			REVISION RECORD			
REV.	DECO PRO#	DECO LTR/#	DESCRIPTION	REVISED BY	DATE A	PVD
		BT-2DGPS SECONDARY  RAVEN  S14  XX	1.25 SPE WEIG CON OPER RELA	ECIFICATIONS:  CHT: 4 OZ  ENSIONS: 1.96" x 3.00"  NECTION: TNC  RATING TEMPERATURE: 0° TO		IG
			ISOL VOLT	SIGNAL LOSS: < 4 dB ATION: > 18 dB TYPICAL FAGE: 3.3V		
				TAGE IS APPLIED THROUGH T T TO THE GPS ANTENNA.	THE PRIMARY	

## DESIGN ENGINEERING DEPT. ST. LOUIS, MO 63045 RAVEN A INDUSTRIES TITLE PRODUCT SPECIFICATION BIAS TEE BT-2DGPS TYPE TNC ENG DWG NO. 514897 PROPRIETARY INFORMATION ENG REV CUSTOMER NOTICE: THIS DOCUMENT AND ANY INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF RAVEN INDUSTRIES, INC., ELECTRONIC SYSTEMS DIMISION. THIS INFORMATION, IN WHOLE OR EXTRACTS, MAY NOT BE PUBLISHED, REPRODUCED, DISCLOSED OR OTHERWISE DISSEMINATED WITHOUT THE EXPRESS AUTHORIZATION OF RAVEN INDUSTRIES, INC. CUST. PART NO. SCALE DRAWN BY CHECKED BY NONE JG DWH UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 REV ORIGINAL DATE SHEET DIMENSIONS ARE IN INCHES TWO DECIMAL PLACES ±.03 THREE DECIMAL PLACES ±.005 ANGLES ±2° 1 OF 1 09/10/08