

¿ÜÈ-ÀŞ±âÀÇ ±Øº¹ °ú ¿Ü±¹ÀÎÁ÷ÁcÂõÀUÀÇ ¿ªÇÒ: °æÀi Á¤ÃYÀÇ °üÁi ¿i ¼

À±¹Ì°æ(`ë\_ÜºæÁ|Á¤Ä¥\_¬±,¿ø °Ì\_¬±,À§¿ø, mkyun @kiep.go.kr)

1. , Ó, ®, »

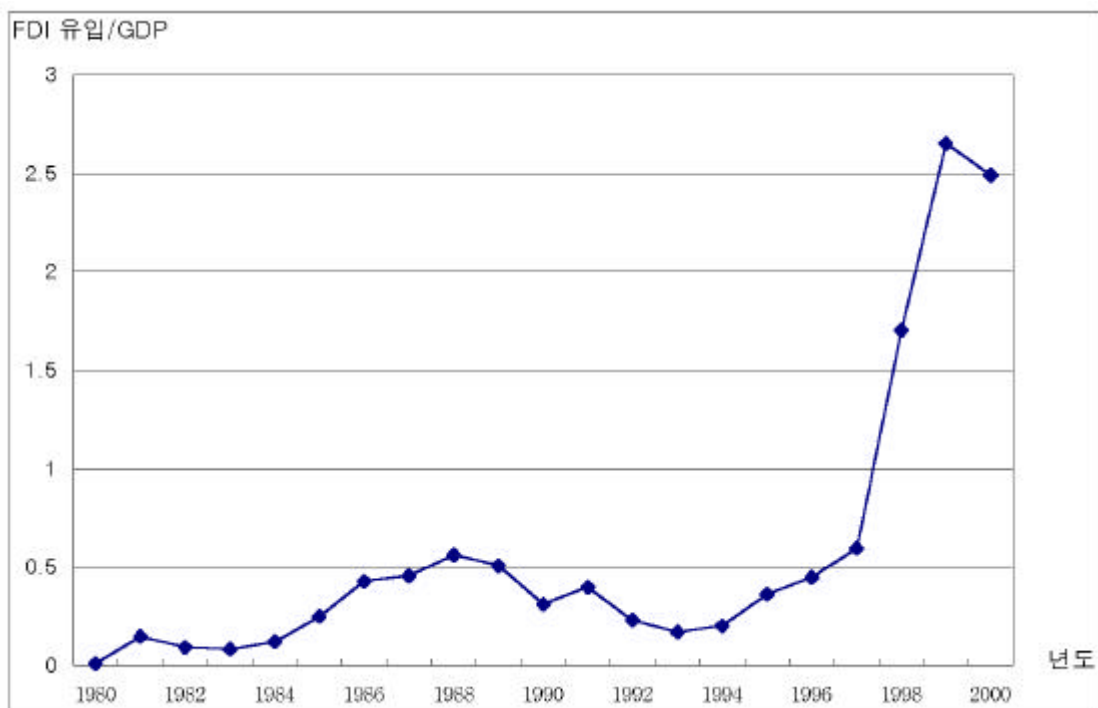
Áó³- Ɂ ÜE-ÀŞ±â ÁÌEÀ ÇÑ±¹° Áé|Àç È, °¹°ÚÁ¤ጀ ¼ Ɂ Ü± ÁÌÁ÷Áç ÁòÁÚ· Á ́ëÁ° Í ±àÁ¤ÀùÁ, · Í ±âç© ÇB·ø °ÍÀ, · Í Áð° | ¹P°Í ÁÖ·Ù. ¹Ù%öÀç ¹®ÇáµéÀí Ɂ Ü±¹ ÁÌÁ÷Áç ÁòÁÚÀç ±àÁ¤ÀùÁ Í È·ùጀ ́ëÇ¡ç© È® ¼Áç°Í ÁÖÀ, ,ç, ÇÑ±¹Àç »ç· È· Á Ɂ Ü± ÁÌÁ÷Áç ÁòÁÚ° | »ý»é¹º, °íጀé, ¼öÁÁ¹º°ú ¹× Áó³- 4³â µç³Æ Àç °æÀí· Á °-È, | ÀŞÇÑ »é¾±, ÁPÁPÁ¤ µîጀ ±àÁ¤ÀùÁ, · Í ±âç©ÇBÀ¹À» ÁÌÁ¤ÇÍ°Í ÁÖ·Ù.

2. ¿ÜE<sup>-</sup>ÀŞ±â ÀüÈÄ ±<sup>13»</sup> ¿Ü±<sup>1</sup>ÀÍÁ÷ÁcÂõÀÚÀÇ µççâ

1)  $\{ \ddot{U} \pm 1 \dot{A} \bar{I} \bar{A} \div \dot{A} c \AA \ddot{o} \dot{A} \bar{U} \bar{A} \dot{C} \quad \dot{A} \ddot{u} \pm 1 \dot{Y} \bar{A} \bar{u} \quad \dot{E} \dot{a}, \dot{S}$

1995<sup>3</sup>â 1× 1996<sup>3</sup>â<sub>i</sub> °ÉÄÄ Áð°<sub>i</sub> ¼Øµµ°<sub>i</sub> Á¡Á÷ »<sub>i</sub> ¶ÓÁö°ø ðÜ±¹ÀÍÁ÷ÁcÅöÅÙÁ 1997- 1998<sup>3</sup>â »ç ÁÌ<sub>i</sub> °<sub>i</sub> 69% °<sub>i</sub> Áð°<sub>i</sub> ÇBÀ<sub>,c</sub>, °Ù/À 1998- 1999<sup>3</sup>â »çÁÌ<sub>i</sub> °<sub>i</sub> 100% ÁÌ»ó Áð°<sub>i</sub> ÇÔÀ<sub>,c</sub> . 1½ 100% °P ±Ø, ð<sub>i</sub> °<sub>i</sub> 1°ÚÇÍ±â<sub>i</sub> ÁÌ<sub>,f</sub> · ¶Ù. 1999<sup>3</sup>â<sub>i</sub> ÁÌ°Í ðÜ±¹ÀÍÁðÅÙÁµéÀ<sub>i</sub> ÁðÅÙ<sub>,c</sub> ÁÌÈ, ÇÌ<sub>i</sub> °<sub>i</sub> 3a Áü Á°<sub>i</sub> Á-Áð¾À<sub>i</sub> Áç Áð°<sub>i</sub> °<sub>i</sub> ÁÌ<sub>,f</sub> »6È, ÇBÀ<sub>,c</sub>, ÁÌ<sub>i</sub> °<sub>i</sub> µù¶ó ðÜ±¹ÀÍÁ÷ÁcÅöÅÙÁç Á-Áð¾À<sub>i</sub> °<sub>i</sub> µµÁø ±âÁØÀ<sub>,c</sub> . Í °<sub>i</sub> ¾À<sub>i</sub> fÀç °°½°<sub>i</sub> Áð¾ùÀ½<sub>i</sub> °<sub>i</sub> µµ °Ø±, ÇÍ°Í, ¼À°Í ±âÁØÀ<sub>,c</sub> . Í °<sub>i</sub> 2000<sup>3</sup>â±íÁö Áð¾ùÅùÁ °<sub>i</sub> Áß½/4, °<sub>i</sub> 3aÅ, 3»°<sub>i</sub> Áð°<sub>i</sub> °Ù.

