one-percent annual limit will apply separately to each individual programming stream. For purposes of this paragraph, a non-profit organization is an entity that qualifies as a non-profit organization under 26 U.S.C. 501(c)(3).

- (1) Audience disclosure. A noncommercial educational television station that interrupts regular programming to conduct fundraising activities on behalf of a third-party non-profit organization must air a disclosure during such activities clearly stating that the fundraiser is not for the benefit of the station itself and identifying the entity for which it is fundraising. The station must air the audience disclosure at the beginning and the end of each fundraising program and at least once during each hour in which the program is on the air.
- (2) Reimbursement. A noncommercial educational television station that interrupts regular programming to conduct fundraising activities on behalf of a third-party non-profit organization may accept reimbursement of expenses incurred in conducting third-party fundraising activities or airing third-party fundraising programs.
- (3) Exemption. No noncommercial educational television station that receives funding from the Corporation for Public Broadcasting shall have the authority to interrupt regular programming to conduct fundraising activities on behalf of a third-party non-profit organization.
- (g) Telecommunications Service on the Vertical Blanking Interval and in the Visual Signal. The provisions governing VBI and visual signal telecommunications service in §73.646 are applicable to noncommercial educational TV stations.
- (h) Non-program related data signals transmitted on Line 21 pursuant to §73.682(a)(22)(ii) may be used for remunerative purposes.
- (i) Mutually exclusive applications for noncommercial educational TV stations operating on reserved channels shall be resolved pursuant to the point system in subpart K.
- (j) With respect to the provision of advanced television services, the requirements of this section will apply to the entire digital bitstream of noncommercial educational television sta-

tions, including the provision of ancillary or supplementary services.

[28 FR 13660, Dec. 14, 1963, as amended at 35 FR 7558, May 15, 1970; 47 FR 36179, Aug. 19, 1982; 48 FR 27068, June 13, 1983; 49 FR 29069, July 18, 1984; 50 FR 4664, Feb. 1, 1985; 50 FR 4684, Feb. 1, 1985; 61 FR 36304, July 10, 1996; 65 FR 36378, June 8, 2000; 66 FR 58982, Nov. 26, 2001; 82 FR 21135, May 5, 2017]

§ 73.622 Digital television table of allotments.

(a) General. The following table of allotments contains the digital television (DTV) channel allotments designated for the listed communities in the United States, its Territories, and possessions. The initial DTV Table of Allotments was established on April 3, 1997, to provide a second channel for DTV service for all eligible analog television broadcasters. Requests for addition of new DTV allotments, or requests to change the channels allotted to a community must be made in a petition for rule making to amend the DTV Table of Allotments. A request to amend the DTV table to change the channel of an allotment in the DTV table will be evaluated for technical acceptability using engineering criteria set forth in §73.623(c). A request to amend the DTV table to add a new allotment will be evaluated for technical acceptability using the geographic spacing criteria set forth in §73.623(d). DTV allotments designated with an asterisk are assigned for use by non-commercial educational broadcast stations only. Stations operating on DTV allotments designated with a "c" are required to comply with paragraph (g) of this section. Rules governing noncommercial educational TV stations are contained in §73.621. Where there is only one technically available channel available in a community, an entity that would be eligible to operate a noncommercial educational broadcast station may, prior to application, initiate a rulemaking proceeding requesting that an unoccupied or new channel in the community be changed or added as reserved only for noncommercial educational broadcasting upon demonstrating that the noncommercial educational proponent would provide a first or second noncommercial educational TV service to

§73.622

2,000 or more people who constitute 10% of the population within the proposed allocation's noise limited contour.

- (1) Petitions requesting the addition of a new allotment must specify a channel in the range of channels 2–51.
- (2) Petitions requesting a change in the channel of an initial allotment must specify a channel in the range of channels 2–58.
 - (b) DTV Table of Allotments.

ALABAMA

Community	Channel No.
Anniston	9
Bessemer	18c
Birmingham	30, 36, 50, 52, *53
Demopolis	*19
Dothan	21, 36
Dozier	*11
Florence	14, 20, *22
Gadsden	26, 45c
Homewood	28
Huntsville	*24, 32c, 41, 49c, 59
Louisville	*44c
Mobile	9, 18, 20, 27, *41, 47
Montgomery	14, 16, *27, 46c, 51
Mount Cheaha	*56
Opelika	31
Ozark	33
Selma	55
Troy	48
Tuscaloosa	5
Tuskegee	24

ALASKA

Community	Channel No.
Anchorage Bethel Dillingham Fairbanks Juneau Ketchikan North Pole Sitka	6c, *8c, 10c, 12c, 20, *26, 28, 32 *3 *9 18, 22, *24, 26, 28 *10, 11 *8, 13 20 2

ARIZONA

Community	Channel No.
Flagstaff	18, 22, 27, 32 47c 19, '46 36 17, 20, 24, 26, *29, 31, 34c, 49, 56 25 44
Tolleson	52c 19c, 23, 25, *28c, *30, 32, 35, 42
Yuma	16, 41

ARKANSAS

Community	Channel No.
Arkadelphia	*13

ARKANSAS—Continued

Community	Channel No.
El Dorado Fayetteville	*12, 27 *9, 15 18, 21, 27 14, 20c, 49c *5, 12c, 22, 30, 32, 44 *13 *27 24, 39c 50 39

CALIFORNIA

CALIFORNIA	
Community	Channel No.
Anaheim	32
Arcata	22
Avalon	47c
Bakersfield	10, 25, 33, 55
Barstow	44
Blythe	*4
Calipatria	50
Ceres	*15c
Chico	36, 43 44c
Coalinga	*22
Concord	63c
Corona	39
Cotati	*23c
El Centro	22, 48
Eureka	*11, 16, 17, 28
Fort Bragg	15
Fresno	7, 9, 34, 38, *40
Hanford	20
Huntington Beach	*48
Long Beach	61c
Los Angeles	31c, 35c, 36, *41c, 42, 43, 53c, *59c,
	60, 65c, 66
Merced	5
Modesto	18
Monterey Novato	31, 32 47
Oakland	56
Ontario	29c
Oxnard	24
Palm Springs	46, 52
Paradise	20
Porterville	48
Rancho Palos Verdes	51c
Redding	*18, 34
Riverside	68
Sacramento	21, 35, *43, 48, *53, 55, 61
Salinas	10, 13
San Bernardino	*26, 38
San DiegoSan Francisco	18, 19, 25, *30, 40c, 55
San Francisco	19, 24, 27c, 29, *30, *33c, 39c, 45c, 51, 57
San Jose	12c, 41, 49c, *50, 52
San Luis Obispo	15, 34c
San Mateo	*43
Sanger	36
Santa AnaSanta Barbara	23c 21, 27
Santa Maria	19
Santa Rosa	54
Stockton	25, 46, 62
Twentynine Palms	23
Vallejo	34
Ventura	49
Visalia	28, *50c

CALIFORNIA—Continued

Community	Channel No.
Watsonville	*58

COLORADO

Channel No.
15c
*38
45
10, 22c, 24
*48
16, 17, *18, 19, 32c, 34, 35, *40, 43, 51c
15
21
23, *39
2, 7, 12c, 15, *17
45
*30
*50
*49
29
13
*26, 42
10
23

CONNECTICUT

Community	Channel No.
Bridgeport Hartford New Britain New Haven New London Norwich Waterbury	31, *32, 33, 46 35 6, 10, *39 34 *45

DELAWARE

Community	Channel No.
Seaford	*44
Wilmington	31, *55

DISTRICT OF COLUMBIA

Community	Channel No.
Washington	*27c, *33c, 34, 35, 36, 39, 48, 51c

FLORIDA

Community	Channel No.
Apalachicola Boca Raton Bradenton Cape Coral Clearwater Clermont Cocoa Daytona Beach Fort Lauderdale Fort Myers Fort Pierce Fort Walton Beach	3 *40 *5, 42 35 21 17 *30, 53c 11, 49 52c 9, 15, *31c *38, 50 40, 49, 50

FLORIDA—Continued

Community	Channel No.
Gainesville	16, *36
High Springs	28
Hollywood	47
Jacksonville	13c, 19, 32, 34, *38, 42, *44
Key West	3, 12
Lake Worth	36
Lakeland	19
Leesburg	40, *46c
Live Oak	48
Marathon	*34
Melbourne	20, 48
Miami	8c, 9, *18c, 19, *20, 22, 24c, 26, 31,
	32, 46c
Naples	41, 45
New Smyrna Beach	*33
Ocala	31
Orange Park	10
Orlando	14, 22, *23, 39, 41, 58
Palm Beach	49
Panama City	8, 9, 19, *38
Panama City Beach	47c
Pensacola	17, *31, 34c, 45c
Sarasota	52
St. Petersburg	24, 57, 59
Tallahassee	2, 22, *32
Tampa	7, 12, 29c, *34, 47, *54
Tequesta	16
Tice	33
Venice	25
West Palm Beach	13c, *27, 28, 55

GEORGIA

Community	Channel No.
Albany	12, 17
Athens	*12c, 48
Atlanta	10, 19, 20, *21, 25, 27, 39, *41, 43
Augusta	30, 31, 42, 51
Bainbridge	50c
Baxley	35c
Brunswick	24
Chatsworth	*33
Cochran	*7
Columbus	15, *23, 35, 47, 9
Cordele	51
Dalton	16
Dawson	*8
Macon	4, 16, 40, 45
Monroe	44
Pelham	*5
Perry	32
Rome	51
Savannah	*13, 15, 23c, 39
Thomasville	46
Toccoa	24
Valdosta	43
Waycross	*9c
Wrens	*2

Hawaii

Community	Channel No.
Hilo Honolulu	8, 18, *19, 21, 22, 23, *31, *39c 8, *10c, *18, 19, 22, 23, 27c, 31, 33c, 35, 40, *43
Kailua Kona Kaneohe Lihue	25

47 CFR Ch. I (10-1-19 Edition)

Hawaii—Continued

Community	Channel No.
Wailuku	16c, 24, *28c, 29, *30, *34c, 36, 45

IDAHO

Community	Channel No.
Boise Burley Caldwell Coeur D'alene Filer Idaho Falls Lewiston Moscow Nampa Pocatello Twin Falls Weiser	*21, 26, 28 *48 10c *45 *18 9c, 36 32 *12 13c, 24 *17, 23 16, *22, 34 *34

