

Message Implementation Guideline

EDIFACT_EDIFICE_SLSRPT_D97A

based on

SLSRPT

Sales data report message - EDIFICE requirements

UN/ED D.97A - CL.04B

Version: 1.2 (Z6-Z7 Dual Layer)

Issue date: 25.07.2011 Author: Adrain Koid

| 1 Message Structure | 3 |
|---------------------|----|
| | |
| 2 Branching Diagram | 5 |
| | |
| 3 Segments | 10 |





Structure / Table of Contents

| | Counter | No | Tag | St | MaxOcc | Level | Content |
|--|---------|----|------|----|--------|-------|--|
| | 0000 | 1 | UNA | С | 1 | 0 | SERVICE STRING ADVICE |
| | 0000 | 2 | UNB | М | 1 | 0 | INTERCHANGE HEADER |
| | 0010 | 3 | UNH | М | 1 | 0 | MESSAGE HEADER |
| | 0020 | 4 | BGM | М | 1 | 0 | BEGINNING OF MESSAGE |
| | 0030 | 5 | DTM | М | 5 | 1 | DATE/TIME/PERIOD |
| | 0030 | 6 | DTM | M | 5 | 1 | DATE/TIME/PERIOD |
| | 0030 | 7 | DTM | М | 5 | 1 | DATE/TIME/PERIOD |
| | 0040 | | SG1 | М | 5 | 1 | NAD |
| | - 0050 | 8 | NAD | М | 1 | 1 | NAME AND ADDRESS |
| | 0040 | | SG1 | М | 5 | 1 | NAD |
| | - 0050 | 9 | NAD | М | 1 | 1 | NAME AND ADDRESS |
| | 0120 | | SG4 | С | 5 | 1 | CUX |
| | - 0130 | 10 | CUX | М | 1 | 1 | CURRENCIES |
| | 0120 | | SG4 | С | 5 | 1 | CUX |
| | - 0130 | 11 | CUX | М | 1 | 1 | CURRENCIES |
| | 0570 | | SG13 | С | 99999 | 1 | DOC-NAD-SG14 |
| | 0580 | 12 | DOC | M | 1 | 1 | DOCUMENT/MESSAGE DETAILS |
| | 0600 | 13 | NAD | С | 1 | 2 | NAME AND ADDRESS |
| | 0620 | | SG14 | С | 99999 | 2 | LIN-QTY-PRI-PRI-SG15-SG15-SG15-SG15-SG15 |
| | 0630 | 14 | LIN | M | 1 | 2 | LINE ITEM |
| | 0660 | 15 | QTY | С | 1 | 3 | QUANTITY |
| | 0680 | 16 | PRI | С | 3 | 3 | PRICE DETAILS |
| | 0680 | 17 | PRI | С | 3 | 3 | PRICE DETAILS |
| | 0700 | | SG15 | С | 99999 | 3 | RFF-DTM |
| | 0710 | 18 | RFF | М | 1 | 3 | REFERENCE |
| | - 0720 | 19 | DTM | С | 1 | 4 | DATE/TIME/PERIOD |
| | 0700 | | SG15 | С | 99999 | 3 | RFF |
| | - 0710 | 20 | RFF | M | 1 | 3 | REFERENCE |
| | 0700 | | SG15 | С | 99999 | 3 | RFF |
| | - 0710 | 21 | RFF | М | 1 | 3 | REFERENCE |
| | 0700 | | SG15 | С | 99999 | 3 | RFF |
| | - 0710 | 22 | RFF | М | 1 | 3 | REFERENCE |
| | 0700 | | SG15 | С | 99999 | 3 | RFF |
| | - 0710 | 23 | RFF | М | 1 | 3 | REFERENCE |
| | 0700 | | SG15 | С | 99999 | 3 | RFF |
| | - 0710 | 24 | RFF | М | 1 | 3 | REFERENCE |
| | 0700 | | SG15 | С | 99999 | 3 | RFF-SG16 |
| | | | | | | | |

Counter = Counter of segment/group within the standard No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status

SLSRPT / UN/ED D.97A - CL.04B

EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent,

A=Advised, N=Not used

Print date: 29.07.2011 3 / 40

EDIFACT_EDIFICE_SLSRPT_D97 A; 1.0

Issue date: 25.07.2011

Page:



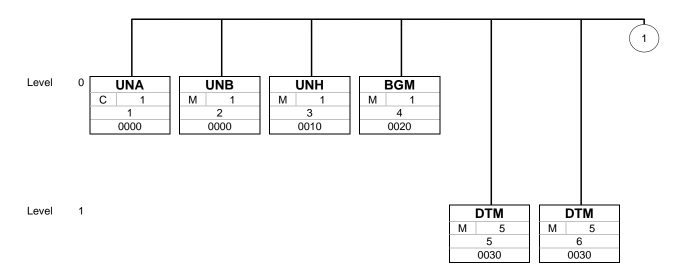
| | Counter | No | Tag | St | MaxOcc | Level | Content |
|---|-------------------|----|------|----|--------|-------|---------------------|
| | 0710 | 25 | RFF | М | 1 | 3 | REFERENCE |
| | 0730 | | SG16 | С | 1 | 4 | NAD |
| Ш | - 0740 | 26 | NAD | М | 1 | 4 | NAME AND ADDRESS |
| | 0750 | 27 | UNT | М | 1 | 0 | MESSAGE TRAILER |
| | 0000 | 28 | UNZ | М | 1 | 0 | INTERCHANGE TRAILER |

Counter = Counter of segment/group within the standard No = Consecutive segment number MaxOcc = Maximum occurrence of the segment/group

