

Appendix B-1

5-Acre Grid Copper Data

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
001A1-N	Copper	mg/Kg	26		CD
001A1-S	Copper	mg/Kg	30		CD
001A2-N	Copper	mg/Kg	23		CD
001A2-S	Copper	mg/Kg	38		CD
001B1-N	Copper	mg/Kg	17		CD
001B1-S	Copper	mg/Kg	22		CD
001B2-N	Copper	mg/Kg	23		CD
001B2-S	Copper	mg/Kg	20		CD
001E1-N	Copper	mg/Kg	16		CD
001E1-S	Copper	mg/Kg	21		CD
001E2-N	Copper	mg/Kg	36		CD
001E2-S	Copper	mg/Kg	61		CD
001F1-N	Copper	mg/Kg	23		CD
001F1-S	Copper	mg/Kg	23		CD
001F2-N	Copper	mg/Kg	26		CD
001F2-S	Copper	mg/Kg	21		CD
002I1-N	Copper	mg/Kg	26		CD
002I1-S	Copper	mg/Kg	21		CD
002I2-N	Copper	mg/Kg	27		CD
002I2-S	Copper	mg/Kg	23		CD
002J1-N	Copper	mg/Kg	26		CD
002J1-S	Copper	mg/Kg	34		CD
002J2-N	Copper	mg/Kg	24		CD
002J2-S	Copper	mg/Kg	31		CD
003C1-N	Copper	mg/Kg	12		CD
003C1-S	Copper	mg/Kg	17		CD
003C2-N	Copper	mg/Kg	25		CD
003C2-S	Copper	mg/Kg	24		CD
003D1-N	Copper	mg/Kg	9.4		CD
003D1-S	Copper	mg/Kg	19		CD
003D2-N	Copper	mg/Kg	17		CD
003D2-S	Copper	mg/Kg	21		CD
003M1-N	Copper	mg/Kg	20		CD
003M1-S	Copper	mg/Kg	32		CD
003M2-N	Copper	mg/Kg	38		CD
003M2-S	Copper	mg/Kg	28		CD
003N1-N	Copper	mg/Kg	27		CD
003N1-S	Copper	mg/Kg	29		CD
003N2-N	Copper	mg/Kg	35		CD
003N2-S	Copper	mg/Kg	41		CD
004G1-N	Copper	mg/Kg	22		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
004G1-S	Copper	mg/Kg	30		CD
004G2-N	Copper	mg/Kg	29		CD
004G2-S	Copper	mg/Kg	21		CD
004H1-N	Copper	mg/Kg	16		CD
004H1-S	Copper	mg/Kg	50		CD
004H2-N	Copper	mg/Kg	31		CD
004H2-S	Copper	mg/Kg	37		CD
006C3-N	Copper	mg/Kg	26		CD
006C3-S	Copper	mg/Kg	22		CD
006C4-N	Copper	mg/Kg	15		CD
006C4-S	Copper	mg/Kg	24		CD
006D3-N	Copper	mg/Kg	18		CD
006D3-S	Copper	mg/Kg	19		CD
006D4-N	Copper	mg/Kg	18		CD
006D4-S	Copper	mg/Kg	14		CD
007G3-N	Copper	mg/Kg	31		CD
007G3-S	Copper	mg/Kg	22		CD
007G4-N	Copper	mg/Kg	20		CD
007G4-S	Copper	mg/Kg	63		CD
007H3-N	Copper	mg/Kg	23		CD
007H3-S	Copper	mg/Kg	35		CD
007H4-N	Copper	mg/Kg	18		CD
007H4-S	Copper	mg/Kg	27		CD
007K3-N	Copper	mg/Kg	28		CD
007K3-S	Copper	mg/Kg	27		CD
007K4-N	Copper	mg/Kg	23		CD
007K4-S	Copper	mg/Kg	45		CD
007L3-N	Copper	mg/Kg	24		CD
007L3-S	Copper	mg/Kg	37		CD
007L4-N	Copper	mg/Kg	30		CD
007L4-S	Copper	mg/Kg	26		CD
008A3-N	Copper	mg/Kg	37		CD
008A3-S	Copper	mg/Kg	18		CD
008A4-N	Copper	mg/Kg	24		CD
008A4-S	Copper	mg/Kg	24		CD
008B3-N	Copper	mg/Kg	19		CD
008B3-S	Copper	mg/Kg	25		CD
008B4-N	Copper	mg/Kg	27		CD
008B4-S	Copper	mg/Kg	19		CD
009E3-N	Copper	mg/Kg	21		CD
009E3-S	Copper	mg/Kg	28		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
009E4-N	Copper	mg/Kg	22		CD
009E4-S	Copper	mg/Kg	37		CD
009F3-N	Copper	mg/Kg	32		CD
009F3-S	Copper	mg/Kg	33		CD
009F4-N	Copper	mg/Kg	33		CD
009F4-S	Copper	mg/Kg	23		CD
009I3-N	Copper	mg/Kg	17		CD
009I3-S	Copper	mg/Kg	24		CD
009I4-N	Copper	mg/Kg	23		CD
009I4-S	Copper	mg/Kg	27		CD
009J3-N	Copper	mg/Kg	33		CD
009J3-S	Copper	mg/Kg	19		CD
009J4-N	Copper	mg/Kg	25		CD
009J4-S	Copper	mg/Kg	27		CD
010K3-N	Copper	mg/Kg	23		CD
010K3-S	Copper	mg/Kg	28		CD
010K4-N	Copper	mg/Kg	16		CD
010K4-S	Copper	mg/Kg	25		CD
010L3-N	Copper	mg/Kg	20		CD
010L3-S	Copper	mg/Kg	24		CD
010L4-N	Copper	mg/Kg	21		CD
010L4-S	Copper	mg/Kg	25		CD
011A1-N	Copper	mg/Kg	14		CD
011A1-S	Copper	mg/Kg	23		CD
011B1-N	Copper	mg/Kg	14		CD
011B1-S	Copper	mg/Kg	28		CD
011C1-N	Copper	mg/Kg	23		CD
011C1-S	Copper	mg/Kg	29		CD
011D1-N	Copper	mg/Kg	22		CD
011D1-S	Copper	mg/Kg	13		CD
012K1-N	Copper	mg/Kg	25		CD
012K1-S	Copper	mg/Kg	24		CD
012K2-N	Copper	mg/Kg	36		CD
012K2-S	Copper	mg/Kg	20		CD
012L1-N	Copper	mg/Kg	25		CD
012L1-S	Copper	mg/Kg	36		CD
012L2-N	Copper	mg/Kg	50		CD
012L2-S	Copper	mg/Kg	30		CD
013A1-N	Copper	mg/Kg	28		CD
013A1-S	Copper	mg/Kg	25		CD
013A2-N	Copper	mg/Kg	26		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
013A2-S	Copper	mg/Kg	23		CD
013B1-N	Copper	mg/Kg	33		CD
013B1-S	Copper	mg/Kg	30		CD
013B2-N	Copper	mg/Kg	26		CD
013B2-S	Copper	mg/Kg	25		CD
014E1-N	Copper	mg/Kg	32		CD
014E1-S	Copper	mg/Kg	23		CD
014E2-N	Copper	mg/Kg	24		CD
014E2-S	Copper	mg/Kg	28		CD
014F1-N	Copper	mg/Kg	32		CD
014F1-S	Copper	mg/Kg	39		CD
014F2-N	Copper	mg/Kg	30		CD
014F2-S	Copper	mg/Kg	22		CD
014I1-N	Copper	mg/Kg	33		CD
014I1-S	Copper	mg/Kg	43		CD
014I2-N	Copper	mg/Kg	34		CD
014I2-S	Copper	mg/Kg	44		CD
014J1-N	Copper	mg/Kg	27		CD
014J1-S	Copper	mg/Kg	44		CD
014J2-N	Copper	mg/Kg	17		CD
014J2-S	Copper	mg/Kg	42		CD
015L1-N	Copper	mg/Kg	48		CD
015L1-S	Copper	mg/Kg	50		CD
015L2-N	Copper	mg/Kg	24		CD
015L2-S	Copper	mg/Kg	35		CD
015M1-N	Copper	mg/Kg	44		CD
015M1-S	Copper	mg/Kg	71		CD
015M2-N	Copper	mg/Kg	34		CD
015M2-S	Copper	mg/Kg	36		CD
016A3-N	Copper	mg/Kg	14	J	CD
016A3-S	Copper	mg/Kg	15	J	CD
016A4-N	Copper	mg/Kg	23	J	CD
016A4-S	Copper	mg/Kg	8.7	J	CD
016B3-N	Copper	mg/Kg	4.6	J	CD
016B3-S	Copper	mg/Kg	8.4	J	CD
016B4-N	Copper	mg/Kg	5.4	J	CD
016B4-S	Copper	mg/Kg	13	J	CD
016E3-N	Copper	mg/Kg	2.4		CD
016E3-S	Copper	mg/Kg	2.2		CD
016E4-N	Copper	mg/Kg	4.1		CD
016E4-S	Copper	mg/Kg	11		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
016F3-N	Copper	mg/Kg	8.7		CD
016F3-S	Copper	mg/Kg	2.6		CD
016F4-N	Copper	mg/Kg	9.4		CD
016F4-S	Copper	mg/Kg	1.6		CD
017K3-N	Copper	mg/Kg	33		CD
017K3-S	Copper	mg/Kg	6.1		CD
017K4-N	Copper	mg/Kg	29		CD
017K4-S	Copper	mg/Kg	6.1		CD
017L4-N	Copper	mg/Kg	7.6		CD
017L4-S	Copper	mg/Kg	19		CD
018A3-N	Copper	mg/Kg	20		CD
018A3-S	Copper	mg/Kg	18		CD
018A4-N	Copper	mg/Kg	44		CD
018A4-S	Copper	mg/Kg	52		CD
018B3-N	Copper	mg/Kg	39		CD
018B3-S	Copper	mg/Kg	39		CD
018B4-N	Copper	mg/Kg	30		CD
018B4-S	Copper	mg/Kg	23		CD
018L3-N	Copper	mg/Kg	47		CD
018L3-S	Copper	mg/Kg	48		CD
019E3-N	Copper	mg/Kg	30		CD
019E3-S	Copper	mg/Kg	45		CD
019E4-N	Copper	mg/Kg	28		CD
019E4-S	Copper	mg/Kg	53		CD
019F3-N	Copper	mg/Kg	13		CD
019F3-S	Copper	mg/Kg	4.4		CD
019F4-N	Copper	mg/Kg	40		CD
019F4-S	Copper	mg/Kg	33		CD
020C1-N	Copper	mg/Kg	23	J	CD
020C1-S	Copper	mg/Kg	38	J	CD
020C2-N	Copper	mg/Kg	54	J	CD
020C2-S	Copper	mg/Kg	31	J	CD
020D1-N	Copper	mg/Kg	19	J	CD
020D1-S	Copper	mg/Kg	18	J	CD
020D2-N	Copper	mg/Kg	49	J	CD
020D2-S	Copper	mg/Kg	49	J	CD
021G1-N	Copper	mg/Kg	19	J	CD
021G1-S	Copper	mg/Kg	22	J	CD
021G2-N	Copper	mg/Kg	34	J	CD
021G2-S	Copper	mg/Kg	21	J	CD
021H1-N	Copper	mg/Kg	34		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
021H1-S	Copper	mg/Kg	37		CD
021H2-N	Copper	mg/Kg	25		CD
021H2-S	Copper	mg/Kg	38		CD
021K1-N	Copper	mg/Kg	38		CD
021K1-S	Copper	mg/Kg	46		CD
021K2-N	Copper	mg/Kg	45		CD
021K2-S	Copper	mg/Kg	34		CD
021L1-N	Copper	mg/Kg	29		CD
021L1-S	Copper	mg/Kg	25		CD
021L2-N	Copper	mg/Kg	27		CD
021L2-S	Copper	mg/Kg	23		CD
022B2-N	Copper	mg/Kg	25		CD
022B2-S	Copper	mg/Kg	35		CD
022C2-N	Copper	mg/Kg	24		CD
022C2-S	Copper	mg/Kg	35		CD
022D2-N	Copper	mg/Kg	34		CD
022D2-S	Copper	mg/Kg	45		CD
022E2-N	Copper	mg/Kg	26	J	CD
022E2-S	Copper	mg/Kg	30	J	CD
024A1-N	Copper	mg/Kg	25		CD
024A1-S	Copper	mg/Kg	31		CD
024A2-N	Copper	mg/Kg	24		CD
024A2-S	Copper	mg/Kg	21		CD
024K1-N	Copper	mg/Kg	19		CD
024K1-S	Copper	mg/Kg	21		CD
024K2-N	Copper	mg/Kg	10		CD
024K2-S	Copper	mg/Kg	18		CD
024L1-N	Copper	mg/Kg	15		CD
024L1-S	Copper	mg/Kg	15		CD
024L2-N	Copper	mg/Kg	21		CD
024L2-S	Copper	mg/Kg	13		CD
