AGREEMENT AMENDMENT NO. 5

THIS AGREEMENT AMENDMENT NO. 5, made and entered into this <u>15th</u> day of <u>December</u>, <u>2021</u>, by and between the STATE OF OREGON, acting by and through its Department of Forestry on behalf of the Board of Forestry, hereinafter referred to as FORESTRY, and TILLAMOOK COUNTY, hereinafter referred to as COUNTY, acting by and through the Tillamook County Board of Commissioners;

WITNESSETH;

WHEREAS, FORESTRY and COUNTY entered into a Permit Agreement dated November 27, 2001 and amended on June 9, 2003, October 16, 2006, October 24, 2011, and December 21, 2016, of State-owned land situated at Triangulation Point (45° 38' North latitude, 123° 39' longitude) in the Northeast Quarter (NE¼) of Section 27, Township 2 North, Range 8 West, Willamette Meridian, Tillamook County, Oregon.

WHEREAS, FORESTRY and COUNTY desire to further amend said agreement in the manner hereinafter set forth;

NOW, THEREFORE, the parties hereto, do agree as follows:

- 1. Condition No. 2 be changed extending the term of the agreement to and including November 27, 2026. Any extension beyond this date must be requested by COUNTY at least thirty (30) days prior to the expiration date of this agreement. FORESTRY has the option to deny or grant the extension and to change any terms and conditions as needed.
- 2. Exhibit B is amended fully and replaced with Exhibit B hereto.
- 3. The effective date of this agreement shall be November 28, 2021.
- 4. Except as amended, each and every condition and provision of said agreement shall be and remain in full force and effect.

EXECUTIONS ON THE FOLLOWING PAGE

| STATE OF OREGON, acting by and through the Oregon Department of Forestry on behalf of its Board of Forestry | TILLAMOOK COUNTY, Board of County Commissioners | | | | |
|---|---|--|--|--|--|
| By Kevin Boyd Asset Unit Manager State Forests Division | By Mary Faith Bell, Chair | | | | |
| Date Signed | Date Signed | | | | |

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| 1. | Na | me and | address of Station Owner (license | e): | | | |
|----|----|---------------------|------------------------------------|----------|-------------|-----------------|---------------------------------------|
| | Na | me: | Tillamook County | | Address: | 201 Laurel Ave | |
| | Ph | one: | 503-842-3406 x3481 | | City & Zip: | Tillamook, OR 9 | 7141 |
| 2. | Na | me and | address of document preparer (if I | not owne | r): | | |
| | Na | me: | John D. Spence | | Address: | | |
| | Ph | one: | Same as provided above | | City & Zip: | | |
| 3. | Re | quired ⁻ | Technical Data: | | | | |
| | a. | | se number/Call sign | WQCE | 971 | | |
| | b. | Date is | ssued: | 4/6/200 | 5 | | |
| | C. | Equip | ment manufacturer: | Kenwoo | od | | |
| | d. | Model | number: | TKR-75 | 0 | | |
| | e. | Class | of service (FCC symbol): | FB2 | | | |
| | f. | Туре | of emission (FCC symbol): | 11K0F3 | E | | |
| | g. | AC po | wer drain during xmit (watts) | 200 | | | |
| | h. | Transi | mit output power (watts): | 97 | | | |
| | i. | CTCS | S control tone-tx (Hz): | DPL 04 | 3 N | | |
| | j. | CTCS | S control tone rx (Hz): | DPL 11 | 4 N | | |
| | k. | Recei | ver I.F. frequencies 1: | | | | |
| | | | 2 | | | | |
| | 1. | Recei | ve frequency (MHz): | 153.920 |) | | |
| | m. | Recei | ve crystal frequency: | | | | |
| | n. | Transı | mit frequencies (MHz) out: | 155.490 |) | | |
| | | | Crystal: | | | | |
| | | | Mult 1: | | | | |
| | | | Mult 2: | | | | · · · · · · · · · · · · · · · · · · · |
| | | | Mult 3: | | | | |
| | | | Mult 4: | | 7 | | |

