

**BEFORE THE ENVIRONMENTAL APPEALS BOARD  
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C.**

In the Matter of:

CFMOTO POWERSPORTS, INC., CFMOTO  
AMERICA, INC., ZHEJIANG CFMOTO  
POWER CO., LTD. and CHUNFENG  
HOLDING GROUP CO., LTD.,

Respondents.

Docket No.  
CAA-HQ-2013-8062

**CONSENT AGREEMENT**

**Preliminary Statement**

1. This is a civil administrative penalty assessment proceeding instituted under section 205(c)(1) of the Clean Air Act (“CAA”), 42 U.S.C. § 7524(c)(1). The issuance of this Consent Agreement and attached Final Order simultaneously commences and concludes this proceeding. 40 C.F.R. § 22.13(b).
2. Complainant in this matter is the United States Environmental Protection Agency (“EPA”). On the EPA’s behalf, Phillip A. Brooks, Director, Air Enforcement Division, Office of Civil Enforcement, Office of Enforcement and Compliance Assurance, is authorized by lawful delegation to settle civil administrative penalty assessment proceedings under section 205(c)(1) of the CAA, 42 U.S.C. § 7524(c)(1). EPA Delegation 7-6-A (Aug. 4, 1994); Office of Enforcement and Compliance Assurance Redefinition 7-6-A (March 5, 2013); Office of Civil Enforcement Redefinition 7-6-A (March 5, 2013).

3. Respondents in this matter are CFMOTO Powersports, Inc., CFMOTO America, Inc., Zhejiang CFMOTO Power Co., Ltd., and ChunFeng Holding Group Co., Ltd., (collectively Respondents or CFMOTO).
4. Counsel for Respondents has represented that ChunFeng Holding Group Co., Ltd. should have been identified as ChunFeng Holding Group Hangzhou Motorcycles Manufacturing Co., Ltd. in the applications for certificates of conformity submitted to the EPA by CFMOTO, and that this company is currently known as Zhejiang CFMOTO Power Co., Ltd.
5. CFMOTO America, Inc., is a corporation formerly organized under the laws of the State of Michigan, which dissolved in the year 2012. CFMOTO America, Inc., holds the EPA certificates of conformity for the highway motorcycles and recreational vehicles involved in this case.
6. CFMOTO Powersports, Inc., is a corporation organized under the laws of the State of Minnesota with an office at 3555 Holly Lane, Suite 30, Plymouth, MN 55447-1285. CFMOTO Powersports, Inc., is an importer of the highway motorcycles and recreational vehicles involved in this case.
7. Zhejiang CFMOTO Power Co., Ltd., and ChunFeng Holding Group Co., Ltd.<sup>1</sup>, are companies organized under the laws of the People's Republic of China. The applications for certificates of conformity submitted to the EPA by CFMOTO state that Zhejiang CFMOTO Power Co., Ltd., and ChunFeng Holding Group Co. Ltd.<sup>2</sup> are

---

<sup>1</sup> Counsel for Respondents has represented that ChunFeng Holding Group Co., Ltd. should have been identified as ChunFeng Holding Group Hangzhou Motorcycles Manufacturing Co., Ltd. in the applications for certificates of conformity submitted to the EPA by CFMOTO, and that this company is currently known as Zhejiang CFMOTO Power Co., Ltd.

<sup>2</sup> See footnote 1 above.

the manufacturers of the highway motorcycles and recreational vehicles involved in this case.

8. The EPA and Respondents, having agreed to settle this action, consent to the entry of this Consent Agreement and the attached Final Order before taking testimony and without adjudication of any issues of law or fact herein, and agree to comply with the terms of this Consent Agreement and the attached Final Order.

### **Jurisdiction**

9. This Consent Agreement is entered into under section 205(c)(1) of the CAA, 42 U.S.C. § 7524(c)(1), and the “Consolidated Rules of Practice Governing the Administrative Assessment of Civil Penalties and the Revocation/Termination or Suspension of Permits,” 40 C.F.R. Part 22 (“Consolidated Rules”).
10. The EPA may administratively assess a civil penalty if the penalty sought is less than \$320,000. 42 U.S.C. § 7524(c)(1), 40 C.F.R. §§ 19.4, 90.1006(c)(1), 1068.125(b); *see* 40 C.F.R. § 90.1006(a)(6) (defining a violation of 40 C.F.R. § 90.1003(a) as being a violation of 42 U.S.C. §§ 7522 and 7547(d) for which the administrative penalty cap has been adjusted for inflation).
11. The Administrator and the Attorney General jointly determined that this matter, although it involves a penalty amount greater than \$320,000, is appropriate for administrative penalty assessment. 42 U.S.C. § 7524(c)(1); 40 C.F.R. §§ 90.1006(c), 1068.125(b).
12. The Environmental Appeals Board is authorized to issue consent orders memorializing settlements between the EPA and Respondents resulting from

administrative enforcement actions under the CAA, and to issue final orders assessing penalties under the CAA. 40 C.F.R. § 22.4(a)(1); EPA Delegation 7-41-C.

13. The Consolidated Rules provide that where the parties agree to settlement of one or more causes of action a proceeding may be simultaneously commenced and concluded by the issuance of a Consent Agreement and Final Order.

40 C.F.R. § 22.18(b).

### **Governing Law**

14. This proceeding arises under Part A of Title II of the CAA, 42 U.S.C. §§ 7521–7554, and the regulations promulgated thereunder. These laws aim to reduce emissions from mobile sources of air pollution, including hydrocarbons, oxides of nitrogen, and carbon monoxide. The Alleged Violations of Law, stated below, regard on-highway motorcycles and recreational vehicles. The applicable regulations for each type of vehicle and engine are below.

15. General definitions:

- (a) “Commerce” means commerce between any place in any State and any place outside thereof. 42 U.S.C. § 7550(6).
- (b) “Effective Date” has the definition provided in Paragraph 57 of this Consent Agreement.
- (c) “Engine family” means a group of engines of a single model year that are expected to have similar emission characteristics throughout their useful life.  
40 C.F.R. §§ 86.420-78, 1051.230.

- (d) “Manufacturer” means any person engaged in the manufacturing or assembling of new motor vehicles, new motor vehicle engines, new nonroad vehicles or new nonroad engines, or importing such vehicles or engines for resale, or who acts for and is under the control of any such person in connection with the distribution of new motor vehicles, new motor vehicle engines, new nonroad vehicles or new nonroad engines, but shall not include any dealer with respect to new motor vehicles, new motor vehicle engines, new nonroad vehicles or new nonroad engines received by him in commerce. 42 U.S.C. § 7550(1).
- (e) “Model year” means a manufacturer’s annual production period (as determined by the Administrator) which includes January 1 of such calendar year. If the manufacturer has no annual production period, the term “model year” shall mean the calendar year. 40 C.F.R. §§ 86.402-78, 1051.801.
- (f) “Person” includes individuals, corporations, partnerships, associations, states, municipalities, and political subdivisions of a state. 42 U.S.C. § 7602(e).
- (g) “Ultimate purchaser” means, with respect to any nonroad equipment or new nonroad engine, the first person who in good faith purchases such new nonroad equipment or new nonroad engine for purposes other than resale. 40 C.F.R. § 1051.801.

16. Highway motorcycles:

- (a) “Motor vehicle” means any self-propelled vehicle designed for transporting persons or property on a street or highway. 42 U.S.C. § 7550(2).
- (b) “Motorcycle” refers to highway motorcycles and means a motor vehicle that weighs less than or equal to 793 kilograms (1,749 pounds) with a headlight, tail-light, stop-light, and two or three wheels. 40 C.F.R. § 86.402-98.
- (c) The vehicles identified herein as “highway motorcycles” meet the definition of “motorcycle” at 40 C.F.R. § 86.402-98, are a type of “motor vehicle,” and are subject to the emission standards and other requirements under 40 C.F.R. Part 86.
- (d) Model year 2006 and later highway motorcycles must satisfy air pollutant emission standards in 40 C.F.R. §§ 86.401-2006 and 86.410-2006. These emission standards impose limits on emissions of oxides of nitrogen, carbon monoxide, hydrocarbons, evaporative emissions, and impose other requirements.
- (e) To demonstrate that a highway motorcycle satisfies emission and other standards, it must be covered by an EPA-issued certificate of conformity (“COC”). *See* 40 C.F.R. § 86.407-78.
- (f) Each COC states that it “does not cover vehicles sold, offered for sale, introduced, or delivered for introduction into commerce in the U.S. prior to the effective date of the [COC].” Each COC also states that it covers only those vehicles produced during the model year production period stated on the COC. *See* 40 C.F.R. § 86.437-78(a)(2)(ii).

