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NEWS RELEASE

April 9, 2008

Trading Symbol: UEX-TSX

UEX reports final results of 2007 Horseshoe and Raven drilling, including 0.47% U_3O_8 over 37.4 metres at Horseshoe, and 2.98% U_3O_8 over 5.2 metres at Raven.

UEX Corporation ("UEX") is pleased to announce the results from the final 43 diamond drill holes which were completed during the summer/fall 2007 program at the Horseshoe Deposit ("Horseshoe"), and 33 diamond drill holes at the adjacent Raven deposit ("Raven"). Both deposits are located within UEX's 100% owned Hidden Bay Project in the eastern Athabasca Basin area of northern Saskatchewan.

As with previously reported results, the drill results reported here represent a continuing combination of infill and step-out drill holes, the latter which at Horseshoe have extended mineralization further beyond and beneath the limits of the historical drilling conducted by Gulf Minerals Canada ("Gulf"). At Raven, drilling has established better continuity to mineralization than previously interpreted and identified higher grade areas within the deposit. The results reported here represent the last holes of a 39,000 metre, 122 hole drilling program conducted during summer/fall program at the two deposits. Drilling continues at both deposits, with approximately 37,000 metres completed to date since January 2008 during the current winter drilling program.

"Results from Raven and Horseshoe continue to exceed our expectations, and the current drilling programs are defining additional mineralization at both deposits," said Stephen Sorensen President and CEO of UEX.

Horseshoe Deposit Results

Drilling in 2006 and 2007, and subsequent drilling between January and April of 2008, which will be released once analytical results have been received, have defined contiguous mineralization in the central Horseshoe deposit in several shallow east-southeast plunging stacked zones over a strike length of more than 450 metres, and dip lengths of up to 300 metres. The UEX drilling programs have been encountering higher grades, wider intersections, better continuity and an overall greater extent of mineralization at Horseshoe than was outlined here by Gulf in the 1970's.

Geochemical results have been received for 41 of the 43 holes drilled. Two additional holes, HU-156 and HU-157, were drilled for metallurgical testing purposes, and will not have geochemical results until metallurgical processing on the core has been completed. Down-hole probe data is instead reported below. Holes up to HU-134, and hole HU-137 were previously reported (see UEX News Releases, October 29, 2007 and January 2, 2008). Drill holes composited to grades of at least 0.05% U_3O_8 with a grade-thickness product of greater than 0.1 are listed in Table 1. The most significant of these intercepts include the following:

- **0.27% U_3O_8 over 21.5 metres, and
0.36% U_3O_8 over 10.5 metres in hole HU-136 (BE and A2 zones, section 4682N)**
- **0.34% U_3O_8 over 27.1 metres in hole HU-138,
including 0.98% U_3O_8 over 6.3 metres (BE zone, section 4682N)**

- 0.32% U₃O₈ over 11.4 metres in hole HU-139 (BW zone, section 4724N)
- 0.47% U₃O₈ over 37.4 metres in hole HU-144 (BW zone, section 4724N)
- 0.12% U₃O₈ over 18.0 metres in hole HU-153 (BW zone, section 4755N)
- 0.19% U₃O₈ over 15.5 metres in hole HU-155 (BW zone, section 4755N)
- 0.90% eU₃O₈* over 19.7 metres in hole HU-156 (A zone, section 4606N)
- 0.14% eU₃O₈* over 34.8 metres in hole HU-157 (BE zone, section 4724N)
- 0.34% U₃O₈ over 23.4 metres in hole HU-158 (BW zone, section 4755N)
- 0.45% U₃O₈ over 13.8 metres in hole HU-161 (BW zone, section 4740N)
- 0.29% U₃O₈ over 21.5 metres in hole HU-163 (BW zone, section 4755N)
- 0.12% U₃O₈ over 49.2 metres in hole HU-168 (BW zone, section 4740N)
- 0.31% U₃O₈ over 24.1 metres in hole HU-171 (BW zone, section 4740N)
- 0.21% U₃O₈ over 9.6 metres in hole HU-173 (BW zone, section 4740N)
- 0.12% U₃O₈ over 18.5 metres, and
0.25% U₃O₈ over 24.3 metres in hole HU-175 (BW zone, section 4740N)
- 0.35% U₃O₈ over 9.8 metres in hole HU-178 (BW zone, section 4710N)

* Intersections from metallurgical holes HU-156 and HU-157 are reported here from downhole radiometric probe data using an algorithm calculated to estimate equivalent U₃O₈ grade based on normalization with previous analytical results from the Horseshoe deposit. Results may vary +/- 15% in U₃O₈ grade from actual future reportable geochemical analytical data, but are reported here for completeness. Final results will be reported when received; samples are currently being processed by SGS Lakefield Research.

