1	MISCELLANEOUS	115	For a sport (e.g., skating,
1.5	BOOTS OR SHOES AND DETACHABLE LEG		skiing, etc.) featuring
1.5	COVERS		relative movement between shoe
2 R	LEGGINGS AND GAITERS		and ground
2 A	.Spiral	116	For walking or sliding on
2 A 2 B	.Molders		shifting media
83	BOOTS AND SHOES	117.1	Ski boot
		117.2	Cross-country ski boot
84	.Made of material other than	117.3	Sole feature
0.5	leather	117.4	For walking
85	Rigid material (e.g., metal,	117.5	Canting, lifting, or
0.6	wood, etc.)		orthopedic sole, midsole, or
86	Wood		insole
87	Plastic	117.6	Having interior foot
88	.Foot-supporting or foot-		retaining means
	conforming feature	117.7	With adjustment mechanism
89	Ankle support	117.8	Retaining means engages
90	For child's foot	117.0	rear of foot or leg
91	Arch support	117.9	Retaining means engages
92	Heel support	111.0	instep or shin
93	Form-fitting interior	118.1	
94	Toe spacer	110.1	includes flexible elongated
95	For relief of corn or bunion		member tensioned by boot
96	Foot shield		closure or pivoting movement
97	.With adjustment of shoe size		of boot upper
98	.With coating, treatment or	118.2	Having pivotable upper
	impregnation of shoe	118.3	Adjustable pivot stiffness
99	.Having plural similar parts	118.4	And adjustable pivot
	(e.g., two tongues, etc.)	110.1	range
100	.Convertible from one style or	118.5	Forward mounted stiffness
	color to another	110.5	adjustment means
101	By detachable uppers	118.6	
102	.Resilient or flexible shoe	110.0	stiffness adjustment means
103	.Having particular outsole (e.g.,	118.7	Locking pivot
	sectional sole)	118.8	Adjustable pivot range
104	Flat sole	118.9	Pivot on rear quarter
105	.Having particular heel (e.g.,	119.1	Having semi-rigid upper
	closure at rear of wearer's	119.1	
	heel)	122	with adjustable flexibility
106	.Lacking particular shoe part	122	<pre>Snow shoe (e.g., having binding, harness, etc.)</pre>
	(e.g., without upper)	123	
107	.Having shoe-reinforcing plate	123	Foldable or collapsible snowshoe
108	Shank support	124	
109	.With leg portion	124	With anti-slip means (e.g.,
110	.Shoe for cast on foot	105	cleat, etc.)
111	.Animal shoe	125	With binding permitting
112	.Shoe for children or dolls	126	foot to pivot
113	Occupational or athletic shoe	126	For baseball
	(e.g., roof climbing,	127	For golf
	gardening, etc.)	128	For football
114	Athletic shoe or attachment	129	For track
	therefor	130	For bowling
		131	For riding (e.g., cycling,
			horse riding, etc.)

