			REVISIONS							
NOTES:			REV ECO DESCRIPTION			DATE	APPROVAL			
1. 2.	A MINIMUM CLEARANCE OF 0.100" (2.5mm) SHALL BE PROVIDED ON ALL SIDES, UNLESS OTHERWISE SPECIFIED. GRAPHIC IMAGES ASPECT RATIOS MUST BE MAINTAINED.		В	2545	CHANGED REFERENCES FROM OG-ISAT OGI	TO 25-FEB-16	B. HART			
3.	TEXT SIZE MAY BE ADJUSTED AS LONG AS THE END RESULT IS LEGIBLE. TEXT SIZE SHAL NOT BE SMALLER THAN 4.25pt.		С	3136	UPDATED TEMPLATE WITH ORBCOMM LOGO AND TITLE BLOCK	25-AUG-17	B. HART			
4. 5.	LABEL CONTENT FOR REFERENCE ONLY. TEXT AND GRAPHIC SIZE AND LOCATION MAY NOT BE EXACTLY AS SHOWN.		D	5632	MOVED GENERIC DRAWING TO SOLIDWORKS. PHASING OUT BARTENDE ADDED VARIANT TABLE. ADDED -008 AN -009 VARIANTS.		B. HART			
6.	PRODUCT IS BUILT IN. SEE VARIANT TABLE. TEXT FIELDS ARE VARIABLE. SEE VARIANT TABLE FOR SPECIFIC CONTENT	Τ.			GRAPHIC 'A' SEE NOTE 2					
7.	THE SERIAL NUMBER (BOX 3) AND BARCODE ARE AUTOMATICALLY GENERATED BY THE ORBCOMM PRODUCTION SOFTWARE AND DOES NOT APPLY TO ALL VARIANTS (SEE VARIANT TABLE). WHEN NOT USED BOTH SHALL BE LEFT BLANK.	SEE VARIANT TABLE, BOX			1.750 REF RBCOMM [®] ^{395 W.Passic Street Suite 325 Rochelle Park, New Jersey Orác2, United States}					
8.	LABEL TO BE PRINTED BY THERMAL TRANSFER. ANY MATERIAL SUBSTITUTIONS MUST BE APPROVED BY ORBCOMM.	SEE VARIANT TABLE, BOX	REF	BOX	+1-703-433-6300 WWW.ORBCOMM.COM	SEE VARIAN	nm TALL (MIN. NT TABLE			
9.	PARTS TO BE MANUFACTURED IN COMPLIANCE WITH THE MOST CURRENT ROHS & REACH DIRECTIVES.		1.000	BOX						
10.	REFERENCE BOM FOR SPECIFIC LABEL STOCK. SUBSTITUTE WITH ORBCOMM APPROVAL ONLY.						NT TABLE,			
11.	GENERIC LABEL ARTWORK IS SAVED TO THE -000 RECORD IN AGILE.		_!	╟╵	<u>\</u>	BOX 5				
12.	VARIANT TABLE CONTROLS SPECIFIC CONTENT. NOTE THAT ALL GRAPHICS AND TEXT <u>MAY NOT</u> APPEAR ON ALL VARIANTS.	SEE VARIANT TABLE,	, BOX	3	SEE VARIANT TABLE, BOX 4	SEE VARIANT	TABLE, BOX 6			
					MATERIAL SEE BOM		COMM Inc. V Passaic St, Suite 325			
					FINISH SEE BOM	Tel: 7	V Passaic St, Suite 325 elle Park, NJ 07662, United States 03-433-6300			
						LBL OGi 1.75 x 1				
						VG. NO.	REV			
					USE 3D CAD MODEL FOR	R401725-000	AWING SHEET 1 OF 2			

					VARIANT TABLE						
LABEL VARIANT	REV	BOX 1 PRODUCT SERIES	BOX 2 DESCRIPTION	QR CODE X = INCLUDE BLANK = EXCLUDE	BOX 3 FCC ID	BOX 4 IC		BOX 5 ade in country X = INCLUDE NK = EXCLUDE	BO SERIAL N X = INI BLAM EXCI	NUMBER LCUDE NK =	GRAPHIC ' CE Graphi X = INLCUD BLANK = EXCLUD
SR401725-001	С	L900-300	OGi	х	FCC ID: XGS- OGI100	IC: 11881. OGI100		Х	×	<	Х
SR401725-002	В	SA901337-003	OGI MODEM ASSEMBLY	Х	FCC ID: XGS- OGI100	IC: 11881. OGI100		Х	X	(Х
SR401725-003	A	ST100492-001	OGI NON FUNCTIONAL MODEL	Х				Х	×	<	
SR401725-004	С	SA901337-001	OGi MODEM REV 05, FW v1.04 ONLY MECHANICAL ASSEMBLY	Х					×	<	
SR401725-005	В	SA901337-002	OGi MODEM REV 06+, FW v1.04+ MECHANICAL ASSEMBLY	Х					×	<	
SR401725-006	В	L900-400	OGi LP	Х	FCC ID: XGS- OGI100	IC: 11881. OGI100		Х	X	<	Х
SR401725-007	С	SA901337-003	OGi MODEM LP REV 06, FW v2.4.7+ MECHANICAL ASSEMBLY	Х					×	<	
SR401725-008	А	L900-400	OGi V2	Х	FCC ID: XGS- OGI200	IC: 11881. OGI200			x		Х
SR401725-009	A	SA901337-003	MECHANICAL ASSEMBLY OGi MODEM V2 FW:3.4.2+	Х					×	<	
								E BOM		ORBCOMM Inc. 395 W Passaic S1, Sulte 325 Rochele Fark, NJ 07642, United States 17: 094-334:300	
							FINISH SEE BOM CITIES		3 6.853 0 8 1	Tel: 703-433-6300	
			© OKBEOMMENTE.		AND AND		LBL OGi ISN 1.75 x 1in				
							DO NOT DISC OR COP'		ONS ARE IN IETERS] UNLESS SPECIFIED	DWG. NO.	REV
							DRAWING FOR R USE 3D CAD MO	DEL FOR			25-000 D
							MANUFACT		122-05-11	SIZE B DO NOT :	SCALE FROM DRAWING SHEET 2 OF 2