CMS Manual System	Department of Health & Human Services (DHHS)
Pub 100-20 One-Time Notification	Centers for Medicare & Medicaid Services (CMS)
Transmittal 10378	Date: September 29, 2020
	Change Request 11728

Transmittal 10089, dated May 1, 2020, is being rescinded and replaced by Transmittal 10378, dated, September 29, 2020 to revision business requirement 11728.3. All other information remains the same.

SUBJECT: Implementation of the Error Scenario for the Document Code File (DCF) and Data Element Format Revisions for Providers Participating in the Electronic Medical Documentation Requests (eMDR) via the Electronic Submission of Medical Documentation (esMD) System

I. SUMMARY OF CHANGES: The purpose of this CR is to correct issues with the eMDR file format and Document Code File that were encountered during the January 2020 User Acceptance Testing period.

EFFECTIVE DATE: October 1, 2020

*Unless otherwise specified, the effective date is the date of service.

IMPLEMENTATION DATE: October 5, 2020

Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.

II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual is not updated) R=REVISED, N=NEW, D=DELETED-*Only One Per Row*.

R/N/D	CHAPTER / SECTION / SUBSECTION / TITLE
N/A	N/A

III. FUNDING:

For Medicare Administrative Contractors (MACs):

The Medicare Administrative Contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the MAC Statement of Work. The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the Contracting Officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the Contracting Officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

IV. ATTACHMENTS:

One Time Notification

Attachment - One-Time Notification

Pub. 100-20 Transmittal: 10378 Date: September 29, 2020 Change Request: 11728

Transmittal 10089, dated May 1, 2020, is being rescinded and replaced by Transmittal 10378, dated, September 29, 2020 to revision business requirement 11728.3. All other information remains the same.

SUBJECT: Implementation of the Error Scenario for the Document Code File (DCF) and Data Element Format Revisions for Providers Participating in the Electronic Medical Documentation Requests (eMDR) via the Electronic Submission of Medical Documentation (esMD) System

EFFECTIVE DATE: October 1, 2020

*Unless otherwise specified, the effective date is the date of service.

IMPLEMENTATION DATE: October 5, 2020

I. GENERAL INFORMATION

A. Background: There have been several requests from Medicare providers to the Centers for Medicare & Medicaid Services (CMS) to enable the functionality to send Additional Documentation Request (ADR) letters electronically. CMS implemented a pilot supporting the electronic version of the ADR letter known as the eMDR via the esMD system. Since the eMDRs may contain Protected Health Information (PHI) data being sent to the prospective provider, a valid consent is required from the authorized individual representing the provider along with the destination details including any delegation to their associated or representing organizations, such as Health Information Handlers (HIHs). The sender will have to complete the required identity proofing and always make sure to check for any registration updates before sending out each eMDR. With the implementation of this CR, the automation of the eMDR registration and any corresponding updates will be done with esMD support.

CMS is requiring its Review Contractors (RCs) to support sending ADR letters (*for Medical and Non-Medical Reviews*) electronically as eMDRs. This eMDR functionality was implemented in the January 2020 release. During the eMDR testing phase, some issues were raised related to the DCF and eMDR file format.

- There is no error code defined for the scenario, when Shared System Maintainers (SSMs) or RCs did not receive a 'Document code' that exists in their system (from the prior release) and is not sent with the DCF in the current release cycle.
 - To solve this a new error code 514 (*This document code exists in the System, but no record is found in the current file*) is being introduced.
- 'TYPE OF BILL' data element in the eMDR structured format can have a character and the current structure does not support a character.

This Change Request (CR) will resolve the above mentioned issues and scenarios for the eMDRs.

B. Policy: The Administrative Simplification provisions of Health Insurance Portability and Accountability Act (HIPAA) require the Secretary of the Department of Health and Human Services (HHS) to follow the Security standards general rules as in § 164.306(a) and § 164.306(b) in order to protect the secure exchange of PHI/PII (Protected Identifiable Information) sensitive information electronically.

II. BUSINESS REQUIREMENTS TABLE

"Shall" denotes a mandatory requirement, and "should" denotes an optional requirement.

Number	Requirement	Re	espo	nsi	bilit	ty				
			A/B	3	D		Sha	red-	-	Other
		N	MA	C	M		Sys			
			1		E		aint		1	
		A	В	Н	3.6	F	M			
						_				
				Н		~	S	S	F	
11728.1	The contractors shall send an Acknowledgment/Response file, populating the below mentioned <i>Error Code</i> , when a given <i>Document Code</i> was present in their system based on the previously exchanged DCF, and found to be missing in the currently exchanged DCF to esMD. (Please refer to the attached Layout spreadsheet/Workbook.) Workbook: 'DataElements_For_eMDR_Document_C odes_esMD_to_SSM-DC_and_RCs V4.xlsx' Tab: 'Header-Trailer DC to esMD Ack' For Error code 514 – (This document code exists in the System, but no record is found in the current file) The above stated condition/situation in this requirement is in addition to information stated in Business Requirements (BRs) 11473.2.2 and 11473.2.3 of CR 11473.			Н	M A C	_	X	X	F	VDC, esMD
	 Detailed body has updates to Record Number Document code Error Code 1 									
	 Trailer has been updated with Exception scenario 1 and 2 									
	 Trailer has been updated with Exception scenario 1 and 2 									
	The business situation stated for the error code 222 is regarding the possible condition within the current									

Number	Requirement	Responsibility								
			A/B		D		Other			
		N	/AA	C	M		_	tem		
			_		Е			aine		
		A	В	H H	M	F I	M C		C W	
				Н	A	S	S	M S	F	
					C	S	~	2	_	
	DCF.									
	On the other hand, the business situation wherein the error code 514 needs to be used is a comparison of contents between current DCF and previously stored DB contents.									
	Both the errors are mutually exclusive, and the error code 222 takes precedence over 514.									
11728.2	The contractors shall update the format of the pre-pay eMDR for the following data elements while sending the eMDR to esMD.Details of the change are in the:					X	X	X		VDC, esMD
	Workbook: 'eMDR_Pre-Pay_Data_Elements_SSM-DC_to_esMD_V17.xlsx'									
	Tab: 'eMDR Data Construct'									
	The rules for each data element are mentioned in column 'Comments/Rules' of the workbook.									
	'Type of Bill' from numeric to Character Allowed values are									
	 Numbers 0 to 9 Any of the 26 alphabets. Spaces if the value is not available. 									
	2. 'Telephone' from numeric to Character									
	3. 'Telephone Ext' from numeric to Character									
	4. 'Fax Number' from numeric to Character									
11728.3	The contractors shall send an email to the esMD Help Desk (esMD_support@cms.hhs.gov) when a given Document Code was present in their system based on the previously exchanged DCF and found to be missing in the latest version of the DCF.	X	X	X	X					RAC, SMRC, esMD
	The content of the email should state the error code 514 (<i>Error Code 514</i> - <i>This document code exists in the system, but no record is found in the current</i>									

