

042	0	RYH8391	5	P312DETREV	2	T432	2	T824
	1	RYH8392	6	P316DETNORM	3	T433	3	T862
	2	RYH8411	7	P316DETREV	4	T434	4	T877
	3	RYH8412	048	P317DETNORM	5	T435	5	T879
	4	RYH8421	1	P317DETREV	6	T436	6	T2759
	5	RYH8441	2	P318DETNORM	7	T437	7	T2761
	6	RYH8442	3	P318DETREV	054	0		*
	7	RYH8491	4	P325DETNORM	1	T439		*Miscellaneous
043	0	RYH8492	5	P325DETREV	2	T440		*
	1	RYH8511	6	P326DETNORM	3	T442	060	0
	2	RYH8512	7	P326DETREV	4	T443	1	L408TRS
	3	RYH8541	049	P327DETNORM	5	T444	2	L410TRS
	4	RYH8542	1	P327DETREV	6	T445	3	L844TRS
	5	RYH8561	2	P328DETNORM	7	T446	4	
	6	RYH8562	3	P328DETREV	055	0	5	
	7		4		1	T448	6	
*			5		2	T449	7	
*Points			6		3	T450		*FINNIESTON INTERLOCKING*
*			7		4	T451		*
044	0	P246DETNORM	*		5	T452		*Signals
	1	P246DETREV	*Tracks		6	T453		*
	2	P247DETNORM	*		7	T454	061	0
	3	P247DETREV	050	T394	0	T470	1	SYF140
	4	P248DETNORM	1	T395	1	T472	2	SYF142
	5	P248DETREV	2	T397	2	T473	3	SYF143
	6	P250DETNORM	3	T403	3	T474	4	SYF149
	7	P250DETREV	4	T404	4	T476	5	SYF149R
045	0	P251DETNORM	5	T405	5	T477	6	SYF150
	1	P251DETREV	6	T406	6	T478	7	SYF150R
	2	P252DETNORM	7	T407	7	T479	062	0
	3	P252DETREV	051	T408	0	T480	1	SYF215
	4	P253DETNORM	1	T411	1	T481	2	SYF216
	5	P253DETREV	2	T412	2	T482	3	SYF217
	6	P296DETNORM	3	T414	3	T801	4	SYF222
	7	P296DETREV	4	T416	4	T802	5	SYF223
046	0	P297DETNORM	5	T417	5	T804	6	SYF224
	1	P297DETREV	6	T418	6	T805	7	SYF225
	2	P298DETNORM	7	T419	7	T806	063	0
	3	P298DETREV	052	T421	0	T807	1	SYF226
	4	P303DETNORM	1	T422	1	T808	2	SYF227
	5	P303DETREV	2	T423	2	T809	3	SYF228
	6	P311DETNORM	3	T424	3	T812	4	SYF229
	7	P311DETREV	4	T425	4	T814	5	SYF305
047	0	P311ADETNORM	5	T426	5	T816	6	SYF308
	1	P311ADETREV	6	T427	6	T817	7	SYF309
	2	P311BDETNORM	7	T428	7	T818	064	0
	3	P311BDETREV	053	T429	0	T820	1	SYF316
	4	P312DETNORM	1	T430	1	T822	2	SYF317
								7
								SYF318
								SYF319
								SYF322
								SYF323

2	T762	3	SYS160	0	RYS1491M	104	0	RYS7861
3	T763	4	SYS163	1	RYS1511M	1	1	RYS7862
4	T764	5	SYS163R	2	RYS1521M	2	2	
5	T765	6	SYS164	3	RYS1531M	3	3	
6	T766	7	SYS165	4	RYS1551M	4	4	
7	T767	0	SYS176	5	RYS1551W	5	5	
0	T768	1	SYS177	6	RYS1561M	6	6	
1	T769	2	SYS182	7	RYS1562M	7	7	
2	T770	3	SYS182R	0	RYS1563M	*		
3	T771	4	SYS183	1	RYS1564C	*Points		
4	T772	5	SYS183R	2	RYS1565S	*		
5	T773	6	SYS184	3	RYS1571M	105	0	P122DETNORM
6	T774	7	SYS184R	4	RYS1591M	1	1	P122DETRV
7	T775	0	SYS185	5	RYS1631M	2	2	P123DETNORM
0	T776	1	SYS186	6	RYS1651M	3	3	P123DETRV
1	T777	2	SYS188	7	RYS1761M	4	4	P126DETNORM
2	T778	3	SYS192	0	RYS1762M	5	5	P126DETRV
3	T780	4	SYS193	1	RYS1763M	6	6	P127DETNORM
4	T781	5	SYS195	2	RYS1851M	7	7	P127DETRV
5	T782	6	SYS196	3	RYS1852M	106	0	P131DETNORM
6	T783	7	SYS198	4	RYS1861M	1	1	P131DETRV
7	T784	0	SYS198R	5	RYS1881M	2	2	P137DETNORM
*		1	SYS205	6	RYS1921M	3	3	P137DETRV
*Miscellaneous		2	SYS207	7	RYS1922S	4	4	P142DETNORM
*		3	SYS207R	0	RYS1931M	5	5	P142DETRV
090	0	4	SYS212	1	RYS1932S	6	6	P143DETNORM
1	L828TRS	5	SYS213	2	RYS1951M	7	7	P143DETRV
2	L830TRS	6	SYS213R	3	RYS1961M	107	0	P144DETNORM
3		7	SYS214	4	RYS1962S	1	1	P144DETRV
4		0	SYS754	5	RYS1981M	2	2	P152DETNORM
5		1	SYS762	6	RYS2071M	3	3	P152DETRV
6		2	SYS763	7	RYS2131M	4	4	P153DETNORM
7		3	SYS765	0	RYS2141M	5	5	P153DETRV
SUNNYSIDE INTERLOCKING		4	SYS774	1	RYS2142M	6	6	P156DETNORM
*		5	SYS776	2	RYS7831M	7	7	P156DETRV
*Signals		6	SYS783	3	RYS7541	108	0	P157DETNORM
*		7	SYS785	4	RYS7542	1	1	P157DETRV
091	0	0	SYS149	5	RYS7543	2	2	P158DETNORM
1	SYS151	1		6	RYS7631	3	3	P158DETRV
2	SYS152	2		7	RYS7632	4	4	
3	SYS153	3		0	RYS7651	5	5	
4	SYS154	4		1	RYS7652	6	6	
5	SYS155	5		2	RYS7653	7	7	
6	SYS156	6		3	RYS7741	*		
7	SYS157	7		4	RYS7761	*GF		
092	0	0	SYS158	5	RYS7762	*		
1	SYS158R	1	*Routes	6	RYS7763	109	0	L146REIN
2	SYS159	2	*	7	RYS7851	1	1	L146DETN

