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HIGH-GRADE POLYMETALLIC MINERALISATION IDENTIFIED IN TRENCHING AT OP PEGMATITE TARGET, UIS PROJECT, NAMIBIA



HIGHLIGHTS

- **Highly strategic, 100%-owned Uis Project** located adjacent to the operating Uis Tin Mine, owned by Andrada Mining Limited (LSE: ATM), which hosts a JORC (2012) MRE of 77.51Mt @ 0.79% Li₂O, 0.15% Sn and 82 ppm Ta.*
- **Phase 1 trenching at the OP Pegmatite Target confirms continuous polymetallic mineralisation**, with peak results including:
 - o 8340 ppm Tin (Sn)
 - o 0.57% Lithium Oxide (Li₂O)
 - o 299 ppm Tantalum (Ta)
 - o 2380 ppm Rubidium (Rb)
 - o 354 ppm Caesium (Cs)
- **Systematic trenching completed** on ~40m spacing, generating a robust dataset to support drill targeting and resource definition.
- OP pegmatite target comprises a **2.2km long system**, with widths typically ranging from **15m to 30m over ~1.2km** before splaying into multiple dykes
- Previous field work at the OP Target (**30m wide and has a mapped strike length of more than 2km**) identified high grade mineralisation with values up to **1.64% SnO₂, 392ppm Ta₂O₅ and 0.22% Rb₂O**.
- Results **validate historical exploration** and **materially improve drill confidence** for planned RC drilling in H2 2026.
- Historic RC drilling by Askari Metals returned high-grade intercepts including **4m @ 0.16% SnO₂ (incl. 1m @ 0.26%), 4m @ 314 ppm Ta₂O₅ (incl. 1m @ 695 ppm), and 2m @ 0.30% Rb (incl. 1m @ 0.38%)**.
- Additional assay results pending from PS and K9 targets are expected in April 2026.
- **The Uis Project is emerging as a high-grade polymetallic critical minerals asset** with exposure to **Tin, Lithium, Tantalum, Rubidium and Caesium**. It sits in a proven mining district with direct access to the Walvis Bay Deepwater Port, less than 230km away by tarred road.

* For further details refer to: [Uis-V1V2-Mineral-Resource-Update.pdf](#)



Askari Metals Limited (ASX: AS2) ("Askari Metals" or "Company") is pleased to announce the exploration assay results from its Phase I trenching program at the OP Pegmatite Target, located on EPL 7345, within the Company's 100%-owned Uis Project in Namibia. The Uis Project demonstrates significant tin, tantalum, lithium and rubidium potential.

EPL 7345, Askari Metals' central tenement, is located adjacent to the southwestern boundary of the operating Uis Tin Mine (Andrada Mining Limited, LOM: ATM) which hosts a globally significant JORC (2012) MRE of 77.51Mt @ 0.79% Li₂O, 0.15% Sn and 82 ppm Ta.

Historical exploration across EPL 7345 has returned exceptionally high grades of tin, tantalum, lithium and rubidium mineralisation, from surface mapping, rock chip sampling, and two phases of reverse circulation (RC) drilling. The key pegmatite targets – OP, PS, DP and K9 – have already been delineated and explored in detail whilst newly identified pegmatite zones have been mapped but remain untested.

Commenting on the assay results from the Phase I trenching program at the OP Target, Executive Director, Mr. Gino D'Anna, stated:

"Phase I trenching was completed at the OP Pegmatite Target at 40m spacing along its strike length confirming continuous mineralisation of lithium, tin, tantalum and rubidium. Mineralisation occurs along the entire pegmatite length and across width with varying concentrations exhibiting results up to 8,340 ppm Sn, 0.57% Li₂O, 299 ppm Ta, 2,380 ppm Rb and 354 ppm Cs. We are encouraged by the findings and are actively planning for a follow-on drill program to build on the success of both the recently completed trenching and previously completed reconnaissance drilling. Importantly, these results complement the assays received at the DP Target and provide a strong indication of a significantly mineralised system warranting further exploration as we target a maiden resource at our Uis Project later this year.

"Strategically positioned, the Uis Project lies contiguous with and directly along strike of the operating Uis Tin Mine which is owned by Andrada Mining Limited (LOM: ATM). Despite sharing the same geology as the nearby Uis Tin Mine, the potential of the Uis Project to host significant tin and tantalum mineralisation was never a focus in previous exploration or analysis. The contribution of these metals significantly enhances the economic attractiveness of the Uis Project and will be an area of close focus for the Company going forward. The Uis Project is shaping up to be a valuable polymetallic project offering significant economic upside and is fast emerging as a major strategic asset for the Company which remains underexplored highlighting the significance of the upside potential.

"We expect a steady stream of assays over the coming period from the Phase I trenching program. This, coupled with the stream sediment and soil geochemical program at EPL 7626, will allow us to fast track exploration on these highly prospective pegmatite targets.

"In an environment where the tin price is hovering around US\$46,000 per ton and has been as high as US\$57,000 per ton, the Company looks forward to updating shareholders as exploration continues."

The Company wishes to remind investors that pegmatites can increase or decrease in overall thickness both along strike and at depth. Furthermore, the pegmatites may extend beyond what is observed outcropping on surface. These changes in thickness and strike length can only be determined precisely by drilling. Hence, the planned drilling will test some pegmatites to ascertain their true subsurface thicknesses and extent. This is similar to what has been seen at the pegmatites currently being mined and explored at the neighbouring Uis Tin Mine, by Andrada Mining Ltd.



Details of Phase I Trenching Campaign

The Phase I exploration trenching program was designed to systematically test four high priority (OP, PS, DP and K9) pegmatite targets on EPL 7345 within a defined “corridor of interest” at the Uis Project in Namibia. These pegmatites display typical characteristics of fertile LCT pegmatites including a high degree of fractionation and zonation, as well as key lithium accessory minerals including sugary and cleavelandite varieties of albite, colored tourmaline and green mica.

A total of 135 trenches (7,269m) were completed with a total of 2,098 channel samples being collected. Trenching was conducted on a **40m spacing across DP, PS and K9**, while the OP target was initially tested at **80m spacing and subsequently infilled to 40m**.

Importantly, three of the four high priority pegmatite targets had seen only limited historical sampling, while the K9 pegmatite target had never been sampled or drill tested. This highlights the significance of this dataset in advancing the project.

Detailed mapping and channel sampling of the trenches will provide critical information of the surface extent and mineralisation potential of the pegmatites. This information will form the basis for future RC and Diamond drill testing as well as follow up infill trenching. **The Company plans on recommencing RC drilling at the Uis Project during H2 of 2026.**

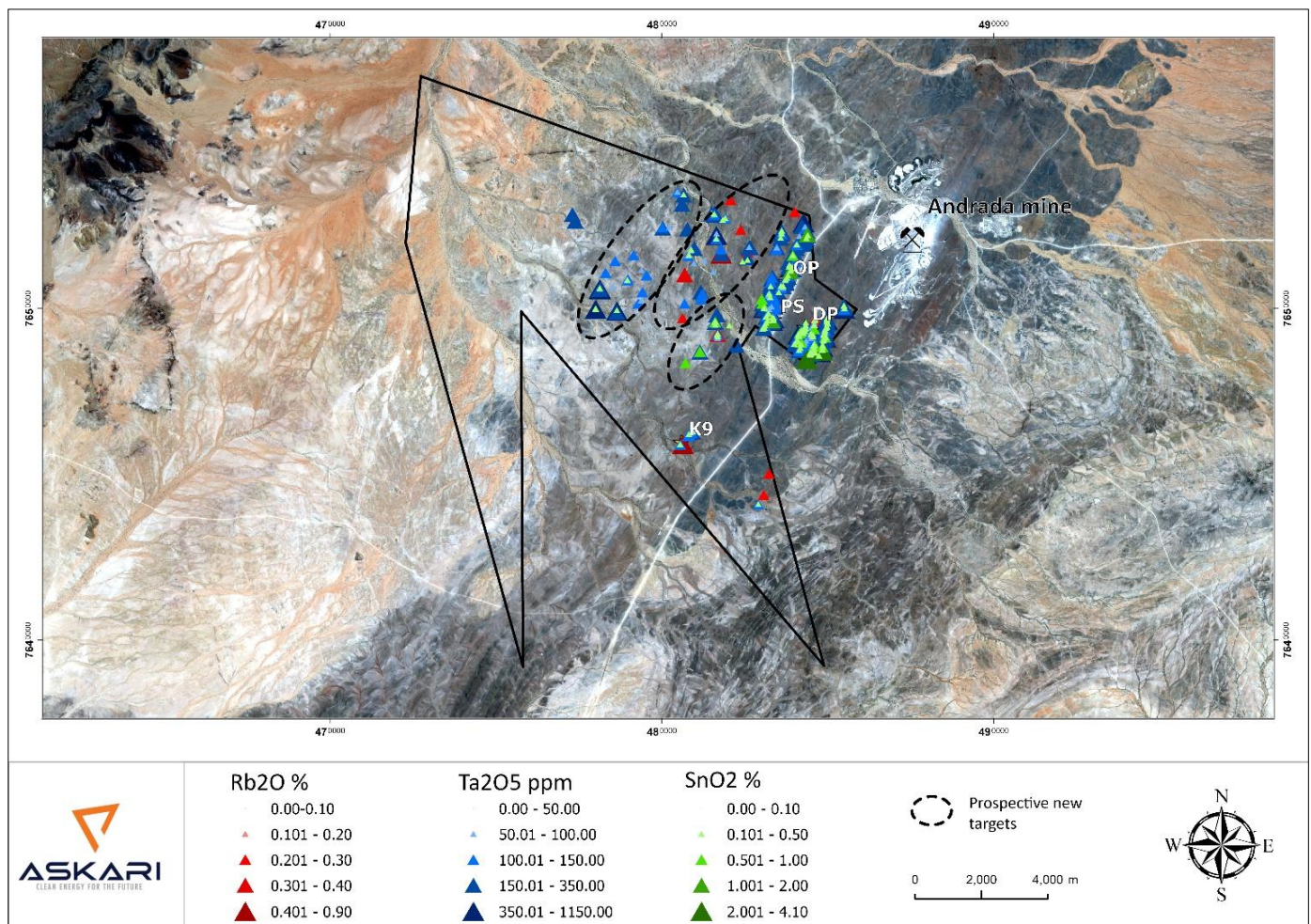


Figure 1: Map showing the interpreted corridor of interest on EPL 7345 along with pegmatite targets (DP, OP, PS and K9) trenched in the Phase 1 Trenching programme

OP Pegmatite Trenching

Trenching at the OP Pegmatite Target was initially undertaken on an **80m grid**, with **infill trenching completed to achieve ~40m spacing** across most of the 2.2km strike length. The final ~440m remains at 80m spacing. The program systematically tested mineralisation both **along strike and across the pegmatite and its western splay**.

A total of 46 trenches (5,451m) were completed for the OP pegmatite target, resulting in the collection of 1,415 channel samples with meterage varied from 0.3m to 2m lengths for laboratory analysis. This program builds on prior reconnaissance work, including mapping, surface sampling and limited scout drilling.

Previous field work at the OP Target, (up to 30m wide and mapped strike length of more than 2km), identified high grade mineralisation with values up to 1.64% SnO₂, 392ppm Ta₂O₅ and 0.22% Rb₂O. A total of 11 RC holes were drilled as part of the Phase I RC campaign on EPL 7345 with results including intercepts of 4m @ 0.37% Li₂O and 1m @ 0.72% Li₂O.

Earlier RC drilling into the OP pegmatite was hampered by insufficient information to aid targeting due to the pegmatite and its splays being covered by gravel scree and calcrete. This resulted in insufficient drilling as few scout RC drill holes failed to intersect the main OP Target where outcrop mineralisation was most encouraging. The length, width and polymetallic nature of the pegmatite uncovered during trenching, strongly encourages further drilling.

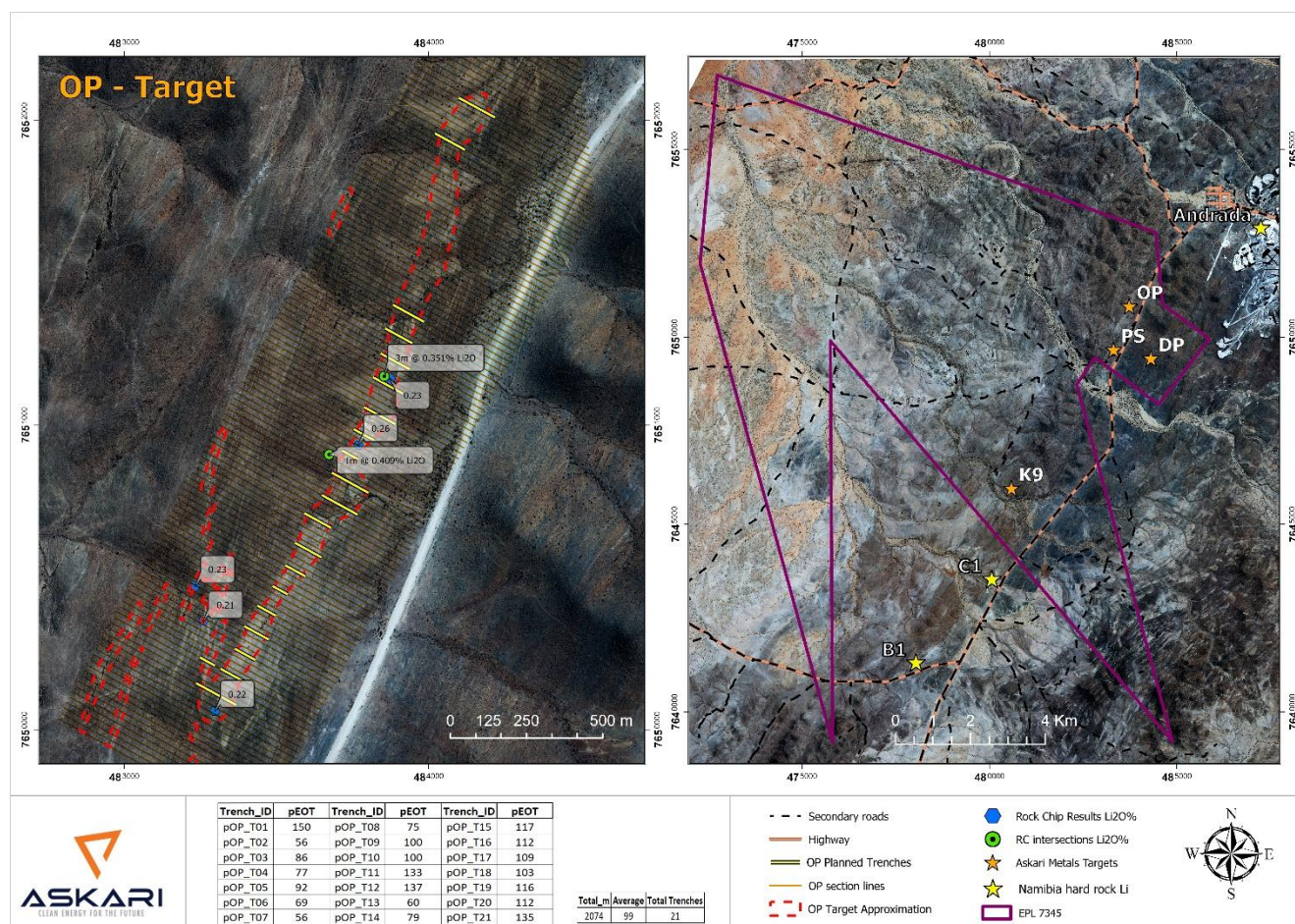


Figure 2: Map of the OP pegmatite target including historic exploration results.

Images demonstrating the method of trenching and channel sampling undertaken at the OP Target is shown below.



Image 1: Example of the trenching completed at the OP Target. Trenches are dug using a mechanised excavator to the point of refusal. The trenches are then cleaned manually and mapped by a geologist to document the exposed geology across the width of the pegmatite target and document the host lithology. Visual indicator marks are made across the pegmatite for channel sampling to be completed using a rock saw and hand chisel to remove the sample for bagging and sample preparation.

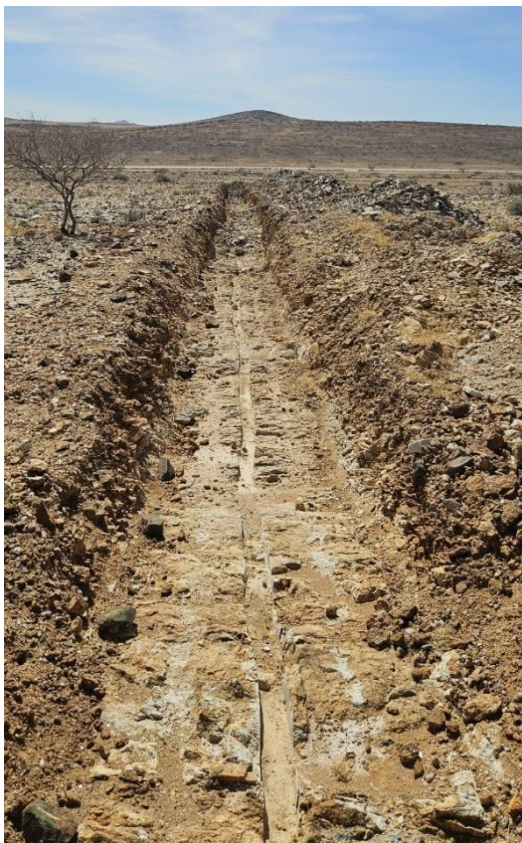


Image 2: Example of the channel sampling completed at the OP Target using a rock saw and hand chisel to remove the sample for bagging and sample preparation.

Multiple trenches intersected significant lithium, tin, tantalum, rubidium and caesium mineralisation, particularly on some sections and splays along both the main OP pegmatite, which extends for about ~2.2km and its southwestern multiple splays that extends for about ~500m. The mineralisation grades are comparable to known adjacent deposits.

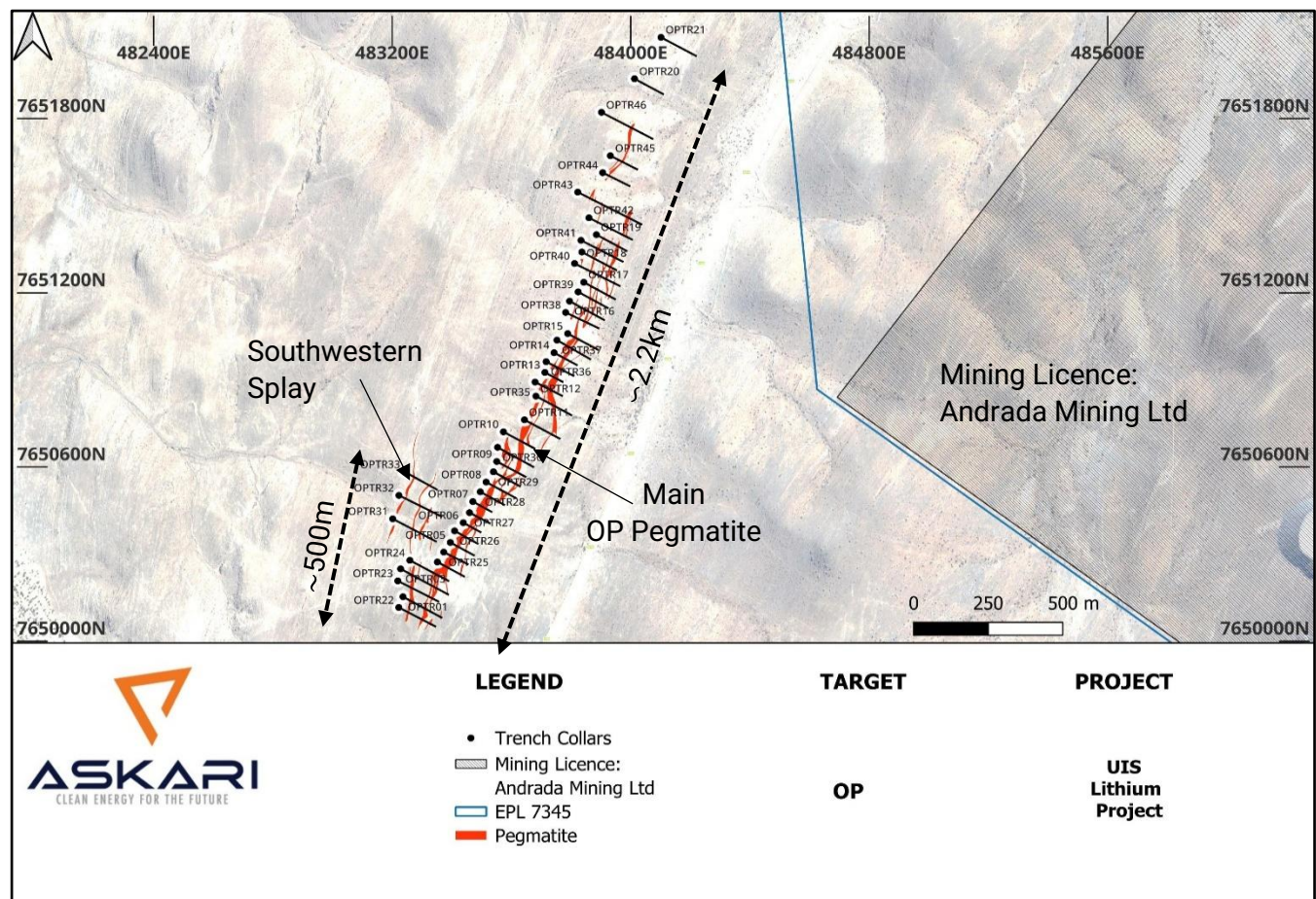


Figure 3: Map shows OP trenches, pegmatites and their spatial nature of outcrop.

Discussion of Results

Trenching of the OP pegmatite intersected encouraging Tin (Sn), Lithium (Li), Tantalum (Ta), Rubidium (Rb), and Caesium (Cs) mineralisation at locations along the Main OP Target and its Southwestern splay pegmatites.

Tin Results

Some of the best Tin (Sn) intercepts intersected in the OP trenching are presented in **Figure 4** and indicates long stretches of continuous mineralisation corridors in places along the length of the ~2.2Km main pegmatite and its ~500m southwestern splay pegmatites. A summary of the best Tin (Sn) intercepts is provided in **Table 1** (below).

Tin results received provide the Company with increased confidence and warrant continued exploration activities to understand this commodity potential on the portion of the Uis Project, particularly given that the OP pegmatite is located just 3.3km to the west of Uis Tin Mine (V1/V2 pegmatite).

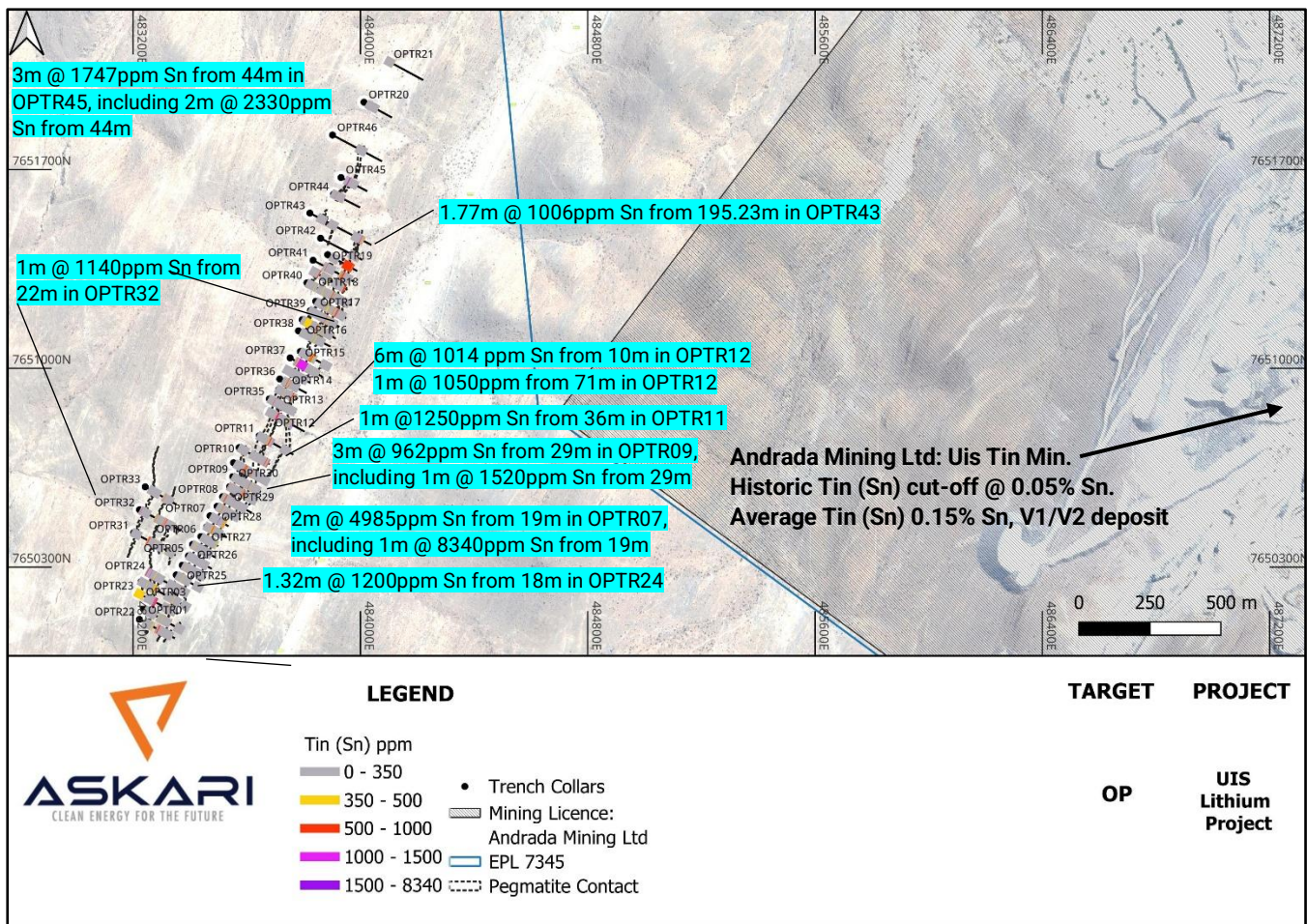


Figure 4: Tin (Sn) mineralisation intercepts from Phase1 OP trenches with some highlights of high-grade tin exceeding 0.1% Sn.

Highlights of high-grade tin intercepts exceeding 0.1% Sn along most of the pegmatite strike length (Table 1) are indicative of the zone’s high prospectivity for Tin and compares favourably with the nearby V1/V2 deposit (Uis Tin Mine – Andrada Mining Ltd) average grade of 0.15% Sn.

Table 1: A summary of the best Tin (Sn) intercepts from OP pegmatite prepared using a cut-off grade of 0.05% Sn (500ppm Sn) based on historic cut-off grade for the adjacent Uis Tin Mine.

Trench ID	Best Tin (Sn) intercepts	Trench ID	Best Tin (Sn) intercepts
OPTR01	0.70m @ 697ppm Sn from 19.92m	OPTR28	2m @ 739ppm Sn from 32m
	3m @ 647ppm Sn from 30m		2m @ 671ppm Sn from 35m
OPTR03	2m @ 791ppm Sn from 38m	OPTR29	1m @ 522ppm Sn from 11m
OPTR07	2m @ 4985ppm Sn from 19m		1m @ 544ppm Sn from 32m
	Including 1m @ 8340 ppm Sn from 19m		3m @ 703ppm Sn from 37m
	1m @ 640ppm Sn from 39m	2m @ 840ppm Sn from 27m	
OPTR08	1m @ 671ppm Sn from 43m	OPTR30	3m @ 636ppm Sn from 31m
	3m @ 640ppm Sn from 26m		2m @ 650ppm Sn from 54m
OPTR09	1m @ 610ppm Sn from 22m		OPTR31
	3m @ 962ppm Sn from 29m	1m @ 525ppm Sn from 72m	
	Including 1m @ 1520ppm Sn from 29m	2.80m @ 733ppm Sn from 74m	
	5m @ 602ppm Sn from 38m	OPTR32	1m @ 1140ppm Sn from 22m
5m @ 858ppm Sn from 81m	1.20m @ 819ppm Sn from 81m		
OPTR10	2m @ 803ppm Sn from 89m		1.20m @ 512ppm Sn from 112m
	1m @ 666ppm Sn from 100m	2.25m @ 894ppm Sn from 117m	
OPTR11	4m @ 698ppm Sn from 24m	OPTR33	1m @ 536ppm Sn from 93m
	1m @ 1250ppm Sn from 36m	OPTR35	1m @ 632ppm Sn from 35m
OPTR12	6m @ 1014ppm Sn from 10m		2m @ 684ppm Sn from 50m
	1m @ 1250ppm Sn from 71m		1m @ 788ppm Sn from 55m
OPTR13	3m @ 773ppm Sn from 36m	OPTR36	1m @ 560ppm Sn from 33m
	1m @ 574ppm Sn from 49m		2m @ 630ppm Sn from 44m
OPTR14	1m @ 673ppm Sn from 37m		1m @ 620ppm Sn from 54m
	1m @ 510ppm Sn from 39m	OPTR37	1m @ 522ppm Sn from 41m
	1m @ 798ppm Sn from 42m		5m @ 859ppm Sn from 48m
1m @ 504ppm Sn from 24m	5m @ 770ppm Sn from 59m		
OPTR15	2m @ 687ppm Sn from 26m	OPTR39	1.30m @ 508ppm Sn from 44.7m
	3m @ 575ppm Sn from 30m		1.18m @ 584ppm Sn from 55.82m
	2m @ 535ppm Sn from 73m		3m @ 682ppm Sn from 86m
OPTR17	0.44m @ 589ppm Sn from 15.86m	OPTR40	2m @ 705ppm Sn from 114m
	1.12m @ 702ppm Sn from 52.77m		0.92m @ 795ppm Sn from 120m
	1.30m @ 703ppm Sn from 86m		0.43m @ 527ppm Sn from 148.33m
	4.15m @ 802ppm Sn from 97.50m		0.60m @ 755ppm Sn from 150.2m
OPTR18	3.15m @ 676ppm Sn from 2.65m	OPTR41	1.25m @ 632ppm Sn from 68m
	1m @ 620ppm Sn from 43m		1m @ 553ppm Sn from 126m
	5.32m @ 662ppm Sn from 103.8m		2m @ 548ppm Sn from 130m
OPTR19	0.90m @ 509ppm Sn from 43m	OPTR42	3.32m @ 634ppm Sn from 133m
	4.26m @ 667ppm Sn from 81m		1.20m @ 609ppm Sn from 129.6m
OPTR22	1m @ 925ppm Sn from 84m	OPTR43	1.20m @ 635ppm Sn from 137m
	3.6m @ 981ppm Sn from 89m		2m @ 1016ppm Sn from 185m
OPTR23	2m @ 925ppm Sn from 45m	OPTR44	1.77m @ 1058ppm Sn from 195.23m
	1m @ 1200ppm Sn from 48m		0.70m @ 509ppm Sn from 25m
	4m @ 940ppm Sn from 50m	OPTR45	3m @ 1747ppm Sn from 44m
OPTR24	2.70m @ 894ppm Sn from 4m		Including 2m @ 2330ppm Sn 44m
	1.32m @ 1200ppm Sn from 18m		
	1.10m @ 940ppm Sn from 135.9m		
OPTR27	1m @ 925ppm Sn from 10m		
	2m @ 1200ppm Sn from 37m		
	1m @ 940ppm Sn from 40m		



Lithium Results

Several trenches returned assays above 0.3% Li₂O, thus exceeding the commonly adopted cut-off grade for low grade spodumene pegmatite.

A significant portion of the OP pegmatite returned Lithium average grades of between 0.3% Li₂O to 0.57% Li₂O (**Table 2**), which highlights the potential of the OP pegmatite target to contain a significant Lithium resource (alongside Tin, Tantalum and Rubidium), particularly given that the results are derived from samples collected from near surface, where the true lithium grades can be affected by weathering and leaching of lithium from the pegmatite.

The results of trench sampling strengthens the Company's confidence that follow-on drilling into fresh rock will produce samples with a significant increase in the Lithium mineralisation as they will not have been subject to the surface weathering effects.

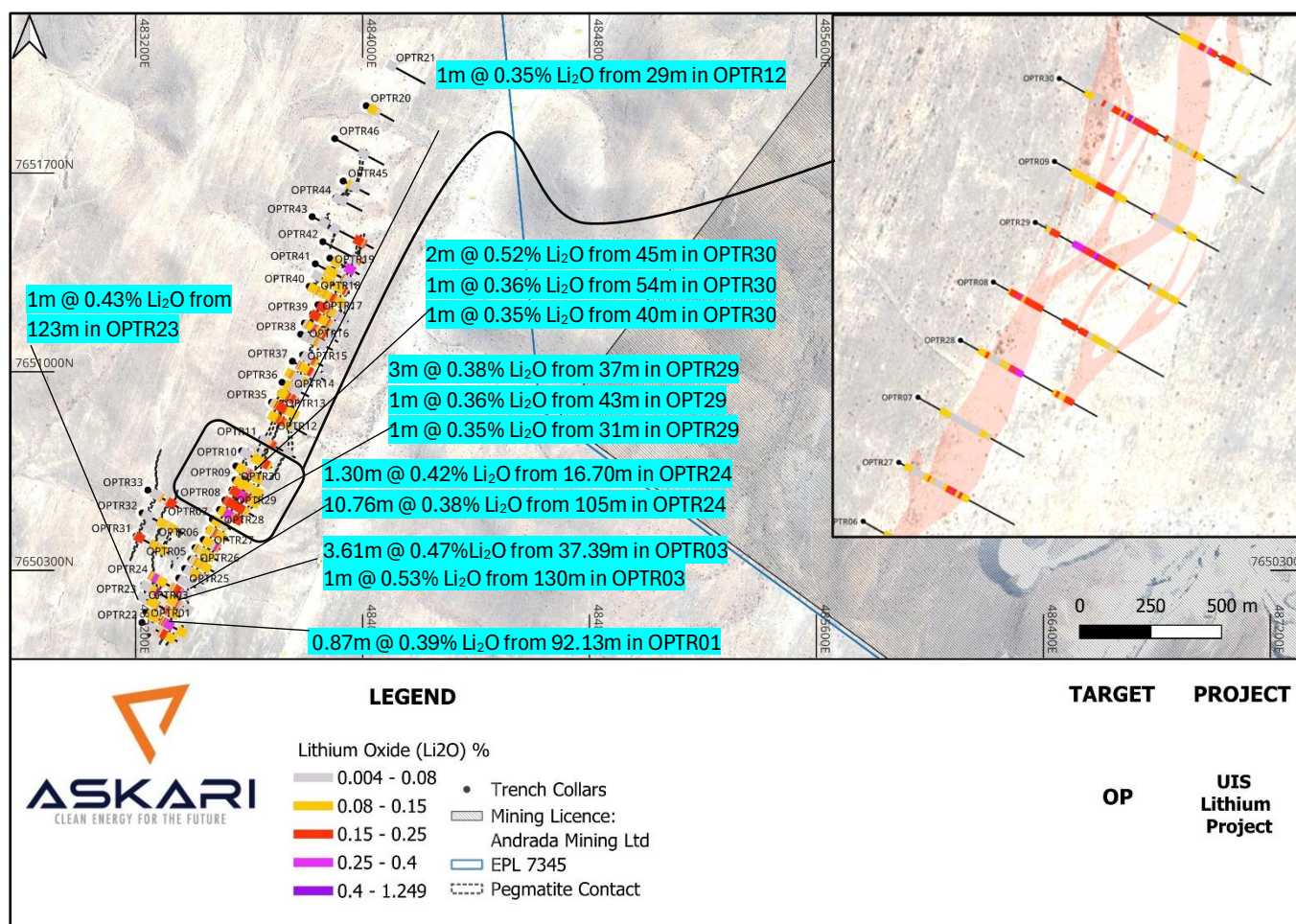


Figure 5: Lithium (Li₂O%) results, with intercepts above 0.4% Li₂O labelled on the map.

A summary of intercepts using a 0.25% Li₂O are presented in the table below.

Table 2: Summary table of best Lithium oxide intercepts tabulated using a 0.25% Li₂O cut-off grade for spodumene pegmatites.

Trench ID	Best Lithium (Li ₂ O) intercepts	Trench ID	Best Lithium (Li ₂ O) intercepts
OPTR01	0.87m @ 0.39% Li ₂ O from 92.13m	OPTR24	1m @ 0.25% Li ₂ O from 4m
OPTR03	3.61m @ 0.47% Li ₂ O from 37.39m		1.3m @ 0.42% Li ₂ O from 16.70m
	1m @ 0.31% Li ₂ O from 123m		1.68m @ 0.27% Li ₂ O from 19.32m
	1m @ 0.53% Li ₂ O from 130m		1m @ 0.37% Li ₂ O from 35m
OPTR04	0.8m @ 0.25% Li ₂ O from 16m		10.76m @ 0.38% Li ₂ O from 105m
OPTR06	9m @ 0.34% Li ₂ O from 32m	OPTR27	1m @ 0.33% Li ₂ O from 130m
	1m @ 0.28% Li ₂ O from 46m	OPTR28	1m @ 0.29% Li ₂ O from 37m
OPTR08	1m @ 0.25% Li ₂ O from 18m		4m @ 0.28% Li ₂ O from 33m
	1m @ 0.33% Li ₂ O from 20m	1m @ 0.27% Li ₂ O from 39m	
OPTR09	1m @ 0.31% Li ₂ O from 39m	OPTR29	3m @ 0.29% Li ₂ O from 27m
	1m @ 0.25% Li ₂ O from 67m		1m @ 0.35% Li ₂ O from 31m
OPTR10	1m @ 0.27% Li ₂ O from 72m		3m @ 0.38% Li ₂ O from 37m
	2m @ 0.27% Li ₂ O from 75m		1m @ 0.36% Li ₂ O from 43m
OPTR11	3m @ 0.32% Li ₂ O from 23m	OPTR30	1m @ 0.35% Li ₂ O from 40m
OPTR12	1m @ 0.35% Li ₂ O from 29m		2m @ 0.52% Li ₂ O from 45m
OPTR13	1m @ 0.29% Li ₂ O from 37m		1m @ 0.31% Li ₂ O from 50m
	1m @ 0.29% Li ₂ O from 47m		1m @ 0.36% Li ₂ O from 54m
OPTR14	1m @ 0.26% Li ₂ O from 39m		1m @ 0.26% Li ₂ O from 62m
OPTR16	2.7m @ 0.33% Li ₂ O from 51.30m	OPTR36	1m @ 0.27% Li ₂ O from 53m
	1m @ 0.28% Li ₂ O from 74m	OPTR37	1m @ 0.30% Li ₂ O from 38m
OPTR17	2.7m @ 0.29% Li ₂ O from 26m		2m @ 0.35% Li ₂ O from 45m
	1m @ 0.26% Li ₂ O from 97.5m	OPTR39	3.8m @ 0.30% Li ₂ O from 44.7m
OPTR19	3m @ 0.33% Li ₂ O from 79m	OPTR43	1.58m @ 0.27% Li ₂ O from 191.75m
OPTR23	1m @ 0.43% Li ₂ O from 123m		0.77m @ 0.26% Li ₂ O from 195.23m

Tantalum Results

The OP trench intercepts exhibit strong and continuous Tantalum mineralisation (>80ppm Ta) along the entire 2.2km length of the main pegmatite and the strike of the ~500m southwestern splay. Results of 80ppm Ta to 299ppm Ta, indicate significant tantalum prospectivity for the OP Target. These results combined with the results of previous phases of exploration work highlight the exceptional Tantalum prospectivity across the license.

The Ta grades are very significant as they are similar to the Andrada Mining - Uis Tin Mine deposit average Ta values of 82 ppm, with a resource grade of 90ppm Ta for Measured, 86ppm Ta for Indicated, and 73ppm Inferred – on the neighbouring mineral licence.

The significantly higher values reported within EPL 7345 highlight the project areas' strong potential for polymetallic Tin, Tantalum, Rubidium and Lithium mineralisation.

