle, 49 U.S.C. 30141(a)(1)(B) permits a nonconforming motor vehicle to be admitted into the United States if its safety features comply with, or are capable of being altered to comply with,

all applicable FMVSS based on destructive test data or such other evidence as the Secretary of Transportation decides to be adequate.

Under 49 U.S.C. 30141(a)(1), import eligibility decisions may be made "on the initiative of the Secretary of Transportation or on petition of a manufacturer or importer registered under [49 U.S.C. 30141(c)]." The Secretary's authority to make these decisions has been delegated to NHTSA. The agency publishes notices of eligibility decisions as they are made.

Under 49 U.S.C. 30141(b)(2), a list of all vehicles for which import eligibility decisions have been made must be published annually in the Federal Register. On October 1, 1996, NHTSA added the list as an appendix to 49 CFR Part 593, the regulations that establish procedures for import eligibility decisions (61 FR 51242). As described in the notice, NHTSA took that action to ensure that the list is more widely disseminated to government personnel who oversee vehicle imports and to interested members of the public. See 61 FR 51242-43. In the notice, NHTSA expressed its intention to annually revise the list as published in the appendix to include any additional vehicles decided by the agency to be eligible for importation since the list was last published. See 61 FR 51243. The agency stated that issuance of the document announcing these revisions will fulfill the annual publication requirements of 49 U.S.C. 30141(b)(2). Ibid.

Regulatory Analyses and Notices

A. Executive Order 12866, Regulatory Planning and Review

Executive Order 12866, "Regulatory Planning and Review" (58 FR 51735, October 4, 1993), provides for making determinations about whether a regulatory action is "significant" and therefore subject to Office of Management and Budget (OMB) review and to the requirements of the Executive Order. The Executive Order defines a "significant regulatory action" as one that is likely to result in a rule that may:

- (1) Have an annual effect on the economy of \$100 million or more or adversely affects in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local, or Tribal governments or communities;
- (2) Create a serious inconsistency or otherwise interfere with an action taken or planned by another agency;
- (3) Materially alter the budgetary impact of entitlements, grants, user fees,

or loan programs or the rights and obligations of recipients thereof; or

(4) Raise novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles set forth in the Executive Order. This rule will not have any of these effects and was not reviewed under Executive Order 12866. It is not significant within the meaning of the DOT Regulatory Policies and Procedures. The effect of this rule is not to impose new requirements. Instead it provides a summary compilation of decisions on import eligibility that have already been made and does not involve new decisions. This rule will not impose any additional burden on any person. Accordingly, the agency believes that the preparation of a regulatory evaluation is not warranted for this rule.

B. Environmental Impacts

We have not conducted an evaluation of the impacts of this rule under the National Environmental Policy Act. This rule does not impose any change that would result in any impacts to the quality of the human environment. Accordingly, no environmental assessment is required.

C. Regulatory Flexibility Act

Pursuant to the Regulatory Flexibility Act, we have considered the impacts of this rule on small entities (5 U.S.C. Sec. 601 et seq.). I certify that this rule will not have a significant economic impact upon a substantial number of small entities within the context of the Regulatory Flexibility Act. The following is our statement providing the factual basis for the certification (5 U.S.C. Sec. 605(b)). This rule will not have any significant economic impact on a substantial number of small businesses because the rule merely furnishes information by revising the list in the Code of Federal Regulations of vehicles for which import eligibility decisions have previously been made. Accordingly, we have not prepared a Final Regulatory Flexibility Analysis.

D. Executive Order 13132, Federalism

Executive Order 13132 requires
NHTSA to develop an accountable
process to ensure "meaningful and
timely input by State and local officials
in the development of regulatory
policies that have federalism
implications." Executive Order 13132
defines the term "Policies that have
federalism implications" to include
regulations that have "substantial direct
effects on the States, on the relationship
between the national government and
the States, or on the distribution of
power and responsibilities among the

various levels of government." Under Executive Order 13132, NHTSA may not issue a regulation that has federalism implications, that imposes substantial direct compliance costs, and that is not required by statute, unless the Federal government provides the funds necessary to pay the direct compliance costs incurred by State and local governments, or NHTSA consults with State and local officials early in the process of developing the regulation.

This rule will have no direct effect on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government as specified in Executive Order 13132. Thus, the requirements of section 6 of the Executive Order do not apply to this rule.

E. The Unfunded Mandates Reform Act

The Unfunded Mandates Reform Act of 1995 (Pub. L. 104-4) requires agencies to prepare a written assessment of the costs, benefits and other effects of proposed or final rules that include a Federal mandate likely to result in the expenditure by State, local or tribal governments, in the aggregate, or by the private sector, of more than \$100 million annually. This rule will not result in additional expenditures by State, local or tribal governments or by any members of the private sector. Therefore, the agency has not prepared an economic assessment pursuant to the Unfunded Mandates Reform Act.

F. Paperwork Reduction Act

Under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.), a person is not required to respond to a collection of information by a Federal agency unless the collection displays a valid OMB control number. This rule does not impose any new collection of information requirements for which a 5 CFR Part 1320 clearance must be obtained. DOT previously submitted to OMB and OMB approved the collection of information associated with the vehicle importation program in OMB Clearance No. 2127–0002.

G. Civil Justice Reform

Pursuant to Executive Order 12988, "Civil Justice Reform," we have considered whether this rule has any retroactive effect. We conclude that it will not have such an effect.

H. Plain Language

Executive Order 12866 requires each agency to write all rules in plain language. Application of the principles

- of plain language includes consideration of the following questions:
- —Have we organized the material to suit the public's needs?
- —Are the requirements in the rule clearly stated?
- —Does the rule contain technical language or jargon that is not clear?
- —Would a different format (grouping and order of sections, use of headings, paragraphing) make the rule easier to understand?
- —Would more (but shorter) sections be better?
- —Could we improve clarity by adding tables, lists, or diagrams?
- —What else could we do to make the rule easier to understand?

If you wish to do so, please comment on the extent to which this final rule effectively uses plain language principles.

I. National Technology Transfer and Advancement Act

Under the National Technology and Transfer and Advancement Act of 1995 (Pub. L. 104–113), "all Federal agencies and departments shall use technical standards that are developed or adopted by voluntary consensus standards bodies, using such technical standards as a means to carry out policy objectives or activities determined by the agencies and departments."

