

Aurora (003)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	102	112
Aurora (003)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	102	112
Aurora (003)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	157	172
Aurora (003)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	80	105
Aurora (003)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	52	68
Aurora (003)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	52	68
Aurora (003)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.6	11
Aurora (003)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.6	11
Aurora (003)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.7	16.9
Aurora (003)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.9	9.1
Aurora (003)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.1	5.9

Aurora (003)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.1	5.9
Aurora (003)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	102	112
Aurora (003)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	102	112
Aurora (003)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	157	172
Aurora (003)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	80	105
Aurora (003)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	52	68
Aurora (003)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	52	68
Beadle (005)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	50
Beadle (005)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	50
Beadle (005)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	77
Beadle (005)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	45	55

Beadle (005)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	36
Beadle (005)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	36
Beadle (005)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	112
Beadle (005)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	112
Beadle (005)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	172
Beadle (005)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	100	123
Beadle (005)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	65	80
Beadle (005)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	65	80
Beadle (005)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.5	13.3
Beadle (005)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.5	13.3
Beadle (005)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.7	20.4

Beadle (005)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10	11.5
Beadle (005)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.5	7.5
Beadle (005)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.5	7.5
Beadle (005)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	105	112
Beadle (005)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	105	112
Beadle (005)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	172
Beadle (005)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	100	123
Beadle (005)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	65	80
Beadle (005)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	65	80
Bennett (007)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	72	73
Bennett (007)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	25	29

Bennett (007)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	16	19
Bennett (007)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	16	19
Bennett (007)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	161	162
Bennett (007)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	56	65
Bennett (007)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	36	42
Bennett (007)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	36	42
Bennett (007)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.1	9.5
Bennett (007)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.1	9.5
Bennett (007)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17	14.6
Bennett (007)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.7	6.6
Bennett (007)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.7	4.3

Bennett (007)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.7	4.3
Bennett (007)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	161	162
Bennett (007)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	56	65
Bennett (007)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	36	42
Bennett (007)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	36	42
Bon Homme (009)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	118	125
Bon Homme (009)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	118	125
Bon Homme (009)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	182	193
Bon Homme (009)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	100	123
Bon Homme (009)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	65	80
Bon Homme (009)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	65	80

Bon Homme (009)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.3	13
Bon Homme (009)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.3	13
Bon Homme (009)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.4	20
Bon Homme (009)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.7	11.2
Bon Homme (009)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.3	7.3
Bon Homme (009)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.3	7.3
Bon Homme (009)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	118	125
Bon Homme (009)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	118	125
Bon Homme (009)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	182	193
Bon Homme (009)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	100	123
Bon Homme (009)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	65	80

Bon Homme (009)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	65	80
Brookings (011)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	50
Brookings (011)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	50
Brookings (011)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	77
Brookings (011)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	63	70
Brookings (011)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	41	46
Brookings (011)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	41	46
Brookings (011)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	106	112
Brookings (011)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	106	112
Brookings (011)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	163	172
Brookings (011)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	140	156

Brookings (011)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	91	101
Brookings (011)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	91	101
Brookings (011)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	14	16.1
Brookings (011)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	14	16.1
Brookings (011)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	21.5	24.7
Brookings (011)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	19.9	20.3
Brookings (011)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	12.9	13.2
Brookings (011)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	12.9	13.2
Brookings (011)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	106	112
Brookings (011)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	106	112
Brookings (011)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	163	172

Brookings (011)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	140	156
Brookings (011)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	91	101
Brookings (011)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	91	101
Brown (013)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	53
Brown (013)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	53
Brown (013)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	82
Brown (013)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	64	67
Brown (013)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	42	44
Brown (013)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	42	44
Brown (013)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	119
Brown (013)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	119

Brown (013)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	183
Brown (013)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	143	149
Brown (013)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	93	97
Brown (013)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	93	97
Brown (013)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	11.3
Brown (013)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	11.3
Brown (013)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.1	17.4
Brown (013)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.4	14.3
Brown (013)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.1	9.3
Brown (013)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.1	9.3
Brown (013)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	105	119

Brown (013)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	105	119
Brown (013)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	183
Brown (013)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	143	149
Brown (013)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	93	97
Brown (013)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	93	97
Brule (015)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	117	114
Brule (015)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	117	114
Brule (015)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	180	176
Brule (015)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	70	111
Brule (015)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	46	72
Brule (015)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	46	72

Brule (015)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.3	11.9
Brule (015)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.3	11.9
Brule (015)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.9	18.3
Brule (015)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6	6.9
Brule (015)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.9	4.5
Brule (015)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.9	4.5
Brule (015)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	117	114
Brule (015)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	117	114
Brule (015)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	180	176
Brule (015)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	70	111
Brule (015)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	46	72

Brule (015)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	46	72
Buffalo (017)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	53	56
Buffalo (017)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	53	56
Buffalo (017)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	81	86
Buffalo (017)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	28	43
Buffalo (017)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	18	28
Buffalo (017)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	18	28
Buffalo (017)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	116	124
Buffalo (017)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	116	124
Buffalo (017)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	179	190
Buffalo (017)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	63	95

Buffalo (017)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	41	62
Buffalo (017)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	41	62
Buffalo (017)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.3	12.5
Buffalo (017)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.3	12.5
Buffalo (017)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.4	19.3
Buffalo (017)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.1	8.2
Buffalo (017)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.6	5.3
Buffalo (017)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.6	5.3
Buffalo (017)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	116	124
Buffalo (017)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	116	124
Buffalo (017)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	179	190

Buffalo (017)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	63	95
Buffalo (017)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	41	62
Buffalo (017)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	41	62
Butte (019)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1
Butte (019)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Butte (019)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Butte (019)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.2	6
Butte (019)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.4	3.9
Butte (019)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.4	3.9
Campbell (021)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	78	96
Campbell (021)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	78	96

Campbell (021)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	120	148
Campbell (021)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	81	99
Campbell (021)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	53	64
Campbell (021)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	53	64
Campbell (021)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.1	10.5
Campbell (021)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.1	10.5
Campbell (021)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14	16.1
Campbell (021)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.2	10.6
Campbell (021)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6	6.9
Campbell (021)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6	6.9
Campbell (021)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	78	96

Campbell (021)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	78	96
Campbell (021)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	120	148
Campbell (021)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	81	99
Campbell (021)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	53	64
Campbell (021)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	53	64
Charles Mix (023)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	98	111
Charles Mix (023)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	98	111
Charles Mix (023)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	151	171
Charles Mix (023)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	85	114
Charles Mix (023)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	55	74
Charles Mix (023)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	55	74

Charles Mix (023)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	11.2
Charles Mix (023)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	11.2
Charles Mix (023)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15	17.3
Charles Mix (023)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.6	9.9
Charles Mix (023)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.6	6.4
Charles Mix (023)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.6	6.4
Charles Mix (023)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	98	111
Charles Mix (023)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	98	111
Charles Mix (023)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	151	171
Charles Mix (023)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	85	114
Charles Mix (023)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	55	74

Charles Mix (023)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	55	74
Clark (025)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	42	47
Clark (025)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	42	47
Clark (025)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	64	73
Clark (025)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	56	63
Clark (025)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	41
Clark (025)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	41
Clark (025)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	93	106
Clark (025)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	93	106
Clark (025)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	143	163
Clark (025)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	124	140