ILLINOIS

Community	Channel No.
Aurora Bloomington Carbondale Champaign Charleston Chicago	59 28 *40 41, 48 *50 3c, 19, *21c, 27c, 29, 31, 43, 45c,
Decatur East St. Louis Freeport Harrisburg Jacksonville Joliet Lasalle Macomb Marion Moline Mount Vernon Olney Peoria Quincy Rock Island Rockford Springfield Urbana	*47, 52 18c, 22 47c 41 34 *15c 53 10 *21 17 *23, 38 21 *19 30, 39, 40, *46, 57 32, *34, 54 58 16, 42, 54 36, 42, 44, 53 *9, 26

Indiana

Community	Channel No.
Angola Bloomington Elkhart Evansville Fort Wayne Gary Hammond Indianapolis	12 *14, 27, 48, 56 58 *12, 28, 45c, 46, 59 19, 24, 31, 36, *40c *17, 51c 36 9c, 16, *21c, 25, *44, 45, 46
Kokomo Lafayette Marion Muncie Richmond Salem South Bend Terre Haute Vincennes	54 11 32 52 39 51 30, *35c, 42, 48 24, 36, 39c *52

Iowa

Community	Channel No.
Ames Burlington Cedar Rapids Centerville Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Mason City Cottumwa Red Oak Sioux City Waterloo	59 41 27, 47, 51, 52 *44 *33c *34, 49, 56 16, 19, 26, 31, *50, 56 43 *25 25, *45 *18, 42 14 *35 *28c, 30, 39, 41, 49

KANSAS

Community	Channel No.
Colby	17, *19
Derby	46
Ensign	5
Fort Scott	40
Garden City	16, 18, *42
Goodland	14
Great Bend	22
Hays	*16, 20
Hutchinson	19, *29, 35
Lakin	*8
Lawrence	36
Oakley	*40
Pittsburg	13
Salina	17
Topeka	*23, 28c, 44, 48
Wichita	21, 26, 31, 45

KENTUCKY

Community	Channel No.
Ashland	*26c, 44
Beattyville	7
Bowling Green	16, *18, 33, *48
Campbellsville	19
Covington	*24
Danville	4
Elizabethtown	*43
Harlan	51
Hazard	12, *16
	*
Lexington	13, 39, 40, *42
	8, *17, 26, *38, 47, 49, 55
Madisonville	20c, *42
Morehead	*15, 21
Murray	*36
Newport	29
Owensboro	30
Owenton	*44
Paducah	32, 41, 50c
Pikeville	*24
Somerset	*14

LOUISIANA

Community	Channel No.
Alexandria	*26c, 32c, 35 13, *25, 34c, 45c, 46 57 42

Federal Communications Commission

LOUISIANA—Continued

Community	Channel No.
Lafayette Lake Charles Monroe New Orleans Shreveport Slidel West Monroe	8c,*20, 30c 7, *19 *11, 15, 21c, 29, *31, 36, 40, 43, 50c 17, *25c, 28, 34c, 44 24

MAINE

Community	Channel No.
Augusta	*17 14, 19, 25 *45 *10 28 *9 46 38, 43, 44 16, *20

MARYLAND

Community	Channel No.
Annapolis Baltimore Frederick Hagerstown Oakland Salisbury	*29, 38, 40, 41, 46c, 52, 59 *28 16, *44, 55 *54

MASSACHUSETTS

Community	Channel No.
Adams Boston Cambridge Lawrence Marlborough New Bedford Norwell Springfield Vineyard Haven Worcester	36 *19, 20, 30, 31, 32, 39c, 42, *43 41 18 23 22, 49 52 11, 55, *58c 40 29, *47

MICHIGAN

Community	Channel No.
Alpena	13, *57
Ann Arbor	33
Bad Axe	*15
Battle Creek	20, 44c
Bay City	22
Cadillac	*17, 40, 47
Calumet	11
Cheboygan	35
Detroit	14, 21c, 41, *43, 44, 45, 58
East Lansing	*55
Escanaba	48
Flint	16, 36, *52
Grand Rapids	7, *11, 19, 39
Iron Mountain	22
Jackson	34
Kalamazoo	2, *5, 45
Lansing	38, 51, 59

MICHIGAN—Continued

Community	Channel No.
Manistee Marquette Mount Clemens Mount Pleasant Muskegon Onondaga Saginaw Sault Ste. Marie Traverse City University Center Vanderbilt	*58 *33, 3 39c *56 24 57 30, 48 9c, 49 *23, 31, 50 *18

MINNESOTA

Community	Channel No.
Alexandria	24, 36
Appleton	*31
Austin	*20. 33
Bemidji	*18
Brainerd	*28
Crookston	*16
Duluth	17, 33, *38, 43
Hibbing	*31, 36, *51
Mankato	38
Minneapolis	21, 22, *26, 32, 35, *44
Redwood Falls	27
Rochester	36, 46
St. Cloud	40
St. Paul	*16, *34, 50
Thief River Falls	32
Walker	20
Worthington	*15

MISSISSIPPI

Community	Channel No.
Biloxi Booneville Bude Columbus Greenville Greenwood Gulfport Hattiesburg Holly Springs Jackson Laurel Meridian Mississippi State Natchez Oxford Tupelo	*16, 39 *55 *18c 35 17 *25, 32 48 58 41c 9, *20, 21, 41c, 52 28 26, 31c, *44, 49 *10 49c *36 57

MISSOURI

Community	Channel No.
Birch Tree	*7 *50 22, 57 22, 36 29 12, 20 *25, 43, 46 7, *18, 24, 31, 34, 42c, 47, 51c 33 18

47 CFR Ch. I (10-1-19 Edition)

MISSOURI—Continued

Community	Channel No.
Sedalia	15 19, *23, 28c, 44, 52 21, 53 14, 26, 31c, 35, *39, 43, 56

MONTANA

Community	Channel No.
Bozeman *8, Butte 5, 1 Glendive 10 Great Falls 7, 8 Hardin 22 Helena 14, Kalispell 38, Miles City 13,	9c, 33 , *21, 45 29 *46

NEBRASKA

NEVADA

Community	Channel No.
Elko	8, *15 9 2, 7, *11c, 12, 16c, 22c, 29 32 40c 7, 9c, 13, *15, 20, 22c, 26, 44 12

NEW HAMPSHIRE

Community	Channel No.
Berlin	*15
Concord	33
Derry	35
Durham	*57
Keene	*49
Littleton	*48
Manchester	59
Merrimack	34

NEW JERSEY

Community	Channel No.
Atlantic City Burlington Camden Linden Montclair New Brunswick Newark Newark Newton Paterson Secaucus Trenton Vineland West Millford	27 *22 36 *51c *18 53c, 61 8c 40 38 *43 66c *29
Wildwood	36

NEW MEXICO

Albuquerque	Community	Channel No.
Carlsbad 19 Clovis 20 Farmington 8, 17 Hobbs 16, *47 Las Cruces *23c, 47 Portales 32 Roswell 28c, *31, 38, 41 Santa Fe 10, 27, 29 Silver City 12, *33		Chaille No.
Socorro *31	Carlsbad	19 20 8, 17 16, *47 *23c, 47 *32 28c, *31, 38, 41 10, 27, 29

NEW YORK

Community	Channel No.
Community Albany Amsterdam Batavia Binghamton Buffalo Carthage Corning Elmira Garden City Jamestown Kingston New York North Pole Norwood Plattsburgh Poughkeepsie Riverhead Rochester	7, 12, 26 50 53 4, 7, 8, *42 14, *32, 33, 34, 38, 39, *43 35 50 2, 55 *22c 27c 48 *24, 28, 30, 33, 44, 45, 56 14 *23 *38 27 57 *16, 28, 45, 58, 59
Rochester Schenectady Smithtown	*34, 39, 43
Smithtown	23 46 17, 19, *25c, 44c, 47, 54 27, 29, 30 21, *41

NORTH CAROLINA

Community	Channel No.
Asheville Belmont Burlington	47c
Chapel HillCharlotte	*59
BurlingtonChapel Hill	14 *59

NORTH CAROLINA—Continued

Community	Channel No.
Durham	27, 52
Edenton	*20
Fayetteville	36, 38
Goldsboro	55
Greensboro	33, 43, 51
Greenville	10c, 21, *23
Hickory	40
High Point	35
Jacksonville	*18, 34
Kannapolis	50
Lexington	19
Linville	*54
Lumberton	*25
Morehead City	24
New Bern	48
Raleigh	49, 53, 57
Roanoke Rapids	*39
Rocky Mount	15
Washington	32
Wilmington	*29, 30, 44, 46
Wilson	42
Winston-Salem	29, 31, *32

NORTH DAKOTA

	01 111
Community	Channel No.
Bismarck Devils Lake Dickinson Ellendale Fargo Grand Forks Jamestown	16, *22, 23, 31 *25, 59 18, 19, *20 *20c 19, 21, *23, 44 *56
Minot	15c, *40, 45, 58 15 38 14, *51, 52

Оню

Community	Channel No.
Akron	30, *50c, 59
Alliance	*46c
Athens	*27
Bowling Green	*56
Cambridge	*35
Canton	39, 47
Chillicothe	46
Cincinnati	10c, 31, 33, *34, 35
Cleveland	2, 15, *26c, 31, 34
Columbus	13, 14, 21, 36, *38
Dayton	30, 41, 50, 51, *58
Lima	8, 47
Lorain	28
Mansfield	12
Newark	24
Oxford	*28
Portsmouth	17, *43c
Sandusky	42
Shaker Heights	10
Springfield	18
Steubenville	57
Toledo	5, 17, 19, *29, 46, 49
Youngstown	20, 36, 41
Zanesville	40

OKLAHOMA

Community	Channel No.
Ada	26
Bartlesville	15
Cheyenne	*8
Claremore	*36c
Enid	18
Eufaula	*31
Guymon	*29
Lawton	11
Oklahoma City	7, 15c, 24, 27, *32, 33, 39, 40, 50,
	51
Okmulgee	28
Shawnee	29
Tulsa	10, 22, *26, *38, 42c, 48c, 49, 55, 56

OREGON

Community	Channel No.
Bend	*11, 18 21, 22 *39 17c, 25, *29c, 31, 44 13, 29, *33, *5 15, 27c, 35, 38, *42 8 *27, 30, 40, 43, 45, 6 18, 19, 45 4, 33c

PENNSYLVANIA

RHODE ISLAND

Community	Channel No.
Block Island	17
Providence	13c, *21, 51, 54c

SOUTH CAROLINA

Community	Channel No.
Allendale	*44

SOUTH CAROLINA—Continued

Community	Channel No.
Columbia	8, 17, *32, 41, 48 *9 16c, 20, *45, 56 *38 *9, 35, 57, 59 *18 27 18 15, 39 43, 53 *28c, 39

