



THE STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION



Victoria F. Sheehan Commissioner William Cass, P.E. Assistant Commissioner

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301 Bureau of TSMO May 17, 2018

REQUESTED ACTION

Authorize the Department of Transportation to enter into contract with R & R Communication, Inc. (Vendor #154891), Swanzey, NH in the amount of \$178,625.00 for the purpose of providing statewide service and repairs to the Department's land mobile radio system and amber alert message board battery systems from the date of Governor and Council approval through June 30, 2020. 78% Highway Funds, 21% Turnpike and 1% General Fund.

Funding is available as follows for FY 2019 and is contingent upon the availability and continued appropriation of funds for FY 2020, with the ability to adjust encumbrances through the Budget Office between State Fiscal Years if needed and justified:

04-96-96-960515-3007	FY 2019	FY 2020
Highway Maintenance Bureau	1	
024-500225 Contract Repairs; Machine, Equip.	\$69,875.50	\$69,875.50
04-96-96-961017-7027	t. !	
Central Turnpike Maintenance	1	
024-500225 Contract Repairs; Machine, Equip.	\$11,262.72	\$8,542.72
04-96-96-961017-7032	Established	
Blue Star Memorial Highway Maintenance	† 1	
024-500225 Contract Repairs; Machine, Equip.	\$3,417.40	\$3,257.40
04-96-96-961017-7037		
Spaulding Turnpike Maintenance		
024-500225 Contract Repairs; Machine, Equip.	\$3,656.88	\$6,536.88
04-96-96-960515-3052		
Transportation Management Center	:	
024-500225 Contract Repairs; Machine, Equip.	\$500.00	\$500.00
04.06.06.064010.2107	1	
04-96-96-964010-2107 Aeronautics		
024-500225 Contract Repairs; Machin-Equip	<u>\$600.00</u>	\$600.00
	1	
Total	\$89,312.50	\$89,312.50

EXPLANATION

The Department of Transportation operates a statewide radio communications network that consists of mountain top repeaters, dispatch centers, control (base) stations, and land mobile radios that link toll, bridge maintenance, traffic operations, and highway maintenance facilities with field staff. For the longevity and viability of this communication system it is necessary that maintenance be performed. This contract is established to provide regular maintenance inspections to the equipment as well as provide unscheduled and emergency maintenance, as needed at the contract prices bid.

A bid invitation was advertised in the Manchester Union Leader on April 22, 2018 and the newspaper advertisement was mailed to 5 service providers that had expressed interest to the Department for these contracted services. R & R Communications, Inc. and Ossipee Mountain Electronics, Inc. responded to the request for bids. The successful bid was received from R & R Communications, Inc., and was lower than the Department estimate by \$10,202.50 per year. Attached is a copy of the bid tabulation. The Department is satisfied that the bid prices are reasonable and that R & R Communications, Inc. is capable of performing the required work.

This contract has been approved by the Attorney General as to form and execution and the Department has verified that the necessary funds are available. Copies of the fully executed contract are on file at the Secretary of State office and the Department of Administrative Services office, and subsequent to Governor and Council approval will be on file at the Department of Transportation.

Your approval of this contract is respectfully requested.

Sincerely,

Victoria F. Sheehan Commissioner

Attachments

EXHIBIT-B								
Section-8 Bid Tabulation Table		R&R Communications, Inc.		Ossipee Mountain Electronics, Inc.		Department Estimated Costs		
Subtotal from Section-1	Page 1 of 8	Preventive Maintenance (PMI)	\$	18,510.00	\$	93,375.00	\$	25,795.00
Subtotal from Section-2	Page 2 of 8	Dispatch Preventive Maintenance	\$	2,800.00	\$	7,075.00	\$	2,700.00
Subtotal from Section-3	Page 3 of 8	Repeater "Site" PMI	\$	5,440.00	\$	14,655.00	\$	5,140.00
Subtotal from Section-4	Page 4 of 8	"Antenna" System Work	\$	10,240.00	\$	12,320.00	\$	10,240.00
Subtotal from Section-5	Page 5 of 8	Mobile radio Installations	\$	900.00	\$	705.00	\$	900.00
Subtotal from Section-6	Page 6 of 8	Unscheduled Maintenance	\$	51,422.50	\$	56,680.00	\$	54,740.00
Annu	al contract	amounts	\$	89,312.50	\$	184,810.00	\$	99,515,00

Notice: This agreement and all of its attachments shall become public upon submission to Governor and Executive Council for approval. Any information that is private, confidential or proprietary must be clearly identified to the agency and agreed to in writing prior to signing the contract.

AGREEMENT

The State of New Hampshire and the Contractor hereby mutually agree as follows:

GENERAL PROVISIONS

1. IDENTIFICATION.	•					
1.1 State Agency Name						
NH Department of Transportation	on	Seven Hazen Drive, Concord NH				
·						
1.2 Contractor Nove		1.4 Contractor Address				
1.3 Contractor Name R & R Communications Inc.	•	526 Old Homestead Highway,	Swanzey NH 03446			
R&R Communications inc.		320 Old Homestead Highway,	Swanzoy, 1411 05 440			
1.5 Contractor Phone	1.6 Account Number	1.7 Completion Date	1.8 Price Limitation			
Number						
(603) 352-1825	Multiple, Accounts See	June 30, 2020	\$178,625.00			
	Attached					
1.9 Contracting Officer for Stat		1.10 State Agency Telephone 1				
David Rodrigue, PE, Director of	Operations	NHDOT, Bureau of TSMO, T	MC, (603) 271-6862			
1.11 Contractor Signature		1.12 Name and Title of Contra	ector Signatory			
		Jeffery Barden, President				
Sulbry G. Z	R 1.	Jenery Burden, Fresident	;			
1 10 mg 4. 2	ante					
3 Acknowledgement: State	of NH , County of C	HESHIRE				
l "	•					
On 5/15/18 , before	the undersigned officer, personal	ly appeared the person identified	in block 1.12, or satisfactorily			
	ame is signed in block 1.11, and ac	cknowledged that s/he executed the	nis document in the capacity			
indicated in block 1.12.	lie on Justice of the Deces					
1.13.1 Signature of Notary Pub	nc of Justice of the Peace					
1	, ()					
[Seal] Judith	, Sweeney					
[Seal] Justitle 1.13.2 Name and Tiple of Notar	y or Justice of the Peace					
Judith Sweeney Notary						
Jacannon	DEELIEG NOTIFIE					
1.14 State Agency Signature 1.15 Name and Title of State Agency Signatory						
	Date: 5/20/18	David Rodrigue	lane.			
Date: 5 / 2 9 / 2 Director of Operations 1.16 Approval by the N.H. Department of Administration, Division of Personnel (if applicable)						
Approvar by the N.11. Dep	arment of Administration, Division	in of 1 croomics (if applicable)				
By: Director, On:						
1.17 Approval by the Attorney General (Form, Substance and Execution) (if applicable)						
By: ALMEN BY	prenson	On: U/4/18				
1.18 Approval by the Governor and Executive Council (if applicable)						
1.10 Approval by the Governor	and Executive Council (y applied	<i></i>	·			
By:	By: On:					
•						

2. EMPLOYMENT OF CONTRACTOR/SERVICES TO BE PERFORMED. The State of New Hampshire, acting through the agency identified in block 1.1 ("State"), engages contractor identified in block 1.3 ("Contractor") to perform, and the Contractor shall perform, the work or sale of goods, or both, identified and more particularly described in the attached EXHIBIT A which is incorporated herein by reference ("Services").

3. EFFECTIVE DATE/COMPLETION OF SERVICES.

3.1 Notwithstanding any provision of this Agreement to the contrary, and subject to the approval of the Governor and Executive Council of the State of New Hampshire, if applicable, this Agreement, and all obligations of the parties hereunder, shall become effective on the date the Governor and Executive Council approve this Agreement as indicated in block 1.18, unless no such approval is required, in which case the Agreement shall become effective on the date the Agreement is signed by the State Agency as shown in block 1.14 ("Effective Date").

3.2 If the Contractor commences the Services prior to the Effective Date, all Services performed by the Contractor prior to the Effective Date shall be performed at the sole risk of the Contractor, and in the event that this Agreement does not become effective, the State shall have no liability to the Contractor, including without limitation, any obligation to pay the Contractor for any costs incurred or Services performed. Contractor must complete all Services by the Completion Date specified in block 1.7.

4. CONDITIONAL NATURE OF AGREEMENT.

Notwithstanding any provision of this Agreement to the contrary, all obligations of the State hereunder, including, without limitation, the continuance of payments hereunder, are contingent upon the availability and continued appropriation of funds, and in no event shall the State be liable for any payments hereunder in excess of such available appropriated funds. In the event of a reduction or termination of appropriated funds, the State shall have the right to withhold payment until such funds become available, if ever, and shall have the right to terminate this Agreement immediately upon giving the Contractor notice of such termination. The State shall not be required to transfer funds from any other account to the Account identified in block 1.6 in the event funds in that Account are reduced or unavailable to the account to the account of the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account are reduced or unavailable to the account to the account to the account are reduced or unavailable to the account to the

5. CONTRACT PRICE/PRICE LIMITATION/PAYMENT.

5.1 The contract price, method of payment, and terms of payment are identified and more particularly described in EXHIBIT B which is incorporated herein by reference.
5.2 The payment by the State of the contract price shall be the only and the complete reimbursement to the Contractor for all expenses, of whatever nature incurred by the Contractor in the performance hereof, and shall be the only and the complete compensation to the Contractor for the Services. The State shall have no liability to the Contractor other than the contract price.

