

NBR	CNTB	GOAL	DESCR	PTTN	NBR	CNTB	GOAL	DESCR	PTTN	NBR	CNTB	GOAL	DESCR	PTTN	NBR	CNTB	GOAL	DESCR	PTTN
810	SOR	HFT	Caroline	x Autumn Gold 8	866	SOR	TFW	catwbiense+album+comp. x		919	BLV	PIH	Coral velvet x	metternichii v	982	SOR	HTY	(English roseum x Evening	
811	SOR	HFT	Caroline	x Cecil Smith 8	867	FTZ		(Catalpa x Jim Russell x		920	SHF	PIF	Coral velvet x rex 12	insosum 4	983	VAS		Evening x Tidbit 25	
812	SOR	HFT	Caroline	x Shazzam 12	868	TOM		treated seeds resulted in this		921	DKR	FEF	Coral velvet x Helligo 10	illy 8	984	SOR	HFY	Evening x Tidbit 25	
813	SOR	HFT	Caroline	x Shazzam 12						922	DKR	FEF	Coral velvet x Labers 10	white 8	985	BAF	VH	Exhima x Williams (dum) x	
814	SOR	HFT	Caroline	x Shazzam 12						923	DKR	FEF	Coral velvet x Labers 10	white 8	986	EAF	OI	(Estrumense x catipoytum)	
815	SOR	HFT	Caroline	x Shazzam 12						924	DKR	FEF	Coral velvet x Labers 10	white 8	987	SOR	YC	(Faba x burmannicus) x	
816	KZJ	HR	Caroline	x Shazzam 12						925	DKR	FEF	Coral velvet x Labers 10	white 8	988	KHR	YC	(Faba x burmannicus) x	
817	KZJ	HR	Caroline	x Shazzam 12						926	LET		Coral velvet x Labers 10	white 8	989	KHR	Y	(Faba x yak) x Barbara	
818	KZJ	HR	Caroline	x Shazzam 12						927	MEG	GMM	Country of York x Lodestar 4		990	KHR	Y	(Faba x yak) x Barbara	
819	NIC	HY	Caso selfed 8	Willi Hughes 12	869	WEB		(Catalpa x Maadonna) x		928	SOR	HMF	Country of York x Lodestar 4		991	SOR	HTR	(Faba x duravii) x Tony	
820	NIC	HY	Caso selfed 8	Willi Hughes 12	870	WEB		(Catalpa x Maadonna) x		929	SOR	HMF	Country of York x Lodestar 4		992	WIS	DHP	(Faba x duravii) x Tony	
821	COR	HOY	Garrison x (Goldsworth Orange		871	WEB		(Catalpa x Maadonna) x		930	SOR	HMF	Country of York x Lodestar 4		993	BAR	CRI	(Faba x duravii) x Tony	
822	MIR	AH	Garrison x (Goldsworth Orange		872	HND		(Catalpa x Maadonna) x		931	SOR	HMF	Country of York x Lodestar 4		994	SOR	HTR	(Faba x duravii) x Tony	
823	STN	STN	Yernicosum 12	12	873	WEB		(Catalpa x Maadonna) x		932	SOR	HMF	Country of York x Lodestar 4		995	SOR	HTR	(Faba x duravii) x Tony	
824	STN	STN	Yernicosum 12	12	874	MEA		(Catalpa x Maadonna) x		933	HAS		Country of York x Lodestar 4		996	EAF	OI	(Faba x duravii) x Tony	
825	STN	STN	Yernicosum 12	12	875	FTZ		(Catalpa x Maadonna) x		934	CUM		Country of York x Lodestar 4		997	SOR	HTR	(Faba x duravii) x Tony	
826	MEB		Yernicosum 12	12	876	FTZ		(Catalpa x Maadonna) x		935	HAS	YDU	Country of York x Lodestar 4		998	SOR	HTR	(Faba x duravii) x Tony	
827	KHR	YH	Yernicosum 12	12	877	FTR	HRM	(Catalpa x Maadonna) x		936	BAR	YDU	Country of York x Lodestar 4		999	SOR	HTR	(Faba x duravii) x Tony	
828	KHR	YH	Yernicosum 12	12						937	SCH	IMC	Country of York x Lodestar 4		1000	SOR	YF	(Faba x duravii) x Tony	
829	KHR	YH	Yernicosum 12	12						938	SOR	HTR	Country of York x Lodestar 4		1001	SOR	YF	(Faba x duravii) x Tony	
830	FIZ	DOC	Yernicosum 12	12						939	SOR	HTR	Country of York x Lodestar 4		1002	SOR	YF	(Faba x duravii) x Tony	
831	SOR	RFC	Yernicosum 12	12						940	SOR	HTR	Country of York x Lodestar 4		1003	SOR	YF	(Faba x duravii) x Tony	
832	RBI		Yernicosum 12	12						941	SOR	HTR	Country of York x Lodestar 4		1004	SOR	YF	(Faba x duravii) x Tony	
833	GUR	HO	Yernicosum 12	12						942	SOR	HTR	Country of York x Lodestar 4		1005	FRM	Y	(Faba x duravii) x Tony	
834	SUR	TFY	Yernicosum 12	12						943	SOR	HTR	Country of York x Lodestar 4		1006	FRM	Y	(Faba x duravii) x Tony	