- (g) Each COC states that it covers “only those vehicles which conform, in all material respects, to the design specifications that applied to those vehicles described in the documentation required by 40 C.F.R. Part 86.”
- (h) A manufacturer or person may not import or sell a model year 2006 or later highway motorcycle unless it is covered by a COC or otherwise exempt from the prohibition on importing uncertified motorcycles. 42 U.S.C. § 7522(a)(1); 40 C.F.R. § 86.407-78; *see* 42 U.S.C. § 7550(1) (defining *manufacturer* to include importers).
- (i) A manufacturer of any motorcycle shall, at the time of manufacture, affix a permanent and legible label that contains specified information. The label shall be affixed in such a manner that it cannot be removed without destroying or defacing the label. 40 C.F.R. § 86.413-2006(a).
- (j) A manufacturer of any motorcycle may not sell or lease a vehicle unless the proper emissions information label is affixed to the vehicle in accordance with regulations. 42 U.S.C. § 7522(a)(4)(A); *see* 40 C.F.R. §§ 86.413-2006(a)(4) and 1051.135(b)-(e) (detailing the labeling compliance requirements).
- (k) A manufacturer who has applied for certification of any motorcycle must maintain a complete record of all emissions tests performed, including test results and the date and purpose of each test. 40 C.F.R. § 86.440-78.

17. Recreational vehicles:

- (a) “Recreational” means relating to snowmobiles, all-terrain vehicles, off-highway motorcycles, and other vehicles regulated under 40 C.F.R. Part 1051. 40 C.F.R. § 1051.801.
- (b) “All-terrain vehicle” means a land-based or amphibious nonroad vehicle that either: (a) is designed to travel on four low-pressure tires, has a seat designed to be straddled by the operator and handlebars for steering control, and is intended for use by a single operator and no other passengers; or (b) has three or more wheels and one or more seats, is designed for operation over rough terrain, is intended primarily for transportation, and has a maximum vehicle speed of 25 miles per hour or higher. 40 C.F.R. § 1051.801.
- (c) “Off-highway motorcycle” means a two-wheeled vehicle with a nonroad engine and a seat. 40 C.F.R. § 1051.801.
- (d) Each vehicle identified herein as a “recreational vehicle” or “all-terrain vehicle” or “off-highway motorcycle” meets the definition of such vehicle and is subject to the emission standards and other requirements set forth in 40 C.F.R. Parts 1051 and 1068. The requirements of 40 C.F.R. Parts 1051 and 1068 also apply to new engines used in recreational vehicles. 40 C.F.R. §§ 1051.1(a), 1068.1(8).
- (e) Model year 2006 and later new recreational vehicles and engines with displacement less than or equal to 1000 cubic centimeters (“cc”), maximum engine power less than or equal to 30 kilowatts (kW), and maximum vehicle speed higher than 25 miles per hour must satisfy air pollutant emission



standards in 40 C.F.R. §§ 1051.101–1051.115. 40 C.F.R. § 1051.1. These emission standards impose limits on emissions of oxides of nitrogen, carbon monoxide, hydrocarbon, and exhaust opacity.

- (f) To demonstrate that an imported recreational vehicle satisfies emission standards, it must be covered by an EPA-issued COC.

40 C.F.R. § 1068.301(b); *see* 40 C.F.R. Part 1051 Subpart C (outlining COCs and the application requirements).

- (g) Each COC states that it “does not cover vehicles sold, offered for sale, introduced, or delivered for introduction into commerce in the U.S. prior to the effective date of the [COC].”

- (h) Each COC states that it covers “only those vehicles which conform, in all material respects, to the design specifications that applied to those vehicles described in the documentation required by 40 C.F.R. Part 1051.”

- (i) A manufacturer may not sell, offer for sale, introduce into commerce, or deliver for introduction into commerce in the United States a model year 2006 or later recreational vehicle—or cause any of the foregoing—unless that recreational vehicle is covered by a COC. 42 U.S.C. §§ 7522(a)(1), 7547(d); 40 C.F.R. § 1068.101(a)(1); *see* 42 U.S.C. § 7550(1), 40 C.F.R. § 1068.30 (defining *manufacturer* to include importers).

- (j) A manufacturer may not sell, offer for sale, introduce into commerce, or deliver for introduction into commerce in the United States a model year 2006 or later recreational vehicle—or cause any of the foregoing—unless that

recreational vehicle has the required label or tag. 40 C.F.R. § 1068.101(a)(1);  
*see* 40 C.F.R. § 1051.135 (detailing the labeling compliance requirements).

(k) A manufacturer of any recreational vehicle who has applied for certification must maintain a complete record of all emissions tests performed, including test results and the date and purpose of each test. 42 U.S.C. §§ 7522(a), 7542, 7547(d); 40 C.F.R. §§ 1051.250(b), 1068.101(a)(2).

18. A manufacturer who, between March 15, 2004, and January 12, 2009, sold, offered for sale, introduced into commerce, delivered for introduction into commerce, or imported into the United States a highway motorcycle or recreational vehicle that was not covered by a COC, or who sold or leased a mislabeled motor vehicle is subject to a civil penalty of up to \$32,500 for each such vehicle. 42 U.S.C. § 7524(a); 40 C.F.R. § 19.4. This penalty amount increased from \$32,500 to \$37,500 for violations that occur after January 12, 2009. 40 C.F.R. § 19.4 (describing the penalties and increasing them to account for inflation).

#### **Stipulated Facts**

19. The Subject Vehicles identified in Appendix A of this Consent Agreement are highway motorcycles and recreational vehicles as defined above, and are subject to the emission standards and compliance provisions of the CAA and its regulations. 42 U.S.C. §§ 7522, 7547(d).

20. Respondents are “persons” as defined above.

21. Respondents are “manufacturers” as defined above.

22. One or more of the Respondents imported all of the Subject Vehicles, one or more of the Respondents hold the COCs for the Subject Vehicles, and one or more of the

Respondents manufactured the Subject Vehicles. See Appendix A for specifics by engine family.

23. Respondents claimed that every one of the Subject Vehicles identified in Appendix A was covered by the COC specified for that Subject Vehicle in Appendix A.

#### **Alleged Facts and Violations of Law**

24. On or about April and May 2009, authorized inspectors from the EPA and the United States Department of Homeland Security's Bureau of Customs and Border Protection ("CBP") inspected representative vehicles at the Dallas/Fort Worth Service Port.
25. On or about October 1, 2012 and May 17, 2013, authorized inspectors from the EPA and the CBP inspected representative vehicles at the Seattle Service Port.
26. On or about June 11, 2013, authorized inspectors from the EPA and the CBP inspected representative vehicles imported through the Port of Newark/New York.
27. On or about October 17, 2013, authorized inspectors from the EPA inspected a representative vehicle from engine family DCMAX0.80WA1.
28. On December 6, 2010, pursuant to its authority under section 208 of the CAA, the EPA issued an information request to Respondents requesting emissions testing data referenced in Respondent's certification applications, copies of records that Respondents are required to keep under the CAA, information on Respondent's mechanical and emissions-related warranty programs, import history, and other information.
29. On January 6 and February 10, 2011, Respondents provided the EPA with some of the information the EPA had requested. Additionally, on August 26 and August 28, 2013, Respondents provided an additional response to EPA's information request.

30. On April 9, 2013, the EPA's Office of Transportation and Air Quality (OTAQ) issued a letter to Respondents CFMOTO America, Inc., and CFMOTO Powersports, Inc., indicating that EPA had serious concerns pertaining to certain COCs issued to CFMOTO America, Inc. The letter further indicated that the EPA is considering voiding ab initio the COCs for the following engine families: 7CMAX0.50NFG, 8CMAX0.50NFG, 9CMAX0.50NFG, ACMAX0.50NFG, BCMAX0.50NFG, 7CMAC0.15NFG, 8CMAC0.15NFG, 9CMAC0.15NFG, ACMAC0.15NFG, ACMAC0.15NFG, 7CMAC0.25NFG, 8CMAC0.25NFG, 9CMAC0.25NFG, ACMAC0.25NFG, 9CMAC0.15ELF, ACMAC0.15EFI, BCMAC0.15EFI, BCMAX0.60ELF, and BCMAC0.25ELF.

31. Respondents submitted a response to EPA's Office of Transportation and Air Quality addressing the issues raised in the April 9, 2013 correspondence. As of the date of this Consent Agreement, the administrative voiding action was still pending.

32. Based on information obtained from the inspections and information request responses described in Paragraphs 24–29 above, the EPA alleges that Respondents sold, offered for sale, introduced or delivered for introduction into commerce, or imported (or caused the foregoing acts with respect to) 1,117 uncertified highway motorcycles, 1,320 uncertified recreational vehicles, and sold 1,063 mislabeled highway motorcycles and 340 mislabeled recreational vehicles (collectively the "Subject Vehicles"), identified in Appendix A, in violation of section 203(a)(1) of the CAA, 42 U.S.C. § 7522(a)(1). Specifically, this includes:

- (a) Approximately 1,117 highway motorcycles are uncertified because they were imported prior to the effective date of the COC. By engine family:

- (1) Approximately 2 highway motorcycles from engine family 7CFMC.250SA1 were imported on or about March 19, 2007, but the effective date of the COC for that engine family is April 12, 2007.
- (2) Approximately 92 highway motorcycles from engine family 8CMAC0.15NFG were imported on or about September 18, 2007, but the effective date of the COC for that engine family is February 1, 2008.
- (3) Approximately 294 highway motorcycles from engine family 8CMAC0.25NFG were imported on or about either September 18, 2007, or November 3, 2007, but the effective date of the COC for that engine family is February 1, 2008.
- (4) Approximately 729 highway motorcycles from engine family 9CMAC0.15ELF were imported on or about one of seven dates: (1) November 18, 2008, (2) December 15, 2008, (3) February 4, 2009, (4) February 20, 2009, (5) February 23, 2009, (6) February 24, 2009, or (7) May 19, 2009. However, the effective date of the COC for that engine family is May 20, 2009.