This rule does not require the use of any technical standards.

J. Privacy Act

Anyone is able to search the electronic form of all comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review DOT's complete Privacy Act Statement in the **Federal Register** published on April 11, 2000 (Volume 65, Number 70; Pages 19477–78).

K. Executive Order 13045, Economically Significant Rules Disproportionately Affecting Children

This rule is not subject to Executive Order 13045 because it is not "economically significant" as defined under Executive Order 12866, and does not concern an environmental, health, or safety risk that NHTSA has reason to believe may have a disproportionate effect on children.

L. Notice and Comment

NHTSA finds that prior notice and opportunity for comment are unnecessary under 5 U.S.C. 553(b)(3)(B) because this action does not impose any regulatory requirements. This rule

merely revises the list of vehicles not originally manufactured to conform to the FMVSS that NHTSA has decided to be eligible for importation into the United States since the last list was published in October, 2012.

In addition, so that the list of vehicles for which import eligibility decisions have been made may be included in the next edition of 49 CFR Parts 572 to 999, which is due for revision on October 1, 2013, good cause exists to dispense with the requirement in 5 U.S.C. 553(d) for the effective date of the rule to be delayed for at least 30 days following its publication.

List of Subjects in 49 CFR Part 593

Imports, Motor vehicle safety, Motor vehicles.

In consideration of the foregoing, Part 593 of Title 49 of the Code of Federal Regulations is amended as follows:

PART 593—[AMENDED]

■ 1. The authority citation for part 593 continues to read as follows:

Authority: 49 U.S.C. 322 and 30141(b); delegation of authority at 49 CFR 1.95.

■ 2. Appendix A to Part 593 is revised to read as follows:

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Appendix A to Part 593—List of Vehicles Determined To Be Eligible for Importation

(a) Each vehicle on the following list is preceded by a vehicle eligibility number. The importer of a vehicle admissible under any eligibility decision must enter that number on the HS–7 Declaration Form accompanying entry to indicate that the vehicle is eligible for importation.

(1) "VSA" eligibility numbers are assigned to all vehicles that are decided to be eligible for importation on the initiative of the Administrator under

§ 593.8.

- (2) "VSP" eligibility numbers are assigned to vehicles that are decided to be eligible under § 593.7(f), based on a petition from a manufacturer or registered importer submitted under § 593.5(a)(1), which establishes that a substantially similar U.S.-certified vehicle exists.
- (3) "VCP" eligibility numbers are assigned to vehicles that are decided to be eligible under § 593.7(f), based on a petition from a manufacturer or registered importer submitted under § 593.5(a)(2), which establishes that the vehicle has safety features that comply with, or are capable of being altered to comply with, all applicable FMVSS.
- (b) Vehicles for which eligibility decisions have been made are listed alphabetically, first by make, then by model, then by model year.

- (c) All hyphens used in the Model Year column mean "through" (for example, "1995–1999" means "1995 through 1999").
- (d) The initials "MC" used in the Make column mean "Motorcycle."
- (e) The initials "SWB" used in the Model Type column mean "Short Wheel Base."
- (f) The initials "LWB" used in the Model Type column mean "Long Wheel Base."
- (g) For vehicles with a European country of origin, the term "Model Year" ordinarily means calendar year in which the vehicle was produced.
- (h) All vehicles are left-hand-drive (LHD) vehicles unless noted as RHD. The initials "RHD" used in the Model Type column mean "right-hand-drive."
- (i) For vehicle models that have been determined to be eligible for importation based on a petition submitted under § 593.5(a)(1), which establishes that a substantially similar U.S.-certified vehicle exists, and no specific body style(s) are listed, only the body style(s) of that vehicle model that were U.S.-certified by the original manufacturer are eligible for importation. For example, if the original manufacturer manufactured both sedan and wagon body styles for the described model, but only certified the sedan for the U.S. market, the wagon body style would not be eligible for importation under that determination.

VEHICLES CERTIFIED BY THEIR ORIGINAL MANUFACTURER AS COMPLYING WITH ALL APPLICABLE CANADIAN MOTOR VEHICLE SAFETY STANDARDS

Federal Motor Vehicle Safety Standard (FMVSS) No. 208;

that, as originally manufactured, are equipped with an automatic restraint system that complies with FMVSS No. 208, and that comply with FMVSS No. 214;
(d) All passenger cars manufactured on or after September 1, 2002, and before September 1, 2007, that, as originally manufactured, are equipped with an automatic restraint system that complies with FMVSS No. 208, and that comply with FMVSS Nos. 201, 214, 225, and 401;
(e) All passenger cars manufactured on or after September 1, 2007, and before September 1, 2008, that, as originally manufactured, comply with FMVSS Nos. 110, 118, 138, 201, 208, 213, 214, 225, and 401;
(f) All passenger cars manufactured on or after September 1, 2008 and before September 1, 2009 that, as originally manufactured, comply with FMVSS Nos. 110, 118, 138, 201, 202a, 206, 208, 213, 214, 225, and 401;
(g) All passenger cars manufactured on or after September 1, 2009 and before September 1, 2010 that, as originally manufactured, comply with FMVSS Nos. 118, 138, 201, 202a, 206, 208, 213, 214, 225, and 401;

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(i) All passenger cars manufactured on or after September 1, 2011 and before September 1, 2017 that, as originally manufactured, comply with FMVSS Nos. 138, 201, 206, 208, 213, 214, and 225.

