	CURRENT RAIN BIRD SYSTEM TYPE	GOAL	NTERFACE(S) NEEDED	COMMUI		TELLITE CENTRAL CONTROL IREMENTS REQUIREMENTS	HARDWARE CHANGE(S)	CENTRAL CONTROL CHANGES
1	IC SYSTEM	ICI replacement	ICI+	TWX	None	Rain Bird Central Control Version 8.1. or later * Central Control level depends on number of wire paths and/or ICMs and number of interfaces	Replace ICI with ICI+	Verify Com Port
2	SATELLITE SYSTEM WITH MIM AND 2-WIRE SATELLITES	MIM replacement	ICI+	TWI	Compatible with all PAR+ES, PAR+ and MSC+ satellites	If replacing one MIM, no changes needed If replacing more than one MIM, Central Control level depends on number of wire paths and number of interfaces	Replace MIM with ICI+	1. If replacing one MIM, verify Com Port is correct 2. If you are replacing more than one MIM, call GSP
3	TWO-WIRE SATELLITE SYSTEM ADDING IC SYSTEM	Add ICMs to existing satellite system	OPTION 1: Replace MIM with ICI+	TWX	Option 1: Replace interface boards on all satellites with IFX Boards	Rain Bird Central Control Version 8.1. or later * If replacing one MIM, compatible with all Rain Bird software, version 8.1 or later. * If replacing more than one MIM, Central Control level depends on number of wire paths and number of interfaces	Install ICI+ and install required IFX Boards	1. MIM field box stays the same; verify Com Port is correct 2. Add IC field box for ICM stations
			OPTION 2: Keep MIM; Add ICI+ to select wire paths only	TWX	Option 2: On all wire paths connected to the ICI+, replace interface boards with IFX Boards	Rain Bird Central Control Nimbus II or Cirrus, version 8.1 or later	Install ICI+ and install required IFX Boards	 Keep MIM field box #1 for satellite stations remaining on the MIM Add a second MIM field box for satellite stations on wire path connected to ICI+ Move station details for satellite stations connected to second MIM field Box # Add IC field box for ICM stations
4	LINK RADIO SATELLITE SYSTEM	OPTION 1: MIM-LINK replacement	ICI+LINK	N/A	LINK Satellites	No changes	No changes	Verify Com Port
		OPTION 2: Add IC System	ICI+LINK	N/A	LINK Satellites	Rain Bird Central Control Version 8.1. or later * Central Control level depends on number of wire paths and/or ICMs and number of interfaces	1. Replace MIM-LINK with ICI+LINK 2. Install ICI+ Two-Wire Driver Board 3. Add MAXI cable to 2-wire board in ICI+LINK and install ICMs	Add ICI field box and verify Com Port

