Chapter 11-2 Questions

Q1 What are the three parts to a signal report?

Q2 Where do you obtain the signal strength reading?

Q3 A midscale reading of S9 is triggered by what?

Q4 How would you report a good strong audio signal?

Q5 Which document would you look up to see the amateur band plan?

Q6 Explain the following terms regarding the repeater directory.

Output	Input	Call	Location	Service Area	s	ERP	HASL	T/O	Sp	Tone	Notes
147.050	147.650	VK3RWL	Mt Warrnambool	Warmambool	0	40	-	0.5	3ATL	91.5	58
147.075	147.675	VK3RCR	Mt Dandenong	Melbourne 10/21	U	100	600	-	3VW	-	
147.100	147.700	VK3RPB	Mt Porepunkah	Bright	0	5	-	2.5	3WI	-	36
147.100	147.700	VK3RSG	Bass Hill	South Gippsland	0	40	-	3	3WI	-	
147.100	147.700	VK3RWA	Ben Nevis	Ararat	0	30	876	2.5	3WI	91.5	
147.125	147.725	VK3RDG	Mt Delegate	Delegate	0	-	-	-	3WI	-	
147.125	147.725	VK3RGC	Montpellier	Geelong	0	45	160	3	3ATL	91.5	

Output -.

Input –.

Call -

Location -

Service area -

S-

ERP -

HASL -

T/O -

Sp -

Tone -

Q7 What is the repeater offset value?

Q8 Does VK3RWL have CTCSS if so what tone frequency?

Q9 I want to use the Ararat repeater (VK3RWA). What setting would I need to make to my 2-meter transceiver to use this repeater?

Q10 What is DTMF and how does it work?

- Q11 Complete the following State prefixes.
 - **VK0** -
 - VK1 -
 - **VK2**
 - Victoria
 - VK4 –
 - VK5 -
 - **VK6** –
 - VK7 -
 - VK8 -
 - VK9 -
- Q12 What letter goes after the State prefix if the call sign is for a repeater?
- Q13 Why are breaks in repeater transmissions necessary?
- Q14 What is IRLP?