

Program Sheet Report
WHS: QPS

SH / 10 / 304

48	73.5	40653A	PCS: 1	WGT: 139	DOM MIC .129	***EOC***
48	91	41119A	PCS: 1	WGT: 172	DOM MIC .129	***EOC***
48	96	41142A	PCS: 1	WGT: 181	DOM MIC .131	***EOC***
48	120	32552A	PCS: 1	WGT: 227	EOC	
36	120	30591A	PCS: 1	WGT: 170		

SH / 10 / 304D

48	96	29232D	PCS: 1	WGT: 181		
----	----	--------	--------	----------	--	--

SH / 10 / 316D

48	120	31757A	PCS: 1	WGT: 227	DOM MIC .132	
----	-----	--------	--------	----------	--------------	--

SH / 10P4/ 304

28.5	36	41259C	PCS: 1	WGT: 40		
48	42	39923A	PCS: 1	WGT: 79	DOM MIC .132	**EOC**
48	110	40809A	PCS: 1	WGT: 208	DOM MIC .130	***EOC***
60	120	25132	PCS: 1	WGT: 284	*EOC*	

SH / 11 / 304

40	121	41835C	PCS: 1	WGT: 169		
48	96	25995B	PCS: 1	WGT: 161	IMP MIC .117	***EOC***

SH / 11 / 304D

60	96	31597	PCS: 1	WGT: 200	DOM MIC.118	COIL BREAKS
----	----	-------	--------	----------	-------------	-------------

SH / 11 / 316D

28.5	48	38143D	PCS: 1	WGT: 48		
48	75.5	41944A	PCS: 1	WGT: 127	DOM MIC .116	
48	86	41799A	PCS: 1	WGT: 144	DOM MIC .116	***EOC***

SH / 11P4/ 304

48	64.75	41648A	PCS: 1	WGT: 109	DOM MIC .115	***EOC***
48	96	41958A	PCS: 7	WGT: 1129	DOM MIC .116	***PAPER DENTS***

SH / 12 / 304

48	144	28208A	PCS: 1	WGT: 212		
48	120	40688	PCS: 1	WGT: 176	DENTS	
60	120	41501A	PCS: 1	WGT: 221	DOM MIC .101	
60	120	35982A	PCS: 1	WGT: 221	BENT EDGES CREASE MIDDLE	
60	96	30589	PCS: 2	WGT: 353	DOM MIC .101	
60	61	40539C	PCS: 1	WGT: 112		
48	120	40689	PCS: 1	WGT: 176		
36	59	41320B	PCS: 1	WGT: 65		
48	96	41663A	PCS: 1	WGT: 141	DOM MIC .102	***EOC***
48	96	40692	PCS: 4	WGT: 565		
36	96	40829A	PCS: 1	WGT: 106	DOM MIC .100	***EOC***
48	120	441506	PCS: 2	WGT: 353	****BOWED...EOC****	

