

Item	Supplier(s)	Qty Requested	Qty Available	Notes
<b>Power &amp; Grounding</b>				
Generator	1 - Tom/W3TDH (5000w) ?- Dennis/N8IVN 1- Jim W3NRJ	2	2	
Gas Cans	3 - Tom 1 - Terry/W3EDS	4	4	5 gal.
Fire Extinguishers		2	0	
Gasoline	MARC			50 gals.
Power Cables	1 + - Tom Various - Joe/AD3CR 1 - Dennis/N8IVN + - Bob/KB3PMA	3	3	x2 - 100 ft., x1 - 100 ft. (Romex), x2 - 50 ft. (#12), x1 - 50 ft. (2-wire/no gnd), x1 - 40 ft (#12)., x3 - 25 ft., x2 - 25 ft. (Home Depot Orange)
Cube Taps	2 - Dennis	2	2	
Power Strips	1 - Tom 1 - Fred/K3CSX 3 - Bob/KB3PMA Phil K3EW	6	7	(w/ surge protector)
Ground Rods		4	?	8 ft. preferred
#6 Ground Wire	1 - Phil	1	1	100 ft. total
Lightning Arrestors	2- Phil K3EW	7	2	
<b>Radios</b>				

Item	Supplier(s)	Qty Requested	Qty Available	Notes
HF Transceivers	1- FT 1000MP Bill NG3K 1- FT 1000 MP MK5 Sid NH7C 1- TS2000 Sid NH7C(AT) 1 - Marlowe/KB3RFN (Icom 706) 1 - Fred (Icom 706) 1- Tom (Yaesu 857) 1 - Phil/K3EW (Icom 725) 1 - Dick/WN3R (Icom 718) 1- NY7P Mona- TS-570 1- Flex 5000A Radio Dave W2LNX 1- Flex 3000 Sid	5	12	(all w/ power supply, mic, headphones & keyer preferred)
Antenna Tuners	1 - Tom (ICOM AH-4) 1 - Fred 2 - Terry/W3EDS (MFJ 900 & 901)	3	4	May not need separate ones if all rigs selected have built in antenna tuners.
Battery Operated Rigs	1- Mark N3RVZ 1- Dick WN3R Dave W2LNX 2 - 45Ah Gel Cell and 45 W solar Panels	1	2	Rigs + separate antenna or use one of the HF antennas
Digital Mode Set up	1- Chris- KB3CS 1 - Dave W2LNX	2	2	Chris has interface to FT 757 , ICOM 706 and FT 1000 Dave has Flex Radio which we will utilize as one of HF rigs possibly in addition to digital rig..
Satellite Set ups	1- Steve Davis KB3WAW 1- TS 790 2- 440 Sid NH7C	1	2	Steve has complete set-up ; Sid has rig only.
Headphones/Headsets	1 - Tom 1 - Fred 1 - Bob/KB3PMA? 2 - Dick	5	5	

Item	Supplier(s)	Qty Requested	Qty Available	Notes
Keyers	4- Bring ur own	4		KA3IXO oferring MFJ Keyer Paddle
SWR Meters		5	0	
Input Band PassFilters	5- 10,15,20 40 80 -MARC	5	5	Need to be tested
Artificial Ground	1- Michael KA3IXO	1		
50 Ohm Sink	1- Michael KA3IXO	1		
<b>Computers</b>				
Laptop Computers	1 - Tom 1 or 2 - Bruce/WA3SWJ 1 - Bob/W3XV 1- Marlowe KB3RFN 1- Kevin N3QYL	5	6	(w/ mouse & current version of N1MM Logging Software loaded)
Cat6 Cable	3 - Tom	3	3	30 ft. ea. w/ RJ-45 Connectors on each end.
Switch	1 - Terry (Netgear FS605v2) 1 - Bruce	1	2	5-port w/ wall wart
<b>Antennas</b>				
5-Band Vertical	MARC	1	1	
40m Dipole(INV VEE) w Balun	1 - Dick/WN3R	1	1	Balun fed, Cut to 7150 MHz
10- 80/160m Dipole/Inverted-V w balun	1 - Chris/KB3CS	1	1	Balun fed, Cut to 3700 MHz
Tribander (10/15/20m)	Tom	1	1	
10m Yagi	MARC	1	0	Purchasing 3 el Cush Craft
6m Yagi	MARC	1	1	5 element
20 Meter Dipole w Balun	MARC	1	0	Need someone to make Dipole- Phil has parts and #12 wire.
HF Balun	TERRY	1	0	Need to purchase one which broke last year
HF Balun	MARC	2	0	Need for 10 meter beam and 20 meter dipole
VHF Balun	MARC	1	0	Need to purchase 6 Mtr Balun
Antenna Analyzers		2	0	Need 2 or 3
<b>Antenna Support &amp; Rotators</b>				
Rocket Launchers	Tom	2	2	AB952 w/ extension & adapters to 2 inch tubing; 50 ft.
Mounting Masts	1 - Tom (18 in.)	2	1	1 - 18 in.; 1 - 8/10 ft. still needed

