# **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 DESIGNATIONS							
Channel No.	Base frequency (MHz)						
1	851.0125						
2	.0375						
3	.0500						
4	.0625						
5	.0750						
6	.0875						
7	.1000						
8	.1125						
9	.1250						
10	.1375						
11	.1500						
12	.1625						
13	.1750						
14	.1875						
15	.2000						
16	.2125						
17	.2250						
18	.2375						
19	.2500						
20	.2625						
21	.2750						
22	.2875						
23	.3000						
24	.3125						
25	.3250						
26	.3375						
27	.3500						
28	.3625						
29	.3750						
30	.3875						
31	.4000						
32	.4125						
33	.4250						
34	.4375						
35	.4500						
36	.4625						
37	.4750						
38	.4875						
39 40	.5125						
	.5375 .5500						
	.5625						
4243	.5750						
44	.5875						
45	.6000						
46	.6125						
47	.6250						
48	.6375						
49	.6500						
50	.6625						
51	.6750						
52	.6875						
53	.7000						
54	.7125						
55	.7250						
56	.7375						
57	.7500						
58	.7625						
59	.7750						
60	.7875						
61	.8000						
62	.8125						
63	.8250						
64	.8375						
65	.8500						

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

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

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

CHANNEL DESIGNATIONS—Continued  Base		CHANNEL DESIGNATIONS—Continued  Base		CHANNEL DESIGNATIONS—C	Base		
	Channel No.	frequency (MHz)	Channel No.	frequency (MHz)	Channel No.	frequency (MHz)	
66 .		.8625	135	.7750	204	.6625	
		.8750	136	.7875	205	.6750	
		.8875	137	.8000	206	.6875	
		.9000	138	.8125	207	.7000	
		.9125 .9250	139	.8250 .8375	208	.7125 .7250	
		.9375	140 141	.8500	210	.7250	
		.9500	142	.8625	211	.7500	
		.9625	143	.8750	212	.7625	
		.9750	144	.8875	213	.7750	
76 .		.9875	145	.9000	214	.7875	
77 .		852.0125	146	.9125	215	.8000	
		.0375	147	.9250	216	.8125	
		.0500	148	.9375	217	.8250	
		.0625	149	.9500	218	.8375	
		.0750	150	.9625 .9750	219	.8500	
		.0875 .1000	151 152	.9875	220 221	.8625 .8750	
		.1000	153	.9675 853.0125	222	.8875	
		.1125	154	.0375	223	.9000	
		.1375	155	.0500	224	.9125	
		.1500	156	.0625	225	.9250	
		.1625	157	.0750	226	.9375	
		.1750	158	.0875	227	.9500	
90 .		.1875	159	.1000	228	.9625	
91 .		.2000	160	.1125	229	.9750	
		.2125	161	.1250	230	.9875	
		.2250	162	.1375	231	854.0125	
		.2375	163	.1500	232	.0375	
		.2500	164	.1625	233	.0625	
		.2625 .2750	165	.1750 .1875	234	.0875	
		.2750	166 167	.2000	235 236	.1125	
		.3000	168	.2125	237	.1625	
100		.3125	169	.2150	238	.1875	
101		.3250	170	.2375	239	.2125	
102		.3375	171	.2500	240	.2375	
103		.3500	172	.2625	241	.2625	
104		.3625	173	.2750	242	.2875	
105		.3750	174	.2875	243	.3125	
106		.3875	175	.3000	244	.3375	
107		.4000	176	.3125	245	.3625	
108		.4125	177	.3250	246	.3875	
		.4250	178	.3375	247	.4125	
		.4375	179	.3500	248 249	.4375	
		.4500 .4625	180 181	.3625 .3750	250	.4625 .4875	
		.4750	182	.3875	251	.5125	
_		.4875	183	.4000	252	.5375	
		.5125	184	.4125	253	.5625	
		.5375	185	.4250	254	.5875	
		.5500	186	.4375	255	.6125	
118		.5625	187	.4500	256	.6375	
119		.5750	188	.4625	257	.6625	
120		.5875	189	.4750	258	.6875	
		.6000	190	.4875	259	.7125	
		.6125	191	.5000	260	.7375	
		.6250	192	.5125	261	.7625	
		.6375	193	.5250	262	.7875	
		.6500	194	.5375	263	.8125	
		.6625 .6750	195 196	.5500 .5625	264 265	.8375 .8625	
		.6875	197	.5750	266	.8875	
		.7000	198	.5875	267	.9125	
		.7125	199	.6000	268	.9375	
		.7250	200	.6125	269	.9625	
		.7375	201	.6250	270	.9875	
		.7500		.6375	271	855.0125	
133		.7500	202	.0070	<u> </u>	0000.0120	

