



XCGIM USA: Balance of payments: US-Imports from Germany Mill. Dollar NSA *)

last 9 years	year total	yearly average	%-change on prev. year	long run trend yearly growth rates	prelast 9 months	original monthly values	%-change on prev. year	seas.adj. values 2000 = 100	seas. factors per month	seas. factors per quarter			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1995	36845.9	3070.5		39788.3		12/03	6501.2	+5.61%	5996.0	122.96	J	86.5	
1996	38944.2	3245.4	+5.69%	42648.4	+7.19%	1/04	5107.0	+4.72%	5906.5	121.13	F	96.7	1. Qu.
1997	43121.4	3593.5	+10.73%	45642.5	+7.02%	2/04	5976.0	+22.96%	6178.9	126.72	M	109.1	97.41
1998	49841.6	4153.5	+15.58%	48770.5	+6.85%	3/04	6847.4	+9.19%	6279.3	128.77	A	105.4	
1999	55228.5	4602.4	+10.81%	52032.3	+6.69%	4/04	6631.2	+11.59%	6293.9	129.07	M	101.5	2. Qu.
2000	58514.7	4876.2	+5.95%	55428.1	+6.53%	5/04	6459.4	+9.79%	6365.7	130.55	J	93.5	100.10
2001	59076.8	4923.1	+0.96%	58957.8	+6.37%	6/04	6079.1	+5.97%	6504.2	133.39	J	105.8	
2002	62507.1	5208.9	+5.81%	62621.3	+6.21%	7/04	6711.7	+16.02%	6345.3	130.13	A	97.7	3. Qu.
2003	68112.7	5676.1	+8.97%	66418.8	+6.06%	8/04	6514.8	+26.87%	6671.3	136.81	S	88.7	97.39
2004P				70350.2	+5.92%							O	106.0
2005P				av.g.r. 1995-2007:		d. lfd.Jahr kumuliert						N	100.7
2006P	P) = forecast values			6.313%	p.a. %	1-8/04	50326.6	+13.1%				D	108.5
Source : Konvertierungsdatei CVSPX-U.TXT;											Total:	1200.00	400.00
Notes : *) NSA = not seasonally adjusted values;													
*) The last CT-value is (third last + prelast + last sesonally adj. value * 2) / 4).													