SOUTH DAKOTA

Community	Channel No.
Aberdeen Brookings Eagle Butte Florence Huron Lead Lowry Martin Mitchell Pierre Rapid City Reliance Sioux Falls Vermillion	*17c, 28 *18 *25 2 2 210, 29 *15 *23 26 19, *21 2, 16c, 18, *26 13 7, *24c, 29, 32, 47c, 51 *34

TENNESSEE

Community	Channel No.
Chattanooga	13, *29, 35, 40, 47 42 36, *52
Greeneville	38 51c 39, 43 23 58 27
Knoxville Lebanon Lexington Memphis Murfreesboro Nashville Sneedville	7, *17, 26, 30, 31, 34 44 *47 25c, 28, *29, 31c, 51c, 52, 53 38 10, 15, 21, 23, 27, *46, 56 *41

TEXAS

Community	Channel No.
Abilene	24, 29 36
Amarillo	*8c, 9, 15c, 19, 23
Arlington	42 21, *22, 33, 43c, 49, 56
Baytown	41
Beaumont Belton	21, *33, 50 38
Big Spring	33
Brownsville	240
Bryan College Station	29c, 50 *12
Conroe	5, 42

47 CFR Ch. I (10-1-19 Edition)

TEXAS—Continued

Community	Channel No.
Corpus Christi	8, 13, 18, *23, 27
Dallas	9c, *14, 32, 35, 36, 40c, 45
Decatur	30c
Del Rio	28
Denton	*43
Eagle Pass	18
El Paso	15c, 16, 17, 18, 25, *30, *39c, 51
Fort Worth	18, 19, 41, 51
Galveston	*23c, 48c
Garland	24c
Greenville	46
Harlingen	31, *34, 38
Houston	*9c, 19, *24, 27c, 31, 32, 35, 38, 44
Irving	48
Jacksonville	22
Katy	52c
Kerrville	32
Killeen	13
Lake Dallas	54
Laredo	15, 19, 31
Llano	27
Longview	31
Lubbock	9, 25, 27, 35c, *39, 40
Lufkin	11
McAllen	49
Midland	26
Nacogdoches	18
Odessa	13, 23, 31, *38, 43c
Port Arthur	40
Rio Grande City	20
Rosenberg	46c
San Angelo	11, 16, 19
San Antonio	*8, *16, 30c, 38, 39, 48, 55, 58
Sherman	20
Snyder	10
Sweetwater	20
Temple	9
Texarkana	15, *50
Tyler	10
Victoria	11, 15
Waco	*20, 26c, 53, 57
Weslaco	13
Wichita Falls	15, 22, 28

Uтан

Community	Channel No.
Cedar City	*41 29, *34 17c, *39 27, 28, 35, 38, 40, *42

VERMONT

Community	Channel No.
Burlington	13, *32, 43, 53 25 *9 *18 *24

VIRGINIA

Community	Channel No.
Arlington	15c

VIRGINIA—Continued

Community	Channel No.
Ashland	47
Bristol	28
Charlottesville	32, *46
Danville	41
Fairfax	*57c
Front Royal	*21
Goldvein	*30
Grundy	49
Hampton	41
Hampton-Norfolk	*16c
Harrisonburg	49
Lynchburg	20, 34
Manassas	43c
Marion	*42
Norfolk	38, 40, 46,
Norton	*32
Petersburg	22
Portsmouth	31, 50
Richmond	*24c, 25, 26, *42, *44, 54
Roanoke	*3, 17, 18, 30, 36
Staunton	*11
Virginia Beach	29

WASHINGTON

Community	Channel No.
Bellevue Bellingham Centralia Everett Kennewick Medical Lake Pasco	32, 50 19, 35 *19 31 44 51
Pullman Richland Seattle Spokane Tacoma Vancouver Wenatchee Yakima	*17 26c, *38 25, 38, 39, *41, 44, 48 *8, 13, 15, 20, 30, 36 14, 18, *27, 36, *42 48 46 14, 16, *21, 33

WEST VIRGINIA

Community	Channel No.
Bluefield Charleston Clarksburg Grandview Huntington Lewisburg Martinsburg Morgantown Oak Hill Parkersburg Weston Wheeling	14, 46 19, 39, 41, 52 10, 52 *53 23, *34c, 47 8 12 *33 50 49 6 32

WISCONSIN

Community	Channel No.
Appleton	49c 28 15, 39
Green Bay	

WISCONSIN—Continued

Community	Channel No.
Janesville Kenosha	32 40
La Crosse	14, 17, *30, 41 11, 19, *20, 26, 50
Manitowoc	19
Mayville Menomonie	43 *27
Milwaukee	*8, 22, 25c, 28, 33, 34, *35, 46, 61
Park Falls	*47 48
Rhinelander	16
Superior Suring	19
Wausau	*24, 29, 40

WYOMING

Community	Channel No.
Casper Cheyenne Jackson Lander Rawlins Riverton Rock Springs Sheridan	15c, 17, 18 11, 28c, 30 4 7, *8 9 16 21

GUAM

Community	Channel No.
Agana Tamuning	2, 4, 5 17

PUERTO RICO

Channel No.
Channel No. 62 17c, *34, 69 53, 61c 59c 56, *57 51 *16, 33 45 49 23c, 29, 35, 63 65c 8c, 15c, 19, *25, 43c, 47
21, 27c, 28, 31c, 32, *55c 39c 41c

VIRGIN ISLANDS

Community	Channel No.
Charlotte Amalie	*44, 48, 50
Christiansted	20, 23

(c)(1) Availability of channels. Applications may be filed to construct DTV broadcast stations only on the channels designated in the DTV Table of Allotments set forth in paragraph (b) of

this section, and only in the communities listed therein. Applications that fail to comply with this requirement, whether or not accompanied by a petition to amend the DTV Table, will not be accepted for filing. However, applications specifying channels that accord with publicly announced FCC Orders changing the DTV Table of Allotments will be accepted for filing even if such applications are tendered before the effective dates of such channel change. An application for authority to construct a DTV station on an allotment in the initial DTV table may only be filed by the licensee or permittee of the analog TV station with which that initial allotment is paired, as set forth in Appendix B of the Memorandum Opinion and Order on Reconsideration of the Sixth Report and Order in MM Docket 87-268, FCC 98-24 (Memorandum Opinion and Order) adopted January 29, 1998. Copies of the Memorandum Opinion and Order may be inspected during normal business hours at the: Federal Communications Commission, Room CY-C203, 445 12th Street, SW., Reference Information Center, Washington, DC, 20554. This document is also available through the Internet on the FCC Home Page at http://www.fcc.gov. Applications may also be filed to implement an exchange of channel allotments between two or more licensees or permittees of analog TV stations in the same community, the same market, or in adjacent markets provided, however, that the other requirements of this section and §73.623 are met with respect to each such application.

(2) Notwithstanding paragraph (c)(1) of this section, an application may be filed for a channel or community not listed in the DTV Table of Allotments if it is consistent with the rules and policies established in the Third Report and Order in WT Docket 99–168 (FCC 01–25), adopted January 18, 2001. Where such a request is approved, the Media Bureau will change the DTV Table of Allotments to reflect that approval.

(d) Reference points and distance computations. (1) The reference coordinates of a DTV allotment included in the initial DTV Table of Allotments are the coordinates of the authorized transmitting antenna site of the associated analog TV station, as set forth in Appen-

dix B of the Memorandum Opinion and Order (referenced above). An application for authority to construct or modify DTV facilities on such an allotment may specify an alternate location for the DTV transmitting antenna that is within 5 kilometers of the DTV allotment reference coordinates without consideration of electromagnetic interference to other DTV or analog TV broadcast stations, allotments or applications, provided the application complies with paragraph (f)(2) of this section. Location of the transmitting antenna of such a station at a site more than 5 kilometers from the DTV allotment reference coordinates must comply with the provisions of section 73.623(c). In the case where a DTV station has been granted authority to construct more than 5 kilometers from its reference coordinates pursuant to section 73.623(c), and its authorized coverage area extends in any azimuthal direction beyond the DTV coverage area determined for the DTV allotment reference facilities, then the coordinates of such authorized site are to be used in addition to the coordinates of the DTV allotment to determine protection from new DTV allotments pursuant to §73.623(d) and from subsequent DTV applications filed pursuant to §73.623(c).

(2) The reference coordinates of a DTV allotment not included in the initial DTV Table of Allotments shall be the authorized transmitter site, or, where such a transmitter site is not available for use as a reference point, the coordinates as designated in the FCC order modifying the DTV Table of Allotments.

(e) DTV Service Areas. (1) The service area of a DTV station is the geographic area within the station's noise-limited F(50,90) contour where its signal strength is predicted to exceed the noise-limited service level. The noise-limited contour is the area in which the predicted F(50,90) field strength of the station's signal, in dB above 1 microvolt per meter (dBu) as determined using the method in section 73.625(b) exceeds the following levels (these are the levels at which reception of DTV service is limited by noise):

	dBu
Channels 2–6	28 36
Channels 14-69	41

(2) Within this contour, service is considered available at locations where the station's signal strength, as predicted using the terrain dependent Longley-Rice point-to-point propagation model, exceeds the levels above. Guidance for evaluating coverage areas using the Longley-Rice methodology is provided in OET Bulletin No. 69. Copies of OET Bulletin No. 69 may be inspected during normal business hours at the Federal Communications Commission. 445 12th Street, S.W. Dockets Branch (Room CY A09257), Washington, DC 20554. This document is also available through the Internet on the FCC Home Page at http://www.fcc.gov.

NOTE TO PARAGRAPH (e)(2): During the transition, in cases where the assigned power of a UHF DTV station in the initial DTV Table is 1000 kW, the Grade B contour of the associated analog television station, as authorized on April 3, 1997, shall be used instead of the noise-limited contour of the DTV station in determining the DTV station's service area. In such cases, the DTV service area is the geographic area within the station's analog Grade B contour where its DTV signal strength is predicted to exceed the noise-limited service level, *i.e.*, 41 dB, as determined using the Longley-Rice methodology.

- (3) For purposes of determining whether interference is caused to a DTV station's service area, the maximum technical facilities, *i.e.*, antenna height above average terrain (antenna HAAT) and effective radiated power (ERP), specified for the station's allotment are to be used in determining its service area.
- (f) DTV maximum power and antenna heights. (1) The maximum, or reference, effective radiated power (ERP) and antenna height above average terrain (antenna HAAT) for an allotment included in the initial DTV Table of Allotments are set forth in Appendix B of the Memorandum Opinion and Order (referenced in paragraph (c) of this section). In each azimuthal direction, the reference ERP value is based on the antenna HAAT of the corresponding analog TV station and achieving predicted coverage equal to that analog TV sta-

tion's predicted Grade B contour, as defined in section 73.683.

