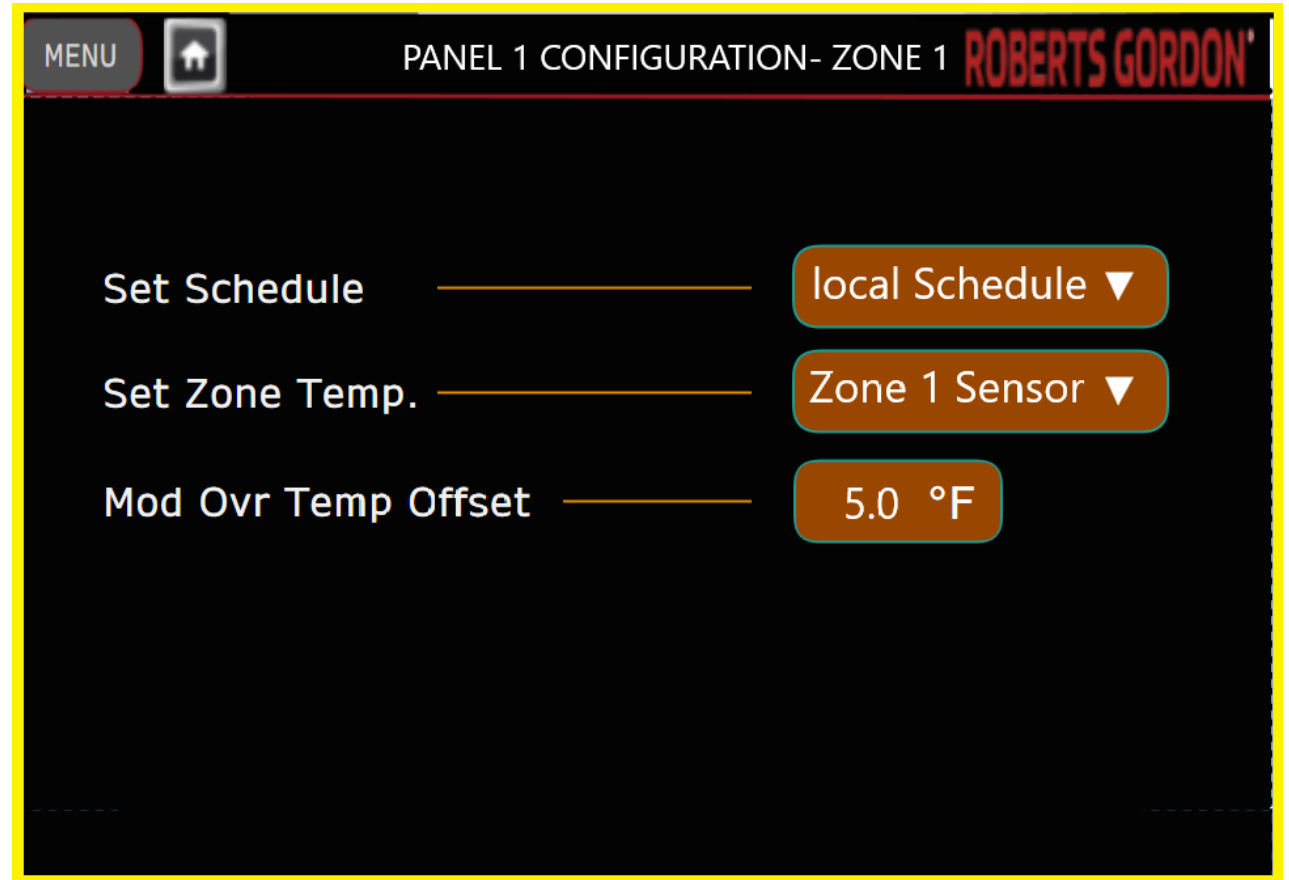


InfraRay™ Modulating Controller - Configuration

Users set schedules in the Configuration-Zone.

All schedules should be created before adjusting settings in the Configuration-Zones screen.

Adjust settings according to the recommended settings on the next page.