835	NIC	HM	Yernicosum 12	12						944	SOR	HTR	Country of York x Lodestar 4		1007	BUO	CHY	(Faba x duravii) x Tony	
836	NIC	H	Yernicosum 12	12						945	SOR	HTR	Country of York x Lodestar 4		1008	MEG	KA	(Faba x duravii) x Tony	
837	NIC	H	Yernicosum 12	12						946	SOR	HTR	Country of York x Lodestar 4		1009	MEG	KA	(Faba x duravii) x Tony	
838	NIC	H	Yernicosum 12	12						947	SOR	HTR	Country of York x Lodestar 4		1010	PAD	R	(Faba x duravii) x Tony	
839	NIC	H	Yernicosum 12	12						948	SOR	HTR	Country of York x Lodestar 4		1011	KOZ	HCM	(Faba x duravii) x Tony	
840	NIC	HM	Yernicosum 12	12						949	WEB		Country of York x Lodestar 4		1012	KOZ	HY	(Faba x duravii) x Tony	
841	SOR	HTY	Yernicosum 12	12						950	SOR	HTR	Country of York x Lodestar 4		1013	GER	CHP	(Faba x duravii) x Tony	
842	SOR	YTC	Yernicosum 12	12						951	SOR	HTR	Country of York x Lodestar 4		1014	NER	FHF	(Faba x duravii) x Tony	
843	SOR	TRC	Yernicosum 12	12						952	SOR	HTR	Country of York x Lodestar 4		1015	NER	FHF	(Faba x duravii) x Tony	
844	SOR	RTJ	Yernicosum 12	12						953	SOR	HTR	Country of York x Lodestar 4		1016	NER	FHF	(Faba x duravii) x Tony	
845	SOR	YDF	Yernicosum 12	12						954	SOR	HTR	Country of York x Lodestar 4		1017	NER	FHF	(Faba x duravii) x Tony	
846	SOR	TPF	Yernicosum 12	12						955	SOR	HTR	Country of York x Lodestar 4		1018	NER	FHF	(Faba x duravii) x Tony	
847	SOR	TFP	Yernicosum 12	12						956	SOR	HTR	Country of York x Lodestar 4		1019	NER	FHF	(Faba x duravii) x Tony	
848	SOR	WFC	Yernicosum 12	12						957	MEG	HJM	Country of York x Lodestar 4		1020	SOR	YF	(Faba x duravii) x Tony	
849	SOR	YTC	Yernicosum 12	12						958	LAW	HY	Country of York x Lodestar 4		1021	SOR	YF	(Faba x duravii) x Tony	
850	SOR	TPF	Yernicosum 12	12						959	LAW	HY	Country of York x Lodestar 4		1022	BRK		(Faba x duravii) x Tony	
851	SOR	TPF	Yernicosum 12	12						960	WEB		Country of York x Lodestar 4		1023	SOR	HTR	(Faba x duravii) x Tony	
852	SOR	TFJ	Yernicosum 12	12						961	SOR	CHR	Country of York x Lodestar 4		1024	SOR	HTR	(Faba x duravii) x Tony	
853	SOR	TFY	Yernicosum 12	12						962	KUN	CHR	Country of York x Lodestar 4		1025	SOR	HTR	(Faba x duravii) x Tony	
854	SOR	TFY	Yernicosum 12	12						963	KUN	CHR	Country of York x Lodestar 4		1026	LET		(Faba x duravii) x Tony	
855	SOR	TCY	Yernicosum 12	12						964	REL	YHC	Country of York x Lodestar 4		1027	HND	FHM	(Faba x duravii) x Tony	
856	SOR	SOR	Yernicosum 12	12						965	MUR	Y	Country of York x Lodestar 4		1028	HND	FHM	(Faba x duravii) x Tony	
857	SOR	HTR	Yernicosum 12	12						966	BOH		Country of York x Lodestar 4		1029	BVK	HMR	(Faba x duravii) x Tony	
858	SOR	HRD	Yernicosum 12	12						967	BOH		Country of York x Lodestar 4		1030	BOH	HCR	(Faba x duravii) x Tony	
859	SOR	SOR	Yernicosum 12	12						968	SOR	HIB	Country of York x Lodestar 4		1031	SOR	HTR	(Faba x duravii) x Tony	
860	SOR	SOR	Yernicosum 12	12						969	SOR	HIB	Country of York x Lodestar 4		1032	SOR	HTR	(Faba x duravii) x Tony	
861	SOR	SOR	Yernicosum 12	12						970	SOR	HIB	Country of York x Lodestar 4		1033	SOR	HTR	(Faba x duravii) x Tony	
862	SOR	SOR	Yernicosum 12	12						971	SOR	HIB	Country of York x Lodestar 4		1034	SOR	HTR	(Faba x duravii) x Tony	
863	SOR	SOR	Yernicosum 12	12						972	SOR	HIB	Country of York x Lodestar 4		1035	SOR	HTR	(Faba x duravii) x Tony	
864	SOR	SOR	Yernicosum 12	12						973	SOR	HIB	Country of York x Lodestar 4		1036	SOR	HTR	(Faba x duravii) x Tony	
865	SOR	SOR	Yernicosum 12	12						974	SOR	HIB	Country of York x Lodestar 4		1037	SOR	HTR	(Faba x duravii) x Tony	
