

# Science Olympiad 2020-2021 Season

## WiFi Lab Checklist / Data Sheet

Version 1.0

### Event and Construction Requirements

- 1. Competitors construct only 1 antenna
- 2.a. Reference materials secured in 3 ring binder
- 2.b. Competitors bring up to 2 calculators
- 2.c. Antenna is labeled and impounded
- 2.e. Competitors must be able to answer questions about the antenna per the Building Policy
- 3.b. Antenna fits into 15.0x15.0x15.0 cm box
- 3.b. Antenna solely supported by backplane
- 3.c. Antenna has SMA-Male connector
- 3.d. No commercial antenna parts / magnets
- 3.e. No energy sources
- 3.f. Won't damage testing setup

### Impound Bonus

Antenna impounded in labeled box	Y	N
----------------------------------	---	---

### Graphs / Tables

Data spans mass range	(2 pts max)	_____
At least 10 data points	(2 pts max)	_____
Proper labeling (e.g. title, name)	(2 pts max)	_____
Number of graphs/tables	(4 max)	_____
Labeled device picture/diagram	(2 pts max)	_____

### Part I: Written Test

Exam Score	_____
------------	-------

### Penalties

No successful connections	Y	N
DQed for unsafe operation / no antenna	Y	N
Construction violations corrected	Y	N
Missed impound	Y	N

### Team Verification

4.j. I verify the event supervisor has reviewed with me my team's recorded vehicle testing data.

Signature \_\_\_\_\_

### Team Information

Team #: \_\_\_\_\_

Team Name:

Competitor Names:

### Connection Attempt 1

Distance	_____
Connection successful?	Y      N
Competition violations?	Y      N
Max distance?	Y      N
Average dBm reading	_____

### Connection Attempt 2

Distance	_____
Connection successful?	Y      N
Competition violations?	Y      N
Max distance?	Y      N
Average dBm reading	_____

### Connection Attempt 3

Distance	_____
Connection successful?	Y      N
Competition violations?	Y      N
Max distance?	Y      N
Average dBm reading	_____