



**NOTES:**

1. Polarity PINS 35,36,37 are re-purposed for HPA: PWR, LED, and RESET
2. TBD
3. 12 Volt 9cm Power Supply is replaced by 28 Volt for 3cm.
4. Power Supply Relay needs to be **constantly keyed** during operation
5. TX Sequence: Latching Relay Energized; PTT energized; FT-736R 1296 Enabled
6. DL0SHF Beacon frequency = 10368.024 MHz

10368XVTRwg5.vsd

<p>PROFESSIONAL TELECOM TECHNOLOGY</p> <p>Consultation and Engineering Services:</p>	7231 NORTHPARK DR ANCHORAGE, ALASKA			
	<b>FEED, TRANSVERTER, 10368 MHz POWER AMPLIFIER (WG VERSION)</b>			
POC: MIKE MELUM 907-227-2483	SIZE	FSCM NO	DWG NO	REV
	SCALE 1 : 1	28-MAY-2025	PTT-EME-XVTR-001	SHEET 1 OF 1