CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H01 ELECTRIC ELEMENTS

(NOTES omitted)

H01Q ANTENNAS, i.e. RADIO AERIALS (radiators or antennas for microwave heating H05B 6/72)

NOTES

- 1. This subclass covers:
 - in addition to the primary active radiating elements,
 - i. secondary devices for absorbing or for modifying the direction or polarisation of waves radiated from antennas, and
 - ii. combinations with auxiliary devices such as earthing switches, lead-in devices, and lightning protectors;
 - both transmitting and receiving antennas.

. . {Flexible aerials; Whip aerials with a resilient

- 2. This subclass <u>does not cover</u> devices of the waveguide type, such as resonators or lines, not designed as radiating elements, which are covered by subclass <u>H01P</u>.
- 3. In this subclass, the following expression is used with the meaning indicated:
 - "active radiating element" covers corresponding parts of a receiving antenna.

WARNING

1/085

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Details of, or arrangements associated with,	1/087 {Extensible roll- up aerials}
	antennas (arrangements for varying orientation of	1/088 • • {Quick-releasable antenna elements}
	directional pattern <u>H01Q 3/00</u>)	1/10 • Telescopic elements
	NOTES	1/103 {Latching means; ensuring extension or retraction thereof}
	1. This group <u>covers</u> only:structural details or features of antennas not	1/106 {Means for locking or protecting against unauthorized extraction}
	dependent on electric operation;	1/12 • Supports; Mounting means
	structural details or features applicable to more	1/1207 {for fastening a rigid aerial element}
	than one type of antenna or antenna element. 2. Structural details or features described with	1/1214 {through a wall}
	reference to, or clearly applicable only to,	1/1221 {onto a wall}
	antennas or antenna elements of a particular type	1/1228 {on a boom}
	are classified in the group appropriate to that type	1/1235 • {Collapsible supports; Means for erecting a rigid antenna}
1/002	• {Protection against seismic waves, thermal radiation or other disturbances, e.g. nuclear explosion;	1/1242 {Rigid masts specially adapted for supporting an aerial}
	Arrangements for improving the power handling	1/125 • • {Means for positioning}
	capability of an antenna}	1/1257 {using the received signal strength}
1/005	 {Damping of vibrations; Means for reducing wind- induced forces} 	1/1264 • • • {Adjusting different parts or elements of an aerial unit}
1/007	 {specially adapted for indoor communication} 	1/1271 • • {for mounting on windscreens}
1/02	 Arrangements for de-icing; Arrangements 	1/1278 • • • {in association with heating wires or layers}
	for drying-out {; Arrangements for cooling; Arrangements for preventing corrosion}	1/1285 { with capacitive feeding through the
1/04	Adaptation for subterranean or subaqueous use	windscreen}
1/06	Means for the lighting or illuminating of antennas,	1/1292 • • {for mounting on balloons}
	e.g. for purpose of warning	1/14 for wire or other non-rigid radiating elements
1/08	Means for collapsing antennas or parts	1/16 Strainers, spreaders, or spacers
	thereof (collapsible loop antennas <u>H01Q 7/02</u> ;	1/18 Means for stabilising antennas on an unstable platform
	means for collapsing H-antennas or Yagi	1/185 {by electronic means}
1 1001	antennas <u>H01Q 19/04</u>)	1/20 Resilient mountings
1/081	• • {Inflatable antennas}	1/22 kesment mountings 1/22 by structural association with other equipment or
1/082	{Balloon antennas}	articles
1/084	• • {Pivotable antennas}	articles

