§24.235

NOTE TO \$24.232: Height above average terrain (HAAT) is to be calculated using the method set forth in \$24.53 of this part.

 $[73\ {\rm FR}\ 24183,\ {\rm May}\ 2,\ 2008]$

§24.235 Frequency stability.

The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

§24.236 Field strength limits.

The predicted or measured median field strength at any location on the border of the PCS service area shall not exceed 47 dBuV/m unless the parties agree to a higher field strength.

§24.237 Interference protection.

(a) All licensees are required to coordinate their frequency usage with the co-channel or adjacent channel incumbent fixed microwave licensees in the 1850-1990 MHz band. Coordination must occur before initiating operations from any base station. Problems that arise during the coordination process are to be resolved by the parties to the coordination. Licensees are required to coordinate with all users possibly affected, as determined by Appendix I to this subpart E (Appendix E of the Memorandum Opinion and Order, GEN Docket No. 90-314, FCC 94-144; TIA Telecommunications Systems Bulletin 10-F, "Interference Criteria for Micro-

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wave Systems," May 1994, (TSB10-F)); or an alternative method agreed to by the parties.

(b) The results of the coordination process need to be reported to the Commission only if the parties fail to agree. Because broadband PCS licensees are required to protect fixed microwave licensees in the 1850–1990 MHz band, the Commission will be involved in the coordination process only upon complaint of interference from a fixed microwave licensee. In such a case, the Commission will resolve the issues.

(c) In all other respects, coordination procedures are to follow the requirements of §101.103(d) of this chapter to the extent that these requirements are not inconsistent with those specified in this part.

(d) The licensee must perform an engineering analysis to assure that the proposed facilities will not cause interference to existing OFS stations within the coordination distance specified in Table 3 of a magnitude greater than that specified in the criteria set forth in paragraphs (e) and (f) of this section, unless there is prior agreement with the affected OFS licensee. Interference calculations shall be based on the sum of the power received at the terminals of each microwave receiver from all of the applicant's current and proposed PCS operations.

TABLE 3—COORDINATION DISTANCES IN KILOMETERS

PCS Base Station Antenna HAAT in Meters													
EIRP(W)	5	10	20	50	100	150	200	250	300	500	1000	1500	2000
0.1 0.5 1 2 5 10 20 50	90 96 99 120 154 180 206 241	93 100 103 122 157 183 209 244	99 105 108 126 161 187 213 248	110 116 119 133 168 194 221 255	122 128 131 142 177 203 229 264	131 137 140 148 183 210 236 271	139 145 148 154 189 215 242 277	146 152 155 159 194 220 247 282	152 158 161 164 198 225 251 287	173 179 182 184 213 240 267 302	210 216 219 222 241 268 296 331	239 245 248 250 263 291 318 354	263 269 272 274 282 310 337 374
100 200 500 1000 1200 140 2400 3280	267 293 328 354 361 372 384 396	270 296 331 357 364 375 387 399	274 300 335 361 368 379 391 403	282 308 343 369 376 388 399 412	291 317 352 378 385 397 408 419	297 324 359 385 392 404 415 427	303 330 365 391 398 410 423 435	308 335 370 397 404 416 427 439	313 340 375 402 409 421 431 446	329 356 391 418 425 437	358 386 421	382 409 440	401 436

(e) For microwave paths of 25 kilometers or less, interference determinations shall be based on the C/I criteria set forth in TIA Telecommunications Systems Bulletin 10-F, "Interference