Tariff Industry Assistance (Advertisement) Notice No. 1988/33-continued

Cariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	TAMD 70C				
	TAMD 120A TMD 70B				
	TMD 100A				
	TMD 120A				
408.10.09	Sea Panther REQUESTED APPROVAL				
	Watercooled engines, as may be approved;	Stars Marine Ltd	99	AK 800506A	VA
	APPROVED:	C/-Colebrook Bros Ltd			
	An engine for which the original engine manufacturer obtains a certificate certifying it as complying with a	PO Box 1296 AUCKLAND			
	national Standard 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				
	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 VT-903-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				