

Dark blue header bar

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Thin dark blue horizontal line

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Dark blue header bar	
Light gray cell	Light gray cell
Light gray cell	Light gray cell
Light gray cell	Light gray cell

Thin dark blue horizontal line

Thin dark blue horizontal line