(b) Approximately 1,320 recreational vehicles are uncertified for the following reasons:

- (1) Approximately 232 recreational vehicles were imported prior to the effective date of the COC. By engine family:
  - (a) Approximately 200 recreational vehicles from engine family 8CMAX0.50NFG were imported on or about either September 18,

2007, or November 21, 2007, but the effective date of the COC for that engine family is February 1, 2008.

(b) Approximately 32 recreational vehicles from engine family BCMAX0.50NFG were imported on or about June 5, 2009, but the effective date of the COC for that engine family is October 20, 2010.

(2) Approximately 5 recreational vehicles were imported without any applicable COC or exemption.

(3) Approximately 993 recreational vehicles are uncertified because they were built with fuel tanks that did not materially conform to the configuration identified in the COC application. By engine family:

(a) Approximately 216 recreational vehicles from engine family CCMAX0.60SA1 were built with uncertified plastic fuel tanks instead of the certified metal fuel tanks listed in the COC application.

(b) Approximately 185 recreational vehicles from engine family DCMAX0.60SA1 were built with uncertified plastic fuel tanks instead of the certified metal fuel tanks listed in the COC application.

(c) Approximately 200 recreational vehicles from engine family CCMAX0.50RA1 were built with uncertified plastic fuel tanks instead of the certified metal fuel tanks listed in the COC application.

- (d) Approximately 392 recreational vehicles from engine family DCMAX0.50RA1 were built with uncertified plastic fuel tanks instead of the certified metal fuel tanks listed in the COC application.
- (4) Approximately 90 recreational vehicles from engine family DCMAX0.80WA2 were imported with catalysts that did not materially conform to the configuration identified in the COC application.
- (c) Approximately 1,063 highway motorcycles were sold or leased with nonconforming labels. Approximately 867 motorcycles from engine family 9CMAC0.15ELF are missing required information about the installed emission controls, and approximately 196 motorcycles from engine family ACMAC0.25NFG have emission control information labels that list the incorrect permeation family.
- (d) Approximately 185 recreational vehicles from engine family DCMAX0.60SA1 and 155 recreational vehicles from engine family DCMAX0.80WA1 were sold or leased with nonconforming emission control information labels that list the incorrect permeation family.

### **Terms of Agreement**

33. For the purpose of this proceeding, Respondents:
- (a) admit that the EPA has jurisdiction over this matter as stated above;
  - (b) admit to the stipulated facts stated above;
  - (c) neither admit nor deny the alleged facts and violations of law stated above;
  - (d) consent to the assessment of a civil penalty as stated below;

- (e) consent to the conditions specified in this Consent Agreement;
- (f) waive any right to contest the alleged violations of law; and
- (g) waive their right to appeal the Final Order accompanying this Consent Agreement.

34. Respondents must pay to the United States a civil penalty of \$725,000 (the Civil Penalty).

35. Respondents must pay the entire Civil Penalty to the United States within 60 days of the date of the issuance of the Final Order. If the entire Civil Penalty is paid within 60 days of the date of the issuance of the Final Order, no interest will be assessed on the Civil Penalty.

36. Respondents agrees to pay the Civil Penalty in the manner specified below:

- (a) Pay the EPA Penalty using any method, or combination of methods, provided on the following website:

[http://www.epa.gov/cfo/finservices/payment\\_instructions.htm](http://www.epa.gov/cfo/finservices/payment_instructions.htm);

- (b) Identify each and every payment with “Docket No. CAA-HQ-2013-8062”;  
and

- (c) Within 24 hours of payment, email proof of payment to Meetu Kaul at [kaul.meetu@epa.gov](mailto:kaul.meetu@epa.gov) (“proof of payment” means, as applicable, a copy of the check, confirmation of credit card or debit card payment, confirmation of wire or automated clearinghouse transfer, and any other information required to demonstrate that payment has been made according to EPA requirements, in the amount due, and identified with “Docket No. CAA-HQ-2013-8062”).



37. Beside the Civil Penalty, Respondents acknowledges that CBP may assess separate penalties related to the importation of the Subject Vehicles and Engines.
38. Failure to pay the full amount of the penalty assessed under this Consent Agreement may subject Respondents to a civil action to collect any unpaid portion of the proposed civil penalty and interest. In order to avoid the assessment of interest, administrative costs and a late payment penalty in connection with such civil penalty, as described in the following Paragraph of this Consent Agreement, Respondents must timely pay the penalty.
39. The EPA is required to assess interest and penalties on debts owed to the United States and a charge to cover the costs of processing and handling the delinquent claim. Respondents agree to pay these amounts under this Consent Agreement and attached Final Order. Interest, at the statutory judgment rate provided for in 31 U.S.C. § 3717, will therefore begin to accrue on the civil penalty agreed to herein on the date a copy of this Consent Agreement and attached Final Order is mailed to Respondent. However, the EPA will not seek to recover interest on any portion of the civil penalty that is paid within 60 days from the date of the Environmental Appeals Board (“EAB”) issues the Final Order. Pursuant to 31 U.S.C. § 3717, Respondents must pay the following amounts on any amount overdue:
- (a) Interest: Any unpaid portion of a civil penalty must bear interest at the rate established by the Secretary of the Treasury pursuant to 31 U.S.C. § 3717(a)(1). Interest will be assessed at the rate of the United States Treasury tax and loan account rate in accordance with 40 C.F.R. § 13.11(a).

(b) Late Payment Penalty: On any portion of a civil penalty more than 60 calendar days delinquent, Respondents must pay a late payment penalty of 6% per annum, which will accrue from the date the penalty became delinquent. This late payment penalty is in addition to charges which accrue or may accrue under Subparagraph (a).

40. Under 28 U.S.C. § 162(f), penalties paid pursuant to this Consent Agreement are not deductible for federal tax purposes.

41. As a condition of this Consent Agreement, Respondents agrees to the following:

(a) Respondents must implement a Recall and Fuel Tank Replacement Program in accordance with Appendix B.

(b) Respondents shall be liable for stipulated penalties to the United States if Respondents fail to or refuse to complete the Recall and Fuel Tank Replacement Program in accordance with Appendix B in the amount of \$800 per vehicle per day of violation. Respondents must pay any such stipulated penalties not more than 90 days after receipt of written demand by the EPA for such penalties and in the manner described in Paragraph 36. The determinations of whether Respondents has recalled or replaced a fuel tank in accordance with Appendix B of this Consent Agreement shall be in the sole discretion of the EPA.

(c) Additionally, Respondents must correct the vehicle emission control information label on the recreational vehicles belonging to engine family DCMAX0.80WA1 to list the correct permeation family (DCMAPMETALAA not DCMAPMETAL0A). Respondents must make this correction on all such

recreational vehicles that are in Respondents' possession or control, including at dealerships, within 60-days of the Effective Date of this Agreement.

Respondents are not required to correct labels on any such recreational vehicles that are in the hands of the Ultimate Purchasers on the Effective Date of this Agreement.

42. Respondents agree that the time period from the Effective Date of this Agreement until all of the conditions specified in Paragraph 41 are completed (the "Tolling Period") shall not be included in computing the running of any statute of limitations potentially applicable to any action for injunctive or other equitable relief brought by Complainant on any of the alleged facts and violations of law (the "Tolled Claims"). Respondent shall not assert, plead, or raise in any fashion, whether by answer, motion or otherwise, any defense of laches, estoppel, or waiver, or other similar equitable defense based on the running of any statute of limitations or the passage of time during the Tolling Period in any action brought on the Tolled Claims.

**Effect of Consent Agreement and Attached Final Order**

43. Completion of the terms of this Consent Agreement and attached Final Order will resolve, fully satisfy, and release Respondents, and their successors and assigns, from civil penalty liability for the alleged violations above.
44. Additionally, completion of the terms of this Consent Agreement and attached Final Order will resolve, fully satisfy, and release Respondents, and their successors and assigns, from potential civil penalty liability arising from the voiding action discussed in Paragraphs 30-31 above, related to the engine families listed in Appendix A under "COC's Pending Voiding with Estimated Import Quantities."

