

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
1	GAUGE	WTH	LNTH	WGHT	RW	TAG #	FEE	DETAILS	GRD	C	Mn	LOCALE					
2	0.0800	24.00	36	802		#1959				0.072	0.337	YNG, OH					
3	0.1000	37.75	62.5	3,090		#1963						YNG, OH					
4	0.1000	37.75	62.5	3,113		#1968						YNG, OH					
5	0.1000	37.75	62.5	587		#1969						YNG, OH					
6	0.1000	37.75	62.5	1,420		#1970						YNG, OH					
7	0.1000	37.75	62.5	3,109		#1971						YNG, OH					
8	0.1000	37.75	62.5	3,121		#1972						YNG, OH					
9	0.1000	37.75	62.5	3,115		#1973						YNG, OH					
10	0.1000	37.75	62.5	3,114		#1974						YNG, OH					
11	0.1000	37.75	62.5	3,265		#1975						YNG, OH					
12	0.1500	33.00	74.75	4,258		#1976						YNG, OH					
13	0.1500	33.00	74.75	2,614		#1977						YNG, OH					
14	0.1600	33.25	75	3,025		#1964						YNG, OH					
15	0.1600	33.25	75	1,055		#1965						YNG, OH					
16	0.1600	33.25	75	2,808		#1966						YNG, OH					
17	0.1600	33.25	75	3,145		#1967						YNG, OH					
18	0.0230	48.00	78.5	3,060		#2043						YNG, OH					
19	0.1100	44.75	98.5	2,337		#1946				N/A	N/A	YNG, OH					
20	0.0750	48.00	120	5,810		#2042						YNG, OH					
21	0.1875	48.00	120	3,440		#A68135			1010			GARY, IN					
22	0.0600	36.00	122	2,494		#1958				0.072	0.337	YNG, OH					
23	0.0100	42.25	CR	12,050		1694794AF2		CORE INSIDE ID FLAT WAVEY,DAMAGE SIDEWALLS SOFT		0.090	0.450	GARY, IN					
24	0.0100	42.25	CR	16,400		169474BF		FLAT, WAVY EDGES,RUST ID&OD		0.090	0.450	GARY, IN					
25	0.0100	42.25	CR	4,300		1694794AF1		FLAT, WAVY EDGES,RUST,OD		0.090	0.450	GARY, IN					
26	0.0120	36.00	CR	6,217	84	#1781				0.090	0.450	YNG, OH					
27	0.0120	41.00	CR	7,180	76	#2044						YNG, OH					
28	0.0170	38.00	CR	5,276	56	#1776				0.030	0.290	YNG, OH					
29	0.0200	36.50	CR	11,900	64	#2046						YNG, OH					
30	0.0280	38.25	CR	8,620		#1897				0.371	0.720	YNG, OH					
31	0.0330	38.75	CR	10,960	80/76	#1788				0.350	0.720	YNG, OH					
32	0.0370	41.00	CR	8,580	84	#2047						YNG, OH					
33	0.0400	2.00	CR	1,481	52	#1957		3 COILS ON PALLET		0.072	0.337	YNG, OH					
34	0.0460	48.13	CR	11,980	80/68	#1886				0.502	0.658	YNG, OH					
35	0.0730	48.00	CR	5,694		#1794		.077 INSIDE / .073 OUTSIDE		0.500	0.650	YNG, OH					
36	0.0820	60.25	CR	46,100	72	#15037-01		VERY RUSTY T/O, BENT & TORN EDGES, LOOSE WRAPS		0.040	0.300	TOL, OH					
37	0.0830	42.25	CR	6,300	72	#1894				0.580	0.630	YNG, OH					
38	0.0860	42.13	CR	8,040	80	#1896				0.500	0.640	YNG, OH					
39	0.0980	48.25	CR	7,420	80	#1893				0.230	1.190	YNG, OH					
40	0.0990	42.25	CR	10,180	80	#1885				0.518	0.652	YNG, OH					
41	0.1900	45.56	CR	11,309		#G605899		LT RUST		NONE		GARY, IN					
42	1.1800	42.63	CR	9,960	56	#1892				0.090	0.400	YNG, OH					
43	.069/.033	41.50	CR	9,412		#1792		.069 FIRST 3 LAPS INSIDE / .033 OUTSIDE		0.597	0.680	YNG, OH					
