

UN/EDIFACT

DRAFT DOCUMENT

Property and Casualty Property Damage Report

-----  
----  
This message has undergone only an initial technical assessment  
which  
may have found certain technical and presentation problems. These  
will  
be solved before the message is submitted as a request for Status  
1.  
Anything shown under Section 5 (or, in some cases, which should  
have  
been shown in Section 5 - directory variations) is NOT approved at  
this stage. Further information on the development of this message  
can be obtained from the Rapporteur's EDIFACT Board Secretariat.  
This  
document is issued for information and comments and is not intended  
for implementation.  
-----  
----

Message Type : PCPRDR  
Version : 0  
Release : 3  
Contr. Agency: RT  
Status : 0  
Date : 96-08-12

SOURCE: Pan American EDIFACT Board - JM9

CONTENTS

Property and Casualty Property Damage Report Message

- 0. INTRODUCTION
- 1. SCOPE
  - 1.1 Functional definition
  - 1.2 Field of application
  - 1.3 Principles
- 2. REFERENCES
- 3. TERMS AND DEFINITIONS
- 4. MESSAGE DEFINITION
  - 4.1 Data segment clarification
    - 4.1.1 Header section
    - 4.1.2 Detail section
  - 4.2 Data segment index (alphabetical sequence)
  - 4.3 Message structure
    - 4.3.1 Segment table
- 5. DIRECTORIES
  - 5.1 Directory references
  - 5.2 Explanation of directory variations
    - 5.2.1 Segment variations
    - 5.2.2 Data element variations
- Annex Example of the message

0. INTRODUCTION

This specification provides the definition of the Property and Casualty Property Damage Report message (PCPRDR) to be used in Electronic Data Interchange (EDI) between trading partners involved in administration, commerce and transport.

1. SCOPE

1.1 Functional Definition

The Property and Casualty Property Damage Report message is used by communicating parties to notify the recipient of damage and repair costs to residential or commercial structures, personal property (other than automobiles) and loss of use information.

1.2 Field of Application

The Property and Casualty Property Damage Report message may be used for both national and international trade. It is based on universal commercial practice and is not dependent on the type of business or industry.

1.3 Principles

The intention of the message is to provide detailed information as to the extent of a loss (real, personal or loss of use) by describing the damage and repair components in detailed line items.

Only one Property and Casualty Property Damage Report message will be for sent for each loss party for a specific loss or claim.

2. REFERENCES

See UNTDID, Part 4, Chapter 2.6 UN/ECE UNSM - General Introduction, Section 1.

3. TERMS AND DEFINITIONS

See UNTDID, Part 4, Chapter 2.6 UN/ECE UNSM - General Introduction, Section 2.

4. MESSAGE DEFINITION

4.1 Data Segment Clarification

This segment should be read in conjunction with the Segment Table which indicate mandatory, conditional and repeating requirements.

4.1.1 Header section

Information to be provided in the Header section:

0010 UNH, Message header

A service segment starting and uniquely identifying a message

The message type code for the Property & Casualty Damage Report

Message is PCPRDR.

Note: Property Damage Report Messages conforming to this document must contain the following data in segment UNH, composite S009:

Data element: 0065 PCPRDR  
0052 O  
0054 3  
0051 RT

- 0020 BGM, Beginning of message  
A segment by which the sender must uniquely identify the damage report message by means of its type and number and when necessary its function.
- 0030 DTM, Date/time/period  
A segment specifying general dates and, when relevant, times related to the whole message. The segment must be specified at least once to identify the date of the damage report.
- 0040 RCS, Requirements and conditions  
A segment to allow designation of quantifiable conditions and requirements which accompany the entire damage report. Examples of this are "yes or no" indications for occupancy (occupied or not), hazardous activity (happening at site or not) and vacancy (site vacant or not).
- 0050 Segment group 1: MOA-TAX-PCD-RCS  
A group of segments specifying financial and tax related information applying to the property damage message. This information indicates tax, overhead and depreciation amounts, as well as labor rates which apply to the entire message. This information is carried by trade.
- 0060 MOA, Monetary amount  
A segment specifying the amount for the allowance, charge, tax or rate.
- 0070 TAX, Tax details  
A segment specifying the tax type, category and rate related to the monetary amount.
- 0080 PCD, Percentage details  
A segment identifying the percentage and the percentage basis for the calculation of the monetary amount.
- 0090 RCS, Requirements and conditions  
A segment identifying the labor trade type to which the monetary amounts apply. Examples are carpentry, electrical and plumbing.
- 0100 Segment group 2: ICD-MOA-PCD-CCI  
A group of segments specifying insurance information applying to the property damage message. This information indicates elements such as dwelling coverage, deductible amounts and endorsements.
- 0110 ICD, Insurance cover description  
A segment specifying the insurance coverage type applicable to the dwelling. Examples are flood and contents.
- 0120 MOA, Monetary amount  
A segment specifying the deductible amount for coverage involved.

