

Woodslee MG2L (3400 HU, Clay)

Conv/Food test



range		row1	row2	row3	row4	row5	row6	row7	row8
6	NAME	Filler	OAC Stirling	AAC McRae	HDC Blake	AAC 26-15	DF 155	SG 2311	Filler
6	ENTRY		9	8	2	5	3	4	
6	PLOT		7671	7670	7669	7668	7667	7666	
5	NAME	SVX21T2S29	SC 5420	AAC Wigle	NA2700	OAC Marvel	AAC Big Ben		
5	ENTRY	11	12	7	10	1	6		
5	PLOT	7660	7661	7662	7663	7664	7665		
4	NAME	AAC Wigle	AAC Big Ben	OAC Stirling	AAC 26-15	DF 155	SG 2311		
4	ENTRY	7	6	9	5	3	4		
4	PLOT	7659	7658	7657	7656	7655	7654		
3	NAME	SVX21T2S29	HDC Blake	AAC McRae	NA2700	OAC Marvel	SC 5420		
3	ENTRY	11	2	8	10	1	12		
3	PLOT	7648	7649	7650	7651	7652	7653		
2	NAME	SC 5420	SVX21T2S29	NA2700	OAC Stirling	AAC McRae	AAC Wigle		
2	ENTRY	12	11	10	9	8	7		
2	PLOT	7647	7646	7645	7644	7643	7642		
1	NAME	OAC Marvel	HDC Blake	DF 155	SG 2311	AAC 26-15	AAC Big Ben		
1	ENTRY	1	2	3	4	5	6		
1	PLOT	7636	7637	7638	7639	7640	7641		

Entry	Name	Source	Plot Numbers		
			Rep 1	Rep 2	Rep 3
1	OAC Marvel	HUCI	7636	7652	7664
2	HDC Blake	HDCI	7637	7649	7669
3	DF 155	AGRS	7638	7655	7667
4	SG 2311	HUCI	7639	7654	7666
5	AAC 26-15	HUCI	7640	7656	7668
6	AAC Big Ben	SWSS	7641	7658	7665
7	AAC Wigle	SECN	7642	7659	7662
8	AAC McRae	HDCI	7643	7650	7670
9	OAC Stirling	HUCI	7644	7657	7671
10	NA2700	NASI	7645	7651	7663
11	SVX21T2S29	SPIQ	7646	7648	7660
12	SC 5420	SECN	7647	7653	7661

Woodslee MG2L (3400 HU, Clay)

RR test

W ← | —

								Plot Numbers							
range		row1	row2	row3	row4	row5	row6	row7	row8	Entry	Name	Source	Rep 1	Rep 2	Rep 3
19	NAME	Filler	AAC McRae	S26-E3	S32-J5XF	PS3022XFN	S25-G8E3	CL2044273	Filler	1	S29-R5X	SYNS	7758	7797	7826
19	ENTRY		21	2	19	14	11	15		2	S26-E3	SYNS	7759	7799	7831
19	PLOT		7830	7831	7832	7833	7834	7835		3	DKB27-55	DEKB	7760	7792	7829
18	NAME		DKB27-55	AAC McRae	AAC McRae	S29-R5X	P28A65E	EC2141386		4	DKB28-76XF	DEKB	7761	7806	7814
18	ENTRY		3	5	8	1	6	17		5	AAC McRae	HDCI	7762	7787	7828
18	PLOT		7829	7828	7827	7826	7825	7824		6	P28A65E	PION	7763	7784	7825
17	NAME		31EF02	CE2020763	S28-B9E3S	P29A19E	SV194432-05	B283EE		7	P29A19E	PION	7764	7786	7821
17	ENTRY		26	18	16	7	12	22		8	AAC McRae	HDCI	7765	7801	7827
17	PLOT		7818	7819	7820	7821	7822	7823		9	SV193894-04	SGRD	7766	7785	7817
16	NAME		SV193894-04	P33A62E	Darby E3	DKB28-76XF	EXP29-23XF	29EF02		10	Darby E3	SECN	7767	7800	7815
16	ENTRY		9	24	10	4	20	25		11	S25-G8E3	SYNS	7768	7808	7834
16	PLOT		7817	7816	7815	7814	7813	7812		12	SV194432-05	SGRD	7769	7802	7822
15	NAME		DKB28-76XF	P30A75E	S25-G8E3	EXP2823EN	P30A75E	EXP2823EN		13	EXP2823EN	PRID	7770	7809	7811
15	ENTRY		4	23	11	13	23	13		14	PS3022XFN	PRID	7771	7803	7833
15	PLOT		7806	7807	7808	7809	7810	7811		15	CL2044273	SYNS	7772	7788	7835
14	NAME		B283EE	29EF02	PS3022XFN	SV194432-05	AAC McRae	Darby E3		16	S28-B9E3S	SYNS	7773	7791	7820
14	ENTRY		22	25	14	12	8	10		17	EC2141386	SYNS	7774	7793	7824
14	PLOT		7805	7804	7803	7802	7801	7800		18	CE2020763	SYNS	7775	7795	7819
13	NAME		AAC McRae	CE2020763	31EF02	S29-R5X	EXP29-23XF	S26-E3		19	S32-J5XF	SYNS	7776	7790	7832
13	ENTRY		21	18	26	1	20	2		20	EXP29-23XF	DEKB	7777	7798	7813
13	PLOT		7794	7795	7796	7797	7798	7799		21	AAC McRae	HDCI	7778	7794	7830
12	NAME		EC2141386	DKB27-55	S28-B9E3S	S32-J5XF	P33A62E	CL2044273		22	B283EE	BREV	7779	7805	7823
12	ENTRY		17	3	16	19	24	15		23	P30A75E	PION	7780	7807	7810
12	PLOT		7793	7792	7791	7790	7789	7788		24	P33A62E	PION	7781	7789	7816
11	NAME		29EF02	31EF02	P28A65E	SV193894-04	P29A19E	AAC McRae		25	29EF02	SOAG	7782	7804	7812
11	ENTRY		25	26	6	9	7	5		26	31EF02	SOAG	7783	7796	7818
11	PLOT	7782	7783	7784	7785	7786	7787	27							
10	NAME	P33A62E	P30A75E	B283EE	AAC McRae	EXP29-23XF	S32-J5XF	28							
10	ENTRY	24	23	22	21	20	19	29							
10	PLOT	7781	7780	7779	7778	7777	7776	30							
9	NAME	EXP2823EN	PS3022XFN	CL2044273	S28-B9E3S	EC2141386	CE2020763	31							
9	ENTRY	13	14	15	16	17	18	32							
9	PLOT	7770	7771	7772	7773	7774	7775	33							
8	NAME	SV194432-05	S25-G8E3	Darby E3	SV193894-04	AAC McRae	P29A19E	34							
8	ENTRY	12	11	10	9	8	7	35							
8	PLOT	7769	7768	7767	7766	7765	7764	36							
7	NAME	S29-R5X	S26-E3	DKB27-55	DKB28-76XF	AAC McRae	P28A65E	37							
7	ENTRY	1	2	3	4	5	6	38							
7	PLOT	7758	7759	7760	7761	7762	7763	39							