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

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

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

Channel No.		Base frequency Channel No. (MHz)		Base frequency (MHz)	Channel No.	Base frequency (MHz)
273 .		.0625	342	.7875	411	.5125
		.0875	343	.8125	412	.5375
		.1125	344	.8375	413	.5625
		.1375	345	.8625	414	.5875
		.1625 .1875	346 347	.8875 .9125	415 416	.6125 .6375
		.1075	348	.9375	417	.6625
		.2375	349	.9625	418	.6875
		.2625	350	.9875	419	.7125
		.2875	351	857.0125	420	.7375
283 .		.3125	352	.0375	421	.7625
		.3375	353	.0625	422	.7875
		.3625	354	.0875	423	.8125
		.3875	355	.1125	424	.8375
		.4125	356	.1375	425	.8625
		.4375 .4625	357 358	.1625 .1875	426 427	.8875 .9125
		.4875	359	.2125	428	.9375
		.5125	360	.2375	429	.9625
		.5375	361	.2625	430	.9875
		.5625	362	.2875	431	859.0125
		.5875	363	.3125	432	.0375
		.6125	364	.3375	433	.0625
		.6375	365	.3625	434	.0875
		.6625	366	.3875	435	.1125
		.6875	367	.4125	436	.1375
		.7125	368	.4375	437	.1625
		.7375 .7625	369 370	.4625 .4875	438 439	.1875
		.7875	371	.5125	440	.2375
		.8125	372	.5375	441	.2625
		.8375	373	.5625	442	.2875
		.8625	374	.5875	443	.3125
		.8875	375	.6125	444	.3375
307 .		.9125	376	.6375	445	.3625
		.9375	377	.6625	446	.3875
		.9625	378	.6875	447	.4125
		.9875	379	.7125	448	.4375
		856.0125	380	.7375	449	.4625
		.0375 .0625	381 382	.7625 .7875	450 451	.4875 .5125
		.0875	383	.8125	452	.5375
		.1125	384	.8375	453	.5625
1.1		.1375	385	.8625	454	.5875
		.1625	386	.8875	455	.6125
		.1875	387	.9125	456	.6375
319 .		.2125	388	.9375	457	.6625
		.2375	389	.9625	458	.6875
		.2625	390	.9875	459	.7125
-		.2875	391	858.0125	460	.7375
		.3125	392	.0375	461	.7625
		.3375 .3625	393 394	.0625 .0875	462 463	.7875
		.3875	395	.1125	464	.8375
		.4125	396	.1125	465	.8625
		.4375	397	.1625	466	.8875
		.4625	398	.1875	467	.9125
		.4875	399	.2125	468	.9375
331 .		.5125	400	.2375	469	.9625
332 .		.5375	401	.2625	470	.9875
		.5625	402	.2875	471	860.0125
		.5875	403	.3125	472	.0375
		.6125	404	.3375	473	.0625
		.6375	405	.3625	474	.0875
		.6625	406	.3875	475	.1125
		.6875	409	.4125	476	.1375
		.7125 .7375	408	.4375 .4625	477 478	.1625
		., ., ., .	T∪U	.4023	T/U	.10/3