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used



Branching Diagram of Used Segments/Groups



St MaxOcc No Counter Tag = Segment/Group Tag

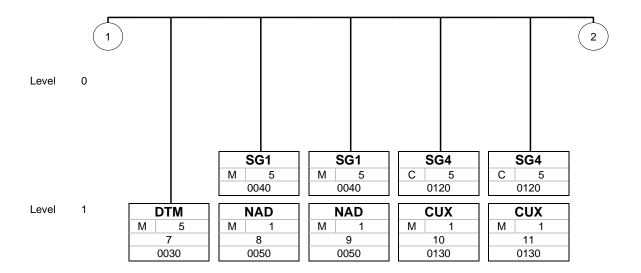
 $St = Status \; (M=Mandatory, \; C=Conditional, \; R=Required, \; O=Optional, \; A=Advised, \; D=Dependent)$

Issue date: 25.07.2011

MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number





Tag
St MaxOcc
No
Counter

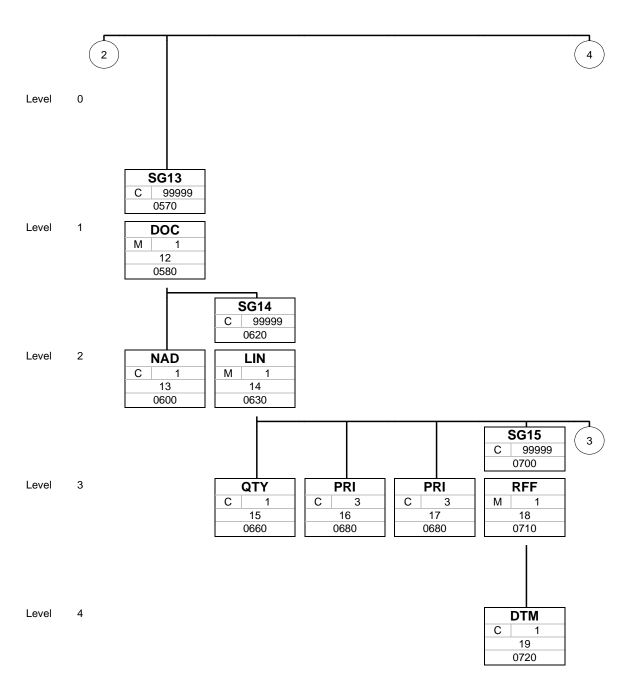
Tag = Segment/Group Tag

 $St = Status \; (M=Mandatory, \; C=Conditional, \; R=Required, \; O=Optional, \; A=Advised, \; D=Dependent)$

MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number





| Tag |
|-----------|
| St MaxOcc |
| No |
| Counter |

Tag = Segment/Group Tag

 $St = Status \; (M=Mandatory, \; C=Conditional, \; R=Required, \; O=Optional, \; A=Advised, \; D=Dependent)$

MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number

Level



| 3 | SG15 C 99999 0700 | SG15 C 99999 0700 | SG15 C 99999 0700 | SG15 C 99999 0700 | SG15 C 99999 0700 | SG15 C 99999 0700 |
|---|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------------------|
| 3 | RFF M 1 20 0710 | RFF M 1 21 0710 | RFF M 1 22 0710 | RFF M 1 23 0710 | RFF M 1 24 0710 | RFF M 1 25 0710 |

SG16 C 1 0730

| Level | 4 | | | | |
|-------|---|--|--|--|--|
| | | | | | |

| NAD | | | | | | | | |
|------|----|--|--|--|--|--|--|--|
| М | 1 | | | | | | | |
| | 26 | | | | | | | |
| 0740 | | | | | | | | |
| | | | | | | | | |

| | Tag |
|----|---------|
| St | MaxOcc |
| | No |
| C | Counter |

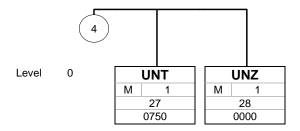
Tag = Segment/Group Tag

St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)

MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number





St MaxOcc No Counter Tag = Segment/Group Tag

 $St = Status \; (M=Mandatory, \; C=Conditional, \; R=Required, \; O=Optional, \; A=Advised, \; D=Dependent)$

MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number



Segments

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|-----|----|--------|-------|-----------------------|
| 0000 | 1 | UNA | С | 1 | 0 | SERVICE STRING ADVICE |

| | | Standard | Implementation | | | |
|------|----------------------------------|-----------|----------------|-------------------------|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | | |
| UNA | | | | | | |
| UNA1 | Component data element separator | M an1 | M an1 | default : colon | | |
| UNA2 | Data element separator | M an1 | M an1 | default : plus sign | | |
| UNA3 | Decimal notation | M an1 | M an1 | default : full stop | | |
| UNA4 | Release indicator | M an1 | M an1 | default : question mark | | |
| UNA5 | Reserved for future use | M an1 | M an1 | insert space character | | |
| UNA6 | Segment terminator | M an1 | M an1 | default : Apostrophe | | |

Remark:

Example:

UNA:+.? '



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|-----|----|--------|-------|--------------------|
| 0000 | 2 | UNB | М | 1 | 0 | INTERCHANGE HEADER |

| | | Standard | Implement | tation |
|------|--|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| UNB | | | | |
| S001 | SYNTAX IDENTIFIER | M | М | |
| 0001 | Syntax identifier | M a4 | M a4 | UNOA = UN/ECE Level A UNOB = UN/ECE Level B UNOC = UN/ECE Level C UNOX = UN/ECE Level X |
| 0002 | Syntax version number | M n1 | M n1 | 2 = EDIFACT syntax version number 2 3 = EDIFACT syntax version number 3 |
| S002 | INTERCHANGE SENDER | M | М | |
| 0004 | Sender identification | M an35 | M an35 | |
| 0007 | Partner identification code qualifier | C an4 | C an4 | |
| 8000 | Address for reverse routing | C an14 | N | Not used |
| S003 | INTERCHANGE RECIPIENT | М | М | |
| 0010 | Recipient identification | M an35 | M an35 | for live, use OSRAMOSPEN for test, use OSRAMOSPENTEST |
| 0007 | Partner identification code qualifier | C an4 | N | Not used |
| 0014 | Routing address | C an14 | N | Not used |
| S004 | DATE/TIME OF PREPARATION | M | М | |
| 0017 | Date of preparation | M n6 | M n6 | date format is YYMMDD |
| 0019 | Time of preparation | M n4 | M n4 | date format is hhmm |
| 0020 | Interchange control reference | M an14 | M an14 | Unique reference assigned by the sender to an interchange. Notes: 1. Shall be identical in UNB and UNZ. |
| S005 | RECIPIENT'S REFERENCE PASSWORD | С | N | |
| 0022 | Recipient's reference/password | M an14 | N | Not used |
| 0025 | Recipient's reference/password qualifier | C an2 | N | Not used |
| 0026 | Application reference | C an14 | C an14 | |
| 0029 | Processing priority code | C a1 | N | Not used |
| 0031 | Acknowledgement request | C n1 | N | Not used |
| 0032 | Communications agreement ID | C an35 | N | Not used |
| 0035 | Test indicator | C n1 | C n1 | Indication that the interchange is a test. Notes: 1. Set = 1 if the interchage is a test. Otherwise not used. |

