

Chapter 6: Data Dictionary

Record Type 1 – Complete Chain Basic Data Record

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
TLID	No	R	N	6	15	10	TIGER/Line® ID, Permanent 1-Cell Number
SIDE1	Yes	R	N	16	16	1	Single-Side Source Code
SOURCE	Yes	L	A	17	17	1	Linear Segment Source Code
FEDIRP	Yes	L	A	18	19	2	Feature Direction, Prefix
FENAME	Yes	L	A	20	49	30	Feature Name
FETYPE	Yes	L	A	50	53	4	Feature Type
FEDIRS	Yes	L	A	54	55	2	Feature Direction, Suffix
CFCC	Yes	L	A	56	58	3	Census Feature Class Code
FRADDL	Yes	R	A	59	69	11	Start Address, Left
TOADDL	Yes	R	A	70	80	11	End Address, Left
FRADDR	Yes	R	A	81	91	11	Start Address, Right
TOADDR	Yes	R	A	92	102	11	End Address, Right
FRIADDL	Yes	L	A	103	103	1	Start Imputed Address Flag, Left
TOIADDL	Yes	L	A	104	104	1	End Imputed Address Flag, Left
FRIADDR	Yes	L	A	105	105	1	Start Imputed Address Flag, Right
TOIADDR	Yes	L	A	106	106	1	End Imputed Address Flag, Right
ZIPL	Yes	L	N	107	111	5	ZIP Code®, Left
ZIPR	Yes	L	N	112	116	5	ZIP Code®, Right
AIANHHFPL	Yes	L	N	117	121	5	FIPS 55 Code (American Indian/ Alaska Native Area/Hawaiian Home Land), 2000 Left
AIANHHFPR	Yes	L	N	122	126	5	FIPS 55 Code (American Indian/ Alaska Native Area/Hawaiian Home Land), 2000 Right

BV (*Blank Value*):

Yes = Blank value may occur here; No = Blank value should not occur here

Fmt:

L = Left-justified (numeric fields have leading zeros and may be interpreted as character data)

R = Right-justified (numeric fields do not have leading zeros and may be interpreted as integer data)

Type:

A = Alphanumeric, N = Numeric

Record Type 1 – Complete Chain Basic Data Record *(cont.)*

Field	BV	Fmt	Type	Beg	End	Len	Description
AIHHTLIL	Yes	L	A	127	127	1	American Indian/Hawaiian Home Land Trust Land Indicator, 2000 Left
AIHHTLIR	Yes	L	A	128	128	1	American Indian/Hawaiian Home Land Trust Land Indicator, 2000 Right
CENSUS1	Yes	L	A	129	129	1	Census Use 1
CENSUS2	Yes	L	A	130	130	1	Census Use 2
STATEL	Yes	L	N	131	132	2	FIPS State Code, 2000 Left
STATER	Yes	L	N	133	134	2	FIPS State Code, 2000 Right
COUNTYL	Yes	L	N	135	137	3	FIPS County Code, 2000 Left
COUNTYR	Yes	L	N	138	140	3	FIPS County Code, 2000 Right
COUSUBL	Yes	L	N	141	145	5	FIPS 55 Code (County Subdivision), 2000 Left
COUSUBR	Yes	L	N	146	150	5	FIPS 55 Code (County Subdivision), 2000 Right
SUBMCDL	Yes	L	N	151	155	5	FIPS 55 Code (Subbarrio), 2000 Left
SUBMCDR	Yes	L	N	156	160	5	FIPS 55 Code (Subbarrio), 2000 Right
PLACEL	Yes	L	N	161	165	5	FIPS 55 Code (Place/CDP), 2000 Left
PLACER	Yes	L	N	166	170	5	FIPS 55 Code (Place/CDP), 2000 Right
TRACTL	Yes	L	N	171	176	6	Census Tract, 2000 Left
TRACTR	Yes	L	N	177	182	6	Census Tract, 2000 Right
BLOCKL	Yes	L	N	183	186	4	Census Block Number, 2000 Left
BLOCKR	Yes	L	N	187	190	4	Census Block Number, 2000 Right
FRLONG	No	R	N	191	200	10	Start Longitude
FRLAT	No	R	N	201	209	9	Start Latitude
TOLONG	No	R	N	210	219	10	End Longitude
TOLAT	No	R	N	220	228	9	End Latitude