44	.099/.077	47.00	CR	11,480		#1797		.099 FIRST 3 LAPS INSIDE / .077 OUTSIDE		0.230	1.160	YNG, OH					
45	0.0150	40.88	GALV	6,570		#2033						YNG, OH					
46	0.0150	48.25	GALV	6,555	88	#2040						YNG, OH					
47	0.0160	46.00	GALV	6,840	60	#2087				0.080	0.410	YNG/OH					
48	0.0170	35.00	GALV	5,616	98	#1787		GOOD	G30	0.075	0.743						
49	0.0180	52.00	GALV	5,320	72	#1854				0.050	0.250	YNG, OH					

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
50	0.0200	48.00	GALV	8,520	56	#2117						YNG,OH					
51	0.0200	60.00	GALV	16,680	76	#2118						YNG,OH					
52	0.0210	38.21	GALV	18,040	44/72	#2083				0.220	0.840	YNG/OH					
53	0.0220	48.00	GALV	5,295	64	#2038						YNG, OH					
54	0.0220	48.00	GALV	10,980	60	#2037				0.070	0.390	YNG, OH					
55	0.0230	48.00	GALV	5,820		#2076		G90		0.040	0.280	YNG, OH					
56	0.0240	40.00	GALV	6,680	68/72	#2036				0.058	0.382	YNG, OH					
57	0.0240	48.00	GALV	2,580	64/68	#2045						YNG, OH					
58	0.0250	5.50	GALV	4,908		#0749	0.0075	PEELING				YNG, OH					
59	0.0250	5.50	GALV	4,863		#0751	0.0075	PEELING				YNG, OH					
60	0.0250	5.50	GALV	5,018		#0752	0.0075	PEELING				YNG, OH					
61	0.0250	5.62	GALV	4,885	60	#0746	0.0075	PEELING				YNG, OH					
62	0.0250	5.62	GALV	5,004		#0747	0.0075	PEELING				YNG, OH					
63	0.0250	5.62	GALV	4,984	60	#0748	0.0075	PEELING				YNG, OH					
64	0.0250	5.62	GALV	4,209	64	#0750	0.0075	PEELING				YNG, OH					
65	0.0250	5.62	GALV	4,909	64	#0753	0.0075	PEELING				YNG, OH					
66	0.0250	40.13	GALV	13,860	100	#1883				N/A		YNG, OH					
67	0.0250	48.50	GALV	7,080	72	#1644		40% PEELING		0.110	0.450	YNG, OH					
68	0.0250	34/43	GALV	3,987	68	#1761		1ST 2 LAPS 34.0, THE REST IS 43.0	G30	0.070	0.422	YNG, OH					
69	0.0260	70.00	GALV	24,330	28	#1516		SC				YNG, OH					
70	0.0290	36.50	GALV	14,540		#2074		1 LINE STOP G90		0.040	0.240	YNG,OH					
71	0.0300	40.25	GALV	7,740	92/96	#1801		GOOD	G30	0.210	0.550	YNG, OH					
72	0.0320	47.12	GALV	12,705	60B	#66128		BARE SPOTS, FLAKING		0.047	0.322	GARY, IN					
73	0.0340	43.50	GALV	6,400	60	#1856				0.050	0.240	YNG, OH					
74	0.0340	42.00	GALV	31,580	76	#1810		GOOD	G30	0.199	1.005	YNG, OH					
75	0.0350	32.12	GALV	2,980	92	#1369		OD .037 LEADERSTRIP, GOOD, WHITE RUST	1006	0.040	0.240	YNG, OH					
76	0.0370	36.00	GALV	33,600	64	#1637		BOLTS PIECING TOGETHER - YA		0.090	0.367	YNG, OH					
77	0.0370	46.25	GALV	11,740	92	#1861		OD .041		0.057	0.026	YNG, OH					
78	0.0370	40.00	GALV	22,800	72	#2085				0.210	0.910	YNG/OH					
79	0.0400	32.50	GALV	17,700	68	#1348		LEADERSTRIP- BOLTS - DULL	1006	0.050	0.280	YNG, OH					
80	0.0400	35.50	GALV	20,440	76	#1884				N/A		YNG, OH					
81	0.0400	36.50	GALV	19,300	68	#1349		LEADERSTRIP - SC	1006	0.050	0.280	YNG, OH					