(h) All passenger cars manufactured on or after September 1, 2010 and before September 1, 2011 that, as originally manufactured, comply with FMVSS Nos. 118, 138, 201, 202a, 206, 208, 213,

(a) All passenger cars less than 25 years old that were manufactured before September 1, 1989;(b) All passenger cars manufactured on or after September 1, 1989, and before September 1, 1996, that, as originally manufactured, are equipped with an automatic restraint system that complies with

(c) All passenger cars manufactured on or after September 1, 1996, and before September 1, 2002,

(a) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less that are less than 25 years old and that were manufactured before September 1, 1991;

(b) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less that were manufactured on and after September 1, 1991, and before September 1, 1993 and that, as originally manufactured, comply with FMVSS Nos. 202 and 208;

VEHICLES CERTIFIED BY THEIR ORIGINAL MANUFACTURER AS COMPLYING WITH ALL APPLICABLE CANADIAN MOTOR VEHICLE SAFETY STANDARDS—Continued

- (c) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less that were manufactured on or after September 1, 1993, and before September 1, 1998, and that, as originally manufactured, comply with FMVSS Nos. 202, 208, and 216;
- (d) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less that were manufactured on or after September 1, 1998, and before September 1, 2002, and that, as originally manufactured, comply with FMVSS Nos. 202, 208, 214, and 216;
- (e) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less that were manufactured on or after September 1, 2002, and before September 1, 2007, and that, as originally manufactured, comply with FMVSS Nos. 201, 202, 208, 214, and 216, and, insofar as it is applicable, with FMVSS No. 225;
- (f) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less manufactured on or after September 1, 2007 and before September 1, 2008, that, as originally manufactured, comply with FMVSS Nos. 110, 118, 201, 202, 208, 213, 214, and 216, and insofar as they are applicable, with FMVSS Nos. 138 and 225;
- (g) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less manufactured on or after September 1, 2008 and before September 1, 2009, that, as originally manufactured, comply with FMVSS Nos. 110, 118, 201, 202a, 206, 208, 213, 214, and 216, and insofar as they are applicable, with FMVSS Nos. 138 and 225;
- (h) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less manufactured on or after September 1, 2009 and before September 1, 2011, that, as originally manufactured, comply with FMVSS Nos. 118, 201, 202a, 206, 208, 213, 214, and 216, and insofar as they are applicable, with FMVSS Nos. 138 and 225;
- (i) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less manufactured on or after September 1, 2011 and before September 1, 2012, that, as originally manufactured, comply with FMVSS Nos. 201, 202a, 206, 208, 213, 214, and 216, and insofar as they are applicable, with FMVSS Nos. 138 and 225;
- (j) All multipurpose passenger vehicles, trucks, and buses with a GVWR of 4,536 kg (10,000 lb) or less manufactured on or after September 1, 2012 and before September 1, 2017, that, as originally manufactured, comply with FMVSS Nos. 201, 206, 208, 213, 214, and 216, and insofar as they are applicable, with FMVSS Nos. 138, 222, and 225;
- All multipurpose passenger vehicles, trucks, and buses with a GVWR greater than 4,536 kg (10,000 lb) that are less than 25 years old.
- All trailers and motorcycles less than 25 years old.

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Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Acura	Legend		1989	77		
Acura	Legend		1990–1992	305		
Alfa Romeo	164		1989	196		
Alfa Romeo	164		1991	76		
Alfa Romeo	164		1994	156		
Alfa Romeo	Spider		1992	503		
Alpina	B11	Sedan	1989–1994			48
Alpina	B12	Coupe	1989–1996			43
Alpina	B12 5.0	Sedan	1989–1994			41
Alpina	B5 series (manufactured before 9/1/06)		2005–2007			53
Al-Spaw	EMA Mobile Stage Trailer		2009			42
Aston Martin	Vanquish		2002–2004	430		
Aston Martin	Vantage		2006–2007	530		
Audi	80		1989	223		
Audi	100		1989	93		
Audi	100		1993	244		
Audi	100		1990–1992	317		
Audi	A4		1996–2000	352		
Audi	A4, RS4, S4	8D	2000–2001	400		
Audi	A6		1998–1999	332		
Audi	A8		2000	424		
Audi	A8		1997–2000	337		
Audi	A8 Avant Quattro		1996	238		
Audi	RS6 & RS Avant		2003	443		
Audi	S6		1996	428		
Audi	S8		2000	424		
Audi	TT		2000–2001	364		
Bentley	Arnage (manufactured 1/1/01-12/31/01)		2001	473		
Bentley	Azure (LHD & RHD)		1998	485		
Bimota (MC)	DB4		2000	397		
Bimota (MC)	SB6		1994–1999	523		
Bimota (MC)	SB8		1999–2000	397		
BMW	3 Series		1998	462		

	Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
BMW		3 Series		1999	379		
		3 Series		2000	356		
BMW		3 Series		2001	379		
		3 Series		1992–1994	550		
		3 Series		1995–1997	248		
		3 Series		2003–2004	487		
		318i, 318iA		1989		23	
		320i		1990–1991	283		
		325i		1991	96		
		325i 325i, 325iA		1992–1996	197	30	
		325iS, 325iSA		1989 1989		31	
		325iX	•••••	1990	205		
		325iX, 325iXA		1989		33	
		5 Series		2000	345		
		5 Series		1990–1995	194		
		5 Series		1995–1997	249		
BMW		5 Series		1998–1999	314		
BMW		5 Series		2000–2002	414		
BMW		5 Series		2003–2004	450		
BMW		5 Series (manufactured prior to 9/1/		2005–2007	555		
		2006).					
		520iA		1989	9		
		525i		1989	5		
		635CSi, 635CSiA		1989		27	
		7 Series		1992	232		
		7 Series		1990–1991	299		
		7 Series		1993–1994	299		
		7 Series		1995–1999	313		
		7 Series		1999–2001	366		
		735i, 735iA		1989 1991–1995	361	28	
		850 Series		1991–1995	396		
		850i		1990	10		
		All other passenger car models except		1989		78	
DIVIVV		those in the M1 and Z1 series.	•••••	1505		/ / /	••••••
BMW		M3		1989		35	
		M3 (manufactured prior to 9/1/06)		2006	520		
		X5 (manufactured 1/1/03-12/31/04)		2003-2004	459		
		Z3 `		1996-1998	260		
		Z3 (European market)		1999	483		
BMW		Z4		2010	553		
BMW		Z8		2002	406		
BMW		Z8		2000–2001	350		
BMW ((MC)	C1		2000–2003			40
BMW ((MC)	K1		1990–1993	228		
BMW ((MC)	K100		1989–1992	285		
	(MC)	K1100, K1200		1993–1998	303		
	(MC)	K1200 GT		2003	556		
	(MC)	K75		1996			36
	(MC)	K75S		1989–1995	229		
DINIAN ((MC)	R1100		1994–1997	231		
	11/11 . 1	R1100		1998–2001	368		
				0000	EE7	l	
BMW ((MC)	R1100 S		2002	557 177		
BMW ((MC) (MC)	R1100 S		1994	177		
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Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Chevrolet	Cavalier		1997	369		
Chevrolet	Corvette		1992	365		
Chevrolet	Corvette	Coupe	1999	419		
Chevrolet	Corvette		2007	544		
Chevrolet	Suburban		2005	541		
Chevrolet	Suburban		1989–1991	242		
Chevrolet	Tahoe		2000	504		
Chevrolet	Tahoe		2001	501		
Chevrolet	Trailblazer (manufactured prior to 9/1/07		2007	514		
Observatore	for sale in the Kuwaiti market).		4000	0.14		
Chrysler	Daytona		1992	344		
Chrysler	Grand Voyager		1998	373		
Chrysler	LHS (Mexican market)		1996	276		
Chrysler	Shadow (Middle Eastern market)		1989	216 273		
Chrysler	Town and Country		1993 1990–1992	_		1
Citroen	XM		2007	534		
Dodge	Durango			135		
Dodge Dodge	Ram Ram 1500 Laramie Crew Cab		1994–1995 2009	535		
Ducati (MC)	600SS		1992–1996	241		
Ducati (MC)	748		1999–2003	421		
Ducati (MC)	748 Biposto		1996–1997	220		
Ducati (MC)	888		1990–1997	500		
Ducati (MC)	900		2001	452		
Ducati (MC)	900SS		1991–1996	201		
Ducati (MC)	916		1999–2003	421		
Ducati (MC)	996 Biposto		1999–2001	475		
Ducati (MC)	996R		2001–2002	398		
Ducati (MC)	MH900E		2001–2002	524		
Ducati (MC)	Monster 600		2001–2002	407		
Ducati (MC)	ST4S		1999–2005	474		
Eagle	Vision		1994	323		
Ferrari	328 (all models)		1989		37	
Ferrari	348 TB		1992	86		
Ferrari	348 TS		1992	161		
Ferrari	360		2001	376		
Ferrari	360	Spider & Coupe	2003	410		
Ferrari	360 (manufactured after 9/31/02)		2002	433		
Ferrari	360 (manufactured before 9/1/02)		2002	402		
Ferrari	360 Modena		1999–2000	327		
Ferrari	360 Series		2004	446		
Ferrari	456		1995	256		
Ferrari	456 GT & GTA		1999	445		
Ferrari	456 GT & GTA		1997–1998	408		
Ferrari	512 TR		1993	173		
Ferrari	550		2001	377		
Forrari	550 Marinello		1997–1999	292		
Ferrari	575		2002–2003	415		
Ferrari	575		2004–2005	507		
Ferrari	599 (manufactured prior to 9/1/06)		2004–2005	518		
Ferrari	612 Scaglietti		2005	545		
Ferrari	Enzo		2003–2004	436		
Ferrari	F355		1995	259		
Ferrari	F355		1999	391		
Ferrari	F355		1996–1998	355		
Ferrari	F430 (manufactured prior to 9/1/06)		2005–2006	479		
Ferrari	F50		1995	226		
Ferrari	Mondial (all models)		1989	220	74	
Ferrari	Testarossa		1989		39	
Ford	Bronco (manufactured in Venezuela)		1995–1996	265		
Ford	Escape (manufactured prior to 9/1/		2007	551		
. 0.0	2006).		2007	331		
Ford	Escort (Nicaraguan market)		1996	322		
Ford	Escort RS Cosworth		1994–1995			9
Ford	Explorer (manufactured in Venezuela)		1994–1995	268		1
Ford	F150		2000	425		
Ford	F-150 Crew Cab (manufactured for		2004	548		
ı ulu	l		2004	348		
Ford	sale in the Mexican market). Mustang		1993	367		
Ford	Mustang		1993	471		
Ford	Windstar		1995–1998	250		
ı vıu	vviiiusiai	· ·······	1990-1990	250		l

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Freightliner	FLD12064ST		1991–1996	179		
Freightliner	FTLD112064SD		1991–1996	178		
GMC	Suburban		1992–1994	134		
Harley Davidson	FL Series		2010	528		
(MC). Harley Davidson (MC).	FX, FL, XL & VR Series		2004	422		
Harley Davidson (MC).	FX, FL, XL & VR Series		2008	517		
Harley Davidson (MC).	FX, FL, XL & VR Series		2009	522		
Harley Davidson (MC).	FX, FL, XL Series		1997	202		
Harley Davidson (MC).	FX, FL, XL Series		1998	253		
Harley Davidson (MC).	FX, FL, XL Series		1999	281		
Harley Davidson (MC).	FX, FL, XL Series		2000	321		
Harley Davidson (MC).	FX, FL, XL Series		2001	362		
Harley Davidson (MC).	FX, FL, XL Series		2002	372		
Harley Davidson (MC).	FX, FL, XL Series		2003	393		
Harley Davidson (MC).	FX, FL, XL Series		2005	472		
Harley Davidson (MC).	FX, FL, XL Series		2006	491		
Harley Davidson (MC).	FX, FL, XL, & VR Series		2007	506		
Harley Davidson (MC).	FXSTC Soft Tail Custom		2007	499		
Harley Davidson (MC).	VRSCA		2002	374		
Harley Davidson (MC).	VRSCA		2003	394		
Harley Davidson (MC).	VRSCA		2004	422		
Hatty	45 ft double axle trailer		1999–2000			38
Heku	750 KG boat trailer		2005			33
Hobby Honda	Exclusive 650 KMFE Trailer		2002–2003	200		29
Honda	Accord		1991 1992–1999	280 319		
Honda	Accord (RHD)	Sedan & wagon	1994–1997	451		
Honda	Civic DX	Hatchback	1989	128		
Honda	CRV		2002	447		
Honda	CR-V		2005	489		
Honda	Prelude		1989	191		
Honda	Prelude		1994–1997	309		
Honda (MC)	CB 750 (CB750F2T)		1996	440		
Honda (MC)	CBR 250		1989–1994			22
Honda (MC)	RVF 400		1994–2000	358		
Honda (MC)	VF7.50		1994–1998	290		
Honda (MC)	VFR 400		1994–2000	358		
Honda (MC) Honda (MC)	VFR 400, RVF 400		1989–1993 1990	34		24
	VFR750 VFR750		1991–1997	315		
Honda (MC) Honda (MC)	VFR800		1991–1997	315		
Honda (MC)	VT600		1991–1998	294		
Hyundai	Elantra		1992–1995	269		
Hyundai	XG350		2004	494		
Ifor Williams	LM85G trailer		2005			49
Jaguar	Sovereign		1993	78		
Jaguar	S-Type		2000–2002	411		
Jaguar	XJ8		2002	536		
Jaguar	XJS		1991	175		
Jaguar	XJS		1992	129		
Jaguar	XJS		1994–1996	195		
Jaguar	XJS, XJ6		1989–1990	336		
Jaguar	XK–8		1998	330	l	l