5.3 The State reserves the right to offset from any amounts otherwise payable to the Contractor under this Agreement those liquidated amounts required or permitted by N.H. RSA 80:7 through RSA 80:7-c or any other provision of law. 5.4 Notwithstanding any provision in this Agreement to the contrary, and notwithstanding unexpected circumstances, in no event shall the total of all payments authorized, or actually made hereunder, exceed the Price Limitation set forth in block 1.8.

6. COMPLIANCE BY CONTRACTOR WITH LAWS AND REGULATIONS/ EQUAL EMPLOYMENT OPPORTUNITY.

6.1 In connection with the performance of the Services, the Contractor shall comply with all statutes, laws, regulations, and orders of federal, state, county or municipal authorities which impose any obligation or duty upon the Contractor, including, but not limited to, civil rights and equal opportunity laws. This may include the requirement to utilize auxiliary aids and services to ensure that persons with communication disabilities, including vision, hearing and speech, can communicate with, receive information from, and convey information to the Contractor. In addition, the Contractor shall comply with all applicable copyright laws. 6.2 During the term of this Agreement, the Contractor shall not discriminate against employees or applicants for employment because of race, color, religion, creed, age, sex, handicap, sexual orientation, or national origin and will take affirmative action to prevent such discrimination. 6.3 If this Agreement is funded in any part by monies of the United States, the Contractor shall comply with all the provisions of Executive Order No. 11246 ("Equal Employment Opportunity"), as supplemented by the regulations of the United States Department of Labor (41 C.F.R. Part 60), and with any rules, regulations and guidelines as the State of New Hampshire or the United States issue to implement these regulations. The Contractor further agrees to permit the State or United States access to any of the Contractor's books, records and accounts for the purpose of ascertaining compliance with all rules, regulations and orders, and the covenants, terms and conditions of this Agreement.

7. PERSONNEL.

7.1 The Contractor shall at its own expense provide all personnel necessary to perform the Services. The Contractor warrants that all personnel engaged in the Services shall be qualified to perform the Services, and shall be properly licensed and otherwise authorized to do so under all applicable laws.

7.2 Unless otherwise authorized in writing, during the term of this Agreement, and for a period of six (6) months after the Completion Date in block 1.7, the Contractor shall not hire, and shall not permit any subcontractor or other person, firm or corporation with whom it is engaged in a combined effort to perform the Services to hire, any person who is a State employee or official, who is materially involved in the procurement, administration or performance of this

Agreement. This provision shall survive termination of this Agreement.

7.3 The Contracting Officer specified in block 1.9, or his or successor, shall be the State's representative. In the event or any dispute concerning the interpretation of this Agreement, the Contracting Officer's decision shall be final for the State.

8. EVENT OF DEFAULT/REMEDIES.

- 8.1 Any one or more of the following acts or omissions of the Contractor shall constitute an event of default hereunder ("Event of Default"):
- 8.1.1 failure to perform the Services satisfactorily or on schedule:
- 8.1.2 failure to submit any report required hereunder; and/or 8.1.3 failure to perform any other covenant, term or condition of this Agreement.
- 8.2. Upon the occurrence of any Event of Default, the State may take any one, or more, or all, of the following actions:
 8.2.1 give the Contractor a written notice specifying the Event of Default and requiring it to be remedied within, in the absence of a greater or lesser specification of time, thirty (30) days from the date of the notice; and if the Event of Default is not timely remedied, terminate this Agreement, effective two (2) days after giving the Contractor notice of termination;
 8.2.2 give the Contractor a written notice specifying the Event of Default and suspending all payments to be made under this Agreement and ordering that the portion of the contract price hich would otherwise accrue to the Contractor during the riod from the date of such notice until such time as the State determines that the Contractor has cured the Event of Default shall never be paid to the Contractor;
- 8.2.3 set off against any other obligations the State may owe to the Contractor any damages the State suffers by reason of any Event of Default; and/or
- 8.2.4 treat the Agreement as breached and pursue any of its remedies at law or in equity, or both.

9. DATA/ACCESS/CONFIDENTIALITY/PRESERVATION.

- 9.1 As used in this Agreement, the word "data" shall mean all information and things developed or obtained during the performance of, or acquired or developed by reason of, this Agreement, including, but not limited to, all studies, reports, files, formulae, surveys, maps, charts, sound recordings, video recordings, pictorial reproductions, drawings, analyses, graphic representations, computer programs, computer printouts, notes, letters, memoranda, papers, and documents, all whether finished or unfinished.
- 9.2 All data and any property which has been received from the State or purchased with funds provided for that purpose under this Agreement, shall be the property of the State, and shall be returned to the State upon demand or upon termination of this Agreement for any reason.
- 9.3 Confidentiality of data shall be governed by N.H. RSA apter 91-A or other existing law. Disclosure of data requires prior written approval of the State.

10. TERMINATION. In the event of an early termination of this Agreement for any reason other than the completion of the Services, the Contractor shall deliver to the Contracting Officer, not later than fifteen (15) days after the date of termination, a report ("Termination Report") describing in detail all Services performed, and the contract price earned, to and including the date of termination. The form, subject matter, content, and number of copies of the Termination Report shall be identical to those of any Final Report described in the attached EXHIBIT A.

11. CONTRACTOR'S RELATION TO THE STATE. In the performance of this Agreement the Contractor is in all respects an independent contractor, and is neither an agent nor an employee of the State. Neither the Contractor nor any of its officers, employees, agents or members shall have authority to bind the State or receive any benefits, workers' compensation

or other emoluments provided by the State to its employees.

12. ASSIGNMENT/DELEGATION/SUBCONTRACTS. The Contractor shall not assign, or otherwise transfer any interest in this Agreement without the prior written notice and consent of the State. None of the Services shall be subcontracted by the Contractor without the prior written

notice and consent of the State.

13. INDEMNIFICATION. The Contractor shall defend, indemnify and hold harmless the State, its officers and employees, from and against any and all losses suffered by the State, its officers and employees, and any and all claims, liabilities or penalties asserted against the State, its officers and employees, by or on behalf of any person, on account of, based or resulting from, arising out of (or which may be claimed to arise out of) the acts or omissions of the Contractor. Notwithstanding the foregoing, nothing herein contained shall be deemed to constitute a waiver of the sovereign immunity of the State, which immunity is hereby reserved to the State. This covenant in paragraph 13 shall survive the termination of this Agreement.

14. INSURANCE.

- 14.1 The Contractor shall, at its sole expense, obtain and maintain in force, and shall require any subcontractor or assignee to obtain and maintain in force, the following insurance:
- 14.1.1 comprehensive general liability insurance against all claims of bodily injury, death or property damage, in amounts of not less than \$1,000,000per occurrence and \$2,000,000 aggregate; and
- 14.1.2 special cause of loss coverage form covering all property subject to subparagraph 9.2 herein, in an amount not less than 80% of the whole replacement value of the property. 14.2 The policies described in subparagraph 14.1 herein shall be on policy forms and endorsements approved for use in the State of New Hampshire by the N.H. Department of Insurance, and issued by insurers licensed in the State of New Hampshire.

14.3 The Contractor shall furnish to the Contracting Officer identified in block 1.9, or his or her successor, a certificate(s) of insurance for all insurance required under this Agreement. Contractor shall also furnish to the Contracting Officer identified in block 1.9, or his or her successor, certificate(s) of insurance for all renewal(s) of insurance required under this Agreement no later than thirty (30) days prior to the expiration date of each of the insurance policies. The certificate(s) of insurance and any renewals thereof shall be attached and are incorporated herein by reference. Each certificate(s) of insurance shall contain a clause requiring the insurer to provide the Contracting Officer identified in block 1.9, or his or her successor, no less than thirty (30) days prior written notice of cancellation or modification of the policy.

15. WORKERS' COMPENSATION.

- 15.1 By signing this agreement, the Contractor agrees, certifies and warrants that the Contractor is in compliance with or exempt from, the requirements of N.H. RSA chapter 281-A ("Workers' Compensation").
- 15.2 To the extent the Contractor is subject to the requirements of N.H. RSA chapter 281-A, Contractor shall maintain, and require any subcontractor or assignee to secure and maintain, payment of Workers' Compensation in connection with activities which the person proposes to undertake pursuant to this Agreement. Contractor shall furnish the Contracting Officer identified in block 1.9, or his or her successor, proof of Workers' Compensation in the manner described in N.H. RSA chapter 281-A and any applicable renewal(s) thereof, which shall be attached and are incorporated herein by reference. The State shall not be responsible for payment of any Workers' Compensation premiums or for any other claim or benefit for Contractor, or any subcontractor or employee of Contractor, which might arise under applicable State of New Hampshire Workers' Compensation laws in connection with the performance of the Services under this Agreement.
- 16. WAIVER OF BREACH. No failure by the State to enforce any provisions hereof after any Event of Default shall be deemed a waiver of its rights with regard to that Event of Default, or any subsequent Event of Default. No express failure to enforce any Event of Default shall be deemed a waiver of the right of the State to enforce each and all of the provisions hereof upon any further or other Event of Default on the part of the Contractor.
- 17. NOTICE. Any notice by a party hereto to the other party shall be deemed to have been duly delivered or given at the time of mailing by certified mail, postage prepaid, in a United States Post Office addressed to the parties at the addresses given in blocks 1.2 and 1.4, herein.
- 18. AMENDMENT. This Agreement may be amended, waived or discharged only by an instrument in writing signed by the parties hereto and only after approval of such amendment, waiver or discharge by the Governor and Executive Council of the State of New Hampshire unless no

such approval is required under the circumstances pursuant to State law, rule or policy.

