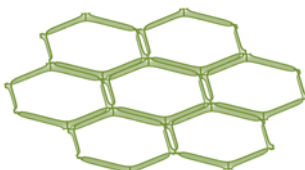


OAKDALE RESOURCES LIMITED

ACN 009 118 861

8 Maud Street, Newstead
Qld 4006
PO Box 3199 Newstead
Qld 4006



8 May 2015

Phone: (07) 3624 8188

Fax: (07) 3624 8133

Email: info@oakdaleresources.com.au

Web: oakdaleresources.com.au

ASX ANNOUNCEMENT

(This Announcement has been re-released for the purpose of strict compliance with JORC 2012.
The material facts contained in the Announcement made on 30 April 2015 have not changed)

MARCH 2015 QUARTERLY ACTIVITIES REPORT

Highlights

- Air core drilling commenced on 11 March 2015. Assays have been received for 58 air core drill holes, totalling 3090.5 metres which were completed to 31 March 2015. Results in this Quarterly Report include assays received up to 27 April 2015.
- Wide intersections of graphite bearing saprolite (oxidised) clay rich units have been intersected over 1,400 metres with line spacing of 100 metres to 200 metres at a hole spacing of 25 metres on each line. Results demonstrate that there are extensive areas of graphite bearing units within the Oakdale Project.
- Graphite grades intersected to date and reported have varied between 3.1% TGC to 7.8% TGC over thicknesses varying between 12 metres and 46 metres. The consistency of the thicknesses have been encouraging with thickness and grades of individual lenses assaying up to 11.4% TGC.
- 6,469 metres of aircore drilling have been completed in 113 holes up to and including 28 April 2015. Assays have been received for a further 12 holes in this period.
- Diamond drilling of the saprolite unit is planned during May 2015 to duplicate four of the aircore drill holes to obtain metallurgical sample for further testing at ALS/AMMTEC Laboratories in Tasmania and also to check the carbon assays in the aircore sampling.
- Initial drilling is encouraging for the development of a high grade graphite concentrate as
 - (i) All proposed mining will be less than 60 metres from the surface and mined by open cut “strip mining” methods.
 - (ii) The graphite is contained in oxidised rock units that have been heated to a very high metamorphic grade which, as demonstrated in previous

metallurgical studies, produce coarse flake graphite with greater than 60% of the graphite being flake graphite.

- (iii) The mined graphite will not need to be crushed, retaining the coarseness and the integrity of the graphite flakes.
- Results were received from the interpretation of gradient array inclined polarisation (IP) and previous transient electromagnetic (TEM) surveys at the Oakdale Prospect (refer March 6 ASX Release)

The Company is pleased to report on the results achieved in its ongoing evaluation of the Oakdale Graphite Project.

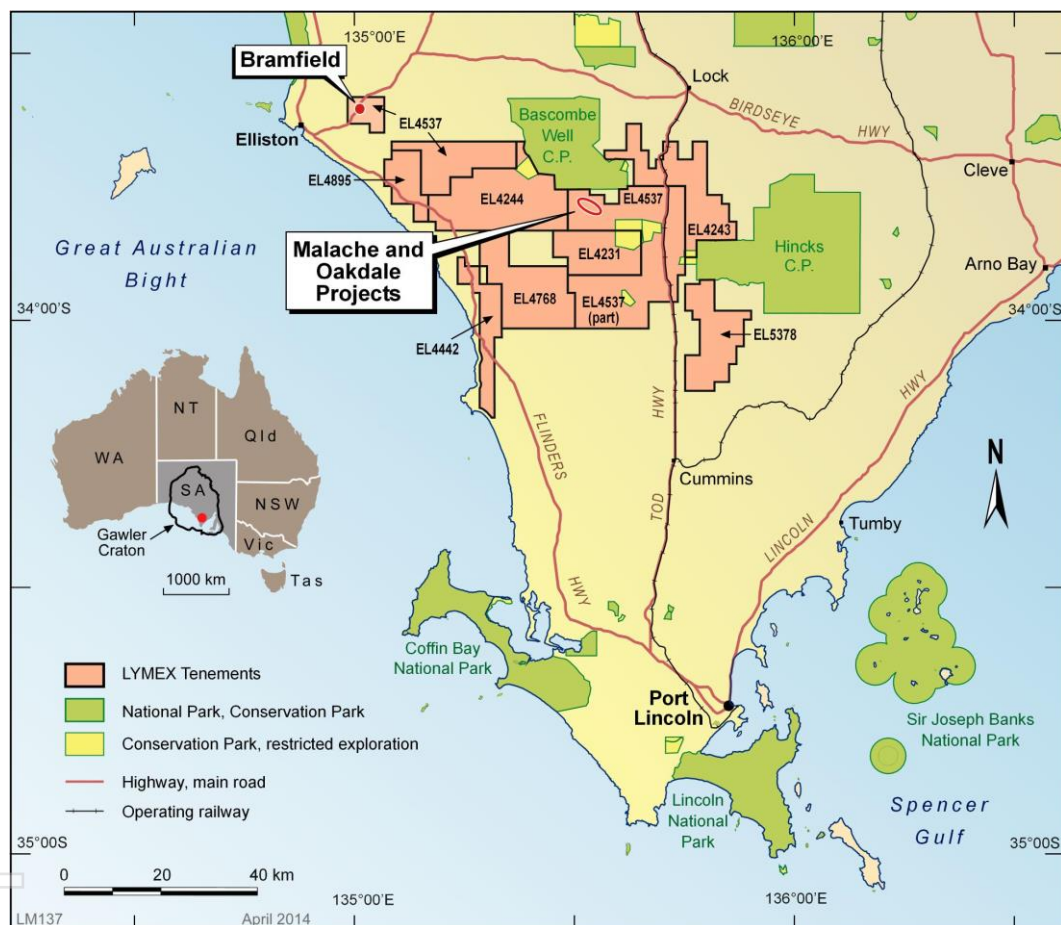


Figure 1 – Location of Oakdale Graphite Project

Drilling commenced on 11 March and as at 28 April 6,469 metres of aircore drilling has been completed in 113 drill holes. Assay results have been received for 70 of these holes, totalling 835 samples. Refer Appendix 1 for all assay results received to date.

Location of these aircore holes and previously drilled and reported diamond and reverse circulations drill holes are as per Figure 2.

Collar locations of the aircore drill holes up to hole 58 have been surveyed by a qualified quantity surveyor from Port Lincoln.