Remark:

Mandatory segment.

UNB+UNOC: 3+PARTNERMAILBOX: ZZ+OSRAMOSPEN+110627:1033+2599++SLSRPT'

No = Consecutive segment number MaxOcc = Maximum occurrence of the segment/group

Counter = Counter of segment/group within the standard

St = Status

EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent,

Issue date: 25.07.2011

A=Advised, N=Not used

Print date: 29.07.2011 Page: 11 / 40

EDIFACT_EDIFICE_SLSRPT_D97 A; 1.0

SLSRPT / UN/ED D.97A - CL.04B



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|-----|----|--------|-------|----------------|
| 0010 | 3 | UNH | M | 1 | 0 | MESSAGE HEADER |

| | | Standard | Implement | tation |
|------|---|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| UNH | | | | |
| 0062 | Message reference number | M an14 | M an14 | Unique message reference assigned by the sender. Notes: 1. Shall be identical in UNH and UNT. |
| S009 | MESSAGE IDENTIFIER | М | М | |
| 0065 | Message type identifier | M an6 | M an6 | SLSRPT = Sales data report message |
| 0052 | Message type version number | M an3 | M an3 | D = Draft version/UN/EDIFACT Directory |
| 0054 | Message type release number | M an3 | M an3 | 97A = Release 1997 - A |
| 0051 | Controlling agency | M an2 | M an2 | ED = EDIFICE (Electronic industries project) |
| 0057 | Association assigned code | C an6 | C an6 | Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. |
| 0068 | Common access reference | C an35 | N | Not used |
| S010 | STATUS OF THE TRANSFER | С | N | |
| 0070 | Sequence message transfer number | M n2 | N | Not used |
| 0073 | First/last sequence message transfer indication | C a1 | N | Not used |

Remark:

Mandatory segment.

Example:

UNH+259900001+SLSRPT:D:97A:ED:EDSR03'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|----------------------|
| 0020 | 4 | BGM | М | 1 | 0 | BEGINNING OF MESSAGE |

| | | Standard | Implement | ation |
|------|-------------------------------------|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| BGM | | | | |
| C002 | DOCUMENT/MESSAGE NAME | С | С | |
| 1001 | Document/message name, coded | C an3 | C an3 | RES = Resale information only |
| 1131 | Code list qualifier | C an3 | N | Not used |
| 3055 | Code list responsible agency, coded | C an3 | N | Not used |
| 1000 | Document/message name | C an35 | N | Not used |
| C106 | DOCUMENT/MESSAGE IDENTIFICATION | С | С | |
| 1004 | Document/message number | C an35 | C an35 | Resale Report Number |
| | | | | Notes: If system do not have this value, can use CCYYMMDDhhmmss to represent. |
| 1056 | Version | C an9 | N | Not used |
| 1060 | Revision number | C an6 | N | Not used |
| 1225 | Message function, coded | C an3 | C an3 | 9 = Original |
| 4343 | Response type, coded | C an3 | N | Not used |

Remark:

Mandatory segment.

Example:

BGM+RES+20110627103320+9'



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|-----|----|--------|-------|------------------|
| 0030 | 5 | DTM | М | 5 | 1 | DATE/TIME/PERIOD |

| | | Standard | Implementation | | | |
|------|-----------------------------------|-----------|----------------|--|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | | |
| DTM | | | | | | |
| C507 | DATE/TIME/PERIOD | M | М | | | |
| 2005 | Date/time/period qualifier | M an3 | M an3 | 137 = Document/message date/time Date when the document is created | | |
| 2380 | Date/time/period | C an35 | C an35 | | | |
| 2379 | Date/time/period format qualifier | C an3 | C an3 | 102 = CCYYMMDD | | |

Remark:

Mandatory segment.

Example:

DTM+137:20110627:102'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|------------------|
| 0030 | 6 | DTM | М | 5 | 1 | DATE/TIME/PERIOD |

| | | Standard | Implement | ation |
|------|-----------------------------------|-----------|-----------|------------------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| DTM | | | | |
| C507 | DATE/TIME/PERIOD | М | М | |
| 2005 | Date/time/period qualifier | M an3 | M an3 | 90 = Report start date |
| 2380 | Date/time/period | C an35 | C an35 | |
| 2379 | Date/time/period format qualifier | C an3 | C an3 | 102 = CCYYMMDD |

Remark:

Mandatory segment.

Example:

DTM+90:20110620:102'



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|-----|----|--------|-------|------------------|
| 0030 | 7 | DTM | М | 5 | 1 | DATE/TIME/PERIOD |

| | | Standard | Implement | ation |
|------|-----------------------------------|-----------|-----------|----------------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| DTM | | | | |
| C507 | DATE/TIME/PERIOD | M | М | |
| 2005 | Date/time/period qualifier | M an3 | M an3 | 91 = Report end date |
| 2380 | Date/time/period | C an35 | C an35 | |
| 2379 | Date/time/period format qualifier | C an3 | C an3 | 102 = CCYYMMDD |

Remark:

Mandatory segment.

