

UN/EDIFACT

DRAFT DOCUMENT

TOURISM INFORMATION RESPONSE MESSAGE

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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.  
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- 0. INTRODUCTION

This specification provides the definition of the United Nations Standard Tourism Information Response Message (TINRSP) to be used in Electronic Data Interchange (EDI) between trading partners involved in administration, commerce and transport.

## 1. SCOPE

### 1.1 Functional Definition

The TINRSP message provides information about tourism and leisure services, products and facilities, in response to a TINREQ message. For example, this information may be about accommodation and gastronomy, sites and sightseeing, sports and leisure, cultural activities and events, etc.

### 1.2 Field of Application

This message may be applied for national or international exchanges of information between partners involved in tourism and leisure business.

### 1.3 Principles

#### 1.3.1 Items to be taken into consideration.

A first item concerns the great variety of entities which could be considered as tourism information: a tourism station, an hotel or a restaurant, a museum or a leisure park, a casino or a racecourse. Instead of building a specific message for each type of tourism object the TINRSP message allows to describe them within a single format.

A second item is the possibility of relationships between different tourism entities, and, as a consequence, a level of description more or less detailed for each of them. A restaurant can be described as a tourism object (the restaurant being the "main" object of the message), including name, classification, address, average menu price, specialities, opening periods, days and hours, etc.... ; but it can also be described as a restaurant inside an hotel (the hotel being the "main" object and the restaurant a "related" one), for which only the specialities and the reservation phone number could be given. Another example could be an hotel, fully described if it is the main object, or only indicated as a possible accommodation if associated with a sport activity or a leisure park.

#### 1.3.2 Consequences on the structure of the message

A short look at the branching diagram shows that all the segments where information about a tourism object will be given are arranged under a single TLO segment. The repetition of this structure allows to describe many tourism objects in a single message in a more or less detailed way. However, for a good use of this message, it is recommended to observe the following rules.

#### 1.3.3 Recommended rules

- (a) There must be one and only one "main" tourism object in the message, all the other tourism objects must be declared as "related".
- (b) Full description should be given only for the "main" tourism object. For a "related" tourism object it is recommended to give only information summary.
- (c) Full information on a related tourism object should only be given by indication of an external reference. In this case the TLO data structure will be declared as "external relationship".

#### 1.3.4 Example

To have a better understanding on how to use this message, we propose to code, in an EDIFACT way, the following hypothetical tourism object:

- Tourism object to be described: "Grand Hotel de l'Opera" ref "HT18932" in the responding database, 210 rooms, 9 suites, 2 meeting rooms from 25 to 150 persons, etc.
- This hotel is related with another tourism object, fully described in the responding database: a restaurant "Les Jardins de l'Opera" ref "FD20360";
- Additional information must be given on a "cafe", related to the hotel: "Grand Cafe de l'Opera", closed from the 26th of July until the 17th of August, phone number (33) 61 21 37 03;
- Specific sights are available in the surrounding of the hotel: "Basilique St Sernin" (in town); museum "Paul Dupuy" 10 km south from city centre.
- Sport practise is also available: "Golf de Seilh-Magic-Hole" 18 holes.

Codification for this hotel could be done like this:

BGM = message name (response to query)  
RFF = hotel reference (article number = HT18932)  
TLO = object identification (accommodation, hotel)  
and name (Grand Hotel de l'Opera)  
REL = relationship qualifier: this is the main object (main).  
All the other tourism objects in this message relate to  
this hotel.  
TLF = identification of an hotel feature (room)  
QTY = indication of the number of rooms (210)  
TLF = identification of an hotel feature (suite)  
QTY = indication of the number of suites (9)  
TLF = identification of an hotel feature (meeting room)  
QTY = indication of the number of meeting rooms (2)  
MEA = indication of a range for the capacity of the  
meeting rooms (from 25 to 150 persons)  
.....etc. (others information on the hotel).....  
.....  
TLO = object identification (food and drink, restaurant)  
REL = relationship qualifier: this object is related to  
the hotel and is identified by an external reference  
(external relationship)  
RFF = external reference of the restaurant (article number =  
FD20360)  
TLO = object identification (food and drink, cafe)  
and name (Grand Cafe de l'Opera)  
REL = relationship qualifier: this object is related to the  
hotel (related). Information follows.  
NAD = identification of a party for the cafe (information desk)  
COM = information desk phone number = (33) 61 21 37 03  
DTX = identification of a closed period for the cafe (closed)  
DTM = indication of the closed dates (from 26-07 to 17-08)  
TLO = object identification (religious edifice, church)  
and name (Basilique St Sernin)  
REL = relationship qualifier: this object is related to the  
hotel (related). Information follows.  
TLF = identification of an environment feature: the church is  
located in town.  
TLO = object identification (show and events, museum)  
and name (Museum Paul Dupuy)  
REL = relationship qualifier: this object is related to the  
hotel (related). Information follows.  
MEA = indication of a distance (from city centre: 10km)  
LOC = indication of a relative location (in the direction  
of : south)  
LOC = indication of a relative location (on the outskirts)  
TLO = object identification (activity, golf)  
and name (Golf de Seilh-Magic-Hole)  
REL = relationship qualifier: this object is related to the  
hotel (related). Information follows.  
MEA = indication of the number of holes (18)

## 2. REFERENCES

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

## 3. TERMS AND DEFINITIONS

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

## 4. MESSAGE DEFINITION

#### 4.1 Data Segment Clarification

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

0010 UNH, Message header  
A service message starting and uniquely identifying a message.  
The message type code for the "Tourism Information Response Message" is 'TINRSP'.

Note: "Tourism Information Response Messages" conforming to this document must contain the following data in UNH, composite

S009:  
Data element 0065 TINRSP  
0052 D  
0054 96B  
0051 UN

0020 BGM, Beginning of message  
A segment to indicate the type and function of the message

0030 RFF, Reference  
A segment uniquely identifying the "main" tourism object described in the message by its reference in the responding data base.

0040 DTM, Date/time/period  
A segment identifying a date related to the tourism object. This segment is mandatory at least once to provide the date of creation, last update or cancellation of the object in the responding data-base.

0050 LAN, Language  
A segment to indicate a language default value for all the free texts in the message.

0060 CUX, Currencies  
A segment to indicate a currency default value for all the prices and monetary amounts in the message.

0070 Segment Group 1: TLO-REL-RFF-QTY-MEA-LOC-PAI-ATT-FTX-SG2-SG4-SG6-SG8-SG9-SG12-SG19  
A group of segments to identify and to give specific information on the "main" or a "related" tourism object, or to give the reference of an "external relationship". Note 1 :  
For each occurrence of this group of segments there must be one mandatory TLO and one mandatory REL segment. Note 2 : There can be one and only one "main" tourism object in the message,  
all the other tourism objects identified by the TLO segment must be declared as "related" or "external relationship".

Note 3 : Information summary on a "related" tourism object can be given directly in the message. Full information on a related tourism object should be given only by the indication of an "external relationship".

0080 TLO, Tourism and leisure object  
A segment to identify the tourism object being

described,  
such as a tourism station, an hotel, a restaurant, a  
museum,  
a leisure park, a casino, a racecourse, etc. For this  
segment the object type is mandatory.

0090 REL, Relationship  
A segment to specify if the tourism object is the "main"  
or  
a "related" tourism object, or if an "external  
relationship"  
is indicated in the RFF segment.

0100 RFF, Reference  
A segment giving the reference for a tourism object  
related  
as an "external relationship" with the main object  
reference identified in the message. This reference is the  
of the related tourism object in the responding database.  
In  
this case, only the segments TLO, REL, RFF, and the  
segments  
where can be entered specific information for a  
relationship  
(QTY, MEA, LOC) will be given for this group.

0110 QTY, Quantity  
This segment is used if a relationship is expressed  
between  
the "main" and a "related" or an "external relationship"  
tourism object. In this case, some information, as the  
time  
required to go from an object to another, depend only on  
the  
two objects involved in the relationship, and is not a  
characteristic of either of them.