- (2) An application for authority to construct or modify DTV facilities will not be subject to further consideration of electromagnetic interference to other DTV or analog TV broadcast stations, allotments or applications, provided that:
- (i) The proposed ERP in each azimuthal direction is equal to or less than the reference ERP in that direction; and
- (ii) The proposed antenna HAAT is equal to or less than the reference antenna HAAT or the proposed antenna HAAT exceeds the reference antenna HAAT by 10 meters or less and the reference ERP in paragraph (f)(2)(i) of this section is adjusted in accordance with paragraph (f)(3) of this section; and
- (iii) The application complies with the location provisions in paragraph (d)(1) of this section.
- (3)(i) A DTV station may increase its antenna HAAT by up to 10 meters from that specified in Appendix B if it reduces its DTV power to a level at or below the level of adjusted DTV power computed in the following formula:

ERP adjustment in $dB = 20log(H_1/H_2)$

Where H_1 = Reference antenna HAAT specified in the DTV Table, and H_2 = Actual antenna HAAT

- (ii) Alternatively, a DTV application that specifies an antenna HAAT within 25 meters below that specified in Appendix B may adjust its power upward to a level at or below the adjusted DTV power in accordance with the formula in paragraph (f)(3)(i) of this section without an interference showing. For a proposed antenna more than 25 meters below the reference antenna HAAT, the DTV station may increase its ERP up to the level permitted for operation with an antenna that is 25 meters below the station's reference antenna HAAT.
- (4) UHF DTV stations may request an increase in power, up to a maximum of 1000 kW ERP, to enhance service within their authorized service area.
- (5) Licensees and permittees assigned a DTV channel in the initial DTV Table of Allotments may request an increase in either ERP in some azimuthal direction or antenna HAAT, or

§73.622

both, that exceed the initial technical facilities specified for the allotment in Appendix B of the Memorandum Opinion and Order (referenced in paragraph (c) of this section), up to the maximum permissible limits on DTV power and antenna height set forth in paragraph (f)(6), (f)(7), or (f)(8) of this section, as appropriate, or up to that needed to provide the same geographic coverage area as the largest station within their market, whichever would allow the largest service area. Such requests must be accompanied by a technical showing that the increase complies with the technical criteria in §73.623(c), and thereby will not result in new interference exceeding the de minimis standard set forth in that section, or statements agreeing to the change from any co-channel or adjacent channel stations that might be affected by potential new interference, in accordance with §73.623(f). In the case where a DTV station has been granted authority to construct pursuant to §73.623(c), and its authorized coverage area extends in any azimuthal direction beyond the DTV coverage area determined for the DTV allotment reference facilities, then the authorized DTV facilities are to be used in addition to the assumed facilities of the initial DTV allotment to determine protection from new DTV allotments pursuant to §73.623(d) and from subsequent DTV applications filed pursuant to §73.623(c). The provisions of this paragraph regarding increases in the ERP or antenna height of DTV stations on channels in the initial DTV Table of Allotments shall also apply in cases where the licensee or permittee seeks to change the station's channel as well as alter its ERP and antenna HAAT. Licensees and permittees are advised that where a channel change is requested, it may, in fact, be necessary in specific cases for the station to operate with reduced power, a lower antenna, or a directional antenna to avoid causing new interference to another station.

(6) A DTV station that operates on a channel 2-6 allotment created subsequent to the initial DTV Table will be allowed a maximum ERP of 10 kW if its antenna HAAT is at or below 305 meters and it is located in Zone I or a

maximum ERP of 45 kW if its antenna HAAT is at or below 305 meters and it is located in Zone II or Zone III. A DTV station that operates on a channel 2-6 allotment included in the initial DTV Table of Allotments may request an increase in power and/or antenna HAAT up to these maximum levels, provided the increase also complies with the provisions of paragraph (f)(5) of this section

(i) At higher HAAT levels, such DTV stations will be allowed to operate with lower maximum ERP levels in accordance with the following table and formulas (the allowable maximum ERP for intermediate values of HAAT is determined using linear interpolation based on the units employed in the table):

MAXIMUM ALLOWABLE ERP AND ANTENNA HEIGHT FOR DTV STATIONS IN ZONES II OR III ON CHANNELS $2\!-\!6$

Antenna HAAT (meters)	ERP (kW)
610	10
580	11
550	12
520	14
490	16
460	19
425	22
395	26
365	31
335	37
305	45

(ii) For DTV stations located in Zone I that operate on channels 2–6 with an HAAT that exceeds 305 meters, the allowable maximum ERP expressed in decibels above 1 kW (dBk) is determined using the following formula, with HAAT expressed in meters:

 $ERP_{max} = 92.57-33.24*log_{10}(HAAT)$

(iii) For DTV stations located in Zone II or III that operate on channels 2–6 with an HAAT that exceeds 610 meters, the allowable maximum ERP expressed in decibels above 1 kW (dBk) is determined using the following formula, with HAAT expressed in meters:

 $ERP_{max} = 57.57-17.08*log_{10}(HAAT)$

(7) A DTV station that operates on a channel 7–13 allotment created subsequent to the initial DTV Table will be allowed a maximum ERP of 30 kW if its antenna HAAT is at or below 305 meters and it is located in Zone I or a

maximum ERP of 160 kW if its antenna HAAT is at or below 305 meters and it is located in Zone II or Zone III. A DTV station that operates on a channel 7–13 allotment included in the initial DTV Table of Allotments may request an increase in power and/or antenna HAAT up to these maximum levels, provided the increase also complies with the provisions of paragraph (f)(5) of this continuous.

(i) At higher HAAT levels, such DTV stations will be allowed to operate with lower maximum ERP levels in accordance with the following table and formulas (the allowable maximum ERP for intermediate values of HAAT is determined using linear interpolation based on the units employed in the table):

MAXIMUM ALLOWABLE ERP AND ANTENNA HEIGHT FOR DTV STATIONS IN ZONES II OR III ON CHANNELS 7–13

Antenna HAAT (meters)	ERP (kW)	
610	30	
580	34	
550	40	
520	47	
490	54	
460	64	
425	76	
395	92	
365	110	
335	132	
305	160	

(ii) For DTV stations located in Zone I that operate on channels 7-13 with an HAAT that exceeds 305 meters, the allowable maximum ERP expressed in decibels above 1 kW (dBk) is determined using the following formula, with HAAT expressed in meters:

 ${\rm ERP_{max}} = 97.35 – 33.24*log_{10}({\rm HAAT})$

(iii) For DTV stations located in Zone II or III that operate on channels 7–13 with an HAAT that exceeds 610 meters, the allowable maximum ERP expressed in decibels above 1 kW (dBk) is determined using the following formula, with HAAT expressed in meters: $ERP_{max} = 62.34–17.08*log_{10}(HAAT)$

(8) A DTV station that operates on a channel 14–59 allotment created subsequent to the initial DTV Table will be allowed a maximum ERP of 1000 kW if their antenna HAAT is at or below 365 meters. A DTV station that operates

on a channel 14–59 allotment included in the initial DTV Table of Allotments may request an increase in power and/ or antenna HAAT up to these maximum levels, provided the increase also complies with the provisions of paragraph (f)(5) of this section.

(i) At higher HAAT levels, such DTV stations will be allowed to operates with lower maximum ERP levels in accordance with the following table and formulas (the allowable maximum ERP for intermediate values of HAAT is determined using linear interpolation based on the units employed in the table):

MAXIMUM ALLOWABLE ERP AND ANTENNA HEIGHT FOR DTV STATIONS ON CHANNELS 14–59, ALL ZONES

Antenna HAAT (meters)	ERP (kW)
610	316
580	350
550	400
520	460
490	540
460	630
425	750
395	900
365	1000

(ii) For DTV stations located in Zone I, II or III that operate on channels 14-59 with an HAAT that exceeds 610 meters, the allowable maximum ERP expressed in decibels above 1 kW (dBk) is determined using the following formula, with HAAT expressed in meters:

 ${\rm ERP_{max}} = 72.57 – 17.08*log_{10}({\rm HAAT})$

- (g) DTV stations operating on channels above an analog TV station. (1) DTV stations operating on a channel allotment designated with a "c" in paragraph (b) of this section must maintain the pilot carrier frequency of the DTV signal 5.082138 MHz above the visual carrier frequency of any analog TV broadcast station that operates on the lower adjacent channel and is located within 88 kilometers. This frequency difference must be maintained within a tolerance of ±3 Hz.
- (2) Unless it conflicts with operation complying with paragraph (g)(1) of this section, where a low power television station or TV translator station is operating on the lower adjacent channel within 32 km of the DTV station and

§73.622

notifies the DTV station that it intends to minimize interference by precisely maintaining its carrier frequencies, the DTV station shall cooperate in locking its carrier frequency to a common reference frequency and shall be responsible for any costs relating to its own transmission system in complying with this provision.

(h)(1) The power level of emissions on frequencies outside the authorized channel of operation must be attenuated no less than the following amounts below the average transmitted power within the authorized channel. In the first 500 kHz from the channel edge the emissions must be attenuated no less than 47 dB. More than 6 MHz from the channel edge, emissions must be attenuated no less than 110 dB. At any frequency between 0.5 and 6 MHz from the channel edge, emissions must be attenuated no less than the value determined by the following formula:

Attenuation in dB = $-11.5(\Delta f + 3.6)$;

Where: Δf = frequency difference in MHz from the edge of the channel.

(2) This attenuation is based on a measurement bandwidth of 500 kHz. Other measurement bandwidths may be used as long as appropriate correction factors are applied. Measurements need not be made any closer to the band edge than one half of the resolution bandwidth of the measuring instrument. Emissions include sidebands, spurious emissions and radio frequency harmonics. Attenuation is to be measured at the output terminals of the transmitter (including any filters that may be employed). In the event of interference caused to any service, greater attenuation may be required.

(i) Post-Transition Table of DTV Allotments.

