

表十七 兩岸信件往返統計

Table 17 Indirect Letter Delivery between Taiwan and Mainland China

期 間 Period	臺灣寄大陸信件 Letters to Mainland China				大陸寄臺灣信件 Letters to Taiwan				合計 Total
	總信件數 Total letters	成長率 (%) Growth rate	掛號信件 數 Registered mail	比重(%) Percentage	總信件數 Total letters	成長率 (%) Growth rate	掛號信件 數 Registered mail	比重(%) Percentage	
1991	6,109,466	7.78	-	-	9,088,143	27.21	-	-	15,197,609
1992	6,383,427	4.48	-	-	10,465,149	15.15	-	-	16,848,576
1993	7,104,266	11.29	188,229	-	10,627,895	1.56	176,868	-	17,732,161
1994	6,887,026	-3.06	287,080	4.17	12,224,631	15.02	322,234	2.64	19,111,657
1995	6,714,489	-2.51	326,254	4.86	10,943,909	-10.48	297,270	2.72	17,658,398
1996	6,532,580	-2.71	348,283	5.33	11,510,345	5.18	294,310	2.56	18,042,925
1997	6,018,077	-7.88	361,110	6.00	10,283,669	-10.66	239,001	2.32	16,301,746
1998	5,751,680	-4.43	373,551	6.49	8,930,255	-13.16	246,613	2.76	14,681,935
1999	5,031,834	-12.52	396,980	7.89	8,492,073	-4.91	271,262	3.19	13,523,907
2000	5,409,559	7.51	433,326	8.01	8,577,556	1.01	275,370	2.95	13,987,115
2001	5,004,283	-7.49	470,436	9.40	7,626,377	-11.09	278,481	3.32	12,630,660
2002	9,224,488	84.33	464,074	5.03	7,045,970	-7.61	282,504	4.01	16,270,458
2003	10,268,325	11.32	469,742	4.57	6,567,821	-6.79	269,831	4.11	16,836,146
2004 1月 Jan.	785,945	-37.34	32,916	4.19	633,135	-30.54	23,701	3.74	1,419,080
累 計 Accumulated	87,225,445	-	4,151,981	-	123,016,928	-	2,977,445	-	210,242,373

註：1.往大陸信件自1988.4.18.起收寄,來台信件自1988.3.19起遞送。

2.掛號信件往返係自1993年6月起寄送。

3.成長率係指與上年同期增減相較。

4.比重係指掛號信件數佔總信件數之比例。

5.細項數字不等於合計數係四捨五入之故。

資料來源：交通部郵政總局。

Note: 1.The Directorate General of Posts (DGP) began to process letters sent to Mainland China at April 18, 1988 , and began to process letters from Mainland China at March 19, 1988.

2.The DGP has begun to process registered mail since June 1993.

3.Growth rate is the year-on-year growth rate.

4.Percentage indicates the share of registered mail in total letters.

5.The figures are not added up to the total due to rounding up.

Source: Directorate General of Posts, MOTC, ROC.