Record Type 2 – Complete Chain Shape Coordinates

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
TLID	No	R	N	6	15	10	TIGER/Line [®] ID, Permanent 1-Cell Number
RTSQ	No	R	N	16	18	3	Record Sequence Number
LONG1	No	R	N	19	28	10	Point 1, Longitude
LAT1	No	R	N	29	37	9	Point 1, Latitude
LONG2	Yes	R	N	38	47	10	Point 2, Longitude
LAT2	Yes	R	N	48	56	9	Point 2, Latitude
LONG3	Yes	R	N	57	66	10	Point 3, Longitude
LAT3	Yes	R	N	67	75	9	Point 3, Latitude
LONG4	Yes	R	N	76	85	10	Point 4, Longitude
LAT4	Yes	R	N	86	94	9	Point 4, Latitude
LONG5	Yes	R	N	95	104	10	Point 5, Longitude
LAT5	Yes	R	N	105	113	9	Point 5, Latitude
LONG6	Yes	R	N	114	123	10	Point 6, Longitude
LAT6	Yes	R	N	124	132	9	Point 6, Latitude
LONG7	Yes	R	N	133	142	10	Point 7, Longitude
LAT7	Yes	R	N	143	151	9	Point 7, Latitude
LONG8	Yes	R	N	152	161	10	Point 8, Longitude
LAT8	Yes	R	N	162	170	9	Point 8, Latitude
LONG9	Yes	R	N	171	180	10	Point 9, Longitude
LAT9	Yes	R	N	181	189	9	Point 9, Latitude
LONG10	Yes	R	N	190	199	10	Point 10, Longitude
LAT10	Yes	R	N	200	208	9	Point 10, Latitude

Note:

The TIGER/Line[®] files contain a maximum of ten shape coordinates on one record. The number of shape records for a complete chain may be zero, one, or more. Complete chains with zero shape points (a straight line) do not have a Record Type 2. Coordinates have an implied six decimal places. See the *Positional Accuracy* section in Chapter 5 for more details.

Record Type 4 – Index to Alternate Feature Identifiers

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
TLID	No	R	N	6	15	10	TIGER/Line® ID, Permanent 1-Cell Number
RTSQ	No	R	N	16	18	3	Record Sequence Number
FEAT1	No	R	N	19	26	8	Line Additional Name Identification Number, First
FEAT2	Yes	R	N	27	34	8	Line Additional Name Identification Number, Second
FEAT3	Yes	R	N	35	42	8	Line Additional Name Identification Number, Third
FEAT4	Yes	R	N	43	50	8	Line Additional Name Identification Number, Fourth
FEAT5	Yes	R	N	51	58	8	Line Additional Name Identification Number, Fifth

Record Type 5 – Complete Chain Feature Identifiers

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
FILE	No	L	N	2	6	5	File Code
FEAT	No	R	N	7	14	8	Line Name Identification Number
FEDIRP	Yes	L	A	15	16	2	Feature Direction, Prefix
FENAME	Yes	L	A	17	46	30	Feature Name
FETYPE	Yes	L	A	47	50	4	Feature Type
FEDIRS	Yes	L	A	51	52	2	Feature Direction, Suffix

