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I	NOTE	0						
I	NOTE	<u>S:</u>						
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	1.	PERFORM ALL WORK IN A	CCORDANCE WITH BELL HELICOPTERS	S STANDARD PRACTICES MANUAL BHT	-ELEC-SPM.			
			RE USE M22759/41-(XX)-9 OR EQUIVALE					
I			PPLICATIONS, SOLDERABILITY CAN BE L WIRES 22 AWG UNLESS OTHERWISE					
I		LESS THAN 6 INCHES.						
			USE M27500-(XX)SM(X)N23 OR EQUIVA					
I			SOLDER APPLICATIONS, SOLDERABIL REPAIR). SOLDER SLEEVES SHALL USI					
			SHALL BE VIA LUG OR GROUNDING BL					
		LOCATIONS FOR DC POWI GROUNDS.	ER GROUNDS, AC POWER GROUNDS,	CHASSIS GROUNDS, SIGNAL GROUND	S AND SHIELD			
	5.		G TO ADJACENT AIRFRAME STRUCTUR		TRICAL			
-	0.	GROUNDING AND BONDIN	IG TO BE INSTALLED IN ACCORDANCE					
I	_	CHAPTER 8.						
	6.						-011	1 FUI
I	7.		INSTALLED IN ACCORDANCE WITH THE NNECTOR CONTACTS ARE FILLED WITH				PART NU	
			ALL BULKHEAD MOUNTED CONNECTO				PARTINU	IMDER
	8.		CIRCUIT BREAKERS, AND REMOTE MOU		ONSISTENT			DDEDAE
	9.		(GROUND AND ARE ILLUMINATED CON ABLES WITH EXISTING WIRE ROUTES V					PREPARE
		THE LATEST REVISION OF	BHT-ELEC-SPM CHAPTER 6. WIRES MI	UST BE ROUTED WITH A MINIMUM OF 6				REVIEWE
		SEPARATION FROM OXYG	SEN AND FLUID LINES (MIN 2 INCHES IF	WIRES IN CONDUIT).				RELEASE
								SCALE: TITLE:

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	REV	DESCRIPTION	l		DATE
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-011	Fl	JEL QUANTITY I	NDICATOR SYSTEM		
RT NUMBE	ER DESCRIPTION			REMAR	RKS
		BILL OF M	ATERIALS		
	PREPAR REVIEW RELEAS SCALE:	ED CP	COPYRIGHT © 2024 BY EL THIS DOCUMENT IS PRIVATE AND CONFIDENTI/ TO BE USED FOR ANY PURPOSE OR COPIEDO PERMISSION FROM	AL AND IS SUPPLIED ON THE EXPRESS	CONDITION THAT IT IS NOT
	TITLE:		WIRING DIAGRAM FUEL SYSTEM		
					2-9046
			SINGLE, B212	REV:	SHEET: 1 OF 2
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