business or domicile, and that is willing to designate a person upon whom process, issued by or under the authority of any court having jurisdiction of the subject matter, may be served in any proceeding at law brought in any State in which the motor carrier operates.

3. In § 387.35:

- a. In paragraph (c), in the last line, remove the period at the end of the sentence, and add in its place "; or"; and
- b. Add paragraph (d) to read as follows:

## § 387.35 State authority and designation of agent.

\* \* \* \* \* \*

- (d) A Canadian insurance company legally authorized to issue a policy of insurance in the Province or Territory of Canada in which a Canadian motor carrier has its principal place of business or domicile, and that is willing to designate a person upon whom process, issued by or under the authority of any court having jurisdiction of the subject matter, may be served in any proceeding at law brought in any State in which the motor carrier operates.
  - 4. In § 387.315:
- a. In paragraph (c), in the last line, remove the period at the end of the sentence, and add in its place "; or"; and
- b. Add paragraph (d) to read as follows:

## § 387.315 Insurance and surety companies.

\* \* \* \* \*

- (d) In the Province or Territory of Canada in which a Canadian motor carrier has its principal place of business or domicile, and will designate in writing upon request by FMCSA, a person upon whom process, issued by or under the authority of a court of competent jurisdiction, may be served in any proceeding at law brought in any State in which the carrier operates.

  5. In § 387.409:
- a. In paragraph (c), in the last line, remove the period at the end of the sentence, and add in its place "; or"; and
- b. Add paragraph (d) to read as follows:

## § 387.409 Insurance and surety companies.

\* \* \* \* \*

(d) In the Province or Territory of Canada in which a Canadian freight forwarder has its principal place of business or domicile, and will designate in writing upon request by FMCSA, a person upon whom process, issued by or under the authority of a court of competent jurisdiction, may be served in any proceeding at law brought in any State in which the freight forwarder operates.

Issued on: June 4, 2009.

#### Rose A. McMurray,

Acting Deputy Administrator. [FR Doc. E9–13581 Filed 6–9–09; 8:45 am] BILLING CODE 4910–EX–P

### **DEPARTMENT OF TRANSPORTATION**

## National Highway Traffic Safety Administration

### 49 CFR Part 541

[Docket No. NHTSA 2009-0085]

### Preliminary Theft Data; Motor Vehicle Theft Prevention Standard

**AGENCY:** National Highway Traffic Safety Administration (NHTSA), Department of Transportation.

**ACTION:** Publication of preliminary theft data; request for comments.

SUMMARY: This document requests comments on data about passenger motor vehicle thefts that occurred in calendar year (CY) 2007 including theft rates for existing passenger motor vehicle lines manufactured in model year (MY) 2007. The preliminary theft data indicate that the vehicle theft rate for CY/MY 2007 vehicles (1.86 thefts per thousand vehicles) decreased by 10.6 percent from the theft rate for CY/MY 2006 vehicles (2.08 thefts per thousand vehicles).

Publication of these data fulfills NHTSA's statutory obligation to periodically obtain accurate and timely theft data, and publish the information for review and comment.

**DATES:** Comments must be submitted on or before August 10, 2009.

**ADDRESSES:** You may submit comments identified by Docket No. NHTSA-2009-0085 by any of the following methods:

- Federal eRulemaking Portal: Go to http://www.regulations.gov. Follow the online instructions for submitting comments.
- *Mail:* Docket Management Facility: U.S. Department of Transportation, 1200 New Jersey Avenue, SE., West Building Ground Floor, Room W12–140, Washington, DC 20590–0001.
- Hand Delivery or Courier: West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue, SE., between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal holidays.
  - Fax: 202–493–2251.

*Instructions:* For detailed instructions on submitting comments and additional

information on the rulemaking process, see the Public Participation heading of the Supplementary Information section of this document. Note that all comments received will be posted without change to <a href="http://www.regulations.gov">http://www.regulations.gov</a>, including any personal information provided. Please see the Privacy Act heading below.

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 (65 FR 19477–78) or you may visit http://DocketsInfo.dot.gov.

Docket: For access to the docket to read background documents or comments received, go to http://www.regulations.gov or the street

www.regulations.gov or the street address listed above. Follow the online instructions for accessing the dockets.

FOR FURTHER INFORMATION CONTACT: Ms. Deborah Mazyck, Office of International Policy, Fuel Economy and Consumer Programs, NHTSA, 1200 New Jersey Avenue, SE., Washington, DC 20590. Ms. Mazyck's telephone number is (202) 366–0846. Her fax number is (202) 493–2990.

