

BBA_VDA_ASN_LABEL SPECIFICATION_V1.2

AGENDA

- VDA DEFINITION FOR A4.....**3**
- VDA DEFINITION FOR A5**10**
- ASN DEFINITION FOR A4**17**
- CHANGE HISTORY**23**

*BBA provides both A4 and A5 paper size for VDA label, supplier should confirm the real business situation with BBA supply chain planner whether to use A4 or A5 as the standard.

VDA DEFINITION FOR A4 1/7







(1) GOODS RECEIVER 华晨宝马铁西工厂物流仓库 BBA TIEXI PLANT LOGISTIC WAREHOUSE 中国沈阳经济技术开发区宝马大道1号		(2) FITMENT POINT-EP LOCATION 沈阳市/SHENYANG XT01	(21) VERIFICATION 01 
(3) ASN NO (N) ABC1234567890 		(4) SUPPLIER ADDR., NAME, CITY 某某某汽车配件（沈阳）有限公司	(22) DISPATCH LOCATION 辽宁省沈阳市某某区某某路999号
		(5) NET WEIGHT ---	(6) GROSS WEIGHT ---
(8) PART NUMBER (P) 1234567-07 		(20) PLANT SY78	
(10) QUANTITY (Q) 66.000		(11) DESCRIPTION, DELIVERY, SERVICE LH ABCDEFG/QWERTYUIO TANK	
(12) DATE (D) 22.06.2018		(13) SUPPLIER PART-NO. (308) 7654321-11	
(14) BATCH-NO. (H) ---		(15) SUPPLIER NO. (V) 12345611	
(16) PACKAGE NO. (S) RAP91234567890 		(18) CHANGE LEVEL COSTR. 07	
(17) BIN TYPE		(19) EXPIRY DATE (E) ---	

Page Definition:

- A4 (210mm*297mm)
- Landscape
- Up margin 5mm
- Left margin 5mm

It can be zoomed out/in automatically base on different papers(e.g. A5) according to business requirement.

VDA DEFINITION FOR A4 2/7

<p>(1) GOODS RECEIVER 1 华晨宝马铁西工厂物流仓库 2 BBA TIEXI PLANT LOGISTIC WAREHOUSE 3 中国沈阳经济技术开发区宝马大道1号 4</p>	<p>(2) FITMENT POINT-EP LOCATION 23 沈阳市/SHENYANG 24 XT01 25</p>	<p>(21) VERIFICATION 26 01 27 </p>
<p>(3) ASN NO (N) 5 ABC1234567890 6 </p>	<p>(4) SUPPLIER ADDR., NAME, CITY 29 某某某汽车配件(沈阳)有限公司 30</p>	<p>(22) DISPATCH LOCATION 31 辽宁省沈阳市某某区某某路999号 32</p>
<p>(8) PART NUMBER (P) 8 1234567-07 9 </p>	<p>(5) NET WEIGHT 33 --- 36</p>	<p>(6) GROSS WEIGHT 34 --- 37</p>
<p>(10) QUANTITY (Q) 11 66.000 12 </p>	<p>(20) PLANT 38 SY78 39</p>	<p>(11) DESCRIPTION, DELIVERY, SERVICE 40 LH ABCDEFG/QWERTYUIO TANK 41</p>
<p>(12) DATE (D) 14 22.06.2018 15</p>	<p>(13) SUPPLIER PART-NO. (308) 42 7654321-11 43</p>	
<p>(14) BATCH-NO. (H) 16 --- 17</p>	<p>(15) SUPPLIER NO. (V) 44 12345611 45</p>	
<p>(16) PACKAGE NO. (S) 18 RAP91234567890 19 </p>	<p>(17) BIN TYPE 21 </p>	<p>(18) CHANGE LEVEL COSTR. 46 07 47</p> <p>(19) EXPIRY DATE (E) 48 --- 49</p> <p>50</p> <p>V 1.1</p>