Record Type 6 – Additional Address Range and ZIP Code® Data

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
TLID	No	R	N	6	15	10	TIGER/Line® ID, Permanent 1-Cell Number
RTSQ	No	R	N	16	18	3	Record Sequence Number
FRADDL	Yes	R	A	19	29	11	Start Address, Left
TOADDL	Yes	R	A	30	40	11	End Address, Left
FRADDR	Yes	R	A	41	51	11	Start Address, Right
TOADDR	Yes	R	A	52	62	11	End Address, Right
FRIADDL	Yes	L	A	63	63	1	Start Imputed Address Flag, Left
TOIADDL	Yes	L	A	64	64	1	End Imputed Address Flag, Left
FRIADDR	Yes	L	A	65	65	1	Start Imputed Address Flag, Right
TOIADDR	Yes	L	A	66	66	1	End Imputed Address Flag, Right
ZIPL	Yes	L	N	67	71	5	ZIP Code®, Left
ZIPR	Yes	L	N	72	76	5	ZIP Code®, Right

Record Type 7 – Landmark Features

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
LAND	No	R	N	11	20	10	Landmark Identification Number
SOURCE	Yes	L	A	21	21	1	Source or First Source Code to Update
CFCC	Yes	L	A	22	24	3	Census Feature Class Code
LANAME	Yes	L	A	25	54	30	Landmark Name
LALONG	Yes	R	N	55	64	10	Longitude
LALAT	Yes	R	N	65	73	9	Latitude
FILLER	Yes	L	A	74	74	1	Filler (to make even character count)

Record Type 8 – Polygons Linked to Area Landmarks

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
POLYID	No	R	N	16	25	10	Polygon Identification Code
LAND	No	R	N	26	35	10	Landmark Identification Number
FILLER	Yes	L	A	36	36	1	Filler (to make even character count)

Record Type A – Polygon Geographic Entity Codes: Current Geography

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
POLYID	No	R	N	16	25	10	Polygon Identification Code
STATECU	No	L	N	26	27	2	FIPS State Code, Current
COUNTYCU	No	L	N	28	30	3	FIPS County Code, Current
TRACT	No	L	N	31	36	6	Census Tract, 2000
BLOCK	No	L	N	37	40	4	Census Block Number, 2000
BLOCKSUFUCU	Yes	L	A	41	41	1	Current Suffix for Census 2000 Block Number
RS-A1	Yes	L	A	42	42	1	Reserved Space A1
AIANHHFPCU	Yes	L	N	43	47	5	FIPS 55 Code (American Indian/Alaska Native Area/Hawaiian Home Land), Current
AIANHHCU	Yes	L	N	48	51	4	Census Code (American Indian/Alaska Native Area/Hawaiian Home Land), Current
AIHHTLICU	Yes	L	A	52	52	1	American Indian/Hawaiian Home Land Trust Land Indicator, Current
ANRCCU	Yes	L	N	53	57	5	FIPS 55 Code (ANRC), Current
AITSCECU	Yes	L	N	58	60	3	Census Code (American Indian Tribal Subdivision), Current
AITSCU	Yes	L	N	61	65	5	FIPS 55 Code (American Indian Tribal Subdivision), Current
CONCITCU	Yes	L	N	66	70	5	FIPS 55 Code (Consolidated City), Current
COUSUBCU	No	L	N	71	75	5	FIPS 55 Code (County Subdivision), Current
SUBMCDCU	Yes	L	N	76	80	5	FIPS 55 Code (Subbarrio), Current
PLACECU	Yes	L	N	81	85	5	FIPS 55 Code (Incorporated Place), Current
SDELMCU	Yes	L	A	86	90	5	Elementary School District Code, Current
SDSECCU	Yes	L	A	91	95	5	Secondary School District Code, Current
SDUNICU	Yes	L	A	96	100	5	Unified School District Code, Current
MSACMSACU	Yes	L	N	101	104	4	FIPS Consolidated Metropolitan Statistical Area/Metropolitan Statistical Area Code, Current
PMSACU	Yes	L	N	105	108	4	FIPS Primary Metropolitan Statistical Area, Current