SH / 12 / 304D

Program Sheet Report

WHS: **QPS**

16	24	197955B	PCS: 1	WGT: 12		
48	120	28105A	PCS: 1	WGT: 176		
SH / 12 / 316D						
48	96	41937A	PCS: 1	WGT: 141	DOM MIC .115	
SH / 12P4/ 304						
48	120	38589A	PCS: 1	WGT: 176	SWELL IN THE MIDDLE OF SHEET	
60	144	27869	PCS: 3	WGT: 794	DOM MIC .102	**PITTS**
60	144	26662	PCS: 6	WGT: 1587	DOM MIC .101	***PITTS***
60	96	32360A	PCS: 1	WGT: 176	DOM MIC.102	***EOC***
60	57	40178A	PCS: 1	WGT: 105		
48	96	33642A	PCS: 2	WGT: 282	SHR ONLY	
60	57	41349C	PCS: 1	WGT: 105		
SH / 12P4/ 316						
48	120	PSP1061	PCS: 1	WGT: 176	NO TR'S	EOE...NO VINYL
SH / 12P4/ 316D						
48	96	31070A	PCS: 1	WGT: 141	DOM MIC .101	
SH / 13 / 304						
48	96	40887A	PCS: 1	WGT: 121	DOM MIC .086	***EOC***
48	120	26738A	PCS: 1	WGT: 151		
60	92	41313A	PCS: 1	WGT: 145	DOM MIC .087	****EOC****
48	120	28182A	PCS: 1	WGT: 151	DOM MIC .086	***EOC***
48	96	41783A	PCS: 1	WGT: 121	DOM MIC .088	***EOC***
48	96	35569A	PCS: 1	WGT: 121	DOM MIC .085	***SHR ONLY**
48	96	32749A	PCS: 1	WGT: 121	DOM MIC .086	
48	60	38430A	PCS: 1	WGT: 76	DOM MIC .086	**EOC**
48	96	30527A	PCS: 1	WGT: 121		
48	96	36000A	PCS: 1	WGT: 121	DOM MIC .085	***SHR ONLY***
48	96	24898	PCS: 2	WGT: 242	*EOC*	
48	140	23435B	PCS: 1	WGT: 177		
SH / 13 / 316D						
17	48	28575D	PCS: 1	WGT: 21	EOC	
48	96	36561A	PCS: 1	WGT: 121		
SH / 13 / 410						
40	40	150143D	PCS: 1	WGT: 43		
SH / 13P4/ 304						
48	96	35943A	PCS: 1	WGT: 121	DOM MIC .087	***SHR ONLY***
28	36	27939D	PCS: 1	WGT: 26		
48	70	31800B	PCS: 1	WGT: 88		
48	75	33463	PCS: 1	WGT: 94		
48	96	27939A	PCS: 1	WGT: 121	DOM MIC .086	*EOC*
SH / 13P8/ 316D						

Program Sheet Report

WHS: **QPS**

60	96	113168Z	PCS: 3	WGT: 454	USE FOR SHEARING PITTED MOST OF SHEET LOOKS GOOD	
SH / 14 / 304						
48	96	39571	PCS: 1	WGT: 99		
60	120	41505A	PCS: 1	WGT: 158	DOM MIC .073	***EOC***
48	120	40898	PCS: 1	WGT: 126	DOM MIC .072	***EOC***
48	120	39997	PCS: 2	WGT: 252	END OF COIL DENTS & SCRATCHES	
48	120	37661A	PCS: 1	WGT: 126	DOM MIC .070	***EOC...SHR ONLY***
48	120	37045A	PCS: 1	WGT: 126	IMP MIC .072	***SHR ONLY***
48	120	33292A	PCS: 3	WGT: 378	DOM MIC .071	
48	120	31474A	PCS: 2	WGT: 252		
48	120	26910A	PCS: 3	WGT: 378		
48	96	41848A	PCS: 4	WGT: 403		
48	96	41153A	PCS: 1	WGT: 101	IMP MIC .071	**EOC***
60	144	31844A	PCS: 2	WGT: 378	SHEARING ONLY. BLOTCHED FINISH.	
48	96	40922A	PCS: 1	WGT: 101	DOM MIC .072	***EOC***
60	144	28383A	PCS: 1	WGT: 189	SHEARING ONLY. BLOTCHED FINISH	
48	96	38820A	PCS: 1	WGT: 101	DOM MIC .071	***EOC***
48	96	36585A	PCS: 1	WGT: 101	IMP MIC .072	**SHR ONLY**
48	96	34322A	PCS: 3	WGT: 302	DOM MIC .075	
48	96	33808	PCS: 1	WGT: 101		
48	84	41694A	PCS: 1	WGT: 88	DOM MIC .072	***EOC***
48	71.5	29709B	PCS: 1	WGT: 75		
36	120	19190A	PCS: 1	WGT: 95	DOM MIC .072	***EOC***
36	96	37233A	PCS: 1	WGT: 76	DOM MIC .071	***SHR ONLY***
30	80	41294E	PCS: 1	WGT: 53		
24	48	40922D	PCS: 1	WGT: 25		
19.75	48	41294D	PCS: 1	WGT: 21		
48	96	40223A	PCS: 1	WGT: 101	DOM MIC .071	
48	96	40922	PCS: 2	WGT: 201	***EOC***	SHR
SH / 14 / 304D						
48	96	33449A	PCS: 1	WGT: 101	DOM MIC .075	
72	7.375	178276A	PCS: 1	WGT: 12		
72	6.5	178276B	PCS: 1	WGT: 10		
48	120	41708A	PCS: 4	WGT: 504	DOM MIC .072	***EOC...SCRATCHES***
SH / 14 / 316D						
60	96	23413	PCS: 1	WGT: 126	DOM MIC .074	***EOC***
60	61.875	19846A	PCS: 1	WGT: 81		
48	120	33233A	PCS: 1	WGT: 126	DOM MIC .072	***EOC ALL OVER***
48	120	31198	PCS: 4	WGT: 504	DOM MIC .072	
48	120	30379A	PCS: 1	WGT: 126	EOC	

