

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
1	GAUGE	WTH	LNTH	WGHT	RW	TAG #	TIER	DETAILS	GRD	C	Mn	LOCALE	STATUS	COMPANY	DATE SOLD	DATE HELD	OVERDUE
2	0.1000	37.75	62.5	3,113		#1968						YNG, OH					
3	0.1000	37.75	62.5	587		#1969						YNG, OH					
4	0.1000	37.75	62.5	1,420		#1970						YNG, OH					
5	0.1000	37.75	62.5	3,109		#1971						YNG, OH					
6	0.1000	37.75	62.5	3,121		#1972						YNG, OH					
7	0.1000	37.75	62.5	3,115		#1973						YNG, OH					
8	0.1000	37.75	62.5	3,114		#1974						YNG, OH					
9	0.1000	37.75	62.5	3,265		#1975						YNG, OH					
10	0.1500	33.00	74.75	4,258		#1976						YNG, OH					
11	0.1500	33.00	74.75	2,614		#1977						YNG, OH					
12	0.1600	33.25	75	3,025		#1964						YNG, OH					
13	0.1600	33.25	75	1,055		#1965						YNG, OH					
14	0.1600	33.25	75	2,808		#1966						YNG, OH					
15	0.1600	33.25	75	3,145		#1967						YNG, OH					
16	0.6250	60.00	120	3,840		#2957		SHEETS				YNG, OH					
17	0.6250	60.00	120	2,572		#2958		SHEETS				YNG, OH					
18	0.6250	60.00	120	8,960		#2959		SHEETS				YNG, OH					
19	0.6250	60.00	120	8,960		#2960		SHEETS				YNG, OH					
20	0.6250	60.00	120	7,718		#2961		SHEETS				YNG, OH					
21	0.6250	60.00	120	8,960		#2962		SHEETS				YNG, OH					
22	0.6250	60.00	120	8,960		#2963		SHEETS				YNG, OH					
23	0.6250	60.00	120	3,858		#2974		SHEETS				YNG, OH					
24	0.6250	60.00	120	2,572		#2975		SHEETS				YNG, OH					
25	0.6250	60.00	120	2,572		#2976		SHEETS				YNG, OH					
26	0.6250	60.00	120	3,858		#2977		SHEETS				YNG, OH					
27	0.6250	60.00	120	3,858		#2978		SHEETS				YNG, OH					
28	0.6250	60.00	120	3,858		#2979		SHEETS				YNG, OH					
29	0.6250	60.00	120	3,858		#2980		SHEETS				YNG, OH					
30	0.6250	60.00	120	3,858		#2981		SHEETS				YNG, OH					
31	0.6250	60.00	120	3,858		#2982		SHEETS				YNG, OH					
32	0.6250	60.00	120	9,004		#2952		SHEETS HR				YNG, OH					
33	0.6250	60.00	120	9,004		#2953		SHEETS HR				YNG, OH					
34	0.6250	60.00	120	9,004		#2954		SHEETS HR				YNG, OH					
35	0.6250	60.00	120	9,004		#2955		SHEETS HR				YNG, OH					
36	0.6250	60.00	120	9,004		#2956		SHEETS HR				YNG, OH					
37	24.0000	48.00	120	1,600		#3025						YNG, OH					
38	26.0000	60.00	120	397		#3024		SHEETS G-60				YNG, OH					
39	0.1170	48.25	120.5	2,345		#2772		SCRAP SHEETS				YNG, OH					
40	0.7500	60.00	240	3,068		#2973		SHEETS				YNG, OH					
41	0.0100	42.25	CR	16,400		169474BF		FLAT, WAVY EDGES, RUST ID&OD		0.090	0.450	GARY, IN					
42	0.0100	42.25	CR	12,050		1694794AF2		CORE INSIDE ID FLAT WAVEY, DAMAGE SIDEWALLS SOFT		0.090	0.450	GARY, IN					
43	0.0120	36.00	CR	6,217	84	#1781				0.090	0.450	YNG, OH					
44	0.0120	41.00	CR	7,180	76	#2044		SCRAP				YNG, OH					
45	0.0250	42.00	CR	18,400	76	#2844						YNG, OH					
46	0.0270	42.00	CR	19,480	76	#2843						YNG, OH					
47	0.0280	38.25	CR	8,620		#1897				0.371	0.720	YNG, OH					
