





[Dark Blue Header Row]			
[Dark Blue Cell]	[Dark Blue Cell]	[Dark Blue Cell]	[Dark Blue Cell]
[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]
[White Cell]	[White Cell]	[White Cell]	[White Cell]
[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]
[White Cell]	[White Cell]	[White Cell]	[White Cell]
[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]
[White Cell]	[White Cell]	[White Cell]	[White Cell]
[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]
[White Cell]	[White Cell]	[White Cell]	[White Cell]
[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]	[Light Gray Cell]

[Dark Blue Header]			
[Dark Blue]	[Dark Blue]	[Dark Blue]	[Dark Blue]
[White]	[White]	[White]	[White]
[Grey]	[Grey]	[Grey]	[Grey]
[White]	[White]	[White]	[White]
[Grey]			

[Dark Blue Header]			
[Dark Blue]	[Dark Blue]	[Dark Blue]	[Dark Blue]
[White]	[White]	[White]	[White]
[Grey]	[Grey]	[Grey]	[Grey]
[White]	[White]	[White]	[White]

[Dark Blue Header]			
[Dark Blue]	[Dark Blue]	[Dark Blue]	[Dark Blue]
[White]	[White]	[White]	[White]
[Grey]	[Grey]	[Grey]	[Grey]

Dark Blue Header			
Dark Blue	Dark Blue	Dark Blue	Dark Blue
Light Gray	Light Gray	Light Gray	Light Gray
White	White	White	White
Light Gray	Light Gray	Light Gray	Light Gray
White	White	White	White
Light Gray		Light Gray	Light Gray