

**CUSTOMS AND EXCISE DUTY ACT**  
(Cap. 50:01)

**AMENDMENT OF SCHEDULES (NO. 42) NOTICE, 1994**  
(Published on 2nd December, 1994)

IN EXERCISE of the powers conferred on the Minister of Finance and Development Planning by sections 50 and 51 of the Customs and Excise Duty Act, the Schedules to the Act are amended to the extent set out in the Schedule below.

**Schedule No. 1 to the Act**

HEADING	SUB- HEADING	C. D.	ARTICLE DESCRIPTION	STATIS- TICAL UNIT	RATE OF DUTY
			By the substitution for sub-heading No. 8450.90.10 of the following:		
	“.10	5	For machines, each of a dry linen capacity not exceeding 7 kg		25%

**Schedule No. 2 to the Act**

REBATE ITEM	TARIFF HEADING	CODE	C. D.	DESCRIPTION	IMPORTED FROM OR ORIGINA- TING IN	RATE OF ANTI- DUMPING DUTY
216.01				By the substitution for tariff headings Nos. 8482.20 and 8582.50 of the following:		
	“8482.20	01.06	69	Tapered journal roller bearings, including cone and tapered roller assemblies, of the rotating end-cover type, commonly used on the axles of railway rolling stock or locomotives, of an outside diameter of 170 mm or more but not exceeding 200 mm, manufactured by Breco Incorporated or by Fag Inter-americana	United States of America	8 108u each

REBATE ITEM	TARIFF HEADING	CODE	C. D.	DESCRIPTION	IMPORTED FROM OR ORIGINA- TING IN	RATE OF ANTI- DUMPING DUTY
		02.06	63	Tapered journal roller bearings, including cone and tapered roller assemblies, of the rotating end-cover	United States of America	10 069uc each
216.01		02.06	63	type, commonly used on the axles of railway rolling stock or locomotives, of an outside diameter exceeding 200 mm but not exceeding 210 mm, manufactured by Brenco Incorporated or by Fag Interamericana		
	8482.50	01.06	60	Cylindrical journal roller bearings, of the rotating end-cover type, commonly used on the axles of railway rolling stock or locomotives, of an outside diameter of 170 mm or more but not exceeding 200 mm, manufactured by Brenco Incorporated or by Fag Interamericana	United States of America	8 108u each
		02.06	65	Cylindrical journal roller bearings of the rotating rotating end-cover type, commonly used on the axles of railway rolling stock or locomotives, of an outside diameter exceeding 200 mm but not exceeding 210 mm manufactured by Brenco Incorporated or by Fag Interamericana	United States of America	10 069u each"

MADE this 11th day of November, 1994

F. G. MOGAE,  
Vice-President and Minister of Finance  
and Development Planning.