

**MYER EANCOM Despatch Advice (DESADV)**

SG	M/O	Seg	Field	Element	B/R	Function	StdCarton	PicknPak	MYER	Field Notes
		UNB / UNH / UNT / UNZ					u	u		See end of Msg for UNB/UNH/UNT/UNZ detail
0	M	BGM	1.1	1001	M	DespatchType	351,YA5	351,YA5	<b>YA5</b>	351=Std Desp Advice, YA5=CrossDock
			1.3	3055	c	Agency	c	c	<b>9</b>	9= EAN agency - if code YA5 used
			2	1004	R	Despatch #	u	u	<b>u</b>	Advice Number (an35) ie ASN#
			3	1225	R	Function	9	9	<b>9</b>	9= Original, 7=ReSend / Duplicate, 5=Replace
0	M	DTM-1	1.1	2005	M	DateType	137	137	<b>137</b>	137=ASN Creation date
			1.2	2380	R	ASN Date	u	u	<b>u</b>	ASN Date/ Time (n12)
			1.3	2379	R	Date Format	203	203	<b>203</b>	203=ccyymmdd hhmm
0	M	DTM-2	1.1	2005	M	DateType	11	11	<b>11</b>	11=Actual Despatch Date/Time
			1.2	2380	R	Delivery Date	u	u	<b>u</b>	Date (n8) or Date / Time detail (n12)
			1.3	2379	R	Date Format	102,203	102	<b>102</b>	102=ccyymmdd, 203=ccyymmddhhmm
0	M	DTM-3	1.1	2005	M	DateType	17,234	17,234	<b>17</b>	17=Estimated Delivery, 234=Earliest PickUp Date
			1.2	2380	R	Delivery Date	u	u	<b>u</b>	Date (n8) or Date / Time detail (n12)
			1.3	2379	R	Date Format	102,203	102	<b>102</b>	102=ccyymmdd, 203=ccyymmddhhmm
0	M	ALI	3	4183	M	Order Status	X6	X7	<b>x7</b>	X6=Std Carton, X7=PicknPak Mixed Carton
			4	4183	M	Shipment Status	165,164	165,164	<b>164</b>	165=Split Shipment, 164=Complete
1	O	RFF-1	1.1	1153	M	Ref-Q	IV	IV		IV= Sellers Invoice #
			1.2	1154	c	Ref Data	u	u		Invoice # (an35)
1	M	DTM-4	1.1	2005	M	DateType	171	171	<b>171</b>	171=Ref Date (ie. Sellers INV Date)
			1.2	2380	c	PO Date	u	u	<b>u</b>	Date
			1.3	2379	c	Date Format	102	102	<b>102</b>	102=ccyymmdd
1	M	RFF-2	1.1	1153	M	Ref-Q	ON	ON	<b>ON</b>	ON= Buyers PurchaseOrder (PO) #
			1.2	1154	R	Ref Data	u	u	<b>u</b>	Order #
1	M	DTM-5	1.1	2005	M	DateType	171	171	<b>171</b>	171=Ref Date (ie. for PO Date)
			1.2	2380	R	PO Date	u	u	<b>u</b>	Date
			1.3	2379	R	Date Format	102	102	<b>102</b>	102=ccyymmdd
1	M	RFF-3	1.1	1153	M	Ref-Q	CN	CN	<b>CN</b>	CN=Consignment Note #, (Carriers Ref)
			1.2	1154	R	Ref Data	u	u	<b>u</b>	ConNote # (an35)
2	M	NAD-1	1	3035	M	Party-Q	SU	SU	<b>SU</b>	SU=Seller, (NB. Seller ID needed)
			2.1	3039	R	Party-ID	u	u	<b>u</b>	Vendor # (as assigned by Buyer)
			2.3	3055	R	Agency	92	92	<b>92</b>	92=Buyer assigned, 9=EAN
2	M	NAD-2	1	3035	M	Party-Q	ST, BS	ST	<b>ST</b>	BY=Byer, BS=Bill&ShipTo, ST=ShipTo, IV=InvoiceTo
			2.1	3039	R	Party-ID	u	u	<b>u</b>	Ship-To Location # (an35)
			2.3	3055	R	Agency	92	92	<b>92</b>	92=Buyer assigned code, 9=EAN, zzz=Mutual