Drill core axis angles and continuity of mineralization between drill holes suggest that the vertical to steep drill holes cross the shallow-dipping mineralized zones at a high angle, which is close to true thickness. Many of the holes reported here are from the B West zone which previously was not fully defined, and the known dimensions of which have now been substantially expanded. The results are currently being incorporated into a digital three-dimensional model for an upcoming National Instrument 43-101 ("N.I. 43-101") compliant resource calculation. The 15 to 30 metre, and locally tighter, drill hole spacing now completed throughout Horseshoe should enable much of the resource to be placed into an indicated category. Once all analytical results from drill holes in the Horseshoe southwest area are received, for which drilling was completed in early March 2008, it is anticipated that an N.I. 43-101 compliant resource estimate for Horseshoe should be completed by Golder Associates Ltd. ("Golder") of Saskatoon, SK, during the summer of 2008. Mineralization intersected historically by Gulf to the northeast of the central Horseshoe deposit area will be tested early in the upcoming summer 2008 drilling program, and is likely to add to the total mineral inventory of the deposit area.

Raven Deposit Results

Drilling at Raven comprised infill drilling between widely spaced sections, and step-out drill holes into areas previously defined as mineralized by Gulf, but for which drill spacing was insufficient to confidently establish mineralization continuity. Thirty-three drill holes comprising 8,800 metres were completed with geochemical results received from all but two holes. Drill holes composited to grades of at least 0.05% U₃O₈ with a grade-thickness product of greater than 0.1 are listed in Table 2. The most significant of these intercepts include the following:

- 2.98% U₃O₈ over 5.2 metres, in hole RU-026
including 7.99% U₃O₈ over 1.5 metres (section 5476E)
- 0.13% U₃O₈ over 37.5 metres in hole RU-036 (section 5448E)
- 0.13% U₃O₈ over 16.5 metres in hole RU-042 (section 5418E)
- 0.43% U₃O₈ over 7.7 metres in hole RU-043 (section 5506E)
- 0.13% U₃O₈ over 24.0 metres in hole RU-047 (section 5445E)
- 0.18% U₃O₈ over 38.0 metres in hole RU-048 (section 5418E)
- 0.34% U₃O₈ over 10.0 metres in hole RU-051 (section 5506E)
- 0.16% U₃O₈ over 22.5 metres in hole RU-058 (section 5445E)

Mineralization at Raven occurs in a horizontal, cylindrical shaped zone of mineralization fringing an intense clay alteration zone developed in the hanging wall of a steeply dipping fault zone. Mineralization occurs near the axis of the Raven syncline at depths of 50 to 275 metres below surface. Highest grades typically occur in its upper northern and central margins, where intersections such as seen in RU-026 are locally developed. Areas of lower grade mineralization, which typically grade between 0.05% and 0.15% U_3O_8 , may be developed over widths of several tens of metres. Definition drilling has now tested the deposit over a strike length of more than 400 metres where mineralization is laterally continuous.

Winter 2008 Drilling Program

A program of further definition, step-out and exploration drilling commenced at the Horseshoe and Raven deposits in January 2008. At Horseshoe, infill and step-out drilling was focused, between January and early March, on further outlining mineralization in the southwestern portions of the Horseshoe deposit which were inaccessible, due to swampy conditions, in the summer of 2007. An additional approximately 70 holes and 19,000 metres of drilling has been completed at Horseshoe in the winter 2008 program to date, and is ongoing. Drilling in the Horseshoe southwest area has recently been completed and samples are being sent to Saskatchewan Research Council Geoanalytical Laboratories ("SRC"). The winter drilling at Horseshoe has extended at least two known zones into previously untested areas from the central Horseshoe area to approximately 150 metres to the southwest and outlined, at 30 metre spacing, other mineralized pods which were previously identified based only on widely spaced drilling. This drilling will now allow incorporation of mineralization in the Horseshoe south area into the upcoming Horseshoe resource calculation. Subsequent drill holes currently being drilled with three drill rigs at Horseshoe are exploring, with 50 to 100 metre step-out holes, areas that are untested by drilling but where geophysical anomalies and alteration continues outward from the main Horseshoe deposit.