Community	Channel No.
ALABAMA	
Anniston	9 18 *10, 13, 30, 36, 50
Demopolis Dothan Dozier Florence	*19 21, 36 *10 14, 20,

	Channel
Community	No.
Gadsden Gulf Shores Homewood Hoover Huntsville	26 25 28 45 19, *24, 32,
Louisville	41, 48 *44 9, 15, 20, 23, 27, *41
Montgomery	12, 20, *27, 31, 46
Mount Cheaha Opelika Ozark Selma Troy Tuscaloosa Tuskegee	*7 30 33 29, 42 48 6, 33 22
ALASKA	
Bethel	7, *8, 10, 12, 20, *26, 28, 33 *3 7, *9, 18, 26 *10, 11 13 20 7
ARIZONA	
Douglas	36 13, 18, 22, 32 46 *11 19 12 *8, 10, 15, 17, 20, 24, 26, 33, 39, 49
Prescott Sierra Vista Tolleson Tucson	7 44 31 9, 19, 23, 25, *28, *30, 32, 40
Yuma	11, 13
ARKANSAS	
Arkadelphia	*13 49 *10, 27, 43

Community	No.
Eureka Springs	34 *9, 15 18, 21, 27 31 26 8, *20, 48 *7, 12, 22, 30, 32, *36, 44 *13 24, 39
Rogers	50 39
CALIFORNIA	
Anaheim	32 22 47, 47c 10, 25, 33, 45
Barstow Bishop Calipatria Ceres Chico Clovis Concord Corona Cotati El Centro Eureka	44 20 36 *15 24, 43 43 14 39 *23 9, 22 3, *11, 17, 28
Fort Bragg Fresno	8 7, 30, 34, 38, *40
Hanford Huntington Beach Long Beach Los Angeles	20 *48 18 7, 9, 11, 13, *28, 31, 34, 36, *41, 42, 43
Merced Modesto Monterey Novato Oakland Ontario Oxnard Palm Springs Paradise Porterville Rancho Palos Verdes Redding Riverside Sacramento	11 18 31, 32 47 44 29 24 42, 46 20 48 51 7, *9 35 *9, 10, 21, 35, 40, 48
Salinas San Bernardino	8, 13 *26, 38

Community	Channel No.
San Diego	8, 10,
	18,
	19, *30,
	40
San Francisco	7, 19,
	27, 29,
	*30,
	*33, 38,
	39,
Con Jose	45, 51
San Jose	12, 36, 41,
	49,
Can Luis Ohiana	*50
San Luis Obispo	15, 34 *43
Sanger	36
Santa AnaSanta Barbara	33 21, 27
Santa Maria	19
Santa Rosa	32
Stockton	25, 26, 46
Twentynine Palms	23
Vallejo	34
Ventura Visalia	49 28, *50
Watsonville	*25
COLORADO	
Boulder	15
Broomfield	*13
Castle Rock Colorado Springs	46 22, 24,
Colorado Oprings	49
Denver	7, 9,
	*18, 19,
	26,
	32,
	34, 35,
	*40,
Division	43
Durango	15, *20, 33
Fort Collins	21
Glenwood Springs	23
Grand sunction	2, 7, 12, 15,
Overslavi	*18
Greeley Longmont	38 29
Montrose	13
Pueblo	*8, 42,
Steamboat Springs	48 10
Sterling	23
CONNECTICUT	
Bridgeport	42
Hartford	31, 33,
	*45, 46
New Britain	35
New Haven	
	10, 39,
New London	10, 39, *41 26

Community	Channel No.	Community	Channe No.
lorwich	*9	Panama City Beach	47
tamford	*49	Pensacola	17, *31
Vaterbury	20	rensacola	
vacorbury	120		34, 4
DELAWARE		Sarasota	24
DELAWAIIE		St. Petersburg	10, 32,
lover	5		44
eaford	*44	Stuart	42
Vilmington	2, *12,	Tallahassee	24, 27,
viiitiiitgiott	31	Tuliuliuoooo	*32,
	31		40
DISTRICT OF COLUMBIA		Tamas	
DISTRICT OF COLUMBIA		Tampa	7, 12,
/ashington	7, 9,		*13,
*aoriii giori	*27,		29,
			*34,
	*33,		47
	35,	Tequesta	16
	36,	Tice	33
	48, 50	Venice	25
FLORIDA		West Palm Beach	12, 13
_			*27,
oca Raton	*40		28
radenton	42		
ape Coral	35	GEORGIA	
learwater	21		
lermont		Albany	10, 12
ocoa	*30, 51	Athens	*8, 48
aytona Beach	11, 49	Atlanta	10, 19
estin	48	Additio	20,
ort Lauderdale	30		
ort Myers	15, *31,		*21,
,	50		25,
ort Pierce	34, *38		27,
ort Walton Beach	40, 49,		39,
or water beach	50		*41,
ainesville	9, 16,		43
alliesville	*36	Augusta	12, 30
ligh Chrings	28	v	31, 4
ligh Springs		Bainbridge	50
lollywood		Baxley	35
acksonville	*7, 13,	•	
	19,	Brunswick	24
	32,	Chatsworth	*33
	34,	Cochran	*7
	42,	Columbus	11, 15
	*44		*23,
ey West	3, 8		35, 4
ake Worth	36	Cordele	22
akeland			
eesburg	40, *46	Dalton	16
ive Oak	48	Dawson	*8
larianna	51	Macon	13, 16
elbourne	43, 48		40,
liami	7, 10,	Monroe	44
	*18,	Pelham	*6
	19,		
	*20,	Perry	32
	22,	Rome	31
	23,	Savannah	*9, 11,
			22,
	31,	Thomasville	46
	32,	Toccoa	24
- ula	35, 46		
aples	41, 45	Valdosta	43
ew Smyrna Beach		Waycross	*8
cala	31	Wrens	*6
Prange Park			
Prlando	26,	HAWAII	
	27, 39, 41	Hilo	*9, 11,
			13,
alm Beach			
alm Beachanama City	49 9, 13,		22,

§ 73.622

Community	Channel No.	Community	Channel No.
Honolulu	8, *11,	Rock Island	4
	19,	Rockford	13, 16,
	22,		42
	23,	Springfield	13, 42,
	27,		44
	31,	Urbana	*9, 26
	33, 35,	INDIANA	
	*38,		
	40,	Angola	12
	*43	Bloomington	*14, 27,
Kailua	50	Elkhart	42, 48 28
Kailua Kona	25	Evansville	7, *9,
Wailuku	41 7, *10,		28,
walluku	12,		45, 46
	16,	Fort Wayne	18, 24,
	21, 24		31,
Waimanalo	15		36,
		Conv	*40 *17, 51
IDAHO		Gary Hammond	36
Boise	7, 9,	Indianapolis	9, 13,
2000	*21,		20,
	39		*21,
Caldwell	10		25,
Coeur d'Alene	*45		*44,
Filer	*18		45
Idaho Falls	8, 20,	Kokomo	29
Lewiston	36	Lafayette Marion	11 32
Moscow	32 *12	Muncie	23
Nampa	13. 24	Richmond	39
Pocatello	15, *17,	Salem	51
	23, 31	South Bend	22, *35,
Sun Valley	5		42, 48
Twin Falls	11, *22,	Terre Haute	10, 36,
		Terre Hadie	
	34	Vincennes	39 *22
ILLINOIS			39
	50	Vincennes	39 *22
ILLINOIS Aurora	50 28	Vincennes	39 *22 5, 23,
ILLINOIS Aurora Bloomington Carbondale	50 28 *8	Vincennes IOWA Ames	39 *22 5, 23, *34
ILLINOIS Aurora Bloomington Carbondale Champaign	50 28 *8 41, 48	Vincennes IOWA Ames	39 *22 5, 23, *34 41
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50	Vincennes IOWA Ames	39 *22 5, 23, *34 41 9, 27,
ILLINOIS Aurora Bloomington Carbondale Champaign	50 28 *8 41, 48 *50 12, 19,	Vincennes IOWA Ames	39 *22 5, 23, *34 41 9, 27,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50	IOWA Ames Burlington Cedar Rapids	5, 23, *34 41 9, 27, 29, 47
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50 12, 19, *21,	Vincennes	5, 23, *34 41 9, 27, 29, 47 *33
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31,	Vincennes	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11,
Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43,	Vincennes IOWA Ames Burlington	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44,	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19
Aurora Bloomington Carbondale Champaign Charleston	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45,	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25
ILLINOIS Aurora	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge Iowa City	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25
ILLINOIS Aurora	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge Iowa City Mason City Mason City	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *18, 42
ILLINOIS Aurora	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge Iowa City	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 16, 19 43 *25 *12, 25 *18, 42 39
ILLINOIS Aurora	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa	5, 23, *34 41 9, 27, 29, 47 *33, 34, 36, 49 8, *11, 13, 16, 19 43 *25 *112, 25 *118, 42 39 15
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak	5, 23, *34 41 9, 27, 29, 47 *33, 436, 49 8, *11, 13, 16, 19 43 *25 *112, 25 *118, 42 39 15 *35 9, *28, 39,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet LaSalle	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *18, 42 39 15 *35 9, *28, 39, 41, 49
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet LaSalle Macomb	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak	39 *22 5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *12, 25 *12, 25 *39, 42 39, 41, 49 7, 22,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet LaSalle Macomb Marion	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21 17	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *18, 42 39 15 *35 9, *28, 39, 41, 49
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet LaSalle Macomb Marion Moline	34 50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21, *21, *21, *22, *31, *43, *47,	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City Waterloo	39 *22 5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *12, 25 *12, 25 *39, 42 39, 41, 49 7, 22,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet LaSalle Macomb Marion Moline Mount Vernon	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21 17	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City	39 *22 5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *12, 25 *12, 25 *39, 42 39, 41, 49 7, 22,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Joliet LaSalle Macomb Marion Moline	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21 17 *23, 38	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City Waterloo	39 *22 5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *12, 25 *12, 25 *39, 42 39, 41, 49 7, 22,
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Jolien Macomb Marion Moline Mount Vernon Olney Bloomington ILLINOIS	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21 17 *23, 38 11 *19	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City Waterloo KANSAS Colby	5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *18, 42 39 15 *35 9, *28, 39, 41, 49 7, 22, *35
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Jolien Macomb Marion Moline Mount Vernon Olney Bloomington ILLINOIS	34 50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21 17 *23, 38 11 *19 19, 25, 30, 39,	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City Waterloo KANSAS Colby Derby Dodge City Dodge City Dodge City	39 *22 5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *12, 25 *18, 42 39 15 *35 9, *28, 39, 41, 49 7, 22, *35
ILLINOIS Aurora Bloomington Carbondale Champaign Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Jolien LaSalle Macomb Marion Moline Mount Vernon Olney Peoria	50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21, 27, 31, 41, 42, 45, 47, 41, 41, 42, 47, 41, 41, 41, 42, 47, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City Waterloo KANSAS Colby Derby Dodge City Ensign	39 *22 5, 23, *34 41 9, 27, 29, 47 *33 *34, 36, 49 8, *11, 13, 16, 19 43 *25 *18, 42 39 15 *35 9, *28, 39, 41, 49 7, 22, *35 17, 19 31 *21 6
ILLINOIS Aurora Bloomington Carbondale Champaigh Charleston Chicago Decatur East St. Louis Freeport Galesburg Harrisburg Jacksonville Jolien Macomb Marion Moline Mount Vernon Olney Bloomington Carbonington Carb	34 50 28 *8 41, 48 *50 12, 19, *21, 27, 29, 31, 43, 44, 45, *47 17, 22 47 41 8 34 *15 38 10 *21 17 *23, 38 11 *19 19, 25, 30, 39,	Vincennes IOWA Ames Burlington Cedar Rapids Council Bluffs Davenport Des Moines Dubuque Fort Dodge lowa City Mason City Newton Ottumwa Red Oak Sioux City Waterloo KANSAS Colby Derby Dodge City Ensign Garden City Ensign Garden City IOWA IOWA	5, 23, *34 41 9, 27, 29, 47 *33, *34, 36, 49 8, *11, 13, 16, 19 43 *25 *112, 25 *118, 42 39, *28, 39, 41, 49 7, 22, *35

