					(000_0)(000_2) 1/0
4^4: _Leg pn0	4^4: _Leg ts1	4^4: _Leg ts1	4^4: _Tre ts1(1)		4^4: _Leg pn0
ord	(000_3)(000_6) 1/0	ts0	(000_2)(000_4) 1/0 3_^_3_: Tre ts0(1)		
(000_4)(001_1) 1/0	3 ^ 3 : Tre ord(1)		33116 (50(1)		(000_4)(000_7) 1/0
3_^3_: _Leg pn1	33110 014(1)			/	3_^3_: _Tre ts0(1)
		(000_6)(001_2) 1/0		/	
1	(000_7)(001_1) 1/0		(000_7)(001_1) 1/0	/	
	4^4: _Tre pn1(2)		3_^_3_: _Leg ord		(001_0)(001_3) 1/0
i	(001_1)(001_3) 1/0				3_^_3_: _Tre ord(1)
(001_2)(001_5) 1/0	4^4: _Ric pn0			3_^_3_: _Tre ord(1)	
3_^3_: _Leg pn1		(001_3)(002_7) 1/0		ord(1)	
	(001_4)(001_6) 1/0	3_^_3_: _Leg pn1	(001_4)(001_6) 1/0		
(001_5)(002_0) 1/0	3_^_3_: _Leg pn0				(001_5)(002_5) 1/0
3_^_3_: _Leg pn2					1^1: _Tre ts0(3)
				3_^_3_: _Leg ts0	
1	(002_0)(002_2) 1/0		21.0	∦·····	
İ	4^4: _Leg ord		(002_1)(002_3) 1/0		
1	(002_2)(002_6) 1/0		4^4: _Tre pn0(1)		
1000 11 (000 7) 0/0	4^4: _Leg ts0			1	
(002_4)(002_7) 0/0 3_^_3_: _Leg ord				'	(002 5) (002 2) 1/0
3_^`3_: _Leg oru					(002_5)(003_2) 1/0 1234^1: _Arp ord(3)
1		(002_7)(003_6) 1/0	(002_7)(003_4) 1/0	(002_7)(003_5) 1/0	1234'1Aip oru(3)
(003_0)(003_3) 1/0					
	4^4: _Tre ord(1)		3_*3fre ord(1)		
	44ire ord(1)			· · · · · · · · · · · · · · · · · · ·	
1				· · · · · · · · · · · · · · · · · · ·	
/				1	
/			(003_5)(003_7) 1/0		(003_5)(004_1) 1/0
/	(003_6)(004_4) 1/0				1234^1: _Arp ts0(3)
_	34^34: _Arp pn1(1)			4^4: _Tre ord(1)	
1				pn1(1)	
(004_1)(004_5) 1/0				∄ '	
4^4: _Leg ord		(004_2)(004_4) 0/0		/ '	
/ ·····		4^4: _Leg pn1		/ '	
/ ·····	(004_4)(005_2) 1/0		(004_4)(004_7) 1/0	1	
/	4^4: _Leg pn0		4^4: _Tre ord(1)	1	
1004 71 (00F 6) 1/0	pn1		pn0(1)		$(004_6)(005_2) 1/0$
(004_7)(005_6) 1/0 3_^_3_: _Leg pn1				(004_7)(005_7) 1/0 1^1: _Tre ts1(1)	1234^1: _Arp pn1(3)
				1	
		(005 2)(005 4) 1/0			
<i></i>		3_^_3_: _Tre pn0(1)	(005 3)(005 5) 0/0	· · · · · · · · · · · · · · · · · · ·	
1			_23_^_3_: _Arp ts0(1)		(005_4)(006_2) 2/1
1		3_^_3_: _Tre ord(1)			1^1: _Tre ts0(1)
/				/	
.					
<u> </u>				(006_0)(006_5) 1/0	
/				3_^3_: _Tre pn0(1)	
<i></i> '				 '	
	(006_3)(006_5) 1/0			/ '	
3_^_3_: _Leg ts0	3_^_3_: _Leg ts1		(006_4)(006_6) 1/0		
	(006_5)(007_0) 2/0		4^4: _Leg ord	·	
(006_6)(007_0) 1/0	3_^_3_: _Leg ts0	(000 7) (007 3) 1/0			$(006_6)(007_4) 0/0$
3_^_3_: _Leg pn0	ts0	$(006_7)(007_2) 1/0$		(006_7)(007_2) 2/0 _23_^_23_: _Arp pn0(1)	1^1: _Tre ts0(1)
(007_1)(007_4) 0/0	(007_1)(007_6) 1/0	34^3_: _Arp ord(1) pn0(1)			
			3_^_3: _Ric pn1		
				1	
(007_4)(007_7) 1/0		pn0(1)		·	
1^1: _Leg ord				1	
				1	(007_6)(008_3) 0/0
(007_7)(008_2) 1/0				(007_7)(008_1) 1/0	_2^_2: _Tre pn1(1)
<u> </u>				<u> </u>	
4		Б	age 1		

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3_^_3_: _Leg ord	(008_0)(009_1) 1/0			34^4: _Arp pn0(1)	ts1(1)
• • • • • • • • • • • • • • • • • • • •	_2^_2_: _Leg ord	(008_1)(008_3) 1/0			
		3_^_3_: _Tre ts0(1)		(008_2)(009_0) 2/0	
(008_3)(008_6) 0/0		(000 4) (000 7) 1 (0		34^4: _Arp ord(1)	
1^1: _Leg pn0		(008_4)(008_7) 1/0	(000 5) (000 7) 0/0	ts1(1)	
ord		1^1: _Leg pn0	(008_5)(008_7) 0/0 1234^3_: _Arp ord(1)		
(008_7)(009_3) 1/0		(008_7) (009_3) 0/0	12343AIP OIU(1)		
1^1: _Leg pn1		1^1: _Tre ts0(1)	(009_0)(009_5) 1/0		(009_0)(009_3) 0/0
