

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

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 TDMHMR 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 registration change transaction.	Must equal '07'.
1	7	Transaction Format Version	TRANS_VER	Key	A	1	Y	Current version of transaction.	Must equal 'A' or 'B'. A version = records 1 thru 7 B version = records 1 thru 8
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_DATE		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.	

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
1	31	Current 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 not begin with 'Y'.
1	41	Current Last Name	LASTNM		A	16	Y		Must match last name on CARE.
1	57	Current First Name	FIRSTNM		A	11	Y		Must match first name on CARE.
1	68	Effective Date of Change	CHG_EFF_DT		D	8	Y	Date "new" (changed) data was reported by client (or other source).	Must be <= transaction enter date.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') <u>or</u> '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') <u>or</u> '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') <u>or</u> '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') <u>or</u> '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
2	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR 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 registration change transaction.	Must equal '07'.
2	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A'. or 'B'. A version = records 1 thru 7 B version = records 1 thru 8
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'.
2	16	New Last Name	LASTNM		A	16			
2	32	New Suffix	LAST_SUF		A	3		'Jr.', 'Sr.', 'I', 'II', etc.	
2	35	New First Name	FIRSTNM		A	11			
2	46	New Middle Name	MIDNM		A	10			
2	56	New Sex	SEX		A	1			See 'GSEX' decode table.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
2	57	New Ethnicity	ETHNIC		A	1			See 'CLIETHNIC' decode table
2	58	New Birthdate	BIRTH_DT		D	8			Must be < registration date
2	66	New Social Security Number	SSN		A	9			Must be all numeric digits, or "N" for none, or "U" for unknown
2	75	New Presenting Problem	PRES_PROB		N	1			See 'PRES_PROB' decode table

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
3	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR 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 registration change transaction.	Must equal '07'.
3	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A' or 'B' A version = records 1 thru 7 B version = records 1 thru 8
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	New Registration Date	EFF_DT		D	8			Must be <= transaction enter date; must be <= all existing assignment begin dates for this client
3	24	New Registration Time	EFF_TM		T	4			
3	28	New Street	STREET		A	25			

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') <u>or</u> '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') <u>or</u> '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') <u>or</u> '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') <u>or</u> '~' Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
3	53	New City	CITY		A	20			Cannot be numeric, Can have the following special characters: blanks, "-", ".", or "/".
3	73	New State	STATE		A	2			See 'PSTATE' decode table.
3	75	New Zip Code	ZIP		N	5			Must be numeric and 5 characters in length. Zip code is required if a zip code suffix is entered.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
4	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR component code.
4	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record.	Must equal '1'.
4	5	Transaction Code	TRANS	KEY	N	2	Y	Batch registration change transaction.	Must equal '07'.
4	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A' or 'B' A version = records 1 thru 7 B version = records 1 thru 8
4	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.
4	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction.	Must equal '04'.
4	16	New Zip Code Suffix	ZIPSUF		N	4			Must be numeric and 4 characters in length.
4	20	New Federal Ethnicity	FED_ETH		A	1			See 'FED-ETH' decode table.
4	21	Filler			A	2			
4	23	New Marital Status	MAR_STAT		N	1			See 'MARITAL' decode table.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
4	24	New Annual Income	GROSS_INC		N	10		Family income (COBOL picture is 9(10). No digits to right of implied decimal point).	"\$", ",", and "." not allowed.
4	34	New Family Size	FAM_SIZE		N	2		Number of members in immediate family.	
4	36	New Primary Correspondent Name	PRIM_COR_NM		A	25			Required if any primary correspondent information is entered.
4	61	Client Phone Number	PHONE		N	10		Primary contact number number	

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
5	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR component code.
5	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record.	Must equal '1'.
5	5	Transaction Code	TRANS	KEY	N	2	Y	Batch registration transaction.	Must equal '07'.
5	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A' or 'B' A version = records 1 thru 7 B version = records 1 thru 8
5	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.
5	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction.	Must equal '05'.
5	16	New Prim. Correspondent Street	PRIM_COR_STREET		A	25			
5	41	New Prim. Correspondent City	PRIM_COR_CITY		A	20			Must not be numeric. Can have the following special characters: blanks, "/", ".", or "-".