024M1-N	Copper	mg/Kg	29		CD
024M1-S	Copper	mg/Kg	27		CD
024M2-N	Copper	mg/Kg	22		CD
024M2-S	Copper	mg/Kg	18		CD
025A3-N	Copper	mg/Kg	19		CD
025A3-S	Copper	mg/Kg	48		CD
025A4-N	Copper	mg/Kg	18		CD
025A4-S	Copper	mg/Kg	16		CD
025B3-N	Copper	mg/Kg	28		CD
025B3-S	Copper	mg/Kg	14		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
025B4-N	Copper	mg/Kg	24		CD
025B4-S	Copper	mg/Kg	11		CD
025E3-N	Copper	mg/Kg	14		CD
025E3-S	Copper	mg/Kg	24		CD
025E4-N	Copper	mg/Kg	15		CD
025E4-S	Copper	mg/Kg	9.7		CD
025F3-N	Copper	mg/Kg	44		CD
025F3-S	Copper	mg/Kg	34		CD
025F4-N	Copper	mg/Kg	18		CD
025F4-S	Copper	mg/Kg	21		CD
026I3-N	Copper	mg/Kg	33		CD
026I3-S	Copper	mg/Kg	34		CD
026I4-N	Copper	mg/Kg	29		CD
026I4-S	Copper	mg/Kg	23		CD
026J3-N	Copper	mg/Kg	18		CD
026J3-S	Copper	mg/Kg	37		CD
026J4-N	Copper	mg/Kg	32		CD
026J4-S	Copper	mg/Kg	21		CD
027C3-N	Copper	mg/Kg	21	J	CD
027C3-S	Copper	mg/Kg	46	J	CD
027C4-N	Copper	mg/Kg	37	J	CD
027C4-S	Copper	mg/Kg	40	J	CD
027D3-N	Copper	mg/Kg	22	J	CD
027D3-S	Copper	mg/Kg	51	J	CD
027D4-N	Copper	mg/Kg	46	J	CD
027D4-S	Copper	mg/Kg	68	J	CD
027M3-N	Copper	mg/Kg	18	J	CD
027M3-S	Copper	mg/Kg	25	J	CD
027M4-N	Copper	mg/Kg	40	J	CD
027M4-S	Copper	mg/Kg	30	J	CD
027N3-N	Copper	mg/Kg	25	J	CD
027N3-S	Copper	mg/Kg	34	J	CD
027N4-N	Copper	mg/Kg	25	J	CD
027N4-S	Copper	mg/Kg	36	J	CD
028G3-N	Copper	mg/Kg	49	J	CD
028G3-S	Copper	mg/Kg	18	J	CD
028G4-N	Copper	mg/Kg	40	J	CD
028G4-S	Copper	mg/Kg	33	J	CD
028H3-N	Copper	mg/Kg	37	J	CD
028H3-S	Copper	mg/Kg	47	J	CD
028H4-N	Copper	mg/Kg	29	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
028H4-S	Copper	mg/Kg	22	J	CD
029K3-N	Copper	mg/Kg	50	J	CD
029K3-S	Copper	mg/Kg	53	J	CD
029K4-N	Copper	mg/Kg	25	J	CD
029K4-S	Copper	mg/Kg	29	J	CD
029L3-N	Copper	mg/Kg	40	J	CD
029L3-S	Copper	mg/Kg	48	J	CD
029L4-N	Copper	mg/Kg	34	J	CD
029L4-S	Copper	mg/Kg	47	J	CD
030B3-N	Copper	mg/Kg	25	J	CD
030B3-S	Copper	mg/Kg	47	J	CD
030B4-N	Copper	mg/Kg	23	J	CD
030B4-S	Copper	mg/Kg	48	J	CD
030C3-N	Copper	mg/Kg	34	J	CD
030C3-S	Copper	mg/Kg	17	J	CD
030C4-N	Copper	mg/Kg	13	J	CD
030C4-S	Copper	mg/Kg	30	J	CD
030E3-N	Copper	mg/Kg	37		CD
030E3-S	Copper	mg/Kg	17		CD
030E4-N	Copper	mg/Kg	60		CD
030E4-S	Copper	mg/Kg	22		CD
030F3-N	Copper	mg/Kg	27		CD
030F3-S	Copper	mg/Kg	39		CD
030F4-N	Copper	mg/Kg	24		CD
030F4-S	Copper	mg/Kg	48		CD
032A1-N	Copper	mg/Kg	119		CD
032A1-S	Copper	mg/Kg	54		CD
032A2-N	Copper	mg/Kg	36		CD
032A2-S	Copper	mg/Kg	34		CD
032B1-N	Copper	mg/Kg	22		CD
032B1-S	Copper	mg/Kg	75		CD
032B2-N	Copper	mg/Kg	42		CD
032B2-S	Copper	mg/Kg	48		CD
032E1-N	Copper	mg/Kg	71		CD
032E1-S	Copper	mg/Kg	43		CD
032E2-N	Copper	mg/Kg	45		CD
032E2-S	Copper	mg/Kg	72		CD
032F1-N	Copper	mg/Kg	90		CD
032F1-S	Copper	mg/Kg	21		CD
032F2-N	Copper	mg/Kg	39		CD
032F2-S	Copper	mg/Kg	22		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
033I1-N	Copper	mg/Kg	60	J	CD
033I1-S	Copper	mg/Kg	28		CD
033I2-N	Copper	mg/Kg	46	J	CD
033I2-S	Copper	mg/Kg	46	J	CD
033J1-N	Copper	mg/Kg	82	J	CD
033J1-S	Copper	mg/Kg	45	J	CD
033J2-N	Copper	mg/Kg	25	J	CD
033J2-S	Copper	mg/Kg	46	J	CD
034B1-N	Copper	mg/kg	38		CD
034B1-S	Copper	mg/kg	63.1		CD
034B2-N	Copper	mg/kg	37.6	J	CD
034B2-S	Copper	mg/kg	27.6		CD
034C1-N	Copper	mg/kg	35.5		CD
034C1-S	Copper	mg/kg	58.2		CD
034C2-N	Copper	mg/kg	28.7		CD
034C2-S	Copper	mg/kg	53.2		CD
035E1-N	Copper	mg/Kg	39	J	CD
035E1-S	Copper	mg/Kg	42	J	CD
035E2-N	Copper	mg/Kg	52	J	CD
035E2-S	Copper	mg/Kg	31	J	CD
035F1-N	Copper	mg/Kg	58	J	CD
035F1-S	Copper	mg/Kg	35	J	CD
035F2-N	Copper	mg/Kg	22	J	CD
035F2-S	Copper	mg/Kg	19	J	CD
035H1-N	Copper	mg/Kg	28		CD
035H1-S	Copper	mg/Kg	33		CD
035H2-N	Copper	mg/Kg	30		CD
035H2-S	Copper	mg/Kg	31		CD
035I1-N	Copper	mg/Kg	35		CD
035I1-S	Copper	mg/Kg	27		CD
035I2-N	Copper	mg/Kg	26		CD
035I2-S	Copper	mg/Kg	32		CD
036L1-N	Copper	mg/Kg	37		CD
036L1-S	Copper	mg/Kg	24		CD
036L2-N	Copper	mg/Kg	46		CD
036L2-S	Copper	mg/Kg	18		CD
036M1-N	Copper	mg/Kg	29		CD
036M1-S	Copper	mg/Kg	34		CD
036M2-N	Copper	mg/Kg	24		CD
036M2-S	Copper	mg/Kg	39		CD
037C1-N	Copper	mg/Kg	22		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
037C1-S	Copper	mg/Kg	39		CD
037C2-N	Copper	mg/Kg	29		CD
037C2-S	Copper	mg/Kg	11		CD
037D1-N	Copper	mg/Kg	21		CD
037D1-S	Copper	mg/Kg	18		CD
037D2-N	Copper	mg/Kg	30		CD
037D2-S	Copper	mg/Kg	32		CD
038G1-N	Copper	mg/Kg	14		CD
038G1-S	Copper	mg/Kg	40		CD
038G2-N	Copper	mg/Kg	39		CD
038G2-S	Copper	mg/Kg	22		CD
038H1-N	Copper	mg/Kg	18		CD
038H1-S	Copper	mg/Kg	39		CD
038H2-N	Copper	mg/Kg	39		CD
038H2-S	Copper	mg/Kg	22		CD
038K1-N	Copper	mg/Kg	34		CD
038K1-S	Copper	mg/Kg	23		CD
038K2-N	Copper	mg/Kg	34		CD
038K2-S	Copper	mg/Kg	16		CD
038L1-N	Copper	mg/Kg	29		CD
038L1-S	Copper	mg/Kg	26		CD
038L2-N	Copper	mg/Kg	14		CD
038L2-S	Copper	mg/Kg	14		CD
040A3-N	Copper	mg/Kg	43		CD
040A3-S	Copper	mg/Kg	34		CD
040A4-N	Copper	mg/Kg	35	J	CD
040A4-S	Copper	mg/Kg	41	J	CD
040B3-N	Copper	mg/Kg	51		CD
040B3-S	Copper	mg/Kg	66	J	CD
040B4-N	Copper	mg/Kg	86	J	CD
040B4-S	Copper	mg/Kg	27	J	CD
040E3-N	Copper	mg/Kg	27	J	CD
040E3-S	Copper	mg/Kg	29	J	CD
040E4-N	Copper	mg/Kg	42	J	CD
040E4-S	Copper	mg/Kg	34	J	CD
040F3-N	Copper	mg/Kg	58	J	CD
040F3-S	Copper	mg/Kg	19	J	CD
040F4-N	Copper	mg/Kg	40	J	CD
040F4-S	Copper	mg/Kg	72	J	CD
041G3-N	Copper	mg/Kg	20	J	CD
041G4-N	Copper	mg/Kg	42	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
041G4-S	Copper	mg/Kg	60	J	CD
041H3-N	Copper	mg/Kg	46	J	CD
041H3-S	Copper	mg/Kg	41	J	CD
041H4-N	Copper	mg/Kg	77	J	CD
041H4-S	Copper	mg/Kg	32	J	CD
041K3-N	Copper	mg/Kg	34	J	CD
041K3-S	Copper	mg/Kg	6.1	J	CD
041K4-N	Copper	mg/Kg	41	J	CD
041K4-S	Copper	mg/Kg	28	J	CD
041L3-N	Copper	mg/Kg	29	J	CD
041L3-S	Copper	mg/Kg	13	J	CD
041L4-N	Copper	mg/Kg	42	J	CD
041L4-S	Copper	mg/Kg	32	J	CD
042C3-N	Copper	mg/kg	35.7	J	CD
042C3-S	Copper	mg/kg	31.4	J	CD
042C4-N	Copper	mg/kg	14	J	CD
042C4-S	Copper	mg/kg	29.3	J	CD
042D3-N	Copper	mg/kg	22	J	CD
042D3-S	Copper	mg/kg	30.1	J	CD
042D4-N	Copper	mg/kg	24.5	J	CD
042D4-S	Copper	mg/kg	40.5	J	CD
042M3-N	Copper	mg/Kg	14	J	CD
042M3-S	Copper	mg/Kg	23	J	CD
042M4-N	Copper	mg/Kg	77	J	CD
042M4-S	Copper	mg/Kg	37	J	CD
042N3-N	Copper	mg/Kg	42	J	CD
042N3-S	Copper	mg/Kg	85	J	CD
042N4-N	Copper	mg/Kg	156	J	CD
042N4-S	Copper	mg/Kg	57	J	CD
043G3-N	Copper	mg/kg	52.4	J	CD
043G3-S	Copper	mg/kg	40.1	J	CD
043G4-N	Copper	mg/kg	12.9	J	CD
043G4-S	Copper	mg/kg	25.4	J	CD
043H3-N	Copper	mg/kg	40.7	J	CD
043H3-S	Copper	mg/kg	28.8	J	CD
043H4-N	Copper	mg/kg	32.4	J	CD
043H4-S	Copper	mg/kg	65.2	J	CD
044K3-N	Copper	mg/kg	18.9		CD
044K3-S	Copper	mg/kg	55.7		CD
044K4-N	Copper	mg/kg	45.3		CD
044K4-S	Copper	mg/kg	44.1		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
044L3-N	Copper	mg/kg	20.9		CD
044L3-S	Copper	mg/kg	38		CD
044L4-N	Copper	mg/kg	43.7		CD
044L4-S	Copper	mg/kg	46		CD
045B3-N	Copper	mg/kg	38.6		CD
045B3-S	Copper	mg/kg	19.5		CD
045B4-N	Copper	mg/kg	14.9		CD
045B4-S	Copper	mg/kg	25.6		CD
045C3-N	Copper	mg/kg	30		CD
045C3-S	Copper	mg/kg	16.1		CD
045C4-N	Copper	mg/kg	17.7		CD
045C4-S	Copper	mg/kg	29.2		CD
046G3-N	Copper	mg/kg	6.8		CD
046G3-S	Copper	mg/kg	23.6		CD
046G4-N	Copper	mg/kg	41.4		CD
046G4-S	Copper	mg/kg	19.5		CD
046H3-N	Copper	mg/kg	27.9		CD
