

Lucas to Facet Cross reference listing

Lucas	Facet	Lucas	Facet	Lucas	Facet
CL 1	9.6001	DLJ 300	9.6121	DUB 212	HT.0641
CL 101	9.6001	DLJ 400	9.6129	DUB 213	HT.0648
DAB 101	9.4008	DLJ 401	9.6184	DUB 214	HT.0640
DAB 118	9.4009	DLJ 402	9.6133	DUB 216	HT.0963
DAB 119	9.4010	DMB 200	9.6088	DUB 217	HT.0934
DAB 121	9.4010	DMB 201	9.6089	DUB 218	HT.0649
DAB 125	9.4001	DMB 300	9.6068	DUB 219	HT.0652
DAB 126	9.4036	DMB 400	9.6062	DUB 220	HT.0653
DAB 127	9.4010	DMB 750	9.6018	DUB 221	HT.0639
DAB 132	9.4047	DMB 751	9.6035	DUB 222	HT.0650
DAB 133	9.4047	DMB 800	9.6172	DUB 225	HT.0932
DAB 134	9.4036	DPB 117	8.4701	DUB 226	2.7654PHT
DAB 201	9.4005	DPB 800	8.4969M	DUB 226	3.7688
DAB 202	9.4029	DPB 801	8.4961/1	DUB 227	2.7654PHT
DAB 400	9.4004	DPB 802	8.4962/1	DUB 227	3.7698RS
DAB 401	9.4006	DPB 803	8.4964/1	DUB 230	HT.0650
DAB 402	9.4007	DPB 804	8.4965/1	DUB 231	HT.0651
DAB 403	9.4021	DPB 805	8.4966M	DUB 232	HT.0653
DAB 404	9.4031	DPB 806	8.4967/1	DUB 233	HT.0657
DAB 405	9.4034	DPB 807	8.4968/1	DUB 234	HT.0658
DAB 406	9.4035	DPB 808	8.4980M	DUB 235	HT.0656
DAB 418	9.4031	DPB 809	8.4973M	DUB 236	HT.0655
DAB 700	9.4002	DPB 810	8.4974M	DUB 237	HT.0654
DAB 701	9.4024	DPB 811	8.4975M	DUB 238	HT.0634
DAB 702	9.4003	DPB 812	8.4976M	DUB 401	HT.0506
DAB 703	9.4025	DPB 813	8.4977/1	DUB 402	HT.0508
DAB 752	9.4012	DRB 100	3.8130	DUB 403	HT.0931
DAB 800	9.4020	DRB 101	3.8106	DUB 404	HT.0507
DAB 801	9.4030	DRB 104	3.8112	DUB 405	HT.0536
DAB 951	9.4017	DRB 106	3.8107	DUB 406	HT.0536
DAB 953	9.4019	DRB 113	3.8114	DUB 407	HT.0529
DAB 954	9.4032	DRB 117	3.8128RS	DUB 408	HT.0542
DAJ 101	9.4014	DRB 121	3.8127RS	DUB 409	HT.0537
DAJ 117	9.4053	DRB 126	3.8107	DUB 410	HT.0519
DAJ 204	9.4015	DRB 128	3.8107	DUB 411	HT.0526
DAJ 212	9.4027	DRB 131	3.8129RS	DUB 412	HT.0511
DAJ 901	9.4016	DRB 133	3.8118	DUB 413	HT.0515
DCB 101	0.0558	DRB 135	3.8123	DUB 414	HT.0532
DCB 104	0.0566	DRB 139	3.8121	DUB 415	HT.0556
DCB 112	0.0566	DRB 145	3.8120RS	DUB 416	HT.0544
DCB 114	0.0566	DRB 147	3.8125	DUB 417	HT.0519
DCB 201	0.0701	DRB 148	3.8126RS	DUB 418	HT.0511
DCB 202	0.0330	DRB 149	3.8124RS	DUB 419	HT.0526
DCB 202E	0.0330	DRB 151	3.8129RS	DUB 420	HT.0551
DCB 203	0.0334	DRB 192	3.8115RS	DUB 421	HT.0527
DCB 207	0.0339	DRB 195	3.8122	DUB 422	HT.0527
DCB 213	0.0854	DRB 196	3.8116RS	DUB 423	HT.0551
DCB 214	0.0856	DRB 197	3.8117RS	DUB 424	HT.0525
DCB 220	0.0337	DRB 201	3.8343	DUB 425	HT.0525
DCB 221	0.0323	DRB 204	3.7683RS	DUB 426	HT.0507
DCB 222	0.0856	DRB 205	3.7691	DUB 427	HT.0522
DCB 225	0.0856	DRB 205E	3.7691	DUB 428	HT.0522
DCB 230	0.0326	DRB 205R	3.7691	DUB 429	HT.0521
DCB 231	0.0858	DRB 208	3.7689RS	DUB 430	2.7481PHT
DCB 232	0.0335	DRB 208E	3.7689RS	DUB 430	3.7548RS
DCB 232E	0.0335	DRB 221	3.7680	DUB 431	HT.0524
DCB 235	0.0853	DRB 222	3.7681	DUB 432	HT.0516