- 0130 PCD, Percentage details  
A segment identifying the percentage and the percentage basis for the calculation of the monetary amount.
- 0140 CCI, Characteristic/class ID  
A segment specifying general class and/or individual properties.
- 0150 Segment group 3: PNA-ADR-RFF-DTM-MEA-FTX-SG4-SG5  
A group of segments specifying insurance information regarding the parties, property and claim information associated with the property for which the property damage report is being prepared. This information indicates elements such as name, address, phone numbers, policy information and general reference numbers.
- 0160 PNA, Party name  
A segment identifying the names of the parties and their functions relevant to the Property and Casualty Property Damage Report Message. Identification of the key parties such an insured is mandatory for this message and optional with others.
- 0170 ADR, Address  
A segment identifying the address of the relevant party.
- 0180 RFF, Reference  
A segment specifying relevant key identifiers associated with parties or administrative information associated with the property or claim being addressed. These include tax ID codes, claim number, policy number, catastrophe number and adjuster identification code.
- 0190 DTM, Date/time/period  
A segment specifying the date or time related to the party, claim or property such as loss date, initial inspection date and initial contact date.
- 0200 MEA, Measurements  
A segment specifying the distance from the damaged property to the location where the claimants are temporarily housed.
- 0210 FTX, Free text  
A segment identifying information about the event which caused the loss being reviewed and reported on as well as any comments associated with the claim or review.
- 0220 Segment Group 4: CTA-COM  
A group of segments giving contact details and if needed, a specific person or department within the party identified in the PNA segment.
- 0230 CTA, Contact information  
A segment to identify a person or department, and their function to whom communications should be directed.
- 0240 COM, Communications contact  
A segment to identify a communications type and number for

The party identified in the PNA segment.

0250 Segment group 5: RCS-MOA  
A group of segments identifying conditions of a property  
loss  
Such as to the cause, the source and any authorization  
requirements.

0260 RCS, Requirements and conditions  
A segment to enable industry or national requirements to  
be  
specified.

0270 MOA, Monetary amount  
A segment specifying the amount for the condition  
specified.

#### 4.1.2 Detail Section

Information to be provided in the Detail Section:

0280 Segment Group 6:  
HYN-LOC-ADR-PIA-MEA-MOA-QTY-CCI-CAV-RFF-RCS-  
ICD-PCD-DTM-FTX  
A group of segments that provide information on the details  
of  
The property damage report. Details include the description  
of  
the property such as the specific building, the unit or  
units  
within the building, a room or rooms within a unit or  
building  
or a room or rooms not within a particular unit or building.  
The group can also provide details of the individual line  
item  
for the property described.

0290 HYN, Hierarchy information  
A segment identifying hierarchical connections from one  
given item to a higher or lower leveled item.

0300 LOC, Place/location identification  
A segment giving specific site location information of  
the  
of the loss e.g. internal site, building number.

0310 ADR, Address  
A segment identifying the address of a person or party.

0320 PIA, Additional product id  
A segment providing identification to the product  
specified.

0330 MEA, Measurements  
A segment enabling the physical measurement of the item  
(building, room, unit, personal property or line item  
product) to be specified in order to give full  
identification  
of the item.

0340 MOA, Monetary amount  
A segment specifying the monetary amounts relating to the  
property item. The amounts which can be identified are  
specific insurance coverage, actual cost or replacement  
cost values and estimated loss amount.