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| | Control methods: Wireline, RA Repeater, RT Repeater _X_, Microwave | | | | | |
|-----|--|--|--|--|--|--|
| 5. | Antenna type: Omni _X, Directional, Polarization, GaindB, Height to top of antenna35' ft, Beam path widthdeg, Azimuth deg. | | | | | |
| 6. | Chief engineer or service company: John D. Spence Tillamook County/Day Wireless | | | | | |
| | Address:1340 SE Powell Blvd City, State & Zip: Milwaukie, OR 97202 | | | | | |
| | Phone: 503-228-9292 Phone (In case of emergency): 503-812-0154 | | | | | |
| 7. | Geographical name of location: Triangulation Point | | | | | |
| | Latitude:45deg37_' _53.51" Longitude: _123deg38' _38.23" | | | | | |
| 8. | Original value of new or replacement equipment:\$2500 | | | | | |
| 9. | Comments: | | | | | |
| | | | | | | |
| | | | | | | |
| | Date:11/5/2021 Signature of preparer: John D. Spence | | | | | |
| | Title: Tillamook County Communications System Administrator | | | | | |
| | | | | | | |
| INS | STRUCTIONS | | | | | |
| | | | | | | |
| 1. | Please read carefully the "Minimum Site Standards for Radio Communications." | | | | | |
| 2. | Please type this document if possible and submit in duplicate. | | | | | |
| 3. | Prepare a separate Technical Data Sheet for each unit of equipment. | | | | | |
| 4. | Make required technical data as accurate as possible. This data is used in making interference calculations. | | | | | |
| 5. | A RT repeater is a standard repeater. A RA repeater is a remotely controlled base station or repeater | | | | | |

6. On question 5, mark N/A if not applicable. This pertains to microwave use.

using a control link (usually 72 or 450 MHz).

7. If you intend to build a new building on State land, you must include a floor plan of the proposed building, giving details of building construction, exterior finish, antenna, tower and power source, etc.

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| 1. | Na | me and | address of Station Owner (license | ee): | | | | |
|----|----------|----------|-----------------------------------|-----------|-------------|---------------------|--|--|
| | Na | me: | e: Tillamook County | | Address: | 201 Laurel Ave | | |
| | Ph | one: | 503-842-3406 x3481 | | City & Zip: | Tillamook, OR 97141 | | |
| 2. | Na | me and | address of document preparer (if | not owner | -) : | | | |
| | Na | me: | John D. Spence | | Address: | | | |
| | Ph | one: | Same as provided above | 1 | City & Zip: | | | |
| 3. | Re | quired 1 | Гесhnical Data: | | | | | |
| | <u> </u> | | se number/Call sign | KNCW | 551 | | | |
| | b. | Date is | ssued: | 4/6/200 | 5 | | | |
| | C. | Equipr | ment manufacturer: | Kenwoo | od | | | |
| | d. | Model | number: | TKR-75 | 0 | | | |
| | e. | Class | of service (FCC symbol): | FB2 | | | | |
| | f. | Туре | of emission (FCC symbol): | 11K0F3 | E | | | |
| | g. | AC po | wer drain during xmit (watts) | 100 | | | | |
| | h. | Transr | mit output power (watts): | 45 | | | | |
| | i. | CTCS | S control tone-tx (Hz): | 103.5 | | | | |
| | j. | CTCS | S control tone rx (Hz): | 136.5 | | | | |
| | k. | Receiv | ver I.F. frequencies 1: | | | | | |
| | | | 2 | | | | | |
| | I. | Receiv | ve frequency (MHz): | 158.835 | | | | |
| | m. | Receiv | ve crystal frequency: | | | | | |
| | n. | Transr | mit frequencies (MHz) out: | 153.965 | | | | |
| | | | Crystal: | | | | | |
| | | | Mult 1: | | | | | |
| | | | Mult 2: | | | | | |
| | | | Mult 3: | 0 | | | | |
| | | | Mult 4: | | | | | |