Lucas to Facet Cross reference listing

DCB 238	0.0857		DRB 223	3.8581		DUB 433	HT.0517
DCB 239	0.0334		DRB 223R	3.8581		DUB 434	HT.0557
DCB 240	0.0338		DRB 225	3.8585		DUB 435	HT.0549
DCB 242	0.0701/1		DRB 226	3.8580		DUB 436	HT.0509
DCB 243	0.0339		DRB 227	3.7684		DUB 437	HT.0549
DCB 302	0.0630		DRB 228	3.8588		DUB 438	HT.0512
DCB 403	0.0179/85		DRB 228R	3.8588RS		DUB 439	HT.0514
DCB 404	0.0179/81		DRB 229	3.7680		DUB 440	HT.0513
DCB 405	0.0179/74		DRB 231	3.7686		DUB 441	HT.0515
DCB 407	0.0179/89		DRB 231E	3.7686		DUB 442	HT.0523
DCB 410	0.0179/118		DRB 232	3.7693		DUB 443	2.7489PHT
DCB 411	0.0179/115		DRB 232E	3.7693		DUB 443	3.7526RS
DCB 413	0.0179/96		DRB 233	3.7688		DUB 444	HT.0534
DCB 414	0.0179/95		DRB 233R	3.7688RS		DUB 445	HT.0534
DCB 415	0.0179/114		DRB 234	3.7694		DUB 446	HT.0534
DCB 416	0.0179/60		DRB 234R	3.7694RS		DUB 447	HT.0541
DCB 417	0.0179/44		DRB 235	3.8345		DUB 448	HT.0541
DCB 421	0.0127		DRB 236	3.8344		DUB 449	HT.0538
DCB 425	0.0179/110		DRB 238	3.7696RS		DUB 450	HT.0543
DCB 427	0.0179/112		DRB 239	3.7697		DUB 451	HT.0548
DCB 430	0.0164		DRB 240	3.7691		DUB 452	HT.0547
DCB 438	0.0164		DRB 241	3.8589		DUB 453	HT.0558
DCB 449	0.0179/39		DRB 242	3.8581		DUB 454	HT.0559
DCB 451	0.0179/51		DRB 242R	3.8581		DUB 455	2.7530/28PHT
DCB 453	0.0179/56		DRB 243	3.7697		DUB 455	3.7573/13RS
DCB 455	0.0179/44		DRB 244	3.7699RS		DUB 456	HT.0555
DCB 457	0.0179/114		DRB 245	3.7698RS		DUB 601	HT.0732
DCB 461	0.0179/61		DRB 246	3.7701		DUB 701	HT.0616
DCB 464	0.0140		DRB 247	3.7704		DUB 702	HT.0616
DCB 470	0.0179/33		DRB 300	3.7976		DUB 703	HT.0617
DCB 472	0.0172		DRB 301	3.7995		DUB 704	HT.0618
DCB 473	0.0175		DRB 431	3.7514RS		DUB 751	HT.0746
DCB 474	0.0179/8		DRB 431N	3.7514RS		DUB 752	HT.0750
DCB 475	0.0153		DRB 432	3.7512RS		DUB 753	2.7793PHT
DCB 477	0.0179/6		DRB 432N	3.7512RS		DUB 753	3.7889
DCB 480	0.0179/11		DRB 433	3.7521RS		DUB 754	HT.0751
DCB 482	0.0179/12		DRB 435	3.7518RS		DUB 755	HT.0748
DCB 483	0.0179/16		DRB 436	3.7521RS		DUB 801	HT.0841
DCB 484	0.0179/14		DRB 438	3.7573/28RS		DUB 802	HT.0843
DCB 487	0.0172		DRB 439	3.7524RS		DUB 803	HT.0831
DCB 488	0.0175		DRB 441	3.7525RS		DUB 804	HT.0991
DCB 489	0.0179/125U		DRB 443	3.7538RS		DUB 805	HT.0827
DCB 491	0.0179/68		DRB 444	3.7529RS		DUB 806	HT.0835
DCB 496	0.0179/38		DRB 445	3.7567RS		DUB 807	HT.0834
DCB 497	0.0179/72		DRB 446	3.7527RS		DUB 808	HT.0839
DCB 499	0.0179/16		DRB 447	3.7526RS		DUB 809	HT.0841
DCB 500	0.0179/125U		DRB 448	3.7510RS		DUB 810	HT.0835
DCB 501	0.0179/126U		DRB 448N	3.7510		DUB 811	HT.0838
DCB 502	0.0179/127U		DRB 451	3.7513RS		DUB 812	HT.0830
DCB 503	0.0179/128U		DRB 451N	3.7513RS		DUB 813	HT.0831
DCB 504	0.0179/156		DRB 453	3.7523RS		DUB 814	HT.0991
DCB 506	0.0179/94		DRB 455	3.7534RS		DUB 815	HT.0842
DCB 507	0.0179/77		DRB 462	3.7556RS		DUB 816	HT.0834
DCB 508	0.0179/121		DRB 463	3.7566RS		DUB 817	HT.0840
DCB 509	0.0179/155		DRB 464	3.7555RS		DUB 818	HT.0836
DCB 511	0.0179/16		DRB 465	3.7547RS		DUB 819	HT.0845
DCB 526	0.0179/124		DRB 466	3.7560RS		DUB 820	HT.0844
DCB 530	0.0179/154		DRB 467	3.7573/16RS		DUB 952	HT.0992