1/2208	• • • {associated with components used in	1/288	• • • {Satellite antennas}
1/2200	interrogation type services, i.e. in systems for	1/30	Means for trailing antennas
	information exchange between an interrogator/	1/30	Adaptation for use in or on road or rail vehicles
	reader and a tag/transponder, e.g. in Radio		*
	Frequency Identification [RFID] systems	1/3208	 {characterised by the application wherein the antenna is used}
	(methods or arrangements for sensing record carriers, e.g. for reading patterns <u>G06K 7/00</u> ;	1/3216	• • • { where the road or rail vehicle is only used as transportation means }
	record carrier for use with machines and with at	1/3225	• • • {Cooperation with the rails or the road}
	least a part designed to carry digital markings		
	<u>G06K 19/00</u>)}	1/3233	• • • {particular used as part of a sensor or in a security system, e.g. for automotive radar,
1/2216	• • • { used in interrogator/reader equipment }		navigation systems}
1/2225	• • • { used in active tags, i.e. provided with its	1/3241	• • • • {particular used in keyless entry systems}
	own power source or in passive tags, i.e.	1/3241	
	deriving power from RF signal}	1/323	 . (characterised by the location of the antenna on the vehicle)
1/2233	• • • {used in consumption-meter devices, e.g.	1/3258	•
	electricity, gas or water meters}	1/3238	• • • { using the gutter of the vehicle; Means for clamping a whip aerial on the edge of a part
1/2241	• • • {used in or for vehicle tyres}		of the vehicle}
1/225	{used in level-measurement devices, e.g. for	1/3266	· · · · · · · · · · · · · · · · · · ·
	level gauge measurement}	1/3275	 {using the mirror of the vehicle} {mounted on a horizontal surface of the
1/2258	• • • {used with computer equipment}	1/32/3	vehicle, e.g. on roof, hood, trunk}
1/2266	{disposed inside the computer}	1/2202	
1/2275	{associated to expansion card or bus, e.g. in	1/3283	• • • { side-mounted antennas, e.g. bumper- mounted, door-mounted (mounted on
	PCMCIA, PC cards, Wireless USB}		windscreens H01Q 1/1271)}
1/2283	{mounted in or on the surface of a	1/3291	
	semiconductor substrate as a chip-type antenna	1/3291	 {mounted in or on other locations inside the vehicle or vehicle body}
	or integrated with other components into an IC	1/34	Adaptation for use in or on ships, submarines,
	package}	1/34	buoys or torpedoes (for subaqueous use
1/2291	{used in bluetooth or WI-FI devices of		H01Q 1/04)
	Wireless Local Area Networks [WLAN]	1/36	• Structural form of radiating elements, e.g. cone,
	(H01Q 1/241 takes precedence; WLAN in	1/30	spiral, umbrella; {Particular materials used
	general <u>H04W</u>)}		therewith}(H01Q 1/08, H01Q 1/14 take precedence)
1/24	• • with receiving set	1/362	• • {for broadside radiating helical antennas}
1/241	• • • {used in mobile communications, e.g. GSM	1/364	 • (vsing a particular conducting material, e.g.
	(<u>H01Q 1/247</u> , <u>H01Q 1/248</u> take precedence)}	1/304	superconductor}
1/242	• • • • {specially adapted for hand-held use}	1/366	• • { using an ionized gas }
1/243	• • • • • {with built-in antennas}	1/368	• (using an ionized gas)• (using carbon or carbon composite)
1/244	• • • • • { extendable from a housing along a	1/38	 formed by a conductive layer on an insulating
	given path}	1/30	support {(patch antennas H01Q 9/0407;
1/245	• • • • { with means for shaping the antenna		microstrip dipole antennas H01Q 9/065;
	pattern, e.g. in order to protect user		microstrip slot antennas H01Q 13/106;
	against rf exposure}		transmission line microstrip antennas
1/246	• • • • {specially adapted for base stations}		H01Q 13/206; manufacturing reflecting surfaces
1/247	• • • { with frequency mixer, e.g. for direct		using insulating material for supporting the
	satellite reception or Doppler radar}		reflecting surface H01Q 15/142)}
1/248	• • • • {provided with an AC/DC converting device,	1/40	. Radiating elements coated with or embedded in
	e.g. rectennas}		protective material
1/26	with electric discharge tube	1/405	• • {Radome integrated radiating elements}
1/27	. Adaptation for use in or on movable bodies	1/42	 Housings not intimately mechanically associated
	(<u>H01Q 1/08</u> , <u>H01Q 1/12</u> , <u>H01Q 1/18</u> take		with radiating elements, e.g. radome
	precedence)	1/421	• • {Means for correcting aberrations introduced by a
1/273	• • {Adaptation for carrying or wearing by persons or		radome}
	animals}	1/422	 {comprising two or more layers of dielectric
1/276	• • • {for mounting on helmets}		material (<u>H01Q 1/425</u> takes precedence)}
1/28	. Adaptation for use in or on aircraft, missiles,	1/424	• • • {comprising a layer of expanded material}
	satellites, or balloons	1/425	• • {comprising a metallic grid}
1/281	{Nose antennas}	1/427	• • {Flexible radomes}
1/282	• • • {Modifying the aerodynamic properties of the	1/428	• • {Collapsible radomes; rotatable, tiltable radomes}
4 /8.0 =	vehicle, e.g. projecting type aerials}	1/44	 using equipment having another main function
1/283	{Blade, stub antennas}		to serve additionally as an antenna {, e.g.
1/285	{Aircraft wire antennas (means for trailing		means for giving an antenna an aesthetic
4 /80 -	<u>H01Q 1/30</u>)}		aspect}(<u>H01Q 1/27</u> - <u>H01Q 1/34</u> take precedence)
1/286	• • • {substantially flush mounted with the skin of	1/46	Electric supply lines or communication lines
1/207	the craft}	1/48	• Earthing means; Earth screens; Counterpoises
1/287	{integrated in a wing or a stabiliser}		