Program Sheet Report

WHS: **QPS**

48	120	28563D	PCS: 1	WGT: 126		
48	120	25708	PCS: 2	WGT: 252		
48	96	41795A	PCS: 1	WGT: 101		
48	120	168919A	PCS: 1	WGT: 126		
48	23	28498C	PCS: 1	WGT: 24		
48	110	31871A	PCS: 1	WGT: 116	DOM MIC.071	
48	115	31198A	PCS: 1	WGT: 121	EOC DOM MIC .072	
48	96	34186A	PCS: 1	WGT: 101	DOM MIC .071	
48	96	30893A	PCS: 1	WGT: 101		
48	48	28833A	PCS: 1	WGT: 50	DOM MIC .073	***EOC***
48	24	28497C	PCS: 1	WGT: 25		
48	118	28563A	PCS: 1	WGT: 124	DOM MIC .073	***EOC***

SH / 14P4/ 304

60	87	39877A	PCS: 1	WGT: 114		
48	96	39628	PCS: 1	WGT: 101		
48	35	40997B	PCS: 1	WGT: 37		
30	57	39877B	PCS: 1	WGT: 37		
60	144	39877	PCS: 1	WGT: 189	BENT, SCRATCHED. USE FOR SHEARING	
48	34	41312B	PCS: 1	WGT: 36	EOC	

SH / 14P4/ 316D

48	120	25651A	PCS: 2	WGT: 252	DOM MIC .073	***EOC***
48	120	33850A	PCS: 1	WGT: 126	DOM MIC .071	***EOC...SPOTTY POLISH***
48	120	26151A	PCS: 1	WGT: 126		
48	104.5	32274A	PCS: 1	WGT: 110	DOM MIC .071	
48	96	27943A	PCS: 2	WGT: 202	DOM MIC.072	***EOC***
48	96	30383A	PCS: 1	WGT: 101	DOM MIC .072	**EOC...BAD POLISH..LAST PC ON COIL

SH / 14P8/ 304

48	120	179253	PCS: 1	WGT: 126		
----	-----	--------	--------	----------	--	--

SH / 16 / 301

36	120	157102A	PCS: 2	WGT: 151		
----	-----	---------	--------	----------	--	--

SH / 16 / 304

48	48	41575A	PCS: 1	WGT: 40	DOM MIC .057	***EOC***
48	96	41205A	PCS: 1	WGT: 81	IMP MIC .057	***EOC***
96	52.875	32876C	PCS: 1	WGT: 89		

SH / 16 / 316D

60	54	32695A	PCS: 1	WGT: 57		
36	91	37799A	PCS: 1	WGT: 57	DOM MIC .057	
60	120	35523	PCS: 2	WGT: 252	SHR ONLY	
60	64	36895C	PCS: 1	WGT: 67		
48	55.25	28823D	PCS: 1	WGT: 46		
24	48	41113A	PCS: 1	WGT: 20		