2	M	LOC-1	1	3227	M	Loc-Q	7	7		7=Delivery Place (ShipTo Dock#)
			2.1	3225	c	Location	u	u		Dock Location (if needed)
			2.3	3055	c	Agency	92	92		92=Buyer assigned, 9=EAN
8	O	EQD	1	8053	M	Equipmt-Q	CN, TE	CN, TE		CN=Container #, TE = Truck or Trailer #
			2.1	8260	c	Equip ID #	u	u		Truck Regn # or Container # (an17)
		SHIPMENT Details								
10	M	CPS-1	1	7164	M	Hier. Rec-ID#	1	1	<b>1</b>	Shipment Level CPS Record
			3	7075	R	CPS Level	5	5	<b>5</b>	5 = Combined Shipment Totals Level (AU recommendation)
11	M	PAC-1	1	7224	M	# of Pkgs	u	u	<b>u</b>	# of Packages - of this type, for Shipment (n8)
			3.1	7065	R	Type of Pkgs	CT,09	CT,BG,09	<b>u</b>	CT=Carton, 09=Returnable Pallet (EAN Code), BG=Bag, SL=Slipsheet, PK=Package
			3.3	3055	R	Agency	9	9		9=EAN Agency (if Code 09 used)

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SG	M/O	Seg	Field	Element	B/R	Function	StdCarton	PicknPak	MYER	Field Notes
11	O	MEA-1	1	6311	M	MEA Type	PD	PD		PD=Physical Dimensions
			2.1	6313	c	Dimension	AAB,ABJ	AAB,ABJ		AAB=Gross Weight, ABJ=Volume
			3.1	6411	c	MEA units	KGM,LTR	KGM,LTR		KGM=Kilograms, LTR=litres
			3.2	6314	c	Value	u	u		Value (n18)
13	M	PCI-1	1	4223	M	Markings	33E	33E		33E=SSCC Markings (needed for GIN)
14	M	GIN-1	1	7405	M	ID-Type	BJ	BJ		BJ=SSCC-18 coding
			2.1	7402	c	ID	u	u		SSCC# (Shipment,n18)
		STORE Details (for Xdock Supply)								
10	M	CPS-2	1	7164	M	Hier. Rec-ID#	u	u	<b>u</b>	Number given to this CPS Record
			2	7166	R	Hier. Parent#	u	u	<b>u</b>	Number of Parent CPS record
			3	7075	R	CPS Level	3	3	<b>3</b>	3= "Final" Location Level (ie. Store) (AU recommendation)
15	M	LIN-0	1	1082	M	Line #	u	u	<b>u</b>	Dummy LIN - to allow access to LOC-2 detail
18	M	LOC-2	1	3227	M	Loc-Q	8	8	<b>8</b>	8=Ultimate Destination (not ShipTo) eg. Store
			2.1	3225	R	Location	u	u	<b>u</b>	For SDQ order, Store #
			2.3	3055	R	Agency	92	92	<b>92</b>	92=Buyer assigned, 9=EAN
		Pallets (optional)								
10	M	CPS-3	1	7164	M	Hier. Rec-ID#	u	u		Number given to this CPS Record
			2	7166	R	Hier. Parent#	u	u		Number of Parent CPS record
			3	7075	R	CPS Level	2	2		2= Pallet / Tare Level Code (AU recommendation)
11	M	PAC-3	1	7224	M	# of Pkgs	u	u		# of Packages - this type, for Pallet
			3.1	7065	R	Type of Pkgs	CT	CT		CT=Cartons - on this pallet(s)
11	O	MEA-3	1	6311	M	MEA Type	PD	PD		PD=Physical Dimensions
			2.1	6313	R	Dimension	AAB	AAB		AAB=Gross Weight
			3.1	6411	R	MEA units	KGM	KGM		KGM=Kilograms
			3.2	6314	R	Value	u	u		
13	M	PCI-3	1	4223	M	Markings	33E	33E		33E=SSCC Markings (needed for GIN)