Record Type A – Polygon Geographic Entity Codes: Current Geography *(cont.)*

Field	BV	Fmt	Type	Beg	End	Len	Description
NECMACU	Yes	L	N	109	112	4	FIPS New England County Metropolitan Area Code, Current
CDCU	Yes	R	N	113	114	2	Congressional District Code, Current (106 th)
RS-A2	Yes	L	A	115	119	5	Reserved Space A2
RS-A3	Yes	R	A	120	122	3	Reserved Space A3
RS-A4	Yes	R	A	123	128	6	Reserved Space A4
RS-A5	Yes	R	A	129	131	3	Reserved Space A5
RS-A6	Yes	R	A	132	134	3	Reserved Space A6
RS-A7	Yes	R	A	135	139	5	Reserved Space A7
RS-A8	Yes	R	A	140	145	6	Reserved Space A8
RS-A9	Yes	L	A	146	151	6	Reserved Space A9
RS-A10	Yes	L	A	152	157	6	Reserved Space A10
RS-A11	Yes	L	A	158	163	6	Reserved Space A11
RS-A12	Yes	L	A	164	169	6	Reserved Space A12
RS-A13	Yes	L	A	170	175	6	Reserved Space A13
RS-A14	Yes	L	A	176	181	6	Reserved Space A14
RS-A15	Yes	L	A	182	186	5	Reserved Space A15
RS-A16	Yes	L	A	187	187	1	Reserved Space A16
RS-A17	Yes	L	A	188	193	6	Reserved Space A17
RS-A18	Yes	L	A	194	199	6	Reserved Space A18
RS-A19	Yes	L	A	200	210	11	Reserved Space A19

Record Type B – Polygon Geographic Entity Codes: Corrections

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
POLYID	No	R	N	16	25	10	Polygon Identification Code
STATECQ	Yes	L	N	26	27	2	FIPS State Code, 2000 CQR
COUNTYCQ	Yes	L	N	28	30	3	FIPS County Code, 2000 CQR
TRACTCQ	Yes	L	N	31	36	6	Census Tract, 2000 CQR
BLOCKCQ	Yes	L	A	37	41	5	Census Block Number, 2000 CQR
AIANHHFPCQ	Yes	L	N	42	46	5	FIPS 55 Code (American Indian/Alaska Native Area/Hawaiian Home Land), 2000 CQR
AIANHHCQ	Yes	L	N	47	50	4	Census Code (American Indian/Alaska Native Area/Hawaiian Home Land), 2000 CQR
AIHHTLICQ	Yes	L	A	51	51	1	American Indian/Hawaiian Home Land Trust Land Indicator, 2000 CQR
AITSCECQ	Yes	L	N	52	54	3	Census Code (American Indian Tribal Subdivision), 2000 CQR
AITSCQ	Yes	L	N	55	59	5	FIPS 55 Code (American Indian Tribal Subdivision), 2000 CQR
ANRCCQ	Yes	L	N	60	64	5	FIPS 55 Code (ANRC), 2000 CQR
CONCITCQ	Yes	L	N	65	69	5	FIPS 55 Code (Consolidated City), 2000 CQR
COUSUBCQ	Yes	L	N	70	74	5	FIPS 55 Code (County Subdivision), 2000 CQR
SUBMCDQCQ	Yes	L	N	75	79	5	FIPS 55 Code (Subbarrio), 2000 CQR
PLACECQ	Yes	L	N	80	84	5	FIPS 55 Code (Incorporated Place), 2000 CQR
UACC	Yes	L	N	85	89	5	Urban Area, 2000 Corrected
URCC	Yes	L	A	90	90	1	Urban/Rural Indicator, 2000 Corrected
RS-B1	Yes	L	A	91	98	12	Reserved Space B1