Excellent drilling progress has also been made at the adjacent Raven deposit where further step-out drilling on 30 metre sections continues to define mineralization there. More than 65 holes and 18,000 metres of drilling have been completed to date since the commencement of the program in January 2008. Results will be released when received. Drilling at Raven is anticipated to terminate in late April 2008 then recommence in June 2008, and is intended to further define mineralization distribution in anticipation of a fall 2008 N.I. 43-101 compliant resource estimate for Raven.

About the Raven and Horseshoe Deposits

Mineralization at Horseshoe comprises shallow dipping zones of hematization with disseminated and veinlet pitchblende-boltwoodite-uranophane mineralization that are hosted by folded arkosic quartzite gneiss. Mineralization defined to date occurs in five dominant zones termed A, BW, BE, A1 and A2, which define two different styles that comprise: a) disseminated pitchblende-chlorite-hematite, and b) narrower, higher grade nodular and veinlet pitchblende in hematite-clay alteration. To view maps and cross sections of Raven and Horseshoe, please access UEX's website at www.uex-corporation.com under "Projects –Hidden Bay".

Horseshoe and the adjacent Raven Deposit are located less than 5 kilometres south of Cameco Corporation's Rabbit Lake operations, and 12 kilometres southeast of AREVA Resources Canada Inc.'s ("AREVA") McClean Lake operations. Both deposits are hosted by competent basement rocks that could be amenable to both open-pit and conventional underground ramp access mining methods, pending a positive feasibility study. Using widely spaced drill holes, in 1980 Gulf estimated a total resource at Raven and Horseshoe

of 6.7 million tonnes at an average grade of 0.16% U₃O₈, representing approximately 22.82 million contained pounds of U₃O₈ (13.2 million pounds grading 0.17% U₃O₈ at Horseshoe, and 9.62 million pounds grading 0.14% U₃O₈ at Raven). These historical resource estimates were not calculated using current Canadian Institute of Mining, Metallurgy and Petroleum standards. As a result, they are not compliant with N.I. 43-101, and should not be relied upon.

Given the competent host rocks and depths to mineralization at the Horseshoe and Raven deposits, UEX has requested that Golder also assess the economic benefit of an assumption that following open-pit mining of the Raven and Horseshoe Deposits, the final pits could be used as tailings management facilities.

Sample Handling and Quality Assurance

Drill core geochemical samples are selected with the aid of a hand-held scintillometer to identify areas of above-background radioactivity. Samples are split, with half remaining in the core box, and the remainder shipped to SRC where they are crushed and ground to minus 106 microns. The pulp is digested in aqua regia leach and analyzed by ICP for uranium and other elements. In addition to the geochemical analyses, down-hole probe radiometric results, obtained for all drill holes on completion of drilling, provide an independent check of the geochemical data. Probe results can be used for grade calculations where poor ground conditions occur and drill core recoveries are low, although at Raven and Horseshoe recoveries are generally at, or close to, 100%. UEX routinely inserts sample blanks and uranium standards of several grades into the sample stream. In addition, repeat analyses are routinely analyzed, laboratory standards are inserted by SRC, and selected sample pulps have been submitted to other independent laboratories for check analyses to assess sample repeatability and accuracy of the SRC results. Core loss in mineralized zones within the Horseshoe and Raven deposits is minimal, and geochemical results highly repeatable.

The technical information in this news release regarding Raven and Horseshoe has been compiled by David Rhys, P. Geo., a Qualified Person as defined by N.I. 43-101.

About UEX

UEX is a Canadian uranium exploration and development company actively involved in 19 uranium projects, including seven that are 100% owned and operated by UEX, one joint venture with AREVA that is operated by UEX, ten joint-ventured with AREVA and one under option from Japan-Canada Uranium Company, Limited, which are operated by AREVA. The 19 projects, totaling 385,452 hectares (952,450 acres), are located in the eastern, western and northern perimeters of the Athabasca Basin, the world's richest uranium belt, which accounts for approximately 23% of the global primary uranium production. UEX is currently developing several uranium deposits in the Athabasca Basin which include the Anne and Kianna Deposits at its Shea Creek Uranium Project, a joint venture with AREVA in the western Athabasca Basin, and the West Bear, Raven and Horseshoe deposits located at its 100% owned Hidden Bay Project in the eastern Athabasca Basin. UEX's exploration and development budgets for 2008 are estimated at approximately \$40 million for 2008, of which UEX will be responsible for approximately \$30 million.