SUPPLEMENTARY INFORMATION: NHTSA administers a program for reducing motor vehicle theft. The central feature of this program is the Federal Motor Vehicle Theft Prevention Standard, 49 CFR part 541. The standard specifies performance requirements for inscribing or affixing vehicle identification numbers (VINs) onto certain major original equipment and replacement parts of high-theft lines of passenger motor vehicles.

The agency is required by 49 U.S.C. 33104(b)(4) to periodically obtain, from the most reliable source, accurate and timely theft data, and publish the data for review and comment. To fulfill the § 33104(b)(4) mandate, this document reports the preliminary theft data for CY 2007 the most recent calendar year for which data are available.

In calculating the 2007 theft rates, NHTSA followed the same procedures it has used since publication of the 1983/1984 theft rate data (50 FR 46669, November 12, 1985). The 2007 theft rate for each vehicle line was calculated by dividing the number of reported thefts of MY 2007 vehicles of that line stolen during calendar year 2007 by the total number of vehicles in that line manufactured for MY 2007, as reported to the Environmental Protection Agency

(EPA). As in all previous reports, NHTSA's data were based on information provided to NHTSA by the National Crime Information Center (NCIC) of the Federal Bureau of Investigation. The NCIC is a government system that receives vehicle theft information from approximately 23,000 criminal justice agencies and other law enforcement authorities throughout the United States. The NCIC data also include reported thefts of self-insured and uninsured vehicles, not all of which are reported to other data sources.

The preliminary 2007 theft data show a decrease in the vehicle theft rate when compared to the theft rate experienced in CY/MY 2006 (For 2006 theft data, see

73 FR 60633, October 14, 2008). The preliminary theft rate for MY 2007 passenger vehicles stolen in calendar vear 2007 decreased to 1.86 thefts per thousand vehicles produced, a decrease of 10.6 percent from the rate of 2.08 thefts per thousand vehicles experienced by MY 2006 vehicles in CY 2006. For MY 2007 vehicles, out of a total of 204 vehicle lines, 15 lines had a theft rate higher than 3.5826 per thousand vehicles, the established median theft rate for MYs 1990/1991 (See 59 FR 12400, March 16, 1994). Of the 15 vehicle lines with a theft rate higher than 3.5826, 13 are passenger car lines, two are multipurpose passenger

vehicle lines, and none are light-duty truck lines.

The agency believes that the theft rate reduction could be the result of several factors including the increased use of standard antitheft devices (i.e., immobilizers), vehicle parts marking, increased and improved prosecution efforts by law enforcement organizations and increased public awareness measures which may have contributed to the overall reduction in vehicle thefts. The preliminary MY 2007 theft rate reduction is consistent with the general decreasing trend of theft rates over the past 15 years as indicated by Figure 1.

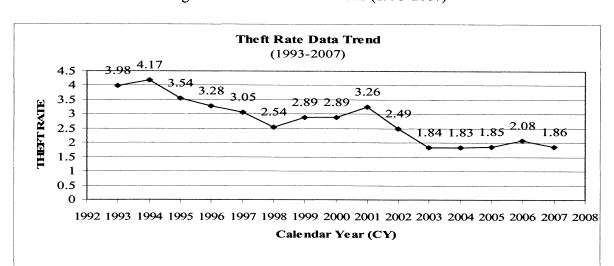


Figure 1: Theft Rate Data Trend (1993-2007)

### Theft rate per thousand vehicles produced

In Table I, NHTSA has tentatively ranked each of the MY 2007 vehicle lines in descending order of theft rate. Public comment is sought on the accuracy of the data, including the data for the production volumes of individual vehicle lines.

Comments must not exceed 15 pages in length (49 CFR 553.21). Attachments may be appended to these submissions without regard to the 15 page limit. This limitation is intended to encourage commenters to detail their primary arguments in a concise fashion.

If a commenter wishes to submit certain information under a claim of confidentiality, three copies of the complete submission, including purportedly confidential business information, should be submitted to the Chief Counsel, NHTSA, at the street address given above, and two copies from which the purportedly confidential information has been deleted should be submitted to Dockets. A request for confidentiality should be accompanied by a cover letter setting forth the information specified in the agency's confidential business information regulation. 49 CFR part 512.

All comments received before the close of business on the comment closing date indicated above for this document will be considered, and will be available for examination in the docket at the above address both before and after that date. To the extent possible, comments filed after the closing date will also be considered. Comments on this document will be available for inspection in the docket. NHTSA will continue to file relevant information as it becomes available for inspection in the docket after the

closing date, and it is recommended that interested persons continue to examine the docket for new material.