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

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

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

Channel No.		Base frequency Channel No. (MHz)		Base frequency (MHz)	Channel No.	Base frequency (MHz)
480 .		.2375	549	.9625	618	.6875
481 .		.2625	550	.9875	619	.7125
		.2875	551	862.0125	620	.7375
		.3125	552	.0375	621	.7625
		.3375	553	.0625	622	.7875
		.3625	554	.0875	623	.8125
		.3875	555	.1125	624	.8375
		.4125 .4375	556 557	.1375 .1625	625 626	.8625
		.4625	558	.1875	627	.9125
		.4875	559	.2125	628	.9375
		.5125	560	.2375	629	.9625
		.5375	561	.2625	630	.9875
		.5625	562	.2875	631	864.0125
		.5875	563	.3125	632	.0375
		.6125	564	.3375	633	.0625
		.6375	565	.3625	634	.0875
		.6625	566	.3875	635	.1125
		.6875	567	.4125	636	.1375
		.7125	568	.4375	637	.1625
		.7375	569	.4625	638	.1875
501.		.7625	570	.4875	639	.2125
502 .		.7875	571	.5125	640	.2375
		.8125	572	.5375	641	.2625
		.8375	573	.5625	642	.2875
		.8625	574	.5875	643	.3125
		.8875	575	.6125	644	.3375
		.9125	576	.6375	645	.3625
		.9375	577	.6625	646	.3875
		.9625	578	.6875	647	.4125
		.9875	579	.7125	648	.4375
		861.0125	580	.7375	649	.4625
		.0375	581	.7625	650	.4875
		.0625	582	.7875 .8125	651	.5125
		.1125	583 584	.8375	652 653	.5625
		.1375	585	.8625	654	.5875
		.1625	586	.8875	655	.6125
		.1875	587	.9125	656	.6375
		.2125	588	.9375	657	.6625
		.2375	589	.9625	658	.6875
		.2625	590	.9875	659	.7125
		.2875	591	863.0125	660	.7375
		.3125	592	.0375	661	.7625
524 .		.3375	593	.0625	662	.7875
525 .		.3625	594	.0875	663	.8125
526 .		.3875	595	.1125	664	.8375
		.4125	596	.1375	665	.8625
528 .		.4375	597	.1625	666	.8875
529 .		.4625	598	.1875	667	.9125
530 .		.4875	599	.2125	668	.9375
531 .		.5125	600	.2375	669	.9625
		.5375	601	.2625	670	.9875
		.5625	602	.2875	671	865.0125
		.5875	603	.3125	672	.0375
		.6125	604	.3375	673	.0625
		.6375	605	.3625	674	.0875
		.6625	606	.3875	675	.1125
		.6875	607	.4125	676	.1375
		.7125	608	.4375	677	.1625
		.7375	609	.4625	678	.1875
		.7625	610	.4875	679	.2125
		.7875	611	.5125	680	.2375
		.8125	612	.5375	681	.2625
		.8375	613	.5625	682	.2875
		.8625	615	.5875	683	.3125
		.8875	616	.6125 .6375	684 685	.3375
		.9125	616	.03/5	UUU	.3023

Federal Register/Vol. 70, No. 187/Wednesday, September 28, 2005/Rules and Regulations 56587 TABLE OF 806-824/851-869 MHz TABLE OF 806-824/851-869 MHz TABLE OF 806-824/851-869 MHz CHANNEL DESIGNATIONS—Continued CHANNEL DESIGNATIONS—Continued CHANNEL DESIGNATIONS—Continued Base Base Base Channel No Channel No Channel No. frequency frequency frequency

