



Q2 2018 Operating results

Moscow, 23 July 2018 – ALROSA, a global leader in diamond production, reports its Q2 2018 production performance and preliminary trading update.

Key highlights in Q2 2018:

- **Diamond production grew 15% q-o-q (down 18% y-o-y) to 8.5 m carats**, due to seasonal return to production at alluvial deposits supported by the recently ramped-up assets, the Udachny underground mine (UM) and Seversalmaz.
- **A y-o-y decrease in diamond production** was due to the shutdown of the Mir underground mine (UM), a lower diamond grade at deep horizons of the International UM as well as the share increase of processing of a lower grade ore at the Jubilee pipe and the Aikhal UM of the Aikhal Division.
- **The volume of processed ore and gravels** grew by 77% q-o-q (up 1% y-o-y) up to 10.1 m tonnes, due to seasonal return to production at alluvial deposits (up 4.4 m tonnes), while ore output remained flat.
- **The average diamond grade per tonne of ore** was lower by 35% q-o-q (-18% y-o-y) to 0.84 cpt, mainly driven by seasonal return to production at lower-grade alluvial deposits operated by Almazy Anabara and a lower diamond grade at alluvial deposits developed by the Mirny Division.
- **Q2 Group rough diamond sales (ex. polished diamond sales) were 9.0 m carats** (down 32% q-o-q), including 6.3 m carats of gem-quality diamonds (-38% q-o-q) and 2.7 m carats of industrial diamonds (-16% q-o-q).
- **Inventories as at the end of Q2 2018** declined by 11% q-o-q (down 23% y-o-y) to 11 m carats on stable underlying demand for the entire product mix.
- **Growth of average realized prices for gem-quality diamonds:** following sales in April through June, average realized prices* (including product mix change effect) grew 6% q-o-q (up 18% y-o-y) to \$164/ct on the back of higher demand and cutters' lower inventories.
- **In money terms, sales (ex. polished diamond sales)** decreased by 33% q-o-q to \$1.057 bn. In Q2 2018, polished diamond sales amounted to \$26.2 m: up 11% q-o-q and up 15% y-o-y.
- **2018 forecast:** production outlook remains unchanged at 36.6 m carats, a decrease of 8% y-o-y.

Market overview

- According to the Company's estimates, in the first three months of 2018, the diamond jewellery market grew by 7% as all key markets enjoyed rising sales on the back of a stronger consumer sentiment and a better macro environment.
- The largest market of N. America (USA and Canada) saw diamond jewellery sales rise by 5% y-o-y. Sales in Asia Pacific grew 11% y-o-y, largely driven by higher sales in the Mainland China and stronger demand in Hong Kong and S.Korea supported by a growth in tourists' flow. In dollar terms, sales in Europe added 14%, mainly on the back of a stronger euro.
- In Q2 2018, the rough diamond market demonstrated increased demand across the entire product mix, driven by both a reduction in rough diamond supply from diamond miners, "normalized" stock levels at the consumers' (mid-stream) and ongoing diamond jewellery demand growth in key markets, in particular, in the USA, Europe and China. As a result of the above factors, no traditional seasonal slack was observed in Q2 2018.

Hereinafter data on 2018 Q2 and H1 production, sales, prices, inventories is preliminary and can be updated. Data on a diamond market is the Company's estimate.

** Average realized price (sales revenue divided by the sales volumes in carat terms) is also impacted by changes in product mix throughout the reported period.*

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2018 key events:

10 August – July sales results

28 August – Q2 IFRS financial results

10 September – August sales results

30 September – Dividend policy approval by BoD

10 October – September sales results

22 October – Q3 2018 operational results

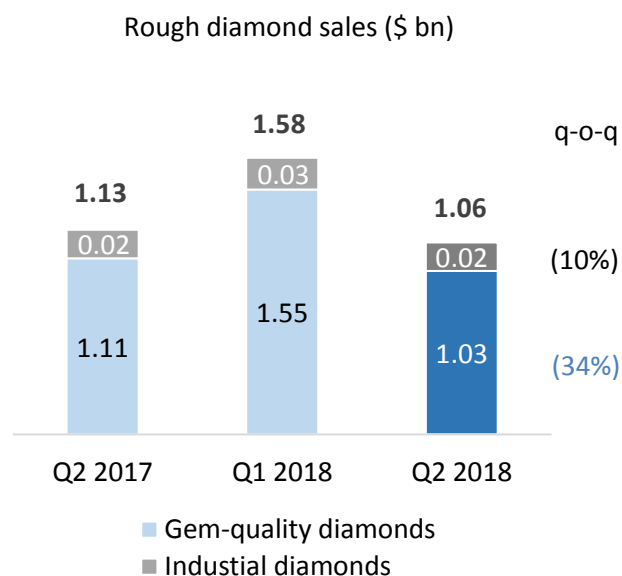
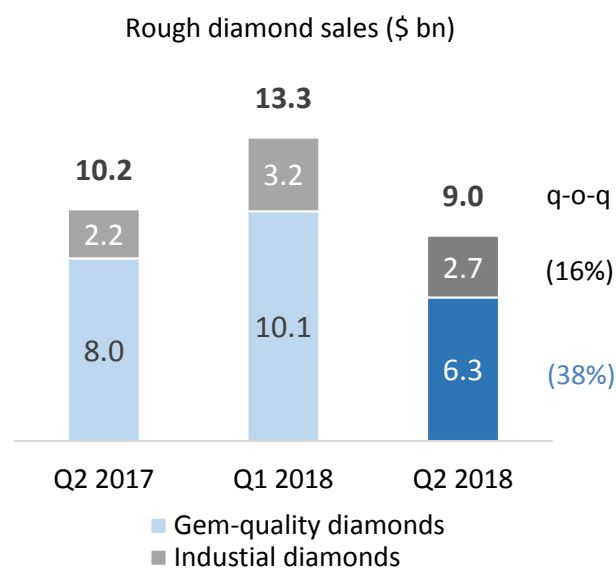
08 November – Q3 IFRS financial results

09 November – October sales results

10 December – November sales results

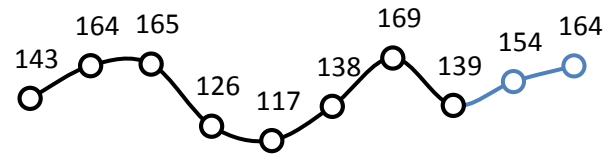
Preliminary trading update

- Rough diamond sales (ex. polished diamonds) decreased** by 4.3 m carats q-o-q to 9.0 m carats (-32% q-o-q), including gem-quality diamonds down by 3.8 m carats q-o-q to 6.3 m carats (-38% q-o-q) and industrial diamonds by 0.5 m carats q-o-q to 2.7 m carats (-16% q-o-q). A q-o-q decrease is attributable to the high base effect in Q1 2018 as a result of 6 m carats sold from the stocks. Gem-quality diamonds accounted for 70% of all rough diamond sales (-6 p.p. q-o-q).
- As compared to Q2 2017, sales were down by 1.2 m carats** (-11% q-o-q), driven by an overall output reduction (-1.8 m carats or -18% y-o-y).
- Diamond inventories declined** by 1.3 m carats q-o-q to 11 m carats (-11% q-o-q), which is in line with the Company's technological minimum for this period. Inventories decreased by 3.3 m carats y-o-y (down 23% y-o-y).
- Sales in U.S. dollars (ex. polished diamond sales) were 33% q-o-q lower** at \$1.057 bn, due to the high base effect in Q1 2018 when sales were driven by inventory sales, with Q1 2018 sales in carats surpassing those in Q2 2018 by 48%. Sales in U.S. dollars declined by 7% y-o-y while sales in carats shrank by 11% y-o-y.
- In Q2 2018, sales of rough gem-quality diamonds in U.S. dollars declined by 34% q-o-q** to \$1.034 bn while sales in carats dropped 38%. Sales in U.S. dollars declined by 7% y-o-y while sales in carat terms decreased by 21% y-o-y, which was partially offset by a rise in average realized prices.
- In Q2 2018, polished diamond sales amounted to \$26.2 m: up 11% q-o-q and up 15% y-o-y.**



- **The average realized prices for rough gem-quality diamonds grew 6% q-o-q** (up 18% y-o-y) to \$163.6/ct, driven by both general demand growth and a product mix change due to higher share of large diamonds (+10.8 carats). Large stones share in dollar-denominated sales grew to 14% in Q2 2018 (vs 5% in Q1 2018).
- **Sales forecast:** The latter half of the year tends to demonstrate lower activity in the diamond market driven by seasonal factors. With c.7.0 m carats sold in H1 2018 from the stocks, no further sales from stocks are expected which will weigh on H2 2018 sales. To date, inventories have reached its minimum level - 11 m carats as at June 2018 vs 18 m carats as at January 2018.