Those persons desiring to be notified upon receipt of their comments in the rules docket should enclose a self-addressed, stamped postcard in the envelope with their comments. Upon receiving the comments, the docket supervisor will return the postcard by mail.

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) or you may visit <a href="http://DocketsInfo.dot.gov">http://DocketsInfo.dot.gov</a>.

**Authority:** 49 U.S.C. 33101, 33102 and 33104; delegation of authority at 49 CFR 1.50.

## PRELIMINARY REPORT OF THEFT RATES FOR MODEL YEAR 2007 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2007

	Manufacturer	Make/model (line)	Thefts 2007	Production (Mfr's) 2007	2007 Theft rate (per 1,000 vehicles produced)
1	CHRYSLER	DODGE MAGNUM	344	28059	12.2599
2			1148	120636	9.5162
3		CHEVROLET MONTE CARLO	174	21689	8.0225
4			534	77689	6.8736
5	CHRYSLER	300	715	121529	5.8834
6	MITSUBISHI	LANCER	12	2355	5.0955
7			2	398	5.0251
8			43	9296	4.6256
9			510	114616	4.4496
10			338	78059	4.3301
11			443	104546	4.2374
12			133	34236	3.8848
13			629	164306	3.8282
14			487	127718	3.8131
15			103	27141	3.7950
16			201	56178	3.5779
17			5	1475	3.3898
18			197	60392	3.2620
19			703	215663	3.2597
20			518	159345	3.2508
2122			114 560	35281 175537	3.2312 3.1902
23			127	40914	3.1041
24			49	15831	3.0952
25			49	13346	2.9972
26			140	47396	2.9538
27			769	267375	2.8761
28		I	171	64591	2.6474
29			83	31947	2.5981
30			107	42300	2.5296
31			576	229738	2.5072
32			166	67104	2.4738
33		I	302	123439	2.4466
34	_		53	21905	2.4195
35			192	80133	2.3960
36			152	63601	2.3899
37	BMW	M6	8	3400	2.3529
38	MITSUBISHI		30	12805	2.3428
39	NISSAN		225	96584	2.3296
40	FORD MOTOR CO		17	7424	2.2899
41	CHRYSLER	JEEP LIBERTY	209	91466	2.2850
42	GENERAL MOTORS	CHEVROLET HHR	223	99681	2.2371
43			91	41867	2.1735
44	TOYOTA	COROLLA	740	351414	2.1058
45			1	475	2.1053
46	GENERAL MOTORS	CHEVROLET TRAILBLAZER	257	122918	2.0908
47	GENERAL MOTORS	BUICK LACROSSE/ALLURE	113	54938	2.0569
48	HUMMER	H3	95	46341	2.0500
49	NISSAN	ALTIMA	413	202162	2.0429
50			62	30424	2.0379
51			81	39757	2.0374
52		I	6	2965	2.0236
53		I	64	31798	2.0127
54			33	16424	2.0093
55			185	94117	1.9656
56		I	10	5106	1.9585
57	_	I	86	44314	1.9407
58		I	97	53360	1.8178
59			266	146464	1.8161
60		I	76	42137	1.8036
61	_		40	22218	1.8003
62	CHRYSLER	DODGE CARAVAN/GRAND CARAVAN.	284	164003	1.7317

# PRELIMINARY REPORT OF THEFT RATES FOR MODEL YEAR 2007 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2007—Continued