2	L147IRELN	7	T134	120	0	SYD613R	5	RYD6242S
3	L1472RELN	0	T135	1	1	SYD616	6	RYD6251M
4	L147DETIN	1	T137	2	2	SYD617	7	RYD6271M
5	L147INL	2	T141	3	3	SYD618	126	RYD6281M
6	L1475NL	3	T143	4	4	SYD622	1	RYD6282M
7		4	T144	5	5	SYD624	2	RYD6283M
*		5	T145	6	6	SYD625	3	RYD6284C
*Tracks		6	T146	7	7	SYD627	4	RYD6285C
*		7	T148	121	0	SYD628	5	RYD6291M
110	T47	0	T151	1	1	SYD629	6	RYD6292M
1	T48	1	T152	2	2	SYD630	7	RYD6301M
2	T49	2	T153	3	3	SYD630R	127	RYD6641M
3	T50	3	T154	4	4	SYD631	1	RYD6651M
4	T51	4	T157	5	5	SYD631R	2	RYD6661M
5	T52	5	T165	6	6	SYD664	3	RYD9031
6	T53	6	T166	7	7	SYD665	4	RYD9331
7	T54	7	T167	122	0	SYD666	5	RYD9332
111	T55	0	T314	1	1	SYD666R	6	RYD9333
1	T56	1	T315	2	2	SYD902	7	RYD9341
2	T57	2	T316	3	3	SYD903	128	RYD9351
3	T58	3	T317	4	4	SYD933	1	RYD9371
4	T62	4	T318	5	5	SYD934	2	RYD9381
5	T63	5	T319	6	6	SYD935	3	RYD9382
6	T64	6	T1605	7	7	SYD937	4	RYD9383
7	T65	7	T1606	123	0	SYD938	5	
112	T66	0		1	1		6	
1	T67	1	*Miscellaneous	2	2		7	
2	T68	2	*	3	3		*	
3	T69	0	L153TRS	4	4		*Points	
4	T71	1	L157TRS	5	5		*	
5	T73	2	L783TRS	6	6		129	0
6	T75	3	L785TRS	7	7		1	P357DETNORM
7	T95	4					2	P357DETRV
0	T96	5					3	P358DETNORM
1	T98	6					4	P358DETRV
2	T99	7					5	P370DETNORM
3	T102		*DUMBARTON INTERLOCKING*	124	0	RYD6051M	6	P371DETNORM
4	T107		*	1	1	RYD6071M	7	P371DETRV
5	T108		*Signals	2	2	RYD6072S	0	P373DETNORM
6	T111		*	3	3	RYD6081M	1	P373DETRV
7	T114	0	SYD605	4	4	RYD6082S	2	P376DETNORM
114	T115	1	SYD605R	5	5	RYD6121M	3	P376DETRV
1	T117	2	SYD607	6	6	RYD6171M	4	P377DETNORM
2	T119	3	SYD607R	7	7	RYD6172M	5	P377DETRV
3	T122	4	SYD608	125	0	RYD6173S	6	P378DETNORM
4	T123	5	SYD612	1	1	RYD6174C	7	P378DETRV
5	T131	6	SYD612R	2	2	RYD6181M	0	P383DETNORM
6	T133	7	SYD613	3	3	RYD6221M	1	P383DETRV

3 7 153 0 LPLAT1TRTSK 4
4 * 1 LPLAT2TRTSK 5
5 *Miscellaneous 2 LPLAT3TRTSK 6
6 * 3 7

AMENDMENT HISTORY

DBase Version

*26434-DBS-000001 ES1 INITIAL COMPILATION 26/09/16 *
*26434-DBS-000001 ES1 BYTE ALLOCATION CORRECTED 05/10/16 *
*26434-DBS-000001 ES4 UPDATE TO RESONATE EMAIL 07/03/17 TO REMOVE 09/03/17 *
* DUPLICATED FUNCTIONS *