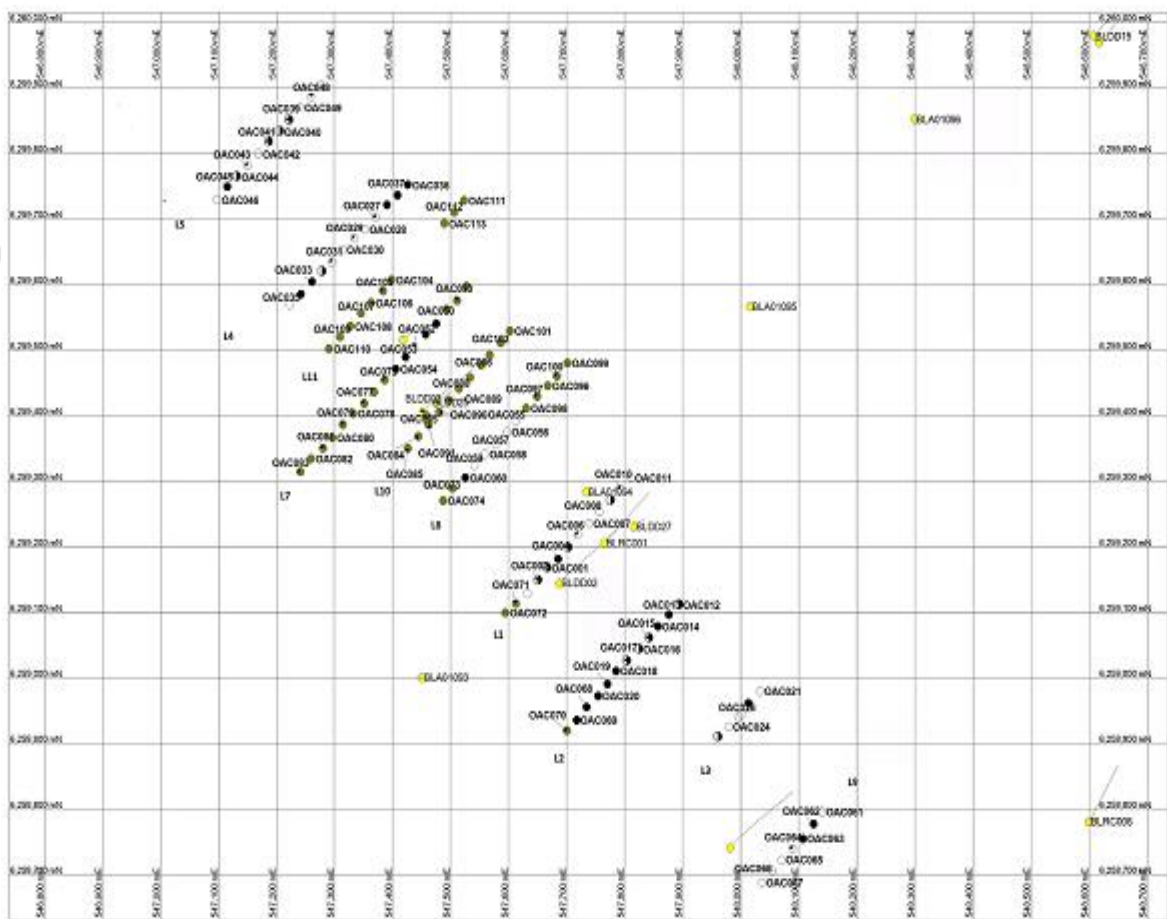


Figure 2 – Location of Drill Holes and outline of graphite intersections in drill holes

Assay results include the following wide intersections:

Hole		Interval	Length	TGC %
004	incl	23 – 46	23	3.98
	incl	23 – 31	8	6.01
	incl	43 – 46 (EOH)	3	8.45
013		37 – 49 (EOH)	12	5.04
014		27 – 53	26	4.84
018		34 – 48	14	5.60
	incl	36 – 44	8	7.19
019	incl	25 – 69 (EOH)	44	3.10
	incl	48 – 56	8	6.31
020		24 – 63	39	4.15
	incl	36 – 40	4	10.38
	incl	46 – 54	8	5.59
022	incl	35 – 59	24	7.77
	incl	43 – 55	12	11.38
033		35 – 55 (EOH)	20	5.77
	incl	45 – 53	8	8.69
034		39 – 61 (EOH)	22	4.22
036		44 – 63.5 (EOH)	19.5	4.40
037		46 – 60.5 (EOH)	14.5	3.38
038		57 – 69 (EOH)	12	4.08
045		66 – 74	8	3.15
050	incl	28 -56	28	4.03
	incl	40 – 46	6	8.67
051		39 – 51.5 (EOH)	12.5	4.99
	incl	43 – 51.5	8.5	6.71
053	incl	27 – 39.5 (EOH)	12.5	4.99
	incl	29 – 38	9	6.21
054		32 – 51 (EOH)	19	3.31
	incl	46 – 51 (EOH)	5	7.84



Photo of graphite pile

Further metallurgical testing will begin in May 2015 with four diamond drill holes planned to duplicate the air core drill holes and obtain undisturbed sample for detailed metallurgical testing to confirm the results previously announced of greater than 60% flake graphite and to obtain sample for marketing purposes.

Financial

The Company's cash balance at the end of the quarter is \$2,659,296. \$383,519 was spent during the March 2015 quarter on exploration and evaluation activities.

Proposed Activities for the June 2015 Quarter

Air core drilling will continue to further evaluate the Oakdale Graphite Project.

Four diamond drill holes are planned during the June quarter to duplicate the air core drill holes and obtain undisturbed sample for detailed metallurgical testing to confirm the results previously announced of greater than 60% flake graphite and to obtain sample for marketing purposes.

An additional EWA application has been made to DMITRE to air core test a graphite prospect at Oakdale East, 2 kilometres east of Oakdale, where 15 metres of 10.2% total carbon was intersected with visible very coarse graphite. Further graphite is present above this intersection but was not sampled when the hole was drilled.

Tenements

Tenement name	Exploration Licence Number	Area km ²
Sheringa	EL 5455	337
Kapinnie	EL 5454	160
Lock	EL 5456	247
Brimpton Lake	EL 4537	600
Mt Hope	EL 4442	121
Brooker	EL 5378	190
Hillside	EL 4768	157

In March, 2015 as part of the Amalgamated Exploration Arrangement (AEA) EL 4895, Tungketta Hill was relinquished, EL 4537, Brimpton Lake was reduced in size to 600 km² and EL 4768, Hillside was reduced in size to 157 km².

For further information please contact John Lynch on (07) 3624 8188

Yours faithfully

John E Lynch
B.Sc (Sydney) M.Sc. (James Cook) FAICD and FAIMM
Managing Director

Competent Person's Statement

The information in this Quarterly Report for Oakdale Resources Limited was compiled by Mr John Lynch who is a member of the Australian Institute of Geoscientists and Fellow of the Australasian Institute of Mining and Metallurgy.

John Lynch has sufficient experience, which is relevant to the styles of mineralisation and types of deposits under consideration and to the activity to which he is undertaking to qualify as a "Competent Person" as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' John Lynch consents to the inclusion in this Quarterly Report of the matters set out in the Quarterly Report based on the information in the form and context in which it appears.

