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BIG ROCK SPORTS 850 - PURCHASE ORDER IMPLEMENTATION GUIDE

UPDATED September 19, 2006

Revision History

Revisions for 10/17/05

- 1) The REF segment is now mandatory. Buyers comments and special instructions will appear in this segment.
- 2) The PO1 loop now requires:
 - **CB** our part number in segments PO1-06 & PO1-07,
 - VC Vendor's (Seller's) Item Number in segments PO1-08 & PO1-09,
 - UP UPC Code in PO1-10 & PO1-11.

Note: CB, VC, and UP are mandatory. Default to 0 or Z in the part number if the number is not available.

Revisions for 09/19/06

1) Big Rock Sports is parent company to the following wholesale distributor companies:

All Sports Supply	"009417544"					
AWR Sports	"010969058"					
CSI Sports	" 022716260 "					
Henry's	"044380350"					
MT Sports	" 020020215 "					
All above use a qualifier of 01)						
	OR					
ALL BRS EDI	ZZ / BIGROCKSPORTS					

All five BRS companies are set up for EDI exactly the same And may all be sent through the **ZZ/ BIGROCKSPORTS** EDI ID. We will still pick up data from the individual ID's for those partners who have already set up the five separate ID's and for those who are not able to send all our EDI traffic to one ID. *It is recommended that one EDI ID be used if possible.*

- 2) REF "IA" for Vendor number was added and is now mandatory.
- 3) FOB Segment added and is mandatory
- 4) TD5 Segment added and is mandatory.
- 5) All EDI documents will now uniformly use the following qualifiers for part numbers:
 - CB BRS part number
 - VC Vendors (seller's) part number.
 - UP UPC code

ST N1 loop – N104 is changed to BRS location code.

Big Rock Sports location code

6)

- **BM** MT Sports Billings, MT
 - CL All Sports Supply Clackamas, OR
 - FR AWR Sports Fresno, CA
 - MC Henry's Morehead City, NC
 - $\mathbf{MS}-\text{Henry's}$ Mid South Memphis, TN
 - SR CSI Sports Saulk Rapids, MN

ISA Interchange Control Header

Element Summary:

ant oui	i i i i i ai y	/ -			
<u>Ref</u> 01	<u>Id</u> I01	Element Name Authorization Information Qualifier Value: " 00 "	Req. M	<u>Type</u> ID	<u>Min/Max</u> 2/2
02	I02	Authorization Information Value: 10 spaces	М	AN	10/10
03	I03	Security Information Qualifier Value: " 00 "	М	ID	2/2
04	I04	Security Information Value: 10 spaces	М	AN	10/10
05	I05	Interchange ID Qualifier Value: "01 "	М	ID	2/2
06	I06	Intercharge Sender ID Value: ASI "009417544" AWR "010969058" CSI "022716260" HTC "044380350" MT "020020215"	Μ	AN	15/15
07	107	Interchange ID Qualifier Value: "Vendors ID Qualifier"	М	ID	2/2
08	108	Interchange Receiver ID Value: "Vendors ID"	М	AN	15/15
09	109	Interchange Date Value: Current date	М	DT	6/6
10	I10	Interchange Time Value: Current time	М	ТМ	4/4
11	I11	Interchange Control Standards ID Value: "U"	М	ID	1/1
12	I12	Interchange Control Version Value: " 00200 "	М	ID	5/5
13	I13	Interchange Control Number Value: Unique ID number	М	N0	9/9
14	I14	Acknowledgment Requested Value: " 0 "	М	ID	1/1
15	I15	Test Indicator Value: " P " or " T "	М	ID	1/1
16	I16	Sub Element Separator Value: "}"	М	AN	1/1
	Ref 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	Ref Id 02 I02 03 I03 04 I04 05 I05 06 I06 07 I07 08 I08 09 I09 10 I10 11 I11 12 I12 13 I13 14 I14 15 I15	01I01Authorization Information Qualifier Value: " 00 "02I02Authorization Information Value: 10 spaces03I03Security Information Value: " 00 "04I04Security Information Value: 10 spaces05I05Interchange ID Qualifier Value: " 01 "06I06Interchange Sender ID Value: ASI " 009417544 " AWR " 010969058 " CSI " 022716260 " HTC " 044380350 " MT " 020020215 "07I07Interchange ID Qualifier Value: "Vendors ID Qualifier"08I08Interchange Receiver ID Value: "Vendors ID"09I09Interchange Date Value: Current date10I10Interchange Time Value: Current time11I11Interchange Control Standards ID Value: " 0200 "13I13Interchange Control Number Value: " 00200 "14114Acknowledgment Requested Value: " 0 "15I15Test Indicator Value: " P " or "T"16I16Sub Element Separator	Ref 01IdElement Name Authorization Information Qualifier Value: "00"Req. M02102Authorization Information Value: 10 spacesM03103Security Information Qualifier Value: "00"M04104Security Information 	Ref 01IdElement Name Authorization Information Qualifier Value: "00"Req. MType M02102Authorization Information Value: 10 spacesMAN03103Security Information Qualifier Value: 10 spacesMD04104Security Information Value: 10 spacesMAN05105Interchange ID Qualifier Value: "01"MID06106Interchange ED Qualifier Value: "01"MID07107Interchange Securit D Value: "Vendors ID Qualifier" MT Walue: "020716260" MTC Walue: "02002015"MID08108Interchange Receiver ID Value: "Vendors ID Value: "Vendors IDMAN09109Interchange Receiver ID Value: "Vendors ID"MDT10110Interchange Control Standards ID Value: "U"MID11111Interchange Control Version Value: "U"MID12112Interchange Control Version Value: "0"MID13113Interchange Control Version Value: "0"MID14114Acknowledgment Requested Value: "P" or "T"MID15115Test Indicator Value: "P" or "T"MAN