1/50	 Structural association of antennas with earthing switches, lead-in devices or lightning protectors 	3/2641	• • • • • {being secundary elements, e.g. reactively steered}
1/52	 Means for reducing coupling between antennas; 	3/2647	• • • {Retrodirective arrays}
	Means for reducing coupling between an	3/2652	• • {Self-phasing arrays}
	antenna and another structure (absorbing means	3/2658	• • {Phased-array fed focussing structure}
	<u>H01Q 17/00</u>)	3/2664	• • {electrically moving the phase centre of a
1/521	• • {reducing the coupling between adjacent		radiating element in the focal plane of a focussing
	antennas}		device (switching H01Q 3/245, phased-array
1/523	• • • {between antennas of an array}		feeds H01Q 3/2658)}
1/525	• • • {between emitting and receiving antennas}	3/267	• • {Phased-array testing or checking devices}
1/526	• • {Electromagnetic shields}	3/2676	• • {Optically controlled phased array}
1/528	• • {reducing the re-radiation of a support structure	3/2682	• • {Time delay steered arrays}
	(in a parabolic reflector antenna H01Q 19/023)}	3/2688	• • {using acoustic or magnetostatic wave devices}
2400		3/2694	• • • {using also variable phase-shifters
3/00	Arrangements for changing or varying the	2,20).	(H01Q 3/2688 takes precedence)}
	orientation or the shape of the directional pattern	3/28	• • varying the amplitude
	of the waves radiated from an antenna or antenna	3/30	• • varying the {relative} phase {between the
2/005	system {(means for positioning H01Q 1/125)}	3/30	radiating elements of an array (H01Q 3/2605,
3/005	• {using remotely controlled antenna positioning or		H01Q 3/2658, H01Q 3/2682, H01Q 3/44 take
2/01	scanning}		precedence)}
3/01	• varying the shape of the antenna or antenna system	3/32	by mechanical means
3/02	• using mechanical movement of antenna or antenna	3/34	 by incentancal means by electrical means (active lenses or reflecting
	system as a whole	3/34	arrays H01Q 3/46)
3/04	• • for varying one co-ordinate of the orientation	3/36	• • • • with variable phase-shifters
3/06	over a restricted angle	3/38	the phase-shifters being digital
3/08	for varying two co-ordinates of the orientation	3/385	
3/10	to produce a conical or spiral scan		{Scan control logics}
3/12	 using mechanical relative movement between 	3/40	• • • with phasing matrix
	primary active elements and secondary devices of	3/42	• • • using frequency-mixing {(<u>H01Q 3/2676</u>
	antennas or antenna systems	2/44	takes precedence)}
3/14	• • for varying the relative position of primary active	3/44	• varying the electric or magnetic characteristics
	element and a refracting or diffracting device		of reflecting, refracting, or diffracting devices
3/16	 for varying relative position of primary active 	2/442	associated with the radiating element
	element and a reflecting device	3/443	• • {varying the phase velocity along a leaky
3/18	• • • wherein the primary active element is movable		transmission line (frequency scanning
	and the reflecting device is fixed		<u>H01Q 3/22</u> ; non-resonant leaky-waveguide or transmission-line aerials <u>H01Q 13/20</u>)}
3/20	• • • wherein the primary active element is fixed and	3/446	• • {the radiating element being at the centre of one
	the reflecting device is movable	3/440	or more rings of auxiliary elements}
3/22	 varying the orientation in accordance with variation 	3/46	Active lenses or reflecting arrays
	of frequency of radiated wave	3/40	Active lenses of fenecung arrays
3/24	 varying the orientation by switching energy from 	5/00	Arrangements for simultaneous operation of
	one active radiating element to another, e.g. for		antennas on two or more different wavebands,
	beam switching		e.g. dual-band or multi-band arrangements
3/242	• • {Circumferential scanning}		(combinations of separate active antenna units
3/245	• • {in the focal plane of a focusing device}		operating in different wavebands and connected to a
3/247	• • {by switching different parts of a primary active		common feeder system H01Q 21/30)
	element}	5/10	 Resonant antennas
3/26	 varying the relative phase or relative amplitude of 	5/15	 for operation of centre-fed antennas comprising
	energisation between two or more active radiating		one or more collinear, substantially straight or
	elements; varying the distribution of energy across		elongated active elements
	a radiating aperture ({ <u>H01Q 3/12,</u> } <u>H01Q 3/22,</u>	5/20	 characterised by the operating wavebands
	H01Q 3/24 take precedence)	5/22	RF wavebands combined with non-RF
3/2605	• • {Array of radiating elements provided with a		wavebands, e.g. infrared or optical
	feedback control over the element weights, e.g.	5/25	Ultra-wideband [UWB] systems, e.g. multiple
0/0-11	adaptive arrays}		resonance systems; Pulse systems
3/2611	• • • {Means for null steering; Adaptive interference	5/28	• • Arrangements for establishing polarisation
2/2 : =	nulling}		or beam width over two or more different
3/2617	{Array of identical elements}		wavebands
3/2623	• • • • {composed of two antennas}	5/30	 Arrangements for providing operation on different
3/2629	{Combination of a main antenna unit with an		wavebands
	auxiliary antenna unit}	5/307	Individual or coupled radiating elements, each
3/2635	{the auxiliary unit being composed of a		element being fed in an unspecified way
	plurality of antennas}	5/314	• • using frequency dependent circuits or
			components, e.g. trap circuits or capacitors

