

Synopsis

As required by the Paperwork Reduction Act of 1995 (44 U.S.C. 3507), the FCC is notifying the public that it received approval from OMB on February 1, 2001, for the collections of information contained in the *Implementation of Video Description of Video Programming* Report and Order, FCC 00–258. The total annual reporting burden associated with these collections of information, including the time for gathering and maintaining the collections of information, was estimated to be: 200 respondents, a total annual hourly burden of 275 hours, and \$5,000 total annual costs. Under 5 CFR 1320, an agency may not conduct or sponsor a collection of information unless it displays a current valid OMB Control Number.

No person shall be subject to any penalty for failing to comply with a collection of information subject to the Paperwork Reduction Act that does not display a valid OMB Control Number. The foregoing notice is required by the Paperwork Reduction Act of 1995, Public Law 104–13, October 1, 1995, 44 U.S.C. 3507.

List of Subjects in 47 CFR Part 79

Cable television, multi-channel video programming distributors (MVPDs), satellite television service providers, television broadcasters.

Federal Communications Commission.

Marlene H. Dortch,

Secretary.

[FR Doc. 05–19518 Filed 9–27–05; 8:45 am]

BILLING CODE 6712–01–P

FEDERAL COMMUNICATIONS COMMISSION**47 CFR Part 90**

[WT Docket No. 02–55; ET Docket No. 00–258; ET Docket No. 95–18, RM–9498; RM–10024; FCC 04–168]

Private Land Mobile Radio Services; 800 MHz Public Safety Interference Proceeding

AGENCY: Federal Communications Commission.

ACTION: Final rule; correcting amendments.

SUMMARY: The Federal Communications Commission published a document in the Federal Register on November 22, 2004 (69 FR 67823), revising Commission rules. That document inadvertently deleted 900 MHz frequencies available in § 90.613. This document corrects the final regulations

by revising § 90.613 to add the deleted 900 MHz frequencies.

DATES: Effective September 28, 2005.

FOR FURTHER INFORMATION CONTACT: Brian Marenco, Associate Division Chief, Brian.Marenco@fcc.gov, Public Safety and Critical Infrastructure Division, Wireless Telecommunications Bureau, (202) 418–0838, TTY (202) 418–7233.

SUPPLEMENTARY INFORMATION: This is a summary of the Federal Communications Commission's (FCC) correction to the **Federal Register** document published on November 22, 2004, (69 FR 67823). Previously, the FCC released a Report and Order, which among other things reconfigured the 800 MHz band to alleviate interference to public safety communications. In the *Report and Order* the FCC revised the table of channel designations for 800 MHz frequencies in Section 90.613 of the rules to reflect its new 800 MHz band plan. However, the Federal Register document inadvertently deleted the portion of the table indicating the channel designations for 900 MHz frequencies in § 90.613. Out of an abundance of caution, in this document we are publishing the entire § 90.613 as it should appear in the CFR.

List of Subjects in 47 CFR Part 90

FCC equipment, Radio, Reporting and recordkeeping requirements.

■ Accordingly, 47 CFR Part 90 is corrected by making the following correcting amendments:

PART 90—PRIVATE LAND MOBILE RADIO SERVICES

■ 1. The authority citation for part 90 continues to read as follows:

Authority: Section 4(i), 11, 303(g), 303(r), and 332(c)(7) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 161, 303(g), 303(r), 332(c)(7).

■ 2. Section 90.613, is revised to read as follows:

§ 90.613 Frequencies available.

The following table indicates the channel designations of frequencies available for assignment to eligible applicants under this subpart. Frequencies shall be assigned in pairs, with mobile and control station transmitting frequencies taken from the 806–824 MHz band with corresponding base station frequencies being 45 MHz higher and taken from the 851–869 MHz band, or with mobile and control station frequencies taken from the 896–901 MHz band with corresponding base station frequencies being 39 MHz higher and taken from the 935–940 MHz band.

Only the base station transmitting frequency of each pair is listed in the following tables.

