Tariff Item

 $Tariff\ Industry\ Assistance\ (Advertisement)\ Notice\ No.\ 1986/48-continued$

Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
Watercooled engines, as may be approved; APPROVED: An engine for which the original engine manufacturer obtains a certificate certifying it as complying with a national standard		99	АК 602060Н	VA
specification, internationally acceptable, and attaining its maximum continuous shaft kilowatt rating under either DIN6270 (rating A)or BS649; 1958 or SAE J816a, at an engine speed not exceeding 2000 rpm.				
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				
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) Bukh diesel models; DV 30ME				
DV 36SME Caterpillar; 3208				
D399 3306 marine propulsion 3406 marine propulsion 3408 marine propulsion				
3412 marine propulsion D379 marine propulsion D398 marine engine D353 marine engine				
Chrysler models; 180 130 195				
240 250 265 330				
C.M.C.models; 4135 CaB-3,6135 CaB-3,12V135 CaB-3 Crusader models; CS-220				
CS-270 CS-300 CH-270 CH-350 Cummins marine diesel engines;				
N-855-M NT-855-M1 V-504-M,V-555-M				
V-903-M VT-903-M1 VTA-903-M VT-1710-M				
VTA-1710-M1 VTA-1710-M2 KT-1150-M KTA-1150-M KT-2300-M				
KTA-2300-M Detroit diesel models; 6V-53 6-71				
6V-71 6V-92 8-2 models 4082/8300 8V-71				
8V-92 8V-92T1 12V-71,12V-149 16V-71				
16V-92 Kelvin; P2 P2R P4				
P4R R4 R6 RS6				