



PERCENT SOLID

Analyst Name: JIGNESH

Date: 6/8/2017

OVENTEMP IN Celsius(°C): 109

Time IN: 17:30

In Date: 06/07/201

Weight Check 1.0g: 1.00 g

Weight Check 10g: 10.00 g

OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 103

Time OUT: 08:35

Out Date: 06/08/201

Weight Check 1.0g: 1.00 g

Weight Check 10g: 10.00 g

BalanceID: M SC-1

QC: LB87925

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
I3526-01	BU-01-060717	23	1.13	9.95	8.84	87.4
I3526-02	BU-01-060717	24	1.13	9.95	8.84	87.4
I3526-03	BU-01-060717	25	1.13	9.95	8.84	87.4
I3528-01	FLY-ASH	1	1.13	9.84	7.24	70.1
I3528-03	BOTTOM-ASH	2	1.14	9.79	8.69	87.3
I3528-05	60-40-ASH-BLEND	3	1.18	9.9	8.2	80.5
I3530-01	FLY-ASH	4	1.14	9.93	6.99	66.6
I3530-03	BOTTOM-ASH	5	1.11	9.97	8.95	88.5
I3530-05	60-40-ASH-BLEND	6	1.18	9.88	8.19	80.6
I3531-01	FLY-ASH	7	1.14	9.62	7.00	69.1
I3531-03	BOTTOM-ASH	8	1.13	9.68	8.93	91.2
I3531-05	60-40-ASH-BLEND	9	1.13	9.83	8.15	80.7
I3532-01	FLY-ASH	10	1.19	9.51	6.99	69.7
I3532-03	BOTTOM-ASH	11	1.16	9.8	8.71	87.4
I3532-05	60-40-ASH-BLEND	12	1.13	9.63	7.8	78.5
I3533-01	FLY-ASH	13	1.18	9.6	6.75	66.2
I3533-03	BOTTOM-ASH	14	1.19	9.84	8.82	88.2
I3533-05	60-40-ASH-BLEND	15	1.1	9.55	7.92	80.7
I3534-01	FLY-ASH	16	1.15	9.64	7.48	74.6
I3534-03	BOTTOM-ASH	17	1.19	9.79	8.78	88.3
I3534-05	60-40-ASH-BLEND	18	1.13	9.86	8.22	81.2
I3535-01	SOILSAMPLE-1	19	1.17	9.9	9.24	92.4
I3535-01DUP	SOILSAMPLE-1DUP	20	1.19	9.95	9.26	92.1
I3537-01	A066020	21	1.00	2.00	2.00	100
I3537-02	B053565	22	1.00	2.00	2.00	100
I3541-01	RT-4215	26	1.18	9.66	8.26	83.5
I3541-02	RT-4215	27	1.18	9.66	8.26	83.5
I3541-03	RT-4215	28	1.18	9.66	8.26	83.5
I3541-04	RT-3460	29	1.19	9.8	7.51	73.4
I3541-05	RT-3460	30	1.19	9.8	7.51	73.4
I3541-06	RT-3460	31	1.19	9.8	7.51	73.4
I3542-01	TRANS1-DIRECT-GREEN	32	1.00	2.00	2.00	100
I3542-02	TRANS2-DIRECT-GREEN	33	1.00	2.00	2.00	100
I3542-03	TRANS3-DIRECT-GREEN	34	1.00	2.00	2.00	100
I3542-04	TRANS4-CAB1-PUTTY	35	1.00	2.00	2.00	100
I3542-05	TRANS5-CAB2-CAULK	36	1.00	2.00	2.00	100