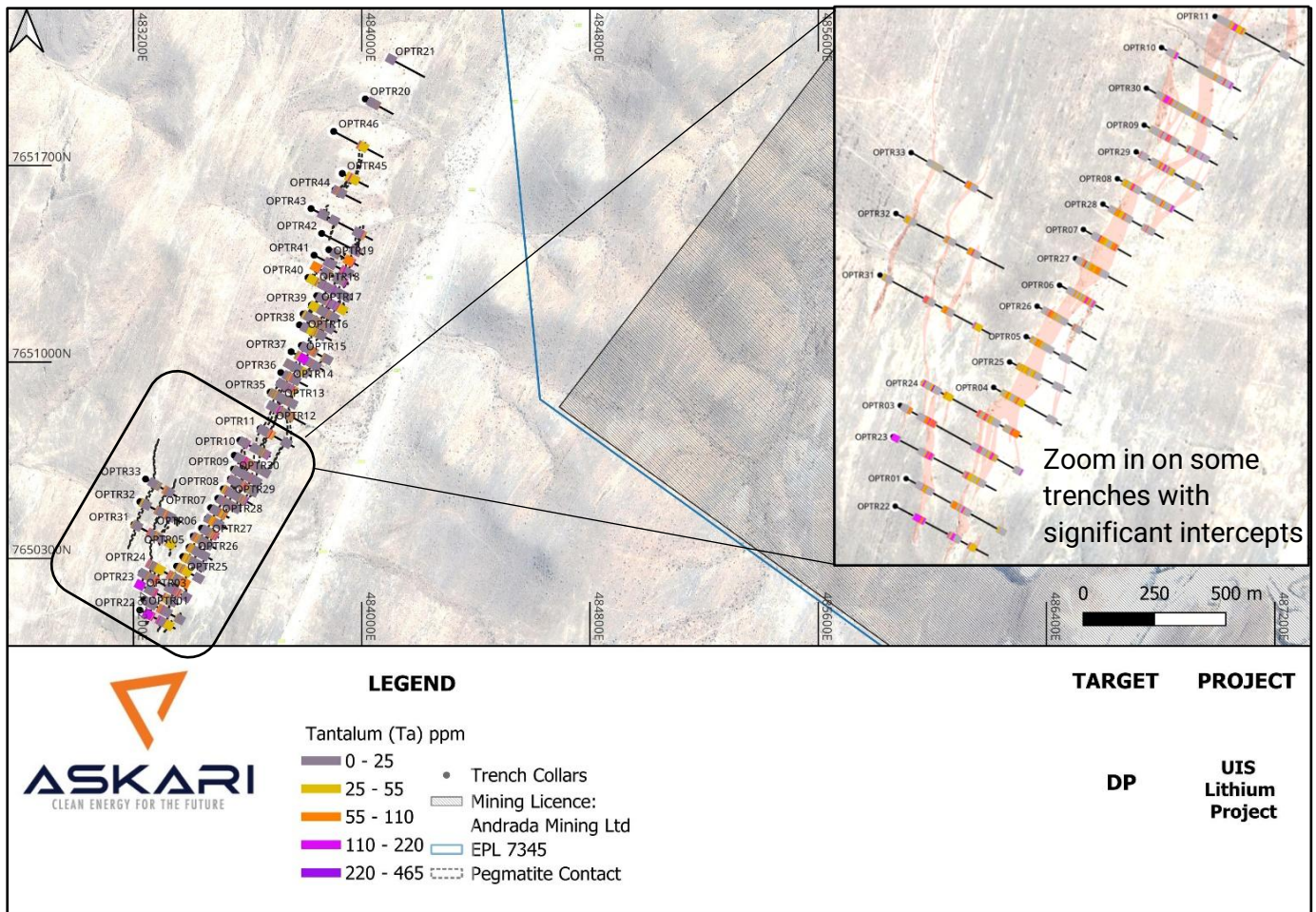


Figure 6: Tantalum (ppm Ta) results. Though 3% tantalum commodity proportion shown on the pie-chart, it is the most consistent with at least an intercept of above 80ppm Ta in almost all trenches along the entire length of the pegmatite.

Table 3: Summary of the best Tantalum (Ta) intercepts from OP pegmatite prepared using a cut-off grade of 80ppm Ta, a value comparable to the adjacent V1/V2 deposit which has an average resource grade of 82ppm Ta.

Trench ID	Best Tantalum (Ta) intercepts	Trench ID	Best Tantalum (Ta) intercepts
OPTR01	1m @ 161ppm Ta from 19.92m	OPTR25	1m @ 100ppm Ta from 31m
	1m @ 89 ppm Ta from 23m		1.44m @ 84ppm Ta from 40m
	3m @ 109ppm Ta from 27m	OPTR26	2m @ 100ppm Ta from 22m
	2m @ 114ppm Ta from 31m		3m @ 84ppm Ta from 25m
	1m @ 131ppm Ta from 34m		1m @ 93ppm Ta from 32m
	1m @ 90ppm Ta from 78.67m		1m @ 132ppm Ta from 60m
	2.93m @ 110ppm Ta from 89.2m		3m @ 150ppm Ta from 8m
OPTR03	2.7m @ 88ppm Ta from 9m	OPTR27	1m @ 85ppm Ta from 32m
	0.75m @ 120ppm Ta from 31.6m		2m @ 101ppm Ta from 36m
	2.61m @ 118ppm Ta from 37.39m		1m @ 101ppm Ta from 40m
	1m @ 102ppm Ta from 41m	OPTR28	1m @ 89ppm Ta from 16m
	5m @ 116ppm Ta from 43m		3m @ 113ppm Ta from 31m
	4.69m @ 122ppm Ta from 113.26m		2m @ 103ppm Ta from 36m
	5m @ 114ppm Ta from 131m		1m @ 80ppm Ta from 68m
	0.79m @ 98ppm Ta from 140.56m		1m @ 141ppm Ta from 71m
1.4m @ 118ppm Ta from 177.2m	OPTR29	1m @ 160ppm Ta from 11m	
OPTR04		1m @ 80ppm Ta from 37m	1m @ 126ppm Ta from 32m
		1.2m @ 117ppm Ta from 40m	3m @ 131ppm Ta from 37m
OPTR05		1m @ 82ppm Ta from 12m	1m @ 127ppm Ta from 43m
		2m @ 93ppm Ta from 20m	1m @ 90ppm Ta from 51m
OPTR06		2m @ 95ppm Ta from 18m	1m @ 84ppm Ta from 91m
		5m @ 113ppm Ta from 33m	OPTR30
3m @ 141ppm Ta from 45m	9m @ 124ppm Ta from 25m		
OPTR07	2m @ 246ppm Ta from 19m	1m @ 89ppm Ta from 40m	
	1m @ 97ppm Ta from 24m	1m @ 98ppm Ta from 54m	
	2m @ 92ppm Ta from 39m	3m @ 94ppm Ta from 75m	
	2m @ 113ppm Ta from 42m	3m @ 129ppm Ta from 89m	
OPTR08	3m @ 148ppm Ta from 26m	OPTR31	
	1m @ 150ppm Ta from 62m		5.8m @ 109ppm Ta from 71m
	3m @ 136ppm Ta from 76m		1m @ 97ppm Ta from 99m
OPTR09	2m @ 148ppm Ta from 21m		1m @ 90ppm Ta from 101m
	3m @ 136ppm Ta from 76m		2.47m @ 97ppm Ta from 103m
	1m @ 83ppm Ta from 27m		1.29m @ 132ppm Ta from 145.45m
	1m @ 126ppm Ta from 29m		OPTR32
	1m @ 133ppm Ta from 31m	1.2m @ 97ppm Ta from 112m	
	5m @ 117ppm Ta from 38m	OPTR33	1.25m @ 90ppm Ta from 118m
	2m @ 111ppm Ta from 70m		0.7m @ 97ppm Ta from 88.3m
	3m @ 105ppm Ta from 80m		1.13m @ 97ppm Ta from 94m
	1m @ 134ppm Ta from 91m	OPTR35	2m @ 92ppm Ta from 50m
OPTR10	3m @ 111ppm Ta from 16m		3m @ 127ppm Ta from 54m
	1m @ 82ppm Ta from 77m		2m @ 97ppm Ta from 67m
	2m @ 145ppm Ta from 89m		1m @ 97ppm Ta from 85m
	1m @ 121ppm Ta from 100m		

OPTR11	6m @ 145ppm Ta from 23m	OPTR36	1m @ 100ppm Ta from 33m
	1m @ 146ppm Ta from 36m		1m @ 89ppm Ta from 45m
OPTR12	5m @ 134ppm Ta from 11m	OPTR37	1m @ 114ppm Ta from 54m
	3m @ 146ppm Ta from 73m		2m @ 111ppm Ta from 56m
OPTR13	2m @ 125ppm Ta from 18m	OPTR38	1m @ 90ppm Ta from 43m
	4m @ 132ppm Ta from 40m		6m @ 110ppm Ta from 47m
OPTR14	2m @ 104ppm Ta from 37m	OPTR39	5m @ 119ppm Ta from 59m
	3m @ 92ppm Ta from 41m		2m @ 103ppm Ta from 97m
OPTR15	1m @ 98ppm Ta from 24m	OPTR40	1m @ 86ppm Ta from 82m
	2m @ 93ppm Ta from 26m		1.3m @ 111ppm Ta from 44.7m
	1m @ 87ppm Ta from 30m		1.18m @ 96ppm Ta from 55.82m
	2m @ 101ppm Ta from 32m		0.8m @ 106ppm Ta from 67.61m
	1m @ 110ppm Ta from 41m		3m @ 131ppm Ta from 86m
	1m @ 100ppm Ta from 103m		1.29m @ 105ppm Ta from 15m
OPTR16	0.58m @ 167ppm Ta from 14.67m	OPTR41	0.63m @ 136ppm Ta from 19.48m
	1.3m @ 89ppm Ta from 77m		0.25m @ 96ppm Ta from 71.68m
	1.5m @ 107ppm Ta from 91m		0.47m @ 98ppm Ta from 76.13m
OPTR17	0.44m @ 110ppm Ta from 15.86m	OPTR42	1.64m @ 112ppm Ta from 78.58m
	0.25m @ 183ppm Ta from 35m		0.86m @ 142ppm Ta from 101m
	1.4m @ 83ppm Ta from 46.2m		2m @ 148ppm Ta from 114m
	1.12m @ 137ppm Ta from 52.77m		1.72m @ 144ppm Ta from 119.2m
	2.72m @ 139ppm Ta from 84.58m		0.43m @ 118ppm Ta from 148.33m
	4.15m @ 123ppm Ta from 97.5m		0.6m @ 185ppm Ta from 150.2m
OPTR18	3.15m @ 132ppm Ta from 2.65m	OPTR43	3.46m @ 96ppm Ta from 58.54m
	2m @ 123ppm Ta from 43m		1.25m @ 155ppm Ta from 68m
	5.32m @ 124ppm Ta from 103.8m		1.56m @ 147ppm Ta from 121.77m
OPTR19	4.26m @ 117ppm Ta from 81m	OPTR44	2m @ 162ppm Ta from 126m
OPTR20	0.92m @ 83ppm Ta from 26.4m		6.32m @ 132ppm Ta from 130m
		1m @ 87ppm Ta from 39m	OPTR45
OPTR21	1.2m @ 126ppm Ta from 0.8m	2.32m @ 118ppm Ta from 135.88m	
OPTR22	2.42m @ 103ppm Ta from 32.58m	OPTR46	0.95m @ 193ppm Ta from 46.75m
	3m @ 141ppm Ta from 36m		1.53m @ 85ppm Ta from 90.87m
	2m @ 102ppm Ta from 84m		2m @ 182ppm Ta from 185m
	4.6m @ 129ppm Ta from 88m		0.81m @ 107ppm Ta from 194.42m
	0.9m @ 153ppm Ta from 114.47m		1m @ 107ppm Ta from 196m
OPTR23	1m @ 118ppm Ta from 3m	OPTR44	1.73m @ 100ppm Ta from 7.55m
	2m @ 124ppm Ta from 45m		3.88m @ 138ppm Ta from 21.12
	6m @ 113ppm Ta from 48m	OPTR45	0.5m @ 83ppm Ta from 31.5m
	1.01m @ 109ppm Ta from 110.23m		4.85m @ 151ppm Ta from 44m
	3m @ 117ppm Ta from 113m		0.8m @ 94ppm Ta from 112.2m
OPTR24	2.7m @ 158ppm Ta from 4m	OPTR46	1m @ 193ppm Ta from 115m
	2.62m @ 163ppm Ta from 16.7m		1.17m @ 158ppm Ta from 117m
	2m @ 140ppm Ta from 86m		
	1m @ 88ppm Ta from 89m		
	3m @ 122ppm Ta from 96m		
	0.56m @ 84ppm Ta from 126.44m		
	2.54m @ 111ppm Ta from 135.9m		



Rubidium Results

Trenching results from the OP pegmatite target highlight abundant zones of Rubidium (Rb) mineralisation averaging approximately 0.1% Rb₂O.

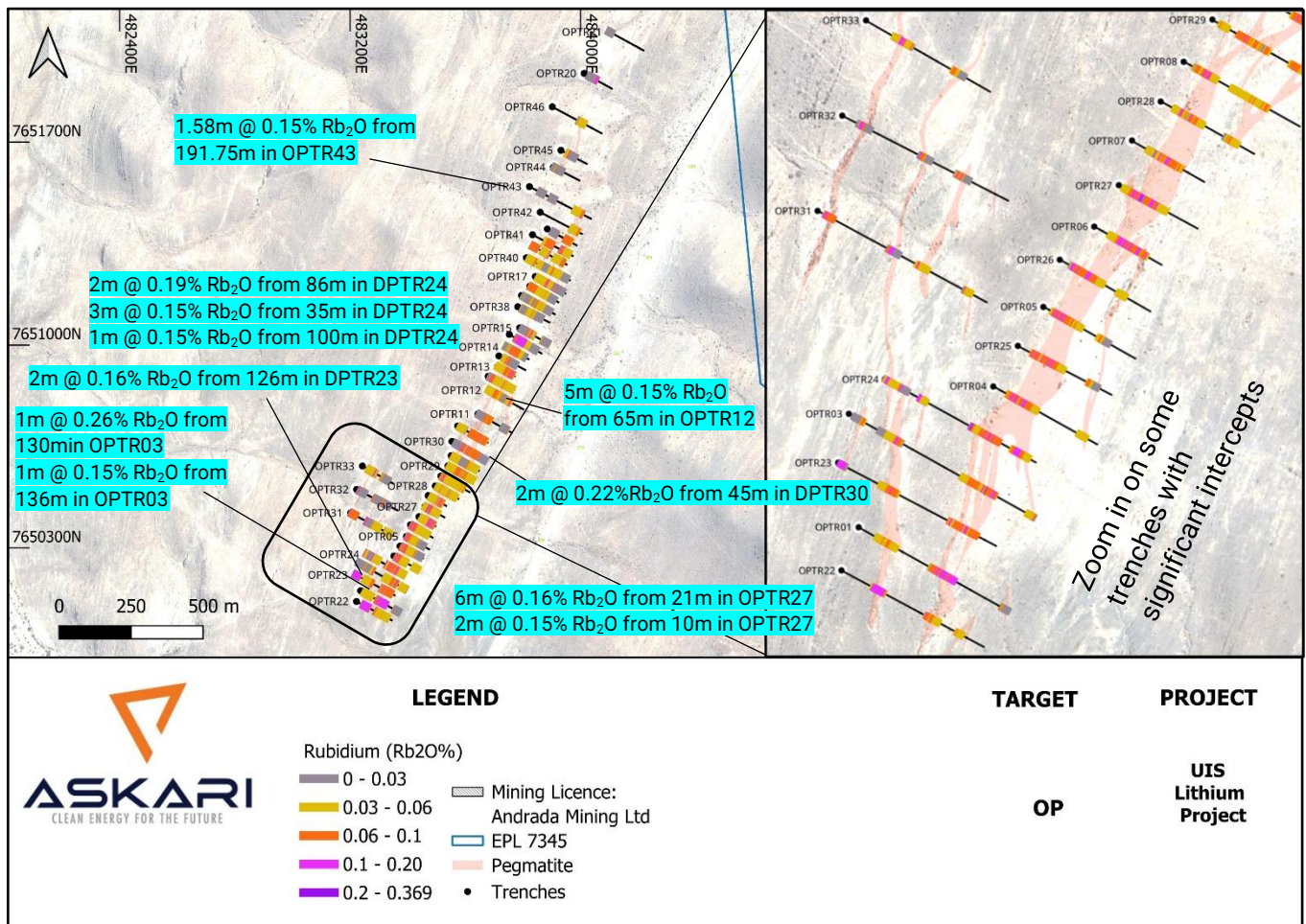


Figure 7: Rubidium Oxide (Rb₂O%) results map, with intercepts that are above 0.15% Rb₂O labelled. Highlighted in the map are intercepts with assays comparable to Mt Edon Critical Mineral Project in Western Australia.

Rubidium values of over 0.10% Rb₂O are comparable to the values confirmed on Mt Edon Critical Mineral Project in Western Australia being developed by Everest Metals Corporation (ASX: EMC), which contains an inferred resource of 3.6Mt grading at 0.22% Rb₂O and 0.07% Li₂O at 0.10% Rb₂O cut-off (refer to <https://everestmetals.au/projects/wa-mt-edon-project/> for further information).

Rubidium is widely used in biomedical research, electronics and defence applications. Rubidium is also among the key ingredients in pyrotechnics and specialty glass. According to the US Geological Survey, there was no published global production of Rubidium in 2024, though some was likely produced in China.

The US imports all its Rubidium, though its consumption is estimated at less than 2000 kilograms per year. However, Rubidium is listed as a critical mineral by the US, Japan and New Zealand.

Table 4: A summary of the best Rubidium (Rb_2O) intercepts from OP pegmatite prepared using a cut-off grade of 0.1% Rb_2O , a value comparable to Everest Metals' Mt Edon Critical Mineral Project in Western Australia.

Trench ID	Best Rubidium (Rb_2O) intercepts	Trench ID	Best Rubidium (Rb_2O) intercepts
OPTR01	1m @ 0.12% Rb_2O from 29m	OPTR24	2.70m @ 0.13% Rb_2O from 4m
	0.67m @ 0.14% Rb_2O from 78m		1.32m @ 0.11% Rb_2O from 18m
	2m @ 0.12% Rb_2O from 80m		3m @ 0.15% Rb_2O from 35m
	2m @ 0.12% Rb_2O from 84m		2m @ 0.19% Rb_2O from 86m
	1.2m @ 0.13% Rb_2O from 88m		1m @ 0.15% Rb_2O from 100m
	1m @ 0.10% Rb_2O from 90m		2.06m @ 0.15% Rb_2O from 103.70m
	0.87m @ 0.15% Rb_2O from 92.13m		0.8m @ 0.11% Rb_2O from 108m
OPTR03	0.75m @ 0.12% Rb_2O from 31.6m	OPTR25	2m @ 0.13% Rb_2O from 129m
	2m @ 0.12% Rb_2O from 42m		1m @ 0.12% Rb_2O from 17m
	1m @ 0.11% Rb_2O from 127m		1m @ 0.16% Rb_2O from 21m
	1m @ 0.26% Rb_2O from 130m		1m @ 0.10% Rb_2O from 26m
	1m @ 0.15% Rb_2O from 136m		1m @ 0.10% Rb_2O from 32m
	0.5m @ 0.11% Rb_2O from 139m		1m @ 0.12% Rb_2O from 34m
OPTR04	2m @ 0.14% Rb_2O from 21m	OPTR26	1m @ 0.10% Rb_2O from 36m
	2m @ 0.13% Rb_2O from 25m		3m @ 0.13% Rb_2O from 14m
	1m @ 0.14% Rb_2O from 31m		1m @ 0.10% Rb_2O from 20m
	2m @ 0.13% Rb_2O from 33m		4m @ 0.12% Rb_2O from 29m
OPTR05	1m @ 0.16% Rb_2O from 13m	OPTR27	2m @ 0.15% Rb_2O from 10m
	1m @ 0.13% Rb_2O from 15m		1m @ 0.11% Rb_2O from 13m
	1m @ 0.14% Rb_2O from 17m		1m @ 0.12% Rb_2O from 16m
	2m @ 0.13% Rb_2O from 20m		6m @ 0.16% Rb_2O from 21m
	1m @ 0.13% Rb_2O from 23m		3m @ 0.11% Rb_2O from 34m
OPTR06	4m @ 0.12% Rb_2O from 20m	OPTR28	1m @ 0.11% Rb_2O from 40m
	2m @ 0.13% Rb_2O from 25m		1m @ 0.11% Rb_2O from 16m
	1m @ 0.11% Rb_2O from 28m	OPTR29	1m @ 0.10% Rb_2O from 25m
	2m @ 0.12% Rb_2O from 31m		2m @ 0.12% Rb_2O from 32m
	3m @ 0.16% Rb_2O from 38m		1m @ 0.12% Rb_2O from 29m
	1m @ 0.13% Rb_2O from 47m		1m @ 0.12% Rb_2O from 22m
OPTR07	1m @ 0.11% Rb_2O from 19m	OPTR30	3m @ 0.11% Rb_2O from 26m
	1m @ 0.11% Rb_2O from 24m		1m @ 0.10% Rb_2O from 33m
	3m @ 0.13% Rb_2O from 30m		2m @ 0.22% Rb_2O from 45m
OPTR08	2m @ 0.10% Rb_2O from 23m		2m @ 0.13% Rb_2O from 75m
	2m @ 0.11% Rb_2O from 27m		1m @ 0.11% Rb_2O from 80m
OPTR09	1m @ 0.13% Rb_2O from 16m		1m @ 0.11% Rb_2O from 82m
	1m @ 0.11% Rb_2O from 27m	1m @ 0.11% Rb_2O from 123m	
	1m @ 0.13% Rb_2O from 31m	2m @ 0.12% Rb_2O from 9m	
	1m @ 0.11% Rb_2O from 74m	0.70m @ 0.11% Rb_2O from 12m	
OPTR10	1m @ 0.11% Rb_2O from 68m	OPTR31	3.80m @ 0.13% Rb_2O from 73m
	1m @ 0.10% Rb_2O from 90m		1m @ 0.12% Rb_2O from 45m
OPTR11	1m @ 0.13% Rb_2O from 22m		3m @ 0.12% Rb_2O from 20
	1m @ 0.13% Rb_2O from 105m	0.90m @ 0.13% Rb_2O from 78.10m	
OPTR12	5m @ 0.15% Rb_2O from 65m	OPTR32	0.80m @ 0.12% Rb_2O from 113.20m
OPTR13	1m @ 0.17% Rb_2O from 20m	OPTR33	1m @ 0.13% Rb_2O from 117m
	3m @ 0.13% Rb_2O from 36m		2.80m @ 0.12% Rb_2O from 30.20m
	1m @ 0.13% Rb_2O from 40m		1.20m @ 0.11% Rb_2O from 34m
	2m @ 0.15% Rb_2O from 42m		3m @ 0.13% Rb_2O from 26m
OPTR14	2m @ 0.11% Rb_2O from 32m	OPTR35	1m @ 0.10% Rb_2O from 53m
	3m @ 0.12% Rb_2O from 36m		2m @ 0.11% Rb_2O from 55m
	1m @ 0.10% Rb_2O from 42m		2m @ 0.17% Rb_2O from 58m
	1m @ 0.11% Rb_2O from 44m		1m @ 0.13% Rb_2O from 65m



Trench ID	Best Rubidium (Rb ₂ O) intercepts	Trench ID	Best Rubidium (Rb ₂ O) intercepts
OPTR15	1m @ 0.11% Rb ₂ O from 27m	OPTR36	1m @ 0.10% Rb ₂ O from 67m
	1m @ 0.10% Rb ₂ O from 29m		1m @ 0.13% Rb ₂ O from 76m
	1m @ 0.10% Rb ₂ O from 32m		1m @ 0.20% Rb ₂ O from 29m
OPTR17	0.25m @ 0.10% Rb ₂ O from 35m	OPTR37	1m @ 0.11% Rb ₂ O from 46m
	1.42m @ 0.12% Rb ₂ O from 84.58m		2m @ 0.12% Rb ₂ O from 52m
	1m @ 0.11% Rb ₂ O from 100m		3m @ 0.16% Rb ₂ O from 38m
OPTR18	1.35m @ 0.10% Rb ₂ O from 35m	OPTR40	4m @ 0.11% Rb ₂ O from 47m
	2m @ 0.12% Rb ₂ O from 84.58m		2m @ 0.12% Rb ₂ O from 61m
OPTR20	0.63m @ 0.13% Rb ₂ O from 36.37m	OPTR41	0.8m @ 0.11% Rb ₂ O from 119.2m
	2m @ 0.14% Rb ₂ O from 38m		2.47m @ 0.10% Rb ₂ O from 63.53m
OPTR22	5.42m @ 0.14% Rb ₂ O from 32.58m	OPTR43	2m @ 0.11% Rb ₂ O from 125m
	2m @ 0.11% Rb ₂ O from 84m		1m @ 0.10% Rb ₂ O from 132m
OPTR23	1m @ 0.11% Rb ₂ O from 3m	OPTR45	1m @ 0.14% Rb ₂ O from 134m
	1m @ 0.11% Rb ₂ O from 47m		1.58m @ 0.15% Rb ₂ O from 191.75m
	1.76m @ 0.10% Rb ₂ O from 111.24m		2m @ 0.15% Rb ₂ O from 191.75m
	1m @ 0.14% Rb ₂ O from 123m		
	2m @ 0.16% Rb ₂ O from 126m		

The chemical and physical properties of Rubidium are similar to Caesium (see results below) meaning that the two elements are often used together or interchangeably in many uses.

Caesium Results

OP pegmatites carry significant concentrations of Caesium, a highly sought-after metal used in numerous applications such as drilling fluids, electronics and optics, catalyst, medical and industrial applications.

Both the Main and Southwestern splay pegmatites exhibit encouraging Caesium mineralisation, with the best intercept grades ranging from over 100ppm Cs₂O to 554ppm Cs₂O. Though these values are relatively low compared to most widely used cut off grade of 1% Cs₂O, the Company is encouraged by the results, considering that surface weathering may have reduced the Caesium grade compared to fresh pegmatite material.

The Cape Cross-Uis pegmatites to which the OP pegmatites belong tend to be weathered on or near surface, causing leaching of certain important Caesium-rich minerals such as pollucite, which lowers the surface concentration in pegmatites. It is, therefore, expected that Caesium values will increase in the fresh rock intersected during planned drilling to occur in H2 of 2026.

The Polymetallic nature of these pegmatites adds value for the Company as each commodity (Li, Sn, Ta, Rb and Cs) has strong prospectivity potential on the Uis Project.

Caesium demand is expected to grow modestly, driven by advances in quantum computing, optical communications, perovskite solar cells, and the continued need for high-precision timing and reliable energy exploration tools.



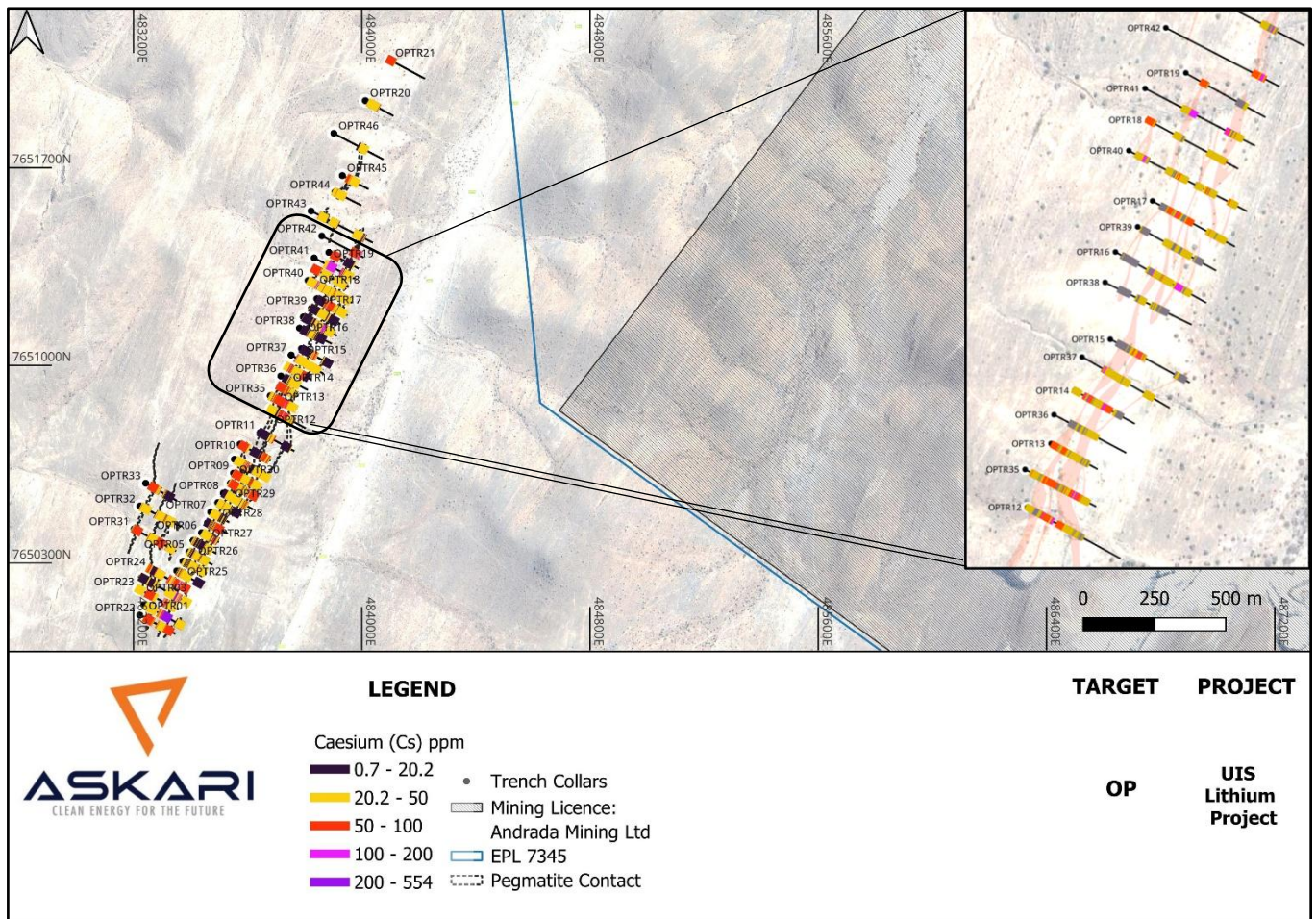


Figure 8: Map show the best Caesium (Cs) intercepts from the OP pegmatite target.

Table 5: A summary of anomalous Caesium, (Cs₂O) intercepts from OP pegmatite prepared whilst fully aware of the globally accepted higher cut-off grade of 1%Cs₂O, and a sound understanding of the weathered nature of the surface geology of the OP pegmatites.

Trench ID	Best Caesium (Cs ₂ O) intercepts	Trench ID	Best Caesium (Cs ₂ O) intercepts
OPTR01	0.67m @ 126ppm Cs ₂ O from 78m	OPTR23	1.23m @ 127ppm Cs ₂ O from 109m
	2m @ 106ppm Cs ₂ O from 84m		1.76m @ 174ppm Cs ₂ O from 111m
	1.2m @ 153 Cs ₂ O from 88m		2m @ 258ppm Cs ₂ O from 122m
	0.87m @ 280ppm Cs ₂ O from 92.13m	OPTR24	1m @ 277ppm Cs ₂ O from 35m
OPTR03	7.05m @ 126ppm Cs ₂ O from 117m		1m @ 141ppm Cs ₂ O from 87m
	1m @ 124ppm Cs ₂ O from 130m		1m @ 102ppm Cs ₂ O from 90m
	3m @ 154ppm Cs ₂ O from 134m		2.06m @ 158ppm Cs ₂ O from 103.7m
OPTR05	1m @ 115ppm Cs ₂ O from 34m		1.44m @ 125ppm Cs ₂ O from 125m
OPTR06	3m @ 141ppm Cs ₂ O from 38m		1m @ 210ppm Cs ₂ O from 130m
OPTR08	1m @ 103ppm Cs ₂ O from 71m	OPTR29	2m @ 137ppm Cs ₂ O from 84m
OPTR09	2m @ 143ppm Cs ₂ O from 15m	OPTR30	3m @ 122ppm Cs ₂ O from 34m
OPTR11	1m @ 141ppm Cs ₂ O from 40m		2m @ 156ppm Cs ₂ O from 45m
OPTR12	1m @ 123ppm Cs ₂ O from 18m	OPTR33	0.8m @ 121ppm Cs ₂ O from 35.2m
	1m @ 110ppm Cs ₂ O from 30m	OPTR35	2m @ 135ppm Cs ₂ O from 73m
	2m @ 118ppm Cs ₂ O from 32m		2m @ 120ppm Cs ₂ O from 77m

OPTR14	1m @ 165ppm Cs ₂ O from 19m	OPTR37	2m @ 152ppm Cs ₂ O from 37m
	2m @ 118ppm Cs ₂ O from 24m	OPTR40	0.71m @ 123ppm Cs ₂ O from 16.29m
	1m @ 208ppm Cs ₂ O from 44m		0.48m @ 111ppm Cs ₂ O from 19m
	3m @ 133ppm Cs ₂ O from 46m		0.89m @ 108ppm Cs ₂ O from 20.11m
OPTR15	1m @ 130ppm Cs ₂ O from 35m		1.13m @ 146ppm Cs ₂ O from 75m
	1m @ 112ppm Cs ₂ O from 40m	1m @ 103ppm Cs ₂ O from 116m	
OPTR16	1.3m @ 157ppm Cs ₂ O from 59m	OPTR41	1.53m @ 178ppm Cs ₂ O from 62m
	1m @ 107ppm Cs ₂ O from 93m		0.75m @ 115ppm Cs ₂ O from 69.25m
OPTR17	1.2m @ 209ppm Cs ₂ O from 30m		1.77m @ 120ppm Cs ₂ O from 120m
OPTR20	1m @ 107ppm Cs ₂ O from 40m		0.67m @ 135ppm Cs ₂ O from 123.33m
			1m @ 186ppm Cs ₂ O from 125m
			0.88m @ 127ppm Cs ₂ O from 135m
			1.58m @ 148ppm Cs ₂ O from 191.75m

FUTURE WORK

The Company is planning to conduct further exploration aimed at developing and expanding the known tin and tantalum mineralisation at EPL 7345. This work will consist of:

- An assessment of the Phase 1 trenching campaign from EPL 7345 once the balance of the assay results for the PS and K9 pegmatite targets have been analysed
- Detailed mapping and rock chip sampling of new targets on EPL 7345
- Pending successful results, mobilising an excavator to site for EPL 7345 Phase 2 trenching program
- RC drilling at the DP, OP, PS and K9 pegmatite targets



Figure 9 (below) outlines the tin and tantalum targets across EPL 7345, including extensions of the current OP and DP targets previously identified by the Company. These areas will form the focus of upcoming follow-up exploration programs, aimed at delineating additional zones of high-grade tin and tantalum mineralisation. The planned low-cost fieldwork is designed to refine and prioritise high-confidence drill targets within EPL 7345, advancing the broader objective of testing and defining the polymetallic mineralisation associated with the Uis Project.

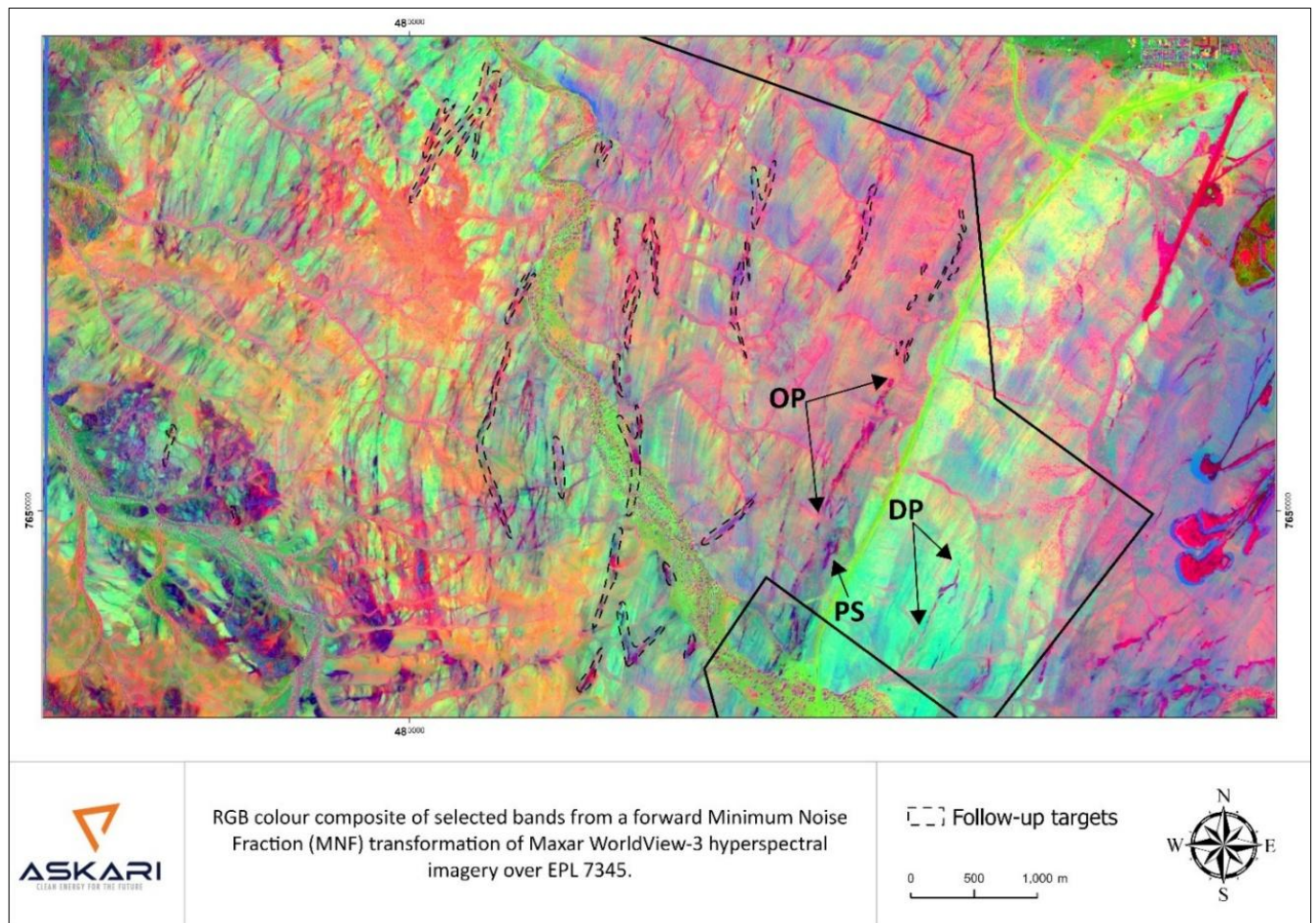


Figure 9: Hyperspectral imagery showing Askari Metals newly identified pegmatite targets on EPL 7345.

PLANNED RC DRILLING AT OP PEGMATITE TARGET

Drilling is actively being planned for the OP pegmatite target as indicated by **Figure 10** (below) showing planned collars and drill traces.

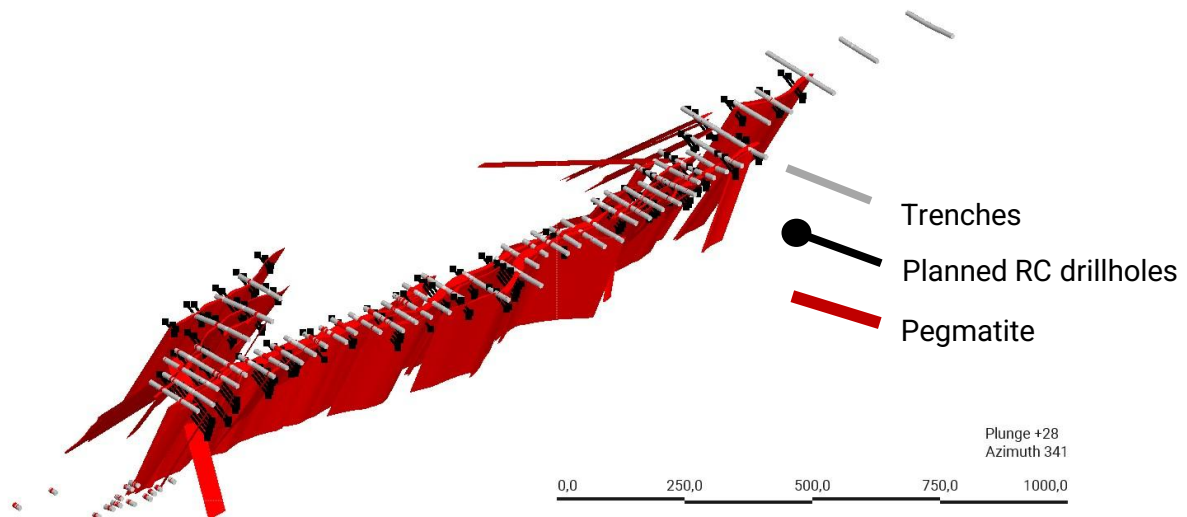


Figure 10: Modelled pegmatite wireframes using trench pegmatite intercepts and mapped structures for inclination.

OP Pegmatite is interpreted to be an inclined body, dipping to the northwest. Therefore, the widths used for wireframes are based on down-dip projections of the apparent width of the pegmatites intercepted in trenches.

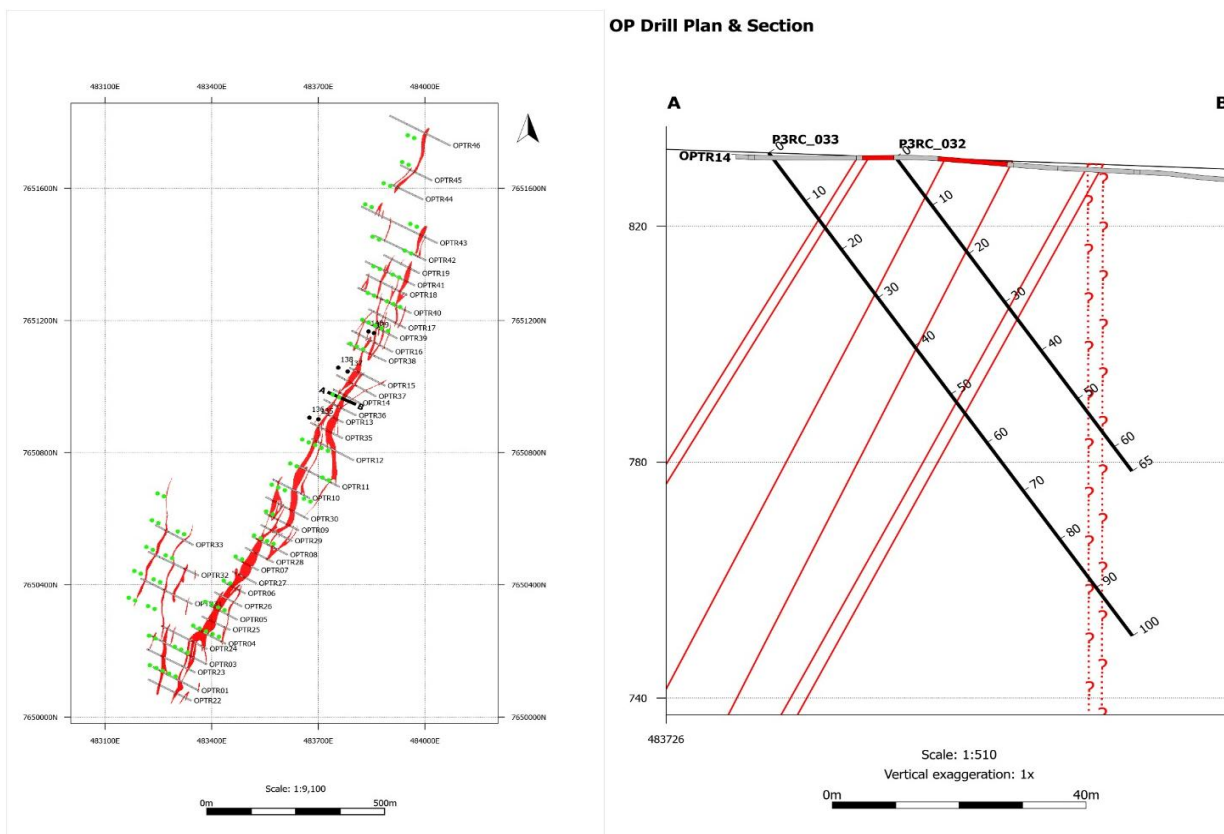


Figure 11: OP Drill Plan and Section View.