TABLE OF 806–824/851–869 MHz CHANNEL DESIGNATIONS

Channel No.	Base frequency (MHz)
1	851.0125
20375
30500
40625
50750
60875
71000
81125
91250
101375
111500
121625
131750
141875
152000
162125
172250
182375
192500
202625
212750
222875
233000
243125
253250
263375
273500
283625
293750
303875
314000
324125
334250
344375
354500
364625
374750
384875
395125
405375
415500
425625
435750
445875
456000
466125
476250
486375
496500
506625
516750
526875
537000
547125
557250
567375
577500
587625
597750
607875
618000
628125
638250
648375
658500

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
66	.8625
67	.8750
68	.8875
69	.9000
70	.9125
71	.9250
72	.9375
73	.9500
74	.9625
75	.9750
76	.9875
77	852.0125
78	.0375
79	.0500
80	.0625
81	.0750
82	.0875
83	.1000
84	.1125
85	.1250
86	.1375
87	.1500
88	.1625
89	.1750
90	.1875
91	.2000
92	.2125
93	.2250
94	.2375
95	.2500
96	.2625
97	.2750
98	.2875
99	.3000
100	.3125
101	.3250
102	.3375
103	.3500
104	.3625
105	.3750
106	.3875
107	.4000
108	.4125
109	.4250
110	.4375
111	.4500
112	.4625
113	.4750
114	.4875
115	.5125
116	.5375
117	.5500
118	.5625
119	.5750
120	.5875
121	.6000
122	.6125
123	.6250
124	.6375
125	.6500
126	.6625
127	.6750
128	.6875
129	.7000
130	.7125
131	.7250
132	.7375
133	.7500
134	.7625

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
135	.7750
136	.7875
137	.8000
138	.8125
139	.8250
140	.8375
141	.8500
142	.8625
143	.8750
144	.8875
145	.9000
146	.9125
147	.9250
148	.9375
149	.9500
150	.9625
151	.9750
152	.9875
153	853.0125
154	.0375
155	.0500
156	.0625
157	.0750
158	.0875
159	.1000
160	.1125
161	.1250
162	.1375
163	.1500
164	.1625
165	.1750
166	.1875
167	.2000
168	.2125
169	.2150
170	.2375
171	.2500
172	.2625
173	.2750
174	.2875
175	.3000
176	.3125
177	.3250
178	.3375
179	.3500
180	.3625
181	.3750
182	.3875
183	.4000
184	.4125
185	.4250
186	.4375
187	.4500
188	.4625
189	.4750
190	.4875
191	.5000
192	.5125
193	.5250
194	.5375
195	.5500
196	.5625
197	.5750
198	.5875
199	.6000
200	.6125
201	.6250
202	.6375
203	.6500

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
204	.6625
205	.6750
206	.6875
207	.7000
208	.7125
209	.7250
210	.7375
211	.7500
212	.7625
213	.7750
214	.7875
215	.8000
216	.8125
217	.8250
218	.8375
219	.8500
220	.8625
221	.8750
222	.8875
223	.9000
224	.9125
225	.9250
226	.9375
227	.9500
228	.9625
229	.9750
230	.9875
231	854.0125
232	.0375
233	.0625
234	.0875
235	.1125
236	.1375
237	.1625
238	.1875
239	.2125
240	.2375
241	.2625
242	.2875
243	.3125
244	.3375
245	.3625
246	.3875
247	.4125
248	.4375
249	.4625
250	.4875
251	.5125
252	.5375
253	.5625
254	.5875
255	.6125
256	.6375
257	.6625
258	.6875
259	.7125
260	.7375
261	.7625
262	.7875
263	.8125
264	.8375
265	.8625
266	.8875
267	.9125
268	.9375
269	.9625
270	.9875
271	855.0125
272	.0375

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
2730625
2740875
2751125
2761375
2771625
2781875
2792125
2802375
2812625
2822875
2833125
2843375
2853625
2863875
2874125
2884375
2894625
2904875
2915125
2925375
2935625
2945875
2956125
2966375
2976625
2986875
2997125
3007375
3017625
3027875
3038125
3048375
3058625
3068875
3079125
3089375
3099625
3109875
311	856.0125
3120375
3130625
3140875
3151125
3161375
3171625
3181875
3192125
3202375
3212625
3222875
3233125
3243375
3253625
3263875
3274125
3284375
3294625
3304875
3315125
3325375
3335625
3345875
3356125
3366375
3376625
3386875
3397125
3407375
3417625

