GENERAL DISTRICT-WIDE MATTERS Amateur Radio

Overview

Amateur radio is a personal recreational and technical activity that encourages experimentation in radio technology and personal communications worldwide. While most communication today is via cellular network, amateur radio operators can play an important role in facilitating communications at the time of emergencies and/or when the cellular network is not available.

Amateur radio operators do not fit within the definition of network utility operators under the RMA, however their activities involve radio communications and their radio configurations involve masts, aerials and supporting structures.

Amateur radio structures are most commonly located in residential or rural areas, in the backyard of an operator's property, but may also occur in commercial areas. Both the location and scale of some configurations means that they may cause adverse amenity effects or may impact the character of surrounding neighbourhoods or the values of scheduled sites and features.

Objective

Refer also to the relevant objectives in Part 2 District - Wide Matters and Part 3 Area Specific Matters

AR-01. To recognise the benefits of amateur radio while managing the actual and potential adverse effects.

Policies

Refer also to the relevant policies in Part 2 District - Wide Matters and Part 3 Area Specific Matters

- **AR-P1.** Provide for experimentation in radio communications by enabling different amateur radio configurations.
- AR-P2. Manage the effects on adjacent properties from amateur radio configurations, whilst acknowledging that some amateur radio configurations will be of a different scale than other structures in the surrounding environment.
- **AR-P3.** Protect the values of the precincts, overlays, scheduled sites and features from the adverse effects of amateur radio configurations.
- **AR-P4.** Control the location of amateur radio configurations in proximity to Te Kūiti Aerodrome to ensure its safe operation.

Rules

The rules that apply to amateur radio are contained in the tables listed below. To undertake any activity, it must comply with all the rules listed in:

- AR Table 1 Activities Rules; and
- AR Table 2 Performance Standards; and
- Any relevant provision in Part 2 District-Wide Matters; and
- Unless specifically stated in a rule, the provisions in Part 3 Area Specific Matters do not apply.

Where an activity breaches more than one rule, the most restrictive status shall apply to the activity.

<u>Refer to Part 1 - How the Plan Works</u> for an explanation of how to use this plan, including activity status abbreviations.

Note: See the <u>Hapori whānui chapter</u> for provisions associated with domestic television aerials and satellite dishes.

AR-R1.	Amateur radio configuration		
AR-R1. General rural, residential, rural lifestyle, settlement & Māori purpose zones (excluding all precincts)	 Activity Status: PER Where: 1. All of the performance standards in AR Table 2 are complied with; and 2. There is no more than one primary mast and one pedestal dish mounted antenna per site, provided that in the residential, rural lifestyle and settlement zones, dish mounted antennae are only permitted on sites greater than 750 m²; and 3. No part of any amateur radio configuration overhangs a legal boundary, road reserve, service lane or accessway; and 4. The amateur radio configuration adjoins a site which contains a scheduled heritage building or structure (SCHED1), sites and areas of significance to Māori (SCHED3, SCHED4), a significant archaeological site (SCHED2) or an outstanding natural feature (SCHED8), it must be located at least 20 m from the common 	 Activity status where compliance is not achieved: RDIS Matters over which discretion is restricted: (a) The matters of discretion associated with any performance standard which cannot be complied with in AR - Table 2; and (b) The cumulative effect of the number of structures on the site; and (c) Effects on the values of any scheduled heritage building or structure, sites and areas of significance to Māori, significant archaeological site or outstanding natural feature; and (d) The extent to which the structure obstructs access to any site; and (e) The location, size and scale of the site; and (f) The effect on the amenity values and character of the surrounding area and properties. 	
	boundary.		

