

TRANSCRIPTION REPORT

DATA TYPE: Various - Field & Processed

J O B D E T A I L S

CLIENT :	Victorian Dept. Primary Industries	NO. OF COPIES:	2
YOUR REF NO:		NO. REELS TRANSCRIBED:	136
OUR REF NO. :	AU32557	NO. REELS NOT TRANSCRIBED:	0
DISPATCHED TO:	Victorian Dept. Primary Industries	NO. OUTPUT MEDIA:	7
REFER. DOC. :	Reel Labels	TRANSCRIPTION DATE:	November, 2005
JOB TYPE:	Reformatting/Demultiplexing		
PRINTED:	04/11/2005 18:43:10	JOBID/SURVEYID :	343 1

S U R V E Y D E T A I L S

SURVEY : NRE - various 21TRK

SURVEY TYPE :

ACQUISITION COMPANY :

M E D I A D E T A I L S

INPUT TYPE : 21 Track 1" open reel tape, 356 BPI

INPUT LEN/CAP : 2400 feet

INPUT FORMAT : Multiple Input Formats - Refer to Database Export File for further details

OUTPUT TYPE : 128 Track 3590 cartridge

OUTPUT LEN/CAP : 10.0 GByte

OUTPUT FORMAT : SEG Y

TRANSCRIPTION DETAILS

Output Media ID	Output File No.	Line Number	Reel ID	Barcode	Input File	Input Log. File	Shotpoint Range	Record Range	Records Read Count	Records Dropped Count	Hard Error Count	Soft Error Count
AU32557-001	1	GMG68B-M1A	2529	PE020996	1	1	-	1 - 200	128	0	0	2
	2		2572	PE020998	1	1	-	202 - 400	128	1	0	26
	3		2622	PE020999	1	1	-	402 - 276	125	0	1	4
	4	GMG68B-M2A	3179	PE021010	1	1	-	1 - 200	128	0	0	0
	5		3180	PE021011	1	1	-	201 - 200	116	0	0	2
	6	GMG68B-M3A	2552	PE020997	1	1	-	204 - 374	102	0	0	17
	7	GMG68B-M4A	3118	PE021006	1	1	-	1 - 156	110	0	1	3
	8	GMG68B-M5B	1795	PE020988	1	1	-	2 - 156	109	0	0	0
	9		1807	PE020989	1	1	-	160 - 203	109	0	0	1
	10		1827	PE020990	1	1	-	335 - 512	110	0	0	1
	11		1829	PE020991	1	1	-	513 - 676	116	0	1	1
	12		3363	PE021015	1	1	-	672 - 1003	75	0	0	1
	13	GMG68B-M6B	3178	PE021009	1	1	-	3 - 70	122	0	0	2
	14	GMG68B-M7B	334	PE020981	1	1	-	1 - 200	128	0	0	5
	15	GMG68B-M8B	3207	PE021013	1	1	-	1 - 202	130	0	0	43
	16	GMG68B-M9B	2434	PE020993	1	1	-	35 - 33	127	0	0	1
	17	GMG68B-M10B	3170	PE021007	1	1	-	1 - 200	128	0	1	4