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
3427875
3438125
3448375
3458625
3468875
3479125
3489375
3499625
3509875
351	857.0125
3520375
3530625
3540875
3551125
3561375
3571625
3581875
3592125
3602375
3612625
3622875
3633125
3643375
3653625
3663875
3674125
3684375
3694625
3704875
3715125
3725375
3735625
3745875
3756125
3766375
3776625
3786875
3797125
3807375
3817625
3827875
3838125
3848375
3858625
3868875
3879125
3889375
3899625
3909875
391	858.0125
3920375
3930625
3940875
3951125
3961375
3971625
3981875
3992125
4002375
4012625
4022875
4033125
4043375
4053625
4063875
4074125
4084375
4094625
4104875

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
4115125
4125375
4135625
4145875
4156125
4166375
4176625
4186875
4197125
4207375
4217625
4227875
4238125
4248375
4258625
4268875
4279125
4289375
4299625
4309875
431	859.0125
4320375
4330625
4340875
4351125
4361375
4371625
4381875
4392125
4402375
4412625
4422875
4433125
4443375
4453625
4463875
4474125
4484375
4494625
4504875
4515125
4525375
4535625
4545875
4556125
4566375
4576625
4586875
4597125
4607375
4617625
4627875
4638125
4648375
4658625
4668875
4679125
4689375
4699625
4709875
471	860.0125
4720375
4730625
4740875
4751125
4761375
4771625
4781875
4792125

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
480	.2375
481	.2625
482	.2875
483	.3125
484	.3375
485	.3625
486	.3875
487	.4125
488	.4375
489	.4625
490	.4875
491	.5125
492	.5375
493	.5625
494	.5875
495	.6125
496	.6375
497	.6625
498	.6875
499	.7125
500	.7375
501	.7625
502	.7875
503	.8125
504	.8375
505	.8625
506	.8875
507	.9125
508	.9375
509	.9625
510	.9875
511	861.0125
512	.0375
513	.0625
514	.0875
515	.1125
516	.1375
517	.1625
518	.1875
519	.2125
520	.2375
521	.2625
522	.2875
523	.3125
524	.3375
525	.3625
526	.3875
527	.4125
528	.4375
529	.4625
530	.4875
531	.5125
532	.5375
533	.5625
534	.5875
535	.6125
536	.6375
537	.6625
538	.6875
539	.7125
540	.7375
541	.7625
542	.7875
543	.8125
544	.8375
545	.8625
546	.8875
547	.9125
548	.9375

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
549	.9625
550	.9875
551	862.0125
552	.0375
553	.0625
554	.0875
555	.1125
556	.1375
557	.1625
558	.1875
559	.2125
560	.2375
561	.2625
562	.2875
563	.3125
564	.3375
565	.3625
566	.3875
567	.4125
568	.4375
569	.4625
570	.4875
571	.5125
572	.5375
573	.5625
574	.5875
575	.6125
576	.6375
577	.6625
578	.6875
579	.7125
580	.7375
581	.7625
582	.7875
583	.8125
584	.8375
585	.8625
586	.8875
587	.9125
588	.9375
589	.9625
590	.9875
591	863.0125
592	.0375
593	.0625
594	.0875
595	.1125
596	.1375
597	.1625
598	.1875
599	.2125
600	.2375
601	.2625
602	.2875
603	.3125
604	.3375
605	.3625
606	.3875
607	.4125
608	.4375
609	.4625
610	.4875
611	.5125
612	.5375
613	.5625
614	.5875
615	.6125
616	.6375
617	.6625

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
618	.6875
619	.7125
620	.7375
621	.7625
622	.7875
623	.8125
624	.8375
625	.8625
626	.8875
627	.9125
628	.9375
629	.9625
630	.9875
631	864.0125
632	.0375
633	.0625
634	.0875
635	.1125
636	.1375
637	.1625
638	.1875
639	.2125
640	.2375
641	.2625
642	.2875
643	.3125
644	.3375
645	.3625
646	.3875
647	.4125
648	.4375
649	.4625
650	.4875
651	.5125
652	.5375
653	.5625
654	.5875
655	.6125
656	.6375
657	.6625
658	.6875
659	.7125
660	.7375
661	.7625
662	.7875
663	.8125
664	.8375
665	.8625
666	.8875
667	.9125
668	.9375
669	.9625
670	.9875
671	865.0125
672	.0375
673	.0625
674	.0875
675	.1125
676	.1375
677	.1625
678	.1875
679	.2125
680	.2375
681	.2625
682	.2875
683	.3125
684	.3375
685	.3625
686	.3875