45. Complainant covenants not to sue Respondents, and their successors and assigns, for injunctive or other equitable relief for the violations and facts alleged in this matter, but such covenant terminates if and when Respondents fails to timely and satisfactorily complete every condition stated in Paragraph 41 (including payment of any stipulated penalties owed). If and when such covenant terminates, the United States at its election may seek to compel performance of the conditions stated in Paragraph 41 in a civil judicial action under the CAA or as a matter of contract. The covenant not to sue becomes permanent upon satisfactory performance of the conditions stated in Paragraph 41.
46. This Consent Agreement and attached Final Order apply to and are binding upon the Complainant and the Respondents. Successors and assigns of Respondents are also bound if they are owned, in whole or in part, directly or indirectly, or otherwise controlled by Respondents. Nothing in the previous sentence adversely affects any right of the EPA under applicable law to assert successor or assignee liability against Respondents' successor or assignee.
47. This Consent Agreement constitutes the entire agreement and understanding between Complainant and Respondents and supersedes any prior agreements or understandings, whether written or oral, among the Complainant and Respondents with respect to the subject matter hereof.
48. Complainant and the Respondents each certify that its undersigned representative is fully authorized by the party whom he or she represents to enter into the terms and conditions of the Consent Agreement, to execute it on behalf of that party, and to legally bind that party on whose behalf he or she signs this Consent Agreement. Both

parties agree that each party's obligations under this Consent Agreement and Final Order constitute sufficient consideration for the other party's obligations under this Consent Agreement and Final Order.

49. By signing this Consent Agreement, Respondents acknowledges that this Consent Agreement and attached Final Order will be available to the public and agree that it does not contain any confidential business information.
50. Nothing in this Consent Agreement shall relieve Respondents of the duty to comply with all applicable provisions of the CAA or other federal, state, or local laws or statutes, nor shall it restrict the EPA's authority to seek compliance with any applicable laws or regulations, nor shall it be construed to be a ruling on, or determination of, any issue related to any federal, state, or local permit.
51. By signing this Consent Agreement, Respondents certifies that the information it has supplied concerning this matter was at the time of submission, and is, truthful, accurate, and complete for each such submission, response, and statement.  
  
Respondents realizes that there are significant penalties for submitting false or misleading information, including the possibility of fines and imprisonment for knowing submission of such information, under 18 U.S.C. § 1001.
52. The EPA reserves the right to revoke this Consent Agreement and accompanying settlement penalty if and to the extent the EPA finds, after signing this Consent Agreement, that any information provided by Respondents was materially false or inaccurate at the time such information was provided to the EPA, and the EPA reserves the right to assess and collect any and all civil penalties for any violation

described herein. The EPA shall give Respondents oral notice of its intent to revoke, which shall not be effective until received by Respondents in writing.

53. Respondents must provide any and all information requested by the EPA in order for the EPA to determine Respondents' compliance with the terms of this Consent Agreement.

54. By signing this Consent Agreement, Complainant and Respondents agree to bear their own costs and attorney's fees in the action resolved by this Consent Agreement and attached Final Order.

55. If Respondents fails to comply with any provision contained in this Consent Agreement and Final Order, Respondents waive any right they may possess at law or in equity to challenge the authority of the EPA to bring a civil action in the appropriate United States District Court to compel compliance with the Consent Agreement and attached Final Order or to seek an additional penalty for such noncompliance.

56. The Complainant and Respondents agree to submit this Consent Agreement to the Environmental Appeals Board with a request that it be incorporated into a Final Order.

57. Respondents and Complainant agree to issuance of the attached Final Order. Upon filing, the EPA will transmit a copy of the filed Consent Agreement to the Respondents. This Consent Agreement and attached Final Order shall become effective after execution of the Final Order by the Environmental Appeals Board and filing with the Hearing Clerk ("Effective Date").

## APPENDIX A

### Subject Vehicles

<u>Alleged Engine Family</u>	<u>Vehicle Type</u>	<u>Number of Vehicles</u>	<u>Violation</u>
<b>Subject Highway Motorcycles</b>		<b>1,117</b>	
7CFMC.250SA1	Highway Motorcycle	2	A
8CMAC0.15NFG	Highway Motorcycle	92	A
8CMAC0.25NFG	Highway Motorcycle	294	A
9CMAC0.15ELF	Highway Motorcycle	729	A
<b>Subject Recreational Vehicles</b>		<b>1,320</b>	
8CMAX0.50NFG	Recreational Vehicle	200	A
BCMAX0.50NFG	Recreational Vehicle	32	A
None	Recreational Vehicle	5	B
CCMAX0.60SA1	Recreational Vehicle	216	D
DCMAX0.60SA1	Recreational Vehicle	185	D
CCMAX0.50RA1	Recreational Vehicle	200	D
DCMAX0.50RA1	Recreational Vehicle	392	D
DCMAX0.80WA2	Recreational Vehicle	90	E
<b>Mislabeled Recreational Vehicles</b>		<b>340</b>	
DCMAX0.60SA1	Recreational Vehicle	185	C
DCMAX0.80WA1	Recreational Vehicle	155	C
<b>Mislabeled Highway Motorcycles</b>		<b>1,063</b>	
9CMAC0.15ELF	Highway Motorcycle	867	C
ACMAC0.25NFG	Highway Motorcycle	196	C

**Table Key: Description of Violations**

- Violation A: Uncertified because the vehicles were imported prior to the effective date of the COC.
- Violation B: Uncertified because the vehicles were not covered by any applicable COC or exemption.
- Violation C: Vehicles contain noncompliant emission control information labels.
- Violation D: Uncertified because the vehicles were built with nonconforming fuel tanks.
- Violation E: Uncertified because the vehicles were built with nonconforming catalyts.

### COCs Pending Voiding with Estimated Import Quantities

<u>Alleged Engine Family</u>	<u>Vehicle Type</u>	<u>Number of Vehicles</u>
<b>Highway Motorcycles Under Voided COCs</b>		<b>10,067</b>
BCMAC0.25ELF	Highway Motorcycle	250
9CMAC0.25NFG	Highway Motorcycle	2,313
7CMAC0.25NFG	Highway Motorcycle	265
8CMAC0.25NFG	Highway Motorcycle	1,352
BCMAC0.15NFG	Highway Motorcycle	750
ACMAC0.15EFI	Highway Motorcycle	1,200
BCMAC0.15EFI	Highway Motorcycle	500
9CMAC0.15ELF	Highway Motorcycle	867
9CMAC0.15NFG	Highway Motorcycle	1,287
ACMAC0.15NFG	Highway Motorcycle	92
7CMAC0.15NFG	Highway Motorcycle	103
8CMAC0.15NFG	Highway Motorcycle	892
ACMAC0.25NFG	Highway Motorcycle	196
<b>Recreational Vehicles Under Voided COCs</b>		<b>1,117</b>
BCMAX0.60ELF	Recreational Vehicle	207
7CMAX0.50NFG	Recreational Vehicle	123
9CMAX0.50NFG	Recreational Vehicle	344
ACMAX0.50NFG	Recreational Vehicle	64
8CMAX0.50NFG	Recreational Vehicle	320
BCMAX0.50NFG	Recreational Vehicle	59



## APPENDIX B

### Recall and Fuel Tank Replacement Program

Respondents must implement a Recall and Fuel Tank Replacement Program as follows:

1. Recall Vehicles: Vehicles labeled as belonging to EPA engine families CCMAX0.60SA1, CCMAX0.50RA1, DCMAX0.50RA1, and DCMAX0.60SA1 (“Recall Vehicles”) shall be included in the recall for the replacement of the original plastic fuel tank. These vehicles are identified by Vehicle Identification Number (VIN) in Appendix E.
2. Fuel Tank Replacement. As part of the recall of the Recall Vehicles, Respondents must replace the original plastic fuel tank with a new certified fuel tank compliant with the requirements of 40 C.F.R. § 1060. As part of any fuel tank replacement, Respondents also must perform all other associated work to ensure proper installation and operation of the Fuel Tank. Respondents must make all inspections or repairs under the Recall and Fuel Tank Replacement Program within sixty days of the presentation of the vehicle to a CFMOTO repair facility. Respondent’s notifications to Dealers regarding the Recall and Fuel Tank Replacement Program must advise Dealers that the inspections and repairs must be performed within sixty days of an owner’s presentation of the vehicle. Respondents shall ensure that an adequate inventory of replacement parts for repairs under the Recall and Fuel Tank Replacement Program is readily available to Dealers. If Respondents are unable to make all inspections and repairs to a vehicle that is covered under the Recall and Fuel Tank Replacement Program within sixty days after the initial presentation of the vehicle to a Dealer, then the owner will be entitled to have the inspections and repairs performed at Respondent’s expense by any licensed repair facility of the owner’s choosing.
3. Expenses of Recall and Fuel Tank Replacement Program. Respondents must provide the inspection, diagnosis, adjustment, repair services, and associated taxes for each replacement fuel tank, as required by this Appendix, free of charge to vehicle owners. In addition, any cost obligation of any Dealer authorized by and incurred consistent with Respondent’s Recall and Fuel Tank Replacement Program as a result of making any inspection, repair, adjustment or replacement under Recall and Fuel Tank Replacement Program shall be borne by Respondent. Respondents will not transfer any such cost obligation to any vehicle owner.
4. Vehicle Owner Notification Letter. Respondents must take appropriate steps to locate vehicle owners, including obtaining motor vehicle registration lists as available from State or commercial sources, as necessary to obtain the names and addresses of vehicle owners to ensure an effective notification.
5. Commencing no later than sixty days after the of the approval of the fuel tank certificate, Respondents must use diligent efforts to send an Owner Notification Letter to each Recall Vehicle owner. “Diligent effort,” for purposes of this Paragraph, shall include the use of

commercial services, such as R.L. Polk Company, or other customary practices in the industry to identify and locate vehicle owners. The Owner Notification Letter shall be sent through the United States mail, first class and, where possible, by electronic mail. The Owner Notification Letter shall be in the form provided for in Appendix C.