Lucas to Facet Cross reference listing

DCB 531	0.0179/77		DRB 468	3.7559RS		DUJ 100	HT.0765
DCB 532	0.0179/157		DRB 469	3.7561RS		DUJ 101	HT.0763
DCB 534	0.0179/109		DRB 470	3.7573/12RS		DUJ 102	HT.0908
DCB 535	0.0179/156		DRB 471	3.7572RS		DUJ 103	HT.0761
DCB 625	0.0392		DRB 472	3.7534RS		DUJ 105	HT.0607
DCB 626	0.0390		DRB 473	3.7555RS		DUJ 110	HT.0775
DCB 628	0.0386		DRB 474	3.7566RS		DUJ 111	HT.0768
DCB 630	0.0613		DRB 475	3.7561RS		DUJ 112	HT.0766
DCB 632	0.0384		DRB 476	3.7573/12RS		DUJ 113	HT.0795
DCB 633	0.0397		DRB 480	3.7567RS		DUJ 114	HT.0796
DCB 635	0.0179/155		DRB 482	3.7548RS		DUJ 200	HT.0909
DCB 638	0.0606		DRB 484	3.7573/17RS		DUJ 201	HT.0908
DCB 639	0.0398		DRB 485	3.7573/15RS		DUJ 400	HT.0601
DCB 640	0.0399		DRB 486	3.7566RS		DUJ 401	HT.0600
DCB 700	0.0267		DRB 487	3.7573/11RS		DUJ 402	HT.0602
DCB 703	0.0263		DRB 488	3.7567RS		DUJ 403	HT.0776
DCB 725	0.0471		DRB 489	3.7562RS		DUJ 404	HT.0608
DCB 752	0.0471		DRB 491	3.7524RS		DUJ 405	HT.0609
DCB 850	0.0698		DRB 492	3.7573/11RS		DUJ 406	HT.0777
DCB 861	0.0602		DRB 493	3.7573/17RS		DVB 865	1.4939HDV
DCB 862	0.0613		DRB 494	3.7573/12RS		NCB 205	6.0004
DCB 863	0.0602		DRB 495	3.7573/9RS		NCB 403	6.0004
DCB 864	0.0612		DRB 497	3.7573/11RS		OPS 101	7.0028
DCB 865	0.0614		DRB 498	3.7573/13RS		OPS 103	7.0027
DCB 867	0.0617		DRB 499	3.7573/14RS		OPS 104	7.0027
DCB 871	0.0608		DRB 500	3.7573/15RS		OPS 105	7.0032
DCB 871E	0.0608		DRB 501	3.7573/16RS		OPS 106	7.0032
DCB 872	0.0630		DRB 503	3.7571RS		OPS 109	7.0024
DCB 874	0.0617		DRB 504	3.7545RS		OPS 110	7.0007
DCB 874E	0.0617		DRB 505	3.7567RS		OPS 112	7.0001
DCB 878	0.0622		DRB 506	3.7573/17RS		OPS 113	7.0001
DCB 879	0.0623		DRB 507	3.7573/18RS		OPS 114	7.0006
DCB 880	0.0627		DRB 508	3.7573/19RS		OPS 115	7.0000
DCB 881	0.0628		DRB 510	3.7573/21RS		OPS 116	7.0000
DCB 883	0.0629		DRB 511	3.7573/22RS		SEB 100	9.0006
DCB 884	0.0633		DRB 512	3.7573/23RS		SEB 144	9.0001
DCB 885	0.0631		DRB 513	3.7573/24RS		SEB 145	9.0002
DCB 886	0.0632		DRB 514	3.7573/26RS		SEB 146	9.0003
DCB 887	0.0634		DRB 515	3.7573/25RS		SEB 147	9.0005
DCB 951	0.0699/2		DRB 516	3.7573/32RS		SEB 148	9.0008
DCB 952	0.0912		DRB 517	3.7573/33RS		SEB 149	9.0009
DCB 954	0.0541		DRB 518	3.7573/27RS		SEB 150	9.0010
DCJ 100	0.0531		DRB 519	3.7570RS		SEB 151	9.0016
DCJ 101	0.0534/5		DRB 520	3.7573/40RS		SEB 152	9.0013
DCJ 201	0.0668		DRB 625	3.7752		SEB 153	9.0019
DCJ 202	0.0674		DRB 626	3.7752RS		SEB 154	9.0020
DCJ 205	0.0675/5		DRB 627	3.8229		SEB 155	9.0021
DCJ 212	0.0675/26		DRB 628	3.8236		SEB 156	9.0022
DCJ 220	0.0531		DRB 631	3.7758		SEB 157	9.0023
DCJ 225	0.0675/27		DRB 632	3.7757		SEB 159	9.0025
DCJ 233	0.0675/31		DRB 633	3.8241		SEB 160	9.0026
DCJ 303	0.0675/2		DRB 700	3.7594		SEB 161	9.0028
DCJ 400	0.0288		DRB 701	3.7593		SEB 162	9.0030
DCJ 401	0.0288		DRB 701R	3.7593RS		SEB 163	9.0032
DCJ 404	0.0290		DRB 703	3.7590		SEB 164	9.0034
DCJ 405	0.0290		DRB 704	3.7596		SEB 172	9.0038
DCJ 407	0.0291/17		DRB 705	3.7595RS		SMB 400	7.1015
DCJ 411	0.0291/21		DRB 706	3.7597		SMB 401	7.1033

Lucas to Facet Cross reference listing

DCJ 412	0.0291/8		DRB 707	3.7600		SMB 402	7.1030
DCJ 420	0.0534/10		DRB 750	3.7885		SMB 406	7.1005
DCJ 425	0.0291/20		DRB 750R	3.7885RS		SMB 408	7.1017
DCJ 427	0.0291/22		DRB 752	3.7885		SMB 410	7.1012
DDB 100	2.8104		DRB 753	3.7887RS		SMB 411	7.1010
DDB 101	2.8061		DRB 754	3.7888		SMB 412	7.1007
DDB 105	2.8070		DRB 754R	3.7888RS		SMB 413	7.1011
DDB 106	2.8075		DRB 755	3.7889		SMB 414	7.1001
DDB 108	2.8078		DRB 757	3.7894RS		SMB 415	7.1003
DDB 109	2.8096PHT		DRB 811	3.8237RS		SMB 416	7.1041
DDB 110	2.8061		DRB 812	3.8242		SMB 417	7.1010
DDB 113	2.8079		DRB 814	3.8230		SMB 418	7.1014
DDB 117	2.8077		DRB 815	3.8237RS		SMB 419	7.1059
DDB 119	2.8091PHT		DRB 816	3.8233		SMB 420	7.6112
DDB 123	2.8090PHT		DRB 817	3.8242RS		SMB 421	7.1034
DDB 128	2.8097PHT		DRB 853	3.8714RS		SMB 423	7.1101
DDB 130	2.8098PHT		DRB 862	3.8229		SMB 426	7.1102
DDB 132	2.8099PHT		DRB 863	3.8236		SMB 427	7.1008
DDB 133	2.8100PHT		DRB 864	3.8236RS		SMB 428	7.1000
DDB 150	2.8083PHT		DRB 864R	3.8236RS		SMB 429	7.1014
DDB 151	2.8084		DRB 865	3.8233		SMB 430	7.1004
DDB 152	2.8085PHT		DRB 868	3.8241		SMB 431	7.1035
DDB 153	2.8097PHT		DRB 869	3.8240		SMB 432	7.1050
DDB 175	2.8091PHT		DRB 869R	3.8240RS		SMB 436	7.6116
DDB 176	2.8091PHT		DRB 870	3.8233RS		SMB 437	7.6001
DDB 182	2.8094PHT		DRB 870E	3.8233RS		SMB 438	7.6042
DDB 184	2.8093PHT		DRB 871	3.8242		SMB 439	7.6035
DDB 194	2.8082		DRB 871E	3.8242		SMB 440	7.6037
DDB 195	2.8097PHT		DRB 871R	3.8242RS		SMB 441	7.6023
DDB 198	2.8088		DRB 872	3.8237		SMB 443	7.6000
DDB 199	2.8078		DRB 881	3.8253RS		SMB 444	7.6002
DDB 200	2.8329PHT		DRB 882	3.8243RS		SMB 445	7.6034
DDB 201	2.8330PHT		DRB 884	3.8243RS		SMB 446	7.6017
DDB 204	2.7648PHT		DRB 884R	3.8243RS		SMB 447	7.6024
DDB 205	2.7652PHT		DRB 885	3.8246RS		SMB 448	7.6015
DDB 206	2.7653PHT		DRB 885R	3.8246RS		SMB 449	7.6020
DDB 206E	2.7653PHT		DRB 886	3.8247RS		SMB 450	7.6016
DDB 207	2.7657PHT		DRB 889	3.8251RS		SMB 451	7.6003
DDB 207E	2.7657PHT		DRB 890	3.8254RS		SMB 452	7.6019
DDB 208	2.7649PHT		DRB 891	3.8255RS		SMB 453	7.6029
DDB 208E	2.7649PHT		DRB 892	3.8260		SMB 454	7.6021
DDB 209	2.7654PHT		DRB 893	3.8257RS		SMB 455	7.6013
DDB 209E	2.7654PHT		DRB 895	3.8259		SMB 456	7.6011
DDB 217	2.7646		DRB 900	3.7702RS		SMB 457	7.6071
DDB 221	2.7640		DRB 901	3.7991		SMB 458	7.6007
DDB 222	2.7641		DRB 951	3.7577		SMB 459	7.6006
DDB 223	2.7645		DRB 952	3.7578		SMB 460	7.6036
DDB 224	2.8543		DRB 954	3.8362RS		SMB 461	7.6072
DDB 229	2.8550		DRB 957	3.8714RS		SMB 462	7.6039
DDB 230	2.7645		DRB 958	3.8716RS		SMB 463	7.6009
DDB 231	2.7658PHT		DRJ 100	3.7951		SMB 464	7.6010
DDB 231E	2.7658PHT		DRJ 101	3.7951RS		SMB 485	7.6113
DDB 232	2.7646		DRJ 102	3.7952		SMB 506	7.1056
DDB 232E	2.7646		DRJ 103	3.7955		SMB 507	7.1068
DDB 235	2.7659PHT		DRJ 104	3.7992		SMB 508	7.1058
DDB 236	2.8331PHT		DRJ 107	3.7956		SMB 509	7.6109
DDB 237	2.7646		DRJ 111	3.7958		SMB 510	7.6067
DDB 238	2.7662PHT		DRJ 117	3.7964		SMB 511	7.6096