AR - Table 1 - Activities Rules

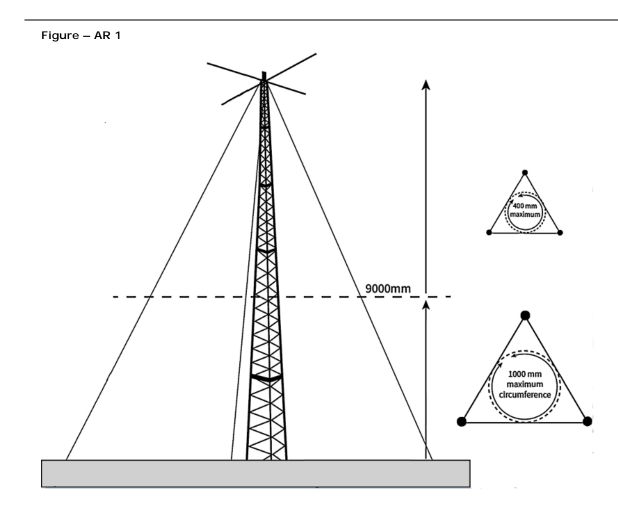
All other	Activity Status: DIS	Activity status where compliance is not	
zones, all		achieved: N/A	
precincts			
Significant			
natural areas,			
coastal			
environment,			
karst overlay,			
landscapes of			
high amenity			
value,			
high/very			
high natural			
character			
Outstanding	Activity Status: NC	Activity status where compliance is not	
natural		achieved: N/A	
landscapes,			
outstanding			
natural			
features,			
outstanding			
natural			
character,			
heritage			
buildings and			
structures,			
sites or areas			
of significance			
to Māori and			
significant			
archaeological			
sites.			
AR-R2.	Amateur radio activities not otherwise listed in AR - Table 1		
All zones, all	Activity status: NC	Activity status where compliance is not	
precincts, all		achieved: N/A	
overlays,			
-			
scheduled			
scheduled sites and			
sites and			
sites and			
sites and			

AR-R3.	Te Küiti Aerodrome Flightpath height restrictions shown on the Planning Maps	
All zones, all Activity status: PR Activity status where		Activity status where compliance is not
precincts, all overlays,	Where	achieved: N/A
scheduled	1. The amateur radio configuration cannot	
sites and	comply with the Te Kūiti Aerodrome	
features	Flightpath height restrictions shown on the Planning Maps.	

AR - Table 2 - Performance Standards

The rules in this table apply to the general rural, residenti al, rural lifestyle, settlement & Māori purpose zones only			
AR-R4.	Height in relation to boundary and min	nimum setback from boundaries	
antennae setback from inte	from road boundaries, minimum setback ernal boundaries and height in relation to y standards for the relevant zone.	 Matters over which discretion is restricted: (a) The location of the structures and any alternative options; and (b) Effects on the amenity values and character of the surrounding area; and (c) The finish of the materials; and (d) Whether the scale, intensity and character of the structure is appropriate in the context of the site and receiving environment; and (e) The extent and effect of non-compliance with any relevant rule in the zone and any relevant matter of discretion in the rule. 	
AR-R5.	Height of the primary mast		
Rural lifestyle, settlement, Māori purpose & residential zones	ground mounted primary mast must be no more than 20 m, except for a simple whip antenna or discone antenna which may extend no more than 3.2 m above this height; and 2. A primary mast attached to a	 Matters over which discretion is restricted: (a) The location of the structures and any alternative options; and (b) Effects on the amenity values and character of the surrounding area; and (c) The finish of the materials; and (d) Whether the scale, intensity and character of the structure is appropriate in the context of the site and receiving environment; and (e) The extent and effect of non-compliance with any relevant rule in the zone and any relevant matter of discretion in the rule. 	