866	SOR	SOR	Yernicosum 12	12						975	SOR	HIB	Country of York x Lodestar 4		1038	SOR	HTR	(Faba x duravii) x Tony	
867	SOR	SOR	Yernicosum 12	12						976	SOR	HIB	Country of York x Lodestar 4		1039	SOR	HTR	(Faba x duravii) x Tony	
868	SOR	SOR	Yernicosum 12	12						977	SOR	HIB	Country of York x Lodestar 4		1040	SOR	HTR	(Faba x duravii) x Tony	
869	SOR	SOR	Yernicosum 12	12						978	SOR	HIB	Country of York x Lodestar 4		1041	SOR	HTR	(Faba x duravii) x Tony	
870	SOR	SOR	Yernicosum 12	12						979	SOR	HIB	Country of York x Lodestar 4		1042	SOR	HTR	(Faba x duravii) x Tony	
871	SOR	SOR	Yernicosum 12	12						980	SOR	HIB	Country of York x Lodestar 4		1043	SOR	HTR	(Faba x duravii) x Tony	
872	SOR	SOR	Yernicosum 12	12						981	SOR	HIB	Country of York x Lodestar 4		1044	SOR	HTR	(Faba x duravii) x Tony	
873	SOR	SOR	Yernicosum 12	12						982	SOR	HIB	Country of York x Lodestar 4		1045	SOR	HTR	(Faba x duravii) x Tony	
874	SOR	SOR	Yernicosum 12	12						983	SOR	HIB	Country of York x Lodestar 4		1046	SOR	HTR	(Faba x duravii) x Tony	
875	SOR	SOR	Yernicosum 12	12						984	SOR	HIB	Country of York x Lodestar 4		1047	SOR	HTR	(Faba x duravii) x Tony	
876	SOR	SOR	Yernicosum 12	12						985	SOR	HIB	Country of York x Lodestar 4		1048	SOR	HTR	(Faba x duravii) x Tony	
877	SOR	SOR	Yernicosum 12	12						986	SOR	HIB	Country of York x Lodestar 4		1049	SOR	HTR	(Faba x duravii) x Tony	
878	SOR	SOR	Yernicosum 12	12						987	SOR	HIB	Country of York x Lodestar 4		1050	SOR	HTR	(Faba x duravii) x Tony	
879	SOR	SOR	Yernicosum 12	12						988	SOR	HIB	Country of York x Lodestar 4		1051	SOR	HTR	(Faba x duravii) x Tony	
880	SOR	SOR	Yernicosum 12	12						989	SOR	HIB	Country of York x Lodestar 4		1052	SOR	HTR	(Faba x duravii) x Tony	
881	SOR	SOR	Yernicosum 12	12						990	SOR	HIB	Country of York x Lodestar 4		1053	SOR	HTR	(Faba x duravii) x Tony	
882	SOR	SOR	Yernicosum 12	12						991	SOR	HIB	Country of York x Lodestar 4		1054	SOR	HTR	(Faba x duravii) x Tony	
883	SOR	SOR	Yernicosum 12	12						992	SOR	HIB	Country of York x Lodestar 4		1055				

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
1312	GKY	KFK	Mrs Furnival x Springfield 8	1376	MED	CP	Pink Twins x Yak dwarf 12	1443	SDR	TFS	Scintillation x Jalisco 8	1510	HLM	FCS	Unique x Nourstoni 8	1578	SDR	HTF	Walter Hummewell 12
1313	MIL	KMK	Mrs Furnival x Springfield 8	1377	MUN	CAV	Pioneer selfed 20	1444	NEH	HJ	Scintillation x Mrs Horace	1511	KOL	CP	Unique x Coronation Day 14	1579	SDR	HTF	Walter Hummewell 12
1314	KOR	KMP	Mrs Furnival x Daughter x Mrs	1378	CAV	JOV	Polynesian Sunset x Lens 4A	1445	NEH	HJ	Scintillation x Mrs Horace	1512	LET	LET	Unique x Semi dwarf Cream x R	1580	SDR	HTF	Walter Hummewell 12
1317	LDO	HKT	Mrs T. Lark's x Mary Belle 8	1379	SDR	SDR	Newcom 8 Glass x Yak x Ken	1446	SDR	TFP	Scintillation x Skippers 8	1514	LET	LET	19-unnamed Cream x 19-unnamed	1581	SDR	HTF	Walter Hummewell 12
1318	LDO	HKT	Mrs T. Lark's x Mary Belle 8	1380	MEB	MEB	Hybrid 8 (catanaea x lacteam	1447	SDR	YH	Scintillation x Yellow Gold 20	1515	LET	LET	Cream w blotch, both	1582	SDR	HTF	Walter Hummewell 12
1319	MEA	HKT	Mrs T. Lowinsky x Catalija x	1381	MEB	MEB	Prelude x Labars White x	1448	SDR	TGF	Scintillation x MPRicot Nectar 8	1515	FTR	FTR	Pheasant crosses 20	1583	SDR	HTF	Walter Hummewell 12
1320	MEA	HKT	Mrs Tom Lowinsky x Mrs	1382	SDR	HTJ	macabeannum 4 Labars White x	1449	SDR	TGF	Scintillation x Martin Koster 8	1515	FTR	FTR	Blaze #12 x (America x	1584	SDR	HTF	Walter Hummewell 12