Number	Requirement Responsibility									
			A/B		D		Sha	red-		Other
		N	ИA	\mathbb{C}	M		•	tem		
					E			aine		
		A	В	H H	M	F I	M C		C W	
				Н	A	S	S	S	F	
					C	S				
	<i>file</i>), along with the missing document codes.									
	Note:									
	The contractors are exempted from sending an Acknowledgment/Response file back to esMD via RC Client as there are limitations within RC Client that prevent sending error codes.									
11728.4	The contractors shall participate during the User	X	X	X	X					RAC, SMRC,
11/20.1	Acceptance Testing (UAT) period to test the changes, as applicable (September 2020).		11	71	11					STC, VDC, esMD
11728.5	The contractors shall attend the following one-hour	X	X	X	X	X	X	X		RAC, SMRC,
	calls to kick-off the discussions with all participants to:									STC, VDC, esMD
	Understand when/how/what test data can be									
	exchanged; andResolve any issues related to test data and the									
	specification changes.									
	- 1 one-hour call shall be scheduled between the									
	SSMs, contractors, Virtual Data Centers (VDCs), Single Testing Contractor (STC) and esMD teams in May or June 2020.									
	- 1 one-hour call shall be scheduled between the									
	Medicare Administrative Contractors (MACs), Supplemental Medical Review Contractor (SMRC),									
	RACs and esMD teams in May or June 2020.									
11728.6	The esMD team shall schedule all calls for the purpose of sharing the required information with the participants.	X	X	X	X	X	X	X		RAC, SMRC, STC, VDC, esMD
	Note:									

Number	Requirement	Responsibility								
			A/B MAC				Shared- Othe System Iaintainers			Other
		A	В	H H H	M A C	F I S S	M C S	V M S	C W F	
	• The SSMs, RACs, SMRC, MACs, VDCs, STC and contractors shall provide their point of contacts for the calls to the esMDBusinessOwners@cms.hhs.gov mailbox within 3 business days after the CR is released.									
11728.7	esMD and the contractors shall exchange the test files as per the discussions beginning in July 2020.	X	X	X	X					RAC, SMRC, STC, VDC, esMD
11728.8	The contractors shall be aware that the 'Date of Service' mentioned in the comment below the 'Effective Date' of the CR has no functional impact to these CR requirements.	X	X	X	X					RAC, SMRC, STC, VDC, esMD

III. PROVIDER EDUCATION TABLE

Number	Requirement	R	espoi	nsib	ility	
			A/B	}	D	C
			MAC	\mathbb{C}	M	E
					Е	Г
		A	В	Н		I
				Н	M	
				Н	A	
					C	
	None					ł

IV. SUPPORTING INFORMATION

Section A: Recommendations and supporting information associated with listed requirements: N/A

[&]quot;Should" denotes a recommendation.

X-Ref	Recommendations or other supporting information:
Requirement	
Number	

Section B: All other recommendations and supporting information: N/A

V. CONTACTS

Pre-Implementation Contact(s): Melanie Jones, 410-786-5461 or Melanie.Jones@cms.hhs.gov

Post-Implementation Contact(s): Contact your Contracting Officer's Representative (COR).

VI. FUNDING

Section A: For Medicare Administrative Contractors (MACs):

The Medicare Administrative Contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the MAC Statement of Work. The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the Contracting Officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the Contracting Officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

ATTACHMENTS: 2

CR	Change Requested	Explanation/Purpose	Date
11474	All Post Pay RCs	In the tab (esMD to DC-RC - Docu Codes), the cell 1 A, has been updated.	09/13/2019
		To indicate that the Post Pay RCs are expected to receive, process, and send an acknowledgement file, back to esMD.	
EIC of 11473 and 11474	SSM - MCS	Action Status element location has been moved up in the layout, as requested.	09/13/2019
EIC of 11473 and 11474		In the tab (esMD to DC-RC - Docu Codes), the cell 18 C, has been updated.	09/18/2019
		The Action Date field format has been changed, from MM-DD-YYYY to CCYYMMDD.	
EIC of 11473 and 11474		The length has been adjusted for the Starting position, and the number of <i>Filler</i> bytes in 19 D, and E. In the tab (<i>Header-Trailer DC to esMD Ack</i>), the cell 15 F, has been updated.	09/18/2019
EIC of 11473 and 11474		The statement mentioning the situational condition for the Error Code 222, has been added. In the tab (<i>Header-Trailer DC</i> to eSMD Ack), the cell 16 F, has been updated.	09/18/2019
		The statement mentioning the situational condition for the Error Code 222, has been added.	
EIC of 11473 and 11474	STC	In the tab (esMD to DC-RC - Docu Codes), the cell 18 F, has been updated.	10/06/2019
		A conditional statement on the <i>Action Date</i> has been added, indicating it cannot be a future date.	
EIC of 11473 and 11474	esMD	In the tab (Header-Trailer DC to esMD Ack), the cell 12F, has been updated.	10/06/2019
		The sentence in the middle paragraph has been modified to state that count should match the 'Number of error records in	
		the file'.	
EIC of 11473 and 11474	esMD	In the tab (Header-Trailer DC to esMD Ack), the cell 1A, has been added.	10/06/2019
		A general statement has been added to indicate that the Post Pay RCs do need to respond back to esMD, with an Acknowledgement File.	
For 11473 and 11474	SSM - MCS	MCS Identified that the Starting Position on the element 'File Status', in the tab named 'Header-Trailer DC to esMD Ack', was incorrect. The correction suggested is required.	12/19/2019
		In the mentioned TAB, Please consider the Column D as the appropriate one, for your development/testing purposes.	
		Though Column E is incorrect, it is just kept, but, stricken out, for your reference purposes only.	
For 11473 and 11474	SSM - VMS	VMS Identified that the Values/Formats, and associated Comments, in the tab named 'Header-Trailer DC to esMD Ack', was incorrect. The corrections suggested are required.	12/27/2019
		Row 18, Column G: The description against Error Value 513, has been corrected to say 'Action Date is missing, OR, invalid value '.	
		Row 19, Column C: The Error Value 511, has been stricken out. The Error Value 513, has been added.	
		Row 19, Column G: The description against Error Value 511, has been stricken out. The description against Error Value 513, has been corrected to say 'Action Date is missing, OR, invalid value '.	
		Row 20, Column G: The description against Error Value 513, has been corrected to say 'Action Date is missing, OR, invalid value '.	
For 11728	All RCs and SSMs during the January 2020 release testing.	MCS requested to add another error message for a scenario: - Document Code reference record does not exist in the current submission but does exist in the system from the previous release.	03/05/2020
		The tab named 'Header-Trailer DC to esMD Ack', is updated. The Updates are mentioned below.	
		Row 15 (Record Number), Column G (Comments): Following verbiage has been added along with some notes related to	
		222 and 514 Populate SEVEN ZEROS, when there is a Document Code that is dropped compared to the previous release. (error code - 514)	
		Row 16 (Document Code), Column G (Comments): Following verbiage has been added. / Dropped code that exists and is not part of the current file.	
		Row 17 (Error Code 1), Column G (Comments): Following verbiage has been added. 514 - This document code exists in the system but no record is found in the current file.	
		Row 28 (Number of records Validated) and Row 29 (Number of error records in the file): Column G (Comments) has been updated with 2 exception scenarios.	
For 11728	GDIT requested an update for error 222 and 514 in specific rows.	Row 17 (Error Code 1) - Column G (Comments): Verbiage has been added for specific scenario 222 - Mismatch in the total number of records mentioned in the Trailer and Total number of Records received. column 'C' (Values): 514 and 222 are added	04/08/2020
		In case of error 222, no other validations are required.	
		Row 28 (Number of records Validated) Column G (Comments) For Error 222 : This field will be '0'	
I	1	Row 29 (Number of error records in the file): Column G (Comments)	

