

TRANSCRIPTION DETAIL

Output Media ID	Output File No.	Input File No.	Line Number	Reel ID	Shotpoint Range	Record Range	Records Read Count	Records Dropped Count	Hard Error Count	Soft Error Count
AU32707-002	250	8	GF88C-61AN	CPT-378C2	-	1877 - 2548	672	0	0	0
	251	9	GF88C-61BS	CPT-378C2	-	1877 - 2934	1058	0	0	0
	252	10	GF88C-63	CPT-378C2	-	1877 - 2582	706	0	0	0
	253	11	GF88C-65CN	CPT-378C2	-	1877 - 2790	914	0	0	0
	254	12	GF88C-65CS	CPT-378C2	-	1877 - 2434	558	0	0	0
	255	13	GF88C-67N	CPT-378C2	-	1877 - 2792	916	0	1	1
	256	14	GF88C-67S	CPT-378C2	-	1948 - 3296	1349	0	0	0
	257	15	GF88C-69N	CPT-378C2	-	1877 - 2795	919	0	0	0
	258	16	GF88C-69S	CPT-378C2	-	1877 - 2350	474	0	0	0
	259	17	GF88C-71	CPT-378C2	-	1877 - 2793	917	0	0	0
	260	18	GF88C-71A	CPT-378C2	-	1877 - 3082	1206	0	0	0
	261	1	GF88C-75	CPT-397C2	-	1877 - 3380	1504	0	4	4
	262	2	GF88C-77A	CPT-397C2	-	1879 - 2378	500	0	0	0
	263	3	GF88C-79	CPT-397C2	-	1877 - 2422	546	0	0	0
	264	4	GF88C-81	CPT-397C2	-	1877 - 2584	708	0	0	0
	265	5	GF88C-83	CPT-397C2	-	1877 - 3320	1444	0	0	0
	266	6	GF88C-89	CPT-397C2	-	1877 - 3689	1813	0	0	0
	267	7	GF88C-91	CPT-397C2	-	1877 - 3704	1824	0	6	6
	268	8	GF88C-93	CPT-397C2	-	1877 - 3032	1154	0	30	30
	269	9	GF88C-95	CPT-397C2	-	1877 - 2914	1035	0	48	46
	270	10	GF88C-97	CPT-397C2	-	1877 - 2744	867	0	42	41
	271	1	GF88C-36	CPT-306	-	1877 - 3094	1218	0	0	0
	272	2	GF88C-37	CPT-306	-	1877 - 3466	1590	0	0	0
	273	3	GF88C-38	CPT-306	-	1877 - 3200	1324	0	0	0
	274	4	GF88C-39	CPT-306	-	1877 - 2506	630	0	0	0
	275	5	GF88C-40	CPT-306	-	1877 - 2752	876	0	0	0
	276	6	GF88C-40A	CPT-306	-	1877 - 2408	532	0	0	0
	277	7	GF88C-41N	CPT-306	-	2990 - 4890	1901	0	0	0
	278	8	GF88C-42	CPT-306	-	1877 - 3004	1128	0	0	0
	279	9	GF88C-49	CPT-306	-	1877 - 4506	2630	0	0	0
	280	10	GF88C-53	CPT-306	-	1877 - 3440	1564	0	0	0
	281	11	GF88C-136B	CPT-306	-	1877 - 3010	1134	0	0	0
	282	1	GL88B-01	802307	-	86 - 973	888	0	0	0
	283	2	GL88B-02	802307	-	12116 - 12973	858	0	0	0
	284	3	GL88B-03	802307	-	18116 - 18973	858	0	0	0
	285	4	GL88B-04	802307	-	24116 - 25163	1048	0	0	0
	286	5	GL88B-05	802307	-	30118 - 31165	1048	0	0	0
	287	6	GL88B-06	802307	-	36110 - 37165	1056	0	0	0
	288	7	GL88B-07	802307	-	42118 - 43165	1048	0	0	0
	289	8	GL88B-08	802307	-	48112 - 49165	1054	0	0	0
	290	9	GL88B-09	802307	-	54102 - 55165	1064	0	0	0
	291	10	GL88B-10	802307	-	60116 - 61163	1048	0	0	0
	292	11	GL88B-11	802307	-	66118 - 67165	1048	0	0	0
	293	12	GL88B-12A	802307	-	72114 - 73165	1052	0	0	0
	294	13	GL88B-13	802307	-	78106 - 79405	1300	0	0	0
	295	14	GL88B-14	802307	-	84132 - 85421	1290	0	0	0
	296	15	GL88B-15	802307	-	90132 - 91419	1288	0	0	0
	297	16	GL88B-16	802307	-	96132 - 97421	1290	0	0	0
	298	17	GL88B-17	802307	-	102132 - 103419	1288	0	0	0
	299	18	GL88B-18	802307	-	108132 - 109419	1288	0	0	0
	300	19	GL88B-19	802307	-	114132 - 115421	1290	0	0	0
	301	20	GL88B-20	802307	-	120292 - 121421	1130	0	0	0
	302	21	GL88B-21	802307	-	126292 - 127419	1128	0	0	0

GF88C

GL88B

PE00 6703
PE00 6704