046H3-S	Copper	mg/kg	24.1		CD
046H4-N	Copper	mg/kg	35.7		CD
046H4-S	Copper	mg/kg	21.3		CD
046K3-N	Copper	mg/kg	50.6	J	CD
046K3-S	Copper	mg/kg	53.4	J	CD
046K4-N	Copper	mg/kg	23.4	J	CD
046K4-S	Copper	mg/kg	56	J	CD
046L3-N	Copper	mg/kg	72.5	J	CD
046L3-S	Copper	mg/kg	63.4	J	CD
046L4-N	Copper	mg/kg	63.3	J	CD
046L4-S	Copper	mg/kg	36.1	J	CD
047B3-N	Copper	mg/Kg	18		CD
047B3-S	Copper	mg/Kg	15		CD
047B4-N	Copper	mg/Kg	22		CD
047B4-S	Copper	mg/Kg	22		CD
047C3-N	Copper	mg/Kg	26		CD
047C3-S	Copper	mg/Kg	17		CD
047C4-N	Copper	mg/Kg	38		CD
047C4-S	Copper	mg/Kg	18		CD
047M3-N	Copper	mg/Kg	23		CD
047M3-S	Copper	mg/Kg	23		CD
047M4-N	Copper	mg/Kg	21		CD
047M4-S	Copper	mg/Kg	35		CD
047N3-N	Copper	mg/Kg	16		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
047N3-S	Copper	mg/Kg	26		CD
047N4-N	Copper	mg/Kg	34		CD
047N4-S	Copper	mg/Kg	27		CD
048E1-N	Copper	mg/Kg	15	J	CD
048E1-S	Copper	mg/Kg	26	J	CD
048E2-N	Copper	mg/Kg	20	J	CD
048E2-S	Copper	mg/Kg	16	J	CD
048F1-N	Copper	mg/Kg	22	J	CD
048F1-S	Copper	mg/Kg	17	J	CD
048F2-N	Copper	mg/Kg	15	J	CD
048F2-S	Copper	mg/Kg	24	J	CD
049I1-N	Copper	mg/Kg	23	J	CD
049I1-S	Copper	mg/Kg	30	J	CD
049I2-N	Copper	mg/Kg	12	J	CD
049I2-S	Copper	mg/Kg	12	J	CD
049J1-N	Copper	mg/Kg	33	J	CD
049J1-S	Copper	mg/Kg	18	J	CD
049J2-N	Copper	mg/Kg	21	J	CD
049J2-S	Copper	mg/Kg	12	J	CD
050C1-N	Copper	mg/Kg	20	J	CD
050C1-S	Copper	mg/Kg	13	J	CD
050C2-N	Copper	mg/Kg	38	J	CD
050C2-S	Copper	mg/Kg	19	J	CD
050D1-N	Copper	mg/Kg	22	J	CD
050D1-S	Copper	mg/Kg	17	J	CD
050D2-N	Copper	mg/Kg	29	J	CD
050D2-S	Copper	mg/Kg	13	J	CD
050M1-N	Copper	mg/Kg	35	J	CD
050M1-S	Copper	mg/Kg	57	J	CD
050M2-N	Copper	mg/Kg	24	J	CD
050M2-S	Copper	mg/Kg	37	J	CD
050N1-N	Copper	mg/Kg	37	J	CD
050N1-S	Copper	mg/Kg	68	J	CD
050N2-N	Copper	mg/Kg	20	J	CD
050N2-S	Copper	mg/Kg	19	J	CD
051E1-N	Copper	mg/kg	37.7	J	CD
051E1-S	Copper	mg/kg	27.7	J	CD
051E2-N	Copper	mg/kg	10	J	CD
051E2-S	Copper	mg/kg	21.2	J	CD
051F1-N	Copper	mg/kg	34.4	J	CD
051F1-S	Copper	mg/kg	36.5	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
051F2-N	Copper	mg/kg	27.2	J	CD
051F2-S	Copper	mg/kg	35.5	J	CD
051I1-N	Copper	mg/kg	29.4	J	CD
051I1-S	Copper	mg/kg	44.2	J	CD
051I2-N	Copper	mg/kg	23.1		CD
051I2-S	Copper	mg/kg	25.6		CD
051J1-N	Copper	mg/kg	20.8	J	CD
051J1-S	Copper	mg/kg	35.9		CD
051J2-N	Copper	mg/kg	45.3		CD
051J2-S	Copper	mg/kg	39.3		CD
052L1-N	Copper	mg/kg	33.1	J	CD
052L1-S	Copper	mg/kg	32.4	J	CD
052L2-N	Copper	mg/kg	18	J	CD
052L2-S	Copper	mg/kg	405	J	CD
052M1-N	Copper	mg/kg	36.1	J	CD
052M1-S	Copper	mg/kg	41.4	J	CD
052M2-N	Copper	mg/kg	42.9	J	CD
052M2-S	Copper	mg/kg	41.4	J	CD
053C1-N	Copper	mg/kg	30.2		CD
053C1-S	Copper	mg/kg	19.6		CD
053C2-N	Copper	mg/kg	26.3		CD
053C2-S	Copper	mg/kg	13.9		CD
053D1-N	Copper	mg/kg	21.4		CD
053D1-S	Copper	mg/kg	16.9		CD
053D2-N	Copper	mg/kg	11.2		CD
053D2-S	Copper	mg/kg	12		CD
054G1-N	Copper	mg/kg	23	J	CD
054G1-S	Copper	mg/kg	12.9	J	CD
054G2-N	Copper	mg/kg	41.1	J	CD
054G2-S	Copper	mg/kg	14.1	J	CD
054H1-N	Copper	mg/kg	8.4	J	CD
054H1-S	Copper	mg/kg	11.5	J	CD
054H2-N	Copper	mg/kg	18.8	J	CD
054H2-S	Copper	mg/kg	13.7	J	CD
054K1-N	Copper	mg/kg	11.5	J	CD
054K1-S	Copper	mg/kg	23	J	CD
054K2-N	Copper	mg/kg	27.9	J	CD
054K2-S	Copper	mg/kg	19.5	J	CD
054L1-N	Copper	mg/kg	47.9	J	CD
054L1-S	Copper	mg/kg	32.5	J	CD
054L2-N	Copper	mg/kg	19.5		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
054L2-S	Copper	mg/kg	18.3		CD
055A1-N	Copper	mg/kg	296		CD
055A1-S	Copper	mg/kg	62		CD
055A2-N	Copper	mg/kg	70.9		CD
055A2-S	Copper	mg/kg	146		CD
055B1-N	Copper	mg/kg	73.4		CD
055B1-S	Copper	mg/kg	61.4		CD
055B2-N	Copper	mg/kg	85.3		CD
055B2-S	Copper	mg/kg	77.9		CD
056E1-N	Copper	mg/kg	92.5		CD
056E1-S	Copper	mg/kg	76.6		CD
056E2-N	Copper	mg/kg	96.9		CD
056E2-S	Copper	mg/kg	105		CD
056F1-N	Copper	mg/kg	82.4		CD
056F1-S	Copper	mg/kg	23.7		CD
056F2-N	Copper	mg/kg	82.4		CD
056F2-S	Copper	mg/kg	136		CD
059G3-N	Copper	mg/Kg	11		CD
059G3-S	Copper	mg/Kg	15		CD
059G4-N	Copper	mg/Kg	12		CD
059G4-S	Copper	mg/Kg	14		CD
059H3-N	Copper	mg/Kg	19		CD
059H3-S	Copper	mg/Kg	18		CD
059H4-N	Copper	mg/Kg	19		CD
059H4-S	Copper	mg/Kg	20		CD
060K3-N	Copper	mg/Kg	17		CD
060K3-S	Copper	mg/Kg	16		CD
060K4-N	Copper	mg/Kg	23		CD
060K4-S	Copper	mg/Kg	16		CD
060L3-N	Copper	mg/Kg	11		CD
060L3-S	Copper	mg/Kg	12		CD
060L4-N	Copper	mg/Kg	24		CD
060L4-S	Copper	mg/Kg	19		CD
061A3-N	Copper	mg/Kg	23		CD
061A3-S	Copper	mg/Kg	12		CD
061A4-N	Copper	mg/Kg	17		CD
061A4-S	Copper	mg/Kg	34		CD
061B3-N	Copper	mg/Kg	15		CD
061B3-S	Copper	mg/Kg	11		CD
061B4-N	Copper	mg/Kg	25		CD
061B4-S	Copper	mg/Kg	16		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
061E3-N	Copper	mg/Kg	7.3		CD
061E3-S	Copper	mg/Kg	7		CD
061E4-N	Copper	mg/Kg	12		CD
061E4-S	Copper	mg/Kg	13		CD
061F3-N	Copper	mg/Kg	9.8		CD
061F3-S	Copper	mg/Kg	9.4		CD
061F4-N	Copper	mg/Kg	8.8		CD
061F4-S	Copper	mg/Kg	11		CD
062G3-N	Copper	mg/kg	78.6		CD
062G3-S	Copper	mg/kg	19.1		CD
062G4-N	Copper	mg/kg	62.8		CD
062G4-S	Copper	mg/kg	44.6		CD
062H3-N	Copper	mg/kg	25.5		CD
062H3-S	Copper	mg/kg	34.5		CD
062H4-N	Copper	mg/kg	15.8		CD
062H4-S	Copper	mg/kg	18.4		CD
063A3-N	Copper	mg/kg	45.1		CD
063A3-S	Copper	mg/kg	40.5		CD
063A4-N	Copper	mg/kg	32.2		CD
063A4-S	Copper	mg/kg	47.9		CD
063C3-N	Copper	mg/kg	49	J	CD
063C3-S	Copper	mg/kg	55.3	J	CD
063C4-N	Copper	mg/kg	49.7		CD
063C4-S	Copper	mg/kg	88.9		CD
063D3-N	Copper	mg/kg	22.1	J	CD
063D3-S	Copper	mg/kg	65.5	J	CD
063D4-N	Copper	mg/kg	46.4	J	CD
063D4-S	Copper	mg/kg	98.7		CD
063N3-N	Copper	mg/kg	24.4		CD
063N3-S	Copper	mg/kg	22.4		CD
063N4-N	Copper	mg/kg	32.3		CD
063N4-S	Copper	mg/kg	47.9		CD
064F3-N	Copper	mg/Kg	48		CD
064F3-S	Copper	mg/Kg	24		CD
064F4-N	Copper	mg/Kg	33		CD
064F4-S	Copper	mg/Kg	18		CD
064G3-N	Copper	mg/Kg	35		CD
064G3-S	Copper	mg/Kg	50		CD
064G4-N	Copper	mg/Kg	78		CD
064G4-S	Copper	mg/Kg	27		CD
065F1-N	Copper	mg/Kg	15		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
065F1-S	Copper	mg/Kg	24		CD
065F2-N	Copper	mg/Kg	17		CD
065F2-S	Copper	mg/Kg	19		CD
065G1-N	Copper	mg/Kg	17		CD
065G1-S	Copper	mg/Kg	18		CD
065G2-N	Copper	mg/Kg	46		CD
065G2-S	Copper	mg/Kg	26		CD
066J1-N	Copper	mg/Kg	18		CD
066J1-S	Copper	mg/Kg	30		CD
066J2-N	Copper	mg/Kg	25		CD
066J2-S	Copper	mg/Kg	24		CD
066K1-N	Copper	mg/Kg	55		CD
066K1-S	Copper	mg/Kg	15		CD
066K2-N	Copper	mg/Kg	40		CD
066K2-S	Copper	mg/Kg	13		CD
067A1-N	Copper	mg/Kg	29		CD
067A1-S	Copper	mg/Kg	32		CD
067A2-N	Copper	mg/Kg	73		CD
067A2-S	Copper	mg/Kg	9.7		CD
067B1-N	Copper	mg/Kg	11		CD
067B1-S	Copper	mg/Kg	15		CD
067B2-N	Copper	mg/Kg	43		CD
067B2-S	Copper	mg/Kg	14		CD
067C1-N	Copper	mg/kg	59.5		CD
067C1-S	Copper	mg/kg	28.8		CD
067C2-N	Copper	mg/kg	38.2	J	CD
067C2-S	Copper	mg/kg	25.1	J	CD
067D1-N	Copper	mg/kg	25.5		CD
067D1-S	Copper	mg/kg	80.7		CD
067D2-N	Copper	mg/kg	15.5		CD
067D2-S	Copper	mg/kg	43.5	J	CD
067F1-N	Copper	mg/kg	34.6	J	CD
067F1-S	Copper	mg/kg	39.9	J	CD
067F2-N	Copper	mg/kg	38.3	J	CD
067F2-S	Copper	mg/kg	45.4	J	CD
068G1-N	Copper	mg/kg	63.7	J	CD
068G1-S	Copper	mg/kg	98.1	J	CD
068G2-N	Copper	mg/kg	28.4	J	CD
068G2-S	Copper	mg/kg	24.4	J	CD
069E1-N	Copper	mg/kg	151	J	CD
069E1-S	Copper	mg/kg	135	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