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET

For Communications Site Agreements

| 4. | Control methods: Wireline, RA Repeater, RT Repeater _X, Microwave | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| 5. | Antenna type: Omni _X, Directional, Polarization, GaindB, Height to top of anten _35' ft, Beam path widthdeg, Azimuth deg. | | | | | | | |
| 6. | Chief engineer or service company: <u>John D. Spence Tillamook County/Day Wireless</u> | | | | | | | |
| | Address:1340 SE Powell Blvd City, State & Zip: Milwaukie, OR 97202 | | | | | | | |
| | Phone: 503-228-9292 Phone (In case of emergency): 503-812-0154 | | | | | | | |
| 7. | Geographical name of location: Triangulation Point | | | | | | | |
| | Latitude:45deg37_' _53.51" Longitude: _123deg38' _38.23" | | | | | | | |
| 8. | Original value of new or replacement equipment:\$1500 | | | | | | | |
| 9. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Date:11/5/2021Signature of preparer: John D. Spence | | | | | | | |
| Title: Tillamook County Communications System Administrator | | | | | | | | |
| | | | | | | | | |
| INS | STRUCTIONS | | | | | | | |
| 1140 | | | | | | | | |
| 1. | Please read carefully the "Minimum Site Standards for Radio Communications." | | | | | | | |
| 2. | Please type this document if possible and submit in duplicate. | | | | | | | |
| 3. | Prepare a separate Technical Data Sheet for each unit of equipment. | | | | | | | |
| 4. | Make required technical data as accurate as possible. This data is used in making interference calculations. | | | | | | | |
| 5. | A RT repeater is a standard repeater. A RA repeater is a remotely controlled base station or repeater using a control link (usually 72 or 450 MHz). | | | | | | | |
| 6. | On question 5, mark N/A if not applicable. This pertains to microwave use. | | | | | | | |

7. If you intend to build a new building on State land, you must include a floor plan of the proposed building,

giving details of building construction, exterior finish, antenna, tower and power source, etc.

