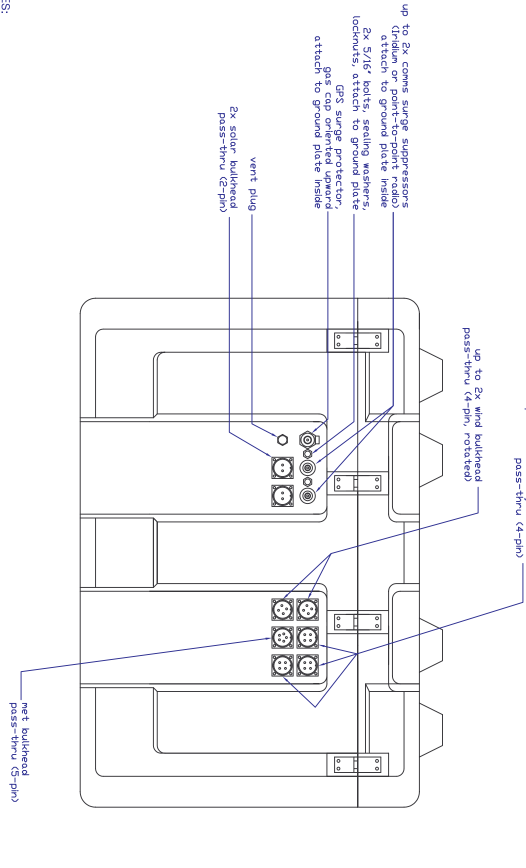
		C	Œ	Α	REV	
		Add GPS + comms surge protectors, 5/16/13 connector layout changed	TNC and vent switched places, thru holes for RF bulkheads.	Initial Release	REV Description	
		5/16/13	4/20/09	5/23/08	Date	
			BJ		Appr.	
up to 2x wind bulkhead pass-thru (4-pin, rotated)	up to 3x battery bulkhead pass-thru (4-pin)					



NOTES:

- 1. See Sheet 2 for drilling details (internal view)
- with pins facing outward, and key oriented upward 4. Use PEI Genesis nut plates and 4-40 x 1/2" socket-head All connectors mounted from the outside of enclosure.
 Power bulkhead pass-thru connectors are mounted
- cap screws to attach power bulkhead pass-thru connectors 5. Ground plate: UNAVCO P/N PPS-EN-012 6. Connector drilling template: UNAVCO P/N PPS-EN-004

	Polar Perman	Polar Permanent GPS Station	Part Nu
	MM36 Enclos	MM36 Enclosure Connector Layout	PPS-EI
		INAVCO Inc	Drawing:
	5		Engineering:
		POLAR SERVICES	Approval:
	UNAVCO	NAVCO 6350 Nautilus Dr., Boulder CO 80301 Date Modified	Date Modified
$oxed{oxed}$	6	303-381-7500, 303-381-7451 fax	SHEET 1

on	Part Number	Rev
r Layout	PPS-EN-010	С
nc	Drawing: S. White	е
	Engineering: S. White	Э
E.C.	Approval:	
., Boulder CO 80301 Date Modified: May 16 2013	Date Modified: May 16	2013

유 **2**