0120 MEA, Measurements  
A segment to indicate a measurable characteristic for the  
tourism object, such as altitude or temperature, or any  
other characteristics. This segment can also be used to  
indicate a measurable characteristic of a relationship,  
as  
the distance between two tourism objects.

0130 LOC, Place/location identification  
This segment identifies the location of the tourism  
object,  
as a city or an attachment city, an administrative  
region, a  
tourism region, a country. This segment can also be used  
to  
describe the relative location of a relationship against  
the  
main tourism object.

0140 PAI, Payment information  
This segment identifies the means of payment accepted by  
the  
establishment (credit card, travellers cheque, etc.).

0150 ATT, Attribute  
A segment for specific tourism object attributes, such as  
level of difficulty or availability.

0160 FTX, Free text  
A segment giving information in coded or clear form, to

provide supplementary information relating to the tourism and leisure object.

- 0170 Segment Group 2: TLF-QTY-MEA-SG3  
This group of segments describes various features considered as a characteristic for the current tourism object. Within this group can be coded information about access conditions, environment, installations, equipment, facilities, services to the customers, etc.
- 0180 TLF, Tourism and leisure features  
A segment to identify a tourism and leisure feature.
- 0190 QTY, Quantity  
A segment to indicate how many features are available, as a number of rooms or a number of tennis courts.
- 0200 MEA, Measurements  
A segment to indicate a measurable characteristic for the feature, as the surface of a park.
- 0210 Segment Group 3: MEM-QTY-RNG-MEA  
A group of segments to identify and give information about a population category concerned with the feature, such as an age class or a group of people.
- 0220 MEM, Membership details  
A segment to identify a specific category of population.
- 0230 QTY, Quantity  
A segment to indicate how many people in the category are concerned, such as a required number of persons in a group.
- 0240 RNG, Range details  
This segment will be used instead of the QTY segment if the value must be given by a range.
- 0250 MEA, Measurements  
A segment to indicate a measurable characteristic for the population category, such as the age.
- 0260 Segment Group 4: NAD-TLF-COM-LAN-SG5  
A group of segments to specify names and addresses, communication numbers and contacts available for the current and for the entry door, etc. A tourism object can have several names and addresses : one for information and/or reservation, one for the entry door, etc.
- 0270 NAD, Name and address

tourism           A segment identifying the name and address of the  
                  object, or of an associated function or service, as  
                  information or reservation. Some tourism organisations  
                  responsible for classifications and recommendations of  
                  tourism establishments, or chains and groups, can also  
be                 identified by this segment.

0280             TLF, Tourism and leisure features  
                  A segment to give the classification or the  
                  recommendation attributed by the tourism organisation  
                  specified in the NAD segment.

0290             COM, Communication contact  
                  A segment to identify a communication number for the  
                  entity specified in the NAD segment.

0300             LAN, Language  
                  Languages that can be used for communication with the  
                  entity specified in the NAD segment.

0310             Segment Group 5: CTA-COM-LAN  
                  A group of segments to give information on persons to  
                  contact for the entity specified in the NAD segment.

0320             CTA, Contact information  
                  A segment to give the name and the function of the  
                  person to contact.

0330             COM, Communication contact  
the               A segment to identify a communication number for  
                  person to contact specified in the CTA segment.

0340             LAN, Language  
the               Languages that can be used for communication with  
                  person to contact specified in the CTA segment.

0350             Segment Group 6: ITS-QTY-MEA-FTX-SG7  
the               A group of segments to describe the means of access to  
                  tourism and leisure object, as the indication of a road  
                  access or a public transport (train, bus, subway), and  
their             related stopping place (parking, railway or bus  
stations).

0360             ITS, Itinerary section  
be                A segment to describe the section of an itinerary, to  
                  be considered as a means of access to the tourism and  
                  leisure object.

0370             QTY, Quantity  
through           A segment to indicate the time required to travel  
                  the itinerary section.

0380             MEA, Measurements  
                  A segment to indicate the distance to run on the  
                  itinerary section.

0390             FTX, Free text  
to                A segment giving information in coded or clear form,

provide supplementary information relating to an itinerary.

