



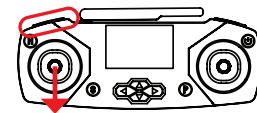
TEAM NUMBER _____

THE TEAM CONFIRMS AND/OR UNDERSTANDS THAT:

- The Aerial Drone Competition is a Student Centered Program and the programming code for the Autonomous Flight Mission was developed by students on this team. Rule <G2>
- All Drones used during this Competition are an unmodified CoDrone EDU, Co Drone EDU JROTC edition, or a Parrot Mambo. Rules <D1, D2>
- Replacement motors, propellers, and/or frames have been replaced with identical parts from the original manufacturer. Rule <D3>
- All Drones are running the most up to date Firmware as recommended by the manufacturer. <Rule D4>
- Drones may only be flown in a designated Flight Zone. If testing of a drone and/or controller is required (typically after a crash or replacement of a part) flight testing may only be done in a designated testing area. Rule <S1>
- A Preflight Checklist of the drone and controller will be completed before each match. Rule <S2>
- After the match has ended, Flight Team members must wait for the all clear from a Referee before entering a flight zone (competition field) to retrieve their drone. Rule <S3>
- During all matches, Flight Team members must wear safety glasses. Rule <S6>
- If a referee determines there is an immediate safety issue, the pilot will be asked to ground the drone immediately. Rule <S4>
- The CoDrone EDU and CoDrone EDU JROTC Edition have an emergency stop feature that will immediately turn off the drone's motors. Rule <S4>



- This command should only be used in emergencies or when safety has become a concern. In all other circumstances, you should use the land command to bring your drone safely to the ground.
- Holding L1 while simultaneously pulling down the left joystick will shut the motors off immediately.



Emergency Stop
Press and hold L1 and pull down on the left joystick.

Use this to shut the motors off immediately.

TEAM MEMBER SIGNATURE: _____

FLIGHT CLEARANCE INSPECTOR: _____