Goodman GTST Connected Thermostat Homeowner Settings Menu Outline (based on v3.3.2 software for unitary systems)

system mode auto (cool & heat) cool heat off emergency heat available) paused until on off schedule edit schedule edit schedule edit schedule available auto (cool & heat) on off Sunday Monday Tuesday Friday Saturday Friday Saturday on (radio button) off (radio button) away away temperatures receive geofening events (checbox) alight mode frienheit celsius off day (start time) (heat setpoint/cool setpoint) (heat setpoint/cool setpoint) or (same options) (same options) (same	(checkbox) (time selection) set temperature (selection of heat and cool setpoints)
heat off	(time selection) set temperature (selection of heat and
System mode off (if HP and another heat source available) paused until off off Sunday Monday Monday Monday Monday Monday Friday Saturday on (radio button) off (radio button) off (radio button) away away away away display display display display display display display off display alight mode inglit mode from (ime selection) inglit mode inglit	(time selection) set temperature (selection of heat and
Orf	(time selection) set temperature (selection of heat and
mergency heat available more more morning fart time (heat setpoint/cool setpoint) morning (start time) (same options) morning (start time) (heat setpoint/cool setpoint) morning (start time) (same options) morning (start time) (start time	(time selection) set temperature (selection of heat and
paused until on off file of paused in the paused of	(time selection) set temperature (selection of heat and
On Off	(time selection) set temperature (selection of heat and
schedule File	(time selection) set temperature (selection of heat and
Schedule **Part	(time selection) set temperature (selection of heat and
Schedule Reference of the control o	(time selection) set temperature (selection of heat and
Schedule Redit schedule edit schedule Wednesday Thursday Friday Saturday Friday Saturt time) (same options) (same options) Friday Same options) Friday Saturt time) Friday Same options) Friday Saturt time) Friday Saturt time Friday Saturt	(time selection) set temperature (selection of heat and
Schedule A part of the properties of the proper	set temperature (selection of heat and
schedule Part	(selection of heat and
Schedule Hedit schedule Hedit schedule Hedit schedule Homoday Tuesday Wednesday Thursday Friday Saturday Homoday Thursday Thursday Friday Same options) (same options) (same options) From (same options) From (freat setpoint/cool setpoint) Topy day Ingist Same options) From (Friday Same options) From (same options) From (
Schedule edit schedule edit schedule edit schedule edit schedule edit schedule Fueday Wednesday Thursday Eriday Erid	Coor sectionics)
edit schedule Friday (star't time) (same options)	
edit schedule Wednesday Thursday Friday Saturday Friday Saturday Friday Saturday On (radio button) away temperatures receive geofening events (checbox) Ilanguage display display display edit schedule Wednesday Friday Saturday (same options) (heat setpoint/cool setpoint) (ineat setpoint/cool setpoint) (ineat setpoint/cool setpoint) (ineat setpoint/cool setpoint) (ineat setpoint/cool setpoint) (cheat setpoint/cool setpoint) (ineat setpoint/cool setpoint) (ine	
Infusion Friday Saturday Friday Same options) (same options) (same options) (same options) Friday Same options	
A sturday Saturday Saturday	
A sturday Cheat setpoint/cool setpoint Copy day	
Inight (start time) (same options) away (same options) off (radio button) off (radio button) off (radio button) away temperatures (selection of heat and cool setpoints) receive geofening events (checbox) away temperatures (selection of heat and cool setpoints) checkbox) away temperatures (selection of heat and cool setpoints) checkbox) away temperatures (selection of heat and cool setpoints) checkbox) away temperatures (selection of heat and cool setpoints) checkbox away temperatures (selection of heat and cool setpoints) checkbox away temperatures (selection of heat and cool setpoints) checkbox away temperatures (selection of heat and cool setpoints) checkbox away temperatures (selection of heat and cool setpoints) checkbox away temperatures checkbox (selection) checkbox (sele	