Details of the elements for the Header , Detailed body and Trailer while sending the eMDR Document Codes to Datacenter and RC, from esMD.

SSMs/RCs receiving the copy of this file, are expected to ingest and use the document codes, for the purpose of populating in the eMDR Letter Record / Flat File record.

RCs (<u>Post Pay</u>) are expected to perform the system processing of this file, and send an Acknowledgement file back, to esMD.

HEADER						
	Usage Reg. R - Required S - Situationally required	Values / Formats	Starting position		Comments	Justification / Fillers in esMD to SSM / DC flat file
					Represents the Type of Record. (esMD to Datacenter/ RC - Header record)	
Record Type Indicator	R	U'	1	1		
					Indicates the Date/Time when the esMD batch cycle ran to export the Document Codes file information.	
esMD Processing Batch Cycle Date	R	CCYYMMDDHHMMSS	2	14		
Type of Transactions	R	DOCUCODE:	16	8	Represents the Type of Records populated in this file.	
					To fill out the full record length in the Header Record.	
Filler	R	Spaces	24	1012	The record length of the Detail Body for this file is 1035.	
				1035		

Detailed Body					Body shall have same number of Document Code records as indicated in the Trailer.	
Description	Usage Reg.	Values	Starting position		Comments	Justification / Fillers in esMD to SSM / DC flat file
					Represents the Type of Record. (esMD to Datacenter/ RC - Detail record)	
Record Type Indicator	R	ν.	1	1		
Record Number	R	Number	2	7	Represents the sequence number of the record, in the Document Codes file.	Right justified, zero padded
					remains as is from the previous iteration, updated, or, expired.	
Action Status	R	A, U, M, F	9	1	Values: A - Code got Added (continue to use); U - Code remains Unchanged (continue to use); M - Code got Modified (continue to use); E - Code got Expired (discontinue the use)	
Document Code	R	Number	10	6	Standard Code representing the Document	
Document Description	R	Character	16		The long description of the document which is getting requested	Left justified, space padded
Action Date	R	CCYYMMDD	1016	8	Date of Change of the current Action Status. Note: The value for this Date cannot be a future date.	
Filler	R	Spaces	1024	12	Filler to enable possible future expansion	
				1035	Total length of the Detail Body record	

Trailer						
Description	Usage Reg.	Values / Formats	Starting position		Comments	Justification / Fillers in esMD to SSM / DC / RC flat file
					Represents the Type of Record. (esMD to Datacenter/ RC - Trailer record)	
Record Type Indicator	R	W'	1	1		
Total Number of Records	R	Number	2	7		Right justified, zero padded
Filler	P	Snanse	9	1027	To fill out the full record length in the Trailer Record. The record length of the Detail Body for this file is 1028.	

1035

Details of the elements for the Header,					1
Detailed body and Trailer while sending the					
Acknowledgement file (for the Document					
Codes file) from Datacenter to esMD.					
Data Centers are expected to receive, process,					
and send the Acknowledgement, back to					
esMD.					
RCs (Post Pay) are expected to receive,					
process, and send the Acknowledgement,					
back to esMD.					
HEADER					
HEADER	Usage Reg.				
	R - Required			_	
Description	S - Situationally required	Values / Formats	CORRECT STARTING POSITION	Starting position	Length
				•	
Record Type Indicator	R	X'	1	4	1
Treesta Type maleuter		, î	'		·
esMD Processing Batch Cycle Date	R	CCYYMMDDHHMMSS	2	2	14
DC Retch Cuals Date	D.		46	40	14
DC Batch Cycle Date Type of Transactions	R R	CCYYMMDDHHMMSS DOCUCODE'	16 30	16 30	14 8
Type of Transactions	K	DOCOCODE	30	30	0
File Status	R	A, R	38	37	1
Filler	R	SPACES	39	38	8
			46		46
Detailed Body					
Description	Usage Reg.	Values	CORRECT STARTING POSITION	Starting position	Length
					-
Record Type Indicator	s	Υ'	1	4	1
Record Number	s	Number	2	2	7
Record Nulliper		Number			,