5/321	• • • within a radiating element or between	9/0457	• • • • {electromagnetically coupled to the feed
	connected radiating elements		line}
5/328	between a radiating element and ground	9/0464	• • • {Annular ring patch}
5/335	• • • at the feed, e.g. for impedance matching	9/0471	• • • {Non-planar, stepped or wedge-shaped patch}
5/342	• • • for different propagation modes (<u>H01Q 5/314</u>	9/0478	• • • { with means for suppressing spurious modes,
	takes precedence)		e.g. cross polarisation}
5/35	using two or more simultaneously fed points	9/0485	• • {Dielectric resonator antennas}
5/357	using a single feed point	9/0492	• • {circularly polarised}
5/364	Creating multiple current paths	9/06	Details
5/371	Branching current paths	9/065	• • • {Microstrip dipole antennas (patch antenna
5/378	Combination of fed elements with parasitic		H01Q 9/0407)}
	elements	9/08	Junction boxes specially adapted for supporting
5/385	Two or more parasitic elements		adjacent ends of collinear rigid elements
5/392	the parasitic elements having dual-band or	9/10	Junction boxes specially adapted for supporting
	multi-band characteristics		adjacent ends of divergent elements
5/40	Imbricated or interleaved structures; Combined	9/12	adapted for adjustment of angle between
27.10	or electromagnetically coupled arrangements,		elements
	e.g. comprising two or more non-connected fed	9/14	Length of element or elements adjustable
	radiating elements		(telescopic elements H01Q 1/10)
5/42	• using two or more imbricated arrays (H01Q 5/49	9/145	• • • {by varying the electrical length}
	takes precedence)	9/16	• • with feed intermediate between the extremities
5/45	using two or more feeds in association with a		of the antenna, e.g. centre-fed dipole (H01Q 9/44
	common reflecting, diffracting or refracting		takes precedence)
	device	9/18	Vertical disposition of the antenna
5/47	with a coaxial arrangement of the feeds	9/20	Two collinear substantially straight active
5/48	Combinations of two or more dipole type		elements; Substantially straight single active
	antennas		elements (<u>H01Q 9/28</u> takes precedence)
5/49	with parasitic elements used for purposes	9/22	Rigid rod or equivalent tubular element or
	other than for dual-band or multi-band, e.g.		elements
	imbricated Yagi antennas	9/24	Shunt feed arrangements to single active
5/50	Feeding or matching arrangements for broad-band		elements, e.g. for delta matching
	or multi-band operation	9/26	with folded element or elements, the folded
5/55	for horn or waveguide antennas		parts being spaced apart a small fraction of
7/00	T		operating wavelength (resonant loop antennas
7/00	Loop antennas with a substantially uniform current distribution around the loop and		<u>H01Q 7/00</u>)
	having a directional radiation pattern in a plane	9/265	• • • • {Open ring dipoles; Circular dipoles}
	perpendicular to the plane of the loop	9/27	Spiral antennas
7/005	• {with variable reactance for tuning the antenna}	9/28	Conical, cylindrical, cage, strip, gauze, or like
7/003	Collapsible antennas; Retractable antennas		elements having an extended radiating surface;
7/02	 Conapside antennas, Retractable antennas Screened antennas (<u>H01Q 7/02</u>, <u>H01Q 7/06</u> take 		Elements comprising two conical surfaces
7/04	precedence)		having collinear axes and adjacent apices
7/06	• with core of ferromagnetic material (H01Q 7/02		and fed by two-conductor transmission lines
7/00	takes precedence)		(waveguide horns or mouths <u>H01Q 13/00</u> ; slot
7/08	Ferrite rod or like elongated core	2/207	antennas <u>H01Q 13/00</u>)
7700	Territe rod of fike clongated core	9/285	{Planar dipole (<u>H01Q 9/065</u> takes
9/00	Electrically-short antennas having dimensions not	0./20	precedence; patch antenna <u>H01Q 9/0407</u>)}
	more than twice the operating wavelength and	9/30	• with feed to end of elongated active element, e.g.
	consisting of conductive active radiating elements	0/22	unipole (<u>H01Q 9/44</u> takes precedence)
9/005	• {for radiating non-sinusoidal waves}	9/32	• • • Vertical arrangement of element (H01Q 9/40
9/02	 Non-resonant antennas 	0/24	takes precedence)
9/04	 Resonant antennas 	9/34	Mast, tower, or like self-supporting or stay-
9/0407	• • {Substantially flat resonant element parallel	0/26	supported antennas
	to ground plane, e.g. patch antenna (dipole	9/36	• • • with top loading
	<u>H01Q 9/285</u> ; monopole <u>H01Q 9/40</u>)}	9/38	with counterpoise (with counterpoise
9/0414	• • • {in a stacked or folded configuration}		comprising elongated elements coplanar with the active element H01Q 9/44)
9/0421	• • • {with a shorting wall or a shorting pin at	0/40	
	one end of the element (H01Q 9/0414 takes	9/40	Element having extended radiating surface
	precedence)}	9/42	• • • with folded element, the folded parts being
9/0428	• • • {radiating a circular polarised wave}		spaced apart a small fraction of the operating wavelength
9/0435	• • • {using two feed points}	9/43	Scimitar antennas
9/0442	• • { with particular tuning means }	7/43	· · · · Semma antennas
9/045	• • { with particular feeding means (for circular		
	polarisation H01Q 9/0428)}		

