ACORN Sp	RODENT Sp	INDIVIDUAL	Time	Nº ACORNS	ACORN Sp	RODENT Sp
Qp	Ms	1	1	2	Qp	Ms
Qp	Ms	1	1	0	Qp	Ms
Qp	Ms	1	1	1	Qp	Ms
Qp	Ms	1	2	1	Qp	Ms
Qp	Ms	1	2	1	Qp	Ms
Qp	Ms	1	2	0	Qp	Ms
Qр	Ms	1	3	1	Qp	Ms
Qp	Ms	1	3	1	Qp	Ms
Qp	Ms	1	3	0	Qp	Ms
Qp	Ms	1	4	2	Qp	Ms
Qp	Ms	1	4	0	Qp	Ms
Qp	Ms	1	4	0	Qp	Ms
Qp	Ms	1	5	1	Qp	Ms
Qp	Ms	1	5	2	Qp	Ms
Qp	Ms	1	5	0	Qp	Ms
Qр	Ms	2	1	1	Qp	Ms
Qp	Ms	2	1	1	Qp	Ms
Qp	Ms	2	1	1	Qp	Ms
Qр	Ms	2	2	2	Qp	Ms
Qр	Ms	2	2	1	Qp	Ms
Qp	Ms	2	2	0	Qp	Ms
Qp	Ms	2	3	1	Qp	Ms
Qp	Ms	2	3	1	Qp	Ms
Qp	Ms	2	3	0	Qp	Ms
Qp	Ms	2	4	1	Qp	Ms
Qp	Ms	2	4	2	Qp	Ms
Qp	Ms	2	4	0	Qp	Ms
Qp	Ms	2	5	1	Qp	Ms
Qp	Ms	2	5	1	Qp	Ms
Qp	Ms	2	5	1	Qp	Ms
Qp	Ms	3	1	1	Qp	Ms
Qp	Ms	3	1	1	Qp	Ms
Qp	Ms	3	1	0	Qp	Ms
Qp	Ms	3	2	1	Qр	Ms
Qp	Ms	3	2	2	Qр	Ms
Qp	Ms	3	2	0	Qр	Ms
Qp	Ms	3	3	1	Qр	Ms
Qp	Ms	3	3	0	Qр	Ms
Qp	Ms	3	3	0	Qр	Ms
Qp	Ms	3	4	2	Qр	Ms
Qp	Ms	3	4	1	Qp	Ms
Qp	Ms	3	4	0	Qp	Ms
Qp	Ms	3	5	1	Qp	Ms
Qp	Ms	3	5	1	Qp	Ms
Qp	Ms	3	5	0	Qр	Ms

_					_	
Qp	Ms	4	1	2	Qi	Ms
Qp	Ms	4	1	0	Qi	Ms
Qp	Ms	4	1	0	Qi	Ms
Qp	Ms	4	2	1	Qi	Ms
Qp	Ms	4	2	0	Qi	Ms
Qp	Ms	4	2	0	Qi	Ms
Qp	Ms	4	3	1	Qi	Ms
Qp	Ms	4	3	0	Qi	Ms
Qp	Ms	4	3	0	Qi	Ms
Qp	Ms	4	4	2	Qi	Ms
Qp	Ms	4	4	0	Qi	Ms
Qр	Ms	4	4	0	Qi	Ms
Qp	Ms	4	5	0	Qi	Ms
Qp	Ms	4	5	1	Qi	Ms
Qр	Ms	4	5	0	Qi	Ms
Qр	Ms	 5	1	2	Qi	Ms
Qр	Ms	5	1	1	Qi	Ms
Qр	Ms	5	1	0	Qi	Ms
Qр	Ms	5	2	2	Qi	Ms
Qр Qр	Ms	5	2	2	Qi Qi	Ms
	Ms	5	2	0	Qi Qi	Ms
Qp On	Ms	5	3	1		Ms
Qp On	Ms	5	3	0	Qi Qi	Ms
Qp On		5	3			
Qp Or	Ms			0	Qi O:	Ms
Qp O:r	Ms	5	4	0	Qi O:	Ms
Qp Ora	Ms	5	4	1	Qi O:	Ms
Qp	Ms	5	4	0	Qi O:	Ms
Qp	Ms	5	5	3	Qi O:	Ms
Qp	Ms	5	5	0	Qi	Ms
Qр	Ms	5	5	0	Qi	Ms
Qp -	Ms	6	1	1	Qi	Ms
Qp	Ms	6	1	0	Qi	Ms
Qp	Ms	6	1	0	Qi	Ms
Qp	Ms	6	2	2	Qi	Ms
Qp	Ms	6	2	0	Qi	Ms
Qp	Ms	6	2	0	Qi	Ms
Qp	Ms	6	3	1	Qi	Ms
Qp	Ms	6	3	1	Qi	Ms
Qp	Ms	6	3	0	Qi	Ms
Qp	Ms	6	4	1	Qi	Ms
Qp	Ms	6	4	1	Qi	Ms
Qp	Ms	6	4	0	Qi	Ms
Qp	Ms	6	5	2	Qi	Ms
Qp	Ms	6	5	0	Qi	Ms
Qp	Ms	6	5	1	Qi	Ms
Qp	Ms	7	1	3	Qру	Ms
			•			

					_	
Qp	Ms	7	1	0	Qру	Ms
Qp	Ms	7	1	0	Qру	Ms
Qp	Ms	7	2	1	Qру	Ms
Qp	Ms	7	2	1	Qру	Ms
Qp	Ms	7	2	1	Qру	Ms
Qp	Ms	7	3	2	Qру	Ms
Qp	Ms	7	3	0	Qpy	Ms
Qp	Ms	7	3	1	Qpy	Ms
Qp	Ms	7	4	3	Qpy	Ms
Qp	Ms	7	4	1	Qpy	Ms
Qp	Ms	7	4	0	Qpy	Ms
Qp	Ms	7	5	0	Ору	Ms
Qp	Ms	7	5	2	Qpy	Ms
Qp	Ms	7	5	0	Ору	Ms
Qp	Ms	8	1	1	Ору	Ms
Qр	Ms	8	1	0	Qру	Ms
Qр	Ms	8	1	1	Qру	Ms
Qр	Ms	8	2	1	Qру	Ms
Qр	Ms	8	2	1	Qру	Ms
Qр	Ms	8	2	0	Qру	Ms
Qр	Ms	8	3	2	Qру	Ms
Qр	Ms	8	3	0	Qру	Ms
Qр	Ms	8	3	1	Qру Ору	Ms
Qр	Ms	8	4	2	Qру Ору	Ms
Qр Qр	Ms	8	4	1	Qру Ору	Ms
Qр Qр	Ms	8	4	0	Qру Ору	Ms
Qр Qр	Ms	8	5	1		Ms
	Ms	8	5	1	Qру Ору	Ms
Qp On					Qру Ору	
Qp On	Ms Ms	9	5 1	2	Qру Qру	Ms Ms
Qp On	Ms	9	1	1		Ms
Qp On	Ms	9	1	0	Qру Ору	Ms
Qp On	Ms	9	2	1	Qру Опу	Ms
Qp On		9	2	1	Qру Ору	Ms
Qp On	Ms		2		Qру Опу	
Qp O:=	Ms	9	3	1	Qру Оли	Ms
Qp O:-	Ms	9		1	Qру Отт	Ms
Qp	Ms	9	3	0	Qру	Ms
Qp	Ms	9	3	0	Qру О	Ms
Qp	Ms	9	4	3	Qру С	Ms
Qp	Ms	9	4	2	Qру О	Ms
Qр	Ms	9	4	0	Qру С	Ms
Qр	Ms	9	5	2	Qру -	Ms
Qр	Ms	9	5	0	Qру -	Ms
Qp	Ms	9	5	1	Qpy	Ms
Qi	Ms	1	1	3	Qf	Ms
Qi	Ms	1	1	0	Qf	Ms

Qi	Ms	1	1	0	Qf	Ms
Qi	Ms	1	2	3	Qf	Ms
Qi	Ms	1	2	1	Qf	Ms
Qi	Ms	1	2	0	Qf	Ms
Qi	Ms	1	3	2	Qf	Ms
Qi	Ms	1	3	3	Qf	Ms
Qi	Ms	1	3	0	Qf	Ms
Qi	Ms	1	4	3	Qf	Ms
Qi	Ms	1	4	0	Qf	Ms
Qi	Ms	1	4	1	Qf	Ms
Qi	Ms	1	5	2	Qf	Ms
Qi	Ms	1	5	0	Qf	Ms
Qi	Ms	1	5	0	Qf	Ms
Qi	Ms	2	1	1	Qf	Ms
Qi	Ms	2	1	1	Qf	Ms
Qi	Ms	2	1	0	Qf	Ms
Qi	Ms	2	2	3	Qf	Ms
Qi Qi	Ms	2	2	1	Qf	Ms
Qi O:	Ms	2	2	0	Qf	Ms
Qi O:	Ms	2	3	3	Qf	Ms
Qi	Ms	2	3	1	Qf	Ms
Qi	Ms	2	3	0	Qf	Ms
Qi	Ms	2	4	1	Qf	Ms
Qi	Ms	2	4	2	Qf	Ms
Qi	Ms	2	4	0	Qf	Ms
Qi	Ms	2	5	4	Qf	Ms
Qi	Ms	2	5	1	Qf	Ms
Qi	Ms	2	5	0	Qf	Ms
Qi	Ms	3	1	4	Qf	Ms
Qi	Ms	3	1	1	Qf	Ms
Qi	Ms	3	1	0	Qf	Ms
Qi	Ms	3	2	3	Qf	Ms
Qi	Ms	3	2	0	Qf	Ms
Qi	Ms	3	2	0	Qf	Ms
Qi	Ms	3	3	2	Qf	Ms
Qi	Ms	3	3	1	Qf	Ms
Qi	Ms	3	3	0	Qf	Ms
Qi	Ms	3	4	2	Qf	Ms
Qi	Ms	3	4	0	Qf	Ms
Qi	Ms	3	4	0	Qf	Ms
Qi	Ms	3	5	3	Qf	Ms
Qi	Ms	3	5	0	Qf	Ms
Qi	Ms	3	5	1	Qf	Ms
Qi	Ms	4	1	3	Qs	Ms
Qi	Ms	4	1	1	Qs	Ms
Qi	Ms	4	1	0	Qs	Ms
ų.	1412	7	1	U	ಳು	IVIO

_						
Qi	Ms	4	2	1	Qs	Ms
Qi	Ms	4	2	0	Qs	Ms
Qi	Ms	4	2	0	Qs	Ms
Qi	Ms	4	3	5	Qs	Ms
Qi	Ms	4	3	0	Qs	Ms
Qi	Ms	4	3	1	Qs	Ms
Qi	Ms	4	4	3	Qs	Ms
Qi	Ms	4	4	0	Qs	Ms
Qi	Ms	4	4	0	Qs	Ms
Qi	Ms	4	5	4	Qs	Ms
Qi	Ms	4	5	0	Qs	Ms
Qi	Ms	4	5	0	Qs	Ms
Qi	Ms	5	1	1	Qs	Ms
Qi	Ms	5	1	1	Qs	Ms
Qi	Ms	5	1	0	Qs	Ms
Qi	Ms	5	2	4	Qs Qs	Ms
		5	2	0		
Qi Qi	Ms Ms	5	2	1	Qs Qs	Ms Ms
Qi O:	Ms	5	3	4	Qs	Ms
Qi O:	Ms	5	3	0	Qs	Ms
Qi	Ms	5	3	0	Qs	Ms
Qi	Ms	5	4	3	Qs	Ms
Qi	Ms	5	4	2	Qs	Ms
Qi	Ms	5	4	0	Qs	Ms
Qi	Ms	5	5	3	Qs	Ms
Qi	Ms	5	5	2	Qs	Ms
Qi	Ms	5	5	0	Qs	Ms
Qi	Ms	6	1	3	Qs	Ms
Qi	Ms	6	1	1	Qs	Ms
Qi	Ms	6	1	0	Qs	Ms
Qi	Ms	6	2	2	Qs	Ms
Qi	Ms	6	2	0	Qs	Ms
Qi	Ms	6	2	1	Qs	Ms
Qi	Ms	6	3	3	Qs	Ms
Qi	Ms	6	3	1	Qs	Ms
Qi	Ms	6	3	1	Qs	Ms
Qi	Ms	6	4	3	Qs	Ms
Qi	Ms	6	4	1	Qs	Ms
Qi	Ms	6	4	1	Qs	Ms
Qi	Ms	6	5	2	Qs	Ms
Qi	Ms	6	5	0	Qs	Ms
Qi	Ms	6	5	1	Qs	Ms
Qi	Ms	7	1	3	Qr	Ms
Qi	Ms	7	1	0	۵۲ Qr	Ms
Qi Qi	Ms	7	1	0	Qr Qr	Ms
		7	2	3		Ms
Qi	Ms	/		5	Qr	IVIS

	_					
Qi	Ms	7	2	0	Qr	Ms
Qi	Ms	7	2	0	Qr	Ms
Qi	Ms	7	3	2	Qr	Ms
Qi	Ms	7	3	1	Qr	Ms
Qi	Ms	7	3	0	Qr	Ms
Qi	Ms	7	4	4	Qr	Ms
Qi	Ms	7	4	0	Qr	Ms
Qi	Ms	7	4	0	Qr	Ms
Qi	Ms	7	5	2	Qr	Ms
Qi	Ms	7	5	0	Qr	Ms
Qi	Ms	7	5	0	Qr	Ms
Qi	Ms	8	1	3	Qr	Ms
Qi	Ms	8	1	0	Qr	Ms
Qi	Ms	8	1	0	Qr	Ms
Qi	Ms	8	2	3	۵۱ Qr	Ms
Qi Qi	Ms	8	2	1	Qr Qr	Ms
	Ms	8	2	0	Qr	Ms
Qi Oi	Ms	8	3	4		Ms
Qi O:					Qr Or	
Qi O:	Ms	8	3	0	Qr	Ms
Qi O:	Ms	8	3	0	Qr	Ms
Qi	Ms	8	4	4	Qr	Ms
Qi	Ms	8	4	1	Qr	Ms
Qi	Ms	8	4	0	Qr	Ms
Qi	Ms	8	5	4	Qr	Ms
Qi	Ms	8	5	0	Qr	Ms
Qi	Ms	8	5	0	Qr	Ms
Qi	Ms	9	1	2	Qr	Ms
Qi	Ms	9	1	0	Qr	Ms
Qi	Ms	9	1	0	Qr	Ms
Qi	Ms	9	2	1	Qr	Ms
Qi	Ms	9	2	0	Qr	Ms
Qi	Ms	9	2	1	Qr	Ms
Qi	Ms	9	3	1	Qr	Ms
Qi	Ms	9	3	0	Qr	Ms
Qi	Ms	9	3	0	Qr	Ms
Qi	Ms	9	4	3	Qr	Ms
Qi	Ms	9	4	0	Qr	Ms
Qi	Ms	9	4	0	Qr	Ms
Qi	Ms	9	5	2	Qr	Ms
Qi	Ms	9	5	0	Qr	Ms
Qi	Ms	9	5	1	Qr	Ms
Qру	Ms	1	1	2	Qp	As
Qру	Ms	1	1	1	Qp	As
Qру	Ms	1	1	0	Qр	As
Qру	Ms	1	2	4	Qp	As
	Ms	1	2	1	Qр Qр	As
Qру	IVIS	1			ζþ	AS

			Т			
Qру	Ms	1	2	0	Qp	As
Qpy	Ms	1	3	3	Qp	As
Qpy	Ms	1	3	0	Qр	As
Qpy	Ms	1	3	0	Qp	As
Qpy	Ms	1	4	3	Qp	As
Qру	Ms	1	4	0	Qp	As
Qру	Ms	1	4	0	Qp	As
Qру	Ms	1	5	3	Qp	As
Qру	Ms	1	5	3	Qр	As
Qру	Ms	1	5	0	Qp	As
Qру	Ms	2	1	2	Qр	As
Qру	Ms	2	1	1	Qp	As
Qру	Ms	2	1	1	Qр	As
Qру	Ms	2	2	3	Qр	As
Qру	Ms	2	2	1	Qp	As
Qpy	Ms	2	2	0	Qp	As
Qpy	Ms	2	3	4	Qp	As
Qру	Ms	2	3	1	Qp	As
Qpy	Ms	2	3	0	Qp	As
Qру	Ms	2	4	1	Qp	As
Qру	Ms	2	4	3	Qp	As
Qpy	Ms	2	4	1	Qp	As
Qpy	Ms	2	5	3	Qp	As
Qру	Ms	2	5	2	Qp	As
Qpy	Ms	2	5	0	Qp	As
Qpy	Ms	3	1	4	Qp	As
Qpy	Ms	3	1	0	Qp	As
Qpy	Ms	3	1	0	Qp	As
Qру	Ms	3	2	3	Qp	As
Qру	Ms	3	2	0	Qp	As
Qpy	Ms	3	2	0	Qp	As
Qру	Ms	3	3	3	Qр	As
Qру	Ms	3	3	0	Qp	As
Qру	Ms	3	3	0	Qр	As
Qру	Ms	3	4	3	Qр	As
Qру	Ms	3	4	0	Qp	As
Qру	Ms	3	4	0	Qр	As
Qру	Ms	3	5	4	Qp	As
Qpy	Ms	3	5	0	Qp	As
Qpy	Ms	3	5	0	Qp	As
Qpy	Ms	4	1	3	Qi	As
Qру	Ms	4	1	1	Qi	As
Qpy	Ms	4	1	1	Qi	As
Qру	Ms	4	2	3	Qi	As
Qpy	Ms	4	2	0	Qi	As
Qру	Ms	4	2	0	Qi	As
7 /			I .	-	<u> </u>	-

		1	Т			
Qру	Ms	4	3	4	Qi	As
Qpy	Ms	4	3	2	Qi	As
Qpy	Ms	4	3	0	Qi	As
Qpy	Ms	4	4	4	Qi	As
Qру	Ms	4	4	0	Qi	As
Qру	Ms	4	4	0	Qi	As
Qру	Ms	4	5	4	Qi	As
Qру	Ms	4	5	2	Qi	As
Qру	Ms	4	5	0	Qi	As
Qру	Ms	5	1	1	Qi	As
Qру	Ms	5	1	1	Qi	As
Qру	Ms	5	1	0	Qi	As
Qру	Ms	5	2	3	Qi	As
Qру	Ms	5	2	1	Qi	As
Qру	Ms	5	2	0	Qi	As
Qру	Ms	5	3	4	Qi	As
Qру	Ms	5	3	1	Qi	As
Qру	Ms	5	3	0	Qi	As
Qру	Ms	5	4	3	Qi	As
Qру	Ms	5	4	1	Qi	As
Qру	Ms	5	4	0	Qi	As
Qру	Ms	5	5	4	Qi	As
Qру	Ms	5	5	1	Qi	As
Qру	Ms	5	5	0	Qi	As
Qру	Ms	6	1	3	Qi	As
Qру	Ms	6	1	1	Qi	As
Qру	Ms	6	1	0	Qi	As
Qру	Ms	6	2	4	Qi	As
Qру	Ms	6	2	0	Qi	As
Qру	Ms	6	2	1	Qi	As
Qру	Ms	6	3	4	Qi	As
Qру	Ms	6	4	3	Qi	As
Qру	Ms	6	4	2	Qi	As
Qру	Ms	6	4	0	Qi	As
Qру	Ms	6	5	2	Qi	As
Qру	Ms	6	5	1	Qi	As
Qру	Ms	6	5	0	Qi	As
Qру	Ms	7	1	3	Qi	As
Qру	Ms	7	1	1	Qi	As
Qру	Ms	7	1	0	Qpy	As
Qру	Ms	7	2	3	Qpy	As
Qру	Ms	7	2	2	Ору	As
	Ms	7	2	0	Qpy	As
	Ms	7	3	3	Qpy	As
	Ms	7	3	1		As
	Ms	7	3	1		As
Qpy Qpy Qpy Qpy	Ms Ms	7 7	3	3 1	Qру	As As

1_		_	_	_	1_	
Qру	Ms	7	4	3	Qру	As
Qру	Ms	7	4	2	Qру	As
Qру	Ms	7	4	0	Qру	As
Qpy	Ms	7	5	3	Qpy	As
Qру	Ms	7	5	2	Qpy	As
Qру	Ms	7	5	1	Qpy	As
Qру	Ms	8	1	3	Qру	As
Qру	Ms	8	1	2	Qру	As
Qру	Ms	8	1	0	Qpy	As
Qру	Ms	8	2	3	Qpy	As
Qру	Ms	8	2	1	Qpy	As
Qру	Ms	8	2	1	Qpy	As
Qру	Ms	8	3	2	Qpy	As
Qру	Ms	8	3	2	Qpy	As
Qру	Ms	8	3	0	Qру	As
Qру	Ms	8	4	2	Qру	As
Qру	Ms	8	4	1	Qру	As
Qру	Ms	8	4	1	Qру	As
Qру	Ms	8	5	3	Qру	As
Qру	Ms	8	5	2	Qру	As
Qру	Ms	8	5	0	Qру	As
Qру	Ms	9	1	3	Qру	As
Qру	Ms	9	1	0	Qру	As
Qру	Ms	9	1	0	Qру	As
Qру	Ms	9	2	3	Qру	As
Qру	Ms	9	2	0	Qру	As
Qру	Ms	9	2	0	Qру	As
Qру	Ms	9	3	3	Qру	As
Qру	Ms	9	3	0	Qру	As
Qру	Ms	9	3	0	Qру	As
Qру	Ms	9	4	5	Qру	As
Qру	Ms	9	4	0	Qру	As
Qру	Ms	9	4	0	Qру	As
Qру	Ms	9	5	3	Qру	As
Qру	Ms	9	5	0	Qру	As
Qру	Ms	9	5	0	Qру	As
Qf	Ms	1	1	2	Qру	As
Qf	Ms	1	1	1	Qру	As
Qf	Ms	1	1	2	Qf	As
Qf	Ms	1	2	2	Qf	As
Qf	Ms	1	2	1	Qf	As
Qf	Ms	1	2	1	Qf	As
Qf	Ms	1	3	2	Qf	As
Qf	Ms	1	3	1	Qf	As
Qf	Ms	1	3	0	Qf	As
Qf	Ms	1	4	2	Qf	As

					1	1
Qf	Ms	1	4	2	Qf	As
Qf	Ms	1	4	0	Qf	As
Qf	Ms	1	5	1	Qf	As
Qf	Ms	1	5	2	Qf	As
Qf	Ms	1	5	0	Qf	As
Qf	Ms	2	1	2	Qf	As
Qf	Ms	2	1	0	Qf	As
Qf	Ms	2	1	0	Qf	As
Qf	Ms	2	2	2	Qf	As
Qf	Ms	2	2	1	Qf	As
Qf	Ms	2	2	0	Qf	As
Qf	Ms	2	3	1	Qf	As
Qf	Ms	2	3	1	Qf	As
Qf	Ms	2	3	0	Qf	As
Qf	Ms	2	4	1	Qf	As
Qf	Ms	2	4	1	Qf	As
Qf	Ms	2	4	0	Qf	As
Qf	Ms	2	5	1	Qf	As
Qf	Ms	2	5	0	Qf	As
Qf	Ms	2	5	0	Qf	As
Qf	Ms	3	1	1	Qf	As
Qf	Ms	3	1	1	Qf	As
Qf	Ms	3	1	0	Qf	As
Qf	Ms	3	2	1	Qf	As
Qf	Ms	3	2	1	Qf	As
Qf	Ms	3	2	0	Qf	As
Qf	Ms	3	3	1	Qf	As
Qf	Ms	3	3	0	Qf	As
Qf	Ms	3	3	0	Qf	As
Qf	Ms	3	4	0	Qf	As
Qf	Ms	3	4	1	Qf	As
Qf	Ms	3	4	0	Qf	As
Qf	Ms	3	5	1	Qf	As
Qf	Ms	3	5	1	Qf	As
Qf	Ms	3	5	0	Qf	As
Qf	Ms	4	1	1	Qf	As
Qf	Ms	4	1	1	Qf	As
Qf	Ms	4	1	0	Qs	As
Qf	Ms	4	2	0	Qs	As
Qf	Ms	4	2	1	Qs	As
Qf	Ms	4	2	0	Qs	As
Qf	Ms	4	3	1	Qs	As
Qf	Ms	4	3	0	Qs	As
Qf	Ms	4	3	0	Qs	As
Qf	Ms	4	4	1	Qs	As
Qf	Ms	4	4	1	Qs	As

			Г		1	1 1
Qf	Ms	4	4	1	Qs	As
Qf	Ms	4	5	0	Qs	As
Qf	Ms	4	5	2	Qs	As
Qf	Ms	4	5	0	Qs	As
Qf	Ms	5	1	2	Qs	As
Qf	Ms	5	1	1	Qs	As
Qf	Ms	5	1	0	Qs	As
Qf	Ms	5	2	2	Qs	As
Qf	Ms	5	2	2	Qs	As
Qf	Ms	5	3	1	Qs	As
Qf	Ms	5	3	1	Qs	As
Qf	Ms	5	3	1	Qs	As
Qf	Ms	5	4	2	Qs	As
Qf	Ms	5	4	1	Qs	As
Qf	Ms	5	4	0	Qs	As
Qf	Ms	5	5	4	Qs	As
Qf	Ms	5	5	0	Qs	As
Qf	Ms	5	5	0	Qs	As
Qf	Ms	6	1	1	Qs	As
Qf	Ms	6	1	1	Qs	As
Qf	Ms	6	1	0	Qs	As
Qf	Ms	6	2	2	Qs	As
Qf	Ms	6	2	1	Qs	As
Qf	Ms	6	2	0	Qs	As
Qf	Ms	6	3	1	Qs	As
Qf	Ms	6	3	1	Qs	As
Qf	Ms	6	3	1	Qs	As
Qf	Ms	6	4	1	Qs	As
Qf	Ms	6	4	1	Qs	As
Qf	Ms	6	4	0	Qs	As
Qf	Ms	6	5	2	Qs	As
Qf	Ms	6	5	1	Qs	As
Qf	Ms	6	5	0	Qs	As
Qf	Ms	7	1	1	Qs	As
Qf	Ms	7	1	1	Qs	As
Qf	Ms	7	1	0	Qs	As
Qf	Ms	7	2	3	Qr	As
Qf	Ms	7	2	0	Qr	As
Qf	Ms	7	2	0	Qr	As
Qf	Ms	7	3	1	Qr	As
Qf	Ms	7	3	0	Qr	As
Qf	Ms	7	3	1	Qr	As
Qf	Ms	7	4	3	Qr	As
Qf	Ms	7	4	1	Qr	As
Qf	Ms	7	4	0	Qr	As
Qf	Ms	7	5	2	Qr	As
≺'	1412	,			۷'	7.3

			T		_	1
Qf	Ms	7	5	0	Qr	As
Qf	Ms	7	5	0	Qr	As
Qf	Ms	8	1	2	Qr	As
Qf	Ms	8	1	0	Qr	As
Qf	Ms	8	1	0	Qr	As
Qf	Ms	8	2	2	Qr	As
Qf	Ms	8	2	0	Qr	As
Qf	Ms	8	2	0	Qr	As
Qf	Ms	8	3	2	Qr	As
Qf	Ms	8	3	0	Qr	As
Qf	Ms	8	3	1	Qr	As
Qf	Ms	8	4	2	Qr	As
Qf	Ms	8	4	1	Qr	As
Qf	Ms	8	4	0	Qr	As
Qf	Ms	8	5	1	Qr	As
Qf	Ms	8	5	0	Qr	As
Qf	Ms	8	5	1	Qr	As
Qf	Ms	9	1	1	Qr	As
Qf	Ms	9	1	1	Qr	As
Qf	Ms	9	1	0	Qr	As
Qf	Ms	9	2	1	Qr	As
Qf	Ms	9	2	1	Qr	As
Qf	Ms	9	2	0	Qr	As
Qf	Ms	9	3	1	Qr	As
Qf	Ms	9	3	0	Qr	As
Qf	Ms	9	3	0	Qr	As
Qf	Ms	9	4	2	Qr	As
Qf	Ms	9	4	0	Qr	As
Qf	Ms	9	4	1	Qr	As
Qf	Ms	9	5	1	Qr	As
Qf	Ms	9	5	0	Qr	As
Qf	Ms	9	5	1	Qr	As
Qs	Ms	1	1	2	Qr	As
Qs	Ms	1	1	0	Qr	As
Qs	Ms	1	1	0	Qr	As
Qs	Ms	1	2	0	Qр	Ma
Qs	Ms	1	2	1	Qр	Ma
Qs	Ms	1	2	0	Qр	Ma
Qs	Ms	1	3	0	Qр	Ma
Qs	Ms	1	3	1	Qр	Ma
Qs	Ms	1	3	0	Qр	Ma
Qs	Ms	1	4	0	Qp	Ma
Qs	Ms	1	4	2	Qp	Ma
Qs	Ms	1	4	0	Qp	Ma
Qs	Ms	1	5	1	Qp	Ma
Qs	Ms	1	5	0	Qр	Ma

