

1	2	3	4	5	6
A	V-Score				
B	Board number 1 (this token is replaced automatically by the panel script)				
C	Example PCB with some example stuff				
D	Board number 7 (this token is replaced automatically by the panel script)				
E	Board number 4 (this token is replaced automatically by the panel script)				
F	Example PCB with some example stuff				
G	Board number 10 (this token is replaced automatically by the panel script)				
H	V-Score				
A	V-Score				
B	Board number 2 (this token is replaced automatically by the panel script)				
C	Example PCB with some example stuff				
D	Board number 8 (this token is replaced automatically by the panel script)				
E	Board number 5 (this token is replaced automatically by the panel script)				
F	Example PCB with some example stuff				
G	Board number 11 (this token is replaced automatically by the panel script)				
H	V-Score				
A	V-Score				
B	Board number 3 (this token is replaced automatically by the panel script)				
C	Example PCB with some example stuff				
D	Board number 9 (this token is replaced automatically by the panel script)				
E	Board number 6 (this token is replaced automatically by the panel script)				
F	Example PCB with some example stuff				
G	Board number 12 (this token is replaced automatically by the panel script)				
H	V-Score				
A	This is the border with two holes needed for the SMD pick and place machine				
B	This is the border with two holes needed for the SMD pick and place machine				
C	This is the border with two holes needed for the SMD pick and place machine				
D	This is the border with two holes needed for the SMD pick and place machine				
E	This is the border with two holes needed for the SMD pick and place machine				
F	This is the border with two holes needed for the SMD pick and place machine				
G	This is the border with two holes needed for the SMD pick and place machine				
H	This is the border with two holes needed for the SMD pick and place machine				