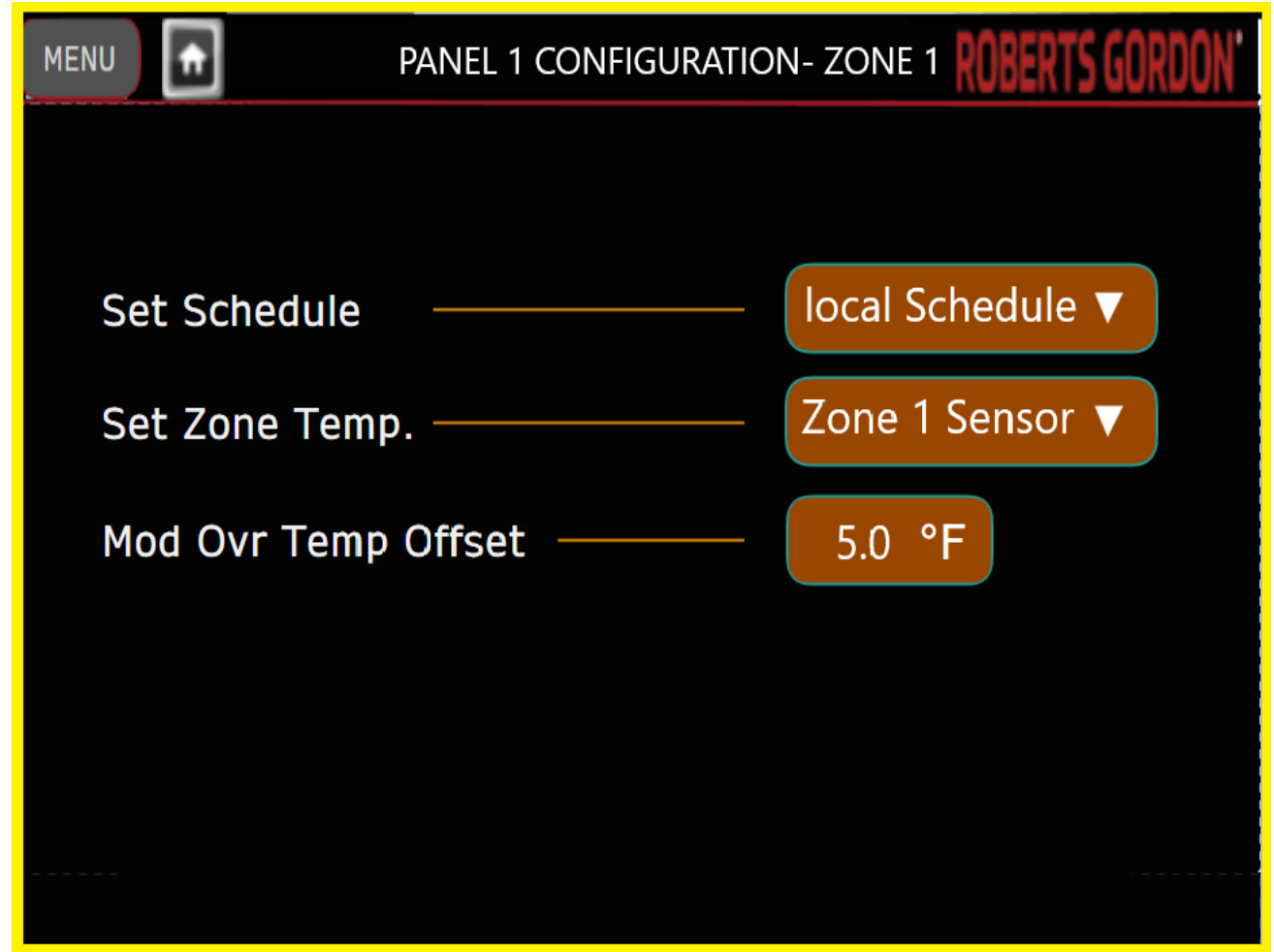


Recommended settings:

Set Schedule: Local Schedule allows users to read created schedules. The default schedule is Monday-Friday, 7 am to 5 pm. Users can change zone schedules.

Set Zone Temp.: Local Zone Sensor allows users to read space temperature through the zone sensor or to assign the other zone sensor to this zone. For example, if a zone sensor is broken, one sensor could be used for both zones.

Mod Over Temp Offset: 5.0 °F (if temperature within the zone falls many degrees below the setpoint, a 100% heat request will be activated).



The screenshot shows the 'PANEL 1 CONFIGURATION- ZONE 1' screen of a Roberts Gordon infrared heating system. The interface has a black background with yellow text and orange buttons. At the top left is a 'MENU' button with a house icon. The title 'PANEL 1 CONFIGURATION- ZONE 1' is in yellow, and the 'ROBERTS GORDON' logo is in red. The configuration options are listed on the left, and the selected values are in orange buttons on the right:

Setting	Value
Set Schedule	local Schedule ▼
Set Zone Temp.	Zone 1 Sensor ▼
Mod Ovr Temp Offset	5.0 °F