


INCIDENT BRIEFING (ICS 201) (FOR ARES (R))

1. Incident Name: METEOR / POTA	2. Incident Number: 2024-7	3. Date/Time Initiated: Date: DEC 14 Time: 0800 LOC
4. Map/Sketch (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):		
<p>North (Alachua) entrance to San Felasco State Park (admission required)</p> <p>Easiest way is to go north on either CR241 or HWY441 toward Alachua, then turn on the new wide Progress Blvd and find the entrance about half-way between 241 and 441. Pay the honor entrance and look for the pavillion immediately on the left.</p> <p>Try to arrive at 0800. There is electricity at the pavillion. The Geminids Meteor Shower should be near its peak</p> <p>We will set up all the following, which doesn't take long at all!</p> <ol style="list-style-type: none"> a) Tower Trailer with rotator and 6 meter beam b) 6 meter Meteor Scatter station, with 600 watt amplifier. c) End-Fed Resonant Half-Wave antenna with high quality balun allowing multiple band operation d) Sextuple Antenna Multiplexer -- allowing stations to operate simultaneously on multiple HF Bands 80/40/20/15/10 e) If you wish to operate 17m or 12m -- bring a suitable antenna for those bands and try to set up a bit away from the tower to minimize receiver overloading. 		
		
5. Situation Summary and Health and Safety Briefing (for briefings or transfer of command):		
<p>Recognize potential incident Health and Safety Hazards and develop necessary measures (remove hazard, provide personal protective equipment, warn people of the hazard) to protect responders from those hazards.</p> <ul style="list-style-type: none"> • Fun time operating Meteor Scatter and/or HF POTA - US 3651 • Park Restrooms available on site • RESTRICTIONS: Not allowed to put lines in trees, damage vegetation (hence, we bring tower) • Bring water, hat, sunscreen etc. Possibly a chair 		
6. Prepared by: Name: G. Gibby_____ Position/Title: Vol_____ Signature: _____		
ICS 201, Page 1	Date/Time: Version 1 11/17/1024 G. Gibby_____	

INCIDENT BRIEFING (ICS 201)

1. Incident Name: SANTA DELIVERY 2024	2. Incident Number: 2024-6	3. Date/Time Initiated: Date: _____ Time: _____
7. Current and Planned Objectives:		
<ol style="list-style-type: none"> 1. Safety of volunteers and community 2. Property safety 3. Learn how to do METEOR SCATTER with mentorship from Mike Hasselbeck 4. Operate any other type POTA that you wish! 5. Join us for a LUNCHEON, beginning sometime around 12Noon or 1 PM depending on how much fun we are having -- listen for announcement on the 146.820 repeater LUNCHEON possibly either Alachua Sonny's or Zaxby's. 		
8. Current and Planned Actions, Strategies, and Tactics:		
Time:	Actions:	
Dec 1	2PM Dress Rehearsal at Gibby household to practice this in low key situation	
	Educational Resource: https://www.arrl.org/files/file/QST Binaries/nt0z.pdf	
Dec 14		
0730	Gordon will head out with the tower toward San Felasco Park	
0800	Setup time -- Assemble 6 meter yagi and put up tower, assemble meteor scatter and other stations	
	Operate as desired -- we can use NF4RC call sign for the "club pota" but you can use your own callsign as well to get a meteor scatter under your own callsign	
	Practice aspects of POTA operation, learn from others about their radios, antennas	
some time around 12-1PM	When we are done with operations, we'll pack up and move toward the end of the year Luncheon at an Alachua eatery, possibly either Sonny's or Zaxby. Alachua Sonny's: 15935 NW US Highway 441 (East of I-75, north side of 441) Alachua Zaxby's: 16088 NW US Highway 441 (west of I-75, south side of 441)) Expect announcement on 146.820 repeater	
6. Prepared by: Name: G. Gibby _____ Position/Title: _____ Signature: _____		
ICS 201, Page 2	Date/Time: DRAFT 11/17/2024 G GIBBY _____	

INCIDENT BRIEFING (ICS 201)

1. Incident Name: SANTA DELIVERY 2024	2. Incident Number: 2024-6	3. Date/Time Initiated: Date: _____ Time: _____
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9. Current Organization (fill in additional organization as appropriate)

Distributed organization

Location / Effort	Personnel	Comment
Meteor Scatter Mentor	Mike Hasselbeck WB2FKO	
Tower Truck	Gordon Gibby	Emplace tower
?? additional tow?		we could bring a generator trailer if we think we will need more electricity??
POTA Mentor	Probably Ron Lewis or Wendell Wright	

6. Prepared by: Name: _____ Position/Title: _____ Signature: _____

ICS 201, Page 3 | Date/Time: _____

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INCIDENT BRIEFING (ICS 201)

1. Incident Name: SANTA DELIVERY 2024	2. Incident Number: 2024-6	3. Date/Time Initiated: Date: _____ Time: _____
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10. Resource Summary:					
Resource	Resource Identifier	Date/Time Ordered	ETA	Arrived	Notes (location/assignment/status)
Tower Trailer w/ 6 meter beam			0800	<input type="checkbox"/>	Gordon KX4Z
EFHW antenna w/ balun / coax			0800	<input type="checkbox"/>	Gordon KX4Z
Sextuple antenna multiplexer			0800	<input type="checkbox"/>	Gordon or one of the EOC crew
Extension cord			0800	<input type="checkbox"/>	Gordon
New EOC HF go box			0800	<input type="checkbox"/>	David Huckstep
New EOC HF amplifier			0800	<input type="checkbox"/>	David Huckstep
Computer - EOC volunteer			0800	<input type="checkbox"/>	One of the available loaners - Gordon
Any other radio or antenna that you desire			whenever	<input type="checkbox"/>	Bring whatever you like!
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	

6. Prepared by: Name: _____	Position/Title: _____	Signature: _____
ICS 201, Page 4	Date/Time: _____	

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205

INCIDENT RADIO COMMUNICATIONS PLAN (ICS-205)

1. Incident Name: BASIC TEMPLATE	2. Date/Time Prepared: Date: 11/14/2024 Time:	3. Operational Period Date From: NONE Date To: Time From: Time To:
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4. Basic Radio Channel Use:

Zone Grp.	Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	RX Freq. N or W	RX TONE /NAC	TX FREQ N or W	TX TONE /NAC	MODE (A, D, or M)	Remarks
		Announcements	Local Net	Ham	146.820	123	146.220	123	A	Updates for those who wish to attend luncheon

5. Special Instructions

BASIC CONNECTIONS

6. Prepared By (Communications Unit Leader) Name **G. Gibby** Signature

ICS 205	IAP PAGE	Date / Time 11/14/2024
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