Volume of freight on board (kg) reported by airports in the first quarter of 2013-2014

Airport	the first quarter		dynamics
	2014	2013	2014/2013
Warsaw Chopin Airport	14 326 583	11 239 511	27,5%
Katowice - Pyrzowice*	3 442 807	2 152 731	59,9%
Gdansk Lech Walesa Airport	1 037 452	959 641	8,1%
Rzeszów - Jasionka	33 452	30 206	10,7%
Poznań - Ławica	36 066	42 541	-15,2%
Wrocław - Strachowice	35 386	17 000	108,2%
Szczecin - Goleniów	3 038	3 930	-22,7%
Bydgoszcz - Szwederowo	0	1 940	-100,0%
Port Lotniczy Lublin	0	12 000	-100,0%
Radom - Sadków	0	0	-
Warszawa - Modlin	0	0	-
Łódź - Lublinek	0	0	-
Kraków - Balice	0	78 377	-100,0%
Olsztyn - Mazury	0	0	-
Zielona Góra - Babimost	0	0	-
Total	18 914 784	14 537 877	30,1%

Source: Civil Aviation Authority of Republic of Poland, data obtained from Polish airports, Warsaw, October 2017

^{*} cargo values of Katowice - Pyrzowice airport contain also transit data



Volume of freight on board (kg) reported by airports in the first quarter of 2013-2014

Airport	the first quarter of		dynamics
	2014	2013	2014/2013
Warsaw Chopin Airport	14 326 583	11 239 511	27,5%
Katowice - Pyrzowice*	3 442 807	2 152 731	59,9%
Gdansk Lech Walesa Airport	1 037 452	959 641	8,1%
Rzeszów - Jasionka	33 452	30 206	10,7%
Poznań - Ławica	36 066	42 541	-15,2%
Wrocław - Strachowice	35 386	17 000	108,2%
Szczecin - Goleniów	3 038	3 930	-22,7%
Bydgoszcz - Szwederowo	0	1 940	-100,0%
Port Lotniczy Lublin	0	12 000	-100,0%
Radom - Sadków	0	0	-
Warszawa - Modlin	0	0	-
Łódź - Lublinek	0	0	-
Kraków - Balice	0	78 377	-100,0%
Olsztyn - Mazury	0	0	-
Zielona Góra - Babimost	0	0	-
Total	18 914 784	14 537 877	30,1%

Source: Civil Aviation Authority of Republic of Poland, data obtained from Polish airports, Warsaw, October 2017

 $[\]ensuremath{^*}$ cargo values of Katowice - Pyrzowice airport contain also transit data

