() ISSUE	A MOST COMMON CAUSE	• REMEDY
Will not enter set up	Pressing the wrong SW1 button	<i>Verify that the SW1 button on I/O board is being pressed, ensure ribbon cable is fully seated.</i>
Red light goes solid on setup	Drive is set to Manual/Night Mode	Toggle between Manual and Automatic on ON/OFF/HOLD OPEN switch and try again. Turn on DIP 3, toggle between Night Mode and Automatic, Turn off DIP 3 and try again.
Receiver not working	Receiver not wired properly	Terminate Common and -24V to 7/8/18/29, +24V to 9, and NO to 10/11
Issues opening/closing door	Arm installed improperly/stack pressure/wind	Verify that arm is installed properly, set DIPs 1/2/8/9 as needed
Door opens but will not close	Torpedo sensing before fully open/Set up is not done	Turn on DIP 7
Door difficult to push open	Arm installed improperly/Closed door force is on	Verify that arm is installed properly/turn off DIP 1
Stack Pressure/wind	Dip switches and preload not set/Need doorstop or windbreak	Adjust preload/set DIPs 1/8/9 as needed/install floor stop or wind break
No changes take effect	Amber light is on/not pressing button to confirm changes	<i>Verify that SW1 on logic board is being pressed and amber LED is extinguishing to confirm setting changes</i>
Will not setup/open manually	Wrong drive/arm configuration	<i>Verify that operator is installed in correct configuration/correct arm is being used for application</i>
Torpedo not working	> Torpedo not wired properly	Verify that Torpedo is terminated correctly, and corresponding jumper is removed

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