Program Sheet Report

WHS: **QPS**

48	96	32191A	PCS: 1	WGT: 80	DOM MIC .057
SH / 16P4/ 304					
36	83	41765A	PCS: 1	WGT: 52	DOM MIC .057
48	58	41729A	PCS: 1	WGT: 49	DOM MIC .057 ***EOC***
60	38	41616B	PCS: 1	WGT: 40	
SH / 16P4/ 316D					
48	96	4487B	PCS: 1	WGT: 81	*EOC*
48	120	40747A	PCS: 4	WGT: 403	DOM MIC .057 **END OF COIL...SPOTTY POLISH**
48	120	15332A	PCS: 1	WGT: 101	
48	96	35625A	PCS: 3	WGT: 242	DOM MIC .057 ***EOC...SPOTTY POLISH/2B**
48	96	31868A	PCS: 1	WGT: 81	DOM MIC.056 ***EOC***
48	94	34450A	PCS: 1	WGT: 79	DOM MIC .057
48	80	28448A	PCS: 1	WGT: 67	DOM MIC .057 ***EOC***
48	36	21650A	PCS: 1	WGT: 30	
48	120	16084	PCS: 1	WGT: 101	*BAD POLISH/EDGE DAMAGE*
SH /16P42 / 304					
48	120	193036	PCS: 1	WGT: 95	
SH / 18 / 304					
48	96	37434A	PCS: 1	WGT: 65	IMP MIC .046
60	120	35716	PCS: 1	WGT: 101	
60	120	29765	PCS: 1	WGT: 101	
60	96	31677	PCS: 2	WGT: 161	DOM MIC .049 ***EOC***
48	89	38194A	PCS: 1	WGT: 60	IMP MIC .046
48	144	23419	PCS: 3	WGT: 290	DENTS
60	144	33244A	PCS: 1	WGT: 121	CLUSTERS OF LITTLE DENTS ALL DOWN THE MIDDLE
48	120	38799A	PCS: 1	WGT: 81	
48	96	39555B	PCS: 2	WGT: 129	
48	96	35193A	PCS: 1	WGT: 65	
48	96	32716A	PCS: 1	WGT: 65	
48	96	31790A	PCS: 1	WGT: 65	
48	93	37196A	PCS: 1	WGT: 62	DOM MIC .046 ***SHR ONLY***
48	63	38760A	PCS: 1	WGT: 42	DOM MIC .046 ***EOC**
48	41	40057A	PCS: 1	WGT: 28	DOM MIC .046 ***EOC***
36	96	39194A	PCS: 9	WGT: 436	DOM MIC .045 ***EOC***
48	94.5	38552A	PCS: 1	WGT: 64	DOM MIC .045 ***EOC***
48	96	36816A	PCS: 6	WGT: 387	IMP MIC .047 ***SHR ONLY***
SH / 18 / 304D					
48	96	39958A	PCS: 1	WGT: 65	IMP MIC .045 ***EOC***
48	94.875	37825A	PCS: 1	WGT: 64	DOM MIC .046 SH...EOC..SHR ONLY
SH / 18 / 309S					
96	48	25141A	PCS: 1	WGT: 65	

Program Sheet Report

WHS: **QPS**

14	48	25141B	PCS: 1	WGT: 9		
48	120	73133A	PCS: 1	WGT: 81	*EOC*	
SH / 18 / 316D						
48	110	38204A	PCS: 1	WGT: 74	DOM MIC .046	**EOC....SHR***
60	122	38802A	PCS: 1	WGT: 102	DOM MIC .046	**EOC...SHR**
60	120	39570	PCS: 1	WGT: 100	DOM MIC .046	
60	120	37031	PCS: 1	WGT: 101	EOC SCRATCHED	
60	120	29130A	PCS: 1	WGT: 101		
60	69.5	31812A	PCS: 1	WGT: 58	DOM MIC .046	
48	144	29760A	PCS: 1	WGT: 97	DENTED	
60	144	39568	PCS: 1	WGT: 121		
48	103	32441A	PCS: 1	WGT: 69		
48	96	32508A	PCS: 2	WGT: 127		
48	96	32488A	PCS: 3	WGT: 194		
48	96	26945A	PCS: 1	WGT: 65	DOM MIC .046	***EOC***
34	48	26944C	PCS: 1	WGT: 23		
30.5	24.5	26280D	PCS: 1	WGT: 10		
23	48	26944D	PCS: 1	WGT: 15		
48	120	26943A	PCS: 1	WGT: 81		
48	120	32441	PCS: 6	WGT: 483		
SH / 18P4/ 304						
25.25	21.125	40960B	PCS: 1	WGT: 7		
48	120	33799	PCS: 2	WGT: 161		
48	96	41883A	PCS: 1	WGT: 65	DOM MIC .046	***EOC***
48	96	39613	PCS: 1	WGT: 62		
48	96	35058A	PCS: 7	WGT: 452	IMP	
48	96	34470	PCS: 1	WGT: 64		
48	96	33419A	PCS: 1	WGT: 65		
48	74.625	34470B	PCS: 1	WGT: 50		
48	72	39613A	PCS: 1	WGT: 48	EOC	
25.625		48	40819B	PCS: 1	WGT: 17	
25	69	39991C	PCS: 1	WGT: 24	DOM MIC .045	
60	144	27330C	PCS: 1	WGT: 121		
34	54	39991D	PCS: 1	WGT: 26	DOM MIC .045	
60	96	34274	PCS: 1	WGT: 79	SHR ONLY	
60	55	39991B	PCS: 1	WGT: 46	DOM MIC .045	
60	144	38388	PCS: 1	WGT: 121	SCRATCHES EDGES BENT	
SH / 18P4/ 316D						
48	62.5	33199B	PCS: 1	WGT: 42	DOM MIC .046	***EOC...SPOTTY POLISH***
48	96	32676A	PCS: 4	WGT: 258	DOMM MIC .046	**EOC....BAD POLISH***