The Company looks forward to keeping its shareholders and investors updated as exploration activities continue to advance at the Uis project and as exploration results are received.

This announcement is authorized for release and distribution by the Board of Directors of Askari Metals Limited

- ENDS -

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ABOUT ASKARI METALS

Askari Metals is a focused Southern African exploration company. The flagship asset of the Company is the Nejo Project in Ethiopia, an advanced-stage, brownfields high-grade gold and copper project located on the Arabian-Nubian Shield covering a district land-holding of ~1,200km² surrounding the 1.7Moz Tulu Kapi Gold Mine and along strike of the 3.4Moz Kurmuk Mine.

In addition, the Company is actively exploring and developing its Uis Lithium Project in Namibia located along the Cape-Cross – Uis Pegmatite Belt of Central Western Namibia. The Uis project is located within 2.5 km from the operating Uis Tin-Tantalum-Lithium Mine which is currently operated by Andrada Mining Ltd and is favourably located with the deep-water port of Walvis Bay being less than 230 km away from the Uis project, serviced by all-weather sealed roads. In March 2023, the Company welcomed Lithium industry giant Huayou Cobalt onto the register who remains supportive of the Company's ongoing exploration initiatives.

For more information please visit: www.askarimetals.com

CAUTION REGARDING FORWARD-LOOKING INFORMATION

This document contains forward-looking statements concerning Askari Metals Limited. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward looking statements in this document are based on the Company's beliefs, opinions and estimates of Askari Metals Limited as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

CAUTIONARY STATEMENT

Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

COMPETENT PERSONS STATEMENT

The information in this announcement that relates to Exploration Results concerning the OP Trench Assay Results at the Uis Project in Namibia is based on and fairly represents information compiled by Mr Lachlan Reynolds, a Competent Person who is a member of both the Australian Institute of Mining and Metallurgy and the Australasian Institute of Geoscientists.

Mr. Reynolds is the principal of Sianora Pty Ltd and is employed as a technical consultant by Askari Metals Limited. Mr Reynolds has sufficient experience that is relevant to the style of mineralisation and types of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Reynolds consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Mr. Reynolds confirms that the information in this announcement provided under Listing Rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the Uis Project. For further information and details on sources of historical information, refer to ASX announcements as noted in the appendix to this presentation covering various dates.

The information in this announcement that relates to previous Exploration Results and potential for the Uis Project are based on information compiled by Clifford Fitzhenry, a Competent Person who is a Registered Professional Natural Scientist with the South African Council for Natural Scientific Professions (SACNASP) as well as a Member of the Geological Society of South Africa (GSSA) and a Member of the Society of Economic Geologists (SEG). Mr. Fitzhenry was previously a Technical Consultant for Askari Metals Limited, who has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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.

ASX COMPLIANCE STATEMENT AND RELIANCE ON PREVIOUS ASX ANNOUNCEMENTS

In preparing this announcement, the Company relied on the following ASX announcements:

15 April 2025	Extensive High-Grade Tin and Tantalum Mineralisation at Uis
28 April 2025	Supplementary Information to ASX Announcement dated 15.04.25
6 May 2025	Uis Project Delivers More High-Grade Tin and Tantalum
16 May 2025	Amendment and Supplementary Information to 6 May 2025
27 May 2025	Tin and Tantalum Exploration Program to Commence at Uis
18 June 2025	Askari Provides Operational and Activities Update

The Company confirms that it is not aware of any new information or data that materially affects those announcements previously made, or that would materially affect the Company from relying on those announcements for the purpose of this announcement.



Appendix 1 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> Trenches at the OP target were dug by a mechanical excavator to bucket refusal depth, approximately 0.3 to 0.5m deep. Fresh to weakly weathered pegmatite and host rock were exposed in the excavated trenches. Trenches were oriented approximately perpendicular to known pegmatite exposures. Trenches were marked in-situ, using a tape measure fixed at a defined origin point (“collar”) to determine lengths along the trench from the collar. A channel was cut into the exposed rock using a hand-held mechanical rock saw, which was used to cut two parallel lines in the centre of the trench floor, approximately 5-7cm apart and approximately 5-7cm deep. Channel sample lengths were based on nominal 1m intervals, modified by geological controls and contacts as required. Sample intervals varied from a minimum of 0.3m to 2.0m. Channel samples were collected systematically by chipping material from between the two rock saw cuts to a nominal 5-7cm depth. Sample material was immediately transferred to transparent plastic bags and sealed. Sample information was recorded at the time of sampling including, trench ID, sample ID, meter intervals, weight and lithology. Field duplicates were sampled by cutting a second channel parallel and at equal length and depth to the original sample location, at the same position within the trench. Standard operating procedures were adopted to ensure that the channel samples were systematically collected and recorded.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, bangka, sonic, etc) and details. 	Not applicable
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> Channel sample recovery was assessed visually based on the standardised width and depth of the channels. Weights of the channel samples was recorded as the samples were collected to ensure consistency of sample recovery.



Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource Estimation, mining studies and metallurgical studies. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> Channel sample lithologies were geologically logged in the field. The level of logging is not sufficient to support Mineral Resource Estimation, mining studies or metallurgical studies.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> Channel sample preparation was performed by Activation Laboratories Ltd (Actlabs) in Namibia. The entire channel sample is crushed to a nominal -2 mm, then mechanically split to obtain a representative sample and then pulverized to at least 90% -75 microns (µm). Actlab mills are mild steel and do not introduce Cr or Ni contamination. A quartz flush is put through the pulveriser prior to each new batch of samples. A number of quartz flushes are also put through the pulveriser to ensure the bowl is clean prior to the next sample being processed. Quality of crushing and pulverization is routinely checked as part of the laboratory quality assurance program. An approximately 15g pulp sub-sample is taken from the large sample for shipping to the Actlabs Canada, where it was analysed. Residual samples material is stored at Actlabs in Namibia.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> Analytical sub-samples were submitted for assays to Activation Laboratories Ltd. (Actlabs) in Canada. The samples were analysed for a multi-element suite using a Sodium Peroxide Fusion with ICP-MS and ICP-MS finish. This technique is considered to be appropriate for the sample types and to be a total assay. ICP-MS finish - Fused samples are diluted and analyzed by Agilent 7900 ICP-MS. Calibration is performed using five synthetic calibration standards. A set of (10-20) fused certified reference material is run with every batch of samples for calibration and quality control. Fused duplicates are run every 10 samples. ICP-OES finish - Samples are analyzed with a minimum of 10 certified reference materials for the required analytes, all prepared by sodium peroxide fusion. Every 10th sample is prepared and analyzed in duplicate; a blank is prepared every 30 samples and analyzed. Samples are analyzed using a Varian 735ES ICP and internal standards are used as part of the standard operating procedure.



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Actlabs randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. • Any Company standards? • The Company also inserted duplicate samples to assess local geological variability in the mineralisation. • Assessment of the QAQC results showed a suitable level of accuracy and precision in the analytical results. 100% of results are within acceptable QAQC limits as stated by the standard deviation stipulated on the certificate for the reference material used.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> • Significant intersections identified by the Company personnel in Namibia were checked and verified by a consultant to the Company. No independent verification has been completed. • Documentation of primary data, data entry and verification was completed by Company personnel in Namibia. • Digital geological, survey and assay data is stored in a database managed and maintained by the Company. • Where appropriate, assay data has been converted to oxide equivalent values (see below).
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> • Trenches collars were surveyed by Differential Global Positioning System (DGPS) to an accuracy of between 0.5 to 1.0m. • Trench lengths were surveyed by sub-division into meter-intervals systematically marked along the trench wall. • Down trench surveys were conducted using compass azimuth and slope variation, which was minimal. • All coordinates reported in this announcement are based on the WGS1984 datum, projection UTM Zone 33S.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> • Trenches are located on a nominal 40m spacing along the northeast-southwest oriented trend of the target pegmatite units. • Sample spacing is continuous along the floor of the trenches, with a nominal 1m sample length, modified as required.



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Data spacing and distribution is not sufficient to establish the degree of geological and grade continuity appropriate for a Mineral Resource estimate. Sample compositing has not been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	Trench Channel Sampling <ul style="list-style-type: none"> Trenches and channel samples were designed to minimise sample bias. Trenches are oriented approximately perpendicular to the northeast-southwest oriented trend of the target pegmatite units. The sampled pegmatite units have a variable dip, with an approximate average dip of -45 degrees toward the northwest. Sample intervals are reported based on their position along the trenches and have not been adjusted to account for the true width of the pegmatite units.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	Trench Channel Sampling <ul style="list-style-type: none"> All samples were collected and in the custody of Company employees/consultants during channel sampling. All samples were bagged into clear 200-micron thick nylon/plastic bags and closed with cable ties. Samples were transported to Actlabs in Windhoek by Company personnel for sample preparation and were shipped by Actlabs to Canada for assay. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	Trench Channel Sampling <ul style="list-style-type: none"> No external audits have been conducted on the trench channel sampling data, except for software-based data validation (using Micromine).



Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<ul style="list-style-type: none"> The Uis Lithium-Tantalum-Tin Project (Uis Project) comprises 3 Exclusive Prospecting Licences (EPL) covering an area of approximately 380km² within the Erongo Region of west-central Namibia. EPL 7345 and EPL 7626 is held 100% by the Company whilst EPL 8535 is held 80% by the Company. The results reported in this announcement relate to EPL7345. The licence was granted for 3 years on 15 March 2021. The licence renewal is currently being processed by the Ministry of Industries, Mines and Energy. The Company is in compliance with the EPL conditions and expects the licence to be renewed in due course. The tenure is considered secure and there are no known impediments to obtaining further licences to operate in the area. The Uis Project is located less than 5km from the township of Uis and less than 2.5km from the operating Uis Tin-Tantalum-Lithium Mine, owned and operated by Andrada Mining plc (LSE. ATM). Swakopmund, the capital city of the Erongo Region and Namibia's fourth largest settlement is located approximately 165km south of the Uis Project, while the Namibian capital city of Windhoek is located approximately 270km southeast of the Uis Project.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Tin and tantalum prospecting and exploration has been undertaken by other parties in the region, and a number of mineral deposits and occurrences are documented. Limited exploration for lithium has been completed in this region. No drilling for lithium has been previously reported, apart from the reconnaissance drilling conducted by the Company during the first tenure period of the licence.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The rocks of the Erongo Region, and specifically the Dâures Constituency, are represented by rocks of the Khomas Subgroup, a division of the Swakop Group of the Damara Sequence, which have been intruded by numerous zones and unzoned mineralised pegmatites rich in cassiterite, lepidolite, petalite, amblygonite, spodumene, tantalite, columbite, beryl, gem tourmaline, and rare to sparse sulphides, wolframite, scheelite, pollucite or rare earth metals. The Uis and Nainais-Kohero swarm of pegmatites represents the fillings of en-echelon tension gashes that formed as a result of shearing of a regional nature, which evolved slowly over considerable geological time. These pegmatites are pervasively altered or extensively albitised, with only relics of the original potassium feldspars left after their widespread replacement by albite. They are remarkably similar in composition, except for the varying intensity of pneumatolytic effects, and the introduction or concentration of trace elements during the final stages of crystallisation has resulted in complex pegmatite mineralogies. These pegmatites are found within schistose and quartzose rocks of the Khomas Subgroup, a division of the Swakop Group, which have been subjected to intense tectonic deformation and regional metamorphism. Detailed geological mapping within the Uis area suggests that the Uis swarm of pegmatites consists of over 100 individual pegmatite bodies. Shearing opened spaces within the Khomas Subgroup country rocks, spaces in which pegmatite or quartz veins were subsequently intruded. Within the Nainais pegmatites, high tin values are found in



Criteria	JORC Code explanation	Commentary
		<p>smaller altered mica-rich pegmatites near the pegmatite edges. The pegmatite mineralisation composition changes in the distance from the granitic contacts with a mineral crystallisation sequence having been mapped, which indicates garnet and schorl occurring closest to the granitic contacts, the cassiterite and lithium-tourmaline occurring further away therefrom, and the tantalite being associated with lithium-tourmaline and quartz blows.</p> <ul style="list-style-type: none"> The Uis Project boasts more than 80 mapped pegmatites across the project area, with many of the pegmatites having been mined historically for tin and semi-precious stones.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> See Appendix 2 for a tabulation of Trench location details.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. 	<ul style="list-style-type: none"> No Mineral Resource has been estimated for the project at this stage. The results presented are based on the previously undisclosed Exploration Results. No maximum or minimum grade truncations have been applied to the assay data. Intervals are based on weighted average grades using the cut-off grades detailed below: Tin (Sn): Intervals with continuous samples each grading ≥ 500ppm Sn were averaged to calculate significant intersections. Higher grade internal zones ≥ 1000ppm Sn were averaged and used as best intercept highlights in summary tables map labels. Lithium (Li₂O): Intervals with continuous samples each grading $\geq 0.25\%$ Li₂O were averaged to calculate significant intersections. Higher grade internal zones $\geq 0.25\%$ Li₂O were averaged and used as best intercept highlights in summary tables and $\geq 0.35\%$ Li₂O on map labels. Tantalum (Ta): Intervals with continuous samples each grading ≥ 80 ppm Ta were averaged and used as best intercept highlights in summary tables. Rubidium (Rb₂O): Intervals with continuous samples each grading $\geq 0.1\%$ Rb₂O Rb were averaged and used as best intercept highlights in summary tables and $\geq 0.15\%$ Rb₂O Rb on map labels. Caesium (Cs₂O): Intervals with continuous samples each grading ≥ 100 ppm Cs₂O were averaged and used as best intercept highlights in summary tables.



Criteria	JORC Code explanation	Commentary															
		<ul style="list-style-type: none"> Conversion of elemental assay data to oxide values is based on standard element-to-stoichiometric oxide conversion factors (see table below). Factors are taken from the James Cook University Advanced Analytical Centre (refer to https://www.jcu.edu.au/advanced-analytical-centre/resources/element-to-stoichiometric-oxide-conversion-factors). <table border="1"> <thead> <tr> <th>Element</th> <th>Oxide Form</th> <th>Conversion Factor</th> </tr> </thead> <tbody> <tr> <td>Li</td> <td>Li₂O</td> <td>2.153</td> </tr> <tr> <td>Rb</td> <td>Rb₂O</td> <td>1.0925</td> </tr> <tr> <td>Ta</td> <td>Ta₂O₅</td> <td>1.2211</td> </tr> <tr> <td>Sn</td> <td>SnO₂</td> <td>1.2696</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Conversion of original element grades or their respective oxide values in parts per million (ppm) to percentage (%) values has been completed where appropriate by dividing ppm grade by 10,000. 	Element	Oxide Form	Conversion Factor	Li	Li ₂ O	2.153	Rb	Rb ₂ O	1.0925	Ta	Ta ₂ O ₅	1.2211	Sn	SnO ₂	1.2696
Element	Oxide Form	Conversion Factor															
Li	Li ₂ O	2.153															
Rb	Rb ₂ O	1.0925															
Ta	Ta ₂ O ₅	1.2211															
Sn	SnO ₂	1.2696															
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> The trend of the pegmatites hosting mineralisation is generally in a northeast-southwest direction. The dip of the pegmatites varies, from near vertical to shallow towards the northwest, with an average dip of approximately -45 degrees to the northwest. Trenching and channel sampling was completed approximately perpendicular to the strike and parallel to the dip of the mineralised pegmatites. The true width of the mineralisation is not yet constrained by drilling. 															
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Appropriate diagrams and tabulated results are included in the body of the announcement. 															
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high 	<p>Trench Channel Sampling</p> <ul style="list-style-type: none"> All trench channel sample results from the OP target have been reported in this announcement, see Appendix 3. 															



Criteria	JORC Code explanation	Commentary
	grades and/or widths should be practiced to avoid misleading reporting of results.	
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	Trench Channel Sampling <ul style="list-style-type: none"> Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	<ul style="list-style-type: none"> Planned exploration of the mineralised pegmatites at the Uis Project is intended to test for lateral and depth extensions of the known mineralised zones and completion of resource evaluation drilling if appropriate. Further RC percussion drilling of key mineralised pegmatites. Project wide soil geochemical sample programmes across the “Corridor of Interest” with an aim to delineate further anomalous areas (targeting buried / blind pegmatites). Detailed mapping and rock chip sampling of new targets on EPL 7345. Phase 2 trenching program. Further RC drilling.



Appendix 2 – Table of trench location details pertaining to this announcement

Trench_ID	X_actual	Y_actual	Z_actual	Azi_T_start	EOT_m	Survey_method	Surveyed_by	Coordindate_reference_system
OPTR01	483236.34	7650152.93	845.05	119.01	147.83	DGPS	HS_Surv	WGS84_UTM33S
OPTR03	483228.27	7650249.06	847.34	118.98	182.00	DGPS	HS_Surv	WGS84_UTM33S
OPTR04	483351.64	7650272.59	843.75	118.96	102.03	DGPS	HS_Surv	WGS84_UTM33S
OPTR05	483395.01	7650340.01	842.08	119.24	90.23	DGPS	HS_Surv	WGS84_UTM33S
OPTR06	483438.56	7650408.04	841.23	119.47	66.13	DGPS	HS_Surv	WGS84_UTM33S
OPTR07	483470.60	7650480.77	841.59	119.30	71.16	DGPS	HS_Surv	WGS84_UTM33S
OPTR08	483515.02	7650548.16	840.76	119.04	113.79	DGPS	HS_Surv	WGS84_UTM33S
OPTR09	483550.68	7650618.90	839.21	118.67	109.61	DGPS	HS_Surv	WGS84_UTM33S
OPTR10	483573.21	7650721.03	836.66	118.76	118.84	DGPS	HS_Surv	WGS84_UTM33S
OPTR11	483643.66	7650762.55	831.79	118.80	134.12	DGPS	HS_Surv	WGS84_UTM33S
OPTR12	483682.10	7650844.17	830.35	118.87	135.42	DGPS	HS_Surv	WGS84_UTM33S
OPTR13	483712.19	7650925.65	833.31	118.73	67.58	DGPS	HS_Surv	WGS84_UTM33S
OPTR14	483742.95	7650993.56	832.18	118.94	86.98	DGPS	HS_Surv	WGS84_UTM33S
OPTR15	483788.69	7651059.41	830.50	118.76	114.84	DGPS	HS_Surv	WGS84_UTM33S
OPTR16	483794.97	7651171.37	831.86	119.31	132.45	DGPS	HS_Surv	WGS84_UTM33S
OPTR17	483842.63	7651236.30	827.71	119.00	119.48	DGPS	HS_Surv	WGS84_UTM33S
OPTR18	483836.28	7651340.41	823.02	118.41	130.75	DGPS	HS_Surv	WGS84_UTM33S
OPTR19	483884.77	7651400.32	821.21	118.92	116.22	DGPS	HS_Surv	WGS84_UTM33S
OPTR20	484012.64	7651937.39	822.25	118.85	109.36	DGPS	HS_Surv	WGS84_UTM33S
OPTR21	484101.56	7652079.88	823.61	118.49	133.07	DGPS	HS_Surv	WGS84_UTM33S
OPTR22	483222.13	7650116.03	843.78	118.02	138.37	DGPS	HS_Surv	WGS84_UTM33S
OPTR23	483218.94	7650207.55	847.40	117.52	152.90	DGPS	HS_Surv	WGS84_UTM33S
OPTR24	483259.34	7650278.37	846.13	118.67	147.04	DGPS	HS_Surv	WGS84_UTM33S
OPTR25	483373.00	7650306.65	842.81	117.31	90.21	DGPS	HS_Surv	WGS84_UTM33S
OPTR26	483409.24	7650379.89	841.77	119.59	88.83	DGPS	HS_Surv	WGS84_UTM33S
OPTR27	483459.27	7650442.77	840.95	118.31	76.87	DGPS	HS_Surv	WGS84_UTM33S
OPTR28	483495.58	7650514.29	841.04	119.19	91.39	DGPS	HS_Surv	WGS84_UTM33S
OPTR29	483539.57	7650583.37	839.53	119.26	101.17	DGPS	HS_Surv	WGS84_UTM33S
OPTR30	483553.49	7650667.73	838.80	119.39	137.39	DGPS	HS_Surv	WGS84_UTM33S
OPTR31	483201.82	7650421.29	833.88	118.21	164.45	DGPS	HS_Surv	WGS84_UTM33S
OPTR32	483222.56	7650502.13	837.76	116.91	159.53	DGPS	HS_Surv	WGS84_UTM33S
OPTR33	483242.67	7650582.92	845.14	119.57	122.56	DGPS	HS_Surv	WGS84_UTM33S
OPTR35	483679.23	7650892.57	833.73	117.59	102.03	DGPS	HS_Surv	WGS84_UTM33S
OPTR36	483716.37	7650962.70	834.36	117.88	103.72	DGPS	HS_Surv	WGS84_UTM33S
OPTR37	483752.66	7651036.92	829.38	120.41	128.87	DGPS	HS_Surv	WGS84_UTM33S
OPTR38	483781.76	7651132.22	832.91	116.09	122.55	DGPS	HS_Surv	WGS84_UTM33S
OPTR39	483823.73	7651203.19	829.47	119.20	113.73	DGPS	HS_Surv	WGS84_UTM33S
OPTR40	483811.82	7651301.04	827.28	117.10	169.45	DGPS	HS_Surv	WGS84_UTM33S
OPTR41	483833.23	7651380.70	823.14	117.60	157.70	DGPS	HS_Surv	WGS84_UTM33S
OPTR42	483859.94	7651458.26	825.49	117.36	162.64	DGPS	HS_Surv	WGS84_UTM33S
OPTR43	483822.37	7651546.73	832.67	117.42	241.35	DGPS	HS_Surv	WGS84_UTM33S
OPTR44	483905.91	7651613.83	827.42	117.02	101.26	DGPS	HS_Surv	WGS84_UTM33S
OPTR45	483931.90	7651672.07	827.41	117.65	100.99	DGPS	HS_Surv	WGS84_UTM33S
OPTR46	483901.99	7651821.79	830.26	118.07	194.20	DGPS	HS_Surv	WGS84_UTM33S



Appendix 3 – Table of assay results pertaining to this announcement

Tenement	Trench_ID	Sample_ID	From_m	To_m	Width	Weight_kg	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm	Cs_ppm	Li2O_%	SnO2_%	Ta2O5_ppm	Rb2O_%	Cs2O_ppm
EPL7345	OPTR01	Q5377	19.00	19.92	0.92	7.50	534	406	124	21.5	28.9	0.11	0.02	26.25	0.04	30.64
EPL7345	OPTR01	Q5378	19.92	20.62	0.70	3.50	213	803	697	161	55	0.05	0.09	196.60	0.09	58.31
EPL7345	OPTR01	Q5379	20.62	21.00	0.38	3.00	585	616	133	18.3	37.3	0.13	0.02	22.35	0.07	39.55
EPL7345	OPTR01	Q5381	22.00	23.00	1.00	7.50	622	508	174	50.5	46.8	0.13	0.02	61.67	0.06	49.62
EPL7345	OPTR01	Q5382	23.00	24.00	1.00	6.50	148	500	346	88.5	23.1	0.03	0.04	108.07	0.05	24.49
EPL7345	OPTR01	Q5383	24.00	25.00	1.00	7.50	446	576	314	52.1	21.3	0.10	0.04	63.62	0.06	22.58
EPL7345	OPTR01	Q5384	25.00	26.00	1.00	9.00	219	660	233	58.5	24.8	0.05	0.03	71.43	0.07	26.29
EPL7345	OPTR01	Q5385	26.00	27.00	1.00	7.50	251	822	284	71.7	39.7	0.05	0.04	87.55	0.09	42.09
EPL7345	OPTR01	Q5386	27.00	28.00	1.00	7.00	124	375	450	101	24.5	0.03	0.06	123.33	0.04	25.97
EPL7345	OPTR01	Q5387	28.00	29.00	1.00	7.00	127	579	227	104	28.3	0.03	0.03	126.99	0.06	30.00
EPL7345	OPTR01	Q5388	29.00	30.00	1.00	7.50	256	1120	402	123	48.9	0.06	0.05	150.20	0.12	51.84
EPL7345	OPTR01	Q5389	30.00	31.00	1.00	7.00	835	798	787	67.7	30.9	0.18	0.10	82.67	0.09	32.76
EPL7345	OPTR01	Q5390	31.00	32.00	1.00	7.00	800	903	652	118	34.9	0.17	0.08	144.09	0.10	37.00
EPL7345	OPTR01	Q5391	32.00	33.00	1.00	8.60	262	864	503	109	38.5	0.06	0.06	133.10	0.09	40.82
EPL7345	OPTR01	Q5392	33.00	34.00	1.00	8.50	162	396	476	78.7	21.2	0.03	0.06	96.10	0.04	22.48
EPL7345	OPTR01	Q5393	34.00	35.00	1.00	7.00	220	534	145	131	31.3	0.05	0.02	159.96	0.06	33.18
EPL7345	OPTR01	Q5394	35.00	36.00	1.00	8.00	440	338	138	12.7	38.4	0.09	0.02	15.51	0.04	40.71
EPL7345	OPTR01	Q5395	72.00	73.40	1.40	10.00	496	281	85.8	5.7	63.5	0.11	0.01	6.96	0.03	67.32
EPL7345	OPTR01	Q5396	73.40	74.00	0.60	4.50	365	194	42.3	3.2	43	0.08	0.01	3.91	0.02	45.59
EPL7345	OPTR01	Q5397	74.00	75.30	1.30	10.00	539	571	140	63.3	37.8	0.12	0.02	77.30	0.06	40.08
EPL7345	OPTR01	Q5398	75.30	76.00	0.70	8.00	865	596	138	58.8	61.1	0.19	0.02	71.80	0.07	64.78
EPL7345	OPTR01	Q5399	78.00	78.67	0.67	6.00	998	1240	354	58.3	119	0.21	0.04	71.19	0.14	126.16
EPL7345	OPTR01	Q5401	78.67	80.00	1.33	8.00	350	761	277	89.6	47.2	0.08	0.04	109.41	0.08	50.04
EPL7345	OPTR01	Q5402	80.00	81.00	1.00	5.50	235	1140	68.7	72.4	37.2	0.05	0.01	88.41	0.12	39.44
EPL7345	OPTR01	Q5403	81.00	82.00	1.00	7.00	216	1060	75.7	18.1	35.2	0.05	0.01	22.10	0.12	37.32
EPL7345	OPTR01	Q5404	82.00	83.00	1.00	8.00	273	557	90.9	9.8	22.5	0.06	0.01	11.97	0.06	23.85
EPL7345	OPTR01	Q5405	83.00	84.00	1.00	8.50	442	577	121	23.5	21.2	0.10	0.02	28.70	0.06	22.48
EPL7345	OPTR01	Q5406	84.00	85.50	1.50	10.50	1090	1110	199	73.3	95.8	0.23	0.03	89.51	0.12	101.57
EPL7345	OPTR01	Q5407	85.50	86.00	0.50	4.50	1070	1090	154	11.9	111	0.23	0.02	14.53	0.12	117.68
EPL7345	OPTR01	Q5408	88.00	89.20	1.20	8.00	1160	1170	119	7.5	144	0.25	0.02	9.16	0.13	152.67
EPL7345	OPTR01	Q5409	89.20	90.00	0.80	6.50	435	749	129	135	63.2	0.09	0.02	164.85	0.08	67.00
EPL7345	OPTR01	Q5410	90.00	91.00	1.00	10.50	275	918	149	124	53.4	0.06	0.02	151.42	0.10	56.61
EPL7345	OPTR01	Q5411	91.00	92.13	1.13	10.00	655	887	424	80.4	86.2	0.14	0.05	98.18	0.10	91.39
EPL7345	OPTR01	Q5412	92.13	93.00	0.87	4.50	1810	1360	234	24.9	264	0.39	0.03	30.41	0.15	279.89
EPL7345	OPTR01	Q5413	142.00	142.67	0.67	7.00	363	224	37.5	24.9	17.7	0.08	0.00	30.41	0.02	18.77
EPL7345	OPTR01	Q5414	142.67	144.00	1.33	10.50	132	563	45.4	40.1	14.2	0.03	0.01	48.97	0.06	15.05
EPL7345	OPTR01	Q5415	144.00	144.70	0.70	6.00	71	284	26	36.1	6.3	0.02	0.00	44.08	0.03	6.68
EPL7345	OPTR01	Q5416	144.70	146.00	1.30	7.50	435	236	24.2	3	22.9	0.09	0.00	3.66	0.03	24.28
EPL7345	OPTR03	Q5417	6.00	7.40	1.40	11.50	219	112	23.3	2.6	24	0.05	0.00	3.17	0.01	25.44
EPL7345	OPTR03	Q5418	7.40	8.00	0.60	3.50	212	177	110	16.4	17.4	0.05	0.01	20.03	0.02	18.45
EPL7345	OPTR03	Q5419	8.00	9.00	1.00	6.00	132	396	356	57.5	21	0.03	0.05	70.21	0.04	22.26
EPL7345	OPTR03	Q5421	9.00	10.00	1.00	9.00	91	706	290	89.7	23.5	0.02	0.04	109.53	0.08	24.91
EPL7345	OPTR03	Q5422	10.00	11.70	1.70	9.00	114	630	281	87.6	21.5	0.02	0.04	106.97	0.07	22.79
EPL7345	OPTR03	Q5423	11.70	13.00	1.30	8.00	469	454	83.1	5.8	36.7	0.10	0.01	7.08	0.05	38.91
EPL7345	OPTR03	Q5424	31.00	31.60	0.60	6.50	540	234	54	6.5	19.6	0.12	0.01	7.94	0.03	20.78
EPL7345	OPTR03	Q5425	31.60	32.35	0.75	6.00	213	1070	449	120	47.2	0.05	0.06	146.53	0.12	50.04
EPL7345	OPTR03	Q5426	32.35	33.00	0.65	4.00	701	343	40.4	4.1	53.9	0.15	0.01	5.01	0.04	57.14
EPL7345	OPTR03	Q5427	36.00	37.39	1.39	9.00	699	282	25.2	4.6	56.1	0.15	0.00	5.62	0.03	59.48
EPL7345	OPTR03	Q5428	37.39	38.00	0.61	5.00	1930	520	418	80.1	24.4	0.42	0.05	97.81	0.06	25.87
EPL7345	OPTR03	Q5429	38.00	39.00	1.00	5.00	2220	483	685	128	22.9	0.48	0.09	156.30	0.05	24.28
EPL7345	OPTR03	Q5430	39.00	40.00	1.00	7.50	2220	457	896	130	18.5	0.48	0.11	158.74	0.05	19.61
EPL7345	OPTR03	Q5431	40.00	41.00	1.00	6.50	2280	496	499	76	19.9	0.49	0.06	92.80	0.05	21.10
EPL7345	OPTR03	Q5432	41.00	42.00	1.00	6.00	1040	868	471	102	30.4	0.22	0.06	124.55	0.09	32.23
EPL7345	OPTR03	Q5433	42.00	43.00	1.00	4.50	822	1150	467	55.4	45.6	0.18	0.06	67.65	0.13	48.35
EPL7345	OPTR03	Q5434	43.00	44.00	1.00	5.50	822	1060	337	152	48.2	0.18	0.04	185.61	0.12	51.10



EPL7345	OPTR03	Q5435	44.00	45.00	1.00	5.50	410	663	329	101	32.6	0.09	0.04	123.33	0.07	34.56
EPL7345	OPTR03	Q5436	45.00	46.00	1.00	6.00	848	830	398	101	30.1	0.18	0.05	123.33	0.09	31.91
EPL7345	OPTR03	Q5437	46.00	47.00	1.00	7.00	242	844	257	123	35.3	0.05	0.03	150.20	0.09	37.43
EPL7345	OPTR03	Q5438	47.00	48.00	1.00	5.00	335	868	231	103	35.8	0.07	0.03	125.77	0.09	37.96
EPL7345	OPTR03	Q5439	48.00	49.00	1.00	6.00	272	469	332	64.8	27.8	0.06	0.04	79.13	0.05	29.47
EPL7345	OPTR03	Q5441	49.00	50.00	1.00	4.00	343	160	62.2	10.5	31.8	0.07	0.01	12.82	0.02	33.71
EPL7345	OPTR03	Q5442	112.00	113.26	1.26	7.00	500	378	37.1	5.4	23.1	0.11	0.00	6.59	0.04	24.49
EPL7345	OPTR03	Q5443	113.26	114.00	0.74	5.00	244	625	394	130	24.9	0.05	0.05	158.74	0.07	26.40
EPL7345	OPTR03	Q5444	114.00	115.00	1.00	7.50	599	709	356	149	24.7	0.13	0.05	181.94	0.08	26.19
EPL7345	OPTR03	Q5445	115.00	116.00	1.00	6.00	575	694	144	94.7	26.7	0.12	0.02	115.64	0.08	28.31
EPL7345	OPTR03	Q5446	116.00	117.00	1.00	7.00	455	554	123	106	22.4	0.10	0.02	129.44	0.06	23.75
EPL7345	OPTR03	Q5447	117.00	117.95	0.95	6.50	584	648	172	135	32	0.13	0.02	164.85	0.07	33.93
EPL7345	OPTR03	Q5448	117.95	119.00	1.05	5.50	971	635	147	9.3	112	0.21	0.02	11.36	0.07	118.74
EPL7345	OPTR03	Q5449	123.00	124.00	1.00	4.50	1440	844	135	3.6	327	0.31	0.02	4.40	0.09	346.69
EPL7345	OPTR03	Q5450	124.00	125.00	1.00	5.50	636	490	100	9.9	113	0.14	0.01	12.09	0.05	119.80
EPL7345	OPTR03	Q5451	125.00	126.00	1.00	5.00	513	537	147	55.9	38.3	0.11	0.02	68.26	0.06	40.61
EPL7345	OPTR03	Q5452	126.00	127.00	1.00	4.00	427	408	70.1	19.7	49.3	0.09	0.01	24.06	0.04	52.27
EPL7345	OPTR03	Q5453	127.00	128.00	1.00	4.50	405	1010	133	17.7	37.3	0.09	0.02	21.61	0.11	39.55
EPL7345	OPTR03	Q5454	128.00	129.00	1.00	4.00	380	773	159	34.7	27	0.08	0.02	42.37	0.08	28.63
EPL7345	OPTR03	Q5455	129.00	130.00	1.00	4.00	290	300	126	32.9	20.8	0.06	0.02	40.17	0.03	22.05
EPL7345	OPTR03	Q5456	130.00	131.00	1.00	6.00	2470	2380	336	14.3	277	0.53	0.04	17.46	0.26	293.68
EPL7345	OPTR03	Q5457	131.00	132.00	1.00	6.00	292	589	81.7	89.2	36.7	0.06	0.01	108.92	0.06	38.91
EPL7345	OPTR03	Q5458	132.00	133.00	1.00	6.00	212	846	185	129	38.5	0.05	0.02	157.52	0.09	40.82
EPL7345	OPTR03	Q5459	133.00	134.00	1.00	6.00	188	758	193	144	33.7	0.04	0.02	175.84	0.08	35.73
EPL7345	OPTR03	Q5461	134.00	135.00	1.00	7.00	307	578	265	120	132	0.07	0.03	146.53	0.06	139.95
EPL7345	OPTR03	Q5462	135.00	136.00	1.00	4.00	270	626	114	87.7	135	0.06	0.01	107.09	0.07	143.13
EPL7345	OPTR03	Q5463	136.00	137.00	1.00	4.50	185	1330	80.9	12.7	169	0.04	0.01	15.51	0.15	179.17
EPL7345	OPTR03	Q5464	137.00	138.00	1.00	5.00	246	710	327	56.5	93	0.05	0.04	68.99	0.08	98.60
EPL7345	OPTR03	Q5465	138.00	139.00	1.00	4.50	188	777	57.4	19.3	67	0.04	0.01	23.57	0.08	71.03
EPL7345	OPTR03	Q5466	139.00	139.50	0.50	3.00	142	966	241	45	30.1	0.03	0.03	54.95	0.11	31.91
EPL7345	OPTR03	Q5467	139.50	140.56	1.06	5.00	494	578	118	10.9	71.6	0.11	0.01	13.31	0.06	75.91
EPL7345	OPTR03	Q5468	140.56	141.35	0.79	4.50	386	730	284	98.3	63.7	0.08	0.04	120.03	0.08	67.53
EPL7345	OPTR03	Q5469	141.35	142.00	0.65	5.00	534	310	121	7.9	36.1	0.11	0.02	9.65	0.03	38.27
EPL7345	OPTR03	Q5470	176.00	177.20	1.20	7.00	333	290	62.7	13.8	28	0.07	0.01	16.85	0.03	29.69
EPL7345	OPTR03	Q5471	177.20	178.60	1.40	9.00	84	656	217	118	42.5	0.02	0.03	144.09	0.07	45.06
EPL7345	OPTR03	Q5472	178.60	180.00	1.40	5.00	452	259	50.1	7.2	28.7	0.10	0.01	8.79	0.03	30.43
EPL7345	OPTR04	Q5473	16.00	16.80	0.80	5.00	1170	606	60.9	21.6	23	0.25	0.01	26.38	0.07	24.38
EPL7345	OPTR04	Q5474	16.80	18.00	1.20	9.50	339	400	46.5	47.9	12.3	0.07	0.01	58.49	0.04	13.04
EPL7345	OPTR04	Q5475	18.00	19.00	1.00	6.00	330	888	84.4	18.9	25.8	0.07	0.01	23.08	0.10	27.35
EPL7345	OPTR04	Q5476	19.00	20.00	1.00	5.00	681	654	66	12.9	18.1	0.15	0.01	15.75	0.07	19.19
EPL7345	OPTR04	Q5477	20.00	21.00	1.00	6.50	294	620	66.6	22.6	17.4	0.06	0.01	27.60	0.07	18.45
EPL7345	OPTR04	Q5478	21.00	22.00	1.00	6.50	258	979	285	50.5	35.3	0.06	0.04	61.67	0.11	37.43
EPL7345	OPTR04	Q5479	22.00	23.00	1.00	6.00	263	1500	106	14.1	43.5	0.06	0.01	17.22	0.16	46.12
EPL7345	OPTR04	Q5481	23.00	24.00	1.00	6.50	266	829	126	39.4	23.1	0.06	0.02	48.11	0.09	24.49
EPL7345	OPTR04	Q5482	24.00	25.00	1.00	7.50	157	740	98.6	57.3	29.2	0.03	0.01	69.97	0.08	30.96
EPL7345	OPTR04	Q5483	25.00	26.00	1.00	5.50	167	1110	96.8	77.2	59	0.04	0.01	94.27	0.12	62.55
EPL7345	OPTR04	Q5484	26.00	27.00	1.00	6.50	132	1310	65.7	62.7	76.9	0.03	0.01	76.56	0.14	81.53
EPL7345	OPTR04	Q5485	27.00	28.00	1.00	8.00	203	560	57.5	53.4	25.9	0.04	0.01	65.21	0.06	27.46
EPL7345	OPTR04	Q5486	28.00	29.00	1.00	6.00	181	375	98.7	50.9	14.2	0.04	0.01	62.15	0.04	15.05
EPL7345	OPTR04	Q5487	29.00	30.00	1.00	7.50	284	632	89.7	29.2	19.5	0.06	0.01	35.66	0.07	20.67
EPL7345	OPTR04	Q5488	30.00	31.00	1.00	6.00	230	909	59.4	20.2	24.1	0.05	0.01	24.67	0.10	25.55
EPL7345	OPTR04	Q5489	31.00	32.00	1.00	6.00	277	1280	63.3	21.6	36.3	0.06	0.01	26.38	0.14	38.49
EPL7345	OPTR04	Q5490	32.00	33.00	1.00	7.00	308	792	80	15.7	27.5	0.07	0.01	19.17	0.09	29.16
EPL7345	OPTR04	Q5491	33.00	34.00	1.00	6.00	288	1440	57.5	9.4	53.1	0.06	0.01	11.48	0.16	56.30
EPL7345	OPTR04	Q5492	34.00	35.00	1.00	6.50	312	921	82.8	15.3	34.3	0.07	0.01	18.68	0.10	36.36
EPL7345	OPTR04	Q5493	35.00	36.00	1.00	9.00	322	783	56.3	14.2	22.9	0.07	0.01	17.34	0.09	24.28
EPL7345	OPTR04	Q5494	36.00	37.00	1.00	5.50	270	739	142	48.7	30.9	0.06	0.02	59.47	0.08	32.76
EPL7345	OPTR04	Q5495	37.00	38.00	1.00	7.50	204	735	236	80.2	30.5	0.04	0.03	97.93	0.08	32.34
EPL7345	OPTR04	Q5496	38.00	39.00	1.00	7.00	223	782	343	32.8	26.7	0.05	0.04	40.05	0.09	28.31
EPL7345	OPTR04	Q5497	39.00	40.00	1.00	8.00	234	890	88	75.7	29.1	0.05	0.01	92.44	0.10	30.85