48	0.0330	38.75	CR	10,960	80/76	#1788		SCRAP		0.350	0.720	YNG, OH					
49	0.0370	41.00	CR	8,580	84	#2047						YNG, OH					
50	0.0400	2.00	CR	1,481	52	#1957		3 COILS ON PALLET		0.072	0.337	YNG, OH					
51	0.0730	48.00	CR	5,694		#1794		.077 INSIDE / .073 OUTSIDE		0.500	0.650	YNG, OH					
52	0.0830	42.25	CR	6,300	72	#1894				0.580	0.630	YNG, OH					
53	0.0860	42.18	CR	8,040	80	#1896		SCRAP		0.500	0.640	YNG, OH					

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
54	0.0980	48.25	CR	7,420	80	#1893				0.230	1.190	YNG, OH					
55	0.0990	42.25	CR	10,180	80	#1885				0.518	0.652	YNG, OH					
56	1.1800	42.58	CR	9,960	56	#1892		SCRAP		0.090	0.400	YNG, OH					
57	.099/.077	47.00	CR	11,480		#1797		.099 FIRST 3 LAPS INSIDE / .077 OUTSIDE		0.230	1.160	YNG, OH					
58	0.0350	42.9/16	CR 42	1,789		#2640		SHEETS				YNG,OH					
59	0.0350	42.11/16	CR 50	8,996		#2638		SHEETS				YNG,OH					
60	0.0350	42.11/16	CR 50	3,460		#2639		SHEETS				YNG,OH					
61	0.0350	42.5/8	CR 50	2,534		#2641		SHEETS				YNG,OH					
62	0.0360	42.5/8	CR 50	5,765		#2642		SHEETS				YNG,OH					
63	0.0360	42.5/8	CR 50	4,991		#2644		SHEETS				YNG,OH					
64	0.0350	42.11/16	CR 50	2,593		#2643		SHEETS				YNG,OH					
65	0.0140	41.00	GALV	8,390	84	#3039		G 60	A	0.040	0.330	YNG,OH	SOLD BG				
66	0.0150	48.25	GALV	6,555	88	#2040						YNG, OH					
67	0.0160	41.75	GALV	7,140	68	#2853		G30 DULL BUCKLE IN MIDDLE	B	0.110	0.350	YNG,OH	SOLD BG				
68	0.0170	35.00	GALV	5,616	98	#1787		G30 DIRTY	B	0.075	0.743						
69	0.0190	48.00	GALV	4,665	56	#2883						YNG,OH	SOLD BG				
70	0.0190	60.00	GALV	2,985	52	#3016		G 60	A			YNG,OH	SOLD BG				
71	0.0250	5.62	GALV	4,885	60	#0746		SCRAP PEELING				YNG, OH					
72	0.0250	5.62	GALV	5,004		#0747		SCRAP PEELING				YNG, OH					
73	0.0250	5.62	GALV	4,984	60	#0748		SCRAP PEELING				YNG, OH					
74	0.0250	5.50	GALV	4,908		#0749		SCRAP PEELING				YNG, OH					
75	0.0250	5.62	GALV	4,209	64	#0750		SCRAP PEELING				YNG, OH					
76	0.0250	5.50	GALV	4,863		#0751		SCRAP PEELING				YNG, OH					
77	0.0250	5.50	GALV	5,018		#0752		SCRAP PEELING				YNG, OH					
78	0.0250	5.62	GALV	4,909	64	#0753		SCRAP PEELING				YNG, OH					
79	0.0250	40.13	GALV	13,860	100	#1883		SCRAP	C	N/A		YNG, OH					
80	0.0250	47.75	GALV	9,080	60	#2413		DULL WITH RUST	B	0.050	0.280	YNG,OH					
81	0.0250	44.00	GALV	11,560	52	#2833		G 90	A	0.080	0.390	YNG,OH					
82	0.0270		GALV	26,290		#3040				0.000	0.140	YNG,OH					
83	0.0280	48.00	GALV	4,980		#2732				0.050	0.240	YNG,OH					
84	0.0280	44.25	GALV	21,700	60	#2855		SCRAP NCTOIL LINE STOPS C	G90	0.090	0.390	YNG,OH					
85	0.0290	48.00	GALV	47,360	60	#2663		30% LOSS DULL	C	0.080	0.350	YNG,OH					
86	0.0300	40.25	GALV	7,740	92/96	#1801		G 30 GOOD HIGH ROCKWELL	C		0.550	YNG, OH					
87	0.0300	48.00	GALV	5,500		#2506		SCRAP				YNG,OH					
88	0.0300	40.50	GALV	13,710		#3043				0.090	0.430	YNG,OH					
