



Rite Aid Corporation

830 Planning Schedule with Release Capability

Version 005010

Functional Group ID=**PS**

Introduction:

This X12 Transaction Set contains the format and establishes the data contents of the Planning Schedule with Release Capability Transaction Set (830) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business practice relative to the transfer of forecasting/material release information between organizations. The planning schedule transaction may be used in various ways or in a combination of ways, such as: (1) a simple forecast; (2) a forecast with the buyer's authorization for the seller to commit to resources, such as labor or material; (3) a forecast that is also used as an order release mechanism, containing such elements as resource authorizations, period-to-date cumulative quantities, and specific ship/delivery patterns for requirements that have been represented in "buckets," such as weekly, monthly, or quarterly. The order release forecast may also contain all data related to purchase orders, as required, because the order release capability eliminates the need for discrete generation of purchase orders.

Heading:

	<u>Pos. No.</u>	<u>Seg. ID</u>	<u>Name</u>	<u>Req. Des.</u>	<u>Max.Use</u>	<u>Loop Repeat</u>	<u>Notes and Comments</u>
M	0150	ISA	Interchange Control Header	M	1		
M	0175	GS	Functional Group Header	M	1		
M	0100	ST	Transaction Set Header	M	1		
M	0200	BFR	Beginning Segment for Planning Schedule	M	1		
LOOP ID - N1							200
M	2300	N1	Party Identification	M	1		

Detail:

	<u>Pos. No.</u>	<u>Seg. ID</u>	<u>Name</u>	<u>Req. Des.</u>	<u>Max.Use</u>	<u>Loop Repeat</u>	<u>Notes and Comments</u>
LOOP ID - LIN							>1
M	0100	LIN	Item Identification	M	1		
M	0200	UIT	Unit Detail	M	1		
LOOP ID - FST							>1
M	4100	FST	Forecast Schedule	M	1		n1
M	4200	SDQ	Destination Quantity	M	50		

Summary:

	<u>Pos. No.</u>	<u>Seg. ID</u>	<u>Name</u>	<u>Req. Des.</u>	<u>Max.Use</u>	<u>Loop Repeat</u>	<u>Notes and Comments</u>
M	0100	CTT	Transaction Totals	M	1		n2
M	0200	SE	Transaction Set Trailer	M	1		
M	0300	GE	Functional Group Trailer	M	1		
M	0400	IEA	Interchange Control Trailer	M	1		

Transaction Set Notes

1. At least one occurrence of segment FST is required, either in the FST loop or within the SDP loop. These two loops are mutually exclusive.
2. Number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (FST01) for each FST segment.

Segment: **ISA** Interchange Control Header
Position: 0150
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Syntax Notes:

Notes: ISA*00* *00* *01*014578892 *01*RECEIVER
 *091007*1707*<*00501*000000001*0*P*>~

Data Element Summary

Ref.	Data				
<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attributes</u>		
M	ISA01	I01	Authorization Information Qualifier	M	1 ID 2/2
		Code identifying the type of information in the Authorization Information			
		00 No Authorization Information Present (No Meaningful Information in I02)			
M	ISA02	I02	Authorization Information	M	1 AN 10/10
		Information used for additional identification or authorization of the interchange sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (I01)			
M	ISA03	I03	Security Information Qualifier	M	1 ID 2/2
		Code identifying the type of information in the Security Information			
		00 No Security Information Present (No Meaningful Information in I04)			
M	ISA04	I04	Security Information	M	1 AN 10/10
		This is used for identifying the security information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03)			
M	ISA05	I05	Interchange ID Qualifier	M	1 ID 2/2
		Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified			
		01 Duns (Dun & Bradstreet)			
M	ISA06	I06	Interchange Sender ID	M	1 AN 15/15
		Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element			
		014578892 Rite Aid Duns Number			
M	ISA07	I05	Interchange ID Qualifier	M	1 ID 2/2
		Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified			
M	ISA08	I07	Interchange Receiver ID	M	1 AN 15/15
		Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them			
M	ISA09	I08	Interchange Date	M	1 DT 6/6
		Date of the interchange			
M	ISA10	I09	Interchange Time	M	1 TM 4/4
		Time of the interchange			
M	ISA11	I65	Repetition Separator	M	1 AN 1/1

Type is not applicable; the repetition separator is a delimiter and not a data element; this field provides the delimiter used to separate repeated occurrences of a simple data element or a composite data structure; this value must be different than the data element separator, component element separator, and the segment terminator
As of ASC X12, version 004030, a repetition separator is required in ISA11. The repetition separator must be non-alphabetic, non-numeric, and not located within data.