1321	HND	FGH	Mrs Wm R Coe x fortunai 1	1382	SDR	HTJ	Prelude x (Tortoiseshell 1	1450	SDR	PET	Scintillation x Pink Petitscats	1516	MEA	HCV	Van Ness generation x Yak 16	1585	SDR	HTF	Walter Hummewell 12
1322	FTZ	FTZ	Lushan 4 (Boule de Neige x	1383	MEB	HTF	Prelude x Everestianum 8	1451	SDR	HTF	Scintillation x USA 4930 4	1517	CAV	JOV	Van Ness generation x (Lens 27	1586	SDR	HTF	Walter Hummewell 12
1323	FTZ	FTZ	Mrs Flare x Veep 8	1385	SDR	HTF	Prelude x Chestnut Cream 4	1452	SDR	HTF	Scintillation x Fustlier 12	1519	SCH	SCH	Sister seedling to Alpine	1587	SDR	HTF	Walter Hummewell 12
1324	FTZ	YC	Mrs Flare x Virginia Richards 8	1387	SDR	HTF	Prelude x (Fabra) x	1453	SDR	HTF	Scintillation x (caloanthum x	1520	KHR	YH	Snow 12	1588	SDR	HTF	Walter Hummewell 12
1326	SCH	YC	Mrs Flare x (Coxburmanicum x	1388	DIX	DIX	Ameribaz 2 (Catalija) x Naomi,	1454	BRK	BRK	Scintillation x (Seattle) x fortunai 1	1521	SDR	HTP	(Vernicosum x Tortoiseshell 1	1589	SDR	HTF	Walter Hummewell 12
1327	LET	Y	Naomi x Cressy x Sunspray 12	1389	DIX	DIX	Prelude x (pura) x Catalija x Olga 8	1455	RBI	RHM	Scintillation x (Seattle) x fortunai 1	1522	SDR	HTP	(Vernicosum x Tortoiseshell 1	1590	SDR	HTF	Walter Hummewell 12
1328	LET	Y	Naomi x Cressy x Sunspray 12	1390	DIX	DIX	Prelude x (pura) x Catalija x Olga 8	1456	RBI	RHM	Scintillation x (Seattle) x fortunai 1	1522	SDR	HTP	(Vernicosum x Tortoiseshell 1	1591	SDR	HTF	Walter Hummewell 12
1329	LET	Y	Naomi x Cressy x Sunspray 12	1391	KOR	HMD	Queen Elizabeth 11 x Cora	1457	SMH	YOH	Scintillation x (Seattle) x fortunai 1	1522	SDR	HTP	(Vernicosum x Tortoiseshell 1	1592	SDR	HTF	Walter Hummewell 12
1330	LET	Y	Naomi x Cressy x Sunspray 12	1392	KOR	KOR	Queen Elizabeth 11 x Cora	1458	SMH	CJF	Scintillation x (Seattle) x fortunai 1	1522	SDR	HTP	(Vernicosum x Tortoiseshell 1	1593	SDR	HTF	Walter Hummewell 12
1331	LET	Y	Naomi x Cressy x Sunspray 12	1393	MCK	MCK	Queen Elizabeth 11 x Cora	1459	SMH	YMI	Scintillation x (Seattle) x fortunai 1	1522	SDR	HTP	(Vernicosum x Tortoiseshell 1	1594	SDR	HTF	Walter Hummewell 12
1332	LET	Y	Naomi x Cressy x Sunspray 12	1394	MCK	MCK	Queen Elizabeth 11 x Cora	1460	SMH	IFD	Scintillation x (Seattle) x fortunai 1	1522	SDR	HTP	(Vernicosum x Tortoiseshell 1	1595	SDR	HTF	Walter Hummewell 12
1333	SDR	SDR	Mrs Flare x (Coxburmanicum x	1395	CUN	CUN	Queen Elizabeth 11 x Cora	1461	SDR	SDR	Scintillation x (Seattle) x fortunai 1	1524	SDR	SDR	Scintillation x (Seattle) x fortunai 1	1596	SDR	HTF	Walter Hummewell 12
1334	SDR	HTF	Mrs Flare x (Coxburmanicum x	1395	OLR	OLR	Queen Elizabeth 11 x Cora	1462	SDR	SDR	Scintillation x (Seattle) x fortunai 1	1525	SDR	SDR	Scintillation x (Seattle) x fortunai 1	1597	SDR	HTF	Walter Hummewell 12
1335	SDR	HTF	Mrs Flare x (Coxburmanicum x	1396	NEF	NEF	Queen Elizabeth 11 x Cora	1463	NEF	FHY	Scintillation x (Seattle) x fortunai 1	1526	SDR	HTP	(Vernicosum x Tortoiseshell 1	1598	SDR	HTF	Walter Hummewell 12
1336	SDR	HTF	Mrs Flare x (Coxburmanicum x	1396	NEF	NEF	Queen Elizabeth 11 x Cora	1464	NEF	FHY	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1599	SDR	HTF	Walter Hummewell 12
1337	SDR	HTF	Mrs Flare x (Coxburmanicum x	1397	WEA	WEA	Queen Elizabeth 11 x Cora	1465	NEF	FHY	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1600	SDR	HTF	Walter Hummewell 12
1338	SDR	HTF	Mrs Flare x (Coxburmanicum x	1398	KAE	KAE	Queen Elizabeth 11 x Cora	1466	NEF	FHY	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1601	SDR	HTF	Walter Hummewell 12
