

Equivalency Across HWPW Panels						
Test	Chamber	Concentration HCHO (ppm)				Core Type: VC
FSC 177	1	0.017				
FSC 178	2	0.020		Mean=	0.018	
FSC 179	3	0.018		Std Deviation=	0.0015	
Test	Chamber	Concentration HCHO (ppm)				Core Type: VC
FSC 180	1	0.050				
FSC 181	2	0.055		Mean=	0.053	
FSC 182	3	0.054		Std Deviation=	0.0023	
Test	Chamber	Concentration HCHO (ppm)				Core Type: CC (HDF)
FSC 184	1	0.028				
FSC 185	2	0.030		Mean=	0.029	
FSC 186	3	0.030		Std Deviation=	0.0012	
Test	Chamber	Concentration HCHO (ppm)				Core Type: CC (HDF)
FSC 187	1	0.019				
FSC 188	2	0.016		Mean=	0.017	
FSC 189	3	0.017		Std Deviation=	0.0014	
Test	Chamber	Concentration HCHO (ppm)				Core Type: VC
FSC 192	1	0.041				
FSC 193	2	0.039		Mean=	0.040	
FSC 194	3	0.040		Std Deviation=	0.0008	
Test	Chamber	Concentration HCHO (ppm)				Core Type: VC
FSC 195	1	0.068				
FSC 196	2	0.068		Mean=	0.068	
FSC 197	3	0.069		Std Deviation=	0.0010	
				Avg STDEV=	0.0014	

Test	Chamber	Concentration HCHO (ppm)				Core Type:	CC (MDF)
FSC 198	1	0.043					
FSC 199	2	0.046		Mean=	0.043		
FSC 200	3	0.041		Std Deviation=	0.0026		
				Avg STDEV=	0.0020		
Test	Chamber	Concentration HCHO (ppm)				Core Type:	VC
FSC 201	1	0.018					
FSC 202	2	0.017		Mean=	0.018		
FSC 203	3	0.019		Std Deviation=	0.0011		
				Avg STDEV=	0.0013		
Test	Chamber	Concentration HCHO (ppm)				Core Type:	VC
FSC 204	1	0.030					
FSC 205	2	0.031		Mean=	0.028		
FSC 206	3	0.024		Std Deviation=	0.0037		
				Avg STDEV=	0.0022		
Test	Chamber	Concentration HCHO (ppm)				Core Type:	VC
FSC 207	1	0.025					
FSC 208	2	0.026		Mean=	0.025		
FSC 209	3	0.023		Std Deviation=	0.0014		
				Avg STDEV=	0.0017		