

1501 Omni Way, St. Cloud, FL 34773

June 12, 2012

Mr. Ed Svec Engineer IV, Office of Permitting and Compliance Division of Air Management Florida Department of Environmental Protection 2600 Blair Stone Road, MS 5500 Tallahassee, Florida 32399-2400

Subject: Alternative Operating Variance Request – High Temperature Gas Extraction Wells J.E.D. Solid Waste Management Facility Omni Waste of Osceola County, LLC St. Cloud, Osceola County, Florida Title V Permit 0970079-009-AV

Dear Mr. Svec:

Omni Waste of Osceola County, LLC (Omni) is submitting this Alternative Operating Variance (AOV) request to allow alternative operating procedures for the J.E.D. Solid Waste Management Facility's (facility) landfill gas collection and control system (GCCS) to maintain compliance with the above listed Title V Operation Permit. This request addresses elevated temperatures for the eleven gas extraction wells listed below. These wells were installed in mid December 2012 and have been monitored for the past 170 days, thereabouts, to determine if an operating variance request would be needed.

GW-14R1, GW-15R2, GW-22, GW-28, GW-30R1, GW-58, GW-64, GW-65, GW-68, GW-70, and GW-89

#### BACKGROUND

The facility has several gas extraction wells that operate in excess of the New Source Performance Standards (NSPS) regulatory limit of 131°F (40CFR60.753(c)). A total of 27 wells have been approved to date. Prior to submitting each previous AOV request, the facility had attempted corrective action measures for the wells, which included reducing vacuums at the wells and carbon monoxide (CO) monitoring for indications of subsurface combustion. These same corrective action measures were taken for the new wells listed in this AOV request and are further described below.

#### ALTERNATIVE OPERATING LIMIT

As shown on the attached Gas Well Field Monitoring Logs, the temperatures at eleven of the thirteen wells installed and monitored beginning on December 20, 2012, continue to exceed or operate near the NSPS compliance limit of 131°F. The vacuum at each well was adjusted as necessary over the past 6-months to determine if the well temperature would increase with increased vacuum or decrease with decreased vacuum. With the exception of a two wells (GW-61 and GW-92), the vacuum necessary to lower the temperature to the current levels were consistently below three inches of water column, which is not an optimum vacuum to efficiently collect landfill gas in the well vicinity. In most instances, the vacuum was less than one inch of water column.

Additionally, Omni performed CO monitoring at the wells during the 6-month period and final readings ending June 12, 2012. All results were less than 100 ppm as indicated on the attached log sheets. The CO levels were typical of previously approved wells and indicate the unlikely presence of subsurface combustion.

Based on the monitoring data presented, Omni is requesting a variance to operate the above listed gas collection wells at a maximum temperature of 145°F to allow more flexibility in operation of the wells and efficiency in landfill gas collection. In accordance with §753(c), a higher operating temperature value may be requested if a demonstration is provided with supporting data that the elevated parameter does not cause fires or significantly inhibit anaerobic decomposition by killing methanogens. As discussed above and attached, Omni considers the information provided meets the demonstration requirement. If approved, Omni will continue to monitor CO levels on a quarterly basis if the wells are operated above 131°F. This monitoring condition has been previously accepted by the Department.

Omni appreciates your immediate attention to this request in order to maintain compliance timelines required of the NSPS's. Feel free to contact me at (904) 673-0446 or <u>mkaiser@wsii.us</u> if you have any questions or need additional information.

Sincerely,

Mike Kain

Mike Kaiser Waste Services, Inc.

Cc: Ms. Caroline Shine, FDEP Air Resource Management, Central District Mr. Tom Lubozynski, FDEP Solid Waste Division, Central District