GS Functional Group Header

Elem	ent Su	ımmar	y:			
	Ref	Id	Element Name	<u>Req.</u>	Type	Min/Max
	01	479	Functional ID Code	М	ID	2/2
			Value: " PO "			
	02	142	Application Senders Code	М	AN	2/12
			Value: ASI "009417544"			
			AWR "010969058 "			
			CSI "022716260 "			
			HTC "044380350 "			
			MT " 020020215 "			
	03	124	Application Receivers Code	М	AN	2/12
			Value: "Vendors ID"			
	04	29	Group Date	М	DT	8/8
	04	29	Value: Current date	111	DI	0/0
	05	30	Group Time Value: Current time	Μ	ТМ	4/4
			value. Current time			
	06	28	Group Control Number	М	N0	1/9
			Value: Unique ID number			
	07	455	Responsible Agency Code	М	ID	1/2
			Value: "X"			. –
	0.0	100			ID	1/12
	08	480	Version Code Value: " 004010 "	М	ID	1/12

850 Purchase Order

Functional Group = PO

This standard provides the format and establishes the data contents of a purchase order transaction set. The purchase order transaction set provides for customary and established business and industry practice relative to the placement of purchase orders for goods and services. This transaction set should not be used to convey purchase order changes or purchase order acknowledgement information.

Heading:

	Pos	Id	Segment Name	Req.	Max Use Repeat Notes
	010	ST	Transaction Set Header	M	1
	020	BEG	Beginning Segment for Purchase Order	М	1
	080	REF	Reference Identification	М	1
	080	REF	IA Vendor number	М	1
	120	FOB	Carrier charges	М	1
	130	ITD	Terms of Sale/Deferred Terms of Sale	0	5
	150	DTM	Date/Time Reference	Μ	10
	140	TD5	SCAC		
	310	N1	Name	М	
	330	N3	Address Information	Μ	
	340	N4	Geographic Location	Μ	
D					
De	etail:			_	
	Pos	<u>Id</u>	Segment Name	<u>Req.</u>	Max Use Repeat Notes
	010	PO1	Baseline Item Data	М	X
		PID	Product/Item Description	Μ	X
S 1	umma	arv.			
00		<u>Id</u>	Segment Name	Req.	Max Use Repeat Notes
	<u>Pos</u> 010	CTT	Transaction Totals	M	1 N
	030	SE	Transaction Set Header	M	1
	050	SL	Transaction Set Treater	111	1
Se	para	tors:			
	Type		"ASCII" (Dec) {Hex}	"ASCII	" (Dec) {Hex}
	Segm		"LF" $(10) \{0A\}$	"~"	(126) {7E}
	Elem	ent	"*" (42) {2A}	" ^ "	(94) {5E}
	Sub-e	element	"}" (125) {7D}	">"	(62) $\{3E\}$

Notes:

3/010 The number of line items (CTT01) is the accumulation of the number of PO1 segments.