APPENDIX 1

	Sample			
Hole_No	No	From	To	TGC%
OAC001	L50001	26.0	28.0	1.65
OAC001	L50002	28.0	30.0	1.00
OAC001	L50003	30.0	32.0	0.50
OAC001	L50004	32.0	34.0	0.25
OAC001	L50005	34.0	36.0	0.15
OAC001	L50006	36.0	38.0	0.90
OAC001	L50007	38.0	40.0	1.85
OAC001	L50008	40.0	42.0	1.20
OAC001	L50009	42.0	44.0	4.25
OAC002	L50010	27.0	29.0	0.15
OAC002	L50011	29.0	31.0	0.20
OAC002	L50012	31.0	33.0	0.55
OAC002	L50013	33.0	35.0	0.85
OAC002	L50014	35.0	37.0	0.35
OAC002	L50015	37.0	39.0	0.80
OAC002	L50016	39.0	41.0	0.50
OAC002	L50017	41.0	43.0	0.15
OAC002	L50018	43.0	45.0	6.20
OAC002	L50019	45.0	47.0	4.65
OAC003	L50020	24.0	26.0	0.45
OAC003	L50021	26.0	28.0	0.30
OAC003	L50022	28.0	30.0	0.25
OAC003	L50023	30.0	32.0	1.15
OAC003	L50024	32.0	34.0	0.10
OAC003	L50025	34.0	36.0	0.15
OAC004	L50026	23.0	25.0	5.40
OAC004	L50027	25.0	27.0	5.60
OAC004	L50028	27.0	29.0	4.65
OAC004	L50029	29.0	31.0	8.40
OAC004	L50030	31.0	33.0	2.05
OAC004	L50031	33.0	35.0	0.85
OAC004	L50032	35.0	37.0	1.40
OAC004	L50033	37.0	39.0	0.45
OAC004	L50034	39.0	41.0	1.95
OAC004	L50035	41.0	43.0	2.40
OAC004	L50036	43.0	45.0	10.00
OAC004	L50037	45.0	46.0	5.35
OAC005	L50038	22.0	24.0	5.00
OAC005	L50039	24.0	26.0	2.60
OAC005	L50040	26.0	28.0	0.70
OAC005	L50041	28.0	30.0	2.20
OAC005	L50042	30.0	32.0	2.10
OAC005	L50043	32.0	34.0	0.65

OAC005	L50044	34.0	36.0	1.55
OAC005	L50045	36.0	38.0	1.60
OAC005	L50046	38.0	40.0	3.30
OAC006	L50047	28.0	30.0	0.25
OAC006	L50048	30.0	32.0	0.10
OAC006	L50049	32.0	34.0	0.05
OAC006	L50050	34.0	36.0	<0.05
OAC006	L50051	36.0	37.5	<0.05
OAC007	L50052	26.0	28.0	0.25
OAC007	L50053	28.0	30.0	0.10
OAC007	L50054	30.0	32.0	<0.05
OAC007	L50055	32.0	34.0	<0.05
OAC007	L50056	34.0	37.0	<0.05
OAC008	L50057	25.0	27.0	0.60
OAC008	L50058	27.0	29.0	0.55
OAC008	L50059	29.0	31.0	0.20
OAC008	L50060	31.0	33.0	0.35
OAC008	L50061	33.0	35.0	0.35
OAC008	L50062	35.0	36.0	0.35
OAC009	L50063	26.0	28.0	1.60
OAC009	L50064	28.0	30.0	5.30
OAC009	L50065	30.0	32.0	0.80
OAC009	L50066	32.0	34.0	0.65
OAC009	L50067	34.0	36.0	0.35
OAC010	L50068	24.0	26.0	0.25
OAC010	L50069	26.0	28.0	0.10
OAC010	L50070	28.0	30.0	<0.05
OAC010	L50071	30.0	31.0	<0.05
OAC011	L50072	26.0	28.0	0.05
OAC011	L50073	28.0	30.0	0.15
OAC011	L50074	30.0	32.0	0.20
OAC011	L50075	32.0	34.0	0.25
OAC011	L50076	34.0	36.0	0.30
OAC011	L50077	36.0	38.0	0.20
OAC011	L50078	38.0	40.0	0.35
OAC011	L50079	40.0	42.0	0.20
OAC012	L50080	30.0	32.0	2.00
OAC012	L50081	32.0	34.0	0.20
OAC012	L50082	34.0	36.0	1.80
OAC012	L50083	36.0	38.0	5.65
OAC012	L50084	38.0	40.0	0.60
OAC012	L50085	40.0	42.0	0.45
OAC013	L50086	25.0	27.0	0.20
OAC013	L50087	27.0	29.0	0.30
OAC013	L50088	29.0	31.0	0.30
OAC013	L50089	31.0	33.0	0.30
OAC013	L50090	33.0	35.0	0.35
OAC013	L50091	35.0	37.0	0.20

OAC013	L50092	37.0	39.0	6.30
OAC013	L50093	39.0	41.0	9.15
OAC013	L50094	41.0	43.0	6.80
OAC013	L50095	43.0	45.0	0.35
OAC013	L50096	45.0	47.0	2.70
OAC013	L50097	47.0	49.0	4.95
OAC013	L50098	49.0	51.0	0.45
OAC014	L50227	27.0	29.0	4.15
OAC014	L50228	29.0	31.0	5.10
OAC014	L50229	31.0	33.0	1.10
OAC014	L50230	33.0	35.0	2.25
OAC014	L50231	35.0	37.0	17.80
OAC014	L50232	37.0	39.0	7.55
OAC014	L50233	39.0	41.0	7.55
OAC014	L50234	41.0	43.0	0.35
OAC014	L50235	43.0	45.0	2.20
OAC014	L50236	45.0	47.0	0.05
OAC014	L50237	47.0	49.0	6.55
OAC014	L50238	49.0	51.0	6.40
OAC014	L50239	51.0	53.0	1.90
OAC014	L50240	53.0	55.0	0.95
OAC014	L50241	55.0	57.5	0.50
OAC015	L50113	29.0	31.0	0.30
OAC015	L50114	31.0	33.0	2.05
OAC015	L50115	33.0	35.0	1.95
OAC015	L50116	35.0	37.0	1.10
OAC015	L50117	37.0	39.0	1.00
OAC015	L50118	39.0	41.0	0.70
OAC015	L50119	41.0	43.0	0.70
OAC015	L50120	43.0	45.0	0.55
OAC016	L50121	29.0	31.0	0.85
OAC016	L50122	31.0	33.0	1.65
OAC016	L50123	33.0	35.0	5.45
OAC016	L50124	35.0	37.0	2.10
OAC016	L50125	37.0	39.0	1.60
OAC016	L50126	39.0	41.0	0.70
OAC016	L50127	41.0	43.0	0.45
OAC016	L50128	43.0	45.0	0.70
OAC016	L50129	45.0	47.0	0.25
OAC016	L50130	47.0	49.0	0.15
OAC016	L50131	49.0	51.0	<0.05
OAC016	L50132	51.0	53.0	0.15
OAC016	L50133	53.0	54.0	0.30
OAC017	L50134	30.0	32.0	3.55
OAC017	L50135	32.0	34.0	0.65
OAC017	L50136	34.0	36.0	0.30
OAC017	L50137	36.0	38.0	1.65
OAC017	L50138	38.0	40.0	2.25