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Jeep	Cherokee		1993	254		
Jeep	Cherokee (European market)		1991	211		
Jeep	Cherokee (LHD & RHD)		1994	493		
Jeep	Cherokee (LHD & RHD)		1995	180		
Jeep	Cherokee (LHD & RHD)		1996	493		
				516		
Jeep	Cherokee (LHD & RHD)		1997–1998			
Jeep	Cherokee (LHD & RHD)		1997–2001	515		
Jeep	Cherokee (Venezuelan market)		1992	164		
Jeep	Grand Cherokee		1994	404		
Jeep	Grand Cherokee		1997	431		
Jeep	Grand Cherokee		2001	382		
Jeep	Grand Cherokee (LHD—Japanese mar- ket).		1997	389		
loop	l '		2002	166		
Jeep	Liberty		2002	466		
Jeep	Liberty		2005	505		
Jeep	Liberty (Mexican market)		2004	457		
Jeep	Wrangler		1993	217		
Jeep	Wrangler		1995	255		
Jeep	Wrangler		1998	341		
Jeep	Wrangler (manufactured for sale in the Mexican market).		2003	547		
loop			2000–2003			50
Jeep	Wrangler (RHD)					50
Kawasaki (MC)	EL250		1992–1994	233		
Kawasaki (MC)	Ninja ZX-6R		2002			44
Kawasaki (MC)	VN1500–P1/P2 series		2003	492		
Kawasaki (MC)	ZR750		2000–2003	537		
Kawasaki (MC)	ZX400		1989–1997	222		
Kawasaki (MC)	ZX6, ZX7, ZX9, ZX10, ZX11		1989–1999	312		
Kawasaki (MC)	ZX600		1989–1998	288		
Kawasaki (MC)	ZZR1100		1993–1998	247		
Ken-Mex	T800		1990–1996	187		
			1992	115		1
Kenworth	T800					
Komet	Standard, Classic & Eurolite trailer		2000–2005	477		
KTM (MC)	Duke II		1995–2000	363		
Lamborghini	Diablo	Coupe	1997			26
Lamborghini	Diablo (except 1997 Coupe)		1996–1997	416		
Lamborghini	Gallardo (manufactured 1/1/04–12/31/04).		2004	458		
Lamborghini	Gallardo (manufactured 1/1/06–8/31/06)		2006	508		
Lamborghini	Murcielago	Roadster	2005	476		
Land Rover	Defender 110		1993	212		
Land Rover	Defender 90	VIN & Body Limited	1994–1995	512		
Land Rover	Defender 90 (manufactured before 9/1/97) and VIN "SALDV224*VA" or "SALDV324*VA".		1997	432		
Land Rover	Discovery		1994–1998	338		
Land Rover	Discovery (II)		2000	437		
Land Rover	Range Rover		2004	509		
Land Rover	Range Rover		2006	538		
Lexus	GS300		1998	460		
Lexus	GS300		1993–1996	293		
	RX300		1998–1999	307		
Lexus						
Lexus	SC300		1991–1996	225		
Lexus	SC400		1991–1996	225		
Lincoln	Mark VII		1992	144		
M&V	Type NS4G31 trailer		2008–2010			46
Magni (MC)	Australia, Sfida		1996–1999	264		
Mazda`	MPV		2000	413		
Mazda	MX-5 Miata		1990-1993	184		
Mazda	RX-7		1989–1995	279		
Mazda	Xedos 9		1995–2000	351		
	_					1
Mercedes-Benz	190 D	201.126	1989		54	
Mercedes-Benz	190 D (2.2)	201.122	1989		54	
Mercedes-Benz	190 E	201.028	1989		54	
Mercedes-Benz	190 E	201.028	1990	22		
Mercedes-Benz	190 E	201.036	1990	104		
Mercedes-Benz	190 E	201.024	1991	45		
Mercedes-Benz	190 E	201.028	1992	71		
Mercedes-Benz	190 E	201.018	1992	126		
Mercedes-Benz	190 E		1993	454		
Mercedes-Benz	190 E (2.3)	201.024	1989		54	