069E2-N	Copper	mg/kg	86.4		CD
069E2-S	Copper	mg/kg	17.3	J	CD
069F1-N	Copper	mg/kg	73	J	CD
069F1-S	Copper	mg/kg	233	J	CD
069F2-N	Copper	mg/kg	30	J	CD
069F2-S	Copper	mg/kg	53.5	J	CD
072B4-N	Copper	mg/Kg	23	J	CD
072B4-S	Copper	mg/Kg	58	J	CD
072C4-N	Copper	mg/Kg	31	J	CD
072C4-S	Copper	mg/Kg	41	J	CD
072D4-N	Copper	mg/Kg	22	J	CD
072D4-S	Copper	mg/Kg	35	J	CD
072E4-N	Copper	mg/Kg	26	J	CD
072E4-S	Copper	mg/Kg	21	J	CD
073H3-N	Copper	mg/Kg	52	J	CD
073H3-S	Copper	mg/Kg	17	J	CD
073H4-N	Copper	mg/Kg	37	J	CD
073H4-S	Copper	mg/Kg	49	J	CD
073I3-N	Copper	mg/Kg	33	J	CD
073I3-S	Copper	mg/Kg	15	J	CD
073I4-N	Copper	mg/Kg	22	J	CD
073I4-S	Copper	mg/Kg	23	J	CD
073L3-N	Copper	mg/Kg	32	J	CD
073L3-S	Copper	mg/Kg	25	J	CD
073L4-N	Copper	mg/Kg	18	J	CD
073L4-S	Copper	mg/Kg	51	J	CD
073M3-N	Copper	mg/Kg	54	J	CD
073M3-S	Copper	mg/Kg	53	J	CD
073M4-N	Copper	mg/Kg	41	J	CD
073M4-S	Copper	mg/Kg	36	J	CD
074C3-N	Copper	mg/Kg	36	J	CD
074C3-S	Copper	mg/Kg	28	J	CD
074C4-N	Copper	mg/Kg	30	J	CD
074C4-S	Copper	mg/Kg	68	J	CD
074D3-N	Copper	mg/Kg	46	J	CD
074D3-S	Copper	mg/Kg	99	J	CD
074D4-N	Copper	mg/Kg	53.7		CD
074D4-S	Copper	mg/Kg	57	J	CD
075G3-N	Copper	mg/kg	11.7	J	CD
075G3-S	Copper	mg/kg	21.1	J	CD
075G4-N	Copper	mg/kg	24	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
075G4-S	Copper	mg/kg	24.3	J	CD
075H3-N	Copper	mg/kg	13.9	J	CD
075H3-S	Copper	mg/kg	26	J	CD
075H4-N	Copper	mg/kg	14.4	J	CD
075H4-S	Copper	mg/kg	21.3	J	CD
075K3-N	Copper	mg/kg	19.6		CD
075K3-S	Copper	mg/kg	28.5		CD
075K4-N	Copper	mg/kg	26.5		CD
075K4-S	Copper	mg/kg	26.4		CD
075L3-N	Copper	mg/kg	64.7		CD
075L3-S	Copper	mg/kg	13		CD
075L4-N	Copper	mg/kg	25.8		CD
075L4-S	Copper	mg/kg	28.2		CD
076A3-N	Copper	mg/kg	18.1	J	CD
076A3-S	Copper	mg/kg	28.3	J	CD
076A4-N	Copper	mg/kg	22.8	J	CD
076A4-S	Copper	mg/kg	22.8	J	CD
076B3-N	Copper	mg/kg	23.9	J	CD
076B3-S	Copper	mg/kg	24.7	J	CD
076B4-N	Copper	mg/kg	19.1	J	CD
076B4-S	Copper	mg/kg	19.4	J	CD
077E3-N	Copper	mg/kg	43.1		CD
077E3-S	Copper	mg/kg	32.6		CD
077E4-N	Copper	mg/kg	19.1		CD
077E4-S	Copper	mg/kg	27.2		CD
077F3-N	Copper	mg/kg	81.1		CD
077F3-S	Copper	mg/kg	120		CD
077F4-N	Copper	mg/kg	32		CD
077F4-S	Copper	mg/kg	25.2		CD
077I3-N	Copper	mg/Kg	53	J	CD
077I3-S	Copper	mg/Kg	15	J	CD
077I4-N	Copper	mg/Kg	22	J	CD
077I4-S	Copper	mg/Kg	20	J	CD
077J3-N	Copper	mg/Kg	43	J	CD
077J3-S	Copper	mg/Kg	46	J	CD
077J4-N	Copper	mg/Kg	35	J	CD
077J4-S	Copper	mg/Kg	24	J	CD
078M3-N	Copper	mg/Kg	84	J	CD
078M3-S	Copper	mg/Kg	35	J	CD
078M4-N	Copper	mg/Kg	63	J	CD
078M4-S	Copper	mg/Kg	57	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
078N3-N	Copper	mg/Kg	172	J	CD
078N3-S	Copper	mg/Kg	96	J	CD
078N4-N	Copper	mg/Kg	54	J	CD
078N4-S	Copper	mg/Kg	35	J	CD
079C3-N	Copper	mg/Kg	87	J	CD
079C3-S	Copper	mg/Kg	66	J	CD
079C4-N	Copper	mg/Kg	63	J	CD
079C4-S	Copper	mg/Kg	40	J	CD
079D3-N	Copper	mg/Kg	94	J	CD
079D3-S	Copper	mg/Kg	146	J	CD
079D4-N	Copper	mg/Kg	48	J	CD
079D4-S	Copper	mg/Kg	59	J	CD
079G3-N	Copper	mg/Kg	46	J	CD
079G3-S	Copper	mg/Kg	62	J	CD
079G4-N	Copper	mg/Kg	46	J	CD
079G4-S	Copper	mg/Kg	45	J	CD
079H3-N	Copper	mg/Kg	85	J	CD
079H3-S	Copper	mg/Kg	129	J	CD
079H4-N	Copper	mg/Kg	205	J	CD
079H4-S	Copper	mg/Kg	78	J	CD
081A1-N	Copper	mg/kg	12		CD
081A1-S	Copper	mg/kg	17.5		CD
081A2-N	Copper	mg/kg	18.7		CD
081A2-S	Copper	mg/kg	21.3		CD
081K1-N	Copper	mg/kg	13.9	J	CD
081K1-S	Copper	mg/kg	32.2	J	CD
081K2-N	Copper	mg/kg	23.2		CD
081K2-S	Copper	mg/kg	39.9		CD
081L1-N	Copper	mg/kg	31.6	J	CD
081L1-S	Copper	mg/kg	22.6		CD
081L2-N	Copper	mg/kg	44.8		CD
081L2-S	Copper	mg/kg	22.4		CD
081N1-N	Copper	mg/kg	37.2		CD
081N2-N	Copper	mg/kg	22.7		CD
081N2-S	Copper	mg/kg	41.8		CD
082D1-N	Copper	mg/kg	13.5		CD
082D1-S	Copper	mg/kg	30.4		CD
082D2-N	Copper	mg/kg	28		CD
082D2-S	Copper	mg/kg	15.6		CD
082E1-N	Copper	mg/kg	22.7		CD
082E1-S	Copper	mg/kg	21		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
082E2-N	Copper	mg/kg	29.6		CD
082E2-S	Copper	mg/kg	28.4		CD
082H1-N	Copper	mg/kg	20.9		CD
082H1-S	Copper	mg/kg	18.5		CD
082I1-N	Copper	mg/kg	17.2		CD
082I1-S	Copper	mg/kg	24.6		CD
082I2-S	Copper	mg/kg	22		CD
083H2-N	Copper	mg/kg	11.1		CD
083H2-S	Copper	mg/kg	16.4		CD
083I2-S	Copper	mg/kg	16.3		CD
083L1-N	Copper	mg/kg	20.8		CD
083L1-S	Copper	mg/kg	19		CD
083L2-S	Copper	mg/kg	39.4		CD
083M1-N	Copper	mg/kg	19		CD
083M1-S	Copper	mg/kg	21.7		CD
083M2-S	Copper	mg/kg	19.5		CD
084C1-N	Copper	mg/kg	27.6		CD
084C1-S	Copper	mg/kg	52.8		CD
084C2-N	Copper	mg/kg	19.6	J	CD
084C2-S	Copper	mg/kg	32.9	J	CD
084D1-N	Copper	mg/kg	33.2	J	CD
084D1-S	Copper	mg/kg	40.8	J	CD
084D2-N	Copper	mg/kg	17.6	J	CD
084D2-S	Copper	mg/kg	21.9	J	CD
085G1-N	Copper	mg/kg	57.1		CD
085G1-S	Copper	mg/kg	53.2		CD
085G2-N	Copper	mg/kg	34.5		CD
085G2-S	Copper	mg/kg	26.4		CD
085H1-N	Copper	mg/kg	30.4		CD
085H1-S	Copper	mg/kg	36.1		CD
085H2-N	Copper	mg/kg	35.8		CD
085H2-S	Copper	mg/kg	39.6		CD
085K1-N	Copper	mg/kg	20	J	CD
085K1-S	Copper	mg/kg	20.2	J	CD
085K2-N	Copper	mg/kg	22.6	J	CD
085K2-S	Copper	mg/kg	22.4	J	CD
085L1-N	Copper	mg/kg	24.5	J	CD
085L1-S	Copper	mg/kg	30.2	J	CD
085L2-N	Copper	mg/kg	20.8	J	CD
085L2-S	Copper	mg/kg	35.8	J	CD
086A1-N	Copper	mg/kg	12.9		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
086A1-S	Copper	mg/kg	13.5		CD
086A2-N	Copper	mg/kg	24.6		CD
086A2-S	Copper	mg/kg	19.9		CD
086B1-N	Copper	mg/kg	10.5		CD
086B1-S	Copper	mg/kg	19.6		CD
086B2-N	Copper	mg/kg	16.7		CD
086B2-S	Copper	mg/kg	16.1		CD
087E1-N	Copper	mg/kg	14.6		CD
087E1-S	Copper	mg/kg	14.1		CD
087E2-N	Copper	mg/kg	33.6	J	CD
087E2-S	Copper	mg/kg	48.3		CD
087F1-N	Copper	mg/kg	30.4		CD
087F1-S	Copper	mg/kg	52.3		CD
087F2-N	Copper	mg/kg	56.2		CD
087F2-S	Copper	mg/kg	22.5		CD
087I1-N	Copper	mg/kg	22.2	J	CD
087I1-S	Copper	mg/kg	21.3	J	CD
087I2-N	Copper	mg/kg	21.1	J	CD
087I2-S	Copper	mg/kg	46.6	J	CD
087J1-N	Copper	mg/kg	24.4	J	CD
087J1-S	Copper	mg/kg	26.2	J	CD
087J2-N	Copper	mg/kg	18.7	J	CD
087J2-S	Copper	mg/kg	24.1	J	CD
088M1-N	Copper	mg/kg	38.9	J	CD
088M1-S	Copper	mg/kg	42.7	J	CD
088M2-N	Copper	mg/kg	69.5	J	CD
088M2-S	Copper	mg/kg	27.3	J	CD
088N1-N	Copper	mg/kg	23.4	J	CD
088N1-S	Copper	mg/kg	30.7	J	CD
088N2-N	Copper	mg/kg	28.6	J	CD
088N2-S	Copper	mg/kg	25.2	J	CD
089C1-N	Copper	mg/kg	31.2	J	CD
089C1-S	Copper	mg/kg	25.7	J	CD
089C2-N	Copper	mg/kg	30.7	J	CD
089C2-S	Copper	mg/kg	18.8	J	CD
089D1-N	Copper	mg/kg	33.3	J	CD
089D1-S	Copper	mg/kg	48.2	J	CD
089D2-N	Copper	mg/kg	44.9	J	CD
089D2-S	Copper	mg/kg	30.6	J	CD
089G1-N	Copper	mg/kg	41.9	J	CD
089G1-S	Copper	mg/kg	66.6	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
089G2-N	Copper	mg/kg	56.1	J	CD
089G2-S	Copper	mg/kg	36.2	J	CD
089H1-N	Copper	mg/kg	61.6	J	CD
089H1-S	Copper	mg/kg	42.6	J	CD
089H2-N	Copper	mg/kg	41.1	J	CD
089H2-S	Copper	mg/kg	38.7	J	CD
092I3-N	Copper	mg/kg	21.7		CD
092I3-S	Copper	mg/kg	27.3		CD
092I4-N	Copper	mg/kg	20		CD
092I4-S	Copper	mg/kg	15.1		CD
092J3-N	Copper	mg/kg	30.1		CD
092J3-S	Copper	mg/kg	35.1		CD
092J4-N	Copper	mg/kg	30.1		CD
092J4-S	Copper	mg/kg	29.9		CD
092M3-N	Copper	mg/kg	30.5		CD
092M3-S	Copper	mg/kg	50.1		CD
092M4-N	Copper	mg/kg	28	J	CD
092M4-S	Copper	mg/kg	11.5	J	CD
092N3-N	Copper	mg/kg	15		CD