Repetition Separator			<		
M	ISA12	I11	Interchange Control Version Number	M	1 ID 5/5
			Code specifying the version number of the interchange control segments		
			00501 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2003		
M	ISA13	I12	Interchange Control Number	M	1 NO 9/9
			A control number assigned by the interchange sender		
M	ISA14	I13	Acknowledgment Requested	M	1 ID 1/1
			Code indicating sender's request for an interchange acknowledgment		
			0 No Interchange Acknowledgment Requested		
M	ISA15	I14	Interchange Usage Indicator	M	1 ID 1/1
			Code indicating whether data enclosed by this interchange envelope is test, production or information		
			P Production Data		
M	ISA16	I15	Component Element Separator	M	1 AN 1/1
			Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator		
			Subelement Separator >		
			Element Separator *		
			Segment Terminator ~		

Segment: **GS** Functional Group Header
Position: 0175
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To indicate the beginning of a functional group and to provide control information
Syntax Notes:
Notes: GS*PS*014578892*RECEIVER*20110407*1907*50075*X*005010~

Data Element Summary

	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	GS01	479	Functional Identifier Code	M 1 ID 2/2
			Code identifying a group of application related transaction sets	
			PS Planning Schedule with Release Capability (830)	
M	GS02	142	Application Sender's Code	M 1 AN 2/15
			Code identifying party sending transmission; codes agreed to by trading partners	
			014578892 Rite Aid Duns Number	
M	GS03	124	Application Receiver's Code	M 1 AN 2/15
			Code identifying party receiving transmission; codes agreed to by trading partners	

M	GS04	373	Date	M	1	DT 8/8
			Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year			
M	GS05	337	Time	M	1	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)			
M	GS06	28	Group Control Number	M	1	NO 1/9
			Assigned number originated and maintained by the sender			
M	GS07	455	Responsible Agency Code	M	1	ID 1/2
			Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480			
			X Accredited Standards Committee X12			
M	GS08	480	Version / Release / Industry Identifier Code	M	1	AN 1/12
			Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed			
			005010 Standards Approved for Publication by ASC X12			
			Procedures Review Board through October 2003			

Segment: **ST** Transaction Set Header
Position: 0100
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To indicate the start of a transaction set and to assign a control number
Syntax Notes:
Notes:

ST*830*000001169~

Data Element Summary

	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attributes</u>
M	ST01	143	Transaction Set Identifier Code	M	1 ID 3/3
			Code uniquely identifying a Transaction Set		
			830 Planning Schedule with Release Capability		
M	ST02	329	Transaction Set Control Number	M	1 AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set		

Segment: **BFR** Beginning Segment for Planning Schedule
Position: 0200
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To indicate the beginning of a planning schedule transaction set; whether a ship or delivery based forecast; and related forecast envelope dates
Syntax Notes: 1 At least one of BFR02 or BFR03 is required.
Notes:

BFR*00*12345 54321**BB*R*20070408*20070428*20070408~

Data Element Summary

	<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
M	BFR01	353	Transaction Set Purpose Code Code identifying purpose of transaction set 00 Original	M 1 ID 2/2
M	BFR02	127	Reference Identification Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	M 1 AN 1/50
M	BFR04	675	Schedule Type Qualifier Code identifying the type of dates used when defining a shipping or delivery time in a schedule or forecast BB Customer Production (Consumption) Based	M 1 ID 2/2
M	BFR05	676	Schedule Quantity Qualifier Code identifying the type of quantities used when defining a schedule or forecast R Replacement Quantities	M 1 ID 1/1
M	BFR06	373	Date Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Forecast horizon start date	M 1 DT 8/8
M	BFR07	373	Date Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Forecast horizon end date	M 1 DT 8/8
M	BFR08	373	Date Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Date forecast generated	M 1 DT 8/8

Segment: N1 Party Identification
Position: 2300
Loop: N1 Mandatory
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To identify a party by type of organization, name, and code
Syntax Notes: 1 At least one of N102 or N103 is required.
2 If either N103 or N104 is present, then the other is required.
Notes: N1*VN**92*54321~

Data Element Summary

	<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
M	N101	98	Entity Identifier Code Code identifying an organizational entity, a physical location, property or an individual VN Vendor	M 1 ID 2/3
M	N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67) 92 Assigned by Buyer or Buyer's Agent	M 1 ID 1/2
M	N104	67	Identification Code Code identifying a party or other code Vendor Number Assigned by Rite Aid	M 1 AN 2/80

Segment: **LIN** Item Identification
Position: 0100
Loop: LIN Mandatory
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To specify basic item identification data
Syntax Notes:

- 1 If either LIN04 or LIN05 is present, then the other is required.
- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Notes: LIN**IN*0306130*UI*01182236130~

Data Element Summary

	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	LIN02	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234) IN Buyer's Item Number	M 1 ID 2/2
M	LIN03	234	Product/Service ID Identifying number for a product or service	M 1 AN 1/48
M	LIN04	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234) UA U.P.C./EAN Case Code (2-5-5) UI U.P.C. Consumer Package Code (1-5-5) VN Vendor's (Seller's) Item Number	M 1 ID 2/2
M	LIN05	234	Product/Service ID Identifying number for a product or service	M 1 AN 1/48