Rough gem-quality diamonds average realized price* (\$/ct)



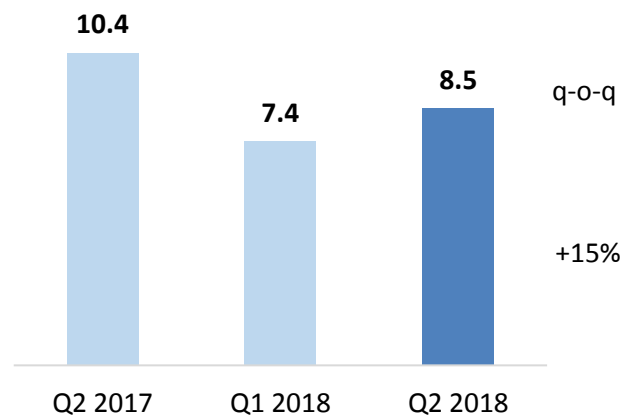
Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2
2016 2016 2016 2016 2017 2017 2017 2017 2018 2018

* Average realized price (sales revenue divided by the sales volumes in carat terms) is also impacted by changes in product mix throughout the reported period.

Production

- **Diamond production grew 15% q-o-q** to 8.5 m carats, due to seasonal growth in output at alluvial deposits by 2.1 m carats (+15x q-o-q). On top of that, the Udachny underground mine and Severalmaz ramped up their production.
- **A y-o-y decrease in diamond production** was due to the closure of the Mir underground mine, a lower diamond grade at deep horizons of the International UM as well as the processing of a lower grade ore at the Jubilee pipe and the Aikhal UM (both operated by Aikhal Division).

Rough diamond production (m cts)



- **Open-pit mining volumes** dropped by 23% q-o-q to 4.1 m carats, mainly due to lower production at Nyurbinskaya and Botuobinskaya pipes foremost driven by planned maintenance works at the processing plant in April.
- **A 21% y-o-y decrease in diamond production was caused** by a lower output of the Jubilee pipe and termination of processing of ore from the Udachny open pit.
The share of open-pit mining operations accounted for 48% of the total production (-2 p.p. y-o-y).
- **Underground mining volumes** grew by 8% q-o-q to 2.1 m carats, mainly due to a higher output at the Udachny UM gradually ramping up. However, the International UM saw its production decline by 11% q-o-q to 0.9 mcarats due to a lower diamond grade as it was developing deeper horizons.

- A 35% y-o-y decrease in underground mining volumes was caused by the shutdown of the Mir UM, a lower diamond grade at deep horizons of the International UM as well as the processing of a lower grade ore at the Aikhal UM of Aikhal Division. However, the Udachny UM increased its output more than two-fold y-o-y to 0.7 m carats as it was gradually reaching its design capacity.

Share of underground mining operations accounted for 25% (-7 p.p. y-o-y).

- **Alluvial mining volumes** grew by 15 times q-o-q to 2.3 m carats due to seasonal return to production. A 20% y-o-y growth is largely attributable to a higher diamond content in sands of Almazy Anabara and alluvial deposits of Nyurba Division.

Share of alluvial mining operations accounted for 27% (+9 p.p. y-o-y).

- **Production and processing of ore and sands** grew 77% q-o-q to 10.1 m tonnes, mainly due to seasonal return to production at alluvial deposits (up 4.4 m tonnes), while ore output remained flat. Production and processing of ore and gravels remained virtually flat (up 1% y-o-y).

Grade

- **The average diamond grade per tonne of ore drop by 35% q-o-q** (down 18% y-o-y) to 0.84 cpt, mainly driven by seasonal return to production at lower-grade alluvial deposits operated by Almazy Anabara and a lower diamond grade at alluvial deposits developed by Mirny Division. A y-o-y decrease was mainly caused by the closure of the Mir UM and a lower output at the International UM.