Qs	Ms	1	5	0	Qр	Ma
Qs	Ms	2	1	2	Qр	Ma
Qs	Ms	2	1	1	Qр	Ma
		2	1	0		Ma
Qs Os	Ms	2	2	2	Qp On	Ma
Qs O-	Ms				Qp On	
Qs	Ms	2	2	1	Qp	Ma
Qs	Ms	2	2	0	Qp	Ma
Qs	Ms	2	3	1	Qp	Ma
Qs	Ms	2	3	1	Qp	Ma
Qs	Ms	2	3	0	Qp	Ma
Qs	Ms	2	4	0	Qp	Ma
Qs	Ms	2	4	1	Qp	Ma
Qs	Ms	2	4	0	Qp	Ma
Qs	Ms	2	5	0	Qp	Ma
Qs	Ms	2	5	1	Qp	Ma
Qs	Ms	2	5	0	Qp	Ma
Qs	Ms	3	1	1	Qp	Ma
Qs	Ms	3	1	0	Qp	Ma
Qs	Ms	3	1	0	Qp	Ma
Qs	Ms	3	2	1	Qp	Ma
Qs	Ms	3	2	1	Qp	Ma
Qs	Ms	3	2	0	Qp	Ma
Qs	Ms	3	3	1	Qp	Ma
Qs	Ms	3	3	0	Qp	Ma
Qs	Ms	3	3	0	Qр	Ma
Qs	Ms	3	4	0	Qρ	Ma
Qs	Ms	3	4	1	Qр	Ma
Qs	Ms	3	4	0	Qρ	Ma
Qs	Ms	3	5	1	Qр	Ma
Qs	Ms	3	5	1	Qр	Ma
Qs	Ms	3	5	0	Qр	Ma
Qs Qs	Ms	4	1	1	Qр Qр	Ma
Qs Qs	Ms	4	1	0	Qρ Qp	Ma
	Ms	4	1	0		Ma
Qs Os		4	2		Qp Oi	
Qs Os	Ms			1	Qi Qi	Ma
Qs Os	Ms	4	2	0		Ma
Qs	Ms	4	2	0	Qi O:	Ma
Qs	Ms	4	3	1	Qi O:	Ma
Qs	Ms	4	3	0	Qi	Ma
Qs	Ms	4	3	0	Qi	Ma
Qs	Ms	4	4	1	Qi	Ma
Qs	Ms	4	4	1	Qi	Ma
Qs	Ms	4	4	0	Qi	Ma
Qs	Ms	4	5	0	Qi	Ma
Qs	Ms	4	5	1	Qi	Ma
Qs	Ms	4	5	0	Qi	Ma

Qs Ms 5 1 0 Qi Qs Ms 5 1 1 Qi Qs Ms 5 1 0 Qi Qs Ms 5 2 0 Qi Qs Ms 5 2 1 Qi	Ma Ma Ma
Qs Ms 5 1 0 Qi Qs Ms 5 2 0 Qi	
Qs Ms 5 2 0 Qi	N/I a
	IVId
Os Ms E 2 1 Oi	Ma
Qs Ms 5 2 1 Qi	Ma
Qs	Ma
Qs Ms 5 4 1 Qi	Ma
Qs Ms 5 4 0 Qi	Ma
Qs	Ma
Qs	Ma
Qs Ms 5 5 0 Qi	Ma
Qs Ms 6 1 1 Qi	Ma
Qs Ms 6 1 0 Qi	Ma
Qs Ms 6 1 0 Qi	Ma
Qs Ms 6 2 0 Qi	Ma
Qs Ms 6 2 1 Qi	Ma
Qs Ms 6 2 0 Qi	Ma
Qs Ms 6 3 1 Qi	Ma
Qs	Ma
Qs Ms 6 3 0 Qi	Ma
Qs Ms 6 4 1 Qi	Ma
Qs Ms 6 4 0 Qi	Ma
Qs Ms 6 4 0 Qi	Ma
Qs Ms 6 5 0 Qi	Ma
Qs Ms 6 5 1 Qi	Ma
Qs Ms 6 5 0 Qi	Ma
Qs Ms 7 1 1 Qi	Ma
Qs Ms 7 1 1 Qi	Ma
Qs	Ma
Qs	Ma
Qs Ms 7 2 1 Qpy	Ma
Qs Ms 7 2 0 Qpy	Ma
Qs Ms 7 3 1 Qpy	Ma
Qs Ms 7 3 1 Qpy	Ma
Qs Ms 7 3 0 Qpy	Ma
Qs Ms 7 4 3 Qpy	Ma
Qs Ms 7 4 1 Qpy	Ma
Qs Ms 7 4 0 Qpy	Ma
Qs Ms 7 5 1 Qpy	Ma
Qs Ms 7 5 1 Qpy	Ma
Qs Ms 7 5 0 Qpy	Ma
Qs Ms 8 1 1 Qpy	Ma

			T		1	1
Qs	Ms	8	1	1	Qру	Ma
Qs	Ms	8	1	0	Qру	Ma
Qs	Ms	8	2	2	Qру	Ma
Qs	Ms	8	2	1	Qpy	Ma
Qs	Ms	8	2	0	Qру	Ma
Qs	Ms	8	3	2	Qру	Ma
Qs	Ms	8	3	0	Qру	Ma
Qs	Ms	8	3	0	Qру	Ma
Qs	Ms	8	4	1	Qру	Ma
Qs	Ms	8	4	1	Qру	Ma
Qs	Ms	8	4	0	Qру	Ma
Qs	Ms	8	5	1	Qpy	Ma
Qs	Ms	8	5	1	Qру	Ma
Qs	Ms	8	5	0	Qpy	Ma
Qs	Ms	9	1	1	Qpy	Ma
Qs	Ms	9	1	1	Qpy	Ma
Qs	Ms	9	1	0	Qpy	Ma
Qs	Ms	9	2	1	Qpy	Ma
Qs	Ms	9	2	1	Qpy	Ma
Qs	Ms	9	2	0	Qру	Ma
Qs	Ms	9	3	1	Qpy	Ma
Qs	Ms	9	3	1	Qpy	Ma
Qs	Ms	9	3	0	Qру	Ma
Qs	Ms	9	4	2	Qpy	Ma
Qs	Ms	9	4	1	Qру	Ma
Qs	Ms	9	4	0	Qpy	Ma
Qs	Ms	9	5	1	Qpy	Ma
Qs	Ms	9	5	1	Qpy	Ma
Qs	Ms	9	5	1	Qpy	Ma
Qr	Ms	1	1	1	Qpy	Ma
Qr	Ms	1	1	0	Qpy	Ma
Qr	Ms	1	1	0	Qpy	Ma
Qr	Ms	1	2	0	Qf	Ma
Qr	Ms	1	2	0	Qf	Ma
Qr	Ms	1	2	0	Qf	Ma
Qr	Ms	1	3	1	Qf	Ma
Qr	Ms	1	3	0	Qf	Ma
Qr	Ms	1	3	0	Qf	Ma
Qr	Ms	1	4	0	Qf	Ma
Qr	Ms	1	4	0	Qf	Ma
Qr	Ms	1	4	0	Qf	Ma
Qr	Ms	1	5	0	Qf	Ma
Qr	Ms	1	5	0	Qf	Ma
را Qr	Ms	1	5	0	Qf	Ma
را Qr	Ms	2	1	1	Qf	Ma
	Ms	2	1	0	Qf	Ma
Qr	IVIS		T	U	لاا	ivid

			I			1 1
Qr	Ms	2	1	0	Qf	Ma
Qr	Ms	2	2	0	Qf	Ma
Qr	Ms	2	2	0	Qf	Ma
Qr	Ms	2	2	0	Qf	Ma
Qr	Ms	2	3	1	Qf	Ma
Qr	Ms	2	3	0	Qf	Ma
Qr	Ms	2	3	0	Qf	Ma
Qr	Ms	2	4	0	Qf	Ma
Qr	Ms	2	4	0	Qf	Ma
Qr	Ms	2	4	0	Qf	Ma
Qr	Ms	2	5	1	Qf	Ma
Qr	Ms	2	5	0	Qf	Ma
Qr	Ms	2	5	0	Qf	Ма
Qr	Ms	3	1	0	Qf	Ma
Qr	Ms	3	1	0	Qf	Ma
Qr	Ms	3	1	0	Qf	Ма
Qr	Ms	3	2	1	Qf	Ma
Qr	Ms	3	2	0	Qf	Ma
Qr	Ms	3	2	0	Qf	Ma
Qr	Ms	3	3	0	Qf	Ma
Qr	Ms	3	3	0	Qf	Ma
Qr	Ms	3	3	0	Qf	Ma
Qr	Ms	3	4	1	Qf	Ma
Qr	Ms	3	4	0	Qf	Ma
Qr	Ms	3	4	0	Qf	Ma
Qr	Ms	3	5	0	Qf	Ma
Qr	Ms	3	5	0	Qf	Ma
Qr	Ms	3	5	0	Qf	Ma
Qr	Ms	4	1	1	Qf	Ma
Qr	Ms	4	1	0	Qf	Ma
Qr	Ms	4	1	0	Qf	Ма
Qr	Ms	4	2	0	Qs	Ма
Qr	Ms	4	2	0	Qs	Ma
Qr	Ms	4	2	0	Qs	Ma
Qr	Ms	4	3	1	Qs	Ма
Qr	Ms	4	3	0	Qs	Ма
Qr	Ms	4	3	0	Qs	Ma
Qr	Ms	4	4	0	Qs	Ма
Qr	Ms	4	4	0	Qs	Ma
Qr	Ms	4	4	0	Qs	Ma
Qr	Ms	4	5	1	Qs	Ма
Qr	Ms	4	5	0	Qs	Ма
Qr	Ms	4	5	0	Qs	Ma
		_	4	1	Qs	Ma
Qr	Ms	5	1	1	ŲS	IVIA
Qr Qr	Ms Ms	5	1	0	Qs	Ma

		1	T			1
Qr	Ms	5	2	0	Qs	Ma
Qr	Ms	5	2	0	Qs	Ma
Qr	Ms	5	2	0	Qs	Ma
Qr	Ms	5	3	1	Qs	Ma
Qr	Ms	5	3	0	Qs	Ma
Qr	Ms	5	3	0	Qs	Ma
Qr	Ms	5	4	0	Qs	Ma
Qr	Ms	5	4	0	Qs	Ma
Qr	Ms	5	4	0	Qs	Ma
Qr	Ms	5	5	1	Qs	Ma
Qr	Ms	5	5	0	Qs	Ma
Qr	Ms	5	5	0	Qs	Ma
Qr	Ms	6	1	1	Qs	Ma
Qr	Ms	6	1	0	Qs	Ma
Qr	Ms	6	1	0	Qs	Ma
Qr	Ms	6	2	0	Qs	Ma
Qr	Ms	6	2	0	Qs	Ma
Qr	Ms	6	2	0	Qs	Ma
Qr	Ms	6	3	0	Qs	Ma
Qr	Ms	6	3	0	Qs	Ma
Qr	Ms	6	3	0	Qs	Ma
Qr	Ms	6	4	1	Qs	Ma
Qr	Ms	6	4	0	Qs	Ma
Qr	Ms	6	4	0	Qs	Ma
Qr	Ms	6	5	1	Qs	Ma
Qr	Ms	6	5	0	Qs	Ma
Qr	Ms	6	5	0	Qs	Ma
Qr	Ms	7	1	0	Qs	Ma
Qr	Ms	7	1	0	Qs	Ma
Qr	Ms	7	1	0	Qs	Ma
Qr	Ms	7	2	0	Qr	Ma
Qr	Ms	7	2	0	Qr	Ma
Qr	Ms	7	2	0	Qr	Ma
Qr	Ms	7	3	1	Qr	Ma
Qr	Ms	7	3	0	Qr	Ma
Qr	Ms	7	3	0	Qr	Ma
Qr	Ms	7	4	0	Qr	Ma
Qr	Ms	7	4	0	Qr	Ma
Qr	Ms	7	4	0	Qr	Ma
Qr	Ms	7	5	1	Qr	Ma
Qr	Ms	7	5	0	Qr	Ma
Qr	Ms	7	5	0	Qr	Ma
Qr	Ms	8	1	0	Qr	Ma
Qr	Ms	8	1	0	Qr	Ma
رب Qr	Ms	8	1	0	Qr	Ma
را Qr	Ms	8	2	0	Qr	Ma
ζ١	IVIS	U		U	α'	IVIG

Qr	Ms	8	2	0	Qr	Ma
Qr	Ms	8	2	0	Qr	Ma
Qr	Ms	8	3	1	Qr	Ma
Qr	Ms	8	3	0	Qr	Ma
Qr	Ms	8	3	0	Qr	Ma
Qr	Ms	8	4	0	Qr	Ma
Qr	Ms	8	4	0	Qr	Ma
Qr	Ms	8	4	0	Qr	Ma
Qr	Ms	8	5	0	Qr	Ma
Qr	Ms	8	5	0	Qr	Ma
Qr	Ms	8	5	0	Qr	Ma
Qr	Ms	9	1	0	Qr	Ma
Qr	Ms	9	1	0	Qr	Ma
Qr	Ms	9	1	0	Qr	Ma
Qr	Ms	9	2	1	Qr	Ma
Qr	Ms	9	2	0	Qr	Ma
۵۱ Qr	Ms	9	2	0	Qr	Ma
رب Qr	Ms	9	3	0	Qr	Ma
Qr	Ms	9	3	0	Qr	Ma
Qr	Ms	9	3	0	Qr	Ma
رر Qr	Ms	9	4	1	Qr Qr	Ma
		9	4	0	Qr Qr	Ma
Qr Or	Ms			0		
Qr O::	Ms	9	4		Qr Or	Ma
Qr O	Ms	9	5	0	Qr	Ma
Qr	Ms	9	5	0	Qr	Ma
Qr	Ms	9	5	0	Qr	Ma
Qp	As	1	1	3	Qr	Ma
Qp	As	1	1	0	Qr	Ma
Qp	As	1	1	0	Qr	Ma
Qp	As	1	2	4		
Qp	As	1	2	0		
Qp	As	1	2	0		
Qp	As	1	3	2		
Qp	As	1	3	0		
Qp	As	1	3	0		
Qр	As	1	4	3		
Qp	As	1	4	0		
Qp	As	1	4	2		
Qp	As	1	5	4		
Qp	As	1	5	0		
Qp	As	1	5	1		
Qp	As	1	1	4		
Qp	As	2	1	0		
Qp	As	2	1	0		
Qp	As	2	2	1		
	1		1	A contract of the contract of		

Qp	As	2	2	2
Qp	As	2	3	2
Qp	As	2	3	0
Qp	As	2	3	0
Qp	As	2	4	4
Qp	As	2	4	0
Qp	As	2	4	1
Qp	As	2	5	3
Qp	As	2	5	0
Qp	As	2	5	0
Qp	As	3	1	4
Qp	As	3	1	0
Qp	As	3	1	0
Qp	As	3	2	3
Qр	As	3	2	0
Qр	As	3	2	1
Qp	As	3	3	4
	As	3	3	0
Qp On	As	3	3	0
Qp On				
Qp On	As	3	4	4
Qp	As	3	4	0
Qp	As	3	4	0
Qp	As	3	5	2
Qp	As	3	5	0
Qp	As	3	5	2
Qp	As	4	1	2
Qp	As	4	1	0
Qp	As	4	1	2
Qp	As	4	2	5
Qp	As	4	2	0
Qp	As	4	2	0
Qp	As	4	3	3
Qp	As	4	3	0
Qр	As	4	3	0
Qp	As	4	4	4
Qp	As	4	4	0
Qp	As	4	4	2
Qp	As	4	5	5
Qp	As	4	5	0
Qp	As	4	5	0
Qp	As	5	1	5
Qp	As	5	1	0
Qp	As	5	1	0
Qp	As	5	2	2
Qp	As	5	2	0
Qр	As	5	2	1
~ ٢	, 15			

Qp As 5 3 5 Qp As 5 3 0 Qp As 5 3 0 Qp As 5 4 2 Qp As 5 4 0 Qp As 5 4 1 Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 3 0 Q
Qp As 5 3 0 Qp As 5 4 2 Qp As 5 4 0 Qp As 5 4 1 Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 0 Qp As 6 2 0 Qp As 6 3 5 Qp As 6 3 0 Q
Qp As 5 4 2 Qp As 5 4 0 Qp As 5 4 1 Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Q
Qp As 5 4 0 Qp As 5 4 1 Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 4 2 <
Qp As 5 4 0 Qp As 5 4 1 Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 1 Qp As 6 2 4 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 4 2 <
Qp As 5 4 1 Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 4 2
Qp As 5 5 4 Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 4 2
Qp As 5 5 0 Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 4 2
Qp As 5 5 0 Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 1 3 Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 1 0 Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 1 1 Qp As 6 2 4 Qp As 6 2 0 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 2 4 Qp As 6 2 0 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 2 0 Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 2 1 Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 3 5 Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 3 0 Qp As 6 3 0 Qp As 6 4 2
Qp As 6 3 0 Qp As 6 4 2
Qp As 6 4 2
Qp As 6 4 0
Qp As 6 5 4
Qp As 6 5 0
Qp As 6 5 0
Qp As 7 1 4
Qp As 7 1 0
Qp As 7 2 0 Qp As 7 2 2
·
·
Qp As 7 4 1
Qp As 7 5 3
Qp As 7 5 0
Qp As 7 5 1
Qp As 8 1 4
Qp As 8 1 0
Qp As 8 1 1
Qp As 8 2 3
Qp As 8 2 0

Qp	As	8	3	0
Qp	As	8	3	1
Qp	As	8	4	2
Qp	As	8	4	0
Qp	As	8	4	2
Qp	As	8	5	3
Qр	As	8	5	0
Qр	As	8	5	1
Qр	As	9	1	4
Qp	As	9	1	0
Qp	As	9	1	1
Qp	As	9	2	4
Qp	As	9	2	0
Qp	As	9	2	1
Qp	As	9	3	4
Qp	As	9	3	0
Qp	As	9	3	0
Qp	As	9	4	3
Qp	As	9	4	0
Qp	As	9	4	1
Qp	As	9	5	4
Qp	As	9	5	0
Qр	As	9	5	1
Qi	As	1	1	2
Qi	As	1	1	0
Qi	As	1	1	2
Qi	As	1	2	2
Qi	As	1	2	0
Qi	As	1	2	2
Qi	As	1	3	2
Qi Qi	As	1	3	0
Qi Qi	As	1	3	3
Qi Qi	As	1	4	3
Qi Qi	As	1	4	0
		1	4	2
Qi Oi	As As	1	5	5
Qi Oi		1	5	0
Qi Oi	As	1		1
Qi Qi	As	2	5 1	
	As			3
Qi O:	As	2	1	0
Qi Oi	As	2	1	3
Qi O:	As	2	2	1
Qi O:	As	2	2	0
Qi O:	As	2	2	2
Qi	As	2	3	2
Qi	As	2	3	0

Qi	As	2	3	3
Qi	As	2	4	3
Qi	As	2	4	0
Qi	As	2	4	1
Qi	As	2	5	2
Qi	As	2	5	0
Qi	As	2	5	3
Qi	As	3	1	4
Qi	As	3	1	0
Qi	As	3	1	0
Qi	As	3	2	3
Qi	As	3	2	0
Qi	As	3	2	3
Qi	As	3	3	4
Qi	As	3	3	0
Qi	As	3	3	0
Qi	As	3	4	4
Qi Qi	As	3	4	0
Qi Qi		3	4	2
	As			
Qi O:	As	3	5	2
Qi O:	As	3	5	0
Qi o:	As	3	5	4
Qi	As	4	1	3
Qi	As	4	1	0
Qi	As	4	1	3
Qi	As	4	2	5
Qi	As	4	2	0
Qi	As	4	2	0
Qi	As	4	3	3
Qi	As	4	3	0
Qi	As	4	3	3
Qi	As	4	4	4
Qi	As	4	4	0
Qi	As	4	4	2
Qi	As	4	5	5
Qi	As	4	5	0
Qi	As	4	5	0
Qi	As	5	1	5
Qi	As	5	1	0
Qi	As	5	1	0
Qi	As	5	2	2
Qi	As	5	2	0
Qi	As	5	2	4
Qi	As	5	3	4
Qi	As	5	3	0
Qi	As	5	3	1
~'	, 15	<u> </u>		-

Qi As 5 4 2 Qi As 5 4 0 Qi As 5 4 4 Qi As 5 5 2 Qi As 5 5 0 Qi As 5 5 3 Qi As 6 1 3 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 2 Qi As 6					
Qi As 5 4 4 Qi As 5 5 2 Qi As 5 5 0 Qi As 5 5 3 Qi As 6 1 0 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 2 1 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 2 Qi As 6 5 4 Qi As 6	Qi	As	5	4	2
Qi As 5 5 2 Qi As 5 5 0 Qi As 5 5 3 Qi As 6 1 3 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 2 1 Qi As 6 3 0 Qi As 6 3 0 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 2 Qi As 6 5 4 Qi As 7	Qi	As	5	4	0
Qi As 5 5 0 Qi As 5 5 3 Qi As 6 1 3 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 2 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 7	Qi	As	5	4	4
Qi As 5 5 3 Qi As 6 1 3 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 1 Qi As 7 1 3 Qi As 7	Qi	As	5	5	2
Qi As 5 5 3 Qi As 6 1 3 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 4 Qi As 6 5 1 Qi As 7 1 3 Qi As 7	Qi	As	5	5	0
Qi As 6 1 3 Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 4 Qi As 6 5 1 Qi As 7 1 3 Qi As 7		As	5	5	3
Qi As 6 1 0 Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 0 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Q		As	6	1	3
Qi As 6 1 2 Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 0 Qi As 6 5 4 Qi As 6 5 0 Qi As 7 1 3 Qi As 7 1 3 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 3 Q	Qi	As		1	
Qi As 6 2 4 Qi As 6 2 0 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 0 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 2 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7		As	6	1	2
Qi As 6 2 0 Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 2 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 2 Qi As 7 1 2 Qi As 7 2 2 2 Qi As 7 2 3 2 Qi As 7 2 3 3 Qi As 7 3 3 3 Qi As 7 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Qi As 6 2 1 Qi As 6 3 4 Qi As 6 3 0 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 3 Qi As 7 4 4 Q				2	0
Qi As 6 3 4 Qi As 6 3 0 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 2 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Q				2	
Qi As 6 3 0 Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 2 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 4 Qi As 7 4 0 Q	Qi				
Qi As 6 3 2 Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 2 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Q					0
Qi As 6 4 2 Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 2 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 0 Qi As 7 5 3 Qi As 7 5 3 Q					
Qi As 6 4 0 Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 5 3 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 0 Q					
Qi As 6 4 3 Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 2 2 Qi As 7 2 0 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Q					
Qi As 6 5 4 Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 2 2 Qi As 7 2 0 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 0 Qi As 7 5 2 Qi As 7 5 2 Qi As 7 5 2 Q					
Qi As 6 5 0 Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 2 2 Qi As 7 2 0 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 0 Qi As 7 5 2 Q					
Qi As 6 5 1 Qi As 7 1 3 Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 1 3 Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 1 0 Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 7 5 2 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 1 2 Qi As 7 2 2 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 7 5 2 Qi As 8 1 4		 			
Qi As 7 2 2 Qi As 7 2 0 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 2 0 Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 2 3 Qi As 7 3 2 Qi As 7 3 0 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 3 2 Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 3 0 Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 3 3 Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4			_	_	_
Qi As 7 4 4 Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 4 0 Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 4 1 Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 5 3 Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4					
Qi As 7 5 0 Qi As 7 5 2 Qi As 8 1 4	Qi O:				
Qi As 7 5 2 Qi As 8 1 4					
Qi As 8 1 4		 			
 U					
	ਪ। o:	 			
Qi As 8 1 1					
Qi As 8 2 3					
Qi As 8 2 0					
Qi As 8 2 1					
Qi As 8 3 2	Qi				
Qi As 8 3 0					
Qi As 8 3 0 Qi As 8 3 1	Qi	As	8	4	2

Qi	As	8	4	0
Qi	As	8	4	2
Qi	As	8	5	3
Qi	As	8	5	0
Qi	As	8	5	1
Qi	As	9	1	4
Qi	As	9	1	0
Qi	As	9	1	1
Qi	As	9	2	4
Qi	As	9	2	0
Qi	As	9	2	2
Qi	As	9	3	4
Qi	As	9	3	0
Qi	As	9	3	2
Qi	As	9	4	3
Qi	As	9	4	0
Qi	As	9	4	3
Qi	As	9	5	4
Qi	As	9	5	0
Qi	As	9	5	2
Qру	As	1	1	3
Qру	As	1	1	0
Qру Ору	As	1	1	1
Qру Ору	As	1	2	3
Qру Qру	As	1	2	0
Qру Qру	As	1	2	1
Qру Ору	As	1	3	4
Qру Ору	As	1	3	0
	As	1	3	1
Qpy Qpy	As	1	4	3
	As	1	4	0
Qpy Qpy	As	1	4	1
Qру Qру	As	1	5	5
Qру Qру	As	1	5	0
Qру Qру	As	1	5	0
	As	2	1	3
Qpy Qpy	As	2	1	0
	As	2	1	1
Qpy Opy	As	2	2	3
Qpy Opy	As	2	2	0
Qpy Opy		2	2	0
Qpy Opy	As	2	3	2
Qру Ору	As	2	3	0
Qpy Opy	As		3	3
Qру Ору	As	2		3
Qру Оти	As	2	4	
Qру	As	2	4	0

Qpy	As	2	4	1
Qpy	As	2	5	3
Qру	As	2	5	0
Qру	As	2	5	1
Qру	As	3	1	4
Qpy	As	3	1	0
Qру	As	3	1	0
Qpy	As	3	2	5
Qру	As	3	2	0
Qру	As	3	2	1
Qру	As	3	3	4
Qру	As	3	3	0
Qру Ору	As	3	3	0
	As	3	4	4
Qpy Opy		3	4	0
Qpy Onv	As			
Qру О	As	3	4	1
Qpy	As	3	5	5
Qpy	As	3	5	0
Qpy	As	3	5	0
Qру	As	4	1	4
Qру	As	4	1	0
Qpy	As	4	1	1
Qру	As	4	2	5
Qру	As	4	2	0
Qру	As	4	2	0
Qру	As	4	3	5
Qpy	As	4	3	0
Qpy	As	4	3	0
Qpy	As	4	4	4
Qpy	As	4	4	0
Ору	As	4	4	0
Qpy	As	4	5	5
Qру	As	4	5	0
Qру	As	4	5	0
Qру	As	5	1	4
Qру	As	5	1	0
Qру	As	5	1	1
Qру	As	5	2	3
Qру Ору	As	5	2	0
Qру Qру	As	5	2	1
		5	3	5
Qpy Opy	As	5	3	
Qpy Onv	As			0
Qру Отт	As	5	3	0
Qру О	As	5	4	3
Qру	As	5	4	0
Qpy	As	5	4	2

Qpy	As	5	5	3
Qру	As	5	5	0
Qру	As	5	5	2
Qру	As	6	1	3
Qру	As	6	1	0
Qpy	As	6	1	2
Qpy	As	6	2	4
Qpy	As	6	2	0
Qpy	As	6	2	1
Qpy	As	6	3	4
Qpy	As	6	3	0
Qpy	As	6	3	0
Qpy	As	6	4	4
Qру	As	6	4	0
Qру	As	6	4	1
Qру	As	6	5	4
Qру Ору	As	6	5	0
	As	6	5	0
Qpy Opy		7	1	5
Qpy Onv	As			
Qpy	As	7	1	0
Qру Отт	As	7	1	0
Qpy	As	7	2	4
Qpy	As	7	2	0
Qpy	As	7	2	1
Qpy	As	7	3	4
Qpy	As	7	3	0
Qpy	As	7	3	0
Qpy	As	7	4	4
Qру	As	7	4	0
Qру	As	7	4	1
Qру	As	7	5	3
Qру	As	7	5	0
Qру	As	7	5	1
Qру	As	8	1	4
Qру	As	8	1	0
Qpy	As	8	1	1
Qpy	As	8	2	4
Qpy	As	8	2	0
Qpy	As	8	2	0
Qpy	As	8	3	4
Qpy	As	8	3	0
Qpy	As	8	3	1
Ору	As	8	4	4
Qpy	As	8	4	0
Qpy	As	8	4	1
Qру	As	8	5	5
- 41- 1				

Qру	As	8	5	0
Qpy	As	8	5	0
Qру	As	9	1	4
Qру	As	9	1	0
Qру	As	9	1	1
Ору	As	9	2	4
Qpy	As	9	2	0
Ору	As	9	2	0
Qpy	As	9	3	5
Qpy	As	9	3	0
Ору	As	9	3	1
Qру	As	9	4	3
Qру	As	9	4	0
Qру	As	9	4	1
Qру	As	9	5	4
Qру	As	9	5	0
Qру	As	9	5	1
Qf	As	1	1	2
Qf	As	1	1	0
	As	1	1	0
Qf Qf	As	1	2	2
				1
Qf Of	As	1 1	2	0
Qf Of	As	1	3	
Qf Of	As	1	3	0
Qf Of	As			
Qf Of	As	1	3	0
Qf	As	1	4	3
Qf	As	1	4	1
Qf	As	1	4	0
Qf	As	1	5	2
Qf	As	1	5	0
Qf	As	1	5	1
Qf	As	2	1	2
Qf	As	2	1	0
Qf	As	2	1	0
Qf	As	2	2	3
Qf	As	2	2	0
Qf	As	2	2	0
Qf	As	2	3	1
Qf	As	2	3	2
Qf	As	2	3	0
Qf	As	2	4	1
Qf	As	2	4	1
Qf	As	2	4	1
Qf	As	2	5	1
Qf	As	2	5	0