### J.E.D. SOLID WASTE MANAGEMENT FACILITY

Technician: K. Lunsford

Monitoring Location	Date/Time	CH₄ (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	Balance (%)	Gas Temp. (°F)	Well Vacuum (In. H <sub>2</sub> O)	Comments
			C	)ecembe	ər			
JEDGW022	12/21/2011 12:14	52.5	47.5	0	0	84.1	-0.39	TURNED UP
JEDGW028	12/21/2011 12:09	53.8	46.2	0	0	82.1	-0.1	TURNED UP
JEDGW058	12/21/2011 11:02	55	45	0	0	84.5	-0.34	TURNED UP
JEDGW061	12/21/2011 10:56	53.7	46.3	0	0	84.3	-0.48	TURNED UP
JEDGW064	12/20/2011 12:44	54.8	45.2	0	0	81.8	-0.38	TURNED UP
JEDGW065	12/21/2011 10:52	56.1	43.9	0	0	84.5	-0.89	TURNED UP
JEDGW068	12/21/2011 10:46	56.4	43.6	0	0	82.6	-0.32	TURNED UP
JEDGW070	12/20/2011 12:36	52	48	0	0	81.9	-0.42	TURNED UP
JEDGW089	12/20/2011 11:46	51.2	48.8	0	0	125.7	-0.13	NO ADJUSTMENT
JEDGW092	12/20/2011 9:42	55	45	0	0	78	-1.68	TURNED UP
JEDGW14R1	12/21/2011 11:27	53.2	46.8	0	0	122.9	-0.79	TURNED UP
JEDGW15R2	12/21/2011 11:38	52.3	47.7	0	0	135	-1.37	TURNED UP HIGH TEMP
JEDGW30R1	12/21/2011 12:02	52.5	47.5	0	0	140.7	-0.46	TURNED DOWN HIGH TEMP
				5 DAY				
JEDGW15R2	12/22/2011 9:28	53.3	46.7	0	0	138	-0.4	TURNED DOWN HIGH TEMP
JEDGW30R1	12/22/2011 9:45	55.1	44.9	0	0	139.7	-0.79	NO ADJUSTMENT /HIGH TEMP
				15 DAY				
JEDGW15R2	12/28/2011 13:00	54.1	43.9	0	2	136.9	-0.05	NO ADJUSTMENT HIGH TEMP/CO=<50
JEDGW30R	12/28/2011 12:51	57.2	41.4	0	1.4	139.4	-3.27	NO ADJUSTMENT HIGH TEMP/CO=<50
				January	1			
JEDGW022	1/24/2012 9:56	51.9	48.1	0	0	125.8	-1.06	NO ADJUSTMENT
JEDGW028	1/24/2012 10:05	52.5	47.5	0	0	129.6	-0.35	NO ADJUSTMENT
JEDGW058	1/24/2012 9:28	54.5	45.5	0	0	131	-0.72	NO ADJUSTMENT
JEDGW061	1/24/2012 9:24	53.7	46.3	0	0	117	-3.69	TURNED UP
JEDGW064	1/23/2012 11:25	54.1	45.9	0	0	129.9	-1.53	NO ADJUSTMENT
JEDGW065	1/24/2012 9:20	54.7	45.3	0	0	130.2	-5.16	NO ADJUSTMENT
JEDGW068	1/24/2012 9:18	56.6	43.4	0	0	130.5	-4.34	NO ADJUSTMENT
JEDGW070	1/23/2012 11:16	52.3	47.7	0	0	116.5	-2.55	TURNED UP
JEDGW092	1/23/2012 9:25	55.2	34.3	0.1	10.4	128.7	-28.88	nO ADJUSTMENT
JEDGW14R1	1/24/2012 9:45	54.6	45.4	0	0	127.5	-1.52	NO ADJUSTMENT