6. EPA may require Respondents to send a subsequent notification to vehicle owners by certified, first class mail, with return receipt.
7. Dealer Notification Letter. Respondents must arrange under its existing agreements with Dealers or authorized repair facilities to ensure that vehicles brought to such facilities in response to the recall are retrofitted with certified fuel tanks required by this Agreement. Respondents shall give notice to such repair facilities that any reinstallation of an uncertified plastic fuel tank will be regarded by EPA as tampering under the CAA that could subject the repair facility to penalties of up to \$2,500 per violation.
8. Prior to or concurrently with sending the Owner Notification Letters, Respondents must send the Dealer Notification Letters, as set forth in Appendix D, to each CFMOTO Dealer. The letters shall be sent to all CFMOTO dealers via U.S. mail and via the dealer portal on the CFMOTO website. In addition, Respondents shall place the Dealer Notification Letter on its online “News and Announcements” page.
9. Relabeling. Respondents must affix a permanent supplemental label to each of the Recall Vehicles that states: Notice: Vehicle has been field modified to conform to the design specifications described in the application for certification for evaporative family [TBD] [CFMOTO TO INSERT APPLICABLE CERTIFIED FUEL TANK FAMILY NAME]. Vehicle is legal for sale pursuant to an agreement with the United States in connection with settlement of disputed claims in an enforcement action under the CAA.
10. All supplemental labels must be affixed so they are not removable without being destroyed or defaced. The labels must be secured to a part of the vehicle that does not normally require replacement, near the vehicle emission control information label, and in a location that is easily visible.
11. Respondents must complete the fuel tank replacement for the Recall Vehicles within one year of the approval of the fuel tank certificate. Not later than ten days prior to this deadline, Respondents may, for good cause shown, petition EPA for an extension of time in which to complete this requirement, the timely approval of which EPA shall not unreasonably withhold, provided, however, that no such deadline shall be extended beyond July 1, 2015.
12. Report. Commencing with the first full quarter following the approval of the fuel tank certificate, Respondents shall submit to the United States, on a quarterly basis, a written report on the status of the Recall and Fuel Tank Replacement Program, including but not limited to:
  - a. with respect to each engine family of Recall Vehicles, the number of vehicles where a fuel tank was replaced and a supplemental label affixed under the Recall and Fuel Tank Replacement Program, listed by VIN;

- b. a representative copy of each communication directed to vehicle owners and dealers under the Recall and Fuel Tank Replacement Program including, but not limited to, the Owner Notification Letter and the Dealer Notification Letter;
- c. a legible photograph of a representative supplemental label as applied;
- d. the number of Owner Notification Letters that were sent and the date of each owner notification;
- e. the number of Owner Notification Letters that were returned as undeliverable; and
- f. the following certification, signed by an authorized representative of the Respondent:

I certify under penalty of law that I have examined and am familiar with the information submitted in this report and all attachments and that this report and its attachments were prepared either by me personally or under my direction or supervision in a manner designed to ensure that qualified and knowledgeable personnel properly gather and present the information contained therein. I further certify, based on my personal knowledge or on my inquiry of those individuals immediately responsible for obtaining the information, that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowingly and willfully submitting a materially false statement.

- 13. Maintenance of Records. Respondents must maintain records regarding the Recall and Fuel Tank Replacement Program, including any documents reflecting or constituting communications with vehicle owners with respect to the Recall and Fuel Tank Replacement Program, in a form suitable for inspection, such as computer information storage devices or card files, and which shall be made available to the United States upon request. Records shall be retained for a period of no less than five years following the following the effective date of this Agreement.
- 14. Additional Warranty on Recall Vehicle fuel tanks. The warranty period for the fuel tank installed on each of the Recall Vehicles shall be two years from the date the installation service is performed.

## APPENDIX C

### OWNER NOTIFICATION LETTER

#### EMISSIONS RECALL—FUEL TANK REPLACEMENT

Dear (Owner Name):

The Administrator of the U.S. Environmental Protection Agency has determined that certain 2012 and 2013 model year CFMOTO recreational vehicles labeled as belonging to EPA engine families CCMAX0.60SA1, CCMAX0.50RA1, DCMAX0.50RA1, and DCMAX0.60SA1 require modification in order to comply with requirements of the CAA designed to protect public health and welfare. CFMOTO has determined that the modifications required by EPA may reduce the emission of pollutants that are regulated by EPA under the CAA without compromising the safety or driveability of your vehicle. Therefore, EPA and CFMOTO strongly encourage you to bring your vehicle to a dealer to perform the modification.

*The problem is:*

The vehicles were certified as having a metal fuel tank. However, the vehicles were produced with a noncompliant plastic fuel tank which has different emission consequences.

*What your dealer will do:*

CFMOTO will repair your vehicle free of charge (parts and labor). To do this, your dealer will replace the original plastic fuel tank with a new certified fuel tank compliant with the requirements of 40 C.F.R. § 1060. The work will take about an hour to complete. However, additional time may be necessary depending on how dealer appointments are scheduled and processed.

Your fuel tank emissions warranty period will be two years from the date your installation service is performed.

*What you must do:*

Simply contact your dealer to schedule a service appointment. The replacement fuel tanks are expected in stock during the first week in January, so please schedule and plan your service appointment accordingly. Take this Owner Notification Letter identifying the vehicle and the required service with you at the time of your appointment and give it to your authorized CFMOTO dealer. For dealer locations, go to [www.cfmoto-us.com](http://www.cfmoto-us.com).

*If you need help:*

If you have any problems obtaining the needed repair, please contact CFMOTO customer service at (763) 398-2690. A CFMOTO representative will arrange for prompt attention to your vehicle.

In order to ensure your full protection under the emission warranty made applicable to your vehicle by federal and/or California law and your right to participate in future recalls, it is recommended that you have your vehicle serviced as soon as possible. Failure to do so could legally be determined to be a lack of proper maintenance of your vehicle.

We apologize for any inconvenience but trust you understand our interest in clean air. Thank you for your attention to this important matter.

**APPENDIX D**

**DEALER NOTIFICATION LETTER**

[Month, Year]

Dealer Service Instructions for: Emissions Recall—FUEL TANK REPLACEMENT

**MODELS**

2012 and 2013 model year CFMOTO recreational vehicles labeled as belonging to EPA engine families CCMAX0.60SA1, CCMAX0.50RA1, DCMAX0.50RA1, and DCMAX0.60SA1

**SUBJECT**

Replace the original plastic fuel tank with a new certified fuel tank compliant with the requirements of 40 C.F.R. § 1060. Note that reinstallation of an uncertified fuel tank will be regarded by EPA as tampering under the CAA that could subject the repair facility to penalties of up to \$2,500 per violation.

NOTE: The warranty on the fuel tank is being extended for two years from the date the installation service is performed.

**PARTS INFORMATION**

The service and parts for this replacement are being provided free of charge. The parts are expected in stock the first week of January 2014.

TBD [CFMOTO TO INSERT CERTIFIED FUEL TANK PART NUMBER]

Each vehicle requires application of the following label:

Part Number Description

TBD [CFMOTO to insert the supplemental label described in Appendix B Paragraph 9]

**SERVICE PROCEDURE**

Dealers must perform this repair on all unsold vehicles before retail delivery. Dealers should also use the attached VIN list to follow up with all owners to schedule appointments for this repair.

**REPORTING**

Dealers must provide [CFMOTO CONTACT] with information on each of the Recall Vehicles the Dealer services. Specifically, Dealers must identify the VIN of each Recall Vehicle that has had its fuel tank replaced, and must include the date of the replacement service, in their requests for reimbursement to CFMOTO.

## OWNER NOTIFICATION AND SERVICE SCHEDULING

All involved vehicle owners known to [CFMOTO] are being notified of the service requirement by first class mail. They are requested to schedule appointments for this service with their dealers. A generic copy of the owner letter is attached.

## ADDITIONAL INFORMATION

If you have any questions or need assistance in completing this action, please contact your CFMOTO customer service at 763-398-2690.

