

81	4	4L	4360727.97	393221.651	NL		0.30	3.02							0.910
82		4M	4360728.83	393223.458	B										
83		4N	4360729.69	393225.264	B										
84	1	4O	4360730.55	393227.071	NL		0.30	2.88							1.440
85		4P	4360731.41	393228.878	NM		0.30	2.82							0.695
86	11	4Q	4360732.27	393230.683	NL		0.30	2.91							1.880
87		4R	4360733.12	393232.490	B										
88	48	4S	4360733.98	393234.298	FL		0.30	2.88							18.200
89		4T	4360712.99	393255.346	B										
90	24	4U	4360721.93	393255.526	155	0	0	0.30	2.78	Forged Steel/Aluminum	0.684	0.155	0.2266		41.731
91		4V	4360713.84	393257.153	B										
92	11	4W	4360707.56	393257.922	60	90	0	0.30	2.83	Cast PMI/Forged Steel	0.185	0.060	0.3243		0.975
93		5A	4360716.72	393202.639	B										
94		5B	4360717.58	393204.446	B										
95		5C	4360718.44	393206.253	NM		0.30	2.78							0.695
96		5D	4360719.30	393208.059	B										
97		5E	4360720.16	393209.865	B										
98		5F	4360721.02	393211.671	B										
99		5G	4360721.87	393213.478	B										
100	17	5H	4360722.73	393215.284	FM		0.30	2.88							0.700
101	25	5I	4360723.59	393217.092	40	0	0	0.30	2.76	Alloy Steel	0.208	0.040	0.1923		0.965
102	3	5J	4360724.45	393218.896	60	90	0	0.30	2.75	Cast PMI/Forged Steel	0.185	0.060	0.3243		0.975
103	32	5K	4360725.31	393220.703	FL			0.30	2.93						4.800
104		5L	4360726.17	393222.510	B										
105	6	5M	4360727.03	393224.315	60	90	0	0.30	2.58	Cast PMI/Forged Steel	0.185	0.060	0.3243		0.975
106		5N	4360727.88	393226.123	B										
107	35	5O	4360728.74	393227.930	40	90	0	0.30	2.82	Alloy Steel	0.208	0.040	0.1923		0.965
108	4	5P	4360729.60	393229.735	60	45	0	0.30	2.87	Cast PMI/Forged Steel	0.185	0.060	0.3243		0.975
109		5Q	4360730.46	393231.542	B										
110		5R	4360731.32	393233.348	B										
111		5S	4360732.17	393235.155	B										
112		5T	4360733.03	393236.961	B										
113		5U	4360696.64	393267.544	NS			0.30	2.89						0.270
114		5V	4360694.92	393263.931	105	0	0	0.30	2.74	Forged Steel	0.445	0.105	0.2360		13.834
115		5W	4360712.89	393259.818	B										
116		6A	4360714.92	393203.498	B										
117	7	6B	4360715.78	393205.305	FL			0.30	2.75						18.800
118		6C	4360716.64	393207.109	NS			0.30	2.91						0.270
119		6D	4360717.49	393208.917	B										
120	29	6E	4360718.35	393210.724	155	0	0	0.30	2.77	Forged Steel/Aluminum	0.684	0.155	0.2266		41.731
121	23	6F	4360719.21	393212.529	40	90	0	0.30	2.87	Alloy Steel	0.208	0.040	0.1923		0.965

163		8B	4360712.16	393207.021	B									
164		8C	4360713.02	393208.828	B									
165		8D	4360713.88	393210.633	NM		0.30	2.78						0.450
166		8E	4360714.74	393212.440	B									
167	143	8F	4360715.60	393214.248	105	90	0	0.30	2.67	Forged Steel	0.445	0.105	0.2360	13.834
168	42	8G	4360716.46	393216.052	40	45	0	0.30	2.87	Alloy Steel	0.208	0.040	0.1923	0.965
169	2	8H	4360717.31	393217.860	81	0	0	0.30	2.62	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
170		8I	4360718.17	393219.666	B									
171		8J	4360719.03	393221.472	B									
172		8K	4360719.89	393223.279	B									
173	168	8L	4360720.75	393225.087	105	90	0	0.30	2.81	Forged Steel	0.445	0.105	0.2360	13.834
174	47	8M	4360721.61	393226.891	FL			0.30	2.96					20.700
175		8N	4360722.46	393228.698	B									
176		8O	4360723.32	393230.504	B									
177		8P	4360724.18	393232.311	B									
178	50	8Q	4360725.04	393234.118	FS			0.30	2.85					0.330
179		8R	4360725.90	393235.924	B									
180		8S	4360726.75	393237.730	B									
181		8T	4360727.61	393239.537	NM			0.30	2.94					0.450
182		8U	4360703.95	393259.639	B									