Lucas to Facet Cross reference listing

DDB 239	2.8540		DRJ 118	3.7965		SMB 512	7.6073
DDB 240	2.8553		DRJ 119	3.7966		SMB 513	7.6107
DDB 242	2.7652PHT		DRJ 121	3.7967		SMB 514	7.6114
DDB 243	2.8329PHT		DRJ 123	3.7980		SMB 515	7.6138
DDB 244	2.8328		DRJ 125	3.7970		SMB 516	7.6143
DDB 245	2.7665PHT		DRJ 128	3.7972		SMB 517	7.6127
DDB 246	2.7667PHT		DRJ 131	3.7969		SMB 518	7.6111
DDB 247	2.7668PHT		DRJ 138	3.7968		SMB 519	7.6060
DDB 248	2.7669PHT		DRJ 153	3.7970		SMB 520	7.6082
DDB 249	2.7674PHT		DRJ 154	3.7985		SMB 521	7.6065
DDB 250	2.7681PHT		DRJ 200	3.8321		SMB 522	7.6025
DDB 251	2.7682PHT		DRJ 200R	3.8321RS		SMB 523	7.6028
DDB 252	2.7680PHT		DRJ 201	3.8331/22		SMB 524	7.6117
DDB 301	2.7530/32PHT		DRJ 202	3.8323		SMB 525	7.6142
DDB 302	2.7679PHT		DRJ 202R	3.8323RS		SMB 526	7.6108
DDB 303	2.7796PHT		DRJ 205	3.8331/3		SMB 527	7.6093
DDB 304	2.7968		DRJ 206	3.8331/23		SMB 528	7.6125
DDB 306	2.8329PHT		DRJ 209	3.8331/1		SMB 529	7.6131
DDB 307	2.8750		DRJ 210	3.8331/4		SMB 530	7.6135
DDB 400	2.7494PHT		DRJ 220	3.8323		SMB 531	7.6099
DDB 401	2.7493PHT		DRJ 224	3.8331/7		SMB 532	7.6038
DDB 412	2.7477		DRJ 245	3.8331/8		SMB 533	7.6126
DDB 413	2.7479PHT		DRJ 300	3.8331/20		SMB 534	7.6110
DDB 433	2.7465		DRJ 301	3.8331/5		SMB 535	7.1089
DDB 436	2.7462		DRJ 400	3.7610		SMB 536	7.1080
DDB 437	2.7476PHT		DRJ 400R	3.7610RS		SMB 537	7.1066
DDB 438	2.7472PHT		DRJ 401	3.7614		SMB 538	7.1087
DDB 439	2.7481PHT		DRJ 402	3.7613		SMB 539	7.1091
DDB 440	2.7492PHT		DRJ 405	3.7610		SMB 540	7.1075
DDB 441	2.7480PHT		DRJ 409	3.7627		SMB 541	7.1081
DDB 442	2.7479PHT		DRJ 410	3.7625		SMB 542	7.1074
DDB 448	2.7474PHT		DRJ 418	3.7626		SMB 543	7.1071
DDB 450	2.7472PHT		DRJ 419	3.7614RS		SMB 544	7.1070
DDB 452	2.7474PHT		DRJ 425	3.7627		SMB 545	7.1055
DDB 453	2.7499		DRJ 436	3.7971		SMB 546	7.1052
DDB 455	2.7463		DRJ 438	3.7629		SMB 547	7.1051
DDB 456	2.7491PHT		DRJ 447	3.7982		SMB 548	7.1062
DDB 457	2.7492PHT		DSB 101	1.4683MHDV		SMB 549	7.1093
DDB 458	2.7490PHT		DSB 108	1.4688HDV		SMB 550	7.1094
DDB 460	2.7490PHT		DSB 109	1.4683MHDV		SMB 551	7.1095
DDB 461	2.7505PHT		DSB 122	1.4677		SMB 552	7.1077
DDB 462	2.7509PHT		DSB 139	1.4677		SMB 553	7.6094
DDB 463	2.7489PHT		DSB 191	1.4689HDV		SMB 554	7.1073
DDB 464	2.7506PHT		DSB 201	1.2534		SMB 555	7.1092
DDB 465	2.7516PHT		DSB 204	1.3686		SMJ 102	7.1025
DDB 466	2.7503PHT		DSB 206	1.3685		SMJ 202	7.1006
DDB 467	2.7508PHT		DSB 207E	1.3691/7		SMJ 204	7.1029
DDB 468	2.7504PHT		DSB 208	1.3677		SMJ 406	7.1022
DDB 469	2.7484PHT		DSB 208E	1.3677		SMJ 600	7.1026
DDB 470	2.7477		DSB 210	1.3691/5		SMJ 603	7.1024
DDB 471	2.7496PHT		DSB 210E	1.3691/5		SMJ 604	7.1023
DDB 472	2.7479PHT		DSB 211	1.3669		SNB 102	7.3021
DDB 473	2.7479PHT		DSB 213	1.3665		SNB 103	7.3046
DDB 475	2.7508PHT		DSB 215	1.3664		SNB 105	7.3017
DDB 478	2.7521PHT		DSB 218	1.3684		SNB 106	7.3047
DDB 479	2.7523PHT		DSB 220	1.3676		SNB 108	7.3010
DDB 480	2.7523PHT		DSB 222	1.6860		SNB 109	7.3045
DDB 481	2.7524PHT		DSB 223	1.3678HDV		SNB 110	7.3049

