

Tariff Industry Assistance (Advertisement) Notice No. 1991/9-continued

| Tariff Item | Description of Goods  | Name and Address of Applicant                                 | Part II Ref. | Appn. No.   | *Category of Appn. |
|-------------|---|---|--------------|-------------|--------------------|
|             | 16YJX<br>Perkins models;<br>6/354<br>H6/354, HT6/354<br>Heavy duty 4/236 (lowline)<br>T6/3544(m) 240 BHP marine engine<br>Ruston models;<br>4AP230<br>6AP230<br>6ATC, 6RKC<br>8ATC, 8RKC<br>12ATC, 12RKC<br>16ATC, 16RKC<br>18ATC<br>4YDM<br>Volvo Penta models;<br>AQ145A/280D<br>AQ260A/280B<br>AQ280A/280B<br>AQ200D/280B<br>AQ225D/280B<br>AQ21B/280B<br>AQ290A/280B<br>AQAD40/280<br>TAMD 60A diesel<br>TAMD 70C<br>TAMD 120A<br>TMD 70B<br>TMD 100A<br>TMD 120A<br>Sea Panther<br>Lehman models,<br>Super 185<br>Super 275<br>Super 355   |   |              |             |                    |
| 8408.10.09  | REQUESTED APPROVAL<br>Watercooled engines, as may be approved;<br>APPROVED:<br>An engine for which the original engine manufacturer obtains a certificate certifying it as complying with a national Standard Specification, internationally acceptable, and attaining its maximum continuous shaft kilowatt rating under either DIN6270 (rating A) or BS 649; 1958 or SAE J816a, at an engine speed not exceeding 2000 rpm.<br>An engine for which the original engine manufacturer obtains a certificate certifying it as complying with a national Standard Specification, internationally acceptable and attaining its maximum continuous shaft kilowatt rating at an engine speed exceeding 2000 rpm under DIN 6270 (rating A) or BS 649; 1958 or SAE J816a, provided that the maximum continuous shaft kilowatt rating is greater than 149 shaft kilowatts(200 shaft horsepower)<br>Bukh diesel models;<br>DV 30ME<br>DV 36SME<br>Caterpillar;<br>3208<br>D399<br>3306 marine propulsion<br>3406 marine propulsion<br>3408 marine propulsion<br>3412 marine propulsion<br>D379 marine propulsion<br>D398 marine engine<br>D353 marine engine<br>Chrysler models;<br>180<br>130<br>195<br>240<br>250<br>265<br>330<br>C.M.C.models;<br>4135 CaB-3,6135 CaB-3,12V135 CaB-3<br>Crusader models;<br>CS-220<br>CS-270<br>CS-300<br>CH-270<br>CH-350<br>Cummins marine diesel engines;<br>N-855-M | International Trade Consultants Ltd<br>PO Box 984<br>AUCKLAND | 99           | TCU 984451B | VA                 |