183		8V	4360702.14	393260.497	B									
184	25	8W	4360704.81	393261.445	155	90	0	0.30	2.76	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731
185		9A	4360709.50	393206.073	B									
186		9B	4360710.36	393207.880	B									
187		9C	4360711.22	393209.686	B									
188	44	9D	4360712.07	393211.492	FS			0.30	2.82					0.420
189		9E	4360712.93	393213.299	B									
190	36	9F	4360713.79	393215.104	FL			0.30	2.93					6.400
191		9G	4360714.65	393216.911	B									
192	55	9H	4360715.51	393218.719	FL			0.30	2.74					10.300
193		9I	4360716.36	393220.524	B									
194		9J	4360717.22	393222.331	B									
195		9K	4360718.08	393224.137	B									
196	16	9L	4360718.94	393225.943	155	90	0	0.30	2.86	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731
197		9M	4360719.80	393227.750	B									
198		9N	4360720.66	393229.558	NS			0.30	3.17					0.270
199		9O	4360721.52	393231.363	B									
200		9P	4360722.37	393233.169	B									
201	32	9Q	4360723.23	393234.977	155	45	0	0.30	2.69	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731
202		9R	4360724.09	393236.782	B									
203		9S	4360724.95	393238.589	NM			0.30	3.00					0.450

204		9T	4360725.81	393240.394	NM			0.30	3.02						0.450
205		9U	4360726.67	393242.201	B										
206		9V	4360703.01	393262.304	B										
207	17	9W	4360714.70	393258.960	60	0	0	0.30	2.75	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975	
208	199	10A	4360707.69	393206.933	105	90	0	0.30	2.81	Forged Steel	0.445	0.105	0.2360	13.834	
209	213	10B	4360708.55	393208.737	105	45	0	0.30	2.85	Forged Steel	0.445	0.105	0.2360	13.834	
210		10C	4360709.41	393210.544	B										
211		10D	4360710.27	393212.352	NM			0.30	2.90						0.695
212		10E	4360711.12	393214.157	B										
213	8	10F	4360711.98	393215.964	81	0	0	0.30	2.71	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969	
214	205	10G	4360712.84	393217.771	105	45	0	0.30	2.75	Forged Steel	0.445	0.105	0.2360	13.834	
215	33	10H	4360713.70	393219.576	FL			0.30	2.84						17.500
216		10I	4360714.56	393221.383	B										
217	43	10J	4360715.42	393223.191	40	45	0	0.30	2.70	Alloy Steel	0.208	0.040	0.1923	0.965	
218		10K	4360716.28	393224.996	B										
219	20	10L	4360717.14	393226.803	60	45	0	0.30	2.80	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975	
220	37	10M	4360717.99	393228.610	40	0	0	0.30	2.76	Alloy Steel	0.208	0.040	0.1923	0.965	
221	36	10N	4360718.85	393230.414	40	0	0	0.30	2.68	Alloy Steel	0.208	0.040	0.1923	0.965	
222	52	10O	4360719.71	393232.222	FS			0.30	2.86						0.200
223	36	10P	4360720.57	393234.026	FS			0.30	2.90						0.240
224	46	10Q	4360721.43	393235.834	FS			0.30	2.77						0.410
225	10	10R	4360722.29	393237.641	NL			0.30	2.79						2.300
226	48	10S	4360723.14	393239.446	40	0	0	0.30	2.76	Alloy Steel	0.208	0.040	0.1923	0.965	
227	21	10T	4360724.00	393241.253	105	0	0	0.30	2.71	Forged Steel	0.445	0.105	0.2360	13.834	
228		10U	4360724.86	393243.060	B										
229	28	10V	4360725.72	393244.865	FM			0.30	2.79						1.000
230		10W	4360703.86	393264.110	B										
231	173	11A	4360705.89	393207.789	105	0	0	0.30	2.75	Forged Steel	0.445	0.105	0.2360	13.834	
232		11B	4360706.74	393209.596	B										
233		11C	4360707.60	393211.403	B										
234	7	11D	4360708.46	393213.208	81	90	0	0.30	2.78	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969	
235	11	11E	4360709.32	393215.016	155	45	0	0.30	2.76	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731	
236	13	11F	4360710.18	393216.823	155	0	0	0.30	2.76	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731	