Document Code S Number 9 9 6						
Error Code 1 3 15 44 3 3 511 512 513 513 513 513 513 513 513 513 513 513						
Error Code 1 3 15 44 3 3 511 512 513 513 513 513 513 513 513 513 513 513						
Error Code 1 3 15 44 3 Error Code 2 5 18 17 3 Error Code 2 5 18 17 3 Error Code 3 8 21 20 3 Error Code 3 8 21 20 3 Error Code 4 5 24 24 3 3 Filter 5 500006 27 26 20 Trailer 5 500006 27 26 20 Add 4 5 500006 27 26 20 Add 4 5 500006 27 26 20 Add						
Error Code 1 S 151 14 3 Error Code 2 S 18 17 3 Error Code 2 S 18 17 3 Error Code 3 S 21 28 3 Error Code 4 S 21 23 3 Error Code 4 S 500008 27 26 70 Filter S 800008 27 26 70 Trailer S 800008 27 26 70 Trailer S Number of records Received R Number 2 1 1 1 1 Number of records Received R Number 9 9 7 Number of records Validated R Number 9 7 Number of records Validated R Number 9 7 Number of records Validated R Number 9 7 Number of records In the file 8 Number 9 7 Number of records Validated R Number 9 7 Number of records Validated R Number 9 7 Number of records In the file 8 Number 9 7 Number of records Validated R Number 9 8 7 Number 0 1 15 4 5 7	Document Code	S	Number	9	9	6
Error Code 1 S 15 4 3 Error Code 2 S 18 17 3 Error Code 3 S 21 20 3 Error Code 3 S 21 20 3 Error Code 4 S 21 20 3 Filter S Spaces 27 26 70 Trailer Description Usage Reg. Values / Formats Record Type Indicator R 2 1 1 1 Record Type Indicator R 2 1 1 1 Number of records Recoved R Number 2 2 2 7 Number of records Recoved R Number 2 7 Number of records Validated R Number 3 7						
Enror Code 1 S 15 14 3 Enror Code 2 S 18 17 3 Error Code 2 S 18 17 3 Error Code 3 S 21 29 3 Enror Code 4 S 513 21 29 3 Enror Code 4 S 50 24 23 3 Filler S 50 50 27 36 20 Trailer Description Usage Reg. Values / Formats Peeller Record Type indicator R Z 1 4 1 Number of records Received R Number 2 3 7 Number of records Received R Number 2 3 7 Number of records Received R Number 2 3 7			510,			
Error Code 1 8 15 14 3 Error Code 2 5 18 17 3 Error Code 2 5 18 17 3 Error Code 3 8 21 23 3 Error Code 4 5 24 28 3 Filter 5 5 5paces 27 96 20 Tailer Description Usage Reg. Values / Formats position Record Type Indicator R 7 1 1 1 1 1 Number of records Received R Number 2 2 2 7 Number of records Received R Number 2 2 2 7 Number of records Received R Number 2 2 2 7			511,			
Error Code 1 S 116 14 3 511, 512, 513 Error Code 2 S 18 47 3 Error Code 3 S Error Code 3 S Error Code 3 S Error Code 4 S Spaces 21 20 3 Error Code 4 S Spaces 27 26 20 46 Trailer Description Usage Reg. Values / Formats Record Type Indicator R Z 1 1 1 1 Number of records Received R Number Number of records Received R Number R Number of records Validated R Number R Number of records Validated R Number R Spaces Number of records in the file S Number of R Spaces Number of R R Spaces R Number of R Spaces Spa						
Error Code 1 S 15 14 3 Error Code 2 S 18 42 3 Error Code 2 S 18 44 512 512 513 Error Code 3 S 24 20 3 Error Code 4 S 513 24 20 3 Filler S Spaces 27 28 20 20 Tailer S Spaces 27 28 20 Tailer S Spaces 27 28 20 Record Type Indicator R 2 1 4 1 Number of incords Received R Number 9 6 7			514,			
Error Code 2 S 18 17 3 Error Code 3 S 21 20 3 Error Code 4 S 21 20 3 Filler S Spaces 27 26 20 Trailer Description Usage Reg. Values / Formats Peckine Length Record Type Indicator R 2 1 4 1 Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of records Validated R Number 2 2 2 7 Number of records Validated R Number 2 2 3 7			222			
Error Code 2 S 18 17 3 Error Code 3 S 21 20 3 Error Code 4 S 21 20 3 Filler S Spaces 27 26 20 Trailer Description Usage Reg. Values / Formats Peckine Length Record Type Indicator R 2 1 4 1 Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of records Validated R Number 2 2 2 7 Number of records Validated R Number 2 2 3 7						
Error Code 2 S 18 17 3 Error Code 3 S 21 20 3 Error Code 4 S 21 20 3 Filler S Spaces 27 26 20 Trailer Description Usage Reg. Values / Formats Peckine Length Record Type Indicator R 2 1 4 1 Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of records Validated R Number 2 2 2 7 Number of records Validated R Number 2 2 3 7						
Error Code 2 S 18 17 3 Error Code 3 S 21 20 3 Error Code 4 S 21 20 3 Filler S Spaces 27 26 20 Trailer Description Usage Reg. Values / Formats Peckine Length Record Type Indicator R 2 1 4 1 Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of records Validated R Number 2 2 2 7 Number of records Validated R Number 2 2 3 7	Error Code 1	S		15	14	3
Emor Code 2 S S 18 47 3 Emor Code 3 S 21 20 3 Emor Code 4 S 21 20 3 Emor Code 4 S S 21 20 3 Filler S Spaces 27 20 20 20 Trailer S Spaces 27 20 20 20 Starting- Description Usage Reg. Values / Formats Pecilical P						
Emor Code 2 S						
Emor Code 2 S						
Enor Code 2 S						
Error Code 2 S S 18 47 33 Error Code 3 S 21 20 3 Error Code 4 S 24 23 3 Filter S Spaces 27 26 20 Trailer S Spaces 27 26 20 Trailer S Spaces 27 26 10 Record Type Indicator R 2 1 1 1 1 Number of records Validated R Number 2 2 2 7 Number of records Validated R Number 9 7 Number of records Validated R Number 2 7 Number of records Validated R Number 2 7 Number of records Validated R Number 16 7 Number of records Validated R Number 17 Number of records Validated R Number 17 Number of records Validated R Number 18 Number of records Validated R Number 19 Number of records Validated R Number 16 7 Number 17 Number 16 7 Number 17 Number 18 Number						
Sit			2.2			
Sit	F 0-4- 0	_		40	4-7	_
Error Code 3	Error Code 2	8		18	17	3
Error Code 3			511			
Error Code 3 S 21 20 3			512,			
S			513			
S						
Error Code 4 S Spaces 24 23 3 Filler S Spaces 27 26 20	Error Code 3	S		21	20	3
Error Code 4 S Spaces 24 23 3 Filler S Spaces 27 26 20						
Error Code 4 S Spaces 24 23 3 Filler S Spaces 27 26 20						
Filler S Spaces 27 26 20			513			
Filler S Spaces 27 26 20	Error Code 4	S		24	23	3
Number of error records in the file S Number 16 46 46 46 46 46 46 46			Spaces			
Trailer			.,			
Description Usage Reg. Values / Formats Starting-position Length Record Type Indicator R 2 1 4 1 Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24						
Description Usage Reg. Values / Formats Starting-position Length Record Type Indicator R 2 1 4 1 Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24						
Number of error records in the file S Number Values / Formats Position Length Length	Trailer					
Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Trailer				Starting	
Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24		Usage Reg.	Values / Formats			
Number of records Received R Number 2 2 7 Number of records Validated R Number 9 9 7 Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24		Usage Reg.	Values / Formats			
Number of records Validated R Number 9 9 7 Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24		Usage Reg.	Values / Formats			
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description	R		1	position	Length
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Number of error records in the file S Number 16 46 7 Filler R Spaces 23 23 24	Description Record Type Indicator	R	Z'		position 1	Length 1
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
Filler R Spaces 23 23 24	Record Type Indicator Number of records Received	R R	Z' Number	2	position 4 2	Length 1 7
	Record Type Indicator Number of records Received Number of records Validated	R R	Z' Number	9	position 4 2	Length 1 7
	Record Type Indicator Number of records Received Number of records Validated	R R	Z' Number	9	position 4 2	1 7 7
	Record Type Indicator Number of records Received Number of records Validated Number of error records in the file	R R	Z' Number Number	9	position 1 2	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