092N3-S	Copper	mg/kg	26.2		CD
092N4-N	Copper	mg/kg	32.1	J	CD
092N4-S	Copper	mg/kg	15.5	J	CD
093C3-N	Copper	mg/kg	31.3		CD
093C3-S	Copper	mg/kg	20.1		CD
093D3-N	Copper	mg/kg	24.7		CD
093D3-S	Copper	mg/kg	77.2		CD
093D4-N	Copper	mg/kg	29.6		CD
093D4-S	Copper	mg/kg	39.6		CD
093F3-N	Copper	mg/kg	39.9	J	CD
093F3-S	Copper	mg/kg	48.7	J	CD
093F4-N	Copper	mg/kg	30	J	CD
093F4-S	Copper	mg/kg	46.3	J	CD
093G3-N	Copper	mg/kg	31.5	J	CD
093G3-S	Copper	mg/kg	40.4	J	CD
093G4-N	Copper	mg/kg	25	J	CD
093G4-S	Copper	mg/kg	44.8	J	CD
094J3-N	Copper	mg/kg	69.4		CD
094J3-S	Copper	mg/kg	43.4		CD
094J4-N	Copper	mg/kg	27.7		CD
094J4-S	Copper	mg/kg	37.3		CD
094K3-N	Copper	mg/kg	24.9		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
094K3-S	Copper	mg/kg	22.2		CD
094K4-N	Copper	mg/kg	10.2		CD
095B3-N	Copper	mg/kg	20	J	CD
095B3-S	Copper	mg/kg	27.4	J	CD
095B4-N	Copper	mg/kg	20.3		CD
095B4-S	Copper	mg/kg	39.3		CD
095C3-N	Copper	mg/kg	20.4	J	CD
095C3-S	Copper	mg/kg	40.9	J	CD
095C4-N	Copper	mg/kg	21.8	J	CD
095C4-S	Copper	mg/kg	22.1		CD
095E3-N	Copper	mg/kg	14.5		CD
095E3-S	Copper	mg/kg	37.2		CD
095E4-N	Copper	mg/kg	18.2		CD
095E4-S	Copper	mg/kg	22.5		CD
095F3-N	Copper	mg/kg	18.8		CD
095F3-S	Copper	mg/kg	26.5		CD
095F4-N	Copper	mg/kg	15.2		CD
095F4-S	Copper	mg/kg	15.1		CD
095N1-S	Copper	mg/kg	23.5		CD
096I3-N	Copper	mg/kg	32.3		CD
096I3-S	Copper	mg/kg	23.3		CD
096I4-N	Copper	mg/kg	31.4		CD
096I4-S	Copper	mg/kg	28.2		CD
096J3-N	Copper	mg/kg	38.8		CD
096J3-S	Copper	mg/kg	25.6		CD
096J4-N	Copper	mg/kg	22.8		CD
096J4-S	Copper	mg/kg	19.4		CD
097C3-N	Copper	mg/kg	33.9		CD
097C3-S	Copper	mg/kg	36.3		CD
097C4-N	Copper	mg/kg	63.5		CD
097C4-S	Copper	mg/kg	35.4		CD
097D3-N	Copper	mg/kg	38.9		CD
097D3-S	Copper	mg/kg	18		CD
097D4-N	Copper	mg/kg	59.3		CD
097D4-S	Copper	mg/kg	58.6		CD
097M3-N	Copper	mg/kg	16.3		CD
097M3-S	Copper	mg/kg	32.8		CD
097M4-N	Copper	mg/kg	31.8		CD
097M4-S	Copper	mg/kg	26.8		CD
097N3-N	Copper	mg/kg	26.4		CD
097N3-S	Copper	mg/kg	38.6		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
097N4-N	Copper	mg/kg	25.9		CD
097N4-S	Copper	mg/kg	26.3		CD
098F3-N	Copper	mg/kg	54		CD
098F3-S	Copper	mg/kg	30.9		CD
098F4-N	Copper	mg/kg	21.9		CD
098F4-S	Copper	mg/kg	29.2		CD
098G3-N	Copper	mg/kg	24.9		CD
098G3-S	Copper	mg/kg	14.8		CD
098G4-N	Copper	mg/kg	45.5		CD
098G4-S	Copper	mg/kg	19.3		CD
098I3-N	Copper	mg/kg	25.6		CD
098I3-S	Copper	mg/kg	53.3		CD
098I4-N	Copper	mg/kg	50.2		CD
098I4-S	Copper	mg/kg	50.4		CD
098J3-N	Copper	mg/kg	28		CD
098J3-S	Copper	mg/kg	32		CD
098J4-N	Copper	mg/kg	40.1		CD
098J4-S	Copper	mg/kg	65.1		CD
099M3-N	Copper	mg/kg	62.4		CD
099M3-S	Copper	mg/kg	15		CD
099M4-N	Copper	mg/kg	23.2	J	CD
099M4-S	Copper	mg/kg	31.9	J	CD
099N3-N	Copper	mg/kg	56	J	CD
099N3-S	Copper	mg/kg	21.6	J	CD
099N4-N	Copper	mg/kg	25.8	J	CD
099N4-S	Copper	mg/kg	41	J	CD
100C3-N	Copper	mg/kg	26.2	J	CD
100C3-S	Copper	mg/kg	34.6	J	CD
100C4-N	Copper	mg/kg	81.5	J	CD
100C4-S	Copper	mg/kg	22.3	J	CD
100D3-N	Copper	mg/kg	42.2	J	CD
100D3-S	Copper	mg/kg	54.2	J	CD
100D4-N	Copper	mg/kg	34.4	J	CD
100D4-S	Copper	mg/kg	36.7	J	CD
100G3-N	Copper	mg/kg	62.4	J	CD
100G3-S	Copper	mg/kg	59.2	J	CD
100G4-N	Copper	mg/kg	21.3	J	CD
100G4-S	Copper	mg/kg	11.4	J	CD
100H3-N	Copper	mg/kg	23.6	J	CD
100H3-S	Copper	mg/kg	34.4	J	CD
100H4-N	Copper	mg/kg	81.2	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
100H4-S	Copper	mg/kg	18.8	J	CD
101K3-N	Copper	mg/kg	33.4		CD
101K3-S	Copper	mg/kg	42.7		CD
101K4-N	Copper	mg/kg	48.5		CD
101K4-S	Copper	mg/kg	26.8		CD
101L3-N	Copper	mg/kg	67.4		CD
101L3-S	Copper	mg/kg	48.3		CD
101L4-N	Copper	mg/kg	107		CD
101L4-S	Copper	mg/kg	44.6		CD
102A1-N	Copper	mg/kg	32.5		CD
102A1-S	Copper	mg/kg	70.7		CD
102A2-N	Copper	mg/kg	45.6		CD
102A2-S	Copper	mg/kg	23.2		CD
102B1-N	Copper	mg/kg	34.2		CD
102B1-S	Copper	mg/kg	20.8		CD
102B2-N	Copper	mg/kg	14.1		CD
102B2-S	Copper	mg/kg	29.6		CD
102D1-N	Copper	mg/kg	52.2		CD
102D1-S	Copper	mg/kg	22.8		CD
102D2-N	Copper	mg/kg	29.2		CD
102D2-S	Copper	mg/kg	36.4		CD
102E1-N	Copper	mg/kg	21.5		CD
102E1-S	Copper	mg/kg	38.9		CD
102E2-N	Copper	mg/kg	32		CD
102E2-S	Copper	mg/kg	37.6		CD
103A1-N	Copper	mg/kg	30.8	J	CD
103A1-S	Copper	mg/kg	81.8	J	CD
103A2-N	Copper	mg/kg	33.4	J	CD
103A2-S	Copper	mg/kg	43	J	CD
103B1-N	Copper	mg/kg	33.5	J	CD
103B1-S	Copper	mg/kg	119	J	CD
103B2-N	Copper	mg/kg	57	J	CD
103B2-S	Copper	mg/kg	57.3	J	CD
103E1-N	Copper	mg/kg	25.2	J	CD
103E1-S	Copper	mg/kg	28.2	J	CD
103E2-N	Copper	mg/kg	29.8		CD
103E2-S	Copper	mg/kg	52.1		CD
103F1-N	Copper	mg/kg	50.1	J	CD
103F1-S	Copper	mg/kg	33.4	J	CD
103F2-N	Copper	mg/kg	32.7	J	CD
103F2-S	Copper	mg/kg	39.7		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
104I1-N	Copper	mg/kg	59.6		CD
104I1-S	Copper	mg/kg	53.8		CD
104I2-N	Copper	mg/kg	48.3		CD
104I2-S	Copper	mg/kg	32.7		CD
104J1-N	Copper	mg/kg	66.7		CD
104J1-S	Copper	mg/kg	45.3		CD
104J2-N	Copper	mg/kg	30.6		CD
104J2-S	Copper	mg/kg	34		CD
104M1-N	Copper	mg/kg	13.3		CD
104M1-S	Copper	mg/kg	26.2		CD
105C1-N	Copper	mg/kg	40.3		CD
105C1-S	Copper	mg/kg	34.8		CD
105C2-N	Copper	mg/kg	34.6		CD
105C2-S	Copper	mg/kg	27.5		CD
105D1-N	Copper	mg/kg	34		CD
105D1-S	Copper	mg/kg	67.6		CD
105D2-N	Copper	mg/kg	29.3		CD
105D2-S	Copper	mg/kg	29.9		CD
105M2-N	Copper	mg/kg	25.7		CD
105M2-S	Copper	mg/kg	39.6		CD
105N1-N	Copper	mg/kg	29.6		CD
105N1-S	Copper	mg/kg	32.4		CD
105N2-N	Copper	mg/kg	31.6		CD
105N2-S	Copper	mg/kg	57.3		CD
106E1-N	Copper	mg/kg	18.2	J	CD
106E1-S	Copper	mg/kg	11	J	CD
106E2-N	Copper	mg/kg	10.8	J	CD
106E2-S	Copper	mg/kg	14.1		CD
106F1-N	Copper	mg/kg	19.9	J	CD
106F1-S	Copper	mg/kg	36.9	J	CD
106F2-N	Copper	mg/kg	19.9		CD
106F2-S	Copper	mg/kg	114		CD
106G1-N	Copper	mg/kg	43.4	J	CD
106G1-S	Copper	mg/kg	70.4	J	CD
106G2-N	Copper	mg/kg	27.3	J	CD
106G2-S	Copper	mg/kg	28.5	J	CD
106H1-N	Copper	mg/kg	47.5	J	CD
106H1-S	Copper	mg/kg	25.5	J	CD
106H2-N	Copper	mg/kg	19.5	J	CD
106H2-S	Copper	mg/kg	31.9	J	CD
107K1-N	Copper	mg/kg	45		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
107K1-S	Copper	mg/kg	35.3		CD
107K2-N	Copper	mg/kg	31		CD
107K2-S	Copper	mg/kg	37.1		CD
107L1-N	Copper	mg/kg	26.2		CD
107L1-S	Copper	mg/kg	45.3		CD
107L2-N	Copper	mg/kg	42.4		CD
107L2-S	Copper	mg/kg	17.7		CD
107M1-N	Copper	mg/kg	36		CD
107M1-S	Copper	mg/kg	50.3		CD
107M2-N	Copper	mg/kg	53.9		CD
107M2-S	Copper	mg/kg	38.4		CD
107N1-N	Copper	mg/kg	22.8		CD
107N1-S	Copper	mg/kg	24.7		CD
107N2-N	Copper	mg/kg	25.9		CD
107N2-S	Copper	mg/kg	29.4		CD
108C1-N	Copper	mg/kg	18.5		CD
108C1-S	Copper	mg/kg	24		CD
108C2-N	Copper	mg/kg	22.5		CD
108C2-S	Copper	mg/kg	27		CD
108D1-N	Copper	mg/kg	12.6		CD
108D1-S	Copper	mg/kg	47.5		CD
108D2-N	Copper	mg/kg	19.5		CD
108D2-S	Copper	mg/kg	28		CD
108E1-N	Copper	mg/kg	54.9	J	CD
108E1-S	Copper	mg/kg	22.5	J	CD
108E2-N	Copper	mg/kg	25.2		CD
108E2-S	Copper	mg/kg	32		CD
108F1-N	Copper	mg/kg	55.5	J	CD
108F1-S	Copper	mg/kg	47.6	J	CD
108F2-N	Copper	mg/kg	14.3		CD
108F2-S	Copper	mg/kg	11.7		CD
108G1-S	Copper	mg/kg	157	J	CD
108G2-N	Copper	mg/kg	12	J	CD
108G2-S	Copper	mg/kg	19.6	J	CD
108H1-N	Copper	mg/kg	23.7	J	CD
108H1-S	Copper	mg/kg	23.7	J	CD
108H2-N	Copper	mg/kg	36.1	J	CD
108H2-S	Copper	mg/kg	19.2	J	CD