Program Sheet Report

WHS: **QPS**

48	96	33199A	PCS: 1	WGT: 65	DOM MIC .046	***EOC...SPOTTY POLISH***
48	96	36893A	PCS: 2	WGT: 129	DOM MIC .045	***EOC...SHR ONLY***
48	120	24113E	PCS: 2	WGT: 161		
48	120	32673	PCS: 2	WGT: 161	FOR SHEARING	
48	120	34625	PCS: 4	WGT: 323	VARIOUS SHAPES	
48	120	36027	PCS: 2	WGT: 161	**COIL BREAKS....SHR ONLY**	
SH /18P42 / 304						
48	120	188337	PCS: 7	WGT: 570	DOM MIC .049	
SH / 19 / 304D						
28.5	48	28777B	PCS: 1	WGT: 17		
SH / 20 / 301T2						
36	120	176614A	PCS: 1	WGT: 47		
36	120	152083A	PCS: 1	WGT: 47		
SH / 20 / 304						
48	96	35232	PCS: 1	WGT: 48	SHR ONLY	
48	120	41735A	PCS: 1	WGT: 60	DOM MIC .034	***EOC***
48	120	40408A	PCS: 3	WGT: 181	DOM MIC .034	***EOC...RIPPLES***
48	120	35846	PCS: 2	WGT: 121		
48	120	33974A	PCS: 1	WGT: 60		
48	96.75	28477C	PCS: 1	WGT: 49		
48	96	30365B	PCS: 5	WGT: 242		
48	96	40716B	PCS: 2	WGT: 97	EOC	
60	119	28480B	PCS: 1	WGT: 75		
48	96	34981	PCS: 5	WGT: 242	DOM MIC .034	***EOC***
48	96	34463A	PCS: 4	WGT: 194	IMP MIC .034	***EOC OF POL COIL ***
48	96	31253A	PCS: 1	WGT: 48	IMP MIC.035	***EOC***
48	96	31252A	PCS: 2	WGT: 98		
48	122.5	26931A	PCS: 1	WGT: 62		
48	96	40930A	PCS: 2	WGT: 97	IMP MIC .034	***EOC***
60	96	28478C	PCS: 1	WGT: 60		
60	144	29977A	PCS: 4	WGT: 363		
60	144	28478	PCS: 2	WGT: 181	DENTED	
60	120	39210	PCS: 23	WGT: 1739	DENT IN CENTER...WATER STAINED	
60	120	35848A	PCS: 2	WGT: 151	DENT IN MIDDLE, END BENT UP	
60	120	34244	PCS: 2	WGT: 151	DAMAGED DENTS	
60	96	25085A	PCS: 2	WGT: 121		
48	96	36185A	PCS: 1	WGT: 49		
48	122.5	26931B	PCS: 1	WGT: 62		
48	96	28188A	PCS: 2	WGT: 97		
60	96	21644A	PCS: 1	WGT: 60		

