

## **BLOCK AND INTERLOCKING ROUTE SIGNALS (803 to 849)**

BLOCK AND INTERLOCKING ROUTE SIGNALS				
RULE	ASPECTS	NAME	INDICATION	
803.	1 2 3 4 5 6 7 8	Clear	Proceed	
804.	1 2 3 4 5 6	Advance Approach	Proceed prepared to stop at second signal.	
805.	1 2 3 4 5 6 7 8	Approach	Proceed prepared to stop at next signal.	
806.	1 2 3	Approach Restricting	Proceed prepared to pass next signal at restricted speed.	
807.	1 2 3 4 5	Advance Approach Diverging	Proceed prepared to enter diverging route at second signal at prescribed speed.	
808.	1 2 3 4 5 6	Approach Diverging	Proceed, prepared to enter diverging route at next signal at prescribed speed. Proceed prepared to stop at second signal.	
809.	1 2 3 4	Diverging Clear	Proceed on diverging route at prescribed speed.	
810.	1 2 3 4	Diverging Clear Approach Diverging	Proceed on diverging route at prescribed speed prepared to enter diverging route at next signal at prescribed speed. Proceed prepared to stop at second signal.	

RULE	ASPECTS	NAME	INDICATION
811.	1 2 3 4	Diverging Advance Approach	Proceed on diverging route at prescribed speed prepared to stop at second signal.
812.	1 2 3 4	Diverging Approach	Proceed on diverging route at prescribed speed prepared to stop at next signal.
813.	1 2	Diverging Approach Restricting	Proceed on diverging route at prescribed speed prepared to pass next signal at restricted speed.
814.	1 2 3 4 5 6 7 8 9 10 11 1213 14 15	Restricting	Proceed at restricted speed.
815.		Restricted Proceed	Proceed at restricted speed.
816.	1 2 3 4 5 6 7 8	Stop	Stop