ON BEHALF OF THE BOARD OF DIRECTORS OF UEX CORPORATION

Stephen H. Sorensen
President & C.E.O.

Forward-Looking Statements

This news release contains "forward-looking statements" that are based on UEX's current expectations, estimates, forecasts and projections. These forward-looking statements include statements regarding UEX's outlook for our future operations, plans and timing for the commencement or advancement of exploration activities on our properties, and other expectations, intention and plans that are not historical fact. The words "estimates", "projects", "expects", "intends", "believes", "plans", or their negatives or other comparable words and phrases are intended to identify forward-looking statements. Such forward-looking statements are subject to risks, uncertainties and other factors that could cause actual results to differ materially from future results expressed or implied by such forward-looking statements. Many of these factors are beyond the control of UEX. Consequently, all forward-looking statements made in this news release are qualified by this cautionary statement and there can be no assurance that actual results or developments anticipated by UEX will be realized. For the reasons set forth above, investors should not place undue reliance on such forward-looking statements. UEX disclaims any intention or obligation to update or revise forward-looking information, whether as a result of new information, future events or otherwise.

Table 1.
Summer/Fall 2007 Horseshoe Drilling Program
Intersections from Drill Holes HU-135 to HU-179.

Note that hole HU-137 is excluded since it was already released. Only intervals with composite grades greater than 0.05% U₃O₈ and a grade-thickness product greater than 0.1 are listed below. All analyses were performed by SRC by ICP. Results are still pending for metallurgical holes HU-156 and HU-157 which are currently being processed; equivalent probe grades are provided here. No intervals greater than 0.05% and a grade thickness product higher than 0.1 were intersected in holes HU-141, 142, 148, 149, 154, 165, 172, 174, 176, and 179.

Hole	Section (North)	Depth of Hole (metres)	From (metres)	To (metres)	Length (metres)	Avg. Grade (% U ₃ O ₈)
HU-135	4650	378	278.0	278.6	0.6	0.198
HU-135			286.9	299.4	12.5	0.098
HU-135			358.0	361.5	3.5	0.051
HU-136	4682	461	257.5	279.0	21.5	0.269
HU-136		<i>including</i>	257.5	262.0	4.5	0.752
HU-136			295.0	296.0	1.0	0.253
HU-136			302.5	313.0	10.5	0.363
HU-136			325.0	326.0	1.0	0.205
HU-138	4682	449	266.7	269.6	2.9	0.249
HU-138			282.9	310.0	27.1	0.338
HU-138		<i>including</i>	289.5	295.8	6.3	0.975
HU-138			333.6	335.3	1.7	0.064
HU-139	4724	311	187.2	191.9	4.7	0.054
HU-139			200.6	212.0	11.4	0.323
HU-140	4724	293	179.0	187.2	8.2	0.201
HU-143	4650	380	319.5	321.8	2.3	0.095
HU-143			327.3	329.0	1.7	0.399
HU-144	4724	290	136.8	138.5	1.7	0.101
HU-144			238.6	276.0	37.4	0.472
HU-144		<i>including</i>	253.0	259.2	6.2	1.083
HU-144		<i>including</i>	268.9	276.0	7.1	1.000
HU-145	4593	269	157.6	167.6	10.0	0.058
HU-145			196.0	201.3	5.3	0.102
HU-146	4611	284	148.4	156.5	8.1	0.111
HU-146			207.8	214.8	7.0	0.173
HU-147	4724	323	276.0	277.1	1.1	0.169
HU-147			281.1	303.3	22.2	0.215