VDA DEFINITION FOR A4 3/7

	Element Type	Element	Style	Logic
1	Text	(1) GOODS RECEIVER	Left Aligned, HELVE, size 8	Fixed value "(1) GOODS RECEIVER"
2	Variant	Receiver Name	Left Aligned, CNSONG, Bold size 14	For STD: Based on plant (#39) and Storage location (#25), data retrieve from database which provided by business department. For JIT: Based on KNAME_ZH(SG2+NAD(Ship to) 3036) info from JIT call-off (VDA 4985) EDI message.
3	Variant	Receiver Name2	Left Aligned, CNSONG, Bold size 14	For STD: Based on plant (#39) and Storage location (#25), data retrieve database which provided by business department. For JIT: Based on KNAME_EN(SG2+NAD(Ship to) 3036) info from JIT call-off (VDA 4985) EDI message.
4	Variant	Address	Left Aligned, CNSONG, Bold size 14	For STD: Based on plant (#39) and Storage location (#25), data retrieve from database which provided by business department. For JIT: Based on KSTREET_ZH(SG2+NAD(Ship to) 3042) info from JIT call-off (VDA 4985) EDI message.
5	Text	(3) ASN NO (N)	Left Aligned, HELVE, size 8	Fixed value "(3) ASN NO (N) "
6	Variant	ASN No.	Left Aligned, HELVE, Bold size 20, Subscript	ASN number has to be a number with the following structure: default 3 prefix + 10 digitals (increasing and no repeat) ASN number range for EDI must be different with supplier net.
7	Barcode	ASN Number	Format C128A	Barcode of ASN No (#6).
8	Text	(8) PART NUMBER (P)	Left Aligned, HELVE, size 8	Fixed value "(8) PART NUMBER (P)'
9	Variant	MATNR	Left Aligned, HELVE, Bold size 24	BBA part number from LAB

VDA DEFINITION FOR A4 4/7

	Element Type	Element	Style	Logic
10	Barcode	MATNR	Format C128A	Barcode of part number(#9)
11	Text	(10) QUANTITY (Q)	Left Aligned, HELVE, size 8	Fixed value "(10) QUANTITY (Q)"
12	Variant	Quantity	Left Aligned, HELVE, Bold size 36	Part QTY
13	Barcode	Quantity	Format C128A	Barcode of quantity(#12).
14	Text	(12) DATE (D)	Left Aligned, HELVE, size 8	Fixed value '(12) DATE (D) '
15	Variant	Date	Left Aligned, HELVE, Bold size 36	Estimate time of arrival(ETA date). The Date format is DD.MM.YYYY
16	Text	(14) BATCH-NO. (H)	Left Aligned, HELVE, size 8	Fixed value" (14) BATCH-NO. (H)"
17	Variant	Batch No.	Centered Aligned, Helve, Bold size 24	Fixed value "---"
18	Text	(16) PACKAGE NO. (S)	Left Aligned, HELVE, size 8	Fixed value "(16) PACKAGE NO. (S)"
19	Variant	Package No	Left Aligned, HELVE, Bold size 20	Kolli No. included in ASN. EDI: Start with 3 digits prefix plus "9" and running numbers from 000000001 to 9XXXXXXXXX. Briefly, 3 alphabets + 11 numbers(begin with 9).
20	Barcode	PACKAGE_NO	Format C128A	Barcode of package No.(#19)

VDA DEFINITION FOR A4 5/7

	Element Type	Element	Style	Logic
21	Text	(17) BIN TYPE	Left Aligned, HELVE, size 8	Fixed value" (17) BIN TYPE"
22	Variant			Leave blank for supplier to customize
23	Text	(2) FITMENT POINT-EP LOCATION	Left Aligned, HELVE, size 8	Fixed value "(2) FITMENT POINT-EP LOCATION"
24	Variant	City	Left Aligned, CNSONG, Bold size 14	For STD: Based on plant (#39) and Storage location (#25), data retrieve from City of the database which provided by business department. For JIT: Based on KCITY(SG2+NAD(Ship to) 3164) info from JIT call-off (VDA 4985) EDI message.
25	Variant	Storage location	Left Aligned, HELVE, Bold size 24	For STD, the storage location from LAB. For JIT, the storage location from call-off.
26	Text	(21)VERIFICATION	Left Aligned, HELVE, size 8	Fixed value " (21)VERIFICATION".
27	Text	01, 02	Centered, HELVE, Bold size 20	Fixed value "01" for the first label, "02"for second label. Two VDA labels will be print out for each Kolli.
28	Barcode	Kolli Nr.-01, Kolli Nr.-02	Format C128A	Barcode of Verification. "Kolli Nr.-01" for the first label, "Kolli Nr.-02" for the second label. Two VDA labels will be print out for each Kolli.
29	Text	(4) SUPPLIER ADDR., NAME, CITY	Left Aligned, HELVE, size 8	Fixed value "(4) SUPPLIER ADDR., NAME, CITY"
30	Variant	SENDER_NAME1	Left Aligned, CNSONG, Bold size 14	The Vendor name with is the same name which supplier submit to BBA for vendor master creation