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Mercedes-Benz	190 E (2.6)	201.029	1989		54	
Mercedes-Benz	190 E (2.6) 16	201.034	1989		54	
Mercedes-Benz	200 E	124.021	1989	11		
Mercedes-Benz	200 E	124.012	1991	109		
Mercedes-Benz	200 E	124.019	1993	75		
Mercedes-Benz	200 TE	124.081	1989	3		
Mercedes-Benz	220 E	Ctation Manage	1993	168		
Mercedes-Benz	220 TE	Station Wagon	1993–1996	167		
Mercedes-Benz Mercedes-Benz	230 CE	124.043	1991 1992	84 203		
Mercedes-Benz	230 E	123.043 124.023	1989	203		
Mercedes-Benz	230 E	124.023	1990	19		
Mercedes-Benz	230 E	124.023	1991	74		
Mercedes-Benz	230 E	124.023	1993	127		
Mercedes-Benz	230 TE	124.083	1989	2		
Mercedes-Benz	250 D		1992	172		
Mercedes-Benz	250 E		1990-1993	245		
Mercedes-Benz	260 E	124.026	1989		55	
Mercedes-Benz	260 E	124.026	1992	105		
Mercedes-Benz	260 SE	126.020	1989	28		
Mercedes-Benz	280 E		1993	166		
Mercedes-Benz	300 CE	124.050	1989		55	
Mercedes-Benz	300 CE	124.051	1990	64		
Mercedes-Benz	300 CE	124.051	1991	83		
Mercedes-Benz	300 CE	124.050	1992	117		
Mercedes-Benz	300 CE	124.061	1993	94		
Mercedes-Benz	300 D Turbo	124.193	1989		55	
Mercedes-Benz	300 DT	124.133	1989		55	
Mercedes-Benz	300 E	124.030	1989		55	
Mercedes-Benz	300 E	124.031	1992	114		
Mercedes-Benz	300 E 4-Matic		1990–1993	192		
Mercedes-Benz	300 SD	126.120	1989		53	
Mercedes-Benz	300 SE	126.024	1989	68	53	
Mercedes-Benz Mercedes-Benz		126.024 126.025	1990 1989		53	
Mercedes-Benz	300 SEL	126.025	1990	21	55	
Mercedes-Benz	300 SL	107.041	1989	7		
Mercedes-Benz	300 SL	129.006	1992	54		
Mercedes-Benz	300 TE	124.090	1989		55	
Mercedes-Benz	300 TE	124.090	1990	40		
Mercedes-Benz	300 TE		1992	193		
Mercedes-Benz	320 CE		1993	310		
Mercedes-Benz	320 SL		1992–1993	142		
Mercedes-Benz	350 CLS		2004			45
Mercedes-Benz	380 SE	126.043	1989		53	
Mercedes-Benz	380 SE	126.032	1989		53	
Mercedes-Benz	380 SEL	126.033	1989		53	
Mercedes-Benz	380 SL	107.045	1989		44	
Mercedes-Benz	380 SLC	107.025	1989		44	
Mercedes-Benz	400 SE		1992–1994	296		
Mercedes-Benz	420 E		1993	169		
Mercedes-Benz	420 SE	126.034	1989		53	
Mercedes-Benz	420 SE		1990–1991	230		
Mercedes-Benz	420 SEC		1990	209		
Mercedes-Benz	420 SEL	126.035	1989		53	
Mercedes-Benz	420 SEL	126.035	1990	48		
Mercedes-Benz	450 SLC	107.024	1989		44	
Mercedes-Benz	500 E	124.036	1991	56		
Mercedes-Benz	500 SE		1990	154		
Mercedes-Benz	500 SE	140.050	1991	26		
Mercedes-Benz	500 SEC	126.044	1989		53	
Mercedes-Benz	500 SEC	126.044	1990	66		
Mercedes-Benz	500 SEL	126.037	1989	150	53	
Mercedes-Benz	500 SEL	100.007	1990	153		
Mercedes-Benz	500 SEL	126.037	1991	63		
Mercedes-Benz	500 SL	129.066	1989	23		
Mercedes-Benz	500 SL	107.046	1989		44	
Mercedes-Benz	500 SL	126.066 129.006	1991 1992	33		
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Mercedes-Benz Mercedes-Benz	500 SL 560 SEC	126.045	1989		53	

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Mercedes-Benz	560 SEC		1991	333		
Mercedes-Benz	560 SEL	126.039	1989		53	
Mercedes-Benz	560 SEL	126.039	1990	89		
Mercedes-Benz	560 SEL	140	1991	469		
Mercedes-Benz	560 SL	107.048	1989		44	
Mercedes-Benz	600 SEC	Coupe	1993	185		
Mercedes-Benz	600 SEL	140.057	1993–1998	271		
Mercedes-Benz	600 SL	129.076	1992	121		
Mercedes-Benz	All other passenger car models except Model ID 114 and 115 with sales designations "long," "station wagon," or "ambulance".		1989		77	
Mercedes-Benz	C 320	203	2001–2002	441		
Mercedes-Benz	C Class		1994–1999	331		
Mercedes-Benz	C Class	203	2000–2001	456		
Mercedes-Benz	C Class (manufactured prior to 9/1/2006).	W203	2003–2006	521		
Mercedes-Benz	CL 500		1998	277		
Mercedes-Benz	CL 500		1999–2001	370		
Mercedes-Benz	CL 600		1999–2001	370		
Mercedes-Benz	CLK 320		1998	357		
Mercedes-Benz	CLK Class		1999–2001	380		
Mercedes-Benz	CLK Class	209	2002–2005	478		
Mercedes-Benz	CLS Class (manufactured prior to 9/1/06).		2006	532		
Mercedes-Benz	E 200		1994	207		
Mercedes-Benz	E 200		1995–1998	278		
Mercedes-Benz	E 220		1994–1996	168		
Mercedes-Benz	E 250		1994–1995	245		
Mercedes-Benz	E 280		1994–1996	166		
Mercedes-Benz	E 320		1994–1998	240		
Mercedes-Benz	E 320	Station Wagon	1994–1999	318		
Mercedes-Benz	E 320	211	2002-2003	418		
Mercedes-Benz	E 420		1994–1996	169		
Mercedes-Benz	E 500		1994	163		
Mercedes-Benz	E 500		1995–1997	304		
Mercedes-Benz	E Class	W210	1996–2002	401		
Mercedes-Benz	E Class	211	2003-2004	429		
Mercedes-Benz	E Series		1991–1995	354		
Mercedes-Benz	G Class	463 Chassis	1991			51
Mercedes-Benz	G Class LWB	463 Chassis	2006-2007	527		
Mercedes-Benz	G-Class	463 Chassis, LWB	2005	549		
Mercedes-Benz	G-Wagon	463	1996			11
Mercedes-Benz	G-Wagon	463	1997			15
Mercedes-Benz	G-Wagon	463	1998			16
Mercedes-Benz	G-Wagon	463	1999–2000			18
Mercedes-Benz	G-Wagon 300 GE LWB	463.228	1993			3
Mercedes-Benz	G-Wagon 300 GE LWB	463.228	1994			5
Mercedes-Benz	G-Wagon 300 GE LWB	463.228	1990–1992			5
Mercedes-Benz	G-Wagon 320 LWB	463	1995			6
Mercedes-Benz	G-Wagon 5 DR LWB	463	2001			21
Mercedes-Benz	G-Wagon LWB	463 5 DR	2002	392		
Mercedes-Benz	G-Wagon LWB V–8	463	1992–1996			13
Mercedes-Benz	G-Wagon SWB	463 Cabriolet & 3DR.	2004			28
Mercedes-Benz	G-Wagon SWB	463	2005			31
Mercedes-Benz	G-Wagon SWB	463	1990–1996			14
Mercedes-Benz	G-Wagon SWB	463 Cabriolet & 3DR.	2001–2003			25
Mercedes-Benz	G-Wagon SWB (manufactured before 9/ 1/06).	463 Cabriolet & 3DR.	2006			35
Mercedes-Benz	Maybach		2004	486		
Mercedes-Benz	S 280	140.028	1994	85		
Mercedes-Benz	S 320		1994–1998	236		
Mercedes-Benz	S 420		1994–1997	267		
Mercedes-Benz	S 500		1994–1997	235		
Mercedes-Benz	S 500		2000–2001	371		
Mercedes-Benz	S 600	Coupe	1994	185		
Mercedes-Benz	S 600		1995–1999	297		
Mercedes-Benz	S 600		2000–2001	371		
Mercedes-Benz	S 600L		1994	214	l	l