Hole	Section (North)	Depth of Hole (metres)	From (metres)	To (metres)	Length (metres)	Avg. Grade (% U ₃ O ₈)	
HU-150	4611	284	233.8	239.7	5.9	0.261	
HU-150			250.6	260.0	9.4	0.180	
HU-151	4755	350	107.8	109.5	1.7	0.065	
HU-151			132.8	134.5	1.7	0.110	
HU-151			225.9	236.0	10.1	0.116	
HU-151			257.5	262.0	4.5	0.313	
HU-151			273.0	273.9	0.9	0.138	
HU-152	4611	284	244.8	247.3	2.5	0.277	
HU-153	4755	362	153.7	156.7	3.0	0.061	
HU-153			281.0	299.0	18.0	0.117	
HU-153			311.9	315.5	3.6	0.255	
HU-153			331.1	333.9	2.8	0.444	
HU-155	4755	236	307.0	322.5	15.5	0.193	
HU-156*	4604	236	166.5	186.2	19.7	e0.895*	
HU-157*	4724	430	284.3	319.1	34.8	e0.143*	
HU-158	4755	428	257.1	265.7	8.6	0.213	
HU-158			306.6	330.0	23.4	0.338	
HU-158			<i>including</i>	317.2	317.7	0.5	3.832
HU-159			4755	458	389.6	390.6	1.0
HU-160	4755	477	270.0	280.9	10.9	0.066	
HU-160			287.5	293.0	5.5	0.069	
HU-160			313.4	314.5	1.1	0.092	
HU-160			440.5	443.2	2.7	0.118	
HU-160			452.5	463.2	10.7	0.144	
HU-161			4740	341	130.0	131.5	1.5
HU-161	247.7	249.0			1.3	0.106	
HU-161	279.0	292.8			13.8	0.449	
HU-161	<i>including</i>	287.8			288.7	0.9	5.188
HU-162	4785	341			131.3	133.8	2.5
HU-162			220.7	221.8	1.1	0.400	
HU-163	4755	483	301.0	302.7	1.7	0.160	
HU-163			326.5	348.0	21.5	0.292	
HU-163			<i>including</i>	329.5	337.2	7.7	0.575
HU-164	4740	341	155.4	164.0	8.6	0.079	
HU-164			245.2	247.0	1.8	0.093	
HU-164			263.0	266.5	3.5	0.095	
HU-164			276.5	284.0	7.5	0.210	
HU-166	4740	368	291.5	303.0	11.5	0.149	
HU-166			319.0	325.0	6.0	0.065	
HU-167	4785	374	243.0	244.0	1.0	0.147	
HU-168	4740	362	286.6	335.8	49.2	0.124	
HU-168			<i>including</i>	286.6	293.0	6.4	0.241
HU-169	4755	476	320.5	326.5	6.0	0.296	
HU-170	4785	386	309.8	312.6	2.8	0.415	
HU-171	4740	404	235.3	236.9	1.6	0.328	
HU-171			309.8	333.9	24.1	0.312	
HU-173	4740	419	243.0	250.8	7.8	0.071	
HU-173			258.2	258.7	0.5	0.094	
HU-173			271.0	273.3	2.3	0.167	
HU-173			287.0	296.6	9.6	0.214	
HU-173			305.0	309.5	4.5	0.073	
HU-173			319.6	329.0	9.4	0.079	
HU-175	4740	299	116.3	120.5	4.2	0.099	
HU-175			136.0	137.0	1.0	0.193	
HU-175			183.3	185.4	2.1	0.069	
HU-175			211.5	230.0	18.5	0.123	

Hole	Section (North)	Depth of Hole (metres)	From (metres)	To (metres)	Length (metres)	Avg. Grade (% U ₃ O ₈)
HU-175			252.1	276.4	24.3	0.251
HU-175		<i>including</i>	252.1	255.4	3.3	0.664
HU-175		<i>including</i>	267.2	268.7	1.5	1.350
HU-177	4785	488	400.4	402.5	2.1	0.090
HU-178	4710	314	130.8	131.6	0.8	0.142
HU-178			275.2	276.3	1.1	0.187
HU-178			281.5	291.3	9.8	0.347
HU-178		<i>including</i>	288.7	290.3	1.6	1.020

* Intercepts reported here for holes HU-156 and HU-157 are equivalent grades calculated from downhole probe data normalized to the Saskatchewan Research Council test pit, and to other drill holes from the Horseshoe deposit area. These are metallurgical drill holes for which analytical data will be released once sample processing is completed. Analytical data may vary by +/-15 % from probe results.

Table 2.
Summer/Fall 2007 Raven Drilling Program
Intersections from Drill Holes RU-026 to RU-058.