OAC017	L50139	40.0	42.0	2.95
OAC017	L50140	42.0	44.0	0.75
OAC017	L50141	44.0	46.0	0.70
OAC017	L50142	46.0	48.0	1.15
OAC017	L50143	48.0	50.0	0.25
OAC017	L50144	50.0	51.0	0.60
OAC018	L50145	27.0	28.0	1.15
OAC018	L50146	28.0	30.0	1.25
OAC018	L50147	30.0	32.0	1.75
OAC018	L50148	32.0	34.0	0.95
OAC018	L50149	34.0	36.0	4.20
OAC018	L50150	36.0	38.0	6.60
OAC018	L50151	38.0	40.0	8.20
OAC018	L50152	40.0	42.0	5.35
OAC018	L50153	42.0	44.0	8.60
OAC018	L50154	44.0	46.0	3.30
OAC018	L50155	46.0	48.0	2.95
OAC018	L50156	48.0	50.0	0.70
OAC018	L50157	50.0	52.0	<0.05
OAC018	L50158	52.0	54.0	5.00
OAC019	L50159	25.0	26.0	7.05
OAC019	L50160	26.0	28.0	1.45
OAC019	L50161	28.0	30.0	1.80
OAC019	L50162	30.0	32.0	3.55
OAC019	L50163	32.0	34.0	2.30
OAC019	L50164	34.0	36.0	2.60
OAC019	L50165	36.0	38.0	2.70
OAC019	L50166	38.0	40.0	1.60
OAC019	L50167	40.0	42.0	3.05
OAC019	L50168	42.0	44.0	2.00
OAC019	L50169	44.0	46.0	2.70
OAC019	L50170	46.0	48.0	2.75
OAC019	L50171	48.0	50.0	8.60
OAC019	L50172	50.0	52.0	5.90
OAC019	L50173	52.0	54.0	4.35
OAC019	L50174	54.0	56.0	6.40
OAC019	L50175	56.0	58.0	0.45
OAC019	L50176	58.0	60.0	0.20
OAC019	L50177	60.0	62.0	4.10
OAC019	L50178	62.0	64.0	2.05
OAC019	L50179	64.0	66.0	2.90
OAC019	L50180	66.0	68.0	2.40
OAC019	L50181	68.0	69.0	1.65
OAC020	L50182	24.0	26.0	3.65
OAC020	L50183	26.0	28.0	4.85
OAC020	L50184	28.0	30.0	2.35
OAC020	L50185	30.0	32.0	4.60
OAC020	L50186	32.0	34.0	2.65

OAC020	L50187	34.0	36.0	1.50
OAC020	L50188	36.0	38.0	12.00
OAC020	L50189	38.0	40.0	8.75
OAC020	L50190	40.0	42.0	2.30
OAC020	L50191	42.0	44.0	0.35
OAC020	L50192	44.0	46.0	2.35
OAC020	L50193	46.0	48.0	11.50
OAC020	L50194	48.0	50.0	3.30
OAC020	L50195	50.0	52.0	4.75
OAC020	L50196	52.0	54.0	2.80
OAC020	L50197	54.0	56.0	0.90
OAC020	L50198	56.0	58.0	2.00
OAC020	L50199	58.0	60.0	2.65
OAC020	L50200	60.0	62.0	6.50
OAC020	L50201	62.0	63.0	2.20
OAC021	L50202	25.0	26.0	0.40
OAC021	L50203	26.0	28.0	0.30
OAC021	L50204	28.0	30.0	0.60
OAC021	L50205	30.0	32.0	0.65
OAC021	L50206	32.0	34.0	0.15
OAC022	L50207	27.0	29.0	0.40
OAC022	L50208	29.0	31.0	0.15
OAC022	L50209	31.0	33.0	2.45
OAC022	L50210	33.0	35.0	0.50
OAC022	L50211	35.0	37.0	2.55
OAC022	L50212	37.0	39.0	9.00
OAC022	L50213	39.0	41.0	2.50
OAC022	L50214	41.0	43.0	5.60
OAC022	L50215	43.0	45.0	11.40
OAC022	L50216	45.0	47.0	12.00
OAC022	L50217	47.0	49.0	8.10
OAC022	L50218	49.0	51.0	7.40
OAC022	L50219	51.0	53.0	20.30
OAC022	L50220	53.0	55.0	9.10
OAC022	L50221	55.0	57.0	2.80
OAC022	L50222	57.0	59.0	2.50
OAC022	L50223	59.0	61.0	0.85
OAC022	L50224	61.0	63.0	0.40
OAC022	L50225	63.0	65.0	0.25
OAC022	L50226	65.0	66.0	0.15
OAC023	L50242	28.0	30.0	0.70
OAC023	L50243	30.0	32.0	1.10
OAC024	L50244	27.0	29.0	0.35
OAC024	L50245	29.0	31.0	0.25
OAC024	L50246	31.0	33.0	0.30
OAC024	L50247	33.0	35.0	0.10
OAC024	L50248	35.0	37.0	0.10
OAC024	L50249	37.0	39.0	0.15

OAC024	L50250	39.0	41.0	0.15
OAC024	L50251	41.0	43.0	0.55
OAC024	L50252	43.0	45.0	0.55
OAC024	L50253	45.0	47.0	1.00
OAC024	L50254	47.0	48.0	0.45
OAC025	L50255	30.0	32.0	0.65
OAC025	L50256	32.0	34.0	0.60
OAC025	L50257	34.0	36.0	0.45
OAC025	L50258	36.0	38.0	0.70
OAC025	L50259	38.0	40.0	1.70
OAC025	L50260	40.0	42.0	1.50
OAC025	L50261	42.0	44.0	1.05
OAC025	L50262	44.0	46.0	0.85
OAC025	L50263	46.0	48.0	0.80
OAC025	L50264	48.0	50.0	0.50
OAC025	L50265	50.0	52.0	0.20
OAC025	L50266	52.0	54.0	0.35
OAC025	L50267	54.0	56.0	0.65
OAC025	L50268	56.0	57.0	0.15
OAC026	L50269	28.0	30.0	0.25
OAC026	L50270	30.0	32.0	0.25
OAC026	L50271	32.0	34.0	0.20
OAC026	L50272	34.0	36.0	0.15
OAC026	L50273	36.0	38.0	0.20
OAC026	L50274	38.0	40.0	0.10
OAC026	L50275	40.0	42.0	<0.05
OAC026	L50276	42.0	44.0	0.20
OAC026	L50277	44.0	46.0	0.20
OAC026	L50278	46.0	48.0	0.20
OAC026	L50279	48.0	50.0	0.25
OAC026	L50280	50.0	52.0	0.30
OAC026	L50281	52.0	54.0	0.25
OAC026	L50282	54.0	56.0	0.35
OAC026	L50283	56.0	58.0	0.45
OAC026	L50284	58.0	60.0	0.55
OAC026	L50285	60.0	62.0	0.55
OAC026	L50286	62.0	63.0	0.50
OAC027	L50287	31.0	32.0	0.55
OAC027	L50288	32.0	34.0	0.45
OAC027	L50289	34.0	36.0	0.45
OAC027	L50290	36.0	38.0	0.30
OAC027	L50291	38.0	40.0	0.20
OAC027	L50292	40.0	42.0	0.45
OAC027	L50293	42.0	44.0	0.20
OAC027	L50294	44.0	46.0	<0.05
OAC027	L50295	46.0	48.0	<0.05
OAC027	L50296	48.0	50.0	0.60
OAC027	L50297	50.0	51.5	<0.05