ord		pn0(1)	_234^3_: _Arp ord(1)		_234^_234: _Arp ts1(1)
			ts0(1)		ts0(1)
					(009_4)(009_7) 1/0
	(000 6) (010 4) 1/0	(009_5)(010_4) 0/0			_234^34: _Arp ord(1)
	(009_6)(010_4) 1/0 1^1: _Leg ts0	1^1: _Leg ts0			ord(1)
	1Leg ts0	μπ2	(010_0)(010_4) 1/0		(010_0)(010_2) 0/0
(010 1)(010 5) 1/0			_2^_2: _Leg pn2	(010_1)(010_5) 3/1	234 [^] 4: Arp ord(1)
1^1: _Leg pn1			pn0	_234^4: _Arp ord(1)	p
				ord(1)	
	(010_4)(010_6) 2/1	(010_4)(011_5) 2/0			
	1^1: _Leg ord	1^1: _Leg pn2	(010_5)(010_7) 1/0		
		ts0	1^1: _Tre ts0(1)		
(010_7)(011_1) 1/0			(011 0) (012 0) 1 (0		
1234^_234: _Arp pn1(1)	(011 1) (011 6) 1/0		(011_0)(012_0) 1/0 3_^_3_: _Tre ord(1)		(011 1) (011 5) 0/0
(011_2)(011_5) 0/0	(011_1)(011_6) 1/0 1^1: _Leg ord		3_^_3_: _ire ord(1) ord(1)		(011_1)(011_5) 0/0 3_^_3_: _Tre ord(1)
1^1: _Leg pn0	1Leg ord			_2^_2: _Leg ord	3311e ord(1)
ord				ord	
					(011_5)(012_0) 0/0
	_	(011_6)(012_4) 2/0			_234^4: _Arp ord(1)
		1^1: _Leg ts0		(042-0) (042-2) 2 (0	pn0(1)
	ord	ord			(012_0) (012_4) 3/0
				23^_3_: _Tre pn1(1) pn0(1)	
				(012_3)(012_6) 2/0	
(012_4)(013_0) 2/0		(012_4)(013_4) 1/0		_2^2_: _Tre ord(1)	
1^1: _Leg ts0		1^1: _Tre ord(1)			_2^_: _Tre pn0(1)
	(012_6)(013_5) 2/0	ord(1)		(012_6)(013_2) 2/1	ord(1)
	1234^_234: _Arp ord(1)			1234^_2: _Arp ord(1)	
	ord(1)		1^1: _Tre ord(1)	ord(1)	
(013_1)(013_7) 1/0					(012 2) (012 6) 2 (0
1^1: _Leg ts0 ts0					(013_2)(013_6) 2/0 1^1: _Tre pn1(1)
			(013_4)(014_2) 3/1		ord(1)
	(013_5)(013_7) 1/0		3_^_3_: _Tre pn0(1)		
	1^1: _Leg ord		ord(1)	(013_6)(014_1) 1/0	(013_6)(014_0) 2/0
	(013_7)(014_2) 2/0			_2^_: _Leg ord	_2^_: _Leg ord
	1^1: _Leg ord			ord	(044 4) (044 5)
	ord				(014_1) (014_3) 0/0
(014_3)(014_7) 2/0				(014_2)(014_5) 0/0 123_^_3_: _Arp ord(1)	
	(014_4)(015_0) 2/0	(014_4)(015_7) 0/0	(014_4)(015_0) 3/0	ord(1)	
ts1	12^_2: _Arp ord(1)		12^_2_: _Arp ord(1)		ord(1)
	ord(1)		ord(1)		
(014_7)(015_2) 1/0		ord			
1^1: _Leg ts0			(015_0)(015_6) 2/1		
ord			3_^_3_: _Tre ord(1)		(015_1)(015_3) 1/0
(015_2)(015_4) 2/1			ord(1)	(015 3) (015 5) 3/0	_23_^_3_: _Leg ord
1^1: _Leg ord				(015_3)(015_5) 2/0 1^1: Leg ord	
	(015_5)(016_0) 3/0				
	1^1: _Leg ord		(015_6)(016_2) 0/0		(015_6)(016_5) 2/1
(015_7)(016_2) 0/0	ord		1^1: _Leg ord		1234^_234: _Arp pn1(1)

4^4: _Leg ts1		(016_0)(016_3) 2/1	ord		ord(1)
	(016_2)(016_7) 2/0	1234^_234: _Arp ord(1) pn0(1)			
			1234^_234: _Arp ord(1)		
(016_4)(016_7) 2/0		1234^4: _Arp ord(1)		(016_4)(017_1) 2/0	
1^1: _Leg ord		ord(1)		1234^_234: _Arp ord(1)	
ord			pn0	pn0(1)	
	(017_0)(017_3) 3/0		(016_7)(017_2) 2/1 4^4: _Leg pn0		(017_0)(017_5) 2/0
	1^1: _Leg ord		ord		3_^_3_: _Leg ord
(017_2)(018_2) 2/1	ord				ts0
3_^_3_: _Leg ord					
		(017_4)(018_3) 2/1 1^1: _Tre ord(1)		(017 E) (019 0) 1/0	
		ord(1)		(017_5)(018_0) 1/0 1^1: _Leg ord	
			1234^_234: _Arp ord(1)		
			pn1(1)	(018_0)(019_0) 3/0	
			(010 3) (010 5) 3 (0		(018_1) (018_4) 2/0
			(018_2)(018_5) 2/0 1234^_234: _Arp pn1(1)	pn0	1^1: _Tre ord(1) ord(1)
(018_4)(018_7) 2/1		1^1: _Leg ord	pn0(1)		
4^4: _Leg ord	(018_5)(018_7) 1/0	pn0			
ord	4^4: _Leg ord	(010, 7) (010, 2), 2 (1			
(019_0)(019_2) 2/1	(018_7)(019_4) 1/0 4^4: _Leg ord	(018_7)(019_3) 2/1 4^4: _Tre ts0(1)			