Community	Channel	Community	Channel
<u> </u>	No.		No.
Great Bend	22	Slidell	24
Hays	7, *16	West Monroe	36, 38
Hoisington	14		
Hutchinson	*8, 19, 35	MAINE	I
Lakin	*8	Augusta	*10
Lawrence	41	Bangor	2, 7, 13
Pittsburg	7, 13	Biddeford	*45
Salina	17	Calais	*10
Topeka	*11, 12,	Lewiston	35
Topola	13,		
	27, 49	Orono	*9
Wichita		Poland Spring	8
vvicinta	10, 12, 26, 45	Portland	38, 43, 44
KENTUCKY	L	Presque Isle	8, *10,
	*00.44	Waterville	47 23
Ashland	*26, 44 7		
Beattyville	1 *	MARYLAND	
Bowling Green	13, 16,		
	*18,	Annapolis	*42
0 1 11 11	*48	Baltimore	11, 13,
Campbellsville	19		*29,
Covington	*24		38,
Danville	31		40,
Elizabethtown	*43		41,
Harlan	51		46,
Hazard	12, *16	Frederick	*28
Lexington	36, 39,	Hagerstown	26, 39,
	40,	nagersiowii	*44
	*42	0-144	1
Louisville	8, 11,	Oakland	*36
	*17,	Salisbury	21, *28,
	26,		47
	*38,		
	47, 49	MASSACHUSETTS	
Madisonville	20, *42		
Murray	*36	Adams	36
Newport	29	Boston	*19, 20,
Owensboro	30		30,
Owenton	*44		31,
Paducah	32, 41,		32,
i aducaii	49		39,
Dileville	*24		42,
Pikeville			*43
Richmond	21	Cambridge	41
Somerset	*14	Lawrence	18
LOUIDIANA		Marlborough	27
LOUISIANA			
Alayondria	*00 01	New Bedford	22, 49
Alexandria	*26, 31,	Norwell	10
D D	35, 41	Pittsfield	13
Baton Rouge	9, 13,	Springfield	11, *22,
	*25,		40
	34, 45	Vineyard Haven	40
Columbia	11	Worcester	29, *47
Hammond	42		1
Lafayette	10, 16,	MICHIGAN	
	*23,		
	28	Alpena	11, *24
Lake Charles	7, *20,	Ann Arbor	50
	30	Bad Axe	*15
Minden	21	Battle Creek	20, 44
Monroe	8, *13	Bay City	22, 46
New Iberia	50	Cadillac	9, *17,
New Orleans	*11, 15,		32
	21,	Calumet	5
	26,	Cheboygan	35
	29,	Detroit	7, 14,
			21,
	,		
	*31,		
	*31, 36,		41,
Observed	*31, 36, 43, 50		41, *43,
Shreveport	*31, 36, 43, 50 17, *24,	·	41, *43, 44, 45
Shreveport	*31, 36, 43, 50	East Lansing	41, *43, 44, 45 *40

§ 73.622

Community	Channel No.	Community	Channel No.
Flint	12, 16,	Oxford	*36
Grand Rapids	*28 7, *11,	TupeloVicksburg	8 41
	13, 19	West Point	16
Iron Mountain	8		
Ishpeming	10	MISSOURI	
Jackson	34		
Kalamazoo	*5, 8, 45	Cape Girardeau	12, 22
Lansing	25, 36,	Columbia	8, 17
	38	Hannibal	7
Manistee	*21	Jefferson City	12, 20
Marquette	*13, 19, 35	Joplin	*25, 43, 46
Mount Clemens	39	Kansas City	*18, 24,
Mount Pleasant	*26		29,
Muskegon	24		30,
Onondaga	10		31,
Saginaw	30, 48		34,
Sault Ste. Marie	8, 10		42, 47
Traverse City	29, 47	Kirksville	33
Vanderbilt	45	Osage Beach	49
		Poplar Bluff	15
MINNESOTA		Sedalia	15
		Springfield	10, 19,
Alexandria	7, 42		*23, 28, 44
Appleton	*10	St. Joseph	7. 21
Austin	*20, 36	St. Louis	14, 24,
Bemidji	*9, 26	Ot Louis	26,
Brainerd	*28		31,
Chisholm	11		35,
Crookston	*16		*39,
Duluth	*8, 10,		43
	17,		43
	27, 33	MONTANA	
Hibbing	13, *31	MONTANA	
Mankato	12	Billings	10, 11,
Minneapolis	9, 11,	2go	18
	22,	Bozeman	*8, 13
	29,	Butte	5, 6, 19,
	32, 45		24
Redwood Falls	27	Glendive	5
Rochester	10, 46	Great Falls	7, 8, 26,
St. Cloud	40		45
St. Paul	*23,	Hardin	22
	*34,	Havre	9
	35	Helena	12, 29
Thief River Falls	10	Kalispell	9, *46
Walker	12	Lewistown	13
Worthington	*15	Miles City	3
Macadana		Missoula	7, *11,
MISSISSIPPI			13,
Biloxi	*16, 39		17, 23
Booneville		NEBRASKA	
Bude	*12		
Columbus	*18	NEDIAGRA	
Columbus		Alliance	*13
Greenville	*18		*13 *7
	*18 35, *43	Alliance	*7
Greenville	*18 35, *43 15	Alliance	
Greenville Greenwood Gulfport Hattiesburg	*18 35, *43 15 *25, 32	Alliance Bassett Grand Island Hastings	*7 11, 16
Greenville Greenwood Gulfport Hattiesburg	*18 35, *43 15 *25, 32 48	Alliance Bassett Grand Island Hastings Hayes Center	*7 11, 16 5, *28 6
Greenville Greenwood Gulfport Greenwood	*18 35, *43 15 *25, 32 48 22	Alliance	*7 11, 16 5, *28
Greenville Greenwood Gulfport Hattiesburg Holly Springs	*18 35, *43 15 *25, 32 48 22 41	Alliance	*7 11, 16 5, *28 6 13
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston	*18 35, *43 15 *25, 32 48 22 41 45	Alliance	*7 11, 16 5, *28 6 13 *26
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston	*18 35, *43 15 *25, 32 48 22 41 45 12, *20,	Alliance	*7 11, 16 5, *28 6 13 *26 8, 10,
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston	*18 35, *43 15 *25, 32 48 22 41 45 12, *20, 21,	Alliance	*7 11, 16 5, *28 6 13 *26 8, 10, *12,
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston	*18 35, *43 15 *25, 32 48 22 41 45 12, *20, 21, 23,	Alliance	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston Jackson	*18 35, *43 15 *25, 32 48 22 41 45 12, *20, 21, 23, 30, 40	Alliance Bassett Grand Island Hastings Hayes Center Kearney Lexington Lincoln McCook	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15 12
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston Jackson	*18 35, *43 15 *25, 32 48 22 41 45 12, *20, 21, 23, 30, 40 7	Alliance Bassett Grand Island Hastings Hayes Center Kearney Lexington Lincoln McCook Merriman	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15 12 *12
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston Jackson Laurel Magee	*18 35, *43 15 *25, 32 48 22 41 45 112, *20, 21, 23, 30, 40 7 34	Alliance Bassett Grand Island Hastings Hayes Center Kearney Lexington Lincoln McCook Merriman Norfolk	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15 12 *12 *19
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston Jackson Laurel Magee	*18 35, *43 15 *25, 32 48 22 41 45 12, *20, 21, 23, 30, 40 7 34 11, 24, 31, *44	Alliance Bassett Grand Island Hastings Hayes Center Kearney Lexington Lincoln McCook Merriman Norfolk North Platte	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15 12 *12 *12 *19 2, *9
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston Jackson Laurel Magee	*18 35, *43 15 *25, 32 48 22 41 45 12, *20, 21, 23, 30, 40 7 34 11, 24, 31,	Alliance Bassett Grand Island Hastings Hayes Center Kearney Lexington Lincoln McCook Merriman Norfolk North Platte	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15 12 *12 *19 2, *9 *17, 20,
Greenville Greenwood Gulfport Hattiesburg Holly Springs Houston Jackson Laurel Magee Meridian	*18 35, *43 15 15 *25, 32 48 22 41 45 12, *20, 21, 23, 30, 40 7 34 11, 24, 31, *44 *10	Alliance Bassett Grand Island Hastings Hayes Center Kearney Lexington Lincoln McCook Merriman Norfolk North Platte	*7 11, 16 5, *28 6 13 *26 8, 10, *12, 15 12 *19 2, *9 *17, 20, 22,

