

**Spacing Requirements**

|             |  |  |  |                        |       |  |  |                 |
|-------------|--|--|--|------------------------|-------|--|--|-----------------|
| REFERENCE   |  |  |  |                        |       |  |  | DISPLAY DATES   |
| 39 41 38 N  |  |  |  | CLASS = B1             |       |  |  | DATA 12-03-03   |
| 123 34 43 W |  |  |  | Current Spacings       |       |  |  | SEARCH 12-15-03 |
| -----       |  |  |  | Channel 220 - 91.9 MHz | ----- |  |  |                 |

| Call   | Channel    | Location    | Dist      | Azi   | FCC   | Margin  |
|--------|------------|-------------|-----------|-------|-------|---------|
| KHKL   | LIC 220B1  | Laytonville | CA 0.19   | 60.9  | 175.0 | -174.81 |
| KLVR   | LIC-Z 220B | Santa Rosa  | CA 140.14 | 144.1 | 211.0 | -70.86  |
| KZYZ.C | CP 218B    | Willits     | CA 48.70  | 146.9 | 71.0  | -22.30  |
| KZYZ   | LIC 218B1  | Willits     | CA 48.70  | 146.9 | 50.0  | -1.30   |
| KCHO   | LIC 219B   | Chico       | CA 162.37 | 78.9  | 145.0 | 17.37   |
| KREDFM | LIC 222C1  | Eureka      | CA 119.53 | 343.8 | 77.0  | 42.53   |
| RADD   | ADD 221A   | Redding     | CA 142.17 | 45.9  | 96.0  | 46.17   |
| 960503 | APP 220A   | Mccloud     | CA 210.65 | 32.1  | 143.0 | 67.65   |
| 950210 | APP 220A   | Mccloud     | CA 217.66 | 32.0  | 143.0 | 74.66   |

The proposed facility is a class B1 that will serve Laytonville, California on channel 220.

According to 47 C.F.R. 73.207(a),

*“Except for assignments made pursuant to Sec. 73.213 or 73.215, FM allotments and assignments must be separated from other allotments and assignments on the same channel (co-channel) and five pairs of adjacent channels by not less than the minimum distances specified in paragraphs (b) and (c) of this section.”*

The distances between current allotments the proposed facility meet the separation requirements of 47 C.F.R. 73.207(b) for all commercial stations (see table above).

Therefore the proposed facility complies with 47 C.F.R. 73.207.