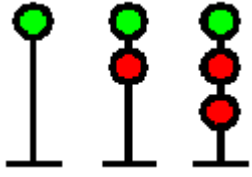
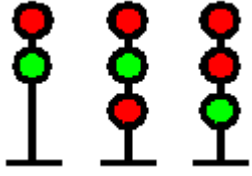
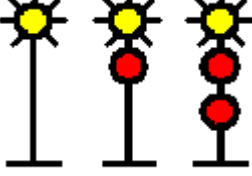
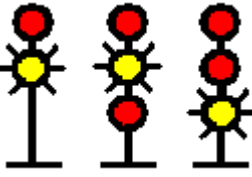
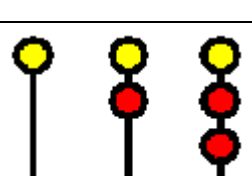
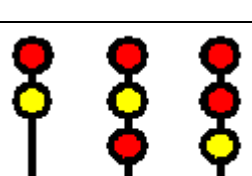
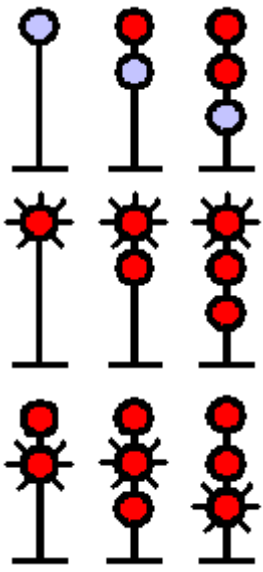


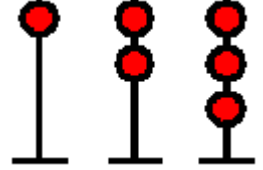
Valley Model Railroad Club

Main Layout Signal Rules

9-29-11

	<p>Clear (Green) (Green over Red) (Green over Red over Red) Proceed. Train may operate at maximum speed otherwise permitted. Train will take the main route at the interlock beyond the signal.</p>
	<p>Diverging Clear (Red over Green) (Red over Green over Red) (Red over Red over Green) Proceed. Train may operate at maximum speed otherwise permitted. Train will take a diverging route at the interlock beyond the signal.</p>
	<p>Advanced Approach (Flashing Yellow) (Flashing Yellow over Red) (Flashing Yellow over Red over Red) Proceed. Be prepared to stop at the second signal. Train will take the main route at the interlock beyond the signal.</p>
	<p>Advanced Diverging Approach (Red over Flashing Yellow) (Red over Flashing Yellow over Red) (Red over Red over Flashing Yellow) Proceed. Be prepared to stop at second signal. Train will take a diverging route at the interlock beyond the signal.</p>
	<p>Approach (Yellow) (Yellow over Red) (Yellow over Red over Red) Proceed. Be prepared to stop at next signal. Train will take the main route at the interlock beyond the signal.</p>
	<p>Diverging Approach (Red over Yellow) (Red over Yellow over Red) (Red over Red over Yellow) Proceed. Be prepared to stop at next signal. Train will take a diverging route at the interlock beyond the signal.</p>

	<h2>Restricting</h2> <p>(Lunar) (Red over Lunar) (Red over Red over Lunar) (Flashing Red) (Flashing Red over Red) (Flashing Red over Red over Red) (Red over Flashing Red) (Red over Flashing Red over Red) (Red over Red over Flashing Red)</p> <p>Proceed at Restricted Speed not exceeding 15 mph. Be prepared to stop within one half the range of vision short of a train, obstruction, rolling stock, broken rail, switch not properly lined, opposing or converging traffic, persons or equipment on or near the track, or anything else that may require the train to be stopped or its speed reduced . Switches through the interlocking plant limits will be lined for a route.</p> <p>Note: Lunar White will not show any route information. Depending on where the flashing red is located this will tell a route. For example, a flashing red on the top aspect shows that the interlock is lined for the main line.</p>
---	---

	<h2>Stop</h2> <p>Stop, do not proceed past signal. If the dispatcher gives you permission to pass the signal you may do so after fist stopping at the signal and then proceeding at restricted speed.</p>
---	---

Signal Rule Notes:

Signals may be of a search light, color light, or semaphore type. Signals can be a combination such as a search light with a semaphore on the same mast.

All signals on the Main Layout are considered Absolute. You **MUST** have dispatcher permission to pass a Red Signal