Qf	As	2	5	1
Qf	As	3	1	2
Qf	As	3	1	0
Qf	As	3	1	1
Qf	As	3	2	2
Qf	As	3	2	0
Qf	As	3	2	0
Qf	As	3	3	3
Qf	As	3	3	0
Qf	As	3	3	0
Qf	As	3	4	3
Qf	As	3	4	0
Qf	As	3	4	0
Qf	As	3	5	3
Qf	As	3	5	0
Qf	As	3	5	0
Qf	As	4	1	4
Qf	As	4	1	0
Qf	As	4	1	0
		4	2	2
Qf Of	As	4	2	1
Qf Of	As			
Qf Of	As	4	2	0
Qf Of	As	4	3	3
Qf Of	As	4	3	0
Qf Of	As	4	3	0
Qf	As	4	4	4
Qf	As	4	4	0
Qf	As	4	4	0
Qf	As	4	5	3
Qf	As	4	5	1
Qf	As	4	5	0
Qf	As	5	1	2
Qf	As	5	1	0
Qf	As	5	1	1
Qf	As	5	2	2
Qf	As	5	2	0
Qf	As	5	2	0
Qf	As	5	3	2
Qf	As	5	3	0
Qf	As	5	3	1
Qf	As	5	4	2
Qf	As	5	4	0
Qf	As	5	4	0
Qf	As	5	5	1
Qf	As	5	5	1
Qf	As	5	5	0

Qf	As	6	1	2
Qf	As	6	1	0
Qf	As	6	1	1
Qf	As	6	2	3
Qf	As	6	2	0
Qf	As	6	2	1
Qf	As	6	3	2
Qf	As	6	3	1
Qf	As	6	3	0
Qf	As	6	4	2
Qf	As	6	4	0
Qf	As	6	4	0
Qf	As	6	5	2
Qf	As	6	5	0
Qf	As	6	5	1
Qf	As	7	1	2
Qf	As	7	1	0
Qf	As	7	1	1
Qf	As	7	2	3
Qf	As	7	2	0
Qf	As	7	2	0
Qf	As	7	3	2
Qf	As	7	3	0
Qf	As	7	3	0
Qf	As	7	4	3
Qf	As	7	4	0
Qf	As	7	4	0
Qf	As	7	5	2
Qf	As	7	5	0
Of	As	7	5	0
Qf Qf	As	8	1	4
Qf	As	8	1	0
Qf	As	8	1	0
Qf	As	8	2	3
Qf	As	8	2	0
Qf	As	8	2	0
Qf	As	8	3	2
Qf	As	8	3	0
Qf	As	8	3	1
Qf	As	8	3 4	2
			4	0
Qf Of	As	8	4	0
Qf Of	As	8		
Qf Qf Qf	As	8	5	3
Of	As	8	5 5	
QI Of	As	8		1
Qf	As	9	1	2

Qf	As	9	1	1
Qf	As	9	1	0
Qf	As	9	2	3
Qf	As	9	2	1
Qf	As	9	2	0
Qf	As	9	3	2
Qf	As	9	3	0
Qf	As	9	3	0
Qf	As	9	4	3
Qf	As	9	4	0
Qf	As	9	4	0
Qf	As	9	5	2
Qf	As	9	5	1
Qf	As	9	5	0
Qs	As	1	1	2
Qs	As	1	1	0
Qs	As	1	1	0
Qs	As	1	2	1
Qs	As	1	2	1
Qs	As	1	2	1
	As	1	3	1
Qs Os		1	3	0
Qs Os	As	1	3	1
Qs Os	As	1	4	1
Qs Os	As			
Qs Os	As	1	4	1
Qs Os	As	1	4	0
Qs	As	1	5	1
Qs O	As	1	5	0
Qs	As	1	5	2
Qs	As	2	1	1
Qs	As	2	1	0
Qs	As	2	1	1
Qs	As	2	2	1
Qs	As	2	2	0
Qs	As	2	2	1
Qs	As	2	3	1
Qs	As	2	3	0
Qs	As	2	3	1
Qs	As	2	4	1
Qs	As	2	4	0
Qs	As	2	4	2
Qs	As	2	5	1
Qs	As	2	5	0
Qs	As	2	5	1
Qs	As	3	1	2
Qs	As	3	1	0
			<u> </u>	

Qs	As	3	1	1
Qs	As	3	2	2
Qs	As	3	2	1
Qs	As	3	2	0
Qs	As	3	3	2
Qs	As	3	3	0
Qs	As	3	3	0
Qs	As	3	4	2
Qs	As	3	4	1
Qs	As	3	4	0
Qs	As	3	5	1
Qs	As	3	5	1
Qs	As	3	5	1
Qs	As	4	1	2
Qs	As	4	1	0
Qs	As	4	1	2
Qs	As	4	2	2
Qs	As	4	2	1
		4	2	0
Qs Os	As			
Qs Os	As	4	3	2
Qs Os	As	4	3	1
Qs	As	4	3	0
Qs	As	4	4	2
Qs	As	4	4	1
Qs	As	4	4	0
Qs	As	4	5	3
Qs	As	4	5	1
Qs	As	4	5	0
Qs	As	5	1	2
Qs	As	5	1	0
Qs	As	5	1	1
Qs	As	5	2	2
Qs	As	5	2	0
Qs	As	5	2	1
Qs	As	5	3	2
Qs	As	5	3	0
Qs	As	5	3	1
Qs	As	5	4	2
Qs	As	5	4	0
Qs	As	5	4	2
Qs	As	5	5	2
Qs	As	5	5	0
Qs	As	5	5	2
Qs	As	6	1	2
Qs	As	6	1	0
Qs	As	6	1	1
~~	, 13			

Qs	As	6	2	1
Qs	As	6	2	0
Qs	As	6	2	1
Qs	As	6	3	2
Qs	As	6	3	0
Qs	As	6	3	1
Qs	As	6	4	2
Qs	As	6	4	0
Qs	As	6	4	2
Qs	As	6	5	1
Qs	As	6	5	1
Qs	As	6	5	1
Qs	As	7	1	2
Qs	As	7	1	0
Qs	As	7	1	1
Qs	As	7	2	1
Qs	As	7	2	0
Qs	As	7	2	2
Qs	As	7	3	1
		7	3	1
Qs Oc	As	7	3	1
Qs Os	As			
Qs Os	As	7	4	1
Qs	As	7	4	0
Qs	As	7	4	1
Qs	As	7	5	1
Qs	As	7	5	0
Qs	As	7	5	1
Qs	As	8	1	1
Qs	As	8	1	0
Qs	As	8	1	2
Qs	As	8	2	1
Qs	As	8	2	0
Qs	As	8	2	1
Qs	As	8	3	2
Qs	As	8	3	0
Qs	As	8	3	0
Qs	As	8	4	1
Qs	As	8	4	0
Qs	As	8	4	1
Qs	As	8	5	1
Qs	As	8	5	1
Qs	As	8	5	1
Qs	As	9	1	2
Qs	As	9	1	1
Qs	As	9	1	0
Qs	As	9	2	3
~~	0		_	

Qs	As	9	2	1
Qs	As	9	2	0
Qs	As	9	3	2
Qs	As	9	3	0
Qs	As	9	3	0
Qs	As	9	4	2
Qs	As	9	4	0
Qs	As	9	4	1
Qs	As	9	5	2
Qs	As	9	5	0
Qs	As	9	5	1
Qr	As	1	1	3
Qr	As	1	1	0
Qr	As	1	1	0
Qr	As	1	2	4
Qr	As	1	2	0
Qr	As	1	2	0
Qr	As	1	3	2
		1	3	0
Qr Or	As		3	
Qr Or	As	1		0
Qr	As	1	4	3
Qr	As	1	4	0
Qr	As	1	4	0
Qr	As	1	5	4
Qr	As	1	5	0
Qr	As	2	1	4
Qr	As	2	1	0
Qr	As	2	1	0
Qr	As	2	2	1
Qr	As	2	2	0
Qr	As	2	2	
Qr	As	2	3	2
Qr	As	2	3	0
Qr	As	2	3	0
Qr	As	2	4	4
Qr	As	2	4	0
Qr	As	2	4	0
Qr	As	2	5	4
Qr	As	2	5	0
Qr	As	2	5	0
Qr	As	3	1	4
Qr	As	3	1	0
Qr	As	3	1	0
Qr	As	3	2	3
Qr	As	3	2	0
Qr	As	3	2	0
<u> </u>	, , ,		_	

Qr	As	3	3	4
Qr	As	3	3	0
Qr	As	3	3	0
Qr	As	3	4	4
Qr	As	3	4	0
Qr	As	3	4	0
Qr	As	3	5	2
Qr	As	3	5	0
Qr	As	3	5	0
Qr	As	4	1	2
Qr	As	4	1	0
Qr	As	4	1	0
Qr	As	4	2	5
	As	4	2	0
Qr Or		4		0
Qr Or	As		2	
Qr	As	4	3	3
Qr	As	4	3	0
Qr	As	4	3	0
Qr	As	4	4	4
Qr	As	4	4	0
Qr	As	4	4	0
Qr	As	4	5	5
Qr	As	4	5	0
Qr	As	4	5	0
Qr	As	5	1	5
Qr	As	5	1	0
Qr	As	5	1	0
Qr	As	5	2	2
Qr	As	5	2	0
Qr	As	5	2	0
Qr	As	5	3	5
Qr	As	5	3	0
Qr	As	5	3	0
Qr	As	5	4	2
Qr	As	5	4	0
Qr	As	5	4	0
Qr	As	5	5	4
	As	5	5	0
Qr Or		5	5	0
Qr Or	As			
Qr Or	As	6	1	3
Qr	As	6	1	0
Qr	As	6	1	0
Qr	As	6	2	4
Qr	As	6	2	0
Qr	As	6	2	0
Qr	As	6	3	5

Qr	As	6	3	0
Qr	As	6	3	0
Qr	As	6	4	2
Qr	As	6	4	0
Qr	As	6	4	0
Qr	As	6	5	4
Qr	As	6	5	0
Qr	As	6	5	0
Qr	As	7	1	4
Qr	As	7	1	0
Qr	As	7	1	0
Qr	As	7	2	3
Qr	As	7	2	0
Qr	As	7	2	0
Qr	As	7	3	2
Qr	As	7	3	0
Qr	As	7	3	0
Qr	As	7	4	3
Qr	As	7	4	0
Qr	As	7	4	0
Qr	As	7	5	3
Qr	As	7	5	0
Qr Qr	As	7	5	0
	As	8	1	4
Qr Or	As	8	1	0
Qr Qr	As	8	1	0
		8	2	3
Qr Or	As	8	2	0
Qr Or	As	8	2	0
Qr Or	As	8	3	2
Qr Or	As	8	3	0
Qr Or	As			
Qr Or	As	8	3	0 2
Qr Or	As	8	4	0
Qr Or	As	8	4	0
Qr Or	As			
Qr Or	As	8	5	3
Qr Or	As	8	5	0
Qr Or	As	8	5	0
Qr Or	As	9	1	4
Qr Or	As	9	1	0
Qr Or	As	9	1	0
Qr Or	As	9	2	4
Qr Or	As	9	2	0
Qr	As	9	2	0
Qr	As	9	3	4
Qr	As	9	3	0

Qr	As	9	3	0
Qr	As	9	4	3
Qr	As	9	4	0
Qr	As	9	4	0
Qr	As	9	5	4
Qr	As	9	5	0
Qr	As	9	5	0
Qp	Ma	1	1	0
Qp	Ma	1	1	4
Qp	Ma	1	1	0
Qp	Ma	1	2	0
Qp	Ma	1	2	3
Qp	Ma	1	2	1
Qp	Ma	1	3	0
Qp	Ma	1	3	4
Qp	Ma	1	3	1
Qp	Ma	1	4	1
Qp	Ma	1	4	2
Qp	Ma	1	4	2
Qp	Ma	1	5	2
Qp	Ma	1	5	1
Qp	Ma	1	5	1
Qp	Ma	2	1	1
Qp	Ma	2	1	3
Qp	Ma	2	1	2
Qp	Ma	2	2	1
Qp	Ma	2	2	3
Qp	Ma	2	2	1
Qр	Ma	2	3	0
Qp	Ma	2	3	4
Qp	Ma	2	3	1
Qp	Ma	2	4	0
Qp	Ma	2	4	4
Qp	Ma	2	4	1
Qp	Ma	2	5	0
Qp	Ma	2	5	2
Qp	Ma	2	5	2
Qp	Ma	3	1	1
Qp	Ma	3	1	2
Qp	Ma	3	1	1
Qp	Ma	3	2	0
Qp	Ma	3	2	3
Qр	Ma	3	2	1
Qp	Ma	3	3	2
Qp	Ma	3	3	1
Qp	Ma	3	3	2
~₽	1110			

Qp	Ma	3	4	1
Qp	Ma	3	4	4
Qp	Ma	3	4	1
Qp	Ma	3	5	1
Qp	Ma	3	5	2
Qp	Ma	3	5	1
Qp	Ma	4	1	1
Qp	Ma	4	1	3
Qр	Ma	4	1	2
Qр	Ma	4	2	1
Qр	Ma	4	2	3
Qр	Ma	4	2	1
Qp	Ma	4	3	1
Qp	Ma	4	3	1
Qp	Ma	4	3	2
Qp	Ma	4	4	0
Qp	Ma	4	4	2
Qp	Ma	4	4	3
Qp	Ma	4	5	0
Qp	Ma	4	5	4
Qp	Ma	4	5	2
Qр	Ma	5	1	0
Qp	Ma	5	1	3
Qp	Ma	5	1	3
Qp	Ma	5	2	0
Qp	Ma	5	2	5
Qр	Ma	5	2	1
Qp	Ma	5	3	0
Qp	Ma	5	3	4
Qp	Ma	5	3	2
Qp	Ma	5	4	0
Qр	Ma	5	4	2
Qp	Ma	5	4	1
Qp	Ma	5	5	2
Qp	Ma	5	5	1
Qp	Ma	5	5	0
Qp	Ma	6	1	0
Qp	Ma	6	1	2
Qp	Ma	6	1	2
Qp	Ma	6	2	0
Qp	Ma	6	2	5
Qp	Ma	6	2	1
Qp	Ma	6	3	0
Qp	Ma	6	3	2
Qp	Ma	6	3	1
Qp	Ma	6	4	2
~	111.5		•	_

	_	1	I	
Qp	Ma	6	4	3
Qp	Ma	6	4	1
Qp	Ma	6	5	2
Qp	Ma	6	5	3
Qp	Ma	6	5	1
Qp	Ma	7	1	0
Qp	Ma	7	1	3
Qp	Ma	7	1	3
Qp	Ma	7	2	1
Qp	Ma	7	2	4
Qp	Ma	7	2	1
Q ρ Qp	Ma	7	3	0
Qp	Ma	7	3	2
	Ma	7	3	3
Qp On	Ma	7	4	0
Qp O:-				
Qp	Ma	7	4	5
Qp	Ma	7	4	1
Qp	Ma	7	5	0
Qр	Ma	7	5	4
Qp	Ma	7	5	1
Qp	Ma	8	1	1
Qp	Ma	8	1	2
Qp	Ma	8	1	3
Qр	Ma	8	2	1
Qp	Ma	8	2	2
Qp	Ma	8	2	3
Qp	Ma	8	3	0
Qp	Ma	8	3	2
Qp	Ma	8	3	2
Qp	Ma	8	4	0
Qр	Ma	8	4	4
Qр	Ma	8	4	1
Qp	Ma	8	5	0
Qp	Ma	8	5	3
Qр	Ma	8	5	3
Qр	Ma	9	1	0
Qp	Ma	9	1	4
Qp	Ma	9	1	0
Qp	Ma	9	2	1
Qp	Ma	9	2	5
Qp	Ma	9	2	0
Qp	Ma	9	3	1
Qp	Ma	9	3	2
Qр Qр	Ma	9	3	2
Qр Qр	Ma	9	4	1
	Ma	9	4	4
Qp	IVId	<u> </u>	4	4

Qp	Ma	9	4	0
Qp	Ma	9	5	0
Qp	Ma	9	5	4
Qp	Ma	9	5	1
Qi	Ma	1	1	0
Qi	Ma	1	1	4
Qi	Ma	1	1	2
Qi	Ma	1	2	0
Qi	Ma	1	2	3
Qi	Ma	1	2	3
Qi	Ma	1	3	0
Qi	Ma	1	3	4
Qi	Ma	1	3	2
Qi	Ma	1	4	0
Qi	Ma	1	4	3
Qi	Ma	1	4	2
Qi	Ma	1	5	0
Qi	Ma	1	5	2
Qi	Ma	1	5	4
Qi	Ma	2	1	0
Qi	Ma	2	1	3
Qi	Ma	2	1	3
Qi	Ma	2	2	0
Qi	Ma	2	2	3
ي. Qi	Ma	2	2	2
ي. Qi	Ma	2	3	0
Qi	Ma	2	3	4
Qi	Ma	2	3	2
Qi	Ma	2	4	0
Oi	Ma	2	4	5
Qi Qi	Ma	2	4	1
Qi	Ma	2	5	0
Qi	Ma	2	5	2
Qi	Ma	2	5	3
Qi	Ma	3	1	0
Qi	Ma	3	1	2
Qi	Ma	3	1	4
Qi	Ma	3	2	0
Qi	Ma	3	2	3
Qi	Ma	3	2	3
Qi	Ma	3	3	0
Qi	Ma	3	3	3
Qi	Ma	3	3	2
Qi	Ma	3	4	0
Qi Qi	Ma	3	4	4
ي. Qi	Ma	3	4	2
α'	IVIU			

Qi	Ma	3	5	0
Qi	Ma	3	5	3
Qi	Ma	3	5	3
Qi	Ma	4	1	1
Qi	Ma	4	1	3
Qi	Ma	4	1	2
Qi	Ma	4	2	1
Qi	Ma	4	2	3
Qi	Ma	4	2	1
Qi	Ma	4	3	1
Qi	Ma	4	3	1
Qi	Ma	4	3	2
Qi	Ma	4	4	0
Qi	Ma	4	4	2
Qi	Ma	4	4	3
Qi	Ma	4	5	0
Qi	Ma	4	5	4
Qi	Ma	4	5	2
Qi	Ma	5	1	0
Qi	Ma	5	1	3
Qi	Ma	5	1	3
Qi	Ma	5	2	1
Qi	Ma	5	2	4
Qi	Ma	5	2	1
Qi	Ma	5	3	0
Qi	Ma	5	3	4
Qi	Ma	5	3	2
Qi	Ma	5	4	0
Qi	Ma	5	4	2
Oi	Ma	5	4	3
Qi Qi	Ma	5	5	0
Qi	Ma	5	5	4
Qi	Ma	5	5	2
Qi	Ma	6	1	0
Qi	Ma	6	1	2
Qi	Ma	6	1	4
Qi	Ma	6	2	0
Qi	Ma	6	2	5
Qi	Ma	6	2	1
Qi	Ma	6	3	0
Qi	Ma	6	3	3
Qi	Ma	6	3	3
Qi	Ma	6	4	0
Qi	Ma	6	4	4
Qi	Ma	6	4	1
Qi	Ma	6	5	0
<u>~</u>	IVIU			J

Qi	Ma	6	5	3
Qi	Ma	6	5	3
Qi	Ma	7	1	0
Qi	Ma	7	1	3
Qi	Ma	7	1	3
Qi	Ma	7	2	1
Qi	Ma	7	2	2
Qi	Ma	7	2	3
Qi	Ma	7	3	0
Qi	Ma	7	3	2
Qi	Ma	7	3	4
Qi	Ma	7	4	0
Qi	Ma	7	4	3
Qi	Ma	7	4	3
Qi	Ma	7	5	0
Qi	Ma	7	5	4
Qi	Ma	7	5	1
Qi	Ma	8	1	0
Qi	Ma	8	1	3
Qi	Ma	8	1	3
Qi	Ma	8	2	0
Qi	Ma	8	2	4
Qi	Ma	8	2	2
Qi	Ma	8	3	0
Qi	Ma	8	3	4
Qi	Ma	8	3	2
Qi	Ma	8	4	0
Qi	Ma	8	4	5
Qi	Ma	8	4	1
Qi Oi	Ma	8	5	0
Qi Qi	Ma	8	5	4
Qi	Ma	8	5	2
Qi	Ma	9	1	0
Qi	Ma	9	1	3
Qi	Ma	9	1	3
Qi	Ma	9	2	1
Qi Qi	Ma	9	2	4
Qi	Ma	9	2	1
Qi Qi	Ma	9	3	0
Qi Qi	Ma	9	3	2
Qi Qi	Ma	9	3	4
Qi Qi	Ma	9	4	0
Qi Qi	Ma	9	4	3
رز Oi	Ma	9	4	3
Qi Qi	Ma	9	5	0
Qi Qi				
પા	Ma	9	5	3

		1	I	
Qi	Ma	9	5	3
Qpy	Ma	1	1	1
Qpy	Ma	1	1	4
Qpy	Ma	1	1	0
Qpy	Ma	1	2	0
Qру	Ma	1	2	5
Qру	Ma	1	2	1
Qру	Ma	1	3	0
Qру	Ma	1	3	4
Qру	Ma	1	3	0
Qру	Ma	1	4	0
Qру	Ma	1	4	3
Qpy	Ma	1	4	2
Qpy	Ma	1	5	1
Qру Ору	Ma	1	5	3
	Ma	1	5	0
Qpy Opy		2	1	0
Qру Опу	Ma	2	1	4
Qру Отт	Ma			
Qру О	Ma	2	1	1
Qру	Ma	2	2	0
Qру	Ma	2	2	4
Qру	Ma	2	2	1
Qру	Ma	2	3	0
Qру	Ma	2	3	5
Qру	Ma	2	3	0
Qру	Ma	2	4	0
Qру	Ma	2	4	5
Qpy	Ma	2	4	1
Qpy	Ma	2	5	0
Qpy	Ma	2	5	5
Qpy	Ma	2	5	0
Qpy	Ma	3	1	1
Qру	Ma	3	1	3
Qру	Ma	3	1	1
Qpy	Ma	3	2	0
Qpy	Ma	3	2	4
Qpy	Ma	3	2	0
Qру	Ma	3	3	1
Qру	Ma	3	3	3
Qру	Ma	3	3	1
Qру	Ma	3	4	1
Qру	Ma	3	4	4
Qру	Ma	3	4	0
Qру	Ma	3	5	0
Qру	Ma	3	5	3
Qру	Ma	3	5	2
-> -> -	1			_

Qpy	Ma	4	1	1
Qpy	Ma	4	1	4
Qpy	Ma	4	1	0
Qpy	Ma	4	2	0
Qpy	Ma	4	2	4
Qру	Ma	4	2	1
Qру	Ma	4	3	0
Qру	Ma	4	3	3
Qру	Ma	4	3	1
Qру	Ma	4	4	0
Qру	Ma	4	4	3
Qру	Ma	4	4	2
Qpy	Ma	4	5	0
Qpy	Ma	4	5	4
Qру Qру	Ma	4	5	0
Qру Qру	Ma	5	1	0
	Ma	5	1	3
Qру Ору		5	1	2
Qру Оти	Ma			
Qру О	Ma	5	2	0
Qру	Ma	5	2	4
Qру	Ma	5	2	1
Qру	Ma	5	3	0
Qру	Ma	5	3	5
Qру	Ma	5	3	1
Qру	Ma	5	4	0
Qру	Ma	5	4	3
Qру	Ma	5	4	1
Qpy	Ma	5	5	0
Qpy	Ma	5	5	4
Qpy	Ma	5	5	0
Qpy	Ma	6	1	0
Qpy	Ma	6	1	4
Qру	Ma	6	1	0
Qру	Ma	6	2	1
Qpy	Ma	6	2	5
Qру	Ma	6	2	0
Qру	Ma	6	3	0
Qру	Ma	6	3	3
Qру	Ma	6	3	2
Qру	Ma	6	4	0
Qру	Ma	6	4	4
Qру	Ma	6	4	1
Qру	Ma	6	5	0
Qpy	Ma	6	5	4
Qру	Ma	6	5	1
Qру	Ma	7	1	0
۳۲,	1410			J

T_		_	_	_
Qру	Ma	7	1	4
Qру	Ma	7	1	1
Qpy	Ма	7	2	1
Qру	Ma	7	2	4
Qpy	Ma	7	2	1
Qpy	Ma	7	3	0
Qру	Ma	7	3	4
Qру	Ma	7	3	1
Qру	Ma	7	4	0
Qру	Ma	7	4	5
Qру	Ma	7	4	0
Qру	Ma	7	5	0
Qру	Ma	7	5	4
Qpy	Ma	7	5	1
Qpy	Ma	8	1	0
Qру	Ma	8	1	5
	Ma	8	1	0
Qру Ору	Ma	8	2	0
Qру Опу		8	2	5
Qру Отт	Ma			
Qру Отт	Ma	8	2	1
Qpy	Ma	8	3	0
Qру	Ma	8	3	5
Qру	Ma	8	3	1
Qру	Ma	8	4	0
Qру	Ma	8	4	5
Qру	Ma	8	4	0
Qру	Ma	8	5	0
Qpy	Ma	8	5	5
Qpy	Ма	8	5	1
Qру	Ma	9	1	0
Qpy	Ma	9	1	3
Qpy	Ma	9	1	1
Qру	Ma	9	2	1
Qpy	Ma	9	2	2
Qpy	Ma	9	2	2
Qру	Ma	9	3	0
Qру	Ma	9	3	3
Qру	Ma	9	3	1
Qру	Ma	9	4	0
Qру	Ma	9	4	4
Qру	Ma	9	4	0
Qру	Ma	9	5	0
Qру	Ma	9	5	3
Qpy	Ma	9	5	2
Qf	Ma	1	1	0
Qf	Ma	1	1	2
لانا	IVIA			

	T	1		1
Qf	Ma	1	1	2
Qf	Ma	1	2	0
Qf	Ma	1	2	3
Qf	Ma	1	2	2
Qf	Ma	1	3	0
Qf	Ma	1	3	2
Qf	Ma	1	3	3
Qf	Ma	1	4	0
Qf	Ma	1	4	3
Qf	Ma	1	4	2
Qf	Ma	1	5	2
Qf	Ma	1	5	1
				2
Qf	Ma	1	5	
Qf	Ma	2	1	0
Qf	Ma	2	1	2
Qf	Ma	2	1	2
Qf	Ma	2	2	0
Qf	Ma	2	2	2
Qf	Ma	2	2	3
Qf	Ma	2	3	0
Qf	Ma	2	3	1
Qf	Ma	2	3	3
Qf	Ma	2	4	0
Qf	Ma	2	4	3
Qf	Ma	2	4	2
Qf	Ma	2	5	0
Qf	Ma	2	5	1
Qf	Ma	2	5	3
Qf	Ma	3	1	1
Qf	Ma	3	1	2
Qf	Ma	3	1	3
Qf	Ma	3	2	0
Qf	Ma	3	2	3
Qf	Ma	3	2	2
Qf	Ma	3	3	1
		3	3	1
Qf Of	Ma		3	
Qf Of	Ma	3		2
Qf Of	Ma	3	4	0
Qf	Ma	3	4	4
Qf	Ma	3	4	1
Qf	Ma	3	5	1
Qf	Ma	3	5	2
Qf	Ma	3	5	2
Qf	Ma	4	1	0
Qf	Ma	4	1	3
Qf	Ma	4	2	4
_				

Qf Ma 4 2 1 Qf Ma 4 3 0 Qf Ma 4 3 2 Qf Ma 4 4 0 Qf Ma 4 4 2 Qf Ma 4 4 3 Qf Ma 4 5 0 Qf Ma 4 5 0 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2 Qf Ma 5 2 3	
Qf Ma 4 3 2 Qf Ma 4 4 0 Qf Ma 4 4 2 Qf Ma 4 4 3 Qf Ma 4 5 0 Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 0 Qf Ma 5 2 2	
Qf Ma 4 4 0 Qf Ma 4 4 2 Qf Ma 4 4 3 Qf Ma 4 5 0 Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 0 Qf Ma 5 2 2	
Qf Ma 4 4 2 Qf Ma 4 4 3 Qf Ma 4 5 0 Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 4 4 3 Qf Ma 4 5 0 Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 4 5 0 Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2	
Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 4 5 4 Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 4 5 2 Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 5 1 0 Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 5 1 3 Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2 Qf Ma 5 2 2	
Qf Ma 5 1 3 Qf Ma 5 2 0 Qf Ma 5 2 2	
Qf Ma 5 2 0 Qf Ma 5 2 2	
Qf Ma 5 2 2	
	-
Qf Ma 5 3 0	
Qf Ma 5 3 2	
Qf Ma 5 3 3	
Qf Ma 5 4 0	
Qf Ma 5 4 1	
Qf Ma 5 4 2	
Qf Ma 5 5 0	
Qf Ma 5 5 1	
Qf Ma 5 5 2	
Qf Ma 6 1 0	
Qf	
Qf Ma 6 1 2	
Qf Ma 6 2 0	
Qf Ma 6 2 4 Qf Ma 6 2 2	
Qf	
Qf Ma 6 4 2	
Qf Ma 6 4 2	
Qf Ma 6 5 0	
Qf Ma 6 5 3	
Qf Ma 6 5 3	
Qf Ma 7 1 0	
Qf Ma 7 1 3	
Qf Ma 7 1 3	
Qf Ma 7 2 1	
Qf Ma 7 2 2	
Qf	