VDA DEFINITION FOR A4 6/7

	Element Type	Element	Style	Logic
31	Text	(22) DISPATCH LOCATION	Left Aligned, HELVE, size 8	Fixed value “ (22) DISPATCH LOCATION”.
32	Variant	Dispatch Location	Left Aligned, CNSONG, size 10	Supplier real dispatch location address(in Chinese), which the same with the data which supplier provided to BBA transportation team.
33	Text	(5) NET WEIGHT	Left Aligned, HELVE, size 8,	Fixed value “(5) NET WEIGHT”
34	Text	(6) GROSS WEIGHT	Left Aligned, HELVE, size 8	Fixed value “(6) GROSS WEIGHT”
35	Text	(7) TARA WEIGHT.	Left Aligned, HELVE, size 8	Fixed value “(7) TARA WEIGHT.”
36	Text	Null	Centered Aligned, HELVE, Bold size 14	Fixed value “---”
37				Leave blank for supplier to customize
38	Text	(20) PLANT	Left Aligned, HELVE, size 8	Fixed value “(20) PLANT”
39	Variant	Plant	Left Aligned, HELVE, Bold size 34	Plant is mapped from BBA customer code in LAB 19461010 match to SY78 15281010 match to SY88 19461114 match to SY58
40	Text	(11)DESCRIPTION, DELIVERY, SERVICE	Left Aligned, HELVE, size 8,	Fixed value “(11)DESCRIPTION, DELIVERY, SERVICE”
41	Variant	Material Description	Left Aligned, HELVE, Bold size 18	BBA part description from LAB.

VDA DEFINITION FOR A4 7/7








	Element Type	Element	Style	Logic
42	Text	(13) SUPPLIER PART-NO. (308)	Left Aligned, HELVE, size 8	Fixed value "(13) SUPPLIER PART-NO. (308)"
43	Variant	Supplier Material No.	Left Aligned, CNSONG, Bold size 14	Vendor part number
44	Text	(15) SUPPLIER NO. (V)	Left Aligned, HELVE, size 8	Fixed value "(15) SUPPLIER NO. (V)"
45	Variant	Supplier No.	Left Aligned, HELVE, Bold size 36	Vendor code in BBA
46	Text	(18) CHANGE LEVEL COSTR.	Left Aligned, HELVE, size 8	Fixed value "(18) CHANGE LEVEL COSTR."
47	Variant	AI	Left Aligned, HELVE, Bold size 14	AI number the last two digitals of the part number
48	Text	(19)EXPIRY DATE (E)	Left Aligned, HELVE, size 8	Fixed value "(19)EXPIRY DATE (E)"
49	Variant	Expiry Date	Centered Aligned, HELVE, Bold size 36	Fixed value "---"
50	Text	V 1.1	Left Aligned, HELVE, size 8	Fixed value 'V 1.1'

VDA DEFINITION FOR A5 1/7

(1) GOODS RECEIVER 华晨宝马铁西工厂物流仓库 BBA TIEXI PLANT LOGISTIC WAREHOUSE 中国沈阳经济技术开发区宝马大道1号		(2) FITMENT POINT-EP LOCATION 沈阳市/SHENYANG XT01		(21) VERIFICATION 01 	
(3) ASN NO (N) ABC1234567890 		(4) SUPPLIER ADDR., NAME, CITY 某某某汽车配件（沈阳）有限公司		(22) DISPATCH LOCATION 辽宁省沈阳市某某区某某路999号	
		(5) NET WEIGHT ---	(6) GROSS WEIGHT ---	(7) TARA WEIGHT. ---	
(8) PART NUMBER (P) 1234567-07 		(20) PLANT SY78			
(10) QUANTITY (Q) 66.000 		(11) DESCRIPTION, DELIVERY, SERVICE LH ABCDEFG/QWERTYUIO TANK			
(12) DATE (D) 22.06.2018		(13) SUPPLIER PART-NO. (308) 7654321-11			
(14) BATCH-NO. (H) ---		(15) SUPPLIER NO. (V) 12345611			
(16) PACKAGE NO. (S) RAP91234567890 		(17) BIN TYPE		(18) CHANGE LEVEL COSTR. 07	
				(19) EXPIRY DATE (E) ---	

