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

26 JULY 2007

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	Notes			
216.00	The provision for an anti-dumping duty on machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles, is withdrawn with effect from 26 July 2007.			
216.01	The provision for an anti-dumping duty on nuclear reactors, boilers, machinery and mechanical appliances: parts thereof, is withdrawn with effect from 26 July 2007.			
216.01/8482.20/01.06	The provision for an anti-dumping duty on 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diameter of 170 mm or more but not exceeding 200 mm, manufactured by Brenco Incorporated or by Fag Interamericana, is withdrawn with effect from 26 July 2007.			
216.01/8482.20/02.06	The provision for an anti-dumping duty 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diameter exceeding 200 mm but not exceeding 210 mm, manufactured by Brenco Incorporated or by Fag Interamericana, is withdrawn with effect from 26 July 2007.			
216.01/8482.50/01.06	The provision for an anti-dumping duty on 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diameter of 170 mm or more but not exceeding 200 mm, manufactured by Brenco Incorporated or by Fag Interamericana, is withdrawn with effect from 26 July 2007.			
216.01/8482.50/02.06	The provision for an anti-dumping duty on 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diameter of 200 mm or more but not exceeding 210 mm, manufactured by Brenco Incorporated or by Fag Interamericana, is withdrawn with effect from 26 July 2007.			

No. R.657

CUSTOMS AND EXCISE ACT, 1964. AMENDMENT OF SCHEDULE NO. 2 (NO. 2/293)

Under section 56 of the Customs and Excise Act, 1964, Schedule No. 2 to the said Act is hereby amended, with effect from 26 July 2007, to the extent set out in the Schedule hereto.

J MOLEKETI DEPUTY MINISTER OF FINANCE

SCHEDULE

By the deletion of item 216.00, item 216.01 and codes 01.06 and 02.06 to tariff headings 8482.20 and 8482.50 to item 216.01:

Item	Tariff	Code	С	Description	Rebate Items	Imported From	Rate of Duty
	Heading		D			or Originating In	
216.00				MACHINERY AND MECHANICAL APPLIANCES; ELECTRICAL			
				EQUIPMENT; PARTS THEREOF; SOUND RECORDERS AND			
				REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS			
				AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES			
216.01				NUCLEAR REACTORS, BOILERS, MACHINERY AND			
				MECHANICAL APPLIANCES; PARTS THEREOF			
216.01	8482.20	01.06	69	Tapered journal roller bearings, including cone and tapered roller		United States of	8 108c each
				assemblies, of the rotating end-cover type, commonly used on the axles of		America	
				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			
216.01	8482.20	02.06	63	Tapered journal roller bearings, including cone and tapered roller		United States of	10 069c each
				assemblies, of the rotating end-cover type, commonly used on the axles of		America	
				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			
216.01	8482.50	01.06	60	Cylindrical journal roller bearings, of the rotaring end-cover type,		United States of	8 108c each
				commonly used on the axles of railway rolling stock or locomotives, of an		America	
				outside diameter of 170 mm or more but not exceeding 200 mm,			
				manufactured by Brenco Incorporated or by Fag Interamericana			
216.01	8482.50	02.06	65	Cylindrical journal roller bearings, of the rotating end-cover type,		United States of	10 069c each
				commonly used on the axles of railway rolling stock or locomotives, of an		America	
				outside diameter exceeding 200 mm but not exceeding 210 mm,			
				manufactured by Brenco Incorporated or by Fag Interamericana			