Clark (025)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	81	91
Clark (025)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	81	91
Clark (025)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10	11.5
Clark (025)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10	11.5
Clark (025)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.4	17.7
Clark (025)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.7	12.3
Clark (025)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7	8
Clark (025)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7	8
Clark (025)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	93	106
Clark (025)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	93	106
Clark (025)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	143	163

Clark (025)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	124	140
Clark (025)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	81	91
Clark (025)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	81	91
Clay (027)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	111	107
Clay (027)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	111	107
Clay (027)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	171	165
Clay (027)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	134	140
Clay (027)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	87	91
Clay (027)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	87	91
Clay (027)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.6	13.4
Clay (027)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.6	13.4

Clay (027)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.9	20.6
Clay (027)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	14	16.1
Clay (027)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.1	10.5
Clay (027)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.1	10.5
Clay (027)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	111	107
Clay (027)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	111	107
Clay (027)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	171	165
Clay (027)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	134	140
Clay (027)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	87	91
Clay (027)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	87	91
Clay (027)	HAMOS (739)	IRR OC (702)	N/A	T-Yield Changed	89	86

Clay (027)	HAMOS (739)	IRR OT (712)	N/A	T-Yield Changed	89	86
Clay (027)	HAMOS (739)	IRRIGATED (002)	N/A	T-Yield Changed	137	132
Clay (027)	HAMOS (739)	NON IRR (003)	N/A	T-Yield Changed	107	112
Clay (027)	HAMOS (739)	NON-IRROC (713)	N/A	T-Yield Changed	70	73
Clay (027)	HAMOS (739)	NON-IRROT (714)	N/A	T-Yield Changed	70	73
Codington (029)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	44	49
Codington (029)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	44	49
Codington (029)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	68	75
Codington (029)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	59	66
Codington (029)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	38	43
Codington (029)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	38	43

Codington (029)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	99	109
Codington (029)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	99	109
Codington (029)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	152	167
Codington (029)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	132	147
Codington (029)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	86	96
Codington (029)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	86	96
Codington (029)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.7	12.3
Codington (029)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.7	12.3
Codington (029)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.4	18.9
Codington (029)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	15	17.3
Codington (029)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.8	11.2

Codington (029)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.8	11.2
Codington (029)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	99	109
Codington (029)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	99	109
Codington (029)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	152	167
Codington (029)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	132	147
Codington (029)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	86	96
Codington (029)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	86	96
Corson (031)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	72	62
Corson (031)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	72	62
Corson (031)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	111	96
Corson (031)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	59	77

Corson (031)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	50
Corson (031)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	50
Corson (031)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1
Corson (031)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Corson (031)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Corson (031)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.3	8.4
Corson (031)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.7	5.5
Corson (031)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.7	5.5
Corson (031)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	72	62
Corson (031)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	72	62
Corson (031)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	111	96

Corson (031)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	59	77
Corson (031)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	50
Corson (031)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	50
Custer (033)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	54	68
Custer (033)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	54	68
Custer (033)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	83	104
Custer (033)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.1	9.4
Custer (033)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.1	9.4
Custer (033)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.5	14.4
Custer (033)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.2	7.1
Custer (033)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6

Custer (033)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Custer (033)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	54	68
Custer (033)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	54	68
Custer (033)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	83	104
Davison (035)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	88	93
Davison (035)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	88	93
Davison (035)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	135	143
Davison (035)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	99	115
Davison (035)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	64	75
Davison (035)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	64	75
Davison (035)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.5	10.9

Davison (035)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.5	10.9
Davison (035)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.6	16.8
Davison (035)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.3	11.8
Davison (035)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.7	7.7
Davison (035)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.7	7.7
Davison (035)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	88	93
Davison (035)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	88	93
Davison (035)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	135	143
Davison (035)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	99	115
Davison (035)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	64	75
Davison (035)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	64	75

Day (037)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	41	46
Day (037)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	41	46
Day (037)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	63	71
Day (037)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	59	62
Day (037)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	38	40
Day (037)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	38	40
Day (037)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	92	102
Day (037)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	92	102
Day (037)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	141	157
Day (037)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	130	138
Day (037)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	85	90

Day (037)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	85	90
Day (037)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.4	12
Day (037)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.4	12
Day (037)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16	18.4
Day (037)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.9	12.5
Day (037)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.1	8.1
Day (037)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.1	8.1
Day (037)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	92	102
Day (037)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	92	102
Day (037)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	141	157
Day (037)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	130	138

Day (037)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	85	90
Day (037)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	85	90
Deuel (039)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	46	49
Deuel (039)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	46	49
Deuel (039)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	71	75
Deuel (039)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	62	67
Deuel (039)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	40	44
Deuel (039)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	40	44
Deuel (039)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	103	109
Deuel (039)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	103	109
Deuel (039)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	158	167

Deuel (039)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	137	148
Deuel (039)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	89	96
Deuel (039)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	89	96
Deuel (039)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.8	13.5
Deuel (039)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.8	13.5
Deuel (039)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.1	20.8
Deuel (039)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.6	19.1
Deuel (039)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.8	12.4
Deuel (039)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.8	12.4
Deuel (039)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	103	109
Deuel (039)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	103	109

Deuel (039)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	158	167
Deuel (039)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	137	148
Deuel (039)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	89	96
Deuel (039)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	89	96
Dewey (041)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	68
Dewey (041)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	68
Dewey (041)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	105
Dewey (041)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	59	70
Dewey (041)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	46
Dewey (041)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	46
Dewey (041)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1

Dewey (041)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Dewey (041)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Dewey (041)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.2	8.3
Dewey (041)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.7	5.4
Dewey (041)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.7	5.4
Dewey (041)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	68
Dewey (041)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	68
Dewey (041)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	105
Dewey (041)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	59	70
Dewey (041)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	46
Dewey (041)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	46

Douglas (043)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	101	109
Douglas (043)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	101	109
Douglas (043)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	155	167
Douglas (043)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	97	116
Douglas (043)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	63	75
Douglas (043)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	63	75
Douglas (043)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.4	13.1
Douglas (043)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.4	13.1
Douglas (043)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.6	20.2
Douglas (043)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.7	12.3
Douglas (043)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7	8

Douglas (043)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7	8
Douglas (043)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	101	109
Douglas (043)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	101	109
Douglas (043)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	155	167
Douglas (043)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	97	116
Douglas (043)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	63	75
Douglas (043)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	63	75
Edmunds (045)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	85	111
Edmunds (045)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	85	111
Edmunds (045)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	130	170
Edmunds (045)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	107	114

Edmunds (045)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	70	74
Edmunds (045)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	70	74
Edmunds (045)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.8	10.1
Edmunds (045)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.8	10.1
Edmunds (045)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.5	15.5
Edmunds (045)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.2	10.6
Edmunds (045)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6	6.9
Edmunds (045)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6	6.9
Edmunds (045)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	85	111
Edmunds (045)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	85	111
Edmunds (045)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	130	170

Edmunds (045)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	107	114
Edmunds (045)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	70	74
Edmunds (045)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	70	74
Fall River (047)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	61	73
Fall River (047)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	61	73
Fall River (047)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	94	112
Fall River (047)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.2	10.3
Fall River (047)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.2	10.3
Fall River (047)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.1	15.9
Fall River (047)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.2	7.1
Fall River (047)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6

Fall River (047)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Fall River (047)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	61	73
Fall River (047)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	61	73
Fall River (047)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	94	112
Faulk (049)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	38	42
Faulk (049)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	38	42
Faulk (049)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	59	65
Faulk (049)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	47	54
Faulk (049)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	31	35
Faulk (049)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	31	35
Faulk (049)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	85	94