1339	CUM	Y	Naomi x Cressy x Sunspray 12	1399	FTZ	L	Queen Elizabeth 11 x Cora	1467	FRI	PH	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1602	SDR	HTF	Walter Hummewell 12
1340	CUM	Y	Naomi x Cressy x Sunspray 12	1400	CUN	L	Queen Elizabeth 11 x Cora	1468	SDR	HTF	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1603	SDR	HTF	Walter Hummewell 12
1341	CUM	Y	Naomi x Cressy x Sunspray 12	1401	FTZ	LH	Queen Elizabeth 11 x Cora	1469	SDR	HTF	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1604	SDR	HTF	Walter Hummewell 12
1342	BOH	BOH	Mrs Flare x (Coxburmanicum x	1402	SDR	IRK	Queen Elizabeth 11 x Cora	1470	SDR	HTF	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1605	SDR	HTF	Walter Hummewell 12
1343	BOH	BOH	Mrs Flare x (Coxburmanicum x	1403	SDR	IRK	Queen Elizabeth 11 x Cora	1471	SDR	HTF	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1606	SDR	HTF	Walter Hummewell 12
1344	BOH	BOH	Mrs Flare x (Coxburmanicum x	1404	SDR	IRK	Queen Elizabeth 11 x Cora	1472	DIX	DIX	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1607	SDR	HTF	Walter Hummewell 12
1345	ZMR	OYA	Mrs Flare x (Coxburmanicum x	1405	SDR	IRK	Queen Elizabeth 11 x Cora	1473	MEA	MEA	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1608	SDR	HTF	Walter Hummewell 12
1346	SHY	FY	Mrs Flare x (Coxburmanicum x	1406	SDR	IRK	Queen Elizabeth 11 x Cora	1474	KOZ	CHD	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1609	SDR	HTF	Walter Hummewell 12
1347	GKY	Y	Mrs Flare x (Coxburmanicum x	1407	SDR	IRK	Queen Elizabeth 11 x Cora	1475	KOZ	CHD	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1610	SDR	HTF	Walter Hummewell 12
1348	RSN	Y	Mrs Flare x (Coxburmanicum x	1408	SDR	IRK	Queen Elizabeth 11 x Cora	1476	KOZ	CHD	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1611	SDR	HTF	Walter Hummewell 12
1349	BRU	AFJ	Mrs Flare x (Coxburmanicum x	1411	LET	LET	Queen Elizabeth 11 x Cora	1477	SHI	SHI	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1612	SDR	HTF	Walter Hummewell 12
1350	BRU	AFH	Mrs Flare x (Coxburmanicum x	1412	SHI	CEI	Queen Elizabeth 11 x Cora	1478	SMH	RH	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1613	SDR	HTF	Walter Hummewell 12
1351	BRU	ACF	Mrs Flare x (Coxburmanicum x	1413	SHI	CEI	Queen Elizabeth 11 x Cora	1479	SMH	RH	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1614	SDR	HTF	Walter Hummewell 12
1352	BRU	AFH	Mrs Flare x (Coxburmanicum x	1414	SHI	CEI	Queen Elizabeth 11 x Cora	1480	SMH	RH	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1615	SDR	HTF	Walter Hummewell 12
1353	BDN	BDN	Mrs Flare x (Coxburmanicum x	1415	NIC	NIC	Queen Elizabeth 11 x Cora	1481	SDR	TMR	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1616	SDR	HTF	Walter Hummewell 12
1354	ANG	CP	Mrs Flare x (Coxburmanicum x	1416	NIC	NIC	Queen Elizabeth 11 x Cora	1482	SDR	HTF	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1617	SDR	HTF	Walter Hummewell 12
1355	MUR	Y	Mrs Flare x (Coxburmanicum x	1417	NIC	NIC	Queen Elizabeth 11 x Cora	1483	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1618	SDR	HTF	Walter Hummewell 12
1356	LET	Y	Mrs Flare x (Coxburmanicum x	1418	NIC	NIC	Queen Elizabeth 11 x Cora	1484	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1619	SDR	HTF	Walter Hummewell 12
1357	LET	Y	Mrs Flare x (Coxburmanicum x	1419	NIC	NIC	Queen Elizabeth 11 x Cora	1485	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1620	SDR	HTF	Walter Hummewell 12