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Mercedes-Benz	S Class		1993	395		
Mercedes-Benz	S Class	140	1991–1994	423		
Mercedes-Benz	S Class	140	1995–1998	342		
Mercedes-Benz	S Class		1998–1999	325		
Mercedes-Benz	S Class	W220	1999–2002	387		
Mercedes-Benz	S Class	220	2002–2004	442		
Mercedes-Benz	S Class (manufactured prior to 9/1/2006).		2005–2006	525		
Mercedes-Benz	SE Class		1992–1994	343		
Mercedes-Benz	SEL Class	140	1992–1994	343		
Mercedes-Benz	SL Class		1993–1996	329		
Mercedes-Benz	SL Class	W129	1997–2000	386		
						4.0
Mercedes-Benz	SL Class	R230	2001–2002	470		19
Mercedes-Benz	SL Class (European market)	230	2003–2005	470		
Mercedes-Benz	SLK		1997–1998	257		
Mercedes-Benz	SLK		2000–2001	381		
Mercedes-Benz	SLK Class (manufactured between 8/31/04 and 8/31/06).	171 Chassis	2005–2006	511		
Mercedes-Benz	SLR (manufactured prior to 9/1/2006)		2005–2006	558		
Mercedes-Benz	Sprinter		2003–2000	468		
(truck).						
Mini	Cooper (European market)	Convertible	2005	482		
Mitsubishi	Galant Super Salon		1989	13		
Moto Guzzi (MC)	California		2000–2001	495		
Moto Guzzi (MC)	California EV		2002	403		
Moto Guzzi (MC)	Daytona		1993	118		
Moto Guzzi (MC)	Daytona RS		1996–1999	264		
MV Agusta (MC)	F4		2000	420		
Nissan	GTS & GTR (RHD) a.k.a. "Skyline" manufactured 1/96–6/98.	R33	1996–1998			32
Nissan	Maxima		1989	138		
Nissan	Pathfinder		2002	412		
Nissan	Pathfinder		1989–1995	316		
Peugeot	405		1989	65		
	l					
Plymouth	Voyager		1996	353		
Pontiac	Firebird Trans Am		1995	481		
Pontiac (MPV)	Trans Sport		1993	189		
Porsche	911	Coupe	1989		56	
Porsche	911	Cabriolet	1989		56	
Porsche	911		1991	526		
Porsche	911	997	2009	542		
Porsche	911		1997–2000	346		
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Porsche	911 (996) Carrera		2002–2004	439		
Porsche	911 (996) GT3		2004	438		
Porsche	911 C4		1990	29		
Porsche	911 Carrera		1989		56	
Porsche	911 Carrera		1993	165		
Porsche	911 Carrera		1994	103		
Porsche	911 Carrera		1995–1996	165		
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Porsche	911 Carrera (manufactured prior to 9/1/06).	Cabriolet	2005–2006	513		
Porsche	911 Carrera (manufactured prior to 9/1/06).		2005–2006	531		
Porsche	911 Carrera 2 & Carrera 4		1992	52		
Porsche	911 Targa		1989		56	
Porsche	9					
_ ^ ^ ^	911 Turbo		1989	105	56	
Porsche	911 Turbo		1992	125		
Porsche	911 Turbo		2001	347		
Porsche	924	Coupe	1989		59	
Porsche	924 S		1989		59	
Porsche	924 Turbo	Coupe	1989		59	
Porsche	928	Coupe	1989		60	
Porsche	928		1991–1996	266		
Porsche	928		1993–1998	272		
Porsche	928 GT		1989		60	
Porsche	928 S	Coupe	1989		60	
Porsche	928 S4		1989		60	
				210		
Porsche	928 S4	0	1990	210		
Porsche	944	Coupe	1989		61	
Porsche	944 S	Coupe	1989		61	
Porsche	944 S	Cabriolet	1990	97		

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Porsche	944 S2 (2-door)	Hatchback	1990	152		
Porsche	944 Turbo	Coupe	1989		61	
Porsche	946 Turbo		1994	116		
Porsche	All other passenger car models except Model 959.		1989		79	
Porsche	Boxster		1997–2001	390		
Porsche	Boxster (manufactured before 9/1/02)		2002	390		
Porsche	Carrera GT		2004–2005	463		
Porsche	Carrera Series	964	1992	546		
Porsche	Cayenne (manufactured prior to 0/1/06)		2003–2004	464 519		
Porsche	Cayenne (manufactured prior to 9/1/06) Cayenne S		2006 2009	543		
Porsche	GT2		2009			20
Porsche	GT2		2002	388		
Porsche	GT3 RS		2012	552		
Rice	Beaufort Double		1991	529		
Rolls Royce	Bentley		1989	340		
Rolls Royce	Bentley Brooklands		1993	186		
Rolls Royce	Bentley Continental R		1990–1993	258		
Rolls Royce	Bentley Turbo R		1995	243		
Rolls Royce	Bentley Turbo R		1992–1993	291		
Rolls Royce	Phantom		2004	455		
Saab	9.3		2003	426		
Saab	900 S		1989	270		
Saab	900 SE		1995	213		
Saab	900 SE		1990–1994	219		
Saab	900 SE		1996–1997	219		
Saab	9000		1994 2005	334		20
Smart Car	Fortwo coupe & cabriolet (incl. trim levels passion, pulse, & pure).					30
Smart Car	Fortwo coupe & cabriolet (incl. trim levels passion, pulse, & pure).		2002–2004			27
Smart Car	Fortwo coupe & cabriolet (incl. trim levels passion, pulse, & pure) manufactured before 9/1/06.		2006			34
Smart Car	Fortwo coupe & cabriolet (incl. trim levels passion, pulse, & pure) manufactured before 9/1/06.		2007			39
Subaru	Forester		2006–2007	510		
Suzuki (MC)	GSF 750		1996–1998	287		
Suzuki (MC)	GSX1300R a.k.a. "Hayabusa"		1999–2006	484		
Suzuki (MC)	GSX1300R a.k.a. "Hayabusa"		2007–2011	533		
Suzuki (MC)	GSX-R 1100		1989–1997	227		
Suzuki (MC)	GSX-R 750		1989–1998	275		
Suzuki (MC)	GSX-R 750		1999–2003	417		
Thule	3008BL boat trailer4-Runner		2011 1998	449		52
Toyota	Avalon		1995–1998	308		
Toyota Toyota	Camry		1989	39		
Toyota	Land Cruiser		1989	101		
Toyota	Land Cruiser		1990–1996	218		
Toyota	Land Cruiser (manufactured prior to 9/1/2006).	IFS 100 series	1999–2006	539		
Toyota	MR2		1990–1991	324		
Toyota	Previa		1991-1992	326		
Toyota	Previa		1993-1997	302		
Toyota	RAV4		1996	328		
Toyota	RAV4		2005	480		
Triumph (MC)	Thunderbird		1995–1999	311		
Vespa (MC)	ET2, ET4		2001–2002	378		
Vespa (MC)	LX and PX		2004–2005	496		
Volkswagen	Bora		1999	540		
Volkswagen	Eurovan		1993–1994	306		
Volkswagen	Golf		2005	502		
Volkswagen	Golf III		1993	92		
Volkswagen	Golf Rallye		1989	467		
Volkswagen	GTI (Canadian market)		1991	149 274		
Volkswagen Volkswagen	Jetta Passat	4-door Sedan	1994–1996 1992	148		
Volkswagen	Passat	Wagon & Sedan	2004	488		
Volkswagen	Transporter	wagon & Sedan	1989	284		
· omorragon	Transportor		1303	204		