237	41	11G	4360711.04	393218.628	FS			0.30	2.75						0.300
238		11H	4360711.89	393220.435	B										
239	17	11I	4360712.75	393222.243	NL			0.30	2.84						7.900
240		11J	4360713.61	393224.048	B										
241	1	11K	4360714.47	393225.855	FM			0.30	2.71						2.000
242		11L	4360715.33	393227.661	B										
243	49	11M	4360716.19	393229.466	FM			0.30	2.78						1.600
244	182	11N	4360717.04	393231.274	105	0	0	0.30	2.80	Forged Steel	0.445	0.105	0.2360	13.834	

245		11O	4360717.90	393233.080	B									
246		11P	4360718.76	393234.886	B									
247	38	11Q	4360719.62	393236.693	FL		0.30	2.80						7.400
248		11R	4360720.48	393238.499	B									
249		11S	4360721.34	393240.305	60	45	0	0.30	2.64	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
250		11T	4360722.19	393242.112	B									
251		11U	4360723.05	393243.918	B									
252	23	11V	4360723.91	393245.725	60	0	0	0.30	2.76	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
253		11W	4360724.77	393247.531	B									
254	4	12A	4360704.08	393208.649	81	90	0	0.30	2.70	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
255	18	12B	4360704.94	393210.456	60	0	0	0.30	2.78	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
256	30	12C	4360705.80	393212.260	155	0	0	0.30	2.91	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731
257	11	12D	4360706.65	393214.068	81	90	0	0.30	2.62	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
258	2	12E	4360707.51	393215.875	FM			0.30	2.87					1.800
259	59	12F	4360708.37	393217.680	FM			0.30	2.78					1.300
260		12G	4360709.23	393219.487	B									
261		12H	4360710.09	393221.293	B									
262		12I	4360710.94	393223.100	B									
263	41	12J	4360711.80	393224.907	FL			0.30	2.73					10.500
264		12K	4360712.66	393226.713	B									
265		12L	4360713.52	393228.519	NM			0.30	2.78					0.450
266		12M	4360714.38	393230.325	B									
267	5	12N	4360715.24	393232.130	NL			0.30	2.83					1.300
268		12O	4360716.10	393233.938	B									
269	18	12P	4360716.96	393235.745	81	45	0	0.30	2.75	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
270	34	12Q	4360717.81	393237.550	40	45	0	0.30	2.86	Alloy Steel	0.208	0.040	0.1923	0.965
271		12R	4360718.67	393239.357	B									
272		12S	4360719.53	393241.164	B									
273	1	12T	4360720.39	393242.969	60	0	0	0.30	2.82	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
274	36	12U	4360721.25	393244.777	155	0	0	0.30	2.90	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731
275		12V	4360722.11	393246.584	NM			0.30	2.77					0.450
276		12W	4360722.96	393248.389	B									
277	20	13A	4360702.27	393209.508	FM			0.30	3.03					0.800
278		13B	4360703.13	393211.313	B									
279		13C	4360703.99	393213.120	B									
280	142	13D	4360704.85	393214.928	105	45	0	0.30	2.67	Forged Steel	0.445	0.105	0.2360	13.834
281		13E	4360705.71	393216.733	B									
282		13F	4360706.56	393218.539	B									
283		13G	4360707.42	393220.345	B									
284		13H	4360708.28	393222.152	B									
285	15	13I	4360709.14	393223.959	155	45	0	0.30	2.77	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731

409		18R	4360707.83	393244.508	NL			0.30	2.80						NA
410		18S	4360708.69	393246.314	B										
411		18T	4360709.55	393248.120	NL			0.30	2.86						NA
412	40	18U	4360710.41	393249.928	FM			0.30	2.87						0.800
413		18V	4360711.27	393251.734	B										
414		18W	4360712.12	393253.540	B										
415		19A	4360691.43	393214.657	B										
416	21	19B	4360692.29	393216.464	FL			0.30	2.84						2.500
417	1 L31E2	19C	4360693.15	393218.271	81	45	0	0.30	2.73	Cast PMI/Forged Steel	0.510	0.081	0.1588		3.969