$$\% \text{ Solid} = \frac{(C-A) * 100}{(B-A)}$$

2087925

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-060717

WorkList ID : 99256

Date : 6/7/2017 8:07:56 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	I3526-01	Percent Solids	Cool 4 deg C	PSEG05	K61	BU-01-060717	06/07/2017	Chemtech -SO
	Solid	I3526-02	Percent Solids	Cool 4 deg C	PSEG05	K61	BU-01-060717	06/07/2017	Chemtech -SO
	Solid	I3526-03	Percent Solids	Cool 4 deg C	PSEG05	K61	BU-01-060717	06/07/2017	Chemtech -SO
04/16/2017	Solid	I3528-01	Percent Solids	Cool 4 deg C	DYNE01	K62	FLY-ASH	04/06/2017	Chemtech -SO
04/16/2017	Solid	I3528-03	Percent Solids	Cool 4 deg C	DYNE01	K62	BOTTOM-ASH	04/06/2017	Chemtech -SO
04/16/2017	Solid	I3528-05	Percent Solids	Cool 4 deg C	DYNE01	K62	60-40-ASH-BLEND	04/06/2017	Chemtech -SO
04/21/2017	Solid	I3530-01	Percent Solids	Cool 4 deg C	DYNE01	K63	FLY-ASH	04/11/2017	Chemtech -SO
04/21/2017	Solid	I3530-03	Percent Solids	Cool 4 deg C	DYNE01	K63	BOTTOM-ASH	04/11/2017	Chemtech -SO
04/21/2017	Solid	I3530-05	Percent Solids	Cool 4 deg C	DYNE01	K63	60-40-ASH-BLEND	04/11/2017	Chemtech -SO
04/28/2017	Solid	I3531-01	Percent Solids	Cool 4 deg C	DYNE01	K63	FLY-ASH	04/18/2017	Chemtech -SO
04/28/2017	Solid	I3531-03	Percent Solids	Cool 4 deg C	DYNE01	K63	BOTTOM-ASH	04/18/2017	Chemtech -SO
04/28/2017	Solid	I3531-05	Percent Solids	Cool 4 deg C	DYNE01	K63	60-40-ASH-BLEND	04/18/2017	Chemtech -SO
05/05/2017	Solid	I3532-01	Percent Solids	Cool 4 deg C	DYNE01	K63	FLY-ASH	04/25/2017	Chemtech -SO
05/05/2017	Solid	I3532-03	Percent Solids	Cool 4 deg C	DYNE01	K63	BOTTOM-ASH	04/25/2017	Chemtech -SO
05/05/2017	Solid	I3532-05	Percent Solids	Cool 4 deg C	DYNE01	K63	60-40-ASH-BLEND	04/25/2017	Chemtech -SO
05/12/2017	Solid	I3533-01	Percent Solids	Cool 4 deg C	DYNE01	K63	FLY-ASH	05/02/2017	Chemtech -SO
05/12/2017	Solid	I3533-03	Percent Solids	Cool 4 deg C	DYNE01	K63	BOTTOM-ASH	05/02/2017	Chemtech -SO
05/12/2017	Solid	I3533-05	Percent Solids	Cool 4 deg C	DYNE01	K63	60-40-ASH-BLEND	05/02/2017	Chemtech -SO
05/22/2017	Solid	I3534-01	Percent Solids	Cool 4 deg C	DYNE01	K63	FLY-ASH	05/12/2017	Chemtech -SO
05/22/2017	Solid	I3534-03	Percent Solids	Cool 4 deg C	DYNE01	K63	BOTTOM-ASH	05/12/2017	Chemtech -SO
05/22/2017	Solid	I3534-05	Percent Solids	Cool 4 deg C	DYNE01	K63	60-40-ASH-BLEND	05/12/2017	Chemtech -SO

Date/Time 06/07/17 6:10:01

Date/Time 06/07/17 5:58P

Received by: JAC

Received by: JAC

Relinquished by:

Relinquished by: JAC

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-060717

WorkList ID : 99256

Date : 6/7/2017 8:07:56 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	I3535-01	Percent Solids	Cool 4 deg C	ENDE01	K63	SOILSAMPLE-1	06/07/2017	Chemtech -SO
	Solid	I3537-01	Percent Solids	Cool 4 deg C	CLEA07	K62	A066020	06/07/2017	Chemtech -SO
	Solid	I3537-02	Percent Solids	Cool 4 deg C	CLEA07	K62	B053565	06/07/2017	Chemtech -SO
	Solid	I3541-01	Percent Solids	Cool 4 deg C	PSEG01	L52	RT-4215	06/07/2017	Chemtech -SO
	Solid	I3541-02	Percent Solids	Cool 4 deg C	PSEG01	L52	RT-4215	06/07/2017	Chemtech -SO
	Solid	I3541-03	Percent Solids	Cool 4 deg C	PSEG01	L52	RT-4215	06/07/2017	Chemtech -SO
	Solid	I3541-04	Percent Solids	Cool 4 deg C	PSEG01	L52	RT-3460	06/07/2017	Chemtech -SO
	Solid	I3541-05	Percent Solids	Cool 4 deg C	PSEG01	L52	RT-3460	06/07/2017	Chemtech -SO
	Solid	I3541-06	Percent Solids	Cool 4 deg C	PSEG01	L52	RT-3460	06/07/2017	Chemtech -SO
	Solid	I3542-01	Percent Solids	Cool 4 deg C	CAMP02	L21	TRANS1-DIRECT-GREEN	06/07/2017	Chemtech -SO
	Solid	I3542-02	Percent Solids	Cool 4 deg C	CAMP02	L21	TRANS2-DIRECT-GREEN	06/07/2017	Chemtech -SO
	Solid	I3542-03	Percent Solids	Cool 4 deg C	CAMP02	L21	TRANS3-DIRECT-GREEN	06/07/2017	Chemtech -SO
	Solid	I3542-04	Percent Solids	Cool 4 deg C	CAMP02	L21	TRANS4-CAB1-PUTTY	06/07/2017	Chemtech -SO
	Solid	I3542-05	Percent Solids	Cool 4 deg C	CAMP02	L21	TRANS5-CAB2-CAULK	06/07/2017	Chemtech -SO

Date/Time 06/07/17 9:00 M
 Received by: SD
 Relinquished by: SD

Date/Time 06/07/17 5:33 M
 Received by: CR
 Relinquished by: SD