Community	Channel No.	Community	Channe No.
Scottsbluff	17, 29	NEW YORK	
Sidney	7	Albany	7, 12,
<u> </u>			26
NEVADA		AmsterdamBatavia	50
Elko	10	Bath	23 14
Ely	27	Binghamton	7, 8, 34
Goldfield	50		*42
Henderson	9	Buffalo	14, 32,
Las Vegas	2, 7, *11, 13, 16, 22, 29		33, 36, 38, 39, *43,
Laughlin	32		49
Paradise	40	Carthage	7
Reno	7, 8, 13,	Corning	*30, 48
	*15, 20,	Elmira	18, 36
	26, 44	Garden City Ithaca	*21 20
Tonopah	9	Jamestown	26
Winnemucca	7	Kingston	48
		New York	7, 11,
NEW HAMPSHIRE			*24,
Concord	33		28,
Derry	35		31,
Durham	*11	Norwood	33, 4 *23
Keene	*49	Plattsburgh	14, *38
Littleton	*48	Poughkeepsie	27
Manchester	9	Riverhead	47
Merrimack	34	Rochester	10, 13,
NEW JERSEY			*16, 28, 4
Atlantic City	4, 44,	Saranac Lake	40
	49	Schenectady	6, *34, 43
Burlington	27 *22	Smithtown	23
Camden	36	Springville	7
Middletown Township	3	Syracuse	15, 17,
Montclair	*51		19,
New Brunswick	*8		24,
Newark	13, 30		*25,
Newton	18	Utica	44, 4 27, 29,
Paterson	40 38	Olioa	30
Trenton	*43	Watertown	21, *41
Vineland	29	-	
West Milford	*29	NORTH CAROLINA	
Wildwood	36	Asheville	13, *25
NEW MEXICO			45
	T	Belmont	47
Albuquerque	7, 13,	Burlington	14
	*17,	Chapel Hill	*25 *11, 22
	22, 24,	Chanotte	23,
	26,		27, 3
	*35,	Concord	*44
	42, 45	Durham	11, 28
Carlsbad	19, 25	Edenton	*20
Clovis	12	Fayetteville	36, 38
Farmington	8, 12	Goldsboro	17
Hobbs Las Cruces	29 *23, 47	GIEGISDOIO	33, 43, 51
Portales	*32	Greenville	10, *23
Roswell	8, 10,	G. CO. VIIIO	26, 4
	21, 27	Hickory	40
Santa Fe	*8, 10,	High Point	35
	27, 29	Jacksonville	*19, 34
Silver City	10, 12	Kannapolis	50
		Lexington	19

Community

Linville	*17	Toledo
Lumberton	*31	101000
Manteo	9	
	-	
Morehead City	8	Youngstown
New Bern	12	Tourigatown
Raleigh	27, 48,	Zanesville
Desneka Denida	49 *36	
Roanoke Rapids		
Rocky Mount	15	
Washington	32	Ada
Wilmington	*29, 30,	Bartlesville
NACI	44, 46	Cheyenne
Wilson	42	Claremore
Winston Salem	29, 31,	Eufaula
	*32	Lawton
NORTH DAKOTA		Muskogee
NONTH DAROTA		Norman
Bismarck	12, 17,	Oklahoma City
Diditator	*22,	
	26, 31	
Devils Lake	8, *25	
Dickinson	7, *9, 19	
Ellendale	*20	
Fargo	*13, 19,	
raiyu	21, 44	Olementer
Grand Forks	*15, 27	Okmulgee
Jamestown		Shawnee
Jamestown Minot	7	Tulsa
MILIOI	10, 13,	
	14,	
	24,	
Dambina	*40	
Pembina	12	Woodward
Valley City	38	woodward
Williston	8, *11,	
	14	
OHIO		Bend
		0 0
	23, 30,	
Akron	*50	Coos Bay
Akron	*50 *45	
Akron	*50 *45 *27	Corvallis
AkronAllianceAlthens	*50 *45 *27 *27	Corvallis
Alkron	*50 *45 *27 *27 *35	Corvallis Eugene
Alkron	*50 *45 *27 *27 *35 47, 49	Corvallis Eugene Grants Pass
Alkron	*50 *45 *27 *27 *35 47, 49	Corvallis Eugene
Alkron	*50 *45 *27 *27 *35 47, 49 46 12, 22,	Corvallis Eugene Grants Pass Klamath Falls
Alkron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33,	Corvallis
Alkron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34,	Corvallis
Akron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35	Corvallis
Akron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15,	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford
Akron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17,	Grants Pass
Akron	*50 *45 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26,	Grants Pass
Alkron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34	Grants Pass
Alkron	*50 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21,	Grants Pass
Alkron	*50 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36,	Grants Pass Klamath Falls La Grande Medford Pendleton Portland
Alkron	*50 *45 *47 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38,	Grants Pass Klamath Falls La Grande Medford Pendleton Portland
Alkron	*50 *45 *45 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48	Corvallis Eugene Grants Pass
Alkron	*50 *45 *47 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18,	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg
Alkron	*50 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30,	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg
Alkron	*50 *45 *47 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44	Grants Pass
Akron	*50 *45 *47 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 418, 30, 41, 50 8, 44, 50 8, 44	Grants Pass
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg Salem Allentown Altoona
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24	Grants Pass
Akron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg Salem Allentown Altoona Bethlehem Clearfield
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28 17, *43	Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28 17, *43 42	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg Salem Allentown Altoona Bethlehem Clearfield
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28 17, *43 42 10	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg Salem Allentown Altoona Bethlehem Clearfield
Akron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28 17, *43 42 10 26	Grants Pass
Alkron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28 17, *43 42 10 26	Corvallis Eugene Grants Pass Klamath Falls La Grande Medford Pendleton Portland Roseburg Salem Allentown Altoona Bethlehem Clearfield
Akron	*50 *45 *45 *27 *27 *27 *35 47, 49 46 12, 22, 33, *34, 35 8, 15, 17, *26, 34 14, 21, 36, *38, 48 *16, 18, 30, 41, 50 8, 44 28 12 24 *28 17, *43 42 10 26	Grants Pass

Community	Channel No.
Toledo	5, 11, 13, *29,
Youngstown	46, 49 20, 36, 41
Zanesville	40
OKLAHOMA	
Ada	26 17 *8 *36 *31 11 20 46 7, *13, 15, 23, 24, 27, 33,
Okmulgee Shawnee Tulsa	33, 39, 40, 50 28 29 8, 10, *11, 22, 42, 45, 47, 49
Woodward	35
OREGON	
Bend	*11, 21, 18
Coos Bay	11, 22 *7 9, 13, 17, *29, 31
Grants Pass Klamath Falls	30 13, 29, *33
La GrandeMedford	*13, 16 5, *8, 10,
Pendleton	12, 26 11 8, *10,
	12, 40,
Roseburg	40, 43, 45 18, 19,
Roseburg	40, 43, 45
-	40, 43, 45 18, 19, 45
Salem	40, 43, 45 18, 19, 45
Salem PENNSYLVANIA Allentown	40, 43, 45 18, 19, 45 22, 33 *39, 46 24, 32,

Community	Channel No.	Community	Channel No.
Harrisburg	10, 21, *36	Rapid City	2, 7, 16, 21,
Hazleton	45		*26
		Polionos	
Jeannette	11	Reliance	13
Johnstown	8, 34	Sioux Falls	7, 11,
Lancaster	8, 23		13,
Philadelphia	6, 17,		*24,
	26,		36, 47
	32,	Vermillion	*34
	34,		
	*35,	TENNESSEE	
Ditt-hh	42		
Pittsburgh	*13, 25,	Chattanooga	9, 12,
	38,		13,
	42,		*29,
	43,		40
	48, 51	Cleveland	42
Reading	25	Crossville	20
Red Lion	30	Franklin	36
Scranton	13, 31,		
	32,	Greeneville	38
	*41,	Hendersonville	33
	50	Jackson	39, 43
Wilkon Borro		Jellico	23
Williams and	11	Johnson City	11
Williamsport	29	Kingsport	27
York	47	Knoxville	
		KHOXVIIIE	7, 10,
RHODE ISLAND			*17,
			26,
Newport	17		30, 34
Providence	12, 13,	Lebanon	44
	*21,	Lexington	*47
	50	Memphis	5, *10,
	50	Wompilio	13,
SOUTH CAROLINA Allendale	*33		*23, 25,
			28,
Anderson	14		*29,
Beaufort	*44		31, 51
Charleston	*7, 24,	Murfreesboro	38
	34,	Nashville	*8, 10,
	36,		15,
	47, 50		21,
Columbia	8, 10,		23,
	17,		
	*32,	0 1 31	25, 27
		Sneedville	*41
0	47, 48	Tazewell	48
Conway	*9		
Florence	13, 16,	TEXAS	
	21,		
	*45	Abilene	15, 24,
Georgetown	*38		29
Greenville	*9, 16,	Alvin	
-	21, 36		36
Greenwood	*18	Amarillo	7, *9,
			10,
Hardeeville	28		15, 19
Myrtle Beach	18, 32	Arlington	42
Rock Hill	15, 39	Austin	7, 21,
Spartanburg	7, 43		*22,
Sumter	*28, 39		33,
			43, 49
SOUTH DAKOTA		Paytown	
	_	Baytown	41
Aberdeen	9, *17	Beaumont	12, 25,
Brookings	*8		*33
	*13	Belton	46
Fadle Rutte	10	Big Spring	33
Eagle Butte	1 2		18
Florence	3		1 10
FlorenceHuron	12	Blanco	
FlorenceHuron	12 5, 10	Borger	31
	12		
Florence Huron Lead Lowry	12 5, 10	Borger	31
Florence Huron Lead Lowry Martin	12 5, 10 *11 *8	Borger	31 24 28, 50
Florence Huron Lead Lowry	12 5, 10 *11 *8 26	Borger Brownsville	31 24 28, 50 *12