Faulk (049)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	85	94
Faulk (049)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	130	144
Faulk (049)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	104	119
Faulk (049)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	68	77
Faulk (049)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	68	77
Faulk (049)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.1	10.5
Faulk (049)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.1	10.5
Faulk (049)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14	16.1
Faulk (049)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.3	9.5
Faulk (049)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.4	6.2
Faulk (049)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.4	6.2

Faulk (049)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	85	94
Faulk (049)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	85	94
Faulk (049)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	130	144
Faulk (049)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	104	119
Faulk (049)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	68	77
Faulk (049)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	68	77
Grant (051)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	46	48
Grant (051)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	46	48
Grant (051)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	70	74
Grant (051)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	56	62
Grant (051)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	40

Grant (051)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	40
Grant (051)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	101	107
Grant (051)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	101	107
Grant (051)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	156	164
Grant (051)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	125	138
Grant (051)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	81	90
Grant (051)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	81	90
Grant (051)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12.5	14.4
Grant (051)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12.5	14.4
Grant (051)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	19.2	22.1
Grant (051)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	18.8	20.1

Grant (051)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	12.2	13.1
Grant (051)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	12.2	13.1
Grant (051)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	101	107
Grant (051)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	101	107
Grant (051)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	156	164
Grant (051)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	125	138
Grant (051)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	81	90
Grant (051)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	81	90
Gregory (053)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	108
Gregory (053)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	108
Gregory (053)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	161	166

Gregory (053)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	61	90
Gregory (053)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	40	59
Gregory (053)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	40	59
Gregory (053)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.1	10.8
Gregory (053)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.1	10.8
Gregory (053)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.5	16.6
Gregory (053)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.4	7.4
Gregory (053)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.2	4.8
Gregory (053)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.2	4.8
Gregory (053)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	105	108
Gregory (053)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	105	108

Gregory (053)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	161	166
Gregory (053)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	61	90
Gregory (053)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	40	59
Gregory (053)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	40	59
Haakon (055)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	65	77
Haakon (055)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	65	77
Haakon (055)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	100	118
Haakon (055)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	59
Haakon (055)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	38
Haakon (055)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	38
Haakon (055)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.3	9.5

Haakon (055)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.3	9.5
Haakon (055)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.7	14.6
Haakon (055)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5	5.8
Haakon (055)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.3	3.8
Haakon (055)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.3	3.8
Haakon (055)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	65	77
Haakon (055)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	65	77
Haakon (055)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	100	118
Haakon (055)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	59
Haakon (055)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	38
Haakon (055)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	38

Hamlin (057)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	63	69
Hamlin (057)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	41	45
Hamlin (057)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	41	45
Hamlin (057)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	106
Hamlin (057)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	106
Hamlin (057)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	163
Hamlin (057)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	140	153
Hamlin (057)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	91	99
Hamlin (057)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	91	99
Hamlin (057)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.1	12.7
Hamlin (057)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.1	12.7

Hamlin (057)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17	19.6
Hamlin (057)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.1	18.5
Hamlin (057)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.5	12
Hamlin (057)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.5	12
Hamlin (057)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	105	106
Hamlin (057)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	105	106
Hamlin (057)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	163
Hamlin (057)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	140	153
Hamlin (057)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	91	99
Hamlin (057)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	91	99
Hand (059)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	38	44

Hand (059)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	38	44
Hand (059)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	58	68
Hand (059)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	37	50
Hand (059)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	24	33
Hand (059)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	24	33
Hand (059)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	83	98
Hand (059)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	83	98
Hand (059)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	128	151
Hand (059)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	83	112
Hand (059)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	54	73
Hand (059)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	54	73

Hand (059)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.6	11.1
Hand (059)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.6	11.1
Hand (059)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.8	17
Hand (059)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.8	9
Hand (059)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.1	5.9
Hand (059)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.1	5.9
Hand (059)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	83	98
Hand (059)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	83	98
Hand (059)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	128	151
Hand (059)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	83	112
Hand (059)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	54	73

Hand (059)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	54	73
Hanson (061)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	148	147
Hanson (061)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	110	126
Hanson (061)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	72	82
Hanson (061)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	72	82
Hanson (061)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9	10.4
Hanson (061)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9	10.4
Hanson (061)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.9	16
Hanson (061)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.9	12.5
Hanson (061)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.1	8.1
Hanson (061)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.1	8.1

Hanson (061)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	148	147
Hanson (061)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	110	126
Hanson (061)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	72	82
Hanson (061)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	72	82
Harding (063)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	73
Harding (063)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	73
Harding (063)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	112
Harding (063)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1
Harding (063)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Harding (063)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Harding (063)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.1	7

Harding (063)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Harding (063)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Harding (063)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	73
Harding (063)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	73
Harding (063)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	112
Hughes (065)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	53	57
Hughes (065)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	53	57
Hughes (065)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	81	87
Hughes (065)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	23	36
Hughes (065)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	15	23
Hughes (065)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	15	23

Hughes (065)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	118	125
Hughes (065)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	118	125
Hughes (065)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	181	193
Hughes (065)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	52	81
Hughes (065)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	53
Hughes (065)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	53
Hughes (065)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.2	10.6
Hughes (065)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.2	10.6
Hughes (065)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.2	16.3
Hughes (065)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.9	6.8
Hughes (065)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.8	4.4

Hughes (065)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.8	4.4
Hughes (065)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	118	125
Hughes (065)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	118	125
Hughes (065)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	181	193
Hughes (065)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	52	81
Hughes (065)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	53
Hughes (065)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	53
Hutchinson (067)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	104	107
Hutchinson (067)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	104	107
Hutchinson (067)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	160	164
Hutchinson (067)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	109	125

Hutchinson (067)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	71	81
Hutchinson (067)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	71	81
Hutchinson (067)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.2	12.9
Hutchinson (067)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.2	12.9
Hutchinson (067)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	19.8
Hutchinson (067)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13	15
Hutchinson (067)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.5	9.8
Hutchinson (067)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.5	9.8
Hutchinson (067)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	104	107
Hutchinson (067)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	104	107
Hutchinson (067)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	160	164

Hutchinson (067)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	109	125
Hutchinson (067)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	71	81
Hutchinson (067)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	71	81
Hyde (069)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	51	53
Hyde (069)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	51	53
Hyde (069)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	79	82
Hyde (069)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	27	44
Hyde (069)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	18	29
Hyde (069)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	18	29
Hyde (069)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	114	118
Hyde (069)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	114	118

Hyde (069)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	176	182
Hyde (069)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	61	97
Hyde (069)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	40	63
Hyde (069)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	40	63
Hyde (069)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.1	8.5
Hyde (069)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.1	8.5
Hyde (069)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14	13.1
Hyde (069)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.1	7
Hyde (069)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Hyde (069)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Hyde (069)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	114	118

Hyde (069)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	114	118
Hyde (069)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	176	182
Hyde (069)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	61	97
Hyde (069)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	40	63
Hyde (069)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	40	63
Jackson (071)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	25	34
Jackson (071)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	25	34
Jackson (071)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	38	53
Jackson (071)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	55	77
Jackson (071)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	55	77
Jackson (071)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	84	118

Jackson (071)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.3	9.5
Jackson (071)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.3	9.5
Jackson (071)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.7	14.6
Jackson (071)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.6	6.4
Jackson (071)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.6	4.2
Jackson (071)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.6	4.2
Jackson (071)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	55	77
Jackson (071)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	55	77
Jackson (071)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	84	118
Jerauld (073)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	45	50
Jerauld (073)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	45	50