14	M	GIN-3	1	7405	M	ID-Type	BJ	BJ		BJ=SSCC-18 coding
			2.1	7402	C	ID # Start	u	u		SSCC# (or start # for a range)
			2.2	7402	C	ID # Finish	c	c		SSCC# (or last # for a range)
		Mixed CARTON Detail								
10	M	CPS-4	1	7164	M	Hier. Rec-ID#		u	<b>u</b>	Number given to this CPS Record
			2	7166	R	Hier. Parent#		u	<b>u</b>	Number of Parent CPS record
			3	7075	R	CPS Level		1	<b>1</b>	1= Carton Level (AU recommendation)
11	M	PAC-4	1	7224	M	# of Pkgs		1	<b>1</b>	# of Packages - this level (1 only)
			3.1	7065	R	Type of Pkgs		CT,BG	<b>CT,BG</b>	CT=Carton
11	O	MEA-4	1	6311	M	MEA Type		PD		PD=Physical Dimensions
			2.1	6313	R	Dimension		AAB,ABJ		AAB=Gross Weight, ABJ=Volume
			3.1	6411	R	MEA units		KGM,LTR		KGM=Kilograms, LTR=litres
			3.2	6314	R	Value		u		
13	M	PCI-4	1	4223	M	Markings		33E	<b>33E</b>	33E=SSCC Markings (needed for GIN)
14	M	GIN-4	1	7405	M	ID-Type		BJ	<b>BJ</b>	BJ=SSCC-18 coding
			2.1	7402	R	ID #		u	<b>u</b>	SSCC# for this Carton

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SG	M/O	Seg	Field	Element	B/R	Function	StdCarton	PicknPak	MYER	Field Notes
			<b>ITEMS</b>							
15	M	LIN	1	1082	M	Line #	u	u	u	Sequential Item Count (n6)
			3.1	7140	R	Item ID	u	u	u	"Can only be an EAN/UP code ?? " (an35)
			3.2	7143	R	Item Type	EN	EN	EN	EN - EANCOM Restriction . .
15	C	PIA	1	4347	C	PIA-Q	1,4	1,4		1=Add.ID (for Batch #), 4=Substitute EAN#
			2.1	7140	R	Item Code	u	u		Batch # or Substitute EAN # (an35),
			2.2	7143	R	Code-Q	NB, EN	NB, EN		EN=EAN#, NB=Batch#
15	O	MEA-7	1	6311	M	MEA-type	PD	PD		PD=Physical Dimension
			2.1	6313	c	Dimension	AAB	AAB		AAB=Gross Weight - this item
			3.1	6411	c	MEA units	KGM	KGM		KGM=Kilograms
			3.2	6314	c	Value	u	u		
15	O	QTY-1	1.1	6063	O	Qty-Q	12	12	12	12=Despatch Qty, 21= Ordered Qty
			1.2	6060	c	Qty	u	u	u	Qty (n15)
			1.3	6411	c	Qty_unit	KGM	KGM	KGM	Units, <b>Variable Weight/Volume Only</b>
15	O	DTM-5	1.1	2005	M	Date-Q	36			36=Expiry Date, 361=Best-By Date (Food)
			1.2	2380	c	Date	u			Expiry Date (n8)
			1.3	2379	c	Date-Type	102			102=CCYYMMDD
			<b>Std CARTON Detail</b>							
20	M	PCI-6	1	4223	M	Markings	33E,34E			33E=SSCC Marking, 34E=TUN Marking
20	M	MEA-6	1	6311	M	MEA Type	PD			PD=Physical Dimensions
			2.1	6313	R	Dimension	AAB,ABJ			AAB=Gross Weight, ABJ=Volume
			3.1	6411	R	MEA units	KGM,LTR			KGM=Kilograms, LTR=litres
			3.2	6314	R	Value	u			
20	M	QTY-2	1.1	6063	M	Qty-Q	59			59= Consumer Units Per Trade Unit (cnt)
			1.2	6060	R	Qty	u			Qty (n15)
21	M	GIN-6	1	7405	M	ID-Type	EU,BJ			EU=Tun#, BJ=SSCC-18 coding (if used)
