Tape Record Layout

Date Created: 8/24/2000 ARM No: 0

CPSS: 08.90.017.19

Date Modified: 1/24/2002 ARM Supplement: 0

File Name: Vendor/Misc. Agency ACH Payment File

File Id: (CCD+) Vendor Payment, No Interest, No Discount Addenda Example

Output From: Agency or Electronic Certification System

Input To: TOP Pre-Validation, RFC ACH Payment Application

Record InformationFile InformationTape InformationBlocking InformationMax Size:160Retention: 0 daysTrack: 9Density: 6250Factor: 10Record Type:FixedParity: OddMax Length: 1600

Field Number	Length	Positions	Туре	Description	Notes	Footnote
1	80	1 - 80	Α	Addenda Payment Information:		1
2	0			Segment ID (3/3)	Always "RMR"	
3	0			Separator (1)	Always "*"	
4	0			Reference Qualifier (2)	"IV" - Invoice Number, "CT" - Contract Number,	
5	0				"PO" - Purchase Order Number	
6	0			Separator (1)	Always "*"	
7	0			Reference Number (1/30)	Document Number, Left Justified, No Spaces	
8	0			Separator (1)	Always "*"	
9	0			Payment Action Code (2)	"Al" - includes adjustments, "PP" - Partial Payment	
10	0				"PI" - Pay Item	
11	0			Separator (1)	Always "*"	
12	0			Amount (1/10)	Payment Amount - unsigned field	
13	0			Terminator (1)	Always "\"	

Footnotes:

Addenda records are used to supply additional information about payment records.

This information is passed through to the receiving Financial Institutions. Addenda records will not be included with any returned payment records. Only ANSI standard formats will be permitted. Addenda record information may only be used for the purpose of transmitting payment related info. Any other use is prohibited.

This is an optional field and must be blank if not used. These records contain data segments composed of variable length elements spearated by an "*" and terminated by a "\". The total length of the segments can NOT exceed 80 characters.

Example of addenda format: RMR*IV*123456789*PI*342.17\

For more information on addenda records, please contact the Customer Assistance Staff at your

Regional Financial Center.

2/20/2002 Page 1 of 1