If used, hash total (CTT02) is the sum of the value of the quantities ordered (PO102) for each PO1 segment.

Segment:	ST - Transaction Set Header
Position:	010
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:	
Semantic Notes:	1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to
	select the appropriate transaction set definitions (e.g., 850 selects the Purchase Order Transaction Set)
Comments:	

<u>Ref</u>	Id	<u>Element Name</u>	<u>Req.</u>	Type	<u>Min/Max</u>	
ST01	143	Transaction Set Identifier	Μ	ID	3/3	
		Code Uniquely identifying a Transaction Set				
		CodeDescription850	Purchas	se Order		
ST02 329	Transaction Set Control Number	Μ	AN	4/9		
	Identifying control number that must be unique within the transaction set functional gr					

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Segment:	BEG - Beginning Segment for Purchase Order
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of the Purchase Order Transaction Set and transmit identifying numbers and dates
Syntax Notes:	
Semantic Notes:	1 BEG05 is the date assigned by the purchased to purchase order
Comments:	

<u>Ref</u>	<u>Id</u>	Element Name		<u>Type</u>	<u>Min/Max</u>
BEG01	353	53 Transaction Set Purpose Code			2/2
		Code identifying purpose of transaction set			
		CodeDescription00Original07Re-transmitted			
BEG02	2 92	Purchase Order Type Code	Μ	ID	2/2
		Code specifying the type of Purchase Order			
		CodeDescriptionSAStand-alone Order			
BEG03	3 324	Purchase Order Number	Μ	AN	1/22
		Identifying number for Purchase Order assigned by the purchaser			
BEG05	5 323	Purchase Order Date	М	DT	8/8
		Expressed as CCYYMMDD			

Segment:	REF - Reference Identification						
Position:	080						
Loop:							
Level:	Head	ling					
Usage:	Man	datory					
Max Use:	1						
Purpose:	To s	pecify buyer comments/notes relating to purchase order.					
Syntax Notes: Semantic Notes: Comments:	otes: Notes:						
					Min/Max		
Ref	ld	Element Name	<u>Req.</u>	Туре			
REF01 128		Reference ID Qualifier	М	ID	2/3		
		Code identifying reference					

	Code ZZ	Description Mutually defined			
REF03 352	Descript	ion	Μ	AN	1/80

A free-form description to clarify the related data elements and their content

Segment:	REF – Reference Identification			
Position:	080			
Loop:				
Level:	Heading			
Usage:	Mandatory			
Max Use:	1			
Purpose:	To specify BRS vendor number			
Syntax Notes: Semantic Notes:				
Comments:	Buyers notes or special instructions MUST show on purchase order.			
<u>Ref</u>	d <u>Element Name</u>	<u>Req.</u>	Type	<u>Min/Max</u>

REF01 128	Referenc	e ID Qualifier	Μ	ID	2/3	
	Code ider	Code identifying reference				
	<u>Code</u> IA	Description Vendor Number				
REF03 352	Descripti	on	Μ	AN	1/80	
The yender number assigned to the yender by Rig Deck Sports						

The vendor number assigned to the vendor by Big Rock Sports

Segment:	FOB - Reference Identification
Position:	080
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To specify buyer comments/notes relating to purchase order.
Syntax Notes:	
Semantic Notes:	
Comments:	

<u>Ref</u>	<u>Id</u>	Element	Name	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>		
FOB01	146	Reference	ce ID Qualifier	Μ	ID	2/2		
		Code identifying payment terms for transportation charges.						
		Code	Description					
		CC	Collect					
		FO	FOB Port of call					
		PP	Prepaid by seller					
FOB03	3 352	Descript	ion	0	AN	1/80		
			1	•				