<±x, 2> GDP 'ëöñ çÜ±ÀÍÁ÷ÁçÅõÀÚÀÇ ÁßÀÌ (1980- 2000)



ÀÚ· á: FDI ÀÚ· á ´Â »ê³¾ÀÚ; øºÎ, GDP ÀÚ· á ´Â ÇÑ±¹ÀºÇà ÀÚ· á

ÁÖ: FDI Í GDP Á ·P. - ±ÁØ, 1998 à GDP 'éöñ FDIÀÇ ±P»ó/ÁÄº 'ççº3âµµ GDPÀÇ ÇÍ¶öçí ±ÁÄº

<Ç¥ 1> ±<sup>13</sup>» ¿Ü±¹ÀÍÁ÷ÁçÅõÀÚ ÆßÀÌ

( 'ÜÀ§: ¹é, , 'p. -, % )

3. å mu	FDI Å-ÅØ)			Å-ÅØ
	1/Å° Í ±ÅØ	μμÅø ±ÅØ	BOP ±ÅØ	
1962- 1981 <sup>2)</sup>	93.305	73.893	67.83 <sup>3)</sup>	10.205
1982- 1986 <sup>2)</sup>	353.546	231.560	188.2	38.280
1987- 1988 <sup>2)</sup>	1,173.542	759.826	815.2	34.887
1989	1,090.279	812.315	1,117.8	75.054
1990	802.635	895.397 (-10.23)	788.5 (-29.46)	136.201 (81.47)
1991	1,395.996	1,177.245 (31.48)	1,179.8 (49.63)	47.291 (-65.29)
1992	894.476	803.311 (-31.76)	728.3 (-38.27)	240.159 (407.832)
1993	1,044.274	728.148 (-9.36)	588.1 (-19.25)	193.091 (-19.60)
1994	1,316.505	991.565 (36.18)	809.0 (37.56)	205.032 (6.18)
1995	1,947.229	1,361.925 (37.35)	1,775.8 (119.51)	114.215 (-44.29)
1996	3,202.580	2,309.978 (69.61)	2,325.4 (30.95)	308.464 (170.07)
1997	6,970.915	3,088.356 (33.67)	2,844.2 (22.31)	449.910 (45.85)
1998	8,852.527	5,221.249 (69.04)	5,412.3 (90.29)	250.270 (-44.37)
1999	15,541.547	10,597.857 (103.05)	9333.4 (72.45)	1,370.611 (447.65)
2000	15,689.857	10,185.169 (-3.9)		1,615.880
1962-2000 · Å-ÅØ <sup>4)</sup>	64,729.6	42,193.84		5,472.7

ÀÚ· á: »ê¾ÀÚ;øºÎ, ;Ü±¹ÀÍÁ÷ÁcÅõÀÚ µ;Çâ °cÈf

C $\ddot{N}$  $\pm$  $^1$ A°Cà, BOP Statistics 2000

ÁÖ: ( ) ³ÈÁC ¼ÖÄj Á Äü³â 'ëºñ »ó¹Ä· üÄ» ÁC¹Ì

- 1) 'ÜÄÍ ±â% 1× °ö AÍ̄zí ÁCQN ÄÖ/ÄÄU°»± 10% ÁÌ»óÅC ÄÖ/ÄÄðÅUÍ 5-ä ÁÌ»óÅC ±â% °f Ä÷ÄÖ±ÝÄ° ÿ±+ ÄÍ÷Äc ÄðÅU. I °f LÄÖCÖ. µµÄø ±âÄ°º ú ¼A°í ±âÄÅðÅC ¼ðÅI Ä »é% ÄU°ø°f°i 1BCYÇÑ ÄU. á, | ±Ü°. Ä. I CÍz Á, c, ¼A°íµE ÄðÅU. ®A° ¼A°í i ÁÌ, c ¼A°í Å ¼A±ðÅi µµÄøµE ¼CÁÅUÄÄ ÄU°» ú 1Ýµá/Ä ÁÍÄ CÍÅo Ä ¼LÄä 1S¹®zí ¼A°í ±âÄ°º ú µµÄø ±âÄ°º fÅC ¼ðÅI »ó Ä÷ÄI° i 1B°yçö. BOP ÄU. á Á ÇÑ+ Ä°çä ÄU. á, | ÄüÅ¶CÍz°i, ÁÌ ¼ðÅI Ä Ö/Ä ± ÄÖ, ° Ä-¼ðÅI, , ð±â% Ä, . 1° ÍÄÍÄC ¼ðÅ÷ÄÖ±ÝÄC ¼/4 ° Äö ÿäÄIÄ. I ± ¼/4µç% ÄÖÅ, c µµÄø ±âÄ°º ú ÄÅC ÁÍÄ. Içö.
  - 2) °c ±â° fÅC z-Äö±Ö» ÁC' I
  - 3) 1976- 1981 ÄU. á Á z-Äö±Ö» ÁC' I (IMF, Balance of Payment Statistics Yearbook ÄüÅ¶)
  - 4) 1956- 1981 ÄU. á Á z-Äö±Ö ¼ðÅI ÄÌ, c Äü³äµf ¼ðÅI° i ÜÄ% z-µçzí ¼ðÅµç' Ä °æç° i ÄÖ±ä 1S¹®zí °ø/ÄüÅ, I Áy°éµE °äü³äÅ° ÇYÇÄ, ðmcz z-µñÄC ÇÖ°ú Ä Ü, | ¼ ÄÖÄ½

