

□

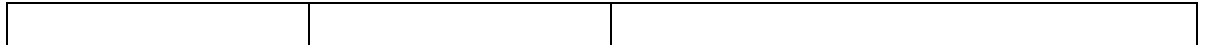
-60.--/0

,

4/

/ 2

/



1. :

1

/+

0+

.+

/+

0+

.+

.+

.+

/+

.+

/+

0+

1+

2+

.+

/+

.+

/+

.+

/+ % □

. +

/ +

0 +

1 +

2 +

. +

/ +

. +

/ +

. +

/ +

. +

/ +

0 +

1 +

2 +

. +

/ +

. +

/ +

. +

/ +

0+

. +

/ +

0+

1+

. +

/ +

0+

. +

/ +

. +

/ +

0+

. +

/+

0+

.+

/+

0+

□

.+

/+

.+

/+

0+

.+

/+

0+

1+

.+

/+

0+

.+

/+

.+

/+

0+

1+

.+

/+

0+

.+

/+

0+

.+

/+

.+

/+

0+

1+

.+

/+

0+

1+

2+

.+

/+

0+

. +

/ +

. +

/ +

. +

/ +

0+

. +

/ +

0+

. +

. +

/ +

0+

. +

/ +

0+

. +

/+

0+

.+

/+

(

. / 0
 .: .-" /: .-" 0: .-" .--
 1: 4-"
 .--" : . (/ (0 (

1

.		.--		. /
/		.--		. /
		.--	1	. /
1		.--	.--	. /

:

□

.	- 1		∴ 1-	∴	$S_1 = \frac{a_1 A_{1-1} + a_2 A_{1-2} + a_3 A_{1-3} + a_4 B_1}{a_1 OA_{1-1} + a_2 OA_{1-2} + a_3 OA_{1-3} + a_4 OB_1}$
			∴ 31-	∴ /	
			∴ 1-	∴ 0	
			∴ 1-	∴	
/	- 3		∴ 3-	∴ /	$S_2 = \frac{a_1 A_{2-1} + a_2 A_{2-2} + a_3 A_{2-3} + a_4 B_2}{a_1 OA_{2-1} + a_2 OA_{2-2} + a_3 OA_{2-3} + a_4 OB_2}$
			∴ / 3-	∴ / /	
			∴ 3-	∴ / 0	
			∴ 3-	∴ /	
	$\sum_{i=1}^2 \gamma_i = 1.0$		∴ - -		$S = \sum_{i=1}^2 \gamma_i S_i$

. +

. - -

7, + .30+ , , .--.2.3--0

/+

7, + .30+ , + : " 4" 6-" 53" 5" " ? " 2
" 5 " 6?" 2" A" 3 ,

,

,

□/-/0 3