Record Type C – Geographic Entity Names

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
STATE	Yes	L	N	6	7	2	FIPS State Code
COUNTY	Yes	L	N	8	10	3	FIPS County Code
DATAYR	Yes	L	A	11	14	4	FIPS Code, Name, and/or Attribute Data Applicable Year
FIPS	Yes	L	N	15	19	5	FIPS PUB 55-3 Code
FIPSCC	Yes	L	A	20	21	2	FIPS 55 Class Code
PLACEDC	Yes	L	A	22	22	1	Place Description Code
LSADC	Yes	L	A	23	24	2	Legal/Statistical Area Description Code
ENTITY	No	L	A	25	25	1	Entity Type Code
MA	Yes	L	N	26	29	4	Metropolitan Area Code
SD	Yes	L	N	30	34	5	School District Code
AIANHH	Yes	L	N	35	38	4	Census American Indian/Alaska Native Area/Hawaiian Home Land Code
VTDTRACT	Yes	R	A	39	44	6	Census Voting District Code/Census Tract Code
UAUGA	Yes	L	N	45	49	5	Urban Area Code/Urban Growth Area Code
AITSCE	Yes	L	N	50	52	3	Census American Indian Tribal Subdivision Code
RS-C1	Yes	L	N	53	54	2	Reserved Space C1
RS-C2	Yes	L	N	55	62	8	Reserved Space C2
NAME	Yes	L	A	63	122	60	Name of Geographic Area

Record Type E – Polygon Geographic Entity Codes: Economic Census

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
POLYID	No	R	N	16	25	10	Polygon Identification Code
STATEEC	Yes	L	N	26	27	2	FIPS State Code, Economic Census
COUNTYEC	Yes	L	N	28	30	3	FIPS County Code, Economic Census
CONCITEC	Yes	L	N	31	35	5	FIPS 55 Code (Consolidated City), Economic Census
COUSUBEC	Yes	L	N	36	40	5	FIPS 55 Code (County Subdivision), Economic Census
PLACEEC	Yes	L	N	41	45	5	FIPS 55 Code (Economic Census Place), Economic Census
AIANHHFPEC	Yes	L	N	46	50	5	FIPS 55 Code (American Indian/Alaska Native Area/Hawaiian Home Land), Economic Census
AIANHHEC	Yes	L	N	51	54	4	Census Code (American Indian/Alaska Native Area/Hawaiian Home Land), Economic Census
AIAHHTLIEC	Yes	L	A	55	55	1	American Indian/Hawaiian Home Land Trust Land Indicator, Economic Census
RS-E1	Yes	L	A	56	73	18	Reserved Space E1

Note:

Record Type E will not appear in the 2002 TIGER/Line[®] files, but will appear in future versions of the TIGER/Line[®] files.

Record Type H – TIGER/Line® ID History

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
TLID	No	R	N	11	20	10	TIGER/Line® ID, Permanent 1-Cell Number
HIST	Yes	L	A	21	21	1	History or Last Source Code to Update
SOURCE	No	L	A	22	22	1	Source or First Source Code to Update
TLIDFR1	Yes	R	N	23	32	10	TIGER/Line® ID, Created From Number 1
TLIDFR2	Yes	R	N	33	42	10	TIGER/Line® ID, Created From Number 2
TLIDTO1	Yes	R	N	43	52	10	TIGER/Line® ID, Became Number 1
TLIDTO2	Yes	R	N	53	62	10	TIGER/Line® ID, Became Number 2