- 0350 QTY, Quantity  
A segment specifying quantities pertinent to the item.  
The quantities which can be identified relate for specific insurance coverage or the quantity required of a specific product line item.
- 0360 CCI, Characteristic/class id  
A segment specifying general class and/or individual properties of the item (building, room, unit, or line item product).
- 0370 CAV, Characteristic value  
A segment providing the value of a characteristic of an item (building, room, unit, line item product). Characteristics identified could be the physical shape of a room, model of a product or color of item.
- 0380 RFF, Reference  
A segment identifying the reference numbers, such as serial numbers or specific physical location numbers, associated with an item (building, room, unit, personal property or line item product).
- 0390 RCS, Requirements and conditions  
A segment to enable industry or national requirements to be specified for the item (building, room, unit, or line item product).
- 0400 ICD, Insurance cover description  
A segment specifying the insurance product covered by the insurance contract.
- 0410 PCD, Percentage details  
A segment identifying the percentage and the percentage basis for the calculation of the allowance or charge.
- 0420 DTM, Date/time/period  
A segment identifying the date/time related to the item (building, room, unit, or line item product) such as date built or date of purchase.
- 0430 FTX, Free text  
A segment with free text information, in coded or clear form, used when additional information is needed but cannot be accommodated within other segments. In computer to computer exchanges such text will normally require the receiver to process this segment manually.
- 0440 UNT, Message trailer  
A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.
- 4.2 Data segment index (Alphabetical sequence by tag)
- ADR Address  
BGM Beginning of message

CAV Characteristic value  
 CCI Characteristic/class id  
 COM Communications contact  
 CTA Contact information  
 DTM Date/time/period  
 FTX Free text  
 HYN Hierarchy information  
 ICD Insurance cover description  
 LOC Place/location identification  
 MEA Measurements  
 MOA Monetary amount  
 PCD Percentage details  
 PIA Additional product Id  
 PNA Party name  
 QTY Quantity  
 RCS Requirements and conditions  
 RFF Reference  
 TAX Duty/tax/fee details  
 UNH Message header  
 UNT Message trailer

4.3 MESSAGE STRUCTURE

4.3.1

Pos	Tag Name	S	R
HEADER SECTION			
0010	UNH Message header	M	1
0020	BGM Beginning of message	M	1
0030	DTM Date/time/period	M	5
0040	RCS Requirements and conditions	C	99
0050	----- Segment group 1 -----	M	
9999	-----		
0060	MOA Monetary amount	M	1
0070	TAX Duty/tax/fee details	C	1
0080	PCD Percentage details	C	1
0090	RCS Requirements and conditions	C	
1	-----		
0100	----- Segment group 2 -----	M	
9999	-----		
0110	ICD Insurance cover description	M	1
0120	MOA Monetary amount	M	1
0130	PCD Percentage details	C	1
0140	CCI Characteristic/class id	C	
99	-----		
0150	----- Segment group 3 -----	M	
9999	-----		
0160	PNA Party name	M	1
0170	ADR Address	M	1
0180	RFF Reference	C	99
0190	DTM Date/time/period	C	10
0200	MEA Measurements	C	1

0210	FTX Free text	C	1
0220	----- Segment group 4 -----	C	9999-----
0230	CTA Contact information	M	1
0240	COM Communication Contact	C	99-----
0250	----- Segment group 5 -----	C	9999-----
0260	RCS Requirements and conditions	M	1
0270	MOA Monetary amount	C	

DETAIL SECTION

0280	----- Segment group 6 -----	M	
9999	-----		
0290	HYN Hierarchy information	M	1
0300	LOC Place/location identification	C	1
0310	ADR Address	C	1
0320	PIA Additional product id	C	1
0330	MEA Measurements	C	1
0340	MOA Monetary amount	C	99
0350	QTY Quantity	C	99
0360	CCI Characteristic/class id	C	5
0370	CAV Characteristic value	C	99
0380	RFF Reference	C	5
0390	RCS Requirements and conditions	C	99
0400	ICD Insurance cover description	C	99
0410	PCD Percentage details	C	5
0420	DTM Date/Time/period	C	5
0430	FTX Free text	C	
2-----			
0440	UNT Message Trailer	M	1

5. DIRECTORIES

5.1 Directory reference  
Standard directory .D96A

5.2 Explanation of directory variations  
Not applicable.

5.2.1 Segment variations

Segment specifications

Change indicators

a plus sign (+) for an addition  
an asterisk (\*) for an amendment to structure  
a hash sign (#) for changes to names  
a vertical bar (|) for changes to text for description, notes  
and functions  
a minus sign (-) for deletion  
a X sign (X) for marked for deletion

\* HYN HIERARCHY INFORMATION

Function: A segment to identify hierarchical connections from  
a given item to higher or lower levelled items.

