





Exploring the World of Science

University of Michigan Science Olympiad 2021 Invitational Tournament

WiFi Lab C

Test length: 50 Minutes

Team name: KEY

Student names: KEY

WiFi Lab C - WIFI test version 1.0 - University of Michigan Div C - 02-20-2021

This test consists of 22 questions and you will have 50 minutes to complete it.

The Tiebreakers for this test will be: 19, 14, 4

If you experience technical difficulties during the test:

- Immediately contact the event supervisor through the classroom feature on Scilympiad, stating clearly what issue you are having.
- If your work is not saving/submitting, take screenshots of your answers on Scilympiad and submit them to this google form. Try to stay within your allotted 50 minutes.

1. (1.00 pts)	Rank the list of radio waves in order of increasing frequency. FM radio, TV channels 14-69, AM radio, citizens band	
Expected Ans	swer: AM radio, FM radio, TV channels 14-69, citizens band	
2. (1.00 pts)	Rank the types of electromagnetic waves in order of increasing wavelength.	
	infrared, X rays, long waves, radio waves	
Expected Answer: X rays, infrared, radio waves, long waves		
3. (1.00 pts)		
True or false. v	when using groundwave propagation, shortwave or medium wave band signals are sent through the ground to their destination. They can do this, as when diffracted the ically polarized, allowing them to follow the curvature of the earth.	
○ True ●	False - medium and long wave bands are used, not short and medium	
4. (1.00 pts)	What method of radio wave propagation is used with FM radio and radar, and above what frequency does this method work best?	
Expected Ans	swer: Line of sight propagation, 30 MHz	
E (4.00 -1-)	When the least a good a 70 MHz wave from Ann Athenta Darie France which also become a first of 70 MHz.	
5. (1.00 pts)	When trying to send a 73 MHz wave from Ann Arbor to Paris, France, which sky layer would the wave reflect off of?	
O A) D		

 B) E C) F1 D) F2 E) None of the above - frequencies above 30 MHz don't reflect off of any sky layers 		
6. (1.00 pts) If a radio wave is sent through space at a frequency of 570 MHz, what is its wavelength?		
Expected Answer: 0.525m		
7. (1.00 pts) If a radio wave at a frequency of 1050 MHz is sent from Ann Arbor to Chicago, what method of transmission would be used?		
Expected Answer: Line of Sight propagation		
8. (1.00 pts) A 1700 MHz AM radio frequency is sent during the day from Ann Arbor to Detroit. What method of transmission is used?		
Expected Answer: Ground wave propogation/surface wave		
9. (1.00 pts) A wave is sent through a vacuum with a wavelength of 1.05 miles. What is its frequency, in Kilohertz?		
Expected Answer: 177.4 KHz		
10. (1.00 pts) Which type of antenna is the most commonly used?		
A) Wire		
O B) Aperture		
O C) Reflector		
O D) Micro Strip		
O E) Аггау		

11. (1.00 pts)	Which type of antenna is commonly used in smartphones?		
,			
O A) Wire			
O B) Aperture			
O C) Reflecto	O C) Reflector		
D) Micro S	trip		
O E) Array			
<u> </u>			
12. (1.00 pts)	If a half-wave dipole antenna was transmitting at 600 MHz, how long would the dipole be?		
Expected Ansv	ver: 0.25		
13. (1.00 pts)	True or false: A commonly used antenna that radiates equally in all directions is called an isotropic antenna		
O True	False		
14. (2.00 pts) You are tasked to construct an antenna that transmits at a frequency of 4.35 MHz.lf the signal has to travel 38.745km, what is the length of the antenna needed and how long would i take for the signal to travel to its destination?			
Expected Answer: 34.359m and 1.29 x 10^-5s			
15. (1.00 pts)	What kind of antenna is most likely to be used in a wearable electronic device?		
Expected Answer: Loop Antenna			
16. (1.00 pts)	This is a radiation pattern diagram for a certain type of antenna. What type is it?		
10. (1.00 pts)	This is a radiation pattern diagram for a certain type of anterma. What type is it:		

Expected Answer: Yagi-uda antenna

17. (1.00 pts) What happens when the diameter of a loop antenna approaches the size of one wavelength?		
Expected Answer: It goes from being omnidirectional to bidirectional		
18. (1.00 pts) What type of antenna exhibits this gain pattern?		
Phi o		
30		
60		
90 -15 -5 dis		
120		
150 -150		
180		
Expected Answer: Collinear (array)		
19. (1.00 pts) Given a radar with minimum detectable signal of 1 dBm, amount of power transmitted of 360 dBm, maximum power gain of 3 dBi, an effective aperture of 0.75, and cross section of 14 square meters, what is the maximum range?		
Expected Answer: 2.911m		
Expected Alliswer. 2.3 mill		
20. (1.00 pts)		
Given a radar with a maximum range of 14m, minimum detectable signal of 2 dBm, power transmitted of 120 dBm, power gain of 380 dBi, and cross section of 560 square meters, what is the effective aperture of the radar?		

Expected Answer: 0.475		
21. (1.00 pts) Given a pulse length of 1.56 nano seconds, what is the bandwidth required (in MHz)?		
Expected Answer: 641 MHz		
22. (1.00 pts) Given a radar with a noise figure of 1.4 and an effective noise bandwidth of 12 mHz, what is the noise power of the radar?		
Expected Answer: 6.72599 * 10 ^ -14 W		
23. (1.00 pts) What kind of radiation pattern would a rhombic antenna produce?		
Expected Answer: unidirectional		
Congratulations on completing the University of Michigan 2021 Invitational WiFi Lab test!		
If you have any questions or concerns pertaining to this event, please email tec.umichscioly@umich.edu, and we will try to get back to you as soon as we can.		

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