

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Diagnostic Data Transaction

FIELD TYPE		GLOBAL FORMAT	GLOBAL ATTRIBUTES							
(N)UMERIC			Character format, whole number, right justified, leading zeroes, not specified value=zeros							
(A)LPHA-NUMERIC			Left justified, padded spaces, not specified value=spaces							
(T)IME	HHMM		Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value=spaces							
(D)ATE	YYYYMMDD		Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value=spaces							
PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
1	1	Component Code	COMP	Key	N	3	Y		Must equal your component code	
1	4	Record Type	REC_TYPE	Key	N	1	Y	Transaction data record	Must equal '1'	
1	5	Transaction Code	TRANS	Key	N	2	Y	Batch diagnostic data transaction	Must equal '15'	
1	7	Transaction Format Version	TRANS_VER	Key	A	1	Y	Current version of transaction	Must equal 'B'	
1	8	Logical Transaction Number	LOG_TRANS_NO	Key	N	6	Y	Logical transaction number in transaction file	Logical transaction numbers must be in ascending order in transaction file	
1	14	Physical Record Number	PHY_REC_NO	Key	N	2	Y	Physical record sequence number within logical transaction	Must equal '01'	
1	16	Batch Number	BATCH_NO		A	2		Assigned by component	This information is for component cross-reference use only	
1	18	Transaction Enter Date	TRANS_ENTER_DT		D	8	Y	Date transaction was entered		
1	26	User ID	USER_ID		A	5		User ID of the person that entered the transaction on your local computer system		
1	31	Local Case Number	CASE		A	10	Y	Local case number must be unique within your component	Local case number must already exist on CARE for your component must not be entirely alphabetic Must	

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PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
									not begin with 'Y'	
1	41	Client ID	ID		N	10		Client ID number assigned by CARE (if known)		
1	51	Last Name	LASTNM		A	16	Y		Last name must match last name on CARE	
1	67	Suffix	LAST_SUF		A	3		'JR.', 'SR.', 'I', 'II', Etc.		
1	70	First Name	FIRSTNM		A	11	Y		First initial must match first initial on CARE	
2	1	Component Code	COMP	KEY	N	3	Y		Must equal your TxMHMR component code	
2	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record	Must equal '1'	
2	5	Transaction Code	TRANS	KEY	N	2	Y	Batch diagnostic data transaction	Must equal '15'	
2	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction	Must equal 'B'	
2	8	Logical Transaction Number	LOG_TRANS_NO	KEY	N	6	Y	Logical transaction number in transaction file	Logical transaction numbers must be in ascending order in transaction file	
2	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction	Must equal '02'	

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(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value=spaces								
PHY										
REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
2	16	Middle Name	MIDNM		A	10				
2	26	Date of Staff Decision	EFF_DT		D	8	Y	Date of Diagnosis	Must Be > = registration date Must be < = transaction enter date If diagnostic data already exists for this client with the same decision date and time, this transaction will be rejected	
2	34	Filler - Time of Staff Decision	FORM_TM		T	4		Time of Diagnosis		
2	38	Reason for Action	REAS_ACT		A	1	Y		See 'DIAG_ACTION' decode table	
2	39	Principal Diag Axis	AXIS_IND		A	1	Y		See 'DIAG_PRIN_DIAG_AXIS' decode table	
2	40	Axis I Level 1	DSM11		A	5			This field is required if principal Diag Axis equals '1' See 'DSM_CODES' decode table for DSMIII-R	
2	45	Axis I Level 2	DSM12		A	5			See 'DSM_CODES' decode table for DSMIII-R	
2	50	Axis I Level 3	DSM13		A	5			"	
2	55	Axis I Level 4	DSM14		A	5			"	
2	60	Axis I Level 5	DSM15		A	5			"	
2	65	Axis I Level 6	DSM16		A	5			"	
2	70	Axis II Level 1	DSM21		A	5			This field is required if principal	

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(D)ATE		YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value=spaces							
PHY										
REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
									DIAG AXIS equals '2' See 'DSM-CODES' decode table for DSMIII-R	
2	75	Axis II Level 2	DSM22		A	5			See 'DSM_CODES' decode table for DSMIII-R	
3	1	Component Code	COMP	KEY	N	3	Y		Must equal your TxMHMR component code	
3	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record	Must equal '1'	
3	5	Transaction Code	TRANS	KEY	N	2	Y	Batch diagnostic data transaction		
3	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction	Must equal 'B'	
3	8	Logical Transaction Number	LOG_TRANS_NO	KEY	N	6	Y	Logical transaction number in transaction file	Logical transaction numbers must be in ascending order in transaction file	
3	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction	Must equal '03'	
3	16	Axis II Level 3	DSM23		A	5			See 'DSM_CODES' decode table for DSMIII-R	
3	21	Axis II Level 4	DSM24		A	5			"	
3	26	Axis III Level 1	ICD31		A	5			See 'ICDCODES' decode table If reason for action equals '3'	