Performance by division

Aikhal Division Q2 2018 operational overview

Aikhal Division accounted for 34% of ALROSA Group's total diamond production in Q2 2018

	Q2 2018	Q1 2018	Q2 2017	q-o-q	y-o-y
Ore processing, '000 t	2,664	2,532	2,623	+5%	+2%
Grade, cpt	1.10	1.11	1.47	(1%)	(25%)
Diamond production, '000 cts	2,919	2,810	3,850	+4%	(24%)

Diamond production in Q2 2018 grew 4% q-o-q (down 24% y-o-y) to reach **2,919,000 carats**. Ore processed in this period amounted to **2,664,000 tonnes**, an increase of 5% q-o-q (+2% y-o-y).

Open-pit mining:

A 1% q-o-q growth in diamond production at the Jubilee pipe was driven by an increase in ore processing (up 3% q-o-q), with the average diamond grade per tonne of processed ore down 2% q-o-q.

A 21% y-o-y decrease in diamond production at the Jubilee pipe resulted from processing of lower grade ore (diamond grade down 21% y-o-y). The volume of processed ore remained flat.

A 25% q-o-q growth in diamond production at the Komsomolskaya pipe was driven by an increase in ore processing (up 28% q-o-q), with the average diamond grade per tonne of processed ore down 2% q-o-q.

A 57% y-o-y growth in diamond production at the Komsomolskaya pipe was driven by an increase in ore processing (up 36% y-o-y), with the average diamond grade per tonne of processed ore growing 15% y-o-y.

Underground mining:

A 14% q-o-q growth in diamond production at the Aikhal underground mine was driven by the processing of a higher grade ore. The average diamond grade per tonne of ore grew by 20% q-o-q, while the amount of processed ore dropped by 5% q-o-q.

A 44% y-o-y decrease in diamond output at the Aikhal underground mine was caused by an overall reduction in ore processing (down 35% y-o-y) and a lower average diamond grade per tonne of processed ore (down 13% y-o-y).

Mirny Division Q2 2018 operational overview

Mirny Division accounted for 13% of ALROSA Group's total diamond production in Q2 2018

	Q2 2018	Q1 2018	Q2 2017	q-o-q	y-o-y
Ore and gravels processing, '000 t	1,451	432	1,512	3.4x	(4%)
Grade, cpt	0.77	2.71	1.51	(72%)	(49%)
Diamond production, '000 cts	1,116	1,169	2,289	(5%)	(51%)

Diamond production in Q2 2018 decreased 5% q-o-q (down 51% y-o-y) to **1,116,000 carats**. The volume of processed ore and gravels during this period amounted to **1,451,000 tonnes**, rising by 3.4 times q-o-q (down 4% y-o-y).

Underground mining:

An 11% q-o-q decrease in diamond production at the International underground mine was caused by an overall reduction in ore processing (down 8% q-o-q) and a lower average diamond grade per tonne of processed ore (down 4% q-o-q).

An 18% y-o-y decrease in diamond production at the International underground mine was caused by an overall reduction in ore processing (down 10% y-o-y) and a lower average diamond grade per tonne of processed ore (down 9% y-o-y).

The Mir underground mine saw a decline in diamond production (down 59% q-o-q and 99% y-o-y), driven by lower ore inventories available for processing as a result of the mine shutdown following the August 2017 accident.

Alluvial mining:

A 94% q-o-q growth in diamond output at alluvial and technogenic deposits is due to seasonal return to production, with gravels processing volumes rising by 4.9 times q-o-q.

A 9% y-o-y growth in diamond production at alluvial and technogenic deposits was driven by an increase in gravels processing (up 20% y-o-y), with the average diamond grade per tonne of processed gravels down by 9% y-o-y.

Udachny Division Q2 2018 operational overview

Udachny Division accounted for 12% of ALROSA Group's total diamond production in Q2 2018

	Q2 2018	Q1 2018	Q2 2017	q-o-q	y-o-y
Ore and gravels processing, '000 t	1,519	1,500	1,485	1%	2%
Grade, cpt	0.64	0.54	0.74	18%	(13%)
Diamond production, '000 cts	978	817	1,100	20%	(11%)

In Q2 2018, diamond production grew by 20% q-o-q (down 11% y-o-y) to reach **978,000 carats**. Ore and gravels processed in this period amounted to **1,519,000 tonnes**, an increase of 1% q-o-q (+2% y-o-y).