EPL7345	OPTR04	Q5498	40.00	41.20	1.20	8.00	191	909	494	117	32.2	0.04	0.06	142.87	0.10	34.14
EPL7345	OPTR04	Q5499	41.20	42.00	0.80	3.50	314	341	140	27.2	30.1	0.07	0.02	33.21	0.04	31.91
EPL7345	OPTR04	Q5601	85.00	85.60	0.60	3.00	493	329	44.7	5.3	16.8	0.11	0.01	6.47	0.04	17.81
EPL7345	OPTR04	Q5602	85.60	87.00	1.40	9.00	181	454	80.4	11.3	15.8	0.04	0.01	13.80	0.05	16.75
EPL7345	OPTR04	Q5603	87.00	88.00	1.00	7.00	141	395	73.8	18.2	15.2	0.03	0.01	22.22	0.04	16.12
EPL7345	OPTR04	Q5604	88.00	89.00	1.00	5.00	209	341	49.8	11.1	14.5	0.04	0.01	13.55	0.04	15.37
EPL7345	OPTR04	Q5605	89.00	90.00	1.00	8.00	286	353	53.3	6	15.2	0.06	0.01	7.33	0.04	16.12
EPL7345	OPTR05	I5001	10.00	11.00	1.00	N/A	793	362	20.2	5	48	0.17	0.00	6.11	0.04	50.89
EPL7345	OPTR05	I5002	11.00	12.00	1.00	N/A	503	450	50.8	16.1	37.3	0.11	0.01	19.66	0.05	39.55
EPL7345	OPTR05	I5003	12.00	13.00	1.00	N/A	157	646	50.8	82.1	33.3	0.03	0.01	100.25	0.07	35.30
EPL7345	OPTR05	I5004	13.00	13.45	0.45	N/A	186	1460	69.8	35.3	47.5	0.04	0.01	43.10	0.16	50.36
EPL7345	OPTR05	I5005	13.45	14.00	0.55	N/A	234	1480	48.4	8.4	44.3	0.05	0.01	10.26	0.16	46.97
EPL7345	OPTR05	I5006	14.00	15.00	1.00	N/A	201	746	114	45.6	22.8	0.04	0.01	55.68	0.08	24.17
EPL7345	OPTR05	I5007	15.00	16.00	1.00	N/A	231	1260	98.3	22.3	38.3	0.05	0.01	27.23	0.14	40.61
EPL7345	OPTR05	I5008	16.00	17.00	1.00	N/A	301	850	79.7	23.3	20.3	0.06	0.01	28.45	0.09	21.52
EPL7345	OPTR05	I5009	17.00	18.00	1.00	N/A	411	1010	87.9	20.3	26.8	0.09	0.01	24.79	0.11	28.41
EPL7345	OPTR05	I5010	18.00	19.00	1.00	N/A	235	807	102	49	17.5	0.05	0.01	59.83	0.09	18.55
EPL7345	OPTR05	I5011	19.00	20.00	1.00	N/A	295	866	124	69.3	19	0.06	0.02	84.62	0.09	20.14
EPL7345	OPTR05	I5012	20.00	21.00	1.00	N/A	355	1010	271	104	21.7	0.08	0.03	126.99	0.11	23.01
EPL7345	OPTR05	I5013	21.00	22.00	1.00	N/A	383	1070	275	82	19.6	0.08	0.03	100.13	0.12	20.78
EPL7345	OPTR05	I5014	22.00	23.00	1.00	N/A	247	784	43.8	57.2	18	0.05	0.01	69.85	0.09	19.08
EPL7345	OPTR05	I5015	23.00	24.00	1.00	N/A	319	981	96.8	37.8	22.1	0.07	0.01	46.16	0.11	23.43
EPL7345	OPTR05	I5016	24.00	25.00	1.00	N/A	218	736	47.2	75.5	25.1	0.05	0.01	92.19	0.08	26.61
EPL7345	OPTR05	I5017	25.00	26.00	1.00	N/A	242	733	85.2	73.4	19.9	0.05	0.01	89.63	0.08	21.10
EPL7345	OPTR05	I5018	26.00	27.00	1.00	N/A	322	702	72.2	38.8	18.9	0.07	0.01	47.38	0.08	20.04
EPL7345	OPTR05	I5019	27.00	28.00	1.00	N/A	252	592	73.5	50.5	14.8	0.05	0.01	61.67	0.06	15.69
EPL7345	OPTR05	I5021	28.00	29.00	1.00	N/A	414	620	70.7	15.2	15.7	0.09	0.01	18.56	0.07	16.65
EPL7345	OPTR05	I5022	29.00	30.00	1.00	N/A	243	456	77.3	12.8	14	0.05	0.01	15.63	0.05	14.84
EPL7345	OPTR05	I5023	30.00	31.00	1.00	N/A	241	595	124	19.3	17.8	0.05	0.02	23.57	0.07	18.87
EPL7345	OPTR05	I5024	31.00	32.00	1.00	N/A	575	687	170	42.3	22.5	0.12	0.02	51.65	0.08	23.85
EPL7345	OPTR05	I5025	32.00	33.00	1.00	N/A	513	365	121	14.6	33.4	0.11	0.02	17.83	0.04	35.41
EPL7345	OPTR05	I5026	33.00	34.00	1.00	N/A	790	319	69.3	7.3	23.8	0.17	0.01	8.91	0.03	25.23
EPL7345	OPTR05	I5027	34.00	35.00	1.00	N/A	1060	626	164	7.6	108	0.23	0.02	9.28	0.07	114.50
EPL7345	OPTR05	I5028	35.00	36.00	1.00	N/A	597	529	125	6.3	46.1	0.13	0.02	7.69	0.06	48.88
EPL7345	OPTR05	I5029	55.00	56.00	1.00	N/A	324	286	33.9	2.6	47.1	0.07	0.00	3.17	0.03	49.94
EPL7345	OPTR05	I5030	56.00	57.00	1.00	N/A	701	366	102	3.8	88.2	0.15	0.01	4.64	0.04	93.51
EPL7345	OPTR05	I5031	57.00	58.00	1.00	N/A	443	437	89.9	6.8	30.8	0.10	0.01	8.30	0.05	32.65
EPL7345	OPTR05	I5032	58.00	59.00	1.00	N/A	221	560	57.3	15.7	16.5	0.05	0.01	19.17	0.06	17.49
EPL7345	OPTR05	I5033	59.00	60.00	1.00	N/A	683	673	62.7	19.9	21.6	0.15	0.01	24.30	0.07	22.90
EPL7345	OPTR05	I5034	60.00	61.00	1.00	N/A	452	517	57.5	11.4	18.9	0.10	0.01	13.92	0.06	20.04
EPL7345	OPTR05	I5035	61.00	62.00	1.00	N/A	273	284	21.2	4.2	18.9	0.06	0.00	5.13	0.03	20.04
EPL7345	OPTR05	I5036	62.00	63.00	1.00	N/A	454	211	12.7	3.3	43.9	0.10	0.00	4.03	0.02	46.54
EPL7345	OPTR06	I5037	16.00	17.00	1.00	N/A	417	431	52.3	5.9	28.9	0.09	0.01	7.20	0.05	30.64
EPL7345	OPTR06	I5038	17.00	18.00	1.00	N/A	501	471	48.9	13.5	34.4	0.11	0.01	16.48	0.05	36.47
EPL7345	OPTR06	I5039	18.00	19.00	1.00	N/A	158	884	243	108	29.8	0.03	0.03	131.88	0.10	31.59
EPL7345	OPTR06	I5041	19.00	20.00	1.00	N/A	147	834	84.9	82.3	25.5	0.03	0.01	100.50	0.09	27.04
EPL7345	OPTR06	I5042	20.00	21.00	1.00	N/A	284	1350	75.8	13.1	32.8	0.06	0.01	16.00	0.15	34.77
EPL7345	OPTR06	I5043	21.00	22.00	1.00	N/A	228	973	55.2	16.2	19.4	0.05	0.01	19.78	0.11	20.57
EPL7345	OPTR06	I5044	22.00	23.00	1.00	N/A	265	1010	61.1	10.4	23.4	0.06	0.01	12.70	0.11	24.81
EPL7345	OPTR06	I5045	23.00	24.00	1.00	N/A	286	922	79.7	38.8	19.5	0.06	0.01	47.38	0.10	20.67
EPL7345	OPTR06	I5046	24.00	25.00	1.00	N/A	219	611	96.9	55.1	17.5	0.05	0.01	67.28	0.07	18.55
EPL7345	OPTR06	I5047	25.00	26.00	1.00	N/A	290	1000	89.8	25.3	21.6	0.06	0.01	30.89	0.11	22.90
EPL7345	OPTR06	I5048	26.00	27.00	1.00	N/A	261	1350	57.8	9.5	36.8	0.06	0.01	11.60	0.15	39.02
EPL7345	OPTR06	I5049	27.00	28.00	1.00	N/A	300	787	182	19.4	35.8	0.06	0.02	23.69	0.09	37.96
EPL7345	OPTR06	I5050	28.00	29.00	1.00	N/A	403	1030	63.6	13.5	29.5	0.09	0.01	16.48	0.11	31.28
EPL7345	OPTR06	I5051	29.00	30.00	1.00	N/A	279	613	250	59.1	19.1	0.06	0.03	72.17	0.07	20.25
EPL7345	OPTR06	I5052	30.00	31.00	1.00	N/A	642	850	157	12.7	50.6	0.14	0.02	15.51	0.09	53.65
EPL7345	OPTR06	I5053	31.00	32.00	1.00	N/A	815	1100	160	5.8	73.1	0.18	0.02	7.08	0.12	77.50
EPL7345	OPTR06	I5054	32.00	33.00	1.00	N/A	1210	1070	263	32.4	86.2	0.26	0.03	39.56	0.12	91.39
EPL7345	OPTR06	I5055	33.00	34.00	1.00	N/A	1780	820	143	89.4	22.6	0.38	0.02	109.17	0.09	23.96



EPL7345	OPTR06	I5056	34.00	35.00	1.00	N/A	1540	725	176	89.3	17.8	0.33	0.02	109.04	0.08	18.87
EPL7345	OPTR06	I5057	35.00	36.00	1.00	N/A	1580	725	142	115	17.9	0.34	0.02	140.43	0.08	18.98
EPL7345	OPTR06	I5058	36.00	37.00	1.00	N/A	1880	621	300	127	16.4	0.40	0.04	155.08	0.07	17.39
EPL7345	OPTR06	I5059	37.00	38.00	1.00	N/A	1860	663	253	144	18	0.40	0.03	175.84	0.07	19.08
EPL7345	OPTR06	I5061	38.00	39.00	1.00	N/A	1790	1820	272	49.6	179	0.39	0.03	60.57	0.20	189.78
EPL7345	OPTR06	I5062	39.00	40.00	1.00	N/A	1230	1450	235	57.2	124	0.26	0.03	69.85	0.16	131.46
EPL7345	OPTR06	I5063	40.00	41.00	1.00	N/A	1190	1080	207	62.2	96.4	0.26	0.03	75.95	0.12	102.20
EPL7345	OPTR06	I5064	41.00	42.00	1.00	N/A	663	693	275	76.1	62.3	0.14	0.03	92.93	0.08	66.05
EPL7345	OPTR06	I5065	42.00	43.00	1.00	N/A	573	531	140	22.9	33.7	0.12	0.02	27.96	0.06	35.73
EPL7345	OPTR06	I5066	43.00	44.00	1.00	N/A	611	613	98.9	7.9	35.8	0.13	0.01	9.65	0.07	37.96
EPL7345	OPTR06	I5067	44.00	45.00	1.00	N/A	672	626	137	7.7	33.2	0.14	0.02	9.40	0.07	35.20
EPL7345	OPTR06	I5068	45.00	46.00	1.00	N/A	488	900	438	145	46.6	0.11	0.06	177.06	0.10	49.41
EPL7345	OPTR06	I5069	46.00	47.00	1.00	N/A	1310	743	302	109	23.7	0.28	0.04	133.10	0.08	25.13
EPL7345	OPTR06	I5070	47.00	48.00	1.00	N/A	943	1150	418	169	36.4	0.20	0.05	206.37	0.13	38.59
EPL7345	OPTR06	I5071	48.00	49.00	1.00	N/A	501	380	86.6	19.1	19.7	0.11	0.01	23.32	0.04	20.89
EPL7345	OPTR06	I5072	49.00	50.00	1.00	N/A	642	431	34.8	3.3	17.1	0.14	0.00	4.03	0.05	18.13
EPL7345	OPTR07	I5114	17.00	18.00	1.00	N/A	605	300	63.1	3.8	38.9	0.13	0.01	4.64	0.03	41.24
EPL7345	OPTR07	I5115	18.00	19.00	1.00	N/A	420	200	81.7	2.2	21	0.09	0.01	2.69	0.02	22.26
EPL7345	OPTR07	I5116	19.00	20.00	1.00	N/A	696	970	8340	299	62.9	0.15	1.06	365.11	0.11	66.69
EPL7345	OPTR07	I5117	20.00	21.00	1.00	N/A	201	523	1630	200	24.3	0.04	0.21	244.22	0.06	25.76
EPL7345	OPTR07	I5118	21.00	22.00	1.00	N/A	219	479	82	78	14.9	0.05	0.01	95.25	0.05	15.80
EPL7345	OPTR07	I5119	22.00	23.00	1.00	N/A	160	398	83.5	49.1	14.5	0.03	0.01	59.96	0.04	15.37
EPL7345	OPTR07	I5121	23.00	24.00	1.00	N/A	186	847	111	96.8	21.7	0.04	0.01	118.20	0.09	23.01
EPL7345	OPTR07	I5122	24.00	25.00	1.00	N/A	258	991	70.1	77.5	16.3	0.06	0.01	94.64	0.11	17.28
EPL7345	OPTR07	I5123	25.00	26.00	1.00	N/A	148	340	131	28.1	11.7	0.03	0.02	34.31	0.04	12.40
EPL7345	OPTR07	I5124	26.00	27.00	1.00	N/A	281	739	82.7	64.4	12.7	0.06	0.01	78.64	0.08	13.46
EPL7345	OPTR07	I5125	27.00	28.00	1.00	N/A	311	795	64	54.9	15.4	0.07	0.01	67.04	0.09	16.33
EPL7345	OPTR07	I5126	28.00	29.00	1.00	N/A	171	414	79.4	48.7	10.8	0.04	0.01	59.47	0.05	11.45
EPL7345	OPTR07	I5127	29.00	30.00	1.00	N/A	271	602	102	45.4	17	0.06	0.01	55.44	0.07	18.02
EPL7345	OPTR07	I5128	30.00	31.00	1.00	N/A	269	947	88.7	43.7	30.3	0.06	0.01	53.36	0.10	32.12
EPL7345	OPTR07	I5129	31.00	32.00	1.00	N/A	261	1240	86.6	18.5	33.2	0.06	0.01	22.59	0.14	35.20
EPL7345	OPTR07	I5130	32.00	33.00	1.00	N/A	204	928	53.9	13.7	29.6	0.04	0.01	16.73	0.10	31.38
EPL7345	OPTR07	I5131	33.00	34.00	1.00	N/A	322	875	87.2	15.5	23.9	0.07	0.01	18.93	0.10	25.34
EPL7345	OPTR07	I5132	34.00	35.00	1.00	N/A	312	794	85.8	19.6	20.7	0.07	0.01	23.93	0.09	21.95
EPL7345	OPTR07	I5133	35.00	36.00	1.00	N/A	286	885	106	19.4	18.9	0.06	0.01	23.69	0.10	20.04
EPL7345	OPTR07	I5134	36.00	37.00	1.00	N/A	271	878	117	21.6	17.1	0.06	0.01	26.38	0.10	18.13
EPL7345	OPTR07	I5135	37.00	38.00	1.00	N/A	252	783	177	48.2	18	0.05	0.02	58.86	0.09	19.08
EPL7345	OPTR07	I5136	38.00	39.00	1.00	N/A	305	784	381	75.9	18.2	0.07	0.05	92.68	0.09	19.30
EPL7345	OPTR07	I5137	39.00	40.00	1.00	N/A	357	853	640	95.8	18.6	0.08	0.08	116.98	0.09	19.72
EPL7345	OPTR07	I5138	40.00	41.00	1.00	N/A	378	710	472	88.5	17.6	0.08	0.06	108.07	0.08	18.66
EPL7345	OPTR07	I5139	41.00	42.00	1.00	N/A	414	539	499	78.4	22.3	0.09	0.06	95.73	0.06	23.64
EPL7345	OPTR07	I5141	42.00	43.00	1.00	N/A	504	659	373	110	19.5	0.11	0.05	134.32	0.07	20.67
EPL7345	OPTR07	I5142	43.00	44.00	1.00	N/A	471	677	671	116	18.3	0.10	0.09	141.65	0.07	19.40
EPL7345	OPTR07	I5143	44.00	45.00	1.00	N/A	356	504	398	76.9	15.1	0.08	0.05	93.90	0.06	16.01
EPL7345	OPTR07	I5144	45.00	46.00	1.00	N/A	366	419	196	54.9	21.3	0.08	0.02	67.04	0.05	22.58
EPL7345	OPTR07	I5145	46.00	47.00	1.00	N/A	659	589	107	10.4	29.4	0.14	0.01	12.70	0.06	31.17
EPL7345	OPTR08	I5219	12.00	13.00	1.00	N/A	604	359	40.9	5.6	13.8	0.13	0.01	6.84	0.04	14.63
EPL7345	OPTR08	I5221	13.00	14.00	1.00	N/A	974	264	79.6	15.9	11.8	0.21	0.01	19.42	0.03	12.51
EPL7345	OPTR08	I5222	14.00	15.00	1.00	N/A	836	396	161	25.2	14.4	0.18	0.02	30.77	0.04	15.27
EPL7345	OPTR08	I5223	15.00	16.00	1.00	N/A	994	803	403	50.6	15.5	0.21	0.05	61.79	0.09	16.43
EPL7345	OPTR08	I5224	16.00	17.00	1.00	N/A	749	674	67.5	30.5	11.1	0.16	0.01	37.24	0.07	11.77
EPL7345	OPTR08	I5225	17.00	18.00	1.00	N/A	1140	609	38.7	59.1	10.9	0.25	0.00	72.17	0.07	11.56
EPL7345	OPTR08	I5226	18.00	19.00	1.00	N/A	1180	603	36	51.2	11.7	0.25	0.00	62.52	0.07	12.40
EPL7345	OPTR08	I5227	19.00	20.00	1.00	N/A	1020	497	34.4	41.1	11.9	0.22	0.00	50.19	0.05	12.62
EPL7345	OPTR08	I5228	20.00	21.00	1.00	N/A	1550	397	33.8	11	9.8	0.33	0.00	13.43	0.04	10.39
EPL7345	OPTR08	I5229	21.00	22.00	1.00	N/A	644	609	95.9	12.2	14.1	0.14	0.01	14.90	0.07	14.95
EPL7345	OPTR08	I5230	22.00	23.00	1.00	N/A	629	820	65.4	10.7	15.2	0.14	0.01	13.07	0.09	16.12
EPL7345	OPTR08	I5231	23.00	24.00	1.00	N/A	823	956	79.4	17.8	16.1	0.18	0.01	21.74	0.10	17.07
EPL7345	OPTR08	I5232	24.00	25.00	1.00	N/A	1070	959	204	39.3	17.6	0.23	0.03	47.99	0.10	18.66
EPL7345	OPTR08	I5233	25.00	26.00	1.00	N/A	1160	738	116	76.5	14.3	0.25	0.01	93.41	0.08	15.16



EPL7345	OPTR08	I5234	26.00	27.00	1.00	N/A	1160	793	761	89	16.9	0.25	0.10	108.68	0.09	17.92
EPL7345	OPTR08	I5235	27.00	28.00	1.00	N/A	946	1080	989	156	24.1	0.20	0.13	190.49	0.12	25.55
EPL7345	OPTR08	I5236	28.00	29.00	1.00	N/A	1050	1010	696	200	34	0.23	0.09	244.22	0.11	36.05
EPL7345	OPTR08	I5237	29.00	30.00	1.00	N/A	1150	619	256	69	26	0.25	0.03	84.26	0.07	27.57
EPL7345	OPTR08	I5238	30.00	31.00	1.00	N/A	1090	387	92.9	13.1	20.7	0.23	0.01	16.00	0.04	21.95
EPL7345	OPTR08	I5239	48.00	49.00	1.00	N/A	734	342	38.4	6	37.2	0.16	0.00	7.33	0.04	39.44
EPL7345	OPTR08	I5241	49.00	50.00	1.00	N/A	877	320	36.5	4.5	20.4	0.19	0.00	5.49	0.03	21.63
EPL7345	OPTR08	I5242	50.00	51.00	1.00	N/A	956	387	217	79.2	21.1	0.21	0.03	96.71	0.04	22.37
EPL7345	OPTR08	I5243	51.00	52.00	1.00	N/A	870	282	150	31.3	17.1	0.19	0.02	38.22	0.03	18.13
EPL7345	OPTR08	I5244	52.00	53.00	1.00	N/A	989	319	92.1	6	15.6	0.21	0.01	7.33	0.03	16.54
EPL7345	OPTR08	I5245	53.00	54.00	1.00	N/A	919	308	98.3	19.5	22.2	0.20	0.01	23.81	0.03	23.54
EPL7345	OPTR08	I5246	59.00	60.00	1.00	N/A	699	399	69.2	4	33.1	0.15	0.01	4.88	0.04	35.09
EPL7345	OPTR08	I5247	60.00	61.00	1.00	N/A	859	385	26.8	6	28.7	0.18	0.00	7.33	0.04	30.43
EPL7345	OPTR08	I5248	61.00	62.00	1.00	N/A	368	502	123	69.5	25.4	0.08	0.02	84.87	0.05	26.93
EPL7345	OPTR08	I5249	62.00	63.00	1.00	N/A	159	600	267	150	31.8	0.03	0.03	183.17	0.07	33.71
EPL7345	OPTR08	I5250	63.00	64.00	1.00	N/A	319	526	57	26.7	14.2	0.07	0.01	32.60	0.06	15.05
EPL7345	OPTR08	I5251	64.00	65.00	1.00	N/A	447	536	138	54.9	18.6	0.10	0.02	67.04	0.06	19.72
EPL7345	OPTR08	I5252	65.00	66.00	1.00	N/A	427	571	183	59.6	32.4	0.09	0.02	72.78	0.06	34.35
EPL7345	OPTR08	I5253	66.00	67.00	1.00	N/A	488	446	49	4.1	23.4	0.11	0.01	5.01	0.05	24.81
EPL7345	OPTR08	I5254	67.00	68.00	1.00	N/A	451	418	43.8	2.8	48.9	0.10	0.01	3.42	0.05	51.84
EPL7345	OPTR08	I5255	71.00	72.00	1.00	N/A	467	425	55.5	3.8	97.5	0.10	0.01	4.64	0.05	103.37
EPL7345	OPTR08	I5256	72.00	73.00	1.00	N/A	377	433	46.4	13.9	46.3	0.08	0.01	16.97	0.05	49.09
EPL7345	OPTR08	I5257	73.00	74.00	1.00	N/A	260	581	45.6	27.6	14.8	0.06	0.01	33.70	0.06	15.69
EPL7345	OPTR08	I5258	74.00	75.00	1.00	N/A	420	507	71.1	11	23.6	0.09	0.01	13.43	0.06	25.02
EPL7345	OPTR08	I5259	75.00	76.00	1.00	N/A	556	500	75.7	13.4	22.1	0.12	0.01	16.36	0.05	23.43
EPL7345	OPTR08	I5261	76.00	77.00	1.00	N/A	339	824	166	121	57.9	0.07	0.02	147.75	0.09	61.39
EPL7345	OPTR08	I5262	77.00	78.00	1.00	N/A	337	563	127	111	28.5	0.07	0.02	135.54	0.06	30.22
EPL7345	OPTR08	I5263	78.00	79.00	1.00	N/A	209	688	159	175	47.4	0.04	0.02	213.69	0.08	50.25
EPL7345	OPTR08	I5264	79.00	80.00	1.00	N/A	402	432	67.1	21.3	27.3	0.09	0.01	26.01	0.05	28.94
EPL7345	OPTR08	I5265	80.00	81.00	1.00	N/A	425	353	41.7	5.6	35.6	0.09	0.01	6.84	0.04	37.74
EPL7345	OPTR09	I5313	13.00	14.00	1.00	N/A	575	608	52.8	2.1	57.6	0.12	0.01	2.56	0.07	61.07
EPL7345	OPTR09	I5314	14.00	15.00	1.00	N/A	611	668	101	28.3	42.4	0.13	0.01	34.56	0.07	44.95
EPL7345	OPTR09	I5315	15.00	16.00	1.00	N/A	467	425	55.5	3.8	97.5	0.10	0.01	4.64	0.05	103.37
EPL7345	OPTR09	I5316	16.00	17.00	1.00	N/A	857	1170	252	27.6	172	0.18	0.03	33.70	0.13	182.35
EPL7345	OPTR09	I5317	17.00	18.00	1.00	N/A	509	514	303	24.4	43.5	0.11	0.04	29.79	0.06	46.12
EPL7345	OPTR09	I5318	18.00	19.00	1.00	N/A	490	569	353	55.4	36.9	0.11	0.04	67.65	0.06	39.12
EPL7345	OPTR09	I5319	19.00	20.00	1.00	N/A	537	475	171	22.8	75.3	0.12	0.02	27.84	0.05	79.83
EPL7345	OPTR09	I5321	20.00	21.00	1.00	N/A	628	711	174	24.1	80.5	0.14	0.02	29.43	0.08	85.35
EPL7345	OPTR09	I5322	21.00	22.00	1.00	N/A	404	691	442	176	33.6	0.09	0.06	214.91	0.08	35.62
EPL7345	OPTR09	I5323	22.00	23.00	1.00	N/A	538	710	610	119	35.8	0.12	0.08	145.31	0.08	37.96
EPL7345	OPTR09	I5324	23.00	24.00	1.00	N/A	574	895	142	16.3	47	0.12	0.02	19.90	0.10	49.83
EPL7345	OPTR09	I5325	24.00	25.00	1.00	N/A	634	742	118	6.4	34.5	0.14	0.01	7.82	0.08	36.58
EPL7345	OPTR09	I5326	25.00	26.00	1.00	N/A	395	443	181	16.4	25.9	0.09	0.02	20.03	0.05	27.46
EPL7345	OPTR09	I5327	26.00	27.00	1.00	N/A	500	842	172	10.9	35.1	0.11	0.02	13.31	0.09	37.21
EPL7345	OPTR09	I5328	27.00	28.00	1.00	N/A	649	1050	319	82.9	27	0.14	0.04	101.23	0.11	28.63
EPL7345	OPTR09	I5329	28.00	29.00	1.00	N/A	483	859	108	21.5	24.8	0.10	0.01	26.25	0.09	26.29
EPL7345	OPTR09	I5330	29.00	30.00	1.00	N/A	251	813	1520	126	41.3	0.05	0.19	153.86	0.09	43.79
EPL7345	OPTR09	I5331	30.00	31.00	1.00	N/A	894	908	552	60.6	21.6	0.19	0.07	74.00	0.10	22.90
EPL7345	OPTR09	I5332	31.00	32.00	1.00	N/A	899	1150	814	133	31.7	0.19	0.10	162.41	0.13	33.61
EPL7345	OPTR09	I5333	32.00	33.00	1.00	N/A	729	484	69.5	13.5	28	0.16	0.01	16.48	0.05	29.69
EPL7345	OPTR09	I5334	33.00	34.00	1.00	N/A	908	502	71	6.4	24.9	0.20	0.01	7.82	0.05	26.40
EPL7345	OPTR09	I5335	36.00	37.00	1.00	N/A	778	562	125	6.5	31.5	0.17	0.02	7.94	0.06	33.40
EPL7345	OPTR09	I5336	37.00	38.00	1.00	N/A	762	598	178	34	39.1	0.16	0.02	41.52	0.07	41.45
EPL7345	OPTR09	I5337	38.00	39.00	1.00	N/A	947	913	642	132	41	0.20	0.08	161.19	0.10	43.47
EPL7345	OPTR09	I5338	39.00	40.00	1.00	N/A	1420	700	547	120	24.6	0.31	0.07	146.53	0.08	26.08
EPL7345	OPTR09	I5339	40.00	41.00	1.00	N/A	1100	571	574	108	19.4	0.24	0.07	131.88	0.06	20.57
EPL7345	OPTR09	I5341	41.00	42.00	1.00	N/A	798	751	702	105	37.5	0.17	0.09	128.22	0.08	39.76
EPL7345	OPTR09	I5342	42.00	43.00	1.00	N/A	570	838	547	120	45.6	0.12	0.07	146.53	0.09	48.35
EPL7345	OPTR09	I5343	43.00	44.00	1.00	N/A	611	751	273	65.5	66.4	0.13	0.03	79.98	0.08	70.40
EPL7345	OPTR09	I5344	44.00	45.00	1.00	N/A	420	380	58.4	3.1	42.3	0.09	0.01	3.79	0.04	44.85



EPL7345	OPTR09	I5345	45.00	46.00	1.00	N/A	441	194	16.5	2.5	34.7	0.09	0.00	3.05	0.02	36.79
EPL7345	OPTR09	I5346	67.00	68.00	1.00	N/A	1180	526	56.3	3.2	25.2	0.25	0.01	3.91	0.06	26.72
EPL7345	OPTR09	I5347	68.00	69.00	1.00	N/A	599	542	93.7	21.4	32	0.13	0.01	26.13	0.06	33.93
EPL7345	OPTR09	I5348	69.00	70.00	1.00	N/A	427	684	99.4	28.2	20.4	0.09	0.01	34.44	0.07	21.63
EPL7345	OPTR09	I5349	70.00	71.00	1.00	N/A	359	766	142	89.4	22.3	0.08	0.02	109.17	0.08	23.64
EPL7345	OPTR09	I5350	71.00	72.00	1.00	N/A	302	831	415	132	23.6	0.07	0.05	161.19	0.09	25.02
EPL7345	OPTR09	I5351	72.00	73.00	1.00	N/A	370	683	71.8	12.4	14.3	0.08	0.01	15.14	0.07	15.16
EPL7345	OPTR09	I5352	73.00	74.00	1.00	N/A	249	673	66.9	11.2	15.6	0.05	0.01	13.68	0.07	16.54
EPL7345	OPTR09	I5353	74.00	75.00	1.00	N/A	270	1040	116	11.9	16	0.06	0.01	14.53	0.11	16.96
EPL7345	OPTR09	I5354	75.00	76.00	1.00	N/A	196	881	55.6	12.4	13.7	0.04	0.01	15.14	0.10	14.52
EPL7345	OPTR09	I5355	76.00	77.00	1.00	N/A	241	666	50	12.1	12.5	0.05	0.01	14.78	0.07	13.25
EPL7345	OPTR09	I5356	77.00	78.00	1.00	N/A	203	631	51.9	12.4	14.4	0.04	0.01	15.14	0.07	15.27
EPL7345	OPTR09	I5357	78.00	79.00	1.00	N/A	181	887	62.7	19	24.6	0.04	0.01	23.20	0.10	26.08
EPL7345	OPTR09	I5358	79.00	80.00	1.00	N/A	231	594	62.5	17.8	15.3	0.05	0.01	21.74	0.06	16.22
EPL7345	OPTR09	I5359	80.00	81.00	1.00	N/A	174	884	289	85.5	26	0.04	0.04	104.40	0.10	27.57
EPL7345	OPTR09	I5361	81.00	82.00	1.00	N/A	176	551	858	137	19.9	0.04	0.11	167.29	0.06	21.10
EPL7345	OPTR09	I5362	82.00	83.00	1.00	N/A	348	679	307	92.3	51.8	0.07	0.04	112.71	0.07	54.92
EPL7345	OPTR09	I5363	83.00	84.00	1.00	N/A	457	476	92.2	12.8	91.2	0.10	0.01	15.63	0.05	96.69
EPL7345	OPTR09	I5364	90.00	91.00	1.00	N/A	552	401	49.6	14.8	41.8	0.12	0.01	18.07	0.04	44.32
EPL7345	OPTR09	I5365	91.00	92.00	1.00	N/A	321	658	467	134	43.2	0.07	0.06	163.63	0.07	45.80
EPL7345	OPTR09	I5366	92.00	93.00	1.00	N/A	526	318	25.5	3	44.2	0.11	0.00	3.66	0.03	46.86
EPL7345	OPTR10	I5544	13.00	14.00	1.00	10.50	352	299	38.7	2.1	53	0.08	0.00	2.56	0.03	56.19
EPL7345	OPTR10	I5545	14.00	15.00	1.00	12.00	249	255	48.4	1.2	39.1	0.05	0.01	1.47	0.03	41.45
EPL7345	OPTR10	I5546	15.00	16.00	1.00	10.00	318	484	157	39	38	0.07	0.02	47.62	0.05	40.29
EPL7345	OPTR10	I5547	16.00	17.00	1.00	12.00	70	363	104	159	28.7	0.02	0.01	194.15	0.04	30.43
EPL7345	OPTR10	I5548	17.00	18.00	1.00	7.50	96	417	110	113	22.5	0.02	0.01	137.98	0.05	23.85
EPL7345	OPTR10	I5549	18.00	19.00	1.00	9.50	68	553	210	173	36.7	0.01	0.03	211.25	0.06	38.91
EPL7345	OPTR10	I5550	19.00	20.00	1.00	9.00	395	212	36.4	9	45.2	0.09	0.00	10.99	0.02	47.92
EPL7345	OPTR10	I5551	20.00	21.00	1.00	5.50	365	183	20.5	1.6	45.7	0.08	0.00	1.95	0.02	48.45
EPL7345	OPTR10	I5552	60.00	61.00	1.00	15.00	462	576	71.8	4.4	16	0.10	0.01	5.37	0.06	16.96
EPL7345	OPTR10	I5553	61.00	62.00	1.00	8.50	505	780	101	48.1	22.6	0.11	0.01	58.73	0.09	23.96
EPL7345	OPTR10	I5554	62.00	63.00	1.00	6.00	569	774	51.4	11.2	13.5	0.12	0.01	13.68	0.08	14.31
EPL7345	OPTR10	I5555	63.00	64.00	1.00	7.50	617	681	77.5	14.2	13.4	0.13	0.01	17.34	0.07	14.21
EPL7345	OPTR10	I5556	64.00	65.00	1.00	7.00	386	651	66.4	11.8	16.8	0.08	0.01	14.41	0.07	17.81
EPL7345	OPTR10	I5557	65.00	66.00	1.00	10.50	397	718	103	17.3	14.9	0.09	0.01	21.13	0.08	15.80
EPL7345	OPTR10	I5558	66.00	67.00	1.00	13.00	400	902	45.9	8.8	15.5	0.09	0.01	10.75	0.10	16.43
EPL7345	OPTR10	I5559	67.00	68.00	1.00	9.00	528	883	49.2	14.4	15.3	0.11	0.01	17.58	0.10	16.22
EPL7345	OPTR10	I5561	68.00	69.00	1.00	11.00	489	1020	105	19.6	19.1	0.11	0.01	23.93	0.11	20.25
EPL7345	OPTR10	I5562	69.00	70.00	1.00	7.50	842	739	86.1	28.1	34.8	0.18	0.01	34.31	0.08	36.89
EPL7345	OPTR10	I5563	70.00	71.00	1.00	8.50	871	837	108	9.4	50.4	0.19	0.01	11.48	0.09	53.43
EPL7345	OPTR10	I5564	71.00	72.00	1.00	9.50	912	682	97.4	12.3	46	0.20	0.01	15.02	0.07	48.77
EPL7345	OPTR10	I5565	72.00	73.00	1.00	13.00	1250	823	114	12.1	54.8	0.27	0.01	14.78	0.09	58.10
EPL7345	OPTR10	I5566	73.00	74.00	1.00	12.50	662	913	96.9	5.9	59.4	0.14	0.01	7.20	0.10	62.98
EPL7345	OPTR10	I5567	74.00	75.00	1.00	10.50	625	808	86.8	10.4	58	0.13	0.01	12.70	0.09	61.49
EPL7345	OPTR10	I5568	75.00	76.00	1.00	8.50	1210	800	225	66.4	54.1	0.26	0.03	81.08	0.09	57.36
EPL7345	OPTR10	I5569	76.00	77.00	1.00	9.50	1300	795	211	39.6	48.8	0.28	0.03	48.36	0.09	51.74
EPL7345	OPTR10	I5570	77.00	78.00	1.00	10.50	1090	825	325	82.4	65.7	0.23	0.04	100.62	0.09	69.66
EPL7345	OPTR10	I5571	78.00	79.00	1.00	8.50	943	667	127	21.5	52.1	0.20	0.02	26.25	0.07	55.24
EPL7345	OPTR10	I5572	79.00	80.00	1.00	11.00	1060	639	91.7	2.7	54.4	0.23	0.01	3.30	0.07	57.67
EPL7345	OPTR10	I5573	80.00	81.00	1.00	8.00	861	491	66.8	8.2	56.2	0.19	0.01	10.01	0.05	59.58
EPL7345	OPTR10	I5574	87.00	88.00	1.00	8.50	902	552	128	11.7	52.1	0.19	0.02	14.29	0.06	55.24
EPL7345	OPTR10	I5575	88.00	89.00	1.00	11.50	916	677	233	52.3	48.6	0.20	0.03	63.86	0.07	51.53
EPL7345	OPTR10	I5576	89.00	90.00	1.00	8.00	763	775	930	153	28.2	0.16	0.12	186.83	0.08	29.90
EPL7345	OPTR10	I5577	90.00	91.00	1.00	12.00	777	950	676	137	35.6	0.17	0.09	167.29	0.10	37.74
EPL7345	OPTR10	I5578	91.00	92.00	1.00	8.00	930	661	85.6	25.4	46.7	0.20	0.01	31.02	0.07	49.51
EPL7345	OPTR10	I5579	92.00	93.00	1.00	10.00	827	692	46.4	2.2	46.9	0.18	0.01	2.69	0.08	49.72
EPL7345	OPTR10	I5581	93.00	94.00	1.00	9.00	537	572	36.9	2.3	39.8	0.12	0.00	2.81	0.06	42.20
EPL7345	OPTR10	I5582	98.00	99.00	1.00	11.50	581	647	56.5	2.7	51.5	0.13	0.01	3.30	0.07	54.60
EPL7345	OPTR10	I5583	99.00	100.00	1.00	9.00	890	672	113	13.8	44.5	0.19	0.01	16.85	0.07	47.18
EPL7345	OPTR10	I5584	100.00	101.00	1.00	11.00	309	512	666	121	23.1	0.07	0.08	147.75	0.06	24.49