### J.E.D. SOLID WASTE MANAGEMENT FACILITY

Technician: K. Lunsford

Monitoring Location	Date/Time	CH₄ (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	Balance (%)	Gas Temp. (°F)	Well Vacuum (In. H <sub>2</sub> O)	Comments
JEDGW15R2	1/24/2012 9:48	52.7	47.3	0	0	139	-0.05	NO ADJUSTMENT HIGH TEMP
JEDGW30R1	1/24/2012 11:01	55.1	44.9	0	0	103	-0.04	TURNED UP
JEDGW089	1/23/2012 12:36	53.4	46.6	0	0	122.1	-4.62	TURNED UP
				5 DAY				
JEDGW058	1/26/2012 14:34	7.1	59	0	33.9	130.4	-0.63	NO ADJUSTMENT
JEDGW15R2	1/26/2012 14:57	51.4	48.6	0	0	139.3	-0.37	NO ADJUSTMENT HIGH TEMP
				15 DAY				
JEDGW15R2	1/31/2012 12:25	52.6	47.4	0	0	139	-0.63	NO ADJUSTMENT /180 Day initial observation
				February	<b>y</b>			
JEDGW022	2/21/2012 11:53	53.4	46.6	0	0	128	-1.06	NO ADJUSTMENT
JEDGW028	2/21/2012 12:05	55.4	44.6	0	0	133.3	-1.24	TURNED DOWN HIGH TEMP
JEDGW058	2/21/2012 11:21	56.8	43.2	0	0	132.4	-0.25	TURNED DOWN HIGH TEMP
JEDGW061	2/21/2012 11:18	55.1	44.9	0	0	121.1	-8.68	TURNED UP
JEDGW064	2/16/2012 15:16	57.3	42.7	0	0	131.4	-1.95	TURNED DOWN HIGH TEMP
JEDGW065	2/21/2012 11:14	57.8	42.2	0	0	133	-0.85	TURNED DOWN HIGH TEMP
JEDGW068	2/21/2012 11:10	56.9	43.1	0	0	131.8	-0.76	TURNED DOWN HIGH TEMP
JEDGW070	2/20/2012 12:06	54.9	45	0.1	0	126.3	-2.57	NO ADJUSTMENT
JEDGW089	2/16/2012 13:16	56.6	43.4	0	0	137.6	-6.27	TURNED DOWN HIGH TEMP
JEDGW092	2/16/2012 10:50	57.2	40.5	0	2.3	128.9	-38.63	NO ADJUSTMENT
JEDGW14R1	2/21/2012 11:38	56.3	43.8	0	0	127.5	-1	NO ADJUSTMENT
JEDGW15R2	2/21/2012 11:33	54.3	45.7	0	0	139	-1.06	TURNED DOWN HIGH TEMP
JEDGW30R1	2/21/2012 12:09	55.5	44.5	0	0	142.5	-1.13	TURNED DOWN HIGH TEMP
				5 DAY				
JEDGW028	2/23/2012 15:33	55.3	44.7	0	0	133.1	-0.16	TURNED DOWN HIGH TEMP
JEDGW058	2/23/2012 15:49	55.8	44.2	0	0	130.4	-0.11	TURNED DOWN
JEDGW064	2/23/2012 14:16	59.1	40.9	0	0	128.5	-0.1	NO ADJUSTMENT
JEDGW065	2/23/2012 16:02	55.6	44.4	0	0	125.4	-0.11	NO ADJUSTMENT
JEDGW068	2/23/2012 16:05	55.5	44.5	0	0	125.8	-0.21	NO ADJUSTMENT
JEDGW089	2/23/2012 16:12	57	43	0	0	137	-0.76	TURNED DOWN HIGH TEMP
JEDGW15R2	2/23/2012 15:39	52.8	47.2	0	0	138.4	-0.11	TURNED DOWN HIGH TEMP
JEDGW30R1	2/23/2012 15:55	55.6	44.4	0	0	142.5	-0.85	NO ADJUSTMENT HIGH TEMP
				15 DAY				