- Page Definition:
- A5(148mm*210mm)
 - Landscape
 - Up margin 8mm
 - Left margin 8mm

VDA DEFINITION FOR A5 2/7

<p>(1) GOODS RECEIVER 1 华晨宝马铁西工厂物流仓库 2 BBA TIEXI PLANT LOGISTIC WAREHOUSE 3 中国沈阳经济技术开发区宝马大道1号 4</p>	<p>(2) FITMENT POINT-EP LOCATION 23 沈阳市/SHENYANG 24 XT01 25</p>	<p>(21) VERIFICATION 26 01 27 </p>
<p>(3) ASN NO (N) 5 ABC1234567890 6  7</p>	<p>(4) SUPPLIER ADDR., NAME, CITY 29 某某某汽车配件（沈阳）有限公司 30</p>	<p>(22) DISPATCH LOCATION 31 辽宁省沈阳市某某区某某路999号 32</p>
<p>(8) PART NUMBER (P) 8 1234567-07 9  10</p>	<p>(5) NET WEIGHT 33 --- 36  37</p>	<p>(6) GROSS WEIGHT 34 --- (7) TARA WEIGHT. 35 --- (20) PLANT 38 SY78 39</p>
<p>(10) QUANTITY (Q) 11 66.000 12  13</p>	<p>(11) DESCRIPTION, DELIVERY, SERVICE 40 LH ABCDEFG/QWERTYUIO TANK 41</p>	
<p>(12) DATE (D) 14 22.06.2018 15</p>	<p>(13) SUPPLIER PART-NO. (308) 42 7654321-11 43</p>	
<p>(14) BATCH-NO. (H) 16 --- 17</p>	<p>(15) SUPPLIER NO. (V) 44 12345611 45 (18) CHANGE LEVEL COSTR. 46 07 47</p>	
<p>(16) PACKAGE NO. (S) 18 RAP91234567890 19  20</p>	<p>(17) BIN TYPE 21  22</p>	<p>(19) EXPIRY DATE (E) 48 --- 49 50</p>

V 1.1

VDA DEFINITION FOR A5 3/7

	Element Type	Element	Style	Logic
1	Text	(1) GOODS RECEIVER	Left Aligned, Calibri, size 6	Fixed value "(1) GOODS RECEIVER"
2	Variant	Receiver Name	Left Aligned, 宋体, Bold size 9	For STD: Based on plant (#39) and Storage location(#25), data retrieve from database which provided by business department. For JIT: Based on KNAME_ZH(SG2+NAD(Ship to) 3036) info from JIT call-off (VDA 4985) EDI message.
3	Variant	Receiver Name2	Left Aligned, 宋体, Bold size 9	For STD: Based on plant (#39) and Storage location(#25), data retrieve database which provided by business department. For JIT: Based on KNAME_EN(SG2+NAD(Ship to) 3036) info from JIT call-off (VDA 4985) EDI message.
4	Variant	Address	Left Aligned, 宋体, Bold size 9	For STD: Based on plant (#39) and Storage location(#25), data retrieve from database which provided by business department. For JIT: Based on KSTREET_ZH(SG2+NAD(Ship to) 3042) info from JIT call-off (VDA 4985) EDI message.
5	Text	(3) ASN NO (N)	Left Aligned, Calibri, size 6	Fixed value "(3) ASN NO (N) "
6	Variant	ASN No.	Left Aligned, Arial, Bold size 13.5	ASN number has to be a number with the following structure: default 3 prefix + 10 digitals (increasing and no repeat) ASN number range for EDI must be different with supplier net.
7	Barcode	ASN Number	Format Code 128A Left margin 5mm	Barcode of ASN No (#6).
8	Text	(8) PART NUMBER (P)	Left Aligned, Calibri, size 6	Fixed value "(8) PART NUMBER (P)'