	18	GMG68B-M11B	2626	PE021000	1	1	-	1 - 200	118	0	2	91
	19		2632	PE021001	1	1	-	202 - 334	91	0	0	2
	20	GMG68B-M26B	1235	PE020987	1	1	-	1 - 200	128	0	0	7
	21		939	PE020986	1	1	-	201 - 400	122	0	0	39
	22		1905	PE020992	1	1	-	401 - 536	94	0	0	1
	23	GMG68B-M27B	2502	PE020994	1	1	-	1 - 200	128	0	0	7
	24		2505	PE020995	1	1	-	202 - 373	116	0	0	94
	25	GMG68B-M28B	3174	PE021008	1	1	-	1 - 201	129	0	0	3
	26	GMG68B-M29B	3211	PE021014	1	1	-	1 - 1202	129	0	0	0
	27	GMG68B-M42A	2633	PE021002	1	1	-	2 - 200	127	0	0	7
	28		2639	PE021003	1	1	-	201 - 110	125	0	0	62
	29	GMG68B-M43A	3206	PE021012	1	1	-	1 - 175	125	0	0	2
	30	GMG68B-M44B	3092	PE021004	1	1	-	1 - 200	128	0	3	16
	31		3093	PE021005	1	1	-	201 - 375	174	0	0	22
	32	GMG68B-M44B_EXT	3779	PE021016	1	1	-	1 - 200	128	0	0	0
	33		3780	PE021017	1	1	-	201 - 303	67	0	0	7
	34	GMG68B-M45A	882	PE020984	1	1	-	1 - 250	120	0	0	6
	35		888	PE020985	1	1	-	252 - 432	114	0	0	39
	36	GMG68B-M46A	848	PE020982	1	1	-	1 - 200	128	0	0	2
	37		874	PE020983	1	1	-	3 - 2	80	0	0	5
	38	GMG68B_UNK	3208	PE020372	1	1	-	1 - 200	118	0	0	8
AU32557-002	1	GMG69A-M52B	3520	PE020362	1	1	-	331 - 507	111	0	0	0
	2		3521	PE020363	1	1	-	510 - 666	111	0	0	42
	3		3522	PE020364	1	1	-	667 - 1045	111	0	0	3
	4		3523	PE020365	1	1	-	1046 - 1205	96	0	0	23
	5	GMG69A-M53B	3524	PE020366	1	1	-	1211 - 1367	40	0	0	32
	6		3525	PE020367	1	1	-	1370 - 1536	103	0	1	1
	7		3526	PE020368	1	1	-	1547 - 1727	113	0	0	50
AU32557-003	8	GMG69A-M54B	3809	PE020369	1	1	-	1741 - 2136	124	0	1	2
	9		3810	PE020370	1	1	-	2137 - 2334	126	0	0	3
	10		3858	PE020371	1	1	-	2335 - 2532	126	0	0	3
	1	OFBS68-01	48360	PE020139	1	1	245 - 252	202 - 365	77	1	20	55
	2	OFBS68-02	48357	PE020136	1	1	161 - 98	373 - 543	71	0	21	35
	3	OFBS68-03	829-Z15	PE020115	1	1	8 - 93	211 - 406	126	0	0	39
	4		829-Z16	PE020116	1	1	8 - 93	410 - 566	109	0	1	23
	5		48353	PE020132	1	1	259 - 298	137 - 302	102	0	0	34
	6		48354	PE020133	1	1	171 - 258	742 - 135	120	1	2	36

