

TECH BULLETIN

TECH BULLETIN NUMBER PCR	0154 090408	
DATE	09/08/08	
SUBJECT	ME-AGS Update to v4.2	
MODELS AFFECTED	ME-AGS	
REPAIR PROCEDURE	N/A	
WARRANTY	Non-warranty item	

Upgrade AGS software to support NFPA 1192 requirements change. Manually stopping the generator will disable the auto gen start.

Was:	Is:	Implication:
V4.1	V4.2	
On loss of B+, AGS would "hang". The RUN LED would indicate that the gen is running. AGS could do another auto start.	If generator stops within the first minute, the AGS attempts a restart. This would be counted as a failed start attempt. This will not cause a lockout. If the generator has been running for at least two minutes, and then stopped, the AGS will not attempt a restart. If the generator is stopped before the run time is complete, the AGS sends a code to the ME-RC to tell it that the generator was prematurely stopped and lockout.	Added per RVIA rules to ME-RC v2.5 so the generator will not auto start if it is ever operated in manual mode in case a service tech doesn't know there is an AGS in the system. This fix enable them to work together.

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