- 19. CONSTRUCTION OF AGREEMENT AND TERMS
 This Agreement shall be construed in accordance with the laws of the State of New Hampshire, and is binding upon and inures to the benefit of the parties and their respective successors and assigns. The wording used in this Agreement is the wording chosen by the parties to express their mutual intent, and no rule of construction shall be applied against or in favor of any party.
- 20. THIRD PARTIES. The parties hereto do not intend to benefit any third parties and this Agreement shall not be construed to confer any such benefit.
- 21. HEADINGS. The headings throughout the Agreement are for reference purposes only, and the words contained therein shall in no way be held to explain, modify, amplify or aid in the interpretation, construction or meaning of the provisions of this Agreement.
- **22. SPECIAL PROVISIONS.** Additional provisions set forth in the attached EXHIBIT C are incorporated herein by reference.
- 23. SEVERABILITY. In the event any of the provisions of this Agreement are held by a court of competent jurisdiction to be contrary to any state or federal law, the remaining provisions of this Agreement will remain in full force and effect.
- 24. ENTIRE AGREEMENT. This Agreement, which may be executed in a number of counterparts, each of which shall be deemed an original, constitutes the entire Agreement and understanding between the parties, and supersedes all prior Agreements and understandings relating hereto.

EXHIBIT-A

SECTION-1, Scope of Services

1) Provide all labor, equipment, repair parts, software, transportation and lodging (prior approval for lodging required) necessary for maintaining the Department's statewide two-way radio communication equipment to meet specifications of Item #2. The system is composed mainly of Harris (formerly M / A COM Inc.), Motorola Inc., Icom Inc., Kenwood, and Bosch Telex Communications, and Cambium microwave equipment. The system (as of April 8, 2018) consists of the equipment outlined in the UHF & VHF land mobile, VHF-Aeronautic, and VHF-Marine equipment counts. See Pages-27, 29, 30 and 31 of Exhibit-A.

These types and quantities may increase and decrease during the contract period as specified by the Department's highway equipment inventory (HEI). Services shall be provided for all such equipment not otherwise covered or restricted by manufacturers' warranty conditions but limited to equipment owned by the Department.

Note: The term *unscheduled* shall be synonymous with word *unplanned* when reference is made to maintenance, service, and or repair. The term *failed* shall be synonymous with a system or equipment end item that no longer functions or meets specifications as defined by items #2

- 2) Specifications in addition to manufactures' shall include; the commissioning data or system acceptance, normal performance specifications, device functionality, previous acceptance level, as built diagrams, owner preferred (documented) configuration settings, and applicable Federal Communications Commission (FCC) authorization(s).
- 3) Provide requested service and or **unscheduled repair** to radio equipment governed by Federal Code of Regulation (CFR) 47, Part-80, **Maritime** and Part-87, **Aviation** services by retention of a FCC a licensed repair technician with a valid first or second class radiotelegraph operator's license or a general radiotelephone operators license at a *cost per hour* as specified in Exhibit-B, Section-6.
- 4) Provide for annual physical and preventive maintenance inspections (PMI) of the land-mobile radio system dispatch equipment, repeater stations, control stations and remote controls, and solar charged battery banks, completing all necessary adjustments tasks and documentation outlined in applicable NHDOT preventive maintenance lists to meet specifications as summarized in item #2 at the fixed price as submitted in Exhibit-B, Sections 1 and 2. The minimum-required preventive maintenance task list is included in Exhibit-A.
- 5) Provide for Preventive Maintenance Inspections (PMI) of Department designated mobile and portable radios on a 24-month interval including all associated equipment at their assigned location or mutually agreeable site(s), completing all necessary updates and PMI tasks to meet specifications as summarized in item #2 at the *fixed (unit) price* as submitted in Exhibit-B, Section-1. The minimum-required preventive maintenance task list is included in Exhibit-A.

Contractor shall contact NHDOT, Communications Supervisor the same business day for Department generated issue number (s) for problem(s) discovered during PMI that are cause for repair outside the scope of a PMI and or are found but not corrected on the spot during the scheduled PMI and or additionally are outside the scope of PMI

Initials 1. B. Date: 5/15/18

Exhibit-A, Page- 1 of 32

- 6) Provide for unscheduled repairs to a repeater system, including but not limited to: repairs to the tower-mounted antenna and cable system, repeater transceiver equipment, antenna combiner or multi-coupler equipment, repairs to restore alternating current (AC) power at communications sites from the power supplying wall outlet to the radio equipment, and repairs necessary to maintain or restore direct current (DC) power at the Mount Cardigan repeater site, Orange NH, consisting of wet-cell storage batteries, solar panels, propane-powered generator and related load management equipment thus meeting the specifications as summarized in item #2 at cost(s) per hour as specified in Exhibit-B, Section-4 and Section-6.
- 7) Provide for unscheduled repairs to control (base) stations included but not limited to: repairs to control station equipment, repairs to failed station tower-mounted antenna systems, and repairs necessary to restore electric power from the AC power-supplying wall outlet to the communications equipment to meet specifications as summarized in item #2 at a cost per hour as specified in Exhibit-B, Section-6.
- 8) Provide for unscheduled repairs to control (base) station antenna and grounding systems with various mounting configurations that are not tower mounted, such as but not limited to, antennae that are accessible from a ladder, rooftop, and or any antenna mounting structures not considered a tower at the same rate identified for item #7, unscheduled repairs to control (base) stations Exhibit-B, Section-6, "Base Stations"
- 9) Provide for routine and emergency unscheduled repairs to dispatch locations including but not limited to: repairs to dispatch location radios or radio remote control equipment, console or remote control premise wiring, evaluation of end to end performance and functionality of leased telecommunications lines that compose the dispatch communication network, repairs necessary to restore electric power at dispatch locations sites from the AC power-supplying wall outlet to the communications equipment to meet the specifications as summarized in item #2 at a cost per hour as specified in Exhibit-B, Section-6.
- 10) Provide for unscheduled repairs to desktop (radio) remote controls including but not limited to: repairs to remote controls, interconnection cables & connectors, premise wiring, evaluation of end to end performance and functionality of leased telecommunications lines, reporting of faulty leased lines, and repairs necessary to restore electric power at the desktop remote sites from the AC power-supplying wall outlet to the communications equipment thus meeting the specifications as summarized in item #2 at a cost per hour as specified in Exhibit-B, Section-4 and Section-6
- 11) Provide for unscheduled repairs to mobile radios at their assigned locations, or at the Department's prerogative, a mutually agreeable site. Repairs to failed mobile radio equipment to include but are not limited to; transceiver, microphone, internal / external speaker, mobile antenna system, interconnection cables and connectors, power conditioners, DC to DC converters, DC power cables and connectors, repairs necessary to restore electrical power from battery (or pre-designated point of origin) to radio equipment thus meeting the specifications as summarized in item #2 at a cost per hour as specified in Exhibit-B, Section-6.

Note: The Department owns and operates approximately 50-each, 24-volt vehicles

Exhibit-A, Page- 2 of 32

Initials 1.B. Date: 5/15/18

- 12) Provide for unscheduled repairs to Aeronautic Unicoms and or Marine radios at their assigned locations, or at the Department's prerogative, a mutually agreeable site. Repairs to failed equipment to include but not limited to transceiver, microphone, internal / external speakers, antenna system connectors, surge protection, repairs necessary to restore electrical power to radio equipment from the AC power-supplying wall outlet to the communications equipment meeting specifications as summarized in item #2 at a cost per hour as specified in Exhibit-B, Section-6.
- 13) Results of all PMI inspections, requested evaluations, unscheduled repairs, adjustments or contractor recommendations shall be forwarded in writing in a mutually agreed format within 3-days of contractor action to NH DOT, Communications Supervisor / Contract Administrator. Electronic Communications is preferred.
- 14) *On-site response* to unscheduled maintenance request by Department shall be no greater than thirty 32 hours or four (4) normal business days (weather and travel conditions permitting). Department shall transmit issue numbers for all such requested work. Contractor shall credit the Department 4-hours of contracted bid rate (per applicable radio equipment type and travel rate) for each eight (8) hours of delay in on-site response after thirty-two (32) business hours.
- 15) Immediate on-site response, of less than twenty-four (24) hours is required for emergency repairs to Items-3, 6, 7, 8, & 9 as requested by the Department. The Department will exercise discretion over prioritizing multiple service requests or failures. Contractor shall credit Department Eight (8) hours of contracted rate (per applicable radio equipment type and travel rate) for every four (4) hours of delay in immediate response after twenty-four (24) hours. Other unscheduled repairs shall be within normal (contractor) working hours per and shall be performed in accordance to item #13, weather and traveling conditions permitting, unless otherwise requested by Contractor then authorized or waived by the Department.
- 16) Provide for *installation* of Department spares for mission critical communication end item components. The use & distribution of supplied Departmental spares shall be at the discretion and authorization of the Department's Communication Supervisor.
- 17) Provide for (computer) drafting of configuration files, and file transfer of equipment configuration files, firmware, software, and or feature updates, apart from preventive maintenance inspection tasks, at a *cost per hour* as specified in Exhibit-B, Section-4.
- 18) Provide mobile radio, antenna, and associated power system installations for trunk & dash mounted mobile radios with accessories. At the vehicles assigned location or location designated by Department for a fixed rate as specified in Exhibit-B, Section -5 (with travel allowance specified in Exhibit -B, Section -6
- 19) Provide for new or replacement installations of fixed base or repeater antennae and or inspections with (NHDOT) standardized grounding, bonding and lightning protection systems at a rate per by retention of a tower crew certified in tower climbing and personnel rescue at hourly rate that covers labor and travel cost for all personnel required to complete a specified installation at cost(s) per hour as specified in Exhibit-B, Section-4.