Jerauld (073)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	69	77
Jerauld (073)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	36	49
Jerauld (073)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	23	32
Jerauld (073)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	23	32
Jerauld (073)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	99	111
Jerauld (073)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	99	111
Jerauld (073)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	153	170
Jerauld (073)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	80	109
Jerauld (073)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	52	71
Jerauld (073)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	52	71
Jerauld (073)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.5	13.3

Jerauld (073)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.5	13.3
Jerauld (073)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.7	20.4
Jerauld (073)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7	8.1
Jerauld (073)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.6	5.3
Jerauld (073)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.6	5.3
Jerauld (073)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	99	111
Jerauld (073)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	99	111
Jerauld (073)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	153	170
Jerauld (073)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	80	109
Jerauld (073)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	52	71
Jerauld (073)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	52	71

Jones (075)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	52	53
Jones (075)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	24	26
Jones (075)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	15	17
Jones (075)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	15	17
Jones (075)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	77
Jones (075)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	77
Jones (075)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	116	118
Jones (075)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	53	57
Jones (075)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	34	37
Jones (075)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	34	37
Jones (075)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.6	9.9

Jones (075)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.6	9.9
Jones (075)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	13.2	15.2
Jones (075)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.4	7.4
Jones (075)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.2	4.8
Jones (075)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.2	4.8
Jones (075)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	75	77
Jones (075)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	75	77
Jones (075)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	116	118
Jones (075)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	53	57
Jones (075)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	34	37
Jones (075)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	34	37

Kingsbury (077)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	42	44
Kingsbury (077)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	42	44
Kingsbury (077)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	65	67
Kingsbury (077)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	55	65
Kingsbury (077)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	42
Kingsbury (077)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	42
Kingsbury (077)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	94	97
Kingsbury (077)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	94	97
Kingsbury (077)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	145	149
Kingsbury (077)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	123	144
Kingsbury (077)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	80	94

Kingsbury (077)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	80	94
Kingsbury (077)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.4	12
Kingsbury (077)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.4	12
Kingsbury (077)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16	18.4
Kingsbury (077)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	13.3	15.1
Kingsbury (077)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.6	9.8
Kingsbury (077)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.6	9.8
Kingsbury (077)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	94	97
Kingsbury (077)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	94	97
Kingsbury (077)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	145	149
Kingsbury (077)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	123	144

Kingsbury (077)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	80	94
Kingsbury (077)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	80	94
Lake (079)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	52	53
Lake (079)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	52	53
Lake (079)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	80	82
Lake (079)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	65	72
Lake (079)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	42	47
Lake (079)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	42	47
Lake (079)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	116	118
Lake (079)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	116	118
Lake (079)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	178	182

Lake (079)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	144	159
Lake (079)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	94	103
Lake (079)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	94	103
Lake (079)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12	13.8
Lake (079)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12	13.8
Lake (079)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.5	21.3
Lake (079)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	14.5	16.7
Lake (079)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.4	10.9
Lake (079)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.4	10.9
Lake (079)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	116	118
Lake (079)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	116	118

Lake (079)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	178	182
Lake (079)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	144	159
Lake (079)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	94	103
Lake (079)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	94	103
Lawrence (081)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	75
Lawrence (081)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	75
Lawrence (081)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	115
Lawrence (081)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1
Lawrence (081)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Lawrence (081)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Lawrence (081)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.2	6

Lawrence (081)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.4	3.9
Lawrence (081)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.4	3.9
Lawrence (081)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	75
Lawrence (081)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	75
Lawrence (081)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	115
Lincoln (083)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	110	113
Lincoln (083)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	110	113
Lincoln (083)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	169	174
Lincoln (083)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	144	147
Lincoln (083)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	94	96
Lincoln (083)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	94	96

Lincoln (083)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.4	13.1
Lincoln (083)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.4	13.1
Lincoln (083)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.5	20.1
Lincoln (083)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	15.8	18.2
Lincoln (083)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.3	11.8
Lincoln (083)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.3	11.8
Lincoln (083)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	110	113
Lincoln (083)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	110	113
Lincoln (083)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	169	174
Lincoln (083)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	144	147
Lincoln (083)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	94	96

Lincoln (083)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	94	96
Lincoln (083)	HAMOS (739)	IRR OC (702)	N/A	T-Yield Changed	88	90
Lincoln (083)	HAMOS (739)	IRR OT (712)	N/A	T-Yield Changed	88	90
Lincoln (083)	HAMOS (739)	IRRIGATED (002)	N/A	T-Yield Changed	135	139
Lincoln (083)	HAMOS (739)	NON IRR (003)	N/A	T-Yield Changed	115	118
Lincoln (083)	HAMOS (739)	NON-IRROC (713)	N/A	T-Yield Changed	75	77
Lincoln (083)	HAMOS (739)	NON-IRROT (714)	N/A	T-Yield Changed	75	77
Lyman (085)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	22	35
Lyman (085)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	14	23
Lyman (085)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	14	23
Lyman (085)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	49	77

Lyman (085)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	32	50
Lyman (085)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	32	50
Lyman (085)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.1	11.6
Lyman (085)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.1	11.6
Lyman (085)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.6	17.9
Lyman (085)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6	6.9
Lyman (085)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.9	4.5
Lyman (085)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.9	4.5
Lyman (085)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	49	77
Lyman (085)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	32	50
Lyman (085)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	32	50

Mc Cook (087)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	51	50
Mc Cook (087)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	51	50
Mc Cook (087)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	78	77
Mc Cook (087)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	61	64
Mc Cook (087)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	40	42
Mc Cook (087)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	40	42
Mc Cook (087)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	173	172
Mc Cook (087)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	135	143
Mc Cook (087)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	88	93
Mc Cook (087)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	88	93
Mc Cook (087)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.2	12.9

Mc Cook (087)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.2	12.9
Mc Cook (087)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	19.8
Mc Cook (087)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12	13.8
Mc Cook (087)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.8	9
Mc Cook (087)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.8	9
Mc Cook (087)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	173	172
Mc Cook (087)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	135	143
Mc Cook (087)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	88	93
Mc Cook (087)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	88	93
Mc Pherson (089)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	91	98
Mc Pherson (089)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	91	98

Mc Pherson (089)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	140	151
Mc Pherson (089)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	89	98
Mc Pherson (089)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	58	64
Mc Pherson (089)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	58	64
Mc Pherson (089)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.1	10.5
Mc Pherson (089)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.1	10.5
Mc Pherson (089)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14	16.1
Mc Pherson (089)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10	11.5
Mc Pherson (089)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.5	7.5
Mc Pherson (089)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.5	7.5
Mc Pherson (089)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	91	98

Mc Pherson (089)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	91	98
Mc Pherson (089)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	140	151
Mc Pherson (089)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	89	98
Mc Pherson (089)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	58	64
Mc Pherson (089)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	58	64
Marshall (091)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	43	51
Marshall (091)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	43	51
Marshall (091)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	66	78
Marshall (091)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	61	67
Marshall (091)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	40	44
Marshall (091)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	40	44

Marshall (091)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	96	112
Marshall (091)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	96	112
Marshall (091)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	147	173
Marshall (091)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	136	148
Marshall (091)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	88	96
Marshall (091)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	88	96
Marshall (091)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.3	11.9
Marshall (091)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.3	11.9
Marshall (091)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.9	18.3
Marshall (091)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	12.7	14.6
Marshall (091)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	8.3	9.5