89	0.0310	48.00	GALV	5,530		#3042				0.040	0.220	YNG,OH	SOLD BF				
90	0.0310	39.75	GALV	22,740		#2553		DULL COATING	B	0.040	0.250	YNG,OH					
91	0.0320	47.12	GALV	12,705	60B	#66128		BARE SPOTS, FLAKING		0.047	0.322	GARY, IN					
92	0.0330	46.00	GALV	40,440	80-56	#2673		SCRAP	C	0.040	0.260	YNG,OH	SOLD BG				
93	0.0350	48.50	GALV	11,800		#2675		SCRAP	A	0.090	0.390	YNG,OH	HOLD BG				
94	0.0350	48.50	GALV	3,790		#3036				0.080	0.400	YNG,OH	SOLD BF				
95	0.0360	32.00	GALV	10,140		#2679		LINE STOP	C	0.040	0.240	YNG,OH	SOLD BG				
96	0.0360	60.00	GALV	8,800	56	#2728		SCRAP	A	0.030	0.220	YNG,OH					
97	0.0360	40.25	GALV	6,700	72	#2779		G 40	A	0.070	0.720	YNG,OH					
98	0.0390	48.25	GALV	21,760	52	#2848		A 30 NCT OIL A	B	0.004	0.090	YNG,OH					
99	0.0400	49.25	GALV	22,640		#2678		DULL COATING	B	0.070	0.440	YNG,OH	HOLDBF				
100	0.0400	32.50	GALV	17,700	68	#1348		SCRAP LEADERSTRIP- BOLTS - DULL	1006	0.050	0.280	YNG, OH					
101	0.0400	36.50	GALV	19,300	68	#1349		LEADERSTRIP - SCRAP	1006	0.050	0.280	YNG, OH					
102	0.0400	35.50	GALV	20,440	76	#1884		SCRAP		N/A		YNG, OH					
103	0.0420		GALV	11,600	60	#3041		G 60	A	0.060	0.350	YNG,OH	SOLD BF				
104	0.0420	38.00	GALV	23,020	80	#1733		SCRAP DULL - 2" BAD ON ID		0.087	0.451	YNG, OH					
105	0.0440	40.13	GALV	18,370	68	#1729		SCRAP 30% BAD		0.048	0.257	YNG, OH					

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
106	0.0450	55.00	GALV	12,640	33/36	#17626-02		WHITE RUST/STAINS				TOL, OH					
								G40, OIL, CQ, WHT RUST STAINS T/O, 3 COILS BANDED 2GETHER, B=7.9 WIDTH, C=2.364 WIDTH, TOTAL OF 10 COILS									
107	0.0450	14.10	GALV	1,940	65B	#ZC223024 A, B, C				0.090	0.460	GARY, IN					
108	0.0450	60.00	GALV	6,060	64	#3015		G-90	A			YNG,OH					
109	0.0460	48.50	GALV	14,120		#2785				0.090	0.340	YNG,OH					
110	0.0460	60.00	GALV	3,735	64	#3014		G-90	A			YNG,OH					
111	0.0470	36.25	GALV	24,750	72	#3038		G 30	A	0.200	0.810	YNG,OH	SOLD BF				
112	0.0490	33.00	GALV	8,320	76	#2999		G-30	A-			YNG,OH					
113	0.0580	50.00	GALV	5,927	70	#17626-03		WHITE RUST/STAINS		0.110	0.480	TOL, OH					
114	0.0640	60.38	GALV	46,280	60	#2337				0.040	0.290	YNG,OH					
								SCRAP OD .075, LEADERSTRIP, 4" EDGE PEELING, LINE STOP	1006	0.040	0.210	YNG, OH					
115	0.0650	37.56	GALV	33,700	64	#1368		G30, NCTD, CS STARTER COIL, FLAKING EDGES		0.060	0.410	TOL, OH					
116	0.0660	46.12	GALV	11,440	65	#15985-02						YNG,OH					
117	0.0690	51.00	GALV	8,880	80	#2993		G-40 CT OIL	A			YNG,OH					
118	0.0700	41.00	GALV	36,780	92	#1802		G 60 HIGH ROCKWELL RUST Y91,500 T92,000 E 8.6	C	0.052	0.260	YNG, OH					
								G30, NCTD, CS, STARTER COIL, HEAVY CTG, FLAKING EDGES, ID .066				TOL, OH					
119	0.0740	46.12	GALV	10,970	62	#15985-01				0.060	0.410	TOL, OH					
120	0.0750	48.06	GALV	14,440	80	#1871			C	0.050	0.260	YNG, OH					
121	0.0760	48.25	GALV	25,580		#2082				0.030	0.320	YNG,OH					
