EDTS DIAGNOSIS LAYOUT12-15-2004

Field	Len	Begin	End	Comment/Decode
REC_TYPE	12	1	12	Value = "DIAG"
EFF_DT	8	13	20	Decision Date which is the date the client's diagnosis was determined.
ID	10	21	30	Identifies a client's CARE ID.
COMP	3	31	33	Component code.
COMP_CASE	13	34	46	Identifies the client's case number as assigned by the CARE system.
MHPRIPOP	1	47	47	Indicates whether the diagnosis places the person in the MH priority population. Acceptable values are Y or N.
MHPRIPOP_REAS	6	48	53	Indicates a reason a person is not in the MH priority population. See CARE reference manual for decodes.
REAS_ACT	1	54	54	Reason diagnostic data was submitted.
AXIS_IND	1	55	55	Indicates which axis (I or II) a client's principal diagnosis is determined.
FORM_TM	4	56	59	Time recorded on the CARE -DG-1 form. HHMM A/P format.
DSM11	5	60	64	DSM code for psychiatric syndromes diagnoses. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM12	5	65	69	DSM code for psychiatric syndromes diagnoses. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM13	5	70	74	DSM code for psychiatric syndromes diagnoses. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.

DSM14	5	75	79	DSM code for psychiatric syndromes diagnoses. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM15	5	80	84	DSM code for psychiatric syndromes diagnoses. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM16	5	85	89	DSM code for psychiatric syndromes diagnoses. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM21	5	90	94	DSM code for personality, specific developmental disorders and mental retardation. Level 1 indicates the most significant diagnosis, level 4 the least significant.
DSM22	5	95	99	DSM code for personality, specific developmental disorders and mental retardation. Level 1 indicates the most significant diagnosis, level 4 the least significant. See CARE reference manual for decodes.
DSM23	5	100	104	DSM code for personality, specific developmental disorders and mental retardation. Level 1 indicates the most significant diagnosis, level 4 the least significant.
DSM24	5	105	109	DSM code for personality, specific developmental disorders and mental retardation. Level 1 indicates the most significant diagnosis, level 4 the least significant. See CARE reference manual for decodes.

DSM31	5	110	114	ICD-9 code for physical disorders. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM32	5	115	119	ICD-9 code for physical disorders. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM33	5	120	124	ICD-9 code for physical disorders. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM34	5	125	129	ICD-9 code for physical disorders. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM35	5	130	134	ICD-9 code for physical disorders. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
DSM36	5	135	139	ICD-9 code for physical disorders. Level 1 indicates the most significant diagnosis, level 6 the least significant. See CARE reference manual for decodes.
AXIS3_DT	8	140	147	Date of the physician's examination in which the Axis III diagnosis was determined. Format = YYYYMMDD.
AXIS4	9	148	156	Code for psychosocial stressors. There are up to 9 occurrences (stressors). See CARE reference manual for decodes.
AXIS5	2	157	158	Indicates a clinician's overall judgment of a person's psychological, social, and occupational functioning using the Global Assessment of Functioning Scale (GAF Scale) that assesses mental illness. See CARE reference manual for decodes.
AXIS5_PREV	2	159	160	The previous AXIS 5 code.

ABL_CUR	1	161	161	Identifies a person's current adaptive behavior level.
ABL_POT	1	162	162	Identifies a client's potential adaptive behavior level. See CARE reference manual for decodes.
AAMD_PRIM	3	163	165	Code to indicate a person's primary AAMD disorder, if one exists. For MR persons only. See CARE reference manual for decodes.
AAMD_SEC	3	166	168	Code to indicate a client's secondary AAMD disorder, if one exists. For MR persons only.
AAMD_TERT	3	169	171	Code to indicate a person's tertiary AAMD disorder, if one exists. For MR persons only. See CARE reference manual for decodes.
GEN_COMP	2	172	173	Code to indicate whether a person has a genetic defect. See CARE reference manual for decodes.
CRAN_ANOM	2	174	175	Code to indicate whether a person has a cranial anomaly. See CARE reference manual for decodes.
SENS_IMPAIR	2	176	177	Code to indicate whether a person has a sensory impairment. See CARE reference manual for decodes.
PERCEPT	2	178	179	Code to indicate whether a person has a perception disorder. See CARE reference manual for decodes.
CONVULS_DIS	2	180	181	Code to indicate whether a person has a convulsive disorder. See CARE reference manual for decodes.
PSY_IMPAIR	2	182	183	Code to indicate whether a person has a psychiatric impairment. See CARE reference manual for decodes.
MOTOR_DYS	2	184	185	Code to indicate a person's motor dysfunction type. See CARE reference manual for decodes.
MOTOR_LOC	1	186	186	Code to indicate a person's motor dysfunction location. See CARE reference manual for decodes.

MOTOR_SEV	1	187	187	Code to indicate a person's motor dysfunction severity. See CARE reference manual for decodes.
AAMD_DT	8	188	195	Date of the physician's examination in which the AAMD diagnoses were determined. Format = YYYYMMDD.
DSM_VERS	1	196	196	Version of the DSM codes used for diagnosis.
ICD_VERS	1	197	197	Version of the ICD codes used for diagnosis.
AADM_VERS	2	198	199	Version of the AAMD codes used for diagnosis.
IQ	3	200	202	A person's IQ score.
IQ_TEST_DT	8	203	210	Date of the IQ test.
IQ_TEST	2	211	212	Type of IQ test. See CARE reference manual for decodes.
SQ	3	213	215	A person's SQ score.
SQ_TEST_DT	8	216	223	Date of the SQ test.
SQ_TEST	2	224	225	Type of SQ test. See CARE reference manual for decodes.
ADD_DT	8	226	233	Mainframe housekeeping fields
LASTUP_DT	8	234	241	Mainframe housekeeping fields
LASTUP_ID	8	242	249	Mainframe housekeeping fields
LASTUP_TM	4	250	253	Mainframe housekeeping fields
LOC_PROV_ID	9	254	262	Local provider ID. Input to the field is currently six character in length. (9 characters are allowed for expansion). The field will be read from left to right.