Schedule—continued. Part I—continued.

Description of Article.		ran 1—continued.	· · · · · · · · · · · · · · · · · · ·	
9. Other— A. Grey— A—1. Weighing not more than 5 kilog, per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 19 threads or less	in Japanese Statutory	Description of Article.		Rate of Duty in Yen.
A.—I. Weighing not more than 5 kilog, per 100 square metres, and having in a square of 5 mm. side in wurp and woot— (a.) 19 threads or less	298			
A—1. Weighing not more than 5 kilog, per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 19 threads or less (b.) 27 (c.) 35 (c.) 43 (d.) 43 (e.) More than 43 threads. A—2. Weighing not more than 10 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 19 threads or less (b.) 27 (c.) 35 (d.) 43 (a.) 19 threads or less (b.) 27 (c.) 35 (d.) 43 (d.) More than 43 threads. (a.) 19 threads or less (b.) 27 (c.) 35 (d.) 43 (d.) More than 20 kilog, per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (a.) 30 (d.) 40 (d.) 65 (d.)				1
in warp and woof— (a.) 19 threads or less 100 kin 16- (b.) 27 100 21- (c.) 35 100 39- (d.) 43 100 39- (d.) 19 threads or less 100 kin 58- (d.) 19 threads or less 100 100 10- (d.) 19 threads or less 100 100 100 10- (d.) 19 threads or less 100 100 100 10- (d.) 43 100 14- (d.) 43 100 14- (d.) 43 100 10		A-1. Weighing not more than 5 kilog. per 100 square		
(b.) 27 " (c.) 35 (d.) 43 (e.) More than 43 threads				
(c.) 35 (d.) 43 (e.) More than 43 threads				16.00
(d.) 43 (e.) More than 43 threads		(a) 95	100	21.30
(e.) More than 43 threads. A—2. Weighing not more than 10 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 19 threads or less	100	(4) 49	: 100 °	39·30
A—2. Weighing not more than 10 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 19 threads or less			100	53.30
metres, and having in a square of 5 mm. side in warp and woof— (a.) 19 threads or less (b.) 27				
(a.) 19 threads or less 100 kin 8		metres, and having in a square of 5 mm. side		
(b.) 27 (c.) 35 , (d.) 43 (e.) More than 43 threads			100.11	0.00
(c.) 35 , (d.) 43 (e.) More than 43 threads	e in the second		100	8.00
(a.) 43 (e.) More than 43 threads. A—3. Weighing not more than 20 kilog, per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. A—4. Weighing not more than 30 kilog, per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less (b.) 35 (c.) 43 (d.) More than 43 threads. (e.) 43 (d.) More than 43 threads. (d.) More than 43 threads. (e.) 43 (d.) More than 43 threads. (d.) Weighing not more than 500 grammes per square metre (d.) Other (e.) Weighing not more than 500 grammes per square metre (d.) Other (d.) Weighing not more than 500 grammes per square metre (d.) Other (e.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Weighing not more than 500 grammes per square metre (d.) Other (a.) Other (a.) Other (b.) Weighing not more than 500 grammes pe	•	(a) 25	100	14.30
(a.) More than 43 threads. A—3. Weighing not more than 20 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less 100 % 11- (b.) 35 % 100 % 15- (c.) 43 % 100 % 15- (d.) More than 43 threads. A—4. Weighing not more than 30 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less 100 % 15- (b.) 35 % 100 % 18- (c.) 43 % 100 % 18- (c.) 45 % 100 % 10- (d.) More than 43 threads. (e.) 45 % 100 % 10- (e.) 45 % 100 % 10- B. Bleached simply 100 % 10- B. Bleached simply 100 % 10- The above dutie grey tissues place yeight since yeight yen per 100 kin The above dutie grey tissues place yeight since yeight yen per 100 kin The above dutie grey tissues yeight yen per 100 kin		(1) 12	100	18.00
A—3. Weighing not more than 20 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less			700	20.00