120	7.1.	0.4	_
132	Attachment (e.g., weight for	24	Peg
122	shoe, etc.)	24.5	INTERFITTED SOLE AND HEEL
133	Surface to control flight of	25 R	SOLES
124	kicked object	26	.Fleeced slipper
134	Cleat (e.g., movable,	27	.Spring heel
125	detachable, etc.)	28	.Cushion
135	Blocking device	29	Pneumatic
136	.Shoe attachment (e.g., ornament,	30 R	.Laminated
100	pocket, etc.)	30 A	Fillers
137	Light-reflecting or	31	.Sectional
100	illuminating means	32 R	.Rubber
138	To facilitate removal or	32 A	From old tires
120	donning of shoe	33	.Wooden
139	Noise maker	25 A	.Rope
2.6	Heated	34 R	HEELS
3 R	.Ventilated	35 R	.Cushion
3 A	Uppers	36 R	Detachable
3 B	Soles	36 A	Sectional
7.1 R	.Overshoes	36 B	Snap action
7.2	Heelless	36 C	Stud and slot
7.4	Rubber	37	Internal cushion
7.7	Antislipping sandals	38	Metallic spring
7.3	Rubber	35 A	Rubber and leather heel lifts
7.5	Sandals	35 B	Pneumatic
7.6	Antislipping	39	.Rotary
7.8	Spring	40	.Metallic shell
7.1 A	With inside heel protector	41	Detachable
8.1	.Bathing	42	.Detachable
8.2	.Burial	34 A	.Plastic
8.3	.Dancing	34 B	.Covered
8.4	.Fitting	43	INSOLES
11	.Moccasins	44	.Laminated
11.5	.Sandals	45	UPPERS
4	.Rubber	46.5	.Prepared for lasting
9 R	.Felt and fabric	47	.Blanks
9 A	Paper	48	Integral vamp and quarters
10	INSIDE SLIPPERS	49	Seamless
12	SOLE-ATTACHING MEANS	50.1	.Closure
13	.Wooden soles	50.5	For ski boot
14	.Rubber	51	Elastic
15	.Detachable soles	52	Buttonhole pieces
16	.Outturned uppers	53	Slit strays
17 R	.Welt connected	54	Tongue pieces
17 A	Evaginated	55	Linings
17 PW	Pre-welt connected	56	.Pulls
18	.Single-faced stitch	57	.Seams, stays and pipings
19 R	.Through and through	58	.Metallic seam stiffener
19 A	Evaginated	58.5	BOOT AND SHOE RETAINING
19.5	.Cement only	58.6	.Heel engaging
21	.Seams	68	COUNTER STIFFENERS
22 R	.Prepared soles	69	COUNTER AND HEEL SUPPORTS
22 A	With reinforcing means	71	PADS
23	.Fasteners	76 R	SHANKS
		, 0 10	

76 C	.Reinforced insoles	153	Comprising fluid cushion
76 HH	.Heel huggers	154	Comprising a moldable
77 R	TOE CAPS AND TIPS		composition, e.g., "plastic"
77 M	.Materials	155	Adjustable position or shape
78	WELTS AND RANDS	156	By screw means
80	WITH HEEL LOCK	157	With multiple screws
81	FOOT ELEVATORS	158	By spring placement
82	WITH HEEL PLATE	159	By shims
59 R	ANTISLIPPING DEVICES	160	With plural selective
61	.Disengaging		positioning means
62	.Detachable	161	Comprising alternately usable
64	Clamping		fastening elements on insert
65	Screw	162	Comprising prongs
66	Attached fasteners	163	Comprising snap fasteners
67 R	.Calks	164	Comprising multiple
67 A	Cleats and calks		alternately usable pockets
67 B	Metal	165	With pockets
67 C	Driven	166	For the longitudinal arch
67 D	Detachable	167	Single rigid metal plate only
59 A	.Rubber plugs	168	Including metal spring means
59 B	.Inserted	169	Built into boot or shoe
59 C	.Modified tread surface	170	Sling type
59 D	.String type	171	Including arch-contacting
70 R	GARMENT PROTECTORS		metal plate
70 R	.Blacking	172	Wedge on sole only
70 A 71.5	PREFORMED, EXTERNALLY APPLIED,	173	With heel support
71.5	WEAR-CONNECTING ATTACHMENTS	174	And metatarsal support
72 R	PROTECTORS	175	With metal reinforcing means
72 A	. Shank	176	Integral
/ 21 11	· Dilaint		
72 B	Heel	177	Metal plate only
72 B 72 C	.Heel Shoe making operations	177 178	Metal plate onlyComprising multiple layers
72 C	.Shoe making operations	178	Comprising multiple layers
72 C 73	.Shoe making operations .Sole and/or heel	178 179	Comprising multiple layersIncluding metal spring means
72 C 73 74	.Shoe making operations .Sole and/or heelSpur attached	178 179 180	Comprising multiple layersIncluding metal spring meansWith metatarsal support
72 C 73 74 75 R	.Shoe making operations .Sole and/or heelSpur attachedEmbedded	178 179 180 181	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layers
72 C 73 74 75 R 75 A	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven	178 179 180	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral
72 C 73 74 75 R	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven ORTHOPEDIC BOOT OR SHOE WITH	178 179 180 181	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layers
72 C 73 74 75 R 75 A 140	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT	178 179 180 181	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral
72 C 73 74 75 R 75 A 140	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot	178 179 180 181	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral
72 C 73 74 75 R 75 A 140	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about	178 179 180 181 182	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener
72 C 73 74 75 R 75 A 140 141 142	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH	178 179 180 181 182	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral
72 C 73 74 75 R 75 A 140	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about	178 179 180 181 182 FOREIGN	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener
72 C 73 74 75 R 75 A 140 141 142	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH     CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about     long axis of legWith means to turn foot about     its long axis	178 179 180 181 182	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener
72 C 73 74 75 R 75 A 140 141 142	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH     CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about     long axis of legWith means to turn foot about     its long axis .With means to turn foot about	178 179 180 181 182 FOREIGN	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener
72 C 73 74 75 R 75 A 140 141 142 143	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH	178 179 180 181 182 FOREIGN	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener
72 C 73 74 75 R 75 A 140 141 142 143 144	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about	178 179 180 181 182 FOREIGN	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener
72 C 73 74 75 R 75 A 140  141 142  143  144  145 146	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .With suction retaining means	178 179 180 181 182 FOREIGN	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS
72 C 73 74 75 R 75 A 140  141 142  143  144  145 146 147	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .With suction retaining meansWith ventilating means	178 179 180 181 182  FOREIGN FOR	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS
72 C 73 74 75 R 75 A 140  141 142  143  144  145 146	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .Arch supportWith suction retaining meansWith ventilating meansComprising outside shank	178 179 180 181 182  FOREIGN FOR  DIGESTS	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS
72 C 73 74 75 R 75 A 140 141 142 143 144 145 146 147 148	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .Arch supportWith suction retaining meansWith ventilating meansComprising outside shank stiffener	178 179 180 181 182  FOREIGN FOR	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS
72 C 73 74 75 R 75 A 140  141 142  143  144  145 146 147	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH    CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .Arch supportWith suction retaining meansWith ventilating meansComprising outside shank stiffenerShank integral with heel or	178 179 180 181 182  FOREIGN FOR  DIGESTS	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS  CEMENT
72 C 73 74 75 R 75 A 140 141 142 143 144 145 146 147 148	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .Arch supportWith suction retaining meansWith ventilating meansComprising outside shank stiffenerShank integral with heel or sole	178 179 180 181 182  FOREIGN FOR  DIGESTS	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS  CEMENT
72 C 73 74 75 R 75 A 140 141 142 143 144 145 146 147 148 149	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .Arch supportWith suction retaining meansWith ventilating meansWith ventilating meansComprising outside shank stiffenerShank integral with heel or soleAdjustable	178 179 180 181 182  FOREIGN FOR  DIGESTS	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS  CEMENT
72 C 73 74 75 R 75 A 140 141 142 143 144 145 146 147 148	.Shoe making operations .Sole and/or heelSpur attachedEmbeddedDriven  ORTHOPEDIC BOOT OR SHOE WITH CORRECTIVE ELEMENT .With means to massage foot .With means to turn foot about long axis of legWith means to turn foot about its long axis .With means to turn foot about its long axis .With means to turn foot about its long axis .Arch supportWith suction retaining meansWith ventilating meansComprising outside shank stiffenerShank integral with heel or sole	178 179 180 181 182  FOREIGN FOR  DIGESTS	Comprising multiple layersIncluding metal spring meansWith metatarsal supportComprising multiple layersMetatarsal support integral with shank stiffener  N ART COLLECTIONS  CLASS-RELATED FOREIGN DOCUMENTS  CEMENT