Segment: **UIT** Unit Detail
Position: 0200
Loop: LIN Mandatory
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To specify item unit data
Syntax Notes: 1 If UIT03 is present, then UIT02 is required.
Notes: UIT*PC~

Data Element Summary

	Ref. Des.	Data Element	Name	Attributes
M	UIT01	C001	Composite Unit of Measure To identify a composite unit of measure (See Figures Appendix for examples of use)	M 1
M	C00101	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken PC Piece	M ID 2/2

Segment: **FST** Forecast Schedule
Position: 4100
Loop: FST Mandatory
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To specify the forecasted dates and quantities
Syntax Notes: 1 If either FST06 or FST07 is present, then the other is required.
 2 If either FST08 or FST09 is present, then the other is required.
 3 If FST13 is present, then FST12 is required.
Notes: FST*768*D*F*20070408*20070414~

Data Element Summary

	Ref. Des.	Data Element	Name	Attributes
M	FST01	380	Quantity Numeric value of quantity	M 1 R 1/15
M	FST02	680	Forecast Qualifier Code specifying the sender's confidence level of the forecast data or an action associated with a forecast D Planning	M 1 ID 1/1
M	FST03	681	Timing Qualifier Code specifying interval grouping of the forecast or product activity F Flexible Interval (from Date X through Date Y)	M 1 ID 1/1
M	FST04	373	Date Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Beginning day	M 1 DT 8/8
M	FST05	373	Date Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Ending day	M 1 DT 8/8

Segment:	SDQ	Destination Quantity
Position:	4200	
Loop:	FST	Mandatory
Level:	Detail	
Usage:	Mandatory	
Max Use:	50	
Purpose:	To specify destination and quantity detail	
Syntax Notes:	1 If either SDQ05 or SDQ06 is present, then the other is required. 2 If either SDQ07 or SDQ08 is present, then the other is required. 3 If either SDQ09 or SDQ10 is present, then the other is required. 4 If either SDQ11 or SDQ12 is present, then the other is required. 5 If either SDQ13 or SDQ14 is present, then the other is required. 6 If either SDQ15 or SDQ16 is present, then the other is required. 7 If either SDQ17 or SDQ18 is present, then the other is required. 8 If either SDQ19 or SDQ20 is present, then the other is required. 9 If either SDQ21 or SDQ22 is present, then the other is required.	
Notes:	SDQ*EA*92*00010*768*00035*0*00081*0~ Rite Aid has more than 10 Distribution Centers. As a result more than one SDQ segment may be sent for each forecast schedule sent in an FST segment.	

Data Element Summary

	<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
M	SDQ01	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken EA Each	M 1 ID 2/2
M	SDQ02	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67) 92 Assigned by Buyer or Buyer's Agent	M 1 ID 1/2
M	SDQ03	67	Identification Code Code identifying a party or other code	M 1 AN 2/80
M	SDQ04	380	Quantity Numeric value of quantity	M 1 R 1/15
	SDQ05	67	Identification Code Code identifying a party or other code	X 1 AN 2/80
	SDQ06	380	Quantity Numeric value of quantity	X 1 R 1/15
	SDQ07	67	Identification Code Code identifying a party or other code	X 1 AN 2/80
	SDQ08	380	Quantity Numeric value of quantity	X 1 R 1/15
	SDQ09	67	Identification Code Code identifying a party or other code	X 1 AN 2/80
	SDQ10	380	Quantity Numeric value of quantity	X 1 R 1/15
	SDQ11	67	Identification Code Code identifying a party or other code	X 1 AN 2/80
	SDQ12	380	Quantity Numeric value of quantity	X 1 R 1/15
	SDQ13	67	Identification Code Code identifying a party or other code	X 1 AN 2/80
	SDQ14	380	Quantity	X 1 R 1/15

SDQ15	67	Numeric value of quantity Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ16	380	Quantity	X	1	R 1/15
		Numeric value of quantity			
SDQ17	67	Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ18	380	Quantity	X	1	R 1/15
		Numeric value of quantity			
SDQ19	67	Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ20	380	Quantity	X	1	R 1/15
		Numeric value of quantity			
SDQ21	67	Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ22	380	Quantity	X	1	R 1/15
		Numeric value of quantity			

Segment: **CTT** Transaction Totals
Position: 0100
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
Purpose: To transmit a hash total for a specific element in the transaction set
Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.
2 If either CTT05 or CTT06 is present, then the other is required.
Notes: CTT*2~

Data Element Summary

	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	CTT01	354	Number of Line Items Total number of line items in the transaction set	M 1 NO 1/6