Record Type I – Link Between Complete Chains and Polygons

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
TLID	No	R	N	11	20	10	TIGER/Line [®] ID, Permanent 1-Cell Number
TZIDS	No	R	N	21	30	10	TIGER [®] ID, Start, Permanent Zero-Cell Number
TZIDE	No	R	N	31	40	10	TIGER [®] ID, End, Permanent Zero-Cell Number
CENIDL	Yes	L	A	41	45	5	Census File Identification Code, Left
POLYIDL	Yes	R	N	46	55	10	Polygon Identification Code, Left
CENIDR	Yes	L	A	56	60	5	Census File Identification Code, Right
POLYIDR	Yes	R	N	61	70	10	Polygon Identification Code, Right
SOURCE	No	L	A	71	80	10	TIGER [®] 1-Cell Source Code
FTSEG	Yes	L	A	81	97	17	FTSeg ID (AAAAA.O.XXXXXXXXXX) (Authority-S-ID) FGDC Transportation ID Standard (not filled)
RS-I1	Yes	L	A	98	107	10	Reserved Space I1
RS-I2	Yes	L	A	108	117	10	Reserved Space I2
RS-I3	Yes	L	A	118	127	10	Reserved Space I3

Record Type P – Polygon Internal Point

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
POLYID	No	R	N	16	25	10	Polygon Identification Code
POLYLONG	No	R	N	26	35	10	Polygon Internal Point Longitude
POLYLAT	No	R	N	36	44	9	Polygon Internal Point Latitude
WATER	Yes	L	N	45	45	1	Perennial/Intermittent Water Flag

Record Type R – TIGER/Line® ID Record Number Range

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
MAXID	No	R	N	16	25	10	Highest Possible TIGER/Line® ID in range for Census File Identification Code
MINID	No	R	N	26	35	10	Lowest Possible TIGER/Line® ID in range for Census File Identification Code
HIGHID	No	R	N	36	45	10	Current High TIGER/Line® ID for Census File Identification Code
MAXZID	No	R	N	46	55	10	Highest Possible TIGER® Zero-Cell ID in range for Census File Identification Code
MINZID	No	R	N	56	65	10	Lowest Possible TIGER® Zero-Cell ID in range for Census File Identification Code
HIGHZID	No	R	N	66	75	10	Current High TIGER® Zero-Cell ID for Census File Identification Code
FILLER	Yes	L	A	76	76	1	Filler (to make even character count)

Record Type S – Polygon Geographic Entity Codes: Census 2000

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
CENID	No	L	A	11	15	5	Census File Identification Code
POLYID	No	R	N	16	25	10	Polygon Identification Code
STATE	No	L	N	26	27	2	FIPS State Code, 2000
COUNTY	No	L	N	28	30	3	FIPS County Code, 2000
TRACT	No	L	N	31	36	6	Census Tract, 2000
BLOCK	No	L	N	37	40	4	Census Block Number, 2000
BLKGRP	No	L	N	41	41	1	Census Block Group, 2000
AIANHHFP	Yes	L	N	42	46	5	FIPS 55 Code (American Indian/Alaska Native Area/Hawaiian Home Land), 2000
AIANHH	Yes	L	N	47	50	4	Census Code (American Indian/ Alaska Native Area/Hawaiian Home Land), 2000
AIHHTLI	Yes	L	A	51	51	1	American Indian/Hawaiian Home Land Trust Land Indicator, 2000
ANRC	Yes	L	N	52	56	5	FIPS 55 Code (ANRC), 2000
AITSCE	Yes	L	N	57	59	3	Census Code (American Indian Tribal Subdivision), 2000
AITS	Yes	L	N	60	64	5	FIPS 55 Code (American Indian Tribal Subdivision), 2000
CONCIT	Yes	L	N	65	69	5	FIPS 55 Code (Consolidated City), 2000
COUSUB	No	L	N	70	74	5	FIPS 55 Code (County Subdivision), 2000
SUBMCD	Yes	L	N	75	79	5	FIPS 55 Code (Subbarrio), 2000
PLACE	Yes	L	N	80	84	5	FIPS 55 Code (Incorporated Place/CDP), 2000
SDELM	Yes	L	N	85	89	5	Elementary School District Code, 2000
SDSEC	Yes	L	N	90	94	5	Secondary School District Code, 2000
SDUNI	Yes	L	N	95	99	5	Unified School District Code, 2000
MSACMSA	Yes	L	N	100	103	4	FIPS Consolidated Metropolitan Statistical Area/Metropolitan Statistical Area Code, 2000
PMSA	Yes	L	N	104	107	4	FIPS Primary Metropolitan Statistical Area Code, 2000
NECMA	Yes	L	N	108	111	4	FIPS New England County Metropolitan Area (NECMA) Code, 2000
CD106	No	R	N	112	113	2	Congressional District Code, 106 th
CD108	Yes	R	N	114	115	2	Congressional District Code, 108 th (not filled)
PUMA5	Yes	L	N	116	120	5	Public Use Microdata Area – 5% File, 2000
PUMA1	Yes	L	N	121	125	5	Public Use Microdata Area – 1% File, 2000

