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MANDATORY!

SERVICE BULLETIN: MSB12899, Emergency Raise Procedures

FROM: MAXFLIGHT CORPORATION
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MESSAGE:

Affects all hydraulic simulators manufactured by MaxFlight Corporation.

With the installation of the new Motion Com software, the Emergency Raise Instructions are to be used. If you still have the older version Roller Coaster software and no motion com installed, then you must still use the original emergency procedures as listed in the manual for your ride.

These emergency procedures to be used anytime if/when the Motion Platform lowers in a abnormal way, i.e. contacts the stands, floor or is stuck half way between all the way UP or DOWN.

INSTRUCTIONS:

1. Anytime an abnormal action occurs on the motion platform, the operator **MUST** immediately depress the **RED E-stop** on the command console.
2. Verify that the E-stop is depressed.
3. On the lower right corner of the Task Bar, right click with the mouse on the icon that contains a *Checkmark in a green circle*. This opens a Properties window.
4. Click on Emergency Raise, another control window will open up showing a **STOP** and **RAISE** icon.
5. Pull out the E-Stop and press the **GREEN** start button on the command console. There should be minimum movement of the platform. Both pitch and roll valves will be disabled or locked, thereby holding the platform where it is.
6. Click on **RAISE** icon, and the unit platform will rise to the top. It will do so until it contacts the upper limit sensors and stop.
7. When motion platform is all the way UP, **DEPRESS E-STOP**.
8. Manually level the platform in Pitch and Roll.
9. Lower the platform using the manual lowering procedure. Once Pitch/Roll is level, depress emergency hydraulic lowering lever slightly downward towards the floor.
10. Lower all the way. When down on the stands, open the cockpit and help patrons out.
11. Call Maintenance for repair and/or unit testing to certify that this unit is safe to operate.

Non-compliance of Service Bulletins adversely affects warranty and liability issues.

Please confirm receipt of this SERVICE BULLETIN by faxing this cover page with your signature on bottom line to MaxFlight Corporation at +1(732) 281-2009 within two days.

Signature

Company