4^4: _Leg ts0	ord	ord(1)			(019_1)(019_7) 1/0
(019_2)(020_2) 1/0			(019_2)(019_5) 1/0		1^1: _Tre ord(1)
1234^4: _Arp ord(1)			4^4: _Leg pn0		ord(1)
				(019_5)(019_7) 1/0	
	(019_6)(020_0) 2/1			4^4: _Leg ord	
	4^4: _Leg ord			(019_7)(020_1) 1/0	
	(020 1)(020 5) 1/0		(020_0)(020_3) 2/0 1^1: _Leg ord	4^4: _Leg ord	
	1234^4: _Arp ord(1)		ord		(020_2)(020_5) 1/0
	ord(1)				4^4: _Leg ord
		pn0	(020_4)(020_6) 2/1		ord
(020_6)(021_2) 0/0	(020 6) (021 1) 0/0		1^1: _Leg ord	(020_6)(021_5) 2/1	(020_6)(021_1) 2/1
1^1: _Leg pn0	4^4: _Leg pn1			1234^4: _Arp ord(1)	
ord	pn0	(021_0)(021_4) 3/1		ord(1)	ord(1)
(0.21(0.21 7)(0			(021_1)(021_5) 2/0		
(021_2)(021_7) 2/0 1234^_234: _Arp ord(1)		ts0	4^4: _Leg ord		
			(021_5)(022_0) 2/0		
		1^1: _Leg ord	3_^_3_: _Leg ord		
	ord		(022_0)(022_7) 3/1		
			1^1: _Leg ts0		
(022_2)(022_6) 2/0			ord		
4^4: _Leg pn2				(022_3)(022_7) 2/0 1^1: _Tre ts0(1)	(022_3)(023_5) 3/0
	(022_5)(023_2) 2/0			ord(1)	
(022_6)(023_5) 2/1		(022_6)(023_2) 2/1			pn0
1^1: _Leg pn1		3_^_3_: _Leg ord		(022 0) (022 2) 7 7 7	
		ord		(023_0)(023_2) 1/0 123_^_23_: _Arp ts1(1)	
				/// p t31(1)	
			(023_3)(023_5) 1/0		
(022 5) (022 7) 2/1		(023_4)(023_6) 2/1 3 ^ 3 : Leg ord	1^1: _Leg ts0	(023_4) (023_7) 2/1	
(023_5)(023_7) 2/1 4^4: _Leg pn2	4^4: _Leg ts1	3_^3_: _Leg ord (023 6)(024 0) 2/1	(023_5)(024_2) 1/0 3 ^ 3 : Leg ord	3_^3_: _Leg pn0	(023_6)(024_1) 2/0
		3_^_3_: _Leg ts0	ord		3_^_3_: _Leg pn0
		De	age 3		

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(024_0)(024_5) 0/0					ord
1^1: _Leg pn0					(024_1)(024_6) 2/0
	(024.2) (024.5) 2/1		$(024_2)(024_6) 2/0$	3_^_3_: _Leg ord	3_^_3_: _Leg pn0
	(024_3)(024_5) 2/1 3_^_3_: Leg ord	(024_3)(024_5) 3/2 3_^_3_: _Tre ord(1)	1234^3_: _Arp ord(1)		pn0
	(024_5) (025_6) 0/0				
	3_^_3_: _Leg ord			·	
	ord				(225. 2). 2/1
(025_1)(025_3) 1/0			(025_1)(025_3) 1/0		(025_0)(025_2) 2/1 1^1: _Leg ts0
1^1: _Leg ord				1^1: _Leg ord	1 1
-			(025_3)(025_7) 0/0	(025_3)(025_7) 0/0	
		34^3_: _Leg ord	3_^_3_: _Leg pn0	3_^_3_: _Leg ord	
			ord	1	(025 () (026 7) 2/0
	(025_7)(026_3) 2/1			1	(025_6)(026_7) 2/0 3_^_3_: _Leg ord
	1234^_23_: _Arp pn0(1)			(026_0)(027_1) 2/1	
(026_1)(026_4) 2/0				_2^_2: _Leg pn0	
1^1: _Leg ord				1	
ord		(026_4)(026_6) 1/0		······	
(026_5)(027_5) 2/1		3_^3_: _Leg ord			
1^1: _Tre ord(2)		(026_6)(027_1) 1/0			
ord(2)			(026_7)(027_3) 0/0		(026_7)(027_2) 2/0
			2^: _Leg ord	1	3_^_3_: _Leg ord
			ts0	1	ord
	(027_3)(027_6) 1/0			(027_3)(027_5) 2/1	
	1^1: _Leg pn0			_2^_: _Leg ord	
	ord		(027 (1) (020 1) 2/0		(027_5)(027_7) 1/0
	(027_6)(028_3) 1/0 1^1: Leg ord		(027_6)(028_1) 2/0 3_^_3_: _Tre ord(1)		1^1: _Leg ord (027_7)(028_4) 2/1
		(028_0)(028_5) 1/0	33ITE OTU(1)		_2^_2_: _Leg ord
		_2^_2: _Leg ord			
(028_2)(028_6) 2/0		ord	(028_2)(028_6) 2/0		
1^1: _Leg ord			3_^_3_: _Leg ord	1	
	(028_5)(029_0) 2/1			(028_5)(028_7) 1/0	
	2^: _Leg ord		(028_6)(029_4) 2/1	_2^_: _Leg ord	
(028_7)(029_6) 2/0	ord		3_^_3_: _Tre ord(1)		
1^1: _Leg ord		(020 1) (020 3) 1/0		(029_0)(030_1) 2/0 123_^123_: _Arp ord(1)	(020 1) (020 1) 3/1
		(029_1)(029_3) 1/0 3_^_3_: Tre ord(1)		123_^123_: _Arp ord(1) ord(1)	
		(029_4)(030_1) 2/0			
