Tariff Industry Assistance (Advertisement) Notice No. 1988/9-continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.	
	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, transold (9) Bits and reamers, rotary, tungsten carbide, excluding;					
	percussion, carbide insert and button types					
82.07	REQUESTED APPROVAL				2	
	Interchangeable tools for hand tools, for machine tools or for power-operated hand tools (for example, for		99	AK 702229.	J VA	
	pressing, stamping, drilling, tapping, threading, boring,					
	broaching, milling, cutting, turning, dressing, morticing					
	or screw driving), including dies for wire drawing,					
	extrusion dies for metal, and rock drilling bits: OTHER KINDS:					
	EXCLUDING:					
	(1) Drills					
	(a) HSS and carbon/chrome/vanadium/tungsten steels,					
	right hand helix;- (i) Straight shank Jobber length, double and single					
	ended stub length and long series length 1mm to 13mm					
	(1/16in. to 1/2in.)					
	(ii) Straight shank long reach length 3mm to 13mm (1/8in. to 1/2in.)					
	(iii) Reduce shank of any diameter including Blacksmith					
	type 33/64in. to 1 1/4in.					
	(iv) Reduced shank of any diameter (metal and wood-					
	working) with standard or dowelling bit point 6mm to 13mm $(1/4in. to 1/2in.)$					
	(v) Straight shank (4 flute core type) 3mm to 13mm					
	(1/8in. to 1/2in.)					
	(b) Tungsten carbide tipped twist from 2.381mm					
	(c) Drill sets, containing above type drills in diameter ranges;					
	Straight shank;					
	1mm to 13mm					
	1/16in. to 1/2in.					
	Reduced shank; 6mm to 20mm					
	1/4in. to 3/4in.					
	(d) Tungsten carbide tipped masonry, drills straight					
	also reduced shank of any shank diameter "short" or "long" overall lengths within diameter range;					
	3mm to 32mm;					
	1/8in. to 1 1/4in.					
	(e) Countersinks, single flute;					
	1/2in. shank 15.5mm to 19.5mm					
	<ul><li>(f) Reamers, Parallel Machine, Tungsten Carbide tipped, non-adjustable;</li></ul>					
	straight shank, all sizes under 14.29mm morse taper shank,					
	all sizes over 14.29mm					
	(g) Router bits, with cutting or working faces of 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					