1358	SDR	HTF	Mrs Flare x (Coxburmanicum x	1420	NIC	NIC	Queen Elizabeth 11 x Cora	1486	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1621	SDR	HTF	Walter Hummewell 12
1359	KOZ	HO	Mrs Flare x (Coxburmanicum x	1421	NIC	NIC	Queen Elizabeth 11 x Cora	1487	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1622	SDR	HTF	Walter Hummewell 12
1360	KOZ	HR	Mrs Flare x (Coxburmanicum x	1422	NIC	NIC	Queen Elizabeth 11 x Cora	1488	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1623	SDR	HTF	Walter Hummewell 12
1362	BOG	DAF	Mrs Flare x (Coxburmanicum x	1423	NIC	NIC	Queen Elizabeth 11 x Cora	1489	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1624	SDR	HTF	Walter Hummewell 12
1363	RIN	YOH	Mrs Flare x (Coxburmanicum x	1424	NIC	NIC	Queen Elizabeth 11 x Cora	1490	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1625	SDR	HTF	Walter Hummewell 12
1364	RIN	YOH	Mrs Flare x (Coxburmanicum x	1425	NIC	NIC	Queen Elizabeth 11 x Cora	1491	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1626	SDR	HTF	Walter Hummewell 12
1365	SDR	HTP	Mrs Flare x (Coxburmanicum x	1426	NIC	NIC	Queen Elizabeth 11 x Cora	1492	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1627	SDR	HTF	Walter Hummewell 12
1366	SDR	HTP	Mrs Flare x (Coxburmanicum x	1427	NIC	NIC	Queen Elizabeth 11 x Cora	1493	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1628	SDR	HTF	Walter Hummewell 12
1368	BOH	BOH	Mrs Flare x (Coxburmanicum x	1428	NIC	NIC	Queen Elizabeth 11 x Cora	1494	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1629	SDR	HTF	Walter Hummewell 12
1369	BOH	BOH	Mrs Flare x (Coxburmanicum x	1429	NIC	NIC	Queen Elizabeth 11 x Cora	1495	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1630	SDR	HTF	Walter Hummewell 12
1370	KOZ	HYC	Mrs Flare x (Coxburmanicum x	1430	NIC	NIC	Queen Elizabeth 11 x Cora	1496	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1631	SDR	HTF	Walter Hummewell 12
1371	MAG	MAG	Mrs Flare x (Coxburmanicum x	1431	NIC	NIC	Queen Elizabeth 11 x Cora	1497	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1632	SDR	HTF	Walter Hummewell 12
1372	MAG	MAG	Mrs Flare x (Coxburmanicum x	1432	NIC	NIC	Queen Elizabeth 11 x Cora	1498	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1633	SDR	HTF	Walter Hummewell 12
1373	MAG	MAG	Mrs Flare x (Coxburmanicum x	1433	NIC	NIC	Queen Elizabeth 11 x Cora	1499	SDR	TPE	Scintillation x (Seattle) x fortunai 1	1527	WLT	HVE	(Vernicosum x Tortoiseshell 1	1634	SDR	HTF	Walter Hummewell 12
1375	KOZ	HO																	

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
1575	MEB	HJ	Marwick x Nightingale 8	1629	SDR	HIF	(Yak x Doncaster) x (Jalisco x
1576	MEB	HJ	Marwick x Van Ness Sensation 8	1630	SDR	HIF	(Yak x Doncaster) x Jean Marie
1577	MEB	HJ	Marwick x Fortuné Pink 4	1631	SDR	HOP	(Yak x Doncaster) x Bow Bells 4
1578	MEB	HJ	Marwick x Apricot Nectar 4	1632	SDR	YD	(Yak x Fabia) x (King of Shrub
1579	MEB	HJ	Marwick x Autumn Gold 8	1633	SDR	YD	(Yak x Fabia) x (King of Shrub
1580	MEB	HJ	Marwick x Crest #32 4	1634	SDR	YD	(Yak x Fabia) x (King of Shrub
1581	MEB	HJ	Marwick x Crest #32 4	1635	SDR	YD	(Yak x Fabia) x (King of Shrub
1582	MEB	HJ	Marwick x Crest #32 4	1636	SDR	YD	(Yak x Fabia) x (King of Shrub
1583	MEB	HJ	Marwick x Crest #32 4	1637	SDR	YD	(Yak x Fabia) x (King of Shrub
1584	MEB	HJ	Marwick x Crest #32 4	1638	SDR	YD	(Yak x Fabia) x (King of Shrub
1585	MEB	HJ	Marwick x Crest #32 4	1639	SDR	YD	(Yak x Fabia) x (King of Shrub