OAC028	L50298	30.0	32.0	0.35
OAC028	L50299	32.0	34.0	0.35
OAC028	L50300	34.0	36.0	0.50
OAC028	L50301	36.0	38.0	0.55
OAC028	L50302	38.0	40.0	0.40
OAC028	L50303	40.0	42.0	0.35
OAC028	L50304	42.0	44.0	0.30
OAC028	L50305	44.0	46.0	0.30
OAC028	L50306	46.0	48.0	0.30
OAC028	L50307	48.0	50.0	0.50
OAC028	L50308	50.0	52.0	0.45
OAC028	L50309	52.0	54.0	0.15
OAC028	L50310	54.0	56.0	0.65
OAC028	L50311	56.0	58.0	0.25
OAC029	L50312	32.0	34.0	0.20
OAC029	L50313	34.0	36.0	<0.05
OAC029	L50314	36.0	38.0	<0.05
OAC029	L50315	38.0	40.0	<0.05
OAC029	L50316	40.0	42.0	<0.05
OAC029	L50317	42.0	44.0	0.35
OAC029	L50318	44.0	46.0	0.60
OAC029	L50319	46.0	48.0	<0.05
OAC029	L50320	48.0	50.0	<0.05
OAC029	L50321	50.0	52.0	<0.05
OAC029	L50322	52.0	54.0	<0.05
OAC030	L50323	30.0	32.0	<0.05
OAC030	L50324	32.0	34.0	<0.05
OAC030	L50325	34.0	36.0	0.15
OAC030	L50326	36.0	38.0	0.35
OAC030	L50327	38.0	40.0	0.25
OAC030	L50328	40.0	42.0	0.25
OAC030	L50329	42.0	44.0	0.15
OAC030	L50330	44.0	46.0	0.35
OAC030	L50331	46.0	48.0	0.35
OAC030	L50332	48.0	50.0	0.30
OAC030	L50333	50.0	52.0	0.40
OAC030	L50334	52.0	54.0	0.20
OAC031	L50335	28.0	30.0	0.10
OAC031	L50336	30.0	32.0	0.30
OAC031	L50337	32.0	34.0	0.10
OAC031	L50338	34.0	36.0	0.10
OAC031	L50339	36.0	38.0	0.15
OAC031	L50340	38.0	40.0	0.05
OAC031	L50341	40.0	42.0	<0.05
OAC031	L50342	42.0	44.0	<0.05
OAC031	L50343	44.0	46.0	<0.05
OAC031	L50344	46.0	48.0	<0.05
OAC031	L50345	48.0	50.0	0.30

OAC031	L50346	50.0	51.0	0.35
OAC032	L50347	30.0	32.0	1.50
OAC032	L50348	32.0	34.0	6.85
OAC032	L50349	34.0	36.0	2.30
OAC032	L50350	36.0	38.0	1.30
OAC032	L50351	38.0	40.0	0.60
OAC032	L50352	40.0	42.0	0.30
OAC032	L50353	42.0	44.0	0.35
OAC032	L50354	44.0	46.0	0.40
OAC032	L50355	46.0	48.0	0.45
OAC032	L50356	48.0	50.0	0.40
OAC032	L50357	50.0	52.0	0.20
OAC032	L50358	52.0	54.0	0.45
OAC032	L50359	54.0	55.0	0.40
OAC033	L50360	35.0	37.0	1.60
OAC033	L50361	37.0	39.0	1.65
OAC033	L50362	39.0	41.0	1.45
OAC033	L50363	41.0	43.0	3.55
OAC033	L50364	43.0	45.0	6.00
OAC033	L50365	45.0	47.0	10.40
OAC033	L50366	47.0	49.0	10.10
OAC033	L50367	49.0	51.0	4.55
OAC033	L50368	51.0	53.0	10.80
OAC033	L50369	53.0	55.0	7.55
OAC034	L50370	39.0	41.0	2.15
OAC034	L50371	41.0	43.0	6.65
OAC034	L50372	43.0	45.0	5.85
OAC034	L50373	45.0	47.0	3.15
OAC034	L50374	47.0	49.0	1.55
OAC034	L50375	49.0	51.0	1.65
OAC034	L50376	51.0	53.0	1.20
OAC034	L50377	53.0	55.0	5.70
OAC034	L50378	55.0	57.0	4.65
OAC034	L50379	57.0	59.0	4.35
OAC034	L50380	59.0	61.0	9.55
OAC035	L50381	46.0	48.0	0.50
OAC035	L50382	48.0	50.0	1.00
OAC035	L50383	50.0	51.0	2.40
OAC036	L50384	30.0	32.0	0.25
OAC036	L50385	32.0	34.0	0.20
OAC036	L50386	34.0	36.0	0.20
OAC036	L50387	36.0	38.0	<0.05
OAC036	L50388	38.0	40.0	0.15
OAC036	L50389	40.0	42.0	1.65
OAC036	L50390	42.0	44.0	0.80
OAC036	L50391	44.0	46.0	3.95
OAC036	L50392	46.0	48.0	10.00
OAC036	L50393	48.0	50.0	7.60

OAC036	L50394	50.0	52.0	3.80
OAC036	L50395	52.0	54.0	2.10
OAC036	L50396	54.0	56.0	2.30
OAC036	L50397	56.0	58.0	2.45
OAC036	L50398	58.0	60.0	6.45
OAC036	L50399	60.0	62.0	2.30
OAC036	L50400	62.0	63.5	2.60
OAC037	L50401	30.0	32.0	0.15
OAC037	L50402	32.0	34.0	0.05
OAC037	L50403	34.0	36.0	0.05
OAC037	L50404	36.0	38.0	0.25
OAC037	L50405	38.0	40.0	0.20
OAC037	L50406	40.0	42.0	0.20
OAC037	L50407	42.0	44.0	0.15
OAC037	L50408	44.0	46.0	0.30
OAC037	L50409	46.0	48.0	1.60
OAC037	L50410	48.0	50.0	2.45
OAC037	L50411	50.0	52.0	0.55
OAC037	L50412	52.0	54.0	4.05
OAC037	L50413	54.0	56.0	4.50
OAC037	L50414	56.0	58.0	5.00
OAC037	L50415	58.0	60.0	4.85
OAC037	L50416	60.0	60.5	6.05
OAC038	L50417	31.0	33.0	0.20
OAC038	L50418	33.0	35.0	0.25
OAC038	L50419	35.0	37.0	0.25
OAC038	L50420	37.0	39.0	0.10
OAC038	L50421	39.0	41.0	0.55
OAC038	L50422	41.0	43.0	0.45
OAC038	L50423	43.0	45.0	<0.05
OAC038	L50424	45.0	47.0	0.10
OAC038	L50425	47.0	49.0	0.10
OAC038	L50426	49.0	51.0	<0.05
OAC038	L50427	51.0	53.0	0.55
OAC038	L50428	53.0	55.0	<0.05
OAC038	L50429	55.0	57.0	0.75
OAC038	L50430	57.0	59.0	2.05
OAC038	L50431	59.0	61.0	3.05
OAC038	L50432	61.0	63.0	0.45
OAC038	L50433	63.0	65.0	3.40
OAC038	L50434	65.0	67.0	10.20
OAC038	L50435	67.0	69.0	5.30
OAC039	L50436	31.0	33.0	1.50
OAC039	L50437	33.0	35.0	2.15
OAC039	L50438	35.0	37.0	1.10
OAC039	L50439	37.0	39.0	0.05
OAC039	L50440	39.0	41.0	<0.05
OAC039	L50441	41.0	43.0	<0.05