Marshall (091)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	8.3	9.5
Marshall (091)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	96	112
Marshall (091)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	96	112
Marshall (091)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	147	173
Marshall (091)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	136	148
Marshall (091)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	88	96
Marshall (091)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	88	96
Meade (093)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	73
Meade (093)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	73
Meade (093)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	112
Meade (093)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1

Meade (093)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Meade (093)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Meade (093)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	4	4.6
Meade (093)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	2.6	3
Meade (093)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	2.6	3
Meade (093)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	73
Meade (093)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	73
Meade (093)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	112
Mellette (095)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	52	53
Mellette (095)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	20	30
Mellette (095)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	13	20

Mellette (095)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	13	20
Mellette (095)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	77
Mellette (095)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	77
Mellette (095)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	115	118
Mellette (095)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	66
Mellette (095)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	43
Mellette (095)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	43
Mellette (095)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	8.3	9.5
Mellette (095)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	8.3	9.5
Mellette (095)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.7	14.6
Mellette (095)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.1	7

Mellette (095)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Mellette (095)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Mellette (095)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	75	77
Mellette (095)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	75	77
Mellette (095)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	115	118
Mellette (095)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	66
Mellette (095)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	43
Mellette (095)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	43
Miner (097)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	50
Miner (097)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	50
Miner (097)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	77

Miner (097)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	51	59
Miner (097)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	33	38
Miner (097)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	33	38
Miner (097)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	111
Miner (097)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	111
Miner (097)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	170
Miner (097)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	114	131
Miner (097)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	74	85
Miner (097)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	74	85
Miner (097)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.5	12
Miner (097)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.5	12

Miner (097)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.1	18.5
Miner (097)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.7	13.5
Miner (097)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.6	8.8
Miner (097)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.6	8.8
Miner (097)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	105	111
Miner (097)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	105	111
Miner (097)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	170
Miner (097)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	114	131
Miner (097)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	74	85
Miner (097)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	74	85
Minnehaha (099)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	51	53

Minnehaha (099)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	51	53
Minnehaha (099)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	79	82
Minnehaha (099)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	68	73
Minnehaha (099)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	44	47
Minnehaha (099)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	44	47
Minnehaha (099)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	114	118
Minnehaha (099)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	114	118
Minnehaha (099)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	176	182
Minnehaha (099)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	151	162
Minnehaha (099)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	98	105
Minnehaha (099)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	98	105

Minnehaha (099)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.1	12.8
Minnehaha (099)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.1	12.8
Minnehaha (099)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.1	19.7
Minnehaha (099)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.7	19.2
Minnehaha (099)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.9	12.5
Minnehaha (099)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.9	12.5
Minnehaha (099)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	114	118
Minnehaha (099)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	114	118
Minnehaha (099)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	176	182
Minnehaha (099)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	151	162
Minnehaha (099)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	98	105

Minnehaha (099)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	98	105
Moody (101)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	49
Moody (101)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	49
Moody (101)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	76
Moody (101)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	70	76
Moody (101)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	46	49
Moody (101)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	46	49
Moody (101)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	106	109
Moody (101)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	106	109
Moody (101)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	163	168
Moody (101)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	156	168

Moody (101)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	101	109
Moody (101)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	101	109
Moody (101)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.6	13.3
Moody (101)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.6	13.3
Moody (101)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.8	20.5
Moody (101)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.3	18.7
Moody (101)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.6	12.2
Moody (101)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.6	12.2
Moody (101)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	106	109
Moody (101)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	106	109
Moody (101)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	163	168

Moody (101)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	156	168
Moody (101)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	101	109
Moody (101)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	101	109
Oglala Lakota (102)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	27	34
Oglala Lakota (102)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	27	34
Oglala Lakota (102)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	42	53
Oglala Lakota (102)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	20	23
Oglala Lakota (102)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	13	15
Oglala Lakota (102)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	13	15
Oglala Lakota (102)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	61	77
Oglala Lakota (102)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.2	10.5

Oglala Lakota (102)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	14.1	16.2
Oglala Lakota (102)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.8	7.8
Oglala Lakota (102)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.4	5.1
Oglala Lakota (102)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.4	5.1
Oglala Lakota (102)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	61	77
Oglala Lakota (102)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	61	77
Oglala Lakota (102)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	94	118
Oglala Lakota (102)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	52
Oglala Lakota (102)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	34
Oglala Lakota (102)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	34
Pennington (103)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	54	68

Pennington (103)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	54	68
Pennington (103)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	83	104
Pennington (103)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.3	8.4
Pennington (103)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.3	8.4
Pennington (103)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	11.2	12.9
Pennington (103)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.2	7.1
Pennington (103)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Pennington (103)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Pennington (103)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	54	68
Pennington (103)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	54	68
Pennington (103)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	83	104

Perkins (105)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	60	72
Perkins (105)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	60	72
Perkins (105)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	93	111
Perkins (105)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	59	63
Perkins (105)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	38	41
Perkins (105)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	38	41
Perkins (105)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1
Perkins (105)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Perkins (105)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Perkins (105)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.7	6.6
Perkins (105)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.7	4.3

Perkins (105)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.7	4.3
Perkins (105)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	60	72
Perkins (105)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	60	72
Perkins (105)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	93	111
Perkins (105)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	59	63
Perkins (105)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	38	41
Perkins (105)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	38	41
Potter (107)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	107	112
Potter (107)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	107	112
Potter (107)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	165	172
Potter (107)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	90	110

Potter (107)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	59	72
Potter (107)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	59	72
Potter (107)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	10.6
Potter (107)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	10.6
Potter (107)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15	16.3
Potter (107)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.7	8.9
Potter (107)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5	5.8
Potter (107)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5	5.8
Potter (107)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	107	112
Potter (107)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	107	112
Potter (107)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	165	172

Potter (107)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	90	110
Potter (107)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	59	72
Potter (107)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	59	72
Roberts (109)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	43	47
Roberts (109)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	43	47
Roberts (109)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	66	72
Roberts (109)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	66	68
Roberts (109)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	43	44
Roberts (109)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	43	44
Roberts (109)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	96	105
Roberts (109)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	96	105

Roberts (109)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	147	161
Roberts (109)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	146	152
Roberts (109)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	95	99
Roberts (109)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	95	99
Roberts (109)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.4	13.1
Roberts (109)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.4	13.1
Roberts (109)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.6	20.2
Roberts (109)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	14.8	15.2
Roberts (109)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	9.6	9.9
Roberts (109)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	9.6	9.9
Roberts (109)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	96	105

Roberts (109)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	96	105
Roberts (109)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	147	161
Roberts (109)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	146	152
Roberts (109)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	95	99
Roberts (109)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	95	99
Sanborn (111)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	47	50
Sanborn (111)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	47	50
Sanborn (111)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	73	77
Sanborn (111)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	45	52
Sanborn (111)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	29	34
Sanborn (111)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	29	34

Sanborn (111)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	105	111
Sanborn (111)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	105	111
Sanborn (111)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	162	170
Sanborn (111)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	99	116
Sanborn (111)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	64	75
Sanborn (111)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	64	75
Sanborn (111)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.5	12
Sanborn (111)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.5	12
Sanborn (111)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.1	18.5
Sanborn (111)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	10.1	11.6
Sanborn (111)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.6	7.5

Sanborn (111)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.6	7.5
Sanborn (111)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	105	111
Sanborn (111)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	105	111
Sanborn (111)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	162	170
Sanborn (111)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	99	116
Sanborn (111)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	64	75
Sanborn (111)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	64	75
Spink (115)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	49	51
Spink (115)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	49	51
Spink (115)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	76	79
Spink (115)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	55	61