Item	Supplier(s)	Qty Requested	Qty Available	Notes
Rotator & Control Boxes	1 - Tom (Ham M) Bruce WA3SWJ CD 45 Tom- Lightweight	3	3	
Rotator Control Cables	1 - Tom TDH (100 ft.) 1- Bruce SWJ 100+ 1- 78 Terry	2 +2	2 + 2	1 - 100 ft.; 1 - 150 ft. (w/ spade lugs installed) - Need 2@ 75 ft. ( Phil has 2 @ 50 and will splice together to make 1 )
Rotor Lightning Arrestor	1- Phil	2	1	
<b>Coax</b>				
Coax Assemblies LMR 400 100 ft	1- Mona ( 400) 2 - Tom (400)	3	4	100 ft.
Coax Assemblies LMR 400 50 ft	2 - Dick (9913) 1-	3	1	50 ft.
Coax assemblies- RG213 100 ft	1-Dick (9913) 3-	4	1	Will use 9913 for 1 of 4; still require 3
Coax assys RG213 50 ft	2- Dick RG8X 2- Terry	3	5	RG8X- Dick- RG-213 Terry - 78 and 47 ft ( Also have 67 ft RG8U from Terry)
Coax Jumper Assemblies 4-6 ft	2 - Dick (9913 -6 ft) 4-	6	4	
<b>Tools &amp; Misc.</b>				
Electric Jack Hammer	1 - Tom	1	1	
14 - 25 ft. Extension Ladder	1 - Tom	1	1	
Solder Kits	1 - Tom 1 -	2	1	
Nylon Rope	MARC (Terry)	1	1 Lot	100 ft.
Gaffer Tape		2	0	
Electrical Tape (3m)	MARC (Terry)	1	1	Left over from last year
Caution Tape	MARC (Terry)	1	1	
UHF Barrel Connectors	Dennis, Tom et al	8	8	
Cable Ties	Tom Dave	1	1	

Item	Supplier(s)	Qty Requested	Qty Available	Notes
Dummy Load	1 - Dave 1 - Terry (MFJ-260 - 300w)	1	2	
Wire Strippers		2	2	
General Tools				Please bring vise grips, diags, channel locks, needle nose

2011 MARC Field Day  
Items to Purchase

Item	Supplier(s)	Qty Requested	Qty Available	Buy	Cost ea.	Extended Cost	Notes
<b>Power &amp; Grounding</b>							
Generator	1 - Tom (5000w) 1 - Dennis	2	2	X	X	X	
Gas Cans	3 - Tom 1 - Terry	4	4	X	X	X	5 gal.
Gas	MARC			50	\$4.25	\$212.50	
Power Cables	1 + - Tom/W3TDH Various - Joe/AD3CR 1 - Dennis/N8IVN + - Bob/KB3PMA	3	3	X	X	X	x2 - 100 ft., x1 - 100 ft. (Romex), x2 - 50 ft. (#12), x1 - 50 ft. (2-wire/no gnd), x1 - 40 ft (#12)., x3 - 25 ft., x2 - 25 ft. (Home Depot Orange)
Cube Taps	2 - Dennis	2	2	X	X	X	
Power Strips	1 - Tom 1 - Fred 3 - Bob	4	5	X	X	X	
Ground Rods	GRD-8 (RFC)	4	4	X	X	X	8 ft. preferred
#6 Ground Wire		1	1	X	X	X	100 ft. total
<b>Radios</b>							
HF Transceivers	1 - Marlowe/KB3RFN (Icom 706) 1 - Fred (Icom 706) 1- Tom (Yaesu 857) 1 - Phil (Icom 725) 1 - Dick/WN3R (Icom 718)	5	5	X	X	X	(all w/ power supply, mic, & keyer preferred)
Antenna Tuners	1 - Tom (Icom AH-4) 1 - Fred 2 - Terry (MFJ 900 & 901)	3	4	X	X	X	
Headphones/Headsets	1 - Tom 1 - Fred 1 - Bob/KB3PMA? 2 - Dick	5	5	X	X	X	