0/44		12/0201	(6 (11)
9/44	• with a plurality of divergent straight elements,	13/0291	• • · {for corrugated horns}
	e.g. V-dipole, X-antenna; with a plurality of	13/04	Biconical horns (biconical dipoles comprising
	elements having mutually inclined substantially		two conical surfaces having collinear axes and
	straight portions (combinations of two or		adjacent apices and fed by a two-conductor
	more active elements <u>H01Q 21/00</u> ; turnstile		transmission line H01Q 9/28)
0.446	antennas <u>H01Q 21/26</u>)	13/06	• Waveguide mouths (horns <u>H01Q 13/02</u>)
9/46	with rigid elements diverging from single point	13/065	• {provided with a flange or a choke}
11/00	Electrically-long antennas having dimensions	13/08	 Radiating ends of two-conductor microwave
11/00	more than twice the shortest operating wavelength		transmission lines, e.g. of coaxial lines, of
	and consisting of conductive active radiating		microstrip lines
	elements (leaky waveguides antennas or slot antennas	13/085	• • {Slot-line radiating ends}
	H01Q 13/00)	13/10	Resonant slot antennas
11/02	Non-resonant antennas, e.g. travelling-wave antenna	13/103	• • { with variable reactance for tuning the antenna
11/02	(Yagi antennas <u>H01Q 19/30</u>)		(tuning resonant circuits <u>H03J</u>)}
11/04	• with parts bent, folded, shaped, screened or	13/106	• • {Microstrip slot antennas (patch antenna elements
11/04	electrically loaded to obtain desired phase relation		H01Q 9/0407)}
	of radiation from selected sections of the antenna	13/12	Longitudinally slotted cylinder antennas;
	$(\underline{\text{H01Q 11/06}} - \underline{\text{H01Q 11/10}} \text{ take precedence})$	13/12	Equivalent structures
11/06		13/14	Skeleton cylinder antennas
	. Rhombic antennas; V-antennas	13/14	Folded slot antennas
11/08	Helical antennas		
11/083	• • • {Tapered helical aerials, e.g. conical spiral	13/18	• the slot being backed by, or formed in boundary
	aerials}		wall of, a resonant cavity (longitudinally slotted
11/086	{collapsible}		cylinder <u>H01Q 13/12</u>){; Open cavity antennas}
11/10	 Logperiodic antennas (<u>H01Q 11/08</u> takes 	13/20	Non-resonant leaky-waveguide or transmission-line
	precedence)		antennas; Equivalent structures causing radiation
11/105	• • • {using a dielectric support}		along the transmission path of a guided wave
11/12	Resonant antennas	13/203	• • {Leaky coaxial lines}
11/14	with parts bent, folded, shaped or screened or	13/206	• • {Microstrip transmission line antennas}
	with phasing impedances, to obtain desired phase	13/22	Longitudinal slot in boundary wall of waveguide
	relation of radiation from selected sections of the		or transmission line $\{(\underline{\text{H01Q }13/203} \text{ takes})\}$
	antenna or to obtain desired polarisation effect		precedence)}
	(H01Q 11/20 takes precedence)	13/24	constituted by a dielectric or ferromagnetic rod or
11/16	in which the selected sections are collinear		pipe (<u>H01Q 13/28</u> takes precedence)
11/18	in which the selected sections are parallelly	13/26	Surface waveguide constituted by a single
	spaced		conductor, e.g. strip conductor
11/20	V-antennas	13/28	comprising elements constituting electric
			discontinuities and spaced in direction of
13/00	Waveguide horns or mouths; Slot antennas;		wave propagation, e.g. dielectric elements or
	Leaky-waveguide antennas; Equivalent structures		conductive elements forming artificial dielectric
	causing radiation along the transmission path of a	15/00	Devices for reflection, refraction, diffraction or
	guided wave	15/00	polarisation of waves radiated from an antenna,
13/02	. Waveguide horns		e.g. quasi-optical devices (variable for purpose of
13/0208	{Corrugated horns (waveguide mouth		altering directivity H01Q 3/00; arrangements of such
	antenna with corrugated flange H01Q 13/065;		
	manufacturing details <u>H01Q 13/0283</u>)}		devices for guiding waves <u>H01P 3/20</u> ; variable for
13/0216	• • • {Dual-depth corrugated horns}	1.7/0006	purpose of modulation <u>H03C 7/02</u>)
13/0225	• • • {of non-circular cross-section (H01Q 13/0216	15/0006	• {Devices acting selectively as reflecting surface, as
	takes precedence)}		diffracting or as refracting device, e.g. frequency
13/0233	{Horns fed by a slotted waveguide array		filtering or angular spatial filtering devices
	(biconical horns H01Q 13/06)}		(<u>H01Q 15/12</u> , <u>H01Q 15/22</u> , <u>H01Q 15/24</u> take
13/0241	{radiating a circularly polarised wave	15/0012	precedence)}
	(H01Q 13/0258 takes precedence; polarisation	15/0013	• • {said selective devices working as frequency-
	converters H01Q 15/244, in a waveguide		selective reflecting surfaces, e.g. FSS, dichroic
	H01P 1/17)}		plates, surfaces being partly transmissive and
13/025	• • {Multimode horn antennas; Horns using higher		reflective}
13,023	mode of propagation (H01Q 13/0241 takes	15/002	• • • { said selective devices being reconfigurable or
	precedence; multiple beam H01Q 25/04)}		tunable, e.g. using switches or diodes}
13/0258	• • • {Orthomode horns (orthomode transducers	15/0026	• • • {said selective devices having a stacked
13/0236	H01P 1/161)}		geometry or having multiple layers}
13/0266	• • {provided with a flange or a choke}	15/0033	• • • {used for beam splitting or combining,
13/0200	Ridged horns (slot-line radiating ends		e.g. acting as a quasi-optical multiplexer
13/02/3	H01Q 13/085)}		(<u>H01Q 19/191</u> and <u>H01Q 19/195</u> take
12/0202			precedence)}
13/0283	• • {Apparatus or processes specially provided for	15/004	• • • {using superconducting materials or
	manufacturing horns}		magnetised substrates}