Channel No.	frequency (MHz)	Channel No.	frequency (MHz)	Channel No.	frequency (MHz)
687	.4125	756	.1375	825	.8625
	.4375		.1625		.8875
688		757		826	
689	.4625	758	.1875	827	.9125
690	.4875	759	.2125	828	.9375
691	.5125	760	.2375	829	.9625
692	.5375	761	.2625	830	.9875
693	.5625	762	.2875		
694	.5875	763	.3125	T.D. = 0= 000 001/005 0	40 1411-
695	.6125	764	.3375	TABLE OF 896-901/935-9	40 MHZ
696	.6375	765	.3625	CHANNEL DESIGNATION	DNS
697	.6625	766	.3875		
698	.6875	767	.4125		Base
699	.7125	768	.4375	Channel No.	Frequency
700	.7375	769	.4625		(MHz)
701	.7625	770	.4875		, ,
702	.7875	771	.5125	1	935.0125
703	.8125	772	.5375	2	.0250
704	.8375	773	.5625	3	.0375
705	.8625	774	.5875	4	.0500
706	.8875	775	.6125	5	.0625
707	.9125	776	.6375	6	.0750
				7	.0875
708	.9375	777	.6625	_	.1000
709	.9625	778	.6875	8	
710	.9875	779	.7125	9	.1125
711	866.0125	780	.7375	10	.1250
712	.0375	781	.7625	11	.1375
713	.0625	782	.7875	12	.1500
714	.0875	783	.8125	13	.1625
715	.1125	784	.8375	14	.1750
716	.1375	785	.8625	15	.1875
717	.1625	786	.8875	16	.2000
718	.1875	787	.9125	17	.2125
719	.2125	788	.9375	18	.2250
720	.2375	789	.9625	19	.2375
721	.2625	790	.9875	20	.2500
722	.2875	791	868.0125	21	.2625
723	.3125	792	.0375	22	.2750
724	.3375	793	.0625	23	.2875
725	.3625	794	.0875	24	.3000
	.3875		.1125	25	.3125
	.4125	795 796	.1375		.3250
727				26 27	.3375
728	.4375	797	.1625		
729	.4625	798	.1875	28	.3500
730	.4875	799	.2125	29	.3625
731	.5125	800	.2375	30	.3750
732	.5375	801	.2625	31	.3875
733	.5625	802	.2875	32	.4000
734	.5875	803	.3125	33	.4125
735	.6125	804	.3375	34	.4250
736	.6375	805	.3625	35	.4375
737	.6625	806	.3875	36	.4500
738	.6875	807	.4125	37	.4625
739	.7125	808	.4375	38	.4750
740	.7375	809	.4625	39	.4875
741	.7625	810	.4875	40	.5000
742	.7875	811	.5125	41	.5125
743	.8125	812	.5375	42	.5250
744	.8375	813	.5625	43	.5375
	.8625		.5875	44	.5500
745		814			.5625
746	.8875	815	.6125	45	
747	.9125	816	.6375	46	.5750
748	.9375	817	.6625	47	.5875
749	.9625	818	.6875	48	.6000
750	.9875	819	.7125	49	.6125
751	867.0125	820	.7375	50	.6250
752	.0375	821	.7625	51	.6375
753	.0625	822	.7875	52	.6500
754	.0875	823	.8125	53	.6625
755	.1125	824	.8375	54	.6750
	0				