82	0.0400	37.75	GALV	21,500	72/80	#2086				0.080	0.790	YNG/OH					
83	0.0420	38.00	GALV	23,020	80	#1733		DULL - 2" BAD ON ID		0.087	0.451	YNG, OH					
84	0.0420	41.25	GALV	6,860	60/64	#2088				0.060	0.389	YNG/OH					
85	0.0440	40.13	GALV	18,370	68	#1729		30% BAD		0.048	0.257	YNG, OH					
86	0.0450	14.10	GALV	1,940	65B	#ZC223024 A, B, C		G40, OIL, CQ, WHT RUST STAINS T/O, 3 COILS BANDED 2GETHER, B=7.9 WIDTH, C=2.364 WIDTH, TOTAL OF 10 COILS		0.090	0.460	GARY, IN					
87	0.0450	55.00	GALV	12,640	33/36	#17626-02		WHITE RUST/STAINS				TOL, OH					
88	0.0460	40.13	GALV	18,560	72	#2039		HAS BOLTS				YNG, OH					
89	0.0460	60.19	GALV	14,000		#2078				0.040	0.270	YNG, OH					
90	0.0580	50.00	GALV	5,927	70	#17626-03		WHITE RUST/STAINS		0.110	0.480	TOL, OH					
91	0.0650	37.56	GALV	33,700	64	#1368		OD .075, LEADERSTRIP, 4" EDGE PEELING, LINE STOP	1006	0.040	0.210	YNG, OH					
92	0.0660	46.12	GALV	11,440	65	#15985-02		G30, NCTD, CS STARTER COIL, FLAKING EDGES		0.060	0.410	TOL, OH					
93	0.0700	41.00	GALV	36,780	92	#1802		GOOD Y91,500 T92,000 E 8.6	G60	0.052	0.260	YNG, OH					
94	0.0740	46.12	GALV	10,970	62	#15985-01		G30, NCTD, CS, STARTER COIL, HEAVY CTG, FLAKING EDGES, ID .066		0.060	0.410	TOL, OH					
95	0.0750	48.06	GALV	14,440	80	#1871				0.050	0.260	YNG, OH					

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
96	0.0750	50.38	GALV	25,860	44	#1731		SC		0.003	0.070	YNG, OH					
97	0.0760	48.25	GALV	25,580		#2082				0.030	0.320	YNG, OH					
98	0.0820	49.56	GALV	14,480		#60368		G210/G235		NONE		GARY, IN					
99	0.1000	60.13	GALV	13,980		#2080				0.232	1.268	YNG, OH					
100	0.1000	50.50	GALV	9,380		#2081				0.040	0.280	YNG, OH					
101	0.1100	48.25	GALV	10,600		#2119				0.003	0.150	YNG, OH					
102	0.1140	60.38	GALV	43,140	40	#17615-01		WHITE RUST/STAINS		0.003	0.050	TOL, OH					
103	0.1260	48.00	GALV	18,840	84	#1730		GOOD - G90		0.181	1.000	YNG, OH					
104	0.1600	23.12	GALV	20,740	83/87	#13611-01		WHITE RUST T/O				TOL, OH					
105	1645.0000	34.00	GALV	32,260	68/64	#1635		BOLTS PIECING IT TOGETHER - 25% BAD		0.035	0.241	YNG, OH					
106	0.1130	48.00	GALVN	34,040	68	#1786		CTD / LINE STOP / 50% PEELER	A40U	0.060	0.340	YNG, OH					
107	0.1150	48.00	GALVN	31,100		#2079				0.210	0.730	YNG, OH					
108	0.1150	48.25	GALVN	42,360		#2075		A60		0.040	0.240	YNG, OH					
109	0.0720	35.75	HR	3,960	68	#2029		PICKLE OIL		0.050	0.400	YNG, OH					
110	0.0720	48.00	HR	11,260	68	#2028		PICKLE OIL		0.050	0.340	YNG, OH					
111	0.0730	35.75	HR	4,120	68	#2030		PICKLE OIL				YNG, OH					
112	0.0800	10.50	HR	4,117	76	#2067				0.550	0.650	YNG, OH					
113	0.0810	10.50	HR	2,885	72	#2066				0.550	0.650	YNG, OH					
114	0.0810	10.50	HR	3,651	72	#2068				0.550	0.650	YNG, OH					