010	7173	Hierarchy object qualifier	M	an..3
020	* 7171	Hierarchical level, coded	C	an..3
030	1229	Action request/notification, coded	C	an..3
040	C212	Item number identification		
	7140	Item number	C	
an..35				
	7143	Item number type, coded	C	an..3
	1131	Code list qualifier	C	an..3
	3055	Code list responsible agency, coded	C	an..3
050	7164	Hierarchical id, number	C	
an..12				
5.2.2		Data element variations		

Data element specifications

Change indicators

a plus sign (+) for an addition  
an asterisk (\*) for an amendment to structure  
a hash sign (#) for changes to names  
a vertical bar (|) for changes to text for description, notes  
and functions  
a minus sign (-) for deletion  
a X sign (X) for marked for deletion

| 7171 Hierarchical level, coded  
Desc: To identify the relationship between the hierarchical  
object and  
its related object.

Repr: an..3

ANNEX

Example of PCPRDR Message:

UNH+00001+PCPDDR:O:3:RT++1:F'  
BGM+590+0001+9'

DTM+9:19960626:102'  
RCS+7+PRM:192:185'  
ICD+DWE:197:185'  
MOA+103:721.00'  
PNA+IP+++45SERV+++3:Servicemaster of North Texas'  
ADR++2:3126 National Circle+Garland+75041+US+TX'  
RFF+II:012396-0001'  
RFF+ACT:00339608004072810301'  
RFF+ICE:93A'  
DTM+310:19960122:102'  
DTM+293:19960123:102'  
DTM+248:19960116:102'  
DTM+55:19960123:102'  
DTM+257:19960123:102'  
DTM+351:19960123:102'  
CTA+CC+LWH:Larry W Hutson'  
COM+2148408888:TE'  
COM+2148408972:FX'  
CTA+EB+LWH:Larry W Hutson'  
COM+2148408888:TE'  
COM+2148408972:FX'  
PNA+VN++234BOEC'  
RFF+AGW:Dallas/F::4.3.002'  
PNA+Cl+++++1:Doe+2:John'  
ADR++2:4004 Towngate Blvd+Garland+75041-4820+US+TX'  
CTA+IN+:John Doe'  
COM+2142719344:TE'  
HYN+ROM+++++1'  
LOC+162+Living room'  
ADR++2:404:Blvd:Towngate+Garland+75041-4820++TX'  
MEA+ABD++FTI:11.7'  
MEA+ABF++FTI:11.7'  
MEA+ABE++FTI:8.0'  
MEA+SV++SF+371+WAL'  
MEA+SV++SF+135+FLR'  
MEA+SV++SF+93+LWL'  
MEA+SV++SF+13.5+CLG'  
MEA+SV++SY+135+FLG'  
MEA+SV++SF+93+SWL'  
MEA+SV++SF+506+WLC'  
MEA+SV+:::PER+LF+47+FLR'  
MEA+SV+:::PER+LF+47+CLG'  
MOA+209:142.55'  
FTX+AAI+++There appears to be a furniture stain, however, due to  
the  
large:deductible, the insured may want us to relay and clean the  
carpet.:This decision has not been made and we have not been  
authorized to do: any work at this time.'  
HYN+LIN+++++2+1'  
PIA+5+:CON:194:185+:RM:195:185+:1:196:185'  
MOA+203:19.10'  
MOA+146:19.10:::RP'  
MOA+129:1:EA'  
FTX+AAA+++Contents-move out then reset'  
HYN+LIN+++++3+1'  
PIA+5+:CLN:194:185+:FCC:195:185+:F:196:185'  
MOA+203:32.40'  
MOA+146:.24:::RP'  
MOA+129:135:SF'  
FTX+AAA+++Clean and deoderize carpet'  
HYN+LIN+++++4+1'  
PIA+5+:FCC:194:185+:LAY:195:185+:F9:196:185'  
MOA+203:46.35'  
MOA+146:3.09:::RP'  
MOA+129:15:SY'  
FTX+AAA+++Lay carpet - labor only'  
HYN+LIN+++++5+1'  
PIA+5+:FCC:194:185+:PAD:195:185+:F9:196:185'

MOA+203:44.70'  
MOA+146:2.98:::RP'  
MOA+129:15:SY'  
FTX+AAA+++Carpet pad'  
UHT+71+00001'

MiD Comments (UN-96-01042 / A-96-ST0009)

AZEB TAG Comments:

The term 'Casualty Property' is unclear. Suggest the message be changed to 'Property Damage Report'. \*III.D.31MEA (0330) - Segment table is C 1, but clarification is to '... measurement of the item (e.g. building ...)'. This is not possible with a single MEA segment.

WEEB TAG Comments:

Rejected because the NMR was rejected; Duplication with ICASRQ (see UN-96-00297).  
The issue is to be discussed by JM9 at Singapore; In part 5 : HYN  
It is suggested  
to add 7166 and 7164 at the end of C212