Lucas to Facet Cross reference listing

DDB 482	2.7498		DSB 224	1.3675		SNB 111	7.3008
DDB 483	2.7476PHT		DSB 225	1.3678HDV		SNB 113	7.3003
DDB 484	2.7462		DSB 228	1.3691/23		SNB 114	7.3007
DDB 485	2.7477		DSB 230	1.3691/3		SNB 115	7.3029
DDB 486	2.7530/3PHT		DSB 230E	1.3691/3		SNB 116	7.3073
DDB 487	2.7530/1PHT		DSB 232	1.3691/6		SNB 117	7.3005
DDB 488	2.7525PHT		DSB 232E	1.3691/6		SNB 122	7.3050
DDB 489	2.7490PHT		DSB 233	1.3691/10		SNB 125	7.3021
DDB 490	2.7527PHT		DSB 233E	1.3691/10		SNB 126	7.3047
DDB 491	2.7528PHT		DSB 241	1.3655		SNB 130	7.3048
DDB 492	2.7530/4PHT		DSB 242	1.3661		SNB 131	7.3004
DDB 493	2.7530/5PHT		DSB 242V	1.3661		SNB 132	7.3014
DDB 494	2.7530/11PHT		DSB 244	1.3667		SNB 133	7.3000
DDB 495	2.7530/10PHT		DSB 245	1.3656HDV		SNB 137	7.3027
DDB 496	2.7530/7PHT		DSB 246	1.6854		SNB 138	7.3028
DDB 497	2.7530/9PHT		DSB 250	1.3667		SNB 140	7.3032
DDB 498	2.7530/8PHT		DSB 251	1.3691/7		SNB 141	7.3095
DDB 499	2.7530/16PHT		DSB 252	1.3691/1		SNB 142	7.3025
DDB 500	2.7517PHT		DSB 252E	1.3691/1		SNB 147	7.3065
DDB 501	2.7530/27PHT		DSB 253	1.5963		SNB 148	7.3022
DDB 502	2.7530/19PHT		DSB 253S	1.5963		SNB 150	7.4014
DDB 503	2.7530/26PHT		DSB 254	1.3691/18		SNB 151	7.3224
DDB 504	2.7530/28PHT		DSB 255	1.3691/11U		SNB 155	7.3019
DDB 505	2.7530/23PHT		DSB 256	1.3691/12U		SNB 156	7.3019
DDB 506	2.7530/27PHT		DSB 257	1.5964		SNB 158	7.3116
DDB 507	2.7530/17PHT		DSB 257S	1.5964		SNB 162	7.3045
DDB 508	2.7530/18PHT		DSB 258	1.5965		SNB 163	7.3002
DDB 626	2.7715		DSB 260	1.3691/20U		SNB 164	7.3043
DDB 626C	2.7715		DSB 261	1.3691/21U		SNB 165	7.3135
DDB 627	2.7713		DSB 263	1.3678HDV		SNB 166	7.3026
DDB 627C	2.7713		DSB 266	1.3655		SNB 170	7.3082
DDB 628	2.7716		DSB 272	1.3691/20U		SNB 171	7.3086
DDB 629	2.7717		DSB 275	1.3691/22		SNB 172	7.3077
DDB 630	2.7714		DSB 276	1.2549		SNB 174	7.3124
DDB 631	2.8164		DSB 277	1.3691/24		SNB 175	7.3088
DDB 632	2.7719		DSB 278	1.3691/25		SNB 177	7.3084
DDB 633	2.7723PHT		DSB 279	1.3691/26		SNB 178	7.3012
DDB 634	2.7718		DSB 280	1.3691/27		SNB 179	7.3002
DDB 636	2.7724PHT		DSB 281	1.3691/28		SNB 180	7.3076
DDB 637	2.7724PHT		DSB 282	1.3691/29		SNB 181	7.3096
DDB 640	2.8188		DSB 283	1.3656HDV		SNB 182	7.3143
DDB 641	2.7727PHT		DSB 302	1.5963		SNB 183	7.3091
DDB 700	2.7571		DSB 412	1.2569		SNB 184	7.3136
DDB 701	2.7566PHT		DSB 431	1.2532HDV		SNB 185	7.3132
DDB 705	2.7573PHT		DSB 431V	1.2532HDV		SNB 186	7.3131
DDB 751	2.7791PHT		DSB 432	1.2534		SNB 187	7.3110
DDB 752	2.7793PHT		DSB 432C	1.2534S		SNB 188	7.3100
DDB 754	2.7783		DSB 432S	1.2534S		SNB 189	7.3510
DDB 754C	2.7783		DSB 432V	1.2534HDV		SNB 190	7.3525
DDB 756	2.7795PHT		DSB 433	1.2521		SNB 191	7.3532
DDB 757	2.7785		DSB 435	1.2547		SNB 192	7.3541
DDB 758	2.7790PHT		DSB 436	1.2549		SNB 193	7.3538
DDB 759	2.7787PHT		DSB 436S	1.2549S		SNB 194	7.3509
DDB 800	2.8165		DSB 436V	1.2549HDV		SNB 195	7.3500
DDB 803	2.8191		DSB 437	1.2540		SNB 196	7.3501
DDB 804	2.8176		DSB 438	1.2529HDV		SNB 197	7.3506
DDB 806	2.8211PHT		DSB 438V	1.2529HDV		SNB 198	7.3524
DDB 807	2.8212PHT		DSB 439	1.2529HDV		SNB 199	7.3523