Continue of the continue of	
Checkbox Checkbox	
on (radio button) off (radio button) away temperatures receive geofening events (checbox) language english español française degree units fahrenheit celsius night mode night mode use light bar (checkbox) off 1 month 2 months	
On (radio button) Off (rad	
off (radio button) away temperatures receive geofening events (checbox) language english español française degree units fahrenheit celsius night mode from (time selection) to (time selection) use light bar Off 1 month 2 months selection of heat and cool setpoints	
away temperatures (selection of heat and cool setpoints) receive geofening events (checbox) english language english español español française fahrenheit celsius celsius night mode from (time selection) use light bar (checkbox) 1 month month 2 months english 2 english english 4 english english 6 english englis	
Teceive geofening events (checbox)	
(checbox) english language español française degree units night mode fahrenheit roll of time selection night mode (check box) from (time selection) to (time selection) use light bar (checkbox) Off 1 month 2 months 2 months	
language	
language	
degree units	
display	
night mode (check box) from (time selection) to (time selection) use light bar (checkbox) Off 1 month 2 months	
night mode from (time selection) to (time selection) to (time selection) use light bar (checkbox) Off 1 month 2 months 1 month	
to (time selection) use light bar (checkbox) Off 1 month 2 months	
use light bar (checkbox) Off 1 month 2 months	
Off 1 month 2 months	
1 month 2 months	
2 months	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
reminders (list of installed reminder type 4 months	
with following menu for each) 6 months	
12 months	
cancel	
restart timer continue	
off	
always on (radio buttons)	
air quality circulate air (selection)	
speed medium (if "always on" or "on a	
high schedule" selected)	
humidify if less than	
(25% - 65%) (5% increments)	
target humidity dehumidify if more than	
humidity (35% - 75%) (5% increments)	
Overcooling allowed to dehumidify:	
overcoal to debumidify 0°F/off to 3°F (0°C to 1.5°C) (1°F or 0.5°C increments)	
Overcool to denumidity Temperature setpoint deadband:	
(2°F to 9°F or 1°C to 5°C) (1°F or 0.5°C increments)	
use demand response (checkbox) (only functional with local	
utility support)	
When demand response signal is offset temperature setpoints	
received: use fixed temperature setpoints	
Offset heat setpoints by thi	
energy demand response setpoint offsets value: (-1°F to -7°F)	S
Offset cool setpoints by this	s
response settings value: (1°F to 7°F)	
event setpoint limits (50°F to 90°F)	
enable energy pricing (checkbox)	
price trigger (if checkbox above) (\$0.00 to \$9.99)	
main room	

•	1		T		1
thermostat	name	upstairs			
		downstairs			
		hallway			
		bedroom			
		kitchen			
		other			
		other name (if other selected)	(text entry)		
	model GTST				
	software version (x.x.x format)				
	COMMUNICATING EQUIPMENT:				
		(model details)			
	air conditioner (model, if	specifications	(list of model specifications)		
		quiet mode (off or hours if enabled) (if unit supports quiet mode)	use quiet mode	(check box)	
	present)		quiet hours	from: (time) to: (time)	
equipment	(or)			(in 15 min. increments)	
	heat pump (model, if present)	prioritize efficiency (or)			
		prioritize comfort	(radio buttons)		
		(if heat pump and furnace system)			
	air hander (model)(if present)	(model details)			
	(or)	specifications	(list of model specifications)		
	EEV coil (if present)	(list of model specifications)			
	ADDITIONAL EQUIPMENT:				
	electronic filter	(if installed)			
	media filter	(if installed)			
	UV bulbs	(if installed)			
	aux heat source	(if installed)			
	humidifier	(if installed)			
	dehumidifier	(if installed)			
	zone board	(if installed)			
support	Goodman Support	(Goodman contact information)			
	Goodman Dealer	(if dealer information entered)			