### J.E.D. SOLID WASTE MANAGEMENT FACILITY

Technician: K. Lunsford

Monitoring Location	Date/Time	CH₄ (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	Balance (%)	Gas Temp. (°F)	Well Vacuum (In. H <sub>2</sub> O)	Comments
JEDGW028	2/27/2012 13:09	53.6	45.9	0	0.5	129.9	-0.36	NO ADJUSTMENT
JEDGW089	2/27/2012 13:50	53.8	46.2	0	0	127.5	-0.24	TURNED UP
JEDGW15R2	2/27/2012 13:29	52.2	47.8	0	0	139.3	-0.19	NO ADJUSTMENT HIGH TEMP /Initial 180 Day
JEDGW30R1	2/27/2012 13:41	52.8	47.2	0	0	142.9	-1.18	TURNED DOWN HIGH TEMP /Initial 180 day
				March				
JEDGW014R1	3/14/2012 13:17	48.4	44.7	0	6.9	127.2	-32.45	NO ADJUSTMENT
JEDGW022	3/15/2012 9:46	53.8	46.2	0	0	128.9	-0.95	NO ADJUSTMENT
JEDGW028	3/15/2012 9:41	55.5	44.5	0	0	135	-0.2	TURNED DOWN HIGH TEMP
JEDGW058	3/14/2012 13:47	53.7	46.3	0	0	134	-0.24	TURNED DOWN hIGH TEMP
JEDGW061	3/14/2012 13:52	53.2	46.8	0	0	122.1	-12.08	NO ADJUSTMENT
JEDGW064	3/9/2012 12:08	52.8	47.2	0	0	130.2	-0.64	TURNED DOWN
JEDGW065	3/15/2012 9:21	56	42.4	0	1.6	132.9	-0.36	TURNED DOWN HIGH TEMP
JEDGW068	3/15/2012 9:28	56.6	42.2	0	1.2	132.4	-1.2	TURNED DOWN HIGH TEMP
JEDGW070	3/9/2012 11:49	54.5	39.5	0.5	5.5	126.6	-1.38	TURNED DOWN
JEDGW089	3/14/2012 12:41	53.1	46.9	0	0	134.3	-0.06	TURNED DOWN HIGH TEMP
JEDGW092	3/8/2012 10:12	55.4	44.4	0	0.2	128.7	-39.15	NO ADJUSTMENT
JEDGW15R2	3/15/2012 9:59	53.5	46.5	0	0	139.3	-0.08	TURNED DOWN HIGH TEMP
JEDGW30R1	3/14/2012 12:52	52.9	47.1	0	0	142.5	-0.96	NO ADJUSTMENT
				5 DAY				
JEDGW15R2	3/15/2012 13:29	49.8	50.2	0	0	139	-0.05	TURNED DOWN HIGH TEMP
JEDGW068	40983.49167	54.9	45.1	0	0	131	-0.19	NO ADJUSTMENT
JEDGW065	40983.49792	52.3	47.7	0	0	130	-0.24	TURNED UP
JEDGW089	40983.54792	54.3	45.7	0	0	130.4	-0.28	NO ADJUSTMENT
JEDGW028	40983.55625	51.5	48.5	0	0	130.2	-0.26	NO ADJUSTMENT
JEDGW058	40983.57222	53.4	46.6	0	0	134	-0.08	TURNED DOWN HIGH TEMP
JEDGW30R1	40983.57222	53.1	46.9	0	0	140.3	-0.89	TURNED DOWN HIGH TEMP
				15 DAY				
JEDGW058	40995.57222	52.1	47.9	0	0	134	-0.08	TURNED DOWN HIGH TEMP / CO <50
JEDGW30R1	40995.44653	54.2	45.8	0	0	140.3	-0.89	TURNED DOWN HIGH TEMP
JEDGW15R2	40995.93681	50.8	49.2	0	0	137.8	-0.05	TURNED DOWN HIGH TEMP
				April				

### J.E.D. SOLID WASTE MANAGEMENT FACILITY

Technician: K. Lunsford

Monitoring Location	Date/Time	CH₄ (%)	CO₂ (%)	O <sub>2</sub> (%)	Balance (%)	Gas Temp. (°F)	Well Vacuum (In. H <sub>2</sub> O)	Comments
JEDGW014R1	41012.62639	53.8	46.2	0	0	129.6	-0.23	NO ADJUSTMENT
JEDGW015R2	41026.56458	57.5	31.4	0	11.1	105	2.69	NO ADJUSTMENT POSITIVE PRESSURE
JEDGW022	41012.54931	54.5	45.5	0	0	131	-0.03	NO ADJUSTMENT
JEDGW028	41012.54583	57.1	42.9	0	0	138.1	-0.16	NO ADJUSTMENT HIGH TEMP
JEDGW030R1	41025.50278	58	32.8	0	9.2	128.2	-4.78	NO ADJUSTMENT
JEDGW058	41012.58681	54.4	45.6	0	0	135.7	-0.26	NO ADJUSTMENT HIGH TEMP
JEDGW061	41012.58333	54.1	45.9	0	0	123.4	-13.15	NO ADJUSTMENT
JEDGW064	41025.42222	57.4	37.7	0	4.9	130.8	-0.95	NO ADJUSTMENT
JEDGW065	41012.57292	53.9	46.1	0	0	134.6	-0.33	NO ADJUSTMENT HIGH TEMP
JEDGW068	41012.56944	55.5	44.5	0	0	132.7	-0.53	NO ADJUSTMENT HIGH TEMP
JEDGW070	41025.41319	55.8	34.3	0	9.9	129.2	-3.1	NO ADJUSTMENT
JEDGW089	41025.55	56.3	34.6	0	9.1	130.3	-0.27	NO ADJUSTMENT
JEDGW092	41026.36875	55.6	23.1	0.4	20.9	126.9	-40.7	NO ADJUSTMENT
				5 DAY				
JEDGW015R2	41026.56597	56.3	33.1	0	10.6	105.2	2.68	NO ADJUSTMENT POSITIVE PRESSURE
JEDGW028	41016.52014	53.1	46.9	0	0	138.2	-0.39	NO ADJUSTMENT HIGH TEMP
JEDGW058	41016.51528	54.8	45.2	0	0	136	-0.32	NO ADJUSTMENT HIGH TEMP
JEDGW068	41016.50764	56.7	43.3	0	0	132.7	-0.66	NO ADJUSTMENT HIGH TEMP
JEDGW065	41016.51042	54.7	45.3	0	0	134.3	-0.21	NO ADJUSTMENT HIGH TEMP
				15 DAY				
JEDGW028	41029.46181	55.7	38.6	0	5.7	140.4	-0.27	NO ADJUSTMENT HIGH TEMP /CO <50
JEDGW058	41029.45208	56.1	37.8	0	6.1	136.7	-0.78	NO ADJUSTMENT HIGH TEMP/ CO <50
JEDGW15R2	41029.45625	56.3	36	0	7.7	99.8	2.75	DAMAGED LATERAL/120 Day=9-14-12
JEDGW065	41029.44375	56.9	32.8	0	10.3	134.3	-0.27	NO ADJUSTMENT HIGH TEMP/ CO <50
JEDGW068	41029.44583	57	39	0	4	133.4	-0.79	NO ADJUSTMENT HIGH TEMP/ CO <50