Open-pit mining:

A 28% q-o-q decline in diamond production at the Zarnitsa pipe was caused by an overall reduction in ore processing (down 15% q-o-q) and a lower average diamond grade per tonne of processed ore (down 15% q-o-q).

A 19% y-o-y decrease in diamond production at the Zarnitsa pipe resulted from processing of a lower grade ore. Diamond grade per tonne of ore dropped by 28% y-o-y while the amount of processed ore increased by 12% y-o-y.

In Q1 2018, processing of ore from the Udachnaya pipe was terminated after completion of open-pit mining.

The Zapolyarnaya pipe of the Verkhne-Munskoye deposit will be put into operation in Q4 2018.

Underground mining:

A 47% q-o-q growth in diamond production at the Udachny underground mine was driven by an increase in ore processing (up 56% q-o-q), with the average diamond grade per tonne of ore processed down 5% q-o-q.

A 2.2 times y-o-y growth in diamond production at the Udachny underground mine resulted from an increase in ore processing (3.3 times y-o-y), with the average diamond grade per tonne of ore down by 34% y-o-y.

Alluvial mining:

A 13% q-o-q decrease in diamond production at alluvial deposits was caused by an overall reduction in gravels processing (down 23% q-o-q), with a higher average diamond grade per tonne of processed gravels (up 12% q-o-q).

A 2% y-o-y decline in diamond production at alluvial deposits resulted from processing of a lower grade gravels (diamond grade down 10% y-o-y). The volume of processed gravels grew 9% y-o-y.

Nyurba Division Q2 2018 operational overview

Nyurba Division accounted for 14% of ALROSA Group's total diamond production in Q2 2018

	Q2 2018	Q1 2018	Q2 2017	q-o-q	y-o-y
Ore and gravels processing, '000 t	413	390	435	6%	(5%)
Grade, cpt	2.94	4.86	2.64	(40%)	11%
Diamond production, '000 cts	1,212	1,895	1,148	(36%)	6%

In Q2 2018, diamond production decreased by 36% q-o-q (up 6% y-o-y) to **1,212,000 carats**. Ore processed in this period amounted to **413,000 tonnes**, an increase of 6% q-o-q (down 5% y-o-y).

Open-pit mining:

A 70% q-o-q decrease in diamond production at the Nyurbinskaya pipe was mostly caused by planned maintenance works at the processing plant in April.

A 16% y-o-y decrease in diamond production at the Nyurbinskaya pipe was caused by an overall reduction in ore processing (down 2% y-o-y) and a lower diamond grade per tonne of processed ore (down 14% y-o-y).

A 63% q-o-q decrease in diamond production at the Botuobinskaya pipe was mostly triggered by planned maintenance works at the processing plant in April as well as processing of lower grade ore.

A 20% y-o-y decrease in diamond production at the Botuobinskaya pipe is associated with the processing of a lower grade ore (diamond grade down by 25% y-o-y). The volume of processed ore grew by 6% y-o-y.

Alluvial mining:

In Q2 2018, seasonal production was resumed at alluvial deposits, with 624 thousand carats produced.

A 42% y-o-y increase in diamond production at alluvial deposits was driven by processing of gravels with a higher grade (diamond grade up by 54% y-o-y). The volume of processed gravels decreased by 8% y-o-y.

Lomonosov Division Q2 2018 operational overview

Lomonosov Division accounted for 10% of ALROSA Group's total diamond production in Q2 2018

	Q2 2018	Q1 2018	Q2 2017	q-o-q	y-o-y
Ore processing, '000 t	885	858	816	3%	8%
Grade, cpt	0.96	0.85	0.87	13%	10%
Diamond production, '000 cts	854	729	713	17%	20%

Diamond production in Q2 2018 grew by 17% q-o-q (up 20% y-o-y) to reach **854,000 carats**. Ore processed in this period amounted to **885,000 tonnes**, an increase of 3% q-o-q (up 8% y-o-y).

Open-pit mining:

A 5% q-o-q decrease in diamond production at the Arkhangelskaya pipe was caused by an overall reduction in ore processing (down 24% q-o-q), with the average diamond grade per tonne of ore growing by 25% q-o-q.