	3_^_3_: _Leg ord	1^1: _Tre ord(1)		· · · · · · · · · · · · · · · · · · ·	
	(029_7)(030_2) 1/0		1^1: _Tre ord(2)		(029_7)(030_1) 2/0
	_2^_2_: _Tre ts1(2)				_2^_2_: _Leg ord
(030_1)(030_4) 3/0	ts0(1)	(030_1)(030_3) 1/0		(030_1)(030_3) 2/1	
1234^1: _Arp pn1(2)		3_^_3_: _Leg ts0	_2^_: <leg ord<="" td=""><td>3_^_3_: _Leg ord</td><td></td></leg>	3_^_3_: _Leg ord	
pn1(2) (030_4)(030_7) 2/0	(030_4)(031_1) 3/2		ord		
1^1: _Tre pn0(2)					(030_5)(031_1) 2/0
					3_^_3_: _Leg ord
				1	ord
	(021 1) (022 1) 0/0			1	
(031_2)(031_6) 2/0	(031_1)(032_1) 0/0 _2^_: _Leg ord	(031_2)(032_4) 0/0		(031_2)(031_6) 2/0	
1^1: _Leg ord		_2^_2_: <leg td="" ts1<=""><td></td><td></td><td>(031_3)(032_1) 2/0</td></leg>			(031_3)(032_1) 2/0
pn1		ord		ord	3_^_3_: _Leg ord
		ord			ord
			(031_7)(032_4) 0/0	1	
			(031_1)(032_4) 0,0	<u>l</u>	
1					

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(032_0)(033_1) 1/0			3_^_3_: _Leg pn1	(032_0)(032_2) 1/0	
_2^_2: _Leg pn1			ord	3_^_3_: _Leg ord	
	(032_2)(032_5) 2/0				(032_2)(032_4) 2/1
	2^: _Leg pn1				4^4: _Leg ord
		(032_4) (033_0) 2/0	(022 5) (022 2) 2 (0	(033 5) (033 7) 1/0	
		1^1: _Leg ord	(032_5)(033_3) 2/0 1^1: _Leg pn1	(032_5)(032_7) 1/0	
	(032_7)(033_3) 2/0	ord	I ILeg pill	4^4: _Leg ord	(032_7)(033_1) 1/0
	_2^_2: _Leg pn0				3_^_3_: _Leg ord
(033_1)(033_4) 2/0	ts0				
4^4: _Leg pn0		(033_2)(033_4) 3/2			
	(033_3)(033_7) 3/0	_2^_2: _Leg ord			(033_3)(034_3) 2/0
	1^1: _Leg ord		(033_4)(033_7) 2/0		4^4: _Leg ord
(033_5)(033_7) 1/0	ord		1^1: _Leg ord		ord
23^_23_: _Leg ord		(033_6)(034_0) 3/2	ord		
		1^1: _Leg ord			
(024 1) (024 6) 2 (0	(034_0)(034_3) 1/0	(034_0)(034_3) 3/2		(034 1) (034 4) 3 (0	
(034_1)(034_6) 2/0 _2^_2: _Leg pn0	1^1: _Leg ord	1^1: _Leg ts0		(034_1)(034_4) 2/0 4^4: _Leg ord	
	ord (034_3) (034_5) 0/0			44Leg ord	
	1^1: _Leg ord		(034_4)(035_2) 2/0	(034_4) (034_7) 2/0	
		(034_5)(034_7) 1/0	1^1: _Leg ord	4^4: _Leg ord	
		_2^_2: _Leg ord	pn1	ord	
	(034_7)(035_1) 2/1	(034_7)(035_2) 2/1			(034_7)(035_3) 3/0
	_2^_2: _Leg ord	1^1: _Leg ord			4^4: _Leg ord
					ord
	(035_3)(035_7) 1/0	(035_3)(036_1) 2/1			(035_3)(035_5) 1/0
(025 5) (026 1) 1 (0	_2^_: _Leg pn0	_2^_: _Leg ord			1^1: _Leg ord
(035_5)(036_1) 1/0 1^1: _Leg pn0	ord	ord		(035_6)(036_3) 2/0	(035_5)(036_1) 3/0 4^4: _Leg ord
1Leg pn0				4^4: _Leg ord	44Leg ord
pilo			(036_0)(036_3) 3/1	ord	
	(036_1)(036_5) 3/1	(036_1)(036_5) 3/1	4^4: _Leg ord		
	1^1: _Tre ord(2)		ord		
			(036_3)(036_5) 2/1		
			2^: _Tre ord(1)		
	(036_5)(037_0) 1/0			(036_5)(037_0) 2/1	
(036_6)(037_0) 1/0	1^1: _Leg ord			4^4: _Leg ord	(036_6)(037_0) 2/1
1^1: _Tre ord(1)	ord			ord	4^4: _Leg ord
	(037_1)(037_3) 2/1		(037 1)(037 5) 3/1	(037_0)(037_3) 2/0 4^4: _Leg ord	
	2 ^ 2 : Leg ord		4^4: _Leg ord	44Leg ord	(037_2)(037_4) 1/0
	(037_3)(038_4) 2/1		ts0		1^1: _Leg ord
	4^4: _Leg ord	(037_4)(037_7) 2/0			
		4^4: _Leg ord		(037_5)(037_7) 3/1	
			(037_6)(038_1) 2/1	1^1: _Leg ord	
			4^4: _Leg ord	(037_7)(038_3) 3/1	(037_7)(038_3) 0/0
(038_0)(038_2) 2/1		(000 4) (000	ord	4^4: _Leg ord	4^4: _Leg ord
2^: _Leg ord		(038_1)(038_4) 1/0			ord
$(038_2)(038_6) 2/1$		1^1: _Leg ord			
_2^_2: _Tre ord(2)	(038_4)(038_6) 2/0	(038_4)(038_6) 0/0			