VDA DEFINITION FOR A5 4/7

	Element Type	Element	Style	Logic
9	Variant	MATNR	Left Aligned, Arial, Bold size 16	BBA part number from LAB
10	Barcode	MATNR	Format Code 128A Left margin 5mm	Barcode of part number(#9)
11	Text	(10) QUANTITY (Q)	Left Aligned, Calibri, size 6	Fixed value "(10) QUANTITY (Q)"
12	Variant	Quantity	Left Aligned, Arial, Bold size 24	Part QTY
13	Barcode	Quantity	Format Code 128A Left margin 50mm	Barcode of quantity(#12).
14	Text	(12) DATE (D)	Left Aligned, Calibri, size 6	Fixed value '(12) DATE (D) '
15	Variant	Date	Left Aligned, Arial, Bold size 24	Estimate time of arrival(ETA date). The Date format is DD.MM.YYYY
16	Text	(14) BATCH-NO. (H)	Left Aligned, Calibri, size 6	Fixed value" (14) BATCH-NO. (H)"
17	Variant	Batch No.	Centered Aligned, Arial, Bold size 16	Fixed value "---"
18	Text	(16) PACKAGE NO. (S)	Left Aligned, Calibri, size 6	Fixed value "(16) PACKAGE NO. (S)"
19	Variant	Package No	Left Aligned, Arial, Bold size 13.5	Kolli No. included in ASN. EDI: Start with 3 digits prefix plus "9" and running numbers from 0000000001 to 9XXXXXXXXX. Briefly, 3 alphabets + 11 numbers(begin with 9).

VDA DEFINITION FOR A5 5/7

	Element Type	Element	Style	Logic
20	Barcode	PACKAGE_NO	Format Code 128A Left margin 5mm	Barcode of package No.(#19)
21	Text	(17) BIN TYPE	Left Aligned, Calibri, size 6	Fixed value" (17) BIN TYPE"
22	Variant			Leave blank for supplier to customize
23	Text	(2) FITMENT POINT-EP LOCATION	Left Aligned, Calibri, size 6	Fixed value "(2) FITMENT POINT-EP LOCATION"
24	Variant	City	Left Aligned, 宋体, Bold size 9	For STD: Based on plant (#39) and Storage location(#25), data retrieve from City of the database which provided by business department. For JIT: Based on KCITY(SG2+NAD(Ship to) 3164) info from JIT call-off (VDA 4985) EDI message.
25	Variant	Storage location	Left Aligned, Arial, Bold size 16	For STD, the storage location from LAB. For JIT, the storage location from call-off.
26	Text	(21)VERIFICATION	Left Aligned, Calibri, size 6	Fixed value "(21)VERIFICATION".
27	Text	01, 02	Centered, Arial, Bold size 13	Fixed value "01" for the first label, "02"for second label. Two VDA labels will be print out for each Kolli.
28	Barcode	Kolli Nr.-01, Kolli Nr.-02	Format Code 128A Left margin 2mm	Barcode of Verification. "Kolli Nr.-01" for the first label, "Kolli Nr.-02" for the second label. Two VDA labels will be print out for each Kolli.
29	Text	(4) SUPPLIER ADDR., NAME, CITY	Left Aligned, Calibri, size 6	Fixed value "(4) SUPPLIER ADDR., NAME, CITY"

VDA DEFINITION FOR A5 6/7

	Element Type	Element	Style	Logic
30	Variant	SENDER_NAME1	Left Aligned, 宋体, Bold size 9	The Vendor name should be same with the name which supplier submit to BBA for vendor master creation
31	Text	(22) DISPATCH LOCATION	Left Aligned, Calibri, size 6	Fixed value “ (22) DISPATCH LOCATION”.
32	Variant	Dispatch Location	Left Aligned, 宋体, size 7	Supplier real dispatch location address(in Chinese), which the same with the data which supplier provided to BBA transportation team.
33	Text	(5) NET WEIGHT	Left Aligned, Calibri, size 6	Fixed value “(5) NET WEIGHT”
34	Text	(6) GROSS WEIGHT	Left Aligned, Calibri, size 6	Fixed value “(6) GROSS WEIGHT”
35	Text	(7)TARA WEIGHT.	Left Aligned, Calibri, size 6	Fixed value “(7) TARA WEIGHT.”
36	Text	Null	Centered Aligned, Calibri, Bold size 6	Fixed value “---”
37				Leave blank for supplier to customize
38	Text	(20) PLANT	Left Aligned, Calibri, size 6	Fixed value “(20) PLANT”
39	Variant	Plant	Left Aligned, Arial, Bold size 22	Plant is mapped from BBA customer code in LAB 19461010 match to SY78 15281010 match to SY88 19461114 match to SY58
40	Text	(11)DESCRIPTION, DELIVERY, SERVICE	Left Aligned, Calibri, size 6	Fixed value “(11)DESCRIPTION, DELIVERY, SERVICE”