- 20) Travel Allowances (rate) to the job site(s) for installation work and unscheduled maintenance shall be computed from the Contractor's or Subcontractor's closest repair facility that are located within the State of New Hampshire or closest NH state border if outside of NH, and shall be identified by the hourly rate in Exhibit –B, Section-6 that covers all cost self-identified by contractor for a combination of vehicles and personnel. Travel allowance shall not be calculated for scheduled maintenance inspections or unscheduled maintenance performed in conjunction with scheduled inspections.
- 21) Annual physical inspections and preventive maintenance for all equipment locations including District and Bureau offices shall be scheduled by the contactor and shall result in the least disruption to ongoing operations as determined by District Engineer or Bureau Administrator. Contractor shall provide 48-hour advanced notice to the District Office for repeater and dispatch equipment preventive maintenance inspections.
- 22) To what extent a failed equipment will permit, Contractor shall first *document results* of performed PMI procedures on failed equipment *prior* to undertaking other repairs necessary to restore equipment to conditions and specifications as outlined in Item #2.
- 23) Repair costs for parts and labor covered under ongoing or remaining manufacturers' warrantees are not included in this contract.
- 24) Where equipment repair involves a combined part and labor cost that is greater than (>) one-half (1/2) the (equal equipment) *replacement cost*, the contractor shall contact the NH DOT Communications Supervisor prior to facilitating repair.
- 25) The Department reserves the right to make additions and / or deletions to this Scope of Services as required by budgetary restraints, State and Federal regulation, or unrealized requirements.
- 26) The Department requests that bidders for this contract provide the following information which is believed to be critical in the overall maintenance of the Department's radio system. Failure to provide this information may result in the disqualification of the request for bid submission.
 - a. A brief profile of the contractor's employees that would be charged with maintenance and repair of the Department's radio system. This information should include at a minimum, employees name, job title, experience, qualifications, and FCC issued General Radio Telephone Operators (GROL) license number. Additionally, profile should describe any specific experience or training employee has maintaining or installing, Motorola Inc., Harris Inc, (formerly M / A Com Inc.) Bird TX / RX Systems Inc., Bosch Telex Communications Inc., Cambium Networks Inc., equipment as well as all varieties of communications consoles and portable radios.
 - b. A *description of repair facilities*, radio and telecommunications test equipment, specialized repair and installation equipment, computer equipment, computer software, and service vehicles including all-terrain vehicles (ATV) and snowmobiles.

Note: The *successful bidder*, shall provide a certificate of calibration traceable to National Institute Standards & Technologies (NIST) *for each* piece of electronic test equipment intended for use maintaining Department's radio system that is to be used to measure parameters governed by ►FCC regulations and licensee authorizations such as, (RF) power, frequency and bandwidth.

- c. A description of the contractor's after hours service response plan including a commitment to a guaranteed (phone) call back time with an estimated time of travel to contractor's repair facility including State and Federal holidays.
- d. The successful bidder /contractor shall be responsible for insuring all existing, and future, employees charged with maintenance of Department systems, subsystems, and components, are familiar with the task list(s) associated with each preventive maintenance routine he or she shall be charged with performing.
- e. A list of no less than two (2) radio communication systems composed of the same equipment type and complexity maintained by Contractor with contact information of references shall be submitted for consideration.
- 27) Billing for services will be presented to the Department's bureaus as detailed in Exhibit-B, Section-8.

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Exhibit-A, Page- 6 of 32

Initials 1-8 Date: 5 [15] [8

EXHIBIT-A

SECTION 2-PREVENTIVE MAINTENANCE TASK LISTS

Annual and bi-annual physical inspections and preventive maintenance to be performed on each type of land-mobile radio equipment shall include, but not be limited to, the following inspection items. The preventive maintenance inspection (PMI) is to be completed during an initial inspection and if any follow-up repairs or corrective action outside the scope of task list are required, this action should be **self-scheduled** and completed as soon as practical. Work request numbers shall be requested and obtained from Department's Communications Supervisor or designee to track the follow-up maintenance. The following types of corrective action shall be indicative of preventive maintenance; cleaning, tightening, securing and retying cables, replacing electrical or radio frequency (RF) connections, removing foreign debris & cleaning components or sub-assembles, measurement, recalibration, adjustment of operating parameters of end item equipment. Replacement of worn or broken indicators and controls, replacement of broken or worn-out antenna whips, loading coils, microphone parts or assembles. Equipment configuration file, software or firmware upgrades to end item equipment. PMI reports shall be submitted to the Communications Supervisor, or designee within 7 business days. The report shall contain contractor provided technical readings and notes on Department drafted Excel spread sheet. Updates to spreadsheet information shall be transmitted to Department Communication Supervisor per occurrence. All costs for travel time, including the use of vehicle(s), for physical inspections and preventive maintenance shall be included in the unit price for the PMI of the specific equipment type.

I. Repeater(s) & Site

- A. Mechanical Inspection to Include:
 - 1. Visual inspection of antenna and cable system from ground with visual magnification aid. i.e. binoculars. Photographs may be requested form Department.
 - a. Inspect antenna mount attachments
 - b. Inspect cable attachment to tower or fixture
 - c. Inspect for any signs of ice or other forms of damage to cables.
 - d. Inspect for loose, corroded, detached ground or bonding connection.
 - e. Inspect for physical mounting or electro magnetic field conflicts with co-site users.

Initials/16 Date:5/15/18

2. Visual of infrastructure

- a. Inspect the antenna supporting structure for any obvious signs of wear, damage, vandalism or loose guy wires.
- b. Inspect equipment shelter for any obvious problems such as rodents, vandals, water leaks, and environmental controls that are detrimental to NH DOT equipment
- c. Inspect ground and bonding connections between NH DOT equipment and external ground grid elements.
- 3. Visual inspection of repeater and antenna combiner system. (If applicable) Note on report any deficiencies
 - a. Inspect cabinets for ease of access and security and integrity.
 - b. Inspect all cables, RF and ground connectors internal to the shelter for tightness cleanliness and electrical integrity.
 - c. Inspect for any signs of water or rodent damage.
 - d. Insect for proper electrical breaker labeling and manual cutoff operation.
 - e. Check for missing 50-ohm terminations on RX multi-coupler and TX combiner rack.
 - Verify service literature and hand mic' is stored in DOT equipment cabinet.
 - g. Replace worn out door seals
 - h. Inspect cabinet electric fans and clean air filters. Note completion of cleaning task.
 - i. Inspect under (old style) RF power Amplifier cover, clean inside PA removing all dust and debris. Note completion
 - j. ▼ Check for posting of transmitter's current Federal Communications Commission (FCC) authorization.

Please Note on the PMI report <u>any</u> items they warrant further inspection, major corrective action, or notification to responsible party. Contractor shall follow-up, follow through on corrective actions that are part of PMI.

As suggested by Contractor and or requested by NHDOT, Contractor shall perform closer inspection of tower mounted antenna system(s) by climbing the antenna mounting structures.

The New Hampshire Department of Natural and Cultural Resources, Division of Forest and Lands is the communications site manager for all NH Department of Transportation repeater sites with the exception of the following locations. Specific points of contact for each exception site and tower vary but shall be provided by Department. Existing site standards shall be provided to contractor.

Moose Mountain- New Hampshire Public Television
Mount Ascutney- Electronic Communications Association, Inc.
Mount Uncanoonuc- Town of Goffstown (Police)
Mount Whittier- Whittier Communications Inc.
Hackett Hill – NHDOT

- B. Electrical Inspection to Include (Document as found values prior to adjustment)
 - i. Power Supplies (PS)
 - 1. Measure and record AC line voltage at PS outlet.
 - 2. Measure and record the supply DC voltage while in standby and while under load (transmitting)
 - ii. Transmitter measurements- Adjust as required
 - 1. ► Measure and record RF power output from transmitter

(TX) power amplifier (PA).

- Calculate and record voltage standing wave ratio (VSWR) between TX and combiner or duplexer cavity.
- 3. Measure and record RF power at the output of combiner cavity.
- 4. Calculate and record the VSWR between the output cavity or duplexer and TX antenna cable.

$$\text{VSWR} = \frac{1 + \sqrt{\frac{P_{\text{rev}}}{P_{\text{fivd}}}}}{1 - \sqrt{\frac{P_{\text{rev}}}{P_{\text{fivd}}}}}$$

Where
$$P_{rev}$$
 = reverse power P_{fwd} = forward power

 Measure and record repeater voice frequency modulation

(FM) deviation.

 Measure and record repeater continuous tone coded sub-

audible squelch (CTCSS) FM deviation

- g. ▶ Measure and record carrier frequency of operation (error)
- h. Investigate PA alarm light. (if applicable)

iii. Receiver measurements-Adjust as necessary

1. Measure and record receiver (RX) sensitivity through RX

multi-coupler or duplexer.

2. Measure and record the signal level needed for the RXer to

achieve 12-dB SNR without antenna system

- 3. Using a directional coupler, measure and record both signal levels needed to achieve 12-dB signal-to-noise ratio (SNR) through RX multi-coupler or duplexer with and without RX site antenna. See Diagram-1
- 4. Observe and note any co-channel users or adjacent channel

interference that occurs while CTCSS decode is disabled.

 Calculate and record the difference (if any) in decibel signal level between the two SNR readings in step b.