## APPENDIX E

### VIN List for Recall and Fuel Tank Replacement Program

Engine Family	VIN	Model Name
CCMAX0.50RA1	LCELDTS61C6000613	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000615	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6000598	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6000612	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000596	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6000608	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6000609	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6000597	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6000605	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6000602	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6000603	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6000607	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6000594	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6000610	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000595	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000601	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000600	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6000599	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6000611	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6000606	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000614	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6000604	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6000575	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6000577	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6000570	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6000572	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6000571	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6000574	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6000573	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6000576	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000581	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6000569	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6000583	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000565	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000578	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6000568	X5-L-2012

Engine Family	VIN	Model Name
CCMAX0.50RA1	LCELDTS65C6000579	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6000566	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6000567	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000582	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6000580	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6000634	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6000638	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6000636	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6000639	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6000625	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6000624	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6000623	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6000622	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6000621	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6000635	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6000637	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000629	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6000626	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6000633	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6000632	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6000627	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6000630	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000631	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6000628	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001284	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001267	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6001272	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6001275	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6001277	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6001283	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6001273	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6001282	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001268	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6001279	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6001274	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001285	X5-L-2012



Engine Family	VIN	Model Name
CCMAX0.50RA1	LCELDTS66C6001269	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6001276	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6001281	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6001278	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001270	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001271	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6001280	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6001250	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001254	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001240	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6001249	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6001246	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6001242	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6001235	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6001238	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001253	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6001239	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6001255	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6001248	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001236	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6001247	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6001243	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6001244	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6001252	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6001245	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6001251	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6001241	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6001256	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001237	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6001227	X5-L-2012
CCMAX0.50RA1	LCELDTS61C6001213	X5-L-2012
CCMAX0.50RA1	LCELDTS60C6001218	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6001229	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6001228	X5-L-2012
CCMAX0.50RA1	LCELDTS63C6001214	X5-L-2012
CCMAX0.50RA1	LCELDTS65C6001215	X5-L-2012
CCMAX0.50RA1	LCELDTS64C6001223	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6001211	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6001226	X5-L-2012
CCMAX0.50RA1	LCELDTS66C6001224	X5-L-2012
CCMAX0.50RA1	LCELDTS68C6001225	X5-L-2012
CCMAX0.50RA1	LCELDTS6XC6001212	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001222	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6001220	X5-L-2012
CCMAX0.50RA1	LCELDTS69C6001217	X5-L-2012

Engine Family	VIN	Model Name
CCMAX0.50RA1	LCELDTS60C6001221	X5-L-2012
CCMAX0.50RA1	LCELDTS62C6001219	X5-L-2012
CCMAX0.50RA1	LCELDTS67C6001216	X5-L-2012
CCMAX0.50RA1	LCELDTS5XC6000584	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6000588	X5-S-2012
CCMAX0.50RA1	LCELDTS55C6000587	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6000589	X5-S-2012
CCMAX0.50RA1	LCELDTS55C6000590	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6000591	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6000592	X5-S-2012
CCMAX0.50RA1	LCELDTS53C6000586	X5-S-2012
CCMAX0.50RA1	LCELDTS51C6000585	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6000593	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6000564	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6000561	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6000560	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6000562	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6000563	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6000620	X5-S-2012
CCMAX0.50RA1	LCELDTS58C6000616	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6000617	X5-S-2012
CCMAX0.50RA1	LCELDTS53C6000619	X5-S-2012
CCMAX0.50RA1	LCELDTS51C6000618	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6001210	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6001265	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001259	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001257	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001261	X5-S-2012
CCMAX0.50RA1	LCELDTS58C6001264	X5-S-2012
CCMAX0.50RA1	LCELDTS56C6001263	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001258	X5-S-2012
CCMAX0.50RA1	LCELDTS51C6001266	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001260	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001262	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001209	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6001207	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6001208	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001230	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001231	X5-S-2012
CCMAX0.50RA1	LCELDTS58C6001233	X5-S-2012
CCMAX0.50RA1	LCELDTS56C6001232	X5-S-2012
CCMAX0.50RA1	LCELDTS55C6001206	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6001234	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001570	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001566	X5-S-2012

Engine Family	VIN	Model Name
CCMAX0.50RA1	LCELDTS56C6001571	X5-S-2012
CCMAX0.50RA1	LCELDTS51C6001574	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001565	X5-S-2012
CCMAX0.50RA1	LCELDTS56C6001568	X5-S-2012
CCMAX0.50RA1	LCELDTS58C6001572	X5-S-2012
CCMAX0.50RA1	LCELDTS53C6001575	X5-S-2012
CCMAX0.50RA1	LCELDTS55C6001576	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6001573	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001567	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6001578	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6001577	X5-S-2012
CCMAX0.50RA1	LCELDTS58C6001569	X5-S-2012
CCMAX0.50RA1	LCELDTS51C6001591	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6001595	X5-S-2012
CCMAX0.50RA1	LCELDTS55C6001593	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001597	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001596	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6001594	X5-S-2012
CCMAX0.50RA1	LCELDTS56C6001599	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001602	X5-S-2012
CCMAX0.50RA1	LCELDTS53C6001592	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001603	X5-S-2012
CCMAX0.50RA1	LCELDTS56C6001604	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001601	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001598	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6001600	X5-S-2012
CCMAX0.50RA1	LCELDTS56C6001585	X5-S-2012
CCMAX0.50RA1	LCELDTS53C6001589	X5-S-2012
CCMAX0.50RA1	LCELDTS57C6001580	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001582	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6001587	X5-S-2012
CCMAX0.50RA1	LCELDTS59C6001581	X5-S-2012
CCMAX0.50RA1	LCELDTS50C6001579	X5-S-2012
CCMAX0.50RA1	LCELDTS54C6001584	X5-S-2012
CCMAX0.50RA1	LCELDTS51C6001588	X5-S-2012
CCMAX0.50RA1	LCELDTS5XC6001590	X5-S-2012
CCMAX0.50RA1	LCELDTS52C6001583	X5-S-2012
CCMAX0.50RA1	LCELDTS58C6001586	X5-S-2012
CCMAX0.60SA1	LCELDUS20C6001271	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001280	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001281	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6001274	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001269	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001267	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001278	X6-L-2012

Engine Family	VIN	Model Name
CCMAX0.60SA1	LCELDUS21C6001277	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001268	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001282	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001279	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001272	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001270	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001275	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001273	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6001276	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001248	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001244	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001253	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001249	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001241	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001250	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001240	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6001243	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001251	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6001245	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001254	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001247	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001242	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001246	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001252	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001304	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001295	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001302	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001298	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001300	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001294	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6001293	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001299	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001296	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001305	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001292	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001303	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001306	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001301	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001297	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001984	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001967	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001970	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001974	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001978	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001975	X6-L-2012

Engine Family	VIN	Model Name
CCMAX0.60SA1	LCELDUS2XC6001973	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001977	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001981	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001983	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001961	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6001971	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001979	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6001968	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001966	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001965	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001982	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001980	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001969	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001962	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001972	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001976	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001963	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001964	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001958	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001957	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001960	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001959	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002062	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002059	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6002063	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6002060	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6002054	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6002053	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6002055	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6002064	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6002058	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6002057	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6002056	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6002052	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6002061	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6001945	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6001943	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6001946	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6001942	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001941	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6001944	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6002066	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6002065	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6001953	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001952	X6-L-2012

Engine Family	VIN	Model Name
CCMAX0.60SA1	LCELDUS26C6001954	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6002008	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6001955	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6001956	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6002006	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001951	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6002005	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6002001	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002000	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002014	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6002012	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6002004	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6002010	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6002009	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6002011	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6002013	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6002003	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6002002	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6002007	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6002029	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6002037	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6002040	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6002033	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6002027	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002031	X6-L-2012
CCMAX0.60SA1	LCELDUS24C6002035	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6002030	X6-L-2012
CCMAX0.60SA1	LCELDUS26C6002036	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002028	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6002041	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6002032	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6002042	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6002039	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6002038	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6002034	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001947	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6001950	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6001949	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6001948	X6-L-2012
CCMAX0.60SA1	LCELDUS27C6002952	X6-L-2012
CCMAX0.60SA1	LCELDUS25C6002951	X6-L-2012
CCMAX0.60SA1	LCELDUS23C6002950	X6-L-2012
CCMAX0.60SA1	LCELDUS29C6002967	X6-L-2012
CCMAX0.60SA1	LCELDUS20C6002968	X6-L-2012
CCMAX0.60SA1	LCELDUS22C6002969	X6-L-2012