Lucas to Facet Cross reference listing

DDB 812	2.8188		DSB 440	1.2529HDV		SNB 201	7.3508
DDB 813	2.8186		DSB 442	1.2569		SNB 202	7.3522
DDB 815	2.8189		DSB 443	1.2534		SNB 203	7.3521
DDB 816	2.8190		DSB 443C	1.2534S		SNB 600	7.4041
DDB 850	2.8341		DSB 443S	1.2534S		SNB 601	7.4073
DDB 851	2.8625		DSB 443V	1.2534HDV		SNB 602	7.4003
DDB 861	2.8169		DSB 445	1.2549		SNB 603	7.4002
DDB 862	2.8164		DSB 445V	1.2549HDV		SNB 604	7.4074
DDB 863	2.8181		DSB 446	1.2534		SNB 605	7.4078
DDB 864	2.8159		DSB 446S	1.2534S		SNB 606	7.4042
DDB 866	2.8180		DSB 447	1.2562		SNB 607	7.4069
DDB 869	2.8185		DSB 448	1.2540		SNB 608	7.4115
DDB 881	2.8192		DSB 452	1.2533HDV		SNB 609	7.4088
DDB 882	2.8204PHT		DSB 452V	1.2533HDV		SNB 610	7.4061
DDB 883	2.8193		DSB 625	1.4932		SNB 611	7.4060
DDB 885	2.8195		DSB 625V	1.4932HDV		SNB 612	7.4048
DDB 886	2.8201PHT		DSB 626	1.4940		SNB 613	7.4049
DDB 888	2.8198PHT		DSB 626V	1.4940HDV		SNB 614	7.4053
DDB 889	2.8198PHT		DSB 627	1.3664		SNB 615	7.4111
DDB 890	2.8200		DSB 628	1.4939		SNB 616	7.4058
DDB 891	2.8201PHT		DSB 628V	1.4939HDV		SNB 617	7.4056
DDB 892	2.8202PHT		DSB 629	1.4920		SNB 618	7.4079
DDB 894	2.8206PHT		DSB 629V	1.4920HDV		SNB 700	7.4015
DDB 895	2.8198PHT		DSB 631	1.3664		SNB 701	7.4030
DDB 897	2.8209PHT		DSB 633	1.3724		SNB 702	7.4029
DDB 900	2.7677PHT		DSB 635	1.3725		SNB 703	7.4000
DDB 901	2.7686PHT		DSB 636	1.4927		SNB 705	7.4019
DDB 951	2.7538		DSB 636V	1.4927HDV		SNB 707	7.4018
DDB 952	2.7539		DSB 637	1.3726		SNB 708	7.4007
DDB 954	2.8342		DSB 700	1.3455		SNB 710	7.5013
DDB 955	2.8627PHT		DSB 700S	1.3455S		SNB 711	7.5027
DDJ 100	2.7903		DSB 700V	1.3455HDV		SNB 712	7.5038
DDJ 101	2.7907		DSB 706	1.3453		SNB 713	7.5018
DDJ 103	2.7904		DSB 752	1.4144HDV		SNB 714	7.5004
DDJ 104	2.7910		DSB 753	1.4143HDV		SNB 715	7.5604
DDJ 105	2.7913		DSB 800	1.4940HDV		SNB 716	7.5612
DDJ 106	2.8322/8		DSB 801	1.7271		SNB 717	7.5016
DDJ 107	2.7911		DSB 801V	1.7271HDV		SNB 718	7.5007
DDJ 112	2.7912		DSB 850	1.5942		SNB 719	7.5033
DDJ 115	2.7957		DSB 853	1.7270		SNB 720	7.5020
DDJ 120	2.7920		DSB 853V	1.7270		SNB 721	7.5049
DDJ 126	2.7952		DSB 861	1.4932		SNB 722	7.5019
DDJ 127	2.7919		DSB 861V	1.4932HDV		SNB 723	7.5000
DDJ 128	2.7926		DSB 862	1.4920		SNB 724	7.5003
DDJ 135	2.7930		DSB 862V	1.4920HDV		SNB 725	7.5001
DDJ 136	2.7929		DSB 863	1.4940		SNB 726	7.5011
DDJ 137	2.7933		DSB 863V	1.4940HDV		SNB 727	7.5008
DDJ 147	2.7934		DSB 865	1.4939		SNB 730	7.5031
DDJ 149	2.7936		DSB 865V	1.4939HDV		SNB 744	7.5605
DDJ 156	2.7946		DSB 868	1.4942		SNB 745	7.4075
DDJ 160	2.7951		DSB 868V	1.4942HDV		SNB 746	7.5128
DDJ 167	2.7957		DSB 869	1.4927		SNB 747	7.5617
DDJ 189	2.8103		DSB 869V	1.4927HDV		SNB 748	7.5093
DDJ 190	2.8101PHT		DSB 870	1.4944		SNB 749	7.5117
DDJ 191	2.8102		DSB 870E	1.4944		SNB 750	7.5129
DDJ 200	2.8302		DSB 880	1.4946		SNB 751	7.5137
DDJ 201	2.8303		DSB 880E	1.4946		SNB 752	7.5152
DDJ 202	2.8306		DSB 880M	1.4946M		SNB 753	7.5165

