



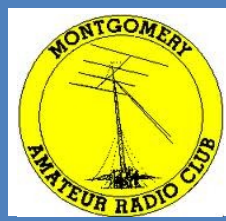
**Damascus Emergency
Communications Team
and**

Montgomery Amateur Radio Club

Present - June 23-25, 2023

DAMASCUS EMERGENCY
COMMUNICATIONS TEAM





Purpose of National ARRL FIELD Day



Educate the

Public

Practice Operational

Skills



HAVE FUN!





Friday, June 23 - Set Up

DAMASCUS EMERGENCY
COMMUNICATIONS TEAM



- Bring in Trailer
- Erect antennas
- Provide meals/water/food/ice
- Build club stations & GOTA station
- Connect patch panel and ground stations
- Designate training areas
- Establish camp sites
- Scouts participate in approved community service activities

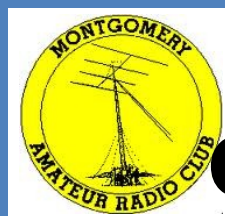


Saturday, June 24 - Greet/Train/Contest

DAMASCUS EMERGENCY
COMMUNICATIONS TEAM



- Provide Breakfast
- Establish 2M repeater/visitor's center
- Set out 8M petition and handouts
- Run WinLink/APRS stations
- Bring lunch and dinner meals
- Begin 24 contesting and GOTA station
- Welcome visitors
- Escort VIPs
- Conduct scout training and mentoring
- Build directional antennas for Fox Hunt



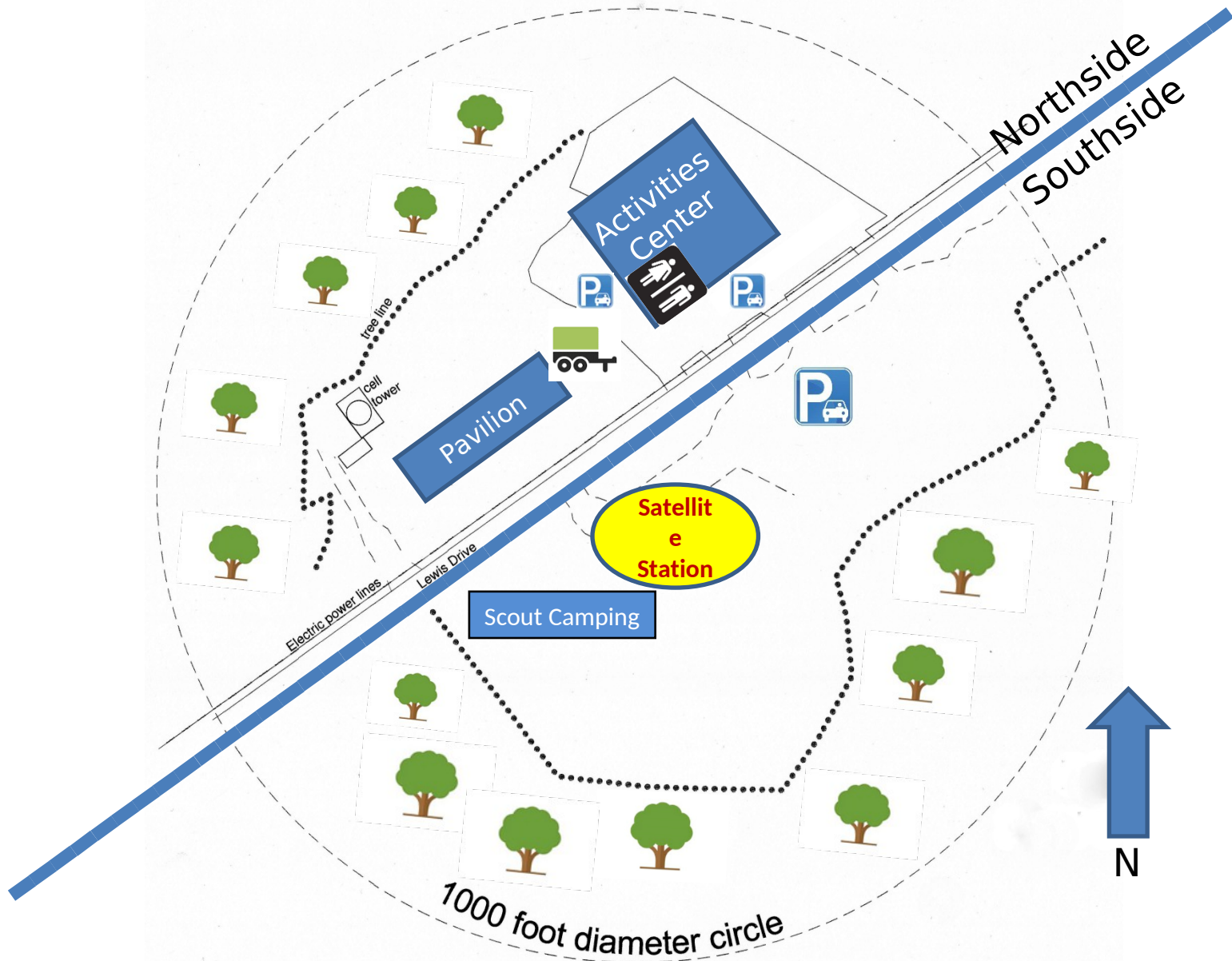
Sunday, June 25 - Contest, Train, Take Down

DAMASCUS EMERGENCY
COMMUNICATIONS TEAM



- Provide breakfast
- Conduct Fox Hunt
- Provide lunch
- Greet remaining visitors
- End 24 hour contesting
- Take down stations & grounding
- Load up trailer
- Clean up pavilion
- Say adieu until next year

