Tariff Industry Assistance (Decision) Notice No. 1986/27-continued

	Tariff Item	Description of Goods	Rates of Normal	Duty Pref.	Part II Ref.	Ref. No.	Effective From To
		high speed steel or of tungsten carbide					
		(h) Milling Cutters; Tungsten Carbide tipped, circular other than					
		throw away tip type					
		(i) Facing Cutters, Tungsten Carbide tipped, circular other than throw away tip type					
		(j) Profile and Cutter Heads, Tungsten Carbide and HSS					
		Tipped for use with woodworking machines (k) Tool bits (pieces) high speed steel;					
		Square 3mm to 16mm, all lengths					
		Round 3mm to 13mm, all lengths Bevel 13mm to 26mm, all lengths					
		Rectangular 4 x 10mm to 12 x 20mm, all lengths					
		(2) Lathe tools (brazed on tips), Tungsten Carbide Tipped, standard pattern					
		(3) Knives-tungsten carbide tipped-steel					
		(4) Hand taps, carbon steel cut thread, right hand in the					
		following thread forms and sizes; B.S.W. 1/8in. to lin. (excluding 9/32in.,					
		9/16in., 13/16in., 15/16in.)					
		U.N.F. 3/16in. to lin. (excluding 7/32in., 9/16in.)					
		I.S.O. Coarse 3mm x 0.50mm, 4mm x 0.70mm,					
		5mm x 0.8mm, 6mm x 1mm, 8mm x 1.25mm, 10mm x 1.5mm, 12mm x 1.75mm, 16mm x 2mm,					
		20mm x 2.5mm, 24mm x 3mm					
		(5) Button Dies, Carbon steel, Circular split, lin. or 2in. outside diameter, right hand, in the following thread forms				·	
		and sizes;					
		B.S.W. 1/8in. to lin. U.N.F. 3/16in. to lin.					
		I.S.O. Coarse 3mm x 0.5mm to 24mm x 3mm					
		U.N.C. 1/4in. to lin. (6) Die nuts, Hexagon, Carbon Steel right hand,					
		in the following thread forms and sizes;					
		B.S.W. 3/16in., 1/4in., 5/16in., 3/8in., 7/16in.; 1/2in., 5/8in., 7/8in., 1in.,					
		1/8in., 5/32in., 3/4in.					
		U.N.F. 3/16in., 1/4in., 5/16in., 3/8in., 7/16in.;					
		1/2in., 5/8in., 3/4in., 7/8in., 1in.					
		I.S.O. Coarse 3mm x 0.5mm, 4mm x 0.07mm, 5mm x 0.8mm, 6mm x 1.00mm, 8mm x 1.25mm,					
		10mm x 1.50mm, 12mm x 1.75mm, 16mm x 2.00mm,					
		20mm x 2.5mm, 24mm x 3mm U.N.C. 1/4in., 5/16in., 3/8in., 7/16in.;					
		1/2in., 5/8in., 3/4in., 7/8in., 1 in					
		(7) Tap and die sets, button pattern, carbon steel, in the following thread forms and sizes; (excluding sets which					
		contain 13/16in. outside diameter dies);					
		B.S.W. 1/8in. to lin.					
		U.N.F. 1/4in. to lin. I.S.O. Coarse 3mm to 24mm					
		U.N.C. 1/4in. to lin.					
		EXCLUDING: ''Cross'' taps designed exclusively for use with cross wire					
		inserts, when declared that they will be so used					
		(8) Bits and reamers, rotary, diamond(9) Bits and reamers, rotary, tungsten carbide, excluding;					
DNI	00 05 010	percussion, carbide insert and button types				0505104	5 /00
DN	82.05.018	Lathe tools - brazed on tips, tungsten carbide tipped, standard pattern, excluding - TCT Tangential perting	Free	Free	99	679719K	7/86
		tools on condition that they are used solely by a					
DN	82.05.018	manufacturer in the metal working industry Milling cutters - tungsten carbide tipped, circular;	Free	Free	99	679720C	7/86
		other than throwaway types, on condition that they					
		are used solely by a manufacturer in the metal working industry					
DN	82.05.018	Reamers - parallel machine, tungsten carbide tipped,	Free	Free	99	679721A	7/86
		on condition that they are used solely by a manufacturer in the metal working industry					
DN -		Knives and cutting blades, for machines or for	Free	Free	99	561336B	7/86
	Whole Item	mechanical appliances: EXCLUDING:					
		Cardboard slotting knives;					
		Corrugated cardboard chop off knives Dead and fly knives, or sheeter blades					
		Foam chipper knives					
		Hog knives Knives;					
		(1) For planing machine tools					
		(2) For moulding machine tools(3) With cutting edges of metallic carbide up to 305mm					
		(12in.) in length, peculiar to use in machine tools of					