

COLOR LIGHT HIGH SIGNALS				COLOR LIGHT DWARF SIGNALS			
	MedClear		AppMed				Clear
	MedClear		AppMed		Clear to Next Int		MedClear
	LimClear						SlowClear
	LimClear						LimClear
	LimClear		AppLim		Clear		SlowClear
	MedAppMed		AppLim		Clear		
	MedApp				Clear		AppLim
	Restr				Clear		AppMed
	MedApp		SlowApp				AppSlow
	SlowClear				CabSpeed		MedApp
	Restr				CabSpeed		SlowApp
	SlowApp		AppSlow		CabSpeed		Restr
	STOP*		App				
	STOP*		App		AdvvApp		Restr
	STOP*		App		AdvvApp		STOP*
	STOP*		App		AdvvApp		STOP*





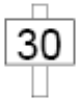









### High/"Domino" Position Light Signals

<i>If the top is...</i>	<i>And bottom is...</i>	<i>Then it is a...</i>
—	dark	<b>Stop (or Stop &amp; Proceed)</b>
	.	<b>Stop &amp; Proceed</b>
	: / :	<b>MedApp</b>
	/	<b>SlowApp</b>
	\	<b>Restr</b>
/		<b>App</b>
: / :		<b>AdvApp</b>
		<b>Clear</b>
:   :		<b>Cab Speed</b>

### Dwarf Position Light Signals:

<i>If the signal is...</i>	<i>Then it is a...</i>
—	<b>Stop (or Stop &amp; Proceed)</b>
/	<b>Slow App</b>
	<b>Slow Clear</b>
\	<b>Restricting</b>

### Signs:

	<b>Approach Permanent Speed Limit Sign</b>	 	<b>Approach Sign and <u>Diverging</u> Approach Sign</b>
 	<b>Approach Speed Limit Sign and <u>Diverging</u> Approach Speed Limit Sign</b>		<b>Stop Sign</b>
 	<b>Speed Limit Sign and Resume Speed Sign</b>	 	<b>Working Limits Speed Limit Sign and Working Limits <u>Resume</u> Speed Sign</b>
 	<b>Distant Signal Marker</b>	 	<b>Delay In Block</b>

## Notes

\* May be Stop And Proceed

- These tables are intended to help you locate the name of the signal faster than the standard tables in use today.
- Colons (:) around a light indicate flashing.
- For position light signals think of the lines formed by the lights: a horizontal line (—), a vertical line (|), a slash (/) or a backslash (\).
- To use these tables, look first for the top light or lights, and move to the bottom. For example, for red-over-red-over-green, look for the signals with the red lights on top, then the signals with the second light being red, and finally, look for the bottom being green. For position light signals, look for the configuration of the top head first, then the bottom. Email me if you have questions.