OAC039	L50442	43.0	45.0	<0.05
OAC039	L50443	45.0	47.0	<0.05
OAC039	L50444	47.0	49.0	<0.05
OAC039	L50445	49.0	51.0	<0.05
OAC039	L50446	51.0	53.0	<0.05
OAC039	L50447	53.0	55.0	<0.05
OAC039	L50448	55.0	57.0	<0.05
OAC039	L50449	57.0	58.5	<0.05
OAC040	L50450	31.0	33.0	1.25
OAC040	L50451	33.0	35.0	1.00
OAC040	L50452	35.0	37.0	2.05
OAC040	L50453	37.0	39.0	0.85
OAC040	L50454	39.0	41.0	0.10
OAC040	L50455	41.0	43.0	0.10
OAC040	L50456	43.0	45.0	0.10
OAC040	L50457	45.0	47.0	<0.05
OAC040	L50458	47.0	49.0	<0.05
OAC040	L50459	49.0	51.0	<0.05
OAC040	L50460	51.0	52.0	<0.05
OAC041	L50461	37.0	38.0	0.45
OAC041	L50462	38.0	40.0	1.90
OAC041	L50463	40.0	42.0	1.85
OAC041	L50464	42.0	44.0	1.20
OAC041	L50465	44.0	46.0	0.25
OAC041	L50466	46.0	48.0	<0.05
OAC041	L50467	48.0	50.0	<0.05
OAC041	L50468	50.0	52.0	<0.05
OAC042	L50469	46.0	48.0	0.15
OAC042	L50470	48.0	50.0	0.75
OAC042	L50471	50.0	52.0	1.45
OAC042	L50472	52.0	54.0	0.25
OAC042	L50473	54.0	56.0	<0.05
OAC042	L50474	56.0	58.0	<0.05
OAC042	L50475	58.0	60.0	<0.05
OAC042	L50476	60.0	62.0	<0.05
OAC042	L50477	62.0	64.0	0.40
OAC042	L50478	64.0	66.0	<0.05
OAC042	L50479	66.0	68.0	<0.05
OAC042	L50480	68.0	70.0	<0.05
OAC042	L50481	70.0	72.0	<0.05
OAC042	L50482	72.0	74.0	<0.05
OAC043	L50483	54.0	56.0	0.10
OAC043	L50484	56.0	58.0	2.75
OAC043	L50485	58.0	60.0	0.20
OAC043	L50486	60.0	62.0	<0.05
OAC043	L50487	62.0	64.0	<0.05
OAC043	L50488	64.0	66.0	<0.05
OAC043	L50489	66.0	67.0	<0.05

OAC044	L50490	58.0	60.0	1.15
OAC044	L50491	60.0	62.0	0.60
OAC044	L50492	62.0	64.0	0.80
OAC044	L50493	64.0	66.0	0.70
OAC044	L50494	66.0	68.0	0.95
OAC044	L50495	68.0	70.0	1.80
OAC044	L50496	70.0	71.0	1.25
OAC045	L50497	60.0	62.0	1.80
OAC045	L50498	62.0	64.0	2.55
OAC045	L50499	64.0	66.0	1.80
OAC045	L50500	66.0	68.0	4.85
OAC045	L50501	68.0	70.0	3.10
OAC045	L50502	70.0	72.0	1.75
OAC045	L50503	72.0	74.0	2.90
OAC045	L50504	74.0	76.0	1.85
OAC045	L50505	76.0	77.0	0.60
OAC045	L50506	77.0	78.5	1.75
OAC046	L50507	57.0	58.0	0.10
OAC046	L50508	58.0	60.0	0.05
OAC046	L50509	60.0	62.0	0.10
OAC046	L50510	62.0	64.0	0.20
OAC046	L50511	64.0	66.0	<0.05
OAC047	L50512	60.0	61.0	0.05
OAC047	L50513	61.0	63.0	<0.05
OAC047	L50514	63.0	65.0	<0.05
OAC047	L50515	65.0	67.0	<0.05
OAC047	L50516	67.0	69.0	<0.05
OAC047	L50517	69.0	71.0	<0.05
OAC047	L50518	71.0	73.0	<0.05
OAC047	L50519	73.0	75.0	<0.05
OAC047	L50520	75.0	77.0	<0.05
OAC047	L50521	77.0	79.0	<0.05
OAC048	L50522	46.0	48.0	<0.05
OAC048	L50523	48.0	50.0	<0.05
OAC048	L50524	50.0	52.0	<0.05
OAC048	L50525	52.0	54.0	<0.05
OAC048	L50526	54.0	56.0	<0.05
OAC048	L50527	56.0	58.0	<0.05
OAC048	L50528	58.0	60.0	<0.05
OAC048	L50529	60.0	62.0	<0.05
OAC048	L50530	62.0	64.0	<0.05
OAC048	L50531	64.0	66.0	<0.05
OAC048	L50532	66.0	68.0	<0.05
OAC048	L50533	68.0	70.0	<0.05
OAC048	L50534	70.0	71.0	<0.05
OAC049	L50535	37.0	39.0	<0.05
OAC049	L50536	39.0	41.0	<0.05
OAC049	L50537	41.0	43.0	<0.05

OAC049	L50538	43.0	45.0	<0.05
OAC049	L50539	45.0	47.0	<0.05
OAC049	L50540	47.0	49.0	<0.05
OAC049	L50541	49.0	51.0	<0.05
OAC049	L50542	51.0	53.0	<0.05
OAC049	L50543	53.0	55.0	<0.05
OAC049	L50544	55.0	57.0	<0.05
OAC049	L50545	57.0	59.0	0.10
OAC049	L50546	59.0	61.0	<0.05
OAC049	L50547	61.0	63.0	<0.05
OAC049	L50548	63.0	65.0	<0.05
OAC049	L50549	65.0	67.0	<0.05
OAC049	L50550	67.0	68.5	<0.05
OAC050	L50551	28.0	30.0	4.35
OAC050	L50552	30.0	32.0	3.05
OAC050	L50553	32.0	34.0	5.40
OAC050	L50554	34.0	36.0	5.20
OAC050	L50555	36.0	38.0	3.30
OAC050	L50556	38.0	40.0	1.40
OAC050	L50557	40.0	42.0	9.35
OAC050	L50558	42.0	44.0	9.25
OAC050	L50559	44.0	46.0	7.40
OAC050	L50560	46.0	48.0	2.45
OAC050	L50561	48.0	50.0	1.75
OAC050	L50562	50.0	52.0	1.35
OAC050	L50563	52.0	54.0	1.15
OAC050	L50564	54.0	56.0	1.05
OAC050	L50565	56.0	58.0	0.60
OAC050	L50566	58.0	60.0	0.90
OAC050	L50567	60.0	62.0	0.85
OAC050	L50568	62.0	64.0	0.50
OAC051	L50569	29.0	31.0	<0.05
OAC051	L50570	31.0	33.0	<0.05
OAC051	L50571	33.0	35.0	<0.05
OAC051	L50572	35.0	37.0	<0.05
OAC051	L50573	37.0	39.0	0.35
OAC051	L50574	39.0	41.0	2.10
OAC051	L50575	41.0	43.0	0.60
OAC051	L50576	43.0	45.0	8.55
OAC051	L50577	45.0	46.0	6.80
OAC051	L50578	46.0	48.0	8.20
OAC051	L50579	48.0	50.0	4.60
OAC051	L50580	50.0	51.5	5.00
OAC052	L50581	27.0	29.0	8.50
OAC052	L50582	29.0	31.0	0.80
OAC052	L50583	31.0	33.0	0.65
OAC052	L50584	33.0	35.0	0.55
OAC052	L50585	35.0	37.0	0.45