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
6874125
6884375
6894625
6904875
6915125
6925375
6935625
6945875
6956125
6966375
6976625
6986875
6997125
7007375
7017625
7027875
7038125
7048375
7058625
7068875
7079125
7089375
7099625
7109875
711	866.0125
7120375
7130625
7140875
7151125
7161375
7171625
7181875
7192125
7202375
7212625
7222875
7233125
7243375
7253625
7263875
7274125
7284375
7294625
7304875
7315125
7325375
7335625
7345875
7356125
7366375
7376625
7386875
7397125
7407375
7417625
7427875
7438125
7448375
7458625
7468875
7479125
7489375
7499625
7509875
751	867.0125
7520375
7530625
7540875
7551125

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
7561375
7571625
7581875
7592125
7602375
7612625
7622875
7633125
7643375
7653625
7663875
7674125
7684375
7694625
7704875
7715125
7725375
7735625
7745875
7756125
7766375
7776625
7786875
7797125
7807375
7817625
7827875
7838125
7848375
7858625
7868875
7879125
7889375
7899625
7909875
791	868.0125
7920375
7930625
7940875
7951125
7961375
7971625
7981875
7992125
8002375
8012625
8022875
8033125
8043375
8053625
8063875
8074125
8084375
8094625
8104875
8115125
8125375
8135625
8145875
8156125
8166375
8176625
8186875
8197125
8207375
8217625
8227875
8238125
8248375

TABLE OF 806–824/851–869 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base frequency (MHz)
8258625
8268875
8279125
8289375
8299625
8309875

TABLE OF 896–901/935–940 MHz
CHANNEL DESIGNATIONS

Channel No.	Base Frequency (MHz)
1	935.0125
20250
30375
40500
50625
60750
70875
81000
91125
101250
111375
121500
131625
141750
151875
162000
172125
182250
192375
202500
212625
222750
232875
243000
253125
263250
273375
283500
293625
303750
313875
324000
334125
344250
354375
364500
374625
384750
394875
405000
415125
425250
435375
445500
455625
465750
475875
486000
496125
506250
516375
526500
536625
546750

TABLE OF 896–901/935–940 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base Frequency (MHz)
556875
567000
577125
587250
597375
607500
617626
627750
637875
648000
658125
668250
678375
688500
698625
708750
718875
729000
739125
749250
759375
769500
779625
789750
799875
80	936.0000
810125
820250
830375
840500
850625
860750
870875
881000
891125
901250
911375
921500
931625
941750
951875
962000
972125
982250
992375
1002500
1012625
1022750
1032875
1043000
1053125
1063250
1073375
1083500
1093625
1103750
1113875
1124000
1134125
1144250
1154375
1164500
1174625
1184750
1194875
1205000
1215125
1225250
1235375

TABLE OF 896–901/935–940 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base Frequency (MHz)
1245500
1255625
1265750
1275875
1286000
1296125
1306250
1316375
1326500
1336625
1346750
1356875
1367000
1377125
1387250
1396375
1407500
1417625
1427750
1437875
1448000
1458125
1468250
1478375
1488500
1498625
1508750
1518875
1529000
1539125
1549250
1559375
1569500
1579625
1589750
1599875
160	937.0000
1610125
1620250
1630375
1640500
1650625
1660750
1670875
1681000
1691125
1701250
1711375
1721500
1731625
1741750
1751875
1762000
1772125
1782250
1792375
1802500
1812625
1822750
1832875
1843000
1853125
1863250
1873375
1883500
1893625
1903750
1913875
1924000

TABLE OF 896–901/935–940 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base Frequency (MHz)
1934125
1944250
1954375
1964500
1974625
1984750
1994875
2005000
2015125
2025250
2035375
2045500
2055625
2065750
2075875
2086000
2096125
2106250
2116375
2126500
2136625
2146750
2156875
2167000
2177125
2187250
2197375
2207500
2217625
2227750
2237875
2248000
2258125
2268250
2278375
2288500
2298625
2308750
2318875
2329000
2339125
2349250
2359475
2369500
2379625
2389750
2399875
240	938.0000
2410125
2420250
2430375
2440500
2450625
2460750
2470875
2481000
2491125
2501250
2511375
2521500
2531625
2541750
2551875
2562000
2572125
2582250
2592375
2602500
2612625