Program Sheet Report

WHS: **QPS**

48	144	34059A	PCS: 2	WGT: 145	ALL DENTED UP
48	144	33334A	PCS: 4	WGT: 290	3RD SHIFT DROPPED SKID
48	144	31249A	PCS: 2	WGT: 145	
48	122.5	26931D	PCS: 3	WGT: 185	
60	120	30291	PCS: 2	WGT: 151	
36	96	28966A	PCS: 1	WGT: 36	DOM MIC .034 ***EOC***
48	30	23812	PCS: 2	WGT: 30	DOM *WATER STAINED/BLACK MARKS*
44	48	29095B	PCS: 1	WGT: 22	EOC
36	120	24923	PCS: 4	WGT: 181	DENTS T/O
36	102	40679A	PCS: 1	WGT: 39	DOM MIC .034 ***EOC***
36	97	29187B	PCS: 1	WGT: 37	
36	96	30890A	PCS: 5	WGT: 182	DOM MIC .034
48	30	23816	PCS: 4	WGT: 60	DOM *WATER STAINED/BLACK MARKS*
36	96	29962A	PCS: 1	WGT: 36	DOM MIC .034 ***EDGE WAVE...EOC***
25.5	34	39208D	PCS: 1	WGT: 9	
36	96	24926A	PCS: 1	WGT: 36	
36	79.5	29187A	PCS: 1	WGT: 30	DOM MIC .033 ***EOC***
48	96	27294B	PCS: 2	WGT: 97	
22	30.25	26474J	PCS: 1	WGT: 7	
48	96	40812A	PCS: 2	WGT: 97	IMP MIC .034
16	26	26474H	PCS: 1	WGT: 4	
36	96	30889	PCS: 5	WGT: 181	DOM MIC .034
48	56	40716A	PCS: 1	WGT: 28	DOM MIC .034 ***EOC**
48	30	23817	PCS: 5	WGT: 76	DOM *WATER STAINED/BLACK MARKS*
48	92.75	28477A	PCS: 1	WGT: 47	DOM MIC .034 ***EOC***
48	63	28650A	PCS: 1	WGT: 32	DOM MIC .034 ***EOC***
48	40	23319	PCS: 13	WGT: 262	DOM *WATER STAINED/BLACK MARKS*
48	40	23318	PCS: 13	WGT: 262	DOM *WATER STAINED/BLACK MARKS*
48	96	27290A	PCS: 1	WGT: 48	IMP MIC .033 PROGRAM
48	40	23311	PCS: 11	WGT: 222	DOM *WATER STAINED/BLACK MARKS*
48	36	34960A	PCS: 1	WGT: 18	CREASE IN CENTER OF SHEET
48	30	23821	PCS: 5	WGT: 76	DOM *WATER STAINED/BLACK MARKS*
48	30	23818	PCS: 5	WGT: 76	DOM *WATER STAINED/BLACK MARKS*
48	30	23820	PCS: 5	WGT: 76	DOM *WATER STAINED/BLACK MARKS*
48	30	23819	PCS: 5	WGT: 76	DOM *WATER STAINED/BLACK MARKS*
48	40	23317	PCS: 12	WGT: 242	DOM *WATER STAINED/BLACK MARKS*
48	78.5	40930B	PCS: 1	WGT: 40	IMP MIC .034 ***EOC***
SH / 20 / 304D					
48	120	41491A	PCS: 1	WGT: 60	DOM MIC .033 ***EOC***
48	96	32467	PCS: 1	WGT: 48	

Program Sheet Report

WHS: QPS

SH / 20 / 316D

60	106	22869	PCS: 1	WGT: 67	DOM MIC .034	***EOC***
48	120	25127A	PCS: 1	WGT: 60		
48	120	16897B	PCS: 1	WGT: 60		
48	48	28932B	PCS: 1	WGT: 24		
60	120	37997	PCS: 1	WGT: 76		
48	77	27108A	PCS: 1	WGT: 39	DOM MIC .033	***EOC***

SH / 20BA / 304

48	96	113287A	PCS: 1	WGT: 48		
48	96	184282	PCS: 5	WGT: 242	END OF COIL NOT TRUE BA	
48	120	151855A	PCS: 1	WGT: 60		
48	96	168450A	PCS: 4	WGT: 194	DOM	
36	96	182277	PCS: 11	WGT: 399		
36	96	173710A	PCS: 6	WGT: 218	DOM NEW BRUNSWICK S MIC.033	
36	96	156440A	PCS: 1	WGT: 36		
36	96	185021	PCS: 2	WGT: 69	NEW BRUNSWICK S FUTURE ORDERS	
36	96	168036D	PCS: 3	WGT: 109		

