

Forecast

830 - Version 5010VICS

FUNCTIONAL GROUP=PS

This transaction represents planned weekly demand by item and Distribution Center over a 26 week period. Trading partners are required to send back a positive Functional Acknowledgment (997) when receiving this document.

Summary of Mandatory Segments Required by Loblaw Companies Ltd. for Transaction Set 830.

HEADER SECTION

BFR- Beginning Segment for Planning Schedule

N1 - Name (Vendor name)

N1 - Name (Buying party name)

DETAIL SECTION

LIN - Item Identification

PO4 - Item Physical Details

FST - Forecast Schedule for Promotions

SDQ- Destination Quantity

Loblaw Companies Ltd. Specifications for Transaction Set 830

HEADER SECTION

BFR - Beginning Segment for Planning Schedule

Element	Name	Size	Designator ANSI LCL	Usage	Note
01 353	Transaction Set Purpose code	2/2	M M	Code value : 00= Original	
02 127	Reference Number	19	C M	This field is use by NG to track documents	
04 675	Schedule Type qualifier	2/2	M M	Code value: BB= Customer production	
05 676	Schedule qty qualifier	1/1	M M	Code value: A= Cumulative quantities	
06 373	Starting date of the forecast	8/8	M M		*
07 373	End data of the forecast	8/8	O O		*
08 373	Run Date of forecast	8/8	M M		
12 783	Planning Schedule Type Code	2/2	O M	MN = Consumer Sales Forecast	

* Start and end dates of forecast are at the FST segment and will be unique to the item.

N1- Name

Element	Name	Size	Designator ANSI LCL	Usage	Note
01 98	Entity ID code	2/2	M M	Code values: TO = Vendor Name BY = Loblaws Inc.	
02 93	Name	1/30	C M		

DETAIL

LIN - Item Description

Element	Name	Size	Designator ANSI LCL	Usage	Note
02 235	Product Service Id qualifier	2/2	M M	Code value: UK = UPC/EAN shipping container	
03 234	Product Service Id	14/14	M M	Case UPC number. Format 1-2-5-5-1	
04 235	Product Service Id qualifier	2/2	O O	Code value: IN = LCL Item Number	
05 234	Product Service Id	6/6	C C	LCL Item Number	
06 235	Product Service Id. qualifier	2/2	O M	Code value: F7= Item description	
07 234	Product Service Id	1/30	C M	Item description	

PO4 - Item Physical Details

Element	Name	Size	Designator ANSI LCL	Usage	Note
01 356	Pack	1/6	O M	Number of pack in a case	

FST - Forecast Schedule

Element	Name	Size	Designator ANSI LCL	Usage	Note
01 380	Quantity	1/15	M M	Total forecast of item Sum SDQ.	
02 680	Forecast qualifier	1/1	M M	Code value D= Planning	
03 681	Forecast timing qualifier	1/1	M M	Code value: X = Weekly Bucket	
04 373	Date	8/8	M M	Start date of Forecast	
05 373	Date	8/8	O M	End date of Forecast	

SDQ - Destination Quantity

Element	Name	Size	Designator ANSI	LCL	Usage	Note
01 355	Unit or Basis for Measurement Code	2/2	M	M	CA = Case	*
02 66	Identification Code Qualifier	2/2	M	M	92 = Assigned by Buyer or Buyer's Agent	
03 67	Identification code	5/45	M	M	Warehouse Number and Warehouse Name	
04 380	Quantity	1/45	M	M	Forecast Quantity	

* Please note-Value will be the same as the value supplier currently receives in the 850.

CTT - Transaction Total

Element	Name	Size	Designator ANSI	LCL	Usage	Note
01 364	Number of line Items	1/6	M	M	Sum of LIN segments	

**#830 FORECAST DOCUMENT
SAMPLE TRANSMITTABLE**

ST*830*6150001
BFR*00*3018220090630093444**BB*A*20091122*20091128*20090708****MN
N1*TO* RGI INC
N1*BY*LOBLAWS INC.*9*2471916380099
LIN**UK*00064100001817*IN*131903*F7*Item Description here
PO4*14
FST*110*D*X*20091129*20091205
SDQ*CA*92* WSTRN 1902 CLGY GM*10
SDQ*CA*92* Loblaws Inc Maple grove *100
LIN**UK*7777777777777777*IN*654321*F7*Film
PO4*12
FST*400*D*X*20090806*20090812
SDQ*CA*92*10 Montreal*250
SDQ*CA*92* 20 Toronto*150
CTT*2