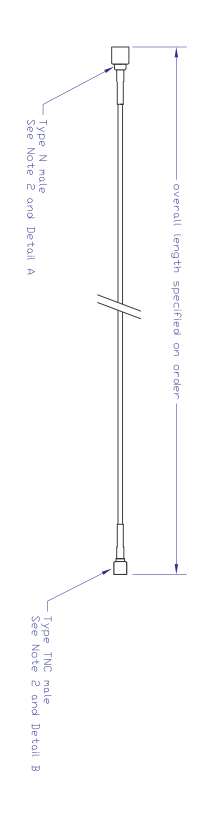
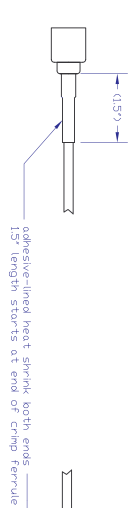
-	٩E٧	REV Description	Date	Appr.	
	Α	Initial release	12-27-07		
	8	Changed one end to TNC male	3-24-08		
	ဂ	LMR200 cable and connectors	5-8-09		
	D	RG58 cable (mll-spec) and connectors	6-11-09	BJ	
	т	overall length now custom per order	8-10-10	BJ	
	П	spec 50 ohm, add adhesive-lined heat shrink	4-5-13		





(1.5")

Notes:

Detail A

Detail B

- Cable is RG58 50-ohm, to MIL-C-17
 Connectors are crimp style 50-ohm, Amphenol 122108 and 172100 or equivalent quality.
 Typical overall lengths:

Radio modem, permanent GPS station: 4 ft. GPS receiver, permanent GPS station: 4 ft. GPS receiver, campaign GPS station: 2 ft.

*	Internal Antenna	Polar Permanent GPS Station
	Cable, N-TNC	GPS Station

5	6350 Nautilius Dr. Boulder CO 90301
Α	POLAR SERVICES
Щ	
D	LINAVCO Inc

$\frac{8}{2}$	nanent GPS Station	Part Number	mber	Rev
≓	ntenna Cable, N-TNC	PPS-R	PPS-RF-004	F
•	INAVCO Inc	Drawing: S. White	S. White	
		Engineering: S. White	S. White	
	POLAR SERVICES	Approval:		
	6350 Nautilus Dr., Boulder CO 80301 Date Modified: April 5 2013	Date Modified:	April 5 20)13
<u>&</u>	🛂 303-381-7500, 303-381-7451 fax	SHEET 1 OF 1	OF 1	