

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

HEADER SECTION - SLSRPT

UNH: MESSAGE HEADER : Segment 1.

UNH	M	Message Header	Description	Literal Contents
0062	M	Message reference number	See Note UNH 01.	
S009	M	Message identifier		
0065	M	Message type identifier		SLSRPT
0052	M	Message type version no.		D
0054	M	Message type release no.		96A
0051	M	Controlling agency		UN
0057	R	Association assigned code		EAN004
0068		Common Access Reference	Element Not Used	
S010		Status of the Transfer	Composite Element Not Used	

UNH 01.

An EANCOM interchange can contain a number of individual messages, each commencing with a UNH segment. The UNH / 0062 must contain a simple numeric value which identifies the sequence of the message within the interchange.

Sample UNH Segment.

UNH+00001+SLSRPT:D:96A:UN:EAN004'

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

BGM: BEGINNING OF MESSAGE : Segment 2.

BGM	M	Beginning of Message	Description	Literal Contents
C002	R	Document/Message name		
1001	R	Document/Message name, coded	Sales Data Report	73E
1131		Code List Qualifier	Sub-Element Not used	
3055		Code List Resp. Agency	EAN	9
1000	O	Document/Message name	Sub Element Not Used	
1004	R	Document/Message number	See Note BGM 01	
1225	R	Message function, coded	See Note BGM 02	
4343	D	Response Type	Element Not used	

BGM 01.

The BGM/1004 document number contains the Sainsburys Sales Report Number.

BGM 02

The BGM/1225 message function contains a '9' where the Sainsburys Sales Report is being sent for the first time.

The BGM/1225 message function contains a '5' where the message is a re-send (replacement) of a previously transmitted Sainsburys Report.

Sample BGM Segment.

BGM+73E+SC0001++9'

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

DTM: DATE/TIME PERIOD : Segment 3.

There are multiple occurrences of the DTM segment, each with a different value in the DTM / 2005 element.

DTM	C	Date/Time/Period	Description	Literal Contents
C507	M	Date/Time/Period		
2005	M	Date/Time/Period qualifier	See Note DTM 01	
2380	R	Date/Time/Period	See Note DTM 02	
2379	R	Date/Time/Period format qualifier	See Note DTM 03	

DTM 01.

The DTM / 2005 date qualifier contains '137' to indicate that the segment contains the date on which the message was constructed.

The DTM / 2005 date qualifier contains '90' to indicate the report start date.

The DTM / 2005 date qualifier contains '91' to indicate the report end date.

DTM 02

The DTM / 2380 contains the date/time being referenced.

DTM 03

The DTM / 2379 date format qualifier contains '102' to indicate that the date in the DTM/2380 is in the format CCYYMMDD.

Sample DTM Segments.

DTM+137:20000306:102'

DTM+90:20000307:102'

DTM+91:20003007:102'

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

NAD: NAME AND ADDRESS : SG 1: Segment 4.

NAD	C	Name and Address	Description	Literal Contents
3035	M	Party qualifier	See Note NAD 01	
C082	A	Party identification details		
3039	M	Party identification	See Note NAD 02	
1131	N	Code List Qualifier	Sub Element Not Used	
3055	R	Code list responsible agency, coded	EAN	9
C058	N	Name & Address	Composite Element Not Used	
C080	D	Party Name	Element Not Used	
C059	D	Street		
3042		Name and address line	Delivery/Supplier Address line 1	
3042		Name and address line	Delivery/Supplier Address line 2	
3042		Name and address line	Delivery/Supplier Address line 3	
3042		Name and address line	Sub Element Not Used	
3164	D	City Name	Delivery/Supplier Address line 4	
3229	D	Country sub-entity identification	Element Not Used	
3251	D	Postcode identification	Supplier post code	
3207	D	Country. coded	Element Not Used	

NAD 01.

The NAD/3035 party qualifier contains 'SE' to indicate that the segment contains the J Sainsbury ANA Number.

The NAD/3035 party qualifier contains 'SU' to indicate that the segment contains the supplier ANA Number.

NAD 02

Where the NAD / 3035 contains 'SE', the NAD/C082/3039 sub element always contains '5010011900016'.

Sample NAD Segments.

NAD+SU+5010011900016::9'

NAD+SE+5010312911077::9'

Segment Group SG2-CTA/COM
Segment Group SG3-RFF/DTM
Segment Group SG4-CUX/DTM

Segment Group Not Used
Segment Group Not Used
Segment Group Not Used

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

DETAIL SECTION - SLSRPT

LOC: PLACE/LOCATION IDENTIFICATION : SG 5: Segment 11.