A 5% y-o-y increase in diamond production at the Arkhangelskaya pipe resulted from the processing of a higher grade ore (diamond grade up by 28% y-o-y). The volume of processed ore grew by 18% y-o-y.

A 40% q-o-q growth in diamond production at the Karpinskogo-1 pipe was driven by an increase in ore processing (up 32% q-o-q), with the average diamond grade per tonne of processed ore growing 6% q-o-q.

A 33% y-o-y growth in diamond production at the Karpinskogo-1 pipe was driven by an increase in ore processing (up 36% y-o-y), with the average diamond grade per tonne of processed ore down 2% y-o-y.

Almazy Anabara and Nizhne-Lenskoye Q2 2018 operational overview

Almazy Anabara and Nizhne-Lenskoye accounted for 17% of ALROSA Group's total diamond production in Q2 2018

	Q2 2018	Q1 2018	Q2 2017	q-o-q	y-o-y
Gravels processing, '000 t	3,180	-	3,184	-	0%
Grade, cpt	0.45	-	0.39	-	14%
Diamond production, '000 cts	1,433	-	1,257	-	14%

Alluvial mining:

In Q2 2018, seasonal production was resumed at alluvial deposits, with **1,433,000 carats** produced. No production operations were conducted in Q1 2018. The volume of processed gravels in the period amounted to **3,180,000 tonnes**.

Diamond production grew 14% y-o-y due to low comparison base – in 2017 processing facilities were fully launched later than usually – in June – which was driven by weather conditions in the alluvial mining area.

Appendices
Appendix 1. Diamond production

'000 cts	Q2 2018	Q1 2018	q-o-q	Q2 2017	y-o-y	H1 2018	H1 2017	y-o-y
Aikhal Division	2,919	2,810	4%	3,850	(24%)	5,729	6,889	(17%)
Jubilee pipe	2,365	2,331	1%	2,985	(21%)	4,696	5,542	(15%)
Aikhal underground mine	447	393	14%	797	(44%)	840	1,155	(27%)
Komsomolskaya pipe	107	86	25%	68	57%	192	192	-
Mirny Division	1,116	1,169	(5%)	2,289	(51%)	2,284	4,445	(49%)
International underground mine	940	1,061	(11%)	1,142	(18%)	2,001	2,226	(10%)
Mir underground mine	9	21	(59%)	994	(99%)	30	2,039	(99%)
Alluvial and technogenic deposits	167	86	94%	153	9%	253	180	41%
Udachny Division	978	817	20%	1,100	(11%)	1,795	2,104	(15%)
Udachnaya pipe	0	-	-	481	-	-	764	-
Udachny underground mine	744	505	47%	343	2,1x	1,248	747	67%
Zarnitsa pipe	176	246	(28%)	217	(19%)	422	424	(1%)
Verkhne-Munskoye deposit	-	-	-	-	-	-	-	-
Alluvial deposits	58	67	(13%)	59	(2%)	125	169	(26%)
Nyurba Division	1,212	1,895	(36%)	1,148	6%	3,107	3,390	(8%)
Nyurbinskaya pipe	452	1,528	(70%)	536	(16%)	1,979	2,013	(2%)
Botuobinskaya pipe	137	367	(63%)	172	(20%)	504	797	(37%)
Alluvial deposits	624	-	-	440	42%	624	580	8%
Lomonosov Division (Severalmaz)	854	729	17%	713	20%	1,583	1,202	32%
Arkhangelskaya pipe	355	374	(5%)	338	5%	729	494	48%
Karpinskogo-1 pipe	499	356	40%	375	33%	854	708	21%
Almazy Anabara and Nizhne-Lenskoye	1,433	-	-	1,257	14%	1,433	1,257	14%
Total	8,511	7,420	15%	10,357	(18%)	15,931	19,287	(17%)