Lucas to Facet Cross reference listing

DDJ 205	2.8322/4		DSB 881	1.4945		SNB 754	7.5166
DDJ 206	2.8322/37		DSB 882	1.4947		SNB 755	7.5169
DDJ 216	2.8322/7		DSB 882M	1.4947M		SNB 756	7.5182
DDJ 220	2.8303/1		DSB 883	1.4948		SNB 757	7.5200
DDJ 224	2.7617		DSB 883M	1.4948M		SNB 758	7.5201
DDJ 230	2.8322/10		DSB 884	1.4949		SNB 759	7.5601
DDJ 232	2.7937		DSB 884M	1.4949M		SNB 760	7.5602
DDJ 235	2.8322/14		DSB 885	1.4947M		SNB 761	7.5606
DDJ 258	2.8322/31		DSB 886	1.4948M		SNB 762	7.5207
DDJ 261	2.8322/17		DSB 887	1.4949M		SNB 763	7.5611
DDJ 300	2.8303		DSB 951	1.5945		SNB 764	7.5613
DDJ 301	2.7630/22		DSB 955	1.4488HDV		SNB 765	7.5619
DDJ 302	2.7630/26		DSB 956	1.2805/1		SNB 766	7.5622
DDJ 303	2.7630/29		DSJ 100	1.4456		SNB 767	7.5624
DDJ 304	2.7630/36		DSJ 100V	1.4456HDV		SNB 768	7.5626
DDJ 305	2.7940		DSJ 200	1.5094UHDV		SNB 769	7.5628
DDJ 306	2.7941		DSJ 200V	1.5094UHDV		SNB 770	7.5629
DDJ 307	2.8322/16		DSJ 204	1.5077		SNB 771	7.5630
DDJ 308	2.8322/21		DSJ 205	1.5084		SNB 772	7.5631
DDJ 309	2.8322/25		DSJ 400	1.3510HDV		SNB 773	7.5632
DDJ 310	2.8322/32		DSJ 400V	1.3510HDV		SNB 774	7.5638
DDJ 311	2.8322/55		DSJ 402	1.3511HDV		SNB 775	7.5639
DDJ 400	2.7581		DSJ 403	1.3511HDV		SNB 776	7.5642
DDJ 401	2.7579		DSJ 405V	1.3522HDV		SNB 777	7.5647
DDJ 402	2.7578		DTB 101	BT.0288		SNB 778	7.5653
DDJ 404	2.7593		DTB 102	BT.0286		SNB 779	7.5670
DDJ 405	2.7581		DTB 105	BT.0288		SNB 780	7.5050
DDJ 406	2.7604		DTB 150	BT.0287		SNB 781	7.5006
DDJ 407	2.7594		DTB 201	BT.0157		SNB 782	7.5032
DDJ 409	2.7600		DTB 202	BT.0134		SNB 783	7.5042
DDJ 411	2.7592		DTB 203	BT.0461		SNB 784	7.5063
DDJ 412	2.7595		DTB 204	BT.0137		SNB 785	7.5064
DDJ 413	2.7603		DTB 205	BT.0149		SNB 786	7.5069
DDJ 415	2.7581		DTB 206	BT.0463		SNB 787	7.5114
DDJ 417	2.7597		DTB 207	BT.0148		SNB 788	7.5122
DDJ 418	2.7598		DTB 208	BT.0150		SNB 789	7.5127
DDJ 419	2.7616		DTB 209	BT.0147		SNB 790	7.5130
DDJ 420	2.7599		DTB 210	BT.0138		SNB 791	7.5135
DDJ 421	2.7606		DTB 211	BT.0136		SNB 792	7.5145
DDJ 424	2.8322/6		DTB 212	BT.0141		SNB 793	7.5146
DDJ 426	2.7601		DTB 214	BT.0151		SNB 794	7.5099
DDJ 427	2.7602		DTB 215	BT.0435		SNB 795	7.5147
DDJ 428	2.7607		DTB 216	BT.0154		SNB 806	7.3171
DDJ 430	2.7609		DTB 217	BT.0140		SNB 809	7.3128
DDJ 436	2.7611		DTB 218	BT.0135		SNB 810	7.3192
DDJ 437	2.7621		DTB 221	BT.0131		SNB 811	7.3147
DDJ 440	2.7613		DTB 222	BT.0132		SNB 813	7.3114
DDJ 441	2.7923		DTB 223	BT.0139		SNB 814	7.3101
DDJ 442	2.7922		DTB 225	BT.0152		SNB 822	7.3126
DDJ 443	2.7925		DTB 226	BT.0145		SNJ 100	7.5092
DDJ 444	2.7921		DTB 230	BT.0144		SNJ 101	7.5060
DDJ 446	2.7612		DTB 231	BT.0153		SNJ 118	7.3057
DDJ 447	2.7614		DTB 233	BT.0142		SNJ 121	7.3035
DDJ 450	2.7630/10		DTB 238	BT.0158		SNJ 122	7.3078
DDJ 451	2.7619		DTB 283	BT.0133		SNJ 202	7.5068
DDJ 453	2.7616		DTB 401	BT.0006		SNJ 205	7.3043
DDJ 462	2.7615		DTB 402	BT.0009		SNJ 300	7.3009
DDJ 463	2.7607		DTB 403	BT.0434		SNJ 301	7.3072