								4 BAD LAPS COATING PROBLEM	C	0.090	0.870	YNG,OH	HOLD BF				
122	0.0780	47.00	GALV	24,380	76	#2792		G 30 WHT RUST	C	0.170	0.700	YNG,OH					
123	0.0800	48.00	GALV	40,620	52	#2794						YNG,OH					
124	0.0820	49.56	GALV	14,480		#60368	1	G210/G235		NONE		GARY, IN					
125	0.0970	40.5/8	GALV	5,494		#2557			B-	0.003	0.040	YNG,OH					
126	0.1110	48.25	GALV	11,280		#2788		DULL COATING	B	0.040	0.270	YNG,OH					
127	0.1140	60.38	GALV	43,140	40	#17615-01		WHITE RUST/STAINS		0.003	0.050	TOL, OH					
128	0.1260	48.00	GALV	18,840	84	#1730		SCRAP	G90	0.181	1.000	YNG, OH					
129	0.4300	40.50	GALV	5,550	64	#3050			G-90			YNG,OH					
								A 60CT OIL B DIRTY DULL W RUST	B-	0.040	0.260	YNG,OH					
130	0.0130	41.00	GALVN	8,300	76	#2846			B+	0.070	0.340	YNG,OH					
131	0.0310	56.00	GALVN	8,820	60B	#2550			B	0.040	0.290	YNG,OH					
132	0.0340	36.00	GALVN	7,980	64	#2837		DULL	B	0.040	0.290	YNG,OH					
133	0.0360	48.00	GALVN	14,100	56	#2991		A-40 CT DRY	B			YNG,OH					
134	0.0430	43.50	GALVN	38,160		#2676		WHT RUST	B	0.003	0.040	YNG,OH					
135	0.0460	60.19	GALVN	14,000		#2078		DIRTY RUSTY	C	0.040	0.270	YNG, OH					
								SCRAP CTD / LINE STOP / 50% PEELER	A40U	0.060	0.340	YNG, OH					
136	0.1130	48.00	GALVN	34,040	68	#1786			B	0.210	0.730	YNG, OH					
137	0.1150	48.00	GALVN	31,100		#2079			B-			YNG,OH					
138	0.1150	48.25	GALVN	37,200		#2773		SCRAP WHT RUST				YNG,OH					
139	0.0680	52.88	HR	13,740	80	#2207		SCRAP		0.240	1.240	YNG,OH					
140	0.0720	35.75	HR	3,960	68	#2029		SCRAP PICKLE OIL		0.050	0.400	YNG, OH					
141	0.0730	35.75	HR	4,120	68	#2030		SCRAP PICKLE OIL				YNG, OH					
142	0.0970	6.50	HR	5,913	72	#2262		2 COILS ON PALLET				YNG,OH					
143	0.0980	6.50	HR	5,667	76	#2264		2 COILS ON PALLET				YNG,OH					
144	0.0980	20.38	HR	17,240	76	#2265						YNG,OH					
145	0.0990	49.89	HR	42,600		#808305				0.960	0.420	AUS, OH					
146	0.1200	11.00	HR	9,069	80	#1609				0.550	0.859	YNG, OH					
147	0.1240	53.24	HR	18,290	83	#34977		LOOKS GOOD		0.240	1.240	SUN STEEL					
148	0.1270	11.00	HR	9,095	92	#1597				0.61	0.881	YNG, OH					
149	0.1280	11.00	HR	9,169	90	#1596				0.662	0.894	YNG, OH					
150	0.1280	53.50	HR	18,340	76	#2197		SCRAP		0.230	1.260	YNG,OH					

	A	B	C	D	E	F	G	H	I	J	K	Z	AA	AB	AC	AD	AE
151	0.1330	41.00	HR	14,280	98	#1567		SCRAP		0.450	0.070	YNG, OH					
152	0.1900	5.50	HR	9,549	72	#1943		2 COILS BANDED TOGETHER		0.080	0.800	YNG, OH					
153	0.1900	5.50	HR	4,353	72	#1944				0.080	0.800	YNG, OH					
154	0.2000	10.75	HR	3,065	76	#1948		2 COILS ON PALLET		0.349	0.715	YNG, OH					
155	0.2000	10.75	HR	3,064	76	#1949		2 COILS ON PALLET		0.349	0.715	YNG, OH					
156	0.3260	47.12	HR	47,930		#770741	1	RUSTY		0.060	1.240	GARY, IN					
157	..121	4.50	HR	3,565		#2402						YNG,OH					
158	0.3060	48.75	HRPO	38,180		#2771				0.050	0.320	YNG,OH					
159	0.0240	48.00		4,740		#3017						YNG,OH					