TABLE OF 896–901/935–940 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base Frequency (MHz)
262	.2750
263	.2875
264	.3000
265	.3125
266	.3250
267	.3375
268	.3500
269	.3625
270	.3750
271	.3875
272	.4000
273	.4125
274	.4250
275	.4375
276	.4500
277	.4625
278	.4750
279	.4875
280	.5000
281	.5125
282	.5250
283	.5375
284	.5500
285	.5625
286	.5750
287	.5875
288	.6000
289	.6125
290	.6250
291	.6375
292	.6500
293	.6625
294	.6750
295	.6875
296	.7000
297	.7125
298	.7250
299	.7375
300	.7500
301	.7625
302	.7750
303	.7875
304	.8000
305	.8125
306	.8250
307	.8375
308	.8500
309	.8625
310	.8750
311	.8875
312	.9000
313	.9125
314	.9250
315	.9375
316	.9500
317	.9625
318	.9750
319	.9875
320	939.0000
321	.0125
322	.0250
323	.0375
324	.0500
325	.0625
326	.0750
327	.0875
328	.1000
329	.1125
330	.1250

TABLE OF 896–901/935–940 MHz
CHANNEL DESIGNATIONS—Continued

Channel No.	Base Frequency (MHz)
331	.1375
332	.1500
333	.1625
334	.1750
335	.1875
336	.2000
337	.2125
338	.2250
339	.2375
340	.2500
341	.2625
342	.2750
343	.2875
344	.3000
345	.3125
346	.3250
347	.3375
348	.3500
349	.3625
350	.3750
351	.3875
352	.4000
353	.4125
354	.4250
355	.4375
356	.4500
357	.4625
358	.4750
359	.4875
360	.5000
361	.5125
362	.5250
363	.5375
364	.5500
365	.5625
366	.5750
367	.5875
368	.6000
369	.6125
370	.6250
371	.6375
372	.6500
373	.6625
374	.6750
375	.6875
376	.7000
377	.7125
378	.7250
379	.7375
380	.7500
381	.7625
382	.7750
383	.7875
384	.8000
385	.8125
386	.8250
387	.8375
388	.8500
389	.8625
390	.8750
391	.8875
392	.9000
393	.9125
394	.9250
395	.9375
396	.9500
397	.9625
398	.9750
399	.9875

Federal Communications Commission.

Marlene H. Dortch,

Secretary.

[FR Doc. 05–18698 Filed 9–27–05; 8:45 am]

BILLING CODE 6712–01–M

DEPARTMENT OF TRANSPORTATION**Federal Motor Carrier Safety
Administration****49 CFR Parts 383 and 384**

[Docket No. FMCSA–2005–21603]

RIN 2126–AA94

**Commercial Driver's License
Standards; School Bus Endorsement****AGENCY:** Federal Motor Carrier Safety
Administration (FMCSA), DOT.**ACTION:** Interim final rule.

SUMMARY: FMCSA amends the Federal Motor Carrier Safety Regulations (FMCSRs) to specify that a driver who passed knowledge and skills tests approved by the Agency for a Commercial Driver's License (CDL) school bus endorsement prior to September 30, 2002, meets the requirements of 49 CFR 383.123. FMCSA also amends the FMCSRs to provide that States have until September 30, 2006, to administer knowledge and skills tests that comply, to all school bus drivers. Finally, to conform with extension of the compliance date, the expiration date for allowing States to waive the driving skills test under 49 CFR 383.123(b) is extended to September 30, 2006. As a result of this interim rule, the 2-year exemptions for drivers in 11 States from the knowledge and skills testing requirement proposed in the FMCSA notice published July 14, 2005, are no longer necessary.

DATES: Effective September 28, 2005. Comments must be received by October 28, 2005.

ADDRESSES: You may submit comments identified by DOT DMS Docket Number FMCSA–2005–21603 by any of the following methods:

- Web site: <http://dms.dot.gov>. Follow the instructions for submitting comments on the DOT electronic site.
- Fax: 1–202–493–2251.
- Mail: Docket Management Facility; U.S. Department of Transportation, 400 Seventh Street, SW., Nassif Building, Room PL–401, Washington, DC 20590–0001.
- Hand Delivery: Room PL–401 on the plaza level of the Nassif Building, 400 Seventh Street, SW., Washington,