	Manufacturer	Make/model (line)	Thefts 2007	Production (Mfr's) 2007	2007 Theft rate (per 1,000 vehicles produced)
64	 BMW	M5	2	1163	1.7197
65	 VOLKSWAGEN	JETTA	146	84922	1.7192
66	 GENERAL MOTORS	PONTIAC G6	54	32894	1.6416
67	 BMW	6	11	6779	1.6227
68	 FORD MOTOR CO	FREESTAR VAN	30	18579	1.6147
69	 NISSAN	INFINITI M35/M45	48	30144	1.5924
70	 TOYOTA	YARIS	252	159292	1.5820
71 .	 HONDA	ACCORD	664	421206	1.5764
72	 CHRYSLER	DODGE NITRO	133	84441	1.5751
73	 MAZDA	RX-8	9	5728	1.5712
	 FORD MOTOR CO	MERCURY MILAN	55	35375	1.5548
75 .	 VOLKSWAGEN	AUDI A6/A6 QUATTRO/S6/S6	18	11660	1.5437
		AVANT.			
76	 FORD MOTOR CO	FIVE HUNDRED	94	61270	1.5342
	 TOYOTA	AVALON	121	79137	1.5290
_	 NISSAN	MURANO	137	92516	1.4808
-	 TOYOTA	HIGHLANDER	148	100956	1.4660
	 TOYOTA	CAMRY/SOLARA	1003	685729	1.4627
	 NISSAN	INFINITI G35	83	57041	1.4551
	 GENERAL MOTORS	CHEVROLET UPLANDER VAN	87	60061	1.4485
	 GENERAL MOTORS	CADILLAC STS	24	16746	1.4332
	 GENERAL MOTORS	CADILLAC XLR	2	1400	1.4286
	 HONDA	S2000	7	4907	1.4265
	 KIA	AMANTI	6	4343	1.3815
-	 MERCEDES-BENZ	208 (CLK-CLASS)	19	13825	1.3743
	 NISSAN	FRONTIER PICKUP	87	64010	1.3592
89	 GENERAL MOTORS	CHEVROLET COLORADO PICK- UP.	95	70012	1.3569
90	 GENERAL MOTORS	GMC CANYON PICKUP	25	18483	1.3526
91	 BMW	7	22	16421	1.3397
92	 TOYOTA	FJ CRUISER	112	83830	1.3360
93	 MAZDA	3	153	114723	1.3336
94	 GENERAL MOTORS	PONTIAC G5	107	80962	1.3216
95	 SUBARU	IMPREZA	51	39198	1.3011
96	 VOLKSWAGEN	AUDI A4/A4 QUATTRO/S4/S4 AVANT.	64	49645	1.2892
-	 NISSAN	QUEST VAN	47	36661	1.2820
	 HONDA	ACURA TSX	29	22669	1.2793
99	 KIA	SPORTAGE	58	45512	1.2744
	 TOYOTA	TACOMA PICKUP	206	165714	1.2431
	 FORD MOTOR CO	RANGER PICKUP	94	77539	1.2123
	 TOYOTA	4RUNNER	132	109124	1.2096
	 MERCEDES-BENZ	170 (SLK-CLASS)	9	7459	1.2066
	 GENERAL MOTORS	SATURN AURA	77	64851	1.1873
	 GENERAL MOTORS	PONTIAC TORRENT	35	29918	1.1699
	 HONDA	CIVIC	389	332639	1.1694
	 GENERAL MOTORS	CADILLAC FUNERAL COACH/ HEARSE.	1	857	1.1669
	 MITSUBISHI	OUTLANDER	37	31873	1.1609
	 VOLKSWAGEN	AUDI A3/A3 QUATTRO	8	6992	1.1442
110	 VOLKSWAGEN	GOLF/RABBIT/GTI	46	41314	1.1134
	GENERAL MOTORS	CHEVROLET EQUINOX	94	87031	1.0801
112	 HYUNDAI	TIBURON	15	13951	1.0752
112 113	 HYUNDAIVOLKSWAGEN	PASSAT	42	39867	1.0535
112 113 114	 HYUNDAIVOLKSWAGENMERCEDES-BENZ	PASSAT129 (SL-CLASS)	42 8	39867 7648	1.0535 1.0460
112 113 114 115	 HYUNDAI	PASSAT	42 8 16	39867 7648 15439	1.0535 1.0460 1.0363
112 113 114 115 116	HYUNDAI	PASSAT	42 8 16 38	39867 7648 15439 36989	1.0535 1.0460 1.0363 1.0273
112 113 114 115 116 117	HYUNDAI	PASSAT	42 8 16 38 45	39867 7648 15439 36989 44033	1.0535 1.0460 1.0363 1.0273 1.0220
112 113 114 115 116 117 118	HYUNDAI	PASSAT	42 8 16 38 45 5	39867 7648 15439 36989 44033 4905	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194
112 113 114 115 116 117 118 119	HYUNDAI	PASSAT	42 8 16 38 45 5 8	39867 7648 15439 36989 44033 4905 7865	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194 1.0172
112 113 114 115 116 117 118 119	HYUNDAI	PASSAT  129 (SL-CLASS)  MERCURY MONTEGO  GMC ENVOY  TUCSON  ACURA 3.2 TL  BUICK TERRAZA VAN  ESCAPE	42 8 16 38 45 5 8 110	39867 7648 15439 36989 44033 4905 7865 108788	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194 1.0172 1.0111
112 113 114 115 116 117 118 119 120 121	HYUNDAI	PASSAT	42 8 16 38 45 5 8 110 3	39867 7648 15439 36989 44033 4905 7865 108788 3018	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194 1.0172 1.0111 0.9940
112 113 114 115 116 117 118 119 120 121 122	HYUNDAI	PASSAT	42 8 16 38 45 5 8 110 3 49	39867 7648 15439 36989 44033 4905 7865 108788 3018 49471	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194 1.0172 1.0111 0.9940 0.9905
112 113 114 115 116 117 118 119 120 121 122 123	HYUNDAI	PASSAT	42 8 16 38 45 5 8 110 3 49 1	39867 7648 15439 36989 44033 4905 7865 108788 3018 49471 1010	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194 1.0172 1.0111 0.9940 0.9905 0.9901
112 113 114 115 116 117 118 119 120 121 122 123 124	HYUNDAI	PASSAT	42 8 16 38 45 5 8 110 3 49	39867 7648 15439 36989 44033 4905 7865 108788 3018 49471	1.0535 1.0460 1.0363 1.0273 1.0220 1.0194 1.0172 1.0111 0.9940 0.9905

