

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

23 February 2001

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	Explanatory Note
195.10/27.10	The rates of fuel levy on petroleum products are increased from 89,4c/li, 95,6c/li and 79,1c/li to 94,8c/li, 98,0c/li and 81,0c/li respectively. These duties will become effective from 4 April 2001.

CUSTOMS AND EXCISE ACT, 1964
AMENDMENT OF SCHEDULE NO. 1 (NO. 1/5/31)

Under section 48 of the Customs and Excise Act, 1964, Part 5 of Schedule No. 1 to the said Act is hereby amended, **with effect from 4 April 2001**, to the extent set out in the Schedule hereto.

MMPAHLWA
DEPUTY MINISTER OF FINANCE

SCHEDULE

I Fuel Levy Item	II		III Rate of Fuel Levy	Anno= tations
	Tariff Heading	Description		
195.10		By the substitution for fuel levy item 195.10 of the following:		
“195.10	27.10	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by mass 70 per cent or more of petroleum oils or of oils obtained from bituminous minerals, there oils being the basic constituents of the preparation:		
.05		Petrol, unleaded, as defined in Additional Note 1(b) to Chapter 27	94,8c/li	
.07		Petrol, leaded, as defined in Additional Note 1(c) to Chapter 27	98,0c/li	
.09		Aviation kerosene, as defined in Additional Note 1(d) to Chapter 27	free	
.13		Illuminating kerosene, as defined in Additional Note 1(f) to Chapter 27, marked	free	
.15		Illuminating kerosene, as defined in Additional Note 1(f) to Chapter 27, unmarked	81,0c/li	
.17		Distillate fuel, as defined in Additional Note 1(g) to Chapter 27	81,0c/li	
.19		Specified aliphatic hydrocarbon solvents, as defined in Additional Note 1(ij) to Chapter 27, marked	free	
.21		Specific aliphatic hydrocarbon solvents, as defined in Additional Note 1(ij) to Chapter 27, unmarked	81,0c/li”	