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JEDGW014R1	5/24/2012 13:24	54.2	45.8	0	0	123.2	16.85	POS PRESSURES
JEDGW015R2	5/24/2012 13:51	50.8	49.2	0	0	92.1	11.32	POS PRESSURES
JEDGW022	5/24/2012 14:20	53.1	46.9	0	0	130.2	-1.67	TURNED DOWN
JEDGW028	5/24/2012 14:15	53.9	46.1	0	0	142.9	-0.27	TURNED DOWN HIGH TEMP
JEDGW030R1	5/24/2012 12:28	53.7	46.3	0	0	139.3	-24.58	TURNED DOWN HIGH TEMP
JEDGW058	5/24/2012 14:31	54.2	45.8	0	0	137.3	-7	TURNED DOWN HIGH TEMP

#### J.E.D. SOLID WASTE MANAGEMENT FACILITY

Technician: K. Lunsford

Monitoring Location	Date/Time	CH₄ (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	Balance (%)	Gas Temp. (°F)	Well Vacuum (In. H <sub>2</sub> O)	Comments
JEDGW061	5/24/2012 14:35	53.8	46.2	0	0	124.3	-12.87	NO ADJUSTMENT
JEDGW064	5/24/2012 8:28	56.3	43.7	0	0	132.7	-0.29	TURNED DOWN HIGH TEMP
JEDGW065	5/24/2012 14:42	53	47	0	0	136.7	-3.19	TURNED DOWN HIGH TEMP
JEDGW068	5/24/2012 14:48	53.8	46.2	0	0	134.6	-0.52	TURNED DOWN HIGH TEMP
JEDGW070	5/24/2012 8:15	55.1	43.8	0	1.1	130.1	-3.74	TURNED DOWN
JEDGW089	5/24/2012 11:03	54.1	45.9	0	0	135.6	-0.57	NO ADJUSTMENT HIGH TEMP
JEDGW092	5/17/2012 13:11	53.9	42	0	4.1	125.6	-40.52	NO ADJUSTMENT
	5 DAY							
JEDGW014R1	5/29/2012 12:24	55.4	44.6	0	0	127	21.43	POSITIVE PRESSURE
JEDGW015R2	5/29/2012 12:14	52.1	47.9	0	0	89.7	15.46	POSITIVE PRESSURE
JEDGW028	5/29/2012 13:49	55.6	44.4	0	0	95.4	4.11	POSITIVE PRESSURE
JEDGW030R1	5/29/2012 16:10	52.6	41.2	0	6.2	130.2	-1.36	NO ADJUSTMENT
JEDGW058	5/29/2012 14:03	54	45.7	0	0.3	137.9	-1.05	TURNED DOWN HIGH TEMP
JEDGW064	5/29/2012 12:56	56.9	43.1	0	0	130.2	-0.32	NO ADJUSTMENT
JEDGW065	5/29/2012 12:34	54.5	45.5	0	0	136.5	-1.32	TURNED DOWN HIGH TEMP
JEDGW068	5/29/2012 12:50	55.3	44.7	0	0	119.1	-1.55	NO ADJUSTMENT
JEDGW089	5/29/2012 13:06	55.5	44.5	0	0	137.6	-1.04	NO ADJUSTMENT HIGH TEMP
JEDGW014R1	5/31/2012 12:48	59.5	40.5	0	0	124.9	10.93	POSITIVE PRESSURE/DAMAGED LATERAL
JEDGW015R2	5/31/2012 12:39	55.3	44.7	0	0	98.9	16.16	POSITIVE PRESSURE/DAMAGED LATERAL
JEDGW028	5/31/2012 12:24	56.9	43.1	0	0	96.9	4.16	POSITIVE PRESSURE/DAMAGED LATERAL
JEDGW058	5/31/2012 13:58	57.6	42.4	0	0	138.7	-0.22	No Adjustment
JEDGW065	5/31/2012 12:17	56.1	39.1	0	4.8	136.9	-0.58	NO ADJUSTMENT HIGH TEMP
JEDGW089	5/31/2012 12:58	59.7	40.3	0	0	138.7	-1.1	NO ADJUSTMENT HIGH TEMP