SH / 20P4/ 304

48	120	41738A	PCS: 1	WGT: 60	DOM MIC .034	***EOC**
48	120	24377A	PCS: 1	WGT: 60		
48	120	24378A	PCS: 8	WGT: 484		
48	120	26199A	PCS: 5	WGT: 303	***EOC***	
48	120	26886A	PCS: 4	WGT: 242	DOM MIC .033	***EOC***
48	120	29889	PCS: 1	WGT: 60	BADLY DAMAGED	
60	120	32340A	PCS: 1	WGT: 76		
48	120	31540A	PCS: 5	WGT: 302		
48	120	33820	PCS: 1	WGT: 60		
48	144	23855A	PCS: 1	WGT: 73		
60	96	23046A	PCS: 2	WGT: 121		
60	96	32341A	PCS: 1	WGT: 60	DOM MIC .033	***EOC***
48	92	40711A	PCS: 1	WGT: 46	DOM MIC .034	***EOC***
48	107	26199C	PCS: 1	WGT: 54		
48	93	38009A	PCS: 1	WGT: 47	DOM MIC .037	**EOC**
48	96	41217A	PCS: 2	WGT: 97		
48	96	27612A	PCS: 20	WGT: 968	DOM MIC .034	***PITTS*** NO VINYL
20	60	27610B	PCS: 1	WGT: 13		
21.25	36	40187C	PCS: 1	WGT: 8		
36	96	37704	PCS: 3	WGT: 109	SHEETS ARE OUT OF SQUARE	
48	74	29050A	PCS: 1	WGT: 37	DOM MIC .036	***EOC***
48	96	29891A	PCS: 12	WGT: 581	IMP MIC .034	***EOC..BAD POLISH BEGIN..& END***

Program Sheet Report

WHS: **QPS**

48	96	30288B	PCS: 2	WGT: 97	
48	96	30289A	PCS: 1	WGT: 48	DOM MIC .034
48	96	32498A	PCS: 1	WGT: 48	DOM MIC .034
48	96	34964A	PCS: 3	WGT: 145	
48	96	35853A	PCS: 1	WGT: 48	
48	36	26199B	PCS: 1	WGT: 18	
SH / 20P4/ 316D					
48	96	30009A	PCS: 5	WGT: 242	DOM MIC .034 **EOC***
48	144	15835	PCS: 1	WGT: 71	DOM MIC .035
48	144	21848A	PCS: 1	WGT: 73	
48	48.5	41908A	PCS: 1	WGT: 24	DOM MIC .035
48	120	27913	PCS: 2	WGT: 121	*SCRATCHED*
48	96	29028A	PCS: 2	WGT: 97	DOM MIC .034 ***EOC***
48	120	19784C	PCS: 5	WGT: 303	EOC..... SPOTTY POLISH
SH /20P4B/ 304					
36	96	78326	PCS: 1	WGT: 36	
SH / 20P8/ 304					
48	120	185926A	PCS: 1	WGT: 60	DENTS IN SHEET
SH / 22 / 304					
48	96	203742	PCS: 3	WGT: 91	DOM MIC .027
21	57	444442A	PCS: 1	WGT: 10	CREASED
36	120	202384	PCS: 4	WGT: 141	
SH / 22 / 316D					
48	96	200260	PCS: 6	WGT: 237	MIC .029
SH / 22 / 321					
48	120	203744	PCS: 3	WGT: 155	
SH / 22BA / 430					
48	96	168790	PCS: 13	WGT: 524	DOM *REJECTS* ***EOC..NO VINYL***
48	120	174545A	PCS: 7	WGT: 353	DOM MIC.027
SH / 22P4/ 304					
36	94	170586C	PCS: 1	WGT: 30	
48	96	204348	PCS: 3	WGT: 118	DOM MIC .029
48	144	200616	PCS: 1	WGT: 33	DOM
48	120	203337	PCS: 3	WGT: 142	DOM MIC .027
48	120	199438	PCS: 3	WGT: 151	BENT IN CENTER
48	96	199440A	PCS: 2	WGT: 65	MIC .026 ***EOC***
36	96	204339	PCS: 9	WGT: 258	DOM MIC .028
36	96	198980	PCS: 9	WGT: 288	
36	96	194783	PCS: 5	WGT: 150	
48	96	203331	PCS: 8	WGT: 310	DOM MIC .027
SH / 24 / 304					

