

# CROR ASPECT MATRIX

## SPEED AT **THIS** SIGNAL

		NORMAL	LIMITED	MEDIUM	SLOW	DIVERGING	RESTRICTING
SPEED AT NEXT SIGNAL	NORMAL	405 	416 	422 	431 	428 	436 
	LIMITED	406 	417 	423 	432 	432A 	436 
	MEDIUM	407 	418 	424 	433 	433A 	436 
	SLOW	409 	419 	425 	434 	<i>UNKNOWN</i>	436 
	DIVERGING	408 	419A 	425A 	<i>UNKNOWN</i>	434A 	436 
	RESTRICTING	410 	420 	426 	435 	435 	436 
	STOP	411 	421 	427 	435 	429 	436 

- STEADY-LIT SIGNAL HEAD
- ⊙ FLASHING SIGNAL HEAD
- UNLIT SIGNAL HEAD
- ⊗ ABSENT SIGNAL HEAD
- RED ASPECT
- YELLOW ASPECT
- GREEN ASPECT
- ▲ LIMITED PLATE
- DV DIVERGING PLATE

# CROR ASPECT MATRIX (OPTIONAL ADVANCE ASPECTS)

		SPEED AT <b>THIS</b> SIGNAL					
		NORMAL	LIMITED	MEDIUM	SLOW	DIVERGING	RESTRICTING
SPEED AT <b>SECOND</b> SIGNAL	NORMAL	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	436 
	LIMITED	412 	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	436 
	MEDIUM	413 	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	436 
	SLOW	414 	418 	424 	433 	UNKNOWN OR FLUID	436 
	DIVERGING	414A 	UNKNOWN OR FLUID	UNKNOWN OR FLUID	UNKNOWN OR FLUID	UNKNOWN OR FLUID	436 
	RESTRICTING	415 	418 	424 	433 	UNKNOWN OR FLUID	436 
	STOP	415 	418 	424 	433 	UNKNOWN OR FLUID	436 

- STEADY-LIT SIGNAL HEAD
- ⊙ FLASHING SIGNAL HEAD
- UNLIT SIGNAL HEAD
- ⊗ ABSENT SIGNAL HEAD
- RED ASPECT
- YELLOW ASPECT
- GREEN ASPECT
- ▲ LIMITED PLATE
- DV DIVERGING PLATE