			2.1	7402	c	ID #	u			TUN# or SSCC# for this Carton
			2.2	7402	c	ID # Finish	o			SSCC (last # in range, if used)
23	O	QVR	1.1	6064	M	Qty-Difference	u	u		Actual QTY Difference (n15)
			2	4221	c	Discrepancy	BP,CP	BP,CP		BP=ShipPartial-BO to follow, CP=Complete-NoBO
23	O	DTM-7	1.1	2005	M	Date-Q	17	17		17=Estimated Delivery Date (for BO)
			1.2	2380	c	Date	u	u		Delivery Date for BO (n8)
			1.3	2379	c	Date-Type	102	102		102=CCYYMMDD
			<b>Controls</b>							
	M	CNT-1	1.1	6069	M	Cntrl-Q	2	2		2=No of Line Items in Despatch
			1.2	6066	R	Qty	u	u		Total Line Items
	M	CNT-2	1.1	6069	M	Cntrl-Q	1	1		1=Total Despatched Qty
			1.2	6066	R	Qty	u	u		Total of all Despatch Qtys (algebraic) (n18)
			<b>Acknowledgment / Control Details</b>							
	M	UCI	1	0020	O	Interchg-Ref	u	u	u	Ref ex UNB05 of preceding message
			2.1	0004	O	IC Sender ID	u	u	u	Previous sender ID (UNB02-1)
			3.1	0010	O	IC Receiver ID	u	u	u	Previous Receiver ID (UNB03-1)
			4	0083	O	Action Code	7,4	7,4	7,4	7=Ack all lvls, 4=Reject all ( 1 = Ack, retired)

**MYER EANCOM Despatch Advice (DESADV)**

SG	M/O	Seg	Field	Element	B/R	Function	StdCarton	PicknPak	MYER	Field Notes
						Enveloping Header & Trailer Details				
							CONTRL	DESADV	DESADV	
	M	UNB	1.1	0001	M	Syntax	"	UNOA	"	UNOA=UN/ECE Level A
			1.2	0002	R	Version	"	3	"	3= ISO 9735 Version 3
			2.1	0004	R	Sender ID	"	u	"	Sender Mailbox ID
			2.2	0007	R	Sender-Q	"	14,zz	"	14=EAN Mailbox Loc code - 13 digits, else ZZ
			3.1	0010	R	Receiver ID	"	u	"	Receiver Mailbox ID
			3.2	0007	R	Receiver-Q	"	ZZ	"	14=EAN Mailbox Loc code - 13 digits, else ZZ
			4.1	0017	R	Sender Date	"	u	"	YYMMDD date of Interchange Creation Time
			4.2	0019	R	Sender Time	"	u	"	HHMM time " (24 hour clock)
			5	0020	R	Inter Ref #	"	u	"	Sequential # to track Interchanges
			9	0031	R	Ack Request	"	1	1	1=CNTRL Acknowledgment required
			11	0035	R	Test Indicator	"	u	"	1=TEST, else ASSUMED to be Production
	M	UNH	1	0062	M	Message #	u	u	"	Sequential # assigned by Sender (for FA's)
			2.1	0065	R	Msg Type	CONTRL	DESADV	"	
			2.2	0052	R	Version	2	D	"	D=EDIFACT Draft Directory, CONTRL=2
			2.3	0054	R	Release List	2	96A	"	96A for DESADV, 2 for CONTRL
			2.4	0051	R	Agency	UN	UN	"	UN=United Nations
			2.5	0057	R	Association		EAN005	"	EANCOM Version # (CONTRL not used)
	M	UNT	1	0074	M	# of Sgmts	"	u	u	Control Count, inc, UNH and UNT segs.
			2	0062	R	Msg Ref #	"	u	u	Same # as UNH-01
	M	UNZ	1	0036	M	Control Count	"	u	u	No of messages within the Interchange
			2	0020	R	Control Ref#	"	u	u	Identical to UNB-05