418	26	19D	4360694.01	393220.076	FS			0.30	2.67						0.500
419		19E	4360694.87	393221.883	B										
420		19F	4360695.73	393223.691	60	90	0	0.30	2.70	Cast PMI/Forged Steel	0.185	0.060	0.3243		0.975
421		19G	4360696.59	393225.496	B										
422		19H	4360697.44	393227.302	NM			0.30	2.74						0.450
423	9	19I	4360698.30	393229.110	81	0	0	0.30	2.74	Cast PMI/Forged Steel	0.528	0.081	0.1534		3.969
424		19J	4360699.16	393230.915	B										
425		19K	4360700.02	393232.721	B										
426		19L	4360700.88	393234.528	B										
427	19	19M	4360701.73	393236.334	NL			0.30	2.84						4.300
428	59	19N	4360702.59	393238.141	FL			0.30	2.75						3.700
429		19O	4360703.45	393239.949	NM			0.30	2.79						0.450
430		19P	4360704.31	393241.754	B										
431		19Q	4360705.17	393243.560	B										
432		19R	4360706.03	393245.366	B										
433	31	19S	4360706.88	393247.172	155	90	0	0.30	2.75	Forged Steel/Aluminum	0.684	0.155	0.2266		41.731
434	170	19T	4360707.74	393248.980	105	45	0	0.30	2.69	Forged Steel	0.445	0.105	0.2360		13.834
435		19U	4360708.60	393250.786	B										
436		19V	4360709.46	393252.592	B										
437		19W	4360710.32	393254.399	NM			0.30	2.71						0.795
438	40	20A	4360698.53	393262.214	FS			0.30	2.91						0.280
439		20B	4360690.49	393217.323	NS			0.30	2.71						0.210
440		20C	4360691.34	393219.129	B										
441	23	20D	4360692.20	393220.935	NL			0.30	2.65						7.400
442		20E	4360693.06	393222.741	B										
443		20F	4360693.92	393224.548	B										
444		20G	4360694.78	393226.354	B										
445		20H	4360695.64	393228.162	NL			0.30	2.58						NA
446		20I	4360696.49	393229.967	B										
447		20J	4360697.35	393231.774	NS			0.30	2.81						0.155
448		20K	4360698.21	393233.581	NS			0.30	2.66						NA
449	22	20L	4360699.07	393235.386	60	45	0	0.30	2.96	Cast PMI/Forged Steel	0.185	0.060	0.3243		0.975

491	5	22H	4360692.02	393229.878	155	45	0	0.30	2.66	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731	
492	3	L31E2	22I	4360692.88	393231.685	81	0	0	0.30	2.66	Cast PMI/Forged Steel	0.510	0.081	0.1588	3.969
493			22J	4360693.74	393233.490	B									
494	5		22K	4360694.60	393235.297	FM			0.30	2.67				0.900	
495			22L	4360695.46	393237.103	B									
496	14		22M	4360696.31	393238.909	FS			0.30	3.01				0.200	
497			22N	4360697.17	393240.717	NM			0.30	2.57				0.695	
498	8		22O	4360698.03	393242.524	NL			0.30	2.78				4.570	
499	40		22P	4360698.89	393244.329	FL			0.30	2.86				4.500	
500	28		22Q	4360699.75	393246.136	81	45	0	0.30	2.72	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
501	16		22R	4360700.61	393247.940	FM			0.30	2.93				1.200	
502	44		22S	4360701.47	393249.748	40	90	0	0.30	2.85	Alloy Steel	0.208	0.040	0.1923	0.965
503			22T	4360702.32	393251.554	B									
504	28		22U	4360703.18	393253.360	FS			0.30	2.73				0.310	
505	19		22V	4360704.04	393255.167	60	45	0	0.30	3.03	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
506	20		22W	4360704.90	393256.975	81	45	0	0.30	2.83	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
507			23A	4360699.39	393264.020	B									
508			23B	4360707.48	393262.393	NM			0.30	2.81				0.450	
509	2		23C	4360685.92	393221.703	60	45	0	0.30	2.87	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
510	6		23D	4360686.78	393223.511	81	90	0	0.30	2.98	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
511			23E	4360687.64	393225.318	NS			0.30	2.77				0.155	
512			23F	4360688.50	393227.123	B									
513			23G	4360689.36	393228.930	B									
514			23H	4360690.22	393230.736	B									