115	0.0820	10.50	HR	3,666	76	#2069				0.550	0.650	YNG, OH					
116	0.0990	49.89	HR	42,600		#808305				0.960	0.420	AUS, OH					
117	0.1080	48.00	HR	43,000		#92789891		RUST				CLEVELAND					
118	0.1200	11.00	HR	9,069		#1609				0.550	0.859	YNG, OH					
119	0.1240	53.24	HR	18,290	83	#34977		LOOKS GOOD		0.240	1.240	SUN STEEL					
120	0.1260	12.00	HR	10,020	92	#1598				0.650	0.904	YNG, OH					
121	0.1260	12.00	HR	10,040	88	#1610				0.651	0.872	YNG, OH					
122	0.1270	11.00	HR	9,095	92	#1597				0.61	0.881	YNG, OH					
123	0.1280	11.00	HR	9,169	90	#1596				0.662	0.894	YNG, OH					
124	0.1310	10.50	HR	6,140	76	#2035						YNG, OH					
125	0.1330	41.00	HR	14,280	98	#1567				0.450	0.070	YNG, OH					
126	0.1900	5.50	HR	9,526	72	#1941		2 COILS BANDED TOGETHER		0.080	0.800	YNG, OH					
127	0.1900	5.50	HR	9,443	72	#1942		2 COILS BANDED TOGETHER		0.080	0.800	YNG, OH					
128	0.1900	5.50	HR	9,549	72	#1943		2 COILS BANDED TOGETHER		0.080	0.800	YNG, OH					
129	0.1900	5.50	HR	4,353	72	#1944				0.080	0.800	YNG, OH					
130	0.1900	43.50	HR	27,300	76	#1947				0.349	0.715	YNG, OH					
131	0.2000	10.75	HR	3,065	76	#1948		2 COIL ON PALLET		0.349	0.715	YNG, OH					
132	0.2000	10.75	HR	3,064	76	#1949		2 COIL ON PALLET		0.349	0.715	YNG, OH					
133	0.2300	60.00	HR	40,180	36C	#1645		LAST LAP HAS PIECES CUT OUT		0.960	0.380	YNG, OH					
134	0.2500	52.00	HR	52,600		#361550				0.060	1.300	SUN STEEL					
135	0.2680	44.75	HR	40,590		#757814		RUSTY T/O, LT OSC 3" ID & OD		0.220	0.860	GARY, IN					
136	0.2700	55.3/8	HR	43,080		#2123		PICKLE DRY		0.500	0.730	YNG, OH					
137	0.3000	55.50	HR	41,320		#1746				0.230	1.030	YNG, OH					
138	0.3000	55.50	HR	42,340	60	#1747						YNG, OH					
139	0.3000	15.25	HR	12,200		#1573		PICKLE OIL		0.330	0.519	YNG, OH					
140	0.3000	28.5/16	HR	25,860		#2107		PICKLE OIL		0.740	0.650	YNG, OH					
141	0.3000	20.50	HR	18,800		#2108		PICKLE OIL		0.740	0.650	YNG, OH					
142	0.3020	15.25	HR	12,260		#1572		PICKLE OIL		0.305	0.480	YNG, OH					
143	0.3030	26.88	HR	21,750	88	#2127A		BANDED WITH B		0.022	0.900	YNG, OH					
144	0.3030	26.88	HR	21,750	88	#2127B		BANDED WITH A		0.220	0.900	YNG, OH					
145	0.3030	26.88	HR	19,970	88	#2128A		BANDED WITH B		0.220	0.900	YNG, OH					
146	0.3030	26.88	HR	19,970	88	#2128B		BANDED WITH A		0.220	0.900	YNG, OH					
147	0.3150	59.00	HR	33,620		#2137				0.530	0.740	YNG, OH					

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
148	0.3260	47.12	HR	47,930		#770741		RUSTY		0.060	1.240	GARY, IN					
								HVY RUST, LT SERATED EDGES, POSSIBLE EDGE LAM, PRIOR SAMPLE TAKEN, T=150, Y=96, E=16									
149	0.3800	48.50	HR	41,180	85	#1168				0.510	0.770	YNG, OH					
150	.584/.599	39.75	HR	23,960		#1585		DOUBLE GAGE		0.200	0.810	YNG, OH					

