

9.2.7.14.4. ElapsedSlotTime Field

This field SHALL indicate the time (in seconds) that has already elapsed whilst in this slot. If the slot has not yet been started, then it SHALL be 0. Once the slot has been completed, then this reflects how much time was spent in this slot.

When subscribed to, a change in this field value SHALL NOT cause the Forecast attribute to be updated since this value may change every 1 second.

When the Forecast attribute is read, then this value SHALL be the most recent value.

9.2.7.14.5. RemainingSlotTime Field

This field SHALL indicate the time (in seconds) that is estimated to be remaining.

Note that it may not align to the [DefaultDuration](#) - [ElapsedSlotTime](#) since an appliance may have revised its planned operation based on conditions.

When subscribed to, a change in this field value SHALL NOT cause the Forecast attribute to be updated, since this value may change every 1 second.

Note that if the ESA is currently paused, then this value SHALL NOT change.

When the Forecast attribute is read, then this value SHALL be the most recent value.

9.2.7.14.6. SlotIsPausable Field

This field SHALL indicate whether this slot can be paused.

9.2.7.14.7. MinPauseDuration Field

This field SHALL indicate the shortest period that the slot can be paused for. This can be set to avoid controllers trying to pause ESAs for short periods and then resuming operation in a cyclic fashion which may damage or cause excess energy to be consumed with restarting of an operation.

9.2.7.14.8. MaxPauseDuration Field

This field SHALL indicate the longest period that the slot can be paused for.

9.2.7.14.9. ManufacturerESASState Field

This field SHALL indicate a manufacturer defined value indicating the state of the ESA.

This may be used by an observing EMS which also has access to the metering data to ascertain the typical power drawn when the ESA is in a manufacturer defined state.

Some appliances, such as smart thermostats, may not know how much power is being drawn by the HVAC system, but do know what they have asked the HVAC system to do.

Manufacturers can use this value to indicate a variety of states in an unspecified way. For example, they may choose to use values between 0-100 as a percentage of compressor modulation, or could use these values as Enum states meaning heating with fan, heating without fan etc.