Qf	Ma	7	3	2
Qf	Ma	7	3	1
Qf	Ma	7	4	0
Qf	Ma	7	4	3
Qf	Ma	7	4	2
Qf	Ma	7	5	0
Qf	Ma	7	5	2
Qf	Ma	7	5	3
Qf	Ma	8	1	0
Qf	Ma	8	1	3
Qf	Ma	8	1	3
Qf	Ma	8	2	0
Qf	Ma	8	2	3
Qf	Ma	8	2	3
Qf	Ma	8	3	0
Qf	Ma	8	3	2
Qf	Ma	8	3	2
Qf	Ma	8	4	0
Qf	Ma	8	4	4
Qf	Ma	8	4	1
Qf	Ma	8	5	0
Qf	Ma	8	5	3
Qf	Ma	8	5	3
Qf	Ma	9	1	0
Qf	Ma	9	1	4
Qf	Ma	9	1	1
Qf	Ma	9	2	1
Qf	Ma	9	2	3
Qf	Ma	9	2	2
Qf	Ma	9	3	0
Qf	Ma	9	3	2
Qf	Ma	9	3	3
Qf	Ma	9	4	0
Qf	Ma	9	4	2
Qf	Ma	9	4	2
Qf	Ma	9	5	0
Qf	Ma	9	5	3
Qf	Ma	9	5	2
Qs Qs	Ma	1	1	0
Qs Qs	Ma	1	1	2
Qs Qs	Ma	1	1	0
Qs Qs	Ma	1	2	0
Qs Qs	Ma	1	2	1
Qs Qs	Ma	1	2	0
Qs Qs	Ma	1	3	0
		1	3	2
Qs	Ma	1 1		

Qs	Ma	1	3	0
Qs	Ma	1	4	0
Qs	Ma	1	4	1
Qs	Ma	1	4	0
Qs	Ma	1	5	0
Qs	Ma	1	5	1
Qs	Ma	1	5	0
Qs	Ma	2	1	0
Qs	Ma	2	1	1
Qs	Ma	2	1	0
Qs	Ma	2	2	0
Qs	Ma	2	2	1
Qs	Ma	2	2	0
Qs	Ma	2	3	0
Qs	Ma	2	3	1
Qs	Ma	2	3	0
Qs	Ma	2	4	0
Qs	Ma	2	4	1
Qs	Ma	2	4	0
Qs	Ma	2	5	0
Qs	Ma	2	5	0
Qs	Ma	2	5	0
Qs	Ma	3	1	0
Qs	Ma	3	1	1
Qs	Ma	3	1	0
Qs	Ma	3	2	0
Qs	Ma	3	2	1
Qs	Ma	3	2	0
Qs Qs	Ma	3	3	0
Qs Qs	Ma	3	3	1
Qs Qs	Ma	3	3	0
Qs Qs	Ma	3	4	0
Qs	Ma	3	4	1
Qs	Ma	3	4	0
Qs Qs	Ma	3	5	0
		3	5	1
Qs Os	Ma Ma	3	5	0
Qs Oc			1	0
Qs Oc	Ma	4	1	2
Qs Oc	Ma			
Qs Oc	Ma	4	1	0
Qs Oc	Ma	4	2	0
Qs	Ma	4	2	2
Qs	Ma	4	2	0
Qs	Ma	4	3	0
Qs	Ma	4	3	1
Qs	Ma	4	3	0

Qs	Ma	4	4	0
Qs	Ma	4	4	2
Qs	Ma	4	4	0
Qs	Ma	4	5	0
Qs	Ma	4	5	2
Qs	Ma	4	5	0
Qs	Ma	5	1	0
Qs	Ma	5	1	1
Qs	Ma	5	1	0
Qs	Ma	5	2	0
Qs	Ma	5	2	2
Qs	Ma	5	2	0
Qs	Ma	5	3	0
Qs	Ma	5	3	1
Qs	Ma	5	3	0
Qs	Ma	5	4	0
Qs	Ma	5	4	2
Qs	Ma	5	4	0
Qs	Ma	5	5	0
	Ma	5	5	1
Qs Os		5	5	0
Qs Os	Ma		1	
Qs Os	Ma	6 6		0
Qs Os	Ma		1	1
Qs	Ma	6	1	0
Qs	Ma	6	2	0
Qs	Ma	6	2	1
Qs	Ma	6	2	0
Qs	Ma	6	3	0
Qs	Ма	6	3	0
Qs	Ma	6	3	0
Qs	Ma	6	4	2
Qs	Ma	6	4	2
Qs	Ma	6	4	0
Qs	Ma	6	5	0
Qs	Ma	6	5	1
Qs	Ма	6	5	0
Qs	Ma	7	1	0
Qs	Ma	7	1	2
Qs	Ma	7	1	0
Qs	Ma	7	2	0
Qs	Ma	7	2	2
Qs	Ma	7	2	0
Qs	Ма	7	3	0
Qs	Ma	7	3	1
Qs	Ma	7	3	0
Qs	Ma	7	4	0
•-		<u> </u>	<u> </u>	-

	T	T	Г	
Qs	Ma	7	4	2
Qs	Ma	7	4	0
Qs	Ma	7	5	0
Qs	Ma	7	5	1
Qs	Ma	7	5	0
Qs	Ma	8	1	0
Qs	Ma	8	1	2
Qs	Ma	8	1	0
Qs	Ma	8	2	0
Qs	Ma	8	2	3
Qs	Ma	8	2	0
Qs	Ma	8	3	0
Qs	Ma	8	3	1
Qs	Ma	8	3	0
Qs Qs	Ma	8	4	0
	Ma	8	4	2
Qs Oc				
Qs On	Ma	8	4	0
Qs	Ma	8	5	0
Qs	Ma	8	5	2
Qs	Ma	8	5	0
Qs	Ma	9	1	0
Qs	Ma	9	1	1
Qs	Ma	9	1	0
Qs	Ma	9	2	0
Qs	Ma	9	2	1
Qs	Ma	9	2	0
Qs	Ma	9	3	0
Qs	Ma	9	3	2
Qs	Ma	9	3	0
Qs	Ma	9	4	0
Qs	Ma	9	4	1
Qs	Ma	9	4	0
Qs	Ma	9	5	0
Qs	Ma	9	5	1
Qs	Ma	9	5	0
Qr	Ma	1	1	0
Qr	Ma	1	1	0
Qr	Ma	1	1	0
Qr	Ma	1	2	0
Qr	Ма	1	2	0
Qr	Ma	1	2	0
Qr	Ma	1	3	0
Qr	Ma	1	3	1
Qr	Ma	1	3	0
Qr	Ma	1	4	0
Qr	Ma	1	4	0
<u> </u>			<u> </u>	

Qr	Ma	1	4	0
Qr	Ma	1	5	0
Qr	Ma	1	5	0
Qr	Ma	1	5	0
Qr	Ma	2	1	0
Qr	Ma	2	1	0
Qr	Ma	2	1	0
Qr	Ma	2	2	0
Qr	Ma	2	2	0
Qr	Ma	2	2	0
Qr	Ma	2	3	0
Qr	Ma	2	3	1
Qr	Ma	2	3	0
Qr	Ma	2	4	0
Qr	Ma	2	4	0
Qr	Ma	2	4	0
Qr	Ma	2	5	0
Qr	Ma	2	5	0
ر. Qr	Ma	2	5	0
Qr	Ma	3	1	0
Qr	Ma	3	1	0
Qr	Ma	3	1	0
۵۱ Qr	Ma	3	2	0
۵, Qr	Ma	3	2	0
رب Qr	Ma	3	2	0
Qr	Ma	3	3	0
Qr	Ma	3	3	0
Qr	Ma	3	3	0
_	Ma	3	4	0
Qr Qr	Ma	3	4	1
Qr	Ma	3	4	0
Qr	Ma	3	5	0
رب Qr	Ma	3	5	0
Qr Qr	Ma	3	5	0
	Ma	4	1	0
Qr Qr	Ma	4	1	0
	Ma	4	1	0
Qr Or	Ma	4	2	0
Qr Or		4	2	0
Qr Or	Ma	4	2	0
Qr Or	Ma			
Qr Or	Ma	4	3	0
Qr Or	Ma	4		1
Qr Or	Ma	4	3	0
Qr Or	Ma	4	4	0
Qr O::	Ma	4	4	0
Qr	Ma	4	4	0

Qr	Ma	4	5	0
Qr	Ma	4	5	1
Qr	Ma	4	5	0
Qr	Ma	5	1	0
Qr	Ma	5	1	1
Qr	Ma	5	1	0
Qr	Ma	5	2	0
Qr	Ma	5	2	0
Qr	Ma	5	2	0
Qr	Ma	5	3	0
Qr	Ma	5	3	0
Qr	Ma	5	3	0
Qr	Ma	5	4	0
Qr	Ma	5	4	0
Qr	Ma	5	4	0
Qr	Ma	5	5	0
Qr	Ma	5	5	0
Qr	Ma	5	5	0
Qr	Ma	6	1	0
Qr	Ma	6	1	1
Qr	Ma	6	1	0
Qr	Ma	6	2	0
Qr	Ma	6	2	0
Qr	Ma	6	2	0
Qr	Ma	6	3	0
Qr	Ma	6	3	0
Qr	Ma	6	3	0
Qr	Ma	6	4	0
Qr	Ma	6	4	0
Qr	Ma	6	4	0
Qr	Ma	6	5	0
Qr	Ma	6	5	1
ي. Qr	Ma	6	5	0
Qr	Ma	7	1	0
Qr	Ma	7	1	0
Qr	Ma	7	1	0
Qr Qr	Ma	7	2	0
Qr Qr	Ma	7	2	0
Qr Qr	Ma	7	2	0
Qr Qr	Ma	7	3	0
Qr Qr	Ma	7	3	1
Qr Qr	Ma	7	3	0
Qr Qr	Ma	7	4	0
Qr	Ma	7	4	0
	Ma	7	4	0
Qr Or				
Qr	Ma	7	5	0

Qr	Ma	7	5	1	
Qr	Ma	7	5	0	
Qr	Ma	8	1	0	
Qr	Ma	8	1	0	
Qr	Ma	8	1	0	
Qr	Ma	8	2	0	
Qr	Ma	8	2	0	
Qr	Ma	8	2	0	
Qr	Ma	8	3	0	
Qr	Ma	8	3	1	
Qr	Ma	8	3	0	
Qr	Ma	8	4	0	
Qr	Ma	8	4	0	
Qr	Ma	8	4	0	
Qr	Ma	8	5	0	
Qr	Ma	8	5	0	
Qr	Ma	8	5	0	
Qr	Ma	9	1	0	
Qr	Ma	9	1	0	
Qr	Ma	9	1	0	
Qr	Ma	9	2	0	
Qr	Ma	9	2	1	
Qr	Ma	9	2	0	
Qr	Ma	9	3	0	
Qr	Ma	9	3	0	
Qr	Ma	9	3	0	
Qr	Ma	9	4	0	
Qr	Ma	9	4	0	
Qr	Ma	9	4	0	
Qr	Ma	9	5	0	
Qr	Ma	9	5	0	
Qr	Ma	9	5	0	

INDIVIDUAL	Time	mass dailty	ACORN Sp	RODENT Sp	INDIVIDUAL	Time
1	1	5,3330		Ms	1	1
1	2	0,6488		Ms	1	1
1	3	0,5096	•	Ms	1	1
1	4	0,8205	•	Ms	1	2
1	5	0,3329		Ms	1	2
2	1	5,9833	-	Ms	1	3
2	2	1,0307		Ms	1	3
2	3	0,6128		Ms	1	4
2	4	0,9252		Ms	1	4
2	5	4,8175	•	Ms	1	 5
3	1	0,5510		Ms	1	5
3	2	1,1481		Ms	1	5
3	3	0,2850	· · · · · · · · · · · · · · · · · · ·	Ms	2	1
3	4	0,7183	-	Ms	2	1
3	5	0,7313		Ms	2	1
4	1	0,7894		Ms	2	2
4	2	0,7894		Ms	2	2
4	3	0,4341		Ms	2	2
4	4	1,2636		Ms	2	3
4	5		•		2	3
		0,5000	•	Ms		
5	1	0,8546		Ms	2	4
	2	2,0206	-	Ms	2	4
5	3	0,7281	•	Ms	2	4
5	4	0,7498		Ms	2	5
5	5	1,8140	•	Ms	2	5
6	1	0,3235		Ms	2	5
6	2	0,9495	-	Ms	3	1
6	3	0,6939		Ms	3	1
6	4	0,9445		Ms	3	2
6	5	5,6651	-	Ms	3	2
7	1	1,4994	•	Ms	3	2
7	2	4,3085		Ms	3	3
7	3	4,9227	•	Ms	3	4
7	4	2,1950	•	Ms	3	4
7	5	0,5848		Ms	3	4
8	1	4,3738		Ms	3	5
8	2	1,0646		Ms	3	5
8	3	4,9046	-	Ms	4	1
8	4	1,5134		Ms	4	1
8	5	5,2976		Ms	4	2
9	1	1,6638	-	Ms	4	3
9	2	4,9987	-	Ms	4	4
9	3	0,6230		Ms	4	4
9	4	2,5170		Ms	4	5
9	5	6,0994	Qp	Ms	5	1

1	1	4,4317	Qp	Ms	5	1
1	2	5,1924	Qp	Ms	5	1
1	3	7,1137	Qp	Ms	5	2
1	4	9,0975	Qp	Ms	5	2
1	5	5,0628	Qp	Ms	5	2
2	1	4,6892		Ms	5	2
2	2	5,9588		Ms	5	3
2	3	5,4741	-	Ms	5	4
2	4	5,0273	-	Ms	5	5
2	5	7,5827		Ms	5	5
3	1	6,3699	-	Ms	5	5
3	2	3,3537	-	Ms	6	1
3	3	4,7332		Ms	6	2
3	4	2,5303	•	Ms	6	2
3	5	8,9158	-	Ms	6	3
4	1	5,2203		Ms	6	3
4	2	2,0527		Ms	6	4
4	3	9,0152	-	Ms	6	4
4	4				6	5
		4,1043		Ms		
4	5	5,9638	-	Ms	6	5
5	1	3,4998		Ms	6	5
5	2	7,7065		Ms	7	1
5	3	5,4404	-	Ms	7	1
5	4	6,9216	-	Ms	7	1
5	5	5,9692		Ms	7	2
6	1	5,9441		Ms	7	2
6	2	6,4225		Ms	7	2
6	3	10,4771	-	Ms	7	3
6	4	7,7030		Ms	7	3
6	5	5,2423		Ms	7	3
7	1	2,9292		Ms	7	4
7	2	3,7754	-	Ms	7	4
7	3	4,0678		Ms	7	4
7	4	5,0281	•	Ms	7	4
7	5	2,8739	Qp	Ms	7	5
8	1	4,7073	-	Ms	7	5
8	2	5,2884	Qp	Ms	8	1
8	3	3,4582	Qp	Ms	8	1
8	4	5,1507	Qp	Ms	8	2
8	5	4,1834	Qp	Ms	8	2
9	1	2,1088	Qp	Ms	8	3
9	2	5,1916	Qp	Ms	8	3
9	3	1,2612	Qp	Ms	8	3
9	4	3,1873	Qp	Ms	8	4
9	5	3,8616	-	Ms	8	4
1	1	2,5667	-	Ms	8	4
		, ,	'			

1	2	3,8056	Qp	Ms	8	5
1	3	1,3939		Ms	8	5
1	4	2,4889		Ms	8	5
1	5	3,0096	-	Ms	9	1
2	1	3,9316		Ms	9	1
2	2	3,8332		Ms	9	1
2	3	5,0692		Ms	9	2
2	4	6,9871		Ms	9	2
2	5	4,9471		Ms	9	2
3	1	3,4616		Ms	9	3
3	2	2,8412		Ms	9	4
3	3	2,7042		Ms	9	4
3	4	2,8918		Ms	9	4
3	5	3,7761		Ms	9	4
4	1	7,6093	-	Ms	9	4
4	2	2,3860	•	Ms	9	5
4	3	5,3871		Ms	9	5
4	4	4,2936		Ms	9	5
4	5	5,5588		Ms	1	1
5	1	1,6288		Ms	1	1
5	2	3,5277		Ms	1	1
5	3	4,7818		Ms	1	2
5	4	2,7984		Ms	1	2
5	5	3,7602		Ms	1	2
6	1	3,7002		Ms	1	2
6	2	6,6602		Ms	1	3
6	3	4,6927		Ms	1	3
6	4	4,4494		Ms	1	3
6	5	2,7382		Ms	1	3
7	1	7,0229		Ms	1	3
7	2	6,3533		Ms	1	4
7	3	7,1221		Ms	1	4
7	4	7,3509		Ms	1	4
7	5	5,8297		Ms	1	4
8	1	6,4755		Ms	1	5
8	2	5,7340		Ms	1	5
8	3	6,8768		Ms	2	1
8	4	6,6211		Ms	2	1
8	5	3,9301		Ms	2	2
9	1	2,5561		Ms	2	2
9	2	2,2076		Ms	2	2
9	3	2,2070		Ms	2	2
9	4	3,7500		Ms	2	3
9	5	1,1862		Ms	2	3
1	1	7,3206		Ms	2	3
1	2	3,2399		Ms	2	3
т		5,2399	ų.	IVIS	۷	3

1	3	0,7254	Oi	Ms	2	4
1	4	1,2001		Ms	2	4
1	5	0,9935		Ms	2	4
2	1	0,4820		Ms	2	5
2	2	1,1001		Ms	2	5
2	3	0,4599		Ms	2	5
2	4	1,0405		Ms	2	5
2	5	0,1985		Ms	2	5
3	1	0,5571		Ms	3	1
3	2	0,7715		Ms	3	1
3	3	0,5498		Ms	3	1
3	4	0,3464		Ms	3	1
3	5	0,6939		Ms	3	1
4	1	0,7145		Ms	3	2
4	2	0,3760		Ms	3	2
4	3	0,3592		Ms	3	2
4	4	2,1302		Ms	3	3
4	5	1,8199		Ms	3	3
5	1	1,5729		Ms	3	3
5	2	1,5729		Ms	3	4
5	3	1,8026		Ms	3	4
5	4			Ms	3	5
5	5	1,2532		Ms	3	5
6	1	1,5376		Ms	3	5
6	2	0,3583 1,1692		Ms	3	5
6	3	2,5267		Ms	5 4	1
6	4	0,8248		Ms	4	1
6	5	1,1173		Ms	4	1
7	1	0,7673		Ms	4	1
7	2	1,8680		Ms	4	2
7	3	2,1589		Ms	4	3
7	4	1,6301		Ms	4	3
7	5	0,7136		Ms	4	3
8	1	0,7130		Ms	4	3
8	2	0,8627		Ms	4	3
8	3	3,6809		Ms	4	3
8	4	0,8585		Ms	4	4
8	5	2,1632		Ms	4	4
9	1	0,5624		Ms	4	4
9	2	0,3024		Ms	4	5
9	3	0,0779		Ms	4	5
9	4	2,6178		Ms	4	5
9	5	2,5178		Ms	4	5
1	1	0,2712		Ms	4 5	1
1	2	6,5111		Ms	5	1
	3				5	2
1	3	0,1165	Ų	Ms	5	2

1	4	0,3739	Qi	Ms	5	2
1	5	0,1674		Ms	5	2
2	1	0,5574		Ms	5	2
2	2	0,6933		Ms	5	2
2	3	0,4388		Ms	5	3
2	4	0,1017		Ms	5	3
2	5	0,1335		Ms	5	3
3	1	0,2144		Ms	5	3
3	2	0,2335		Ms	5	4
3	3	0,2304		Ms	5	4
3	4	0,1438		Ms	5	4
3	5	0,3523		Ms	5	4
4	1	0,1979		Ms	5	4
4	2	0,1815		Ms	5	5
4	3	0,1313		Ms	5	5
4	4	0,2570		Ms	5	5
4	5	0,2370		Ms	5	5
5	1	0,1183		Ms	5	5
5	2	0,2338		Ms	6	1
5	3	0,1130		Ms	6	1
5	4	0,1308		Ms	6	1
5	5	0,2092		Ms	6	1
6	1	0,0000		Ms	6	2
6	2	0,1334		Ms	6	2
6	3	0,1334		Ms	6	2
6	4	0,1237		Ms	6	3
6	5	0,1773		Ms	6	3
7	1	0,1313		Ms	6	3
7	2	0,4309		Ms	6	3
7	3	0,1374		Ms	6	3
7	4	0,2721		Ms	6	4
7	5	0,7232		Ms	6	4
8	1	0,3917		Ms	6	4
8	2	0,5460		Ms	6	4
8	3	0,3400		Ms	6	4
8	4	0,3133		Ms	6	5
8	5	0,3445		Ms	6	5
9	1	0,3443		Ms	6	5
9	2	0,4470		Ms	7	1
9	3	0,3139		Ms	7	1
9	4	0,3301		Ms	7	1
9	5	2,3153		Ms	7	2
1	1	0,1092		Ms	7	2
1	2	0,1092		Ms	7	2
1	3	0,0000		Ms	7	3
1	4	0,0921			7	3
Т Т	4	0,0000	Ų!	Ms	/	3

1	5	0,0000	Qi	Ms	7	3
2	1	0,0894		Ms	7	4
2	2	0,0000		Ms	7	4
2	3	0,0606		Ms	7	4
2	4	0,0000		Ms	7	4
2	5	0,0959		Ms	7	5
3	1	0,0000		Ms	7	5
3	2	0,0633		Ms	8	1
3	3	0,0000		Ms	8	1
3	4	0,0990		Ms	8	1
3	5	0,0000		Ms	8	2
4	1	0,2329		Ms	8	2
4	2	0,0000		Ms	8	2
4	3	0,1453		Ms	8	2
4	4	0,0000		Ms	8	3
4	5	0,0938		Ms	8	3
5	1	0,2211		Ms	8	3
5	2	0,0000		Ms	8	3
5	3	0,1310		Ms	8	4
5	4	0,0000		Ms	8	4
5	5	0,1588		Ms	8	4
6	1	0,1127		Ms	8	4
6	2	0,0000		Ms	8	4
6	3	0,0000		Ms	8	5
6	4	0,1961		Ms	8	5
6	5	0,1507		Ms	8	5
7	1	0,0000		Ms	8	5
7	2	0,0000		Ms	9	1
7	3	0,1068		Ms	9	1
7	4	0,0000		Ms	9	2
7	5	0,1840		Ms	9	2
8	1	0,0000		Ms	9	3
8	2	0,0000		Ms	9	4
8	3	0,1586		Ms	9	4
8	4	0,0000		Ms	9	4
8	5	0,0000		Ms	9	5
9	1	0,0000		Ms	9	5
9	2	0,1667		Ms	9	5
9	3	0,0000		Ms	1	1
9	4	0,2283		Ms	1	1
9	5	0,0000		Ms	1	1
1	1	3,3008		Ms	1	2
1	2	4,5767		Ms	1	2
1	3	2,5415		Ms	1	2
1	4	9,9173		Ms	1	2
1	5	8,8998		Ms	1	2
<u> </u>		5,5550	~r1	1415		

2	1	5,2751	Qpy	Ms	1	3
2	2	7,7614		Ms	1	3
2	3	2,9973		Ms	1	3
2	4	8,1919		Ms	1	4
2	5	3,6653		Ms	1	4
3	1	4,9429		Ms	1	4
3	2	7,4801		Ms	1	5
3	3	5,0503		Ms	1	5
3	4	5,9642		Ms	1	5
3	5	12,2798		Ms	1	5
4	1	11,4720		Ms	1	5
4	2	6,3856		Ms	1	5
4	3	3,8922		Ms	2	1
4	4	11,9725		Ms	2	1
4	5	5,0330		Ms	2	1
5	1	5,6330		Ms	2	1
5	2	5,5193		Ms	2	2
5	3	5,9727		Ms	2	2
5	4	5,5487		Ms	2	2
5	5	4,7238	Qру	Ms	2	2
6	1	7,0898	Qру	Ms	2	3
6	2	9,1722	Qру	Ms	2	3
6	3	5,6809	Qру	Ms	2	3
6	4	2,2143	Qру	Ms	2	3
6	5	5,0093	Qру	Ms	2	3
7	1	4,9642	Qру	Ms	2	4
7	2	11,5529	Qру	Ms	2	4
7	3	2,2360		Ms	2	4
7	4	8,2787	Qру	Ms	2	4
7	5	6,6358	Qру	Ms	2	4
8	1	9,1323		Ms	2	5
8	2	8,5832		Ms	2	5
8	3	5,6457		Ms	2	5
8	4	10,4055		Ms	2	5
8	5	10,4282		Ms	2	5
9	1	10,4214		Ms	3	1
9	2	8,6602		Ms	3	1
9	3	4,4962		Ms	3	1
9	4	6,6967		Ms	3	1
9	5	10,6875		Ms	3	2
1	1	11,3909		Ms	3	2
1	2	13,1352		Ms	3	2
1	3	13,0542		Ms	3	3
1	4	14,0564		Ms	3	3
1	5	14,3435		Ms	3	3
2	1	16,3059	Qру	Ms	3	4

2	2	12,2559	Qpv	Ms	3	4
2	3	17,6473		Ms	3	4
2	4	12,6351		Ms	3	5
2	5	17,6159		Ms	3	5
3	1	8,3969		Ms	3	5
3	2	17,6959		Ms	3	5
3	3	8,2111		Ms	4	1
3	4	17,3423		Ms	4	1
3	5	17,9714		Ms	4	1
4	1	16,9639		Ms	4	1
4	2	10,2124		Ms	4	1
4	3	17,9039		Ms	4	2
4	4	16,2510		Ms	4	2
4	5	10,8581		Ms	4	2
5	1	10,9159		Ms	4	3
5	2	19,1634		Ms	4	3
5	3	13,1245		Ms	4	3
5	4	17,6718		Ms	4	3
5	5	18,6163		Ms	4	3
6	1	16,4818		Ms	4	3
6	2	12,6821		Ms	4	4
6	3	17,2594		Ms	4	4
6	4	19,1327		Ms	4	4
6	5	14,0417		Ms	4	4
7	1	14,3363		Ms	4	5
7	2	17,5781		Ms	4	5
7	3	15,9010		Ms	4	5
7	4	12,6400	Qру	Ms	4	5
7	5	14,1630	Qру	Ms	4	5
8	1	13,5852	Qру	Ms	4	5
8	2	11,7241	Qру	Ms	5	1
8	3	10,2432	Qру	Ms	5	1
8	4	14,2595	Qру	Ms	5	2
8	5	11,7770	Qру	Ms	5	2
9	1	14,0069	Qру	Ms	5	2
9	2	17,4376	Qру	Ms	5	2
9	3	16,2097	Qру	Ms	5	3
9	4	16,4570	Qру	Ms	5	3
9	5	17,1892	Qру	Ms	5	3
1	1	8,1024	Qру	Ms	5	3
1	2	8,1971	Qру	Ms	5	3
1	3	9,3959	Qру	Ms	5	4
1	4	8,0299	Qру	Ms	5	4
1	5	7,6919	Qру	Ms	5	4
2	1	10,0608	Qру	Ms	5	4
2	2	4,4370	Qру	Ms	5	5

2	3	13,4959	Qpy	Ms	5	5
2	4	8,9712		Ms	5	5
2	5	7,9454		Ms	5	5
3	1	5,1639		Ms	5	5
3	2	10,0334		Ms	6	1
3	3	5,1949		Ms	6	1
3	4	9,2963		Ms	6	1
3	5	6,6413		Ms	6	1
4	1	8,6199		Ms	6	2
4	2	6,8805		Ms	6	2
4	3	6,2234		Ms	6	2
4	4	5,2033		Ms	6	2
4	5	6,4374		Ms	6	2
5	1	8,8604		Ms	6	3
5	2	8,5625		Ms	6	3
5	3	6,1830		Ms	6	3
5	4	8,9444		Ms	6	3
5	5	9,5756		Ms	6	3
6	1	10,7375		Ms	6	4
6	2	8,9949		Ms	6	4
6	3	4,5265	Qру	Ms	6	4
6	4	9,5407	Qру	Ms	6	4
6	5	5,3915	Qру	Ms	6	4
7	1	6,1880	Qру	Ms	6	5
7	2	9,7820	Qру	Ms	6	5
7	3	4,7533	Qру	Ms	6	5
7	4	8,2722	Qру	Ms	7	1
7	5	7,0896		Ms	7	1
8	1	11,4055	Qру	Ms	7	1
8	2	4,1765		Ms	7	1
8	3	8,1424		Ms	7	1
8	4	8,3281		Ms	7	2
8	5	7,2920		Ms	7	2
9	1	8,5700		Ms	7	2
9	2	6,5548		Ms	7	2
9	3	8,6848		Ms	7	2
9	4	8,5235		Ms	7	2
9	5	7,3959		Ms	7	3
1	1	0,3931		Ms	7	3
1	2	0,7628		Ms	7	3
1	3	0,5311		Ms	7	3
1	4	1,7630		Ms	7	3
1	5	2,0561		Ms	7	4
2	1	0,5203		Ms	7	4
2	2	0,8350		Ms	7	4
2	3	0,7634	Qру	Ms	7	4