Example:

DTM+91:20110626:102'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|------------------|
| 0040 | | SG1 | М | 5 | 1 | NAD |
| 0050 | 8 | NAD | M | 1 | 1 | NAME AND ADDRESS |

| | | Standard | Implement | tation |
|------|-------------------------------------|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| NAD | | | | |
| 3035 | Party qualifier | M an3 | M an3 | BY = Buyer |
| C082 | PARTY IDENTIFICATION DETAILS | С | С | |
| 3039 | Party id. identification | M an35 | M an35 | Distributor name |
| 1131 | Code list qualifier | C an3 | N | Not used |
| 3055 | Code list responsible agency, coded | C an3 | C an3 | 92 = Assigned by buyer or buyer's agent |
| C058 | NAME AND ADDRESS | С | N | |
| 3124 | Name and address line | M an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| C080 | PARTY NAME | С | N | |
| 3036 | Party name | M an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3045 | Party name format, coded | C an3 | N | Not used |
| C059 | STREET | С | N | |
| 3042 | Street and number/p.o. box | M an35 | N | Not used |
| 3042 | Street and number/p.o. box | C an35 | N | Not used |
| 3042 | Street and number/p.o. box | C an35 | N | Not used |
| 3042 | Street and number/p.o. box | C an35 | N | Not used |
| 3164 | City name | C an35 | N | Not used |
| 3229 | Country sub-entity identification | | N | Not used |
| 3251 | Postcode identification | C an9 | N | Not used |
| 3207 | Country, coded | C an3 | N | Not used |

Remark:

Mandatory segment.

Example:

NAD+BY+DISTRIBUTORNAME::92'

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Issue date: 25.07.2011

EDIFACT_EDIFICE_SLSRPT_D97 A; 1.0

SLSRPT / UN/ED D.97A - CL.04B

Print date: 29.07.2011

Page: 17 / 40



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|------------------|
| 0040 | | SG1 | М | 5 | 1 | NAD |
| 0050 | 9 | NAD | M | 1 | 1 | NAME AND ADDRESS |

| | | Standard | Implementation | | |
|------|-------------------------------------|-----------|----------------|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | |
| NAD | | | · | | |
| 3035 | Party qualifier | M an3 | M an3 | | |
| C082 | PARTY IDENTIFICATION DETAILS | С | С | DB = Distributor | |
| 3039 | Party id. identification | M an35 | M an35 | six digit distributor number used to identify distributor, provided by amsOSRAM. | |
| 1131 | Code list qualifier | C an3 | N | Not used | |
| 3055 | Code list responsible agency, coded | C an3 | C an3 | 91 = Assigned by seller or seller's agent | |
| C058 | NAME AND ADDRESS | С | N | | |
| 3124 | Name and address line | M an35 | N | Not used | |
| 3124 | Name and address line | C an35 | N | Not used | |
| 3124 | Name and address line | C an35 | N | Not used | |
| 3124 | Name and address line | C an35 | N | Not used | |
| 3124 | Name and address line | C an35 | N | Not used | |
| C080 | PARTY NAME | С | N | | |
| 3036 | Party name | M an35 | N | Not used | |
| 3036 | Party name | C an35 | N | Not used | |
| 3036 | Party name | C an35 | N | Not used | |
| 3036 | Party name | C an35 | N | Not used | |
| 3036 | Party name | C an35 | N | Not used | |
| 3045 | Party name format, coded | C an3 | N | Not used | |
| C059 | STREET | С | N | | |
| 3042 | Street and number/p.o. box | M an35 | N | Not used | |
| 3042 | Street and number/p.o. box | C an35 | N | Not used | |
| 3042 | Street and number/p.o. box | C an35 | N | Not used | |
| 3042 | Street and number/p.o. box | C an35 | N | Not used | |
| 3164 | City name | C an35 | N | Not used | |
| 3229 | Country sub-entity identification | C an9 | N | Not used | |
| 3251 | Postcode identification | C an9 | N | Not used | |
| 3207 | Country, coded | C an3 | N | Not used | |

Remark:

Mandatory segment.

Example:

NAD+DB+DISTRIBUTORNUMBER::91'

Counter = Counter of segment/group within the standard

St = StatusEDIFACT: M=Mandatory, C=Conditional User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Issue date: 25.07.2011

EDIFACT_EDIFICE_SLSRPT_D97 A; 1.0

SLSRPT / UN/ED D.97A - CL.04B

Print date: 29.07.2011 Page: 18 / 40

Generated by GEFEG.FX



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|------------|
| 0120 | | SG4 | С | 5 | 1 | CUX |
| 0130 | 10 | CUX | M | 1 | 1 | CURRENCIES |

| | | Standard | Implement | ation |
|------|---------------------------------|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| CUX | | | | |
| C504 | CURRENCY DETAILS | С | С | |
| 6347 | Currency details qualifier | M an3 | M an3 | 2 = Reference currency |
| 6345 | Currency, coded | C an3 | C an3 | Notes: Invoicing currency must be same with order currency. |
| 6343 | Currency qualifier | C an3 | C an3 | 4 = Invoicing currency Distributor to end-customer currency |
| 6348 | Currency rate base | C n4 | N | Not used |
| C504 | CURRENCY DETAILS | С | N | |
| 6347 | Currency details qualifier | M an3 | N | Not used |
| 6345 | Currency, coded | C an3 | N | Not used |
| 6343 | Currency qualifier | C an3 | N | Not used |
| 6348 | Currency rate base | C n4 | N | Not used |
| 5402 | Rate of exchange | C n12 | N | Not used |
| 6341 | Currency market exchange, coded | C an3 | N | Not used |

Remark:

Mandatory segment.