	1^1: _Leg ord	_2^_: _Leg ord	(038_5)(039_1) 2/1		(038_5)(038_7) 2/1
			2 ^ 2 : Leg ord		4^4: _Leg ord
			ord		
				(039_0)(039_3) 2/1	
	(039_1)(039_3) 1/0	(039_1)(039_3) 2/1		1^1: _Leg ord	
	4^4: _Leg ord	4^4: _Leg ord			
	(039_3)(039_5) 1/0		(039_3)(040_3) 2/0	(039_3)(040_1) 2/1	
	4^4: _Leg ord		1^1: _Leg ts1	4^4: _Leg ord	(039_4)(040_5) 3/1
	(039_5)(040_2) 1/0	(020 6) (040 0) 3 (0	ord		4^4: _Leg ord
(039_7)(041_1) 2/0	_2^_: _Tre ord(1) ord(1)				ord
(000_//(071_1/ 2/0					
		_	_		

12^_: _Tre ord(1)					
	(040_2)(040_5) 3/0 _2^2_: _Leg ord	(040_3)(040_5) 0/0	(040_3)(040_6) 3/1	(040_1)(040_4) 3/0 4^4: _Leg ord ord	
		_2^_2: _Leg ord	1^1: _Leg ord		
	(040 () (041 2) 2/1		ord	(040_5) (041_1) 2/0	
	(040_6)(041_2) 3/1 _23_^_3_: _Leg ord			4^4: _Leg ord	
(041_1)(041_5) 3/0 _2^_2: _Leg ord ord				1234^_234: _Arp ord(1)	(041_1)(041_3) 1/0 _2^2_: Leg ord (041_3)(041_6) 3/1 1^1: _Tre ord(2)
	(041_6)(042_3) 1/0	(041_5)(041_7) 1/0 _2^2_: _Leg ts0	(041_5)(042_1) 2/0 1^1: _Leg ts0	(041_5)(042_1) 3/0 1^1: _Leg ord	
	1^1: _Leg ord			ts0	(042, 0) (042, 4), 2 (0
	ord				(042_0)(042_4) 2/0 1^1: _Leg ord
		(042_2)(042_4) 1/0			1Leg ord
		_2^_2: _Leg ts0			
(042_4)(043_1) 2/0					
4^4: _Leg ord		(042_5)(043_0) 1/0		(042_5)(043_2) 2/0 _2^2_: Leg ord	
ord		_2^_: _Leg pn0	(042_7)(043_6) 2/0	_2_^_2_: _Leg ord	
			4^4: _Leg ord		(043_0)(043_7) 2/0
(043_1)(044_4) 0/0			ord		_2^_2: _Leg ord
2^: =Tre ts0(3)					ord
ord(1) ts0(1)	_23_^_3_: _Leg ord	(043_4)(043_6) 2/1			
		2^: _Leg pn1			
		2000	(043_7)(044_2) 2/1	22.1.2.1.5.2.4	
	(044_0)(044_5) 1/0	(044_0)(044_5) 2/1	4^4: _Leg ord	(044_0)(044_6) 2/0	
	4^4: _Leg ord	1^1: _Leg ord	ord	_2^_: _Leg ord	
			(044_7)(045_4) 0/0		(044_7)(046_1) 2/0
		(045_0)(045_5) 2/0	_2^_: _Leg ord		_2^_: =Leg ord
	(045 3) (045 4) 3/1	_23_^_3_: _Leg ord	ord	(045_1) (045_4) 2/0	ord
	(045_2)(045_4) 2/1 1^1: _Leg ord	ord		_2^_: _Leg ts0	ord
	· _ -				
			(045_5)(046_5) 2/0		
(045_6) (046_1) 2/0		1045 72 (046 22 1/0	1^1: _Leg pn0		
4^4: _Leg ts0 ord		(045_7)(046_3) 1/0 1^1: _Leg ord	ord		
(046_1)(046_4) 2/0		ord			
4^4: _Leg pn0					
ord					
4^4: _Leg ts0	(046_4)(046_7) 2/1 1^1: _Leg ord				(046_4)(047_3) 2/0 4^4: _Leg ord ord
ord	ord	(046_7)(047_1) 1/0			
		4^4: _Leg ord		(047_0)(047_7) 2/0	
				4^4: _Leg ord	
	(047_2)(047_4) 1/0			ord	
	2^: _Leg ord				
			(047_5)(047_7) 1/0		
			_2^_2: _Leg ord		
(047_7)(048_3) 2/0	(047_7)(048_3) 2/1	(047_7)(048_4) 2/0	(047_7)(048_1) 2/1	(047_7)(048_3) 2/0	

4^4: _Leg pn0	4^4: _Leg ts0	_2^_: _Leg ord	4^4: _Leg ord	_2^_: _Leg ord	
pn1	ord	ord		ord	
					(048_2)(048_5) 2/0
(048_3)(049_2) 0/0 4^4: _Tre pn0(3)				(048_3)(048_6) 2/0 _2^_2: _Leg ord	_2^_: _Leg ord
ts0(3)		(048_5)(048_7) 1/0		ord	or u
		4^4: _Leg ord		(048_6)(049_0) 0/0	
		(048_7)(049_2) 1/0	(048_7)(049_3) 1/0	2^_2: _Leg ord	
		4^4: _Leg ord	4^4: _Leg ord		
	(049_1)(049_3) 1/0	ord	ord		
	2^: _Leg pn0	(040 3) (040 5) 1/0		(049_2)(049_6) 1/0	(049_2)(049_6) 2/0
		(049_3)(049_5) 1/0 _2^2_: Leg ord	(049_4)(050_1) 2/0	_2^_: _Leg ord	_2^_: _Leg ord
		(049_5)(050_1) 3/1	_2^_2: _Leg ord		
		4^4: _Leg ord	ord		(049_6)(050_0) 2/0
(049_7)(051_0) 2/0	(049_7)(050_2) 1/0	ord			4^4: _Leg ord