2) »ê¾ºº ° ° Ü±¹ÀÍÁ÷ÁcÁõÙÁ ° ÐÆ ° ÇöÈ²

»ê¾ºº ° Î¹®ÀÇ ÀÚÀ-È- Á¶Ä; Á ðÜE-ÀS±â ÁÌÈÄ ° ;½ØE-µC¾Á, ,ç, ÁÌ¿; µû¶ó 1998³â°ú 1999³â µ¿¾È¿; 30°³ ÁÌ»óÀÇ °Ð¾B° i ÁÚÀ-È-µC¾Á ° Ù. Á;Á¶¾º °Ð¾B' Á 1994³â ÇöÀç ÁüÁ¼ Ü±¹ÀÍÁ÷ÁcÁõÙÁÀÇ 60%, | Á÷ÁöÇÍ' Á ÁÖ'ë ¼öÇý °Ð¾B¿ Á, ³a, ÁÌÈÄ ¼°ñ/² °Ð¾BÀÇ °ñÁßÀÌ Á;Á; Áß¿äÇØÁüÁ, .Í½á ÁüÁ¼ Ü±¹ÀÍÁ÷ÁcÁõÙÁÀÇ 40% Á¤µµ° i ¼°ñ/² °Ð¾B, | ÁöÁßÀÌ Á;Á; Á-ÀÔµÇ°í ÁÖ'Ù. ÇÑÄÍ Á;Á¶¾º °Ð¾B ° i ¿Íµ¥¿; ¼' Á Áü±âÁüÙÁ, È-ÇD, ±â°e°Ð¾B° i Á÷ÁöÇÍ' Á °ñÁßÀÌ Á« °ÍÁ, .Í ³aÁ, ³- 'Ù.

<Ç¥ 2> 'Á 1997³â ÁÌÈÄ ±ÝÀ¶°Î¹®¿; ¼±, Á¶Á¶Á¤ÀÌ ÁøÇàµÊ¿; µû¶ó ¼°ñ/² °Ð¾B, È-È÷ ±ÝÀ¶°ú °, Çè°Î¹®À, .Í Ü±¹ÀÍÁ÷ÁcÁõÙÁÀÇ Á-ÀÔÀÌ Áö°; ÇÍ¿ Á;Á» °, Ç°ÁÖ°í ÁÖ'Ù. 1998³â°ú 1999³â¿; ÁüÁ¼ Ü±¹ÀÍÁ÷ÁcÁõÙÁ¿; ¼±ÝÀ¶°ú °, Çè°Î¹®À° °c°c 10% Ü 20% ÁÌ»óÀ» Á÷ÁöÇB'Ù. <Ç¥ 2> ¿; ¼' Á, .ÍÈ®ÇÍ°Ô µà. -³aÁö ³ÁÁö, , ¼°ñ/² °Ð¾B' Á ÁÖ±Ù Ü±¹ÀÍÁ÷ÁcÁõÙÁ° i , ÁÌ Á-ÀÔµÈ Áë½Á°ú Áü±â°Ð¾B µî ½Å±Ô ÁÚÀ-È-µÈ °Ð¾B, | È-ÇÖÇÍ°í ÁÖ'Ù.

<Ç¥ 2> ±<sup>13</sup>» »ê¾·ºº, ÅõÅÚ±<sup>10</sup>° ðÜ±<sup>1</sup>ÀÍÁ÷ÁcÅõÅÚ ÅßÀÌ(1962-2000, µµÂø ±âÅØ)

(ÜÀ§: <sup>1</sup>é, <sup>1</sup>Þ., %)

±, °ø	'62-81	'82-94	1995	1996	1997	1998	1999	2000	'62-2000
ÅüÅ¼ FDI	73.9	621.9	1,357.1	2,308.3	3,085.9	5,155.6	10,335.5	10,185.2	42,328.2
Å ÁP·	52.6 (71.2)	396.6 (63.8)	585.6 (43.2)	1,296.8 (56.2)	1,832.6 (59.4)	2,831.6 (54.9)	6,091.3 (58.9)	5,777.2 (56.7)	24,716.7 (58.2)
À·Å	1.9 (2.6)	26.1 (4.2)	15.5 (1.1)	42.2 (1.8)	463.9 (15.0)	629.8 (12.2)	291.2 (2.8)	78.5 (0.8)	1,897.9 (4.5)
È-Ø	14.7 (19.9)	95.9 (15.4)	136.0 (10.0)	233.9 (10.1)	255.8 (8.3)	429.1 (8.3)	752.5 (7.3)	192.8 (1.9)	3,543.4 (8.4)
Àü± <sup>1</sup> × ÀüÅÚ	110.1 (13.2)	76.7 (12.3)	137.8 (10.2)	281.2 (12.2)	219.3 (7.1)	231.7 (4.5)	2,515.2 (24.3)	1,948.3 (19.1)	6,563.1 (15.4)
¿ÍÅð±Å±å	104.5 (3.9)	56.4 (9.1)	45.8 (3.4)	250.0 (11.2)	358.4 (11.6)	154.0 (3.0)	425.7 (4.1)	911.8 (9.0)	2,955.7 (7.0)
½·ºº	305.3 (27.9)	223.7 (36.0)	770.3 (56.8)	1,010.7 (43.8)	1,202.4 (39.0)	2,139.8 (41.5)	4,191.0 (40.5)	4,404.4 (43.2)	17,282.8 (41.0)
½·¹Ù·	176.6 (13.9)	97.0 (15.6)	58.7 (4.3)	115.8 (5.0)	95.6 (3.1)	0.0 (0.0)	64.5 (0.6)	4.7 (0.0)	1,806.1 (4.3)
µµ·Å·Å·	1.2 (0.0)	5.0 (0.8)	58.1 (4.3)	330.4 (14.3)	256.2 (8.3)	519.6 (10.1)	437.1 (4.2)	408.2 (4.0)	2,202.6 (5.3)
¹«· <sup>a</sup>	20.7 (0.0)	26.3 (4.2)	108.3 (8.0)	111.5 (4.8)	195.0 (6.3)	243.0 (4.7)	93.0 (0.9)	238.6 (2.3)	1,441.8 (3.4)
±Å·¹×º·çè	100.0 (7.6)	70.7 (11.3)	410.2 (30.3)	194.3 (8.4)	309.6 (10.0)	544.4 (10.5)	1,156.4 (20.8)	1,971.6 (19.4)	6,626.2 (15.6)
± <sup>10</sup> ° FDI									
ÀÍº»	813.6 (55.1)	226.5 (36.4)	337.5 (24.9)	279.4 (12.1)	197.2 (6.4)	413.6 (8.0)	805.6 (7.8)	1,098.3 (10.8)	6,958.4 (16.4)
, »·ÀÍÅ·Å·	0.0 (0.0)	0.4 (0.1)	119.7 (8.8)	666.1 (28.9)	431.4 (14.0)	263.4 (5.1)	1,337.8 (12.9)	1,430.0 (14.0)	4,258.2 (10.1)
¹Í± <sup>1</sup>	377.6 (25.6)	182.0 (29.3)	342.0 (25.2)	393.5 (17.0)	390.6 (12.7)	1,450.5 (28.1)	1,882.3 (18.2)	1,686.5 (16.6)	8,983.3 (21.3)
À··	6.4 (8.7)	176.1 (28.3)	437.8 (32.3)	861.5 (37.3)	1,734.6 (56.2)	2,676.4 (51.9)	5,054.3 (48.9)	3,231.2 (31.7)	16,413.4 (38.7)
¿Í± <sup>1</sup>	1.5 (2.0)	20.0 (3.2)	50.1 (3.7)	48.0 (2.1)	94.3 (3.1)	47.7 (0.9)	476.0 (4.6)	58.3 (0.6)	1,093.5 (2.6)
ÇÅ·ºº	16.6 (1.1)	20.0 (3.2)	33.2 (2.4)	90.0 (3.9)	501.2 (16.2)	2,676.4 (51.31)	348.6 (3.4)	413.2 (4.1)	2,041.5 (4.8)
³×·ºº	28.6 (1.9)	58.6 (9.4)	123.9 (9.1)	252.1 (10.9)	316.1 (10.2)	1,218.1 (23.6)	3,062.7 (29.6)	1,277.4 (12.5)	7,071.3 (16.7)
µ·Å	29.4 (2.0)	35.0 (5.6)	45.6 (3.4)	47.0 (2.0)	396.8 (12.9)	643.9 (12.5)	763.8 (7.4)	1,240.3 (12.2)	3,631.5 (8.6)
¾·Å··	0.0 (0.0)	9.5 (1.5)	115.5 (8.5)	358.7 (15.5)	331.1 (10.7)	90.1 (1.7)	21.4 (0.2)	18.2 (0.2)	1,030.2 (2.4)

