and SUBSTITUTE and SUBSTITUTE OTE	Item No.	Amendment	Statistical Key		
Annie Content Conten			Code	Unit	Description
OIE OPL S Orbiter			09L	g	Other
09.1 g Other		and SUBSTITUTE	0.45		
Other September Septembe					
118 kg			U)L	5	
19H kg Chter 29E and SUBSTITUTE 01B g Chter			445	•	
21K kg					
DELETE					
and SUBSTITUTE OIH Oil					
DELETE OHE O	08.12.00	DELETE	00D	g	
DELETE OIG g mode Second OFF Second OFF Second OFF		and SUBSTITUTE	01B	g	Being gold of a fineness of not less than 99.5 %:
and SUBSTITUTE by the second of the second					
19K	7108.13.00	DELETE			Tubes, pipes and hollow bars
and SUBSTITUTE OIG O9B 8 1Leaf and foil OOther OOther OOther OOther					
OFF Secretary		and SURSTITUTE	1710	Б	
09B		and SOBSTITUTE	01 G	Q	Tubes, pipes and hollow bars
10.11.00 DELETE			09B		Leaf and foil
21A			19K	g	
10.11.00 DELETE			21A	ρ	
10.11.00 DELETE ONA g and SUBSTITUTE OIF ONA g			29G		Leaf and foil
and SUBSTITUTE OBE OBE OBE OBE OBE OBE OBE O			39D	g	Other
10.19.00 DELETE 01F 09A gOtherOtherBeing platinum of a fineness of not less than 99 %:Bernard rods, foil, leaf, plate, sheet, strip and wireOther	7110.11.00	DELETE	00A	g	
10.19.00 DELETE 01F 09A g		and SUBSTITUTE			
and SUBSTITUTE OJA g Other Bars and rods, foil, leaf, plate, sheet, strip and wire Other				g	
and SUBSTITUTE O1F	10.19.00	DELETE			
OIF O9A S DOIF D9A S DOIF D9A S DOIF D9A S DOIF D9A D9		- · · · · · · · · · · · · · · · · · · ·	09A	g	
O9A S Other Ot		and SUBSTITUTE	OIF	α	
11C 19J g Other O					
191 g				Ü	
DELETE OOC No.					
and SUBSTITUTE	00.21.00	DELETE			Other
108.41.00 DELETE	208.31.00				Exceeding 4.75 mm in thickness
08.41.00 DELETE and SUBSTITUTE 01E kg and SUBSTITUTE 09L kgExceeding 4.75 mm in thicknessOther 08.90.01 DELETE 01E kgExceeding 4.75 mm and SUBSTITUTE 01E kgExceeding 4.75 mm and SUBSTITUTE 01E kgExceeding 4.75 mm in thicknessSubstitute 01B kgExceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessSubstitute 01B kgExceeding 3 mm but not exceeding 4.75 mm in thicknessSubstitute 09F kgOther 10.31.09 DELETE 00B kgExceeding 4.75 mm in thicknessOther 10.39.09 DELETE 00IL kgExceeding 4.75 mm in thicknessOther 10.49.01 DELETE 00A kgExceeding 4.75 mm in thicknessOther 10.49.01 DELETE 00A kgExceeding 4.75 mm in thickness ,not in coilsCher 10.49.19 DELETE 00H kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther and SUBSTITUTE 01F kgOther 10.50.09 DELETE 00C kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 3 mm but not exceeding 4.75 mm in thicknessOther		·			
and SUBSTITUTE OIE kgExceeding 4.75 mm in thickness O8.90.01 DELETE 01E kgExceeding 4.75 mm and SUBSTITUTE OIE kgExceeding 4.75 mm and SUBSTITUTE OIE kgExceeding 4.75 mm and SUBSTITUTE OIE kgExceeding 4.75 mm in thickness 11B kgExceeding 4.75 mm in thickness 10.20.09 DELETE OIB kgOther and SUBSTITUTE OIB kgOther and SUBSTITUTE OIB kgExceeding 3 mm but not exceeding 4.75 mm in thickness OOH NOTE ID ELETE OOB kg and SUBSTITUTE OIL kgExceeding 4.75 mm in thickness OOH OOH OOH OOH ID ELETE OOJ kg and SUBSTITUTE OIG kgExceeding 4.75 mm in thickness OOH OOH OOH OOH OOH OOH OOH	208.41.00	DELETE			
OBL Kg Exceeding 4.75 mm and SUBSTITUTE OIE kg Exceeding 4.75 mm in thickness IIB kg Exceeding 3 mm but not exceeding 4.75 mm in thickness IIB I	_00.11.00			-	Exceeding 4.75 mm in thickness
and SUBSTITUTE 11B					
and SUBSTITUTE 11B kgExceeding 4.75 mm in thickness 11B kgExceeding 4.75 mm in thickness 110.20.09 DELETE 01B kgSymm or more in thickness 09H kgOther and SUBSTITUTE 01B kgExceeding 4.75 mm in thickness 09H kgOther and SUBSTITUTE 01B kgExceeding 4.75 mm in thickness 09H kgOther and SUBSTITUTE 01B kgExceeding 3 mm but not exceeding 4.75 mm in thicknessOther 10.31.09 DELETE 00B kgOther 10.39.09 DELETE 00J kgExceeding 4.75 mm in thicknessOther 10.49.01 DELETE 01G kgExceeding 4.75 mm in thicknessOther 10.49.10 DELETE 01G kgExceeding 4.75 mm in thicknessOther 10.49.11 DELETE 01K kgExceeding 4.75 mm in thickness, not in coilsOther 10.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 3 mm but not exceeding 4.75 mm in thicknessOther	7208.90.01	DELETE	01E	kg	Exceeding 4.75 mm