Community	Channel No.	Community
orpus Christi	8, 10,	Sweetwater
	13,	Temple
	*23,	Texarkana
	27, 38	Tyler
s	8, *14,	Uvalde
	32,	Victoria
	35,	Waco
	36,	
	40, 45	Weslaco
r	30	Wichita Falls
	28	
	*43	Wolfforth
ss	24	
	*13, 15,	UTA
	16,	
	17,	Cedar City
	18,	Logan
	25,	Ogden
	*39,	÷
	51	Price
	18	Provo
	9, 19,	
	29, 41	Richfield
sburg	5	Salt Lake City
1	*23, 48	can Lune Ony
"'	23	
е	46	
n	31, *34,	
	38	
	*8, 11,	St Goorge
	13,	St. George
	19,	Vernal
	,	MEDIA
	*24,	VERM
	26,	Burlington
	35,	Burlington
	38, 44	
	10	
	48	Hartford
ville	22	Hartford
rille	22 47	Rutland
rille	22 47 32	RutlandSt. Johnsbury
ville	22 47 32 13	RutlandSt. Johnsbury
ville	22 47 32 13 39	Rutland St. Johnsbury Windsor
nville	22 47 32 13 39 8, 13,	Rutland St. Johnsbury Windsor
nvillee allas	22 47 32 13 39 8, 13, 19	Rutland St. Johnsbury Windsor VIRG
ille	22 47 32 13 39 8, 13, 19 27	Rutland
ville	22 47 32 13 39 8, 13, 19 27 26, 31	Rutland St. Johnsbury Windsor VIRG Arlington Ashland
allas	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16,	Rutland
allas	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27,	Rutland
las	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35,	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville
ville	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39,	Rutland
w	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax
w	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal
allasw	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9	Rutland St. Johnsbury Windsor Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein
ewk	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26	Rutland St. Johnsbury Windsor Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy
nville	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18	Rutland
www	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26	Rutland St. Johnsbury Windsor Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Hampton Hampton
allas www	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 18, 26 18 7, 9, 23, 30,	Rutland St. Johnsbury Windsor VIRC Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Hampton Norfolk Harrisonburg
nville e allas ew kk	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23,	Rutland
nville allas w k coches	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42	Rutland
ew	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38,	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Mampton What Armond Lynchburg Manassas Marion Marion Marion
e	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42	Rutland St. Johnsbury Windsor VIRC Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Norfolk Harrisonburg Lynchburg Manassas Marion
nville	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40	Rutland St. Johnsbury Windsor VIRC Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Norfolk Harrisonburg Lynchburg Manassas Marion
noville le le l. Dallas Dallas D lew ck n d d doches a rthur ande City berg noelo	22 47 32 13 39 8, 13, 19 27, 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 45	Rutland St. Johnsbury Windsor VIRO Arlington
nville	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 40 45 11, 16,	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Mampton Hampton Norfolk Harrisonburg Lynchburg Manassas Marion Norfolk Norton Norton
hur	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 45 11, 16, 19	Rutland St. Johnsbury Windsor VIRC Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Hampton Norfolk Harrisonburg Lynchburg Manassas Marion Norfolk Norton Petersburg
ville	22 47 32 13 39 8, 13, 19 27, 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 45 11, 16, 19 *9, 12,	Rutland St. Johnsbury Windsor VIRC Arlington
nville e allas w in in in di di doches da tthur ande City berg	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 40 40 40 40 41, 16, 19 *9, 12, *16, *16,	Rutland St. Johnsbury Windsor VIRG Arlington
w w coches coche	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 45 11, 16, 19 *9, 12, *16, 30, 30, *16, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	Rutland St. Johnsbury Windsor VIRC Arlington
v	22 47 32 13 39 8, 13, 19 27, 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 45 11, 16, 19 *9, 12, *16, 30, 38,	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Norfolk Harrisonburg Lynchburg Manassas Marion Norfolk Norton Petersburg Portsmouth
v	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 40 40 45 11, 16, 19 *9, 12, *16, 30, 38, 39, 39,	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Norfolk Harrisonburg Lynchburg Manassas Marion Norfolk Norton Petersburg Portsmouth Richmond
e City	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 45 11, 16, 19 *9, 12, *16, 30, 38, 39, 41,	Rutland St. Johnsbury Windsor VIRG Arlington Ashland Bristol Charlottesville Danville Fairfax Front Royal Goldvein Grundy Hampton Norfolk Harrisonburg Lynchburg Manassas Marion Norfolk Norton Petersburg Portsmouth Richmond
es City	22 47 32 13 39 8, 13, 19 27 26, 31 11, 16, 27, 35, *39, 40 9 49 18, 26 18 7, 9, 23, 30, *38, 42 40 40 40 40 45 11, 16, 19 *9, 12, *16, 30, 38, 39, 39,	

Community	Channe No.
Sweetwater	20
Texarkana	15
Tyler	7 26
Victoria	11, 15 10, *20,
Weslaco Wichita Falls	26, 44 13 15, 22,
Wolfforth	28
UTAH	
Cedar City	14
LoganOgden	12 24, *36,
Price	48 11 29, 32, *44
Richfield	*19
Salt Lake City	20, 28, 34, 38, 40, *42,
Ch. Capura	46
St. George Vernal	9, *18 16
VERMONT	
Burlington	13, 22, *32,
Hartford	43 25 *9
St. Johnsbury	*18 *24
VIRGINIA	
Arlington	15
Ashland	47 5
Charlottesville	19, 32, *46
DanvilleFairfax	24 *24
Front Royal	*21
Goldvein	*30 49
Grundy Hampton	13
Hampton Norfolk	*16
Harrisonburg	49 13, 20
Manassas	34
Marion Norfolk	*42 33, 40,
Norton	46 *32
Petersburg	22
Portsmouth	31, 50 12, 25, 26, *42,
Roanoke	*44 *3, 17, 18,
Staunton	30, 36 *11

Community	Channel No.	Community	Channel No.
Virginia Beach	7, 29	Milwaukee	*8, 18,
WASHINGTON			22, 25,
WASHINGTON			28,
Bellevue	33, 50		33,
Bellingham	19, 35		34,
3			
Centralia	*19		*35,
Everett	31		46
Kennewick	44	Park Falls	*36
Pasco	18	Racine	48
Pullman	*10, 24	Rhinelander	16
Richland	26, *38	Superior	19
	,	Suring	21
Seattle	*9, 25,	Wausau	7, 9, *24
	38,	Wittenberg	31
	39,	**************************************	01
	44, 48	WYOMING	
Spokane	*7, 13,	WIOWING	
	15,	Cooper	*0 10
	20,	Casper	*8, 12,
	28,		14,
	34, 36		17, 20
Tacoma	11, 13,	Cheyenne	11, 27,
			30
	14,	Jackson	11
	*27, *42	Lander	7, *8
	1	Laramie	*8
Vancouver	30	Rawlins	9
Walla Walla	9	Riverton	10
Yakima	14, 16,		
	*21,	Rock Springs	13
	33	Sheridan	7, 13
		GUAM	
WEST VIRGINIA			
DI (* 11	40.40	Agana	8, 12
Bluefield	40, 46	Tamuning	14
Charleston	19, 39,		L
	41	PUERTO RICO	
Clarksburg	10, 12		
Grandview	*10	Aguada	50
Huntington	13, 23,	Aguadilla	12, 17,
Trainington	*34	/ iguadina	*34
Lowichura	8	Arecibo	14, 46
Lewisburg	-	_	
Martinsburg	12	Bayamon	30
Morgantown	*33	Caguas	11, *48
Oak Hill	50	Carolina	51
Parkersburg	49	Fajardo	13, *16,
Weston	5		33
Wheeling	7	Guayama	45
	<u> </u>	Humacao	49
WISCONSIN		Mayaguez	22, 23,
WIOCOHOIII		* *	29, 35
Antigo	46	Naranjito	18
	_	Ponce	7, 9, 15,
Appleton	27		19,
Chippewa Falls	49		*25,
Crandon	12		
Eagle River	28	One been	47
Eau Claire	15, 38	San Juan	21, 27,
Fond Du Lac	5		28,
Green Bay			31,
Green Day	11, 23,		32,
	39,		*43
	41,	San Sebastian	39
	*42	Yauco	41
Janesville	32		
Kenosha	40	VIRGIN ISLANDS	
La Crosse	8, 17,		
	*30,	Charlotte Amalie	17, 43,
	48		*44
and the second s	19, *20,	Christiansted	15, 20,
Madison	1		
Madison	26.		
Madison	26, 49, 50		23
	49, 50		23
Mayville		[62 FR 26712, May 14, 1997]	

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §73.622, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

§ 73.623 DTV applications and changes to DTV allotments.

(a) General. This section contains the technical criteria for evaluating applications requesting DTV facilities that do not conform to the provisions of §73.622 and petitions for rule making to amend the pre-transition DTV Table of Allotments (§73.622(b)). Petitions to amend the DTV Table (other than those also expressly requesting amendment of this section) and applications for new DTV broadcast stations or for changes in authorized DTV stations filed pursuant to this section will not be accepted for filing if they fail to comply with the requirements of this section. Petitions for rule making and applications seeking facilities that will operate after the end of the DTV transition must also comply with §73.616.

(b) In considering petitions to amend the DTV Table and applications filed pursuant to this section, the Commission will use geographic coordinates defined in §73.622(d) as reference points in determining allotment separations and evaluating interference potential.

(c) Minimum technical criteria for modification of DTV allotments included in the initial DTV Table of Allotments and for applications filed pursuant to this section. No petition to modify a channel allotment included in the initial DTV Table of Allotments or application for authority to construct or modify a DTV station assigned to such an allotment, filed pursuant to this section, will be accepted unless it shows compliance with the requirements of this paragraph.

(1) Requests filed pursuant to this paragraph must demonstrate compliance with the principal community coverage requirements of section 73.625(a).

(2) Requests filed pursuant to this paragraph must demonstrate that the requested change would not result in more than an additional 2 percent the population served by another station being subject to interference; provided, however, that no new interference may be caused to any station that already

experiences interference to 10 percent or more of its population or that would result in a station receiving interference in excess of 10 percent of its population. The station population values for existing NTSC service and DTV service contained in Appendix B of the Memorandum Opinion and Order on Reconsideration of the Sixth Report and Order in MM Docket No. 87-268, FCC 98-24, adopted January 29, 1998, referenced in §73.622(c), are to be used for the purposes of determining whether a power increase or other change is permissible under this de minimis standard. For evaluating compliance with this requirement, interference to populations served is to be predicted based on the procedure set forth in OET Bulletin No. 69, including population served within service areas determined in accordance with section 73.622(e), consideration of whether F(50,10) undesired signals will exceed the following desired-toundesired (D/U) signal ratios, assumed use of a directional receiving antenna, and use of the terrain dependent Longley-Rice point-to-point propagation model. Copies of OET Bulletin No. 69 may be inspected during normal business hours at the: Federal Communications Commission, Room CY-C203, 445 12th Street, SW., Reference Information Center, Washington, DC 20554. These documents are also available through the Internet on the FCC Home Page at http://www.fcc.gov. The threshold levels at which interference is considered to occur are:

	D/U Ratio
Co-channel:	
DTV-into-analog TV	+ 34
Analog TV-into-DTV	+ 2
DTV-into-DTV	+ 15
First Adjacent Channel:	
Lower DTV-into-analog TV	- 14
Upper DTV-into-analog TV	- 17
Lower analog TV-into-DTV	-48
Upper analog TV-into-DTV	-49
Lower DTV-into-DTV	-28
Upper DTV-into-DTV	-26
Other Adjacent Channel (Channels 14-69 only)	
DTV-into-analog TV, where N = analog TV channel and DTV Channel:	
N–2	-24
N + 2	-28
N–3	-30
N + 3	-34
N–4	-34
N + 4	-25
N-7	-35
N + 7	-43