ÅÜ·á: »ê¾·ÅÜ·øºÎ

ÅÖ: 1962- 1994 ÅÜ·á·À· ðÜ±ºÀ» Åç¹ÌÇÍ·ç, ( ) ¾·ÈÀÇ ½·Å··À· ÅüÅ¼ ðÜ±<sup>1</sup>ÀÍÁ÷ÁcÅõÅÚ·¹· »ê¾·ºº ¶Ç·À· ÅõÅÚ±<sup>10</sup>°· Í·À·ÅöÇÍ·À·ººÅßÀ» Åç¹Ì

3)  $\dot{\chi} \ddot{U} \pm 1 \dot{A} \dot{I} \dot{A} \div \dot{A} \dot{c} \dot{A} \ddot{o} \dot{A} \dot{U} \dot{A} - \dot{A} \dot{O} \dot{C} \ddot{u} \dot{A} \dot{A} \dot{A} \dot{C} \text{ o- } \dot{E}$

M&A ÇÑ±<sup>1</sup> ð<sup>1/4</sup> ÄI<sup>1</sup> ÝÀÙÄÍ ÄöÅÙÖ/Ø ÜÄÌ µÇ°Í ÄöÄ,,ç, ÄÈ÷ ±<sup>1</sup> æ°£ ±â<sup>3/4</sup> ÄÍ<sup>1</sup>/Ø Ä 1997<sup>3</sup>å Çä  
¿éµÈ ÄÌ· i ±PÁöCİ<sup>1</sup> ÄÖ'Ù. ¾Æ/Æ<sup>3/4</sup>ÀÇ ¿ÜÈ-Ä\$±ä ÄÌÈÄ ¿Ü<sup>1</sup>±â<sup>3/4</sup> ð<sup>1</sup> ÄÇÇÑ M&AAÇ Äö'ë'Ä ±â<sup>o</sup>»Äù  
Ä,,ç ÄÌ Äù'ëÄù M&AAÇ Çä¿ë µî ±ÖÄ; ïÈ-¿<sup>1</sup> ÄÇÇÑ °ÍÄÌÄö,,ç, ±x<sup>1</sup> Ü¿<sup>1</sup>µµ ¿øÈ- °; Ä; ÇÍ¶ô, ÄÚ»ë<sup>1</sup>  
°ÝÄÇ ÇÍ¶ô µïÀÇ ¿äÄÌ ð<sup>1</sup> ±âÄÌÇÑ<sup>1</sup>Ù ÄC°Ù.

$\pm^1 \alpha^{\circ} f$  M&A  $\hat{A}$   $\hat{A}^I$   $\hat{Y}\hat{A}\hat{U}$ ,  $\hat{I}$   $\hat{C}\hat{N}^{\pm 1}$   $\hat{C}\hat{O}\hat{A}\hat{U}\hat{A}\hat{O}\hat{A}\hat{U}\hat{A}\hat{U}$   $\hat{A}\hat{o}\hat{o}\hat{D}\hat{A}\hat{C}$   $\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$ ,  $\hat{A}\hat{e}\hat{C}\hat{N}$   $\hat{C}\hat{O}^0$ ,  $\pm\hat{a}\hat{A}$ ,  $\hat{Z}\hat{U}^{\pm 1}\hat{A}\hat{I}\hat{A}\hat{O}\hat{A}\hat{U}$   $\hat{A}\hat{U}\hat{A}\hat{U}$   $\pm^1 \alpha^3$   $\pm\hat{a}^3$ ,  $\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$ ,  $\hat{A}\hat{e}\hat{C}\hat{N}$   $\hat{E}^{\hat{R}}\hat{A}\hat{a}$ ,  $\hat{C}\hat{N}^{\pm 1} \pm\hat{a}^3$   $\hat{O}$   $\hat{U}$   $\hat{C}\hat{O}\hat{A}\hat{U}\hat{C}\hat{I}$   $\hat{Z}^{\hat{C}}$   $\hat{A}\hat{A}^{\pm 1}\hat{O}^{\pm 1}\hat{Y}\hat{A}\hat{I}\hat{A}\hat{U}$   $\frac{1}{2}$ ,  $\hat{C}\hat{N}$   $\hat{A}\hat{I}\hat{E}\hat{A}$   $\pm^1 \alpha^3$   $\pm\hat{a}^3$ ,  $\hat{A}\hat{C}$   $\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\mu\hat{A}\hat{C}$   $\hat{C}\hat{U}\hat{A}\hat{A}$ ,  $\hat{A}\hat{o}, \hat{c}, \hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\hat{a}\hat{z}\hat{i}$   $\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\hat{A}\hat{U}\hat{Y}\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\hat{I}\hat{A}\cdot\hat{C}\hat{N}$   $\pm\hat{a}^3$ ,  $\hat{Z}^{\frac{1}{2}}$   $\pm\hat{a}\hat{A}$ ,  $\hat{A}\hat{C}$   $\hat{Z}\hat{U}^{\pm 1}\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\hat{E}\hat{A}\hat{A}^{\hat{R}^3}$   $\hat{E}$   $\pm\hat{a}^3$ ,  $\hat{Q}\hat{C}\hat{A}$   $\hat{C}\hat{O}\hat{A}\hat{U}\hat{A}\hat{O}\hat{A}\hat{U}\hat{A}\hat{U}$ ,  $\hat{I}\hat{O}\hat{I}\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\hat{A}\hat{U}\hat{Y}\hat{A}\hat{I}^{\frac{1}{2}\hat{o}}$   $\hat{A}\hat{A}\hat{O}\hat{U}\hat{C}\hat{A}$   $\hat{C}\hat{U}\hat{A}\hat{A}$ ,  $\hat{P}\hat{I}\hat{U}$ .

