	8	7		6	5		4		3	
н	RIDUR COMUNICAT SR DOS- SN DOS MET SOO									
G	CRITICAL SAFET	Y INFORMATION								
	The 9602-A accepts either +3.6 through Pin 1 or +6.5VDC to +3									
F	The 9602-A is shipped with har +5.5VDC input. It <b>MUST</b> be cha +32.0VDC input through an inter with a vehicle supply. POWER MUST BE DISCONNE THE JUMPER. The jumper can modem's top plate. With the 96 shown above (DB15 connector for 3.6VDC to +5.5VDC when th and bottom pins and is set for + jumper is on the middle and top with 5V and 32V to the left of th	Anged to +6.5VDC to ernal jumper if it is to be used ECTED BEFORE RESETING to be found by removing the 02-A held in the position to the right), the 9602-A is set he red jumper is on the middle -6.5VDC to +32VDC when the pins. Each pin is also labeled			IRIDIUM GPS TERMIN P/N 9602-A	AL (À	B 1A CIRCUIT BRI	EAKER		RCRAFT SUPPLY .5VDC-32.0VDC
E	respectively. Both the power pins on the mul corresponding voltage settings			9602-A (A) DB15 MALE		INSTALLER FABRICAT				
	or the unit to power up properly. <b>IOTE: DO NOT APPLY VOLTAGE</b> higher than 5.5VDC on bin 1 (or accidently swap voltage between pins 1 and 9). The 1602-A will be damaged beyond repair with warranty voided.				EXT_PWR (3.6VDC to 5.55VDC) EXT_GND TX1	1 2 3	Not connected (DO NOT CONN DC POWER (GND) Not connected	ECT) 1 2 3	GND	
D			]		RX1 Signal Ground EMERGENCY	4 5 6	Not connected Signal Ground Remote Distress Switch input	4 5 6	-	Normal n     Distress
	WIRING DIAGRAM 9602-A V DRAWN BY CHRIS HINCH	SCALE NO SCALE	-		ТТL ТТL	7 8	Not connected Not connected	7		Normal Fast Rate
		REVISED 17 AUGUST 2012	-		EXT_PWR (6.5VDC to 32.0VDC) RX2	9 10	DC POWER (+) Not connected	9 10	+VDC	€ Engine St
С	2. Switch and sensor inputs are Input switches or sensors shou	e not internally debounced.			TX2 TEST	11 12 13	Not connected Remote Fast Tracking Switch in	11 put 12 13		Engine Ri
	and must switch between open WARNING: NO VOLTAGE IS	-				14	Engine Run Sensor input Airborne Sensor input Not connected	14		Landed (o
В	AND SENSOR INPUTS. APPL SWITCH AND SENSOR INPUT DEVICE FAILURE AND VOID 3. Aircraft installation must be p licensed aircraft engineer with r of all applicable installation regr						FEMALE SOCKET (HOLES)			
	<ul><li>guidelines.</li><li>4. All pinout diagrams are as viethe plug or socket.</li></ul>	ewed into the exposed end of								
	5. Aircraft power to all equipme MAIN BUS, ACCESSORY POV as appropriate to operational re	VER or AVIONICS MASTER								
A	6. Engine Run and Airborne se delivery, and a sensor triggered EVT_LANDING, EVT_ENGINE occurs when Iridium coverage i cannot be delivered before the	ON, EVT_ENGINEOFF, s poor will be discarded if it								
l	8	7	· [	6	5		4		3	

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С

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А

Normal mode (open circuit) Distress mode Normal Rate (open circuit) Fast Rate Engine Stopped (open circuit) Engine Running

Landed (open circuit) Airborne

OPTIONAL SENSOR & SWITCH INPUTS