TRANSCRIPTION DETAILS

Output Media ID	Output File No.	Line Number	Reel ID	Barcode	Input File	Input Log. File	Shotpoint Range	Record Range	Records Read Count	Records Dropped Count	Hard Error Count	Soft Error Count
AU32557-003	7	OFBS68-03	48358	PE020137	1	1	93 - 170	544 - 732	107	1	10	64
	8		48359	PE020138	1	1	171 - 258	1 - 177	113	0	8	52
	9	OFBS68-04	829-Z1	PE020101	1	1	189 - 234	540 - 661	80	1	1	29
	10		48355	PE020134	1	1	119 - 188	344 - 537	121	0	3	60
	11	OFBS68-05	829-Z7	PE020107	1	1	141 - 129	36 - 236	129	0	2	28
	12	OFBS68-06	829-Z2	PE020102	1	1	100 - 171	662 - 55	123	0	2	27
	13		829-Z3	PE020103	1	1	172 - 238	56 - 242	114	0	2	20
	14		829-Z4	PE020104	1	1	239 - 259	243 - 442	122	1	4	37
	15	OFBS68-08	829-Z5	PE020105	1	1	180 - 100	444 - 627	114	0	1	38
	16	OFBS68-09	829-Z6	PE020106	1	1	168 - 112	634 - 30	122	1	1	33
	17	OFBS68-10	829-Z10	PE020110	1	1	106 - 140	641 - 27	117	0	1	20
	18		829-Z11	PE020111	1	1	141 - 163	30 - 236	130	1	4	44
	19	OFBS68-11	829-Z8	PE020108	1	1	138 - 218	240 - 446	136	0	0	17
	20		829-Z9	PE020109	1	1	219 - 258	450 - 637	119	0	1	24
	21	OFBS68-12	829-Z14	PE020114	1	1	100 - 260	2 - 207	133	0	1	58
	22	OFBS68-13	829-Z13	PE020113	1	1	100 - 173	176 - 355	110	0	0	22
	23	OFBS68-16	829-Z12	PE020112	1	1	150 - 102	5 - 175	119	0	3	47
	24	OFBS68-17	829-Z17	PE020117	1	1	100 - 160	1 - 173	121	0	4	64
	25		829-Z18	PE020118	1	1	161 - 228	176 - 321	84	0	0	20
	26	OFBS68-18	829-Z19	PE020119	1	1	100 - 191	326 - 516	120	1	0	30
	27		829-Z20	PE020120	1	1	192 - 271	521 - 703	113	0	1	20
	28	OFBS68-19	829-Z21	PE020121	1	1	209 - 208	711 - 72	114	0	0	10
	29		829-Z22	PE020122	1	1	107 -	74 - 300	131	0	2	18
	30	OFBS68-21	829-Z24	PE020124	1	1	204 - 115	504 - 702	127	0	1	22
	31		829-Z25	PE020125	1	1	114 - 100	704 - 103	127	0	1	20
	32	OFBS68-23	829-Z26	PE020126	1	1	100 - 179	105 - 302	125	0	1	11
	33	OFBS68-24	829-Z27	PE020127	1	1	100 - 206	304 - 504	128	2	0	24
	34	OFBS68-25	829-Z28	PE020128	1	1	98 - 211	506 - 714	133	0	1	20
	35	OFBS68-26	829-Z29	PE020129	1	1	102 - 170	715 - 117	129	0	0	25
	36	OFBS68-27	829-Z30	PE020130	1	1	180 - 100	121 - 320	128	0	0	12
	37	OFBS68-28	829-Z31	PE020131	1	1	100 - 161	321 - 516	123	1	1	16
	38	OFBS68-UNK	829-Z23	PE020123	1	1	-	303 - 501	126	0	0	20
	39	OFBS68-UNK1	48356	PE020135	1	1	-	1 - 205	125	1	7	68
AU32557-004	1	OFBS69-UNK	S1	PE022024	1	1	-	120 - 332	99	0	1	8
	2	OFBS69-25A	S2	PE022025	1	1	9 - 46	1 - 123	176	0	0	9
	3		S3	PE022026	1	1	53 - 231	130 - 303	109	0	3	11
	4		S4	PE022027	1	1	202 - 291	305 - 717	107	0	1	9
	5	OFBS69-25	S5A	PE022029	1	1	-	2 - 162	115	0	0	7
	6	OFBS69-30	S6	PE022030	1	1	1189 - 1070	164 - 335	108	0	1	0
	7		S7	PE022031	1	1	1096 - 916	336 - 511	109	0	0	3
	8		S8	PE022032	1	1	914 - 838	514 - 702	117	0	0	0
	9	OFBS69-21A	S18	PE023980	1	1	1041 - 830	764 - 47	34	0	0	32
	10	OFBS69-25A	S5	PE022028	1	1	291 - 407	720 - 742	19	0	0	1
	11	OFBS69-30	S19	PE023981	1	1	826 - 102	53 - 130	28	1	0	25
	12	OFBS69-31	S13	PE022037	1	1	1109 - 1040	340 - 432	48	0	1	39
	13		S14	PE022038	1	1	1036 - 880	434 - 510	19	0	0	17
	14		S15	PE023977	1	1	880 - 782	522 - 610	37	0	2	37
	15		S16	PE023978	1	1	814 - 752	611 - 676	22	0	1	19
	16	OFBS69-32	S9	PE022033	1	1	208 - 268	2 - 146	56	0	2	50
	17		S10	PE022034	1	1	270 - 268	150 - 240	52	1	1	44
	18		S11	PE022035	1	1	352 - 575	241 - 327	55	0	3	49
	19		S12	PE022036	1	1	531 - 575	330 - 1352	20	0	0	7
	20	OFBS69-33	S17	PE023979	1	1	272 - 180	700 - 761	47	0	2	44
	21	OFBS69-34	S23	PE023985	1	1	187 - 311	356 - 441	24	0	0	22