Spink (115)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	36	40
Spink (115)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	36	40
Spink (115)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	110	114
Spink (115)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	110	114
Spink (115)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	169	175
Spink (115)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	123	136
Spink (115)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	80	88
Spink (115)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	80	88
Spink (115)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.8	12.4
Spink (115)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.8	12.4
Spink (115)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.6	19.1

Spink (115)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	9.6	11
Spink (115)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	6.2	7.2
Spink (115)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	6.2	7.2
Spink (115)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	110	114
Spink (115)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	110	114
Spink (115)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	169	175
Spink (115)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	123	136
Spink (115)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	80	88
Spink (115)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	80	88
Stanley (117)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	85	84
Stanley (117)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	19	23

Stanley (117)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	13	15
Stanley (117)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	13	15
Stanley (117)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	123	122
Stanley (117)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	123	122
Stanley (117)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	189	187
Stanley (117)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	43	51
Stanley (117)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	28	33
Stanley (117)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	28	33
Stanley (117)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	10.6	12.2
Stanley (117)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	10.6	12.2
Stanley (117)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	16.3	18.7

Stanley (117)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.6	6.4
Stanley (117)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.6	4.2
Stanley (117)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.6	4.2
Stanley (117)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	123	122
Stanley (117)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	123	122
Stanley (117)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	189	187
Stanley (117)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	43	51
Stanley (117)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	28	33
Stanley (117)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	28	33
Sully (119)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	45	50
Sully (119)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	45	50

Sully (119)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	69	77
Sully (119)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	33	43
Sully (119)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	21	28
Sully (119)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	21	28
Sully (119)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	100	111
Sully (119)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	100	111
Sully (119)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	154	170
Sully (119)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	73	95
Sully (119)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	47	62
Sully (119)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	47	62
Sully (119)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	11.2

Sully (119)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	11.2
Sully (119)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15	17.3
Sully (119)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	7.9	9.1
Sully (119)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.1	5.9
Sully (119)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.1	5.9
Sully (119)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	100	111
Sully (119)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	100	111
Sully (119)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	154	170
Sully (119)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	73	95
Sully (119)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	47	62
Sully (119)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	47	62

Todd (121)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	78	79
Todd (121)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	16	25
Todd (121)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	10	16
Todd (121)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	10	16
Todd (121)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	112	114
Todd (121)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	112	114
Todd (121)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	173	175
Todd (121)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	35	56
Todd (121)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	23	36
Todd (121)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	23	36
Todd (121)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.6	10.8

Todd (121)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.6	10.8
Todd (121)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.8	16.6
Todd (121)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.2	7.1
Todd (121)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4	4.6
Todd (121)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4	4.6
Todd (121)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	112	114
Todd (121)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	112	114
Todd (121)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	173	175
Todd (121)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	35	56
Todd (121)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	23	36
Todd (121)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	23	36

Tripp (123)	BLUE (383)	IRR OC (702)	N/A	T-Yield Changed	34	44
Tripp (123)	BLUE (383)	IRR OT (712)	N/A	T-Yield Changed	34	44
Tripp (123)	BLUE (383)	IRRIGATED (002)	N/A	T-Yield Changed	52	68
Tripp (123)	BLUE (383)	NON IRR (003)	N/A	T-Yield Changed	23	36
Tripp (123)	BLUE (383)	NON-IRROC (713)	N/A	T-Yield Changed	15	23
Tripp (123)	BLUE (383)	NON-IRROT (714)	N/A	T-Yield Changed	15	23
Tripp (123)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	75	99
Tripp (123)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	75	99
Tripp (123)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	115	152
Tripp (123)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	51	80
Tripp (123)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	33	52

Tripp (123)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	33	52
Tripp (123)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	11.3
Tripp (123)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	11.3
Tripp (123)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15.1	17.4
Tripp (123)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	6.8	7.8
Tripp (123)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	4.4	5.1
Tripp (123)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	4.4	5.1
Tripp (123)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	75	99
Tripp (123)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	75	99
Tripp (123)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	115	152
Tripp (123)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	51	80

Tripp (123)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	33	52
Tripp (123)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	33	52
Turner (125)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	113	114
Turner (125)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	113	114
Turner (125)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	174	175
Turner (125)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	129	140
Turner (125)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	84	91
Turner (125)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	84	91
Turner (125)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12	13.8
Turner (125)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12	13.8
Turner (125)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.5	21.3

Turner (125)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.1	18.2
Turner (125)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.5	11.8
Turner (125)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.5	11.8
Turner (125)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	113	114
Turner (125)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	113	114
Turner (125)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	174	175
Turner (125)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	129	140
Turner (125)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	84	91
Turner (125)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	84	91
Turner (125)	HAMOS (739)	IRR OC (702)	N/A	T-Yield Changed	90	91
Turner (125)	HAMOS (739)	IRR OT (712)	N/A	T-Yield Changed	90	91

Turner (125)	HAMOS (739)	IRRIGATED (002)	N/A	T-Yield Changed	139	140
Turner (125)	HAMOS (739)	NON IRR (003)	N/A	T-Yield Changed	103	112
Turner (125)	HAMOS (739)	NON-IRROC (713)	N/A	T-Yield Changed	67	73
Turner (125)	HAMOS (739)	NON-IRROT (714)	N/A	T-Yield Changed	67	73
Union (127)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	109	111
Union (127)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	109	111
Union (127)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	167	171
Union (127)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	145	149
Union (127)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	94	97
Union (127)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	94	97
Union (127)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	12	13.8

Union (127)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	12	13.8
Union (127)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	18.5	21.3
Union (127)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	16.1	18.5
Union (127)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	10.5	12
Union (127)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	10.5	12
Union (127)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	109	111
Union (127)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	109	111
Union (127)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	167	171
Union (127)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	145	149
Union (127)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	94	97
Union (127)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	94	97

Union (127)	HAMOS (739)	IRR OC (702)	N/A	T-Yield Changed	87	89
Union (127)	HAMOS (739)	IRR OT (712)	N/A	T-Yield Changed	87	89
Union (127)	HAMOS (739)	IRRIGATED (002)	N/A	T-Yield Changed	134	137
Union (127)	HAMOS (739)	NON IRR (003)	N/A	T-Yield Changed	116	119
Union (127)	HAMOS (739)	NON-IRROC (713)	N/A	T-Yield Changed	75	77
Union (127)	HAMOS (739)	NON-IRROT (714)	N/A	T-Yield Changed	75	77
Walworth (129)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	94	103
Walworth (129)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	94	103
Walworth (129)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	144	158
Walworth (129)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	89	114
Walworth (129)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	58	74

Walworth (129)	GSS (016)	NON-IRROT (714)	N/A	T-Yield Changed	58	74
Walworth (129)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	9.8	10.8
Walworth (129)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	9.8	10.8
Walworth (129)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	15	16.6
Walworth (129)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	8.4	9.7
Walworth (129)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	5.5	6.3
Walworth (129)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	5.5	6.3
Walworth (129)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	94	103
Walworth (129)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	94	103
Walworth (129)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	144	158
Walworth (129)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	89	114

Walworth (129)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	58	74
Walworth (129)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	58	74
Yankton (135)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	112	116
Yankton (135)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	112	116
Yankton (135)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	173	178
Yankton (135)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	116	133
Yankton (135)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	75	86
Yankton (135)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	75	86
Yankton (135)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	11.2	12.9
Yankton (135)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	11.2	12.9
Yankton (135)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	17.2	19.8