Program Sheet Report

WHS: QPS

30	36	189636A	PCS: 1	WGT: 8	
36	53.375	174610D	PCS: 1	WGT: 13	
48	50	196321A	PCS: 1	WGT: 17	
48	96	204024	PCS: 4	WGT: 124	DOM MIC .024
SH / 24P4/ 201					
36	125	198686	PCS: 5	WGT: 152	JAMISON DOOR CO FUTURE ORDERS
36	125	198991	PCS: 1	WGT: 31	JAMISON DOOR CO FUTURE ORDERS
SH / 26 / 301T2					
36	120	145932	PCS: 1	WGT: 23	
SH / 26 / 304					
48	96	197677	PCS: 1	WGT: 24	
48	96	175495	PCS: 2	WGT: 49	
48	120	201842	PCS: 8	WGT: 242	
48	96	179916A	PCS: 3	WGT: 73	MIC .017
48	96	170176F	PCS: 4	WGT: 97	
48	96	180059A	PCS: 1	WGT: 24	MIC.016
48	96	182469A	PCS: 1	WGT: 24	MIC .018
48	96	194252A	PCS: 1	WGT: 24	MIC.017
48	96	201846	PCS: 9	WGT: 218	DOM MIC .017
48	96	203104	PCS: 7	WGT: 166	
48	120	170174	PCS: 3	WGT: 91	
48	120	175498	PCS: 1	WGT: 83	
48	120	191440	PCS: 5	WGT: 153	IMP MIC .018
48	120	199000	PCS: 13	WGT: 403	MIC .018
48	93.188	185284A	PCS: 1	WGT: 23	
48	120	176475	PCS: 13	WGT: 378	MIC.018
36	96	202066	PCS: 6	WGT: 106	
48	68.625	186632	PCS: 1	WGT: 17	
36	62	178523A	PCS: 1	WGT: 12	
36	91.75	176741C	PCS: 1	WGT: 17	
36	96	167063A	PCS: 7	WGT: 127	DOM MIC.027
36	96	167063D	PCS: 10	WGT: 181	
29.938	36	178523B	PCS: 2	WGT: 11	
36	96	184689A	PCS: 6	WGT: 109	MIC.017
26.5	120	118756A	PCS: 1	WGT: 17	
36	106	193531	PCS: 21	WGT: 360	
36	111.5	171782A	PCS: 1	WGT: 21	
36	120	182463A	PCS: 1	WGT: 23	MIC.017
36	120	204017	PCS: 7	WGT: 150	DOM MIC .018
36	142.75	202096	PCS: 18	WGT: 317	

Program Sheet Report

WHS: QPS

48	64.25	185284	PCS: 1	WGT: 16	
36	96	181282A	PCS: 5	WGT: 91	MIC.017
SH / 26 / 316D					
48	120	204351	PCS: 4	WGT: 110	
SH / 28 / 304					
36	92	196564A	PCS: 1	WGT: 14	
36	120	186009	PCS: 5	WGT: 160	MIC.017
48	96	174147A	PCS: 3	WGT: 60	
48	96	194157	PCS: 4	WGT: 79	DOM MIC .015
48	120	174143	PCS: 3	WGT: 22	DOM MIC .014
48	120	196186	PCS: 2	WGT: 50	DOM MIC .014
48	120	204020	PCS: 2	WGT: 45	DOM MIC .015
SH / 30 / 301T1					
36	120	74970A	PCS: 2	WGT: 30	
SH / 30 / 321					
24	96	178813	PCS: 6	WGT: 72	
SH / 7 / 304					
48	96	203286	PCS: 1	WGT: 252	DOM MIC .181
60	144	138309	PCS: 0	WGT: 0	
SH / 7 / 316D					
48	144	199291	PCS: 1	WGT: 378	
SH / 8 / 304D					
48	34.125	168734B	PCS: 1	WGT: 79	
48	36	165295C	PCS: 1	WGT: 83	