Segment: **SE** Transaction Set Trailer
Position: 0200
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)
Syntax Notes:

Data Element Summary

	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	SE01	96	Number of Included Segments Total number of segments included in a transaction set including ST and SE segments	M 1 NO 1/10
M	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	M 1 AN 4/9

Segment: **GE** Functional Group Trailer
Position: 0300
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
Purpose: To indicate the end of a functional group and to provide control information
Syntax Notes:

Data Element Summary

	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	GE01	97	Number of Transaction Sets Included Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element	M 1 NO 1/6
M	GE02	28	Group Control Number Assigned number originated and maintained by the sender	M 1 NO 1/9

Segment: **IEA** Interchange Control Trailer
Position: 0400
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments
Syntax Notes:

Data Element Summary

	<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	IEA01	I16	Number of Included Functional Groups A count of the number of functional groups included in an interchange	M 1 NO 1/5
M	IEA02	I12	Interchange Control Number A control number assigned by the interchange sender	M 1 NO 9/9

Sample Data

ISA*00* *00* *01*014578892 *01*RECEIVER
*110407*1907*<*00501*000001383*0*P*^~
GS*PS*014578892*RECEIVER*20110407*1907*50075*X*005010~
ST*830*000001169~
BFR*00*07437 33672**BB*R*20110327*20110625*20110327~
N1*VN**92*33672~
LIN**IN*0306130*UI*01182236130~
UIT*PC~
FST*2736*D*F*20110327*20110402~
SDQ*EA*92*00010*864*00029*288*00035*240*00050*0*00053*336*00054*288*00055*0*00
056*0*00080*0*00081*0~
SDQ*EA*92*00088*720~
FST*432*D*F*20110403*20110409~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*432*00056*0*00
080*0*00081*0~
SDQ*EA*92*00088*0~
FST*1488*D*F*20110410*20110416~
SDQ*EA*92*00010*864*00029*288*00035*0*00050*0*00053*0*00054*0*00055*0*00056*33
6*00080*0*00081*0~
SDQ*EA*92*00088*0~
FST*1872*D*F*20110417*20110423~
SDQ*EA*92*00010*0*00029*0*00035*240*00050*0*00053*336*00054*288*00055*0*00056*
0*00080*0*00081*288~
SDQ*EA*92*00088*720~
FST*720*D*F*20110424*20110430~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*432*00056*0*00
080*288*00081*0~
SDQ*EA*92*00088*0~
FST*3264*D*F*20110501*20110507~
SDQ*EA*92*00010*864*00029*288*00035*240*00050*192*00053*336*00054*0*00055*0*00
056*336*00080*0*00081*288~
SDQ*EA*92*00088*720~
FST*288*D*F*20110508*20110514~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*288*00055*0*00056*0*00
080*0*00081*0~
SDQ*EA*92*00088*0~
FST*2160*D*F*20110515*20110521~
SDQ*EA*92*00010*864*00029*288*00035*0*00050*0*00053*0*00054*0*00055*432*00056*
336*00080*240*00081*0~
SDQ*EA*92*00088*0~
FST*2064*D*F*20110522*20110528~
SDQ*EA*92*00010*0*00029*0*00035*240*00050*192*00053*336*00054*288*00055*0*0005
6*0*00080*0*00081*288~
SDQ*EA*92*00088*720~
FST*720*D*F*20110529*20110604~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*432*00056*0*00
080*288*00081*0~
SDQ*EA*92*00088*0~
FST*3024*D*F*20110605*20110611~
SDQ*EA*92*00010*864*00029*288*00035*0*00050*192*00053*336*00054*0*00055*0*0005
6*336*00080*0*00081*288~
SDQ*EA*92*00088*720~
FST*528*D*F*20110612*20110618~
SDQ*EA*92*00010*0*00029*0*00035*240*00050*0*00053*0*00054*288*00055*0*00056*0*
00080*0*00081*0~
SDQ*EA*92*00088*0~
FST*2448*D*F*20110619*20110625~
SDQ*EA*92*00010*816*00029*288*00035*0*00050*0*00053*336*00054*0*00055*432*0005
6*336*00080*240*00081*0~
SDQ*EA*92*00088*0~
LIN**IN*0330294*UI*01182230294~
UIT*PC~
FST*0*D*F*20110327*20110402~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110403*20110409~

SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110410*20110416~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110417*20110423~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110424*20110430~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110501*20110507~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110508*20110514~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110515*20110521~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110522*20110528~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110529*20110604~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110605*20110611~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110612*20110618~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
FST*0*D*F*20110619*20110625~
SDQ*EA*92*00010*0*00029*0*00035*0*00050*0*00053*0*00054*0*00055*0*00056*0*0008
0*0*00081*0~
SDQ*EA*92*00088*0~
CTT*2~
SE*87*000001169~
GE*1*50075~
IEA*1*000001383~