▶ Denotes FCC license parameter

▼ Denotes Site Standard

Initials 1-12 Date: 5/15/18

Signal to Noise test setup with Directional Coupler

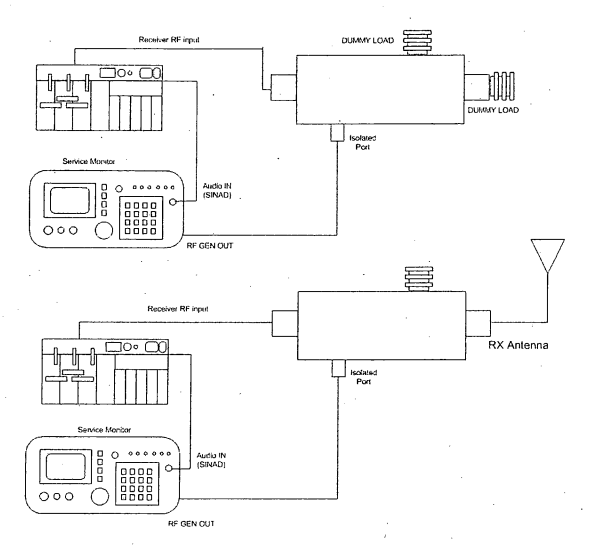


Diagram-1

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Exhibit-A, Page 12 of 32

Initials Date: 5/15/18

- Base Stations Either Harris Inc., Mastr III, Orion, M7100, Motorola XTL2500 or II. Kenwood TK5820 and TK 5810. This inspection routine shall be used for "dispatch base stations" associated with Dispatch Center preventive maintenance.
 - A. Mechanical Inspection to Include:
 - 1. Visual inspection of antenna and cable system from ground level with visual magnification aid. i.e. binoculars
 - a. Inspect antenna mount attachment(s)
 - b. Inspect cable attachments to mounting fixture and building facility.
 - c. Inspect for any signs of damage to exposed cable.
 - d. Inspect for loose, corroded, detached ground or bonding connections of antenna system and base radio.
 - e. Check for presence of a Polyphaser ® in antenna system
 - f. Note on inspection report the specific type (s) and estimated length of antenna system cable (s).
 - g. Record on inspection report the polarization of the antenna.
 - h. Record on inspection report the height, in feet at the tip of the antenna to nearest foot.

2. Visual of infrastructure

- a. Inspect the antenna supporting structure for any obvious signs of wear, damage. Record model number of antenna if known.
- b. Inspect equipment shelter for any obvious problems such as rodents, vandalism, water leaks, and environmental controls.
- c. Inspect ground and bonding connections between equipment and external ground field elements.
- d. Verify presence of an earth terminal ground rod that antenna system is attached to.
- e. Inspect wall or ceiling outlet that provides commercial power to base station.
- f. Inspect RF cable entry port weather seal. Maintain as needed.

Exhibit-A, Page 13 of 32 Initials 12 Date: 5/15/18

3. Visual of Local and Remote Base Station

- a. Inspect for any signs of rodent or water damage.
- b. Inspect alternating current (AC) power cord and plug.
- c. Inspect telco interconnect wiring (for remote base)
- d. Inspect main RF cable, RF Cable stub and connector that attaches to radio. Insure mini UHF tightness.
- e. Check for presence of a test microphone at remote sites. (leave mic' removed from base at remote sites)
- f. Check physical condition of microphone at local and remote control station.
- g. Note on report if power supply is bonded to central electrical ground via electric cord. (i.e. no 3-prong adaptors)
- h. Check electric outlet for Ground Fault with test light
- i. Note on report if Chassis of station is bonded to site ground
- j. Clean inside and outside equipment as needed.
- k. ▼ Verify presence of current FCC authorization (License)
- B. Electrical Inspection to Include (Document as found values prior to changes or adjustment)
 - 1. Power Supply
 - a. Measure and record AC input voltage
 - b. Measure and record the DC voltage while in standby and while transmitting.
 - 2. Software / Firmware
 - a. Read radio program file and save (until deemed unneeded) preserving any features function unique to radio
 - b. **Record** configuration *file name* if unique to the radio.
 - c. Update file, with appropriate configuration as provided by NHDOT.
 - d. Update flash version as necessary.
 - e. Harris Inc, Orion flash version OG47402. Harris Inc. M7100 Motorola, XTL 2500 as recommended by Manufacturer Motorola, APX series as recommended by Manufacturer
 - d. Record version replaced and version used.

- 3. Transmitter (TX) measurements- Adjust as required. Document as found and as corrected values.
 - a. Verify local push-to-talk (PTT) TX operation.
 - a. Measure and record RF power output from transmitter.
 - b. Calculate and record voltage standing wave ratio (VSWR) between TX and antenna cable.
 - c. Measure and record TX voice frequency modulation (FM) deviation.
 - d. Measure and record TX CTCSS only FM deviation.
 - e. Measure and record error of carrier frequency of operation.
 - f. Verify remote TX channel selection and TX PTT operation for <u>all</u> remote channels. (DDC-100 exempt from all remote channels requirement)
 - g. Measure and record remote voice FM deviation level.
- 4. Receiver (RX) measurements & Scan operation
 - a. Measure and record in dB RX sensitivity at antenna jack.
 - b. Verify CTCSS decode, decode enable / disable operation.
 - c. While CTCSS decode is disabled, over-modulate a test frequency with a 1-kHz test tone and document what level of (over) modulation the RX is unable to demodulate.
 - d. Verify local and remote scan disable and enable.
 - e. Verify scan, scan resume operation.
 - f. Verify power-up default settings if applicable. (channel, scan, volume audio level etc.)
 - g. Note any adjacent channel interference or co-channel user activity.
 - h. For a remote dispatch station measure and record (in decibels) the *line out* audio level while/terminated. (600 Ω)
- ▶ Denotes FCC license parameter
- ▼ Denotes Site Requirement

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Exhibit-A, Page 16 of 32

Initials 13 Date: 5/15/15

III. Dispatch Equipment

A. Visual of infrastructure all locations

- a. Inspect 120-volt power source, check for proper electric breaker labeling and manual cutoff operation. Label breaker panel if needed
- b. Inspect 12-volt power supplies and wiring for PC console, HB plus headset adaptor, and each Bosch, Telex IP-223 or IP224.
- c. Verify uninterruptible power source (UPS) operation. (This will require pre-coordination)
- d. Inspect any & all associated premise telecommunications network wires up to local Ethernet Switch and or landline Demarcation point.
- B. General Inspection of Bosch Console equipment at Lancaster, Enfield, and Bedford. (Note: Lancaster and Bedford only have IP223s and no PC)
 - 1. Inspect PC monitor for quality and cleanliness. Correct screen justification if necessary and clean
 - 2. With forced air, remove debris from beneath keys on keyboard.
 - 3. Inspect physical condition and action of user controls, keys, buttons, displays, foot-switch, and microphone.
 - 4. Remove dust and debris from on or inside equipment cabinets
 This will require pre-coordination
 - 5. Inspect condition of interconnection cabling, tie up and bundle and protect all cables as necessary

C. Electrical Measurements- Adjust as necessary

- 1. With 1,000 Hz test tone, measure and record in decibels (dB) the minimum audio signal level necessary to generate busy data generation on both channels of all IP-223 or IP 224. Note radio channel-name.
- 2. Measure and record in dB the average voice level during transmit on each wire line of each console channel. Perform functional test with Telex test handset.
- 3. Measure and note presence of any direct current (DC) on leased telecommunications lines at the service providers demarcation point. Isolate NH DOT equipment if necessary.
- 4. Obtain IP-223 web page and verify and record revision number of firmware.
- 5. Update IP 223 firmware if necessary. Note if updated

Initial Date: 5/15/18

D. Bedford Dispatch Location (this will require two people)

- 1. General Inspection of 3-Channle Zetron 4010 Console equipment
 - a. Inspect labels for legibility and accuracy. Correct as necessary.
 - b. Remove debris from beneath keys on keyboard.
 - c. Inspect physical condition and action of user controls, keys, buttons, displays, foot-switch, and microphone.
 - d. Inspect for any corrosive damage to console positions.
 - e. Remove dust and debris from inside console equipment cabinets, Personnel Computer.
 - f. Inspect condition of interconnection cabling.
 - g. Check clock for time accuracy (Bedford)

2. Functional Check

- a. Verify all push-to-talk (PTT) functions of console, microphone, and footswitch.
- b. Verify TX indications of both consoles and channel cards.
- c. Verify channel mute-functions.
- d. Verify all channel bank and channel selection operation.
- e. Verify any cross muting or interlock operation.
- f. Verify audio volume adjustment / settings
- g. Check reset function of each channel card.
- 3. Electrical Measurements- Adjust as necessary
 - a. Measure and record in decibels (dB) the audio signal level necessary to generate busy indication for both channels.
 A & B of both console channel cards as measured on the associated telco line input. Note channel name designation.
 - b. Measure and record in dB the average voice level from channels A & B of all channel cards as measured on the associated telco line.
 - c. Measure and record in dB the 1-kilohertz (kHz) alert tone level generated from the console and passed through channels A & B of all Zetron channel cards or at Base station line-in as measured on the associated telco line.
 - d. Measure and record in dB the audio telco line level input to the console system that is the result of a fully-quiet, over-the air 1-kHz. Direct modulation of all base radios
 - e. Simulate failure for Zetron dual, 12-volt power supply. Verify Dual power supply functionality of redundancy.

Initials / Date: 5/15/18

Exhibit-A, Page 18 of 32

IV. (Radio) Remote Controls, Districts 3 and 4

1. Visual

- a. Review network topography if communications network has multiple (radio remote) control points.
- b. Inspect power source, check for proper electric breaker labeling and manual cutoff operation.
- Inspect ground and bonding system. Maintain as necessary and recommend improvements.
- d. Inspect interconnecting telecommunications cables and connectors.
- e. Inspect any associated premise telecommunications network wires.
- f. Check for presence of a Polyphaser® in the remote's premise telecommunications wire(s). **Note** findings
- g. Verify radio loop number is posted at service provider's demarcation point when leased service is employed.
 {Districts; 1, 2, 3, 4}

2. General Inspection

- a. Check for presence of channel labels. Inspect labels for legibility and accuracy. **Correct** as necessary.
- b. Inspect physical condition and action of user controls, keys buttons, displays, indicators and microphone.
- c. Perform internal visual inspection of device.
- d. Remove dust and debris from inside equipment.
- e. Inspect condition of interconnection cabling.
- f. Inspect condition of primary (AC) power cable.