LOC	C	Place/Location Identification	Description	Literal Contents
3227	M	Place/location qualifier	Location of Sale	162
C517	A	Location Identification		
3225	A	Place/location identification	See Note LOC 01	
1131	O	Code list qualifier	Sub-element not used	
3055	O	Code list responsible agency, coded	Sub-element not used	
3224	O	Place/location	Sub-element not used	
C519	N	Related location one identification	Composite Element not used	
C553	N	Related location two identification	Composite Element not used	
5479	N	Relation, coded	Element not used	

LOC 01.

The LOC/C517/3225 element will contain the Sainsbury store location number.

Sample LOC Segment.

LOC+162+5010011902216'

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

DTM: DATE/TIME PERIOD SG 5 : Segment 12.

There are multiple occurrences of the DTM segment, each with a different value in the DTM / 2005 element.

DTM	C	Date/Time/Period	Description	Literal Contents
C507	M	Date/Time/Period		
2005	M	Date/Time/Period qualifier	Date of Sale	356
2380	R	Date/Time/Period	See Note DTM 01	
2379	R	Date/Time/Period format qualifier	See Note DTM 02	

DTM 01

The DTM / 2380 contains the date/time being referenced.

DTM 02

The DTM / 2379 date format qualifier contains '102' to indicate that the date in the DTM/2380 is in the format CCYYMMDD.

Sample DTM Segments.

DTM+356:20000306:102'

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

LIN: LINE ITEM : SG7 : Segment 13.

LIN	C	Line item	Description	Literal Contents
1082	R	Line item number	See Note LIN 01	
1229	N	Item number identification	Element Not Used	
C212	D	Item Number Identification		
7140	R	Item Number	See Note LIN 02	
7143	R	Item Number type, coded	EAN Code	EN
1131	N	Code List Qualifier	Sub-Element Not Used	
3055	O	Resp. Agency	EAN	9
C829	D	Sub Line Information	Composite Element Not Used	
1222	N	Configuration Level	Element Not Used	
7083	D	Configuration, coded	Element Not Used	

LIN 01.

The LIN / 1082 contains a simple numerical count of the lines within the sales data report

LIN 02

The LIN/C212/7140 contains the TUC (EAN-13 Code) product number which identifies the product sold.

Sample LIN Segment.

LIN+1++EANNUMBER0001:EN::9'

Segment 14	-	PIA	Additional Product Information	Segment Not Used
Segment 15	-	IMD	Item description	Segment Not Used
Segment 16	-	RFF	Reference	Segment Not Used
Segment 17	-	ALI	Additional Information	Segment Not Used
Segment 18	-	MOA	Monetary Amount	Segment Not Used
Segment 19	-	PRI	Price Details	Segment Not Used

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

QTY: QUANTITY SG8: Segment 20.

QTY	C	Quantity	Description	Literal Contents
C186	M	Quantity details		
6063	M	Quantity qualifier	Statistical Sales Quantity	153
6060	M	Quantity	See Note QTY 01	
6411	D	Measure Unit Qualifier	Sub-Element Not Used	

QTY 01.

The QTY/C186/6060 contains a numeric quantity.

Sample QTY Segment.

QTY+153:100'

Segment 21 - NAD Name and Address

Segment Not Used

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

SUMMARY SECTION - ORDERS

UNT: MESSAGE TRAILER : Segment 22

UNT	Message Trailer	Description	Literal Contents
0074	Segment Count	See Note UNT 01	
0062	Message Reference Number	See Note UNT 02	

UNT 01.

The UNT / 0074 contain a simple numeric (inclusive) count of the segments in the message.

UNT 02.

The UNT / 0062 must the message reference number in the UNH / 0062 element.

Sample UNT Segment.

UNT+15+00001'

SBR EANCOM SLSRPT MESSAGE

Version: Draft 1

SLSRPT: SAMPLE MESSAGE

UNH+00001+SLSRPT:D:96A:UN:EAN004'
BGM+73E+SC0001++9'
DTM+137:20000701:102'
DTM+90:20000701:102'
DTM+91:20000702:102'
NAD+SU+5010011900016::9'
NAD+SE+5010312911077::9'
LOC+162+5010011902216'
DTM+356:000306:101'
LIN+1++EANNUMBER0001:EN::9'
QTY+153:100'
UNT+12+00001'