DELETE 11B 11B 11B 11B 11B 11B 11B			11B		Exceeding 4.75 mm
DELETE 01B kgOther and SUBSTITUTE 01B kgExceeding 4.75 mm in thickness 09H kgCother and SUBSTITUTE 01B kgExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 4.75 mm in thicknessCother 210.31.09 DELETE 00B kgExceeding 4.75 mm in thicknessOther 210.39.09 DELETE 00J kgExceeding 4.75 mm in thicknessOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thicknessOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thickness, not in coilsOther 210.49.19 DELETE 00H kgCother 210.49.19 DELETE 00H kgCother 210.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 210.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgSamm or more in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther		and SUBSTITUTE	01E	kg	
and SUBSTITUTE 01B kgExceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessOther 210.31.09 DELETE 00B kgCother 210.39.09 DELETE 00J kgExceeding 4.75 mm in thicknessOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thicknessOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thickness, not in coilsOther 210.49.19 DELETE 00H kgCother 210.50.09 DELETE 00H kgCother 210.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 210.50.09 NgExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessCother			11 B	kg	
and SUBSTITUTE 01B kgExceeding 4.75 mm in thickness 09H kgExceeding 3 mm but not exceeding 4.75 mm in thicknessOther 210.31.09 DELETE 00B kgOther 210.39.09 DELETE 00J kgOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thickness 09B kgOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thicknessOther 210.49.19 DELETE 00H kgExceeding 4.75 mm in thickness, not in coils 09E kgOther 210.50.09 DELETE 00H kgExceeding 4.75 mm in thicknessOther 210.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 210.50.09 NgExceeding 3 mm but not exceeding 4.75 mm in thicknessOther	210.20.09	DELETE			
Delete D		1 GV VP GOVERN VPP		_	
19E kgOther 19E kgOther 210.31.09 DELETE 00B kgExceeding 4.75 mm in thickness 09F kgOther 210.39.09 DELETE 00J kgExceeding 4.75 mm in thickness 09B kgOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thickness, not in coils 09E kgOther 210.49.19 DELETE 00H kgExceeding 4.75 mm in thicknessOther 210.50.09 DELETE 01F kgExceeding 4.75 mm in thicknessOther 210.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 210.50.09 DELETE 01C kgOther 210.50.09 DELETE 01C kgOther 210.50.09 kgOther		and SUBSTITUTE			
210.31.09 DELETE 00B kg and SUBSTITUTE 01L kgExceeding 4.75 mm in thicknessOther 210.39.09 DELETE 00J kgExceeding 4.75 mm in thickness 09B kgOther 210.49.01 DELETE 00A kgExceeding 4.75 mm in thickness, not in coils 09E kgOther 210.49.19 DELETE 00H kgExceeding 4.75 mm in thickness, not in coils 09E kgOther 210.50.09 DELETE 00H kgExceeding 4.75 mm in thicknessOther 210.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 210.50.09 Lette 01C kgExceeding 4.75 mm in thicknessOther 210.50.09 Lette 01C kgExceeding 3 mm but not exceeding 4.75 mm in thicknessOther					
and SUBSTITUTE 01L kgExceeding 4.75 mm in thicknessOther 10.39.09 DELETE 00J kg and SUBSTITUTE 01G kgExceeding 4.75 mm in thicknessOther 10.49.01 DELETE 00A kg and SUBSTITUTE 01K kgExceeding 4.75 mm in thickness, not in coilsOther 10.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther	210.31.09	DELETE			