Yankton (135)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	11.7	13.5
Yankton (135)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	7.6	8.8
Yankton (135)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	7.6	8.8
Yankton (135)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	112	116
Yankton (135)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	112	116
Yankton (135)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	173	178
Yankton (135)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	116	133
Yankton (135)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	75	86
Yankton (135)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	75	86
Ziebach (137)	GSG (016)	IRR OC (702)	N/A	T-Yield Changed	71	73
Ziebach (137)	GSG (016)	IRR OT (712)	N/A	T-Yield Changed	71	73

Ziebach (137)	GSG (016)	IRRIGATED (002)	N/A	T-Yield Changed	109	112
Ziebach (137)	GSG (016)	NON IRR (003)	N/A	T-Yield Changed	45	59
Ziebach (137)	GSG (016)	NON-IRROC (713)	N/A	T-Yield Changed	29	38
Ziebach (137)	GSG (016)	NON-IRROT (714)	N/A	T-Yield Changed	29	38
Ziebach (137)	GSS (026)	IRR OC (702)	N/A	T-Yield Changed	7.9	9.1
Ziebach (137)	GSS (026)	IRR OT (712)	N/A	T-Yield Changed	7.9	9.1
Ziebach (137)	GSS (026)	IRRIGATED (002)	N/A	T-Yield Changed	12.2	14
Ziebach (137)	GSS (026)	NON IRR (003)	N/A	T-Yield Changed	5.3	6.1
Ziebach (137)	GSS (026)	NON-IRROC (713)	N/A	T-Yield Changed	3.4	4
Ziebach (137)	GSS (026)	NON-IRROT (714)	N/A	T-Yield Changed	3.4	4
Ziebach (137)	HAMLS (382)	IRR OC (702)	N/A	T-Yield Changed	71	73

Ziebach (137)	HAMLS (382)	IRR OT (712)	N/A	T-Yield Changed	71	73
Ziebach (137)	HAMLS (382)	IRRIGATED (002)	N/A	T-Yield Changed	109	112
Ziebach (137)	HAMLS (382)	NON IRR (003)	N/A	T-Yield Changed	45	59
Ziebach (137)	HAMLS (382)	NON-IRROC (713)	N/A	T-Yield Changed	29	38
Ziebach (137)	HAMLS (382)	NON-IRROT (714)	N/A	T-Yield Changed	29	38