<Ç¥ 3> ï µû, £, ¢ 1997<sup>3</sup>â ÇöÀç ±âÁ, ÁÖ%ÀÀç ï Ü±¹ÀÍ ÁëµæÀº ½°í ±âÁØÀ, ·Í ÀüÃ¼ ï Ü±¹ÀÍÁ÷ ÁcÀòÙÁç 10% ï ÀÍ, £ ª 9,900, , ·P. - ï PçÑ'Ù. ï Ü±¹ÀÍÀç ±âÁ, ÁÖ%À Áëµæ ±ô, ¤ ª 1998<sup>3</sup>â ÀüÃ¼ ï Ü±¹ÀÍÁ÷ ÁcÀòÙÁç 14% (12<sup>3</sup>¤ 4,400, , ·P. -), 1999<sup>3</sup>â ï µû ÀüÃ¼ ï Ü±¹ÀÍÁ÷ ÁcÀòÙÁç 14% (23<sup>3</sup>¤ 3,000, , ·P. -) ½ÁØÀ, ·Í Áð° ï ÇB'Ù.

<CY 3> ÅõÀÚÀ-Çüº° ¿Ü±¹ÀÍÁ÷ÁçÅõÀÚ À-ÀÔ(½Å°í ±âÁØ)

('ÜÀ§: ¹é, ¹þ. -, °ç¹/ø)

±, °D		1997	1998	1999	2000
½ÅÖ Åëµæ	°C¼ö	944	1,106	1,835	3,800
	±Ý¾×	6,207.5	6,525.0	12,570.8	14,066.8
±, ÅÖ Åëµæ	°C¼ö	92	236	241	314
	±Ý¾×	699.6	1,244.1	2,333.4	1,277.3
±â¾-°f Åå±âÂ÷°ü	°C¼ö	19	57	28	26
	±Ý¾×	63.6	1,083.3	637.4	345.7
ÅüÃ¼ FDI	°C¼ö	1,055	1,400	2,104	4,140
	±Ý¾×	6,970.9	8,852.5	15,541.5	15,689.9

ÀÚ· á: »ê¾÷ÀÚ; øºÎ

3. ¿Ü±¹ÀÍÁ÷ÁcÅõÀÚ, ¹Ý°æÀíÀuÀÍ° i ?

1)  $\dot{\epsilon} \ddot{U}^{\pm 1} \dot{A} \dot{I} \dot{A} \div \dot{A} \dot{c} \dot{A} \ddot{o} \dot{A} \dot{U} \dot{A} \dot{C}^{-1} \dot{Y}^\circ \dot{a} \dot{A} \ddot{i} \dot{E} \dot{\epsilon} \ddot{u} \dot{\epsilon} \dot{i} \dot{e} \ddot{C} \ddot{N}^{-3} \dot{I} \dot{A} \ddot{i}$

ÀÍ°c<sub>z</sub><sub>i</sub><sup>1/4</sup>·À<sub>i</sub> ·Ü±<sup>1</sup>ÀÍÁ÷Ác<sub>z</sub>ÀòÀÚ<sub>i</sub> °æ<sub>z</sub>µÀÚ<sup>1×</sup> »øC°½ÀÀà<sub>z</sub><sub>i</sub><sup>1/4</sup> Áö<sup>1</sup>èÀùÀÍ ÁòÀÙ<sub>i</sub>, | °,À-ÇÌ°í Áò'À<sup>±1</sup>  
³<sub>i</sub> Àc<sup>1</sup>Ú±â<sup>¾</sup>·<sub>z</sub><sub>i</sub> °éçØ À-ÀÍÇÌ°Ô °æÀïÀ» Á<sup>1</sup>°øCÒ ¼ö ÁÖ'À<sup>°3</sup>À½ø<sup>1</sup>À ÁÖÀàÀÌ Á<sup>1</sup>±âµC°í ÁÖ'Ù. °ú'À  
·<sub>z</sub><sub>i</sub> À<sub>i</sub> ÀÌ··ÇÑ<sup>±13</sup>»ÀÀà<sub>z</sub><sub>i</sub><sup>1/4</sup>Àc<sub>z</sub> Àc<sup>1</sup>Ú±â<sup>¾</sup>·Àc<sub>z</sub> µ°úÀ; àù Á<sub>i</sub>Àc<sub>z</sub> | ·Ü±<sup>1</sup>ÀÍÁ÷Ác<sub>z</sub>ÀòÀÚ<sub>i</sub>, | ÀúçØçÌ<sub>z</sub> °Ùí  
ÁòÀùÇÌ<sup>±â</sup>µµ ÇÑ'Ù.