15/0046	 {Theoretical analysis and design methods of such selective devices} 	15/23	 Combinations of reflecting surfaces with refracting or diffracting devices
15/0053	 {Selective devices used as spatial filter or angular sidelobe filter} 	15/24	• Polarising devices; Polarisation filters (H01Q 15/12, H01Q 15/22 take precedence)
15/006	{Selective devices having photonic band gap	15/242	• • {Polarisation converters}
	materials or materials of which the material properties are frequency dependent, e.g.	15/244	• • • {converting a linear polarised wave into a circular polarised wave (guided wave
	perforated substrates, high-impedance surfaces}		<u>H01P 1/17</u>)}
15/0066	• • • {said selective devices being reconfigurable, tunable or controllable, e.g. using switches}	15/246	• • • {rotating the plane of polarisation of a linear polarised wave (guided wave <u>H01P 1/165</u>)}
15/0073	• • • {said selective devices having corrugations}	15/248	• • • {using a reflecting surface, e.g.
15/008	 { said selective devices having Sievenpipers' mushroom elements} 		twist reflector (combination with a polarisation filter in dual reflector antennas
15/0086	• • {said selective devices having materials with		<u>H01Q 19/195</u>)}
	a synthesized negative refractive index, e.g.	17/00	Devices for absorbing waves radiated from an
	metamaterials or left-handed materials}	27,00	antenna; Combinations of such devices with active
15/0093	• • {having a fractal shape}		antenna elements or systems
15/02	• Refracting or diffracting devices, e.g. lens, prism	17/001	• {for modifying the directional characteristic of an
15/04	 comprising wave-guiding channel or channels 		aerial}
	bounded by effective conductive surfaces	17/002	• {using short elongated elements as dissipative
	substantially perpendicular to the electric vector		material, e.g. metallic threads or flake-like
	of the wave, e.g. parallel-plate waveguide lens		particles}
15/06	comprising plurality of wave-guiding channels of	17/004	• {using non-directional dissipative particles, e.g.
1 7 100	different length		ferrite powders (H01Q 17/005 takes precedence;
15/08	formed of solid dielectric material		flake-like <u>H01Q 17/002</u>)}
15/10	comprising three-dimensional array of impedance	17/005	• {using woven or wound filaments; impregnated nets
	discontinuities, e.g. holes in conductive surfaces		or clothes}
15/12	or conductive discs forming artificial dielectric	17/007	 {with means for controlling the absorption}
13/12	• • functioning also as polarisation filter {(polarisation converters H01Q 15/242)}	17/008	• {with a particular shape (<u>H01Q 17/007</u> takes
15/14	Reflecting surfaces; Equivalent structures		precedence)}
13/14	{(electromagnetic shields H01Q 1/526)}	19/00	Combinations of primary active antenna elements
15/141	(Apparatus or processes specially adapted for	17/00	and units with secondary devices, e.g. with quasi-
13/141			
	manufacturing reflecting surfaces}		optical devices, for giving the antenna a desired
15/142	manufacturing reflecting surfaces}• {using insulating material for supporting the		
15/142	manufacturing reflecting surfaces}• {using insulating material for supporting the reflecting surface}	19/005	optical devices, for giving the antenna a desired directional characteristic {(combination of horns
	manufacturing reflecting surfaces}• {using insulating material for supporting the	19/005	optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)}
15/142	manufacturing reflecting surfaces}• {using insulating material for supporting the reflecting surface}• {with a honeycomb, cellular or foamed	19/005 19/02	optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic
15/142 15/144	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • {with a honeycomb, cellular or foamed sandwich structure} 		 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)}
15/142 15/144	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • • {comprising a plurality of reflecting particles, e.g. 		 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} . {Means for reducing undesirable effects}
15/142 15/144 15/145	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} 	19/02	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors}
15/142 15/144	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or 	19/02 19/021	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting
15/142 15/144 15/145	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for 	19/02 19/021 19/022 19/023	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts}
15/142 15/144 15/145	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems 	19/02 19/021 19/022	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary
15/142 15/144 15/145 15/147	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} 	19/02 19/021 19/022 19/023 19/025	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} {Patch antenna using one or more coplanar parasitic elements} Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates}
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15/142 15/144 15/145 15/147	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} 	19/02 19/021 19/022 19/023 19/025	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture
15/142 15/144 15/145 15/147 15/148 15/16	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal 	19/02 19/021 19/022 19/023 19/025	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132,
15/142 15/144 15/145 15/147 15/148 15/16 15/161	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)}
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • • curved in two dimensions, e.g. paraboloidal • • {Collapsible reflectors} • • {composed of a plurality of rigid panels} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation}
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • • curved in two dimensions, e.g. paraboloidal • • {Collapsible reflectors} • • • {composed of a plurality of rigid panels} • • • {inflatable} • • {composed of a plurality of rigid panels} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} {Patch antenna using one or more coplanar parasitic elements} Details {(fastening of an element on a boom H01Q 1/1228)} . {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {composed of a plurality of rigid panels (collapsible H01Q 15/161)} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} . {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)}
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} • • {comprising a gap between adjacent panels} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} {for focusing}
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165 15/166 15/167	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} • • {comprising a gap between adjacent panels or group of panels, e.g. stepped reflectors} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} {for focusing} {Zone plate type antennas}
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} • • {comprising a gap between adjacent panels or group of panels, e.g. stepped reflectors} • {Mesh reflectors mounted on a non-collapsible 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065 19/067	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} . {for focusing} {Zone plate type antennas} . {using a hologram}
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165 15/166 15/167	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • • curved in two dimensions, e.g. paraboloidal • • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} • • {sector shaped} • • {Mesh reflectors mounted on a non-collapsible frame} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} . {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} . {for focusing} {Zone plate type antennas} . {using a hologram} . for modifying the radiation pattern of a radiating
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165 15/166 15/167	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • • curved in two dimensions, e.g. paraboloidal • • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} • • {sector shaped} • • {comprising a gap between adjacent panels or group of panels, e.g. stepped reflectors} • • {Mesh reflectors mounted on a non-collapsible frame} • • comprising plurality of mutually inclined plane 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065 19/067	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} {for focusing} {Zone plate type antennas} . {using a hologram} . for modifying the radiation pattern of a radiating horn in which it is located {(corrugated horns)
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165 15/166 15/167	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • • curved in two dimensions, e.g. paraboloidal • • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {sector shaped} • • {sector shaped} • • {Mesh reflectors mounted on a non-collapsible frame} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065 19/067	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} . {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} . {for focusing} {Zone plate type antennas} . {using a hologram} . for modifying the radiation pattern of a radiating horn in which it is located {(corrugated horns H01Q 13/0208; producing a circular polarisation
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165 15/166 15/167	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {composed of a plurality of rigid panels (collapsible H01Q 15/161)} • • {sector shaped} • • {comprising a gap between adjacent panels or group of panels, e.g. stepped reflectors} • • {Mesh reflectors mounted on a non-collapsible frame} • comprising plurality of mutually inclined plane surfaces, e.g. corner reflector {(H01Q 15/16 takes precedence)} 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065 19/067	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas . using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} {for focusing} {Zone plate type antennas} . {using a hologram} . for modifying the radiation pattern of a radiating horn in which it is located {(corrugated horns)
15/142 15/144 15/145 15/147 15/148 15/16 15/161 15/162 15/163 15/165 15/166 15/167 15/168	 manufacturing reflecting surfaces} • {using insulating material for supporting the reflecting surface} • • {with a honeycomb, cellular or foamed sandwich structure} • {comprising a plurality of reflecting particles, e.g. radar chaff (missiles of the signal type provided with means for disseminating radar-reflecting chaff F42B 12/70)} • {provided with means for controlling or monitoring the shape of the reflecting surface (for scanning H01Q 3/01; aerials or aerial systems providing multiple beamwidths H01Q 25/002)} • {with means for varying the reflecting properties (H01Q 15/147 takes precedence)} • curved in two dimensions, e.g. paraboloidal • {Collapsible reflectors} • • {composed of a plurality of rigid panels} • • {inflatable} • • {composed of a plurality of rigid panels (collapsible H01Q 15/161)} • • {sector shaped} • • {comprising a gap between adjacent panels or group of panels, e.g. stepped reflectors} • • {Mesh reflectors mounted on a non-collapsible frame} • comprising plurality of mutually inclined plane surfaces, e.g. corner reflector {(H01Q 15/16 takes) 	19/02 19/021 19/022 19/023 19/025 19/026 19/027 19/028 19/04 19/06 19/062 19/065 19/067	 optical devices, for giving the antenna a desired directional characteristic {(combination of horns with slotted waveguide array H01Q 13/0233)} . {Patch antenna using one or more coplanar parasitic elements} . Details {(fastening of an element on a boom H01Q 1/1228)} . {Means for reducing undesirable effects} {for reducing the edge scattering of reflectors} {for reducing the scattering of mounting structures, e.g. of the struts} {for optimizing the matching of the primary feed, e.g. vertex plates} {for reducing the primary feed spill-over} {for compensating or reducing aperture blockage (offset feeding H01Q 19/132, H01Q 19/192)} {for reducing the cross polarisation} . Means for collapsing H-antennas or Yagi antennas using refracting or diffracting devices, e.g. lens {(radome H01Q 1/42)} . {for focusing} {Zone plate type antennas} . {using a hologram} . for modifying the radiation pattern of a radiating horn in which it is located {(corrugated horns H01Q 13/0208; producing a circular polarisation