Lucas to Facet Cross reference listing

DDJ 464	2.7622		DTB 404	BT.0007		SNJ 400	7.3042
DDJ 471	2.7620		DTB 405	BT.0010		SNJ 401	7.3041
DDJ 473	2.7935		DTB 406	BT.0016		SNJ 404	7.3042
DDJ 482	2.7630/3		DTB 407	BT.0009		SNJ 413	7.5070
DDJ 491	2.7969		DTB 408	BT.0017		SNJ 500	7.3067
DGB 946	R 40		DTB 409	BT.0015		SNJ 501	7.3079
DGB 952	P 50		DTB 411	BT.0012		SNJ 600	7.3056
DGB 956	R 50		DTB 413	BT.0014		SNJ 603	7.5036
DGB 962	P 60		DTB 414	BT.0009		SNJ 604	7.3052
DGB 966	R 70		DTB 415	0.0179/56		SOB 101	7.0028
DGB 972	P 70		DTB 415	1.2534		SOB 103	7.0027
DGB 975	N 80		DTB 416	BT.0018		SOB 104	7.0027
DGB 976	R 70		DTB 417	BT.0008		SOB 111	7.0031
DGB 982	P 80		DTB 418	BT.0010		SOB 112	7.0091
DGB 985	N 80		DTB 419	0.0179/72		SOB 113	7.0062
DGB 992	P100		DTB 419	1.2534		SOB 200	7.0032
DHB 101	P100		DTB 420	BT.0019		SOB 201	7.0032
DHB 111	P120		DTB 421	BT.0011		SOB 302	7.0632
DHB 131	P120		DTB 422	1.2540		SOB 400	7.0024
DHB 560	B 70		DTB 601	BT.0231		SOB 500	7.0007
DHB 561	C 70		DTB 701	BT.0116		SOB 501	7.0010
DHB 570	B 90		DTB 751	BT.0246		SOB 502	7.0007
DHB 571	C 80		DTB 752	BT.0247		SOB 503	7.0045
DHB 931	P 30		DTB 801	BT.0330		SOB 504	7.0610
DHB 933	R 40		DTB 802	BT.0329		SOB 506	7.0655
DHB 934	P 30		DTB 803	BT.0335		SOB 507	7.0008
DHB 937	N 30		DTB 804	BT.0336		SOB 509	7.0085
DHB 938	R 30		DTB 805	BT.0491		SOB 510	7.0605
DHB 941	P 40		DTB 806	BT.0337		SOB 600	7.0001
DHB 943	R 50		DTB 807	BT.0331		SOB 601	7.0001
DHB 947	N 50		DTB 808	BT.0332		SOB 602	7.0020
DHB 948	R 40		DTB 809	BT.0491		SOB 603	7.0052
DHB 949	P 40		DTB 810	BT.0491		SOB 604	7.0025
DHB 951	P 50		DTB 811	BT.0327		SOB 605	7.0048
DHB 953	R 70		DTB 812	0.0613		SOB 606	7.0071
DHB 957	N 50		DTB 812	1.4940		SOB 607	7.0073
DHB 958	R 50		DTB 813	BT.0328		SOB 608	7.0604
DHB 959	P 50		DTB 814	BT.0326		SOB 609	7.0630
DHB 961	P 60		DTB 815	BT.0334		SOB 700	7.0000
DHB 963	R 70		DTB 816	BT.0339		SOB 701	7.0000
DHB 967	N 60		DTB 817	BT.0338		SOB 702	7.0000
DHB 968	R 70		DTB 951	BT.0426		SOB 703	7.0022
DHB 969	P 60		DTB 952	BT.0427		SOB 704	7.0006
DHB 971	P 70		DTB 953	BT.0081		SOB 705	7.0003
DHB 973	R 90		DTJ 105	BT.0262		SOB 706	7.0617
DHB 977	N 80		DTJ 150	BT.0261		SOB 707	7.0053
DHB 978	R 70		DTJ 151	BT.0262		SOB 708	7.0056
DHB 979	P 70		DTJ 214	BT.0408		SOB 709	7.0069
DHB 981	P 80		DTJ 250	BT.0408		SOB 710	7.0076
DHB 983	R 90		DTJ 251	BT.0262		SOB 711	7.0096
DHB 987	N 80		DTJ 450	BT.0096		SOB 712	7.0602
DHB 988	R 90		DTJ 451	BT.0097		SOB 713	7.0614
DHB 989	P 80		DTJ 452	0.0291/8		SOB 714	7.0626
DHB 991	P100		DTJ 452	1.3511HDV		SOB 715	7.0670
DHB 993	R 90		DTJ 453	0.0291/20		SOB 802	7.0011
DHB 999	P100		DTJ 453	1.3511HDV		SOB 803	7.0068
DLB 101	9.6001		DTJ 454	BT.0100		SOB 804	7.0015
DLB 105	9.6001		DUB 101	HT.0786		SOB 805	7.0014

Lucas to Facet Cross reference listing

DLB 125	9.6069		DUB 102	HT.0789		SOB 806	7.0016
DLB 198	9.6015		DUB 103	HT.0791		SOB 807	7.0017
DLB 204	9.6007		DUB 105	2.8091PHT		SOB 808	7.0037
DLB 205	9.6005		DUB 105	3.8122		SOB 809	7.0029
DLB 206	9.6006		DUB 107	2.8075		SOB 810	7.0019
DLB 232	9.6080		DUB 107	3.8106		SOB 811	7.0012
DLB 233	9.6055		DUB 108	HT.0788		SOB 813	7.0021
DLB 246	9.6027		DUB 109	HT.0790		SOB 814	7.0081
DLB 301	9.6128		DUB 110	2.8097PHT		SOB 817	7.0034
DLB 303	9.6001		DUB 110	3.8123		SOB 818	7.0653
DLB 304	9.0023		DUB 111	2.8098PHT		SOB 822	7.0075
DLB 305	9.6010		DUB 111	3.8127RS		SOB 823	7.0110
DLB 306	9.6015		DUB 112	HT.0792		SOB 824	7.0061
DLB 310	9.6092		DUB 113	HT.0793		SOB 825	7.0631
DLB 312	9.8003		DUB 114	2.8085PHT		SOJ 121	7.0042
DLB 313	9.6026		DUB 114	3.8112		SPB 400	7.1101
DLB 314	9.6047		DUB 115	2.8091PHT		SPB 401	7.1099
DLB 401	9.6027		DUB 115	3.8121		UCB 148	6.2601
DLB 403	9.6025		DUB 116	2.8091PHT		UCB 150	6.2601
DLB 700	9.6054		DUB 116	3.8121		UCB 151	6.2601
DLB 701	9.6011		DUB 117	HT.0794		UCB 206	6.1401
DLB 702	9.6009		DUB 201	HT.0636		UCB 207	6.1401
DLB 703	9.6010		DUB 202	HT.0962		UCB 400	6.0001
DLB 704	9.6040		DUB 203	HT.0643		UCB 404	6.0003
DLB 705	9.6113		DUB 204	HT.0642		UCB 500	6.3501
DLB 706	9.6048		DUB 205	HT.0967		UCB 501	6.3502
DLB 708	9.6059		DUB 206	HT.0644		UCB 701	6.1001
DLB 800	9.6008		DUB 207	HT.0964		UCB 802	6.3001
DLB 801	9.6002		DUB 208	HT.0647		UCB 805	6.3001
DLB 802	9.6003		DUB 209	HT.0645		UCB 900	6.2401
DLB 803	9.6004		DUB 210	HT.0637			
DLJ 206	9.6034		DUB 211	HT.0632			