2	4	1,7973	Qpy	Ms	7	4
2	5	1,9625		Ms	7	4
3	1	2,4932		Ms	7	5
3	2	0,6609		Ms	7	5
3	3	1,0067		Ms	7	5
3	4	0,9683		Ms	7	5
3	5	0,7105		Ms	7	5
4	1	1,2120		Ms	7	5
4	2	0,8116		Ms	8	1
4	3	0,5682		Ms	8	1
4	4	1,0372		Ms	8	1
4	5	1,1077		Ms	8	1
5	1	1,7427		Ms	8	1
5	2	0,6398		Ms	8	1
5	3	2,9549		Ms	8	2
5	4	0,3898		Ms	8	2
5	5	0,5659		Ms	8	2
6	1	2,5240		Ms	8	2
6	2	2,2336		Ms	8	2
6	3	0,8528		Ms	8	3
6	4	0,5428		Ms	8	3
6	5	1,7585		Ms	8	3
7	1	2,8960		Ms	8	3
7	2	0,9703		Ms	8	3
7	3	0,5096		Ms	8	4
7	4	1,1745		Ms	8	4
7	5	0,5737		Ms	8	4
8	1	1,0630		Ms	8	4
8	2	1,0043		Ms	8	5
8	3	1,7981		Ms	8	5
8	4	0,6969		Ms	8	5
8	5	2,3558		Ms	8	5
9	1	0,9970		Ms	8	5
9	2	1,3672		Ms	9	1
9	3	0,6199		Ms	9	1
9	4	0,8860		Ms	9	1
9	5	0,9663		Ms	9	2
1	1	0,3398		Ms	9	2
1	2	3,3354		Ms	9	2
1	3	3,2491		Ms	9	3
1	4	0,2454		Ms	9	3
1	5	6,1463		Ms	9	3
2	1	3,2225		Ms	9	4
2	2	3,3562		Ms	9	4
2	3	3,2799		Ms	9	4
2	4	6,2373		Ms	9	4
	7	0,2373	~r <i>1</i>	1413	,	-

2	5	3,2944	Qpy	Ms	9	4
3	1	3,4759		Ms	9	5
3	2	0,5692		Ms	9	5
3	3	0,2991		Ms	9	5
3	4	0,6888		Ms	1	1
3	5	3,9717		Ms	1	1
4	1	6,5870		Ms	1	1
4	2	0,7771		Ms	1	1
4	3	0,8523	Qf	Ms	1	1
4	4	0,5979		Ms	1	2
4	5	0,8487		Ms	1	2
5	1	3,3497		Ms	1	2
5	2	3,5439		Ms	1	2
5	3	3,6212	Qf	Ms	1	3
5	4	6,5235		Ms	1	3
5	5	6,3712		Ms	1	3
6	1	3,4772		Ms	1	4
6	2	7,1595		Ms	1	4
6	3	6,7478	Qf	Ms	1	4
6	4	6,6184	Qf	Ms	1	4
6	5	3,5090	Qf	Ms	1	5
7	1	3,4484	Qf	Ms	1	5
7	2	6,5278	Qf	Ms	1	5
7	3	3,4737	Qf	Ms	2	1
7	4	3,3790	Qf	Ms	2	1
7	5	3,8198	Qf	Ms	2	2
8	1	6,3972	Qf	Ms	2	2
8	2	3,6071		Ms	2	2
8	3	0,3966	Qf	Ms	2	3
8	4	0,5291	Qf	Ms	2	3
8	5	3,5948		Ms	2	4
9	1	0,4165	Qf	Ms	2	4
9	2	1,0058		Ms	2	5
9	3	0,3634		Ms	3	1
9	4	3,6405		Ms	3	1
9	5	3,3759		Ms	3	2
1	1	0,8580		Ms	3	2
1	2	0,6924		Ms	3	3
1	3	0,4543		Ms	3	4
1	4	0,8044		Ms	3	5
1	5	0,6170		Ms	3	5
2	1	0,7103		Ms	4	1
2	2	0,2083		Ms	4	1
2	3	0,8293		Ms	4	2
2	4	0,7758		Ms	4	3
2	5	0,8957	Qf	Ms	4	4

3	1	0,6338	Qf	Ms	4	4
3	2	0,5370		Ms	4	4
3	3	0,5495	Qf	Ms	4	5
3	4	0,4744	Qf	Ms	4	5
3	5	0,1396	Qf	Ms	5	1
4	1	0,3729	Qf	Ms	5	1
4	2	0,5694	Qf	Ms	5	1
4	3	0,3445	Qf	Ms	5	2
4	4	0,5866	Qf	Ms	5	2
4	5	0,7070	Qf	Ms	5	2
5	1	0,5798	Qf	Ms	5	2
5	2	0,2892	Qf	Ms	5	3
5	3	0,7371	Qf	Ms	5	3
5	4	0,3622	Qf	Ms	5	3
5	5	0,5769	Qf	Ms	5	4
6	1	0,5414		Ms	5	4
6	2	0,3989	Qf	Ms	5	4
6	3	0,5474	Qf	Ms	5	5
6	4	0,2882	Qf	Ms	5	5
6	5	0,5093		Ms	5	5
7	1	0,3232		Ms	5	5
7	2	0,4690		Ms	6	1
7	3	0,4083		Ms	6	1
7	4	0,3474		Ms	6	2
7	5	0,3766		Ms	6	2
8	1	0,6146		Ms	6	2
8	2	0,5004		Ms	6	3
8	3	0,1801		Ms	6	3
8	4	0,3331		Ms	6	3
8	5	0,4054		Ms	6	4
9	1	0,5464		Ms	6	4
9	2	0,4977		Ms	6	5
9	3	0,4229		Ms	6	5
9	4	0,3168		Ms	6	5
9	5	0,5468		Ms	7	1
1	1	4,8264		Ms	7	1
1	2	9,0005		Ms	7	2
1	3	9,6011		Ms	7	2
1	4	11,2286		Ms	7	2
1	5	12,1318		Ms	7	3
2	1	13,9251		Ms	7	3
2	2	16,2103		Ms	7	4
2	3	4,2124		Ms	7	4
2	4	8,4236		Ms	7	4
2	5	10,5214		Ms	7	4
3	1	6,0648	Ųt	Ms	7	5

3	2	6,6194	Qf	Ms	7	5
3	3	10,6553		Ms	8	1
3	4	8,8815		Ms	8	1
3	5	5,7657		Ms	8	2
4	1	10,5674		Ms	8	2
4	2	9,2335		Ms	8	3
4	3	9,9891		Ms	8	3
4	4	15,2216		Ms	8	3
4	5	13,2414		Ms	8	4
5	1	16,5752		Ms	8	4
5	2	8,6119		Ms	8	4
5	3	13,6338		Ms	8	5
5	4	6,9989		Ms	8	5
5	5	3,1073		Ms	9	1
6	1	9,7697		Ms	9	1
6	2	10,4950		Ms	9	2
6	3	6,0911		Ms	9	2
6	4	8,1189		Ms	9	3
6	5	8,6596		Ms	9	4
7	1	16,5967		Ms	9	4
7	2	8,5503		Ms	9	4
7	3	16,6999		Ms	9	5
7	4	8,5155		Ms	9	5
7	5	8,9837		Ms	1	1
8	1	14,6172		Ms	1	1
8	2	14,1765		Ms	1	2
8	3	9,4075		Ms	1	3
8	4	8,0356		Ms	1	4
8	5	15,7314		Ms	1	4
9	1	3,9679		Ms	1	5
9	2	6,0793		Ms	2	1
9	3	14,3248		Ms	2	1
9	4	4,8502		Ms	2	1
9	5	8,4081		Ms	2	2
1	1	13,7932		Ms	2	2
1	2	14,9560		Ms	2	2
1	3	13,2325		Ms	2	3
1	4	10,5195		Ms	2	3
1	5	20,2803		Ms	2	4
2	1	17,1527		Ms	2	5
2	2	16,5399		Ms	3	1
2	3	14,7152		Ms	3	2
2	4	13,6230		Ms	3	2
2	5	13,7778		Ms	3	3
3	1	20,6007		Ms	3	4
3	2	18,4083		Ms	3	5
		10,4003	٧٥	1913	3	3

			_			
3	3	13,5180	Qs	Ms	3	5
3	4	16,6840	Qs	Ms	4	1
3	5	16,2637	Qs	Ms	4	2
4	1	13,2145		Ms	4	3
4	2	10,5053		Ms	4	4
4	3	10,6895		Ms	4	4
4	4	17,6950		Ms	4	5
4	5	12,2090		Ms	5	1
5	1	16,7068		Ms	5	2
5	2	13,7006		Ms	5	3
5	3	15,4691		Ms	5	4
5	4	18,5678		Ms	6	1
5	5	14,0316		Ms	6	2
6	1	23,0054		Ms	6	3
6	2	14,6069		Ms	6	4
6	3	17,8908		Ms	6	5
6	4	11,8102		Ms	7	1
6	5	19,4217		Ms	7	1
7	1	21,1282		Ms	7	2
7	2	17,0729		Ms	7	3
7	3	20,5174		Ms	7	3
7	4	19,3683		Ms	7	4
7	5	11,4058		Ms	7	4
8	1	18,5609		Ms	7	4
8	2	14,4529		Ms	7	4
8	3	16,7246		Ms	7	5
8	4	14,5982		Ms	7	5
8	5	16,4145		Ms	8	1
9	1	18,1098		Ms	8	1
9	2	15,9512		Ms	8	2
9	3	24,9212		Ms	8	2
9	4	20,6345		Ms	8	2
9	5	18,7711		Ms	8	3
1	1	6,3900		Ms	8	3
1	2	9,2433		Ms	8	4
1	3	5,0533		Ms	8	4
1	4	18,9157		Ms	8	5
1	5	4,5879		Ms	8	5
2	1	12,7977		Ms	9	1
2	2	8,3352		Ms	9	1
2	3	6,8833		Ms	9	2
2	4	9,8486		Ms	9	2
2	5	5,6829		Ms	9	3
3	1	9,1848		Ms	9	3
3	2	4,8735		Ms	9	4
3	3	9,4255		Ms	9	4
	3	3,4233	цs	IVIS	9	4

3	4	6,3374	Qs	Ms	9	4
3	5	13,2482		Ms	9	5
4	1	5,8949		Ms	9	5
4	2	13,0312		Ms	9	5
4	3	10,3536		Ms	1	1
4	4	17,3758		Ms	1	3
4	5	4,7615		Ms	2	1
5	1	16,9701		Ms	2	3
5	2	13,8398		Ms	2	5
5	3	13,7163		Ms	3	2
5	4	10,6345		Ms	3	4
5	5	4,3616		Ms	4	1
6	1	4,3447		Ms	4	3
6	2	6,7573		Ms	4	5
6	3	19,4647		Ms	5	1
6	4	12,1480		Ms	5	3
6	5	9,5203		Ms	5	5
7	1	9,9536		Ms	6	1
7	2	14,2520		Ms	6	4
7	3	10,4938		Ms	6	5
7	4	5,3736		Ms	7	3
7	5	11,5547		Ms	7	5
8	1	5,4991	Qr	Ms	8	3
8	2	14,9662	Qr	Ms	9	2
8	3	12,1355	Qr	Ms	9	4
8	4	5,5323	Qp	As	1	1
8	5	13,1935	Qp	As	1	1
9	1	12,4015		As	1	1
9	2	16,2489	Qp	As	1	2
9	3	12,2186	Qp	As	1	2
9	4	4,3323	Qp	As	1	2
9	5	16,3642		As	1	2
1	1	4,2884		As	1	3
1	2	5,0708		As	1	3
1	3	6,0627		As	1	4
1	4	5,0045		As	1	4
1	5	5,6749		As	1	4
2	1	5,3767		As	1	4
2	2	6,4427		As	1	4
2	3	7,6196		As	1	5
2	4	6,5461		As	1	5
2	5	4,5842		As	1	5
3	1	6,9753		As	1	5
3	2	6,7268		As	1	5
3	3	5,2344		As	1	1
3	4	4,6955	Qp	As	1	1

			-			
3	5	6,6362		As	1	1
4	1	6,2019		As	1	1
4	2	4,7303	Qp	As	2	2
4	3	5,5330	Qр	As	2	2
4	4	7,2312		As	2	2
4	5	6,2670		As	2	3
5	1	7,8800		As	2	3
5	2	7,3650		As	2	4
5	3	6,6997		As	2	4
5	4	4,3920		As	2	4
5	5	4,4325		As	2	4
6	1	4,4779		As	2	4
6	2	7,7248		As	2	5
6	3	4,9509		As	2	5
6	4	6,3919		As	2	5
6	5	8,3428		As	3	1
7	1	7,8438		As	3	1
7	2	5,8409		As	3	1
7	3	3,1548		As	3	1
7	4	5,8103		As	3	2
7	5	7,3363		As	3	2
8	1	6,9492		As	3	2
8	2	8,0124		As	3	2
8	3	5,1743		As	3	3
8	4	4,8365		As	3	3
8	5	10,1192	-	As	3	3
9	1	5,9632		As	3	3
9	2	9,0547		As	3	4
9	3	9,1433		As	3	4
9	4	7,3124		As	3	4
9	5	7,6224		As	3	4
1	1	0,3297		As	3	5
1	2	0,2003		As	3	5
1	3	0,3390		As	3	5
1	4	0,1679		As	3	5
1	5	0,1376	-	As	4	1
2	1	0,1785		As	4	1
2	2	0,2375		As	4	1
2	3	0,1226		As	4	1
2	4	0,1620		As	4	2
2	5	0,0000		As	4	2
3	1	0,2430		As	4	2
3	2	0,1636		As	4	2
3	3	0,1058		As	4	2
3	4	0,1043		As	4	3
3	5	0,1551		As	4	3
		0,1001	٣٢	7.3	т	<u> </u>

		2 2 2 2 2	1_		_	
4	1	0,3246		As	4	3
4	2	0,2654		As	4	4
4	3	0,1140		As	4	4
4	4	0,2654		As	4	4
4	5	0,2386		As	4	4
5	1	0,1313		As	4	4
5	2	0,2359		As	4	4
5	3	0,1763		As	4	5
5	4	0,2209	Qp	As	4	5
5	5	0,1462	Qp	As	4	5
6	1	0,1247	Qp	As	4	5
6	2	0,1560	Qp	As	4	5
6	3	0,0000	Qp	As	5	1
6	4	0,4779	Qp	As	5	1
6	5	0,1283	Qp	As	5	1
7	1	0,2515	Qp	As	5	1
7	2	0,2348	Qp	As	5	1
7	3	0,1950	Qр	As	5	2
7	4	0,2787	Qр	As	5	2
7	5	0,1675		As	5	2
8	1	0,3392		As	5	3
8	2	0,4299		As	5	3
8	3	0,1309		As	5	3
8	4	0,2946		As	5	3
8	5	0,3363		As	5	3
9	1	0,1095		As	5	4
9	2	0,1784		As	5	4
9	3	0,2813		As	5	4
9	4	0,1006		As	5	5
9	5	0,1421		As	5	5
1	1	0,0000		As	5	5
1	2	0,0000		As	5	5
1	3	0,1290	-	As	6	1
1	4	0,0000		As	6	1
1	5	0,0000		As	6	1
2	1	0,0000	•	As	6	1
2	2	0,0000		As	6	2
2	3	0,1501		As	6	2
2	4	0,0000		As	6	2
2	5	0,0000		As	6	2
3	1	0,0000		As	6	2
3	2	0,0000		As	6	3
3	3	0,0000		As	6	3
3	4	0,1311		As	6	3
3	5	0,0000		As	6	3
4	1	0,0000		As	6	3
		0,0000	حه	۸3	U	J

4	2	0,0000	Qр	As	6	4
4	3	0,1429	Qр	As	6	4
4	4	0,0000	Qр	As	6	5
4	5	0,1295	Qр	As	6	5
5	1	0,1118	Qр	As	6	5
5	2	0,0000	Qр	As	6	5
5	3	0,0000	Qр	As	7	1
5	4	0,0000	Qр	As	7	1
5	5	0,0000	Qр	As	7	1
6	1	0,1193	Qp	As	7	1
6	2	0,0000	Qр	As	7	2
6	3	0,0000	Qр	As	7	2
6	4	0,0000	Qр	As	7	2
6	5	0,1054	Qр	As	7	2
7	1	0,0000		As	7	2
7	2	0,0000		As	7	3
7	3	0,1341	Qp	As	7	3
7	4	0,0000		As	7	4
7	5	0,1250		As	7	4
8	1	0,0000		As	7	4
8	2	0,0000		As	7	4
8	3	0,1451		As	7	5
8	4	0,0000		As	7	5
8	5	0,0000		As	7	5
9	1	0,0000		As	7	5
9	2	0,1233		As	8	1
9	3	0,0000		As	8	1
9	4	0,0000		As	8	1
9	5	0,0000	Qp	As	8	1
			Qp	As	8	1
			Qp	As	8	2
			Qp	As	8	2
			Qp	As	8	2
			Qp	As	8	2
			Qp	As	8	3
			Qp	As	8	3
			Qp	As	8	3
			Qp	As	8	4
			Qp	As	8	4
			Qp	As	8	4
			Qp	As	8	4
			Qp	As	8	5
			Qp	As	8	5
			Qp	As	8	5
			Qp	As	8	5
			Qp	As	9	1

		I	
Qp	As	9	1
Qp	As	9	1
Qp	As	9	1
Qp	As	9	1
Qp	As	9	2
Qp	As	9	2
Qp	As	9	2
Qp	As	9	2
Qp	As	9	2
Qp	As	9	3
Qp	As	9	3
Qp	As	9	3
Qр	As	9	3
Qр	As	9	4
	As	9	4
Qp On		9	4
Qp On	As		
Qp	As	9	4
Qp	As	9	5
Qp	As	9	5
Qp	As	9	5
Qp	As	9	5
Qр	As	9	5
Qi	As	1	1
Qi	As	1	1
Qi	As	1	1
Qi	As	1	1
Qi	As	1	2
Qi	As	1	2
Qi	As	1	2
Qi	As	1	2
Qi	As	1	3
Qi	As	1	3
Qi	As	1	3
Qi Qi Qi Qi	As	1	3
Oi	As	1	4
Oi	As	1	4
Qi Qi	As	1	4
Qi Oi	As	1	4
Qi Qi Qi Qi Qi Qi Qi	As	1	4
Qi Qi	As	1	4 5
Gi			
رر Oi	As	1	5
را 0:	As		5
પા o:	As	1	5
પા	As	1	5
	As	1	5
Qi	As	2	1

I	_		_
Qi	As	2	1
Qi	As	2	1
Qi	As	2	1
Qi Qi	As	2	1
Qi	As	2	1
Qi	As	2	2
Qi	As	2	2
Qi	As	2	2
Qi Qi	As	2	3
Qi	As	2	3
Qi	As	2	3
Qi	As	2	3
Qi	As	2	3
Qi	As	2	4
Qi Qi	As	2	4
Qi Qi	As	2	4
Qi Oi		2	4
Qi Oi	As		
Qi O:	As	2	5
Qi Qi	As	2	5
Qı	As	2	5
Qi	As	2	5
Qi	As	2	5
Ωi	As	3	1
Qi	As	3	1
Qı	As	3	1
Qi	As	3	1
Qi	As	3	2
Qi	As	3	2
Qi	As	3	2
Qi Qi	As	3	2
Qi	As	3	2
Qi	As	3	2
Qi	As	3	3
Qi	As	3	3
Qi	As	3	3
Qi	As	3	3
Qi Qi Qi Qi Qi Qi Qi Qi Qi Qi Qi	As	3	4
Oi	As	3	4
Oi	As	3	4
Oi	As	3	4
Oi	As	3	4
Oi	As	3	4
Oi	As	3	5
Gi		3	5
Gi	As		
	As	3	5
Qi	As	3	5

0:			_
Qi	As	3	5
Qi	As	3	5
Qi	As	4	1
Qi Qi	As	4	1
Qi	As	4	1
Qi	As	4	1
Qi	As	4	1
Qi	As	4	1
Qi Qi	As	4	2
Qi	As	4	2
Qi	As	4	2
Qi	As	4	2
Qi	As	4	2
Qi Qi	As	4	3
Qi	As	4	3
Qi	As	4	3
Qi	As	4	3
Qi	As	4	3
Qi	As	4	3
Qi Qi	As	4	4
Qi	As	4	4
Qi	As	4	4
Qi	As	4	4
Qi	As	4	4
Qi	As	4	4
Qi	As	4	5
Qi	As	4	5
Qi Qi	As	4	5
		4	
Qi Oi	As	4	5 5
Qi Qi	As As	5	1
Qi O:			
Qi O:	As	5	1
Qi O:	As	5	1
Qi Qi Qi Qi	As	5	1
Qi	As	5	1
Qi	As	5	2
Qı	As	5	2
Qi Qi Qi Qi Qi Qi Qi	As	5	2
Qi	As	5	2
Qi	As	5	2
Qi	As	5	2
Qi	As	5	3
Qi	As	5	3
Qi	As	5	3
	As	5	3
Qi	As	5	3

		_	_
Qi	As	5	4
Qi	As	5	4
Qi	As	5	4
Qi Qi	As	5	4
Qi	As	5	4
Qi	As	5	4
Qi	As	5	5
Qi	As	5	5
Qi	As	5	5
Qi	As	5	5
Qi	As	5	5
Qi	As	6	1
Qi	As	6	1
	As	6	1
Qi Qi	As As	6	1
Qi O:	As	6	1
Qi O:	As	6	2
Qi	As	6	2
Qi	As	6	2
Qi	As	6	2
Qi	As	6	2
Qi	As	6	3
Qi	As	6	3
Qi	As	6	3
Qi	As	6	3
Qi	As	6	3
Qi	As	6	3
Qi	As	6	4
Qi	As	6	4
Qi	As	6	4
Qi	As	6	4
Qi	As	6	4
Qi	As	6	5
Qi	As	6	5
Qi	As	6	5
Qi	As	6	5
Qi	As	6	5
Qi Qi	As	7	1
	As As	7	1
Qi Oi			
Qi O:	As	7	1
Qi O:	As	7	1
Qi	As	7	1
Qi	As	7	2
Qi	As	7	2
Qi	As	7	2
Qi	As	7	2

Qi As 7 3 Qi As 7 3 Qi As 7 3 Qi As 7 3 Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 1 Qi As 8 1 <tr< th=""><th>٥٠</th><th>A -</th><th>_</th><th>2</th></tr<>	٥٠	A -	_	2
Qi As 7 3 Qi As 7 3 Qi As 7 3 Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 2 <tr< td=""><td>Qi</td><td>As</td><td>7</td><td>2</td></tr<>	Qi	As	7	2
Qi As 7 3 Qi As 7 3 Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 2 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 <tr< td=""><td>Qi</td><td></td><td></td><td></td></tr<>	Qi			
Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 <tr< td=""><td></td><td></td><td>7</td><td></td></tr<>			7	
Qi As 7 4 Qi As 7 4 Qi As 7 4 Qi As 7 4 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 <td></td> <td>As</td> <td>7</td> <td></td>		As	7	
Qi As 7 4 Qi As 7 4 Qi As 7 4 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 5 <td></td> <td>As</td> <td>7</td> <td>4</td>		As	7	4
Qi As 7 4 Qi As 7 4 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 5 <td>Qi</td> <td>As</td> <td>7</td> <td>4</td>	Qi	As	7	4
Qi As 7 4 Qi As 7 4 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 5 <td>Qi</td> <td>As</td> <td>7</td> <td>4</td>	Qi	As	7	4
Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 <tr< td=""><td>Qi</td><td>As</td><td>7</td><td>4</td></tr<>	Qi	As	7	4
Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 1 <td>Qi</td> <td>As</td> <td>7</td> <td>4</td>	Qi	As	7	4
Qi As 7 5 Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 1 <td>Qi</td> <td>As</td> <td>7</td> <td>5</td>	Qi	As	7	5
Qi As 7 5 Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 1 <td></td> <td>As</td> <td>7</td> <td>5</td>		As	7	5
Qi As 7 5 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 1 Qi As 9 1 Qi As 9 1 <td></td> <td>As</td> <td>7</td> <td>5</td>		As	7	5
Qi As 7 5 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 1 Qi As 9 1 Qi As 9 1 <td>Qi</td> <td></td> <td>7</td> <td></td>	Qi		7	
Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 <td></td> <td></td> <td>7</td> <td></td>			7	
Qi As 8 1 Qi As 8 1 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 <td></td> <td></td> <td>8</td> <td></td>			8	
Qi As 8 1 Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 <td></td> <td></td> <td></td> <td></td>				
Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 1 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2				
Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2				
Qi As 8 2 Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 2 Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 2 Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 3 Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 3 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 4 Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 4 Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 Qi As 9 2	QI O:			
Qi As 8 4 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 5 Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2 Qi As 9 2	QI O:			
Qi As 8 5 Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 8 5 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 9 1 Qi As 9 1 Qi As 9 1 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2				
Qi As 9 1 Qi As 9 1 Qi As 9 1 Qi As 9 2 Qi As 9 2 Qi As 9 2	Qi			
Qi As 9 1 Qi As 9 1 Qi As 9 2 Qi As 9 2				
Qi As 9 1 Qi As 9 2 Qi As 9 2				
Qi As 9 2 Qi As 9 2				
Qi As 9 2		As		
		As		
		As	9	2
Qi As 9 2		As	9	2
Qi As 9 2		As	9	2
Qi As 9 2	Qi	As	9	2

		_	_
Qi	As	9	2
Qi	As	9	3
Qi	As	9	3
Qi Qi	As	9	3
Qi	As	9	3
Qi	As	9	3
Qi	As	9	3
Qi	As	9	4
	As	9	4
Qi Qi	As	9	4
Qi	As	9	4
Qi	As	9	4
Qi	As	9	4
Qi Oi	As	9	5
Qi Qi	As	9	5
Qi Qi	As	9	5
۲۰ ۲۰		9	5
Qi O:	As		
Qi	As	9	5
Qi	As	9	5
Qpy	As	1	1
Qру	As	1	1
Qру	As	1	1
Qру	As	1	1
Qру	As	1	2
Qру	As	1	2
Qpy	As	1	2
Qpy	As	1	2
Qpy	As	1	3
Qру	As	1	3
Qру	As	1	3
Qру	As	1	3
Qру	As	1	3
Qpy	As	1	4
Ору	As	1	4
Qру	As	1	4
Qру	As	1	4
Qру	As	1	5
Qру	As	1	5
Qру Ору	As	1	5
	As	1	5
Qpy Opy	As	1	5
Qpy Opy	As	2	1
Qру Ору		2	1
Qру Ору	As		
Qpy	As	2	1
Qру Отт	As	2	1
Qру	As	2	2

Onv	۸۵	2	2
Qpy	As	2	2
Qpy	As		
Qру О	As	2	3
Qру	As	2	3
Qру	As	2	3
Qpy	As	2	3
Qpy	As	2	3
Qру	As	2	4
Qpy	As	2	4
Qpy	As	2	4
Qру	As	2	4
Qру	As	2	5
Qру	As	2	5
Qpy	As	2	5
Qру	As	2	5
Qpy	As	3	1
Qpy	As	3	1
Qру	As	3	1
Qру	As	3	1
	As	3	2
Qру Ору		3	2
Qpy	As		
Ору	As	3	2
Qру	As	3	2
Qpy	As	3	2
Qру	As	3	2
Qpy	As	3	3
Qру	As	3	3
Qру	As	3	3
Qpy	As	3	3
Qру	As	3	4
Qpy	As	3	4
Qру	As	3	4
Qpy	As	3	4
Qpy	As	3	4
Qру	As	3	5
Qру	As	3	5
Qру	As	3	5
Qpy	As	3	5
Qру	As	3	5
Qру	As	4	1
	As	4	1
Qpy Opy	As	4	1
Qру Ору		4	1
Qpy	As		
Qpy	As	4	1
Qру	As	4	2
Qpy	As	4	2