Engine Family	VIN	Model Name
CCMAX0.60SA1	LCELDUS26C6002960	X6-L-2012
CCMAX0.60SA1	LCELDUS21C6002963	X6-L-2012
CCMAX0.60SA1	LCELDUS28C6002961	X6-L-2012
CCMAX0.60SA1	LCELDUS2XC6002962	X6-L-2012
CCMAX0.60SA1	LCELDUS14C6001264	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6001257	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6001256	X6-S-2012
CCMAX0.60SA1	LCELDUS19C6001258	X6-S-2012
CCMAX0.60SA1	LCELDUS16C6001265	X6-S-2012
CCMAX0.60SA1	LCELDUS18C6001266	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6001260	X6-S-2012
CCMAX0.60SA1	LCELDUS10C6001262	X6-S-2012
CCMAX0.60SA1	LCELDUS19C6001261	X6-S-2012
CCMAX0.60SA1	LCELDUS10C6001259	X6-S-2012
CCMAX0.60SA1	LCELDUS12C6001263	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6001255	X6-S-2012
CCMAX0.60SA1	LCELDUS16C6001234	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6001239	X6-S-2012
CCMAX0.60SA1	LCELDUS1XC6001236	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6001238	X6-S-2012
CCMAX0.60SA1	LCELDUS11C6001237	X6-S-2012
CCMAX0.60SA1	LCELDUS10C6001231	X6-S-2012
CCMAX0.60SA1	LCELDUS12C6001232	X6-S-2012
CCMAX0.60SA1	LCELDUS18C6001235	X6-S-2012
CCMAX0.60SA1	LCELDUS14C6001233	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6001287	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6001288	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6001290	X6-S-2012
CCMAX0.60SA1	LCELDUS18C6001283	X6-S-2012
CCMAX0.60SA1	LCELDUS1XC6001284	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6001286	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6001291	X6-S-2012
CCMAX0.60SA1	LCELDUS19C6001289	X6-S-2012
CCMAX0.60SA1	LCELDUS11C6001285	X6-S-2012
CCMAX0.60SA1	LCELDUS11C6002050	X6-S-2012
CCMAX0.60SA1	LCELDUS1XC6002046	X6-S-2012
CCMAX0.60SA1	LCELDUS11C6002047	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6002051	X6-S-2012
CCMAX0.60SA1	LCELDUS16C6002044	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6002048	X6-S-2012
CCMAX0.60SA1	LCELDUS18C6002045	X6-S-2012
CCMAX0.60SA1	LCELDUS14C6002043	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6002049	X6-S-2012
CCMAX0.60SA1	LCELDUS12C6001991	X6-S-2012
CCMAX0.60SA1	LCELDUS16C6001993	X6-S-2012

Engine Family	VIN	Model Name
CCMAX0.60SA1	LCELDUS11C6001996	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6001999	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6001998	X6-S-2012
CCMAX0.60SA1	LCELDUS18C6001994	X6-S-2012
CCMAX0.60SA1	LCELDUS1XC6001995	X6-S-2012
CCMAX0.60SA1	LCELDUS14C6001992	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6001997	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6002019	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6002020	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6002017	X6-S-2012
CCMAX0.60SA1	LCELDUS1XC6002015	X6-S-2012
CCMAX0.60SA1	LCELDUS14C6002026	X6-S-2012
CCMAX0.60SA1	LCELDUS19C6002023	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6002018	X6-S-2012
CCMAX0.60SA1	LCELDUS12C6002025	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6002022	X6-S-2012
CCMAX0.60SA1	LCELDUS10C6002024	X6-S-2012
CCMAX0.60SA1	LCELDUS11C6002016	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6002021	X6-S-2012
CCMAX0.60SA1	LCELDUS11C6002954	X6-S-2012
CCMAX0.60SA1	LCELDUS13C6002955	X6-S-2012
CCMAX0.60SA1	LCELDUS1XC6002953	X6-S-2012
CCMAX0.60SA1	LCELDUS14C6002964	X6-S-2012
CCMAX0.60SA1	LCELDUS18C6002966	X6-S-2012
CCMAX0.60SA1	LCELDUS16C6002965	X6-S-2012
CCMAX0.60SA1	LCELDUS10C6002959	X6-S-2012
CCMAX0.60SA1	LCELDUS17C6002957	X6-S-2012
CCMAX0.60SA1	LCELDUS15C6002956	X6-S-2012
CCMAX0.60SA1	LCELDUS19C6002958	X6-S-2012
DCMAX0.50RA1	LCELDTS50D6000627	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000658	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000661	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000689	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000692	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000725	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000904	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000935	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000966	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001079	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001115	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001146	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001308	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000586	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000619	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000622	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS51D6000720	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000765	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000766	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000930	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000961	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001074	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001110	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001138	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001141	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000628	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000659	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000662	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000693	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000726	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000757	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000760	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000905	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000936	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000967	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001066	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001116	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001147	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000587	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000590	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000623	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000685	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000721	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000931	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000962	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001075	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001108	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001111	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001139	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001142	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000663	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000694	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000727	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000730	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000758	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000761	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000906	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000937	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000940	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000968	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001067	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS54D6001070	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001117	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001148	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000588	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000591	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000624	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000655	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000686	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000719	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000722	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000901	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000929	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000932	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000963	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001076	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001109	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001112	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001143	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000728	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000759	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000762	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000907	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000938	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001068	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001071	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000589	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000592	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000625	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000656	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000687	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000690	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000723	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000902	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000933	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000964	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001077	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001113	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001144	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000617	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000620	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000729	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000763	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000908	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000939	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001069	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS58D6001072	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000593	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000626	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000657	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000660	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000688	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000691	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000724	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000903	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000934	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000965	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001078	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001114	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001145	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000585	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000618	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000621	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000764	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000909	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000960	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001073	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001137	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001140	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000594	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000630	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000644	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000675	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000708	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000739	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000742	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000899	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000918	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000921	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001082	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001129	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001132	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000605	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000636	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000667	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000670	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000698	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000703	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000734	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000748	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000769	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS51D6000770	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000771	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000772	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000773	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000774	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000779	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000927	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000958	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001088	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001091	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001124	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000595	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000600	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000631	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000645	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000676	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000743	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000774	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000919	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000922	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001083	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001150	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001309	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000606	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000637	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000640	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000668	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000671	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000699	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000704	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000735	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000766	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000895	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000900	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000928	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000959	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001089	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001092	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001125	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000596	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000601	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000629	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000632	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000646	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000744	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS54D6000775	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000923	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001084	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001120	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001151	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000638	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000641	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000669	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000672	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000705	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000736	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000767	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000770	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000896	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000915	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001126	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000597	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000602	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000633	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000664	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000695	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000700	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000731	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000745	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000776	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000924	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000955	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001085	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001118	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001121	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001149	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001152	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000639	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000642	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000673	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000706	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000737	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000740	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000768	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000897	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000916	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001080	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001127	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001130	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000598	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS58D6000603	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000634	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000665	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000696	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000701	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000732	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000746	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000777	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000925	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000956	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001086	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001119	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001122	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000643	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000674	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000707	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000738	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000741	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000772	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000898	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000917	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000920	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001081	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001128	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001131	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000599	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000604	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000635	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000666	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000697	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000702	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000733	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000747	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000778	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000926	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000957	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001087	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001090	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001123	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000577	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000580	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000613	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000711	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000756	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6000949	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS50D6000952	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001065	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001096	X5-S-2013
DCMAX0.50RA1	LCELDTS50D6001101	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000653	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000684	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000717	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000751	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000767	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000768	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000913	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6000944	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001057	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001060	X5-S-2013
DCMAX0.50RA1	LCELDTS51D6001107	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000578	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000581	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000614	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000709	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000712	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000953	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6000970	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001097	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001102	X5-S-2013
DCMAX0.50RA1	LCELDTS52D6001133	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000654	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000718	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000749	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000752	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000914	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6000945	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001058	X5-S-2013
DCMAX0.50RA1	LCELDTS53D6001061	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000579	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000582	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000615	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000677	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000680	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000713	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000954	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6000971	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001053	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001098	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001103	X5-S-2013
DCMAX0.50RA1	LCELDTS54D6001134	X5-S-2013

Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS55D6000607	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000610	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000753	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6000946	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001059	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001062	X5-S-2013
DCMAX0.50RA1	LCELDTS55D6001093	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000583	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000616	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000647	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000650	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000678	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000681	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000714	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000910	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000941	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000969	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6000972	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001054	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001099	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001104	X5-S-2013
DCMAX0.50RA1	LCELDTS56D6001135	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000608	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000611	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000754	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000947	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6000950	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001063	X5-S-2013
DCMAX0.50RA1	LCELDTS57D6001094	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000584	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000648	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000651	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000679	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000682	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000715	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000911	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000942	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6000973	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001055	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001105	X5-S-2013
DCMAX0.50RA1	LCELDTS58D6001136	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000609	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000612	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000710	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000755	X5-S-2013



Engine Family	VIN	Model Name
DCMAX0.50RA1	LCELDTS59D6000948	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6000951	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001064	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001095	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001100	X5-S-2013
DCMAX0.50RA1	LCELDTS59D6001307	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000649	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000652	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000683	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000716	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000750	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000912	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000943	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6000974	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001056	X5-S-2013
DCMAX0.50RA1	LCELDTS5XD6001106	X5-S-2013
DCMAX0.60SA1	LCELDTS52D6001718	X6-L-2013
DCMAX0.60SA1	LCELDTS51D6000775	X6-L-2013
DCMAX0.60SA1	LCELDTS51D6000776	X6-L-2013
DCMAX0.60SA1	LCELDTS51D6000777	X6-L-2013
DCMAX0.60SA1	LCELDTS51D6000778	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6001692	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6001739	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6002695	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6002700	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6003278	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6003281	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6003295	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6003300	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001684	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001703	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001748	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6002723	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6002737	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6002740	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6003256	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6001693	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6002696	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6003279	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6003282	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6003296	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6003301	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6001704	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6001735	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6001749	X6-L-2013