0400           Segment Group 7: LOC-TLF-MEA  
A group of segments to give information on the  
stopping  
places involved in the description of an itinerary  
section. For an itinerary section there should be a  
departure and an arrival stopping place.

0410           LOC, Place/location identification  
Identification of the type of stopping place, and  
of  
its function in the itinerary section.

0420           TLF, Tourism and leisure features  
A segment to identify a feature specific to the  
stopping place specified in the LOC segment.

0430           MEA, Measurements  
A segment to indicate a measurable characteristic  
for  
the stopping place specified in the LOC segment, as  
the number of places in a car park.

0440           Segment Group 8: DTX-DTM-FTX  
A group of segments to give information about open/closed  
periods, days and hours.

0450           DTX, Period  
A segment to identify an open/closed period in a coded  
form.

0460           DTM, Date/time/period  
A segment to indicate open/closed dates and hours for  
the  
period specified in the DTX segment.

0470           FTX, Free text  
A segment giving information in coded or clear form,  
to  
provide supplementary information relating to  
open/closed  
periods, days and hours.

0480           Segment Group 9: ALC-PCD-SG10-SG11  
A group of segments to give information about discounts  
available for some categories of populations or some  
periods  
of the year. Discounts indicated here are applicable to  
all  
the prices and monetary amounts in the message.

0490           ALC, Allowance or charge  
A segment to identify a discount.

0500           PCD, Percentage details  
A segment specifying the percentage of the discount.

0510           Segment Group 10: MEM-QTY-RNG-MEA  
A group of segments to identify and give information  
about a population category beneficiary of a discount,  
such as an age class or a group of people.

0520 MEM, Membership details  
A segment to identify a specific category of population.

0530 QTY, Quantity  
category A segment to indicate how many people in the  
in are concerned, such as a required number of persons  
in a group.

0540 RNG, Range details  
segment This segment will be used instead of the QTY  
if the value must be given by a range.

0550 MEA, Measurements  
for A segment to indicate a measurable characteristic  
for the population category, such as the age.

0560 Segment Group 11: DTX-DTM  
period A group of segments to give information about the  
of application of a discount.

0570 DTX, Period  
A segment to identify a period when a discount is  
applicable, in a coded form.

0580 DTM, Date/time/period  
A segment to indicate the availability dates of a  
discount.

0590 Segment Group 12: PRI-RNG-CUX-QTY-SG13-SG14-SG15-SG16  
services A group of segments to give price information about  
and products relating to the tourism object.

0600 PRI, Price details  
to A segment to indicate the price amount corresponding  
to the characteristics identified below.

0610 RNG, Range details  
segment This segment will be used in addition to the PRI  
if the price amount must be given by a range.

0620 CUX, Currencies  
message. A segment to indicate the currency for the monetary  
amounts if the currency is different from the default  
value in the CUX segment at the beginning of the  
message.

0630 QTY, Quantity  
A segment to indicate the number of persons, or the  
duration (number of days) basis of the price amount.

0640 Segment Group 13: TLP-MOA  
A group of segments to identify the service or product  
basis of the price amount, and to specify additional  
charges.

0650 TLP, Tourism and leisure product

composition  
excluded  
charges.  
0660  
charge

Many occurrences of this segment allow to describe many services or products entering in the of the price. It is also possible to identify services or products, or basis for additional charges.

MOA, Monetary amount  
A segment to give the amount of an additional specified in the TLP segment.

0670  
to,

Segment Group 14: MEM-QTY-RNG-MEA  
A group of segments to identify and give information about a population category the price is applicable such as an age class or a group of people.

0680

MEM, Membership details  
A segment to identify a specific category of population.

0690  
category

QTY, Quantity  
A segment to indicate how many people in the are concerned, such as the number of persons in a group.

0700  
segment

RNG, Range details  
This segment will be used instead of the QTY if the value must be given by a range.

0710  
for

MEA, Measurements  
A segment to indicate a measurable characteristic the population category, such as the age.

0720  
period

Segment Group 15: DTX-DTM  
A group of segments to give information about the of validity for the price.

0730

DTX, Period  
A segment to identify a price validity period in a coded form.