1586	MEB	HJ	Marwick x Crest #32 4	1640	SDR	YD	(Yak x Fabia) x (King of Shrub
1587	MEB	HJ	Marwick x Crest #32 4	1641	SDR	YD	(Yak x Fabia) x (King of Shrub
1588	MEB	HJ	Marwick x Crest #32 4	1642	SDR	YD	(Yak x Fabia) x (King of Shrub
1589	MEB	HJ	Marwick x Crest #32 4	1643	SDR	YD	(Yak x Fabia) x (King of Shrub
1590	MEB	HJ	Marwick x Crest #32 4	1644	SDR	YD	(Yak x Fabia) x (King of Shrub
1591	MEB	HJ	Marwick x Crest #32 4	1645	SDR	YD	(Yak x Fabia) x (King of Shrub
1592	MEB	HJ	Marwick x Crest #32 4	1646	SDR	YD	(Yak x Fabia) x (King of Shrub
1593	MEB	HJ	Marwick x Crest #32 4	1647	SDR	YD	(Yak x Fabia) x (King of Shrub
1594	MEB	HJ	Marwick x Crest #32 4	1648	SDR	YD	(Yak x Fabia) x (King of Shrub
1595	MEB	HJ	Marwick x Crest #32 4	1649	SDR	YD	(Yak x Fabia) x (King of Shrub
1596	MEB	HJ	Marwick x Crest #32 4	1650	SDR	YD	(Yak x Fabia) x (King of Shrub
1597	MEB	HJ	Marwick x Crest #32 4	1651	SDR	YD	(Yak x Fabia) x (King of Shrub
1598	MEB	HJ	Marwick x Crest #32 4	1652	SDR	YD	(Yak x Fabia) x (King of Shrub
1599	MEB	HJ	Marwick x Crest #32 4	1653	SDR	YD	(Yak x Fabia) x (King of Shrub
1600	MEB	HJ	Marwick x Crest #32 4	1654	SDR	YD	(Yak x Fabia) x (King of Shrub
1601	MEB	HJ	Marwick x Crest #32 4	1655	SDR	YD	(Yak x Fabia) x (King of Shrub
1602	MEB	HJ	Marwick x Crest #32 4	1656	SDR	YD	(Yak x Fabia) x (King of Shrub
1603	MEB	HJ	Marwick x Crest #32 4	1657	SDR	YD	(Yak x Fabia) x (King of Shrub
1604	MEB	HJ	Marwick x Crest #32 4	1658	SDR	YD	(Yak x Fabia) x (King of Shrub
1605	MEB	HJ	Marwick x Crest #32 4	1659	SDR	YD	(Yak x Fabia) x (King of Shrub
1606	MEB	HJ	Marwick x Crest #32 4	1660	SDR	YD	(Yak x Fabia) x (King of Shrub
1607	MEB	HJ	Marwick x Crest #32 4	1661	SDR	YD	(Yak x Fabia) x (King of Shrub
1608	MEB	HJ	Marwick x Crest #32 4	1662	SDR	YD	(Yak x Fabia) x (King of Shrub
1609	MEB	HJ	Marwick x Crest #32 4	1663	SDR	YD	(Yak x Fabia) x (King of Shrub
1610	MEB	HJ	Marwick x Crest #32 4	1664	SDR	YD	(Yak x Fabia) x (King of Shrub
1611	MEB	HJ	Marwick x Crest #32 4	1665	SDR	YD	(Yak x Fabia) x (King of Shrub
1612	MEB	HJ	Marwick x Crest #32 4	1666	SDR	YD	(Yak x Fabia) x (King of Shrub
1613	MEB	HJ	Marwick x Crest #32 4	1667	SDR	YD	(Yak x Fabia) x (King of Shrub
1614	MEB	HJ	Marwick x Crest #32 4	1668	SDR	YD	(Yak x Fabia) x (King of Shrub
1615	MEB	HJ	Marwick x Crest #32 4	1669	SDR	YD	(Yak x Fabia) x (King of Shrub
1616	MEB	HJ	Marwick x Crest #32 4	1670	SDR	YD	(Yak x Fabia) x (King of Shrub
1617	MEB	HJ	Marwick x Crest #32 4	1671	SDR	YD	(Yak x Fabia) x (King of Shrub
1618	MEB	HJ	Marwick x Crest #32 4	1672	SDR	YD	(Yak x Fabia) x (King of Shrub
1619	MEB	HJ	Marwick x Crest #32 4	1673	SDR	YD	(Yak x Fabia) x (King of Shrub
1620	MEB	HJ	Marwick x Crest #32 4	1674	SDR	YD	(Yak x Fabia) x (King of Shrub
1621	MEB	HJ	Marwick x Crest #32 4	1675	SDR	YD	(Yak x Fabia) x (King of Shrub
1622	MEB	HJ	Marwick x Crest #32 4	1676	SDR	YD	(Yak x Fabia) x (King of Shrub
1623	MEB	HJ	Marwick x Crest #32 4	1677	SDR	YD	(Yak x Fabia) x (King of Shrub
1624	MEB	HJ	Marwick x Crest #32 4	1678	SDR	YD	(Yak x Fabia) x (King of Shrub
1625	MEB	HJ	Marwick x Crest #32 4	1679	SDR	YD	(Yak x Fabia) x (King of Shrub
1626	MEB	HJ	Marwick x Crest #32 4	1680	SDR	YD	(Yak x Fabia) x (King of Shrub
1627	MEB	HJ	Marwick x Crest #32 4	1681	SDR	YD	(Yak x Fabia) x (King of Shrub
1628	MEB	HJ	Marwick x Crest #32 4	1682	SDR	YD	(Yak x Fabia) x (King of Shrub
1629	MEB	HJ	Marwick x Crest #32 4	1683	SDR	YD	(Yak x Fabia) x (King of Shrub
1630	MEB	HJ	Marwick x Crest #32 4	1684	SDR	YD	(Yak x Fabia) x (King of Shrub