# Preliminary Report of Theft Rates for Model Year 2007 Passenger Motor Vehicles Stolen in Calendar Year 2007—Continued

	Manufacturer	Make/model (line)	Thefts 2007	Production (Mfr's) 2007	2007 Theft rate (per 1,000 vehicles produced)
127	HONDA	ELEMENT	31	33688	0.9202
128			3	3285	0.9132
129		-	47	51970	0.9044
130			14	15546	0.9006
131 132			76 31	85922 35167	0.8845 0.8815
133			22	25159	0.8744
134			88	100955	0.8717
135			105	121525	0.8640
136		RONDO	22	25524	0.8619
137			82	98473	0.8327
138			11	13406	0.8205
139	TOYOTA	RAV4	145	181051	0.8009
140			30	38047	0.7885
141 142			89	113815 10568	0.7820 0.7570
143			16	21310	0.7508
144			4	5544	0.7215
145			4	5552	0.7205
146			9	12521	0.7188
147	TOYOTA	LEXUS IS	41	57055	0.7186
148	MERCEDES-BENZ		83	116282	0.7138
149		CONTINENTAL	3	4265	0.7034
150			22	31365	0.7014
151			8	11538	0.6934
152			97	139966	0.6930
153 154			52 14	75137 20268	0.6921 0.6907
155			20	29421	0.6798
156			1	1474	0.6784
157			41	60873	0.6735
158			46	68642	0.6701
159	SUBARU		10	14963	0.6683
160			63	96072	0.6558
161			35	53550	0.6536
162			1	1553	0.6439
163			22	34571	0.6364
164 165	GENERAL MOTORS		3 27	4723 42747	0.6352 0.6316
166			77	122033	0.6310
167			20	32952	0.6069
168			3	5030	0.5964
169			17	28638	0.5936
170	VOLVO	V50	2	3373	0.5929
171	MERCEDES-BENZ	210 (E-CLASS)	31	52557	0.5898
172			7	13353	0.5242
173			15	30762	0.4876
174			14	29187	0.4797
175			13	27249	0.4771
176			6	12726	0.4715
177 178			104	13197 229378	0.4546 0.4534
179	_		2	4427	0.4518
180			54	121577	0.4442
181			19	43985	0.4320
182	BMW		15	38511	0.3895
183		=	1	2582	0.3873
184			53	158715	0.3339
185			7	22401	0.3125
186			64	208166	0.3074
187			6	20842	0.2879
188			1	5612 80617	0.1782
189 190			8 0	80617 688	0.0992 0.0000
191			0	140	0.0000
				140	
192	BENTLEY MOTORS	AZURE	0	184	0.0000

## PRELIMINARY REPORT OF THEFT RATES FOR MODEL YEAR 2007 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2007—Continued

	Manufacturer	Make/model (line)	Thefts 2007	Production (Mfr's) 2007	2007 Theft rate (per 1,000 vehicles produced)
194	FERRARI	612 SCAGLIETTI	0	66	0.0000
195	FERRARI	430	0	1382	0.0000
196	GENERAL MOTORS	CADILLAC LIMOUSINE	0	648	0.0000
197	JAGUAR	XJ8/XJ8L	0	1645	0.0000
198	JAGUAR	XJR	0	221	0.0000
199	LAMBORGHINI	MURCIELAGO	0	164	0.0000
200	LAMBORGHINI	GALLARDO	0	558	0.0000
201	MASERATI	QUATTROPORTE	0	2176	0.0000
202	SAAB	9–5	0	4084	0.0000
203	SPYKER	C8	0	7	0.0000
204	VOLVO	V70	0	3899	0.0000

Issued on: June 4, 2009.