19/09	• • wherein the primary active element is coated with or embedded in a dielectric or magnetic material (protective material H01Q 1/40, varying the electric or magnetic characterists of refracting	21/00	Antenna arrays or systems (arrangements for changing or varying the orientation or the shape of the directional pattern of the waves radiated from an antenna or antenna system <u>H01Q 3/00</u>)
10/10	or diffracting devices <u>H01Q 3/44</u>)		<u>NOTE</u>
19/10	• using reflecting surfaces		This are in all desi
19/102	 • {wherein the surfaces are of convex toroïdal shape (biconical horns H01Q 13/04)} 		This group includes: arrays comprising two or more individually
19/104	 {using a substantially flat reflector for deflecting the radiated beam, e.g. periscopic antennas (periscopic fed Cassegrain antennas H01Q 19/191; passive relays H04B 7/145)} 		 energised similar active aerial units spaced apart; combinations of different types of active aerials or arrays;
19/106	 {using two or more intersecting plane surfaces, e.g. corner reflector antennas} 		 combinations of substantially independant non- interacting active aerials or arrays.
19/108	• • {Combination of a dipole with a plane reflecting surface (H01Q 19/106 takes precedence; strip line H01Q 9/065)}	21/0006 21/0012	{Particular feeding systems}{Radial guide fed arrays}
19/12	• • wherein the surfaces are concave (<u>H01Q 19/18</u> takes precedence)	21/0018 21/0025	 {Space- fed arrays} {Modular arrays}
19/13	the primary radiating source being a single radiating element, e.g. a dipole, a slot, a waveguide termination (H01Q 19/15 takes precedence)	21/0031 21/0037 21/0043	 • {Parallel-plate fed arrays; Lens-fed arrays (multibeam arrays H01Q 25/008)} • {linear waveguide fed arrays} • • {Slotted waveguides (combination with horns
19/132	• • • {Horn reflector antennas; Off-set feeding}		<u>H01Q 13/0233</u>)}
19/134	{Rear-feeds; Splash plate feeds}	21/005	{Slotted waveguides arrays}
19/136	· · · · {cross-polarised}	21/0056	• • • • {Conically or cylindrically arrayed}
19/138	• • • {Parallel-plate feeds, e.g. pill-box, cheese aerials}	21/0062	• • • { the slots being disposed around the feeding waveguide }
19/15	the primary radiating source being a line source, e.g. leaky waveguide antennas	21/0068 21/0075	 {Dielectric waveguide fed arrays}. {Stripline fed arrays (<u>H01Q 21/065</u> takes
19/17	• • • the primary radiating source comprising two or more radiating elements (H01Q 19/15,	21/0081	precedence)}• { using suspended striplines }
19/175	 H01Q 25/00 take precedence) {arrayed along the focal line of a cylindrical 	21/0087	 {Apparatus or processes specially adapted for manufacturing antenna arrays (manufacturing waveguides <u>H01P 11/00</u>)}
10/10	focusing surface}	21/0093	• • {Monolithic arrays}
19/18	• having two or more spaced reflecting surfaces (H01Q 19/20 takes precedence)	21/06	Arrays of individually energised antenna units similarly polarised and spaced apart
19/185	wherein the surfaces are plane	21/061	. {Two dimensional planar arrays}
19/19	comprising one main concave reflecting surface associated with an auxiliary reflecting surface	21/062	 . (1 wo difficulty plantal arrays) . (using dipole aerials; (H01Q 21/067, H01Q 21/068 take precedence))
19/191	• • • { wherein the primary active element uses one or more deflecting surfaces, e.g. beam	21/064	• • • {using horn or slot aerials (slotted waveguides
	waveguide feeds}	21/065	arrays <u>H01Q 21/005</u>)}
19/192	• • • { with dual offset reflectors}	21/065	{Patch antenna array}
19/193	• • • • { with feed supported subreflector (splash plate feeds H01Q 19/134)}	21/067	• • • {using endfire radiating aerial units transverse to the plane of the array}
19/195	• • • • wherein a reflecting surface acts also as a polarisation filter or a polarising device	21/068	 {using parallel coplanar travelling wave or leaky wave aerial units (<u>H01Q 21/065</u> takes precedence)}
19/20	 Producing pencil beam by two cylindrical focusing devices with their focal lines orthogonally disposed 	21/08	the units being spaced along or adjacent to a
19/22	 using a secondary device in the form of a single substantially straight conductive element 	21/10	rectilinear path {(waveguide fed H01Q 21/0037)} Collinear arrangements of substantially straight elongated conductive units
19/24	 the primary active element being centre-fed and substantially straight, e.g. H-antenna 	21/12	Parallel arrangements of substantially straight
19/26	the primary active element being end-fed and elongated		elongated conductive units (travelling-wave antennas comprising transmission line loaded with transverse elements <u>H01Q 11/02</u> ; Yagi
19/28	• using a secondary device in the form of two or		antennas <u>H01Q 19/30</u>)
	more substantially straight conductive elements	21/14	Adcock antennas
	(log- periodic antennas H01Q 11/10; constituting a		
	reflecting surface H01Q 19/10)	21/16	U-type
19/30	 the primary active element being centre-fed and substantially straight, e.g. Yagi antenna 	21/18 21/20	 H-type the units being spaced along or adjacent to a
19/32	the primary active element being end-fed and elongated		curvilinear path {(slotted waveguide arrays <u>H01Q 21/005;</u> circularly or helically slotted waveguides <u>H01Q 21/0062</u>)}