2011 MARC Field Day  
Items to Purchase

Item	Supplier(s)	Qty Requested	Qty Available	Buy	Cost ea.	Extended Cost	Notes
<b>Computers</b>							
Laptop Computers	1 - Tom 1 or 2 - Bruce 1 - Bob/KB3VHW	3	4	X	X	X	(w/ mouse & current version of N1MM Logging Software loaded)
Cat6 Cable	3 - Tom	3	3	X	X	X	30 ft. ea. w/ RJ-45 Connectors on each end.
Switch	1 - Terry (Netgear FS605v2) 1 - Bruce	1	2	X	X	X	5-port w/ wall wart
<b>Antennas</b>							
5-Band Vertical	1 - MARC (Tom?)	1	1	X	X	X	Dave possible.
40m Dipole	1 - Dick/WN3R	1	1	X	X	X	Balun fed, Cut to 7150 MHz
80/160m Dipole/Inverted-V	1 - Chris/KB3CS	1	1	X	X	X	Balun fed, Cut to 3700 MHz
Tribander (10/15/20m)	Tom	1	1	X	X	X	
10m Yagi	MARC	1	1	1	\$165.00	\$165.00	3 elements or more preferred
6m Yagi	MARC	1	1				
VHF Balun	MARC	1	1	1	\$25.00	\$25.00	
HF Balun	MARC	1	1	1	\$25.00	\$25.00	
<b>Antenna Support &amp; Rotators</b>							
Rocket Launchers	Tom	2	2	X	X	X	AB952 w/ extension & adapters to 2 inch tubing; 50 ft.
Mounting Masts	1 - Tom (18 in.)	2	1			\$25.00	1 - 18 in.; 1 - 6 ft. still needed
Rotator & Control Boxes	1 - Tom (Ham M)	2	1				
Rotator Control Cables	1 - Tom (100 ft.); 1 - Phil (100 ft.) RFC8612 (75 ft.)	2	1			\$41.00	1 - 100 ft.; 1 - 150 ft. (w/ spade lugs installed); 8 conductor heavy; 2 #16 AWG and 6 #18 AWG. with black uv jacket; 75 ft.
<b>Coax</b>							
Coax Assemblies	2 - Dick 2 - Tom	5	4	X	X	X	100 ft. (9914 - Dick)
Coax Assembly	1 - N3VOP	0	1	1	\$80.00	\$80.00	100 ft. (LMR-400)
Coax Assemblies	2 - Dick	2	2	X	X	X	50 ft. (9914 - Dick)
Coax Jumper Assemblies	6 - Dick	6	6	X	X	X	(9914 - Dick)

2011 MARC Field Day  
Items to Purchase

Item	Supplier(s)	Qty Requested	Qty Available	Buy	Cost ea.	Extended Cost	Notes
<b>Tools &amp; Misc.</b>							
Electric Jack Hammer	1 - Tom	1	1	X	X	X	
14 - 25 ft. Extension Ladder	1 - Tom	1	1	X	X	X	
Solder Kits	1 - Tom 1 - Dave	2	2	X	X	X	
Nylon Rope	MARC (Terry)	1	1 Lot	X	X	X	100 ft.
Gaffer Tape				2	\$5.00	\$10.00	
Electrical Tape (3m)				X	X	X	
Caution Tape	MARC (Terry)	1	1	X	X	X	
UHF Barrel Connectors	Dennis et al	8	8	X	X	X	
Cable Ties	Tom Dave	1	1	X	X	X	
Dummy Load	1 - Dave 1 - Terry (MFJ-260 - 300w)	1	2	X	X	X	
Wire Strippers		2					
<b>Food</b>	MARC					\$400.00	
					TTL	\$983.50	



2011 MARC Field Day  
Items to Purchase

Item	Supplier(s)	Qty Requested	Qty Available	Buy	Cost ea.	Extended Cost	Notes


