REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

| I | LICENSEE: BIT/STATE RADIO COMMUNICATIONS ENGINEERING | | | | | | Call Sign WPCB762 Radio Ser | | | | File Number 0010398952 rvice | | |
|--|---|---|---|--|---|---|--|--------------------------|----------------------------|------------------------------|------------------------------------|--|--|
| | | 'N: ENGINEER | | NGINE | FDING | | PW - Pu | | | C onventi | onal | | |
| BIT/STATE RADIO COMMUNICATIONS ENGINEERING 1302 E. HWY 14 SUITE 8 PIERRE, SD 57501 | | | | | | | Regulatory Status PMRS | | | | | | |
| ECC | D | · | DN D: 0002005761 | | | | Freque | ency Coo | ordinatio | on Numb | er | | |
| FCC Registration Number (FRN):0003885761Grant DateEffective D02-01-202302-01-2023 | | | | | | | Expiration Date 04-22-2033 | | | Print Date 02-01-2023 | | | |
| | | 02-01-2023 | 02-01-20 | 023 | | 04-22 | 2-2033 | | | 02-01-20 | 23 | | |
| Fixed Loc. 1 Loc. 2 | 1 2 | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW City: GAVINS POIN | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT F DAM Cour | TECHN tion 6.1 Meter | r Rule: N OAR | SPECIFIC | ATIONS | | | | 23 | | |
| Loc. 1 | 1 2 3 | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT F DAM Count 50.0 N Long (NAI | TECHN tion 6.1 Meter ity: CED 083): 097 | r Rule: N PAR 7-28-45.2 | SPECIFIC | ATIONS | | | | 23 | | |
| Loc. 1 Loc. 2 Loc. 3 Anter | 1 2 3 nnas | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW City: GAVINS POIN Lat (NAD83): 42-49- Area of operation Operating within a 32. | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT F DAM Cour 50.0 N Long (NAI 0 km radius around | TECHN tion 6.1 Meter ity: CED D83): 097 fixed loc | r Rule: N PAR 7-28-45.2 cation 2 | SPECIFICA TE State: NE 2 W ASR N | ATIONS | Ground | Elev: 39 | 90.0 | | | |
| Loc. 1 Loc. 2 Loc. 3 Anter Loc 4 | 1 2 3 nnas Ant | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW City: GAVINS POIN Lat (NAD83): 42-49- Area of operation Operating within a 32. | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT F DAM Court 50.0 N Long (NAI 0 km radius around 0 km radius around Sta. Cls. | TECHN tion 6.1 Meter ity: CED D83): 097 fixed loc No. | r Rule: N 9AR 7-28-45.2 cation 2 No. | SPECIFIC | ATIONS | Ground | Elev: 39 Ant. Ht./Tp | 90.0 Ant. AAT | 23 Construc Deadline Date | | |
| Loc. 1 Loc. 2 Loc. 3 Anter Loc A No. N | 1 2 3 nnas Ant No. | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW City: GAVINS POIN Lat (NAD83): 42-49- Area of operation Operating within a 32. s Frequencies | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT F DAM Court 50.0 N Long (NAI 0 km radius around Sta. | TECHN tion 6.1 Meter ity: CED D83): 097 fixed loc No. | r Rule: N 9AR 7-28-45.2 cation 2 No. | SPECIFICA State: NE 2 W ASR N Emission Designator | ATIONS Io.: N/A Output Power | Ground | Elev: 39 Ant. Ht./Tp | 90.0 Ant. AAT | Construc Deadline | | |
| Loc. 1 Loc. 2 Loc. 3 Anter Loc A No. P | 1 2 3 nnas Ant No. | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW City: GAVINS POIN Lat (NAD83): 42-49- Area of operation Operating within a 32. s Frequencies (MHz) | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT F DAM Court 50.0 N Long (NAI 0 km radius around 0 km radius around Sta. Cls. | TECHN tion 6.1 Meter hty: CED D83): 097 fixed loc No. Units | r Rule: N 9AR 7-28-45.2 cation 2 No. | SPECIFICA E State: NE 2 W ASR N Emission Designator 11K0F3E | ATIONS Io.: N/A Output Power (watts) | Ground | Elev: 39 Ant. Ht./Tp | 90.0 Ant. AAT | Construc Deadline | | |
| Loc. 1 Loc. 2 Loc. 3 Anter Loc 4 No. 1 1 1 2 1 | 1 2 3 nnas Ant No. | cation Address or Mo Area of operation Land Mobile Control 3 Address: 1/4 MI SW City: GAVINS POIN Lat (NAD83): 42-49- Area of operation Operating within a 32. s Frequencies (MHz) 000458.92500000 | STATION 7 bile Area of Opera Station meeting the OF PWR PLANT T DAM Cour 50.0 N Long (NAI 0 km radius around 0 km radius around Sta. Cls. FX1 | TECHN tion 6.1 Meter hty: CED D83): 097 fixed loc No. Units 1 | r Rule: N 9AR 7-28-45.2 cation 2 No. | SPECIFICA State: NE 2 W ASR N Emission Designator 11K0F3E 11K0F3E | ATIONS Io.: N/A Output Power (watts) 25.000 | Ground ERP (watts) | Ant. Ht./Tp meters | 90.0 Ant. AAT | Construc Deadline | | |

Licensee Name: BIT/STATE RADIO COMMUNICATIONS

| Call | Call Sign: WPCB762 | | File Number: 0010398952 | | | | | Print Date: 02-01-2023 | | | | |
|--|--------------------|----------------------|-------------------------|--------------|---------------|------------------------|----------------------------|------------------------|--------|-----------------------|-------------------------------|--|
| Anto | ennas | 5 | | | | | | | | | | |
| | | Frequencies (MHz) | Sta. Cls. | No. Units | No. Pagers | Emission Designator | Output Power (watts) | | - | Ant. AAT meters | Construct Deadline Date | |
| 3 | 1 | 000458.92500000 | МО | 30 | | 11K0F3E | 25.000 | | meters | meters | Duit | |
| Con | trol I | Points | | | | | | | | | | |
| Control Pt. No. 1 | | | | | | | | | | | | |
| Address: GAVINS POINT DAM 5 MI W OF | | | | | | | | | | | | |
| City: YANKTON County: State: SD Telephone Number: (605)668-2985 | | | | | | | | | | | | |
| Associated Call Signs | | | | | | | | | | | | |
| <na< td=""><td>1></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></na<> | 1 > | | | | | | | | | | | |
| Wai | vers/ | Conditions: | | | | | | | | | | |

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.