EPL7345	OPTR10	I5585	101.00	102.00	1.00	7.00	634	472	69.3	7.9	41.7	0.14	0.01	9.65	0.05	44.21
EPL7345	OPTR10	I5586	102.00	103.00	1.00	7.00	599	410	22.1	3	56.5	0.13	0.00	3.66	0.04	59.90
EPL7345	OPTR11	I5587	8.00	9.00	1.00	13.00	296	170	19.4	2.7	17	0.06	0.00	3.30	0.02	18.02
EPL7345	OPTR11	I5588	9.00	10.00	1.00	9.50	352	217	32.6	7.2	12.8	0.08	0.00	8.79	0.02	13.57
EPL7345	OPTR11	I5589	10.00	11.00	1.00	8.00	605	764	62.8	14.9	15.1	0.13	0.01	18.19	0.08	16.01
EPL7345	OPTR11	I5590	11.00	12.00	1.00	9.50	357	857	63.6	15.6	17.4	0.08	0.01	19.05	0.09	18.45
EPL7345	OPTR11	I5591	12.00	13.00	1.00	12.00	267	645	41.9	9.5	15	0.06	0.01	11.60	0.07	15.90
EPL7345	OPTR11	I5592	13.00	14.00	1.00	6.50	350	875	75.3	15.3	16.7	0.08	0.01	18.68	0.10	17.71
EPL7345	OPTR11	I5593	14.00	15.00	1.00	7.00	419	880	50.6	16.5	14.2	0.09	0.01	20.15	0.10	15.05
EPL7345	OPTR11	I5594	15.00	16.00	1.00	7.00	532	865	81.1	11.3	17.7	0.11	0.01	13.80	0.09	18.77
EPL7345	OPTR11	I5595	16.00	17.00	1.00	9.00	457	688	52.9	11.9	13.7	0.10	0.01	14.53	0.08	14.52
EPL7345	OPTR11	I5596	17.00	18.00	1.00	8.00	485	729	219	40.9	16.5	0.10	0.03	49.94	0.08	17.49
EPL7345	OPTR11	I5597	18.00	19.00	1.00	8.50	349	567	231	63.4	33.5	0.08	0.03	77.42	0.06	35.52
EPL7345	OPTR11	I5598	19.00	20.00	1.00	7.00	649	432	59.1	5.9	28.3	0.14	0.01	7.20	0.05	30.00
EPL7345	OPTR11	I5599	20.00	21.00	1.00	6.00	456	513	51.7	5.3	31.2	0.10	0.01	6.47	0.06	33.08
EPL7345	OPTR11	I5601	21.00	22.00	1.00	9.50	548	826	225	32.9	44.4	0.12	0.03	40.17	0.09	47.07
EPL7345	OPTR11	I5602	22.00	23.00	1.00	10.00	1020	1210	214	37	83.7	0.22	0.03	45.18	0.13	88.74
EPL7345	OPTR11	I5603	23.00	24.00	1.00	6.50	1700	717	457	88.3	33.6	0.37	0.06	107.82	0.08	35.62
EPL7345	OPTR11	I5604	24.00	25.00	1.00	6.00	1390	598	702	151	18.9	0.30	0.09	184.39	0.07	20.04
EPL7345	OPTR11	I5605	25.00	26.00	1.00	6.50	1430	638	786	164	17.1	0.31	0.10	200.26	0.07	18.13
EPL7345	OPTR11	I5606	26.00	27.00	1.00	6.50	1040	710	784	128	21.2	0.22	0.10	156.30	0.08	22.48
EPL7345	OPTR11	I5607	27.00	28.00	1.00	6.00	646	706	518	116	34.4	0.14	0.07	141.65	0.08	36.47
EPL7345	OPTR11	I5608	28.00	29.00	1.00	6.00	750	754	167	87.4	44.5	0.16	0.02	106.72	0.08	47.18
EPL7345	OPTR11	I5609	35.00	36.00	1.00	7.50	719	596	215	33.6	41.4	0.15	0.03	41.03	0.07	43.89
EPL7345	OPTR11	I5610	36.00	37.00	1.00	6.50	203	538	1250	146	25.6	0.04	0.16	178.28	0.06	27.14
EPL7345	OPTR11	I5611	37.00	38.00	1.00	6.00	1070	862	348	66.8	82.5	0.23	0.04	81.57	0.09	87.47
EPL7345	OPTR11	I5612	38.00	39.00	1.00	12.00	834	800	214	35.7	78.2	0.18	0.03	43.59	0.09	82.91
EPL7345	OPTR11	I5613	39.00	40.00	1.00	10.50	398	420	115	50.2	52.2	0.09	0.01	61.30	0.05	55.34
EPL7345	OPTR11	I5614	40.00	41.00	1.00	7.50	589	520	91.3	2.7	133	0.13	0.01	3.30	0.06	141.01
EPL7345	OPTR11	I5615	103.00	104.00	1.00	8.00	274	252	16.3	2.1	14.3	0.06	0.00	2.56	0.03	15.16
EPL7345	OPTR11	I5616	104.00	105.00	1.00	7.50	542	424	34.9	18.4	17.4	0.12	0.00	22.47	0.05	18.45
EPL7345	OPTR11	I5617	105.00	106.00	1.00	5.50	89	1170	60.6	11.3	28.1	0.02	0.01	13.80	0.13	29.79
EPL7345	OPTR11	I5618	106.00	107.00	1.00	6.50	276	494	44	5.1	25.8	0.06	0.01	6.23	0.05	27.35
EPL7345	OPTR11	I5619	107.00	108.00	1.00	5.00	244	382	27.5	1.5	39.1	0.05	0.00	1.83	0.04	41.45
EPL7345	OPTR12	I5621	2.00	3.00	1.00	5.00	626	470	89.4	12.9	23.3	0.13	0.01	15.75	0.05	24.70
EPL7345	OPTR12	I5622	3.00	4.00	1.00	10.00	717	742	110	22.6	32.7	0.15	0.01	27.60	0.08	34.67
EPL7345	OPTR12	I5623	4.00	5.00	1.00	13.00	715	822	83.7	20.4	20.5	0.15	0.01	24.91	0.09	21.73
EPL7345	OPTR12	I5624	5.00	6.00	1.00	10.00	666	839	46.7	9.7	13.7	0.14	0.01	11.84	0.09	14.52
EPL7345	OPTR12	I5625	6.00	7.00	1.00	11.50	1040	759	43.9	13	14.4	0.22	0.01	15.87	0.08	15.27
EPL7345	OPTR12	I5626	7.00	8.00	1.00	8.50	777	737	100	18.6	16	0.17	0.01	22.71	0.08	16.96
EPL7345	OPTR12	I5627	8.00	9.00	1.00	10.00	788	560	108	43.7	14.6	0.17	0.01	53.36	0.06	15.48
EPL7345	OPTR12	I5628	9.00	10.00	1.00	13.00	684	668	113	17	16.6	0.15	0.01	20.76	0.07	17.60
EPL7345	OPTR12	I5629	10.00	11.00	1.00	9.50	728	578	960	66.8	19.3	0.16	0.12	81.57	0.06	20.46
EPL7345	OPTR12	I5630	11.00	12.00	1.00	10.00	840	717	900	113	22.3	0.18	0.11	137.98	0.08	23.64
EPL7345	OPTR12	I5631	12.00	13.00	1.00	9.50	724	575	936	139	20.8	0.16	0.12	169.73	0.06	22.05
EPL7345	OPTR12	I5632	13.00	14.00	1.00	7.00	735	822	1090	151	27	0.16	0.14	184.39	0.09	28.63
EPL7345	OPTR12	I5633	14.00	15.00	1.00	9.50	861	579	1250	153	20.7	0.19	0.16	186.83	0.06	21.95
EPL7345	OPTR12	I5634	15.00	16.00	1.00	8.00	681	503	945	116	19.9	0.15	0.12	141.65	0.06	21.10
EPL7345	OPTR12	I5635	16.00	17.00	1.00	11.00	504	617	160	36	59.6	0.11	0.02	43.96	0.07	63.19
EPL7345	OPTR12	I5636	17.00	18.00	1.00	9.50	506	549	86	12.7	65	0.11	0.01	15.51	0.06	68.91
EPL7345	OPTR12	I5637	18.00	19.00	1.00	13.50	598	727	138	31.4	116	0.13	0.02	38.34	0.08	122.98
EPL7345	OPTR12	I5638	27.00	28.00	1.00	7.50	854	484	48.8	3	91.7	0.18	0.01	3.66	0.05	97.22
EPL7345	OPTR12	I5639	28.00	29.00	1.00	6.50	606	465	150	31	43.2	0.13	0.02	37.85	0.05	45.80
EPL7345	OPTR12	I5641	29.00	30.00	1.00	6.00	1640	666	187	62.5	22.6	0.35	0.02	76.32	0.07	23.96
EPL7345	OPTR12	I5642	30.00	31.00	1.00	5.50	846	697	119	21.3	104	0.18	0.02	26.01	0.08	110.26
EPL7345	OPTR12	I5643	31.00	32.00	1.00	6.00	552	569	224	75.7	66.3	0.12	0.03	92.44	0.06	70.29
EPL7345	OPTR12	I5644	32.00	33.00	1.00	7.50	1060	330	41.2	3.9	110	0.23	0.01	4.76	0.04	116.62
EPL7345	OPTR12	I5645	33.00	34.00	1.00	8.50	1140	328	55.1	7.9	113	0.25	0.01	9.65	0.04	119.80
EPL7345	OPTR12	I5646	47.00	48.00	1.00	7.50	531	219	32	2.3	86.8	0.11	0.00	2.81	0.02	92.03
EPL7345	OPTR12	I5647	48.00	49.00	1.00	6.50	413	213	55.9	5.7	36.8	0.09	0.01	6.96	0.02	39.02



EPL7345	OPTR12	I5648	49.00	50.00	1.00	6.00	263	363	406	52.2	28	0.06	0.05	63.74	0.04	29.69
EPL7345	OPTR12	I5649	50.00	51.00	1.00	6.00	144	662	437	56.8	30.4	0.03	0.06	69.36	0.07	32.23
EPL7345	OPTR12	I5650	51.00	52.00	1.00	4.50	413	286	64.3	6.5	24.2	0.09	0.01	7.94	0.03	25.66
EPL7345	OPTR12	I5651	52.00	53.00	1.00	5.00	389	202	29.7	4.5	33.8	0.08	0.00	5.49	0.02	35.83
EPL7345	OPTR12	I5652	60.00	61.00	1.00	8.50	646	367	36.2	2.5	24.5	0.14	0.00	3.05	0.04	25.97
EPL7345	OPTR12	I5653	61.00	62.00	1.00	6.00	347	483	191	60.8	29	0.07	0.02	74.24	0.05	30.75
EPL7345	OPTR12	I5654	62.00	63.00	1.00	4.00	155	276	261	70.1	12.8	0.03	0.03	85.60	0.03	13.57
EPL7345	OPTR12	I5655	63.00	64.00	1.00	5.00	209	484	390	78.6	21	0.04	0.05	95.98	0.05	22.26
EPL7345	OPTR12	I5656	64.00	65.00	1.00	8.50	278	440	160	57.9	14.5	0.06	0.02	70.70	0.05	15.37
EPL7345	OPTR12	I5657	65.00	66.00	1.00	7.00	276	1250	92.3	16.1	25.4	0.06	0.01	19.66	0.14	26.93
EPL7345	OPTR12	I5658	66.00	67.00	1.00	12.00	192	1750	95.1	12.5	35.1	0.04	0.01	15.26	0.19	37.21
EPL7345	OPTR12	I5659	67.00	68.00	1.00	4.50	213	1490	190	21.1	44.8	0.05	0.02	25.77	0.16	47.50
EPL7345	OPTR12	I5661	68.00	69.00	1.00	6.00	229	1230	85.1	12.4	34.8	0.05	0.01	15.14	0.13	36.89
EPL7345	OPTR12	I5662	69.00	70.00	1.00	4.50	273	1180	67.8	17.3	30.1	0.06	0.01	21.13	0.13	31.91
EPL7345	OPTR12	I5663	70.00	71.00	1.00	6.00	187	758	68.6	22.4	19.6	0.04	0.01	27.35	0.08	20.78
EPL7345	OPTR12	I5664	71.00	72.00	1.00	8.50	199	597	1050	48.4	27.3	0.04	0.13	59.10	0.07	28.94
EPL7345	OPTR12	I5665	72.00	73.00	1.00	13.00	129	562	494	73.9	21.9	0.03	0.06	90.24	0.06	23.22
EPL7345	OPTR12	I5666	73.00	74.00	1.00	12.50	111	378	335	84.2	18.5	0.02	0.04	102.82	0.04	19.61
EPL7345	OPTR12	I5667	74.00	75.00	1.00	7.00	88	444	293	91.1	20	0.02	0.04	111.24	0.05	21.20
EPL7345	OPTR12	I5668	75.00	76.00	1.00	7.50	73	451	258	85.6	20.3	0.02	0.03	104.53	0.05	21.52
EPL7345	OPTR12	I5669	76.00	77.00	1.00	6.00	464	391	84.6	20.5	19.8	0.10	0.01	25.03	0.04	20.99
EPL7345	OPTR12	I5670	77.00	78.00	1.00	7.00	232	331	77.8	4.9	20.4	0.05	0.01	5.98	0.04	21.63
EPL7345	OPTR13	I5733	5.00	6.00	1.00	6.00	599	298	25.1	2.2	58.8	0.13	0.00	2.69	0.03	62.34
EPL7345	OPTR13	I5734	6.00	7.00	1.00	8.00	609	415	51.4	8.5	29.3	0.13	0.01	10.38	0.05	31.06
EPL7345	OPTR13	I5735	7.00	8.00	1.00	6.50	404	386	428	70.4	14.9	0.09	0.05	85.97	0.04	15.80
EPL7345	OPTR13	I5736	8.00	9.00	1.00	5.00	895	423	69.2	12.3	25	0.19	0.01	15.02	0.05	26.51
EPL7345	OPTR13	I5737	9.00	10.00	1.00	6.00	841	431	22.1	1.7	24.8	0.18	0.00	2.08	0.05	26.29
EPL7345	OPTR13	I5738	10.00	11.00	1.00	5.50	642	440	30.9	1.6	39.6	0.14	0.00	1.95	0.05	41.98
EPL7345	OPTR13	I5739	16.00	17.00	1.00	7.50	825	548	169	2.2	65.5	0.18	0.02	2.69	0.06	69.44
EPL7345	OPTR13	I5741	17.00	18.00	1.00	6.50	923	738	200	18.1	71.8	0.20	0.03	22.10	0.08	76.12
EPL7345	OPTR13	I5742	18.00	19.00	1.00	6.00	298	615	113	126	26.9	0.06	0.01	153.86	0.07	28.52
EPL7345	OPTR13	I5743	19.00	20.00	1.00	6.00	158	759	62.5	124	22	0.03	0.01	151.42	0.08	23.32
EPL7345	OPTR13	I5744	20.00	21.00	1.00	5.50	277	1540	43.4	10.4	33	0.06	0.01	12.70	0.17	34.99
EPL7345	OPTR13	I5745	21.00	22.00	1.00	8.00	829	807	100	24.2	21.1	0.18	0.01	29.55	0.09	22.37
EPL7345	OPTR13	I5746	22.00	23.00	1.00	7.50	478	806	50.3	12.1	14.5	0.10	0.01	14.78	0.09	15.37
EPL7345	OPTR13	I5747	23.00	24.00	1.00	7.50	663	642	258	65.1	21.3	0.14	0.03	79.49	0.07	22.58
EPL7345	OPTR13	I5748	24.00	25.00	1.00	7.50	747	461	130	5.1	30	0.16	0.02	6.23	0.05	31.81
EPL7345	OPTR13	I5749	25.00	26.00	1.00	7.50	725	439	58.1	7	27.8	0.16	0.01	8.55	0.05	29.47
EPL7345	OPTR13	I5750	33.00	34.00	1.00	10.00	808	607	78.3	6.1	43.8	0.17	0.01	7.45	0.07	46.44
EPL7345	OPTR13	I5751	34.00	35.00	1.00	8.00	563	685	204	67.1	35.5	0.12	0.03	81.94	0.07	37.64
EPL7345	OPTR13	I5752	35.00	36.00	1.00	10.50	841	784	243	55.7	37.7	0.18	0.03	68.02	0.09	39.97
EPL7345	OPTR13	I5753	36.00	37.00	1.00	10.50	1040	1310	698	140	45.1	0.22	0.09	170.95	0.14	47.82
EPL7345	OPTR13	I5754	37.00	38.00	1.00	9.50	1360	1080	869	132	39.6	0.29	0.11	161.19	0.12	41.98
EPL7345	OPTR13	I5755	38.00	39.00	1.00	7.50	837	1090	752	148	39	0.18	0.10	180.72	0.12	41.35
EPL7345	OPTR13	I5756	39.00	40.00	1.00	12.00	336	844	387	107	28.8	0.07	0.05	130.66	0.09	30.53
EPL7345	OPTR13	I5757	40.00	41.00	1.00	9.00	543	1190	488	46.3	56.2	0.12	0.06	56.54	0.13	59.58
EPL7345	OPTR13	I5758	41.00	42.00	1.00	7.00	234	572	160	26.3	18.2	0.05	0.02	32.11	0.06	19.30
EPL7345	OPTR13	I5759	42.00	43.00	1.00	12.00	225	1440	106	26.2	36.2	0.05	0.01	31.99	0.16	38.38
EPL7345	OPTR13	I5761	43.00	44.00	1.00	7.00	528	1390	208	34.1	38.4	0.11	0.03	41.64	0.15	40.71
EPL7345	OPTR13	I5762	44.00	45.00	1.00	10.00	277	616	101	14.5	15.3	0.06	0.01	17.71	0.07	16.22
EPL7345	OPTR13	I5763	45.00	46.00	1.00	7.50	586	586	264	55.1	20.9	0.13	0.03	67.28	0.06	22.16
EPL7345	OPTR13	I5764	46.00	47.00	1.00	12.00	799	636	454	43.6	35.5	0.17	0.06	53.24	0.07	37.64
EPL7345	OPTR13	I5765	47.00	48.00	1.00	6.00	1360	888	191	27.5	28.2	0.29	0.02	33.58	0.10	29.90
EPL7345	OPTR13	I5766	48.00	49.00	1.00	4.50	857	675	89.5	15.8	20.1	0.18	0.01	19.29	0.07	21.31
EPL7345	OPTR13	I5767	49.00	50.00	1.00	13.50	298	406	574	58.3	18.2	0.06	0.07	71.19	0.04	19.30
EPL7345	OPTR13	I5768	50.00	51.00	1.00	8.50	539	473	137	18.8	27.1	0.12	0.02	22.96	0.05	28.73
EPL7345	OPTR13	I5769	51.00	52.00	1.00	7.00	479	489	63.5	3.6	39.1	0.10	0.01	4.40	0.05	41.45
EPL7345	OPTR14	I5806	1.00	2.00	1.00	4.50	444	251	15.6	2.3	28.2	0.10	0.00	2.81	0.03	29.90
EPL7345	OPTR14	I5807	2.00	3.00	1.00	11.50	529	431	110	46.7	33.2	0.11	0.01	57.03	0.05	35.20
EPL7345	OPTR14	I5808	3.00	4.00	1.00	5.00	659	290	40.1	7.4	28.7	0.14	0.01	9.04	0.03	30.43



EPL7345	OPTR14	I5809	4.00	5.00	1.00	4.00	473	266	30.4	1.4	30.5	0.10	0.00	1.71	0.03	32.34
EPL7345	OPTR14	I5810	17.00	18.00	1.00	8.00	446	302	60.3	1.6	80.9	0.10	0.01	1.95	0.03	85.77
EPL7345	OPTR14	I5811	18.00	19.00	1.00	7.00	272	393	48.9	9.7	52.8	0.06	0.01	11.84	0.04	55.98
EPL7345	OPTR14	I5812	19.00	20.00	1.00	11.00	919	572	185	12.2	156	0.20	0.02	14.90	0.06	165.39
EPL7345	OPTR14	I5813	20.00	21.00	1.00	7.50	835	518	262	62.7	91.2	0.18	0.03	76.56	0.06	96.69
EPL7345	OPTR14	I5814	21.00	22.00	1.00	4.50	347	161	34.5	2	45	0.07	0.00	2.44	0.02	47.71
EPL7345	OPTR14	I5815	22.00	23.00	1.00	6.50	520	508	86.1	21.9	46.7	0.11	0.01	26.74	0.06	49.51
EPL7345	OPTR14	I5816	23.00	24.00	1.00	8.00	310	545	67.3	19.9	15.1	0.07	0.01	24.30	0.06	16.01
EPL7345	OPTR14	I5817	24.00	25.00	1.00	4.50	949	809	125	9.7	96.6	0.20	0.02	11.84	0.09	102.42
EPL7345	OPTR14	I5818	25.00	26.00	1.00	6.00	1020	670	171	2.8	125	0.22	0.02	3.42	0.07	132.53
EPL7345	OPTR14	I5819	26.00	27.00	1.00	8.00	573	392	75.4	2.4	81.3	0.12	0.01	2.93	0.04	86.19
EPL7345	OPTR14	I5821	30.00	31.00	1.00	9.00	361	104	53.1	3.5	24	0.08	0.01	4.27	0.01	25.44
EPL7345	OPTR14	I5822	31.00	32.00	1.00	7.00	242	100	46.7	13.2	8.4	0.05	0.01	16.12	0.01	8.91
EPL7345	OPTR14	I5823	32.00	33.00	1.00	9.00	388	981	78	11.3	25.2	0.08	0.01	13.80	0.11	26.72
EPL7345	OPTR14	I5824	33.00	34.00	1.00	8.50	559	991	104	17.7	26.1	0.12	0.01	21.61	0.11	27.67
EPL7345	OPTR14	I5825	34.00	35.00	1.00	10.00	304	830	69.9	13.7	25.8	0.07	0.01	16.73	0.09	27.35
EPL7345	OPTR14	I5826	35.00	36.00	1.00	6.50	313	641	81	12.2	20.7	0.07	0.01	14.90	0.07	21.95
EPL7345	OPTR14	I5827	36.00	37.00	1.00	8.00	351	1130	378	53.8	45.7	0.08	0.05	65.70	0.12	48.45
EPL7345	OPTR14	I5828	37.00	38.00	1.00	10.00	637	1250	673	93.1	50.1	0.14	0.09	113.68	0.14	53.12
EPL7345	OPTR14	I5829	38.00	39.00	1.00	6.50	628	953	334	114	42.8	0.14	0.04	139.21	0.10	45.38
EPL7345	OPTR14	I5830	39.00	40.00	1.00	10.50	1210	673	510	70.5	29.5	0.26	0.06	86.09	0.07	31.28
EPL7345	OPTR14	I5831	40.00	41.00	1.00	8.50	809	665	455	77.6	23.1	0.17	0.06	94.76	0.07	24.49
EPL7345	OPTR14	I5832	41.00	42.00	1.00	7.00	507	787	428	92.7	34.4	0.11	0.05	113.20	0.09	36.47
EPL7345	OPTR14	I5833	42.00	43.00	1.00	6.50	874	940	798	86.5	35.2	0.19	0.10	105.63	0.10	37.32
EPL7345	OPTR14	I5834	43.00	44.00	1.00	6.50	382	838	456	95.6	43.2	0.08	0.06	116.74	0.09	45.80
EPL7345	OPTR14	I5835	44.00	45.00	1.00	10.00	824	1020	121	8.2	197	0.18	0.02	10.01	0.11	208.86
EPL7345	OPTR14	I5836	45.00	46.00	1.00	7.00	393	324	235	33.3	71.5	0.08	0.03	40.66	0.04	75.80
EPL7345	OPTR14	I5837	46.00	47.00	1.00	3.00	669	456	62.3	5.6	107	0.14	0.01	6.84	0.05	113.44
EPL7345	OPTR14	I5838	47.00	48.00	1.00	6.50	578	832	240	74.1	163	0.12	0.03	90.48	0.09	172.81
EPL7345	OPTR14	I5839	48.00	49.00	1.00	3.50	418	263	28.4	6.2	105	0.09	0.00	7.57	0.03	111.32
EPL7345	OPTR14	I5841	49.00	50.00	1.00	5.00	461	449	111	31.7	66.4	0.10	0.01	38.71	0.05	70.40
EPL7345	OPTR14	I5842	61.00	62.00	1.00	8.00	228	352	22.9	2.3	30.8	0.05	0.00	2.81	0.04	32.65
EPL7345	OPTR14	I5843	62.00	63.00	1.00	6.00	246	364	52.5	22.7	30.3	0.05	0.01	27.72	0.04	32.12
EPL7345	OPTR14	I5844	63.00	64.00	1.00	6.00	117	477	82.9	49.1	29.6	0.03	0.01	59.96	0.05	31.38
EPL7345	OPTR14	I5845	64.00	65.00	1.00	4.00	190	270	23.5	7.1	22	0.04	0.00	8.67	0.03	23.32
EPL7345	OPTR14	I5846	65.00	66.00	1.00	5.00	239	128	66.6	4.4	14.8	0.05	0.01	5.37	0.01	15.69
EPL7345	OPTR15	I5885	13.00	14.00	1.00	6.00	119	76.2	50.8	6.5	9	0.03	0.01	7.94	0.01	9.54
EPL7345	OPTR15	I5886	14.00	15.00	1.00	10.00	240	156	56.7	9.9	18.3	0.05	0.01	12.09	0.02	19.40
EPL7345	OPTR15	I5887	15.00	16.00	1.00	10.00	165	770	45.6	6.5	15.9	0.04	0.01	7.94	0.08	16.86
EPL7345	OPTR15	I5888	16.00	17.00	1.00	7.00	220	844	42.6	8.3	17.4	0.05	0.01	10.14	0.09	18.45
EPL7345	OPTR15	I5889	17.00	18.00	1.00	6.00	247	748	48	11	16.3	0.05	0.01	13.43	0.08	17.28
EPL7345	OPTR15	I5890	18.00	19.00	1.00	5.00	163	676	37.8	8.5	15.4	0.04	0.00	10.38	0.07	16.33
EPL7345	OPTR15	I5891	19.00	20.00	1.00	8.50	227	650	90.6	29	21.2	0.05	0.01	35.41	0.07	22.48
EPL7345	OPTR15	I5892	20.00	21.00	1.00	6.00	228	480	57.4	10	13.5	0.05	0.01	12.21	0.05	14.31
EPL7345	OPTR15	I5893	21.00	22.00	1.00	8.00	841	362	91.6	13.7	11.7	0.18	0.01	16.73	0.04	12.40
EPL7345	OPTR15	I5894	22.00	23.00	1.00	8.50	241	239	59.9	17.3	10.3	0.05	0.01	21.13	0.03	10.92
EPL7345	OPTR15	I5895	23.00	24.00	1.00	14.00	154	495	61.5	9.7	19.2	0.03	0.01	11.84	0.05	20.36
EPL7345	OPTR15	I5896	24.00	25.00	1.00	14.50	484	501	504	97.9	24	0.10	0.06	119.55	0.05	25.44
EPL7345	OPTR15	I5897	25.00	26.00	1.00	12.50	697	786	407	61	32.9	0.15	0.05	74.49	0.09	34.88
EPL7345	OPTR15	I5898	26.00	27.00	1.00	12.00	841	632	652	89.9	22.7	0.18	0.08	109.78	0.07	24.07
EPL7345	OPTR15	I5899	27.00	28.00	1.00	10.00	954	1000	721	96.1	34.5	0.21	0.09	117.35	0.11	36.58
EPL7345	OPTR15	I5901	28.00	29.00	1.00	7.50	786	542	385	54.4	20	0.17	0.05	66.43	0.06	21.20
EPL7345	OPTR15	I5902	29.00	30.00	1.00	5.00	963	941	490	65.1	66.1	0.21	0.06	79.49	0.10	70.08
EPL7345	OPTR15	I5903	30.00	31.00	1.00	5.00	840	512	506	87.3	23.9	0.18	0.06	106.60	0.06	25.34
EPL7345	OPTR15	I5904	31.00	32.00	1.00	6.50	687	827	536	67.5	35.9	0.15	0.07	82.42	0.09	38.06
EPL7345	OPTR15	I5905	32.00	33.00	1.00	4.00	907	919	684	120	33	0.20	0.09	146.53	0.10	34.99
EPL7345	OPTR15	I5906	33.00	34.00	1.00	6.00	333	818	497	82.2	31.6	0.07	0.06	100.37	0.09	33.50
EPL7345	OPTR15	I5907	34.00	35.00	1.00	7.50	713	541	52.9	3.8	55.1	0.15	0.01	4.64	0.06	58.42
EPL7345	OPTR15	I5908	35.00	36.00	1.00	6.00	520	399	73.1	7	123	0.11	0.01	8.55	0.04	130.40
EPL7345	OPTR15	I5909	39.00	40.00	1.00	6.50	551	450	35.7	12.5	83.8	0.12	0.00	15.26	0.05	88.84



EPL7345	OPTR15	I5910	40.00	41.00	1.00	5.50	639	446	36.6	3.1	106	0.14	0.00	3.79	0.05	112.38
EPL7345	OPTR15	I5911	41.00	42.00	1.00	5.50	322	616	362	110	43.5	0.07	0.05	134.32	0.07	46.12
EPL7345	OPTR15	I5912	42.00	43.00	1.00	7.00	474	334	37.9	2.8	35.8	0.10	0.00	3.42	0.04	37.96
EPL7345	OPTR15	I5913	43.00	44.00	1.00	9.00	519	310	44.5	6	72	0.11	0.01	7.33	0.03	76.33
EPL7345	OPTR15	I5914	44.00	45.00	1.00	9.50	281	450	59.3	29.6	48.1	0.06	0.01	36.14	0.05	51.00
EPL7345	OPTR15	I5915	45.00	46.00	1.00	5.00	517	254	21.9	2.9	42	0.11	0.00	3.54	0.03	44.53
EPL7345	OPTR15	I5916	46.00	47.00	1.00	4.50	454	250	17.2	2.6	35.4	0.10	0.00	3.17	0.03	37.53
EPL7345	OPTR15	I5917	98.00	99.00	1.00	5.50	120	84.2	12.1	3.6	12.4	0.03	0.00	4.40	0.01	13.15
EPL7345	OPTR15	I5918	99.00	100.00	1.00	7.50	130	168	25.9	11.2	20.1	0.03	0.00	13.68	0.02	21.31
EPL7345	OPTR15	I5919	100.00	101.00	1.00	6.50	70	336	82.1	62.3	29.5	0.02	0.01	76.07	0.04	31.28
EPL7345	OPTR15	I5921	101.00	102.00	1.00	7.00	162	227	73.1	4.3	38.5	0.03	0.01	5.25	0.02	40.82
EPL7345	OPTR15	I5922	102.00	103.00	1.00	6.00	93	290	68.8	34.7	24.8	0.02	0.01	42.37	0.03	26.29
EPL7345	OPTR15	I5923	103.00	104.00	1.00	7.50	31	438	65.7	100	29.8	0.01	0.01	122.11	0.05	31.59
EPL7345	OPTR15	I5924	104.00	105.00	1.00	4.50	58	92.6	12.9	4.7	15.3	0.01	0.00	5.74	0.01	16.22
EPL7345	OPTR15	I5925	105.00	106.00	1.00	5.50	81	71.2	25	3.2	10.4	0.02	0.00	3.91	0.01	11.03
EPL7345	OPTR16	I5959	13.00	14.00	1.00	5.00	182	132	39.8	4.4	17.4	0.04	0.01	5.37	0.01	18.45
EPL7345	OPTR16	I5961	14.00	14.67	0.67	6.00	317	176	59.8	16.5	14.1	0.07	0.01	20.15	0.02	14.95
EPL7345	OPTR16	I5962	14.67	15.25	0.58	4.50	179	335	281	167	19	0.04	0.04	203.92	0.04	20.14
EPL7345	OPTR16	I5963	15.25	16.00	0.75	5.00	536	427	98.4	16.7	28.6	0.12	0.01	20.39	0.05	30.32
EPL7345	OPTR16	I5964	16.00	17.00	1.00	9.00	367	233	89.4	30.8	20	0.08	0.01	37.61	0.03	21.20
EPL7345	OPTR16	I5965	22.00	23.00	1.00	9.00	497	271	19.4	1.7	13.4	0.11	0.00	2.08	0.03	14.21
EPL7345	OPTR16	I5966	23.00	24.00	1.00	8.00	207	203	35.5	3.4	13	0.04	0.00	4.15	0.02	13.78
EPL7345	OPTR16	I5967	24.00	25.00	1.00	6.50	390	289	57.4	5	13.2	0.08	0.01	6.11	0.03	13.99
EPL7345	OPTR16	I5968	25.00	26.00	1.00	8.50	754	346	47.3	8.6	11.6	0.16	0.01	10.50	0.04	12.30
EPL7345	OPTR16	I5969	26.00	26.60	0.60	6.00	833	478	75.2	9.7	14.2	0.18	0.01	11.84	0.05	15.05
EPL7345	OPTR16	I5970	26.60	28.00	1.40	9.50	531	215	122	15.3	13.1	0.11	0.02	18.68	0.02	13.89
EPL7345	OPTR16	I5971	28.00	29.00	1.00	8.50	693	246	473	7.1	15.5	0.15	0.06	8.67	0.03	16.43
EPL7345	OPTR16	I5972	50.00	51.30	1.30	7.00	742	303	21.8	2.2	20.4	0.16	0.00	2.69	0.03	21.63
EPL7345	OPTR16	I5973	51.30	53.00	1.70	9.00	1610	657	243	40.7	30.5	0.35	0.03	49.70	0.07	32.34
EPL7345	OPTR16	I5974	53.00	54.00	1.00	9.50	1370	511	151	23.8	19.2	0.29	0.02	29.06	0.06	20.36
EPL7345	OPTR16	I5975	59.00	60.30	1.30	7.50	746	662	114	2.8	148	0.16	0.01	3.42	0.07	156.91
EPL7345	OPTR16	I5976	60.30	61.70	1.40	13.50	522	666	299	66.3	27.3	0.11	0.04	80.96	0.07	28.94
EPL7345	OPTR16	I5977	61.70	63.00	1.30	8.00	499	260	48.1	12.6	23.7	0.11	0.01	15.39	0.03	25.13
EPL7345	OPTR16	I5978	71.00	72.00	1.00	8.50	677	324	84.8	3	18.1	0.15	0.01	3.66	0.04	19.19
EPL7345	OPTR16	I5979	72.00	73.00	1.00	8.00	932	376	164	22.4	23.6	0.20	0.02	27.35	0.04	25.02
EPL7345	OPTR16	I5981	73.00	74.00	1.00	10.00	232	624	553	37.7	53.3	0.05	0.07	46.04	0.07	56.51
EPL7345	OPTR16	I5982	74.00	75.00	1.00	6.50	1320	757	516	56.9	31	0.28	0.07	69.48	0.08	32.87
EPL7345	OPTR16	I5983	75.00	76.00	1.00	7.50	998	772	402	65.1	27.5	0.21	0.05	79.49	0.08	29.16
EPL7345	OPTR16	I5984	76.00	77.00	1.00	7.50	1020	752	328	69.2	25.3	0.22	0.04	84.50	0.08	26.82
EPL7345	OPTR16	I5985	77.00	78.30	1.30	8.50	406	651	467	89.3	20.9	0.09	0.06	109.04	0.07	22.16
EPL7345	OPTR16	I5986	78.30	79.00	0.70	6.50	360	589	197	19.7	35.5	0.08	0.03	24.06	0.06	37.64
EPL7345	OPTR16	I5987	79.00	80.00	1.00	8.00	531	407	219	2.5	21.4	0.11	0.03	3.05	0.04	22.69
EPL7345	OPTR16	I5988	90.00	91.00	1.00	7.50	556	360	53.6	4.8	31.4	0.12	0.01	5.86	0.04	33.29
EPL7345	OPTR16	I5989	91.00	92.50	1.50	11.50	206	729	449	107	31	0.04	0.06	130.66	0.08	32.87
EPL7345	OPTR16	I5990	92.50	93.00	0.50	6.00	567	353	56	3.3	63	0.12	0.01	4.03	0.04	66.79
EPL7345	OPTR16	I5991	93.00	94.00	1.00	6.50	767	360	39.9	2.5	101	0.17	0.01	3.05	0.04	107.08
EPL7345	OPTR16	I5992	103.00	104.00	1.00	8.00	404	451	148	27.5	41.7	0.09	0.02	33.58	0.05	44.21
EPL7345	OPTR16	I5993	104.00	104.70	0.70	5.00	364	348	126	17.1	26.4	0.08	0.02	20.88	0.04	27.99
EPL7345	OPTR16	I5994	104.70	106.50	1.80	8.50	74	385	381	55.6	15.9	0.02	0.05	67.89	0.04	16.86
EPL7345	OPTR16	I5995	106.50	107.00	0.50	5.00	303	237	76	6.6	29.3	0.07	0.01	8.06	0.03	31.06
EPL7345	OPTR17	Q5201	15.00	15.86	0.86	4.00	998	294	85.9	9.7	19.9	0.21	0.01	11.84	0.03	21.10
EPL7345	OPTR17	Q5202	15.86	16.30	0.44	3.50	530	341	589	110	23.9	0.11	0.07	134.32	0.04	25.34
EPL7345	OPTR17	Q5203	16.30	17.30	1.00	5.50	1120	357	54.4	5.1	36.5	0.24	0.01	6.23	0.04	38.70
EPL7345	OPTR17	Q5204	23.00	24.00	1.00	7.50	561	325	106	2.2	68.5	0.12	0.01	2.69	0.04	72.62
EPL7345	OPTR17	Q5205	24.00	25.00	1.00	6.00	377	280	141	10	30.3	0.08	0.02	12.21	0.03	32.12
EPL7345	OPTR17	Q5206	25.00	26.00	1.00	8.50	994	687	67	7.6	19.2	0.21	0.01	9.28	0.08	20.36
EPL7345	OPTR17	Q5207	26.00	27.00	1.00	8.00	1340	761	198	32.2	21	0.29	0.03	39.32	0.08	22.26
EPL7345	OPTR17	Q5208	27.00	28.58	1.58	13.50	844	691	323	45.2	20.3	0.18	0.04	55.19	0.08	21.52
EPL7345	OPTR17	Q5209	28.58	30.00	1.42	8.00	682	654	120	6	52.7	0.15	0.02	7.33	0.07	55.87
EPL7345	OPTR17	Q5210	30.00	31.20	1.20	6.00	769	608	250	23	103	0.17	0.03	28.09	0.07	109.20



EPL7345	OPTR17	Q5211	34.00	35.00	1.00	8.00	571	608	138	66.1	67.4	0.12	0.02	80.71	0.07	71.46
EPL7345	OPTR17	Q5212	35.00	35.25	0.25	2.00	322	931	417	183	60.5	0.07	0.05	223.46	0.10	64.14
EPL7345	OPTR17	Q5213	35.25	36.00	0.75	4.50	799	349	24.7	3.5	86.3	0.17	0.00	4.27	0.04	91.50
EPL7345	OPTR17	Q5214	45.00	46.20	1.20	8.50	806	383	55.1	13.7	27.7	0.17	0.01	16.73	0.04	29.37
EPL7345	OPTR17	Q5215	46.20	47.60	1.40	12.00	635	575	357	83	45	0.14	0.05	101.35	0.06	47.71
EPL7345	OPTR17	Q5216	47.60	48.37	0.77	9.00	1030	213	28.6	15.7	17.9	0.22	0.00	19.17	0.02	18.98
EPL7345	OPTR17	Q5217	52.00	52.77	0.77	5.50	648	244	132	23	26.3	0.14	0.02	28.09	0.03	27.88
EPL7345	OPTR17	Q5218	52.77	53.89	1.12	14.00	345	545	702	137	26.2	0.07	0.09	167.29	0.06	27.78
EPL7345	OPTR17	Q5219	53.89	55.00	1.11	8.00	540	365	63.9	3.5	51.2	0.12	0.01	4.27	0.04	54.28
EPL7345	OPTR17	Q5221	83.00	84.58	1.58	11.50	504	306	52.8	5.7	48.4	0.11	0.01	6.96	0.03	51.31
EPL7345	OPTR17	Q5222	84.58	86.00	1.42	12.00	195	1130	462	121	47.7	0.04	0.06	147.75	0.12	50.57
EPL7345	OPTR17	Q5223	86.00	87.30	1.30	13.00	154	757	703	158	27.5	0.03	0.09	192.93	0.08	29.16
EPL7345	OPTR17	Q5224	87.30	88.00	0.70	8.50	263	250	43	9.8	50.1	0.06	0.01	11.97	0.03	53.12
EPL7345	OPTR17	Q5225	88.00	89.00	1.00	8.50	238	254	32	1.9	30.7	0.05	0.00	2.32	0.03	32.55
EPL7345	OPTR17	Q5226	96.00	97.50	1.50	9.00	215	241	65.2	5.4	10.5	0.05	0.01	6.59	0.03	11.13
EPL7345	OPTR17	Q5227	97.50	99.00	1.50	14.00	1210	784	783	130	23.8	0.26	0.10	158.74	0.09	25.23
EPL7345	OPTR17	Q5228	99.00	100.00	1.00	9.00	196	845	788	110	27.9	0.04	0.10	134.32	0.09	29.58
EPL7345	OPTR17	Q5229	100.00	101.00	1.00	8.50	157	1010	849	119	36.9	0.03	0.11	145.31	0.11	39.12
EPL7345	OPTR17	Q5230	101.00	101.65	0.65	5.00	122	724	798	134	25.4	0.03	0.10	163.63	0.08	26.93
EPL7345	OPTR17	Q5231	101.65	103.00	1.35	10.00	348	245	203	27.1	29.6	0.07	0.03	33.09	0.03	31.38
EPL7345	OPTR18	Q5171	2.00	2.65	0.65	5.50	369	600	130	75.4	57.2	0.08	0.02	92.07	0.07	60.64
EPL7345	OPTR18	Q5172	2.65	4.00	1.35	11.00	191	1220	519	95.7	72.9	0.04	0.07	116.86	0.13	77.29
EPL7345	OPTR18	Q5173	4.00	5.00	1.00	7.50	76	639	896	159	30.8	0.02	0.11	194.15	0.07	32.65
EPL7345	OPTR18	Q5174	5.00	5.80	0.80	7.00	115	717	666	161	43.6	0.02	0.08	196.60	0.08	46.22
EPL7345	OPTR18	Q5175	5.80	7.00	1.20	6.50	565	389	64.1	2.3	82.5	0.12	0.01	2.81	0.04	87.47
EPL7345	OPTR18	Q5176	42.00	43.00	1.00	8.50	666	407	48.1	5.3	33.8	0.14	0.01	6.47	0.04	35.83
EPL7345	OPTR18	Q5177	43.00	44.00	1.00	5.50	252	593	620	127	19.7	0.05	0.08	155.08	0.06	20.89
EPL7345	OPTR18	Q5178	44.00	45.00	1.00	7.00	682	1020	434	91.4	23.3	0.15	0.06	111.61	0.11	24.70
EPL7345	OPTR18	Q5179	45.00	46.00	1.00	10.50	301	1020	67.9	26.7	16.3	0.06	0.01	32.60	0.11	17.28
EPL7345	OPTR18	Q5181	46.00	47.43	1.43	11.50	395	628	213	77.3	18.4	0.09	0.03	94.39	0.07	19.51
EPL7345	OPTR18	Q5182	47.43	49.00	1.57	9.00	711	397	37.4	2.6	47.9	0.15	0.00	3.17	0.04	50.78
EPL7345	OPTR18	Q5183	91.00	92.00	1.00	6.50	621	276	128	8.2	46.2	0.13	0.02	10.01	0.03	48.98
EPL7345	OPTR18	Q5184	92.00	93.56	1.56	10.00	113	404	174	64.3	29.4	0.02	0.02	78.52	0.04	31.17
EPL7345	OPTR18	Q5185	93.56	95.00	1.44	8.00	359	184	85.7	13	41	0.08	0.01	15.87	0.02	43.47
EPL7345	OPTR18	Q5186	103.00	103.80	0.80	8.00	703	738	108	20.4	44.6	0.15	0.01	24.91	0.08	47.28
EPL7345	OPTR18	Q5187	103.80	105.00	1.20	9.50	301	737	563	107	37.1	0.06	0.07	130.66	0.08	39.33
EPL7345	OPTR18	Q5188	105.00	106.00	1.00	7.00	309	764	662	133	24.4	0.07	0.08	162.41	0.08	25.87
EPL7345	OPTR18	Q5189	106.00	107.00	1.00	8.00	480	825	806	160	29.5	0.10	0.10	195.38	0.09	31.28
EPL7345	OPTR18	Q5190	107.00	108.00	1.00	9.50	275	777	719	107	28.3	0.06	0.09	130.66	0.08	30.00
EPL7345	OPTR18	Q5191	108.00	109.12	1.12	7.00	266	806	590	117	27.6	0.06	0.07	142.87	0.09	29.26
EPL7345	OPTR18	Q5192	109.12	110.00	0.88	7.00	597	536	91.7	10.3	71.4	0.13	0.01	12.58	0.06	75.70
EPL7345	OPTR19	Q5232	26.00	27.14	1.14	6.50	446	244	28	2.3	51.7	0.10	0.00	2.81	0.03	54.81
EPL7345	OPTR19	Q5233	27.14	28.24	1.10	7.00	166	568	127	31.8	22	0.04	0.02	38.83	0.06	23.32
EPL7345	OPTR19	Q5234	28.24	29.00	0.76	4.00	199	205	24.4	3.5	16.4	0.04	0.00	4.27	0.02	17.39
EPL7345	OPTR19	Q5235	79.00	79.90	0.90	8.00	1670	575	509	62.9	20.2	0.36	0.06	76.81	0.06	21.42
EPL7345	OPTR19	Q5236	79.90	81.00	1.10	12.00	1490	496	447	54.6	19.5	0.32	0.06	66.67	0.05	20.67
EPL7345	OPTR19	Q5237	81.00	82.00	1.00	9.50	1440	899	797	88.5	39.2	0.31	0.10	108.07	0.10	41.56
EPL7345	OPTR19	Q5238	82.00	83.00	1.00	10.00	944	809	526	122	20.8	0.20	0.07	148.97	0.09	22.05
EPL7345	OPTR19	Q5239	83.00	84.00	1.00	9.50	131	451	616	135	21.8	0.03	0.08	164.85	0.05	23.11
EPL7345	OPTR19	Q5241	84.00	85.26	1.26	12.50	164	443	717	123	21.6	0.04	0.09	150.20	0.05	22.90
EPL7345	OPTR19	Q5242	85.26	86.00	0.74	5.00	275	401	141	16.5	22	0.06	0.02	20.15	0.04	23.32
EPL7345	OPTR20	Q5276	25.00	26.40	1.40	10.00	392	181	23.8	4	25.3	0.08	0.00	4.88	0.02	26.82
EPL7345	OPTR20	Q5277	26.40	27.32	0.92	6.50	66	515	100	83.1	39.5	0.01	0.01	101.47	0.06	41.88
EPL7345	OPTR20	Q5278	27.32	28.00	0.68	4.50	355	211	49.2	4.8	26.7	0.08	0.01	5.86	0.02	28.31
EPL7345	OPTR20	Q5279	35.00	36.37	1.37	8.00	586	430	41	3.7	69.1	0.13	0.01	4.52	0.05	73.26
EPL7345	OPTR20	Q5281	36.37	37.00	0.63	3.50	157	1220	152	21.2	37.8	0.03	0.02	25.89	0.13	40.08
EPL7345	OPTR20	Q5282	37.00	38.00	1.00	7.00	121	892	226	20.3	17.8	0.03	0.03	24.79	0.10	18.87
EPL7345	OPTR20	Q5283	38.00	39.00	1.00	9.00	41	1430	88.4	24.4	21.5	0.01	0.01	29.79	0.16	22.79
EPL7345	OPTR20	Q5284	39.00	40.00	1.00	9.00	120	1150	140	87.1	45.2	0.03	0.02	106.36	0.13	47.92
EPL7345	OPTR20	Q5285	40.00	41.00	1.00	6.50	443	346	37.5	4.1	101	0.10	0.00	5.01	0.04	107.08



