

# ***Section Section 9***

## ***Log of Supplements***

<b>Part Number</b>	<b>Title</b>	<b>Date</b>
___ 13772-109 R2	Approved Oxygen Systems	01-06-10
___ 13772-114 R1	SR22 / SR22T Airplanes Registered in Canada	07-07-10
___ 13772-115 R9	Basic Ice Protection System	12-17-10
___ 13772-122 R1	SR22 / SR22T Airplanes Registered in European Union	07-07-10
___ 13772-131 R2	Artex ME406 406 MHz ELT System	01-06-10
___ 13772-134 R4	TKS Anti-Ice System	12-17-10
___ 13772-135 R3	GFC 700 Automatic Flight Control System	12-14-10
___ 13772-136 R1	Garmin Terrain Awareness/Warning System	01-06-10
___ 13772-140 R1	S-Tec Fifty Five X Autopilot w/ Optional Flight Director	01-06-10
___ 13772-141 R1	S-Tec Fifty Five SR Autopilot	01-06-10
___ 13772-143 R2	Part 135 Electrical Loading Shedding Procedure	01-06-10
___ 13772-146	SR22T Airplanes Registered in South Africa	11-16-10
___ 13772-147	SR22 / SR22T Airplanes Registered in Colombia	10-07-10

FAA Approved POH Supplements must be in the airplane for flight operations when the subject optional equipment is installed or the special operations are to be performed.

This Log of Supplements shows all Cirrus Design Supplements available for the aircraft at the corresponding date of the revision level shown in the lower left corner. A mark (x) in the Part Number column indicates that the supplement is installed in the POH.