Initials 45 Date: 5/5/6

3. Functional Check

- a. Review any user concerns
- b. Verify push-to-talk (PTT) functions of remote's, buttons and microphone.
- c. Verify Transmit (TX) indication for all PTTs.
- d. Verify TX voice operation.
- e. Verify channel indication for each channel of operation.
- f. Verify channel change function for <u>each</u> channel of operation. (Zetron DDC 100 exempt from <u>each and every</u> requirement)
- g. Verify audio volume adjustment operation.
- h. Verify receive busy indicator operation.
- i. Verify monitor enable, disable and reset function
- j. Verify scan operation and indications.
- k. Verify line termination and marked bottom of device "Terminated" or "Bridged"

4. Electrical Measurements- Adjust as necessary

Note: These tasks do not apply to Digital Remote Control, Zetron, DDC-100 or Bosch 2002

- a) Measure and record in Decibels(dB) the tone remote line out level of *hold tone*
- b) Measure and record in DB the *line input* level at in dB at tone remote device
- c) Measure and record in dB the average TX voice level measured when bridged across telecommunications network.

Initials 1-8, Date: 5/0/18

V. Mobile Radios

A. Mechanical Inspection to Include:

- 1. Visual inspection for damage or wear.
 - a. Inspect mobile antenna MOT roof mount and O-ring. Apply silicon as needed to O-ring
 - b. Document by photograph any alternative method of mobile antenna installation that does not incorporate a proper antenna ground plane by placement of roof mount or by L-bracket mounting for all styles of UHF and VHF antenna with the exceptions off no –ground plane antenna
 - c. **Document by photograph** and secondary mobile antenna that is too close to State radio antenna and not related to DOT LMR radio service, such as but not limited to scanner, CB, or other transmitter
 - d. Inspect mobile antenna loading coil and whip
 - e. Inspect complete antenna for any signs of physical, weather or ultraviolet damage. Replace applicable parts
 - f. Inspect antenna RF connector for looseness proper installation. Mini UHF cannot be finder-tightened.
 - g. Inspect exposed portions of antenna cable for damage.
 - h. Inspect main DC power wire and connectors for condition, damage or corrosion.
 - i. Inspect interconnection and option cables for condition, damage or corrosion.
 - yerify that unused slack in interconnection, power cabling, and accessory cables are not vulnerable to physical damage or corrosion.
 *option cable connector.
 - Inspect for secure mounting of all radio components and accessories.
 Tighten or remount any component that are loose or have become unmounted.
 - I. Inspect overall condition of main radio components: transceiver, control head, microphone. Note on inspection report
 - m. Verify that the main (DC) power wire is fused at a practical and safe distance from point of connection to battery or pre-designated source of power. (Preferably 1-foot)
 - Inspect radio main lead direct current (DC) ground connection for corrosion.

Initials Date : 5/11/18

Exhibit-A, Page 21 of 32

B. Software / Firmware

- a. Read radio program file(s) and save (until deemed unneeded)
- b. Record present file name if unique to the radio under inspection.
- c. Program radio with latest applicable Code plug program file.
- d. Verify or update MDC encode number (h-number of vehicle) as needed.
- e. Motorola XTL2500 firmware update will not be part of a PMI and shall be considered unscheduled maintenance due to the time needed to transfer file(s)

C. Functional Checks and Corrosion Control

1. Functional Check

- a. Verify radio is configured for "switched ignition" on -off operation.

 Record any exceptions to not working with Key per user request.
- b. Verify power -on option button.
- c. Operate all manual controls and verify proper travel and functions of user controls.
- d. Verify proper scan and monitor enable / disable with microphone.
- e. Verify microphone push-to-talk transmit indication and operation.
- f. Verify proper voice operation of microphone.
- g. Verify proper speaker operation.

2. Corrosion Control

- a. Remove any paint or corrosion inhibitor from brass MOT mount found during visual inspection.
- b. Perform any corrective action required for main DC power connection to source power.
- c. Perform any corrective action required for main DC ground up to and including re-locating ground point. Apply anti-oxide if needed.
- d. Clean external surfaces of radio components. Remove dust debris, sand or grim.

D. Electrical Measurements

- 1. Direct Current (DC) voltage
 - a. Verify proper voltage and current power source at point of supply. Record vehicles standby operating voltage
 - b. Verify DC to DC converter output voltage & current if applicable.
 - c. Verify proper ventilation for DC to DC converters.
 - d. Record if DC to DC converter is configured for 24-volt 'switched ignition' operation
- 2. Radio Frequency measurements, ▶ Denotes FCC license parameter
 - a. Transmitter (TX) -adjust, repair or correct as necessary.
 - I. Measure and record in watts TX RF power output.
 - II. Measure, calculate and record VSWR between TX and antenna.
 - III. Measure and record TX carrier frequency error.
 - IV. Measure and record TX voice modulation level
 - V. Insure mini UHF Connector is tightly connected when PMI is completed.
 - b. Receiver (RX)
 - I. Measure and record in dB the level necessary to break RX critical squelch.

Initials (1-3) Date : 5/15/18

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Exhibit-A, Page 24 of 32

Initials 1-2 Date : 5/15/17

VI. Portable Radios, including accessories

A. Mechanical Inspection to Include

- 1. Record manufacture's Serial number
- 2. Record manufacturer's model, make or trade name.
- 3. Inspect chassis, display, escutcheon, battery case, antenna, and carrying case and speaker microphone when applicable.
- 4. Inspect battery contact plating, Note metal composition and condition
- 5. Inspect charger (battery) pocket for cleanliness Clean as needed
- 6. Record overall assessment of portable condition: New, fair, good, poor.
- 7. Record specific attributes that contribute to the condition such as damage, stress, cleanliness, corrosion, wear, etc.
- 8. Check for presence of (NHDOT) date inscription on battery case.
- 9. Clean all items as needed. Add or Replace 16-channel label as needed. Bureau specific channel labels to be provided by Department.
- B. Verify current conformance to Department's 16-Channel Frequency plan. Reprogram and update as needed, Recording title of configuration file.
- C. Test and Measurement
 - 1. Portable Transceiver
 - a. Functional Check
 - I. Will radio 'power up'?
 - II. Will radio transmit a carrier?
 - III. Will radio transmit a modulated carrier?
 - IV. Will radio provide a receive indication?
 - V. Will radio provide recovered receive audio?
 - VI. Verify proper functions of applicable user controls
 - A. ON-Off/Volume
 - B. Channel monitor
 - C. Channel / channel bank selection
 - D. Scan, Scan channel add and delete
 - E. Hi-Low power setting
 - F. Back-Light, if applicable

Refer to Item #24-Scope of Services when a portable radio fails a functional check.

Where equipment repair involves a combined part and labor cost that is greater than (>) one-half (1/2) the (equal equipment) *replacement cost*, the contractor shall contact the NH DOT Communications Supervisor prior to facilitating repair.

Exhibit A- Page 25 of 32

Initials 13 Date: 5/15/18

b. Receiver Test and Measurement

- I. Measure and record in dB the receiver sensitivity at a 50Ω input point to the receiver.
 - * Alternatively a radiated sensitivity test may be employed when a suitable RF connection adaption is not available. However, test and result must be repeatable.
- II. Verify proper receiver indications.
- III. Verify proper CTCSS decode.
- IV. Verify proper CTCSS decode enable and disable
- V. Verify proper Scan indication.
- VI. Verify proper Scan-receive operation.
- c. Transmit Test and Measurement-document as found and as corrected values
 - I. Measure and record HI output power.
 - II. Measure and record Low output power.
 - III. Measure and record voice modulation level.
 - IV. Measure and record CTCSS modulation level
 - V. Measure & record carrier frequency error either:

2. Battery

- a. Measure and record terminal voltage after a charge time of ½-Hour.
- b. Document
 - I. the Model number of the battery
 - II. the milli-ampere hour rating the battery
 - III. Month and year inscribed on battery
- c. Removed from service and dispose of any and all batteries with inscriptions indicating a service date of greater than 48-months
- d. Inscribe replacement battery(s) with current service date month and year (M / YR).
- e. Replacement battery(s) shall be charged to full potential prior to return of the portable radio to the end user.
- D. Replacement batteries requested by the Department and bureaus independent of PMI routine shall be inscribed with a service date, month and year.

NHDOT Radio "Dispatch" Equipment Schedule per site for PMI

Lancaster	Lancaster Office	Mt Prospect, Lancaster	No DOT console	
District-1	Remote Base Station-1 Remote Base Station-2	Remote Base Station-1 Remote Base Station-2	Bosch IP223 (only x2)	
Enfield	Enfield Office	Moose Mountain, Hanover	PC Console x2	
District-2	Remote Base Station-1 Remote Base Station-2	Remote Base Station-1 Remote Base Station-2	Bosch C-soft	
6:4		,		
Gilford District -3	Gilford Office Local Base Station -1, and Local Base Station -2	Mount Belknap, Gilford Remote Base Station -1	2-Remote Control RCN 1000	
Diotriot C.	2004 Dabb Classiff 1, and 2004 Dabb Classiff 2	Trainete Baco Otalien	11011 1000	
Swanzey	Swanzey Office	Hyland Hill, Westmoreland	2-Zetrón DDC 100	
District-4	Remote Base Station-1	Remote Base Station-1	2- RCN 1000	
Bedford	Bedford Office		Console	
District-5	Remote Station Base-1 Remote Base Station-2	Remote Base Station-3	Zetron 4010	
Durham	Durham Office		Console	
District-6	Local Base Station -1	1	None	
Portsmouth	Ranger Way Office	٦	Console	
Bridge Maintenance	Local Base Station-1	1	None	
Portsmouth	Sara M. Long Bridge			
Bridge Maintenance	Local LMR Base Marine Radio Base	Warranty 2018	Remote -Mic-1	
Portsmouth	Memorial Bridge	7	Remote Mic-1	
Bridge Maintenance	Remote Base Station Marine Radio Base		Zetron DDC-100	
Concord	John O. Morton Building	1	1-Remote Control	
Highway Maintenance	, -	·	Zetron DDC 100	