EPL7345	OPTR21	Q5350	0.00	0.80	0.80	6.00	325	181	73.3	4	63.2	0.07	0.01	4.88	0.02	67.00
EPL7345	OPTR21	Q5351	0.80	2.00	1.20	9.00	141	291	352	126	25.5	0.03	0.04	153.86	0.03	27.04
EPL7345	OPTR21	Q5352	2.00	3.00	1.00	6.00	300	172	20.9	6.6	34.4	0.06	0.00	8.06	0.02	36.47
EPL7345	OPTR22	Q5353	31.00	32.58	1.58	8.50	602	413	86.4	10	39.4	0.13	0.01	12.21	0.05	41.77
EPL7345	OPTR22	Q5354	32.58	33.00	0.42	2.00	162	960	246	117	54	0.03	0.03	142.87	0.10	57.25
EPL7345	OPTR22	Q5355	33.00	34.00	1.00	9.50	176	1470	271	107	53.1	0.04	0.03	130.66	0.16	56.30
EPL7345	OPTR22	Q5356	34.00	35.00	1.00	7.00	197	1310	454	93.1	38.6	0.04	0.06	113.68	0.14	40.92
EPL7345	OPTR22	Q5357	35.00	36.00	1.00	6.50	455	1340	367	78.5	46.9	0.10	0.05	95.86	0.15	49.72
EPL7345	OPTR22	Q5358	36.00	37.00	1.00	6.00	199	1280	413	140	51.3	0.04	0.05	170.95	0.14	54.39
EPL7345	OPTR22	Q5359	37.00	38.00	1.00	7.00	161	1110	271	140	60.2	0.03	0.03	170.95	0.12	63.82
EPL7345	OPTR22	Q5361	38.00	39.00	1.00	7.00	200	639	192	144	36.5	0.04	0.02	175.84	0.07	38.70
EPL7345	OPTR22	Q5362	39.00	40.00	1.00	11.50	804	515	140	7	44.8	0.17	0.02	8.55	0.06	47.50
EPL7345	OPTR22	Q5363	83.00	84.00	1.00	8.50	852	335	75.4	4.8	51.2	0.18	0.01	5.86	0.04	54.28
EPL7345	OPTR22	Q5364	84.00	85.00	1.00	7.50	306	1010	925	120	76.8	0.07	0.12	146.53	0.11	81.42
EPL7345	OPTR22	Q5365	85.00	86.00	1.00	7.00	136	846	114	84.4	36.1	0.03	0.01	103.06	0.09	38.27
EPL7345	OPTR22	Q5366	86.00	87.00	1.00	10.00	456	905	144	24	25.4	0.10	0.02	29.31	0.10	26.93
EPL7345	OPTR22	Q5367	87.00	88.00	1.00	7.00	438	725	48.2	15.9	18.7	0.09	0.01	19.42	0.08	19.83
EPL7345	OPTR22	Q5368	88.00	89.00	1.00	6.50	263	491	459	91.5	23.5	0.06	0.06	111.73	0.05	24.91
EPL7345	OPTR22	Q5369	89.00	90.00	1.00	7.00	301	655	781	147	33.5	0.06	0.10	179.50	0.07	35.52
EPL7345	OPTR22	Q5370	90.00	91.00	1.00	8.00	317	698	867	134	27.6	0.07	0.11	163.63	0.08	29.26
EPL7345	OPTR22	Q5371	91.00	92.00	1.00	7.50	387	847	1160	146	33.4	0.08	0.15	178.28	0.09	35.41
EPL7345	OPTR22	Q5372	92.00	92.60	0.60	7.00	316	514	648	122	25.4	0.07	0.08	148.97	0.06	26.93
EPL7345	OPTR22	Q5373	92.60	93.00	0.40	7.00	928	423	82.9	9.1	25.8	0.20	0.01	11.11	0.05	27.35
EPL7345	OPTR22	Q5374	113.00	114.47	1.47	9.50	656	331	35	4.5	55.7	0.14	0.00	5.49	0.04	59.05
EPL7345	OPTR22	Q5375	114.47	115.37	0.90	5.50	122	566	335	153	34.9	0.03	0.04	186.83	0.06	37.00
EPL7345	OPTR22	Q5376	115.37	116.00	0.63	4.00	552	403	120	28.3	66	0.12	0.02	34.56	0.04	69.97
EPL7345	OPTR23	Q5286	3.00	4.00	1.00	8.50	57	1010	413	118	40.6	0.01	0.05	144.09	0.11	43.04
EPL7345	OPTR23	Q5287	4.00	5.51	1.51	12.50	195	252	66.9	8.7	21.6	0.04	0.01	10.62	0.03	22.90
EPL7345	OPTR23	Q5288	5.51	6.00	0.49	4.50	173	354	31.3	4.6	23.5	0.04	0.00	5.62	0.04	24.91
EPL7345	OPTR23	Q5289	42.00	43.37	1.37	7.50	518	413	74.5	6.4	54.1	0.11	0.01	7.82	0.05	57.36
EPL7345	OPTR23	Q5290	43.37	44.00	0.63	4.00	201	854	215	31.4	35.5	0.04	0.03	38.34	0.09	37.64
EPL7345	OPTR23	Q5291	44.00	45.00	1.00	4.00	492	861	320	55.6	23.6	0.11	0.04	67.89	0.09	25.02
EPL7345	OPTR23	Q5292	45.00	46.00	1.00	4.50	463	871	548	111	36	0.10	0.07	135.54	0.10	38.17
EPL7345	OPTR23	Q5293	46.00	47.00	1.00	8.50	518	778	557	136	32.4	0.11	0.07	166.07	0.09	34.35
EPL7345	OPTR23	Q5294	47.00	48.00	1.00	7.00	646	1050	237	73.6	44.2	0.14	0.03	89.87	0.11	46.86
EPL7345	OPTR23	Q5295	48.00	49.00	1.00	5.50	336	851	1200	93.5	38	0.07	0.15	114.17	0.09	40.29
EPL7345	OPTR23	Q5296	49.00	50.00	1.00	7.00	421	781	262	118	29.9	0.09	0.03	144.09	0.09	31.70
EPL7345	OPTR23	Q5297	50.00	51.00	1.00	7.50	512	881	1420	137	34.3	0.11	0.18	167.29	0.10	36.36
EPL7345	OPTR23	Q5298	51.00	52.00	1.00	6.50	764	592	765	115	25.3	0.16	0.10	140.43	0.06	26.82
EPL7345	OPTR23	Q5299	52.00	53.00	1.00	7.50	455	691	703	112	27.9	0.10	0.09	136.76	0.08	29.58
EPL7345	OPTR23	Q5501	53.00	54.00	1.00	12.00	326	908	870	104	37.3	0.07	0.11	126.99	0.10	39.55
EPL7345	OPTR23	Q5502	54.00	55.00	1.00	7.50	856	433	95	10.5	26.9	0.18	0.01	12.82	0.05	28.52
EPL7345	OPTR23	Q5503	55.00	56.00	1.00	9.50	640	406	99.5	6.5	24.7	0.14	0.01	7.94	0.04	26.19
EPL7345	OPTR23	Q5504	109.00	110.23	1.23	10.50	1070	614	95.5	7.9	120	0.23	0.01	9.65	0.07	127.22
EPL7345	OPTR23	Q5505	110.23	111.24	1.01	8.50	213	457	283	109	32.5	0.05	0.04	133.10	0.05	34.46
EPL7345	OPTR23	Q5506	111.24	113.00	1.76	9.00	1030	960	118	12.5	165	0.22	0.01	15.26	0.10	174.93
EPL7345	OPTR23	Q5507	113.00	114.00	1.00	6.50	260	502	71.4	136	28.3	0.06	0.01	166.07	0.05	30.00
EPL7345	OPTR23	Q5508	114.00	115.00	1.00	6.00	169	345	56.2	99.9	37.5	0.04	0.01	121.99	0.04	39.76
EPL7345	OPTR23	Q5509	115.00	116.00	1.00	6.50	324	586	92.6	114	33.9	0.07	0.01	139.21	0.06	35.94
EPL7345	OPTR23	Q5510	116.00	117.00	1.00	8.50	944	844	184	33.9	86.5	0.20	0.02	41.40	0.09	91.71
EPL7345	OPTR23	Q5511	117.00	118.00	1.00	7.50	862	596	56.1	31.5	55	0.19	0.01	38.46	0.07	58.31
EPL7345	OPTR23	Q5512	122.00	123.00	1.00	7.50	1060	863	169	15.8	133	0.23	0.02	19.29	0.09	141.01
EPL7345	OPTR23	Q5513	123.00	124.00	1.00	6.00	1990	1290	195	6.2	354	0.43	0.02	7.57	0.14	375.31
EPL7345	OPTR23	Q5514	124.00	125.00	1.00	7.50	498	438	62.6	52.6	25.4	0.11	0.01	64.23	0.05	26.93
EPL7345	OPTR23	Q5515	125.00	126.00	1.00	7.00	585	909	210	51	31.4	0.13	0.03	62.28	0.10	33.29
EPL7345	OPTR23	Q5516	126.00	127.00	1.00	6.50	430	1470	99.5	22.6	41.3	0.09	0.01	27.60	0.16	43.79
EPL7345	OPTR23	Q5517	127.00	128.00	1.00	8.00	367	1400	83.2	12.3	49.3	0.08	0.01	15.02	0.15	52.27
EPL7345	OPTR23	Q5518	128.00	129.00	1.00	7.50	289	578	118	15.4	22.5	0.06	0.01	18.80	0.06	23.85
EPL7345	OPTR23	Q5519	129.00	130.00	1.00	8.00	227	478	85.1	28.3	18.6	0.05	0.01	34.56	0.05	19.72
EPL7345	OPTR23	Q5521	130.00	131.00	1.00	7.00	321	705	121	34.8	27.1	0.07	0.02	42.49	0.08	28.73



EPL7345	OPTR23	Q5522	131.00	132.00	1.00	6.00	547	741	365	77.2	61.1	0.12	0.05	94.27	0.08	64.78
EPL7345	OPTR23	Q5523	132.00	133.00	1.00	8.50	507	618	95.8	12.3	47.7	0.11	0.01	15.02	0.07	50.57
EPL7345	OPTR24	Q5524	1.00	2.00	1.00	6.50	517	190	31.9	3.7	29.4	0.11	0.00	4.52	0.02	31.17
EPL7345	OPTR24	Q5525	2.00	3.00	1.00	14.00	155	415	308	37.7	22.8	0.03	0.04	46.04	0.05	24.17
EPL7345	OPTR24	Q5526	3.00	4.00	1.00	6.70	335	418	343	43.5	21.4	0.07	0.04	53.12	0.05	22.69
EPL7345	OPTR24	Q5527	4.00	5.00	1.00	10.20	1180	1300	868	138	60	0.25	0.11	168.51	0.14	63.61
EPL7345	OPTR24	Q5528	5.00	6.00	1.00	12.20	813	1170	1040	180	58.3	0.18	0.13	219.80	0.13	61.81
EPL7345	OPTR24	Q5529	6.00	6.70	0.70	8.20	440	1010	723	157	60.8	0.09	0.09	191.71	0.11	64.46
EPL7345	OPTR24	Q5530	6.70	8.00	1.30	8.50	512	290	115	31	32.3	0.11	0.01	37.85	0.03	34.24
EPL7345	OPTR24	Q5531	8.00	9.00	1.00	10.00	612	376	133	24.9	89.7	0.13	0.02	30.41	0.04	95.10
EPL7345	OPTR24	Q5532	15.00	16.70	1.70	6.00	638	452	123	27.7	43.7	0.14	0.02	33.82	0.05	46.33
EPL7345	OPTR24	Q5533	16.70	18.00	1.30	9.00	1930	578	286	105	30.2	0.42	0.04	128.22	0.06	32.02
EPL7345	OPTR24	Q5534	18.00	19.32	1.32	12.00	594	968	1080	221	48.3	0.13	0.14	269.86	0.11	51.21
EPL7345	OPTR24	Q5535	19.32	21.00	1.68	8.20	1260	239	85.9	8.4	18.3	0.27	0.01	10.26	0.03	19.40
EPL7345	OPTR24	Q5536	35.00	36.00	1.00	6.50	1700	1480	412	43.6	261	0.37	0.05	53.24	0.16	276.71
EPL7345	OPTR24	Q5537	36.00	37.00	1.00	10.50	485	1490	398	57.9	61.1	0.10	0.05	70.70	0.16	64.78
EPL7345	OPTR24	Q5538	37.00	38.00	1.00	6.50	364	1190	287	89.5	52.3	0.08	0.04	109.29	0.13	55.45
EPL7345	OPTR24	Q5539	38.00	39.00	1.00	8.50	589	400	119	44.2	28.5	0.13	0.02	53.97	0.04	30.22
EPL7345	OPTR24	Q5541	85.00	86.00	1.00	5.50	642	265	24.7	8	58.8	0.14	0.00	9.77	0.03	62.34
EPL7345	OPTR24	Q5542	86.00	87.00	1.00	6.50	137	1450	127	96.9	76.2	0.03	0.02	118.32	0.16	80.79
EPL7345	OPTR24	Q5543	87.00	88.00	1.00	8.50	131	1950	88	183	133	0.03	0.01	223.46	0.21	141.01
EPL7345	OPTR24	Q5544	88.00	89.00	1.00	7.50	407	745	178	64.1	74.8	0.09	0.02	78.27	0.08	79.30
EPL7345	OPTR24	Q5545	89.00	90.00	1.00	7.50	93	649	47.6	87.7	36	0.02	0.01	107.09	0.07	38.17
EPL7345	OPTR24	Q5546	90.00	91.00	1.00	10.50	513	500	102	8.8	97	0.11	0.01	10.75	0.05	102.84
EPL7345	OPTR24	Q5547	94.00	95.39	1.39	7.00	939	375	83.6	43.8	24.6	0.20	0.01	53.48	0.04	26.08
EPL7345	OPTR24	Q5548	95.39	96.00	0.61	6.00	412	572	319	75.7	33	0.09	0.04	92.44	0.06	34.99
EPL7345	OPTR24	Q5549	96.00	97.00	1.00	10.00	189	568	92	140	23.9	0.04	0.01	170.95	0.06	25.34
EPL7345	OPTR24	Q5550	97.00	98.00	1.00	6.00	255	649	170	109	23.1	0.05	0.02	133.10	0.07	24.49
EPL7345	OPTR24	Q5551	98.00	99.00	1.00	9.00	264	899	87.2	117	32.5	0.06	0.01	142.87	0.10	34.46
EPL7345	OPTR24	Q5552	99.00	100.00	1.00	6.50	273	715	102	72.6	27.1	0.06	0.01	88.65	0.08	28.73
EPL7345	OPTR24	Q5553	100.00	101.00	1.00	8.50	414	1330	94.9	15.6	43.5	0.09	0.01	19.05	0.15	46.12
EPL7345	OPTR24	Q5554	101.00	102.00	1.00	5.50	395	892	163	22.2	25.1	0.09	0.02	27.11	0.10	26.61
EPL7345	OPTR24	Q5555	102.00	103.00	1.00	7.00	313	718	126	43.6	24.2	0.07	0.02	53.24	0.08	25.66
EPL7345	OPTR24	Q5556	103.00	103.70	0.70	5.50	344	723	104	72.5	26.4	0.07	0.01	88.53	0.08	27.99
EPL7345	OPTR24	Q5557	103.70	105.00	1.30	5.00	1000	1120	179	33.6	119	0.22	0.02	41.03	0.12	126.16
EPL7345	OPTR24	Q5558	105.00	105.76	0.76	4.50	1770	1710	182	24.8	200	0.38	0.02	30.28	0.19	212.04
EPL7345	OPTR24	Q5559	105.76	107.00	1.24	8.50	769	911	189	25.6	32.6	0.17	0.02	31.26	0.10	34.56
EPL7345	OPTR24	Q5561	107.00	108.00	1.00	7.50	921	760	267	41.1	26.9	0.20	0.03	50.19	0.08	28.52
EPL7345	OPTR24	Q5562	108.00	108.80	0.80	5.00	685	1010	80.2	23.2	32.2	0.15	0.01	28.33	0.11	34.14
EPL7345	OPTR24	Q5563	108.80	110.00	1.20	9.00	835	663	81.7	6.1	84.9	0.18	0.01	7.45	0.07	90.01
EPL7345	OPTR24	Q5564	125.00	126.44	1.44	12.50	868	527	118	10.7	118	0.19	0.01	13.07	0.06	125.10
EPL7345	OPTR24	Q5565	126.44	127.00	0.56	8.50	237	774	278	84.4	42.9	0.05	0.04	103.06	0.08	45.48
EPL7345	OPTR24	Q5566	127.00	128.00	1.00	7.00	428	894	75.5	18.1	24.2	0.09	0.01	22.10	0.10	25.66
EPL7345	OPTR24	Q5567	128.00	129.00	1.00	9.00	614	749	219	37.2	25.4	0.13	0.03	45.42	0.08	26.93
EPL7345	OPTR24	Q5568	129.00	130.00	1.00	10.00	312	945	59.1	18.6	26	0.07	0.01	22.71	0.10	27.57
EPL7345	OPTR24	Q5569	130.00	131.00	1.00	7.00	1530	1360	201	4.3	198	0.33	0.03	5.25	0.15	209.92
EPL7345	OPTR24	Q5570	135.00	135.90	0.90	7.50	523	756	161	36.8	55.1	0.11	0.02	44.94	0.08	58.42
EPL7345	OPTR24	Q5571	135.90	137.00	1.10	11.00	320	609	641	105	34.7	0.07	0.08	128.22	0.07	36.79
EPL7345	OPTR24	Q5572	137.00	138.44	1.44	10.00	199	613	300	116	29.8	0.04	0.04	141.65	0.07	31.59
EPL7345	OPTR24	Q5573	138.44	139.00	0.56	9.00	277	418	273	57.4	55.3	0.06	0.03	70.09	0.05	58.63
EPL7345	OPTR25	Q5606	15.00	15.70	0.70	4.00	700	470	38.1	7.4	25.2	0.15	0.00	9.04	0.05	26.72
EPL7345	OPTR25	Q5607	15.70	17.00	1.30	6.00	239	863	124	64.8	35.9	0.05	0.02	79.13	0.09	38.06
EPL7345	OPTR25	Q5608	17.00	18.00	1.00	7.00	267	1070	87.5	10.7	26.2	0.06	0.01	13.07	0.12	27.78
EPL7345	OPTR25	Q5609	18.00	19.00	1.00	4.50	188	724	92.8	31.5	25.9	0.04	0.01	38.46	0.08	27.46
EPL7345	OPTR25	Q5610	19.00	20.00	1.00	6.50	149	612	140	39.7	20.8	0.03	0.02	48.48	0.07	22.05
EPL7345	OPTR25	Q5611	20.00	21.00	1.00	8.00	168	736	59.2	55.1	29.4	0.04	0.01	67.28	0.08	31.17
EPL7345	OPTR25	Q5612	21.00	22.00	1.00	5.00	248	1470	63.9	14.3	44.7	0.05	0.01	17.46	0.16	47.39
EPL7345	OPTR25	Q5613	22.00	23.00	1.00	4.50	238	878	67.5	34.8	30.9	0.05	0.01	42.49	0.10	32.76
EPL7345	OPTR25	Q5614	23.00	24.00	1.00	6.00	175	690	59.5	51.2	28.8	0.04	0.01	62.52	0.08	30.53
EPL7345	OPTR25	Q5615	24.00	25.00	1.00	4.00	135	383	55.9	56.7	12.2	0.03	0.01	69.24	0.04	12.93



EPL7345	OPTR25	Q5616	25.00	26.00	1.00	4.50	166	481	186	37.5	13.6	0.04	0.02	45.79	0.05	14.42
EPL7345	OPTR25	Q5617	26.00	27.00	1.00	5.50	290	938	114	30.9	32.4	0.06	0.01	37.73	0.10	34.35
EPL7345	OPTR25	Q5618	27.00	28.00	1.00	5.00	181	592	177	34.8	14.8	0.04	0.02	42.49	0.06	15.69
EPL7345	OPTR25	Q5619	28.00	29.00	1.00	6.50	243	866	428	47.3	19.6	0.05	0.05	57.76	0.09	20.78
EPL7345	OPTR25	Q5621	29.00	30.00	1.00	6.00	182	722	250	66.6	19.3	0.04	0.03	81.33	0.08	20.46
EPL7345	OPTR25	Q5622	30.00	31.00	1.00	6.00	197	738	101	50.9	22.3	0.04	0.01	62.15	0.08	23.64
EPL7345	OPTR25	Q5623	31.00	32.00	1.00	5.00	210	724	99.1	100	20.8	0.05	0.01	122.11	0.08	22.05
EPL7345	OPTR25	Q5624	32.00	33.00	1.00	4.00	219	917	77.2	15.2	20	0.05	0.01	18.56	0.10	21.20
EPL7345	OPTR25	Q5625	33.00	34.00	1.00	4.00	196	845	90.8	16.5	19.1	0.04	0.01	20.15	0.09	20.25
EPL7345	OPTR25	Q5626	34.00	35.00	1.00	4.00	195	1070	133	15.2	20.5	0.04	0.02	18.56	0.12	21.73
EPL7345	OPTR25	Q5627	35.00	36.00	1.00	5.00	189	669	172	32	17.3	0.04	0.02	39.08	0.07	18.34
EPL7345	OPTR25	Q5628	36.00	37.00	1.00	4.00	226	947	130	11.9	19.2	0.05	0.02	14.53	0.10	20.36
EPL7345	OPTR25	Q5629	37.00	38.00	1.00	3.50	215	707	228	33.8	21.7	0.05	0.03	41.27	0.08	23.01
EPL7345	OPTR25	Q5630	38.00	39.00	1.00	4.50	231	679	150	26.2	17.7	0.05	0.02	31.99	0.07	18.77
EPL7345	OPTR25	Q5631	39.00	40.00	1.00	5.00	248	557	85.4	38.4	14.2	0.05	0.01	46.89	0.06	15.05
EPL7345	OPTR25	Q5632	40.00	41.44	1.44	8.00	491	780	215	84.2	29.1	0.11	0.03	102.82	0.09	30.85
EPL7345	OPTR25	Q5633	41.44	43.00	1.56	6.50	634	354	54.6	13.9	22	0.14	0.01	16.97	0.04	23.32
EPL7345	OPTR25	Q5634	69.00	69.84	0.84	4.00	671	530	80.1	6.7	36.7	0.14	0.01	8.18	0.06	38.91
EPL7345	OPTR25	Q5635	69.84	71.13	1.29	8.00	633	732	86.8	18.9	22.6	0.14	0.01	23.08	0.08	23.96
EPL7345	OPTR25	Q5636	71.13	72.00	0.87	5.00	971	801	201	20.2	84.5	0.21	0.03	24.67	0.09	89.59
EPL7345	OPTR25	Q5637	73.00	73.80	0.80	4.00	429	490	93.8	14.3	31.1	0.09	0.01	17.46	0.05	32.97
EPL7345	OPTR25	Q5638	73.80	75.31	1.51	8.00	275	460	78.5	18.3	19	0.06	0.01	22.35	0.05	20.14
EPL7345	OPTR25	Q5639	75.31	76.00	0.69	4.00	369	264	43.8	7.4	31.9	0.08	0.01	9.04	0.03	33.82
EPL7345	OPTR26	I5184	12.00	13.00	1.00	N/A	465	256	26.4	3.1	23.2	0.10	0.00	3.79	0.03	24.60
EPL7345	OPTR26	I5185	13.00	14.00	1.00	N/A	433	523	62.7	11.1	27.9	0.09	0.01	13.55	0.06	29.58
EPL7345	OPTR26	I5186	14.00	15.00	1.00	N/A	196	1320	57.4	17.1	36.5	0.04	0.01	20.88	0.14	38.70
EPL7345	OPTR26	I5187	15.00	16.00	1.00	N/A	288	1110	71.5	12	33.9	0.06	0.01	14.65	0.12	35.94
EPL7345	OPTR26	I5188	16.00	17.00	1.00	N/A	256	1070	60.3	9.5	31.9	0.06	0.01	11.60	0.12	33.82
EPL7345	OPTR26	I5189	17.00	18.00	1.00	N/A	470	681	96.7	18.1	18.9	0.10	0.01	22.10	0.07	20.04
EPL7345	OPTR26	I5190	18.00	19.00	1.00	N/A	240	591	79.6	21.6	20.7	0.05	0.01	26.38	0.06	21.95
EPL7345	OPTR26	I5191	19.00	20.00	1.00	N/A	546	604	104	74.4	45.1	0.12	0.01	90.85	0.07	47.82
EPL7345	OPTR26	I5192	20.00	21.00	1.00	N/A	808	928	81.1	4.4	56.9	0.17	0.01	5.37	0.10	60.33
EPL7345	OPTR26	I5193	21.00	22.00	1.00	N/A	895	727	69.7	5.9	40.1	0.19	0.01	7.20	0.08	42.51
EPL7345	OPTR26	I5194	22.00	23.00	1.00	N/A	496	606	219	93.3	25	0.11	0.03	113.93	0.07	26.51
EPL7345	OPTR26	I5195	23.00	24.00	1.00	N/A	527	789	496	121	17.8	0.11	0.06	147.75	0.09	18.87
EPL7345	OPTR26	I5196	24.00	25.00	1.00	N/A	408	593	221	68.8	16.1	0.09	0.03	84.01	0.06	17.07
EPL7345	OPTR26	I5197	25.00	26.00	1.00	N/A	369	818	173	92.6	16.9	0.08	0.02	113.07	0.09	17.92
EPL7345	OPTR26	I5198	26.00	27.00	1.00	N/A	499	848	207	97.6	11.6	0.11	0.03	119.18	0.09	12.30
EPL7345	OPTR26	I5199	27.00	28.00	1.00	N/A	493	908	414	96.2	14.9	0.11	0.05	117.47	0.10	15.80
EPL7345	OPTR26	I5201	28.00	29.00	1.00	N/A	486	833	82	43.8	15.1	0.10	0.01	53.48	0.09	16.01
EPL7345	OPTR26	I5202	29.00	30.00	1.00	N/A	408	1050	65.6	55.5	16.4	0.09	0.01	67.77	0.11	17.39
EPL7345	OPTR26	I5203	30.00	31.00	1.00	N/A	380	1180	93.2	16.2	21.2	0.08	0.01	19.78	0.13	22.48
EPL7345	OPTR26	I5204	31.00	32.00	1.00	N/A	488	1020	62	45.6	17.9	0.11	0.01	55.68	0.11	18.98
EPL7345	OPTR26	I5205	32.00	33.00	1.00	N/A	356	1050	87.6	93.3	26.1	0.08	0.01	113.93	0.11	27.67
EPL7345	OPTR26	I5206	33.00	34.00	1.00	N/A	207	840	55	14.4	20	0.04	0.01	17.58	0.09	21.20
EPL7345	OPTR26	I5207	34.00	35.00	1.00	N/A	227	750	270	22.9	17.4	0.05	0.03	27.96	0.08	18.45
EPL7345	OPTR26	I5208	35.00	36.00	1.00	N/A	236	727	75.7	19.9	16.5	0.05	0.01	24.30	0.08	17.49
EPL7345	OPTR26	I5209	36.00	37.00	1.00	N/A	250	730	124	40.1	16.1	0.05	0.02	48.97	0.08	17.07
EPL7345	OPTR26	I5210	37.00	38.00	1.00	N/A	300	685	144	24.4	17.6	0.06	0.02	29.79	0.07	18.66
EPL7345	OPTR26	I5211	38.00	39.00	1.00	N/A	331	875	105	26.1	15.6	0.07	0.01	31.87	0.10	16.54
EPL7345	OPTR26	I5212	39.00	40.00	1.00	N/A	364	400	90.4	14.3	21.3	0.08	0.01	17.46	0.04	22.58
EPL7345	OPTR26	I5213	40.00	41.00	1.00	N/A	670	470	23.7	4.8	19.3	0.14	0.00	5.86	0.05	20.46
EPL7345	OPTR26	I5214	58.00	59.00	1.00	N/A	491	448	83.2	9.8	66	0.11	0.01	11.97	0.05	69.97
EPL7345	OPTR26	I5215	59.00	60.00	1.00	N/A	446	437	105	53.6	24.3	0.10	0.01	65.45	0.05	25.76
EPL7345	OPTR26	I5216	60.00	61.00	1.00	N/A	98	383	152	132	19.3	0.02	0.02	161.19	0.04	20.46
EPL7345	OPTR26	I5217	61.00	62.00	1.00	N/A	258	395	304	43.1	30.4	0.06	0.04	52.63	0.04	32.23
EPL7345	OPTR26	I5218	62.00	63.00	1.00	N/A	427	372	89.6	14.4	49.4	0.09	0.01	17.58	0.04	52.37
EPL7345	OPTR27	I5073	6.00	7.00	1.00	N/A	556	412	63.2	3.7	15.6	0.12	0.01	4.52	0.05	16.54
EPL7345	OPTR27	I5074	7.00	8.00	1.00	N/A	695	373	57.8	14.6	17.3	0.15	0.01	17.83	0.04	18.34
EPL7345	OPTR27	I5075	8.00	9.00	1.00	N/A	194	584	85.7	90.7	24.1	0.04	0.01	110.75	0.06	25.55



EPL7345	OPTR27	I5076	9.00	10.00	1.00	N/A	204	871	141	103	43	0.04	0.02	125.77	0.10	45.59
EPL7345	OPTR27	I5077	10.00	11.00	1.00	N/A	202	1490	1420	257	60.4	0.04	0.18	313.82	0.16	64.04
EPL7345	OPTR27	I5078	11.00	12.00	1.00	N/A	229	1310	181	25.8	33.7	0.05	0.02	31.50	0.14	35.73
EPL7345	OPTR27	I5079	12.00	13.00	1.00	N/A	168	906	107	17.4	25.4	0.04	0.01	21.25	0.10	26.93
EPL7345	OPTR27	I5081	13.00	14.00	1.00	N/A	205	1040	75.6	19.7	28.1	0.04	0.01	24.06	0.11	29.79
EPL7345	OPTR27	I5082	14.00	15.00	1.00	N/A	359	823	126	34.6	25.9	0.08	0.02	42.25	0.09	27.46
EPL7345	OPTR27	I5083	15.00	16.00	1.00	N/A	397	670	92	5.4	21.7	0.09	0.01	6.59	0.07	23.01
EPL7345	OPTR27	I5084	16.00	17.00	1.00	N/A	629	1070	111	5.1	42.8	0.14	0.01	6.23	0.12	45.38
EPL7345	OPTR27	I5085	17.00	18.00	1.00	N/A	645	880	153	9.3	51.8	0.14	0.02	11.36	0.10	54.92
EPL7345	OPTR27	I5086	18.00	19.00	1.00	N/A	752	911	122	2.4	72.4	0.16	0.02	2.93	0.10	76.76
EPL7345	OPTR27	I5087	19.00	20.00	1.00	N/A	433	663	116	29.9	44.3	0.09	0.01	36.51	0.07	46.97
EPL7345	OPTR27	I5088	20.00	21.00	1.00	N/A	400	888	121	52.1	21.9	0.09	0.02	63.62	0.10	23.22
EPL7345	OPTR27	I5089	21.00	22.00	1.00	N/A	636	1130	170	20.6	34.5	0.14	0.02	25.15	0.12	36.58
EPL7345	OPTR27	I5090	22.00	23.00	1.00	N/A	268	1650	79.9	14.1	45.1	0.06	0.01	17.22	0.18	47.82
EPL7345	OPTR27	I5091	23.00	24.00	1.00	N/A	198	1620	67.1	16	45.4	0.04	0.01	19.54	0.18	48.13
EPL7345	OPTR27	I5092	24.00	25.00	1.00	N/A	260	1220	78.3	14.3	32.9	0.06	0.01	17.46	0.13	34.88
EPL7345	OPTR27	I5093	25.00	26.00	1.00	N/A	473	1870	84.4	14.6	51	0.10	0.01	17.83	0.20	54.07
EPL7345	OPTR27	I5094	26.00	27.00	1.00	N/A	333	1320	62.5	27	35.6	0.07	0.01	32.97	0.14	37.74
EPL7345	OPTR27	I5095	27.00	28.00	1.00	N/A	106	238	48.9	66.2	7.3	0.02	0.01	80.84	0.03	7.74
EPL7345	OPTR27	I5096	28.00	29.00	1.00	N/A	272	740	133	47	19.9	0.06	0.02	57.39	0.08	21.10
EPL7345	OPTR27	I5097	29.00	30.00	1.00	N/A	181	823	72.7	58.8	27	0.04	0.01	71.80	0.09	28.63
EPL7345	OPTR27	I5098	30.00	31.00	1.00	N/A	193	596	101	75.4	21.7	0.04	0.01	92.07	0.07	23.01
EPL7345	OPTR27	I5099	31.00	32.00	1.00	N/A	362	571	82	38.5	12.2	0.08	0.01	47.01	0.06	12.93
EPL7345	OPTR27	I5101	32.00	33.00	1.00	N/A	543	898	88.9	85.1	15.1	0.12	0.01	103.92	0.10	16.01
EPL7345	OPTR27	I5102	33.00	34.00	1.00	N/A	612	795	223	52	38.2	0.13	0.03	63.50	0.09	40.50
EPL7345	OPTR27	I5103	34.00	35.00	1.00	N/A	819	1110	191	34	63	0.18	0.02	41.52	0.12	66.79
EPL7345	OPTR27	I5104	35.00	36.00	1.00	N/A	910	942	227	70.4	42.7	0.20	0.03	85.97	0.10	45.27
EPL7345	OPTR27	I5105	36.00	37.00	1.00	N/A	1040	1040	486	104	25.8	0.22	0.06	126.99	0.11	27.35
EPL7345	OPTR27	I5106	37.00	38.00	1.00	N/A	1340	808	543	98.6	16.9	0.29	0.07	120.40	0.09	17.92
EPL7345	OPTR27	I5107	38.00	39.00	1.00	N/A	968	788	549	73.2	17.5	0.21	0.07	89.38	0.09	18.55
EPL7345	OPTR27	I5108	39.00	40.00	1.00	N/A	1110	910	444	66.6	22.7	0.24	0.06	81.33	0.10	24.07
EPL7345	OPTR27	I5109	40.00	41.00	1.00	N/A	612	1030	599	101	21.7	0.13	0.08	123.33	0.11	23.01
EPL7345	OPTR27	I5110	41.00	42.00	1.00	N/A	226	490	356	62.5	17.9	0.05	0.05	76.32	0.05	18.98
EPL7345	OPTR27	I5111	42.00	43.00	1.00	N/A	833	506	134	10.8	25.7	0.18	0.02	13.19	0.06	27.25
EPL7345	OPTR27	I5112	43.00	44.00	1.00	N/A	893	486	66.8	6.3	39.6	0.19	0.01	7.69	0.05	41.98
EPL7345	OPTR27	I5113	44.00	45.00	1.00	N/A	539	298	95.3	8.8	79.9	0.12	0.01	10.75	0.03	84.71
EPL7345	OPTR28	I5146	14.00	15.00	1.00	N/A	669	449	64.2	7.1	20.4	0.14	0.01	8.67	0.05	21.63
EPL7345	OPTR28	I5147	15.00	16.00	1.00	N/A	468	493	96.9	18.3	18.9	0.10	0.01	22.35	0.05	20.04
EPL7345	OPTR28	I5148	16.00	17.00	1.00	N/A	995	1020	146	89.3	22.1	0.21	0.02	109.04	0.11	23.43
EPL7345	OPTR28	I5149	17.00	18.00	1.00	N/A	625	816	75.3	51.7	16.5	0.13	0.01	63.13	0.09	17.49
EPL7345	OPTR28	I5150	18.00	19.00	1.00	N/A	198	344	64.6	76.5	10.8	0.04	0.01	93.41	0.04	11.45
EPL7345	OPTR28	I5151	19.00	20.00	1.00	N/A	285	319	50.1	64.9	10.1	0.06	0.01	79.25	0.03	10.71
EPL7345	OPTR28	I5152	20.00	21.00	1.00	N/A	201	611	42.7	57.7	20.2	0.04	0.01	70.46	0.07	21.42
EPL7345	OPTR28	I5153	21.00	22.00	1.00	N/A	306	351	95.3	34.9	10	0.07	0.01	42.62	0.04	10.60
EPL7345	OPTR28	I5154	22.00	23.00	1.00	N/A	198	262	111	26	8.6	0.04	0.01	31.75	0.03	9.12
EPL7345	OPTR28	I5155	23.00	24.00	1.00	N/A	263	346	120	26.3	10.8	0.06	0.02	32.11	0.04	11.45
EPL7345	OPTR28	I5156	24.00	25.00	1.00	N/A	300	623	96.4	27.9	17.5	0.06	0.01	34.07	0.07	18.55
EPL7345	OPTR28	I5157	25.00	26.00	1.00	N/A	436	955	148	37.2	26.9	0.09	0.02	45.42	0.10	28.52
EPL7345	OPTR28	I5158	26.00	27.00	1.00	N/A	491	777	125	18.7	22.2	0.11	0.02	22.83	0.08	23.54
EPL7345	OPTR28	I5159	27.00	28.00	1.00	N/A	607	690	199	28.4	18.8	0.13	0.03	34.68	0.08	19.93
EPL7345	OPTR28	I5161	28.00	29.00	1.00	N/A	327	475	327	30.2	14.4	0.07	0.04	36.88	0.05	15.27
EPL7345	OPTR28	I5162	29.00	30.00	1.00	N/A	399	751	151	59.1	14.1	0.09	0.02	72.17	0.08	14.95
EPL7345	OPTR28	I5163	30.00	31.00	1.00	N/A	659	618	378	78.4	17.2	0.14	0.05	95.73	0.07	18.24
EPL7345	OPTR28	I5164	31.00	32.00	1.00	N/A	854	460	375	91.7	16.8	0.18	0.05	111.97	0.05	17.81
EPL7345	OPTR28	I5165	32.00	33.00	1.00	N/A	806	974	694	118	26.6	0.17	0.09	144.09	0.11	28.20
EPL7345	OPTR28	I5166	33.00	34.00	1.00	N/A	1210	1010	784	128	29.1	0.26	0.10	156.30	0.11	30.85
EPL7345	OPTR28	I5167	34.00	35.00	1.00	N/A	1470	723	107	30.9	21.7	0.32	0.01	37.73	0.08	23.01
EPL7345	OPTR28	I5168	35.00	36.00	1.00	N/A	1310	904	743	66.1	25.4	0.28	0.09	80.71	0.10	26.93
EPL7345	OPTR28	I5169	36.00	37.00	1.00	N/A	1260	879	599	119	21.4	0.27	0.08	145.31	0.10	22.69
EPL7345	OPTR28	I5170	37.00	38.00	1.00	N/A	899	581	486	87.1	18.4	0.19	0.06	106.36	0.06	19.51