OAC052	L50586	37.0	39.0	0.30
OAC053	L50587	25.0	27.0	0.80
OAC053	L50588	27.0	29.0	1.65
OAC053	L50589	29.0	31.0	6.35
OAC053	L50590	31.0	33.0	5.25
OAC053	L50591	33.0	34.0	4.95
OAC053	L50592	34.0	36.0	7.95
OAC053	L50593	36.0	38.0	5.90
OAC053	L50594	38.0	39.5	2.15
OAC054	L50595	27.0	28.0	1.85
OAC054	L50596	28.0	30.0	0.60
OAC054	L50597	30.0	32.0	0.90
OAC054	L50598	32.0	34.0	1.45
OAC054	L50599	34.0	36.0	3.30
OAC054	L50600	36.0	38.0	2.70
OAC054	L50601	38.0	40.0	1.15
OAC054	L50602	40.0	42.0	1.20
OAC054	L50603	42.0	44.0	0.85
OAC054	L50604	44.0	46.0	1.20
OAC054	L50605	46.0	48.0	5.10
OAC054	L50606	48.0	50.0	8.20
OAC054	L50607	50.0	51.0	12.60
OAC055	L50608	30.0	32.0	0.45
OAC055	L50609	32.0	34.0	0.30
OAC055	L50610	34.0	36.0	0.30
OAC055	L50611	36.0	38.0	0.25
OAC055	L50612	38.0	40.0	0.30
OAC055	L50613	40.0	42.0	0.25
OAC055	L50614	42.0	44.0	0.45
OAC055	L50615	44.0	46.0	0.55
OAC055	L50616	46.0	48.0	0.40
OAC055	L50617	48.0	50.0	0.40
OAC056	L50618	30.0	32.0	0.25
OAC056	L50619	32.0	34.0	0.40
OAC056	L50620	34.0	36.0	0.55
OAC056	L50621	36.0	38.0	0.45
OAC056	L50622	38.0	40.0	0.20
OAC056	L50623	40.0	42.0	0.45
OAC056	L50624	42.0	44.0	0.35
OAC056	L50625	44.0	46.0	0.25
OAC056	L50626	46.0	48.0	0.30
OAC056	L50627	48.0	50.0	0.10
OAC056	L50628	50.0	52.0	0.25
OAC056	L50629	52.0	54.0	0.30
OAC056	L50630	54.0	56.0	0.35
OAC056	L50631	56.0	57.0	0.20
OAC057	L50641	28.0	30.0	0.25
OAC057	L50632	30.0	32.0	0.30

OAC057	L50633	32.0	34.0	0.30
OAC057	L50634	34.0	36.0	0.10
OAC057	L50635	36.0	38.0	<0.05
OAC057	L50636	38.0	40.0	0.20
OAC057	L50637	40.0	42.0	0.25
OAC057	L50638	42.0	44.0	<0.05
OAC057	L50639	44.0	46.0	0.10
OAC057	L50640	46.0	48.0	0.25
OAC058	L50642	28.0	30.0	0.10
OAC058	L50643	30.0	32.0	0.10
OAC058	L50644	32.0	34.0	0.10
OAC058	L50645	34.0	36.0	0.85
OAC058	L50646	36.0	38.0	0.45
OAC058	L50647	38.0	40.0	0.35
OAC058	L50648	40.0	42.0	0.55
OAC058	L50649	42.0	44.0	0.45
OAC058	L50650	44.0	46.0	0.25
OAC058	L50651	46.0	48.0	0.05
OAC058	L50652	48.0	50.0	1.95
OAC058	L50653	50.0	51.0	0.55
OAC059	L50654	27.0	29.0	0.85
OAC059	L50655	29.0	31.0	0.75
OAC059	L50656	31.0	33.0	0.50
OAC059	L50657	33.0	35.0	0.40
OAC059	L50658	35.0	37.0	0.25
OAC059	L50659	37.0	39.0	0.15
OAC059	L50660	39.0	41.0	0.30
OAC059	L50661	41.0	43.0	0.30
OAC059	L50662	43.0	45.0	0.30
OAC059	L50663	45.0	47.0	0.45
OAC059	L50664	47.0	49.0	0.40
OAC059	L50665	49.0	50.0	0.25
OAC059	L50666	50.0	51.5	0.25
OAC060	L50667	29.0	30.0	7.25
OAC060	L50668	30.0	32.0	5.70
OAC060	L50669	32.0	34.0	1.25
OAC060	L50670	34.0	36.0	2.95
OAC060	L50671	36.0	38.0	6.55
OAC060	L50672	38.0	40.0	4.80
OAC060	L50673	40.0	42.0	3.55
OAC060	L50674	42.0	44.0	0.85
OAC060	L50675	44.0	46.0	3.25
OAC060	L50676	46.0	48.0	5.00
OAC060	L50677	48.0	49.5	2.20
OAC061	L50678	40.0	42.0	0.25
OAC061	L50679	42.0	44.0	0.15
OAC061	L50680	44.0	46.0	0.15
OAC062	L50681	43.0	45.0	3.40

OAC062	L50682	45.0	47.0	3.40
OAC062	L50683	47.0	49.0	3.10
OAC062	L50684	49.0	51.0	4.85
OAC062	L50685	51.0	53.0	3.65
OAC062	L50686	53.0	55.0	1.60
OAC062	L50687	55.0	57.0	3.75
OAC062	L50688	57.0	59.0	1.80
OAC062	L50689	59.0	61.0	3.75
OAC062	L50690	61.0	63.0	3.20
OAC062	L50691	63.0	65.0	1.20
OAC062	L50692	65.0	67.0	1.55
OAC062	L50693	67.0	69.0	1.10
OAC062	L50694	69.0	71.0	0.45
OAC062	L50695	71.0	73.0	0.45
OAC062	L50696	73.0	75.0	0.25
OAC062	L50697	75.0	77.0	0.40
OAC062	L50698	77.0	79.0	0.15
OAC062	L50699	79.0	81.0	0.35
OAC062	L50700	81.0	83.0	0.30
OAC062	L50701	83.0	84.0	0.20
OAC063	L50702	40.0	42.0	2.25
OAC063	L50703	42.0	44.0	0.45
OAC063	L50704	44.0	46.0	0.15
OAC063	L50705	46.0	48.0	0.05
OAC063	L50706	48.0	50.0	<0.05
OAC063	L50707	50.0	52.0	<0.05
OAC063	L50708	52.0	54.0	<0.05
OAC063	L50709	54.0	56.0	<0.05
OAC063	L50710	56.0	58.0	<0.05
OAC063	L50711	58.0	60.0	<0.05
OAC063	L50712	60.0	62.0	<0.05
OAC063	L50713	62.0	64.0	<0.05
OAC063	L50714	64.0	66.0	<0.05
OAC063	L50715	66.0	68.0	<0.05
OAC063	L50716	68.0	70.0	<0.05
OAC063	L50717	70.0	72.0	2.60
OAC063	L50718	72.0	74.0	2.65
OAC063	L50719	74.0	76.0	2.10
OAC063	L50720	76.0	78.0	1.10
OAC063	L50721	78.0	80.0	2.40
OAC063	L50722	80.0	82.0	4.95
OAC063	L50723	82.0	84.0	3.00
OAC063	L50724	84.0	86.0	2.20
OAC063	L50725	86.0	88.0	1.55
OAC063	L50726	88.0	90.0	2.15
OAC063	L50727	90.0	92.0	7.65
OAC063	L50728	92.0	94.0	1.60
OAC063	L50729	94.0	96.0	6.00