109J1-N	Copper	mg/kg	16.2	J	CD
109J1-S	Copper	mg/kg	22.3		CD
109J2-N	Copper	mg/kg	16	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
109J2-S	Copper	mg/kg	27	J	CD
109K1-N	Copper	mg/kg	92.3	J	CD
109K1-S	Copper	mg/kg	52.8	J	CD
109K2-N	Copper	mg/kg	19	J	CD
109K2-S	Copper	mg/kg	40.6	J	CD
109L1-N	Copper	mg/kg	46.4		CD
109L1-S	Copper	mg/kg	50.5		CD
109L2-N	Copper	mg/kg	21.3		CD
109L2-S	Copper	mg/kg	66.7		CD
109M1-N	Copper	mg/kg	17.3		CD
109M1-S	Copper	mg/kg	59.8		CD
109M2-N	Copper	mg/kg	55.3		CD
109M2-S	Copper	mg/kg	43.5		CD
110A3-N	Copper	mg/kg	23.8		CD
110A3-S	Copper	mg/kg	13.9		CD
110A4-N	Copper	mg/kg	27.2		CD
110A4-S	Copper	mg/kg	25.1		CD
110B3-N	Copper	mg/kg	26.5		CD
110B3-S	Copper	mg/kg	17.7		CD
110B4-N	Copper	mg/kg	39.6		CD
110B4-S	Copper	mg/kg	34.4		CD
110E3-N	Copper	mg/kg	17.4		CD
110E3-S	Copper	mg/kg	19.5		CD
110E4-N	Copper	mg/kg	17.1	J	CD
110E4-S	Copper	mg/kg	31.8	J	CD
110F3-N	Copper	mg/kg	24.5	J	CD
110F3-S	Copper	mg/kg	28.9	J	CD
110F4-N	Copper	mg/kg	44	J	CD
110F4-S	Copper	mg/kg	38	J	CD
111I3-N	Copper	mg/kg	26.5	J	CD
111I3-S	Copper	mg/kg	33.9	J	CD
111I4-N	Copper	mg/kg	16.2	J	CD
111I4-S	Copper	mg/kg	39.3	J	CD
111J3-N	Copper	mg/kg	26.7	J	CD
111J3-S	Copper	mg/kg	58.7	J	CD
111J4-N	Copper	mg/kg	23.9	J	CD
111J4-S	Copper	mg/kg	36.4	J	CD
111L3-N	Copper	mg/Kg	19	J	CD
111L3-S	Copper	mg/Kg	14	J	CD
111L4-N	Copper	mg/Kg	38	J	CD
111L4-S	Copper	mg/Kg	64	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
111M3-N	Copper	mg/Kg	52	J	CD
111M3-S	Copper	mg/Kg	14	J	CD
111M4-N	Copper	mg/Kg	20	J	CD
111M4-S	Copper	mg/Kg	30	J	CD
112C3-N	Copper	mg/Kg	51	J	CD
112C3-S	Copper	mg/Kg	43	J	CD
112C4-N	Copper	mg/Kg	22	J	CD
112C4-S	Copper	mg/Kg	34	J	CD
112D3-N	Copper	mg/Kg	37	J	CD
112D3-S	Copper	mg/Kg	26	J	CD
112D4-N	Copper	mg/Kg	58	J	CD
112D4-S	Copper	mg/Kg	41	J	CD
113G3-N	Copper	mg/Kg	13	J	CD
113G3-S	Copper	mg/Kg	56	J	CD
113G4-N	Copper	mg/Kg	22	J	CD
113G4-S	Copper	mg/Kg	90	J	CD
113H3-N	Copper	mg/Kg	24	J	CD
113H3-S	Copper	mg/Kg	34	J	CD
113H4-N	Copper	mg/Kg	28	J	CD
113H4-S	Copper	mg/Kg	47	J	CD
113K3-N	Copper	mg/Kg	21		CD
113K3-S	Copper	mg/Kg	29		CD
113K4-N	Copper	mg/Kg	11	J	CD
113K4-S	Copper	mg/Kg	25	J	CD
113L3-N	Copper	mg/Kg	14	J	CD
113L3-S	Copper	mg/Kg	18	J	CD
113L4-N	Copper	mg/Kg	26	J	CD
113L4-S	Copper	mg/Kg	24	J	CD
114A3-N	Copper	mg/Kg	30	J	CD
114A3-S	Copper	mg/Kg	21	J	CD
114A4-N	Copper	mg/Kg	25	J	CD
114A4-S	Copper	mg/Kg	24	J	CD
114B3-N	Copper	mg/Kg	29	J	CD
114B3-S	Copper	mg/Kg	96	J	CD
114B4-N	Copper	mg/Kg	18	J	CD
114B4-S	Copper	mg/Kg	56	J	CD
115E3-N	Copper	mg/Kg	65	J	CD
115E3-S	Copper	mg/Kg	25	J	CD
115E4-N	Copper	mg/Kg	23	J	CD
115E4-S	Copper	mg/Kg	31	J	CD
115F3-N	Copper	mg/Kg	22	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
115F3-S	Copper	mg/Kg	25	J	CD
115F4-N	Copper	mg/Kg	52	J	CD
115F4-S	Copper	mg/Kg	40	J	CD
115I3-N	Copper	mg/Kg	32	J	CD
115I3-S	Copper	mg/Kg	14	J	CD
115I4-N	Copper	mg/Kg	25	J	CD
115I4-S	Copper	mg/Kg	24	J	CD
115J3-N	Copper	mg/Kg	23	J	CD
115J3-S	Copper	mg/Kg	19	J	CD
115J4-N	Copper	mg/Kg	19	J	CD
115J4-S	Copper	mg/Kg	23	J	CD
116M3-N	Copper	mg/Kg	29	J	CD
116M3-S	Copper	mg/Kg	31	J	CD
116M4-N	Copper	mg/Kg	33		CD
116M4-S	Copper	mg/Kg	9.9		CD
116N3-N	Copper	mg/Kg	47		CD
116N3-S	Copper	mg/Kg	16		CD
116N4-N	Copper	mg/Kg	21		CD
116N4-S	Copper	mg/Kg	19		CD
117C3-N	Copper	mg/Kg	32		CD
117C3-S	Copper	mg/Kg	29		CD
117C4-N	Copper	mg/Kg	20		CD
117C4-S	Copper	mg/Kg	37		CD
117D3-N	Copper	mg/Kg	15		CD
117D3-S	Copper	mg/Kg	20		CD
117D4-N	Copper	mg/Kg	20		CD
117D4-S	Copper	mg/Kg	20		CD
117F3-N	Copper	mg/Kg	12	J	CD
117F3-S	Copper	mg/Kg	16	J	CD
117F4-N	Copper	mg/Kg	3.6	J	CD
117F4-S	Copper	mg/Kg	1.2	J	CD
117G3-N	Copper	mg/Kg	29	J	CD
117G3-S	Copper	mg/Kg	18	J	CD
117G4-N	Copper	mg/Kg	29	J	CD
117G4-S	Copper	mg/Kg	37	J	CD
118J3-N	Copper	mg/Kg	24	J	CD
118J3-S	Copper	mg/Kg	20	J	CD
118J4-N	Copper	mg/Kg	38	J	CD
118J4-S	Copper	mg/Kg	24	J	CD
118K3-N	Copper	mg/Kg	24	J	CD
118K3-S	Copper	mg/Kg	36	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
118K4-N	Copper	mg/Kg	22	J	CD
118K4-S	Copper	mg/Kg	33	J	CD
118M3-N	Copper	mg/Kg	21	J	CD
118M3-S	Copper	mg/Kg	18	J	CD
118M4-N	Copper	mg/Kg	25	J	CD
118M4-S	Copper	mg/Kg	19	J	CD
118N3-N	Copper	mg/Kg	12	J	CD
118N3-S	Copper	mg/Kg	16	J	CD
118N4-N	Copper	mg/Kg	21	J	CD
118N4-S	Copper	mg/Kg	18	J	CD
119J1-N	Copper	mg/kg	95.5		CD
119J2-N	Copper	mg/kg	28.7	J	CD
119J2-S	Copper	mg/kg	43.7	J	CD
119K1-N	Copper	mg/kg	34.7		CD
119K1-S	Copper	mg/kg	31	J	CD
119K2-N	Copper	mg/kg	40	J	CD
119K2-S	Copper	mg/kg	92.3	J	CD
201A1-N	Copper	mg/Kg	21	J	CD
201A1-S	Copper	mg/Kg	20	J	CD
201A2-N	Copper	mg/Kg	36	J	CD
201A2-S	Copper	mg/Kg	30	J	CD
201B1-N	Copper	mg/Kg	33	J	CD
201B1-S	Copper	mg/Kg	16	J	CD
201B2-N	Copper	mg/Kg	33	J	CD
201B2-S	Copper	mg/Kg	22	J	CD
201E1-N	Copper	mg/Kg	58	J	CD
201E1-S	Copper	mg/Kg	21	J	CD
201E2-N	Copper	mg/Kg	36	J	CD
201E2-S	Copper	mg/Kg	38	J	CD
201F1-N	Copper	mg/Kg	38	J	CD
201F1-S	Copper	mg/Kg	33	J	CD
201F2-N	Copper	mg/Kg	31	J	CD
201F2-S	Copper	mg/Kg	66	J	CD
202I1-N	Copper	mg/Kg	31	J	CD
202I1-S	Copper	mg/Kg	16	J	CD
202I2-N	Copper	mg/Kg	44	J	CD
202I2-S	Copper	mg/Kg	14	J	CD
202J1-N	Copper	mg/Kg	17	J	CD
202J1-S	Copper	mg/Kg	37	J	CD
202J2-N	Copper	mg/Kg	30	J	CD
202J2-S	Copper	mg/Kg	27	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
202K1-N	Copper	mg/Kg	17	J	CD
202K1-S	Copper	mg/Kg	17	J	CD
202K2-N	Copper	mg/Kg	16	J	CD
202K2-S	Copper	mg/Kg	27	J	CD
202L1-N	Copper	mg/Kg	22	J	CD
202L1-S	Copper	mg/Kg	29	J	CD
202L2-N	Copper	mg/Kg	23	J	CD
202L2-S	Copper	mg/Kg	12	J	CD
203C1-N	Copper	mg/Kg	35	J	CD
203C1-S	Copper	mg/Kg	56	J	CD
203C2-N	Copper	mg/Kg	34	J	CD
203C2-S	Copper	mg/Kg	23	J	CD
203D1-N	Copper	mg/Kg	25	J	CD
203D1-S	Copper	mg/Kg	40	J	CD
203D2-N	Copper	mg/Kg	43	J	CD
203D2-S	Copper	mg/Kg	20	J	CD
204G1-S	Copper	mg/Kg	27	J	CD
204G2-N	Copper	mg/Kg	10	J	CD
204G2-S	Copper	mg/Kg	19	J	CD
204H1-S	Copper	mg/Kg	44	J	CD
204H2-N	Copper	mg/Kg	36	J	CD
204H2-S	Copper	mg/Kg	31	J	CD
204I1-N	Copper	mg/Kg	43	J	CD
204I1-S	Copper	mg/Kg	57	J	CD
204I2-N	Copper	mg/Kg	14	J	CD
204I2-S	Copper	mg/Kg	36	J	CD
204J1-N	Copper	mg/Kg	56	J	CD
204J1-S	Copper	mg/Kg	46	J	CD
204J2-N	Copper	mg/Kg	28	J	CD
204J2-S	Copper	mg/Kg	41	J	CD
205G1-N	Copper	mg/kg	22.5		CD
205G1-S	Copper	mg/kg	27.8		CD
205G2-N	Copper	mg/kg	33.7		CD
205G2-S	Copper	mg/kg	45.9		CD
205H1-N	Copper	mg/kg	38.6		CD
205H1-S	Copper	mg/kg	28.6		CD
205H2-N	Copper	mg/kg	28.9		CD
205H2-S	Copper	mg/kg	50.7		CD
207A3-N	Copper	mg/Kg	28	J	CD
207A3-S	Copper	mg/Kg	30	J	CD
207A4-N	Copper	mg/Kg	30	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
207A4-S	Copper	mg/Kg	33	J	CD
207B3-N	Copper	mg/Kg	30	J	CD
207B3-S	Copper	mg/Kg	9.9	J	CD
207B4-N	Copper	mg/Kg	20	J	CD
207B4-S	Copper	mg/Kg	18	J	CD
207C3-N	Copper	mg/Kg	34	J	CD
207C3-S	Copper	mg/Kg	52	J	CD
207C4-N	Copper	mg/Kg	28	J	CD
207C4-S	Copper	mg/Kg	32	J	CD
207D3-N	Copper	mg/Kg	35	J	CD
207D3-S	Copper	mg/Kg	27	J	CD
207D4-N	Copper	mg/Kg	31	J	CD
207D4-S	Copper	mg/Kg	52	J	CD
207E3-N	Copper	mg/Kg	25	J	CD
207E3-S	Copper	mg/Kg	50	J	CD
207E4-N	Copper	mg/Kg	38	J	CD
207E4-S	Copper	mg/Kg	25	J	CD
207F3-N	Copper	mg/Kg	20	J	CD
207F3-S	Copper	mg/Kg	54	J	CD
207F4-N	Copper	mg/Kg	41	J	CD
207F4-S	Copper	mg/Kg	38	J	CD
