Federal Communications Commission

(1) The stations that compose their AVM system were constructed and placed in operation in accordance with §90.155(e) on or before February 3, 1995; or

(2) The stations were not constructed and placed in operation in accordance with §90.155(e) on or before February 3, 1995.

(c) Multilateration AVM systems that were constructed and placed in operation on or before February 3, 1995 will be given until April 1, 1998 to convert to the spectrum identified in their LMS system license. Such licensees may continue to operate their systems during this period. Licensees of multilateration AVM constructed and operational systems that do not file applications to modify on or before May 22, 1995, will be permitted to continue operations under the provisions of former §90.239 until April 1, 1998 or the end of their original license term, whichever occurs first. at which time such licenses will cancel automatically and will not be renewed.

(d) Multilateration AVM licensees for stations that were not constructed and placed in operation on or before February 3, 1995 must construct their LMS systems and place them in operation on the spectrum identified in their LMS system license on or before September 1, 1996, or their licenses will cancel automatically (see Section 90.155 (e)). Also, these licenses will cancel automatically on July 1, 1996 unless timely modification applications are filed on or before this date (see paragraph (a) of this section).

(e) Non-multilateration systems licensed in spectrum other than the 902.00-904.00 and 909.75-921.75 MHz bands must modify their licenses by April 1, 1998 to specify operation solely in the bands provided in §90.357(b) for nonmultilateration systems and to operate their systems consistently with the provisions of §90.353.

[60 FR 15253, Mar. 23, 1995, as amended at 61 FR 18986, Apr. 30, 1996]

§90.365 Partitioned licenses and disaggregated spectrum.

(a) *Eligibility*. (1) Party seeking approval for partitioning and disaggregation shall request an author-

ization pursuant to \$1.948 of this chapter.

(2) Multilateration LMS licensees may apply to partition their licensed geographic service area or disaggregate their licensed spectrum at any time following the grant of their licenses. Multilateration LMS licensees may partition or disaggregate to any party that is also eligible to be a multilateration LMS licensee. Partitioning is permitted along any service area defined by the parties, and spectrum may be disaggregated in any amount. The Commission will also consider requests for partial assignment of licenses that propose combinations of partitioning and disaggregation.

(b) Partitioning. In the case of partitioning, applicants and licensees must file FCC Form 603 pursuant to §1.948 and list the partitioned service area on a schedule to the application. The geographic coordinates must be specified in degrees, minutes, and seconds to the nearest second of latitude and longitude and must be based upon the 1983 North American Datum (NAD83).

(c) *License term*. The license term for a partitioned license area, and for disaggregated spectrum shall be the remainder of the original licensee's license term.

(d) Construction requirements—(1) Requirements for partitioning. (i) Parties seeking authority to partition must meet one of the following construction requirements:

(A) The partitionee may certify that it will satisfy the applicable construction requirements for the partitioned license area; or

(B) The original licensee may certify that it has or will meet the construction requirement for the entire license area.

(ii) Failure by any partitionee to meet its respective construction requirements will result in the automatic cancellation of the partitioned or disaggregated license without further Commission action.

(2) Requirements for disaggregation. Parties seeking authority to disaggregate spectrum must certify in FCC Form 601 which of the parties will be responsible for meeting the five-

§90.371

year and ten-year construction requirements for the particular market.

[63 FR 40663, July 30, 1998, as amended at 63 FR 68966, Dec. 14, 1998]

REGULATIONS GOVERNING THE LICENSING AND USE OF FREQUENCIES IN THE 5850– 5925 MHZ BAND FOR DEDICATED SHORT-RANGE COMMUNICATIONS SERV-ICE (DSRCS)

§90.371 Dedicated short range communications service.

(a) These provisions pertain to systems in the 5850-5925 MHz band for Dedicated Short-Range Communications Service (DSRCS). DSRCS systems use radio techniques to transfer data over short distances between roadside and mobile units, between mobile units, and between portable and mobile units to perform operations related to the improvement of traffic flow, traffic safety, and other intelligent transportation service applications in a variety of environments. DSRCS systems may also transmit status and instructional messages related to the units involved. DSRCS Roadside Units are authorized under this part. DSRCS On-Board Units are authorized under part 95 of this chapter.

