



UNITED STATES DEPARTMENT OF INTERIOR - BUREAU OF LAND MANAGEMENT

2755 Mission Blvd, Kingman AZ 86401

KINGMAN FIELD OFFICE

(928) 718-3700

Fax: (928) 718-3761

COMMUNICATIONS SITE TECHNICAL DATA SHEET

New installation

electronic form

Existing / modification & updated data

Primary Communications Site Information

1. APPLICATION App.Dated: 2/16/2011		2. SUBMITTED Date: 2/18/2011		3. SITE LOCATION POTATO PATCH I HUALAPAI MOUNTAIN		OFFICIAL USE ONLY ENTERED <input type="checkbox"/>		AZA# 5643210	
Instructions: Print or E-Mail Form FILL IN DATA IN SHADED FIELDS		Time: 1:16:00 <input type="checkbox"/> a.m. <input checked="" type="checkbox"/> p.m.		City: <input checked="" type="checkbox"/> Outside of KINGMAN AZ					
4. Company Name or Agency NORTHERN ARIZONA CONSOLIDATED FIRE DISTRICT #1				5. Contact phone number 928-757-3151		SITE NAME E&T SITES			
6. Address 2470 BUTLER AVENUE				7. City and State KINGMAN AZ		8. Zip Code 86409			
9. Lessee NACFD KEN MCLAUGHLIN - DIVISION CHIEF 2470 BUTLER AVENUE, KINGMAN ARIZONA 86409				10. Contact person or persons KEN MCLAUGHLIN PATRICK MOORE DON DALLMAN		Phone or Email k.mclaughlin@northernazfire.com p.moore@northernazfire.com d.dallman@northernazfire.com			
11. LATITUDE N35-23-400		12. LONGITUDE W113-54-108		13. TOWNSHIP N21 W16 SEC 7		16. MERIDIAN		17. ELEVATION (MSL) 7650 FT or 2304.0 M	

PRIMARY TECHNICAL DATA

18. Radio Manufacturer / Make ICOM REPEATER				19. MODEL IC-FR3000		20. CALLSIGN - FCC LICENSE WQNJ785			
21. Emmission 11K2F3E		22. Transmitter Power (Watts) 40 <input type="checkbox"/> Peak <input checked="" type="checkbox"/> Average		23. TRANSMIT FREQUENCY 154.2500		25. TX PL/DPL 173.8		27. Signal Type <input checked="" type="checkbox"/> Analog <input type="checkbox"/> Digital Mode	
24. RECEIVE FREQUENCY 155.8950		26. RX PL/DPL 173.8		28. Antenna Manufacturer ANDREW		29. Polarization <input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical <input checked="" type="checkbox"/> Circular		31. Watts ERP 8.14	
30. Coax / Feedline & Loss data RF-9914 - 1.5db/100'		32. Antenna Type <input type="checkbox"/> Colinear <input type="checkbox"/> Yagi <input type="checkbox"/> Other		33. Gain db <input checked="" type="checkbox"/> dBd <input type="checkbox"/> dBi		34. Length 6 FEET		35. Azimuth (Degrees) 360 DEG	
36. Beam Tilt NONE		37. Height at bottom of antenna (AGL) 55 FEET		38. Comment-Supplemental pg APCO 45PWAP310222487					

ADDITIONAL TECHNICAL DATA "a"

18a. Radio Manufacturer / Make				19a. MODEL		20a. CALLSIGN - FCC LICENSE			
21a. Emmission		22a. Transmitter Power (Watts) <input type="checkbox"/> Peak <input type="checkbox"/> Average		23a. TRANSMIT FREQUENCY		25a. TX PL/DPL		27a. Signal Type <input type="checkbox"/> Analog <input type="checkbox"/> Digital Mode	
24a. RECEIVE FREQUENCY		26a. RX PL/DPL		28a. Antenna Manufacturer		29a. Polarization <input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical <input type="checkbox"/> Circular		31a. Watts ERP	
30a. Coax / Feedline & Loss data		32a. Antenna Type <input type="checkbox"/> Colinear <input type="checkbox"/> Yagi <input type="checkbox"/> Other		33a. Gain db <input type="checkbox"/> dBd <input type="checkbox"/> dBi		34a. Length		35a. Azimuth (Degrees)	
36a. Beam Tilt		37a. Height at bottom of antenna (AGL)		38a. Comment-Supplementa pg					

ADDITIONAL TECHNICAL DATA "b"

18b. Radio Manufacturer / Make				19b. MODEL		20b. CALLSIGN - FCC LICENSE			
21b. Emmission		22b. Transmitter Power (Watts) <input type="checkbox"/> Peak <input type="checkbox"/> Average		23b. TRANSMIT FREQUENCY		25b. TX PL/DPL		27b. Signal Type <input type="checkbox"/> Analog <input type="checkbox"/> Digital Mode	
24b. RECEIVE FREQUENCY		26b. RX PL/DPL		28b. Antenna Manufacturer		29b. Polarization <input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical <input type="checkbox"/> Circular		31b. Watts ERP	
30b. Coax / Feedline & Loss data		32b. Antenna Type <input type="checkbox"/> Colinear <input type="checkbox"/> Yagi <input type="checkbox"/> Other		33b. Gain db <input type="checkbox"/> dBd <input type="checkbox"/> dBi		34b. Length		35b. Azimuth (Degrees)	
36b. Beam Tilt		37b. Height at bottom of antenna (AGL)		38b. Comment-Supplemental pg					

ADDITIONAL TECHNICAL DATA "c"

18c. Radio Manufacturer / Make				19c. MODEL		20c. CALLSIGN - FCC LICENSE			
21c. Emmission		22c. Transmitter Power (Watts) <input type="checkbox"/> Peak <input type="checkbox"/> Average		23c. TRANSMIT FREQUENCY		25c. TX PL/DPL		27c. Signal Type <input type="checkbox"/> Analog <input type="checkbox"/> Digital Mode	
24c. RECEIVE FREQUENCY		26c. RX PL/DPL		28c. Antenna Manufacturer		29c. Polarization <input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical <input type="checkbox"/> Circular		31c. Watts ERP	
30c. Coax / Feedline & Loss data		32c. Antenna Type <input type="checkbox"/> Colinear <input type="checkbox"/> Yagi <input type="checkbox"/> Other		33c. Gain db <input type="checkbox"/> dBd <input type="checkbox"/> dBi		34c. Length		35c. Azimuth (Degrees)	
36c. Beam Tilt		37c. Height at bottom of antenna (AGL)		38c. Comment-Supplemental pg					

v 1.1 03/13

Prepared by KEN MCLAUGHLIN				Reviewed by		<input type="checkbox"/> Copy to BLM Leaseholder file <input type="checkbox"/> Forwarded copy to KAU			
-------------------------------	--	--	--	-------------	--	---	--	--	--