ÀÌ°°Àº ÁÓÀàÀº ÀÌ, é  $\frac{1}{4}$ <sup>3</sup>μæ ÁÀÌ Àº Áµ¥, ± Á¶Á¶Á¤ °úÁ¤¿ $\downarrow$ ¼ Àç¹ú±á¾µéÀÌ ¿Ü±ÀÍÀòÁÚÀÚ¿ $\downarrow$ º  
»ç¾°Í¹®À» ,À°çCÌ'À °ÍÀ» µçµµ· Í È, ÇççÌ°íÀÚ ÇÇÀ½Àº Àß ¾È· ÁÁø »ç½çÀÌ, ç, ¿Ü±ÀÍÀòÁÚ±á¾Àº  
Àº ÇÑÁ¤µÈ ¼ÀÀà¿ $\downarrow$ ¼, , Áö¹èÀùÀÍ À§À $\downarrow$ , | °, À-çÌ°í ÀØÀ½À» ÁöÀùçÌ'À ³íÀçµµ Á|±áµÈ ¹Ù Àº Àº'Ù.  
ÁÌ ± $^{13}$ »ÀÀàÀç ÁÝÁß Çö»óÀº °¿Ü±ÀÍÀ-ÁçÀòÁÚÀç ±PAöº, °Ù'À ± $^{13}$  Àç¹ú±á¾¿ $\downarrow$  ÀççØ Çü½µÈ °Í  
À, . Í, ¿Ü±ÀÍÀ-ÁçÀòÁÚÀº °æÀÌÀ-`ß ¿äÀÌÀÍÀº ¼ÀÀàÁÝÁß ¿äÀÌÀÍ ¾È Í¶óÀ °ÌÀÌ'Ù.

ÀÌጀ i ፩ ዕቃዥ በሮስና ስርጓዥ ከፌዴራል የሚከተሉት ደንብ በመቀመጥ ይገልጻል፡፡

‘**Ü%**<sup>1</sup> °**D.** **Đ****đ****é****À**° **ż**<sup>Ü</sup><sup>1</sup> **À****Í****À**° **Á****ç****å****ò****ù****à**Ç **±****P**<sup>1</sup>**º****Ó****Ç****N** **Ä****Ş****Å****ð****°****i** **,** **À****º** **°****ë**<sup>3</sup>**%****ż**<sup>1</sup>**%** **A****í****.ü**<sup>±</sup>**A**<sup>3</sup>**%****À****à**’ **‘****ë****À****í****ç****İ****°****í** **À****ö****º****Ù****í** **À****ó****ù****ç****İ****°****í** **À****ö****º****Ù****.** **ç****N**<sup>±</sup>**1****º****æ****À****í****½****À****1****®**(2000<sup>º</sup>**â** 7<sup>º</sup>**ù** 10<sup>º</sup>**À****İ****À****ú**)**À****º** **‘****Ü**<sup>±</sup>**1****À****ù**<sup>±</sup>**A**<sup>3</sup>**%****À****í** **¾****ë****.** **ç****ı****í****½****À****À****à****À****ç** 80%), **½****À****1****®****ë****é****À****ö****º****À****ç** 75%, **½****À****º****°****ë**<sup>3</sup>**%****À****ç** 50%, **+** **À****á**<sup>3</sup>**ç****ç****İ****°****í** **À****ö****º****Ù****í** **‘****ç****ç****ü****ç****N** **‘****ù****í** **À****ö****º****Ù****.**

„ÜE-ÀŞ±â Á-ÈÄ-żi ‘Â %đ. Đ, ÁÁ½üéÀÌ „Ü±’ÀÌ CE OþéÀÇ Çù·ÀÀüÀÌ ,ç °³¹æÀüÀÌ ¼ºÇâ µî ±àÁ¤Àû ÀÌ Èż°ú, | °-Á¶ÇÍ, é¼-¾À Á¤µµ „Ü±’ÀÌ ÁòÀÙÀÙżi °ô °ü ‘éëÇÑ ÁÙ¼¼, | ÁëÇÍżi ‘À, ³a (ÇÑ±¹°æÁ!À¹®, 1999³â 10żù 7ÀÌÀÚ), ¼À°£ÀÌ Èá, Sz i µü¶ó ÇÑ±¹³» À½À»ê¾ÀÌ „Ü±’ÀÙº»żi “, ÔÈ÷°í” ÀÖA, ,ç ÁÖ·ùÀÀàÀÌ ‘Ù±’Àù±â¾żi ÁÇÇØ µ¶ÁjÈ-µÇ°í ÀÖ·Ù’À µîÀÇ °ÎÁ¤Àû ±â»ç° i ‘Ù½À±Ý ³aÀ, ³a°í ÀÖ·Ù’(¹®È-ÀÌº, 2001³â 6żù 25ÀÌÀÚ).

2)  $\frac{1}{2} \tilde{A} \tilde{A} \dot{A} \ddot{A} + \tilde{A}^2 \dot{A} \ddot{A} - \tilde{A} \dot{A}^2 \ddot{A} + \tilde{A}^2 \dot{A} \ddot{A}$

ÀÌ. - ÇÑ ³íÀÇµéÀº °, Åë , ðµç 'Ù±¹Àù±¾À» 'ÜÄÍÇÑ ±à¾À¼ Í ° fÁÖÇÍ°í AE Á¤ÇÑ ¼Ààà¿; ¼ ° Ü ±¹ÀÌÀöÀÚ±¾ÀÇ ÇÖ° è ¼ÀÀàÀ; À-À²À» ; Äö°í ¹ØÀ» ; i°í ÀÖÀ, ³a, ¾Ø¿; ¼ Ä; ¼ÀµÈ ¼ÀÀàÀÇ 50% ÀÌ »ó, 75%, ÈÀÀº 80% ¶ó À ¼ÀÀàÀ; À-À²Àº °, Åë ÇÍ³a ÀÌ»óÀÇ ; Ü±¹ÀÌÀöÀÚ±¾ÀÇ ¼ÀÀàÀ; À-À²À» ÇÖ °èÇÑ ¼ØÀ; ÀÌ, ç, , ¹Àº °æ¿; ; Ü±¹ÀÌÀöÀÚÀÜ° ; °æ¿çÀ» ; Äö°í ÀÖ°Ù ÇÍ°Ø¶µµ ±¹³» ÀÙº» °ú ÇÖ ÀÙ°ü°è¿; ; Äö'À ¼À±¾ÀÌ °é°Í°ÐÀÌ 'Ù. µù¶ó¼° °³º° ; Ü±¹Àù±¾ÀÌ AE Á¤¼Ààà¿; ¼ °; Äö'À ¼ÀÀàÀÖ ¹èÀù ÀöÀÙ °±× 'ÙÀö À©À ³ÆÀ» ¼ø ÀÖÀ, ç, ¾Ø. Ð ¹× ÀÌ¹ÝÀùÀÍ Åë³äÀº °Ü±¹Àù±¾µé° f¿; ; µµ °æ ÀÌÀÌ ÀÀçÇÒ ¼ø ÀÖ'Ù'À »çÀ» °fºúÇÍ°í ÀÖ'Ù.