0740  
specified

DTM, Date/time/period  
A segment to indicate dates for the period in the DTX segment.

0750  
discounts

Segment Group 16: ALC-PCD-SG17-SG18  
A group of segments to give information about applicable to the price amount.

0760

ALC, Allowance or charge  
A segment to identify a discount.

0770  
discount.

PCD, Percentage details  
A segment specifying the percentage of the

0780                   Segment Group 17: MEM-QTY-RNG-MEA  
information           A group of segments to identify and give  
discount,             about a population category beneficiary of a  
                      such as an age class or a group of people.

0790                   MEM, Membership details  
                      A segment to identify a specific category of  
                      population.

0800                   QTY, Quantity  
number                A segment to indicate how many people in the  
                      category are concerned, such as a required  
                      of persons in a group.

0810                   RNG, Range details  
                      This segment will be used instead of the QTY  
                      segment if value must be given by a range.

0820                   MEA, Measurements  
characteristic        A segment to indicate a measurable  
                      for the population category, such as the age.

0830                   Segment Group 18: DTX-DTM  
                      A group of segments to give information about the  
                      period of application of a discount.

0840                   DTX, Period  
is                    A segment to identify a period when a discount  
                      applicable, in a coded form.

0850                   DTM, Date/time/period  
a                     A segment to indicate the availability dates of  
                      discount.

0860                   Segment Group 19: DOC-SG20  
of                    A group of segments to identify the documents required to  
                      access to the tourism object, and the concerned category  
                      population.

0870                   DOC, Document/message details  
licence               A segment to identify the required document, as a  
                      or a membership card.

0880                   Segment Group 20: MEM-MEA  
required             A group of segments to identify and give information  
                      about a population category concerned with the  
                      documents.

0890                   MEM, Membership details  
                      A segment to identify a specific category of  
                      population.

0900                   MEA, Measurements  
for                   A segment to indicate a measurable characteristic

















5. DIRECTORIES

5.1 Directory References

This message is based on standard directory D94B.

5.2 Explanation of Directory Variations

5.2.1 Segment Variation

+ DTX PERIOD  
AD

Function: To designate a period of time, defined as a generic period, in a coded or free text form.

C884	PERIOD	M
2005	Date/time/period qualifier	C an..3
2015	Period, coded	C an..3
2017	Timing, coded	C an..3
2000	Period	C an..70

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+ ITS ITINERARY SECTION  
AD

Function: To specify a section of an itinerary identified by a means of transportation or a type of route.

3033	ITINERARY SECTION QUALIFIER	M an..3
C228	TRANSPORT MEANS	C
8179	Type of means of transport identification	C an..8
8178	Type of means of transport	C an..17
C885	ROUTE	C
3011	Route type, coded	C an..3
3010	Route type	C an..35
3014	ITINERARY SECTION NAME	C an..70

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+ LAN LANGUAGE  
AD

Function: To specify a language used for communication.

3781	LANGUAGE QUALIFIER	M an..3
C508	LANGUAGE DETAILS	C
3453	Language, coded	C an..3
3752	Language	C an..35

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\*|PAI PAYMENT INFORMATION  
NA

| Function: To specify information related to payment.  
FU

	5001	PAYMENT INFORMATION QUALIFIER	M an..3
AI			
	C534	PAYMENT DETAILS	M
	4439	Payment conditions, coded	C an..3
	4431	Payment guarantee, coded	C an..3
	4461	Payment means, coded	C an..3
	1131	Code list qualifier	C an..3
	3055	Code list responsible agency, coded	C an..3
	4435	Payment channel, coded	C an..3

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+ TLF           TOURISM AND LEISURE FEATURES  
AD

Function: To describe features related to a tourism and leisure object, such as facilities, services, installations.

	C882	TOURISM AND LEISURE FEATURES	M
	3005	Tourism and leisure feature type, coded	C an..3
	3009	Tourism and leisure feature, coded	C an..3
	3008	Tourism and leisure feature	C an..70
	3015	TOURISM AND LEISURE FEATURE MODE OF USE, CODED	C an..3

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+ TLO           TOURISM AND LEISURE OBJECT  
AD

Function: To identify a tourism and leisure object, such as an accommodation, a food and drink establishment, a theme park, an archeological site, an activity, a museum, etc.