209C3-N	Copper	mg/Kg	20	J	CD
209C3-S	Copper	mg/Kg	50	J	CD
209C4-N	Copper	mg/Kg	32	J	CD
209C4-S	Copper	mg/Kg	19	J	CD
209D3-N	Copper	mg/Kg	139	J	CD
209D3-S	Copper	mg/Kg	18	J	CD
209D4-N	Copper	mg/Kg	33	J	CD
209D4-S	Copper	mg/Kg	41	J	CD
209E3-N	Copper	mg/Kg	21	J	CD
209E3-S	Copper	mg/Kg	26	J	CD
209E4-N	Copper	mg/Kg	17	J	CD
209E4-S	Copper	mg/Kg	26	J	CD
209F3-N	Copper	mg/Kg	57	J	CD
209F3-S	Copper	mg/Kg	33	J	CD
209F4-N	Copper	mg/Kg	27	J	CD
209F4-S	Copper	mg/Kg	29	J	CD
209G3-N	Copper	mg/Kg	23	J	CD
209G3-S	Copper	mg/Kg	35	J	CD
209G4-N	Copper	mg/Kg	35	J	CD
209G4-S	Copper	mg/Kg	17	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
209H3-N	Copper	mg/Kg	27	J	CD
209H3-S	Copper	mg/Kg	27	J	CD
209H4-N	Copper	mg/Kg	42	J	CD
209H4-S	Copper	mg/Kg	19	J	CD
210I3-N	Copper	mg/Kg	38	J	CD
210I3-S	Copper	mg/Kg	64	J	CD
210I4-N	Copper	mg/Kg	41	J	CD
210I4-S	Copper	mg/Kg	47	J	CD
210J3-N	Copper	mg/Kg	59	J	CD
210J3-S	Copper	mg/Kg	35	J	CD
210J4-N	Copper	mg/Kg	32	J	CD
210J4-S	Copper	mg/Kg	23	J	CD
211F3-N	Copper	mg/kg	23.3	J	CD
211F3-S	Copper	mg/kg	57.1	J	CD
211F4-N	Copper	mg/kg	28.9	J	CD
211F4-S	Copper	mg/kg	24.3	J	CD
211G3-N	Copper	mg/kg	29.1	J	CD
211G3-S	Copper	mg/kg	35.8	J	CD
211G4-N	Copper	mg/kg	31.3	J	CD
211G4-S	Copper	mg/kg	33.1	J	CD
212I3-N	Copper	mg/kg	42.7	J	CD
212I3-S	Copper	mg/kg	37.6	J	CD
212I4-N	Copper	mg/kg	25.4	J	CD
212I4-S	Copper	mg/kg	26.5	J	CD
212J3-N	Copper	mg/kg	43.8	J	CD
212J3-S	Copper	mg/kg	22.9	J	CD
212J4-N	Copper	mg/kg	31.1	J	CD
212J4-S	Copper	mg/kg	46.8	J	CD
212L3-N	Copper	mg/kg	21.1	J	CD
212L3-S	Copper	mg/kg	36	J	CD
212L4-N	Copper	mg/kg	60.6	J	CD
212L4-S	Copper	mg/kg	36.2	J	CD
212M3-N	Copper	mg/kg	36.7	J	CD
212M3-S	Copper	mg/kg	58.6	J	CD
212M4-N	Copper	mg/kg	40.6	J	CD
212M4-S	Copper	mg/kg	57.2	J	CD
213A1-N	Copper	mg/kg	23.7		CD
213A1-S	Copper	mg/kg	22.4	J	CD
213A2-N	Copper	mg/kg	29.3	J	CD
213A2-S	Copper	mg/kg	33.7	J	CD
213B1-N	Copper	mg/kg	43.7	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
213B1-S	Copper	mg/kg	26.7	J	CD
213B2-N	Copper	mg/kg	40.3	J	CD
213B2-S	Copper	mg/kg	34.3	J	CD
213E1-N	Copper	mg/kg	26	J	CD
213E1-S	Copper	mg/kg	23.3	J	CD
213E2-N	Copper	mg/kg	16.1	J	CD
213E2-S	Copper	mg/kg	21.2	J	CD
213F1-N	Copper	mg/kg	20.6	J	CD
213F1-S	Copper	mg/kg	22.5	J	CD
213F2-N	Copper	mg/kg	21.6	J	CD
213F2-S	Copper	mg/kg	16.4	J	CD
214I1-N	Copper	mg/Kg	12	J	CD
214I1-S	Copper	mg/Kg	18	J	CD
214I2-N	Copper	mg/Kg	17	J	CD
214I2-S	Copper	mg/Kg	18	J	CD
214J1-N	Copper	mg/Kg	17	J	CD
214J1-S	Copper	mg/Kg	16	J	CD
214J2-N	Copper	mg/Kg	27	J	CD
214J2-S	Copper	mg/Kg	27	J	CD
215A1-N	Copper	mg/Kg	21	J	CD
215A1-S	Copper	mg/Kg	17	J	CD
215A2-N	Copper	mg/Kg	20	J	CD
215A2-S	Copper	mg/Kg	18	J	CD
215B1-N	Copper	mg/Kg	13	J	CD
215B1-S	Copper	mg/Kg	13	J	CD
215B2-N	Copper	mg/Kg	31	J	CD
215B2-S	Copper	mg/Kg	17	J	CD
215E1-N	Copper	mg/Kg	12	J	CD
215E1-S	Copper	mg/Kg	13	J	CD
215E2-N	Copper	mg/Kg	13	J	CD
215E2-S	Copper	mg/Kg	21	J	CD
215F1-N	Copper	mg/Kg	27	J	CD
215F1-S	Copper	mg/Kg	13	J	CD
215F2-N	Copper	mg/Kg	8.1	J	CD
215F2-S	Copper	mg/Kg	10	J	CD
217B1-N	Copper	mg/kg	35	J	CD
217B1-S	Copper	mg/kg	27.5	J	CD
217B2-N	Copper	mg/kg	21.7	J	CD
217B2-S	Copper	mg/kg	25.4	J	CD
217C1-N	Copper	mg/kg	22.3	J	CD
217C1-S	Copper	mg/kg	37.1	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
217C2-N	Copper	mg/kg	26.5	J	CD
217C2-S	Copper	mg/kg	26.2	J	CD
218F1-N	Copper	mg/kg	13.7	J	CD
218F1-S	Copper	mg/kg	39.1	J	CD
218F2-N	Copper	mg/kg	21.6	J	CD
218F2-S	Copper	mg/kg	20.7	J	CD
218G1-N	Copper	mg/kg	19.3	J	CD
218G1-S	Copper	mg/kg	17.1	J	CD
218G2-N	Copper	mg/kg	38	J	CD
219F1-N	Copper	mg/kg	50.5	J	CD
219I1-S	Copper	mg/kg	26.5	J	CD
219I2-N	Copper	mg/kg	41.1		CD
219I2-S	Copper	mg/kg	28.2		CD
219J1-N	Copper	mg/kg	21.2	J	CD
219J1-S	Copper	mg/kg	26.7	J	CD
219J2-N	Copper	mg/kg	20.1	J	CD
219J2-S	Copper	mg/kg	28.9		CD
220A3-N	Copper	mg/kg	45.9		CD
220A3-S	Copper	mg/kg	24.4		CD
220A4-N	Copper	mg/kg	22.1		CD
220A4-S	Copper	mg/kg	29.2		CD
220B3-N	Copper	mg/kg	27.9		CD
220B3-S	Copper	mg/kg	22.2		CD
220B4-N	Copper	mg/kg	20.7		CD
220B4-S	Copper	mg/kg	23.7		CD
220C3-N	Copper	mg/kg	12.6		CD
220C3-S	Copper	mg/kg	22.9		CD
220C4-N	Copper	mg/kg	32		CD
220C4-S	Copper	mg/kg	41.2		CD
220D3-N	Copper	mg/kg	23.3		CD
220D3-S	Copper	mg/kg	31.9		CD
220D4-N	Copper	mg/kg	35.2		CD
220D4-S	Copper	mg/kg	31.5		CD
221G3-N	Copper	mg/kg	27.8		CD
221G3-S	Copper	mg/kg	41.8		CD
221G4-N	Copper	mg/kg	49.5	J	CD
221G4-S	Copper	mg/kg	23.8	J	CD
221H3-N	Copper	mg/kg	44.7	J	CD
221H3-S	Copper	mg/kg	48.2	J	CD
221H4-N	Copper	mg/kg	39.4	J	CD
221H4-S	Copper	mg/kg	25.3	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
221K3-N	Copper	mg/Kg	24	J	CD
221K3-S	Copper	mg/Kg	40	J	CD
221K4-N	Copper	mg/Kg	29	J	CD
221K4-S	Copper	mg/Kg	18	J	CD
221L3-N	Copper	mg/Kg	31	J	CD
221L3-S	Copper	mg/Kg	19	J	CD
221L4-N	Copper	mg/Kg	48	J	CD
221L4-S	Copper	mg/Kg	38	J	CD
222E3-N	Copper	mg/Kg	24	J	CD
222E3-S	Copper	mg/Kg	33	J	CD
222E4-N	Copper	mg/Kg	34	J	CD
222E4-S	Copper	mg/Kg	15	J	CD
222F3-N	Copper	mg/Kg	17	J	CD
222F3-S	Copper	mg/Kg	27	J	CD
222F4-N	Copper	mg/Kg	39	J	CD
222F4-S	Copper	mg/Kg	27	J	CD
223L3-N	Copper	mg/Kg	21	J	CD
223L3-S	Copper	mg/Kg	21	J	CD
223L4-N	Copper	mg/Kg	21	J	CD
223L4-S	Copper	mg/Kg	19	J	CD
223M3-N	Copper	mg/Kg	11	J	CD
223M3-S	Copper	mg/Kg	9.8	J	CD
223M4-N	Copper	mg/Kg	17	J	CD
223M4-S	Copper	mg/Kg	26	J	CD
224E3-N	Copper	mg/kg	18.1		CD
224E3-S	Copper	mg/kg	16		CD
224E4-N	Copper	mg/kg	14.4		CD
224E4-S	Copper	mg/kg	17.6		CD
224F3-N	Copper	mg/kg	23.8		CD
224F3-S	Copper	mg/kg	13.2		CD
224F4-N	Copper	mg/kg	10.6		CD
224F4-S	Copper	mg/kg	11.4		CD
225I3-N	Copper	mg/kg	9		CD
225I3-S	Copper	mg/kg	20.8		CD
225I4-N	Copper	mg/kg	18.9		CD
225I4-S	Copper	mg/kg	24.6		CD
225J3-N	Copper	mg/kg	10.7		CD
225J3-S	Copper	mg/kg	17.5		CD
225J4-N	Copper	mg/kg	14.1		CD
225J4-S	Copper	mg/kg	37.1		CD
225K3-N	Copper	mg/kg	12.9	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
225K3-S	Copper	mg/kg	22	J	CD
225K4-N	Copper	mg/kg	17.7	J	CD
225K4-S	Copper	mg/kg	19.4	J	CD
225L3-N	Copper	mg/kg	20.6	J	CD
225L3-S	Copper	mg/kg	11.6	J	CD
225L4-N	Copper	mg/kg	24.1	J	CD
225L4-S	Copper	mg/kg	19.3	J	CD
226A1-N	Copper	mg/Kg	17	J	CD
226A1-S	Copper	mg/Kg	28	J	CD
226A2-N	Copper	mg/Kg	25	J	CD
226A2-S	Copper	mg/Kg	48	J	CD
226B1-N	Copper	mg/Kg	17	J	CD
226B1-S	Copper	mg/Kg	25	J	CD
226B2-N	Copper	mg/Kg	18	J	CD
226B2-S	Copper	mg/Kg	22	J	CD
227B3-N	Copper	mg/Kg	53	J	CD
227B3-S	Copper	mg/Kg	35	J	CD
227B4-N	Copper	mg/Kg	27	J	CD
227B4-S	Copper	mg/Kg	32	J	CD
227C3-N	Copper	mg/Kg	28	J	CD
227C3-S	Copper	mg/Kg	41	J	CD
227C4-N	Copper	mg/Kg	24	J	CD
227C4-S	Copper	mg/Kg	26	J	CD
228B1-N	Copper	mg/Kg	11	J	CD
228B1-S	Copper	mg/Kg	18		CD
228B2-N	Copper	mg/Kg	9.1		CD
228B2-S	Copper	mg/Kg	11		CD
228C1-N	Copper	mg/Kg	14		CD
228C1-S	Copper	mg/Kg	9.6		CD
228C2-N	Copper	mg/Kg	52		CD
228C2-S	Copper	mg/Kg	15		CD
229F1-N	Copper	mg/Kg	10	J	CD
229F1-S	Copper	mg/Kg	10	J	CD
229F2-N	Copper	mg/Kg	13	J	CD
229F2-S	Copper	mg/Kg	12	J	CD
229G1-N	Copper	mg/Kg	17	J	CD
229G1-S	Copper	mg/Kg	15	J	CD
229G2-N	Copper	mg/Kg	13	J	CD
229G2-S	Copper	mg/Kg	9.6	J	CD
230E3-N	Copper	mg/Kg	9.6		CD
230E3-S	Copper	mg/Kg	28		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
230E4-N	Copper	mg/Kg	18		CD