	Justification / Fillers
Comments	in SSM / DC flat file to esMD
Represents the Type of Record.	
(Datacenter to esMD - Header record)	
Indicates the Date/Time when the esMD batch cycle ran to generate the Document Code file	
information.	
The state of the s	
Determine the control in the consequent of the Advantage of the Control of the Co	
Return the value in the corresponding Acknowledgement/Error file sent to esMD	
Date/time the Document Codes batch file was processed by the Data Center.	
Type of Records in this file.	
Values:	
Tunico.	
A - File Accepted => (None of the records encountered any edit error(s))	
R - File Rejected => (Atleast one error was encountered in any of the records in the file)	
To fill out the full record length for this file	
The record length of the detail body for this file is 46.	
The record length of the detail body for this life is 40.	
Detailed Body record needs to be populated, only when the processing encounters at	
least ONE error, across the file.	
least ONE error, across the me.	
Detailed Body shall have same number of records as indicated in the Trailer record	
element 'Number of error records in the file'.	
If there are no editing errors across the file, then, the Acknowledgement File shall contain	
only two records (Header and Trailer), to esMD.	
	Justification / Fillers
Comments	in SSM / DC flat file to esMD
Represents the Type of Record.	
(Datacenter to esMD - Detailed Body record)	
This element shall be populated if there is at least 1 error to be reported.	
•	
Represents the actual sequence/record number as read by the process, while reading the input.	
Incorresents the actual sequence/record number as read by the process, while reading the input.	
Descripts OF/FN 7FDOO when there is a mineral to the first of the firs	
Populate SEVEN ZEROS , when there is a mismatch in the total number of records mentioned	
in the Trailer and Total number of Records. (error code - 222)	
Populate SEVEN ZEROS, when there is a Document Code that is dropped compared to	
Populate SEVEN ZEROS, when there is a Document Code that is dropped compared to	
Populate SEVEN ZEROS, when there is a Document Code that is dropped compared to the previous release. (error code - 514)	
the previous release. (error code - 514)	
the previous release. (error code - 514)	
the previous release. (error code - 514) The business situation stated for the error code 222 is regarding the possible condition within the current DCF.	
the previous release. (error code - 514) The business situation stated for the error code 222 is regarding the possible condition within the current DCF. On the other hand, business situation wherein the error code 514 needs to be used is a	
the previous release. (error code - 514) The business situation stated for the error code 222 is regarding the possible condition within the current DCF. On the other hand, business situation wherein the error code 514 needs to be used is a comparison of contents between current DCF and previously stored DB contents.	
the previous release. (error code - 514) The business situation stated for the error code 222 is regarding the possible condition within the current DCF. On the other hand, business situation wherein the error code 514 needs to be used is a	
the previous release. (error code - 514) The business situation stated for the error code 222 is regarding the possible condition within the current DCF. On the other hand, business situation wherein the error code 514 needs to be used is a comparison of contents between current DCF and previously stored DB contents.	

Represents the Document Code	
Populate the Document Code read in the input record / Dropped code that exists and is not part of the current file.	
Populate <i>SIX ZEROS</i> , when the Document Code is missing or invalid. (error code - 510, 222) The <i>First error</i> identified in the record, is to be populated in this element	
510 - Document Code is missing, OR, of invalid length, 511 - Document Description is missing, 512 - Action Status is missing, OR, invalid value 513 - Action Date is missing, OR, invalid value 514 - This document code exists in the system but no record is found in the current file. 222 - Mismatch in the total number of records mentioned in the Trailer and Total number of Records received.	
In case of error 222, no other validations are required. (Other error codes can be left blank)	
The Second error identified in the record, is to be populated in this element.	
511 - Document Description is missing, 512 - Action Status is missing, OR, invalid value 513 - Action Date Status is missing, OR, invalid value.	
Note: If there is no Second error encountered for this given record, <i>populate 3 SPACES</i> .	
The <i>Third error</i> identified in the record, is to be populated in this element.	
511 - Document Description is missing, 512 - Action Status is missing, OR, invalid value 513 - Action Date is missing, OR, invalid value	
Note: If there is no Third error encountered for this given record, populate 3 SPACES. The Fourth error identified in the record, is to be populated in this element	
513 - Action Date Status is missing, OR, invalid value	
Note: If there is no Fourth error encountered for this given record. populate 3 SPACES. Filler white space	
Total length of the record	
	Justification / Fillers
Comments Represents the Type of Record.	Justification / Fillers in SSM / DC flat file to esMD
Represents the Type of Record.	
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing THE NUMBER OF DOCUMENT CODE records validated by the Data Center.	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records variable by the Data Center. If this number is equal to the number of records received, the file is accepted.	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records variously the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.)	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records variated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered)	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'.	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing True number of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing the number of Document Code records valuated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF.	in SSM / DC flat file to esMD
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0'	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing Tree number of Document Code records various various by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which errors are encountered in this nie.	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which errors are encountered in this file. If this number is greater than ZERO, the file is rejected.	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records varioused by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which errors are encountered in this rise. If this number is greater than ZERO, the file is rejected. (A given record, or, few records have encountered one or few errors)	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing Tree number of Document Code records valuated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which entors are encountered in this rife. If this number is greater than ZERO, the file is rejected. (A given record, or, few records have encountered one or few errors) Exception 1: (When 514 is the ONLY condition/situation encountered)	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing Tree number of Document Code records varioused by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which errors are encountered in this rife. If this number is greater than ZERO, the file is rejected. (A given record, or, few records have encountered one or few errors) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate the number of 514 errors.	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which errors are encountered in this file. If this number is greater than ZERO, the file is rejected. (A given record, or, few records have encountered one or few errors) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate the number of 514 errors. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate the summation of the count of 514 errors and the count of errors	in SSM / DC flat file to esMD Right justified, zero-padded Right justified, zero padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing The number of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which errors are encountered in this nie. If this number is greater than ZERO, the file is rejected. (A given record, or, few records have encountered one or few errors) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate the number of 514 errors. Exception 2: (When 514 is ALSO a condition/situation encountered)	in SSM / DC flat file to esMD Right justified, zero-padded
Represents the Type of Record. (Datacenter to esMD - Trailer record) The number of Document Code records received by the Data Center for processing menumber of Document Code records validated by the Data Center. If this number is equal to the number of records received, the file is accepted. (All records successfully completed processing without encountering any errors.) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate with the same value as that of 'Number of records Received'. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate with the number of records actually validated without errors based on the current DCF. For Error 222: This field will be '0' The number of Document Code records for which enters are encountered in this rise. If this number is greater than ZERO, the file is rejected. (A given record, or, few records have encountered one or few errors) Exception 1: (When 514 is the ONLY condition/situation encountered) Populate the number of 514 errors. Exception 2: (When 514 is ALSO a condition/situation encountered) Populate the summation of the count of 514 errors and the count of errors encountered with the DCF received.	in SSM / DC flat file to esMD Right justified, zero-padded