4^4: _Leg ts0	4^4: _Leg ord				(050_0)(051_0) 1/0
ts0	ts0				3_^_3_: _Leg ord
		(050_3)(050_6) 1/0			ord
	(050_4)(051_3) 1/0	4^4: _Leg pn0	(050_4)(050_7) 2/0		
	4^4: _Leg pn0	pn0	4^4: _Leg ord	(050_5)(050_7) 1/0	
	ord		ord	_2^_2: _Leg ord	
			(050_7)(051_6) 2/0		
			2^: _Leg ord		(051_0)(051_3) 1/0
			ord		4^4: _Leg ord
	• • • • • • • • • • • • • • • • • • • •	(051_3)(051_6) 1/0			ord
(051_4)(052_4) 2/0		4^4: _Leg ts0		(051_4)(051_6) 1/0	
4^4: _Leg ts0	(051_5)(051_7) 1/0	ord		_2^_2: _Leg ord	
pn0	4^4: _Leg pn2				
		(052 4) (052 4) 4 (0			(052_0)(052_7) 1/0
		(052_1)(052_4) 1/0 4^4: _Tre ord(1)			4^4: _Leg ord
		4411e ord(1)	(052 3)(053 2) 2/0	(052_3)(052_5) 1/0	01 u
	(052_4)(053_0) 2/0		4^4: _Leg ord	_2^_2_: _Leg ord	
	4^4: _Leg pn0		ord		
(052_6)(053_0) 1/0	ts0				
4^4: _Leg ts0		(052_7) (053_2) 2/0			(052_7)(053_4) 1/0
		4^4: _Leg pn0		(053_0)(053_5) 2/0 4^4: _Leg ord	4^4: _Leg ord
	(053_2)(053_7) 1/0	ord		4Leg ord	or u
(053_3)(053_6) 0/0	4^4: _Leg pn1				
4^4: _Leg pn0					
pn0					(053_5)(054_1) 2/0
		(053_6)(054_1) 1/0			4^4: _Leg ord
(053_7) (054_2) 2/0	(054.0) (054.3) 1/0	4^4: _Leg pn0			ord
4^4: _Leg pn2	(054_0)(054_2) 1/0 4^4: _Leg pn0	pn0 (054_1)(054_6) 1/0			
	cg pilo	4^4: _Leg pn0	(054_2)(054_4) 2/0		
(054_3)(054_5) 2/0		pn2	4^4: _Tre ord(2)		
4^4: _Leg pn2	(054_4)(055_3) 1/0		(054_4)(054_6) 1/0	(054_4)(054_6) 2/0	(054_4)(055_1) 2/0
	4^4: _Leg pn0		4^4: _Leg ord	4^4: _Leg ord	_2^_2: _Leg ord
(054_6)(055_0) 1/0	pn0				ord
4^4: _Tre pn0(1)					
(055_0)(055_4) 0/0 4^4: _Leg ord					
			(055_2)(055_7) 1/0		
			4^4: _Leg ord	(055_3)(056_1) 2/0	
			ord	4^4: _Leg ord	
				ord	
	(055_6) (056_5) 1/0	(055_6)(056_2) 2/0			(055_6)(056_0) 3/1
	4^4: _Leg ts0	4^4: _Leg pn0			4^4: _Leg ord

(056 2) (057 0) 2/0			(056_1)(056_5) 3/1		(056 2) (056 4) 2/1
(056_2)(057_0) 2/0 4^4: _Leg ts0			4^4: _Leg ts0		(056_2)(056_4) 2/1 3_^_3_: Leg ord
ts1					(056_4)(057_1) 2/0
					4^4: _Leg ord
		(056_6)(057_4) 3/0		(056_6)(057_2) 2/0	
	(055 0) (055 4) 4 (0	34^4: _Arp ord(1)		4^4: _Leg ord	
(057_1)(057_4) 2/0	(057_0)(057_4) 1/0 4^4: _Leg pn0		4^4: _Leg ord	ord	
4^4: _Leg ts0	cg pilo				
		(057_4)(058_2) 2/0			(057_4)(058_3) 3/0
(057_5)(058_0) 2/0		4^4: _Leg pn0		(057_5)(058_0) 2/0 4^4: _Leg ord	_2^_: _Leg ord
4^4: _Leg ts0 ts0		pn0		44Leg ord	oru
(058_3)(058_5) 2/0 4^4: _Leg ts0	(058_3)(059_3) 2/0 4^4: _Leg ts0				
44Leg ts0 (058_5)(059_0) 1/0	44Leg ts0			(058_5)(059_1) 3/0	
4^4: _Leg ord				4^4: _Leg ord	
			(058_7)(059_6) 3/0	ord	
(059_0)(059_6) 2/0			4^4: _Leg ord		
4^4: _Leg pn0		(059_2)(059_5) 3/0	ord		
		4^4: _Leg pn0			(059_3)(060_6) 0/0
		pn0			3_^_3_: >Leg ord
					ord
(059_6)(061_0) 2/0	(050 7) (060 1) 2/1				ord
4^4: >Leg pn1 ts0	(059_7)(060_1) 3/1 4^ 4: Leg pn0				
pn2					
			(060_2)(061_0) 3/1		
		(060_3)(061_0) 2/0	4^4: _Leg ord		
	(060_5)(060_7) 2/1	4^4: _Leg pn0	ord	(060_5)(060_7) 2/0	
	4^4: _Leg ts0			4^ 4: Leg ord	
	(060_7)(061_6) 3/0			(060_7)(061_1) 2/0	
	4^4: _Leg ts0		(061_0)(061_3) 2/0	34^34: _Leg ord	
(001 3) (001 0) 3 (0	pn0	(061_1) (061_6) 2/0	4^4: _Leg ord	(061_1)(062_0) 2/0	(001 3) (001 0) 3 (0
