ADVANCED SHIP NOTICE

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The following is an outline for The Buckle, Inc. advance ship notice transmission.

VICS Standard Version - 4010

Qualifier – 08 Interchange # - 6127770000 Account # - VANS User ID # - HAMAIL

Envelope - ISA

HEADER LEVEL

Segment	Qualifier	Description
ST		Transaction Header
	ST01	Transaction set identifier code. Code uniquely identifying a transaction set. 856 Ship notice / manifest
	ST02	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. The number is sequentially assigned by the sender, starting
with		
		one within each functional group. For each functional group, the first transactional set control number will be 0001 and incremented by one for each additional transaction set within the group.
BSN		Beginning Segment for Ship Notice
	BSN01	Transaction set purpose code. Code identifying purpose of transaction set. 00 Original
	DCMO2	07 Duplicate
	BSN02	Shipment identification. A unique control number assigned by the original shipper to identify a specific shipment.
	BSN03	Date (YYMMDD).
	BSN04	Time expressed in 24-hour clock time. (HHMM)
	BSN05	Hierarchical structure code. Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set.
		0001 Shipment, Order, Packaging, Item (Pick & Pack)

DETAIL LEVEL

Segment	Qualifier	Description
HL		Hierarchical Level
	HL01	Hierarchical ID number. A unique number assigned by the sender to identify a
		particular data segment in a hierarchical structure. The value for this level
		(shipment) is 1.
	HL03	Hierarchical level code. Code defining the characteristic of a level in a
		hierarchical structure. S - Shipment.

TD1	TD101	Carrier Details (Quantity and Weight) Packaging code. Code identifying type of packaging; Part 1: Packaging Form Part 2: Packaging Material. BAG Bag 01 Aluminum CTN Carton 25 Corrugated or solid MIX Mixed container types 31 Fiber PLT Pallet 58 Metal SLP Sip sheet 71 Not otherwise specified SRW Shrink wrap 76 Paper 79 Plastic 91 Stainless steel 94 Wood			
	TD102	Lading quantity. Number of units (pieces) of the lading commodity. The number of packages in the shipment as described in TD101.			
	TD106	Weight qualifier. Code defining the type of weight. G – Gross weight. Weight. Numeric value of weight.			
	TD107				
	TD108	Unit of measure.			
TD5		Carrier Details (Routing Sequence / Transit Time)			
specific	TD501	Routing sequence code. Code describing the relationship of a carrier to a			
specific		shipment movement. 1 1 st carrier after origin carrier			
		2. 2 nd carrier after origin carrier			
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		5 5 th " " "			
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		77 th """"			
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		9 9 th " " "			
A Origin carrier, agent's ro		A Origin carrier, agent's routing (rail)			
		B Origin / delivery carrier (any mode)			
		O Origin carrier (air, motor, or ocean)			
		S Origin carrier, shipper's routing (rail)			
	TD502	ID code qualifier. Code designating the system / method of code structure used for ID code. 2 Standard carrier alpha code (SCAC) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent ID code. Code identifying a party or other code.			
	TD503				
TD3	TD301	Carrier Details (Equipment) Equipment description code. Code identifying type of equipment used for shipment. TL Trailer (not otherwise specified) Equipment initial. Prefix or alpha part of an equipment unit's ID number.			
	TD302				

	TD303	Equipment number. Sequencing or serial part of an equipment unit's ID		
number		(pure numeric form for equipment number is preferred).		
REF	REF01 REF02	Reference Identification Reference ID qualifier. BM – Bill of lading #. Reference ID as defined for a particular transaction set or as specified by the Reference ID qualifier.		
DTM	DTM01 DTM02 DTM01 DTM02	Date / Time Reference Date / time qualifier. Specifying type of date. Date (YYMMDD). Date / time qualifier. Specifying type of date. Date (YYMMDD). 067 Current schedule delivery. Date (YYMMDD).		
N1	N1101	Name Entity identifier code. Identifies an organizational entity, a physical location, or		
	N101	an individual. ST Ship to		
	N102 N103	Name. The Buckle Inc. ID code qualifier. Code designating the system / method of code structure used		
	N103	for the ID code. 92 Assigned by buyer or buyer's agent ID code 999		
	11104			
N3	N301	Address Information Street address. 2407 W 24 th Street		
	11301	Street address. 2407 W 24 Street		
N4	NI401	Geographic Location		
	N401 N402	City name. Kearney State abbr. NE		
	N402 N403	Zip code. 68845		
NI1		Name.		
N1	N101	Entity ID code. SF Ship from		
	N102	Name. (Your company name)		
	N103	ID code qualifier. 91 Assigned by the seller or seller's agent.		
	N104	ID code. (Your code)		
HL	H101	Hierarchical Level Hierarchical ID number. Assigned by the sender to identify a particular data		
	H102	segment in a hierarchical structure. 2 Level # Hierarchical parent ID number. ID number of the next higher data segment		
	H103	that the data segment being described is subordinate to. Level code that defines the characteristic of a level. 1 Sub level O Order		
PRF	PRF01 PRF04	Purchase Order Reference Purchase order number assigned by the orderer / purchaser. Original purchase order date (YYMMDD).		
REF	REF01	Reference Identification Reference ID qualifier. VN Vessel name		

REF02 REF01	Reference ID information as defined by the qualifier. Reference ID qualifier. IV Seller's invoice number.
REF02	Reference ID information as defined by the qualifier.
REF01	IT Internal customer number.
REF02	

N1	N101	Name Entity identifier code. Identifies an organizational entity, a physical location, or an individual. BY Buying party (purchaser)	
	N103	ID code qualifier. Designates the system / method of code structure used for the	
	N104	ID code. 92 Assigned by buyer or buyer's agent ID code. 999	
HL		Hierarchical Level	
	H101	3 Level #	
	H102	2 Sub level	
	H103	P Pack	
MAN		Marks and Numbers	
WIZE	MAN01	Marks and numbers qualifier. Code specifying the application or source of	
	1411 11 101	marks and numbers.	
	MAN02	Marks and numbers used to identify a shipment or parts of a shipment.	
HL		Hierarchical Level	
	H101	4 Level #	
	H102	3 Sub level	
	H103	I Item	
LIN		Item Identification	
LIIN	LIN02	Product / service ID qualifier. Code identifying the type / source of the	
	LINOZ	descriptive number used in the product / service ID.	
		UP U.P.C. consumer package code (1-5-5-1)	
	LIN03	Product / service ID.	
SN1		Item Detail (Shipment)	
	SN102	Number of units shipped.	
	SN103	Unit of measure.	

SUMMARY

Segment	Qualifier	Description
CTT		Transaction Totals
	CTT01	Number of line items.

SE Transaction Set Trailer

SE01 Number of included segments. Total number of segments in a transaction set including ST and SE segments.

SE02 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.