#### J.E.D. SOLID WASTE MANAGEMENT FACILITY Carbon Monoxide Test

Technician:	Brad Robbins		Date:	6/5/2012
	Monitoring Location	Date/Time	РРМ	Gas Temp. (°F)
	JEDGW060	6-5-12/12:10pm	<100	128
	JEDGW057	6-5-12/12:15pm	<100	130
	JEDGW053	6-5-12/12:18pm	<100	130
	JEDGW049	6-5-12/3:50pm	<100	118
	JEDGW047	6-5-12/12:35pm	<100	126
	JEDGW043	6-5-12/12:55pm	<100	140
	JEDGW059	6-5-12/1:06pm	<100	110
	JEDGW026	6-5-12/1:18pm	<100	124
	JEDGW024	6-5-12/1:121pm	<100	112
	JEDGW006	6-5-12/1:30pm	<100	130
	JEDGW039	6-5-12/1:40pm	<100	118
	JEDGW002	6-5-12/1:34pm	<100	124
	JEDGW012	6-5-12/1:53pm	<100	126
	JEDGW020	6-5-12/1:57pm	<100	118
	JEDGW013	6-5-12/1:46pm	<100	110
	JEDGW40R	6-5-12/2:32pm	<100	136
	JEDGW60A	6-5-12/3:36pm	<100	120
	JEDGW04R	6-5-12/2:25pm	<100	132
	JEDGW027	6-5-12/2:16pm	<100	94
	JEDGW030R1	6-5-12/2:12pm	<100	138
	JEDGW033	6-5-12/2;03pm	<100	122
	JEDGW035	6-5-12/2:06pm	<100	112
	JEDGW018	6-5-12/3:10pm	<100	132
	JEDGW050	6-5-12/2:45pm	<100	136
	JEDGW051	6-5-12/3pm	<100	80
	JEDGW054	6-5-12/2:50pm	<100	130
	JEDGW045	6-5-12/2:40pm	<100	134
	JEDGW15R2	6-5-12/3:05pm	<100	100

# J.E.D. SOLID WASTE MANAGEMENT FACILITY

#### Carbon Monoxide Test

Technician	K.Lunsford		Date:	6/5/2012	
	Monitoring Location	Date/Time	РРМ	Gas Temp. (°F)	
	JEDGW028	6-5-12/2:55pm	<100	82	
	JEDGW089	6-5-12/3:20pm	<100	140	
	JEDGW065	6-5-12/3:14pm	<100	134	
	JEDGW068	6-5-12/3:16pm	<100	136	
	JEDGW058	6-5-12/3:43pm	<100	138	
	JEDGW14R1	6-11-12/1:53pm	<100	122	
	JEDGW022	6-12-12/12:36pm	<100	131	
	JEDGW064	6-12-12/1:09pm	<100	132	
	JEDGW070	6-12-12/12:55pm	<100	130	