TRANSCRIPTION DETAILS

Output Media ID	Output File No.	Line Number	Reel ID	Barcode	Input File	Input Log. File	Shotpoint Range	Record Range	Records Read Count	Records Dropped Count	Hard Error Count	Soft Error Count
AU32557-004	22	OFBS69-35	S20	PE023982	1	1	-	134 - 161	21	1	0	15
	23		S21	PE023983	1	1	101 - 200	162 - 252	43	0	1	38
	24		S22	PE023984	1	1	204 - 272	254 - 351	50	0	1	46
	25	OFBS69-36	S26	PE023988	1	1	140 - 304	620 - 702	21	0	1	15
	26		S27	PE023989	1	1	284 - 388	716 - 766	19	0	1	18
	27	OFBS69-37	S24	PE023986	1	1	124 - 244	446 - 515	32	0	0	30
	28	OFBS69-38	S25	PE023987	1	1	100 - 208	517 - 616	61	0	3	46
	29	OFBS69-39	S32	PE023994	1	1	188 - 258	313 - 373	47	0	2	32
	30		S33	PE023995	1	1	260 - 280	375 - 410	13	0	0	13
	31	OFBS69-40	S31	PE023993	1	1	192 - 250	235 - 310	20	0	0	18
	32		S30	PE023992	1	1	110 - 212	142 - 207	27	0	0	26
	33	OFBS69-41	S28	PE023990	1	1	142 - 212	773 - 25	10	0	0	8
	34		S29	PE023991	1	1	196 - 282	60 - 126	45	0	1	39
AU32557-005	1	OPL74-1	PE022461	PE022461	1	2	150 - 101	1 - 60	48	0	0	0
	2	OPL74-2	PE022461	PE022461	1	1	153 - 101	103 - 165	51	0	0	8
	3	OPL74-3	PE022462	PE022462	1	2	161 - 101	201 - 275	61	0	0	3
	4	OPL74-4	PE022460	PE022460	1	2	165 - 125	501 - 551	36	0	0	21
	5		PE022462	PE022462	1	1	124 - 107	552 - 573	18	0	0	1
	6	OPL74-5	PE022460	PE022460	1	1	101 - 161	401 - 475	61	0	0	50
	7	OPL74_NOISE_TESTS	PE022462	PE022462	1	3	4 - 1	1001 - 1004	4	0	0	0
	8	OPL74-1	REEL_UNK3	PE022463	1	1	-	100001 - 100343	221	0	3	44
AU32557-006	1	OS70A	3710	PE023706	1	1	-	2 - 310	197	0	0	24
	2		3711	PE023707	1	1	-	3 - 334	210	0	0	16
	3		3644	PE023708	1	1	-	1123 - 325	150	0	0	0
AU32557-007	1	OI73-A	REEL_UNK1	PE005207	1	1	-	1 - 727	335	0	1	109
	2		3316	PE005209	1	1	-	1501 - 2603	324	0	0	18
	3		3386	PE005210	1	1	-	2701 - 3561	333	0	0	57
	4		REEL_UNK2	PE005208	1	1	-	3601 - 4546	301	0	1	127
	5		6625	PE005211	1	1	-	4601 - 5667	404	0	0	27
	6		6730	PE005212	1	1	-	5701 - 6627	312	0	20	244
	7		8549	PE005213	1	1	-	6702 - 7565	280	0	1	43
	8		342	PE005206	1	1	-	7601 - 7702	174	0	0	1

TRANSCRIPTION REMARK CODES

ERROR TYPE	CODE	ERROR	ACTION
------------	------	-------	--------

PHYSICAL TAPE CONDITION	SY	STICKY TAPE	INSERT REMARK
	PD	PHYSICALLY DAMAGED TAPE(HARD ERROR)	CHEWED, STRETCHED, HARD ERROR, OXIDE LOSS

LABELLING & DOCUMENTATION	TLD	TAPE LABEL DIFFERS FROM REFERENCE DOCUMENTATION	DESCRIBE LABELLING DIFFERENCE
	DOL	DATA ON TAPE DIFFERS FROM REFERENCE DOCUMENTATION	DESCRIBE DIFFERENCE
	DOC	REFERENCE DOCUMENTATION IS DIFFERENT FROM THAT STATED AT THE BEGINNING OF THE TRANSCRIPTION REPORT	DESCRIBE SUBSTITUTE DOCUMENTATION USED

DATA FORMAT	FORM	DATA FORMAT ERROR	DESCRIBE ERROR IN DATA FORMAT
----------------	-------------	-------------------	-------------------------------

MISCELLANEOUS TAPE PROBLEMS	OTH	ADDITIONAL ERRORS NOT DESCRIBED IN ABOVE LIST	DESCRIBE ERROR
	SKEW	DATA SKEWED ON TAPE	INSERT REMARK
	BLNK	BLANK	CONTAINS NO DATA
	MISS	MISSING INPUT REEL ACCORDING TO REFERENCE DOCUMENTATION	INSERT REMARK
	SCRT	SCRATCH TAPE ACCORDING TO REFERENCE DOCUMENTATION	DO NOT PROCESS-INSERT REMARK