Tariff Industry Assistance (Decision) Notice No. 1988/46-continued

	Tariff Item	Description of Goods		Rates of Normal	Duty Pref.	Part II Ref.	Ref. No.	Effect From	ive To
	76.06	Aluminium sheet having a permanent P	VC vinyl or plastic	Free	Free	99	801270K	10/88	•••
	7606.12.09	lamination Aluminium alloy sheet and coil conti	nuously anodised, as may	Free	Free	99	801287D	10/88	
	7000.12.03	be approved:	ndodsiy anodised, as may	1100	1100	00	0012012	10,00	••
		APPROVED:							
		ALANOD ANO-COIL							
	7606.12.09	Aluminium alloy sheet and plate - al		Free	Free	99	801274B	10/88	• •
	7607.20.00	Aluminium foil, "0" temper, bright including 0.150mm thickness, bonded		Free	Free	99	801648J	11/88	• • •
		or copolymer 0.040mm to 0.050mm thic							
	82.07	Interchangeable tools for hand tools or for power-operated hand tools (fo		Free	Free	99	800284D	5/88	• •
		pressing, stamping, drilling, tappin	• •						
		broaching, milling, cutting, turning							
		or screw driving), including dies fo extrusion dies for metal, and rock d	<u>-</u>						
		OTHER KINDS:	•						
		EXCLUDING: (1) Drills							
		(a) HSS and carbon/chrome/vanadium/t	ungsten steels,						
		right hand helix; -	uhla and single						
		(i) Straight shank Jobber length, do ended stub length and long series le	_						
		to 13mm (1/16in. to 1/2in.)							
		(ii) Straight shank long reach lengt to 13mm (1/8in. to 1/2in.)	1. 3000						
		(iii) Reduce shank of any diameter i	ncluding Blacksmith						
		type 33/64in. to 1 1/4in. (iv) Reduced shank of any diameter (metal and wood-						
		working) with standard or dowelling							
		6mm to 13mm (1/4in. to 1/2in.)	o) 2mm						
		(v) Straight shank (4 flute core typ to 13mm (1/8in. to 1/2in.)	e) sum						
		(b) Tungsten carbide tipped twist fr							
		(c) Drill sets, containing above typ Straight shank;	e drills in diameter ranges;						
		1mm to 13mm							
		1/16in. to 1/2in. Reduced shank;							
		6mm to 20mm							
		<pre>1/4in. to 3/4in. (d) Tungsten carbide tipped masonry,</pre>	duille etweicht						
		also reduced shank of any shank diam							
		or ''long'' overall lengths within d	iameter range;						
		3mm to 32mm; 1/8in. to 1 1/4in.							
		(e) Countersinks, single flute;							
		1/2in. shank 15.5mm to 19.5mm (f) Reamers, parallel machine, tungs	ten carbide						
		tipped, non-adjustable;							
		straight shank, all sizes under 14.2 taper shank, all sizes over 14.29mm	9mm morse						
		(g) Router bits, with cutting or wor							
		high speed steel or of tungsten carb (h) Milling cutters; tungsten carbid							
		than throw away tip type	e tippea, circulai other						
		(i) Facing cutters, tungsten carbide	tipped, circular						
		other than throw away tip type (j) Profile and cutter heads, tungst	en carbide and HSS						
		tipped for use with woodworking mach	ines						
		(k) Tool bits(i) M42 Cobalt High Speed Steel Impe	rial sizes						
		1/2 x 3/32 x 4 1/2'' Bev	el						
		5/8 x 3/32 x 5'' 3/4 x 1/8 x 6'' Bev							
		7/8 x 1/8 x 7'' Bev	el						
		1 x 3/16 x 8'' 3/16 x 2 1/2'' Squ	el are						
			are						
			are						
			are are						
			are						
			are are						
			are						
			are						
			are are						
			are						
			are are						
		1 x 7'' Squ	are		-	-			
		(ii) M2 High Speed Steel Imperial Si	700						