Appendix 2. Ore and gravels processing

'000 t	Q2 2018	Q1 2018	q-o-q	Q2 2017	y-o-y	H1 2018	H1 2017	y-o-y
Aikhal Division	2,664	2,532	5%	2,623	2%	5,196	5,242	(1%)
Jubilee pipe	2,296	2,223	3%	2,290	-	4,519	4,500	-
Aikhal underground mine	77	81	(5%)	119	(35%)	158	180	(12%)
Komsomolskaya pipe	291	228	28%	214	36%	519	562	(8%)
Mirny Division	1,451	432	3.4x	1,512	(4%)	1,883	2,007	(6%)
International underground mine	147	159	(8%)	163	(10%)	306	319	(4%)
Mir underground mine	3	7	(52%)	266	(99%)	11	556	(98%)
Alluvial and technogenic deposits	1,300	266	4.9x	1,083	20%	1,566	1,132	38%
Udachny Division	1,519	1,500	1%	1,485	2%	3,019	3,215	(6%)
Udachnaya pipe	0	-	-	472	-	-	988	-
Udachny underground mine	589	378	56%	178	3.3x	967	404	2.4x
Zarnitsa pipe	713	842	(15%)	636	12%	1,555	1,235	26%
Verkhne-Munskoye deposit	-	-	-	-	-	-	-	-
Alluvial deposits	217	280	(23%)	199	9%	497	588	(15%)
Nyurba Division	413	390	6%	435	(5%)	803	840	(4%)
Nyurbinskaya pipe	90	315	(71%)	92	(2%)	405	365	11%
Botuobinskaya pipe	50	75	(33%)	47	6%	125	140	(11%)
Alluvial deposits	273	-	-	296	(8%)	273	335	(19%)
Lomonosov Division (Severalmaz)	885	858	3%	816	8%	1,743	1,699	3%
Arkhangelskaya pipe	341	447	(24%)	416	(18%)	787	819	(4%)
Karpinskogo-1 pipe	545	412	32%	400	36%	956	880	9%
Almazy Anabara and Nizhne-Lenskoye	3,180	-	-	3,184	-	3,180	3,184	-
Total	10,112	5,712	77%	10,055	1%	15,824	16,187	(2%)

Appendix 3. Grade

cpt	Q2 2018	Q1 2018	q-o-q	Q2 2017	y-o-y	H1 2018	H1 2017	y-o-y
Aikhal Division	1.10	1.11	(1%)	1.47	(25%)	1.10	1.31	(16%)
Jubilee pipe	1.03	1.05	(2%)	1.30	(21%)	1.04	1.23	(16%)
Aikhal underground mine	5.80	4.86	20%	6.70	(13%)	5.32	6.42	(17%)
Komsomolskaya pipe	0.37	0.38	(2%)	0.32	15%	0.37	0.34	8%
Mirny Division	0.77	2.71	(72%)	1.51	(49%)	1.21	2.21	(45%)
International underground mine	6.39	6.67	(4%)	7.01	(9%)	6.54	6.98	(6%)
Mir underground mine	2.58	3.02	(15%)	3.74	(31%)	2.88	3.67	(21%)
Alluvial and technogenic deposits	0.13	0.32	(60%)	0.14	(9%)	0.16	0.16	2%
Udachny Division	0.64	0.54	18%	0.74	(13%)	0.59	0.65	(9%)
Udachnaya pipe	-	-	-	1.02	-	-	0.77	-
Udachny underground mine	1.26	1.34	(5%)	1.93	(34%)	1.29	1.85	(30%)
Zarnitsa pipe	0.25	0.29	(15%)	0.34	(28%)	0.27	0.34	(21%)
Verkhne-Munskoye deposit	-	-	-	-	-	-	-	-
Alluvial deposits	0.27	0.24	12%	0.30	(10%)	0.25	0.29	(13%)
Nyurba Division	2.94	4.86	(40%)	2.64	11%	3.87	4.04	(4%)
Nyurbinskaya pipe	5.02	4.85	4%	5.83	(14%)	4.89	5.52	(11%)
Botuobinskaya pipe	2.74	4.89	(44%)	3.66	(25%)	4.03	5.69	(29%)
Alluvial deposits	2.28	-	-	1.49	54%	2.28	1.73	32%
Lomonosov Division (Severalmaz)	0.96	0.85	13%	0.87	10%	0.91	0.71	28%
Arkhangelskaya pipe	1.04	0.84	25%	0.81	28%	0.93	0.60	54%
Karpinskogo-1 pipe	0.92	0.86	6%	0.94	(2%)	0.89	0.80	11%
Almazy Anabara and Nizhne-Lenskoye	0.45	-	-	0.39	14%	0.45	0.39	14%
Total	0.84	1.30	(35%)	1.03	(18%)	1.01	1.19	(16%)