1631	MEB	HJ	Marwick x Crest #32 4	1685	SDR	YD	(Yak x Fabia) x (King of Shrub
1632	MEB	HJ	Marwick x Crest #32 4	1686	SDR	YD	(Yak x Fabia) x (King of Shrub
1633	MEB	HJ	Marwick x Crest #32 4	1687	SDR	YD	(Yak x Fabia) x (King of Shrub
1634	MEB	HJ	Marwick x Crest #32 4	1688	SDR	YD	(Yak x Fabia) x (King of Shrub
1635	MEB	HJ	Marwick x Crest #32 4	1689	SDR	YD	(Yak x Fabia) x (King of Shrub
1636	MEB	HJ	Marwick x Crest #32 4	1690	SDR	YD	(Yak x Fabia) x (King of Shrub
1637	MEB	HJ	Marwick x Crest #32 4	1691	SDR	YD	(Yak x Fabia) x (King of Shrub
1638	MEB	HJ	Marwick x Crest #32 4	1692	SDR	YD	(Yak x Fabia) x (King of Shrub
1639	MEB	HJ	Marwick x Crest #32 4	1693	SDR	YD	(Yak x Fabia) x (King of Shrub
1640	MEB	HJ	Marwick x Crest #32 4	1694	SDR	YD	(Yak x Fabia) x (King of Shrub

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
1695	KHR	YH	(Yellow fortune) x calox-	1700	KEA	P	Chanticleer x Zulu 8
1696	HAS	YH	(Yellow fortune) x calox-	1701	LHJ	P	Debonaire (9A) x Pat Kratt 12
1697	HAS	YH	(Yellow fortune) x calox-	1702	RGN	H	Estie Lee x (Dream x James
1698	HLM	CFY	(Yellow fortune) x calox-	1703	HA	HA	Estie Lee x (Louise Gable x
1699	FTZ	DVI	(Yellow fortune) x calox-	1704	RGN	H	Estie Lee x (Louise Gable x
1700	KEA	P	Chanticleer x Zulu 8	1705	RGN	H	Estie Lee x (Louise Gable x
1701	LHJ	P	Debonaire (9A) x Pat Kratt 12	1706	RGN	H	Estie Lee x (Louise Gable x
1702	RGN	H	Estie Lee x (Dream x James	1707	RGN	H	Estie Lee x (Louise Gable x
1703	HA	HA	Estie Lee x (Louise Gable x	1708	SDR	HTD	(Hino-white x nakahari x
1704	RGN	H	Estie Lee x (Louise Gable x	1709	WEA	WEA	Malter Heath) 4
1705	RGN	H	Estie Lee x (Louise Gable x	1710	KHR	KHR	kaempferi x Eastern Fire x 12
1706	RGN	H	Estie Lee x (Louise Gable x	1711	GRD	GRD	kaempferi x Dorsett 12
1707	RGN	H	Estie Lee x (Louise Gable x	1712	GRD	GRD	kaempferi x Dorsett 12
1708	SDR	HTD	(Hino-white x nakahari x	1713	GRD	GRD	kaempferi x Dorsett 12
1709	WEA	WEA	Malter Heath) 4	1714	WEA	WEA	kaempferi x Dorsett 12
1710	KHR	KHR	kaempferi x Eastern Fire x 12	1715	WEA	WEA	kaempferi x Dorsett 12
1711	GRD	GRD	kaempferi x Dorsett 12	1716	MAG	MAG	kaempferi x Dorsett 12
1712	GRD	GRD	kaempferi x Dorsett 12	1717	MAG	MAG	kaempferi x Dorsett 12
1713	GRD	GRD	kaempferi x Dorsett 12	1718	MAG	MAG	kaempferi x Dorsett 12
1714	WEA	WEA	kaempferi x Dorsett 12	1719	KHR	KHR	kaempferi x Dorsett 12
1715	WEA	WEA	kaempferi x Dorsett 12	1720	MAG	MAG	kaempferi x Dorsett 12
1716	MAG	MAG	kaempferi x Dorsett 12	1721	OYA	OYA	kaempferi x Dorsett 12
1717	MAG	MAG	kaempferi x Dorsett 12	1722	MAG	MAG	kaempferi x Dorsett 12
1718	MAG	MAG	kaempferi x Dorsett 12	1723	MAG	MAG	kaempferi x Dorsett 12
1719	KHR	KHR	kaempferi x Dorsett 12	1724	MAG	MAG	kaempferi x Dorsett 12
1720	MAG	MAG	kaempferi x Dorsett 12	1725	MAG	MAG	kaempferi x Dorsett 12
1721	OYA	OYA	kaempferi x Dorsett 12	1726	HAL	HAL	kaempferi x Dorsett 12
1722	MAG	MAG	kaempferi x Dorsett 12	1727	SDR	SDR	kaempferi x Dorsett 12
1723	MAG	MAG	kaempferi x Dorsett 12	1728	SKN	SKN	kaempferi x Dorsett 12
1724	MAG	MAG	kaempferi x Dorsett 12	1729	KHR	KHR	kaempferi x Dorsett 12
1725	MAG	MAG	kaempferi x Dorsett 12	1730	OYA	OYA	kaempferi x Dorsett 12
1726	HAL	HAL	kaempferi x Dorsett 12	1731	ARB	ARB	kaempferi x Dorsett 12
1727	SDR	SDR	kaempferi x Dorsett 12				
1728	SKN	SKN	kaempferi x Dorsett 12				
1729	KHR	KHR	kaempferi x Dorsett 12				
1730	OYA	OYA	kaempferi x Dorsett 12				
1731	ARB	ARB	kaempferi x Dorsett 12				