R	Change Requested	Explanation	Date
11141	Update the Length of the Unique Letter id to 30.	GDIT in their POC1 Comment requested to update the length to 30. Action performed: Length is updated to 40 to accommodate any future changes. Due to this change the total length has been updated. GDIT in their POC1 Comment requested to update the 'Description' of the 'Batch Cycle Date to reflect only date.	1//11/2019
11141	Update the description of 'Batch Cycle Date'	Date' to reflect only date. Action Performed: Description has been updated to mention only the date. Time variant has been removed from this data element. GDIT in their POC2 comments requested the change.	1//11/2019
11141	Update the 'Comments' Column ('I') of the 'Unique Letter id' to say up to 40 characters.	Action Performed :- Column 'I' (Comments) has been updated to mention only the date. Time variant has been removed from this data element.	01/23/2019
11139	Updated the length of the Document Code element	Based on the analysis call discussions a maximum of 20 document codes can be accommodated in the 'Documents Code' element. As the length of the document code is 24 numerics, to allow 20 document codes this element shall have a length of 480. During the analysis calls it was stated by MCS that they allow 53 messages per ADR. To	03/04/2019
	Add 3 more Document Code Request blocks. Change the format of the 'Respond by' and 'Letter	·	03/06/2019
11139	Date' field	elements have been updated as 'mm/dd/yyyy' Based on the analysis call discussions row 50 in the 'eMDR Data Construct' tab has been updated to be referred as 'Analysis Factor'. Description and the Comments column of the	03/06/2019
11139	Miscellaneous	'Analysis Factor' is also updated to reflect the latest information. FISS, during their development cycle pointed out, that the existing comment in the tab 'Header- Trailer DC to esMD' for the element 'Total Number of Records' is contradicting with the BR language stated in 11141.1.1.2 (Notes).	03/11/2019
11141	'Comments' column for the data element 'Total Number of Records' needs a change.	Actual comment 'Must be present with a value greater than ZERO' Updated Comment 'Values allowed are 0 to 9999999' MCS during the correction review period, pointed out that CMS shall update the 'Documents Requested' section (tab 'eMDR Data Construct') to mention "This section is for future use and spaces are expected at this time".	05/27/2019
11141	Comments/ Rules column of the 'Documents Requested' section requires the guidelines.	Updated the column 'I' ("Comments / Rules") rule (Row number 49) Rules: This section is reserved for future use. All the fields in this section shall be sent as spaces to esMD. In the following rows the Stricken out content has been modified / removed.	06/11/2019
		Row 24 Column B (ID / Section) , the content of this column has been modified as 'Provider details (Billing Provider)' Column D (Description), the contents of this column has been modified as 'Provider to whom the intended eMDR is to be delivered 'Addressed To'	
		Row 25 Column D (associated to Data Element - First Name), the description has been modified as 'First Name of the Billing Provider'.	
		Row 26 Column D (associated to Data Element - Middle Name), the description has been modified as 'Middle Name of the Billing Provider'.	
	SSM pointed out that 'Provider Details' section (rows 24 to 32) shall remove the reference of the word 'Billing'. This Section shall have the details of the provider to whom the eMDR is 'Addressed To'. OTS requested to update the correct S.No. on the spreadsheet.	Row 34 Column D (associated to Data Element - Provider NPI), the description has been modified as 'NPI of the eMDR Registered Billing Provider'. Column 'A' of the tab 'eMDR Data Construct' is updated to reflect the correct sequential numbers. Column 'H' ('Usage Required') of the 'eMDR Data Construct' tab has been modified to make the Document Requested section Mandatory.	07/08/2019 07/15/2019
		'Analysis Factor' and 'Document codes' field has been made mandatory. Each subsequent block is made situational, to accommodate multiple documents to be requested per ADR letter.	
		Date(s) of Service at the 'Claim Details/ Header' is mandatory.	
11473	Document codes are being made mandatory from the April 2020 release	Document Code Request Block 2 to 53 are made situational. Situation being, if the documents requested are for multiple analysis factors then SSM shall use the block 2 to 53 to cater the need.	08/20/2019

		For the elements	
	eMDR testing for the CR 11141 requires the workbook to be updated with minor changes.	out the reference of numerics). Column 'I' (Comments / Rules) has been updated with rule stating 'Can be filled with SPACES if the element is not available.'	
	These recommendations will be taken up in a future release eMDR testing for the CR 11141 requires the workbook to be updated with minor changes.	Column 'J' (Justification / Fillers in SSM / DC flat file to esMD) has been updated as 'Left justified, space padded' For the element 'Beneficiary Id', reference of HICN has been removed from the 'Type / Format / Values 'column. For the element 'Type Of Bill'	12/16/2019 12/16/2019
		Column 'E' (Type / Format / Values) has been updated the 'Type as Character' (Stricken-Out the reference of numerics).	
	eMDR testing for the CR 11141 requires the workbook to be updated with minor changes.	Column 'I' (Comments / Rules) has been stricken Out the mention of 'Must be 3 numeric, when populated '	
	These recommendations will be taken up in a future release	Column 'J' (Justification / Fillers in SSM / DC flat file to esMD) has been updated as 'Left justified, space padded' In the 'Documents Requested' Section Column 'I' (Comments / Rules) following verbiage	12/16/2019
	eMDR testing for the CR 11141 requires the workbook to be updated with minor changes. eMDR testing for the CR 11141 requires the workbook to be updated with minor changes.	has been Stricken Out 'Rules: This section is reserved for future use. All the fields in this section shall be sent as spaces to esMD.' In the 'Document Code Request Block' section for the 'Date(s) of Service' element following-	12/16/2019
11473	These recommendations will be taken up in a future release	rule has been Stricken Out (Column 'l' (Comments / Rules)) '3. When- populated as a range, the starting date in the range of dates, must be earlier to the end- range of the date.'	12/16/2019
	eMDR testing for the CR 11141 requires the workbook to be updated with minor changes.	For the element 'Document Codes' and 'Patient Control Number'	
11473	These recommendations will be taken up in a future release	Column 'E' (Type / Format / Values) has been updated the 'Type as Character' (Stricken-Out the reference of Alphanumeric). For the element 'Type Of Bill'	12/19/2019
		Column 'E' (Type / Format / Values) has been updated the 'Type as Character' (Stricken Out the reference of numerics).	
	As per the new requirements of the CR the workbook to be updated with minor changes.	Column 'I' (Comments / Rules) has been stricken Out the mention of 'Must be 3 numeric, when populated '	
11728		Column 'J' (Justification / Fillers in SSM / DC flat file to esMD) has been updated as 'Left justified, space padded' For the elements 'Telephone' (Starting Position 263 and 499) 'Telephone Ext' (Starting Position 273 and 509) 'Fax number' (Starting Position 278 and 808)	03/05/2020
		$ {\it Column 'E' (Type / Format / Values)} \ \ has been updated the 'Type \ as \ \ Character' (Stricken out the reference of numerics). $	
	eMDR testing for the CR 11141 required the workbook to be updated with minor changes.	Column 'I' (Comments / Rules) has been updated with rule stating 'Can be filled with SPACES if the element is not available'	
11728	,	Column 'J' (Justification / Fillers in SSM / DC flat file to esMD) has been updated as ' Left justified, space padded'	03/23/2020