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
5	61	New Prim. Correspondent State	PRIM_COR_STATE		A	2			See 'PSTATE' decode table
5	63	New Prim. Correspondent Zip	PRIM_COR_ZIP		N	5			Required if primary correspondent zip code suffix is entered.
5	68	New Prim. Correspondent Zip Suffix	PRIM_COR_ZIPSUF		N	4			

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
6	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR component code.
6	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record.	Must equal '1'.
6	5	Transaction Code	TRANS	KEY	N	2	Y	Batch registration change transaction.	Must equal '07'.
6	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A' or 'B' A version = records 1 thru 7 B version = records 1 thru 8
6	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.
6	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction.	Must equal '06'.
6	16	New Prim. Correspondent Phone	PRIM_COR_PHONE		N	10			Area code concatenated with phone number; no dashes.
6	26	New Prim. Correspondent Relation	PRIM_COR_RELATION		N	2			Required if any primary correspondent information is entered. See 'CARE _RELATION' decode table.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
6	28	New Secondary Correspondent Name	SEC_COR_NAME		A	25			Required if any secondary information is entered.
6	53	New Sec. Correspondent Street	SEC_COR_STREET		A	25			

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'
		Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
7	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR component code.
7	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record.	Must equal '1'.
7	5	Transaction Code	TRANS	KEY	N	2	Y	Batch registration change transaction.	Must equal '07'.
7	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A' or 'B' A version = records 1 thru 7 B version = records 1 thru 8
7	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.
7	14	Physical Record Number	RHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction.	Must equal '07'.
7	16	Secondary Correspondent City	SEC_COR_CITY		A	20			Must not be numeric. Can have the following special characters: blanks, "/", ".", "-", "_".
7	36	Secondary Correspondent State	SEC_COR_STATE		A	2			Must be a standard two letter state abbreviation.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
7	38	Secondary Correspondent Zip	SEC_COR_ZIP		N	5			Required if secondary correspondent zip code suffix is entered.
7	43	Secondary Correspond Zip Suff	SEC_COR_ZIPSUF		N	4			
7	47	Secondary Correspondent Phone	SEC_COR_PHONE		N	10			Area code concatenated with phone number; no dashes.
7	57	Secondary Correspondent Relation	SEC_COR_RELATION		N	2			Required if any secondary information is provided. See 'RELATIONSHIP' decode table.
7	59	New Legal Status	LEG_STAT		N	1			See 'LEGAL' decode table.
7	60	CP Fund Source	CP_FUND_SRC		A	2			See 'CP-FUND-SRC' decode table.

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') or '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') or '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') or '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') or '~'. Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
8	1	Component Code	COMP	KEY	N	3	Y		Must equal your TDMHMR component code.
8	4	Record Type	REC_TYPE	KEY	N	1	Y	Transaction data record.	Must equal '1'.
8	5	Transaction Code	TRANS	KEY	N	2	Y	Batch registration change transaction.	Must equal '07'.
8	7	Transaction Format Version	TRANS_VER	KEY	A	1	Y	Current version of transaction.	Must equal 'A' or 'B' A version = records 1 thru 7 B version = records 1 thru 8.
8	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.
8	14	Physical Record Number	PHY_REC_NO	KEY	N	2	Y	Physical record sequence number within logical transaction.	Must equal '08'.
8	16	Recipient Number	RECIP_NO		A	9		Medicaid number	

BATCH TRANSACTION RECORD LAYOUT

Name: Batch Registration Change Transaction

FIELD TYPE	GLOBAL FORMAT	GLOBAL ATTRIBUTES
(N)UMERIC		Character format, whole number, right justified, leading zeroes, not specified value = High-values (hex'FF') <u>or</u> '~'
(A)LPHA-NUMERIC		Left justified, padded spaces, not specified value = High-values (hex'FF') <u>or</u> '~'
(T)IME	HHMM	Character format, numeric digits, 24 hour military time, HH=HOUR (00-23) MM=MINUTES (00-59), not specified value = High-values (hex'FF') <u>or</u> '~'
(D)ATE	YYYYMMDD	Character format, numeric digits, YYYY=YEAR, MM=MONTH, DD=DAY, not specified value= High-values (hex'FF') <u>or</u> '~' Since the '~' translates best for all types of file transfer, esp. FTP, it is recommended.

PHY REC #	REL POS	DATA ELEMENT NAME	CARE FIELD NAME	USAGE	TYPE	LEN	REQ	DESCRIPTION	VALIDATION
8	25	HIC Number	HIC_NO		A	12		Medicare number	
8	37	Effective Date	FIRST_KNOWN_DT		N	8		Date Medicare Eligibility first known	Required for Medicare #
8	45	End Date	END_DT		N	8		Date Medicare ended	