Onv	As	4	2
Qру Ору		4	2
Qpy	As		
Qру	As	4	2
Qру	As	4	3
Qру	As	4	3
Qpy	As	4	3
Qру	As	4	3
Qру	As	4	3
Qpy	As	4	4
Qpy	As	4	4
Qру	As	4	4
Qpy	As	4	4
Qру	As	4	5
Qpy	As	4	5
Qру	As	4	5
Qру	As	4	5
Qру	As	4	5
Qру	As	5	1
Qру	As	5	1
	As	5	1
Qру Ору		5	1
Qpy	As		
Ору	As	5	1
Qру	As	5	2
Qpy	As	5	2
Qру	As	5	2
Qpy	As	5	2
Qру	As	5	3
Qру	As	5	3
Qру	As	5	3
Qpy	As	5	3
Qpy	As	5	3
Qру	As	5	4
Qpy	As	5	4
Qpy	As	5	4
Qру	As	5	4
Qру	As	5	4
Qру	As	5	5
Qpy	As	5	5
Qру Ору	As	5	5
	As	5	5
Qpy Opy	As	5	5
Qpy Opy	As	6	1
Qру Ору			1
Qpy	As	6	
Qру Отт	As	6	1
Qру	As	6	1
Qpy	As	6	1

0 -	Δ -		2
Qру	As	6	2
Qpy	As	6	2
Qру	As	6	2
Qру	As	6	2
Qpy	As	6	2
Qру	As	6	3
Qру	As	6	3
Qpy	As	6	3
Qpy	As	6	3
Qpy	As	6	4
Qpy	As	6	4
Qру	As	6	4
Qру	As	6	4
Qру	As	6	4
Qру	As	6	5
Qру	As	6	5
Qру	As	6	5
Qру	As	6	5
Qру	As	7	1
Qру	As	7	1
Qру	As	7	1
Qру	As	7	1
Qру	As	7	1
Qру Ору	As	7	2
	As	7	2
Qру Qру	As	7	2
	As	7	2
Qpy Opy	As	7	2
Qру Ору	As	7	3
Qру Ору		7	3
Qру Ору	As As	7	3
Qру Опу			3
Qру Отт	As	7	
Qру Отт	As	7	4
Qру	As	7	4
Qру	As	7	4
Qру	As	7	4
Qpy	As	7	4
Qру	As	7	5
Qpy	As	7	5
Qpy	As	7	5
Qру	As	7	5
Qру	As	8	1
Qpy	As	8	1
Qpy	As	8	1
Qру	As	8	1
Qру	As	8	1

Qру	As	8	2
Qру	As	8	2
Qру Ору	As	8	2
Qру	As	8	2
Qру	As	8	3
Qру	As	8	3
	As	8	3
Qру Ору	As	8	3
Qру Ору	As	8	3
Qру Ору		8	4
Qру Отч	As		
Qру О	As	8	4
Qру С	As	8	4
Qру	As	8	4
Qру	As	8	4
Qру	As	8	5
Qpy	As	8	5
Qpy	As	8	5
Qру	As	8	5
Qpy	As	8	5
Qру	As	9	1
Qру	As	9	1
Qpy	As	9	1
Qpy	As	9	1
Qpy	As	9	1
Qpy	As	9	2
Qру	As	9	2
Qру	As	9	2
Qpy	As	9	2
Qру	As	9	3
Qру	As	9	3
Qру	As	9	3
Qpy	As	9	3
Qру	As	9	3
Qpy	As	9	3
Qpy	As	9	4
Qру	As	9	4
Qру	As	9	4
Qру	As	9	4
Qру	As	9	5
Qру	As	9	5
Qру Ору	As	9	5
Qру Ору	As	9	5
	As	9	5
Qpy Qf	As	1	1
		1	1
Qf Of	As		2
Qf	As	1	

Ot	۸۵	1	2
Qf Of	As	1	2
Qf Of	As	1	2
Qf	As	1	3
Qf	As	1	3
Qf	As	1	4
Qf	As	1	4
Qf	As	1	4
Qf	As	1	4
Qf	As	1	5
Qf	As	1	5
Qf	As	1	5
Qf	As	2	1
Qf	As	2	1
Qf	As	2	2
Qf	As	2	2
Qf	As	2	2
Qf	As	2	3
Qf	As	2	3
Qf	As	2	3
Qf	As	2	4
Qf	As	2	4
Qf	As	2	4
Qf	As	2	5
Qf	As	2	5
Qf	As	3	1
Qf	As	3	1
Qf	As	3	1
Qf	As	3	2
Qf	As	3	2
Qf	As	3	3
Qf	As	3	3
Qf	As	3	3
Qf	As	3	4
Qf	As	3	4
Qf	As	3	4
Qf	As	3	5
Qf	As	3	5
Qf		3	5
	As	4	1
Qf Of	As		
Qf Of	As	4	1
Qf Of	As	4	1
Qf Of	As	4	1
Qf	As	4	2
Qf	As	4	2
Qf	As	4	2
Qf	As	4	3

Ot	۸۵	4	2
Qf Of	As	4	3
Qf	As	4	3
Qf	As	4	4
Qf	As	4	4
Qf	As	4	4
Qf	As	4	4
Qf	As	4	5
Qf	As	4	5
Qf	As	4	5
Qf	As	4	5
Qf	As	5	1
Qf	As	5	1
Qf	As	5	1
Qf	As	5	2
Qf	As	5	2
Qf	As	5	3
Qf	As	5	3
Qf	As	5	3
Qf	As	5	4
Qf	As	5	4
Qf	As	5	5
Qf	As	5	5
Qf	As	6	1
Qf	As	6	1
Qf	As	6	1
Qf	As	6	2
Qf	As	6	2
Qf	As	6	2
Qf	As	6	2
Qf	As	6	3
Qf	As	6	3
Qf	As	6	3
Qf	As	6	4
Qf	As	6	4
Qf	As	6	5
Qf	As	6	5
Qf	As	6	5
Qf	As	7	1
Qf	As	7	1
Qf	As	7	1
Qf	As	7	2
Qf	As	7	2
Qf			2
	As	7	3
Qf Of	As		
Qf Of	As	7	3
Qf	As	7	4

Of	۸۵	7	4
Qf Of	As	7	4
Qf Of	As	7	4
Qf	As	7	5
Qf	As	7	5
Qf	As	8	1
Qf	As	8	1
Qf	As	8	1
Qf	As	8	1
Qf	As	8	2
Qf	As	8	2
Qf	As	8	2
Qf	As	8	3
Qf	As	8	3
Qf	As	8	3
Qf	As	8	4
Qf	As	8	4
Qf	As	8	5
Qf	As	8	5
Qf	As	8	5
Qf	As	8	5
Qf	As	9	1
Qf	As	9	1
Qf	As	9	1
Qf	As	9	2
Qf	As	9	2
Qf	As	9	2
Qf	As	9	2
Qf	As	9	3
Qf	As	9	3
Qf	As	9	4
Qf	As	9	4
Qf	As	9	4
Qf	As	9	5
Qf	As	9	5
Qf	As	9	5
Qs	As	1	1
Qs	As	1	1
Qs	As	1	2
Qs	As	1	2
Qs	As	1	2
Qs Qs	As	1	3
	As	1	3
Qs Os		1	4
Qs Os	As	1	4
Qs Os	As		
Qs Os	As	1	5
Qs	As	1	5

Qs	As	1	5
Qs	As	2	1
Qs	As	2	1
Qs	As	2	2
Qs	As	2	2
Qs	As	2	3
Qs	As	2	3
Qs	As	2	4
Qs	As	2	4
Qs	As	2	4
Qs	As	2	5
Qs	As	2	5
Qs	As	3	1
Qs	As	3	1
Qs	As	3	1
Qs	As	3	2
Qs	As	3	2
Qs	As	3	2
Qs	As	3	3
Qs	As	3	3
Qs	As	3	4
	As	3	4
Qs Os		3	4
Qs Os	As		
Qs Os	As	3	5
Qs Os	As	3	5
Qs	As	3	5
Qs	As	4	1
Qs	As	4	1
Qs	As	4	1
Qs	As	4	1
Qs	As	4	2
Qs	As	4	2
Qs	As	4	2
Qs	As	4	3
Qs	As	4	3
Qs	As	4	3
Qs	As	4	4
Qs	As	4	4
Qs	As	4	4
Qs	As	4	5
Qs	As	4	5
Qs	As	4	5
Qs	As	4	5
Qs	As	5	1
Qs	As	5	1
Qs	As	5	1

Qs	As	5	2
Qs	As	5	2
Qs	As	5	2
Qs	As	5	3
Qs	As	5	3
Qs	As	5	3
Qs	As	5	4
Qs	As	5	4
Qs	As	5	4
Qs	As	5	4
Qs	As	5	5
Qs	As	5	5
Qs	As	5	5
Qs	As	5	5
Qs	As	6	1
Qs	As	6	1
Qs Os	As	6	2
Qs Os	As		
Qs	As	6	2
Qs	As	6	3
Qs	As	6	3
Qs	As	6	3
Qs	As	6	4
Qs	As	6	4
Qs	As	6	4
Qs	As	6	4
Qs	As	6	5
Qs	As	6	5
Qs	As	6	5
Qs	As	7	1
Qs	As	7	1
Qs	As	7	1
Qs	As	7	2
Qs	As	7	2
Qs	As	7	2
Qs	As	7	3
Qs	As	7	3
Qs	As	7	3
Qs	As	7	4
Qs	As	7	4
Qs	As	7	5
Qs	As	7	5
Qs	As	8	1
Qs	As	8	1
Qs	As	8	1
	As	8	2
Qs	AS	O	۷

Qs	As	8	2
Qs	As	8	3
Qs	As	8	3
Qs	As	8	4
Qs	As	8	4
Qs	As	8	5
Qs	As	8	5
Qs	As	8	5
Qs	As	9	1
Qs	As	9	1
Qs	As	9	1
Qs	As	9	2
Qs	As	9	2
Qs	As	9	2
Qs	As	9	2
Qs	As	9	3
Qs	As	9	3
Qs	As	9	4
	As	9	4
Qs Os		9	4
Qs Os	As	9	5
Qs Os	As		
Qs Os	As	9	5
Qs On	As	9	5
Qr	As	1	1
Qr	As	1	1
Qr	As	1	1
Qr	As	1	2
Qr	As	1	2
Qr	As	1	2
Qr	As	1	2
Qr	As	1	3
Qr	As	1	3
Qr	As	1	4
Qr	As	1	4
Qr	As	1	4
Qr	As	1	5
Qr	As	1	5
Qr	As	1	5
Qr	As	1	5
Qr	As	2	1
Qr	As	2	1
Qr	As	2	1
Qr	As	2	1
Qr	As	2	2
Qr	As	2	3
Qr	As	2	3
_~'	, 13	_	

_		I	
Qr	As	2	4
Qr	As	2	4
Qr	As	2	4
Qr	As	2	4
Qr	As	2	5
Qr	As	2	5
Qr	As	2	5
Qr	As	2	5
Qr	As	3	1
Qr	As	3	1
Qr	As	3	1
Qr	As	3	1
Qr	As	3	2
Qr	As	3	2
Qr	As	3	2
Qr	As	3	3
۵۱ Qr	As	3	3
Qr Qr	As	3	3
		3	3
Qr	As		
Qr	As	3	4
Qr	As	3	4
Qr	As	3	4
Qr	As	3	4
Qr	As	3	5
Qr	As	3	5
Qr	As	4	1
Qr	As	4	1
Qr	As	4	2
Qr	As	4	2
Qr	As	4	2
Qr	As	4	2
Qr	As	4	2
Qr	As	4	3
Qr	As	4	3
Qr	As	4	3
Qr	As	4	4
Qr	As	4	4
Qr	As	4	4
Qr	As	4	4
Qr	As	4	5
Qr	As	4	5
Qr	As	4	5
Qr	As	4	5
Qr	As	4	5
Qr	As	5	1
Qr	As	5	1
٧١	Λ3		Т

T	_	_	
Qr	As	5	1
Qr	As	5	1
Qr	As	5	1
Qr	As	5	2
Qr	As	5	2
Qr	As	5	3
Qr	As	5	3
Qr	As	5	3
Qr	As	5	3
Qr	As	5	3
Qr	As	5	4
Qr	As	5	4
Qr	As	5	5
Qr	As	5	5
Qr	As	5	5
۹۲ Qr	As	5	5
	As	6	1
Qr Qr		6	1
	As		
Qr	As	6	1
Qr	As	6	2
Qr	As	6	2
Qr	As	6	2
Qr	As	6	2
Qr	As	6	3
Qr	As	6	3
Qr	As	6	3
Qr	As	6	3
Qr	As	6	3
Qr	As	6	4
Qr	As	6	4
Qr	As	6	5
Qr	As	6	5
Qr	As	6	5
Qr	As	6	5
Qr	As	7	1
Qr	As	7	1
Qr	As	7	1
Qr	As	7	1
Qr	As	7	2
۵۲ Qr	As	7	2
Qr	As	7	2
Qr Qr	As	7	3
			3
Qr Or	As	7	
Qr Or	As	7	4
Qr Or	As	7	4
Qr	As	7	4

		1	
Qr	As	7	5
Qr	As	7	5
Qr	As	7	5
Qr	As	8	1
Qr	As	8	1
Qr	As	8	1
Qr	As	8	1
Qr	As	8	2
Qr	As	8	2
Qr	As	8	2
Qr	As	8	3
Qr	As	8	3
Qr	As	8	4
Qr	As	8	4
Qr Qr	As	8	5
	As	8	5
Qr Or			5
Qr	As	8	
Qr	As	9	1
Qr	As	9	1
Qr	As	9	1
Qr	As	9	1
Qr	As	9	2
Qr	As	9	2
Qr	As	9	2
Qr	As	9	2
Qr	As	9	3
Qr	As	9	3
Qr	As	9	3
Qr	As	9	3
Qr	As	9	4
Qr	As	9	4
Qr	As	9	4
Qr	As	9	5
Qr	As	9	5
Qr	As	9	5
Qr	As	9	5
Qp	Ma	1	1
Qp	Ma	1	1
Qp	Ma	1	1
Qp	Ma	1	1
Qp	Ma	1	2
	Ma	1	2
Qp On	Ma	1	2
Qp On		1	2
Qp On	Ma	-	
Qp On	Ma	1	3
Qp	Ma	1	3

Qp	Ma	1	3
Qp	Ma	1	3
Qp	Ma	1	3
Qp	Ma	1	4
Qp	Ma	1	4
Qp	Ma	1	4
Qp	Ma	1	4
Qp	Ma	1	4
Qp	Ma	1	5
Qp	Ma	1	5
Qp	Ma	1	5
Qp	Ma	1	5
Qp	Ma	2	1
Qp	Ma	2	1
Qр	Ma	2	1
Qр	Ma	2	1
Qp	Ma	2	1
	Ma	2	1
Qp On	Ma	2	2
Qp On			
Qp Or	Ma	2	2
Qp	Ma	2	2
Qp	Ma	2	2
Qp	Ma	2	2
Qp	Ma	2	3
Qp	Ma	2	3
Qp	Ma	2	3
Qp	Ma	2	3
Qp	Ma	2	3
Qp	Ma	2	4
Qp	Ma	2	4
Qp	Ma	2	4
Qp	Ma	2	4
Qp	Ma	2	4
Qp	Ma	2	5
Qp	Ma	2	5
Qp	Ma	2	5
Qp	Ma	2	5
Qp	Ma	3	1
Qp	Ma	3	1
Qp	Ma	3	1
Qр	Ma	3	1
Qρ	Ma	3	2
Qр	Ma	3	2
Qp	Ma	3	2
Qp	Ma	3	2
_	Ma	3	3
Qp	ivia		J

		I	
Qp	Ma	3	3
Qp	Ma	3	3
Qp	Ma	3	3
Qp	Ma	3	3
Qp	Ma	3	4
Qp	Ma	3	4
Qp	Ma	3	4
Qp	Ma	3	4
Qp	Ma	3	4
Qp	Ma	3	4
Qp	Ma	3	5
Qp	Ma	3	5
Qp	Ma	3	5
Qp	Ma	3	5
Qp	Ma	4	1
Q р Qр	Ma	4	1
	Ma	4	1
Qp On	Ma	4	1
Qp On		4	1
Qp On	Ma		
Qp	Ma	4	1
Qp	Ma	4	2
Qp	Ma	4	2
Qp	Ma	4	2
Qp	Ma	4	2
Qp	Ma	4	2
Qp	Ma	4	3
Qр	Ma	4	3
Qp	Ma	4	3
Qp	Ma	4	3
Qp	Ma	4	4
Qp	Ma	4	4
Qp	Ma	4	4
Qp	Ma	4	4
Qp	Ma	4	4
Qp	Ma	4	5
Qp	Ma	4	5
Qp	Ma	4	5
Qp	Ma	4	5
Qp	Ma	4	5
Qp	Ma	4	5
Qр	Ma	5	1
Qρ	Ma	5	1
Qр	Ma	5	1
Qр	Ma	5	1
Qp	Ma	5	1
	Ma	5	1
Qp	Ινια		Т

Qp	Ma	5	2
Qp	Ma	5	2
Qp	Ma	5	2
Qp	Ma	5	2
Qp	Ma	5	2
Qp	Ma	5	2
Qp	Ma	5	3
Qp	Ma	5	3
Qp	Ma	5	3
Qp	Ma	5	3
Qp	Ma	5	3
Qp	Ma	5	3
Qр	Ma	5	4
Qр	Ma	5	4
Qр Qр	Ma	5	4
	Ma	5	5
Qp On		5	5
Qp On	Ma		
Qp	Ma	5	5
Qp -	Ma	6	1
Qp	Ma	6	1
Qp	Ma	6	1
Qp	Ma	6	1
Qp	Ma	6	2
Qp	Ma	6	2
Qp	Ma	6	2
Qp	Ma	6	2
Qp	Ma	6	2
Qp	Ma	6	2
Qp	Ma	6	3
Qp	Ma	6	3
Qp	Ma	6	3
Qp	Ma	6	4
Qp	Ma	6	4
Qp	Ma	6	4
Qp	Ma	6	4
Qp	Ma	6	4
Qp	Ma	6	4
Qp	Ma	6	5
Qp	Ma	6	5
Q р	Ma	6	5
Q р	Ma	6	5
	Ma	6	5
Qp On	Ma	6	5
Qp Op	Ma	7	1
Qp On			
Qp On	Ma	7	1
Qp	Ma	7	1

Qp	Ma	7	1
Qp	Ma	7	1
Qp	Ma	7	1
Qp	Ma	7	2
Qp	Ma	7	2
Qp	Ma	7	2
Qp	Ma	7	2
Qp	Ma	7	2
Qp	Ma	7	2
Qp	Ma	7	3
Qp	Ma	7	3
Qp	Ma	7	3
Qp	Ma	7	3
Qp	Ma	7	3
	Ma	7	3
Qp On			4
Qp On	Ma	7	
Qp	Ma	7	4
Qp	Ma	7	4
Qp	Ma	7	4
Qp	Ma	7	4
Qp	Ma	7	4
Qp	Ma	7	5
Qp	Ma	7	5
Qp	Ma	7	5
Qp	Ma	7	5
Qp	Ma	7	5
Qp	Ma	8	1
Qp	Ma	8	1
Qp	Ma	8	1
Qp	Ma	8	1
Qp	Ma	8	1
Qp	Ma	8	1
Qp	Ma	8	2
Qp	Ma	8	2
Qp	Ma	8	2
Qp	Ma	8	2
Qp Qp	Ma	8	2
	Ma	8	2
Qp On	Ma	8	3
Qp On		8	3
Qp On	Ma		
Qp On	Ma	8	3
Qp On	Ma	8	3
Qp	Ma	8	4
Qp	Ma	8	4
Qp	Ma	8	4
Qp	Ma	8	4

		I	
Qp	Ma	8	4
Qp	Ma	8	5
Qp	Ma	8	5
Qp	Ma	8	5
Qp	Ma	8	5
Qp	Ma	8	5
Qp	Ma	8	5
Qp	Ma	9	1
Qp	Ma	9	1
Qp	Ma	9	1
Qp	Ma	9	1
Qp	Ma	9	2
Qp	Ma	9	2
Qp	Ma	9	2
Qp	Ma	9	2
Q р Qр	Ma	9	2
	Ma	9	2
Qp On	Ma	9	3
Qp Op	Ma	9	3
Qp On			
Qp Or	Ma	9	3
Qp	Ma	9	3
Qp	Ma	9	3
Qp -	Ma	9	4
Qp	Ma	9	4
Qp	Ma	9	4
Qp	Ma	9	4
Qр	Ma	9	4
Qp	Ma	9	5
Qp	Ma	9	5
Qp	Ma	9	5
Qp	Ma	9	5
Qp	Ma	9	5
Qi	Ma	1	1
Qi	Ma	1	1
Qi	Ma	1	1
Qi	Ma	1	1
Qi	Ma	1	1
Qi	Ma	1	1
Qi	Ma	1	2
Qi	Ma	1	2
Qi	Ma	1	2
Qi	Ma	1	2
Qi	Ma	1	2
Qi	Ma	1	2
Qi	Ma	1	3
Qi Qi	Ma	1	3
<u>اح</u> ا	Ινια		J

[<u> </u>	
Qi	Ma	1	3
Qi	Ma	1	3
Qi	Ma	1	3
Qi	Ma	1	3
Qi	Ma	1	4
Qi	Ma	1	4
Qi	Ma	1	4
Qi	Ma	1	4
Qi	Ma	1	4
Qi	Ma	1	5
Qi	Ma	1	5
Qi	Ma	1	5
Qi	Ma	1	5
Qi	Ma	1	5
Qi	Ma	1	5
Qi	Ma	2	1
Qi	Ma	2	1
Qi Qi	Ma	2	1
Qi O:	Ma	2	1
Qi	Ma	2	1
Qi	Ma	2	1
Qi	Ma	2	2
Qi	Ma	2	2
Qi	Ma	2	2
Qi	Ma	2	2
Qi	Ma	2	2
Qi	Ma	2	3
Qi	Ma	2	3
Qi	Ma	2	3
Qi	Ma	2	3
Qi	Ma	2	3
Qi	Ma	2	3
Qi	Ma	2	4
Qi	Ma	2	4
Qi	Ma	2	4
Qi	Ma	2	4
Qi	Ma	2	4
Qi	Ma	2	4
Qi	Ma	2	5
Qi	Ma	2	5
Qi	Ma	2	5
Qi	Ma	2	5
Qi	Ma	2	5
Qi	Ma	3	1
Qi Qi	Ma	3	1
Qi Qi	Ma	3	1
٧١	ivia		Т

		_	
Qi	Ma	3	1
Qi	Ma	3	1
Qi	Ma	3	1
Qi	Ma	3	2
Qi	Ma	3	2
Qi	Ma	3	2
Qi	Ma	3	2
Qi	Ma	3	2
Qi	Ma	3	2
Qi	Ma	3	3
Qi	Ma	3	3
Qi	Ma	3	3
Qi	Ma	3	3
Qi	Ma	3	3
Qi	Ma	3	4
Qi	Ma	3	4
Qi	Ma	3	4
Qi Qi		3	4
	Ma		
Qi O:	Ma	3	4
Qi O:	Ma	3	4
Qi	Ma	3	5
Qi	Ma	3	5
Qi	Ma	3	5
Qi	Ma	3	5
Qi	Ma	3	5
Qi	Ma	3	5
Qi	Ma	4	1
Qi	Ma	4	1
Qi	Ma	4	1
Qi	Ma	4	1
Qi	Ma	4	1
Qi	Ma	4	1
Qi	Ma	4	2
Qi	Ma	4	2
Qi	Ma	4	2
Qi	Ma	4	2
Qi	Ma	4	2
Qi	Ma	4	3
Qi	Ma	4	3
Qi	Ma	4	3
Qi	Ma	4	3
Qi	Ma	4	4
Qi	Ma	4	4
Qi	Ma	4	4
Qi Qi	Ma	4	4
Qi Qi	Ma	4	4
ζi	ivia	4	4

Qi	Ma	4	5
Qi	Ma	4	5
Qi	Ma	4	5
Qi	Ma	4	5
Qi	Ma	4	5
Qi	Ma	4	5
Qi	Ma	5	1
Qi	Ma	5	1
Qi	Ma	5	1
Qi	Ma	5	1
Qi	Ma	5	1
Qi	Ma	5	1
Qi	Ma	5	2
Qi	Ma	5	2
Qi	Ma	5	2
Qi	Ma	5	2
Qi	Ma	5	2
Qi Qi		5	2
	Ma		
Qi O:	Ma	5	3
Qi	Ma	5	3
Qi	Ma	5	3
Qi	Ma	5	3
Qi	Ma	5	3
Qi	Ma	5	3
Qi	Ma	5	4
Qi	Ma	5	4
Qi	Ma	5	4
Qi	Ma	5	4
Qi	Ma	5	4
Qi	Ma	5	5
Qi	Ma	5	5
Qi	Ma	5	5
Qi	Ma	5	5
Qi	Ma	5	5
Qi	Ma	5	5
Qi	Ma	6	1
Qi	Ma	6	1
Qi	Ma	6	1
Qi	Ma	6	1
Qi	Ma	6	1
Qi	Ma	6	1
Qi	Ma	6	2
Qi	Ma	6	2
Qi	Ma	6	2
Qi Qi	Ma	6	2
Qi Qi	Ma	6	2
٧١	ivia	U	۷

I			
Qi	Ma	6	2
Qi	Ma	6	3
Qi	Ma	6	3
Qi	Ma	6	3
Qi	Ma	6	3
Qi	Ma	6	3
Qi	Ma	6	3
Qi	Ma	6	4
Qi	Ma	6	4
Qi	Ma	6	4
Qi	Ma	6	4
Qi	Ma	6	4
Qi	Ma	6	5
Qi	Ma	6	5
Qi	Ma	6	5
Qi	Ma	6	5
Qi	Ma	6	5
Qi Qi	Ma	6	5
		7	1
Qi O:	Ma		
Qi O:	Ma	7	1
Qi O:	Ma	7	1
Qi	Ma	7	1
Qi	Ma	7	1
Qi	Ma	7	1
Qi	Ma	7	2
Qi	Ma	7	2
Qi	Ma	7	2
Qi	Ma	7	2
Qi	Ma	7	2
Qi	Ma	7	2
Qi	Ma	7	3
Qi	Ma	7	3
Qi	Ma	7	3
Qi	Ma	7	3
Qi	Ma	7	3
Qi	Ma	7	3
Qi	Ma	7	4
Qi	Ma	7	4
Qi	Ma	7	4
Qi	Ma	7	4
Qi	Ma	7	4
Qi	Ma	7	4
Qi	Ma	7	5
Qi Qi	Ma	7	5
Qi Qi	Ma	7	5
	Ma	7	5
Qi	ivid	/	<u> </u>

Qi	Ma	7	5
Qi	Ma	8	1
Qi	Ma	8	1
Qi	Ma	8	1
Qi	Ma	8	1
Qi	Ma	8	1
Qi	Ma	8	1
Qi	Ma	8	2
Qi	Ma	8	2
Qi Qi	Ma	8	2
Qi Oi		8	2
Qi O:	Ma		
Qi O:	Ma	8	2
Qi	Ma	8	2
Qi	Ma	8	3
Qi	Ma	8	3
Qi	Ma	8	3
Qi	Ma	8	3
Qi	Ma	8	3
Qi	Ma	8	3
Qi	Ma	8	4
Qi	Ma	8	4
Qi	Ma	8	4
Qi	Ma	8	4
Qi	Ma	8	4
Qi	Ma	8	4
Qi	Ma	8	5
Qi	Ma	8	5
Qi	Ma	8	5
Qi	Ma	8	5
Qi	Ma	8	5
Qi	Ma	8	5
Qi	Ma	9	1
Qi	Ma	9	1
Qi	Ma	9	1
Qi	Ma	9	1
Qi	Ma	9	1
Qi	Ma	9	1
Qi Qi		9	2
Qi Qi	Ma Ma	9	2
ζί C:			
Qi O:	Ma	9	2
Qi O:	Ma	9	2
Qi O:	Ma	9	2
Qi	Ma	9	2
Qi	Ma	9	3
I/ \i	Ma	9	3
Qi Qi	Ma	9	3

0:	D 4 -	0	2
Qi	Ma	9	3
Qi	Ma	9	3
Qi	Ma	9	3
Qi	Ma	9	4
Qi	Ma	9	4
Qi	Ma	9	4
Qi	Ma	9	4
Qi	Ma	9	4
Qi	Ma	9	4
Qi	Ma	9	5
Qi	Ma	9	5
Qi	Ma	9	5
Qi	Ma	9	5
Qi	Ma	9	5
Qi	Ma	9	5
Qру	Ma	1	1
Qру	Ma	1	1
Qру	Ma	1	1
Qру	Ma	1	1
Qpy	Ma	1	1
Qру	Ma	1	2
Qру Ору	Ma	1	2
Qру	Ma	1	2
Qру Qру	Ma	1	2
	Ma	1	2
Qpy Opy	Ma	1	2
Qру Ору		1	3
Qру Оли	Ma		
Qру	Ma	1	3
Qру	Ma	1	3
Qру	Ma	1	3
Qру	Ma	1	4
Qру	Ma	1	4
Qру	Ma	1	4
Qру	Ma	1	4
Qру	Ma	1	4
Qру	Ma	1	5
Qру	Ma	1	5
Qру	Ma	1	5
Qру	Ma	1	5
Qру	Ma	2	1
Qру	Ma	2	1
Qру	Ma	2	1
Qру	Ma	2	1
Qру	Ma	2	1
Qру	Ma	2	2
Qру	Ma	2	2
• •		I	1