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| Na | me and | address of Station Owner (license | ee): | | | |
|----------------|---|---|--|--|------------------------|--|
| Na | ıme: | Tillamook County | | Address: | 201 Laurel Ave | |
| Ph | one: | 503-842-3406 x3481 | · | City & Zip: | Tillamook, OR 9 | 7141 |
| Na | me and | address of document preparer (if | not owner | ·): | | |
| Na | me: | John D. Spence | | Address: | | |
| Ph | one: | Same as provided above | | City & Zip: | | |
| D ₀ | auirad T | Cookning Date: | | | | |
| | | | WPQZ4 | 41 | | |
| | | <u>~</u> | 4/6/2004 | 5 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | F | | |
| | | • • • | | _ | | |
| - | • | • , , | | | | |
| i. | | | | | | |
| j. | | ` ' | 136.5 | | | |
| k. | Receiv | ver I.F. frequencies 1: | | | | |
| | | 2 | | | | |
| I. | Receiv | e frequency (MHz): | 150.805 | | | |
| m. | Receiv | e crystal frequency: | | | | |
| n. | Transr | nit frequencies (MHz) out: | 155.715 | | | |
| | | Crystal: | - | | | |
| | | Mult 1: | | - | | |
| | | Mult 2: | | | | |
| | | Mult 3: | | | | |
| | | Mult 4: | | į. | | |
| | Na Ph Na Ph Re a. b. c. d. e. f. g. h. i. j. k. I. m. | Name: Phone: Name and Name: Phone: Phone: Required 1 a. Licens b. Date is c. Equipr d. Model e. Class f. Type c g. AC po h. Transr i. CTCS k. Receiv f. Receiv m. Receiv | Name: Tillamook County Phone: 503-842-3406 x3481 Name and address of document preparer (if Name: John D. Spence Phone: Same as provided above Required Technical Data: a. License number/Call sign | Phone: 503-842-3406 x3481 Name and address of document preparer (if not owner Name: John D. Spence Phone: Same as provided above Required Technical Data: WPQZ4 a. License number/Call sign WPQZ4 b. Date issued: 4/6/200 c. Equipment manufacturer: Kenwood d. Model number: TKR-75 e. Class of service (FCC symbol): FB2 f. Type of emission (FCC symbol): 11K0F3 g. AC power drain during xmit (watts) 100 h. Transmit output power (watts): 45 i. CTCSS control tone-tx (Hz): 103.5 j. CTCSS control tone rx (Hz): 136.5 k. Receive I.F. frequencies 1: 2 l. Receive crystal frequency (MHz): 150.805 m. Receive crystal frequencies (MHz) out: 155.715 Crystal: Mult 1: Mult 2: Mult 3: | Name: Tillamook County | Name: Tillamook County Address: 201 Laurel Ave Phone: 503-842-3406 x3481 City & Zip: Tillamook, OR S Name and address of document preparer (if not owner): Name: John D. Spence Address: Phone: Same as provided above City & Zip: Required Technical Data: WPQZ441 a. License number/Call sign WPQZ441 b. Date issued: 4/6/2005 c. Equipment manufacturer: Kenwood d. Model number: TKR-750 e. Class of service (FCC symbol): FB2 f. Type of emission (FCC symbol): 11K0F3E g. AC power drain during xmit (watts) 100 h. Transmit output power (watts): 45 i. CTCSS control tone-tx (Hz): 103.5 j. CTCSS control tone rx (Hz): 136.5 k. Receive frequency (MHz): 150.805 m. Receive crystal frequencies (MHz) out: 155.715 Crystal: Mult 1: Mult 2: Mult 2: Mult 3: Mult 3: |

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| 4. | Control methods: Wireline, RA Repeater, RT Repeater _X, Microwave |
|----|--|
| 5. | Antenna type: Omni _X, Directional, Polarization, GaindB, Height to top of antenna _35' ft, Beam path widthdeg, Azimuth deg. |
| 6. | Chief engineer or service company: <u>John D. Spence Tillamook County/Day Wireless</u> |
| | Address: 1340 SE Powell Blvd City, State & Zip: Milwaukie, OR 97202 |
| | Phone: 503-228-9292 Phone (In case of emergency): 503-812-0154 |
| 7. | Geographical name of location: Triangulation Point |
| | Latitude:45deg37_' _53.51" Longitude: _123deg38' _38.23" |
| 8. | Original value of new or replacement equipment:\$1500 |
| 9. | Comments: |
| | |
| | |
| | Date:11/5/2021 Signature of preparer: John D. Spence |
| | Title: Tillamook County Communications System Administrator |
| | |

INSTRUCTIONS

- 1. Please read carefully the "Minimum Site Standards for Radio Communications."
- 2. Please type this document if possible and submit in duplicate.
- 3. Prepare a separate Technical Data Sheet for each unit of equipment.
- 4. Make required technical data as accurate as possible. This data is used in making interference calculations.
- 5. A RT repeater is a standard repeater. A RA repeater is a remotely controlled base station or repeater using a control link (usually 72 or 450 MHz).
- 6. On question 5, mark N/A if not applicable. This pertains to microwave use.
- 7. If you intend to build a new building on State land, you must include a floor plan of the proposed building, giving details of building construction, exterior finish, antenna, tower and power source, etc.

