NOTES REGARDING AMENDMENTS TO THE SCHEDULES TO THE CUSTOMS AND EXCISE ACT, 1964

6 JUNE 2003

These notes are issued merely as a guide and both the old and new provisions should be studied in order to determine what the amendment actually entails. These notes have no legal status.

Provision	Note			
11.01	The effect of this amendment is that the rate of duty on wheat or meslin flour has been adjusted to free of duty, with retrospective effect to 1 January 2003.			
1701 11 1701.12 1701.91 1701.99	The general, EU and SADC rates of duty on sugar is decreased from 110,5c/kg to 74,2c/kg.			
4010.35	The rate of duty on endless synchronous belts, of a circumference exceeding 60 cm but not exceeding 150 cm is reduced from 15% to free.			
8703.31.80 8703.31.90	The rate of duty on six- or eight-wheeled vehicles with skid steering systems, chain-driven and operated through an integral gearbox and differential unit, of a vehicle mass exceeding 600 kg and of a cylinder capacity not exceeding 1 000 cm ³ is equalized at free.			
9506.61	The rate of duty on tennis balls is reduced from 20% to free.			
311.02/5509.22/01.06	Provision is made for a rebate of the full duty on multiple (folded) or cabled yarn (excluding sewing thread) containing only polyester staple fibres not put up for retail sale, for the manufacture of sewing thread falling within heading 55.08			
460.04/17.01	The incorrect check digit "4" has been corrected to read "45"			

No. R.744 2003-06-06

CUSTOMS AND EXCISE ACT, 1964.-AMENDMENT OF SCHEDULE NO. 1 (NO. 1/1/1192)

Under section 48 of the Customs and Excise Act, 1964, Part 1 of Schedule No. 1 to the said Act is hereby amended to the extent set out in the Schedule hereto.

M MPAHLWA DEPUTY MINISTER OF FINANCE

SCHEDULE

Heading	Subheading	C D	Article Description	Statistical Unit	Rate of duty		
					General	EU	SADC
40.10	"4010.35	1	By the substitution for subheading 4010.35 of the following: Endless synchronous belts, of an outside circumference exceeding 60 cm but not exceeding 150 cm	kg	free	free	free"