#### Stephen R. Kratzke,

Associate Administrator for Rulemaking. [FR Doc. E9–13530 Filed 6–9–09; 8:45 am] BILLING CODE 4910–59–P

#### **DEPARTMENT OF COMMERCE**

### National Oceanic and Atmospheric Administration

### 50 CFR Part 679

[Docket No. 090218204-9956-03]

RIN 0648-AX71

### Fisheries of the United States Exclusive Economic Zone Off Alaska; Fisheries of the Arctic Management Area; Bering Sea Subarea

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

**ACTION:** Proposed rule; request for comments.

SUMMARY: NMFS issues a proposed rule that would implement the Fishery Management Plan for Fish Resources of the Arctic Management Area (Arctic FMP) and Amendment 29 to the Fishery Management Plan for Bering Sea/ Aleutian Islands King and Tanner Crabs (Crab FMP). The Arctic FMP and Amendment 29 to the Crab FMP, if approved, would establish sustainable management of commercial fishing in the Arctic Management Area and move the northern boundary of the Crab FMP out of the Arctic Management Area south to Bering Strait. This action is necessary to establish a management framework for commercial fishing and to provide consistent management of fish resources in the Arctic Management Area before the potential onset of unregulated commercial fishing in the area. This action is intended to promote the goals and objectives of the Magnuson-Stevens Fishery Conservation and Management Act, the FMPs, and other applicable laws.

**DATES:** Written comments must be received by July 27, 2009.

ADDRESSES: Send comments to Sue Salveson, Assistant Regional Administrator, Sustainable Fisheries Division, Alaska Region, NMFS, Attn: Ellen Sebastian. You may submit comments, identified for this action by 0648–AX71 (PR), by any one of the following methods:

- Electronic Submissions: Submit all electronic public comments via the Federal eRulemaking Portal website at http://www.regulations.gov.
- Mail: P. O. Box 21668, Juneau, AK 99802.
  - Fax: (907) 586-7557.
- Hand delivery to the Federal Building: 709 West 9th Street, Room 420A, Juneau, AK.

All comments received are a part of the public record and will generally be posted to http://www.regulations.gov without change. All Personal Identifying Information (e.g., name, address) voluntarily submitted by the commenter may be publicly accessible. Do not submit Confidential Business Information or otherwise sensitive or protected information.

NMFS will accept anonymous comments (enter N/A in the required fields, if you wish to remain anonymous). Attachments to electronic comments will be accepted in Microsoft Word, Excel, WordPerfect, or Adobe portable document file (pdf) formats only.

Copies of the Arctic FMP, Amendment 29 to the Crab FMP, maps of the action area and essential fish habitat, and the Environmental Assessment/Regulatory Impact Review/Initial Regulatory Flexibility Analysis (EA/RIR/IRFA) for this action may be obtained from the Alaska Region at the mailing address above or from the Alaska Region website at http://www.alaskafisheries.noaa.gov.

## **FOR FURTHER INFORMATION CONTACT:** Melanie Brown, 907–586–7228.

SUPPLEMENTARY INFORMATION: The Bering Sea and Aleutian Islands King and Tanner crab fisheries are managed under the Crab FMP. The Arctic Management Area fisheries would be managed under the Arctic FMP. The North Pacific Fishery Management Council (Council) prepared the Crab FMP and has developed and adopted the proposed Arctic FMP under the authority of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act). Regulations implementing the FMPs appear at 50 CFR parts 679 and 680. General regulations governing U.S. fisheries also appear at 50 CFR part 600.

The Council submitted the Arctic FMP and Amendment 29 to the Crab FMP for review by the Secretary of Commerce, and a notice of availability of the Arctic FMP and Amendment 29 was published in the Federal Register on Mary 26, 2009 (74 FR 24757), with comments on the Arctic FMP and Amendment 29 invited through July 27, 2009. Comments may address the Arctic FMP, Amendment 29, the proposed rule, or all actions, but must be received by July 27, 2009, to be considered in the approval/disapproval decision on the Arctic FMP and Amendment 29. All comments received by that time, whether specifically directed to the Arctic FMP, to Amendment 29, or to the proposed rule, will be considered in the