9.8

9.8

9.6

31.3

30.8

30.8

14.6

14.6

15

15.2

15.7

15.7

9.8

9.8

9.6

31.3

30.8

30.8

6.4

6.4

5.5

22.2

24.1

24.1

6.7

6.7

6.2

23

23.1

23.1

15.7

15.7

15.3

15

15.4

15.4

6.7

6.7

6.2

23

23.1

23.1

1.4

16

18.8

18.8

0.6

16.1

16.7

16.7

-14.4

-14.4

-14.1

15.8

16.2

16.2

0.6

16.1

16.7

16.7

5.9

5.9

6

23

23.1

23.1

15

15

14.9

15.5

15.9

15.9

5.9

5.9

6

23

23.1

23.1

6.4

6.4

5.5

11.1

12.2

12.2

5.7

5.7

5.5

11.4

11

11

15

15

14.9

2

2.3

2.3

5.7

5.7

5.5

11.4

11

11

12.8

12.8

12.3

4.7

4.8

4.8

13.3

13.3

13

4.2

4.3

4.3

15.3

15.3

15.2

15.3

14.8

14.8

13.3

13.3

13

4.2

4.3

4.3

-2.6

-2.6

-2.2

58.6

56.5

56.5

15.5

15.5

15.1

15

15.4

15.4

-2.6

-2.6

-2.2

58.6

56.5

56.5

5.7

5.7

6.2

53.6

55.6

55.6

6.9

6.9

6.1

50.8

51.2

51.2

10.6

10.6

10.9

15.5

15.2

15.2

6.9

6.9

6.1

50.8

51.2

51.2

15.2

15.2

14.8

15.4

14.7

14.7

23.1

23.1

23.3

22.2

20.8

20.8

15.4

15.4

15

15.2

15

15

23.1

23.1

23.3

22.2

20.8

20.8

13.3

13.3

13.2

34.1

34.5

34.5

14.3

14.3

15.3

15.1

14.3

14.3

13.3

13.3

13.2

34.1

34.5

34.5

11.9

11.9

14.1

12.5

13.9

13.9

14

14

14

12.9

12.3

12.3

15

15

14.9

15

14.3

14.3

14

14

14

12.9

12.3

12.3

-3.6

-3.6

-3.5

4.5

4.6

4.6

15.5

15.5

15.1

15

15.4

15.4

-3.6

-3.6

-3.5

4.5

4.6

4.6

-3.4

-3.4

-3.7

4.7

4.3

4.3

11.4

11.4

10.3

11.9

13.2

13.2

10.1

10.1

9.9

11.4

11.6

11.6

15

15

15.2

15.3

14.3

14.3

10.1

10.1

9.9

11.4

11.6

11.6

-13.9

-13.9

-13.5

30.5

31.6

31.6

15.2

15.2

14.8

15.1

17

17

-13.9

-13.9

-13.5

30.5

31.6

31.6

25.9

25.9

25.3

16

16

15.2

14.5

15

15

25.9

25.9

25.3

5.7

5.7

5.9

16.2

17.2

17.2

14.7

14.7

15.1

14.6

14.9

14.9

5.7

5.7

5.9

16.2

17.2

17.2

12.2

12.2

12.7

5.1

5.3

5.3

10.9

10.9

11.3

6.2

5.9

5.9

15.4

15.4

15

14.7

14.1

14.1

10.9

10.9

11.3

6.2

5.9

5.9

6.5

6.5

5.6

8.1

10

10

5.8

5.8

5.7

8

7.9

7.9

14.4

14.4

14.9

15.1

14.8

14.8

5.8

5.8

5.7

8

7.9

7.9

-4.2

-4.2

-3.7

18.6

21.1

21.1

15.2

15.2

14.8

15.3

14.9

14.9

-4.2

-4.2

-3.7

18.6

21.1

21.1

7.9

7.9

7.7

19.6

19

19

14.9

14.9

14.8

15

14.3

14.3

7.9

7.9

7.7

19.6

19

19

30.6

30.6

30.8

6.5

5.7

5.7

14.8

14.8

14.8

15.2

15

15

30.6

30.6

30.8

6.5

5.7

5.7

19.7

19.7

19.1

12

12

12.8

14.5

15

15

19.7

19.7

19.1

10.5

10.5

10.2

14.9

12.9

12.9

10.6

10.6

10.8

14.4

13.2

13.2

15.4

15.4

15

14.5

14.8

14.8

10.6

10.6

10.8

14.4

13.2

13.2

4.3

4.3

5.7

10.7

11.1

11.1

5.9

5.9

5.1

10.4

11.1

11.1

15.2

15.2

15.1

6.9

7.4

7.4

5.9

5.9

5.1

10.4

11.1

11.1

2.9

2.9

3.1

47.5

47.5

47.5

6.9

6.9

7.1

15.6

14.3

14.3

2.9

2.9

3.1

47.5

47.5

47.5

18.5

18.5

18

31.1

31

31

14.5

14.5

15

16

15.2

15.2

18.5

18.5

18

31.1

31

31

9.5

9.8

9.8

1

1

0.6

9.3

8.8

8.8

14.4

14.4

15.3

14.9

14.3

14.3

1

1

0.6

9.3

8.8

8.8

15.8

15.8

17.2

35.1

37.5

37.5

18.1

18.1

18

34.9

35.2

35.2

15.6

15.6

14.9

15.4

15.7

15.7

18.1

18.1

18

34.9

35.2

35.2

-0.7

14.5

13.9

13.9

15.6

15.6

15.1

14.7

14.1

14.1

-0.7

14.5

13.9

13.9

2.8

2.8

2.8

15.2

15.2

14.8

14.8

15

15

2.8

2.8

2.8

7.5

7.5

7.4

56.5

53.3

53.3

5.9

5.9

6.6

55.8

55.9

55.9

15.2

15.2

14.8

15.3

15.8

15.8

5.9

5.9

6.6

55.8

55.9

55.9

2.9

2.9

2.5

14.7

14.1

14.1

15.2

15.2

15.1

15.4

15.3

15.3

2.9

2.9

2.5

14.7

14.1

14.1

3.9

3.9

3.8

63

61.1

61.1

3.5

3.5

3.4

59

57.5

57.5

-6.6

-6.6

-6.4

14.8

15

15

3.5

3.5

3.4

59

57.5

57.5

36

36

39.5

40

40

40.5

14.5

14.5

15

14.3

16.7

16.7

40

40

40.5

11.1

11.1

11.6

36.1

39.1

39.1

12.1

12.1

11.1

36.3

36.5

36.5

15.7

15.7

15.3

15.7

15.2

15.2

12.1

12.1

11.1

36.3

36.5

36.5

1.9

8.3

13.3

13.3

2.7

2.7

1.7

7.5

8.8

8.8

15.1

15.1

15.2

15.6

14.3

14.3

2.7

2.7

1.7

7.5

8.8

8.8

4.8

4.8

3.1

18.2

16.7

16.7

3.2

3.2

2.8

17.1

17.5

17.5

15.4

15.4

15

13.5

14

14

3.2

3.2

2.8

17.1

17.5

17.5

1.9

1.9

2.5

10.8

11.9

11.9

1.7

1.7

2.2

10.4

9.6

9.6

15

15

15.1

15.2

16

16

1.7

1.7

2.2

10.4

9.6

9.6

5.6

5.6

5.5

15.2

15.2

14.8

15.4

14.7

14.7

5.6

5.6

5.5

2.7

2.7

3

2.1

2.1

2.1

14.9

14.9

14.9

15.2

14.6

14.6

2.7

2.7

3

2.1

2.1

2.1

2.3

2.3

3

2.6

2.7

2.7

59.1

64.3

64.3

57.1

56.3

56.3

14.9

14.9

14.7

15

15.4

15.4

57.1

56.3

56.3

-2

-2

-1.3

4.9

5

5

-0.6

5.9

5.7

5.7

15.2

15.2

15.1

15

15.4

15.4

-0.6

5.9

5.7

5.7

7.7

7.7

7.9

10.1

10.3

10.3

15.4

15.4

15

15

15.4

15.4

7.7

7.7

7.9

10.1

10.3

10.3

18.6

18.6

18.2

9.8

10

10

16.7

16.7

17.7

8.8

9.1

9.1

15.5

15.5

15.1

15

14.5

14.5

16.7

16.7

17.7

8.8

9.1

9.1

2.8

2.8

2.8

15.2

15.2

14.8

15

15.4

15.4

2.8

2.8

2.8

1.9

50

53.8

53.8

2.7

2.7

2.6

46.7

48.3

48.3

14.5

14.5

15

14.8

15

15

2.7

2.7

2.6

46.7

48.3

48.3

6.4

6.4

5.5

15.7

15.2

15.2

5.7

5.7

4.9

14.9

14.9

14.9

14.3

14.3

14.9

15.4

15.8

15.8

5.7

5.7

4.9

14.9

14.9

14.9

3.9

3.9

3.8

7.4

6.8

6.8

3.5

3.5

3.4

7.3

7.1

7.1

15.3

15.3

15.2

15

14.7

14.7

3.5

3.5

3.4

7.3

7.1

7.1

4.3

4.3

4.1

8.6

6.5

6.5

2.8

2.8

3.1

7.7

7.9

7.9

14.7

14.7

15.2

14.7

15.1

15.1

2.8

2.8

3.1

7.7

7.9

7.9

25.9

25.9

26.2

15

15.4

15.4

26.2

14.1

14.9

14.7

15.9

15.9

26.2

26.2

25.5

15.6

17.2

17.2

25.9

25.9

25.3

15.1

15.1

15.2

14.5

15

15

25.9

25.9

25.3

20

20

19.4

6.8

7.9

7.9

15.2

15.2

14.8

15.8

16.2

16.2

20

20

19.4

6.8

7.9

7.9

4.7

4.7

4.2

22.2

22

22

8.2

8.2

8.7

15.6

16

16

4.7

4.7

4.2

22.2

22

22

9.3

9.3

9.1

3

2.3

2.3

9.4

9.4

9.5

4.1

4.2

4.2

14.9

14.9

14.8

2.7

3.1

3.1

9.4

9.4

9.5

4.1

4.2

4.2

6.4

6.4

5.5

15.6

17.2

17.2

5.7

5.7

4.9

17.2

17.2

17.2

14.3

14.3

14.9

14.9

13.6

13.6

5.7

5.7

4.9

17.2

17.2

17.2

4.1

4.1

3.9

10.9

11.1

11.1

3.6

3.6

3.6

10.6

10

10

14.8

14.8

15.1

14.6

16.1

16.1

3.6

3.6

3.6

10.6

10

10

-1.2

21.1

15.4

15.4

-0.8

-0.8

-1.1

18.6

17.9

17.9

15.1

15.1

14.7

14.3

16.7

16.7

-0.8

-0.8

-1.1

18.6

17.9

17.9

11.1

11.1

11.6

30.3

33.3

33.3

11

11

10.4

30.1

31.9

31.9

14.3

14.3

15.3

15.2

15.7

15.7

11

11

10.4

30.1

31.9

31.9

1.3

56.3

60

60

1.8

1.8

1.2

60

56.5

56.5

-6.9

-6.9

-6.7

14.5

15

15

1.8

1.8

1.2

60

56.5

56.5

29.4

29.4

30.8

56.5

53.3

53.3

32

32

32.2

56.9

57.6

57.6

15.3

15.3

15.2

14.7

15.9

15.9

32

32

32.2

56.9

57.6

57.6

0.9

0.9

0.6

8.5

8.3

8.3

15

15

15.1

13

12.4

12.4

0.9

0.9

0.6

8.5

8.3

8.3

1.1

1.1

0.7

8.7

9

9

1.8

1.8

2.4

2.8

3.2

3.2

15

15

15.1

14.9

14.3

14.3

1.8

1.8

2.4

2.8

3.2

3.2

2.3

2.3

2.2

2.6

2.7

2.7

9.6

9.6

9.7

28.1

27.6

27.6

10.2

10.2

10.7

15.5

14.5

14.5

9.6

9.6

9.7

28.1

27.6

27.6

3.6

3.6

2.9

14.7

14.7

14.7

15.2

15.2

15.1

15.4

15.8

15.8

3.6

3.6

2.9

14.7

14.7

14.7

2.8

2.8

2.8

31.1

31

31

15.2

15.2

14.8

15.1

17.6

17.6

2.8

2.8

2.8

31.1

31

31