


The information contained in this document is furnished in confidence. Possession hereof in no way constitutes any rights to use, reproduce or disclose the document, in whole or in part, except as authorised by DST Control AB. Copyright DST Control AB as per date of issue hereof. All rights reserved.

 ÅKERBOGATAN 10, SE-582 54 LINKÖPING SWEDEN, PHN / FAX +46 13 211080 / 211081 www.dst.se, info@dst.se		<b>UNLESS OTHERWISE SPECIFIED:</b> DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH & TOLERANCES: ISO 2768-1(c) ISO 2768-2(c) DEBURR AND BREAK SHARP EDGES! DO NOT SCALE DRAWING!		PROJECT CODE / PART DESCRIPTION <b>GUA0746S01</b> Gimbal Unit Assy	
MODEL STATUS <b>Preliminary</b>		MATERIAL CLIENT <b>DST CONTROL</b>		DWG. NO. <b>GUA0746S01</b>	
DWG. STATUS <b>Released</b>		DRAWN AL 2017-02-15		CONFIG. <b>Default</b>	
		APPVD AL 2017-02-15		WEIGHT <b>1444.15</b>	
		SHEET NAME Sheet1		PROJ. METHOD E <b>Sheet1 SHEET 1 OF 1</b>	
				SIZE A3 <b>SCALE 1:2</b>	
				PART NO. <b>GUA0746S01</b>	
				MODEL REV. <b>A</b>	
				DWG. REV. <b>A</b>	