	C883	TOURISM AND LEISURE OBJECT	M
	3017	Tourism and leisure object family, coded	M an..3
	3023	Tourism and leisure object type, coded	C an..3
	3000	TOURISM AND LEISURE OBJECT USUAL NAME	C an..70

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+ TLP           TOURISM AND LEISURE PRODUCT  
AD

Function: To describe a set of tourism and leisure object components to be considered as the basis for price information.

	7083	CONFIGURATION, CODED	C an..3
	C883	TOURISM AND LEISURE OBJECT	C
	3017	Tourism and leisure object family, coded	M an..3
	3023	Tourism and leisure object type, coded	C an..3
	C882	TOURISM AND LEISURE FEATURES	C
	3005	Tourism and leisure feature type, coded	C an..3
	3009	Tourism and leisure feature, coded	C an..3
	3008	Tourism and leisure feature	C an..70
	C882	TOURISM AND LEISURE FEATURES	C
	3005	Tourism and leisure feature type, coded	C an..3
	3009	Tourism and leisure feature, coded	C an..3

3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70

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+ TLP            TOURISM AND LEISURE PRODUCT  
AD

Function: To describe a set of tourism and leisure object components to be considered as the basis for price information.

7083	CONFIGURATION, CODED	C an..3
C883	TOURISM AND LEISURE OBJECT	C
3017	Tourism and leisure object family, coded	M an..3
3023	Tourism and leisure object type, coded	C an..3
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70
C882	TOURISM AND LEISURE FEATURES	C
3005	Tourism and leisure feature type, coded	C an..3
3009	Tourism and leisure feature, coded	C an..3
3008	Tourism and leisure feature	C an..70

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---

5.2.2 Composite Variation

+ C508    LANGUAGE DETAILS  
AD

Desc: To identify a language.

3453	Language, coded	C an..3
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3752 Language C an..35

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 ---  
 \* C517 LOCATION IDENTIFICATION

Desc: Identification of a location by code or name.

3225 Place/location identification C an..25  
 1131 Code list qualifier C an..3  
 3055 Code list responsible agency, coded C an..3  
 3224 Place/location C an..70  
 3025 Location type, coded C an..3

|  
 AI

-----  
 ---  
 \* C519 RELATED LOCATION ONE IDENTIFICATION

Desc: Identification the first related location by code or name.

3223 Related place/location one identification C an..25  
 1131 Code list qualifier C an..3  
 3055 Code list responsible agency, coded C an..3  
 3222 Related place/location one C an..70  
 3025 Location type, coded C an..3

|  
 AI

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 ---  
 \*|C534 PAYMENT DETAILS

NA

Desc: Indication of method of payment employed or to be employed.

4439 Payment conditions, coded C an..3  
 4431 Payment guarantee, coded C an..3  
 4461 Payment means, coded C an..3  
 1131 Code list qualifier C an..3  
 3055 Code list responsible agency, coded C an..3  
 4435 Payment channel, coded C an..3

-----  
 ---  
 \* C553 RELATED LOCATION TWO IDENTIFICATION

Desc: Identification of second related location by code or name.

3233 Related place/location two identification C an..25  
 1131 Code list qualifier C an..3  
 3055 Code list responsible agency, coded C an..3  
 3232 Related place/location two C an..70  
 3025 Location type, coded C an..3

|  
 AI

-----  
 ---  
 + C882 TOURISM AND LEISURE FEATURES

AD

Desc: Information about tourism and leisure features related to a tourism and leisure object.

3005 Tourism and leisure feature type, coded C an..3  
 3009 Tourism and leisure feature, coded C an..3  
 3008 Tourism and leisure feature C an..70

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---  
+ C883 TOURISM AND LEISURE OBJECT  
AD

Desc: Information about a tourism and leisure object.

