

Tariff Notice No. 1976/115—Applications for Variation of Approvals

NOTICE is hereby given that applications have been made for variation of current approvals of the Minister of Customs as follows:

Appn. No.	Tariff Item	Goods	Rates of Duty			Part II Ref.	List No.	Effective	
			Normal	B.P.	Other Pref.			From	To
	84.63.049	CURRENT APPROVAL: Gears, reduction (EXCLUDING co-axial gears, designed for input 0.37 to 7.46 kW (0.5 to 10 h.p.) with output r.p.m. from 12–611): (i) With two or more reductions: EXCLUDING: (a) Worm types (b) Single, helical, double reduction shaft mounted types (c) Spur and helical parallel axis reduction boxes designed for 0.37 to 3.73 kW (0.5 to 5 h.p.) (ii) Single helical types for transmitting powers exceeding 14.91 kW (20 h.p.): EXCLUDING: (a) Double reduction shaft mounted types (iii) Double helical types (iv) Worm types, in which the shortest distance between the axis of the input and output shafts exceeds 20.95 cm (8.25 in.)	Free	Free	Free	10.2			
							63	1/7/74	31/6/77
							63	1/7/74	31/6/77
							63	1/7/74	31/6/77
							63	1/7/74	31/6/77
36529	84.63.049	REQUESTED APPROVAL: Gears, reduction (EXCLUDING co-axial gears, designed for input 0.37 to 11 kW (0.5 to 15 h.p.) with output r.p.m. from 12–611): (i) With two or more reductions: EXCLUDING: (a) Worm types (b) Single helical, double reduction shaft mounted types (c) Spur and helical parallel axis reduction boxes designed for 0.37 to 3.73 kW (0.5 to 5 h.p.) (ii) Single helical types for transmitting powers exceeding 14.91 kW (20 h.p.) EXCLUDING: (a) Double reduction shaft mounted types (iii) Double helical types (iv) Worm types, in which the shortest distance between the axis of the input and output shafts exceeds 20.95 cm (8.25 in.)							
	85.04.001	CURRENT APPROVAL: Accumulators, lead acid, of the following types: (a) With overall height exceeding 76.2 cm (b) With cases composed of materials other than hardened vulcanised rubber and with a capacity of less than 20 ampere hours (at the 10 hour rate of discharge) or in excess of 1210 ampere hours (c) Exide iron clad series: MTF series XVF series Battery types 6XVFA 7AK, 12THFASAK Exide Kathanode series: NW series Battery type 6NSD9M Exide diesel starting types: Battery types: 3RSKB118, 4RSKA92 4MFD15 4MFD21 4DK17 4MS280 4DKR17 4DKS23 4MS420 3FMX41–25 2RSKB–158 4RK 240 3HMFG17 KBL (d) Exide 3 EY7 807 GDP 11 Lucas SC7E (e) 3 HMF G17 KBL MKM, XN	Free	Free	Aul Free Can Free	..			
							83	1/7/75	30/6/80
							83	1/7/75	30/6/80
							83	1/7/75	30/6/80
							83	1/7/75	30/6/80
							94	1/7/75	30/6/80
							83	1/7/75	30/6/80
							83	1/7/75	30/6/80