











































































































































OFFICIAL CTB LINEWEIGHT CHART FOR 2007

WIDTH					WIDTH					WIDTH					WIDTH					WIDTH				
SAMPLE	PEN	INCH	M.M.	%	SAMPLE	PEN	INCH	M.M.	%	SAMPLE	PEN	INCH	M.M.	%	SAMPLE	PEN	INCH	M.M.	%	SAMPLE	PEN	INCH	M.M.	%
 1	0.005	0.127	100%																	 211	0.055	1.397	100%	
 2	0.010	0.254																		 212	0.060	1.524		
 3	0.0125	0.318																		 213	0.065	1.651		
 4	0.015	0.381																		 214	0.070	1.778		
 5	0.020	0.508																		 215	0.075	1.905		
 6	0.025	0.635																		 216	0.080	2.032		
 7	0.015	0.381																		 217	0.085	2.159		
 8	0.015	0.381																		 218	0.090	2.286		
 9	0.015	0.381																		 219	0.095	2.413		
 10	0.015	0.381																		 220	0.100	2.540		
 11	0.005	0.127	100%																	 250	0.010	0.254	100%	
 12	0.010	0.254																		 251	0.010	0.254		
 13	0.0125	0.318																		 252	0.010	0.254		
 14	0.015	0.381																		 253	0.010	0.254		
 15	0.020	0.508																		 254	0.010	0.254		
 16	0.025	0.635																		 255	0.010	0.254		
 17	0.030	0.762																						
 18	0.035	0.889																						
 19	0.040	1.016																						
 20	0.045	1.143																						
 21	0.005	0.127	90%																					
 22	0.010	0.254																						
 23	0.0125	0.318																						
 24	0.015	0.381																						
 25	0.020	0.508																						
 26	0.025	0.635																						
 27	0.030	0.762																						
 28	0.035	0.889																						
 29	0.040	1.016																						
 30	0.045	1.143																						
 31	0.005	0.127	100%																					
 32	0.010	0.254																						
 33	0.0125	0.318																						
 34	0.015	0.381																						
 35	0.020	0.508																						
 36	0.025	0.635																						
 37	0.030	0.762																						
 38	0.035	0.889																						
 39	0.040	1.016																						
 40	0.045	1.143																						
 41	0.005	0.127	80%																					
 42	0.010	0.254																						
 43	0.0125	0.318																						
 44	0.015	0.381																						
 45	0.020	0.508																						
 46	0.025	0.635																						
 47	0.030	0.762																						
 48	0.035	0.889																						
 49	0.040	1.016																						
 50	0.045	1.143																						
 51	0.005	0.127	100%																					
 52	0.010	0.254																						
 53	0.0125	0.318																						
54	0.015	0.381																						
 55	0.020	0.508																						
 56	0.025	0.635																						
 57	0.030	0.762																						
 58	0.035	0.889																						
 59	0.040	1.016																						
 60	0.045	1.143																						
 61	0.005	0.127	70%																					
 62	0.010	0.254																						
 63	0.0125	0.318																						
64	0.015	0.381																						
 65	0.020	0.508																						
 66	0.025	0.635																						
 67	0.030	0.762																						
 68	0.035	0.889																						
 69	0.040	1.016																						
 70	0.045	1.143																						
 111	0.005	0.127	100%																					
 112	0.010	0.254																						
 113	0.0125	0.318																						
114	0.015	0.381																						
 115	0.020	0.508																						
 116	0.025	0.635																						
 117	0.030	0.762																						
 118	0.035	0.889																						
 119	0.040	1.016																						
 120	0.045	1.143																						
 161	0.005	0.127	20%																					
 162	0.010	0.254																						
 163	0.0125	0.318																						
164	0.015	0.381																						
 165	0.020	0.508																						
 166	0.025	0.635																						
 167	0.030	0.762																						
 168	0.035	0.889																						
 169	0.040	1.016																						
 170	0.045	1.143																						
 171	0.005	0.127	100%																					
 172	0.010	0.254																						
 173	0.0125	0.318																						
174	0.015	0.381																						
 175	0.020	0.508																						
 176	0.025	0.635																						
 177	0.030	0.762																						
 178	0.035	0.889																						
 179	0.040	1.016																						
 180	0.045	1.143																						
 181	0.005	0.127	10%																					
 182	0.010	0.254																						
 183	0.0125	0.318																						
184	0.015	0.381																						
 185	0.020	0.508																						
 186	0.025	0.635																						
 187	0.030	0.762																						
 188	0.035	0.889																						
 189	0.040	1.016																						
 190	0.045	1.143																						
 191	0.005	0.127	100%																					
 192	0.010	0.254																						
 193	0.0125	0.318																						
194	0.015	0.381																						
 195	0.020	0.508																						
 196	0.025	0.635																						
 197	0.030	0.762																						
 198	0.035	0.889																						
 199	0.040	1.016																						
 200	0.045	1.143																						
 151	0.005	0.127	100%																					
 152	0.010	0.254																						
 153	0.0125	0.318																						
154	0.015	0.381																						
 155	0.020	0.508																						
 156	0.025	0.635																						
 157	0.030	0.762																						
 158	0.035	0.889																						
 159	0.040	1.016																						
 160	0.045	1.143																						