Revised April 2018

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Exhibit-A, Page 28 of 32

Initials 15 Date 5/15/18

2018 VHF Radio Equipment Schedule

District or Bureau	Fixed Base	MOBILE	PORTABLE
District One	0	3	0
District Two	. 1	1	0
District Three	0	3 .	0
District Four	0	0	0
District Five	0	4	. 0
District Six	0	3	0
Commissioner's Office	0	2	Q
Bridge Design	0	0	0
Bridge Maintenance	4 -	6	15
Construction	0	0	. 0
Highway Design	0	2	0
Mechanical Services	0	. 0	0
Materials Research	0	0	0
Traffic	0	0	0
TSMO	0	2	1
Highway Maintenance	0	2	0
Aeronautics	0	1	2
Rail and Transit	0	4	3
Bureau of Turnpikes	0	1	0
Spares	1	3	. 0
Department Totals	6	37	21

Updated March 2018

Exhibit-A, Page 29 of 32

Initials 12 Date :5/15/18

2018 UHF Radio Equipment Counts

District or Bureau	Repeaters	Remotes	Fixed Base	Mobiles	Portables
District One	4	0	14	104	71
District Two	5	0	5	69	43
District Three	4	1	8	90	55
District Four	4	4	2	69	54
District Five	5	2	3	118	36
District Six	1	0	. 1	77	18
Commissioner's Office	. 0	0	0	1	1
Bridge Design	0	0	0	5	0 ·
Bridge Maintenance	0 .	0	4	75	40
Construction	0 -	0 -	0	2	0
Highway Design	0	0	0	0	68
Mechanical Services	0	0	4	23	3
Materials Research	0	0	0	0	4
Traffic	0	0	0	, 17 ·	4
TSMO	9	0	18	2	4
Highway Maintenance	0	1	1	5	0
Aeronautics	0	0	0	· 1	2
Rail and Transit	0	0 .	0.	2	3
Bureau of Turnpikes	3	0	38	81	21
Spares	6	1	2	10	, 0
Department Totals	41	9	100	751	428
,			T 4 - 1 84 - 1-11	a. Dautablaa	. 4470

Total Mobiles & Portables 1179

AS of March, 2018

Aeronautics and Marine Radios

Aeronautics	Make	Model
BERLIN	ICOM	A200B
COLEBROOK	KING	193
CONCORD	ICOM	A200B
CLAREMONT	ICOM	A200B
FRANCONIA	ICOM	A200B
HAMPTON	ICOM	A200B
HAVERHILL	JOHNSON	727
HILLSBORO	MENTOR	MB-10
KEENE	ICOM	A200B
JAFFREY	JOHNSON	727
LACONIA	ICOM	A200B
MOULTONBOROUGH	MENTOR	MB-10
NEWPORT	MENTOR	MB-10
PLYMOUTH	ICOM	A200B
ROCHESTER	ICOM	A200B
TWIN MOUNTAIN	KING	193
WHITEFIELD	ICOM	A200B

Marine	Make	Model
Hampton River Bridge	ICOM	IC-M502
Memorial Bridge	ICOM	IC-M502
Sara Mildred Long	ICOM	IC-M504a
Crew-15 Spare	ICOM	IC-M502

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Exhibit-A, Page 32 of 32

Intials Date 5/15/18

EXHIBIT-B
Section - 1 Preventive (scheduled) Maintenance Inspections

Sub-system	Cost Per Unit	# of <u>Units</u>	Total Yearly Cost
Generic Repeater PMI (no site)	\$150.00	1	\$150.00
Control Stations non-dispatch	\$75.00	80	\$6,000.00
Desktop Remote Controls	\$20.00	8	\$160.00
Mobile radios all vehicle types with or with DC converters	\$20.00	375	\$7,500.00
Portable Radios	\$20.00	210	\$4,200.00
ITS Battery System	\$20.00	25	\$500.00
Sub-Total for Preventat	\$18,510.00		

Example: \$2.00 per unit x 8 units = \$16.00

Exhibit-B, Page ____of _9_

Section-2

Dispatch Equipment Complete- System See Equipment Schedule and PMI Task List

Location	Location Detail	Site Bid Price
Lancaster District-1	Lancaster Office and remote site	\$400.00
Enfield District-2	Enfield Office and remote site	\$300.00
Gilford District -3	Gilford Office and remote site	\$300.00
Swanzey District-4	Swanzey Office and remote site	\$200.00
Bedford District-5	Bedford Office and Local site	\$300.00
Durham District-6	Durham Office only	\$200.00
Portsmouth Bridge Maintenance	Ranger Way Office only	\$200.00
Portsmouth Bridge Maintenance	Portsmouth Sara Long Bridge	\$300.00
Portsmouth Bridge Maintenance	Portsmouth Memorial Bridge	\$300.00
Concord Highway Maintenance	Concord John O. Morton Building	\$300.00
Disp. PMI Sub-To	\$2,800.00	

EXHIBIT-B, Page 2 of 9

Initials 15 Date: 5 15 16

Section-3 Repeater and Antenna System Preventive Maintenance

Site Name and Town	Equipment & Quantity	Antenna System	Price per site example \$1.11	Proposed Date DOT work order number
Holden Hill, W. Stewarts Town	Ericsson Mastr III, 2 each	TX / RX Combiner	\$320.00	Date:
Mt Washington,	Ericsson Mastr III, 2 each	TX / RX Combiner	\$320.00	Date:
Mt Prospect Lancaster	Ericsson Mastr III, 1 each	Duplexer	\$160.00	Date:
Cannon Mountain, Franconia	Ericsson Mastr III, 3 each	TX / RX Combiner	\$480.00	Date:
Cardigan, Orange	Kenwood + Solar power Plant	Duplexer	\$160.00	Date:
Mt Belknap, Gilford	Ericsson Mastr III, 3 each	TX / RX Combiner	\$480.00	Date:
Mt Kearsage, Warner	Ericsson Mastr III, 3 each	TX / RX Combiner	\$480.00	Date:
Moose Mt, Hanover	Ericsson Mastr III, 1 each	Duplexer	\$160.00	Date:
Mt Ascutney, Winsor VT.	Ericsson Mastr III, 2 each	3rd Party	\$320.00	Date:
Mt Whittier, Tamworth	Ericsson Mastr III, 2 each	TX / RX Combiner	\$320.00	Date:
her Mt., Stoddard	Ericsson Mastr III, 1 each	Duplexer	\$160.00	Date:
Hyland Hill, Westmoreland	Ericsson Mastr III, 1 each	Duplexer	\$160.00	Date:
Miller Park, Peterborough	Ericsson Mastr III, 3 each	TX / RX Combiner	\$480.00	Date:
Warner Hill, Derry	Ericsson Mastr III, 1 each	Duplexer	\$160.00	Date:
Mt Uncanoonuc, Goffstown	Ericsson Mastr III, 2 each	TX / RX Combiner	\$320.00	Date:
Mt Uncanoonuc, Goffstown	Ericsson Mastr III, 1 each		\$160.00	
Hackett Hill, Hooksett	Ericsson Mastr III, 1 each	TX / RX Combiner	\$160,00	Date:
Hackett Hill, Hooksett	Ericsson Mastr III, 1 each		\$160.00	
Mt Bluejob, Strafford	Ericsson Mastr III, 2 each	TX / RX Combiner	\$320.00	Date:
Mt Bluejob, Strafford	Ericsson Mastr III, 1 each		\$160.00	
Sub-Total for Repeater S	ite Preventive Maintenance	e Inspections ▶	\$5,440.00	

EXHIBIT-B, Page 3 of 9

Initials (13) Date: 5/15

EXHIBIT B

SECTION 4- ANTENNA SYSTEM INSTALLATION or INSPECTION

Personnel	Cost Per Hour	Estimated Hours Per Year	Total Cost Per Year		
Tower Climber-1	\$80.00	50	\$4,000.00		
Tower Climber -2	\$80.00	50	\$4,000.00		
Installation Technician	llation Technician \$60.00		\$960.00		
System Technician	\$80.00	16	\$1,280.00		
Subtotal yearly co	Installation ▶	\$10,240.00			

Exhibit-B, Page 4 of 9

Initials 13 Date: $\frac{5}{15}$

Section-5 Installation Rates for Mobile Radios with Accessories (per unit)

Vehicle Type	Radio type	Estimated Number of Units Per Year	Cost per unit
Light Truck or Car	Trunk / Remote Mount	1	\$175.00
Light Truck or Car	Dash Mount	1	\$125.00
Light Truck or Car	Dual-Band / Remote	1	\$200.00
3-5 Ton Truck	Trunk / Remote Mount	. 1	\$175.00
Heavy Equipment 24-volt	avy Equipment 24-volt Dash Mount w/ 24 vol		\$150.00
Radio removal all types Both Dash and Remote mount		1	\$75.00
	\$900.00		

Accessories: Antennae, Standard Option Cables, DC Power Cables, External / Internal Speaker(s)