VDA DEFINITION FOR A5 7/7

	Element Type	Element	Style	Logic
41	Variant	Material Description	Left Aligned, Calibri, Bold size 13	BBA part description from LAB.
42	Text	(13) SUPPLIER PART-NO. (308)	Left Aligned, Calibri, size 6	Fixed value "(13) SUPPLIER PART-NO. (308)"
43	Variant	Supplier Material No.	Left Aligned, 宋体, Bold size 10	Vendor part number
44	Text	(15) SUPPLIER NO. (V)	Left Aligned, Calibri, size 6	Fixed value "(15) SUPPLIER NO. (V)"
45	Variant	Supplier No.	Left Aligned, Arial, Bold size 24	Vendor code in BBA
46	Text	(18) CHANGE LEVEL COSTR.	Left Aligned, Calibri, size 6	Fixed value "(18) CHANGE LEVEL COSTR."
47	Variant	AI	Left Aligned, Arial, Bold size 9	AI number the last two digitals of the part number
48	Text	(19)EXPIRY DATE (E)	Left Aligned, Calibri, size 6	Fixed value "(19)EXPIRY DATE (E)"
49	Variant	Expiry Date	Centered Aligned, Arial, Bold size 24	Fixed value "---"
50	Text	V 1.1	Left Aligned, Calibri, size 6	Fixed value 'V 1.1'

ASN DEFINITION 1/6

ASN		105 mm		90 mm	
ABC1234567890		PLANT: SY78			
					
某某某汽车配件（沈阳）有限公司		Delivery Address			
Delivery Note: 1234567890 Supplier Code: 12345611 Date: 22.06.2018 Time: 12:34:56 Dispatch Date: 22.06.2018 Dispatch Time: 12:34:56 SWET Date: 22.06.2018 SWET Time: 12:34:56 Dispatch Loc: 辽宁省沈阳市某某区某某路999号		华晨宝马铁西工厂物流仓库 BBA Ties plant logistic warehouse 中国沈阳经济技术开发区宝马大道1号 沈阳市/shenyang			
Order	Package Nr.	Part	Description	QTY	Remark
O123456789	RAP91234567890	1234567-07	LH ABCDEFG/QWERTYUIO TANK	66.000	
25 mm	33 mm	24 mm	66 mm	25 mm	22 mm
ISSUED BY 签发人 (供应商签字)	DRIVER SIGNATURE 司机签字	BBA/WAREHOUSE SIGNATURE 华晨宝马/外库签字			
DATE 日期	LICENSE PLATE NO. 车牌号	ACTUAL ARRIVAL TIME 实际到达时间			
	DATE 日期	DATE 日期			
				V 1.2	
55 mm		70 mm		70 mm	

Page Definition:

- A4 (297mm*210mm)
- Portrait
- Up margin 8mm
- Left margin 8mm


Header and Footer instruction:

- Header on each page
- Footer only on last page, but leave blank for footer on the previous pages if multi-pages printing for 1 ASN
- V1.2 should be on each page footer.

ASN DEFINITION 2/6

ASN 1

ABC1234567890 2



23 PLANT: SY78 24

某某汽车配件（沈阳）有限公司 4

5 Delivery Note: 1234567890 14
 6 Supplier Code: 12345611 15
 7 Date: 22.06.2018 16
 8 Time: 12:34:56 17
 9 Dispatch Date: 22.06.2018 18
 10 Dispatch Time: 12:34:56 19
 11 SWET Date: 22.06.2018 20
 12 SWET Time: 12:34:56 21
 13 Dispatch Loc: 辽宁省沈阳市某某区某某路999号 22

25 Delivery Address 25
 26 华晨宝马铁西工厂物流仓库 27
 BBA Ties plant logistic warehouse
 28 中国沈阳经济技术开发区宝马大道1号 29
 沈阳市/shenyang

Order	Package Nr.	Part	Description	QTY	Remark
O123456789 36	RAP91234567890 37	1234567-07 38	LH ABCDEFG/QWERTYUIO TANK 39	66.000 40	<input type="text"/> 41