**Record Type S – Polygon Geographic Entity Codes:
Census 2000** *(cont.)*

Field	BV	Fmt	Type	Beg	End	Len	Description
ZCTA5	Yes	L	A	126	130	5	5-Digit ZIP Code® Tabulation Area, 2000
ZCTA3	Yes	L	A	131	133	3	3-Digit ZIP Code® Tabulation Area, 2000
TAZ	Yes	L	A	134	139	6	Traffic Analysis Zone Code, 2000
TAZCOMB	Yes	L	A	140	145	6	Traffic Analysis Zone Code-State Combined, 2000 (not filled)
UA	Yes	L	N	146	150	5	Urban Area, 2000
UR	Yes	L	A	151	151	1	Urban/Rural Indicator, 2000
VTD	Yes	R	A	152	157	6	Census Voting District Code, 2000
SLDU	Yes	R	A	158	160	3	State Legislative District Code (Upper Chamber), 2000
SLDL	Yes	R	A	161	163	3	State Legislative District Code (Lower Chamber), 2000
UGA	Yes	L	A	164	168	5	Oregon Urban Growth Area, 2000

Record Type T – TIGER® Zero-Cell ID

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
TZID	No	R	N	11	20	10	TIGER® Zero-Cell ID, Permanent Zero-Cell Number
SOURCE	Yes	L	A	21	30	10	TIGER® Zero-Cell Source Code
FTRP	Yes	L	A	31	47	17	FTRP ID (AAAAA.O.XXXXXXXXXX) (Authority-P-ID) FGDC Transportation ID Standard (not filled)

Record Type U – TIGER/Line® ID Overpass/Underpass Identification

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
FILE	No	L	N	6	10	5	File Code
TZID	No	R	N	11	20	10	TIGER® Zero-Cell ID, Permanent Zero-Cell Number
RTSQ	No	R	N	21	21	1	Record Sequence Number
TLIDOV1	Yes	R	N	22	31	10	TIGER/Line® ID, First Overpass 1-Cell Number
TLIDOV2	Yes	R	N	32	41	10	TIGER/Line® ID, Second Overpass 1-Cell Number
TLIDUN1	Yes	R	N	42	51	10	TIGER/Line® ID, First Underpass 1-Cell Number
TLIDUN2	Yes	R	N	52	61	10	TIGER/Line® ID, Second Underpass 1-Cell Number
FRLONG	No	R	N	62	71	10	TZID Longitude
FRLAT	No	R	N	72	80	9	TZID Latitude

Note:

Record Type U will not appear in the 2002 TIGER/Line® files, but will appear in future versions of the TIGER/Line® files.

Record Type Z – ZIP+4[®] Codes

Field	BV	Fmt	Type	Beg	End	Len	Description
RT	No	L	A	1	1	1	Record Type
VERSION	No	L	N	2	5	4	Version Number
TLID	No	R	N	6	15	10	TIGER/Line [®] ID, Permanent 1-Cell Number
RTSQ	No	R	N	16	18	3	Record Sequence Number
ZIP4L	Yes	L	N	19	22	4	+4 Postal Add-On Code, Left
ZIP4R	Yes	L	N	23	26	4	+4 Postal Add-On Code, Right