

Interactions with controls from other DCS subsystems

The following DCS subsystems can modify the lighting zone state and configuration settings:

Subsystem	Modifiable properties
WAC's scheduler (as configured via UI or API)	Any properties in this document listed as being Write? (writeable) or Command? (commandable)
Manual override from user interface	Light Level CMD
Manual override from RESTful API	Light Level CMD
BACnet supervisory controller	Any properties in this document listed as being Write? (writeable) or Command? (commandable)

- For any writeable property that is not commandable, the value used by the WAC is taken from whichever sub-system last wrote to the property.
- For properties that are both writeable and commandable, the value of the property is taken from whichever subsystem wrote with the highest priority.
- All WAC subsystems write with a priority level of 7. To affect changes a priority of six or higher should be used.