Only intervals with composite grades greater than 0.05% U₃O₈ and a grade-thickness product greater than 0.1 are listed below. All analyses were performed by SRC by ICP. No intervals greater than 0.05% and a grade thickness product higher than 0.1 were intersected in holes RU-034, 044, 046, 049, 050 and 053.

Hole	Section (North)	Depth of Hole (metres)	From (metres)	To (metres)	Length (metres)	Avg. Grade (% U ₃ O ₈)
RU-026	5476	351	116.8	122.0	5.2	2.976
RU-026		<i>including</i>	118.5	120.0	1.5	7.986
RU-026		<i>including</i>	119.5	120.0	0.5	19.454
RU-026			134.5	138.0	3.5	0.101
RU-026			151.0	152.0	1.0	0.176
RU-027	5534	320	73.2	73.4	0.2	0.964
RU-027			102.6	112.1	9.5	0.195
RU-027			217.7	227.6	9.9	0.052
RU-028	5476	262	219.5	221.5	2.0	0.060
RU-029	5534	320	112.1	125.4	13.3	0.076
RU-029			188.0	193.8	5.8	0.141
RU-030	5476	332	87.5	90.0	2.5	0.133
RU-030			136.4	136.7	0.3	0.672
RU-031	5534	341	162.7	164.1	1.4	0.165
RU-032	5476	250	184.5	186.0	1.5	0.837
RU-033	5534	182	105.7	107.3	1.6	0.521
RU-035	5506	320	104.0	106.0	2.0	0.773
RU-035			151.5	153.1	1.6	0.075
RU-035			195.2	199.1	3.9	0.081
RU-035			218.0	219.0	1.0	0.130
RU-036	5448	350	106.5	113.0	6.5	0.148
RU-036			118.0	155.5	37.5	0.134
RU-036			258.0	260.0	2.0	0.083
RU-037	5506	282	97.4	103.5	6.1	0.181
RU-037			132.0	135.0	3.0	0.074
RU-038	5448	319	121.5	122.5	1.0	0.171
RU-038			127.0	128.5	1.5	0.433
RU-038			163.3	164.5	1.2	1.234
RU-039	5506	269	93.2	97.8	4.6	0.137
RU-040	5448	299	91.5	93.5	2.0	0.276

Hole	Section (North)	Depth of Hole (metres)	From (metres)	To (metres)	Length (metres)	Avg. Grade (% U ₃ O ₈)
RU-041	5506	302	138.8	144.5	5.7	0.082
RU-041			197.7	199.0	1.3	0.635
RU-041			212.0	218.8	6.8	0.090
RU-042	5418	359	108.5	112.5	4.0	0.065
RU-042			120.5	121.5	1.0	0.106
RU-042			162.0	178.5	16.5	0.126
RU-042			291.5	297.0	5.5	0.117
RU-042			303.0	303.5	0.5	0.225
RU-043	5506	281	104.8	106.7	1.9	0.126
RU-043			213.6	221.3	7.7	0.431
RU-043		<i>including</i>	214.1	216.6	2.8	0.764
RU-045	5506	278	125.6	128.0	2.4	0.068
RU-047	5445	340	105.5	129.5	24.0	0.133
RU-047			141.5	153.0	11.5	0.105
RU-047			184.0	187.5	3.5	0.459
RU-047			254.0	256.0	2.0	0.154
RU-047			266.0	273.0	7.0	0.094
RU-048	5418	221	113.5	151.5	38.0	0.175
RU-048		<i>including</i>	132.0	139.5	7.5	0.416
RU-048			164.5	168.5	4.0	0.111
RU-048			177.5	188.5	11.0	0.137
RU-051	5506	212	95.3	96.3	1.0	0.199
RU-051			111.3	121.3	10.0	0.340
RU-051		<i>including</i>	118.1	120.1	2.0	0.901
RU-052	5445	293	118.0	120.0	2.0	0.080
RU-052			125.5	130.5	5.0	0.074
RU-054	5580	272	252.5	257.4	4.9	0.174
RU-055	5445	271	108.0	111.0	3.0	0.105
RU-055			195.0	205.0	10.0	0.093
RU-056	5525	329	218.0	224.0	6.0	0.085
RU-057	5580	302	172.0	174.0	2.0	0.185
RU-058	5445	259	103.0	125.5	22.5	0.156
RU-058			143.0	147.0	4.0	0.088
RU-058			167.0	189.5	22.5	0.073