(b) DSRCS Roadside Units (RSUs) operating in the band 5850–5925 MHz shall not receive protection from Government Radiolocation services in operation prior to the establishment of the DSRCS station. Operation of DSRCS RSU stations within 75 kilometers of the locations listed in the table below must be coordinated through the National Telecommunications and Information Administration.

Location	Latitude	Longitude
Ft. Lewis, WA	470525N	1223510W
Yakima Firing Center, WA	464018N	1202135W
Ft. Carson, CO	383810N	1044750W
Ft. Riley, KS	385813N	0965139W
Ft. Shafter, HI	211800N	1574900W
Hunter Army Airfield, GA	320100N	0810800W
Ft. Gillem, GA	333600N	0841900W
Ft. Benning, GA	322130N	0845815W
Ft. Stewart, GA	315145N	0813655W
Ft. Rucker, AL	311947N	0854255W
Yuma Proving Grounds, AZ	330114N	1141855W
Ft. Hood, TX	310830N	0974550W
Ft. Knox, KY	375350N	0855655W
Ft. Bragg, NC	350805N	0790035W
Ft. Campbell, KY	363950N	0872820W
Ft. Polk, LA	310343N	0931226W
Ft. Leonard Wood, MO	374430N	0920737W
Ft. Irwin, CA	351536N	1164102W

47 CFR Ch. I (10-1-12 Edition)

Location	Latitude	Longitude
Ft Sill OK	344024N	0982352W
Ft. Bliss. TX	314850N	1062533W
Ft Leavenworth KS	392115N	0945500W
Ft Drum NY	440115N	0754844W
Et Gordon GA	332510N	0820910W
Et McCov WI	440636N	002031000
Et Div NU	4400301	0742712/W
Parka Pasanya Farada Train	400023IN	10140101
ing Area, CA.	374234N	121421000
Ft. Hunter Ligget, CA	355756N	1211404W
Pacific Missile Test Center, CA.	340914N	1190524W
Naval Air Development Cen- ter, PA.	401200N	0750500W
Mid-Atlantic Area Frequency Coordinator, MD.	381710N	0762500W
Naval Research Laboratory, MD.	383927N	0763143W
Naval Ocean Systems Center, CA.	324500N	1171000W
Naval Research Laboratory,	385500N	0770000W
Naval Surface Weapons Cen-	390205N	0765900W
Naval Electronic Systems En-	381000N	0762300W
Midway Research Center VA	382640N	0772650W
Aberdeen Proving Ground,	392825N	0760655W
Et Huachuca AZ	313500N	1102000W
Ft Monmouth NI	401900N	07/0215W
Picatinny Arsonal NI	405600N	0743400W
Redetone Arsenal Al	3/3630N	0863610W
White Sande Missile Pange	222246N	1062912W
NM	322240IN	100201300
Army Research Laboratory,	390000N	0765800W
Space and Missile Systems	335500N	1182200W
Edwarda AER CA	245400N	11750001
Edwards AFB, CA	001001N	0902607W
	2013311	0803007W
	3029001	086320000
Holloman AFB, NM	322510N	106060100
KIRTIAND AFB, NM	350230N	106362477
Griffiss AFB, NY	431315N	0752431W
Wright-Patterson AFB, OH	394656N	0840539W
Hanscom AFB, MA	422816N	0711725W
Nellis AFB, NV	361410N	1150245W
Vandenberg AFB, CA	344348N	1203436W
U.S. Air Force Academy, CO	385800N	1044900W
Brooks AFB, TX	292000N	0982600W
Arnold AFB, TN	352250N	0860202W
Tyndall AFB, FL	300412N	0853436W
Charles E. Kelly Support Fa- cility—Oakdale, PA.	402357N	0800925W

(c) NTIA may authorize additional Government Radiolocation services. Once a new Federal assignment is made, the Commission's Universal Licensing System database will be updated, accordingly, to protect the new Federal assignment and the list in paragraph (b) of this section will be updated as soon as practicable.

[64 FR 66410, Nov. 26, 1999, as amended at 69 FR 46443, Aug. 3, 2004]