515	4		23I	4360691.07	393232.542	FL			0.30	2.66				3.900	
516			23J	4360691.93	393234.349	B									
517			23K	4360692.79	393236.155	B									
518			23L	4360693.65	393237.962	B									
519			23M	4360694.51	393239.768	B									
520	144		23N	4360695.37	393241.573	105	45	0	0.30	2.80	Forged Steel	0.445	0.105	0.2360	13.834
521			23O	4360696.23	393243.381	B									
522			23P	4360697.09	393245.187	B									
523			23Q	4360697.94	393246.994	B									
524			23R	4360698.80	393248.800	B									
525			23S	4360699.66	393250.607	B									
526			23T	4360700.52	393252.413	B									
527			23U	4360701.38	393254.219	B									
528			23V	4360702.24	393256.026	B									
529	30		23W	4360703.09	393257.831	FL			0.30	2.78				9.600	
530	1		24A	4360716.51	393258.101	81	90	0	0.30	2.80	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
531			24B	4360700.25	393265.827	B									

573	45	25U	4360697.77	393255.935	40	90	0	0.30	2.82	Alloy Steel	0.208	0.040	0.1923	0.965
574		25V	4360698.62	393257.743	B									
575		25W	4360699.48	393259.549	B									
576	15	26A	4360705.76	393258.780	NL			0.30	2.80					3.420
577		26B	4360695.78	393265.737	B									
578	7	26C	4360680.50	393224.279	60	90	0	0.30	2.80	Cast PMI/Forged Steel	0.185	0.060	0.3243	0.975
579	4 L31E2	26D	4360681.36	393226.086	81	45	0	0.30	2.74	Cast PMI/Forged Steel	0.510	0.081	0.1588	3.969
580		26E	4360682.22	393227.892	B									
581		26F	4360683.08	393229.698	B									
582	22	26G	4360683.94	393231.506	FL			0.30	2.85					14.900
583	36	26H	4360684.80	393233.310	FM			0.30	2.68					0.900
584	12	26I	4360685.66	393235.117	NL			0.30	2.60					1.880
585		26J	4360686.51	393236.925	NS			0.30	2.81					0.010
586		26K	4360687.37	393238.731	B									
587	16	26L	4360688.23	393240.537	NL			0.30	2.68					1.260
588	49	26M	4360689.09	393242.344	40	45	0	0.30	2.75	Alloy Steel	0.208	0.040	0.1923	0.965
589		26N	4360689.95	393244.150	B									
590	16	26O	4360690.81	393245.956	81	90	0	0.30	2.74	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
591		26P	4360691.67	393247.763	B									
592	189	26Q	4360692.52	393249.568	105	45	0	0.30	2.80	Forged Steel	0.445	0.105	0.2360	13.834
593	26	26R	4360693.38	393251.376	40	45	0	0.30	2.80	Alloy Steel	0.208	0.040	0.1923	0.965
594		26S	4360694.24	393253.182	B									
595	44	26T	4360695.10	393254.987	FL			0.30	2.81					19.300
596		26U	4360695.96	393256.795	B									
597		26V	4360696.82	393258.601	B									
598	192	26W	4360697.67	393260.407	105	90	0	0.30	2.85	Forged Steel	0.445	0.105	0.2360	13.834
599	29	27A	4360696.73	393263.073	40	45	0	0.30	2.99	Alloy Steel	0.208	0.040	0.1923	0.965
600	10	27B	4360714.79	393254.488	FL			0.30	2.73					10.200
601	128	27C	4360678.70	393225.138	105	90	0	0.30	3.00	Forged Steel	0.445	0.105	0.2360	13.834
602		27D	4360679.56	393226.944	B									
603		27E	4360680.42	393228.750	NS			0.30	2.76					0.010
604		27F	4360681.28	393230.558	NS			0.30	2.73					0.010
605	10	27G	4360682.13	393232.362	81	90	0	0.30	2.82	Cast PMI/Forged Steel	0.528	0.081	0.1534	3.969
606	25	27H	4360682.99	393234.170	FS			0.30	2.77					0.270
607	13	27I	4360683.85	393235.977	NL			0.30	2.70					2.300
608		27J	4360684.71	393237.783	B									
609		27K	4360685.57	393239.589	B									
610		27L	4360686.43	393241.395	B									
611	6	27M	4360687.28	393243.201	155	90	0	0.30	2.81	Forged Steel/Aluminum	0.684	0.155	0.2266	41.731
612	37	27N	4360688.14	393245.008	FL			0.30	3.01					2.900
613	161	27O	4360689.00	393246.816	105	90	0	0.30	2.69	Forged Steel	0.445	0.105	0.2360	13.834