Onv	Ma	2	2
Qру Опи	Ma	2	2
Qру Отт	Ma	2	2
Qpy	Ma	2	2
Qpy	Ma	2	3
Qру	Ma	2	3
Qру	Ma	2	3
Qру	Ma	2	3
Qру	Ma	2	3
Qру	Ma	2	3
Qру	Ma	2	4
Qpy	Ma	2	4
Qpy	Ma	2	4
Qру	Ma	2	4
Qру	Ma	2	4
Qру	Ma	2	4
Qpy	Ma	2	5
Qpy	Ma	2	5
Qpy	Ma	2	5
Qpy	Ma	2	5
Qpy	Ma	2	5
Qpy	Ma	3	1
Qру	Ma	3	1
Qpy	Ma	3	1
Qру	Ma	3	1
Qру	Ma	3	1
Qру	Ma	3	2
Qру	Ma	3	2
Qру Ору	Ma	3	2
	Ma	3	2
Qру Ору	Ma	3	3
Qру Ору	Ma	3	3
Qру Ору		3	3
Qpy	Ma		3
Qpy Onv	Ma	3	
Qру Отт	Ma	3	3
Qpy	Ma	3	4
Qpy	Ma	3	4
Qpy	Ma	3	4
Qpy	Ma	3	4
Qpy	Ma	3	4
Qpy	Ma	3	5
Qру	Ma	3	5
Qpy	Ma	3	5
Qpy	Ma	3	5
Qpy	Ma	3	5
Qpy	Ma	4	1
Qру	Ma	4	1

Onv	Ma	4	1
Qру Ору	Ma	4	1
Qру Опи			
Qpy	Ma	4	1
Qру	Ma	4	2
Qру	Ma	4	2
Qру	Ma	4	2
Qру	Ma	4	2
Qру	Ma	4	2
Qpy	Ma	4	3
Qpy	Ma	4	3
Qру	Ma	4	3
Qpy	Ma	4	3
Qру	Ma	4	4
Qpy	Ma	4	4
Qpy	Ma	4	4
Qру	Ma	4	4
Qру	Ma	4	4
Qpy	Ma	4	5
Qpy	Ma	4	5
	Ma	4	5
Qру Ору	Ma	4	5
Qру Ору		5	1
Qру Отч	Ma		
Qру Ол	Ma	5	1
Qру	Ma	5	1
Qpy	Ma	5	1
Qру	Ma	5	1
Qру	Ma	5	2
Qру	Ma	5	2
Qру	Ma	5	2
Qру	Ma	5	2
Qру	Ma	5	2
Qpy	Ma	5	3
Qpy	Ma	5	3
Qру	Ma	5	3
Qpy	Ma	5	3
Qру	Ma	5	3
Qpy	Ma	5	3
Qpy	Ma	5	4
Qру	Ma	5	4
Qpy	Ma	5	4
Qру	Ma	5	4
Qру	Ma	5	5
Qру Ору	Ma	5	5
Qру Ору	Ma	5	5
	Ma	5	5
Qру Ору	Ma	6	1
Qру	IVId	U	Т

Qру	ivia		
I() (C) (Ma Ma	6	1
Qpy			
Qpy	Ma	6	1
Qру	Ma	6	2
Qpy	Ma	6	2
Qру	Ma	6	2
Qpy	Ma	6	2
Qpy	Ma	6	2
Qpy	Ma	6	2
Qру	Ma	6	3
Qpy	Ma	6	3
Qру	Ma	6	3
Qру	Ma	6	3
Qpy	Ma	6	3
Qру	Ma	6	4
Qру Ору	Ma	6	4
	Ma	6	4
Ору		6	4
Qpy	Ma		
Qpy	Ma	6	4
Qpy	Ma	6	5
Qpy	Ma	6	5
Qру	Ma	6	5
Qру	Ma	6	5
Qpy	Ma	6	5
Qpy	Ma	7	1
Qpy	Ma	7	1
Qpy	Ma	7	1
Qpy	Ma	7	1
Qpy	Ma	7	1
Qру	Ma	7	2
Ору	Ma	7	2
Qpy	Ma	7	2
Qру	Ma	7	2
Qру	Ma	7	2
Qру	Ma	7	2
	Ma	7	3
Qpy Opy		7	3
Qpy	Ma		
Qpy	Ma	7	3
Qру	Ma	7	3
Qpy	Ma	7	3
Qpy	Ma	7	4
Qpy	Ma	7	4
Qру	Ma	7	4
Qpy	Ma	7	4
Qpy	Ma	7	4
Qру	Ma	7	5

Qpy Ma 7 5 Qpy Ma 7 5 Qpy Ma 8 1 Qpy Ma 8 1 Qpy Ma 8 1 Qpy Ma 8 1 Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 </th <th>0.</th> <th>D.4 -</th> <th></th> <th></th>	0.	D.4 -		
Opy Ma 7 5 Opy Ma 7 5 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 </td <td>Qру</td> <td>Ma</td> <td>7</td> <td>5</td>	Qру	Ma	7	5
Opy Ma 7 5 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 5 </td <td></td> <td></td> <td></td> <td></td>				
Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 5 </td <td></td> <td></td> <td></td> <td></td>				
Qpy Ma 8 1 Qpy Ma 8 1 Qpy Ma 8 1 Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 </td <td></td> <td></td> <td></td> <td></td>				
Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 8 5 </td <td>Qру</td> <td>Ma</td> <td></td> <td>1</td>	Qру	Ma		1
Opy Ma 8 1 Opy Ma 8 1 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 8 5 Opy Ma 8 5 Opy Ma 8 5 </td <td>Qру</td> <td>Ma</td> <td>8</td> <td>1</td>	Qру	Ma	8	1
Opy Ma 8 1 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 8 5 Opy Ma 8 5 Opy Ma 8 5 Opy Ma 8 5 </td <td>Qру</td> <td>Ma</td> <td>8</td> <td>1</td>	Qру	Ma	8	1
Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 </td <td>Qру</td> <td>Ma</td> <td>8</td> <td>1</td>	Qру	Ma	8	1
Qpy Ma 8 2 Qpy Ma 8 2 Qpy Ma 8 2 Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 8 5 </td <td>Qpy</td> <td>Ma</td> <td>8</td> <td>1</td>	Qpy	Ma	8	1
Opy Ma 8 2 Opy Ma 8 2 Opy Ma 8 2 Opy Ma 8 2 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 9 1 </td <td>Qpy</td> <td>Ma</td> <td>8</td> <td>2</td>	Qpy	Ma	8	2
Qpy Ma 8 2 Qpy Ma 8 2 Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 </td <td>Qpy</td> <td>Ma</td> <td>8</td> <td>2</td>	Qpy	Ma	8	2
Qpy Ma 8 2 Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 Qpy Ma 9 1 Qpy Ma 9 1 Qpy Ma <t< td=""><td>Qру</td><td>Ma</td><td>8</td><td>2</td></t<>	Qру	Ma	8	2
Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 </td <td></td> <td>Ma</td> <td>8</td> <td>2</td>		Ma	8	2
Qpy Ma 8 2 Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 </td <td>Qру</td> <td>Ma</td> <td>8</td> <td>2</td>	Qру	Ma	8	2
Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 Qpy Ma 9 1 Qpy Ma 9 1 Qpy Ma 9 1 </td <td></td> <td>Ma</td> <td>8</td> <td>2</td>		Ma	8	2
Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 9 1 Opy Ma 9 1 </td <td></td> <td>Ma</td> <td>8</td> <td>3</td>		Ma	8	3
Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 9 1 Opy Ma 9 1 </td <td></td> <td>Ma</td> <td>8</td> <td>3</td>		Ma	8	3
Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 9 1 Opy Ma <t< td=""><td></td><td></td><td>8</td><td></td></t<>			8	
Opy Ma 8 3 Opy Ma 8 3 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 4 Opy Ma 8 5 Opy Ma 9 1 Opy Ma <t< td=""><td></td><td></td><td>8</td><td></td></t<>			8	
Qpy Ma 8 3 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 Qpy Ma <t< td=""><td></td><td></td><td></td><td></td></t<>				
Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1 Qpy Ma <t< td=""><td></td><td></td><td></td><td></td></t<>				
Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 4 Qpy Ma 8 4 Qpy Ma 8 5 Qpy Ma 9 1				
Opy Ma 8 4 Opy Ma 8 5 Opy Ma 9 1				
Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 5 Qpy Ma 8 5 Qpy Ma 8 5 Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 5 Qpy Ma 8 5 Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 5 Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 8 5 Qpy Ma 9 1				
Qpy Ma 9 1				
Qpy Ma 9 1 Qpy Ma 9 1 Qpy Ma 9 1 Qpy Ma 9 1				
Qpy Ma 9 1 Qpy Ma 9 1				
Qpy Ma 9 1				
3.7				
Qpy Ma 9 2				
	Qру			
Qpy Ma 9 2				
Qpy Ma 9 2		Ma		
Qpy Ma 9 2	Qру			
Qpy Ma 9 2	Qру	Ma		
Qpy Ma 9 3	Qру	Ma	9	
Qpy Ma 9 3	Qру	Ma	9	3
Qpy Ma 9 3	Qру	Ma	9	3
Qpy Ma 9 3	Qру	Ma	9	3
Qpy Ma 9 4	Qру	Ma	9	4

Qру	Ma	9	4
Qру	Ma	9	4
Qру	Ma	9	4
Qру	Ma	9	5
Qру	Ma	9	5
Qpy	Ma	9	5
Qру	Ma	9	5
Qру	Ma	9	5
Qf	Ma	1	1
Qf	Ma	1	1
Qf	Ma	1	1
Qf	Ma	1	1
Qf	Ma	1	2
Qf	Ma	1	2
Qf	Ma	1	2
Qf	Ma	1	2
Qf	Ma	1	2
Qf	Ma	1	3
Qf	Ma	1	3
		1	3
Qf Of	Ma	1	3
Qf Of	Ma	1	3
Qf Of	Ma	1	4
Qf Of	Ma	-	
Qf Of	Ma	1	4
Qf Of	Ma	1	4
Qf Of	Ma	1	4
Qf	Ma	1	4
Qf	Ma	1	5
Qf	Ma	1	5
Qf	Ma	1	5
Qf	Ma	1	5
Qf	Ma	1	5
Qf	Ma	2	1
Qf	Ma	2	1
Qf	Ma	2	1
Qf	Ma	2	1
Qf	Ma	2	2
Qf	Ma	2	2
Qf	Ma	2	2
Qf	Ma	2	2
Qf	Ma	2	2
Qf	Ma	2	3
Qf	Ma	2	3
Qf	Ma	2	3
Ot	N 4 -	_	3
Qf	Ma	2 2	3

Qf	Ma	2	4
Qf	Ma	2	4
Qf	Ma	2	4
Qf	Ma	2	4
Qf	Ma	2	4
Qf	Ma	2	5
Qf	Ma	2	5
Qf	Ma	2	5
Qf	Ma	2	5
Qf	Ma	3	1
Qf	Ma	3	1
Qf	Ma	3	1
Qf	Ma	3	1
Qf	Ma	3	1
Qf	Ma	3	1
		3	2
Qf Of	Ma		
Qf	Ma	3	2
Qf	Ma	3	2
Qf	Ma	3	2
Qf	Ma	3	2
Qf	Ma	3	3
Qf	Ma	3	3
Qf	Ma	3	3
Qf	Ma	3	3
Qf	Ma	3	4
Qf	Ma	3	4
Qf	Ma	3	4
Qf	Ma	3	4
Qf	Ma	3	4
Qf	Ma	3	5
Qf	Ma	3	5
Qf	Ma	3	5
Qf	Ma	3	5
Qf	Ma	3	5
Qf	Ma	4	1
Qf	Ma	4	1
Qf		4	1
	Ma		
Qf Of	Ma	4	1
Qf	Ma	4	1
Qf	Ma	4	2
Qf	Ma	4	2
Qf	Ma	4	2
Qf	Ma	4	2
Qf	Ma	4	2
Qf	Ma	4	3
Qf	Ma	4	3

o (2
Qf	Ma	4	3
Qf	Ma	4	3
Qf	Ma	4	4
Qf	Ma	4	4
Qf	Ma	4	4
Qf	Ma	4	4
Qf	Ma	4	4
Qf	Ma	4	5
Qf	Ma	4	5
Qf	Ma	4	5
Qf	Ma	4	5
Qf	Ma	4	5
Qf	Ma	4	5
Qf	Ma	5	1
Qf	Ma	5	1
Qf	Ma	5	1
Qf	Ma	5	1
Qf	Ma	5	1
Qf	Ma	5	1
Qf	Ma	5	2
Qf	Ma	5	2
Qf	Ma	5	2
Qf	Ma	5	2
Qf	Ma	5	2
Qf	Ma	5	3
Qf	Ma	5	3
Qf	Ma	5	3
Qf	Ma	5	3
Qf	Ma	5	3
Qf	Ma	5	4
Qf	Ma	5	4
Qf	Ma	5	4
Qf	Ma	5	5
Qf	Ma	5	5
Qf	Ma	5	5
Qf	Ma	6	1
Qf	Ma	6	1
Qf	Ma	6	1
	Ma	6	1
Qf Of			
Qf Of	Ma	6	2
Qf Of	Ma	6	2
Qf Of	Ma	6	2
Qf Of	Ma	6	2
Qf	Ma	6	2
Qf	Ma	6	2
Qf	Ma	6	3

0.0			2
Qf	Ma	6	3
Qf	Ma	6	3
Qf	Ma	6	3
Qf	Ma	6	4
Qf	Ma	6	4
Qf	Ma	6	4
Qf	Ma	6	4
Qf	Ma	6	4
Qf	Ma	6	4
Qf	Ma	6	5
Qf	Ma	6	5
Qf	Ma	6	5
Qf	Ma	6	5
Qf	Ma	6	5
Qf	Ma	6	5
Qf	Ma	7	1
Qf	Ma	7	1
Qf	Ma	7	1
Qf	Ma	7	1
Qf	Ma	7	1
Qf	Ma	7	1
Qf	Ma	7	2
Qf	Ma	7	2
Qf	Ma	7	2
Qf	Ma	7	2
Qf	Ma	7	2
Qf	Ma	7	3
Qf	Ma	7	3
Qf	Ma	7	3
Qf	Ma	7	4
Qf	Ma	7	4
Qf	Ma	7	4
Qf	Ma	7	4
Qf	Ma	7	4
Qf	Ma	7	5
	Ma	7	5
Qf Of		7	5
Qf Of	Ma		
Qf Of	Ma	7	5
Qf Of	Ma	7	5
Qf Of	Ma	8	1
Qf Of	Ma	8	1
Qf	Ma	8	1
Qf	Ma	8	1
Qf	Ma	8	1
Qf	Ma	8	1
Qf	Ma	8	2

Ot	Ma	0	2
Qf Of	Ma	8	2
Qf Of	Ma	8	2
Qf	Ma	8	2
Qf	Ma	8	2
Qf	Ma	8	2
Qf	Ma	8	3
Qf	Ma	8	3
Qf	Ma	8	3
Qf	Ma	8	3
Qf	Ma	8	4
Qf	Ma	8	4
Qf	Ma	8	4
Qf	Ma	8	4
Qf	Ma	8	4
Qf	Ma	8	5
Qf	Ma	8	5
Qf	Ma	8	5
Qf	Ma	8	5
Qf	Ma	8	5
Qf	Ma	8	5
Qf	Ma	9	1
Qf	Ma	9	1
Qf	Ma	9	1
Qf	Ma	9	1
Qf	Ma	9	1
Qf	Ma	9	2
Qf	Ma	9	2
Qf	Ma	9	2
Qf	Ma	9	2
Qf	Ma	9	2
Qf	Ma	9	2
Qf	Ma	9	3
Qf	Ma	9	3
Qf	Ma	9	3
Qf	Ma	9	3
Qf	Ma	9	3
Qf	Ma	9	4
Qf	Ma	9	4
Qf	Ma	9	4
Qf	Ma	9	4
	Ma	9	4 5
Qf Of		9	5
Qf Of	Ma		
Qf Of	Ma	9	5
Qf Of	Ma	9	5
Qf Oc	Ma	9	5
Qs	Ma	1	1

Qs Ma 1 1 Qs Ma 1 2 Qs Ma 1 3 Qs Ma 1 4 Qs Ma 1 5 Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3 Qs Ma 4 3 Qs Ma 4 3 Qs Ma 4 4 Qs Ma 4 4 Qs Ma 4 4 <th></th>	
Qs Ma 1 3 Qs Ma 1 4 Qs Ma 1 5 Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 1 3 Qs Ma 1 4 Qs Ma 1 5 Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 1 4 Qs Ma 1 5 Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 1 5 Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 2 1 Qs Ma 2 2 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 2 2 Qs Ma 2 3 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 2 3 Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 2 4 Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 3 1 Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 3 2 Qs Ma 3 3 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 3 3 Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 3 4 Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 3 5 Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 4 1 Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 4 1 Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 4 2 Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 4 2 Qs Ma 4 3	
Qs Ma 4 3	
Qs Ma 4 4	
Qs Ma 4 4	
Qs Ma 4 5	
Qs Ma 4 5	
Qs Ma 5 1	
Qs Ma 5 2	
Qs Ma 5 2	
Qs Ma 5 3	
Qs Ma 5 4	
Qs Ma 5 4	
Qs Ma 5 5	
Qs Ma 6 1	
Qs Ma 6 2	
Qs Ma 6 4	
Qs Ma 6 4	
Qs	
Qs Ma 6 5	
Qs Ma 7 1	
Qs Ma 7 1	
Qs Ma 7 2	
Qs Ma 7 2	
Qs Ma 7 3	
Qs Ma 7 4	
Qs Ma 7 4	
Qs Ma 7 5	

Qs	Ma	8	1
Qs Qs	Ma	8	1
	+		
Qs	Ma	8	2
Qs	Ma	8	2
Qs	Ma	8	2
Qs	Ma	8	3
Qs	Ma	8	4
Qs	Ma	8	4
Qs	Ma	8	5
Qs	Ma	8	5
Qs	Ma	9	1
Qs	Ma	9	2
Qs	Ma	9	3
Qs	Ma	9	3
Qs	Ma	9	4
Qs	Ma	9	5
Qr	Ma	1	3
Qr	Ma	2	3
Qr	Ma	3	4
Qr	Ma	4	3
Qr	Ma	4	5
Qr	Ma	5	1
Qr	Ma	6	1
Qr	Ma	6	5
Qr	Ma	7	3
Qr	Ma	7	5
Qr	Ma	8	3
Qr	Ma	9	2

mas /acorms
0,3907
0,3800
4,5623
0,5327
0,1161
0,3369
0,1727
0,5305
0,29
0,0327
0,2164
0,0838
0,3736
0,888
4,7217
0,507
0,2821
0,2416
0,2029
0,4099
0,2563
0,248
0,4209
0,3484
0,1559
4,3132
0,326
0,225
0,2673
0,4904
0,3904
0,285
0,3761
0,2365
0,1057
0,3159
0,4154
0,3542
0,4352
0,45406
0,0726
1,067
0,1966
0,5
0,1193

Acronym	
Qp	Q. petrea
Qi	Q.ilex
Qру	Q. pyrenaica
Qf	Q. faginea
Qs	Q. suber
Qr	Q. rubra
	_
Ms	M. spretus
As	Q. sylvaticus
Ма	M.arvalis
ACORN Sp	Acorns species
RODENT Sp	rodent species
INDIVIDUAL	1 to 9
Time	1 to 5
Nº ACORNS	№ of acorns attacked per day per mouse
mass dailty	Daily mass consumed per mouse
mas /acorms	Mean mass consumed by acorns and mice

0,3205
0,4148
0,4776
0,5295
0,5102
0,5033
0,7281
0,7498
0,7438
0,5947
0,5085
0,3235
0,6565
0,293
0,245
0,4489
0,4503
0,4942
0,406
0,303
4,9561
0,5565
0,3694
0,5735
0,4557
0,2016
3,6512
0,296
0,4109
4,2158
0,6136
0,7009
0,3436
0,53687
0,3349
0,2499
0,4087
3,9651
0,4182
0,6464
0,3884
0,5039
4,0123
0,5618
0,6953
0,2563

0,7322
0,4391
4,1263
0,4925
0,41
0,7613
0,6592
0,4272
3,9123
0,623
0,5003
0,423
0,3515
0,5134
0,7288
0,4784
0,5216
5,0994
1,8397
1,1311
1,46089
1,4355
1,1
1,3405
1,3164
1,3602
1,3497
1,6701
1,2806
1,4531
2,2419
2,1725
2,356
2,3271
2,5766
2,4862
2,2698
2,4194
1,6174
1,089
1,4287
1,8237
1,7349
1,2773
1,2972
1,1647

1,103
2,3479
1,5764
1,4902
1,3013
1,4127
1,7005
1,678
1,1317
1,019
1,0367
1,5074
1,6751
1,4101
1,3244
2,0293
1,4857
1,5586
·
1,68888
1,0169
1,5134
0,9906
2,7097
1,3915
3,824
1,1462
1,8573
1,0146
1,2022
2,0527
0,5381
1,239
1,119
0,871
0,8874
4,3607
1,0193
1,4214
1,6636
1,1759
1,94951
1,959
0,8794
-
1,688
1,8118
0,98351

1,0971
1,5603
1,04
3,02561
1,3705
1,4974
1,2594
1,3131
1,2485
1,2288
1,264
1,4187
1,7616
1,1441
1,1822
1,1431
1,1744
1,3254
1,1995
1,933
1,5108
1,3008
1,81682
1,3901
3,2156
-
1,2628
1,3546
1,2259
1,4386
5,1952
1,4161
1,0268
0,9248
1,0702
3,2651
1,1217
1,2565
2,8641
0,7657
0,7543
1,4092
1,19
1,0634
1,522
1,6362
1,2196

1,212
1,5158
1,2028
1,1902
1,1193
1,3034
1,5705
1,1704
1,791
1,7459
1,5642
1,3562
1,1428
1,2252
0,1786
0,9278
1,094
1,2578
1,2096
0,898
1,1859
0,9092
0,948
1,1485
0,8892
1,0701
1,0756
0,9802
1,1286
1,0658
4,1258
1,2612
1,0056
1,0608
1,1209
1,1635
0,633
2,0651
0,7293
0,9
0,9374
0,7902
0,9485
1,219
0,7119
0,136

0,5045
0,7491
0,1403
0,8404
0,732
0,9165
1,0649
0,3393
0,5069
0,3456
0,4133
0,3396
0,0311
0,0827
0,8145
3,0033
1,0922
0,9359
0,902
0,9031
1,056
1,0282
1,3243
0,83
0,8307
0,7365
0,6541
0,8216
1,0008
3,7741
1,2057
1,1255
0,6948
0,8511
1,07
0,9683
0,88889
0,8475
0,7569
0,9602
0,9287
0,9523
0,9307
0,8432
0,9303
0,9901
-,

0,9257
0,976
0,892
0,9391
1,0055
0,9395
0,8718
0,8545
0,8432
0,8832
4,1566
0,7874
0,7531
0,8455
0,7753
1,2635
0,8991
0,8403
0,7193
0,8896
1,0305
1,0045
0,9087
1,3499
0,8917
0,8811
1,0541
0,9835
-
0,8768
0,8716
0,9887
0,6401
0,8489
1,0452
0,8668
0,7668
0,986
1,336
0,9877
0,7678
0,70431
0,6978
0,72099
0,72099
-
0,6888
0,771

0,7546
0,7009
0,6985
0,8352
0,7969
0,70294
1,0378
0,8541
0,779
0,8941
0,7258
1,0397
3,2216
0,8702
1,0204
0,98
0,8431
0,979
1,0392
0,9354
0,896
0,6598
0,919
1,0419
0,8338
0,8625
0,8832
0,7573
0,8541
0,4403
4,088
0,5756
0,5485
0,3483
0,8272
0,2694
3,8047
0,6115
0,4364
1,1027
1,0153
3,9562
0,8443
0,2011
0,9955
0,4462

0,6244
4,2394
0,6824
0,2064
0,883
0,6511
0,1827
3,2241
0,7162
0,4883
0,4584
0,8605
0,4303
3,5218
0,8874
0,0965
0,8722
0,6729
3,205
0,5759
0,153
1,8103
0,6855
3,6521
0,7627
0,9451
1,0397
3,8736
0,9546
0,7
0,785
0,75887
0,7316
0,7199
0,9469
0,8893
0,7909
0,6615
0,7552
0,6538
0,7003
0,6977
0,803
0,7553
0,6137
0,7629

0,8151 0,4159 0,3559 0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,376 0,376 0,376	0,4159 0,3559 0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876	
0,3559 0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,369 0,376	0,3559 0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376 0,376	0,8151
0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,369 0,376	0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376 0,376	0,4159
0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,369 0,376	0,4144 0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376 0,376	0,3559
0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,1678 0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,376 0,376 0,376 0,376	
0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,4666 0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376 0,376	0,1678
0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,3768 2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	-
2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	2,86 3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	3,4494 0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,3212 0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,244 0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,31 2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	2,3647 0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,376 0,376 0,3592	
0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,325 0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2268 0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,1736 0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,4373 0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,4819 0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,0904 0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,1905 0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,4898 0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,171 0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,3327 0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,376	
0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2078 0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2742 0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2655 0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,351 0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,4836 0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2477 0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	
0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2122 0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	,
0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,7316 0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,3089 0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,1985 0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2585 0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	-
0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,2986 0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,4479 0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	
0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,3236 0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	
0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,5498 0,3464 0,2986 0,3953 0,3269 0,3876 0,376	
0,3464 0,2986 0,3953 0,3269 0,3876 0,376	0,3464 0,2986 0,3953 0,3269 0,3876 0,376	
0,2986 0,3953 0,3269 0,3876 0,376	0,2986 0,3953 0,3269 0,3876 0,376 0,3592	
0,3953 0,3269 0,3876 0,376	0,3953 0,3269 0,3876 0,376 0,3592	-
0,3269 0,3876 0,376	0,3269 0,3876 0,376 0,3592	
0,3876 0,376	0,3876 0,376 0,3592	
0,376	0,376 0,3592	-
	0,3592	
0.3592		
	0,3036	
0,3036		0,3036

0,3995
1,4271
1,0727
0,74719
0,3689
0,3907
0,8133
0,36
0,3492
-
0,4004
0,4065
0,2536
0,4775
1,0715
0,3539
0,4172
0,4821
0,3548
0,387
0,3351
0,4607
0,3505
0,0078
0,3994
0,3041
0,4657
0,33
0,7172
1,4795
0,4026
0,4222
0,4222
0,3116
0,4011
0,3445
0,4228
0,6003
0,3346
0,9331
0,3884
1,7705
0,3943
0,3838
0,3778
0,4742
0,3331

0,3805
0,2404
0,3633
0,4697
0,393
0,2665
0,4283
2,9861
0,4081
0,2484
0,202
0,1776
1,9856
0,2798
0,2826
0,3927
0,2852
0,2502
0,3456
0,2357
2,0365
0,3527
2,1784
0,0976
0,17358
6,5111
0,1165
0,2019
0,2019 0,172 0,1674
0,2019 0,172
0,2019 0,172 0,1674 0,1929 0,1863
0,2019 0,172 0,1674 0,1929 0,1863 0,1782
0,2019 0,172 0,1674 0,1929 0,1863
0,2019 0,172 0,1674 0,1929 0,1863 0,1782
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616 0,1017
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616 0,1017 0,1335
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616 0,1017 0,1335 0,2144
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616 0,1017 0,1335 0,2144 0,1224
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616 0,1017 0,1335 0,2144 0,1224 0,1111
0,2019 0,172 0,1674 0,1929 0,1863 0,1782 0,3624 0,1528 0,1781 0,2772 0,1616 0,1017 0,1335 0,2144 0,1224 0,1111 0,2304

0,1709
0,1979
0,1815
0,1337
0,1565
0,1005
0,1185
0,2558
0,2338
0,1308
0,2092
0,1934
0,1334
0,1237
0,1773
0,1315
0,2631
0,1938
0,1974
0,1523
0,1198
0,1589
0,2709
0,2011
0,0943
0,24
0,1562
0,2615
0,1302
0,2267
0,1995
0,1198
0,2043
0,2043
-
0,2001
0,1966
0,2012
0,1433
0,2437
0,2033
0,2
0,1139
0,197
0,1391
0,1496
0,1331

0,1226
0,1977
0,1225
1,9951
0,1092
0,0921
0,0894
0,0606
0,0959
0,0633
0,099
0,2329
0,1453
0,0938
0,22111
0,131
0,1588
0,1127
0,1961
0,1507
0,1068
0,184
0,1586
0,16674
0,2283
1,1103
1,1374
1,05309
1,199
1,0888
1,1979
1,091
1,1169
1,4246
1,8172
1,3617
1,5613
2,4184
2,7587
0,7798
1,12057
1,2574
1,1957
4,5463
1,171
1,7743

0,5194
1,8104
1,393
2,5689
3,7995
1,5813
1,416
1,1629
1,257
1,3192
1,201
3,2518
1,2778
1,1551
1,2324
1,3262
1,089
1,4295
1,0982
1,2692
1,25619
1,3302
3,6245
1,0961
1,2359
1,0216
1,6967
1,2811
1,6621
1,4098
1,6112
1,1505
1,3455
4,2326
5,5512
1,2136
1,1006
4,5261
4,6317
1,3622
1,3343
1,4438
1,1998
1,0455
1,1167
1,3247

