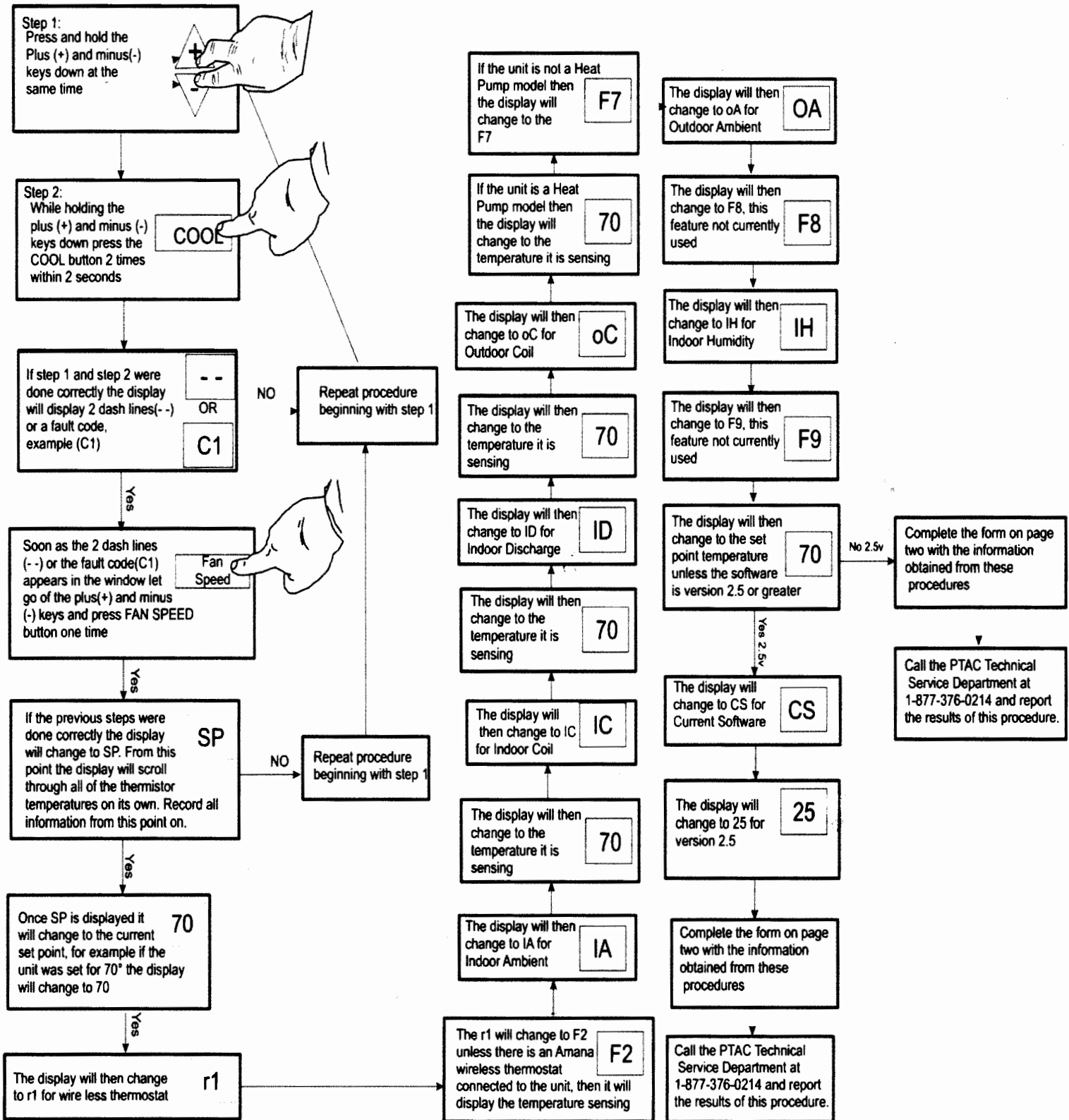


PTAC DIGITAL CONTROL BOARD DIAGNOSTIC PROCEDURES



Amana is a trademark of Maytag Corporation and is used under license to Goodman Company, L.P. All rights reserved.



**PTAC DIGITAL CONTROL BOARD
DIAGNOSTIC PROCEDURES**

Complete The form below with the information obtained from the flowchart on page 1

Unit Model # _____ Unit serial # _____

Property Information:

Name: _____ Phone # _____

Address: _____

City - State - Zip: _____ Contact: _____

Description of problem: _____

Service Information:

Date of Diagnosis _____

Company _____

Technician _____

Tech Phone: _____

Line voltage = _____ volts

Low voltage form the transformer = _____ volts

Active Failure Code _____

Record the temperatures or codes in the chart below

Description	Codes	Temp or codes
Requested set point	SP	set point
RF stat temp	r1	F2 = no RF thermostat present
Indoor air thermister	IA	Indoor ambient temp at black thermister
Indoor coil thermister	IC	Indoor coil temp at red thermister
Indoor temp difference	ID	Indoor discharge air temp at yellow thermister
outdoor coil temp	OC	outdoor coil temp at Blue thermister, if installed
outdoor ambient temp	OA	F8 = no green outdoor temp thermister installed
indoor humidity %	IH	F9 = no orange humidity thermister installed

Please Contact the PTAC Technical Service Department at 1-877-376-0214 M-F 8:00-4:30 Central and report these results.

Please place the old board and this completed form in the anti-static bag and return the old boards to Goodman Company L.P. Attn: Quality Department 1810 Wilson Parkway Fayetteville TN 37334.