Volume of freight on board (kg) reported by airports in the first quarter of 2014-2015

Airport	the first quarter		dynamics
	2015	2014	2015/2014
Warsaw Chopin Airport	13 012 806	14 326 583	-9,2%
Katowice - Pyrzowice*	3 347 750	3 442 807	-2,8%
Gdansk Lech Walesa Airport	1 066 841	1 037 452	2,8%
Rzeszów - Jasionka	1 273 389	33 452	3706,6%
Poznań - Ławica	38 664	36 066	7,2%
Wrocław - Strachowice	21 986	35 386	-37,9%
Szczecin - Goleniów	0	3 038	-100,0%
Bydgoszcz - Szwederowo	51	0	-
Port Lotniczy Lublin	1	0	-
Radom - Sadków	0	0	=
Warszawa - Modlin	0	0	=
Łódź - Lublinek	0	0	-
Kraków - Balice	0	0	-
Olsztyn - Mazury	0	0	-
Zielona Góra - Babimost	0	0	-
Total	18 761 488	18 914 784	-0,8%

Source: Civil Aviation Authority of Republic of Poland, data obtained from Polish airports, Warsaw, November 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 2014-2015

Airport	the first quarter of		dynamics
	2015	2014	2015/2014
Warsaw Chopin Airport	13 012 806	14 326 583	-9,2%
Katowice - Pyrzowice*	3 347 750	3 442 807	-2,8%
Gdansk Lech Walesa Airport	1 066 841	1 037 452	2,8%
Rzeszów - Jasionka	1 273 389	33 452	3706,6%
Poznań - Ławica	38 664	36 066	7,2%
Wrocław - Strachowice	21 986	35 386	-37,9%
Szczecin - Goleniów	0	3 038	-100,0%
Bydgoszcz - Szwederowo	51	0	-
Port Lotniczy Lublin	1	0	-
Radom - Sadków	0	0	-
Warszawa - Modlin	0	0	-
Łódź - Lublinek	0	0	-
Kraków - Balice	0	0	-
Olsztyn - Mazury	0	0	-
Zielona Góra - Babimost	0	0	-
Total	18 761 488	18 914 784	-0,8%

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

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