(061_2)(061_6) 3/0 4^4: _Leg ord		4^4: _Leg pn0	ord	4^4: _Leg ord	(061_2)(061_6) 3/0 4^4: _Leg ord
ts0					ord
	(061_6) (062_1) 3/0	(061 7) (062 2) 2 (0			(061 7) (062 2) 2 (0
	4^4: _Leg ord	(061_7)(062_2) 3/0 4^4: _Leg pn0			(061_7)(062_2) 2/0 4^4: _Leg ts0
(062_1)(062_3) 3/1	pilo	pn0	(062_1)(062_4) 2/0	(062_1)(062_3) 1/0	ord
4^4: _Leg ts0			4^4: _Leg ord	4^4: _Leg ord	
			ord		(063, 4) (063, 0), 3 (0
	(062_5)(063_3) 2/0		(062_5)(063_1) 3/1		(062_4)(063_0) 3/0 4^4: Leg ord
	4^ 4: Leg ts0		4^ 4: Leg ord	(062_6)(063_3) 2/0	ord
	pn0		ord	34^3_: _Leg ord	
				ord	
(062 3) (062 4) 3 (0			(062 2) (064 1) 2/1		
(063_2)(063_4) 2/0 4^4: _Leg ts0	(063_3)(064_0) 1/0		(063_2)(064_1) 3/1 4^4: _Leg ord	(063_3)(063_5) 2/0	
	4^4: _Leg pn0	(063_4)(063_7) 2/0	ord	4^4: _Leg ord	(063_4)(064_0) 3/0
(063_5)(063_7) 0/0	pn0	4^4: _Leg ts0		(063_5)(064_2) 2/0	34^4: _Leg ord
4^4: _Leg ts0		ts0		4^4: _Leg ord	ts0
(063_7)(064_1) 2/0				ord	

4^4: _Leg ts0		(064 0)(064 2) 2/0			
(064_1)(064_3) 2/0	(064 1) (064 3) 0/0	4^4: _Leg ts2	(064_1)(064_7) 2/0		
4^4: _Leg ord	4^4: _Leg ts0	LCg 132	4^4: _Leg ord		
			ord		
		(064_4)(065_0) 2/0			(064_4)(065_2) 3/1
(064_5)(065_3) 2/0	(064_5)(064_7) 1/0	4^4: _Leg ord			_2^_: _Leg pn0
4^4: _Leg ts1	4^4: _Tre pn0(2)	44Leg ord			pn0
	(064_7) (065_1) 1/0		(064_7)(065_4) 2/0		μ μπο
	4^4: _Leg pn0		4^ 4: Leg ord		
	44Leg pilo		44Leg ord		
		(065 2)(065 4) 2/0		(065_2)(065_6) 2/0	
	(065_3)(065_7) 3/0	4^4: _Leg ts0			(065_3)(066_0) 2/0
(065_4)(066_1) 3/0	4^4: _Leg ts0	44Leg 130		44Leg ord	4^4: _Leg ord
4^4: _Leg ord	44Leg ts0		(065_5)(066_5) 3/1		pn0
44Leg ord		(065_6)(066_2) 1/0	4^4: _Leg ord		μ μπο
		4^4: _Leg ts0	ord		
		ts0			(066 0) (067 2) 3/1
(066_1)(066_6) 2/0					34^34: =Leg ord
4^4: _Leg ord				(066_2)(066_5) 2/0	
44Leg ord				4^4: _Leg ord	pn0
μπυ		(066_4)(067_5) 2/0		Leg ord	μπο
	(066_5)(067_0) 2/0	4^4: _Tre pn0(2)		(066 5) (067 3) 2/0	
	4^4: _Leg pn0	41re pno(2)	(066_6)(067_4) 1/0	4^4: _Leg ord	
(066_7)(067_1) 2/0	4^4: _Leg pn0		4^4: Leg ord	4^4: _Leg ord	
4^4: _Leg pn0	μπο				
4*4: _Leg pho (067_1)(067_3) 1/0	(067_1)(067_7) 2/0				
	4^4: _Leg ts0				
4^4: _Leg pn0 (067_3)(068_1) 3/0	4^4: _Leg ts0			(067_3)(067_5) 1/0	
_2^_2: _Leg ord			(067_4)(067_7) 1/0	4^4: _Leg ord	
_22Leg ord		(067_5)(067_7) 1/0	4^4: Leg ord		(067_5)(068_4) 3/1
		4^4: _Tre ord(1)		4^ 4: Leg ord	_2^_: _Leg pn0
		44ITE OIU(1)		44Leg ord	
		(068_0)(068_3) 2/0			ord
	(068_1)(068_3) 2/0				
	4^4: _Leg pn0	4^4: _Leg ts0	(868 2) (869 4) 2/8		
(069 3) (060 0) 0/0			(068_2)(069_4) 2/0	(069 3) (069 6) 1/0	
(068_3)(069_0) 0/0 _2^_2: _Leg pn0	(068_3)(069_4) 3/1 4^4: _Leg pn0		4^4: _Leg ord	(068_3)(068_6) 1/0 34^3_: Leg ord	
	pn0				(068_5)(069_0) 2/0
pn0	pne	(068_6)(069_2) 2/0		ord	4^4: _Leg ord
		2^2: _Leg ts1			44Leg ord
				(069_0)(069_2) 2/0	
				4^4: _Leg ord	
(069_2)(070_2) 2/0					
(009_2)(070_2) 270 4^4: _Leg pn0					
44Leg pho	(069_4)(069_7) 2/0	(069_4)(070_1) 2/0	(069_4)(069_6) 1/0		
μπσ	4^4: _Leg pn0	4^4: _Leg ts0	4^4: _Leg ord		(069_5)(070_2) 2/0
	pn0	44Leg ts0	(069_6)(070_1) 2/0		4^4: _Leg pn1
	(069_7) (071_1) 1/0	μπο	4^4: _Leg ord		
	4^4: _Leg pn0			(070_0)(070_3) 2/0	pn1
			(070_1)(070_6) 3/0	4^4: _Leg ord	
		(070_2)(070_5) 1/0	_2^_2: _Leg ord		