Make	Model type(s)	Body	Model years(s)	VSP	VSA	VCP
Volkswagen	Transporter		1990	251		
Volkswagen	Transporter		1991	554		
Volvo			1992	137		
Volvo	850 Turbo		1995-1998	286		
Volvo	940 GL		1992	137		
Volvo	940 GL		1993	95		
Volvo	945 GL	Wagon	1994	132		
Volvo	960	Sedan & Wagon	1994	176		
Volvo	C70		2000	434		
Volvo	S70		1998-2000	335		
Yamaha (MC)	Drag Star 1100		1999-2007	497		
Yamaha (MC)	FJ1200 (4 CR)		1991	113		
Yamaha (MC)	FJR 1300		2002			23
Yamaha (MC)	R1		2000	360		
Yamaha (MC)	Virago		1990–1998	301		

Issued on: August 27, 2013.

Christopher J. Bonanti,

Associate Administrator for Rulemaking. [FR Doc. 2013–21308 Filed 8–30–13; 8:45 am] BILLING CODE 4910–59–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 648

[Docket No. 120109034-2171-01]

RIN 0648-XC823

Fisheries of the Northeastern United States; Northeast Multispecies Fishery; Trip Limit Adjustments for the Common Pool Fishery

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Temporary rule; inseason adjustment.

SUMMARY: This action decreases the possession limit for Southern New England/Mid-Atlantic winter flounder and Gulf of Maine haddock for Northeast multispecies common pool vessels for the remainder of the 2013 fishing year. NMFS is taking this action because the common pool has caught 73 percent of its Southern New England/ Mid-Atlantic winter flounder quota, and 96 percent of its Gulf of Maine haddock quota. This action is intended to prevent the overharvest of the common pool's FY 2013 allocation of Southern New England/Mid-Atlantic winter flounder and Gulf of Maine haddock.

DATES: Effective August 28, 2013, through April 30, 2014.

FOR FURTHER INFORMATION CONTACT:

Brett Alger, Fishery Management Specialist, 978–675–2153, Fax 978–281– 9135.

SUPPLEMENTARY INFORMATION:

Regulations governing the Northeast (NE) multispecies fishery are found at 50 CFR part 648, subpart F. The regulations authorize the Regional Administrator (RA) to adjust the possession limits for common pool vessels in order to prevent the overharvest or underharvest of the common pool quotas. Based on data reported through August 21, 2013, the common pool fishery has caught approximately 73 percent of its Southern New England/Mid-Atlantic (SNE/MA) winter flounder allocation of 136 mt, and 96 percent of its Gulf of Maine (GOM) haddock allocation of 2 mt. Despite a trip limit reduction for SNE/MA winter flounder, and a closure to the GOM Haddock Trimester Total Allowable Catch Area earlier this fishing year on July 16, 2013 (77 FR 42478), recent analysis shows that the common pool would likely exceed its allocation for both stocks if further action is not taken. To address this potential overharvest, the trip limit for SNE/MA winter flounder is reduced to 300 lb (136.1 kg) per trip, and the GOM haddock trip limit is reduced to zero for all common pool vessels. The trip limit adjustments are effective August 28, 2013, through April 30, 2014.

Catch will continue to be monitored through vessel trip reports, dealer-reported landings, vessel monitoring system catch reports, and other available information, and if necessary, additional adjustments to common pool management measures may be made.

Classification

This action is required by 50 CFR part 648, and is exempt from review under Executive Order 12866.

The Assistant Administrator for Fisheries, NOAA (AA), finds good cause pursuant to 5 U.S.C. 553(b)(B) to waive prior notice and the opportunity for public comment because it would be impracticable and contrary to the public interest for the reasons stated below. Pursuant to 5 U.S.C. 553(d)(3), the AA also finds good cause to waive the 30-day delayed effectiveness period for the same reasons.

The regulations at § 648.86(o) authorize the RA to adjust the NE multispecies trip limits for common pool vessels in order to prevent the overharvest or underharvest of the common pool quotas. The catch data used as the basis for this action only recently became available. The available analysis indicates that if the SNE/MA winter flounder and GOM haddock trip limits are not reduced quickly, the common pool fishery will likely exceed its FY 2013 allocation for these stocks. Any overages of the common pool quota for these stocks would undermine conservation objectives and trigger the implementation of accountability measures that would have negative economic impacts on common pool vessels. This action reduces the probability of the common pool fishery exceeding its allocations for SNE/MA winter flounder and GOM haddock. As a result, the time necessary to provide for prior notice and comment, and a 30day delay in effectiveness, would prevent NMFS from implementing the necessary trip limit adjustments in a timely manner, which could undermine conservation objectives of the NE Multispecies Fishery Management Plan, and cause negative economic impacts to the common pool fishery.