Áíži Á-ÁÇÇØ% ÇÑ`Ù.

<Ç¥ 4> ÇÜ±¹ÁÍÁöÁÚ±â¾Áç ¼ÁÁáÁö¹é ÇöÈ²(1999³â 11çù ÇöÁç)

½Ã Áá	±¹³»½ÃÁá ºñÁß(%)	½ÃÁáÁö¹éÁû ÇÜ±¹ÁÍÁöÁÚ±â¾	’Ù±¹Áû±â¾ (¼Á-ÁöºÐ %)	±¹ Áû
ÃÈ»ê	83.8	»í¼ºñÇÇÈ-ÇÐ	BP chemicals(67)	½µ±¹
Á¾ÁÌ±âÁú±Í	76.8	À-ÇÑÁ`¹ú, ®	Kimberly (70)	À³³a`Ù
		½ðéÁ Áö	P&G (99)	¹Ì±¹
		P&G MFG Korea	P&G (99)	¹Ì±¹
»ý, ®`é	75.6	À-ÇÑÁ`¹ú, ®	Kimberly (70)	À³³a`Ù
		½ðéÁ Áö	P&G (99)	¹Ì±¹
		P&G MFG Korea	P&G (99)	¹Ì±¹
Áí, ®ì . ¹ÁöÁç (MDI)	73.6	±ÝÉf¹ÍÁéºñ½Ã-ÇÐ	Mitsubishi (50)	ÀÍº»
		BASF Korea	BASF (100)	µ¶ÀÍ
Á«º»ºí· ¢	69	ÁÚ, @¾Á«º»ºí· ¢	Degussa (100)	µ¶ÀÍ
		Columbia Chemical Korea	Columbian Chemical (75)	¹Ì±¹
Á¾ÁÚ	59.2	Èí³ó	Seminis Vegetable Seeds INC. (70)	¹Ì±¹
		¼-çíÁ¾¹	Novatis Produkte A.G. (100)	½øÀ§½
		Áß¾Á¾¹	Seminis Vegetable Seeds INC. (100)	¹Ì±¹
		Á»çøÁ¾¹	Sakata Seeds Corp.	ÀÍº»
Èp`éëéÁüÁö	58.9	Áú· ¹ÁßÁÚ, @¾Æ	Gillette (100)	¹Ì±¹
ÇÈ, S	57.8	Áú· ÚÁÚ, @¾Æ	Kodak (100)	¹Ì±¹
		¾Æ×ÁÄÁÚ, @¾Æ	Agfa (100)	º§±âži
ÁÝ¶ó	57.1	ÇÑ±¹ÁÚ°   ÁÝ¶óº, Á², µ	CC KBC Holdings B.V. (100)	³x'ú¶õmá
ÁÍ¹âçéÁö	56.2	ÁÈÁÚ»Áö, ÁÈÁÚ»çø	Hansol, Abitabi, Norske skog	À³³a`Ù ³é, fçþÁÌ
º¹ »ç±â	55	. ÓµÝÁ³³í	Canon Inc. (50)	ÀÍº»
		ÈÁÁöÁ · Í½øÁÚ, @¾Æ	Fuji Xerox (64.3)	ÀÍº»
			FXAP (35.7)	ÀÍº»
ÁÁö	51	OB, ÁÁö	Interbrew (51)	º§±âži

ÁÚ·á: Korea Foreign Company Associates <<http://www.kofa.org>>

¾¾Æ | ¼-’ÙøÁç °æži Áö±Ù Á-ÁöµÈ ÇÜ±¹ÁÍÁ÷ÁcÁöÁÚ° Á ±, Á¶Á¶Á¤Áç ÁïÈ-Á, · Í Çi³aÁç Áç¹ú±â  
¾·ÁÌ ÁÚ»çÁç °ç¾·ºÍ¹®À» ³a'ç¾· ºc±â °Ù, ¥ ÇÜ±¹ÁÍÁöÁÚÁç | °Ô, °ÁcÇÑ °æžiÁÌ, ç, ÁÌži µû¶ó  
½ÃÁáÁüç©ÁÚ° | »ç½ç»ó Áö° | ÇòÁ, · Í½á °æÈ· Á °æÁ| Áü¹Ýži ¼- Áç¹ú±â¾ži | ÁçÇÑ ¼ðÁ-ÁyÁßÁÌ °Ð»é  
µç Áµ¥ ±âççLç Á° | ÍÀ, · Í ÁßÁ·µç° | Áö° | µû¶ó¼ “±¹³»½ÃÁá Áá½ä” ÁöÁäÁ° °30° ½ÃÁáži ¼-  
ÇÜ±¹ÁÍÁöÁÚ±â¾·ÁÌ °æÁíži | ÍÀ, · Á °ÍÁ¤Áû çµçâži | èçÑ ži· Á¶ó±â°, °Ù'Á ÇÜ±¹ÁÍži °Ô ±¹³» ÁÚ»  
Áç ¼ðÁ-±çÁÌ ÁÍÁüµç'Á °ÍÀ» ži· ÁçÍ Áµ¶¼ °ñ· ÓµÈ °ÍÀ, · Í ÁÌçØµÈ`Ù.

ÁÌ, -ÇÑ Á¾ ùÁç ³í, @Áû žÁ· ùçÍ ¼-Á¤ÁöÁç'Á °Ð, 1È· ÇçÇØ% ÇiÁö, , , ÇÜ±¹ÁÍÁ÷ÁcÁöÁÚ° | ±¹³»  
½ÃÁáži ¼- ¹Ý°æÁíÁû Èç°ú, | Áüçò Á-¹BçÍÁö ¾È'Á° | °ÙÁ¤ÁöÁ» ¼ð'Á ¾øÁ, , ç ¼çÁ|· Í ½ÃÁá±, Á¶  
ži ¾¶² çµçâÁ» | ÍÀ, · ÁÁö °ÉÁöçÍ Á° | ÍÀ° °£°úµÈ ¼ð ¾ø'Á ÁßçäÇÑ °úÁ| Áöži Á², ²¾ø`Ù.