EPL7345	OPTR28	I5171	38.00	39.00	1.00	N/A	1000	621	195	64.4	34.2	0.22	0.02	78.64	0.07	36.26
EPL7345	OPTR28	I5172	39.00	40.00	1.00	N/A	1250	408	87.6	13.5	21	0.27	0.01	16.48	0.04	22.26
EPL7345	OPTR28	I5173	64.00	65.00	1.00	N/A	436	152	55.1	5.3	16.3	0.09	0.01	6.47	0.02	17.28
EPL7345	OPTR28	I5174	65.00	66.00	1.00	N/A	547	169	70.3	18.3	17.2	0.12	0.01	22.35	0.02	18.24
EPL7345	OPTR28	I5175	66.00	67.00	1.00	N/A	990	280	66.5	22.4	20.1	0.21	0.01	27.35	0.03	21.31
EPL7345	OPTR28	I5176	67.00	68.00	1.00	N/A	744	366	75.1	18.4	24.1	0.16	0.01	22.47	0.04	25.55
EPL7345	OPTR28	I5177	68.00	69.00	1.00	N/A	504	698	189	80.1	34.8	0.11	0.02	97.81	0.08	36.89
EPL7345	OPTR28	I5178	69.00	70.00	1.00	N/A	355	474	50.8	15.5	12.6	0.08	0.01	18.93	0.05	13.36
EPL7345	OPTR28	I5179	70.00	71.00	1.00	N/A	592	701	53.8	19.8	15.2	0.13	0.01	24.18	0.08	16.12
EPL7345	OPTR28	I5181	71.00	72.00	1.00	N/A	615	856	277	141	42.6	0.13	0.04	172.18	0.09	45.16
EPL7345	OPTR28	I5182	72.00	73.00	1.00	N/A	949	307	52.3	35.1	17.4	0.20	0.01	42.86	0.03	18.45
EPL7345	OPTR28	I5183	73.00	74.00	1.00	N/A	776	312	25	4.9	16.4	0.17	0.00	5.98	0.03	17.39
EPL7345	OPTR29	I5266	9.00	10.00	1.00	N/A	530	299	53.1	5.6	37.2	0.11	0.01	6.84	0.03	39.44
EPL7345	OPTR29	I5267	10.00	11.00	1.00	N/A	613	406	86.1	30.7	36.5	0.13	0.01	37.49	0.04	38.70
EPL7345	OPTR29	I5268	11.00	12.00	1.00	N/A	241	630	522	160	36.2	0.05	0.07	195.38	0.07	38.38
EPL7345	OPTR29	I5269	12.00	13.00	1.00	N/A	780	399	102	18.1	48.9	0.17	0.01	22.10	0.04	51.84
EPL7345	OPTR29	I5270	13.00	14.00	1.00	N/A	792	466	84.2	4	86.8	0.17	0.01	4.88	0.05	92.03
EPL7345	OPTR29	I5271	27.00	28.00	1.00	N/A	1210	810	114	10.3	44.8	0.26	0.01	12.58	0.09	47.50
EPL7345	OPTR29	I5272	28.00	29.00	1.00	N/A	1470	756	126	21.5	49.3	0.32	0.02	26.25	0.08	52.27
EPL7345	OPTR29	I5273	29.00	30.00	1.00	N/A	1400	1070	182	48.9	50.1	0.30	0.02	59.71	0.12	53.12
EPL7345	OPTR29	I5274	30.00	31.00	1.00	N/A	1080	893	293	57	20.5	0.23	0.04	69.60	0.10	21.73
EPL7345	OPTR29	I5275	31.00	32.00	1.00	N/A	1640	574	312	48	19	0.35	0.04	58.61	0.06	20.14
EPL7345	OPTR29	I5276	32.00	33.00	1.00	N/A	825	720	544	126	28.8	0.18	0.07	153.86	0.08	30.53
EPL7345	OPTR29	I5277	33.00	34.00	1.00	N/A	1140	548	437	77.4	14.8	0.25	0.06	94.51	0.06	15.69
EPL7345	OPTR29	I5278	34.00	35.00	1.00	N/A	854	569	233	53.5	55.4	0.18	0.03	65.33	0.06	58.74
EPL7345	OPTR29	I5279	35.00	36.00	1.00	N/A	723	401	169	17.9	26.4	0.16	0.02	21.86	0.04	27.99
EPL7345	OPTR29	I5281	36.00	37.00	1.00	N/A	880	390	161	28.3	22.8	0.19	0.02	34.56	0.04	24.17
EPL7345	OPTR29	I5282	37.00	38.00	1.00	N/A	1690	684	668	111	26.1	0.36	0.08	135.54	0.07	27.67
EPL7345	OPTR29	I5283	38.00	39.00	1.00	N/A	1690	695	662	130	22.1	0.36	0.08	158.74	0.08	23.43
EPL7345	OPTR29	I5284	39.00	40.00	1.00	N/A	1910	750	779	151	32.9	0.41	0.10	184.39	0.08	34.88
EPL7345	OPTR29	I5285	40.00	41.00	1.00	N/A	953	604	143	50.2	27.2	0.21	0.02	61.30	0.07	28.84
EPL7345	OPTR29	I5286	41.00	42.00	1.00	N/A	813	545	134	24.7	28.5	0.18	0.02	30.16	0.06	30.22
EPL7345	OPTR29	I5287	42.00	43.00	1.00	N/A	711	448	51.7	8.9	17.6	0.15	0.01	10.87	0.05	18.66
EPL7345	OPTR29	I5288	43.00	44.00	1.00	N/A	1670	622	392	127	26	0.36	0.05	155.08	0.07	27.57
EPL7345	OPTR29	I5289	44.00	45.00	1.00	N/A	1090	547	150	60.8	46.4	0.23	0.02	74.24	0.06	49.19
EPL7345	OPTR29	I5290	45.00	46.00	1.00	N/A	995	237	64.3	20.1	24.9	0.21	0.01	24.54	0.03	26.40
EPL7345	OPTR29	I5291	46.00	47.00	1.00	N/A	905	262	102	24.1	30.2	0.19	0.01	29.43	0.03	32.02
EPL7345	OPTR29	I5292	47.00	48.00	1.00	N/A	828	312	96.1	16.1	31.3	0.18	0.01	19.66	0.03	33.18
EPL7345	OPTR29	I5293	48.00	49.00	1.00	N/A	1040	606	116	47.4	38.1	0.22	0.01	57.88	0.07	40.39
EPL7345	OPTR29	I5294	49.00	50.00	1.00	N/A	711	573	94.7	48.2	21.2	0.15	0.01	58.86	0.06	22.48
EPL7345	OPTR29	I5295	50.00	51.00	1.00	N/A	938	639	109	50.8	19.8	0.20	0.01	62.03	0.07	20.99
EPL7345	OPTR29	I5296	51.00	52.00	1.00	N/A	1010	630	231	89.9	47.3	0.22	0.03	109.78	0.07	50.15
EPL7345	OPTR29	I5297	52.00	53.00	1.00	N/A	747	534	123	18.3	39.2	0.16	0.02	22.35	0.06	41.56
EPL7345	OPTR29	I5298	53.00	54.00	1.00	N/A	637	478	85.7	12.1	48.8	0.14	0.01	14.78	0.05	51.74
EPL7345	OPTR29	I5299	78.00	79.00	1.00	N/A	841	330	30.9	5.7	20.7	0.18	0.00	6.96	0.04	21.95
EPL7345	OPTR29	I5301	79.00	80.00	1.00	N/A	624	374	57.7	6.3	26.6	0.13	0.01	7.69	0.04	28.20
EPL7345	OPTR29	I5302	80.00	81.00	1.00	N/A	368	665	57	9.3	20.3	0.08	0.01	11.36	0.07	21.52
EPL7345	OPTR29	I5303	81.00	82.00	1.00	N/A	183	676	74.3	15.5	21	0.04	0.01	18.93	0.07	22.26
EPL7345	OPTR29	I5304	82.00	83.00	1.00	N/A	151	557	47.6	13.6	15.2	0.03	0.01	16.61	0.06	16.12
EPL7345	OPTR29	I5305	83.00	84.00	1.00	N/A	221	552	71.2	13.4	15.2	0.05	0.01	16.36	0.06	16.12
EPL7345	OPTR29	I5306	84.00	85.00	1.00	N/A	609	802	85	7.7	133	0.13	0.01	9.40	0.09	141.01
EPL7345	OPTR29	I5307	85.00	86.00	1.00	N/A	534	571	63.6	6.8	125	0.11	0.01	8.30	0.06	132.53
EPL7345	OPTR29	I5308	89.00	90.00	1.00	N/A	508	320	27.2	2.7	32.8	0.11	0.00	3.30	0.03	34.77
EPL7345	OPTR29	I5309	90.00	91.00	1.00	N/A	505	429	72.5	36.7	33.9	0.11	0.01	44.81	0.05	35.94
EPL7345	OPTR29	I5310	91.00	92.00	1.00	N/A	136	511	385	84.3	24.4	0.03	0.05	102.94	0.06	25.87
EPL7345	OPTR29	I5311	92.00	93.00	1.00	N/A	409	410	82.4	38.2	49.6	0.09	0.01	46.65	0.04	52.59
EPL7345	OPTR29	I5312	93.00	94.00	1.00	N/A	492	287	22.9	4.3	71.1	0.11	0.00	5.25	0.03	75.38
EPL7345	OPTR30	I5367	19.00	20.00	1.00	N/A	394	229	69.2	3.6	23.4	0.08	0.01	4.40	0.03	24.81
EPL7345	OPTR30	I5368	20.00	21.00	1.00	N/A	445	265	78.4	21.9	23.3	0.10	0.01	26.74	0.03	24.70
EPL7345	OPTR30	I5369	21.00	22.00	1.00	N/A	271	910	211	109	51.3	0.06	0.03	133.10	0.10	54.39



EPL7345	OPTR30	I5370	22.00	23.00	1.00	N/A	287	1080	205	97.1	56	0.06	0.03	118.57	0.12	59.37
EPL7345	OPTR30	I5371	23.00	24.00	1.00	N/A	164	765	128	117	36.3	0.04	0.02	142.87	0.08	38.49
EPL7345	OPTR30	I5372	24.00	25.00	1.00	N/A	154	659	82	74.9	24.8	0.03	0.01	91.46	0.07	26.29
EPL7345	OPTR30	I5373	25.00	26.00	1.00	N/A	177	672	78.3	166	37.8	0.04	0.01	202.70	0.07	40.08
EPL7345	OPTR30	I5374	26.00	27.00	1.00	N/A	218	953	172	145	51.7	0.05	0.02	177.06	0.10	54.81
EPL7345	OPTR30	I5375	27.00	28.00	1.00	N/A	853	960	784	125	58.7	0.18	0.10	152.64	0.10	62.23
EPL7345	OPTR30	I5376	28.00	29.00	1.00	N/A	793	994	895	130	47.5	0.17	0.11	158.74	0.11	50.36
EPL7345	OPTR30	I5377	29.00	30.00	1.00	N/A	156	758	135	82.2	33.4	0.03	0.02	100.37	0.08	35.41
EPL7345	OPTR30	I5378	30.00	31.00	1.00	N/A	345	817	359	86.9	83.5	0.07	0.05	106.11	0.09	88.53
EPL7345	OPTR30	I5379	31.00	32.00	1.00	N/A	237	601	577	162	16.4	0.05	0.07	197.82	0.07	17.39
EPL7345	OPTR30	I5381	32.00	33.00	1.00	N/A	269	544	821	135	22.7	0.06	0.10	164.85	0.06	24.07
EPL7345	OPTR30	I5382	33.00	34.00	1.00	N/A	364	955	510	85.3	36.7	0.08	0.06	104.16	0.10	38.91
EPL7345	OPTR30	I5383	34.00	35.00	1.00	N/A	950	847	262	63.2	109	0.20	0.03	77.17	0.09	115.56
EPL7345	OPTR30	I5384	35.00	36.00	1.00	N/A	766	646	117	7	135	0.16	0.01	8.55	0.07	143.13
EPL7345	OPTR30	I5385	36.00	37.00	1.00	N/A	800	513	107	9.8	101	0.17	0.01	11.97	0.06	107.08
EPL7345	OPTR30	I5386	37.00	38.00	1.00	N/A	954	533	114	15.9	75.6	0.21	0.01	19.42	0.06	80.15
EPL7345	OPTR30	I5387	38.00	39.00	1.00	N/A	991	480	130	2.1	80	0.21	0.02	2.56	0.05	84.82
EPL7345	OPTR30	I5388	39.00	40.00	1.00	N/A	688	447	144	8.6	40	0.15	0.02	10.50	0.05	42.41
EPL7345	OPTR30	I5389	40.00	41.00	1.00	N/A	1610	658	181	88.8	37.3	0.35	0.02	108.43	0.07	39.55
EPL7345	OPTR30	I5390	41.00	42.00	1.00	N/A	787	788	118	6.2	43.2	0.17	0.01	7.57	0.09	45.80
EPL7345	OPTR30	I5391	42.00	43.00	1.00	N/A	666	706	105	3.3	42.8	0.14	0.01	4.03	0.08	45.38
EPL7345	OPTR30	I5392	43.00	44.00	1.00	N/A	795	725	117	3.5	39.7	0.17	0.01	4.27	0.08	42.09
EPL7345	OPTR30	I5393	44.00	45.00	1.00	N/A	781	715	121	4.4	32.9	0.17	0.02	5.37	0.08	34.88
EPL7345	OPTR30	I5394	45.00	46.00	1.00	N/A	2630	2150	214	32.5	175	0.57	0.03	39.69	0.24	185.54
EPL7345	OPTR30	I5395	46.00	47.00	1.00	N/A	2170	1870	165	21.2	120	0.47	0.02	25.89	0.20	127.22
EPL7345	OPTR30	I5396	47.00	48.00	1.00	N/A	287	438	30.9	14.2	9.7	0.06	0.00	17.34	0.05	10.28
EPL7345	OPTR30	I5397	48.00	49.00	1.00	N/A	818	890	65.4	13.4	17.7	0.18	0.01	16.36	0.10	18.77
EPL7345	OPTR30	I5398	49.00	50.00	1.00	N/A	1080	905	144	36.4	42.3	0.23	0.02	44.45	0.10	44.85
EPL7345	OPTR30	I5399	50.00	51.00	1.00	N/A	1460	775	67	5.9	72.7	0.31	0.01	7.20	0.08	77.08
EPL7345	OPTR30	I5501	51.00	52.00	1.00	10.00	1140	531	51	3.1	37.5	0.25	0.01	3.79	0.06	39.76
EPL7345	OPTR30	I5502	52.00	53.00	1.00	8.50	1060	603	58.3	2.7	35.7	0.23	0.01	3.30	0.07	37.85
EPL7345	OPTR30	I5503	53.00	54.00	1.00	9.00	835	734	115	28.8	39.7	0.18	0.01	35.17	0.08	42.09
EPL7345	OPTR30	I5504	54.00	55.00	1.00	7.00	1660	530	580	97.6	23.7	0.36	0.07	119.18	0.06	25.13
EPL7345	OPTR30	I5505	55.00	56.00	1.00	10.00	952	883	720	66.7	45.8	0.20	0.09	81.45	0.10	48.56
EPL7345	OPTR30	I5506	56.00	57.00	1.00	8.50	775	597	78.1	20.7	39.5	0.17	0.01	25.28	0.07	41.88
EPL7345	OPTR30	I5507	57.00	58.00	1.00	10.50	914	561	43	2.4	36.6	0.20	0.01	2.93	0.06	38.80
EPL7345	OPTR30	I5508	58.00	59.00	1.00	9.50	847	668	58.5	2.2	42.4	0.18	0.01	2.69	0.07	44.95
EPL7345	OPTR30	I5509	59.00	60.00	1.00	7.00	1130	552	38.9	2.1	35.8	0.24	0.00	2.56	0.06	37.96
EPL7345	OPTR30	I5510	60.00	61.00	1.00	7.00	859	472	23.1	2.1	27.2	0.18	0.00	2.56	0.05	28.84
EPL7345	OPTR30	I5511	61.00	62.00	1.00	7.00	540	420	185	37.2	28.7	0.12	0.02	45.42	0.05	30.43
EPL7345	OPTR30	I5512	62.00	63.00	1.00	8.50	1220	382	38.6	8.2	21.5	0.26	0.00	10.01	0.04	22.79
EPL7345	OPTR30	I5513	63.00	64.00	1.00	7.00	936	394	22.3	1.7	21.7	0.20	0.00	2.08	0.04	23.01
EPL7345	OPTR30	I5514	73.00	74.00	1.00	9.00	1140	486	37	2.2	24.6	0.25	0.00	2.69	0.05	26.08
EPL7345	OPTR30	I5515	74.00	75.00	1.00	7.50	797	841	93.6	25.6	33.7	0.17	0.01	31.26	0.09	35.73
EPL7345	OPTR30	I5516	75.00	76.00	1.00	9.50	292	1320	173	85.7	44.9	0.06	0.02	104.65	0.14	47.60
EPL7345	OPTR30	I5517	76.00	77.00	1.00	9.00	400	1140	93.3	109	20.9	0.09	0.01	133.10	0.12	22.16
EPL7345	OPTR30	I5518	77.00	78.00	1.00	12.00	321	912	94.7	87.4	22.8	0.07	0.01	106.72	0.10	24.17
EPL7345	OPTR30	I5519	78.00	79.00	1.00	9.00	346	789	68.6	14.7	17.4	0.07	0.01	17.95	0.09	18.45
EPL7345	OPTR30	I5521	79.00	80.00	1.00	8.00	181	426	38.8	9.9	9.6	0.04	0.00	12.09	0.05	10.18
EPL7345	OPTR30	I5522	80.00	81.00	1.00	10.00	413	975	93.1	34	19.1	0.09	0.01	41.52	0.11	20.25
EPL7345	OPTR30	I5523	81.00	82.00	1.00	12.50	309	698	86.4	69.9	16.4	0.07	0.01	85.35	0.08	17.39
EPL7345	OPTR30	I5524	82.00	83.00	1.00	10.00	419	963	80.4	13.7	18.5	0.09	0.01	16.73	0.11	19.61
EPL7345	OPTR30	I5525	83.00	84.00	1.00	8.50	599	837	64.1	10.5	17.2	0.13	0.01	12.82	0.09	18.24
EPL7345	OPTR30	I5526	84.00	85.00	1.00	10.00	399	772	46.5	8.9	13.6	0.09	0.01	10.87	0.08	14.42
EPL7345	OPTR30	I5527	85.00	86.00	1.00	7.00	358	732	73.1	17.8	18.2	0.08	0.01	21.74	0.08	19.30
EPL7345	OPTR30	I5528	86.00	87.00	1.00	8.00	414	909	57.9	11.7	17.6	0.09	0.01	14.29	0.10	18.66
EPL7345	OPTR30	I5529	87.00	88.00	1.00	9.50	390	836	57.2	15.8	15.2	0.08	0.01	19.29	0.09	16.12
EPL7345	OPTR30	I5530	88.00	89.00	1.00	9.00	330	766	100	36.5	19.3	0.07	0.01	44.57	0.08	20.46
EPL7345	OPTR30	I5531	89.00	90.00	1.00	13.00	356	684	720	169	17.4	0.08	0.09	206.37	0.07	18.45
EPL7345	OPTR30	I5532	90.00	91.00	1.00	10.50	349	710	652	123	21.7	0.08	0.08	150.20	0.08	23.01



EPL7345	OPTR30	I5533	91.00	92.00	1.00	15.00	392	730	299	95.6	17.8	0.08	0.04	116.74	0.08	18.87
EPL7345	OPTR30	I5534	92.00	93.00	1.00	10.50	476	646	198	65.4	22.9	0.10	0.03	79.86	0.07	24.28
EPL7345	OPTR30	I5535	93.00	94.00	1.00	7.00	813	547	32.3	3.4	28.5	0.18	0.00	4.15	0.06	30.22
EPL7345	OPTR30	I5536	94.00	95.00	1.00	12.00	646	572	58.4	7	27.1	0.14	0.01	8.55	0.06	28.73
EPL7345	OPTR30	I5537	121.00	122.00	1.00	10.00	387	197	13.4	1.6	50.6	0.08	0.00	1.95	0.02	53.65
EPL7345	OPTR30	I5538	122.00	123.00	1.00	10.50	502	538	136	19.2	73.2	0.11	0.02	23.45	0.06	77.61
EPL7345	OPTR30	I5539	123.00	124.00	1.00	6.50	209	1030	121	51.9	36.4	0.04	0.02	63.38	0.11	38.59
EPL7345	OPTR30	I5541	124.00	125.00	1.00	5.50	160	667	92.6	22.9	29.2	0.03	0.01	27.96	0.07	30.96
EPL7345	OPTR30	I5542	125.00	126.00	1.00	9.00	296	151	13.1	2.2	28.4	0.06	0.00	2.69	0.02	30.11
EPL7345	OPTR30	I5543	126.00	127.00	1.00	8.00	370	180	11.2	2	30.9	0.08	0.00	2.44	0.02	32.76
EPL7345	OPTR31	Q5641	8.00	9.00	1.00	7.50	479	373	65.3	8.9	47.9	0.10	0.01	10.87	0.04	50.78
EPL7345	OPTR31	Q5642	9.00	10.00	1.00	935.00	187	1490	30.1	31.4	32.4	0.04	0.00	38.34	0.16	34.35
EPL7345	OPTR31	Q5643	10.00	11.00	1.00	5.00	186	1330	180	32.3	32.6	0.04	0.02	39.44	0.15	34.56
EPL7345	OPTR31	Q5644	11.00	12.00	1.00	3.50	212	893	69.2	14.8	19.9	0.05	0.01	18.07	0.10	21.10
EPL7345	OPTR31	Q5645	12.00	12.70	0.70	3.00	223	1020	252	81.7	37	0.05	0.03	99.76	0.11	39.23
EPL7345	OPTR31	Q5646	12.70	14.00	1.30	8.00	738	650	157	13.1	86.3	0.16	0.02	16.00	0.07	91.50
EPL7345	OPTR31	Q5647	70.00	71.00	1.00	9.00	470	224	23.4	2.5	39.8	0.10	0.00	3.05	0.02	42.20
EPL7345	OPTR31	Q5648	71.00	72.00	1.00	8.50	106	683	458	122	34.7	0.02	0.06	148.97	0.07	36.79
EPL7345	OPTR31	Q5649	72.00	73.00	1.00	4.00	194	901	525	103	49.1	0.04	0.07	125.77	0.10	52.06
EPL7345	OPTR31	Q5650	73.00	74.00	1.00	6.00	339	943	207	91.6	53.1	0.07	0.03	111.85	0.10	56.30
EPL7345	OPTR31	Q5651	74.00	75.00	1.00	6.00	323	1030	741	167	67.9	0.07	0.09	203.92	0.11	71.99
EPL7345	OPTR31	Q5652	75.00	76.00	1.00	9.00	739	1460	739	82.3	49.4	0.16	0.09	100.50	0.16	52.37
EPL7345	OPTR31	Q5653	76.00	76.80	0.80	7.50	434	1210	714	86.4	39.2	0.09	0.09	105.50	0.13	41.56
EPL7345	OPTR31	Q5654	76.80	78.00	1.20	8.50	504	263	17.1	1.2	44.4	0.11	0.00	1.47	0.03	47.07
EPL7345	OPTR31	Q5655	98.00	99.00	1.00	75.00	1010	393	32.7	8.6	40	0.22	0.00	10.50	0.04	42.41
EPL7345	OPTR31	Q5656	99.00	100.00	1.00	7.00	375	477	186	97.1	28.5	0.08	0.02	118.57	0.05	30.22
EPL7345	OPTR31	Q5657	100.00	101.00	1.00	6.50	298	1120	140	33.2	44.7	0.06	0.02	40.54	0.12	47.39
EPL7345	OPTR31	Q5658	101.00	102.00	1.00	7.00	344	664	402	90.4	43.8	0.07	0.05	110.39	0.07	46.44
EPL7345	OPTR31	Q5659	102.00	103.00	1.00	7.00	266	436	210	61	23	0.06	0.03	74.49	0.05	24.38
EPL7345	OPTR31	Q5661	103.00	104.00	1.00	7.00	525	548	330	96.4	25.9	0.11	0.04	117.71	0.06	27.46
EPL7345	OPTR31	Q5662	104.00	105.47	1.47	12.50	162	539	222	96.9	27.2	0.03	0.03	118.32	0.06	28.84
EPL7345	OPTR31	Q5663	105.47	106.00	0.53	3.50	692	367	101	5.9	61.5	0.15	0.01	7.20	0.04	65.20
EPL7345	OPTR31	Q5664	144.00	145.45	1.45	8.50	464	255	56.2	3.8	59.6	0.10	0.01	4.64	0.03	63.19
EPL7345	OPTR31	Q5665	145.45	146.74	1.29	7.50	185	872	435	132	43.5	0.04	0.06	161.19	0.10	46.12
EPL7345	OPTR31	Q5666	146.74	148.00	1.26	8.00	369	351	140	40.2	28.4	0.08	0.02	49.09	0.04	30.11
EPL7345	OPTR32	Q5574	17.00	18.00	1.00	7.00	385	205	26.7	2.4	21.4	0.08	0.00	2.93	0.02	22.69
EPL7345	OPTR32	Q5575	18.00	19.30	1.30	10.00	273	255	164	10.9	26.2	0.06	0.02	13.31	0.03	27.78
EPL7345	OPTR32	Q5576	19.30	20.00	0.70	5.00	84	514	483	70.6	32.8	0.02	0.06	86.21	0.06	34.77
EPL7345	OPTR32	Q5577	20.00	21.00	1.00	8.00	625	1040	164	31.6	61.3	0.13	0.02	38.59	0.11	64.99
EPL7345	OPTR32	Q5578	21.00	22.00	1.00	6.00	224	1290	345	27.3	30.1	0.05	0.04	33.34	0.14	31.91
EPL7345	OPTR32	Q5579	22.00	23.00	1.00	3.50	344	955	1140	70.1	34.3	0.07	0.14	85.60	0.10	36.36
EPL7345	OPTR32	Q5581	23.00	24.80	1.80	11.50	115	896	93.2	53.5	25.4	0.02	0.01	65.33	0.10	26.93
EPL7345	OPTR32	Q5582	24.80	26.00	1.20	9.50	367	180	48.4	5.8	30.8	0.08	0.01	7.08	0.02	32.65
EPL7345	OPTR32	Q5583	76.00	77.00	1.00	5.00	701	261	43.4	3.9	14.2	0.15	0.01	4.76	0.03	15.05
EPL7345	OPTR32	Q5584	77.00	78.10	1.10	6.50	434	192	83.9	22.2	14.1	0.09	0.01	27.11	0.02	14.95
EPL7345	OPTR32	Q5585	78.10	79.00	0.90	6.50	189	1230	360	65.4	46	0.04	0.05	79.86	0.13	48.77
EPL7345	OPTR32	Q5586	79.00	80.00	1.00	8.00	147	577	90.3	9.2	20.3	0.03	0.01	11.23	0.06	21.52
EPL7345	OPTR32	Q5587	80.00	81.00	1.00	8.50	357	776	426	85.3	39.8	0.08	0.05	104.16	0.08	42.20
EPL7345	OPTR32	Q5588	81.00	82.20	1.20	11.50	268	714	819	108	29.3	0.06	0.10	131.88	0.08	31.06
EPL7345	OPTR32	Q5589	82.20	83.00	0.80	5.50	410	369	107	21.4	84.5	0.09	0.01	26.13	0.04	89.59
EPL7345	OPTR32	Q5590	83.00	84.00	1.00	4.00	430	99.6	13.3	2.8	36.8	0.09	0.00	3.42	0.01	39.02
EPL7345	OPTR32	Q5591	111.00	112.00	1.00	8.50	388	264	82	7.1	23.5	0.08	0.01	8.67	0.03	24.91
EPL7345	OPTR32	Q5592	112.00	113.20	1.20	6.50	144	397	512	91.3	19.1	0.03	0.07	111.49	0.04	20.25
EPL7345	OPTR32	Q5593	113.20	114.00	0.80	9.00	170	1070	460	64.2	46	0.04	0.06	78.39	0.12	48.77
EPL7345	OPTR32	Q5594	114.00	115.00	1.00	10.30	525	568	388	42.8	72.1	0.11	0.05	52.26	0.06	76.44
EPL7345	OPTR32	Q5595	115.00	116.00	1.00	8.50	167	661	308	78.6	35.8	0.04	0.04	95.98	0.07	37.96
EPL7345	OPTR32	Q5596	116.00	117.00	1.00	6.00	134	466	333	45.4	18.3	0.03	0.04	55.44	0.05	19.40
EPL7345	OPTR32	Q5597	117.00	118.00	1.00	7.00	550	1220	748	77.3	58.3	0.12	0.09	94.39	0.13	61.81
EPL7345	OPTR32	Q5598	118.00	119.25	1.25	6.00	268	706	1010	145	34.6	0.06	0.13	177.06	0.08	36.68
EPL7345	OPTR32	Q5599	119.25	120.00	0.75	8.00	356	421	313	63.9	25.4	0.08	0.04	78.03	0.05	26.93



EPL7345	OPTR32	Q5701	120.00	121.00	1.00	6.00	417	191	61	4.9	26.8	0.09	0.01	5.98	0.02	28.41
EPL7345	OPTR33	Q5667	29.00	30.20	1.20	9.00	247	277	39	2.5	51.1	0.05	0.00	3.05	0.03	54.18
EPL7345	OPTR33	Q5668	30.20	31.00	0.80	7.00	114	1340	148	36.8	37.7	0.02	0.02	44.94	0.15	39.97
EPL7345	OPTR33	Q5669	31.00	32.00	1.00	7.50	172	956	58.1	17.7	20.4	0.04	0.01	21.61	0.10	21.63
EPL7345	OPTR33	Q5670	32.00	33.00	1.00	7.00	341	1090	124	21.6	22.1	0.07	0.02	26.38	0.12	23.43
EPL7345	OPTR33	Q5671	33.00	34.00	1.00	5.00	296	821	93.3	17.5	21.3	0.06	0.01	21.37	0.09	22.58
EPL7345	OPTR33	Q5672	34.00	35.20	1.20	8.00	232	1290	147	43.1	40.6	0.05	0.02	52.63	0.14	43.04
EPL7345	OPTR33	Q5673	35.20	36.00	0.80	8.50	542	446	67.8	4.3	114	0.12	0.01	5.25	0.05	120.86
EPL7345	OPTR33	Q5674	40.00	41.00	1.00	7.00	544	329	56.5	8.7	49.3	0.12	0.01	10.62	0.04	52.27
EPL7345	OPTR33	Q5675	41.00	41.74	0.74	8.00	110	476	290	75.8	31.5	0.02	0.04	92.56	0.05	33.40
EPL7345	OPTR33	Q5676	41.74	42.33	0.59	3.50	954	599	136	17.4	55	0.21	0.02	21.25	0.07	58.31
EPL7345	OPTR33	Q5677	42.33	43.00	0.67	3.50	196	521	202	34	19	0.04	0.03	41.52	0.06	20.14
EPL7345	OPTR33	Q5678	43.00	44.00	1.00	5.00	469	228	51.2	3	35.5	0.10	0.01	3.66	0.02	37.64
EPL7345	OPTR33	Q5679	87.00	88.30	1.30	5.00	696	319	42.4	5.8	51.1	0.15	0.01	7.08	0.03	54.18
EPL7345	OPTR33	Q5681	88.30	89.00	0.70	6.50	338	826	172	134	42.2	0.07	0.02	163.63	0.09	44.74
EPL7345	OPTR33	Q5682	89.00	90.00	1.00	8.50	445	571	139	55.5	43.2	0.10	0.02	67.77	0.06	45.80
EPL7345	OPTR33	Q5683	90.00	91.00	1.00	8.50	184	760	116	49.3	35	0.04	0.01	60.20	0.08	37.11
EPL7345	OPTR33	Q5684	91.00	92.00	1.00	7.00	75	680	101	59.7	22.3	0.02	0.01	72.90	0.07	23.64
EPL7345	OPTR33	Q5685	92.00	93.00	1.00	8.50	83	523	116	71.8	19.4	0.02	0.01	87.67	0.06	20.57
EPL7345	OPTR33	Q5686	93.00	94.00	1.00	7.00	82	458	536	79.7	19	0.02	0.07	97.32	0.05	20.14
EPL7345	OPTR33	Q5687	94.00	95.13	1.13	7.00	199	429	380	97	21.1	0.04	0.05	118.45	0.05	22.37
EPL7345	OPTR33	Q5688	95.13	96.00	0.87	7.00	715	210	24.5	4.7	11.8	0.15	0.00	5.74	0.02	12.51
EPL7345	OPTR35	I5671	12.00	13.00	1.00	10.50	239	216	30.4	7.6	32.1	0.05	0.00	9.28	0.02	34.03
EPL7345	OPTR35	I5672	13.00	14.00	1.00	11.00	58	549	113	70.8	37.4	0.01	0.01	86.45	0.06	39.65
EPL7345	OPTR35	I5673	14.00	15.00	1.00	8.00	317	178	57.2	25.6	50.1	0.07	0.01	31.26	0.02	53.12
EPL7345	OPTR35	I5674	15.00	16.00	1.00	10.00	239	145	20.3	1.9	29.7	0.05	0.00	2.32	0.02	31.49
EPL7345	OPTR35	I5675	22.00	23.00	1.00	8.00	438	233	38.6	3.2	41.5	0.09	0.00	3.91	0.03	44.00
EPL7345	OPTR35	I5676	23.00	24.00	1.00	7.50	462	475	76.7	7.5	25.2	0.10	0.01	9.16	0.05	26.72
EPL7345	OPTR35	I5677	24.00	25.00	1.00	9.50	544	609	336	40.9	28.4	0.12	0.04	49.94	0.07	30.11
EPL7345	OPTR35	I5678	25.00	26.00	1.00	14.00	167	887	301	60.2	19.7	0.04	0.04	73.51	0.10	20.89
EPL7345	OPTR35	I5679	26.00	27.00	1.00	8.00	314	1400	45.5	5.6	23.2	0.07	0.01	6.84	0.15	24.60
EPL7345	OPTR35	I5681	27.00	28.00	1.00	8.00	354	1010	68.1	17	18.5	0.08	0.01	20.76	0.11	19.61
EPL7345	OPTR35	I5682	28.00	29.00	1.00	8.00	515	1170	54.5	13.9	24.3	0.11	0.01	16.97	0.13	25.76
EPL7345	OPTR35	I5683	29.00	30.00	1.00	6.00	502	593	79.4	56.9	26.2	0.11	0.01	69.48	0.06	27.78
EPL7345	OPTR35	I5684	30.00	31.00	1.00	10.50	574	556	71.8	4.7	34.7	0.12	0.01	5.74	0.06	36.79
EPL7345	OPTR35	I5685	31.00	32.00	1.00	15.00	1040	729	144	3.3	80.5	0.22	0.02	4.03	0.08	85.35
EPL7345	OPTR35	I5686	32.00	33.00	1.00	8.50	1080	722	148	1.9	80.8	0.23	0.02	2.32	0.08	85.66
EPL7345	OPTR35	I5687	33.00	34.00	1.00	7.00	1080	633	94.1	13.6	55.7	0.23	0.01	16.61	0.07	59.05
EPL7345	OPTR35	I5688	34.00	35.00	1.00	8.00	766	837	105	49.9	54.9	0.16	0.01	60.93	0.09	58.20
EPL7345	OPTR35	I5689	35.00	36.00	1.00	7.00	531	816	632	76.2	41.8	0.11	0.08	93.05	0.09	44.32
EPL7345	OPTR35	I5690	36.00	37.00	1.00	8.50	542	647	169	53.2	68.3	0.12	0.02	64.96	0.07	72.41
EPL7345	OPTR35	I5691	37.00	38.00	1.00	8.50	580	549	132	13.6	68.8	0.12	0.02	16.61	0.06	72.94
EPL7345	OPTR35	I5692	38.00	39.00	1.00	7.00	803	558	179	15.7	84.4	0.17	0.02	19.17	0.06	89.48
EPL7345	OPTR35	I5693	39.00	40.00	1.00	8.00	697	535	145	71.6	58.2	0.15	0.02	87.43	0.06	61.70
EPL7345	OPTR35	I5694	40.00	41.00	1.00	8.50	999	325	45.8	3	68.4	0.22	0.01	3.66	0.04	72.52
EPL7345	OPTR35	I5695	41.00	42.00	1.00	10.00	967	355	37.3	4	84.2	0.21	0.00	4.88	0.04	89.27
EPL7345	OPTR35	I5696	48.00	49.00	1.00	8.50	1160	397	40.3	2.5	29.5	0.25	0.01	3.05	0.04	31.28
EPL7345	OPTR35	I5697	49.00	50.00	1.00	11.00	531	561	219	46.3	27.8	0.11	0.03	56.54	0.06	29.47
EPL7345	OPTR35	I5698	50.00	51.00	1.00	7.00	423	562	739	104	17.1	0.09	0.09	126.99	0.06	18.13
EPL7345	OPTR35	I5699	51.00	52.00	1.00	18.00	914	754	629	80.8	16.5	0.20	0.08	98.66	0.08	17.49
EPL7345	OPTR35	I5701	52.00	53.00	1.00	9.00	887	769	455	67.6	15.7	0.19	0.06	82.55	0.08	16.65
EPL7345	OPTR35	I5702	53.00	54.00	1.00	6.50	920	919	342	66.6	19.2	0.20	0.04	81.33	0.10	20.36
EPL7345	OPTR35	I5703	54.00	55.00	1.00	7.00	873	853	437	95.6	20.9	0.19	0.06	116.74	0.09	22.16
EPL7345	OPTR35	I5704	55.00	56.00	1.00	6.00	864	972	788	176	23.5	0.19	0.10	214.91	0.11	24.91
EPL7345	OPTR35	I5705	56.00	57.00	1.00	7.50	518	1010	232	108	33.8	0.11	0.03	131.88	0.11	35.83
EPL7345	OPTR35	I5706	57.00	58.00	1.00	13.00	236	467	161	60.2	16.9	0.05	0.02	73.51	0.05	17.92
EPL7345	OPTR35	I5707	58.00	59.00	1.00	14.00	316	1260	115	32.3	38.2	0.07	0.01	39.44	0.14	40.50
EPL7345	OPTR35	I5708	59.00	60.00	1.00	11.00	350	1860	126	29.2	50.3	0.08	0.02	35.66	0.20	53.33
EPL7345	OPTR35	I5709	60.00	61.00	1.00	9.50	323	464	116	37.4	17.5	0.07	0.01	45.67	0.05	18.55
EPL7345	OPTR35	I5710	61.00	62.00	1.00	9.50	373	571	143	44.4	36.4	0.08	0.02	54.22	0.06	38.59