Details of the elements for the Header and Trailer while sending eMDR (Pre-Pay) request from DC to esMD.

HEADER]						
			Format/Values	Starting			Justification / Fillers
Data Element	Description	Usage Reg.		position	Length	Comments/Rules	in SSM / DC flat file to esMD
	This element indicates the starting point of		Value: U			Rules:	
	Header of the eMDR letter info file.						
						1. Must be present with a value as stated in Column D . (same	
						row)	
Record Type Indicator		R		1	1		
			Values:	<u> </u>		Rules:	
			PRE-PAY				
						1. Must be present with the value stated in Column D	
	Constant value to indicate the type of origin of the						
Type of EMDR	eMDR	R		2	7		
	Represents the Workload Number of the RC who is		Format: Alphanumeric				
	the Sender of the eMDR.						
Workload number		R		9	5		
			Format:			Rules:	
			CCYYMMDD				
						Must be present, valid and in the format stated in Column	
Data Center	Represent the Creation Date of the eMDR letter	1		1		D.	
Batch Cycle Date	info file, at the Sender's end	R		14	8		
Batch Cycle Date	into me, at the sender's end	- 1	SPACES	14		To fill out the full record length for this file	
FILLER	Intended for future use	R	SPACES	22	27843	The record length of the detail body for this file is 27864.	
TILLER	intended for luture use	, n	ı	- 22	27864	The record length of the detail body for this file is 27804.	

	21	2/004	
			crements for the body of the response are mentioned in the
Detailed Body			tab (eMDR Data Construct)

Trailer	7						
				Starting			Justification / Fillers
Data Element	Description	Usage Reg.	Values / Formats	position	Length	Comments	in SSM / DC / RC flat file to esMD
	This element indicates the starting point of Trailer		Value: W			Rules:	
	of the eMDR letter info file.						
						1. Must be present with a value as stated in Column D .	
						·	
Record Type Indicator		R		1	1		
			Format:			Rules:	
			Numeric				
						1. Values allowed are 0 to 9999999	
	The number of eMDR records in the Data Center or						
Total Number of Records	Review Contractor to esMD file	R		2	7		Right justified, zero padded
			SPACES			To fill out the full record length for this file	
FILLER	Intended for future use	R		9	27856	The record length of the detail body for this file is 27864.	
					27864		