A free-form description to clarify the related data elements and their content

Segment:	ITD - Terms of Sale/Deferred Terms of Sale
Position:	130
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	5
Purpose:	To specify terms of sale
Syntax Notes:	1 If ITD03 is present, then ITD05 & ITD07 are required. 2 If ITD08 is present, then ITD05 & ITD07 are required.
Semantic Notes:	

Comments:

Ref	<u>Id</u>	<u>Element Name</u>	<u>Req.</u>	Type	<u>Min/Max</u>
ITD01	336	Terms Type Code Code identifying type of payment terms	0	ID	2/2
		03 Fixed Date			
ITD02	333	Terms Basis Date Code	0	ID	1/2
		Code identifying the beginning of the terms period			
		<u>Code</u> <u>Description</u>			
		3 Invoice Date			
ITD03	338	Terms Discount Percent	0	R	1/6
		Terms discount percentage, expressed as a percent, available to th or before the Terms Discount Due Date	e purcha	ser if an i	nvoice is paid on
ITD05	351	Terms Discount Days Due	С	N0	1/3
		Number of days in the terms discount period by which payment is	due if te	rms disco	ount is earned
ITD07	386	Terms Net Days	0	N0	1/3
		Number of days until total invoice amount is due (discount not ap	plicable)		
ITD12	352	Terms Description	0	AN	1/80
		A free-form description to clarify the related data elements and the	eir contei	nt	

Segment:	DTM - Date/Time Reference
Position:	150
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	10
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 DTM02 is required 2 If either DTM05 or DTM06 is present, then the other is required
Semantic Notes:	
Comments:	

	<u>Ref</u>	<u>Id</u>	Element	Name	<u>Req.</u>	Type	<u>Min/Max</u>
	DTM0	1 374	Date/Tir	me Qualifier	Μ	ID	3/3
Code sp	ecifying	g type of c	late or time	e, or both date and time			
			010	Requested Ship			
			037	Ship Not Before			
			038	Ship No Later			
	DTM0	2 373	Date		С	DT	8/8
			Date exp	pressed as CCYYMMDD			

Segment:	${f TD5}$ — Carrier Details
Position:	080
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	1
Purpose:	To specify Transportation information.
Syntax Notes:	
Semantic Notes:	
Comments:	

<u>Ref</u> <u>Id</u>	Element Name	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>
TD502 146	Reference ID Qualifier	0	ID	1/2
	Delivery method code			
	Code Description			
	2 Standard carrier alpha code. (SCAC)			
TD503 352	Identification code	0	AN	2/4
	SCAC code			

Segment:	N1 - Name
Position:	310
Loop:	Mandatory
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To identify a party by type of organization, name, and code
Syntax Notes:	1 N102, N103 & N104 is required
Semantic Notes:	
Comments:	

	<u>Ref</u>	<u>Id</u>	<u>Element</u>	Name	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>
N101	98	Entity	Identifier	Code Qualifier	Μ	ID	2/3
			Code ide	ntifying an organizational entity, a physical location, pro	operty or	an indivio	dual
			Code	Description			
			ST	Ship To			
N102	93	Name	С		AN	1/60	
			Free-form	n name			
N103	66	ID Cod	de Qualifie	r	Μ	AN	1/2
			92				
N102	67	ID Cod	de		Μ	AN	2/80
			Big Ro	ck Sports location code			
			CL – All FR – AV MC – He MS – He	T Sports Billings, MT Sports Supply Clackamas, OR VR Sports Fresno, CA enry's Morehead City, NC nry's Mid South Memphis, TN I Sports Saulk Rapids, MN			

Segment:	N3 - Address Information
Position:	330
Loop:	Mandatory
Level:	Heading
Usage:	Mandatory
Max Use:	2
Purpose:	To specify the location of the named party
Syntax Notes:	
Semantic Notes:	
Comments:	

<u>Ref</u>	<u>Id</u>	Element Name	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>
N301	166	Address information Address information	М	AN	1/35
N302	166	Address information Address information	0	AN	1/35