Example:

CUX+2:USD:4'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|------------|
| 0120 | | SG4 | С | 5 | 1 | CUX |
| 0130 | 11 | CUX | M | 1 | 1 | CURRENCIES |

| | | Standard | Implement | tation |
|------|---------------------------------|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| CUX | | | | |
| C504 | CURRENCY DETAILS | С | С | |
| 6347 | Currency details qualifier | M an3 | M an3 | 2 = Reference currency |
| 6345 | Currency, coded | C an3 | C an3 | Notes: Invoicing currency must be same with order currency. |
| 6343 | Currency qualifier | C an3 | C an3 | 9 = Order currency Supplier to distributor currency |
| 6348 | Currency rate base | C n4 | N | Not used |
| C504 | CURRENCY DETAILS | С | N | |
| 6347 | Currency details qualifier | M an3 | N | Not used |
| 6345 | Currency, coded | C an3 | N | Not used |
| 6343 | Currency qualifier | C an3 | N | Not used |
| 6348 | Currency rate base | C n4 | N | Not used |
| 5402 | Rate of exchange | C n12 | N | Not used |
| 6341 | Currency market exchange, coded | C an3 | N | Not used |

Remark:

Mandatory segment.

Example:

CUX+2:USD:9'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|--------------------------|
| 0570 | | SG13 | С | 99999 | 1 | DOC-NAD-SG14 |
| 0580 | 12 | DOC | M | 1 | 1 | DOCUMENT/MESSAGE DETAILS |

| | | Standard | Implement | tation |
|------|--|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| DOC | | | | |
| C002 | DOCUMENT/MESSAGE NAME | М | М | |
| 1001 | coded | C an3 | C an3 | 380 = Invoice Notes: For credit note, assign negative quantity in field QTY 6060, then will consider as credit note. |
| 1131 | Code list qualifier | C an3 | N | Not used |
| 3055 | Code list responsible agency, coded | C an3 | N | Not used |
| 1000 | Document/message name | C an35 | N | Not used |
| C503 | DOCUMENT/MESSAGE DETAILS | С | N | |
| 1004 | Document/message number | C an35 | N | Not used |
| 1373 | Document/message status, coded | C an3 | N | Not used |
| 1366 | Document/message source | C an35 | N | Not used |
| 3453 | Language, coded | C an3 | N | Not used |
| 3153 | Communication channel identifier, coded | C an3 | N | Not used |
| 1220 | Number of copies of document required | C n2 | N | Not used |
| 1218 | Number of originals of document required | C n2 | N | Not used |

Remark:

Mandatory segment.

Example:

DOC+380'

No = Consecutive segment number MaxOcc = Maximum occurrence of the segment/group Counter = Counter of segment/group within the standard

St = StatusEDIFACT: M=Mandatory, C=Conditional User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Issue date: 25.07.2011

EDIFACT_EDIFICE_SLSRPT_D97 A; 1.0

SLSRPT / UN/ED D.97A - CL.04B

Print date: 29.07.2011 21 / 40

Page:

Generated by GEFEG.FX



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0570 | | SG13 | С | 99999 | 1 | DOC-NAD-SG14 |
| 0600 | 13 | NAD | С | 1 | 2 | NAME AND ADDRESS |

| | | Standard | Implement | tation |
|------|-------------------------------------|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| NAD | | | | |
| 3035 | Party qualifier | M an3 | M an3 | PC = Actual purchaser's customer |
| | | | | Notes: The third party is usually the ultimate customer but in some cases, this party specifies an intermediate party, then SG16 NAD+MA containing the ultimate party identification must be present. |
| C082 | PARTY IDENTIFICATION DETAILS | С | С | |
| 3039 | Party id. identification | M an35 | M an35 | Distributor internal customer code |
| 1131 | Code list qualifier | C an3 | N | Not used |
| 3055 | Code list responsible agency, coded | C an3 | C an3 | 92 = Assigned by buyer or buyer's agent |
| C058 | NAME AND ADDRESS | С | N | |
| 3124 | Name and address line | M an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| 3124 | Name and address line | C an35 | N | Not used |
| C080 | PARTY NAME | С | С | |
| 3036 | Party name | M an35 | M an35 | Distributor's customer name |
| 3036 | Party name | C an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3036 | Party name | C an35 | N | Not used |
| 3045 | Party name format, coded | C an3 | N | Not used |
| C059 | STREET | С | С | |
| 3042 | Street and number/p.o. box | M an35 | M an35 | Street |
| 3042 | Street and number/p.o. box | C an35 | N | Not used |
| 3042 | Street and number/p.o. box | C an35 | N | Not used |
| 3042 | Street and number/p.o. box | C an35 | N | Not used |
| 3164 | City name | C an35 | C an35 | City |
| 3229 | Country sub-entity identification | C an9 | C an9 | Region |
| 3251 | Postcode identification | C an9 | C an9 | Postal Code |
| 3207 | Country, coded | C an3 | C an3 | Country |

Remark: Mandatory segment.

Explanation: '-->' mean 'sell to'

amsOSRAM → Distributor → Distributor's Customer → Distributor's End Customer

(NAD+DB) [Sold-to] (RFF+SC) & (SG13 NAD+PC) [Z7 -Subcon] (RFF+EC) & SG16 NAD+MA) [Z6]

Example:

NAD+PC+0000002127::92++LBH LIGHTING CO.LTD+NO.217 YINGBING RD, BASHI TOWN, +GUANGZHOU++215004+CN'

No = Consecutive segment number MaxOcc = Maximum occurrence of the segment/group

EDIFACT: M=Mandatory, C=Conditional Counter = Counter of segment/group within the standard User specific: R=Required, O=Optional, D=Dependent,

A=Advised, N=Not used

EDIFACT_EDIFICE_SLSRPT_D97 SLSRPT / UN/ED D.97A - CL.04B Issue date: 25.07.2011 Print date: 29.07.2011 22 / 40 A; 1.0 Page:

St = Status



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0620 | | SG14 | С | 99999 | 2 | LIN-QTY-PRI-SG15 |
| 0630 | 14 | LIN | M | 1 | 2 | LINE ITEM |

| | | Standard | Implement | tation |
|------|-------------------------------------|-----------|-----------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| LIN | | | | |
| 1082 | Line item number | C an6 | C an6 | The first line item within a message will be numbered 1 and further line items will be incremented by 1 for each new line. |
| 1229 | Action request/notification, coded | C an3 | C an3 | 113 = Resale and claim 114 = Resale only |
| C212 | ITEM NUMBER IDENTIFICATION | С | С | |
| 7140 | Item number | C an35 | C an35 | amsOSRAM Q number. |
| 7143 | Item number type, coded | C an3 | C an3 | VP = Vendor's (seller's) part number |
| 1131 | Code list qualifier | C an3 | N | Not used |
| 3055 | Code list responsible agency, coded | C an3 | C an3 | 91 = Assigned by seller or seller's agent |
| C829 | SUB-LINE INFORMATION | С | N | |
| 5495 | Sub-line indicator, coded | C an3 | N | Not used |
| 1082 | Line item number | C an6 | N | Not used |
| 1222 | Configuration level | C n2 | N | Not used |
| 7083 | Configuration, coded | C an3 | N | Not used |

Remark:

Mandatory segment.

Example: LIN+1+114+Q65110A9769:VP::91'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0620 | | SG14 | С | 99999 | 2 | LIN-QTY-PRI-SG15 |
| 0660 | 15 | QTY | С | 1 | 3 | QUANTITY |

| | | Standard | Implement | ation |
|------|------------------------|-----------|-----------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| QTY | | | | |
| C186 | QUANTITY DETAILS | М | М | |
| 6063 | Quantity qualifier | M an3 | M an3 | 1 = Discrete quantity |
| 6060 | Quantity | M n15 | M n15 | Notes: For credit note, assign negative quantity in field QTY 6060, then will consider as credit note. |
| 6411 | Measure unit qualifier | C an3 | C an3 | PCE = Piece |

Remark:

Mandatory segment.

Example:

QTY+1:8500:PCE'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0620 | | SG14 | С | 99999 | 2 | LIN-QTY-PRI-SG15 |
| 0680 | 16 | PRI | С | 3 | 3 | PRICE DETAILS |

| | | Standard | Implement | tation |
|------|------------------------------|-----------|-----------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| PRI | | | | |
| C509 | PRICE INFORMATION | С | С | |
| 5125 | Price qualifier | M an3 | M an3 | AAA = Calculation net |
| 5118 | Price | C n15 | C n15 | |
| 5375 | Price type, coded | C an3 | C an3 | DIS = Distributor price Price used between vender and distributor. |
| 5387 | Price type qualifier | C an3 | N | Not used |
| 5284 | Unit price basis | C n9 | C n9 | |
| 6411 | Measure unit qualifier | C an3 | C an3 | PCE = Piece |
| 5213 | Sub-line price change, coded | C an3 | N | Not used |

Remark:

Mandatory segment.

Example:

PRI+AAA:0.2467:DIS::1:PCE'

Issue date: 25.07.2011

Generated by GEFEG.FX



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0620 | | SG14 | С | 99999 | 2 | LIN-QTY-PRI-SG15 |
| 0680 | 17 | PRI | С | 3 | 3 | PRICE DETAILS |

| | | Standard | Implement | tation |
|------|------------------------------|-----------|-----------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| PRI | | | | |
| C509 | PRICE INFORMATION | С | С | |
| 5125 | Price qualifier | M an3 | M an3 | AAA = Calculation net |
| 5118 | Price | C n15 | C n15 | |
| 5375 | Price type, coded | C an3 | C an3 | RES = Resale price Price used between the buyer and the end-customer in either an invoice or credit situation. |
| 5387 | Price type qualifier | C an3 | N | Not used |
| 5284 | Unit price basis | C n9 | C n9 | |
| 6411 | Measure unit qualifier | C an3 | C an3 | PCE = Piece |
| 5213 | Sub-line price change, coded | C an3 | Ν | Not used |

Remark:

Mandatory segment.

Example:

PRI+AAA:0.2566:RES::1:PCE'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF-DTM |
| 0710 | 18 | RFF | M | 1 | 3 | REFERENCE |

| | | Standard | Implementation | | |
|------|--------------------------|-----------|----------------|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | |
| RFF | | | | | |
| C506 | REFERENCE | М | M | | |
| 1153 | Reference qualifier | M an3 | M an3 | DM = Document number Used to specify the invoice number. | |
| 1154 | Reference number | C an35 | C an35 | Invoice number | |
| 1156 | Line number | C an6 | C an6 | Invoice line number | |
| 4000 | Reference version number | C an35 | N | Not used | |

Remark:

Mandatory segment.

Example:

RFF+DM:1102811379:041'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0700 | | SG15 | С | 99999 | 3 | RFF-DTM |
| 0720 | 19 | DTM | С | 1 | 4 | DATE/TIME/PERIOD |

| | | Standard | Implement | ation |
|------|-----------------------------------|-----------|-----------|----------------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| DTM | | | | |
| C507 | DATE/TIME/PERIOD | М | М | |
| 2005 | Date/time/period qualifier | M an3 | M an3 | 171 = Reference date |
| 2380 | Date/time/period | C an35 | C an35 | Invoice date. |
| 2379 | Date/time/period format qualifier | C an3 | C an3 | 102 = CCYYMMDD |

Remark:

Mandatory segment.