Exhibit-B, Page $\underline{5}$ of $\underline{9}$

Initials $\frac{1}{\sqrt{5}}$ Date: $\frac{5}{\sqrt{5}}$

Section-6 Unscheduled Maintenance

Repairs & Misc.			
	Cost per Hour	Estimated number of Hours / Yearly	Yearly extended Cost
Repeaters	\$75.00	180	\$13,500.00
	,		
Base Stations	\$75.00	30	\$2,250.00
Dispatch Locations	\$75.00	24	\$1,800.00
			,
Desk-top Remotes	\$75.00	1	\$75.00
Mobile Radios	\$75.00	100	\$7,500.00
Doubble Dedies			04 500 00
Portable Radios	\$75.00	20	\$1,500.00
Marine / Aeronautics	¢75.00	0	\$600.00
Marine / Aeronautics	\$75.00	8	\$600.00
file Preparation	\$30.00	2	\$60.00
me r reparation	φ30.00		. φου.ου
Radio Programming	\$30.00	30	\$900.00
radio i regiamming	Ψ00.00		Ψοσο.σσ
	Price	Estimated # of	Estimated Yearly
	Per Night	Nights Yearly	Cost
Lodging	\$125.00	1.	\$125.00
	Price Adjusted for	Estimated number of	Estimated Yearly
	Minimum Hrs & OT	4-hr Callouts Yearly	Cost
Emergency Callout	\$112.50	1	\$112.50
	•		Yearly Cost
	·		for replacment parts
Replacement Parts	This fixed cost shall b	e included in your Bid	\$15,000.00
	A	F-424-4344	
	Cost	Estimated Yearly	
Troval Data for Vahiala	Per Hour	Hours	\$4,000,00
Travel Rate for Vehicle	\$40.00	100	\$4,000.00
	Cost	Estimated Yearly	
	Per Hour	Hours	
Travel Rate for Tech's	\$40.00	100	\$4,000.00
Traver Nate for Teems	Ψ-0.00	100	Ψησοσιοσ
			ΦE4 400 50
Yearly	Sub-total Unschedu	iled Maintenance►	\$51,422.50
·	· · · · · · · · · · · · · · · · · · ·		

Exhibit-B, Page 6 of 9

nitials Date: 5 15 19

EXHIBIT-B
Section-7 Bid Tabulation Table

Subtotal from Section-1	Page 1 of 9	Preventive Maintenance (PMI)	\$18,510.00
	×		
Subtotal from Section-2	Page 2 of 9	Dispatch Prevent ve Maintenance	\$2,800.00
Subtotal from Section-3	Page 3 of 9	Repeater "Site" PMI	\$5,440.00
Subtotal from Section-3	Page 3 of 9	Repeater Site Pilit	\$3, 44 0.00
Subtotal from Section-4	Page 4 of 9	"Antenna" System Work	\$10,240.00
Subtotal from Section-5	Page 5 of 9	Mobile radio Installations	\$900.00
Subtotal from Section-6	Page 6 of 9	Unscheduled Maintenance	\$51,422.50
		This is your Bid▶	\$89,312.50

Exhibit-B, Page 7 of 9

Initials 12 Date 5/15/18

Section-8, Invoice and Billing Information

- I. Invoices shall be addressed as specified.
 - A. All bureaus with exception of Aeronautics

Susan Klasen **Bureau of TSMO**PO Box 483
Concord, NH 03302-0483

B. Bureau of Turnpike Invoices

Susan Klasen **Bureau of TSMO - for B70**PO Box 483

Concord, NH 03302-0483

C. All Aeronautics related contract invoices

Tricia Lambert **Bureau of Aeronautics**PO Box 483

Concord, NH 03302-0483

- II. Invoices shall be delivered by one of the following methods.
 - A. Mailed via US postal Service
 - B. Hand delivered to Bureau of TSMO, 110 Smokey Bear Boulevard, Concord, NH.
- III. Invoice(s) for all work performed from *first* day of each month to *last* day of each month shall be combined onto a single invoice. In addition to a letterhead identifying the Contractor by name, the invoice(s) shall contain the following information in a table or column format
 - A. A common invoice number for all corresponding DOT work request numbers
 - B. Date of invoice
 - C. DOT work request numbers
 - D. Department Bureau work was performed for, as identified on DOT work request
 - E. A basic description of work performed with work site description.
 - F. Date the work was completed by Contractor
 - G. Contract cost per work request for labor hours or unit cost.
 - H. Cost per work request for materials
 - I. Contract cost per work request for round trip travel hours, if applicable

Initials Date: 5/15/8

Exhibit-B, Page-8 of 9

- IV. The NHDOT, Bureau of TSMO, administrator shall make final determination of completeness maintenance or work action, per work order (number). Requested changes, revisions, deletion, or deferred payment (based upon incomplete work or continued system trouble) by the Department shall be handled in writing by the Administrator or their designee.
- V. Contractor shall establish a NET-30 terms for the Department
- VI. Successful Contractor shall provide *accounts receivable* contact information and any subsequent changes to that information as referenced in Section-2 that includes; name, title, mailing address, e-mail, and telephone number for mailing purposes and the resolution of all invoicing discrepancies.

SECTION-8, Contractor Contact Information

To be provided by successful bidder / contractor after notification

Maintenance Supervisor:

- a) Name: Evelyn French
- b) Title Office Manager
- c) Address PO Box 10383 Swanzey, NH 03446
- d) Email: Evelyn259@randrcomm.com
- e) Telephone number: 603-352-1825

Accounts Receivable:

- a) Name: Evelyn French
- b) Title Office Manager
- c) Address PO Box 10383 Swanzey, NH 03446
- d) Email: Evelyn259@randrcomm.com
- e) Telephone number: 603-352-1825

Technician:

- a) Name: James Barnes
- b) Title: Service Manager
- c) Address PO Box 10383 Swanzey, NH 03446
- d) E-mail: Jim253@randrcomm.com
- e) Telephone number: 603-352-1825
- f) Cell Phone number: 603-209-4825

EXHIBIT-C

Section-14. Insurance and Bond

To include comprehensive automobile liability insurance covering all motor vehicles including owned, hired, borrowed and non-owned vehicles, in amounts not less than \$1,000,000.00 combined single limit for bodily injury and property damage. (amend 14.1.1).

Initials 12 Date 5/10/18

R & R Communications, Inc.

P.O. BOX 10383 Swanzey, New Hampshire 03446

603.352.1825 800.339.1825 FAX: 603.352.5697

office@randrcomm.com



Jeffrey A. Barden – President - 37 years experience servicing, maintaining, and installing GE, Motorola, TX/RX, Kenwood and various other brands of consoles, mobiles and portables. Vega VOIP certified – RF System design and site management.

Charles Shiland, CET – practicing specialist of combined work and electronics training as a TwoWay Radio Technician. AST-R150256

James Barnes – Technician – 20+ years experience servicing, maintaining and installing GE, Motorola, TX/RX, Kenwood and various other brands of consoles, mobiles and portables. Motorola ASTRO- (APCO25) Certified..

Marc Leclerc - 14+ years Certified Tower Climber - Cert#MA030504RC -ComTrain USA

Scott Spreadbury – 14+ years Certified Tower Climber -Cert#1466-17278-10 -ComTrainUSA.

Michael Striker – Technician – 34+ Years Experience servicing, maintaining an installing GE, Motorola, TX/RX, Kenwood and various other brands of consoles, mobiles, and portables. Motorola ASTRO, (APC025) Certified.. Motorola trained – CETa Certified and Experienced Tower Climber.

Jackson Stone – Installer/Technician – 18+ years installing GE, Motorola, Kenwood, and various other LMR radio equipment..

Evelyn French – Office Mgr – 40 Years Experience managing day-to-day operatons of the Service/Sales Center.

References:

Carroll Concrete, Inc. Contact: Shaun Carroll, Jr. 603-863-1000

Advance Transit, Inc. Contact: Chris Andreasson 802-295-1824

AFTER HOURS RESPONSE PLAN: VIA TELEPHONE ONE (1) HOUR - Dispatch a Technician within Four (4) Hours.

KCAMPBELL

ACORD

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 12/18/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES JELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

	REPRESENTATIVE OR PRODUCER, AN	אד טו	E CERTIFICATE	HOLDER.	,					
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	mpbell & Boyd Insurance Services Inc				PHONE (D)	201	057 0500	FAX	9021	257 7147
	5 Putney Road			PHONE (A/C, No, Ext): (80	12)	257-9500	(A/C, No):(002)	257-7147	
	Suite 3				E-MAIL ADDRESS:					
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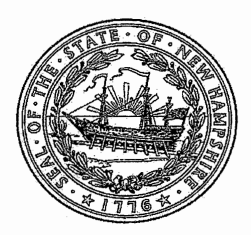
State of New Hampshire Department of State

CERTIFICATE

I, William M. Gardner, Secretary of State of the State of New Hampshire, do hereby certify that R. & R. COMMUNICATIONS, INC. is a New Hampshire Profit Corporation registered to transact business in New Hampshire on January 21, 1975. I further certify that all fees and documents required by the Secretary of State's office have been received and is in good standing as far as this office is concerned.

Business ID: 17737

Certificate Number: 0004091577



IN TESTIMONY WHEREOF,

I hereto set my hand and cause to be affixed the Seal of the State of New Hampshire, this 2nd day of May A.D. 2018.

William M. Gardner

Secretary of State

CERTIFICATE OF VOTE

I, Judith M. Barden, Secretary of R&R Communications, Inc. hereby Certify I am the Duly Elected Secretary of R&R Communications, Inc, and that the following is a true copy of a vote taken at a meeting of the Board of Directors of said corporation duly called and held on May 2, 2018, at which meeting a quorum of the directors being present and voting, it was

VOTED: To authorize Jeffrey A. Barden, President to meet with officials of New Hampshire Department of Transportation including the Communications Supervisor to discuss a contract to maintain and repair all State of New Hampshire Department of Transportation radio communication equipment and to execute any and all documents, contracts and agreements regarding said services. This authorization shall remain in full force and effect from May 2, 2018 through June 30, 2018.

I further certify that said vote has not been amended or repealed and that said Jeffrey A. Barden is the duly elected President of R&R Communications, Inc..

Dated this 2nd day of May, 2018.

Judith M. Barden, Secretary