EPL7345	OPTR35	I5711	62.00	63.00	1.00	6.00	378	697	117	63.7	37.6	0.08	0.01	77.78	0.08	39.86
EPL7345	OPTR35	I5712	63.00	64.00	1.00	5.50	224	628	397	50.7	55.1	0.05	0.05	61.91	0.07	58.42
EPL7345	OPTR35	I5713	64.00	65.00	1.00	8.00	861	651	385	63.8	28.1	0.19	0.05	77.91	0.07	29.79
EPL7345	OPTR35	I5714	65.00	66.00	1.00	8.00	396	1160	303	73.9	47.1	0.09	0.04	90.24	0.13	49.94
EPL7345	OPTR35	I5715	66.00	67.00	1.00	6.00	327	701	228	62.8	28.9	0.07	0.03	76.69	0.08	30.64
EPL7345	OPTR35	I5716	67.00	68.00	1.00	8.50	291	955	492	108	39	0.06	0.06	131.88	0.10	41.35
EPL7345	OPTR35	I5717	68.00	69.00	1.00	6.00	552	562	409	85	35.3	0.12	0.05	103.79	0.06	37.43
EPL7345	OPTR35	I5718	69.00	70.00	1.00	8.50	660	577	83.2	8.1	72.2	0.14	0.01	9.89	0.06	76.55
EPL7345	OPTR35	I5719	70.00	71.00	1.00	8.00	707	639	57.3	10.4	72.4	0.15	0.01	12.70	0.07	76.76
EPL7345	OPTR35	I5721	73.00	74.00	1.00	7.00	613	508	32	2.8	137	0.13	0.00	3.42	0.06	145.25
EPL7345	OPTR35	I5722	74.00	75.00	1.00	6.00	632	413	18.4	1.4	117	0.14	0.00	1.71	0.05	124.04
EPL7345	OPTR35	I5723	75.00	76.00	1.00	10.00	519	815	67.9	7.9	49	0.11	0.01	9.65	0.09	51.95
EPL7345	OPTR35	I5724	76.00	77.00	1.00	8.50	416	1150	138	14.4	59.2	0.09	0.02	17.58	0.13	62.76
EPL7345	OPTR35	I5725	77.00	78.00	1.00	8.50	597	446	37.1	5.9	122	0.13	0.00	7.20	0.05	129.34
EPL7345	OPTR35	I5726	78.00	79.00	1.00	8.50	609	626	73.1	16.6	104	0.13	0.01	20.27	0.07	110.26
EPL7345	OPTR35	I5727	79.00	80.00	1.00	8.00	550	425	24.1	3.8	54.7	0.12	0.00	4.64	0.05	57.99
EPL7345	OPTR35	I5728	84.00	85.00	1.00	7.00	326	326	26.9	3.2	48.8	0.07	0.00	3.91	0.04	51.74
EPL7345	OPTR35	I5729	85.00	86.00	1.00	8.00	193	749	172	96.6	54.2	0.04	0.02	117.96	0.08	57.46
EPL7345	OPTR35	I5730	86.00	87.00	1.00	7.00	294	548	98.7	56.8	46.8	0.06	0.01	69.36	0.06	49.62
EPL7345	OPTR35	I5731	87.00	88.00	1.00	7.00	448	281	48.1	4.6	34.7	0.10	0.01	5.62	0.03	36.79
EPL7345	OPTR35	I5732	88.00	89.00	1.00	11.00	454	313	65.9	7.3	43	0.10	0.01	8.91	0.03	45.59
EPL7345	OPTR36	I5770	26.00	27.00	1.00	7.00	384	339	91.5	4.3	19	0.08	0.01	5.25	0.04	20.14
EPL7345	OPTR36	I5771	27.00	28.00	1.00	6.00	541	434	81.2	2.9	22.6	0.12	0.01	3.54	0.05	23.96
EPL7345	OPTR36	I5772	28.00	29.00	1.00	7.00	677	909	141	23.7	45.9	0.15	0.02	28.94	0.10	48.66
EPL7345	OPTR36	I5773	29.00	30.00	1.00	6.50	210	1870	39.1	6.4	27.8	0.05	0.00	7.82	0.20	29.47
EPL7345	OPTR36	I5774	30.00	31.00	1.00	6.00	341	710	71.9	14.4	15.3	0.07	0.01	17.58	0.08	16.22
EPL7345	OPTR36	I5775	31.00	32.00	1.00	11.00	391	488	130	49.6	15.7	0.08	0.02	60.57	0.05	16.65
EPL7345	OPTR36	I5776	32.00	33.00	1.00	4.00	171	234	78.9	8.2	9.1	0.04	0.01	10.01	0.03	9.65
EPL7345	OPTR36	I5777	33.00	34.00	1.00	12.00	195	358	560	100	14.3	0.04	0.07	122.11	0.04	15.16
EPL7345	OPTR36	I5778	34.00	35.00	1.00	8.50	223	214	115	33	20.9	0.05	0.01	40.30	0.02	22.16
EPL7345	OPTR36	I5779	35.00	36.00	1.00	6.00	472	259	107	5.2	49.7	0.10	0.01	6.35	0.03	52.69
EPL7345	OPTR36	I5781	36.00	37.00	1.00	8.50	253	136	52	5.8	23.8	0.05	0.01	7.08	0.01	25.23
EPL7345	OPTR36	I5782	37.00	38.00	1.00	8.50	349	128	67.5	4.1	30.8	0.08	0.01	5.01	0.01	32.65
EPL7345	OPTR36	I5783	38.00	39.00	1.00	9.00	790	274	114	5.9	66.5	0.17	0.01	7.20	0.03	70.50
EPL7345	OPTR36	I5784	39.00	40.00	1.00	6.00	39	17.2	13.6	4.1	2.8	0.01	0.00	5.01	0.00	2.97
EPL7345	OPTR36	I5785	40.00	41.00	1.00	12.50	98	39	12.4	3.9	5.3	0.02	0.00	4.76	0.00	5.62
EPL7345	OPTR36	I5786	41.00	42.00	1.00	10.00	965	336	113	7.1	58.1	0.21	0.01	8.67	0.04	61.60
EPL7345	OPTR36	I5787	42.00	43.00	1.00	6.50	623	368	108	18.9	41.5	0.13	0.01	23.08	0.04	44.00
EPL7345	OPTR36	I5788	43.00	44.00	1.00	8.00	466	581	386	61.2	29.1	0.10	0.05	74.73	0.06	30.85
EPL7345	OPTR36	I5789	44.00	45.00	1.00	7.00	403	801	564	69.3	28.9	0.09	0.07	84.62	0.09	30.64
EPL7345	OPTR36	I5790	45.00	46.00	1.00	7.50	391	759	695	88.9	32.7	0.08	0.09	108.56	0.08	34.67
EPL7345	OPTR36	I5791	46.00	47.00	1.00	6.50	381	1020	65.5	15.3	30.1	0.08	0.01	18.68	0.11	31.91
EPL7345	OPTR36	I5792	47.00	48.00	1.00	7.00	220	418	62.5	10.8	13.3	0.05	0.01	13.19	0.05	14.10
EPL7345	OPTR36	I5793	48.00	49.00	1.00	7.00	198	382	72.4	10.2	12.9	0.04	0.01	12.46	0.04	13.68
EPL7345	OPTR36	I5794	49.00	50.00	1.00	7.00	222	690	110	20.1	25.1	0.05	0.01	24.54	0.08	26.61
EPL7345	OPTR36	I5795	50.00	51.00	1.00	7.50	201	765	94.3	25.8	27.8	0.04	0.01	31.50	0.08	29.47
EPL7345	OPTR36	I5796	51.00	52.00	1.00	8.00	163	446	123	27.4	19.8	0.04	0.02	33.46	0.05	20.99
EPL7345	OPTR36	I5797	52.00	53.00	1.00	13.50	646	1190	147	40.8	38.3	0.14	0.02	49.82	0.13	40.61
EPL7345	OPTR36	I5798	53.00	54.00	1.00	10.50	1260	1050	257	61.3	31.1	0.27	0.03	74.85	0.11	32.97
EPL7345	OPTR36	I5799	54.00	55.00	1.00	10.00	598	829	620	114	28.5	0.13	0.08	139.21	0.09	30.22
EPL7345	OPTR36	I5801	55.00	56.00	1.00	10.50	311	721	448	65.3	21.7	0.07	0.06	79.74	0.08	23.01
EPL7345	OPTR36	I5802	56.00	57.00	1.00	4.00	263	664	209	98.3	28.6	0.06	0.03	120.03	0.07	30.32
EPL7345	OPTR36	I5803	57.00	58.00	1.00	7.50	223	637	250	124	25.4	0.05	0.03	151.42	0.07	26.93
EPL7345	OPTR36	I5804	58.00	59.00	1.00	7.00	317	221	17.8	2.8	30.5	0.07	0.00	3.42	0.02	32.34
EPL7345	OPTR36	I5805	59.00	60.00	1.00	7.50	326	206	21.7	3.5	30.4	0.07	0.00	4.27	0.02	32.23
EPL7345	OPTR37	I5847	34.00	35.00	1.00	5.50	219	244	190	26.9	14.7	0.05	0.02	32.85	0.03	15.58
EPL7345	OPTR37	I5848	35.00	36.00	1.00	9.50	393	260	40.5	2	73.3	0.08	0.01	2.44	0.03	77.71
EPL7345	OPTR37	I5849	36.00	37.00	1.00	7.50	252	244	23.6	1.9	28.2	0.05	0.00	2.32	0.03	29.90
EPL7345	OPTR37	I5850	37.00	38.00	1.00	11.00	1140	796	160	1.9	143	0.25	0.02	2.32	0.09	151.61
EPL7345	OPTR37	I5851	38.00	39.00	1.00	11.50	1410	916	199	10.1	144	0.30	0.03	12.33	0.10	152.67



EPL7345	OPTR37	I5852	39.00	40.00	1.00	9.00	275	1530	65.3	12.9	32.8	0.06	0.01	15.75	0.17	34.77
EPL7345	OPTR37	I5853	40.00	41.00	1.00	10.00	459	1810	147	25.6	42.1	0.10	0.02	31.26	0.20	44.63
EPL7345	OPTR37	I5854	41.00	42.00	1.00	7.50	517	914	522	61.2	22.8	0.11	0.07	74.73	0.10	24.17
EPL7345	OPTR37	I5855	42.00	43.00	1.00	9.50	317	856	86.8	19.8	20.8	0.07	0.01	24.18	0.09	22.05
EPL7345	OPTR37	I5856	43.00	44.00	1.00	7.50	521	693	365	89.6	32.4	0.11	0.05	109.41	0.08	34.35
EPL7345	OPTR37	I5857	44.00	45.00	1.00	10.50	581	850	156	28	25.6	0.13	0.02	34.19	0.09	27.14
EPL7345	OPTR37	I5858	45.00	46.00	1.00	6.50	1430	769	101	20.2	25.1	0.31	0.01	24.67	0.08	26.61
EPL7345	OPTR37	I5859	46.00	47.00	1.00	8.50	1860	724	78.1	27.2	24.1	0.40	0.01	33.21	0.08	25.55
EPL7345	OPTR37	I5861	47.00	48.00	1.00	8.50	623	975	236	99	45.1	0.13	0.03	120.89	0.11	47.82
EPL7345	OPTR37	I5862	48.00	49.00	1.00	11.00	530	939	616	128	46.2	0.11	0.08	156.30	0.10	48.98
EPL7345	OPTR37	I5863	49.00	50.00	1.00	7.50	408	970	1120	127	37.3	0.09	0.14	155.08	0.11	39.55
EPL7345	OPTR37	I5864	50.00	51.00	1.00	7.00	316	1190	953	115	45.2	0.07	0.12	140.43	0.13	47.92
EPL7345	OPTR37	I5865	51.00	52.00	1.00	12.00	272	843	941	98.9	33	0.06	0.12	120.77	0.09	34.99
EPL7345	OPTR37	I5866	52.00	53.00	1.00	8.50	365	752	664	94.6	30.3	0.08	0.08	115.52	0.08	32.12
EPL7345	OPTR37	I5867	53.00	54.00	1.00	8.50	521	256	70.7	7	72.1	0.11	0.01	8.55	0.03	76.44
EPL7345	OPTR37	I5868	54.00	55.00	1.00	6.50	493	176	44.4	7.5	87.6	0.11	0.01	9.16	0.02	92.87
EPL7345	OPTR37	I5869	57.00	58.00	1.00	5.00	727	549	39.9	2.9	70.5	0.16	0.01	3.54	0.06	74.74
EPL7345	OPTR37	I5870	58.00	59.00	1.00	5.50	760	643	91.3	16.2	41.7	0.16	0.01	19.78	0.07	44.21
EPL7345	OPTR37	I5871	59.00	60.00	1.00	5.50	748	914	770	108	29	0.16	0.10	131.88	0.10	30.75
EPL7345	OPTR37	I5872	60.00	61.00	1.00	7.50	753	867	860	123	29.9	0.16	0.11	150.20	0.09	31.70
EPL7345	OPTR37	I5873	61.00	62.00	1.00	5.50	640	1010	596	135	35.7	0.14	0.08	164.85	0.11	37.85
EPL7345	OPTR37	I5874	62.00	63.00	1.00	6.50	749	949	866	110	26	0.16	0.11	134.32	0.10	27.57
EPL7345	OPTR37	I5875	63.00	64.00	1.00	6.00	450	762	758	121	20.2	0.10	0.10	147.75	0.08	21.42
EPL7345	OPTR37	I5876	64.00	65.00	1.00	8.50	446	428	350	39.5	30	0.10	0.04	48.23	0.05	31.81
EPL7345	OPTR37	I5877	65.00	66.00	1.00	9.50	720	297	15.2	2.2	49.5	0.16	0.00	2.69	0.03	52.48
EPL7345	OPTR37	I5878	96.00	97.00	1.00	8.50	128	301	36.7	16.8	32.2	0.03	0.00	20.51	0.03	34.14
EPL7345	OPTR37	I5879	97.00	98.00	1.00	11.50	105	407	91.5	84.9	26.8	0.02	0.01	103.67	0.04	28.41
EPL7345	OPTR37	I5881	98.00	99.00	1.00	7.50	38	526	92.7	121	27.9	0.01	0.01	147.75	0.06	29.58
EPL7345	OPTR37	I5882	99.00	100.00	1.00	8.50	110	406	77	71.5	31.7	0.02	0.01	87.31	0.04	33.61
EPL7345	OPTR37	I5883	100.00	101.00	1.00	8.50	191	237	29.1	7.1	44.3	0.04	0.00	8.67	0.03	46.97
EPL7345	OPTR37	I5884	101.00	102.00	1.00	7.00	173	175	17.7	2.4	30.6	0.04	0.00	2.93	0.02	32.44
EPL7345	OPTR38	I5926	23.00	24.00	1.00	11.00	184	111	31.2	5.2	7.7	0.04	0.00	6.35	0.01	8.16
EPL7345	OPTR38	I5927	24.00	25.00	1.00	8.00	213	204	50.1	23.8	9.2	0.05	0.01	29.06	0.02	9.75
EPL7345	OPTR38	I5928	25.00	26.00	1.00	4.00	294	372	32.1	5.6	7.7	0.06	0.00	6.84	0.04	8.16
EPL7345	OPTR38	I5929	26.00	27.00	1.00	8.00	311	808	30.5	10.1	12.9	0.07	0.00	12.33	0.09	13.68
EPL7345	OPTR38	I5930	27.00	28.00	1.00	7.50	217	845	37.7	12.1	14.1	0.05	0.00	14.78	0.09	14.95
EPL7345	OPTR38	I5931	28.00	29.00	1.00	7.50	194	314	34	11.2	8.5	0.04	0.00	13.68	0.03	9.01
EPL7345	OPTR38	I5932	29.00	30.00	1.00	5.00	160	137	22.9	6.6	10.4	0.03	0.00	8.06	0.01	11.03
EPL7345	OPTR38	I5933	30.00	31.00	1.00	6.00	227	126	26.5	5.1	13.1	0.05	0.00	6.23	0.01	13.89
EPL7345	OPTR38	I5934	31.00	32.00	1.00	5.00	190	118	26.7	4.5	12.4	0.04	0.00	5.49	0.01	13.15
EPL7345	OPTR38	I5935	48.00	49.00	1.00	4.50	710	306	121	2.8	43.2	0.15	0.02	3.42	0.03	45.80
EPL7345	OPTR38	I5936	49.00	50.00	1.00	7.50	226	235	139	27.2	22.3	0.05	0.02	33.21	0.03	23.64
EPL7345	OPTR38	I5937	50.00	51.00	1.00	4.50	323	603	129	51.7	17.3	0.07	0.02	63.13	0.07	18.34
EPL7345	OPTR38	I5938	51.00	52.00	1.00	6.50	403	400	138	41.6	11.4	0.09	0.02	50.80	0.04	12.09
EPL7345	OPTR38	I5939	52.00	53.00	1.00	7.00	157	276	249	39.4	14.6	0.03	0.03	48.11	0.03	15.48
EPL7345	OPTR38	I5941	53.00	54.00	1.00	7.50	269	295	211	28.5	23.1	0.06	0.03	34.80	0.03	24.49
EPL7345	OPTR38	I5942	69.00	70.00	1.00	5.00	506	234	33.8	5.5	20.6	0.11	0.00	6.72	0.03	21.84
EPL7345	OPTR38	I5943	70.00	71.00	1.00	5.00	688	379	104	16.9	21.8	0.15	0.01	20.64	0.04	23.11
EPL7345	OPTR38	I5944	71.00	72.00	1.00	5.50	251	408	263	54.7	17.3	0.05	0.03	66.79	0.04	18.34
EPL7345	OPTR38	I5945	72.00	73.00	1.00	7.00	636	586	438	52.2	23.1	0.14	0.06	63.74	0.06	24.49
EPL7345	OPTR38	I5946	73.00	74.00	1.00	7.50	700	607	259	66.4	23.3	0.15	0.03	81.08	0.07	24.70
EPL7345	OPTR38	I5947	74.00	75.00	1.00	7.00	999	483	214	41.7	16.8	0.22	0.03	50.92	0.05	17.81
EPL7345	OPTR38	I5948	75.00	76.00	1.00	5.00	222	378	207	75.7	22.5	0.05	0.03	92.44	0.04	23.85
EPL7345	OPTR38	I5949	76.00	77.00	1.00	6.00	426	392	94.3	5.9	23	0.09	0.01	7.20	0.04	24.38
EPL7345	OPTR38	I5950	77.00	78.00	1.00	6.00	476	384	65.8	3.7	21.4	0.10	0.01	4.52	0.04	22.69
EPL7345	OPTR38	I5951	78.00	79.00	1.00	6.50	507	387	95.3	6	14.5	0.11	0.01	7.33	0.04	15.37
EPL7345	OPTR38	I5952	79.00	80.00	1.00	9.50	593	274	92.6	8.6	12.9	0.13	0.01	10.50	0.03	13.68
EPL7345	OPTR38	I5953	80.00	81.00	1.00	7.00	759	438	314	38.5	14.8	0.16	0.04	47.01	0.05	15.69
EPL7345	OPTR38	I5954	81.00	82.00	1.00	5.00	442	491	443	71.6	14.6	0.10	0.06	87.43	0.05	15.48
EPL7345	OPTR38	I5955	82.00	83.00	1.00	4.00	585	666	393	85.5	34.2	0.13	0.05	104.40	0.07	36.26



EPL7345	OPTR38	I5956	83.00	84.00	1.00	5.00	391	530	232	43.1	19.9	0.08	0.03	52.63	0.06	21.10
EPL7345	OPTR38	I5957	84.00	85.00	1.00	6.50	240	248	67.4	5.9	11.4	0.05	0.01	7.20	0.03	12.09
EPL7345	OPTR38	I5958	85.00	86.00	1.00	6.50	106	116	116	7	10.3	0.02	0.01	8.55	0.01	10.92
EPL7345	OPTR39	I5996	8.00	9.70	1.70	11.50	608	277	57.5	2.9	23.4	0.13	0.01	3.54	0.03	24.81
EPL7345	OPTR39	I5997	9.70	10.50	0.80	8.00	865	594	97.2	32.2	17.9	0.19	0.01	39.32	0.06	18.98
EPL7345	OPTR39	I5998	10.50	12.00	1.50	12.50	1120	362	55.9	10.6	16.4	0.24	0.01	12.94	0.04	17.39
EPL7345	OPTR39	I5999	42.00	43.00	1.00	8.00	646	352	39.4	2.5	27.4	0.14	0.01	3.05	0.04	29.05
EPL7345	OPTR39	Q5101	43.00	44.00	1.00	7.50	684	407	57.8	3.7	32.4	0.15	0.01	4.52	0.04	34.35
EPL7345	OPTR39	Q5102	44.00	44.70	0.70	5.00	873	346	112	12.7	33.8	0.19	0.01	15.51	0.04	35.83
EPL7345	OPTR39	Q5103	44.70	46.00	1.30	11.00	1250	703	508	111	22.8	0.27	0.06	135.54	0.08	24.17
EPL7345	OPTR39	Q5104	46.00	47.00	1.00	8.50	1850	497	121	39	13.9	0.40	0.02	47.62	0.05	14.74
EPL7345	OPTR39	Q5105	47.00	48.50	1.50	12.00	1220	487	120	22.7	14.4	0.26	0.02	27.72	0.05	15.27
EPL7345	OPTR39	Q5106	48.50	49.00	0.50	4.50	1030	406	110	14.8	12.7	0.22	0.01	18.07	0.04	13.46
EPL7345	OPTR39	Q5107	49.00	50.00	1.00	6.50	726	397	39.4	8	13.2	0.16	0.01	9.77	0.04	13.99
EPL7345	OPTR39	Q5108	50.00	51.20	1.20	6.50	461	381	304	50.8	24.5	0.10	0.04	62.03	0.04	25.97
EPL7345	OPTR39	Q5109	51.20	52.00	0.80	6.00	529	391	80.7	11.7	37.7	0.11	0.01	14.29	0.04	39.97
EPL7345	OPTR39	Q5110	54.00	55.00	1.00	5.50	608	442	79.1	3.2	38.9	0.13	0.01	3.91	0.05	41.24
EPL7345	OPTR39	Q5111	55.00	55.82	0.82	6.00	818	431	80	3.8	24.4	0.18	0.01	4.64	0.05	25.87
EPL7345	OPTR39	Q5112	55.82	57.00	1.18	8.00	777	490	584	95.8	16.4	0.17	0.07	116.98	0.05	17.39
EPL7345	OPTR39	Q5113	57.00	57.80	0.80	8.00	496	462	493	72.4	15.3	0.11	0.06	88.41	0.05	16.22
EPL7345	OPTR39	Q5114	57.80	59.00	1.20	6.00	623	398	86.1	7.7	14.9	0.13	0.01	9.40	0.04	15.80
EPL7345	OPTR39	Q5115	66.00	67.61	1.61	12.00	896	265	40.2	3.6	18.7	0.19	0.01	4.40	0.03	19.83
EPL7345	OPTR39	Q5116	67.61	68.41	0.80	6.50	560	597	446	106	24.4	0.12	0.06	129.44	0.07	25.87
EPL7345	OPTR39	Q5117	68.41	70.44	2.03	14.00	659	247	92.6	5	20.9	0.14	0.01	6.11	0.03	22.16
EPL7345	OPTR39	Q5118	70.44	72.42	1.98	12.00	161	524	316	80	27.6	0.03	0.04	97.69	0.06	29.26
EPL7345	OPTR39	Q5119	72.42	73.00	0.58	3.50	305	256	114	7.4	34.4	0.07	0.01	9.04	0.03	36.47
EPL7345	OPTR39	Q5121	73.00	74.00	1.00	9.50	497	242	57.5	5.1	42.9	0.11	0.01	6.23	0.03	45.48
EPL7345	OPTR39	Q5122	86.00	87.43	1.43	8.50	121	519	555	111	14.6	0.03	0.07	135.54	0.06	15.48
EPL7345	OPTR39	Q5123	87.43	89.00	1.57	7.50	96	627	798	149	29.7	0.02	0.10	181.94	0.07	31.49
EPL7345	OPTR39	Q5124	89.00	89.85	0.85	7.00	595	299	58.6	4.9	15	0.13	0.01	5.98	0.03	15.90
EPL7345	OPTR39	Q5125	89.85	91.00	1.15	9.00	242	187	45	3.4	14.7	0.05	0.01	4.15	0.02	15.58
EPL7345	OPTR40	Q5126	14.00	15.00	1.00	6.50	379	509	263	41.7	43.2	0.08	0.03	50.92	0.06	45.80
EPL7345	OPTR40	Q5127	15.00	16.29	1.29	12.00	174	759	478	105	44.4	0.04	0.06	128.22	0.08	47.07
EPL7345	OPTR40	Q5128	16.29	17.00	0.71	6.00	524	686	130	9.4	116	0.11	0.02	11.48	0.08	122.98
EPL7345	OPTR40	Q5129	19.00	19.48	0.48	4.00	706	640	138	6.4	105	0.15	0.02	7.82	0.07	111.32
EPL7345	OPTR40	Q5130	19.48	20.11	0.63	6.50	101	624	216	136	38.4	0.02	0.03	166.07	0.07	40.71
EPL7345	OPTR40	Q5131	20.11	21.00	0.89	6.50	646	565	192	4.8	102	0.14	0.02	5.86	0.06	108.14
EPL7345	OPTR40	Q5132	23.00	23.50	0.50	5.50	372	353	105	30.3	27.3	0.08	0.01	37.00	0.04	28.94
EPL7345	OPTR40	Q5133	23.50	24.31	0.81	6.50	101	798	469	67.2	48.8	0.02	0.06	82.06	0.09	51.74
EPL7345	OPTR40	Q5134	24.31	25.00	0.69	6.00	204	193	135	72.2	17.3	0.04	0.02	88.16	0.02	18.34
EPL7345	OPTR40	Q5135	58.00	59.00	1.00	12.00	544	350	30	2.5	26.1	0.12	0.00	3.05	0.04	27.67
EPL7345	OPTR40	Q5136	59.00	60.28	1.28	12.50	560	381	41.9	6.2	19.6	0.12	0.01	7.57	0.04	20.78
EPL7345	OPTR40	Q5137	60.28	61.00	0.72	6.50	255	551	233	63.5	20.9	0.05	0.03	77.54	0.06	22.16
EPL7345	OPTR40	Q5138	61.00	62.00	1.00	10.00	297	635	68.4	14.1	14.5	0.06	0.01	17.22	0.07	15.37
EPL7345	OPTR40	Q5139	62.00	63.00	1.00	7.50	585	480	50.9	21.5	10.6	0.13	0.01	26.25	0.05	11.24
EPL7345	OPTR40	Q5141	63.00	63.84	0.84	9.00	883	636	245	59	20.4	0.19	0.03	72.04	0.07	21.63
EPL7345	OPTR40	Q5142	63.84	65.00	1.16	9.50	896	545	167	31.9	49.9	0.19	0.02	38.95	0.06	52.90
EPL7345	OPTR40	Q5143	65.00	66.00	1.00	8.00	504	496	132	18	55.4	0.11	0.02	21.98	0.05	58.74
EPL7345	OPTR40	Q5144	71.00	71.68	0.68	6.00	485	267	34.5	3.7	48.7	0.10	0.00	4.52	0.03	51.63
EPL7345	OPTR40	Q5145	71.68	71.93	0.25	2.00	540	226	243	96.2	25.6	0.12	0.03	117.47	0.02	27.14
EPL7345	OPTR40	Q5146	71.93	73.00	1.07	6.00	518	452	171	70.2	75.4	0.11	0.02	85.72	0.05	79.94
EPL7345	OPTR40	Q5147	75.00	76.13	1.13	4.50	1060	472	112	4	138	0.23	0.01	4.88	0.05	146.31
EPL7345	OPTR40	Q5148	76.13	76.60	0.47	4.00	616	512	419	98	42.9	0.13	0.05	119.67	0.06	45.48
EPL7345	OPTR40	Q5149	76.60	77.00	0.40	2.00	766	381	106	4.4	59.1	0.16	0.01	5.37	0.04	62.66
EPL7345	OPTR40	Q5150	78.00	78.58	0.58	3.00	620	347	160	4.3	56.8	0.13	0.02	5.25	0.04	60.22
EPL7345	OPTR40	Q5151	78.58	80.22	1.64	12.00	267	610	473	112	35.2	0.06	0.06	136.76	0.07	37.32
EPL7345	OPTR40	Q5152	80.22	81.00	0.78	7.00	502	183	68.6	3.2	26.2	0.11	0.01	3.91	0.02	27.78
EPL7345	OPTR40	Q5153	100.00	100.34	0.34	4.50	803	365	45.1	12.5	22.3	0.17	0.01	15.26	0.04	23.64
EPL7345	OPTR40	Q5154	100.34	101.00	0.66	8.00	293	422	201	60.5	19.7	0.06	0.03	73.88	0.05	20.89
EPL7345	OPTR40	Q5155	101.00	101.86	0.86	9.50	358	556	465	142	34.7	0.08	0.06	173.40	0.06	36.79



EPL7345	OPTR40	Q5156	101.86	103.00	1.14	10.00	863	348	90.4	16.1	41.7	0.19	0.01	19.66	0.04	44.21
EPL7345	OPTR40	Q5157	113.00	114.00	1.00	7.00	950	356	61	10.5	24.8	0.20	0.01	12.82	0.04	26.29
EPL7345	OPTR40	Q5158	114.00	115.00	1.00	9.50	341	815	608	135	37.7	0.07	0.08	164.85	0.09	39.97
EPL7345	OPTR40	Q5159	115.00	116.00	1.00	7.00	321	595	801	160	26.1	0.07	0.10	195.38	0.07	27.67
EPL7345	OPTR40	Q5161	116.00	117.00	1.00	9.00	781	572	67.6	7.6	97.4	0.17	0.01	9.28	0.06	103.26
EPL7345	OPTR40	Q5162	118.00	119.20	1.20	9.80	589	566	47.7	4.7	35	0.13	0.01	5.74	0.06	37.11
EPL7345	OPTR40	Q5163	119.20	120.00	0.80	4.00	443	1040	481	117	65.3	0.10	0.06	142.87	0.11	69.23
EPL7345	OPTR40	Q5164	120.00	120.92	0.92	6.00	381	528	795	167	16.7	0.08	0.10	203.92	0.06	17.71
EPL7345	OPTR40	Q5165	120.92	122.00	1.08	5.00	474	394	59.5	7.6	40.8	0.10	0.01	9.28	0.04	43.26
EPL7345	OPTR40	Q5166	147.00	148.33	1.33	8.50	839	744	290	61.3	39.2	0.18	0.04	74.85	0.08	41.56
EPL7345	OPTR40	Q5167	148.33	148.76	0.43	4.00	282	605	527	118	34.4	0.06	0.07	144.09	0.07	36.47
EPL7345	OPTR40	Q5168	148.76	150.20	1.44	9.00	424	482	67.9	8.4	66.7	0.09	0.01	10.26	0.05	70.72
EPL7345	OPTR40	Q5169	150.20	150.80	0.60	4.00	67	875	755	185	43.6	0.01	0.10	225.90	0.10	46.22
EPL7345	OPTR40	Q5170	150.80	152.00	1.20	5.50	250	231	74.5	17.7	40.7	0.05	0.01	21.61	0.03	43.15
EPL7345	OPTR41	Q5193	57.00	58.54	1.54	9.50	566	319	48.1	5.6	37.4	0.12	0.01	6.84	0.03	39.65
EPL7345	OPTR41	Q5194	58.54	60.00	1.46	8.00	130	893	209	90.4	35.3	0.03	0.03	110.39	0.10	37.43
EPL7345	OPTR41	Q5195	60.00	61.00	1.00	6.00	144	582	197	105	36.5	0.03	0.03	128.22	0.06	38.70
EPL7345	OPTR41	Q5196	61.00	62.00	1.00	7.00	388	726	395	94.2	79.9	0.08	0.05	115.03	0.08	84.71
EPL7345	OPTR41	Q5197	62.00	63.53	1.53	7.00	948	896	189	5.5	168	0.20	0.02	6.72	0.10	178.11
EPL7345	OPTR41	Q5198	63.53	65.00	1.47	9.50	184	929	102	34.2	33.2	0.04	0.01	41.76	0.10	35.20
EPL7345	OPTR41	Q5199	65.00	66.00	1.00	6.50	171	988	68.7	14.9	25.2	0.04	0.01	18.19	0.11	26.72
EPL7345	OPTR41	Q5301	66.00	67.00	1.00	5.00	334	827	102	57	28.6	0.07	0.01	69.60	0.09	30.32
EPL7345	OPTR41	Q5302	67.00	68.00	1.00	8.00	153	741	56.5	17.6	15	0.03	0.01	21.49	0.08	15.90
EPL7345	OPTR41	Q5303	68.00	69.25	1.25	7.50	163	769	632	155	37.7	0.04	0.08	189.27	0.08	39.97
EPL7345	OPTR41	Q5304	69.25	70.00	0.75	5.00	671	673	149	6.9	108	0.14	0.02	8.43	0.07	114.50
EPL7345	OPTR41	Q5305	120.00	121.77	1.77	9.50	525	270	45.8	15.7	113	0.11	0.01	19.17	0.03	119.80
EPL7345	OPTR41	Q5306	121.77	123.33	1.56	10.00	134	904	470	147	55.9	0.03	0.06	179.50	0.10	59.27
EPL7345	OPTR41	Q5307	123.33	124.00	0.67	5.00	821	906	130	39.6	127	0.18	0.02	48.36	0.10	134.65
EPL7345	OPTR41	Q5308	125.00	126.00	1.00	8.00	1070	989	134	7.7	175	0.23	0.02	9.40	0.11	185.54
EPL7345	OPTR41	Q5309	126.00	127.00	1.00	7.00	221	983	553	210	62	0.05	0.07	256.43	0.11	65.73
EPL7345	OPTR41	Q5310	127.00	128.00	1.00	8.00	143	615	281	114	29.6	0.03	0.04	139.21	0.07	31.38
EPL7345	OPTR41	Q5311	128.00	129.00	1.00	6.50	212	733	105	66.1	23.8	0.05	0.01	80.71	0.08	25.23
EPL7345	OPTR41	Q5312	129.00	130.00	1.00	5.00	448	898	89.6	26	19.7	0.10	0.01	31.75	0.10	20.89
EPL7345	OPTR41	Q5313	130.00	131.00	1.00	4.00	258	565	541	109	19.9	0.06	0.07	133.10	0.06	21.10
EPL7345	OPTR41	Q5314	131.00	132.00	1.00	6.50	233	744	555	151	24.8	0.05	0.07	184.39	0.08	26.29
EPL7345	OPTR41	Q5315	132.00	133.00	1.00	6.00	223	918	457	111	35.5	0.05	0.06	135.54	0.10	37.64
EPL7345	OPTR41	Q5316	133.00	134.00	1.00	4.50	212	639	535	122	21.6	0.05	0.07	148.97	0.07	22.90
EPL7345	OPTR41	Q5317	134.00	135.00	1.00	5.50	183	1290	707	128	53.4	0.04	0.09	156.30	0.14	56.61
EPL7345	OPTR41	Q5318	135.00	136.32	1.32	11.50	167	739	654	160	30.8	0.04	0.08	195.38	0.08	32.65
EPL7345	OPTR41	Q5319	136.32	137.00	0.68	9.00	337	433	71.7	9.2	36.3	0.07	0.01	11.23	0.05	38.49
EPL7345	OPTR42	Q5321	129.00	129.60	0.60	5.00	367	428	58.6	13.2	64.9	0.08	0.01	16.12	0.05	68.81
EPL7345	OPTR42	Q5322	129.60	130.80	1.20	9.00	203	597	609	177	26.1	0.04	0.08	216.13	0.07	27.67
EPL7345	OPTR42	Q5323	130.80	132.00	1.20	7.00	614	795	177	9.7	83.2	0.13	0.02	11.84	0.09	88.21
EPL7345	OPTR42	Q5324	135.00	135.88	0.88	7.00	969	900	104	5.7	120	0.21	0.01	6.96	0.10	127.22
EPL7345	OPTR42	Q5325	135.88	137.00	1.12	8.50	112	676	429	108	30.1	0.02	0.05	131.88	0.07	31.91
EPL7345	OPTR42	Q5326	137.00	138.20	1.20	9.00	90	618	635	127	26.5	0.02	0.08	155.08	0.07	28.10
EPL7345	OPTR42	Q5327	138.20	139.00	0.80	6.00	588	410	90	10.7	92.4	0.13	0.01	13.07	0.04	97.96
EPL7345	OPTR43	Q5328	46.00	46.75	0.75	4.50	173	190	45.1	7.2	25.9	0.04	0.01	8.79	0.02	27.46
EPL7345	OPTR43	Q5329	46.75	47.70	0.95	6.00	43	756	136	193	80.8	0.01	0.02	235.67	0.08	85.66
EPL7345	OPTR43	Q5330	47.70	49.00	1.30	6.00	198	190	37.3	3.5	41.9	0.04	0.00	4.27	0.02	44.42
EPL7345	OPTR43	Q5331	90.00	90.87	0.87	6.50	178	227	87.9	20	26.3	0.04	0.01	24.42	0.02	27.88
EPL7345	OPTR43	Q5332	90.87	92.40	1.53	11.00	95	817	124	84.9	48.6	0.02	0.02	103.67	0.09	51.53
EPL7345	OPTR43	Q5333	92.40	93.00	0.60	6.00	167	252	95.4	19.1	16.5	0.04	0.01	23.32	0.03	17.49
EPL7345	OPTR43	Q5334	184.00	185.00	1.00	6.00	855	407	122	8.7	25.1	0.18	0.02	10.62	0.04	26.61
EPL7345	OPTR43	Q5335	185.00	186.00	1.00	5.00	191	810	1130	206	37.9	0.04	0.14	251.55	0.09	40.18
EPL7345	OPTR43	Q5336	186.00	187.00	1.00	5.50	145	345	901	157	19	0.03	0.11	191.71	0.04	20.14
EPL7345	OPTR43	Q5337	187.00	188.00	1.00	4.00	149	321	86.6	17	10.1	0.03	0.01	20.76	0.04	10.71
EPL7345	OPTR43	Q5338	188.00	189.00	1.00	5.50	501	422	63.8	14.4	18.1	0.11	0.01	17.58	0.05	19.19
EPL7345	OPTR43	Q5339	189.00	190.00	1.00	6.00	550	701	96.6	14.2	23	0.12	0.01	17.34	0.08	24.38
EPL7345	OPTR43	Q5341	190.00	191.00	1.00	7.00	548	899	109	37.4	19.7	0.12	0.01	45.67	0.10	20.89



EPL7345	OPTR43	Q5342	191.00	191.75	0.75	5.00	896	879	109	75.6	18.4	0.19	0.01	92.32	0.10	19.51
EPL7345	OPTR43	Q5343	191.75	193.33	1.58	8.00	1250	1370	292	7.4	140	0.27	0.04	9.04	0.15	148.43
EPL7345	OPTR43	Q5344	193.33	194.42	1.09	6.00	853	859	106	28.6	26.2	0.18	0.01	34.92	0.09	27.78
EPL7345	OPTR43	Q5345	194.42	195.23	0.81	7.00	488	907	442	107	41.6	0.11	0.06	130.66	0.10	44.10
EPL7345	OPTR43	Q5346	195.23	196.00	0.77	4.50	1220	826	589	73.7	28.4	0.26	0.07	90.00	0.09	30.11
EPL7345	OPTR43	Q5347	196.00	197.00	1.00	6.50	871	784	1420	107	25.3	0.19	0.18	130.66	0.09	26.82
EPL7345	OPTR43	Q5348	197.00	197.73	0.73	4.50	742	497	399	79.1	18.9	0.16	0.05	96.59	0.05	20.04
EPL7345	OPTR43	Q5349	197.73	199.00	1.27	5.50	310	265	144	22.9	23.2	0.07	0.02	27.96	0.03	24.60
EPL7345	OPTR44	Q5243	7.00	7.55	0.55	5.00	323	211	47.8	2.6	36.3	0.07	0.01	3.17	0.02	38.49
EPL7345	OPTR44	Q5244	7.55	9.28	1.73	14.00	99	627	304	99.5	62.1	0.02	0.04	121.50	0.07	65.84
EPL7345	OPTR44	Q5245	9.28	10.00	0.72	8.00	412	390	110	52.2	57.4	0.09	0.01	63.74	0.04	60.86
EPL7345	OPTR44	Q5246	17.00	17.50	0.50	3.00	415	288	125	4.9	27.5	0.09	0.02	5.98	0.03	29.16
EPL7345	OPTR44	Q5247	17.50	18.12	0.62	6.00	87	523	197	69.1	37.4	0.02	0.03	84.38	0.06	39.65
EPL7345	OPTR44	Q5248	18.12	19.00	0.88	9.50	315	234	52.8	9.2	29.5	0.07	0.01	11.23	0.03	31.28
EPL7345	OPTR44	Q5249	20.00	21.12	1.12	8.00	297	196	247	40.6	28.7	0.06	0.03	49.58	0.02	30.43
EPL7345	OPTR44	Q5250	21.12	22.00	0.88	8.00	165	521	104	171	52.7	0.04	0.01	208.81	0.06	55.87
EPL7345	OPTR44	Q5251	22.00	22.70	0.70	7.00	106	820	116	260	72.5	0.02	0.01	317.49	0.09	76.86
EPL7345	OPTR44	Q5252	22.70	24.00	1.30	11.50	243	290	272	92.6	32.3	0.05	0.03	113.07	0.03	34.24
EPL7345	OPTR44	Q5253	24.00	25.00	1.00	10.00	93	663	157	82.7	22.9	0.02	0.02	100.98	0.07	24.28
EPL7345	OPTR44	Q5254	25.00	25.70	0.70	5.00	131	872	509	45.8	20.6	0.03	0.06	55.93	0.10	21.84
EPL7345	OPTR44	Q5255	25.70	27.00	1.30	12.50	212	227	58.4	9.3	23.5	0.05	0.01	11.36	0.02	24.91
EPL7345	OPTR45	Q5256	31.00	31.50	0.50	3.00	261	195	74.9	6.4	25.2	0.06	0.01	7.82	0.02	26.72
EPL7345	OPTR45	Q5257	31.50	32.00	0.50	2.50	158	659	113	83.2	49.5	0.03	0.01	101.60	0.07	52.48
EPL7345	OPTR45	Q5258	32.00	33.00	1.00	6.00	328	283	178	54.2	36.9	0.07	0.02	66.18	0.03	39.12
EPL7345	OPTR45	Q5259	33.00	34.00	1.00	6.50	623	365	126	32.4	62.7	0.13	0.02	39.56	0.04	66.47
EPL7345	OPTR45	Q5261	43.00	44.00	1.00	5.50	530	702	120	8.1	41.9	0.11	0.02	9.89	0.08	44.42
EPL7345	OPTR45	Q5262	44.00	45.00	1.00	9.00	265	1620	2630	138	74.8	0.06	0.33	168.51	0.18	79.30
EPL7345	OPTR45	Q5263	45.00	46.00	1.00	8.00	83	948	2030	155	37.9	0.02	0.26	189.27	0.10	40.18
EPL7345	OPTR45	Q5264	46.00	47.00	1.00	7.50	141	553	582	96	27.8	0.03	0.07	117.23	0.06	29.47
EPL7345	OPTR45	Q5265	47.00	48.00	1.00	7.00	81	789	252	163	44.1	0.02	0.03	199.04	0.09	46.75
EPL7345	OPTR45	Q5266	48.00	48.85	0.85	7.00	107	786	134	212	60.2	0.02	0.02	258.87	0.09	63.82
EPL7345	OPTR45	Q5267	48.85	50.00	1.15	7.50	252	217	129	44.7	39.6	0.05	0.02	54.58	0.02	41.98
EPL7345	OPTR46	Q5268	111.00	112.20	1.20	8.00	104	101	23.2	7.3	9.2	0.02	0.00	8.91	0.01	9.75
EPL7345	OPTR46	Q5269	112.20	113.00	0.80	7.00	56	298	134	94.4	16	0.01	0.02	115.27	0.03	16.96
EPL7345	OPTR46	Q5270	113.00	114.00	1.00	8.00	66	159	103	17.6	9	0.01	0.01	21.49	0.02	9.54
EPL7345	OPTR46	Q5271	114.00	115.00	1.00	7.00	158	159	85.2	12.5	8.4	0.03	0.01	15.26	0.02	8.91
EPL7345	OPTR46	Q5272	115.00	116.00	1.00	8.00	216	342	139	193	20.1	0.05	0.02	235.67	0.04	21.31
EPL7345	OPTR46	Q5273	116.00	117.00	1.00	6.50	100	152	28.8	35.1	13.4	0.02	0.00	42.86	0.02	14.21
EPL7345	OPTR46	Q5274	117.00	118.17	1.17	7.50	90	690	299	158	49.8	0.02	0.04	192.93	0.08	52.80
EPL7345	OPTR46	Q5275	118.17	119.00	0.83	5.50	290	359	339	35	38.5	0.06	0.04	42.74	0.04	40.82