Example:

DTM+171:20110409:102'

Issue date: 25.07.2011

Page:

28 / 40



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF |
| 0710 | 20 | RFF | M | 1 | 3 | REFERENCE |

| | | Standard | Implement | ation |
|------|--------------------------|-----------|-----------|-------------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| RFF | | | | |
| C506 | REFERENCE | М | M | |
| 1153 | Reference qualifier | M an3 | M an3 | PR = Project name |
| 1154 | Reference number | C an35 | C an35 | |
| 1156 | Line number | C an6 | N | Not used |
| 4000 | Reference version number | C an35 | N | Not used |

Remark:

Example:

RFF+PR:Sample Project'



| Counter I | No | Tag | St | MaxOcc | Level | Name |
|-----------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF |
| 0710 | 21 | RFF | М | 1 | 3 | REFERENCE |

| | | Standard | Implementation | | |
|------|--------------------------|-----------|----------------|---------------------|--|
| Tag | Name | St Format | St Format | Usage / Remark | |
| RFF | | | | | |
| C506 | REFERENCE | М | M | | |
| 1153 | Reference qualifier | M an3 | M an3 | PL = Project number | |
| 1154 | Reference number | C an35 | C an35 | | |
| 1156 | Line number | C an6 | N | Not used | |
| 4000 | Reference version number | C an35 | N | Not used | |

Remark:

Example:

RFF+PL:4586'



| Counter No | О | Tag | St | MaxOcc | Level | Name |
|------------|---|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF |
| 0710 22 | 2 | RFF | М | 1 | 3 | REFERENCE |

| | | Standard | Implemen | tation |
|------|--------------------------|-----------|-----------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| RFF | | | | |
| C506 | REFERENCE | М | М | |
| 1153 | Reference qualifier | M an3 | M an3 | DC = To determine either DC(Demand Creation) or DF(Demand fulfillment) |
| 1154 | Reference number | C an35 | C an35 | DC = Demand Creation DF = Demand Fulfillment In case of RFF+DC is missing or is empty, mapping will |
| | | | | automatically consider as DF. |
| 1156 | Line number | C an6 | N | Not used |
| 4000 | Reference version number | C an35 | N | Not used |

Remark:

Example:

RFF+DC:DC'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF |
| 0710 | 23 | RFF | М | 1 | 3 | REFERENCE |

| | | Standard | Implement | ation |
|------|--------------------------|-----------|-----------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| RFF | | | | |
| C506 | REFERENCE | М | М | |
| 1153 | Reference qualifier | M an3 | M an3 | ON = Distributor's customer purchase order number. |
| 1154 | Reference number | C an35 | C an35 | |
| 1156 | Line number | C an6 | N | Not used |
| 4000 | Reference version number | C an35 | N | Not used |

Remark:

Mandatory segment for Ship & Debit related transaction.

Example:

RFF+ON:4501506700'



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF |
| 0710 | 24 | RFF | М | 1 | 3 | REFERENCE |

| | | Standard | Implementation | | | |
|------|--------------------------|-----------|----------------|--------------------------------|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | | |
| RFF | | | | | | |
| C506 | REFERENCE | M | М | | | |
| 1153 | Reference qualifier | M an3 | M an3 | QN = amsOSRAM quotation number | | |
| 1154 | Reference number | C an35 | C an35 | | | |
| 1156 | Line number | C an6 | N | Not used | | |
| 4000 | Reference version number | C an35 | N | Not used | | |

Mandatory segment for Ship & Debit related transaction.

Example:

RFF+QN:19058002'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF-SG16 |
| 0710 | 25 | RFF | М | 1 | 3 | REFERENCE |

| | | Standard | Implementation | | | |
|------|--------------------------|-----------|----------------|--|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | | |
| RFF | | | | | | |
| C506 | REFERENCE | М | М | | | |
| 1153 | Reference qualifier | M an3 | M an3 | EC = amsOSRAM registered 6 digits distributor's end customer number used to identify amsOSRAM's end customer. Normally start with value 8. | | |
| 1154 | Reference number | C an35 | C an35 | Distributor's end customer number. | | |
| 1156 | Line number | C an6 | N | Not used | | |
| 4000 | Reference version number | C an35 | N | Not used | | |

Remark:

Notes:

If end customer number not provided, SG13 NAD+PC C080 3036 (end customer name →Z6 – End Customer) must be present.

Example:

RFF+EC:812345'



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------|----|--------|-------|-----------|
| 0700 | | SG15 | С | 99999 | 3 | RFF-SG16 |
| 0710 | 25 | RFF | М | 1 | 3 | REFERENCE |

| | | Standard | Implementation | | | |
|------|--------------------------|-----------|----------------|--|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | | |
| RFF | | | | | | |
| C506 | REFERENCE | М | М | | | |
| 1153 | Reference qualifier | M an3 | M an3 | SC = amsOSRAM registered 6 digits distributor's customer number used to identify amsOSRAM's end customer. Normally start with value 8. | | |
| 1154 | Reference number | C an35 | C an35 | Distributor's customer number. | | |
| 1156 | Line number | C an6 | N | Not used | | |
| 4000 | Reference version number | C an35 | N | Not used | | |

Remark:

Notes:

If customer number not provided, SG13 NAD+MA C080 3036 (Distributor's Customer → Z7 - Subcon) must be present.

Example:

RFF+SC:812345'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|------|----|--------|-------|------------------|
| 0730 | | SG16 | С | 1 | 4 | NAD |
| 0740 | 26 | NAD | М | 1 | 4 | NAME AND ADDRESS |