Segment:	N4 - Geographic Location
Position:	340
Loop:	Mandatory
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To specify the geographic location of the named party
Syntax Notes:	
Semantic Notes:	
Comments:	1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location 2 N402 is required only if city name (N401) is in the U.S. or Canada

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>
N401	19	City Name	С	AN	2/30
		Free-form text for city name			
N402	156	State or Province Code	0	ID	2/2
		Code (Standard State/Province) as defined by appropriate government	ment agei	ncy	
N403	116	Postal Code	0	ID	3/15
					1 0 110

Code defining international postal zone code excluding punctuation and blanks (zip code for U.S.)

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes Comments:	010 PO1 Deta Man 1 To sp	Mandatory il datory	chase Order Baseline Item Data y and most frequently used line item data			
<u>Ref</u>	<u>Id</u>	Element I	Name	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>
PO101	350	Assigned	Identification	0	AN	1/11
		Alphanum	heric characters assigned for differentiation within a tran	nsaction s	et	
PO102	330	Quantity	Ordered	Μ	R	1/9
		Quantity of	ordered			
PO103	355		leasurement Code	Μ	ID	2/2
			tifying the basic unit of measurement			
		<u>Code</u> EA	<u>Description</u> Each			
PO104	212	Unit Price	e	Μ	R	1/14
		Price per u	unit of product, service, commodity, etc.			
PO106	235	Product/S	Service ID Qualifier	Μ	ID	2/2
		CB	Buyer's Catalog Qualifier			
PO107	234	Product/S	Service ID	Μ	AN	1/30
1010/	201		Catalog Number	1/2	111	1,00
PO108	235	Product/S	Service ID Qualifier	М	ID	2/2
		VC	Vendor's (Seller's) Item Qualifier			
PO109	234	Product/S	Service ID	М	AN	1/30
1010/			(Seller's) Item Number		1	1,00
PO110	235	Product/S	Service ID Qualifier	М	ID	2/2
		UP	UPC Qualifier			
PO111	234	Product/S	Service ID	Μ	AN	1/30
10111		UPC Num				

Segment:	PID - Product/Item Description
Position:	030
Loop:	SLN Mandatory
Level:	Subline Item Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To specify line item descriptions
Syntax Notes:	
Semantic Notes:	
Comments:	

<u>Ref</u> <u>Id</u>	Element Name	<u>Req.</u>	Type	<u>Min/Max</u>
PID01 349	Item Description Type	Μ	AN	1/11
	Alphanumeric code defining type of descriptionCodeDescriptionFMutually defined			
PID05 352	Description Item description	С	AN	1/80

Segment:	CTT - Transaction Totals
Position:	010
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
Semantic Notes:	
Comments:	1 This segment is intended to provide hash totals to validate transaction completeness and correctness

<u>Ref</u>	<u>Id</u>	Element Name	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>
CTT01	354	Number of Line Items	Μ	NO	1/6
		Total number of line items in the transaction set			

Segment:		SE	- Transaction Set Trailer				
Position:		030					
Loop:							
Level:		Sum	mary				
Usage:		Mano	datory				
Max Use:		1					
Purpose:			indicate the end of a transaction set and to provide the count of the transing(ST) and ending (SE) segments)	ansmitte	d segmen	ts (including the second se	ne
Syntax No	otes:	0					
•							
Semantic 1							
Semantic I Comments		1 SE	is the last segment of each transaction set				
Comments	ts:	1 SE <u>Id</u>	is the last segment of each transaction set <u>Element Name</u>	<u>Req.</u>	<u>Type</u>	<u>Min/Max</u>	
Comments <u>R</u>	ts: <u>Ref</u>			<u>Req.</u> M	<u>Type</u> N0	<u>Min/Max</u> 1/6	
Comments <u>R</u>	ts: <u>Ref</u>	<u>Id</u>	Element Name	Μ	NO	1/6	
Comments <u>R</u> SI	ts: <u>Ref</u> 5E01	<u>Id</u>	<u>Element Name</u> Number of Included Segments	Μ	NO	1/6	