## ACC Controller Maintenance Radio Commands Summary

Canina y	
Command	Result
[#ss]*aaa#nnn#[tttt]#	Start station #nnn for [tttt] HH:MM or global MR Time
[#ss]*aaa#nnn*	Stop station #nnn
[#ss]*aaa##	Sequential step up to next station
[#ss]*aaa#*	Sequential step down to previous
[#35] ddd#	station
[#a a]* a a #050#a a#[a a a]#	Coursi Avito atom FO Duo suromo una 🙃
[#ss]*aaa#950#pp#[nnn]#	Semi-Auto start FC Program pp @ station #nnn
[#ss]*aaa#950#pp*	Stop FC Program pp
[#ss]*aaa#951#pp#[gg]#	Semi-Auto start FC Program pp @ SSG #gg
[#ss]*aaa#952#cc#[ee]#	Semi-Auto start Custom Manual
[#ss]*aaa#C#cc#[ee]#	Program #cc @ event #ee SHORTCUT = C (mnemonic: <u>C</u> ustom Manual)
	· · · · · · · · · · · · · · · · · · ·
[#ss]*aaa#953#gg#[tttt]#	Start SSG #gg for [tttt] HH:MM or global MR Time
[#ss]*aaa#953#gg*	Stop SSG #gg
[#ss]*aaa#960*	Stop all irrigation for FC
[#ss]*aaa#D*	SHORTCUT = D (mnemonic: <b>D</b> elete)
[#ss]*aaa#961*	Pause all irrigation for FC
[#ss]*aaa#801 [#ss]*aaa#B*	SHORTCUT = B (mnemonic: <b>B</b> reak)
[#ss]*aaa#961#	Begin / Resume all irrigation for FC
[#ss]*aaa#B#	SHORTCUT = B (mnemonic: <b>B</b> egin)
[#ss]*aaa#998#	Initiate Radio Transmit Test (5 second test)
[#ss]*aaa#999#	Communications Check to FC (OK Response)

## Legend

	Optional item – Default value is used if omitted Not available in first release of Com Module
Ss	System ID (1-99). If system Maintenance Radio System ID is enabled, user MUST supply ID to operate the system.
aaa	FC Address (1-999)
nnn	Station Number (1-99) (Allow for 3 digit station # in future)
рр	FC Program A through F (1-6) (Allow for 2 digit program in future)
Сс	Custom Manual Program Number (1-16)
gg	SSG Number (1-20)
tttt	Run Time (1 to 6:00 HH:MM) (Allow for > 10hr runtime in future)
ee	Event # (1 to 50) within the Custom Manual Program