3017 Tourism and leisure object family, coded M an..3  
3023 Tourism and leisure object type, coded C an..3

-----  
---  
+ C884 PERIOD  
AD

Desc: Information about a period of time, in a coded or a free text form.

2005 Date/time/period qualifier C an..3  
2015 Period, coded C an..3  
2017 Timing, coded C an..3  
2000 Period C an..70

-----  
---  
+ C885 ROUTE  
AD

Desc: Information about a route taken by a means of transportation.

3011 Route type, coded C an..3  
3010 Route type C an..35

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---  
5.2.3 Data Element Variation

+ 0051 Controlling agency  
AD

Desc: Code identifying the agency controlling the specification, maintenance and publication of the message type.

Repr: an..2

-----  
---  
+ 2000 Period  
AD

Desc: Description of a period of time, in a free text form.  
Repr: an..70

-----  
---  
\*|2015 Period, coded  
NA

|Desc: Identification of a period of time, in a coded form.

FU

|Repr: an..3

-----  
---  
\*|2017 Timing, coded  
NA

|Desc: Code specifying the detailed time within a period.

FU

|Repr: an..3

-----  
---  
+ 3000 Tourism and leisure object usual name

AD

Desc: Usual name given to a tourism and leisure object.  
Repr: an..70

---

---  
+ 3005 Tourism and leisure feature type, coded

AD

Desc: Code specifying the context to which the described feature relates. (Examples of codes: service to customer, accommodation classification, type of room).  
Repr: an..3

---

---  
+ 3008 Tourism and leisure feature

AD

Desc: Free form description of a tourism and leisure feature, such as a facility, a service, an installation.  
Repr: an..70

---

---  
+ 3009 Tourism and leisure feature, coded

AD

Desc: Code specifying a feature for a tourism and leisure object, such as a facility, a service, an installation. (Examples of codes : airport shuttle, 3 stars, single room).  
Repr: an..3

---

---  
+ 3010 Route type

AD

Desc: Description of the type of route taken by a means of transport.  
Repr: an..35

---

---  
+ 3011 Route type, coded

AD

Desc: Code defining the type of route taken by a means of transport. (Examples of codes : expressway, urban line, airline).  
Repr: an..3

---

---  
+ 3014 Itinerary section name

AD

Desc: Name of a section of an itinerary.  
Repr: an..70

---

---  
+ 3015 Tourism and leisure feature mode of use, coded

AD

Desc: Indication of the way the described tourism and leisure feature can be used. (Examples of codes : can be rented, required, recommended).  
Repr: an..3

---

---  
+ 3017 Tourism and leisure object family, coded

AD

Desc: Code specifying tourism and leisure object family. (Example of codes : accommodation, food and drink, activity).  
Repr: an..3

---

---  
+ 3023 Tourism and leisure object type, coded  
AD  
Desc: Code specifying a type of tourism and leisure object  
within a family. (Examples of codes : hotel, restaurant,  
tennis).  
Repr: an..3  
-----  
---  
+ 3025 Location type, coded  
AD  
Desc: Code defining the type of location, in a coded form.  
(Examples of codes : air terminal, bus stop).  
Repr: an..3  
-----  
---  
+ 3033 Itinerary section qualifier  
AD  
Desc: Information about the position of a section in an  
itinerary description. (Examples of codes : single, first,  
last).  
Repr: an..3  
-----  
---  
\* 3224 Place/location  
|Desc: Name of place or location.  
FU  
|Repr: an..70  
LG  
-----  
---  
\* 3225 Place/location identification  
|Desc: Identification of the name of place or location.  
FU  
Repr: an..25
---  
+ 3752 Language  
AD  
Desc: Language as text (ISO 639-1988). (As in CR WE-94-ND-0005  
requested by MD9).  
Repr: an..35  
-----  
---  
+ 3781 Language qualifier  
AD  
Desc: Identification for the usage of a language. (As in CR  
WE-94-ND-0005 requested by MD9).  
Repr: an..3  
-----  
---  
+ 5001 Payment information qualifier  
AD  
Desc: Code giving specific meaning to payment information.  
(Examples of codes : payment instruction, accepted means  
of payment).  
Repr: an..3  
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