					_	_			and the latest
		Name of Street or other or	To determ allows the surreguest of another products to					Mary Mary powership observation and a state of the state	110/10/10/10
			The represent the related an augmenting the business of the community orders are proposed protection.					ner .	
		Manager of	to develop such shifted the constitution of the tension of	No. ottoore		-			100000000000000000000000000000000000000
			1 Walter and St. The collect has sun annually and the collect has sun a Walter and a collect and a sun and of the collection of the collection					A final T-Bit appear to invalid and supposed in this colorates. A final T-Bit appear to invalid and supposed in this colorates. A final T-Bit appear to invalid and and and and and and and and and an	
			the later (wave artises the Many)						
		warm	No. of Section 1.	Married Constitutions	-	10		Mary 5. Worth collision	İ
	Support of Street	44	to traduct the self-requires book to be self- by the traveler						
		representation .	Name of the Improvedor Insulation and Amperior mark in forward by the Provide Control Strategy of the Insulation	New Houses				New York Control of the Control of t	Myster, year years
		ARREST .	Secretarian and the set is to produce	New House			-	A Miles and Philippens and Marketine Services	Myster persent
		100	His account will the Wildless, it what the deceleration much take with it to provide	New House		-		Male:	Myddid gargadal
•		ton	Note a considerant the Rivation, brakets the decarterment made only out by the product	Makes of standard of standard color representation for the color	~			Total of the trigonomen address the other process.	
٠		Aprilla	APT to be accomplisated that the self-score, to which the security that provides the second to second the second to the second the second to the second the second to the second to the second to the second to the second t	Agai chance Annie common (n.e.)	~	-		From the representation for the property From the representation for the property From the representation for the property of the	organical parameter
-		Naphra	of amounts the position to complete the tell of contract any position.	necessary Parket					Myster gas para
-		Naphra na	relatives to the product to come of the Williams		**	-	-	Name and Advantage of the Advantage of t	Marine personal
								positions In the last value and day the contract functions, the first values the additionate much table unit by the tracking the basis designation in the parts.	
	NAME AND ADDRESS OF THE PARTY O	NA.	And which requirely for undergris comm		-			Particular, the books destination in the pares. Nation - White participate of terrorism in the season places before the coap mattern modern. If the set destination	İ
								e if the Market senting the series a serie active throughout the Market Response hands to be series the Provider for tender Market allocation and the population with Series.	
		Eponomia Natio	Name of the Improvement which is unadopted and, for the Provider	No.	-	-		Mer	saffyerfield, spenipal had
÷		ARTINI A	Secretaria de Propinsi de La comp	Not there	-	10.			
		т,	PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND ADDRESS OF T	New House	**	-		Nev Control of the Co	
		166	to a constitute of the state of	Table of Section 1 decision table representation for the states	-			Trace of the representations along the process Trace of the representations along the process	
		April 100	of this contract will be later will not a series who is series to the final series of		-		-	S. AT THE O'THE TRANSPORT AND AND MAY PROVIDED. S. MONTHS AND THE TRANSPORT AND AND AND PROVIDED. S. MONTHS AND THE TRANSPORT AND AND ADDRESS.	Milyanine, specialists
		Nights	AM, to be those Provided and particular of the AM.	Particular Particular				Name and Address of the Address of t	Myster payable
-	Parkir Anni	No.	The state of the s		***	٠	-	NEW TRANSPORT REGISTRAL TO A PROPERTY AND THE PROPERTY AN	Myster parameter
		nonen	Technol Particle	New House	***				
-		MARKA TRANSPORTER		Not there	10		-	Mar	Marine annual
		ama a	Fermillan and Fluthering Endoor the AREAN INCOME.	No. com	-			New Control of the Co	Marine persent
*		ARREST .	Second Address on white Process for whom the settlement action with	Note that the	-			No.	
	-	-	The composite of the Production of the Composite of the C	Agai masari Mala si antani masari	~	-		Mer	Myddid, gargadal
	-	tox	April 10 married and the second and	- And Approximate for the	A16			The diffe highwater dates matter pount, when the demonstrate information product Mary	
-		rijenin.	PETITOR ACCOUNTS OF THE PROOF WHEN A THE PROPERTY OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF THE PETITOR OF T	Name of Street, Street	***	٠		AP hash of the trigonous addition man'ts provide, while the destination of provides a financial substitute of the s	Myster, payable
		Paralle Suntar (Park	Reprised the Management of Table	National Section 1988	-				
				-				nav .	
-		Mounte No.	and the destroyment fraction	type to come	~	-	-	Months processed Attractive light Months in the Attractive light and an appealing term.	1
		na na	As surpord fortunar / franter	-	-	-		•	Myster, parpare
	unr man	10	Equation .						
			man injuried the Requires in the Astern					A fin that that he presented with	İ
-		Napolity	approach from the Property of the Wall (the Approach from the Property of the Wall (the	Access annihilation	-	-		a Morte o Se nomentione, a Morte o Security	İ
		andrew/reading to	Appears for send that or the Aspert to the	Ager chances Makes county for a				NAV 5. Andrew M. Andrew Co. (April 1990)	Myster payer
			Washington.					New participant of softer market for solver, see, setly whether the population of some	
		Program come (the or Berman)	refrescribe feature of the Program admits a service of the American	Tigar character contact The following accompanied following accompanied following accompanied months accompanied	-			Marcia metroposes	Market and the second
	Spr. Spr. / Spr. fr				-			New collections of referencements vive, so, selly whether the popularization will	
								Nativ - Morte pourt	
-		-	Martine Microso Methor (1989) Microso	Name Address of the	-	-		Motor and it are of inflationing factories Montainer of the and in English	İ
			The solutions surning of the technology or the decisions	New Astronom	_			F. Hande (schools sphile), while, date or quest (shown rings)	Mysterio parament
								ner .	
•		Manager III	to the service of the	Augusta Common	-			Must assess any of the companion application formats, other than the transaction completes that only other channels.	Myster, parparet
÷		Andrey With No.	Marketine of the Security of the Security Security Security No more	-	-	-	Max	Mydde, gargaan	
•		Andreywhere	Returns.	No manu	-	-		subtraction of production and the state of t	Milyania specipalar
		1,000	Asperture of the formation of the same	~			-	Manual alasan	Myster, paramet
				~~~				May of the displaces.	
		Manage of Section 1	Represents the trace of territor STR regard to the of territor at the trace (the observation)	man man man man man man man man man man	-				Maria de la compansa
				no hope					
	Record Report	10.						Nac.	
			Troops or supports within a					PM_PMA Man separate destruit de Securité les Pay del despipações ausante la Residencia	İ
		endparterior	Section of Equation ( set to 2 Section head in particular source factor Factor Section 108, Procedure code or	discriptoring.	-			NAC, 1889 NAMES ADJUSTED ADJUSTANCE OF PROCESS THAT ADJUST AND THE PROPERTY OF	i
				Accepted to the control of the contr				produces the season but the basic of who have the becomes rate any operator as these for 19th of the structures are required specifically of the procedure has their produces and the properties the seasons.	
		NAME OF STREET	Appears for the of house intercept of					Nets:  6. Whopppoint, not allow to be imported bottom goods;  8. Whopppoint, not allow addition, or, and other orge, or appeals.  8. Whopppoint a simply, the starting dates through disks, martin as for it the entirety of the loss.	Marine consider
-	Rose Reported			NA RODE				en.	
									i
		Restriction	The distribut representing the transmist, when is required by the time.	Name Address of the	-	-		Programment consumers sensenters	İ
			to report the first of the first owner.					Male:  5. Note that with a feet proposed, if you that all the words, the code if the position of the and must be been assessed.	İ
								of Process Section of Security Company of Commission Section S	
	Notes to be began that I	ENGLISHED, THE STREET STREET, AT			APRIL .	- 10	1		
-	November Reporting of November Reporting of November Reporting of November Reporting of	EUGENIUM, DAS É NOVEMBRO DE LE SEGUI DE LE			-	10			
-	Mount to A Toportion I .  Mount to A Toportion I .  Mount to A Toportion I .  Mount to A Toportion I .  Mount to A Toportion I .	SEPPENDIC FACE PROCESS WITHOUT AND ADDRESS AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITHOUT AND ADDRESS WITH			## ## ## ## ## ## ## ## ## ## ## ## ##	-			
-					### ### ### ### ### ### ### ### ### ##		1		
-					### ### ### ### ### ### ### ### ### ##		* * * * * * * * * * * * * * * * * * * *		
					2000 2000 2000 2000 2000 2000 2000				
-					9000 9000 9000 9000 9000 9000 9000 900	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
					200 200 200 200 200 200 200 200 200 200		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
					200 (200 (200 (200 (200 (200 (200 (200				
					2000 2000 2000 2000 2000 2000 2000 200		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
					### ### ### ### ### ### ### ### ### ##		* * * * * * * * * * * * * * * * * * *		
					200 200 200 200 200 200 200 200 200 200		* * * * * * * * * * * * * * * * * * *		
-					988 988 988 988 988 988 988 988 988 988		5		
					1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986		* * * * * * * * * * * * * * * * * * *		
					900 900 900 900 900 900 900 900 900 900		* * * * * * * * * * * * * * * * * * *		
					Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Mari				
					### 1 Miles   Miles				
					## 100 Per 100				
					## 1				
					## 1				
					## 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100 Per 100				
					## 1				