in warp and woof— (a.) 27 threads or less				
(a.) 27 threads or less				
(b.) 35			100.11	
(c.) 43 (d.) More than 43 threads. A—4. Weighing not more than 30 kilog, per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less			100	8.00
(d.) More than 43 threads			100	11·30 15·00
A—4. Weighing not more than 30 kilog. per 100 square metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less				18.80
metres, and having in a square of 5 mm. side in warp and woof— (a.) 27 threads or less			,,,	10.00
(a.) 27 threads or less (b.) 35 ,, 100 ,, 8. (c.) 43 ., 100 ,, 11. (d.) More than 43 threads				
(b.) 35 (c.) 43 (d.) More than 43 threads		in warp and woof—		
(c.) 43			100	7.30
(d.) More than 43 threads		1-1 49	300	8.70
A.—5. Other 100 ,, 10			100	11·30 14·70
B. Bleached simply		A 5 Other	100	10.00
C. Other			'''	
C. Other				
Tissues of wool, and mixed tissues of wool and cotton, of wool and silk, or of wool, cotton, and silk— 2. Other— A. Of wool—		a. 0.1		
Tissues of wool, and mixed tissues of wool and cotton, of wool and silk, or of wool, cotton, and silk— 2. Other— A. Of wool— (b.) Weighing not more than 200 grammes per square metre (c.) Weighing not more than 500 grammes per square metre (d.) Other		C. Other		
Tissues of wool, and mixed tissues of wool and cotton, of wool and silk, or of wool, cotton, and silk— 2. Other— A. Of wool— (b.) Weighing not more than 200 grammes per square metre (c.) Weighing not more than 500 grammes per square metre (d.) Other			grey tiss	ues plus 7
silk, or of wool, cotton, and silk— 2. Other— A. Of wool—	301	Tissues of wool and mixed tissues of wool and cotton of wool and	yen per	LUU KIII.
2. Other— A. Of wool— (b.) Weighing not more than 200 grammes per square metre (c.) Weighing not more than 500 grammes per square metre (d.) Other	001			
(b.) Weighing not more than 200 grammes per square metre (c.) Weighing not more than 500 grammes per square metre (d.) Other				
Meighing not more than 500 grammes per square metre				
metre (d.) Other		metre		57.50
B. Of wool and cotton— (c.) Weighing not more than 500 grammes per square (d.) Other		metre		45.00
(c.) Weighing not more than 500 grammes per square metre (d.) Other			100 ,,	40.00
Metre			100	30.00
1. In lumps, ingots, blooms, billets, and slabs— A. Pig iron		, , , , , , , , , , , , , , , , , , , ,	,,	
1. In lumps, ingots, blooms, billets, and slabs— A. Pig iron		(d.) Other \dots \dots \dots \dots \dots	100 ,,	18.00
A. Pig iron	462			
4. Plates and sheets— A. Not coated with metals— A—3. Other— (a.) Not exceeding 0.7 mm. in thickness 100 ,, 0 B. Coated with base metals— B—1. Tinned (tinned iron sheets and tinned steel sheets)— (a.) Ordinary 100 ,, 0			100.11	0.000
A. Not coated with metals— A—3. Other— (a.) Not exceeding 0.7 mm. in thickness 100 ,, 0 B. Coated with base metals— B—1. Tinned (tinned iron sheets and tinned steel sheets)— (a.) Ordinary 100 ,, 0		A. Pig iron	100 kin	0.083
A—3. Other— (a.) Not exceeding 0.7 mm. in thickness 100 ,, 0 B. Coated with base metals— B—1. Tinned (tinned iron sheets and tinned steel sheets)— (a.) Ordinary 100 ,, 0	V			Communication of the second
(a.) Not exceeding 0.7 mm. in thickness 100 ,, 0 B. Coated with base metals— B—1. Tinned (tinned iron sheets and tinned steel sheets)— (a.) Ordinary 100 ,, 0			· v	
B. Coated with base metals— B—1. Tinned (tinned iron sheets and tinned steel sheets)— (a.) Ordinary 100 ,, 0			100 ,,	0.30
sheets)— (a.) Ordinary		B. Coated with base metals—		}
(a.) Ordinary 100 ,, 0			in Augustia	in the
(a.) Urdinary 100 ,, 0 B—2. Galvanized (corrugated or not) 100 1	V. *		100	A #A
D=4. Marydillacti (COLLIDARCTI DI 1106)		(a.) Urdinary		0·70 1·20
100 ,,		D-2. Garvanized (corrugated of not)	100 ,,	1.20