09F kgOther 10.39.09 DELETE 00J kgExceeding 4.75 mm in thickness 09B kgOther 10.49.01 DELETE 00A kgExceeding 4.75 mm in thickness, not in coils 10.49.19 DELETE 00H kgOther 10.49.19 DELETE 00H kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kgExceeding 4.75 mm in thickness 09J kgOther 10.50.09 DELETE 01C kgS mm or more in thickness 09J kgOther 11L kgExceeding 4.75 mm in thicknessExceeding 4.75 mm in thicknessOther				-	Exceeding 4.75 mm in thickness
DELETE 00J kgExceeding 4.75 mm in thickness 09B kgOther 10.49.01 DELETE 00A kgExceeding 4.75 mm in thickness, not in coils o9E kgOther 10.49.19 DELETE 00H kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgExceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgTexceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgTexceeding 4.75 mm in thicknessOther 10.50.09 DELETE 01C kgTexceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther 10.50.09 LETE 01C kgExceeding 4.75 mm in thicknessOther		and SODULITUIL			
and SUBSTITUTE 01G kgExceeding 4.75 mm in thickness 09B kgOther 10.49.01 DELETE 00A kg and SUBSTITUTE 01K kgExceeding 4.75 mm in thickness, not in coils 09E kgOther 10.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kg3 mm or more in thickness 09J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther Exceeding 4.75 mm in thicknessOther	10.39.09	DELETE		_	
10.49.01 DELETE 00A kg and SUBSTITUTE 01K kgExceeding 4.75 mm in thickness, not in coils 0.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 0.9A kgOther 10.50.09 DELETE 01C kg3 mm or more in thickness 0.9J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 0.9J kgCher 10.50.09 LETE 01C kgExceeding 4.75 mm in thickness 0.9J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther				_	Exceeding 4.75 mm in thickness
10.49.01 DELETE 00A kg and SUBSTITUTE 01K kgExceeding 4.75 mm in thickness, not in coils 09E kgOther 10.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kg3 mm or more in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 4.75 mm i					
and SUBSTITUTE 01K kgExceeding 4.75 mm in thickness, not in coilsOther 10.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kg3 mm or more in thickness 09J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thicknessExceeding 3 mm but not exceeding 4.75 mm in thickness	10.49.01	DELETE	00A		
10.49.19 DELETE 00H kg and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kg3 mm or more in thickness 09J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther		and SUBSTITUTE		_	Exceeding 4.75 mm in thickness, not in coils
and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kg3 mm or more in thickness 09J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther				kg	
and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness 09A kgOther 10.50.09 DELETE 01C kg3 mm or more in thickness 09J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther	7210.49.19	DELETE	00H	kg	
10.50.09 DELETE 01C kgOther 10.50.09 DELETE 01C kg3 mm or more in thicknessOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther		and SUBSTITUTE	01 F		
and SUBSTITUTE 09J kgOther and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther					
and SUBSTITUTE 01C kgExceeding 4.75 mm in thickness 09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther	10.50.09	DELETE			
09J kgExceeding 3 mm but not exceeding 4.75 mm in thickness 11L kgOther				_	
11L kgOther		and SUBSTITUTE		kg	
IVADAVI IZELETE UURI KV	10 60 01	DELETE		_	Oute
	_10.00.01				Everading 4.75 mm in this war and in11
and SUBSTITUTE 01F kgExceeding 4.75 mm in thickness, not in coils 09A kgOther		ally SUDSITIUIE			
· · · · · · · · · · · · · · · · · · ·	210.60.09	DELETE		_	
19K kgOther		PLLLIL			
and SUBSTITUTE 11D kgExceeding 4.75 mm in thickness		and SUBSTITUTE			
19K kgExceeding 3 mm but not exceeding 4.75 mm in thickness 29G kgOther			19K	kg	Exceeding 3 mm but not exceeding 4.75 mm in thickness