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

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

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

Channel No.		Base Frequency (MHz)	Channel No.	Base Frequency (MHz)	Channel No.	Base Frequency (MHz)
55		.6875	124	.5500	193	.4125
56		.7000	125	.5625	194	.4250
57		.7125	126	.5750	195	.4375
		.7250	127	.5875	196	.4500
		.7375	128	.6000	197	.4625
		.7500	129	.6125	198	.4750
		.7626	130	.6250 .6375	199	.4875
		.7750 .7875	131 132	.6500	200	.5125
		.8000	133	.6625	202	.5250
		.8125	134	.6750	203	.5375
		.8250	135	.6875	204	.5500
		.8375	136	.7000	205	.5625
		.8500	137	.7125	206	.5750
69		.8625	138	.7250	207	.5875
70		.8750	139	.6375	208	.6000
71		.8875	140	.7500	209	.6125
72		.9000	141	.7625	210	.6250
		.9125	142	.7750	211	.6375
		.9250	143	.7875	212	.6500
		.9375	144	.8000	213	.6625
		.9500	145	.8125	214	.6750
		.9625	146	.8250	215	.6875
		.9750	147	.8375	216	.7000
		.9875	148	.8500	217	.7125
		936.0000	149	.8625	218	.7250
		.0125 .0250	150 151	.8750 .8875	219 220	.7375
		.0375	152	.9000	221	.7625
		.0500	153	.9125	222	.7750
		.0625	154	.9250	223	.7875
		.0750	155	.9375	224	.8000
		.0875	156	.9500	225	.8125
		.1000	157	.9625	226	.8250
39		.1125	158	.9750	227	.8375
90		.1250	159	.9875	228	.8500
91		.1375	160	937.0000	229	.8625
92		.1500	161	.0125	230	.8750
		.1625	162	.0250	231	.8875
		.1750	163	.0375	232	.9000
		.1875	164	.0500	233	.9125
		.2000	165	.0625	234	.9250
		.2125	166	.0750	235	.9475
		.2250	167	.0875	236	.9500
		.2375	168	.1000 .1125	237	.9625 .9750
		.2500 .2625	169 170	.1250	238 239	.9875
		.2750	171	.1375	240	938.0000
		.2875	172	.1500	241	.0125
		.3000	173	.1625	242	.0250
		.3125	174	.1750	243	.0375
		.3250	175	.1875	244	.0500
		.3375	176	.2000	245	.0625
		.3500	177	.2125	246	.0750
		.3625	178	.2250	247	.0875
110		.3750	179	.2375	248	.1000
111 .		.3875	180	.2500	249	.1125
		.4000	181	.2625	250	.1250
		.4125	182	.2750	251	.1375
		.4250	183	.2875	252	.1500
		.4375	184	.3000	253	.1625
		.4500	185	.3125	254	.1750
		.4625	186	.3250	255	.1875
		.4750	187	.3375	256	.2000
		.4875	188	.3500	257	.2125
120		.5000	189	.3625	258	.2250
101		.5125	190	.3750	259	.2375
		.5250	191	.3875	260	.2500

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

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

CHANNEL DESIGNATIONS—C	Jonanaea	CHANNEL DESIGNATIONS—C	onunueu
Channel No.	Base Frequency (MHz)	Channel No.	Base Frequency (MHz)
262	.2750	331	.1375
263	.2875	332	.1500
264	.3000	333	.1625
265	.3125	334	.1750
266	.3250	335	.1875
267	.3375	336	.2000
268	.3500	337	.2125
269	.3625	338	.2250
270	.3750	339	.2375
271	.3875	340	.2500
272	.4000	341	.2625
273	.4125	342	.2750
274	.4250	343	.2875
275	.4375	344	.3000
276	.4500	345 346	.3125 .3250
277	.4625	347	.3375
278	.4750	348	.3500
279 280	.4875	349	.3625
281	.5125	350	.3750
282	.5250	351	.3875
283	.5375	352	.4000
284	.5500	353	.4125
285	.5625	354	.4250
286	.5750	355	.4375
287	.5875	356	.4500
288	.6000	357	.4625
289	.6125	358	.4750
290	.6250	359	.4875
291	.6375	360	.5000
292	.6500	361 362	.5125 .5250
293	.6625	363	.5375
294	.6750	364	.5500
295	.6875	365	.5625
296	.7000	366	.5750
297 298	.7125 .7250	367	.5875
299	.7375	368	.6000
300	.7500	369	.6125
301	.7625	370	.6250
302	.7750	371	.6375
303	.7875	372	.6500
304	.8000	373	.6625
305	.8125	374	.6750
306	.8250	375	.6875
307	.8375	376	.7000
308	.8500	377 378	.7125 .7250
309	.8625	379	.7375
310	.8750	380	.7500
311	.8875	381	.7625
312	.9000	382	.7750
313	.9125	383	.7875
314	.9250	384	.8000
315	.9375	385	.8125
316 317	.9500 .9625	386	.8250
318	.9750	387	.8375
319	.9875	388	.8500
320	939.0000	389	.8625
321	.0125	390	.8750
322	.0250	391	.8875
323	.0375	392	.9000
324	.0500	393	.9125
325	.0625	394	.9250
326	.0750	395 396	.9375 .9500
327	.0875	397	.9625
328	.1000	398	.9750
329	.1125	399	.9875
330	.1250		

Federal Communications Commission.

Marlene H. Dortch,

Secretary.

[FR Doc. 05–18698 Filed 9–27–05; 8:45 am]  $\tt BILLING$  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,