42 ISSUED BY 签发人 (供应商签字) 43
 42 DRIVER SIGNATURE 司机签字 44
 42 BBA/WAREHOUSE SIGNATURE 华晨宝马/外库签字 45

42 DATE 日期 46
 42 LICENSE PLATE NO. 车牌号 47
 49 DATE 日期 48
 50 ACTUAL ARRIVAL TIME 实际到达时间 48
 50 DATE 日期 48
 51

V1:

ASN DEFINITION 3/6

	Element Type	Element	Style	Logic
1	Text	ASN	Left Aligned, HELVE, Bold size 14	Fixed value "ASN"
2	Variant	ASN No.	Left Aligned, HELVE, size 10	ASN number has to be a number with the following structure: default 3 prefix + 10 digitals (increasing and no repeat) ASN number range for EDI must be different with supplier net.
3	Barcode	ASN No.	Format C128A	Barcode of ASN No (#2).
4	Variant	Supplier name	Left Aligned, CNSONG, Bold size 12	The Vendor name which supplier submit to BBA for vendor master creation
5	Text	Delivery Note:	Right Aligned, HELVE, Bold size 10	Fixed value "Delivery Note: "
6	Text	Supplier code	Right Aligned, HELVE, Bold size 10	Fixed value "Supplier Code: "
7	Text	Date	Right Aligned, HELVE, Bold size 10	Fixed value "Date:"
8	Text	Time	Right Aligned, HELVE, Bold size 10	Fixed value "Time"
9	Text	Dispatch Date	Right Aligned, HELVE, Bold size 10	Fixed value "Dispatch Date:"
10	Text	Dispatch Time	Right Aligned, HELVE, Bold size 10	Fixed value "Dispatch Time:"
11	Text	SWET Date	Right Aligned, HELVE, Bold size 10	Not use for standard parts, for JIT parts, Fixed value "SWET Date:"
12	Text	SWET Time	Right Aligned, HELVE, Bold size 10	Not use for standard parts, for JIT parts, Fixed value "SWET Time:"
13	Text	Dispatch Location	Right-Aligned, HELVE, Bold size 10	Fixed value "Dispatch Loc:"
14	Variant	Delivery note	Left Aligned, HELVE, size 8	ASN number without prefix
15	Variant	Supplier number	Left Aligned, HELVE, size 8	Vendor code in BBA
16	Variant	Date	Left Aligned, HELVE, size 8	System date issued ASN. The Date format is DD.MM.YYYY
17	Variant	Time	Left Aligned, HELVE, size 8	System time issued ASN. The Time format is HH:MM:SS

ASN DEFINITION 4/6

	Element Type	Element	Style	Logic
18	Variant	Dispatch date	Left Aligned, HELVE, size 8	Proposed goods dispatch date from supplier. The Date format is DD.MM.YYYY
19	Variant	Dispatch time	Left Aligned, HELVE, size 8	Proposed goods dispatch time from supplier. The Time format is HH:MM:SS
20	Variant	SWET Date	Left Aligned, HELVE, size 8	Not use for standard parts, for JIT parts, SWET date should be populated with the value of earliest SWET after sorting by all call off SWET included in this ASN. The Date format is DD.MM.YYYY
21	Variant	SWET Time:	Left Aligned, HELVE, size 8	Not use for standard parts, for JIT parts, SWET time should be populated with the value of earliest SWET after sorting by all call off SWET included in this ASN. The Time format is HH:MM:SS
22	Variant	Dispatch Location	Left Aligned, CNSONG, size 8	Supplier real dispatch location address(in Chinese), which the same with the data which supplier provided to BBA transportation team.
23	Text	Plant	Left Aligned, HELVE, BOLD , size 10	Fixed value "PLANT: "
24	Variant	Plant	Left Aligned, HELVE, BOLD , size 10	Plant is mapped from BBA customer code in LAB 19461010 match to SY78 15281010 match to SY88 19461114 match to SY58
25	Text	Delivery Address	Left Aligned, HELVE, Bold size 10	Fixed value "Delivery Address"
26	Variant	NAME1	Left Aligned, CNSONG, size 8	For STD: Based on plant (#24) and Storage location(SLOC in LAB), data retrieve from database which provided by business department. For JIT: Based on KNAME_ZH(SG2+NAD(Ship to) 3036) info from JIT call-off (VDA 4985) EDI message.
27	Variant	NAME2	Left Aligned, CNSONG, size 8	For STD: Based on plant (#24) and Storage location(SLOC in LAB), data retrieve from database which provided by business department. For JIT: Based on KNAME_EN(SG2+NAD(Ship to) 3036) info from JIT call-off (VDA 4985) EDI message.