1,4508
1,428
1,1308
1,2596
1,2321
3,6659
3,2561
0,902
0,9405
1,0992
1,025
1,0663
1,0618
1,2662
1,18886
1,0744
1,04169
1,1533
1,1141
3,2519
1,2638
1,1333
1,1333
1,2438
1,1518
1,1992
1,0844 3,2651
1,1677
1,1524
1,2427
1,161
1,182
1,1657
1,2295
3,5126
1,1927
1,2123
1,23
1,1681
4,3691
1,0712
1,1824
1,1648
1,1467
1,1158

1,1395
1,0748
1,34094
1,2732
1,1239
1,2713
1,235
1,2321
1,167
1,3301
1,04604
1,0106
1,003
3,2614
5,2319
1,14
1,096
1,1312
1,1111
1,1157
4,9207
1,2309
1,2251
0,8903
3,2895
1,0748
1,1846
1,1840
0,895
4,6821
1,0807
1,2073
1,1653
5,1299
0,935
1,1595
3,5512
1,0122
1,2124
3,9651
4,2158
1,2761
1,2068
1,3238
6,6215
1,1838
1,1030

1,1616
1,304
1,1505
5,6215
1,1029
1,227
1,2079
1,1273
3,9951
1,1855
1,1844
1,0943
1,032
1,1558
1,259
1,1828
3,0991
1,2188
1,109
1,1986
1,1536
6,0075
2,5098
2,1692
3,4954
3,2165
2,4822
2,3316
4,3119
4,0095
2,0785
2,117
5,0011
3,8576
2,5003
2,511
2,869
2,6111
3,565
1,4125
2,0914
2,7333
2,7333
2,2722
3,5081
1,725

1,9312
1,6956
3,1268
3,9561
3,8712
2,0951
5,261
4,8998
2,2563
2,3049
4,4412
4,6528
3,9921
2,559
2,2346
2,22
5,6215
2,4911
2,7199
3,8512
3,2691
5,2846
2,1091
2,12241
2,1889
1,9765
2,2184
2,1956
2,5067
3,2615
4,2621
3,2516
2,02374
2,195
2,1358
1,8566
1,8617
2,2462
2,4187
2,2934
3,9595
4,5628
2,1271
2,4621
2,9652
3,8651
3,0031

3,5821
2,9698
1,8891
2,4621
2,4306
3,6214
3,5621
2,9986
2,3089
1,5174
2,2154
2,2797
1,891
2,1645
2,1149
1,2882
6,0195
3,85621
4,6251
1,8563
2,1302
2,0286
2,0229
4,2561
3,9569
2,592506
2,32659
1,995
2,0068
1,9372
2,2618
2,05336
2,1624
2,2625
2,1758
2,3583
2,585
3,0021
3,2618
3,9941
3,9621
2,4696
2,1253
2,1255
2,1805
4,0026
4,0026

2,0451
2,326
2,9952
3,1236
3,2568
3,9251
1,8889
2,0021
3,6842
5,1269
5,9142
2,3633
2,3033
2,4588
5,1399
4,3219
2,4493
1,9152
1,9239
2,1984
4,1953
2,4195
2,0252
2,4233
2,2804
3,2159
4,8951
2,1582
2,3064
4,2168
4,3265
6,1248
2,1776
1,9322
2,1683
2,6367
5,1269
2,3327
2,3053
2,2105
4,261
3,2268
2,43
1,8997
5,3268
4,2698
1,2030

3,6518
2,2416
2,0597
4,3625
3,9856
3,2516
2,1674
2,0281
2,1974
2,2606
3,9865
1,9352
2,0033
2,1026
4,2698
3,8521
1,99876
2,07655
2,2654
2,3468
4,8977
1,7895
2,4613
2,1472
5,3261
1,9643
2,3105
5,9684
2,1058
1,7405
5,9664
4,4468
2,2688
2,2256
1,998
5,2846
1,9731
2,3057
2,3647
2,0358
5,3276
2,0649
2,1901
2,2566
1,9422
5,1296

3,8542
2,1095
1,9541
2,4656
2,1679
3,2511
4,2615
1,9684
1,6999
2,1726
3,2295
4,1251
3,2615
2,4435
1,857
1,8051
2,1363
3,9961
4,9512
1,2651
1,3053
1,27243
4,2596
1,5608
1,3973 1,395
3,844
1 / 2 2 1
1,4321
1,3567
1,3567 1,4525
1,3567 1,4525 1,2998
1,3567 1,4525 1,2998 3,8548
1,3567 1,4525 1,2998 3,8548 1,6191
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288 1,5912
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288 1,5912 1,6048
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288 1,5912 1,6048 1,403
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288 1,5912 1,6048 1,403 1,473
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288 1,5912 1,6048 1,403
1,3567 1,4525 1,2998 3,8548 1,6191 1,3205 1,99378 3,0965 1,8251 1,242 1,4288 1,5912 1,6048 1,403 1,473

1,2375
1,5645
1,2515
1,3889
3,0213
3,9867
3,8475
1,2993
1,1624
1,2779
5,2316
1,5581
1,3962
1,5959
3,3952
1,4035
1,3228
1,1188
1,3188
1,3329
1,2427
1,3725
1,4341
1,2891
3,3621
1,1638
1,4422
1,3984
1,1905
1,3854
-
1,229
1,2953
1,4252
3,9614
1,3335
1,2134
1,2889
1,3535
1,452
1,2639
1,2886
1,3456
1,1004
3,6214
1,4904
1,3697
,

1,6745
1,2191
1,1268
1,2658
1,3507
1,1505
1,2008
1,2556
1,2932
1,2988
1,3973
1,214
1,1331
1,3899
1,2186
1,2523
1,4435
1,2988
1,39302
1,3998
1,5535
3,2153
1,4775
1,4709
1,3978
4,2163
1,6367
-
1,11
1,1963
1,1163
1,12369
1,0908
1,1943
1,1978
3,1399
2,3216
1,1979
1,1128
1,1614
3,0877
3,0158
1,26209
1,4464
1,6391
3,1298
3,1298
3,2001

1,1088
1,2029
1,4505
1,9973
3,2354
1,094
1,0184
1,3595
1,0546
1,1343
0,9799
1,113
1,1012
5,2123
1,9863
1,1704
1,1113
1,1235
1,1161
1,1102
1,1772
1,2577
1,5268
1,4403
1,9997
1,2113
1,1072
4,0235
1,394
1,0017
1,3698
0,9878
0,9108
0,9903
1,1343
1,1099
4,1269
1,02
1,9187
1,9187
3,0239
1,2344
1,0245
1,0227
0,9983
7,1256

1,0271
1,28
0,9992
0,8702
1,0346
0,8675
1,1167
1,9997
3,1239
0,9764
0,9954
1,1105
1,2602
3,9856
1,0764
1,942
1,2218
1,0866
1,9652
1,0562
1,0704
1,254
1,0664
4,123
1,767
1,2033
1,6979
1,8866
1,0657
1,1034
1,1584
1,1069
1,1032
4,2129
1,1235
1.1233
1,9743
1,9743 1,2959
1,9743 1,2959 4,1298
1,9743 1,2959 4,1298 1,0853
1,9743 1,2959 4,1298
1,9743 1,2959 4,1298 1,0853
1,9743 1,2959 4,1298 1,0853 1,9367
1,9743 1,2959 4,1298 1,0853 1,9367 1,0321 1,6372
1,9743 1,2959 4,1298 1,0853 1,9367 1,0321 1,6372 1,7046
1,9743 1,2959 4,1298 1,0853 1,9367 1,0321 1,6372 1,7046 0,351
1,9743 1,2959 4,1298 1,0853 1,9367 1,0321 1,6372 1,7046

0,3915
0,1202
0,3238
0,2073
0,5054
0,5898
0,3423
0,3423
0,55591
0,2308
1,2694
0,2626
0,2577
0,3055
0,1907
0,3388
0,2196
0,2374
0,3064
0,1178
0,1166
1,5629
0,3079
1,6546
0,2683
0,2595
1,9654
0,2908
0,3701
0,3997
0,2562
0,3508
0,3329
0,2454
0,39
0,3294
0,191
0,1901
0,2928
0,2038
0,4491
0,2663
0,2987
0,3731
0,1398
0,1398
0,2200

0,1582
0,1814
0,2104
0,1609
0,3298
0,3361
0,3086
0,2313
0,3016
0,2662
0,1997
0,2861
1,2569
0,3095
0,3303
0,2403
0,3495
2,3651
0,1764
0,2134
0,273
0,2929
0,265
0,2625
1,9965
0,2628
0,3211
0,1908
1,4589
0,2899
0,3495
0,2134
0,2707
0,2721
0,3208
0,2012
1,2365
0,2109
0,2103
·
2,3659
0,2733
0,3913
0,3057
0,2415
0,2681
0,329

0,4016
0,4439
0,2439
0,3298
0,2436
0,2724
0,274
0,274
0,3106
0,2936
0,4001
0,2883
0,2733
1,2365
0,3816
0,3153
0,3192
0,4119
0,3679
1,2568
0,2939
0,4487
0,2544
0,4039
0,3748
0,3328
0,2557
0,3059
0,3039
0,2932
0,2952
0,2976
0,3984
0,2716
0,2963
0,181
0,1588
0,1302
0,1901
3,0151
0,1616
3,0875
0,0884
0,157
0,0564
3,0386
3,0300

3,0513 0,1929 3,0296 0,2032 3,153 0,15454 3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,136 0,2031 0,4544 0,1948 0,167 0,3307 0,1002
3,0296 0,2032 3,153 0,15454 3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,0296 0,2032 3,153 0,15454 3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,2032 3,153 0,15454 3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1589 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,153 0,15454 3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,15454 3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589
3,1254 0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1616 3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1589 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,0501 3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1238 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,0256 0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1694 3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,125 0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1137 0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1261 3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,2361 0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1501 0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,2294 0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1897 0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1157 0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1834 0,2017 0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1873 0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,2998 0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1589 0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1975 3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,6153 0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1228 0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,1233 3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,1256 3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
3,2153 0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,136 0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,2605 0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,3806 0,2031 0,4544 0,1948 0,167 0,3307
0,2031 0,4544 0,1948 0,167 0,3307
0,4544 0,1948 0,167 0,3307
0,1948 0,167 0,3307
0,167 0,3307
0,3307
0,1002
0,1198
0,2928
0,1499
0,2862
0,2802
U.1245
0,2116

0,1966
0,1552
3,1921
0,1923
0,212
3,2169
0,2784
0,0894
3,1259
3,0298
0,155
0,1362
2,9531
3,1269
0,114
0,2396
3,1236
0,2064
6,9531
0,2823
0,2145
6,251
0,152
0,1222
3,1256
3,2186
0,254
0,1297
3,1253
0,1256
0,1968
3,126
0,1806
3,1286
3,2186
0,1275
0,2209
3,1253
0,1274
3,2516
0,1263
3,6935
0,1428
3,1286
3,1258
0,372

3,2351
0,2059
0,1907
0,2493
0,2798
0,1395
0,1895
3,2658
0,1162
0,1894
0,1109
0,1692
0,2144
0,4332
0,189
0,1733
0,1901
0,2469
0,1781
3,2155
0,198
0,1566
3,0213
0,236
0,3463
0,2757
0,2634
0,1608
0,1497
0,1185
0,2759
0,1784
0,3517
0,3194
0,1333
0,1332
0,1582
0,1577
0,1679
0,1833
0,1932
0,1932 0,231
0,1932
0,1932 0,231
0,1932 0,231 0,1028
0,1932 0,231 0,1028 0,2083

0,2536
0,2089
0,1854
0,1279
0,4482
0,1898
0,1233
0,1344
0,1344
0,2071
0,1203
0,1843
0,2131
0,1866
0,1373
0,1188
0,106
0,1288
0,1959
0,1626
0,061
0,1828
0,068
0,0835
0,0561
0,2457
0,1272
0,1631
0,1022
0,0475
0,1308
0,1258
0,1258 0,1065
0,1258 0,1065 0,1159
0,1258 0,1065 0,1159 0,1221
0,1258 0,1065 0,1159 0,1221 0,09
0,1258 0,1065 0,1159 0,1221 0,09 0,1319
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587 0,2006
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587 0,2006
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587 0,2006 0,0593
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587 0,2006 0,0593 0,2297
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587 0,2006 0,0593 0,2297 0,1113
0,1258 0,1065 0,1159 0,1221 0,09 0,1319 0,106 0,2587 0,2006 0,0593 0,2297 0,1113 0,1061

0,1669
0,1272
0,1
0,1241
0,1651
0,26
0,1067
0,1169
0,07
0,1835
0,1989
0,1633
0,1033
0,0662
0,2052
0,152
0,1961
0,1156
0,2297
0,1033
0,1362
0,0536
0,1058
0,0993
0,0967
0,1576
0,0906
0,1032
0,0999
0,1883
0,1973
0,1491
0,0702
0,0927
0,0897
0,1004
0,07
0,0631
0,1744
0,1744
0,1997
0,0949
-
0,1893
0,0913
0,0565
0,1996

0,1017
0,1165
0,1584
0,2122
0,1275
0,1166
0,1583
0,1363
0,0898
0,1606
0,0702
0,1099
0,1641
0,169
0,1619
0,1535
0,09
0,1351
0,0725
0,1513
0,1875
0,0554
0,1335
0,166
0,166 0,14282
0,166 0,14282 0,1732
0,166 0,14282 0,1732 0,0531
0,166 0,14282 0,1732 0,0531 0,1276
0,166 0,14282 0,1732 0,0531 0,1276 0,069
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923 1,0595
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923 1,0595 0,9000
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923 1,0595 0,9000 0,9309
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923 1,0595 0,9000 0,9309 0,9496
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923 1,0595 0,9000 0,9309 0,9496 6,2200
0,166 0,14282 0,1732 0,0531 0,1276 0,069 0,1274 0,0948 0,0946 0,1957 0,1086 0,0972 0,1453 1,5700 1,1046 1,0923 1,0595 0,9000 0,9309 0,9496

0,9610
1,0723
5,5100
0,1100
0,1100
4,2586
3,5100
3,2400
1,0900
1,7000
1,1018
8,2400
1,0836
1,5700
0,9200
1,0657
3,0700
6,2158
1,1500
1,7000
1,3300
0,6900
5,1245
0,7000
0,7500
0,7877
1,0773
0,8974
0,9900
1,0471
1,0070
1,1495
4,2300
0,9206
0,9108
2,4700
6,2200
0,9700
1,1011
1,0076
2,9861
0,5200
0,8900
1,2440
3,9654
0,3500
,

0,7500
1,1441
4,2589
4,1523
0,7500
1,0783
1,1697
1,1159
1,1031
3,6645
0,6300
1,0457
0,8311
3,2589
1,0961
1,1058
1,1810
0,9605
2,3598
3,8642
1,0001
0,8958
0,9194
1,0963
5,3219
1,2429
1,1048
3,6258
4,0156
0,8715
0,8709
4,2516
4,8651
4,3625
0,8347
1,1089
0,8740
1,1082
4,1026
5,2130
0,9028
0,8990
0,8977
5,0216
4,8957
3,9584
3,9384

1,0180	
0,8362	
0,8362	
1,1780	
1,1144	
3,6291	
1,0699	
1,0747	
0,9959	
1,1103	
5,1269	
4,2561	
1,1193	
1,0296	
4,8500	
1,0553	
1,1213	
0,9307	
0,8250	
0,8639	
3,8812	
4,1996	
1,1056	
1,1216	
1,0663	
1,0360	
1,1500	
5,0155	
1,0135	
0,8118	
4,2658	
0,9597	
0,4698	
0,8991	
1,0584	
1,1030	
3,6289	
1,0187	
0,8581	
1,0267	
1,0732	
1,0732	
3,6259	
1,0373	
0,8560	
1,1064	

4,3251
5,0123
4,2596
0,8275
1,0608
0,9750
0,9630
1,0989
3,6251
0,9547
0,9032
1,0812
3,2658
4,2569
6,2381
1,0166
1,0262
0,8430
1,0739
0,9307
3,6251
0,9004
1,1139
0,8696
0,9730
5,1268
0,9741
1,1175
1,0398
4,2351
3,2651
3,9856
0,9705
0,9688
1,1193
3,2987
3,5624
4,2568
1,0253
1,1264
3,2684
3,9874
1,0009
0,8466
1,0971
1,0674
· ·

4,0236
1,0000
0,9949
1,0884
5,1269
4,2561
3,2651
0,9476
1,0012
1,0149
1,0042
0,8334
1,1001
1,0355
1,0911
1,1114
0,9078
1,1533
1,0953
0,8397
6,2513
4,9852
0,9519
0,9294
0,9170
0,9589
1,0930
0,9203
0,8966
1,0017
0,8759
4,7136
1,9400
2,5000
2,0600
1,5732
2,6900
3,0300
1,6800
1,9400
1,7560
3,1500
3,5400
2,8900
1,8000
1,9400

1,1900
1,6474
3,3900
3,2651
1,7500
1,7594
1,8701
-
2,7900
2,3500
1,6725
2,0126
3,0800
2,6900
5,0126
5,8126
1,7795
1,9087
2,1585
3,0800
2,3500
5,8760
1,6413
1,7391
1,8960
5,9987
5,2648
1,7090
1,9501
1,6757
1,8667
4,2569
3,2568
1,5528
1,8646
1,4476
1,9371
1,6071
5,2138
1,7328
1,9262
3,2589
2,9899
3,8700
1,8256
4,1152
3,2874

3,2654
3,8512
4,2559
1,8342
2,1552
1,9693
5,2168
3,2674
3,9654
1,6128
2,1259
1,5012
4,2566
4,0215
1,7042
1,7558
1,9726
2,1529
4,8962
4,2023
0,5300
0,7500
1,7200
3,9875
4,2561
5,0201
1,7500
1,8000
0,5900
1,7006
4,1153
3,2586
1,3893
1,3300
2,1174
1,3705
4,2981
1,5741
1,6553
2,8400
4,6201
2,2900
2,5500
4,6615
4,6325
3,5610
3,3010

0,5300 0,7500 1,7200 1,6648 3,2874 4,2568 1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028 1,7928	
1,7200 1,6648 3,2874 4,2568 1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0747 2,3159 2,4028	0,5300
1,6648 3,2874 4,2568 1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0717 2,3159 2,4028	0,7500
3,2874 4,2568 1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0717 2,3159 2,4028	1,7200
4,2568 1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0747 2,3159 2,4028	1,6648
4,2568 1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0747 2,3159 2,4028	3,2874
1,8125 2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0717 2,3159 2,4028	
2,1095 1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,4015 3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
3,6854 3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
3,4823 4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
4,2156 1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,9693 1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,7788 1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,4933 2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
2,2219 2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
2,3422 3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
3,8951 1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,4028 2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	2,3422
2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	3,8951
2,0222 1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	1,4028
1,5962 1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,8625 5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	1,5962
5,3268 3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
3,2586 2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
2,0717 1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,7754 3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
3,2561 5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
5,2136 6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
6,2510 2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
2,0994 1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,6809 1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,5293 1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
1,5936 4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
4,1026 3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
3,0258 2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	1,5936
2,0794 2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	4,1026
2,2387 5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	3,0258
5,2261 4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	2,0794
4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	2,2387
4,8692 3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	5,2261
3,5681 5,0239 2,0885 2,0417 2,3159 2,4028	
5,0239 2,0885 2,0417 2,3159 2,4028	
2,0885 2,0417 2,3159 2,4028	
2,0417 2,3159 2,4028	
2,3159 2,4028	
2,4028	
1,7928	
	1,7928

3,9652
1,8603
1,7588
1,4826
3,2684
4,2589
5,2618
2,1437
1,7987
2,1328
1,5335
4,2015
1,9195
1,6063
1,7703
4,0021
4,3206
5,8029
2,0744
1,7315
1,7522
5,9832
4,2651
5,3218
1,5647
1,5733
1,3716
5,2361
3,2016
4,1256
1,6825
2,1332
5,1236
4,2159
5,3261
2,0361
1,7597
2,0682
1,8009
4,2153
5,2681
4,2561
1,8830
2,0933
1,9607
1,7708
_,

3,6980
1,7999
1,8756
1,7945
3,6258
4,2516
5,2135
1,8392
1,5798
1,3833
2,1349
3,2589
4,2568
1,5642
1,6260
1,3700
1,7999
5,2169
5,1476
1,9244
2,0712
1,7588
1,7850
1,8452
5,2136
1,9576
1,7344
1,5297
2,0175
4,3651
4,8102
2,0353
1,6046
1,7123
5,2164
4,2896
3,2516
2,1030
1,6979
1,7613
2,2732
1,8777
6,2381
1,9698
1,7825
4,3020

5,3320
6,3210
5,2139
1,8920
1,5119
1,4569
4,2986
6,2583
5,2168
2,3316
1,9652
2,0226
4,2156
4,8992
3,3369
1,0600
1,3100
1,5600
1,2300
1,2300
1,2043
1,1134
1,2769
1,1419
1,0468
3,4600
1,6800
1,0765
1,1866
1,1102
1,3600
1,0552
1,0300
6,2159
9,2546
1,2300
1,1326
1,1644
1,0609
0,8800
1,0600
1,5600
1,0821
8,2156
1,5600
1,1500
_,

1,0457
1,1394
3,4400
1,1767
1,1645
1,0802
1,0638
1,2039
1,1943
1,5148
1,1453
1,5142
1,1035
1,1108
3,4600
1,2748
1,0812
1,0770
1,0901
1,1598
1,2244
1,7201
1,6709
1,1294
3,4400
1,1900
1,2669
1,2438
1,1728
1,3025
1,0789
1,1140
1,0401
4,8900
1,0726
1,5155
1,4953
1,1437
1,1103
1,0663
1,3052
1,1916
3,3600
6,3251
1,1890
1,2390

1,1607
1,2931
1,0131
1,1511
1,3321
1,1795
1,2631
8,1054
1,2036
0,9664
1,0580
7,1256
1,0570
1,0578
1,0692
7,1707
7,0211
1,0890
1,3450
1,2336
1,0939
1,2415
1,1180
1,0274
7,2581
6,3251
1,0556
1,2544
1,0284
1,2433
9,2581
1,1756
1,0708
0,9641
1,2000
1,0901
8,2157
1,1400
1,1614
1,0770
7,2561
1,0188
1,1400
1,0709
1,1319
1,1141

1,0569
1,1372
1,0365
1,2418
1,0792
1,0850
1,1171
1,0276
1,2066
1,1097
1,0780
1,0785
7,6549
8,5436
1,1394
0,9192
1,1002
1,1233
7,8659
1,0820
1,1202
1 2264
1,2304
1,2364 0,9834
0,9834
0,9834 5,0983
0,9834 5,0983 0,9295
0,9834 5,0983 0,9295 1,0910
0,9834 5,0983 0,9295 1,0910 0,9570
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894
0,9834 5,0983 0,9295 1,0910 0,9570
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702 1,2094
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702 1,2094 5,8712 1,0210
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702 1,2094 5,8712 1,0210 1,0311
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702 1,2094 5,8712 1,0210 1,0311 1,0251
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702 1,2094 5,8712 1,0210 1,0311 1,0251 1,1493
0,9834 5,0983 0,9295 1,0910 0,9570 1,0894 5,8867 1,1361 1,1443 1,1037 1,0547 1,0570 8,7562 1,0742 1,2688 1,0702 1,2094 5,8712 1,0210 1,0311 1,0251

1,0265	
0,8559	
1,2390	
7,3695	
0,9556	
0,9720	
1,2657	
1,0670	
1,2388	
1,0124	
1,1242	
1,1022	
1,1441	
1,0290	
9,5543	
1,0010	
1,1311	
1,0838	
1,0760	_
0,9557	
6,8879	
1,0853	
1,1400	
1,0708	
1,1446	
1,0916	
0 9924	
0,9924	
1,1531	
1,1531 1,1558	
1,1531 1,1558 1,0812	
1,1531 1,1558 1,0812 1,1456	
1,1531 1,1558 1,0812 1,1456 7,6654	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298 1,1219 6,9334	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298 1,1219 6,9334 6,9945	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298 1,1219 6,9334 6,9945 1,0650	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298 1,1219 6,9334 6,9945 1,0650 1,1406	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298 1,1219 6,9334 6,9945 1,0650 1,1406 1,0576	
1,1531 1,1558 1,0812 1,1456 7,6654 1,1919 1,2576 1,1724 8,7796 1,0693 0,1298 1,1219 6,9334 6,9945 1,0650 1,1406	

1,1235
1,0317
1,1172
1,1355
1,1341
1,0972
6,9987
5,9987
0,8146
0,5338
1,5000
1,4400
0,8200
0,6000
0,7108
1,5000
1,4400
0,6389
0,7438
1,5000
1,6900
1,4900
0,6860
0,7209
0,7376
1,3800
1,4800
0,8500
0,5419
0,6930
2,1500
1,4400
0,5455
0,6971
2,5649
1,5692
0,6859
0,5348
1,5000
2,1875
1,5345
3,7000
1,4400
1,2398
1,2398
0,7174
0,/1/4

0,5863
0,5459
0,8042
2,1289
1,7634
0,7777
1,3289
1,2378
1,2398
0,5944
0,8311
0,8077
1,3278
1,4298
1,9845
0,6389
0,8486
0,8018
2,9923
1,4452
0,6388
0,6272
2,1339
1,8345
0,8704
0,7038
1,0165
0,8192
1,2856
0,9685
0,6818
0,7736
1,3259
2,8864
0,8529
0,8766
0,9811
2,1456
1,3457
0,7835
0,7732
0,7732
0,7892
1,5546
0,7503
0,7220

2,1859
1,8748
0,8111
0,7548
1,7238
1,7639
2,1776
0,7864
0,9021
0,7342
0,9341
1,5639
1,3463
0,7831
0,6546
0,8110
2,7445
1,4348
1,4520
0,7500
0,8376
2,7456
1,4689
1,5629
1,0620
0,8200
2,1365
1,2377
1,4435
0,7669
2,1895
1,4356
0,8003
2,1865
1,4457
0,7305
0,7043
1,0456
1,9975
0,9207
0,9511
0,8150
0,6868
2,1556
2,1956
0,6669
5,000

0,7805
1,9567
1,5468
0,9489
0,7595
0,6781
0,5759
1,4527
1,9768
0,7826
0,7831
0,8460
2,1857
2,1987
1,5467
0,8308
0,7967
0,6973
1,8875
1,4356
2,1959
0,7196
0,8374
0,8796
1,2376
2,1667
0,6722
0,9381
1,5445
0,9226
0,7592
0,6941
1,2357
2,1987
0,7862
0,9402
1,7654
1,6578
2,1867
0,7798
0,9003
0,9188
1,2467
1,3456
1,7580
0,9223

0,9025
0,7202
1,6857
2,1959
1,5858
0,6603
0,6041
2,1210
1,7889
0,9214
0,8310
0,6936
0,7560
1,6345
0,8307
0,8321
0,8189
2,9741
2,7548
1,9086
0,8530
0,8224
0,6702
0,6519
2,9657
0,8422
0,8233
0,9128
0,7303
2,6785
3,0676
0,8403
0,7969
2,5647
2,7456
2,1958
0,8310
0,8711
2,7758
2,8345
0,7563
0,9404
0,8349
2,9785
2,1123
0,1500

0,1797 0,2003 0,1529 0,1861 0,1679 0,1376 0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398 0,1398 0,1675	
0,1529 0,1861 0,1679 0,1376 0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1047 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1797
0,1861 0,1679 0,1376 0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1136 0,1334 0,1283 0,1306 0,1209 0,1339 0,1398	0,2003
0,1679 0,1376 0,1376 0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1529
0,1679 0,1376 0,1376 0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1861
0,1376 0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1136 0,1138 0,1328 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1785 0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,2375 0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1136 0,1138 0,1328 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1226 0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1620 0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1136 0,1138 0,1328 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,2430 0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1636 0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1136 0,1138 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	
0,1058 0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	
0,1043 0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1551 0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1828 0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	
0,1418 0,1308 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	
0,1308 0,1346 0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	0,1828
0,1346 0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1418
0,1140 0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1308
0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1346
0,1357 0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1297 0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1149 0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	
0,1237 0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1313 0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1398	
0,1329 0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1030 0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1763 0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1128 0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1081 0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	,
0,1462 0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1247 0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1560 0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1262 0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1047 0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1560
0,1136 0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1262
0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1047
0,1334 0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	0,1136
0,1283 0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1306 0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1209 0,1133 0,1215 0,1950 0,1389 0,1398	
0,1133 0,1215 0,1950 0,1389 0,1398	
0,1215 0,1950 0,1389 0,1398	
0,1950 0,1389 0,1398	
0,1389 0,1398	
0,1398	
0,1675	
	0,16/5

0,1611
0,1781
0,1079
0,1407
0,1813
0,1309
0,1547
0,1399
0,1780
0,1583
0,1095
0,1784
0,1521
0,1292
0,1006
0,1421
0,1290
0,1501
0,1311
0,1429
0,1295
0,1118
0,1193
0,1054
0,1341
0,1250
0,1451
0,1233