TARIFF DECISION LIST No. 626—continued

Determinations—continued									
Port	Tariff Item No.	Goods	Rates of Duty		Part II	Con- cession	Effective		
			Normal	Pref.	Ref.	Code	From	To*	
		(j) Profile and Cutter Heads, Tungsten Carbide and HSS				110182L	7/78		
		Tipped for use with woodworking machines (k) Tool bits (pieces) high speed steel;				110183J	7/78		
		Square 3 mm to 16 mm, all lengths					.,,.0	• •	
		Round 3 mm to 13 mm, all lengths Bevel 13 mm to 26 mm, all lengths							
		Rectangular 4×10 mm to 12×20 m, all lengths				1101040	7./70		
		(2) Lathe tools (brazed on tips), Tungsten Carbide Tipped, standard pattern				110184G	7/78	• •	
		(3) Knives-tungsten carbide tipped-steel				110185E	7/78		
		(4) Hand taps, carbon steel cut thread, right hand in the following thread forms and sizes;				110186C 110187A	7/78 7/78	• •	
		B.S.W. 1/8 in. to 1 in. (excluding 9/32 in.,					.,		
*		9/16 in., 13/16 in., 15/16 in.) U.N.F. 3/16 in. to 1 in. (excluding 7/32 in., 9/16 in.)							
		I.S.O. Coarse 3 mm \times 0.50 mm, 4 mm \times 0.70 mm,							
		5 mm × 0.8 mm, 6 mm × 1 mm, 8 mm × 1.25 mm, 10 mm ts 1.5 mm, 12 mm × 1.75mm, 16 mm × 2 mm,							
		20 mm × 2.5 mm, 24 mm × 3 mm (5) Button Dies, Carbon steel, Circular split, 1 in, or 2 in.				110188 K	7/78		
		outside diameter, right hand, in the following thread forms				TOTOOK	17 16		
		and sizes; B.S.W. 1/8 in. to 1 in.							
		U.N.F. 3/16 in. to 1 in.							
		I.S.O. Coarse 3 mm × 0.5 mm to 24 mm × 3 mm U.N.C. 1/4 in. to 1 in.		•					
		(6) Die nuts, Hexagon, Carbon Steel right hand,				110189H	7/78		
		in the following thread forms and sizes; B.S.W. 3/16 in., 1/4 in., 5/16 in., 3/8 in., 7/16 in.;							
		1/2 in., 5/8 in., 7/8 in., 1 in., 1/8 in., 5/32 in., 3/4 in.							
		U.N.F. 3/16 in., 1/4 in., 5/16 in., 3/8 in., 7/16 in., 1/2 in., 5/8 in., 3/4 in., 7/8 in., 1 in.							
		I.S.O. Coarse 3 mm \times 0.5 mm, 4 mm \times 0.07 mm,							
		5 mm × 0.8 mm, 6 mm × 1.00 mm, 8 mm × 1.25 mm, 10 mm × 1.50 mm, 12 mm × 1.75 mm, 16 mm × 2.00 mm,							
		20 mm × 2.5 mm, 24 mm × 3 mm U.N.C. 1/4 in., 5/16 in., 3/8 in., 7/16 in., 1/2 in., 5/8 in., 3/4 in.,							
		7/8 in., 1 in							
		(7) Tap and die sets, button pattern, carbon steel, in the following thread forms and sizes; (excluding sets which contain				204364F	7/78	• •	
		13/16 in. outside diameter dies);							
		B.S.W. 1/8 in. to 1 in. U.N.F. 1/4 in. to 1 in.							
		I.S.O. Coarse 3 mm to 24 mm							
		U.N.C. 1/4 in. to 1 in. EXCLUDING:							
		"Cross" taps designed exclusively for use with cross wire					7/80	• •	
		inserts, when declared that they will be so used					7/80	• •	

^{*}Determinations lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an approval is desired for a further period, formal application should be made to the Collector at least 6 weeks prior to the date of expiry.

MISCELLANEOUS

		141124	CELLANEOUS				
sions Cancel	led:						
82.02.021	Carbon in;				 	207798B	
Deter'n	(i) hard or				 		
	(ii) hard dimensions;				 		
	(a) in and,				 		
	(b) withteeth						
82.02.021	Carbon in;				 • • • •	207799L	
Deter'n	(i) hard or				 		
	(ii) hard dimensions				 		
	(a) in and,				 		
	(b) with teeth				 		
82.02.021	Carbon in;				 	207800H	
Deter'n	(i) hard or				 		
	(ii) hard dimensions				 		
	(a) in and,				 		
	(b) with teeth				 		
82.02.021	Carbon in;				 	207801F	
Deter'n	(i) hard or				 		
	(ii) hard dimensions				 		
	(a) in and,				 		
	(b) with teeth				 		
82.05.011	(1) Drills;				 		
Deter'n	(a)-(f)						
	(g) Router tipped					110179L	
	(h)-(k)						
	(2)–(7)						
	EXCLUDING:						
	"Cross" used						