3) ÇÜ±¹ÁÍÁ÷ÁcÁöÁÚ° | °æÁíži | ÍÀ, · Áçµçâ(°è· ®ºÐ¶/®)

Yun and Lee(2001) 1991-1997<sup>3</sup> âÀÇ ±â°fÀ» 'ë»óÀ, . Í 13°3 Á|Á|Í¾ÀÇ È¾¢ Ü, é ÀU·á, | »çëé  
 ÇÌž® ïÜ±¹ÀÍÁ÷ÁcÅòÀÚ° | °æ|Àû ÁyÁBµµ(CR3. Í ÅøÁ¤) ï ¹ÍÄ£ Èç°ú, | °Ð½®ÇÑ ï±, ï ¼, , ïÜ±¹ÀÍ  
 Á÷ÁcÅòÀÚçÍ ¼ÀàÁyÁB »çÀÌž | °-ÇÑ Á¤(+)-ÀÇ »ó°ü°ü°è° | Á, ÀçÇòÀ» È®ÀÍÇBÀ, , , ³a³Æ ; ¼ ÁyÁB  
 µµçÍ ÄE°úÀÌÀ± »çÀÌž | µµ °-ÇÑ Á¤(+)-ÀÇ »ó°ü°ü°è° | Á, ÀçÇòÀ» ¹àÈ÷°í ÀÖ°Ù. ÀÌ. -ÇÑ ¼ÀàÁyÁB  
 µµçÍ ÄE°úÀÌÀ± »çÀÌÀÇ °-ÇÑ »ó°È£ »ó°ÀÈç°ú ¶S¹®ž | ¼ÀàÁyÁBµµ° | Àö°ØµÇ·À Çò»óÀ° ¹ççØ ¼Àà  
 ž | ¼ ¼ÀàÁö°é. Ä°ú ÄE°úÀÌÀ±ÀÌ Á, ÀçÇÑ`Ù·À Áö°À° | µÉ ¼À Ö°Ù. ¶ÇÇÑ ÄE°úÀÌÀ±À° ïÜ±¹ÀÍÁ÷Ác  
 ÅòÀÚ, | À-ÀÍÇÍ·À °ÍÀ, . Í ³aÀ, ³a·À µç¹Àž, , ïÜ±¹ÀÍÁ÷ÁcÅòÀÚ·À ÄE°úÀÌÀ±ÀÇ ÇÍ¶ôÀ» ÄE. | çÍ·À  
 °ÍÀ, . Í ³aÀ, ³µ'Ù.

°è. °ØPÙ¶P °áºú»ó ÁÈ°úÁÌÁ±¿í ́éçÑ ¿Ü±¹ÁÍÁ°ÁcÁöÁÚÁÇ Á°ÁcÁùÁÍ È¿°ú Á °ÜÁ»ÁöÁ» ¼Ø ¾ØÁö,, ÁS¿Í °°Á° °áºú Á °Ü±¹ÁÍÁ°ÁcÁöÁÚ° ; ¼ÁÁäÁyÁBÀ» Áö° ; ¼ÁÁ`Á, · Í ÁÍÇØ °fÁcÁùÁ, · Í ÁÈ°úÁÌÁ±µ Áö° ; ¼ÁÁ³ ¼Ø ÁÖÖÁ!Á» ¼Á»çÑ°Úí ́ç¡°Ú. ÁÌ`Á °á±¹ ¼ÁÁäÁö¹ëÁù ¿Ü±¹ÁÍÁöÁÚ°á¾±¿í ́éçÑ °æÁÍ °ç±¹ÁÇ Áö¹ØÁùÁÍ °µ¶ÁÌ ¿ä±, µÉÁ» ¼Á»çÇÍ°Í ÁÖ`Á °ÍÁÌ`Ú.

4.  $\widehat{I} \AA^{1/2} \gg$

¿Ü±¹ÀÍÁ÷ÁcÁoÁÚ'Â ¿ÜE-ÁS±â ÁÌEÀÀÇ °aÁ|È,°1 °úÁ¤¿i¼ °©. °iÁö Áø,éÀ» ÁëÇØ ¼çÁúÀûÀ,·Í ±àÁ¤ÀûÀÍ ±â¿©,·Í ÇÑ °ÍÀ,·Í Àø°|µÇ°Í ÁÖ'Ù. ÇÑ±¹ÀÁÀÀÇ ÁÝÁßµµ Á³ôÀ° ÁÍÀÌ±â ¶S¹®¿i ÁÍ°Ý ÁùÀ,·Í ¿Ü±¹ÀÍÁ÷ÁcÁoÁÚ'Â ÁøÀÔ °ç/À¿i'Â °aÀìÀ» À-¹BçÑ'Ù°í °1/4 ¼ö ÁÖÀ,,ç, ÁøÀÔÀa°@ÀÇ Á|°À ,·Í ÁëÇØ ¼À±ÔÁøÀÔÀÍ Áö°ÀûÀ,·Í ÀÌ·ç¾ÀûÀ,·Í½À ÀÌ·çÑ ¼ÀÁÀÁÝÁßµµ° | 3. ¾ÆÁù ¼ö ÁÖ'Ù. µû¶ó ¼/ ÁÖ±Ù¿i ÁÌ·ç¾ÀûÀ,·Í ¿Ü±¹ÀÍÁ÷ÁcÁoÁÚ °ü·À °3·aÁ¤À¥À° Áö°ÀÛµÇ¾À³Æ ÇÑ'Ù°í ÇI°Ù'Ù.

$\pm \sqrt{A} \sqrt{A} \approx 0.4$   $\sqrt{0.4} \approx 0.6$ ,  $\sqrt{0.6} \approx 0.78$ .  $\sqrt{0.78} \approx 0.88$ .

À¬³äÇÏ°í °æÀí¹ýÀ» Çö`éÈ-ÇÏ`Â °ÍÀ» A¤ÇÔÇÏ¿© ¿Ü±ÀÍÁ÷ÁcÅôÅÚ° i Áö¹éÅûÅÍ »ê³¾ºÐ¾Ù¿i `ëÇÑ °µ¶À» °-È-ÇÏ¿©¾Ù Çò °ÍÀÌ`Ù. ¶ÇÇÑ ±¹°æ°£ M&A, | Á¶»çÇÏ`Â ¿a. ®À» Áo`éÇò ÇÊ¿äppì ÀÖÀ» °ÍÀ, · Í A¤`ÜµÈ`Ù.

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