OAC064	L50730	40.0	42.0	0.30
OAC064	L50731	42.0	44.0	0.15
OAC064	L50732	44.0	46.0	0.10
OAC064	L50733	46.0	48.0	<0.05
OAC064	L50734	48.0	50.0	0.05
OAC064	L50735	50.0	52.0	<0.05
OAC064	L50736	52.0	54.0	<0.05
OAC064	L50737	54.0	56.0	<0.05
OAC064	L50738	56.0	58.0	<0.05
OAC064	L50739	58.0	60.0	<0.05
OAC064	L50740	60.0	62.0	<0.05
OAC064	L50741	62.0	64.0	<0.05
OAC064	L50742	64.0	66.0	<0.05
OAC064	L50743	66.0	68.0	<0.05
OAC064	L50744	68.0	70.0	<0.05
OAC064	L50745	70.0	72.0	<0.05
OAC064	L50746	72.0	74.0	<0.05
OAC064	L50747	74.0	76.0	0.05
OAC064	L50748	76.0	78.0	<0.05
OAC064	L50749	78.0	80.0	<0.05
OAC064	L50750	80.0	82.0	<0.05
OAC064	L50751	82.0	84.0	<0.05
OAC065	L50752	38.0	39.0	0.85
OAC065	L50753	39.0	41.0	0.45
OAC065	L50754	41.0	43.0	0.55
OAC065	L50755	43.0	45.0	<0.05
OAC065	L50756	45.0	47.0	<0.05
OAC065	L50757	47.0	49.0	<0.05
OAC065	L50758	49.0	51.0	<0.05
OAC065	L50759	51.0	53.0	<0.05
OAC065	L50760	53.0	55.0	<0.05
OAC065	L50761	55.0	57.0	<0.05
OAC065	L50762	57.0	59.0	<0.05
OAC065	L50763	59.0	61.0	<0.05
OAC065	L50764	61.0	63.0	<0.05
OAC065	L50765	63.0	65.0	<0.05
OAC065	L50766	65.0	67.0	<0.05
OAC065	L50767	67.0	69.0	<0.05
OAC065	L50768	69.0	71.0	<0.05
OAC065	L50769	71.0	73.0	<0.05
OAC065	L50770	73.0	75.0	<0.05
OAC065	L50771	75.0	77.0	<0.05
OAC066	L50772	42.0	43.0	0.05
OAC066	L50773	43.0	45.0	<0.05
OAC066	L50774	45.0	47.0	<0.05
OAC066	L50775	47.0	49.0	<0.05
OAC066	L50776	49.0	51.0	<0.05
OAC066	L50777	51.0	53.0	<0.05

OAC066	L50778	53.0	55.0	<0.05
OAC066	L50779	55.0	57.0	<0.05
OAC066	L50780	57.0	59.0	<0.05
OAC066	L50781	59.0	61.0	<0.05
OAC066	L50782	61.0	63.0	<0.05
OAC066	L50783	63.0	65.0	<0.05
OAC066	L50784	65.0	67.0	<0.05
OAC066	L50785	67.0	69.0	<0.05
OAC066	L50786	69.0	70.0	<0.05
OAC067	L50787	43.0	44.0	0.10
OAC067	L50788	44.0	46.0	0.25
OAC067	L50789	46.0	48.0	<0.05
OAC067	L50790	48.0	50.0	<0.05
OAC067	L50791	50.0	52.0	<0.05
OAC067	L50792	52.0	54.0	<0.05
OAC067	L50793	54.0	56.0	<0.05
OAC067	L50794	56.0	58.0	<0.05
OAC067	L50795	58.0	60.0	<0.05
OAC067	L50796	60.0	61.5	<0.05
OAC068	L50797	26.0	28.0	2.10
OAC068	L50798	28.0	30.0	0.60
OAC068	L50799	30.0	32.0	0.10
OAC068	L50800	32.0	34.0	3.40
OAC068	L50801	34.0	36.0	2.80
OAC068	L50802	36.0	38.0	0.95
OAC068	L50803	38.0	40.0	1.60
OAC068	L50804	40.0	42.0	0.50
OAC068	L50805	42.0	44.0	1.30
OAC068	L50806	44.0	46.0	6.75
OAC068	L50807	46.0	48.0	8.05
OAC068	L50808	48.0	50.0	3.95
OAC068	L50809	50.0	52.0	0.60
OAC068	L50810	52.0	54.0	2.00
OAC068	L50811	54.0	56.0	1.55
OAC068	L50812	56.0	58.0	3.05
OAC068	L50813	58.0	60.0	2.25
OAC069	L50814	25.0	26.0	0.10
OAC069	L50815	26.0	28.0	0.10
OAC069	L50816	28.0	30.0	<0.05
OAC069	L50817	30.0	32.0	<0.05
OAC069	L50818	32.0	34.0	0.95
OAC069	L50819	34.0	36.0	5.10
OAC069	L50820	36.0	38.0	3.35
OAC069	L50821	38.0	40.0	0.55
OAC069	L50822	40.0	42.0	1.45
OAC069	L50823	42.0	44.0	5.25
OAC069	L50824	44.0	46.0	0.15
OAC069	L50825	46.0	48.0	7.55

OAC069	L50826	48.0	50.0	0.70
OAC069	L50827	50.0	52.0	0.80
OAC069	L50828	52.0	54.0	0.35
OAC069	L50829	54.0	55.0	0.35
OAC070	L50830	24.0	26.0	0.05
OAC070	L50831	26.0	28.0	<0.05
OAC070	L50832	28.0	30.0	<0.05
OAC070	L50833	30.0	32.0	<0.05
OAC070	L50834	32.0	34.0	<0.05
OAC070	L50835	34.0	36.0	<0.05
OAC070	L50836	36.0	38.0	<0.05
OAC070	L50837	38.0	40.0	<0.05
OAC070	L50838	40.0	42.0	<0.05
OAC070	L50839	42.0	44.0	<0.05
OAC070	L50840	44.0	46.0	<0.05
OAC070	L50841	46.0	48.0	<0.05
OAC070	L50842	48.0	50.0	<0.05
OAC070	L50843	50.0	52.0	<0.05
OAC070	L50844	52.0	54.0	<0.05
OAC070	L50845	54.0	56.0	<0.05
OAC070	L50846	56.0	58.0	<0.05
OAC070	L50847	58.0	60.0	<0.05
OAC070	L50848	60.0	61.5	0.60