25/008

• • {lens fed multibeam arrays}

21/205	• • {providing an omnidirectional coverage (turnstile aerials H01Q 21/26)}	25/02	 providing sum and difference patterns (<u>H01Q 25/04</u> takes precedence)
21/22	• • Antenna units of the array energised non- uniformly in amplitude or phase, e.g. tapered	25/04	 Multimode antennas {(corrugated horns H01Q 13/0208)}
21/225	array or binomial array		
21/225	• • {Finite focus antenna arrays}		
21/24	• Combinations of antenna units polarised in		
	different directions for transmitting or receiving		
	circularly and elliptically polarised waves		
	or waves linearly polarised in any direction {(circularly polarised patch antennas H01Q 9/0428;		
	circularly polarised patch antennas <u>H01Q 9/0428</u> ,		
	polarised horns H01Q 13/0258; polarisation		
	converters <u>H01Q 15/242</u> ; cross-polarised rear feeds		
	H01Q 19/136; crossed polarisation dual antenna		
	H01Q 25/001)}		
21/245	• • {provided with means for varying the		
	polarisation (polarising devices <u>H01Q 15/24</u> ;		
	tracking by comparing linear polarisation		
	compounds G01S 3/146; reducing		
	depolarisation effects <u>H04B 7/00</u> ; polarisation		
21/26	diversity H04B 7/10)} . Turnstile or like antennas comprising		
21/20	arrangements of three or more elongated		
	elements disposed radially and symmetrically in a		
	horizontal plane about a common centre		
21/28	. Combinations of substantially independent non-		
	interacting antenna units or systems {(multiple		
01/00	beam <u>H01Q 25/00</u>)}		
21/29	Combinations of different interacting antenna units for giving a desired directional characteristic		
	(H01Q 25/00 takes precedence)		
21/293	• • {one unit or more being an array of identical		
	aerial elements (adaptive arrays <u>H01Q 3/2605</u>)}		
21/296	• • • {Multiplicative arrays}		
21/30	Combinations of separate antenna units operating		
	in different wavebands and connected to a common		
	feeder system		
23/00	Antennas with active circuits or circuit elements		
	integrated within them or attached to them		
	NOTES		
	1. This group <u>covers</u> only such combinations in		
	which the type of antenna or antenna element is		
	immaterial.		
	Combinations with a particular type of antenna are classified in the group appropriate to that type.		
	classified in the group appropriate to that type.		
25/00	Antennas or antenna systems providing at		
	least two radiating patterns (arrangements for		
	changing or varying the orientation or the shape of the directional pattern <u>H01Q 3/00</u>)		
25/001	• {Crossed polarisation dual antennas (orthomode		
20,001	horns H01Q 13/0258; cross-polarised rear feeds		
	<u>H01Q 19/136</u> ; orthomode transducers <u>H01P 1/161</u>)}		
25/002	 {providing at least two patterns of different 		
25/00:	beamwidth; Variable beamwidth antennas}		
25/004	• {providing two or four symmetrical beams for Janus		
25/005	application}• {providing two patterns of opposite direction; back		
25/005	to back antennas (H01Q 25/004 takes precedence)}		
25/007	• {using two or more primary active elements in the		
	focal region of a focusing device (for operation on		
	different wavebands <u>H01Q 5/22</u>)}		
25/008	[lens fed multiheam arrays]		