General rural zone	 discone antenna which may extend no more than 3.2 m above this height. 3. The maximum height as measured from ground level, of a ground mounted primary mast must be no more than 25 m, except for a simple whip antenna or discone antenna which may extend no more than 3.2 m above this height; and 4. A primary mast attached to a building must not exceed the permitted height for the relevant zone by more than 5 m, except for a simple whip antenna or discone antenna which may extend no more than 3.2 m above this height. 		TFUR RADIO
circle of as meas 2. Above 9 (i) A p ma 0.4 (ii) A p fit ma 9 r (iii) A p mu ma and	ry mast must have a maximum inscribed no more than 1 m below 9 m in height sured from ground level; and m as measured from ground level: orimary guyed lattice mast must have a aximum inscribed circle of no more than m; and orimary self-supporting lattice mast must into a tapering envelope with a aximum inscribed circle of 660 mm above m and 420 mm at 20 m; and orimary self-supporting tubular mast ast fit into a tapering envelope with a aximum inscribed circle of 230 mm at 9 m d 115 mm at 20 m. <i>ure – AR 1</i>	 Matters over which discretion is restricted: (a) The location of the structures and any alternative options; and (b) Effects on the amenity values and character of the surrounding area; and (c) The finish of the materials; and (d) Whether the scale, intensity and character of the structure is appropriate in the context of the site and receiving environment. 	ANA



AR-R7.		Support structures		
1. 2. 3.	subsidiar height as maximur One subs antenna;	wires must be no more than 12 mm in	Ma (a) (b) (c) (d) (e)	tters over which discretion is restricted:The location of the structures and any alternative options; andEffects on the amenity values and character of the surrounding area; andThe finish of the materials; andWhether the scale, intensity and character of the structure is appropriate in the context of the site and receiving environment; andCumulative effects associated with multiple devices and structures.
AR-	AR-R8. Antenna			
1.	mounted building	n the general rural zone, a ground- dish must be located behind the rear line of a residential unit or building as rom a road, and be pivoted less than 3	Ма (а)	tters over which discretion is restricted: The location of the structures and any alternative options; and

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		the ground, with the diameter of the	(b)	Effects on the amenity values and character of
		ng no more than 2.5 m; or		the surrounding area; and
2.	0	eneral rural zone, a ground-mounted	(c)	The finish of the materials; and
	dish mus	st be located behind the rear building line	(d)	Whether the scale, intensity and character of
	of a resid	dential unit or building as viewed from a		the structure is appropriate in the context of
	road, an	d be pivoted less than 4 m above the		the site and receiving environment; and
	ground,	with the diameter of the dish being no	(e)	Cumulative effects associated with multiple
	more that	an 5 m.		devices and structures; and
			(f)	The extent and effect of non-compliance with
				any relevant rule in the zone and any relevant
				matter of discretion in the rule.
AR-	R9.	Number, type and dimensions of aer	ials	
1.	There m	ust be no more than four aerials	Ma	atters over which discretion is restricted:
	attached	to ground mounted support structures	(a)	The location of the structures and any
	per site;			alternative options; and
2.	•	ust be no more than four aerials	(b)	Effects on the amenity values and character o
		to buildings per site; and		the surrounding area; and
3.		nent making up an aerial must not	(c)	The finish of the materials; and
0.	5	30 mm in diameter; and	(d)	Whether the scale, intensity and character o
4.		zontal HF yagi aerials, the maximum		the structure is appropriate in the context o
ч.		length must not exceed 14.9 m, and the		the site and receiving environment; and
		U	(e)	Cumulative effects associated with multiple
		m boom length must not exceed 13 m;	(-)	devices and structures.
5.	and	acticle the maximum length must not		
э.		aerials, the maximum length must not		
		3.5 m in height above the maximum		
	neight ic	or the support structure.		
AR-	R10.	Radiofrequency	1	
1.	The Ama	ateur Radio Configuration must comply	Ma	atters over which discretion is restricted:
		with NZS 2772.1:1999 Radiofrequency Fields		The effects of non-compliance with the
		Aaximum exposure levels - 3kHz to 300		standards in NZS 2772.1-1999 on the health
	<u>GHz</u> .			and safety of surrounding areas from any unsafe
				levels of radiofrequency or unsafe structures
				and
			(b)	The location of the structures in respect o
			(~)	neighbouring sites and the sensitivity of the
				receiving environment.