Engine Family	VIN	Model Name
DCMAX0.60SA1	LCELDUS23D6002724	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6002738	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6002741	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003257	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003260	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6001694	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6002697	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6002716	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6003283	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6003297	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6003302	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6001705	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6001736	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6002739	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6002742	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003258	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003728	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6001681	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002698	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002717	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002720	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6003298	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6003303	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6001737	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003259	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003276	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6001682	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6001701	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6002699	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6002718	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6002721	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6002735	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6003254	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6003299	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6001691	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6001738	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6002694	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6003277	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6003280	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6001683	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6001702	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6002719	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6002722	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6002736	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6003255	X6-L-2013

Engine Family	VIN	Model Name
DCMAX0.60SA1	LCELDTS51D6000781	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6002714	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001734	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6003273	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6001712	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6002715	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003274	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003727	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6001680	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6002733	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003275	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6001700	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002734	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6003253	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6001690	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6002693	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003293	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6001746	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6002713	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6003294	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6001747	X6-L-2013
DCMAX0.60SA1	LCELDTS51D6000780	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6001689	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6001708	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6001711	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6001742	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6002728	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6002731	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6002745	X6-L-2013
DCMAX0.60SA1	LCELDUS20D6003264	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001698	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001717	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6001751	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6002706	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6003287	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6003290	X6-L-2013
DCMAX0.60SA1	LCELDUS21D6003306	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6001709	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6001743	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6002701	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6002729	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6002732	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6002746	X6-L-2013
DCMAX0.60SA1	LCELDUS22D6003265	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6001685	X6-L-2013

Engine Family	VIN	Model Name
DCMAX0.60SA1	LCELDUS23D6001699	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6001752	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6002707	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6002710	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003288	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003291	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003307	X6-L-2013
DCMAX0.60SA1	LCELDUS23D6003310	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6001744	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6002702	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6002747	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6002750	X6-L-2013
DCMAX0.60SA1	LCELDUS24D6003266	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6001686	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6001719	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6001753	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6002708	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6002711	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6002725	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003261	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003289	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003292	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003308	X6-L-2013
DCMAX0.60SA1	LCELDUS25D6003311	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6001695	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6001745	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002703	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002748	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6002751	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6003267	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6003270	X6-L-2013
DCMAX0.60SA1	LCELDUS26D6003284	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6001687	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6001706	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6001740	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6002709	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6002712	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6002726	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6002743	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003262	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003309	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003312	X6-L-2013
DCMAX0.60SA1	LCELDUS27D6003729	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6001696	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6002704	X6-L-2013

Engine Family	VIN	Model Name
DCMAX0.60SA1	LCELDUS28D6002749	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6002752	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6003268	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6003271	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6003285	X6-L-2013
DCMAX0.60SA1	LCELDUS28D6003304	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6001688	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6001707	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6001710	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6001741	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6002727	X6-L-2013

Engine Family	VIN	Model Name
DCMAX0.60SA1	LCELDUS29D6002730	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6002744	X6-L-2013
DCMAX0.60SA1	LCELDUS29D6003263	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6001697	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6001750	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6002705	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6003269	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6003272	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6003286	X6-L-2013
DCMAX0.60SA1	LCELDUS2XD6003305	X6-L-2013

The foregoing Consent Agreement In the Matter of CFMOTO Powersports, Inc., CFMOTO America, Inc., Zhejiang CFMOTO Power Co., Ltd., and ChunFeng Holding Group Co. Ltd., Docket No. CAA-HQ-2013-8062, is Hereby Stipulated, Agreed, and Approved for Entry.

  
\_\_\_\_\_

GuoGui Lai  
CFMOTO Powersports, Inc.  
3555 Holly Lane, Suite 30  
Plymouth, MN 55447-1285

17/12/2013  
\_\_\_\_\_

Date

**For: CFMOTO POWERSPORTS, INC.  
CFMOTO America Inc. (Agent for Dissolution)  
Zhejiang CFMOTO Power Co., Ltd.  
ChunFeng Holding Group Co. Ltd.**

**For Complainant:**

\_\_\_\_\_  
Phillip A. Brooks, Director  
Air Enforcement Division  
Office of Civil Enforcement  
Office of Enforcement and Compliance Assurance  
U.S. Environmental Protection Agency  
1200 Pennsylvania Ave., N.W.  
Washington, DC 20460-0001

\_\_\_\_\_  
Date

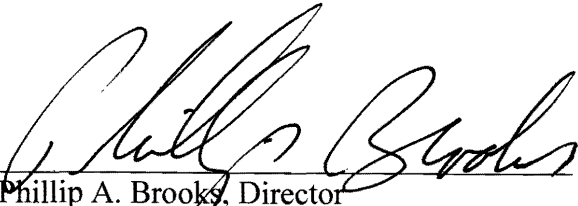
The foregoing Consent Agreement In the Matter of CFMOTO Powersports, Inc., CFMOTO America, Inc., Zhejiang CFMOTO Power Co., Ltd., and ChunFeng Holding Group Co. Ltd., Docket No. CAA-HQ-2013-8062, is Hereby Stipulated, Agreed, and Approved for Entry.

\_\_\_\_\_  
GuoGui Lai  
CFMOTO Powersports, Inc.  
3555 Holly Lane, Suite 30  
Plymouth, MN 55447-1285

\_\_\_\_\_  
Date

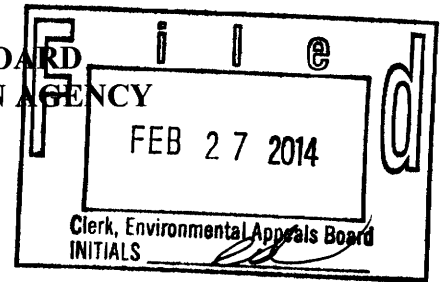
**For: CFMOTO POWERSPORTS, INC.  
CFMOTO America Inc. (Agent for Dissolution)  
Zhejiang CFMOTO Power Co., Ltd.  
ChunFeng Holding Group Co. Ltd.**

**For Complainant:**

  
\_\_\_\_\_  
Phillip A. Brooks, Director  
Air Enforcement Division  
Office of Civil Enforcement  
Office of Enforcement and Compliance Assurance  
U.S. Environmental Protection Agency  
1200 Pennsylvania Ave., N.W.  
Washington, DC 20460-0001

\_\_\_\_\_  
Date 12/24/2013

BEFORE THE ENVIRONMENTAL APPEALS BOARD  
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C.



\_\_\_\_\_  
In re: )  
)  
CFMOTO POWERSPORTS, INC., )  
CFMOTO AMERICA INC., ) Docket No. CAA-HQ-2013-8062  
ZHEJIANG CFMOTO POWER )  
CO., LTD. and CHUNFENG )  
HOLDING GROUP CO., LTD., )  
\_\_\_\_\_

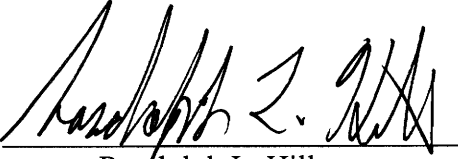
**FINAL ORDER**

Pursuant to 40 C.F.R. § 22.18(b)-(c) of EPA's Consolidated Rules of Practice, the attached Consent Agreement resolving this matter is incorporated by reference into this Final Order and is hereby ratified.

The Respondent is ORDERED to comply with all terms of the Consent Agreement, effective immediately.

So ordered.<sup>1</sup>

Date: February 27, 2014

  
\_\_\_\_\_  
Randolph L. Hill  
Judge, Environmental Appeals Board

\_\_\_\_\_  
<sup>1</sup> The three-member panel ratifying this matter is composed of Environmental Appeals Judges Leslye M. Fraser, Randolph L. Hill, and Catherine R. McCabe.

CERTIFICATE OF SERVICE

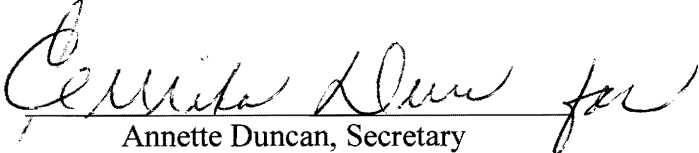
I certify that the foregoing "Consent Agreement" and "Final Order," In the Matter of CFMOTO Powersports, Inc., CFMOTO America, Inc., Zhejiang CFMOTO Power Co., Ltd., and ChunFeng Holding Group Co. Ltd., Docket No. CAA-HQ-2013-8062, were filed and copies of the same were mailed to the parties as indicated below.

**Via Interoffice Mail:**

Meetu Kaul, US EPA, Air Enforcement Division  
1200 Pennsylvania Avenue, N.W.  
Mail Code 2242A  
William Jefferson Clinton Building South Room 3151A  
Washington, D.C. 20460

**Via U.S.P.S. Certified Mail:**

Boris Parker  
Parker & Wenner, P.A.  
100 South Fifth Street  
2100 Fifth Street Towers  
Minneapolis, MN 55402  
Attorney for Respondents



Annette Duncan, Secretary  
U.S. Environmental Protection Agency  
Environmental Appeals Board

Dated: 2/27/2014