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(D)ATE		YYYYMMDD			Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value=spaces					
PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
									(DEATH), then Axis III Level I ICD code is required	
3	31	Axis III Level 2	ICD32		A	5			See 'ICDCODES' decode table	
3	36	Axis III Level 3	ICD33		A	5			"	
3	41	Axis III Level 4	ICD34		A	5			"	
3	46	Axis III Level 5	ICD35		A	5			"	
3	51	Axis III Level 6	ICD36		A	5			"	
3	56	Date of Axis III	AXIS3_DT		D	8			Must be < = decision date	
3	64	Axis IV	AXIS4		A	1			See "DIAG_STRESSOR' decode table	
3	65	Filler	N/A		A	1				
3	66	Current ABL	ABL_CUR		A	1			See 'DIAG_ABL' decode table This field is required if principal diagnosis is MR (i.e. principal DIAG AXIS equals '2' and DSM_VER = 'R' and the first 3 digits of Axis II Level 1 equal '317', '318' or	
3	67	Potential ABL	ABL_POT		A	1			See 'DIAG_ABL' decode table	
3	68	Primary AAMD	AAMD_PRIM		A	3			See 'AAMD_CLASS' decode table	
3	71	Secondary AAMD	AAMD_SEC		A	3			"	
3	74	Tertiary AAMD	AAMD_TERT		A	3			"	
3	77	Genetic Component	GEN_COMP		A	2			See 'AAMD_GEN_COMP' decode	

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(D)ATE		YYYYMMDD			Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value=spaces					
PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
3	79	Cranial Anomaly	CRAN_ANOM		A	2			table	
4	1	Component Code	COMP	KEY	N	3	Y		See 'AAMD_CRA_ANOM' decode table	
4	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record	Must equal your TxMHMR component code	
4	5	Transaction Code	TRANS	KEY	N	2	Y	Batch diagnostic data transaction	Must equal '1'	
4	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction	Must equal '15'	
4	8	Logical Transaction Number	LOG_TRANS_NO	KEY	N	6	Y	Logical transaction number in transaction file	Must equal 'B'	
4	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction	Logical transaction numbers must be in ascending order in transaction file	
4	16	Sensory Impairment	SENS_IMPAIR		A	2			Must equal '04'	
4	18	Perception	PERCEPT		A	2			See 'AAMD_SENS_IMP' decode table	
4	20	Convulsive Disorder	CONVULS_DIS		A	2			See 'AAMD_PERCEP' decode table	
4	22	PSY Impairment	PSY_IMPAIR		A	2			See 'AAMD_CON_DIS' decode table	
									See 'AAMD_PSY_IMP' decode table	

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PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
4	24	Motor Dysfunction	MOTOR_DYS		A	2		First 2 digits of Motor Dysfunction code described in glossary	See 'AAMD_MOT_DYSF' decode table
4	26	Motor Location	MOTOR_LOC		A	1		Third digit of Motor Dysfunction	See 'AAMD_MOT_DYSF_LOC' decode table
4	27	Motor Severity	MOTOR_SEV		A	1		Fourth digit of Motor Dysfunction	See 'AAMD_MOT-DYSF-SEV' decode table
4	28	AAMD Date	AAMD_DT		D	8			Must be < = transaction enter date Must be < = decision date
4	36	IQ Score	IQ		N	3			Required if either IQ test or IQ test date is specified Must be '150'
4	39	IQ Test	IQ_TEST		N	2			Required if either IQ score or IQ test date is specified See 'IQ' decode table
4	41	IQ Test Date	IQ_TEST_DT		D	8			Required if either IQ score or IQ test is specified Must be < = transaction enter date
4	49	SQ Score	SQ		N	3			Required if either SQ test or SQ test date is specified Must be < '150'
4	52	SQ Test	SQ_TEST		N	2			Required if either SQ score or SQ test date is specified See 'SQ' decode table
4	54	SQ Test Date	SQ_TEST_DT		D	8			Required if either SQ score or SQ

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PHY									
REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
									test is specified Must be < = transaction enter date
4	62	AAMD Version	AAMD_VERS		A	2	Y		Must equal '77'
4	64	DSM Version	DSM_VERS		A	1	Y		Must equal '4' for DSMIV, if date staff decision is 1/1/95 or later. Forms dated prior to that may be '4' for DSM IV or 'R' for DSM III-R. 'T' if using diagnostic classification 0-Three.
4	65	ICD Version	ICD_VERS		A	1	Y		Must equal '9'
4	66	AXIS V Cur	AXIS5_CUR		A	2			Level of functioning
4	68	AXIS V Prev	AXIS5_PREV		A	2			See decode table
4	70	AXIS IV-2	AXIS 42		A	1			In Axis IV-1 thru IV-10, at least 1 value is required for MH diagnosis See Axis IV decode table
4	71	AXIS IV-3	AXIS 43		A	1			For DSM IV, up to nine values will be accepted, for DMS III-R, only one value will be accepted Note that the code values are different for DSM III-R and DSM-IV
4	72	AXIS IV-4	AXIS 44		A	1			
4	73	AXIS IV-5	AXIS 45		A	1			
4	74	AXIS IV-6	AXIS 46		A	1			
4	75	AXIS IV-7	AXIS 47		A	1			

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PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION	
4	76	AXIS IV-8	AXIS 48		A	1				
4	77	AXIS IV-9	AXIS 49		A	1				
4	78	AXIS IV-10	AXIS 410		A	1				