| | | Standard | Implement | Implementation | | |
|------|-------------------------------------|-----------|-----------|---|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | | |
| NAD | | | | | | |
| 3035 | Party qualifier | M an3 | M an3 | MA = Party for whom item is ultimately intended | | |
| C082 | PARTY IDENTIFICATION DETAILS | С | С | | | |
| 3039 | Party id. identification | M an35 | M an35 | Distributor internal end customer code | | |
| 1131 | Code list qualifier | C an3 | N | Not used | | |
| 3055 | Code list responsible agency, coded | C an3 | C an3 | 92 = Assigned by buyer or buyer's agent | | |
| C058 | NAME AND ADDRESS | С | N | | | |
| 3124 | Name and address line | M an35 | N | Not used | | |
| 3124 | Name and address line | C an35 | N | Not used | | |
| 3124 | Name and address line | C an35 | N | Not used | | |
| 3124 | Name and address line | C an35 | N | Not used | | |
| 3124 | Name and address line | C an35 | N | Not used | | |
| C080 | PARTY NAME | С | С | | | |
| 3036 | Party name | M an35 | M an35 | Distributor's end customer name | | |
| 3036 | Party name | C an35 | N | Not used | | |
| 3036 | Party name | C an35 | N | Not used | | |
| 3036 | Party name | C an35 | N | Not used | | |
| 3036 | Party name | C an35 | N | Not used | | |
| 3045 | Party name format, coded | C an3 | N | Not used | | |
| C059 | STREET | С | С | | | |
| 3042 | Street and number/p.o. box | M an35 | M an35 | Street | | |
| 3042 | Street and number/p.o. box | C an35 | N | Not used | | |
| 3042 | Street and number/p.o. box | C an35 | N | Not used | | |
| 3042 | Street and number/p.o. box | C an35 | N | Not used | | |
| 3164 | City name | C an35 | C an35 | City | | |
| 3229 | Country sub-entity identification | | C an9 | Region | | |
| 3251 | Postcode identification | C an9 | C an9 | Postal Code | | |
| 3207 | Country, coded | C an3 | C an3 | Country | | |

Remark:

Only needed if SG13 NAD+PC is not ultimate end customer.

NAD+MA+0000358683::92++TONS LIGHTOLOGY INC.+ROAD TSING YI+HONGKONG+++HK'

Counter = Counter of segment/group within the standard

St = StatusEDIFACT: M=Mandatory, C=Conditional User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

29.07.2011

36 / 40

EDIFACT_EDIFICE_SLSRPT_D97 SLSRPT / UN/ED D.97A - CL.04B Issue date: 25.07.2011 Print date: A; 1.0 Page:



| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|-----|----|--------|-------|-----------------|
| 0750 | 27 | UNT | M | 1 | 0 | MESSAGE TRAILER |

| | | Standard | Implement | ation |
|------|---------------------------------|-----------|-----------|----------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| UNT | | | | |
| 0074 | Number of segments in a message | M n6 | M n6 | |
| 0062 | Message reference number | M an14 | M an14 | |

Remark:

Mandatory segment.

Example: UNT+25+259900001'



| Counter | No | Tag | St | МахОсс | Level | Name |
|---------|----|-----|----|--------|-------|---------------------|
| 0000 | 28 | UNZ | М | 1 | 0 | INTERCHANGE TRAILER |

| | | Standard | Implement | ation |
|------|-------------------------------|-----------|-----------|----------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| UNZ | | | | |
| 0036 | Interchange control count | M n6 | M n6 | |
| 0020 | Interchange control reference | M an14 | M an14 | |

Remark:

Mandatory segment.

Example:

UNZ+1+2599'

| No | Tag | Example |
|----|-----|---------|
| 01 | UNA | UNA:+.? |

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status EDIFACT: M=Mandatory, C=Conditional User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

EDIFACT_EDIFICE_SLSRPT_D97 A; 1.0

SLSRPT / UN/ED D.97A - CL.04B

Issue date: 25.07.2011 Print date: 29.07.2011 Page: 38 / 40



| 02 | UNB | UNB+UNOC:3+PARTNERMAILBOX:ZZ+OSRAMOSPEN+110627:1033+2599++SLSRPT' |
|----------------|------|---|
| 03 | UNH | UNH+259900001+SLSRPT:D:97A:ED:EDSR03' |
| 04 | BGM | BGM+RES+20110627103320+9' |
| 05 | DTM | DTM+137:20110627:102' |
| 06 | DTM | DTM+90:20110620:102' |
| 07 | DTM | DTM+91:20110626:102' |
| | SG1 | |
| 08 | NAD | NAD+BY+DISTRIBUTORNAME::92' |
| | SG1 | |
| 09 | NAD | NAD+DB+DISTRIBUTORNUMBER::91' |
| | SG4 | |
| 10 | CUX | CUX+2:USD:4' |
| | SG4 | |
| 11 | CUX | CUX+2:USD:9' |
| | SG13 | |
| 12 | DOC | DOC+380' |
| 13 | NAD | NAD+PC+0000002127::92++LBH LIGHTING CO.LTD+NO.217 YINGBING RD,BASHI TOWN,+GUANGZHOU++215004+CN' |
| | SG14 | |
| 14 | LIN | LIN+1+114+Q65110A9769:VP::91' |
| 15 | QTY | QTY+1:8500:PCE' |
| 16 | PRI | PRI+AAA:0.2467:DIS::1:PCE' |
| 17 | PRI | PRI+AAA:0.2566:RES::1:PCE' |
| | SG15 | |
| 18 | RFF | RFF+DM:1102811379:041' |
| 19 | DTM | DTM+171:20110409:102' |
| | SG15 | |
| 20 | RFF | RFF+PR:Sample Project' |
| | SG15 | |
| 21 | RFF | RFF+PL:4586' |
| | SG15 | |
| 22 | RFF | RFF+DC:DC' |
| | SG15 | |

No = Consecutive segment number MaxOcc = Maximum occurrence of the segment/group Counter = Counter of segment/group within the standard St = Status EDIFACT: M=Mandatory, C=Conditional User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used



| | No | Tag | Example |
|----|----------------|------|--|
| | — 23 | RFF | RFF+ON:4501506700' |
| | | SG15 | |
| | 24 | RFF | RFF+QN:19058002' |
| | | SG15 | |
| ╢⊢ | 25 | | RFF+EC:812345' |
| | | SG15 | |
| | 25 | RFF | RFF+SC:823456' |
| Шг | | SG16 | |
| Ш | 26 | NAD | NAD+MA+0000358683::92++TONS LIGHTOLOGY INC.+ROAD TSING YI+HONGKONG++ +HK' |
| | 27 | UNT | UNT+25+259900001' |
| | 28 | UNZ | UNZ+1+2599' |
| | | | |