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| 1. | Na | me and | address of Station Owner (license | e): | | | | |
|----|----|----------|-----------------------------------|-----------|---------------|-----------------|-------|--|
| | Na | me: | Tillamook County | | Address: | 201 Laurel Ave | | |
| | Ph | one: | 503-842-3406 x3481 | | City & Zip: | Tillamook, OR 9 | 97141 | |
| 2. | Na | me and | address of document preparer (if | not owner |): | | | |
| | Na | me: | John D. Spence | | Address: | | | |
| | Ph | one: | Same as provided above | | City & Zip: | | | |
| 3. | Re | auired 1 | Гесhnical Data: | | | | | |
| | a. | • | se number/Call sign | WPVK5 | 67 | | | |
| | b. | Date is | ssued: | 4/6/2005 | 5 | | | |
| | C. | Equipr | ment manufacturer: | Kenwoo | d | | | |
| | d. | Model | number: | TKR-750 |) | | | |
| | e. | Class | of service (FCC symbol): | FB2 | | | | |
| | f. | Type o | of emission (FCC symbol): | 11K0F3I | E | | | |
| | g. | AC po | wer drain during xmit (watts) | 100 | | | | |
| | h. | Transr | mit output power (watts): | 45 | · · · · · · · | | | |
| | i. | CTCS | S control tone-tx (Hz): | 103.5 | | | | |
| | j. | CTCS | S control tone rx (Hz): | 136.5 | - | | | |
| | k. | Receiv | ver I.F. frequencies 1: | | | | | |
| | | | 2 | | | | | |
| | l. | Receiv | /e frequency (MHz): | 158.775 | | | | |
| | m. | Receiv | ve crystal frequency: | | | | | |
| | n. | Transr | mit frequencies (MHz) out: | 154.837 | 5 | | н | |
| | | | Crystal: | | | | | |
| | | | Mult 1: | | | | | |
| | | | Mult 2: | | | | | |
| | | | Mult 3: | | | | | |
| | | | Mult 4: | | | | | |

STATE OF OREGON DEPARTMENT OF FORESTRY TECHNICAL DATA SHEET For Communications Site Agreements

| 4. | Control methods: Wireline, RA Repeater, RT Repeater _X_, Microwave | | | | | | |
|---|---|--|--|--|--|--|--|
| 5. | Antenna type: Omni _X, Directional, Polarization, GaindB, Height to top of antenna _35' ft, Beam path widthdeg, Azimuth deg. | | | | | | |
| 6. | Chief engineer or service company: <u>John D. Spence Tillamook County/Day Wireless</u> | | | | | | |
| | Address:1340 SE Powell Blvd City, State & Zip: Milwaukie, OR 97202 | | | | | | |
| | Phone: 503-228-9292 Phone (In case of emergency): 503-812-0154 | | | | | | |
| 7. | Geographical name of location: Triangulation Point | | | | | | |
| | Latitude:45deg37_' _53.51" Longitude: _123deg38' _38.23" | | | | | | |
| 8. | Original value of new or replacement equipment:\$1500 | | | | | | |
| 9. | Comments: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Date:11/5/2021Signature of preparer: | | | | | | |
| Title: Tillamook County Communications System Administrator | | | | | | | |
| | | | | | | | |
| INIC | STRUCTIONS | | | | | | |
| IINC | STRUCTIONS | | | | | | |
| 1. | Please read carefully the "Minimum Site Standards for Radio Communications." | | | | | | |
| 2 | Please type this document if possible and submit in duplicate. | | | | | | |
| | | | | | | | |
| 3. | Prepare a separate Technical Data Sheet for each unit of equipment. | | | | | | |
| 4. | Make required technical data as accurate as possible. This data is used in making interference calculations. | | | | | | |
| 5. | A RT repeater is a standard repeater. A RA repeater is a remotely controlled base station or repeater using a control link (usually 72 or 450 MHz). | | | | | | |
| 6 | On question 5 mark N/A if not applicable. This pertains to microwave use | | | | | | |

7. If you intend to build a new building on State land, you must include a floor plan of the proposed building,

giving details of building construction, exterior finish, antenna, tower and power source, etc.