whenever the engine control enters a default or secondary mode of operation. The MIL shall blink under any period of operation during which engine misfire is occurring at a level likely to cause catalyst damage as determined by the manufacturer. The MIL shall also illuminate when the vehicle's ignition is in the "key-on" position before engine starting or cranking and extinguish after engine starting if no malfunction has previously been detected. If a fuel system or engine misfire malfunction has previously been detected, the MIL may be extinguished if the malfunction does not reoccur during three subsequent sequential trips during which engine speed is within 375 rpm, engine load is within 10 percent, and the engine's warm-up status is the same as that under which the malfunction was first detected, and no new malfunctions have been detected. If any malfunction other than a fuel system or engine misfire malfunction has been detected, the MIL may be extinguished if the malfunction does not reoccur during three subsequent sequential trips during which the monitoring system responsible for illuminating the MIL functions without detecting the malfunction, and no new malfunctions have been detected.

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DEPARTMENT OF TRANSPORTATION

Coast Guard

46 CFR Parts 30 and 150

[CGD 95-900]

RIN 2115-AF07

Bulk Hazardous Materials; Correction

AGENCY: Coast Guard, DOT. **ACTION:** Correction to final rule.

SUMMARY: This Document contains corrections to the final rule [CGD 95–900], which was published Thursday, June 29, 1995, (60 FR 34043). The rule amends the regulations on carriage of bulk hazardous materials by adding cargoes recently authorized for carriage or added to the International Maritime Organization's Chemical Codes.

EFFECTIVE DATE: This rule is effective on August 2, 1995.

FOR FURTHER INFORMATION CONTACT: Mr. Curtis G. Payne, Hazardous Materials Branch, (202) 267–1577.

SUPPLEMENTARY INFORMATION:

Need for Correction

As published, the final rule contains typographical errors and omissions which may prove to be misleading and are in need correction.

Correction of Publication

Accordingly, the publication on June 29, 1995, of the final rule [CGD 95–900], which was the subject of FR Doc. 95–15749, is corrected as follows:

- 1. On page 34045, in the second column, in paragraph 2.c. fourth line, paragraph 2.f. fourth line, paragraph 2.f. fourth line, paragraph 2.h. fourth line, and paragraph 2.i. third line, the superscript period "" should be a bullet "•".
- 2. On the same page, in the second column, in paragraph 2., the following words should be in bold face type:
- a. Paragraph 2.c., fifth line, the word "alkyl".
- b. Paragraph 2.d., starting on the fifth line, the words "Poly(2-8)alkylene glycol monoalkyl (C1–C6) ether acetate."
- c. Paragraph 2.e., fifth line, the word "Polydimethylsiloxane".
- d. Paragraph 2.f., fifth line, the word "mixture".
- e. Paragraph 2.i., fourth line, the words "Alcohols (C13+)".
- 3. On the same page, in the third column, in paragraph 6.d., "(c10+)" should read "(C10+)".
- 4. On page 34046, in the first column, in paragraph q., seventh line, add a quotation mark before the word "Related".
- 5. On the same page, in the second column, fourth line, the number "7" should be "8".
- 6. On the same page, in the second column, paragraph s. should read as follows:
- s. In the "Chemical name" column, remove the words "Ethylene glycol ethyl ether" and add, in their place, the words "Ethylene glycol ethyl ether, see Polk(2-8)alkylene glycol monoalkyl (C1–C6) ether", and in the "Related CHRIS codes" column for the new entry, add the code "PAG".
- 7. On the same page, in the second column, in paragraph t., second and third lines, add a quotation mark before the word "Diethyl".
- 8. On the same page, in the third column, first line, add "2-" before the word "Ethoxyethyl".
- 9. On the same page, in the third column, paragraph ee., fourth line, add a quotation mark before the word "Ethylene".
- 10. On page 34047, in Table 1, in the entry for "Ammonia, aqueous, see

- Ammonium hydroxide", the letters "AMH" should be removed from the "CHRIS code" column to the "Related CHRIS codes" column; and, in the entry for "Glycidyl ester of C10 trialkyl acetic acid, see Glycidyl ester of tridecyl acetic acid", the letters "GILT" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column.
- 11. On page 34048, in Table 1,in the entry for "Octyl phthalate, see Dialkyl (C7–C13) pathalates", the letters "DAN" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column; and, in the entry for "Oils, edible: Maize", the letters "LEO/OCO" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column to the "Related CHRIS codes" column.
- 12. On page 34049, in Table 1, in the entry for "Soyabean oil (epoxidized)", the letters "OSC/EVO" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column; in the entry for "Tetraprophlbenzene, see Alkyl(69+)benzens", the letters "AKB" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column; in the entry "1,3,5-Trioxane", in the "Group No." column, replace the number "242" with "241"; in the entry for "Trixylyl phosphate, see Trixylenyl posphate", the letters "TRP" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column; and, in the entry for "Urea solution", the letters "URE" should be moved from the "CHRIS code" column to the "Related CHRIS codes" column.
- 13. On the same page, in the third column, in paragraph e., third line, add a quotation mark before the second letter "N–"; and in paragraph f., first line, "Phonols" should be "Phenols";
- 14. On page 34051, in Table 1, in column a., the entry—
- "Bromochlorone- thane" should read "Bromochloromethane";
- "Dibromo-methane" should read "Dibromomethane";
- "3,4- Dichloro- 1-butene"should "3,4- Dichloro-1-butene";
- "N-(2- Methoxy-1-ethyl)-2-ethyl-6-methyl chloro-acetanilide, *see* Metolachlor" should read "N-(2-Methoxy-1-methyl ethyl)-2-ethyl-6-methyl chloroacetanilide, *see* Metolachlor";

"Nitro propane (20%), Nitroethane (80%) 7" should read "Nitropropane (20%), Nitroethane (80%) 7"; and

"Potassium polysul aide, Potassium thiosulfate solution (41% or less)" should read "Potassium polyslfide, Potassium thiosulfate solution (41% or less)".