ASN DEFINITION 5/6

	Element Type	Element	Style	Logic
28	Variant	Address	Left Aligned, CNSONG, size 8	For STD: Based on plant (#24) and location(SLOC in LAB), data retrieve from database which provided by business department. For JIT: Based on KSTREET_ZH(SG2+NAD(Ship to) 3042) info from JIT call-off (VDA 4985) EDI message.
29	Variant	City	Left Aligned, CNSONG, size 8	For STD: Based on plant (#24) and location(SLOC in LAB), data retrieve from database which provided by business department. For JIT: Based on KCITY(SG2+NAD(Ship to) 3164) info from JIT call-off (VDA 4985) EDI message.
30	Text	Order	Left Aligned, HELVE, Bold size 10	Fixed value "Order"
31	Text	Package Nr.	Left Aligned, HELVE, Bold size 10	Fixed value "Package Nr."
32	Text	Part	Left Aligned, HELVE, Bold size 10	Fixed value "Part"
33	Text	Description	Left Aligned, HELVE, Bold size 10	Fixed value "Description"
34	Text	Qty	Center, HELVE, Bold size 10	Fixed value "QTY"
35	Text	Remark	Center, HELVE, Bold size 10	Fixed value "Remark"
36	Variant	PO	Left Aligned, HELVE, size 10	PO number from LAB, from segment ARD.
37	Variant	Package No.	Left Aligned, HELVE, size 10	Kolli No. included in ASN. EDI: Start with 3 digits prefix plus "9" and running numbers from 000000001 to 9XXXXXXXXX. Briefly, 3 alphabets + 11 numbers(begin with 9).
38	Variant	Part number	Left Aligned, HELVE, size 10	BBA part number from LAB
39	Variant	Part No. description	Left Aligned, HELVE, size 10	BBA part description from LAB.
40	Variant	QTY	Left Aligned, HELVE, size 10	Delivery Quantity

ASN DEFINITION 6/6

	Element Type	Element	Style	Logic
41	Variant	Remark	Left Aligned, HELVE, size 10	Blank
42	Text	Under bar	Left Aligned, CNSONG, size 8	“—————”
43	Variant	Issued by 签发人 (供应商签字)	Left Aligned, CNSONG, size 8	Fixed value “Issued by 签发人 (供应商签字)”
44	Variant	Driver Signature 司机签字	Left Aligned, CNSONG, size 8	Fixed value “Driver Signature 司机签字”
45	Variant	BBA/Warehouse Signature 华晨宝马/外库签字	Left Aligned, CNSONG, size 8	Fixed value “BBA/Warehouse Signature 华晨宝马/外库签字”
46	Variant	Date 日期	Left Aligned, CNSONG, size 8	Fixed value “Date 日期”
47	Variant	License Plate No. 车牌号	Left Aligned, CNSONG, size 8	Fixed value “License Plate No. 车牌号”
48	Variant	Actual arrival time 实际到达时间	Left Aligned, CNSONG, size 8	Fixed value “Actual arrival time 实际到达时间”
49	Variant	Date 日期	Left Aligned, CNSONG, size 8	Fixed value “Date 日期”
50	Variant	Date 日期	Left Aligned, CNSONG, size 8	Fixed value “Date 日期”
51	Text	V1.2	Right Aligned, HELVE, BOLD, size 8	Fixed value “V1.2”

CHANGE HISTORY

Version	Date	Authors	Changes
0.1	6.29.2018	Nan Hu	Initialization by BBF-41
1.0	7.3.2018	Yuejuan Zhu	Confirmed by BBT-123-2
1.1	9.12.2018	Yang Mingkun	Changed by BBF-41 Change P3, P4, P10, P11 VDA Label (12) field name from "Production date" to "date".
1.2	9.13.2018	Adam Zhang	Changed by BBF-41 Change P17 ASN Header and Footer instruction details.