230E4-S	Copper	mg/Kg	24		CD
230F3-N	Copper	mg/Kg	15		CD
230F3-S	Copper	mg/Kg	9.8		CD
230F4-N	Copper	mg/Kg	17		CD
230F4-S	Copper	mg/Kg	11		CD
231J3-N	Copper	mg/Kg	11		CD
231J3-S	Copper	mg/Kg	12		CD
231J4-N	Copper	mg/Kg	12		CD
231J4-S	Copper	mg/Kg	20		CD
231K3-N	Copper	mg/Kg	20		CD
231K3-S	Copper	mg/Kg	24		CD
231K4-N	Copper	mg/Kg	10		CD
231K4-S	Copper	mg/Kg	16		CD
232A1-N	Copper	mg/kg	35.6	J	CD
232A1-S	Copper	mg/kg	27.9	J	CD
232A2-N	Copper	mg/kg	54.7	J	CD
232A2-S	Copper	mg/kg	37.8	J	CD
232B1-N	Copper	mg/kg	61.5	J	CD
232B1-S	Copper	mg/kg	57.1	J	CD
232B2-N	Copper	mg/kg	32.1	J	CD
232B2-S	Copper	mg/kg	31.9	J	CD
232C1-N	Copper	mg/kg	42.3	J	CD
232C1-S	Copper	mg/kg	48.8	J	CD
232C2-N	Copper	mg/kg	33.4	J	CD
232C2-S	Copper	mg/kg	36.8	J	CD
232D1-N	Copper	mg/kg	54	J	CD
232D1-S	Copper	mg/kg	21	J	CD
232D2-N	Copper	mg/kg	23.9	J	CD
232D2-S	Copper	mg/kg	17	J	CD
233H1-N	Copper	mg/kg	20.5	J	CD
233H1-S	Copper	mg/kg	26.8	J	CD
233H2-N	Copper	mg/kg	17.9	J	CD
233H2-S	Copper	mg/kg	22.7	J	CD
233I1-N	Copper	mg/kg	28.8	J	CD
233I1-S	Copper	mg/kg	13.1	J	CD
233I2-N	Copper	mg/kg	25.2	J	CD
233I2-S	Copper	mg/kg	22.7	J	CD
233L1-N	Copper	mg/kg	15.3	J	CD
233L1-S	Copper	mg/kg	19.6	J	CD
233L2-N	Copper	mg/kg	19.2	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
233L2-S	Copper	mg/kg	24.5	J	CD
233M1-N	Copper	mg/kg	22.3	J	CD
233M1-S	Copper	mg/kg	31.3	J	CD
233M2-N	Copper	mg/kg	19.8	J	CD
233M2-S	Copper	mg/kg	21.2		CD
309A3-N	Copper	mg/kg	36.9		CD
309A3-S	Copper	mg/kg	31.5	J	CD
309A4-N	Copper	mg/kg	47.7	J	CD
309A4-S	Copper	mg/kg	18.6	J	CD
309B3-N	Copper	mg/kg	21.4		CD
309B3-S	Copper	mg/kg	44.8		CD
309B4-N	Copper	mg/kg	39.5	J	CD
309B4-S	Copper	mg/kg	25.1	J	CD
309E3-N	Copper	mg/kg	7.3	J	CD
309E3-S	Copper	mg/kg	18.7	J	CD
309E4-N	Copper	mg/kg	18.3	J	CD
309E4-S	Copper	mg/kg	37.2	J	CD
309F3-N	Copper	mg/kg	24.4	J	CD
309F3-S	Copper	mg/kg	34.8	J	CD
309F4-N	Copper	mg/kg	25	J	CD
309F4-S	Copper	mg/kg	36.9	J	CD
309I3-N	Copper	mg/kg	24.6	J	CD
309I3-S	Copper	mg/kg	21.1	J	CD
309I4-N	Copper	mg/kg	27.5		CD
309I4-S	Copper	mg/kg	42.9		CD
309J3-N	Copper	mg/kg	31	J	CD
309J3-S	Copper	mg/kg	20	J	CD
309J4-N	Copper	mg/kg	30.1		CD
309J4-S	Copper	mg/kg	23.1		CD
317G3-N	Copper	mg/kg	26.2		CD
317G3-S	Copper	mg/kg	36.1		CD
317G4-N	Copper	mg/kg	33.6		CD
317G4-S	Copper	mg/kg	32.5		CD
317H3-N	Copper	mg/kg	38.2		CD
317H3-S	Copper	mg/kg	27.4		CD
317H4-N	Copper	mg/kg	18.1		CD
317H4-S	Copper	mg/kg	72.7		CD
317K3-N	Copper	mg/Kg	66	J	CD
317K3-S	Copper	mg/Kg	58	J	CD
317K4-N	Copper	mg/Kg	28	J	CD
317K4-S	Copper	mg/Kg	30	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
317L3-N	Copper	mg/Kg	32	J	CD
317L3-S	Copper	mg/Kg	15	J	CD
317L4-N	Copper	mg/Kg	31	J	CD
317L4-S	Copper	mg/Kg	22	J	CD
318C3-N	Copper	mg/Kg	17	J	CD
318C3-S	Copper	mg/Kg	24	J	CD
318C4-N	Copper	mg/Kg	15	J	CD
318C4-S	Copper	mg/Kg	53	J	CD
318D3-N	Copper	mg/Kg	12	J	CD
318D3-S	Copper	mg/Kg	11	J	CD
318D4-N	Copper	mg/Kg	18	J	CD
318D4-S	Copper	mg/Kg	22	J	CD
319G1-N	Copper	mg/Kg	21	J	CD
319G1-S	Copper	mg/Kg	39	J	CD
319G2-N	Copper	mg/Kg	35	J	CD
319G2-S	Copper	mg/Kg	35	J	CD
319G3-N	Copper	mg/Kg	21	J	CD
319G3-S	Copper	mg/Kg	14	J	CD
319G4-N	Copper	mg/Kg	55	J	CD
319G4-S	Copper	mg/Kg	26	J	CD
319H1-N	Copper	mg/Kg	14	J	CD
319H1-S	Copper	mg/Kg	18	J	CD
319H2-N	Copper	mg/Kg	43	J	CD
319H2-S	Copper	mg/Kg	40	J	CD
319H3-N	Copper	mg/Kg	48	J	CD
319H3-S	Copper	mg/Kg	17	J	CD
319H4-N	Copper	mg/Kg	28	J	CD
319H4-S	Copper	mg/Kg	16	J	CD
319K1-N	Copper	mg/Kg	26	J	CD
319K1-S	Copper	mg/Kg	50	J	CD
319K2-N	Copper	mg/Kg	59	J	CD
319K2-S	Copper	mg/Kg	65	J	CD
319K3-N	Copper	mg/Kg	17	J	CD
319K3-S	Copper	mg/Kg	26	J	CD
319K4-N	Copper	mg/Kg	31	J	CD
319K4-S	Copper	mg/Kg	33	J	CD
319L1-N	Copper	mg/Kg	20	J	CD
319L1-S	Copper	mg/Kg	95	J	CD
319L2-N	Copper	mg/Kg	50	J	CD
319L2-S	Copper	mg/Kg	61	J	CD
319L3-N	Copper	mg/Kg	19	J	CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
319L3-S	Copper	mg/Kg	18	J	CD
319L4-N	Copper	mg/Kg	58	J	CD
319L4-S	Copper	mg/Kg	53	J	CD
320C1-N	Copper	mg/Kg	70	J	CD
320C1-S	Copper	mg/Kg	27	J	CD
320C2-N	Copper	mg/Kg	50	J	CD
320C2-S	Copper	mg/Kg	83	J	CD
320D1-N	Copper	mg/Kg	46	J	CD
320D1-S	Copper	mg/Kg	30	J	CD
320D2-N	Copper	mg/Kg	57	J	CD
320D2-S	Copper	mg/Kg	52	J	CD
321G1-N	Copper	mg/Kg	58	J	CD
321G1-S	Copper	mg/Kg	57	J	CD
321G2-N	Copper	mg/Kg	45	J	CD
321G2-S	Copper	mg/Kg	47	J	CD
321H1-N	Copper	mg/Kg	70	J	CD
321H1-S	Copper	mg/Kg	23	J	CD
321H2-N	Copper	mg/Kg	27	J	CD
321H2-S	Copper	mg/Kg	77	J	CD
321I3-N	Copper	mg/Kg	47	J	CD
321I3-S	Copper	mg/Kg	42	J	CD
321I4-N	Copper	mg/Kg	72	J	CD
321I4-S	Copper	mg/Kg	39	J	CD
321IJ-34	Copper	mg/Kg	50		CD
321J3-N	Copper	mg/Kg	43	J	CD
321J3-S	Copper	mg/Kg	32	J	CD
321J4-N	Copper	mg/Kg	51	J	CD
321J4-S	Copper	mg/Kg	19	J	CD
321K1-N	Copper	mg/Kg	54	J	CD
321K1-S	Copper	mg/Kg	33	J	CD
321K2-N	Copper	mg/Kg	29	J	CD
321K2-S	Copper	mg/Kg	56	J	CD
321L1-N	Copper	mg/Kg	83	J	CD
321L1-S	Copper	mg/Kg	47	J	CD
321L2-N	Copper	mg/Kg	35	J	CD
321L2-S	Copper	mg/Kg	45	J	CD
322D1-N	Copper	mg/kg	23.5		CD
322D1-S	Copper	mg/kg	20.8		CD
322E1-N	Copper	mg/kg	18.6		CD
322E1-S	Copper	mg/kg	49.5		CD
322F1-N	Copper	mg/kg	17.6		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
322F1-S	Copper	mg/kg	16.2		CD
322G1-N	Copper	mg/kg	42.2		CD
322G1-S	Copper	mg/kg	27.5		CD
322N2-S	Copper	mg/kg	28.3		CD
322O2-N	Copper	mg/kg	32.6		CD
322O2-S	Copper	mg/kg	34.9		CD
322P2-N	Copper	mg/kg	25		CD
322P2-S	Copper	mg/kg	19		CD
322Q2-N	Copper	mg/kg	18.1		CD
322Q2-S	Copper	mg/kg	19.6		CD
324E1-N	Copper	mg/kg	19.7		CD
324E1-S	Copper	mg/kg	18.8		CD
324F1-N	Copper	mg/kg	30.5		CD
324F1-S	Copper	mg/kg	25.7		CD
324G1-N	Copper	mg/kg	17.8		CD
324G1-S	Copper	mg/kg	20		CD
324H1-N	Copper	mg/kg	22.5		CD
324H1-S	Copper	mg/kg	21.7		CD
324K1-N	Copper	mg/kg	18.7		CD
324K1-S	Copper	mg/kg	29.5		CD
324L1-N	Copper	mg/kg	17.9		CD
324L1-S	Copper	mg/kg	30.5		CD
324M1-N	Copper	mg/kg	19.9		CD
324M1-S	Copper	mg/kg	12.9		CD
324N1-N	Copper	mg/kg	12.7		CD
324N1-S	Copper	mg/kg	44.6		CD
324Q1-N	Copper	mg/kg	17.1		CD
324Q1-S	Copper	mg/kg	17.5		CD
324R1-N	Copper	mg/kg	20.8		CD
324R1-S	Copper	mg/kg	17		CD
324S1-N	Copper	mg/kg	14.5		CD
324S1-S	Copper	mg/kg	17.9		CD
324T1-N	Copper	mg/kg	23.9		CD
324T1-S	Copper	mg/kg	8.6		CD
325E1-N	Copper	mg/kg	24.9		CD
325E1-S	Copper	mg/kg	16.5		CD
325F1-N	Copper	mg/kg	24.1		CD
325F1-S	Copper	mg/kg	25.4		CD
325G1-N	Copper	mg/kg	23.4		CD
325G1-S	Copper	mg/kg	18.4		CD
325H1-N	Copper	mg/kg	37.1		CD

Table B-1
5-Acre Discrete Copper Data
U.S. Sugar Acquisition

Client Sample ID	Analyte	Units	Result	Qualifier	Sample Type
325H1-S	Copper	mg/kg	32.2		CD
330C1-N	Copper	mg/kg	30.5	J	CD
330C1-S	Copper	mg/kg	29.2	J	CD
330D1-N	Copper	mg/kg	13.3	J	CD
330D1-S	Copper	mg/kg	16.9	J	CD
330E1-N	Copper	mg/kg	21.6	J	CD
330E1-S	Copper	mg/kg	18.7	J	CD
330F1-N	Copper	mg/kg	16.4	J	CD
330F1-S	Copper	mg/kg	26.3	J	CD
330K1-N	Copper	mg/kg	12.2	J	CD
330K1-S	Copper	mg/kg	26.2	J	CD
330L1-N	Copper	mg/kg	16.2	J	CD
330L1-S	Copper	mg/kg	33.8	J	CD
330M1-N	Copper	mg/kg	39.8	J	CD
330M1-S	Copper	mg/kg	79	J	CD
330N1-N	Copper	mg/kg	28.2	J	CD
330N1-S	Copper	mg/kg	61.6	J	CD
330R1-N	Copper	mg/kg	30.6	J	CD
330R1-S	Copper	mg/kg	32.2	J	CD
401G3-S	Copper	mg/Kg	34	J	CD