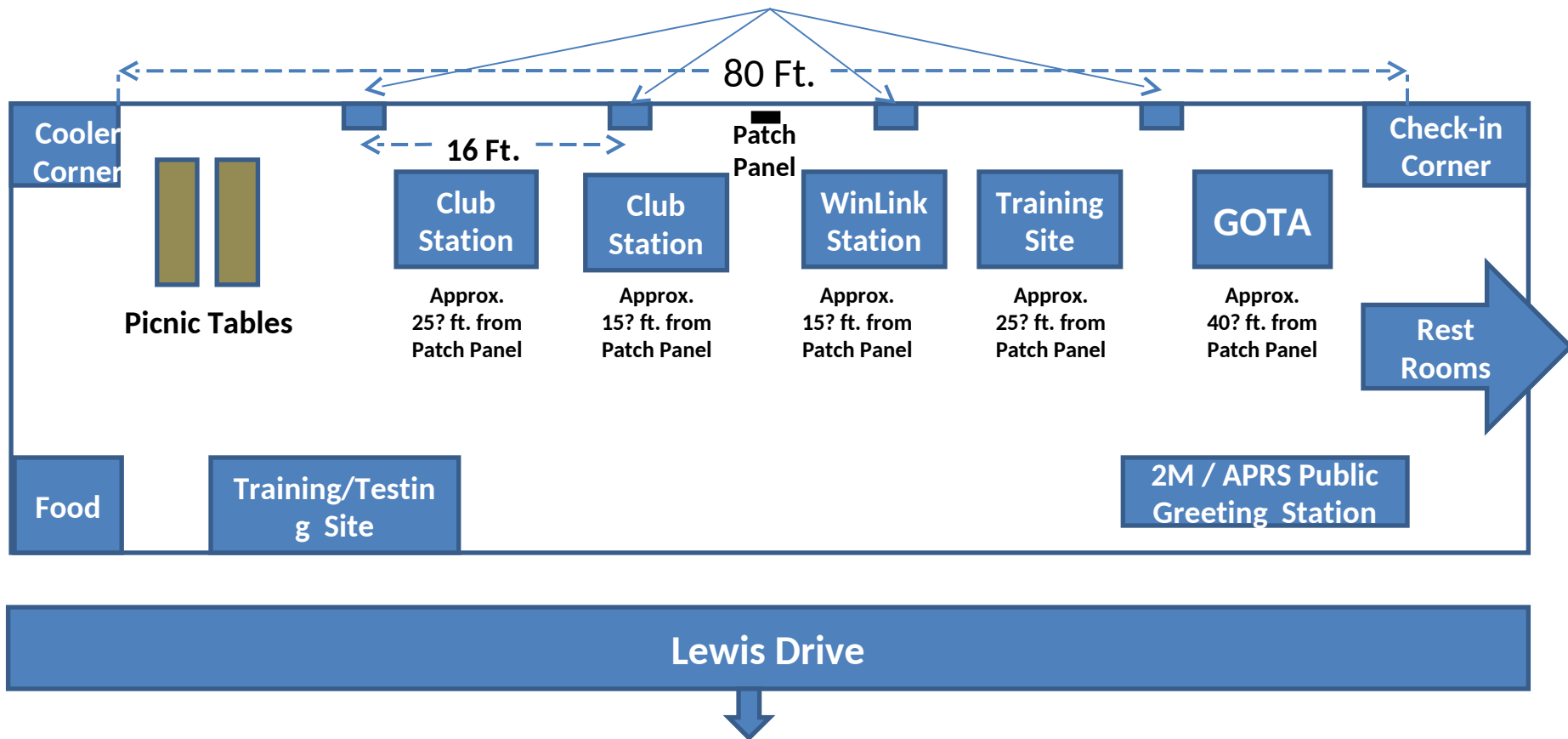
1000 FOOT OPERATING AREA



Location - Damascus Volunteer Fire Department Visitor's Center Pavilion 10211 Lewis Dr, Damascus, MD 20872

PAVILION - 39.2907°N, 77.2130°W

(16 ft. between posts)



Open space across street for camping and additional ham stations

GROUNDING and POWER for FIELD DAY 2019

What MARC Provides



MARC supplies the coax cables, connectors, all grounding supplies, surge protectors, Ethernet protectors, surge protectors, Field Day log, and a Field Day log team connection.

Generator

Router

MARC Power Surge Protector

Patch Panel

MARC Ethernet Surge Protector

Surge Protector

Grounding



Power Supply
(Converts 120 VAC to 13.8 VDC)

Transceiver/Tuner
146.955



Station brings the transceiver/tuner, power supply and antenna.

To Be Updated for 2023

Band Plan

UTC	Local	Local	W3JAG	N4DR	W4	AB3VZ	?
18	14:00	2PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
19	15:00	3PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
20	16:00	4PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
21	17:00	5PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
22	18:00	6PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
23	19:00	7PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
24	20:00	8PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
1	21:00	9PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
2	22:00	10PM	20m Phone	40m Phone		15m Phone	15M Dig (?)
3	23:00		20m Phone	40m Phone		15m Phone	15M Dig (?)
UTC	Local	Local	W3JAG	N4DR	W4	AB3VZ	?
4	0:00						
5	1:00						
6	2:00						
7	3:00						
8	4:00						
9	5:00	5AM					
10	6:00	6AM					
11	7:00	7AM				40m Dig	
12	8:00	8AM				40m Dig	
13	9:00	9AM				40m Dig	
14	10:00	10AM				40m Dig	
15	11:00	11AM				40m Dig	
16	12:00	12 Noon				40m Dig	
17	13:00	1PM				40m Dig	
18	14:00	2PM					

To Be Updated for 2023

Antenna Installation --To be Designed--