		4^4: _Leg ts0	Leg ord	(070_3)(070_6) 1/0	
(070_4)(071_4) 0/0		ts1	Or u	4^4: _Tre ord(2)	(070 4)(071 0) 2/0
23^_3_: _Leg pn0					4^4: _Leg pn1
233Leg pn0		(070_6)(071_3) 2/0		[44Leg phi
μιο		4^4: _Leg ord			ν μπ
			(071_0)(071_5) 2/0	(071_0)(071_2) 1/0	(071_0)(071_6) 2/0
	(071_1)(071_5) 1/0		4^4: _Leg ord	4^4: _Leg ord	_2^_: _Leg pn1
	34^3_: _Leg pn0		4EE OIU	Leg olu	
				(071_3)(071_5) 3/1	μπο
				4^4: _Leg ord	
(071_5)(072_4) 2/0	(071_5) (072_3) 1/0	(071_5)(072_3) 1/0		(071_5) (072_2) 2/0	
2^: _Leg pn0	(071_3)(072_3) 170 4^4: _Leg pn0	_2^_2: _Leg ord			(071_6)(072_0) 1/0
eg hing	pn0	Leg ord		44Leg ord	4^4: _Leg pn1
	μπο	μιιο		UI u	,, Leg hiii

(072_7) (073_1) 1/04^4: _Leg pn0 (073_2) (074_3) 2/034^34: _Leg pn0 pn02 (074_3) (074_7) 1/04^4: _Leg ord (074_3) (075_3) 1/04^4: _Leg ord (075_3) (075_6) 2/04^4: _Leg pn0 ord		(072_6)(073_0) 1/04^4: _Leg ord (073_0)(073_3) 2/04^4: _Leg ord	4^4: _Leg ord ord (073_0)(073_6) 2/04^4: _Leg ord	(072_5)(073_1) 1/04^4: _Leg ord	(072_1) (072_5) 2/04^4: _Leg ordts1 (072_7) (073_2) 2/0 _2^2_: _Leg ts0 ord (073_2) (074_1) 2/0
(072_7)(073_1) 1/04^4: _Leg pn0 (073_2)(074_3) 2/034^34: _Leg pn0 pn02 (074_3)(074_7) 1/04^4: _Leg ord (075_0)(075_3) 1/04^4: _Leg ord (075_3)(075_6) 2/04^4: _Leg pn0 (076_0)(076_7) 2/0 (076_0)(076_7) 2/0	73_3)(074_1) 2/0 _^2_: _Leg ord	4^4: _Leg ord (073_0)(073_3) 2/0 4^4: _Leg ord 	(073_0)(073_6) 2/0	4^4: _Leg ord 	
(072_7) (073_1) 1/04^4: _Leg pn0 (073_2) (074_3) 2/034^34: _Leg pn0	73_3)(074_1) 2/0 _^2_: _Leg ord	4^4: _Leg ord (073_0)(073_3) 2/0 4^4: _Leg ord 		4^4: _Leg ord 	(072_7)(073_2) 2/0 _2^2_: _Leg ts0 ord (073_2)(074_1) 2/0
(072_7) (073_1) 1/0 4^4: _Leg pn0 (073_2) (074_3) 2/034^34: _Leg pn0 pn02 (074_3) (074_7) 1/04^4: _Leg ord (075_0) (075_3) 1/04^4: _Leg ord (075_3) (075_6) 2/04^4: _Leg pn0 (075_3) (075_6) 2/04^4: _Leg pn0 (076_0) (076_7) 2/0 (076_0) (076_7) 2/0	73_3)(074_1) 2/0^_2_: _Leg ord	4^4: _Leg ord (073_0)(073_3) 2/0 4^4: _Leg ord 		4^4: _Leg ord 	_2^_: _Leg ts0 ord (073_2)(074_1) 2/0
4^4: _Leg pn0 (073_2)(074_3) 2/034^34: _Leg pn0 pn02 (074_3)(074_7) 1/04^4: _Leg ord (074_3)(075_3) 1/04^4: _Leg ord (075_3)(075_6) 2/04^4: _Leg pn0 (075_3)(075_6) 2/04^4: _Leg pn0 (076_0)(076_7) 2/0 (076_0)(076_7) 2/0	73_3)(074_1) 2/0 _^_2_: _Leg ord	4^4: _Leg ord (073_0)(073_3) 2/0 4^4: _Leg ord 		4^4: _Leg ord 	_2^_: _Leg ts0 ord (073_2)(074_1) 2/0
4^4: _Leg pn0 (073_2)(074_3) 2/034^34: _Leg pn0 pn02 (074_3)(074_7) 1/04^4: _Leg ord (074_3)(075_3) 1/04^4: _Leg ord (075_3)(075_6) 2/04^4: _Leg pn0 (075_3)(075_6) 2/04^4: _Leg pn0 (076_0)(076_7) 2/0 (076_0)(076_7) 2/0	73_3)(074_1) 2/0 _^_2_: _Leg ord	4^4: _Leg ord (073_0)(073_3) 2/0 4^4: _Leg ord 		(073_3)(073_7) 2/0	_2^_: _Leg ts0 ord (073_2)(074_1) 2/0
4^4: _Leg pn0 (073_2)(074_3) 2/034^34: _Leg pn0 pn02 (074_3)(074_7) 1/04^4: _Leg ord (074_3)(075_3) 1/04^4: _Leg ord (075_3)(075_6) 2/04^4: _Leg pn0 (075_3)(075_6) 2/04^4: _Leg pn0 (076_0)(076_7) 2/0 (076_0)(076_7) 2/0	73_3)(074_1) 2/0^_2_: _Leg ord	(073_0)(073_3) 2/0 4^4: _Leg ord 			_2^_: _Leg ts0 ord (073_2)(074_1) 2/0
(073_2) (074_3) 2/034^34: _Leg pn0	73_3)(074_1) 2/0^_2_: _Leg ord	4^4: _Leg ord (073_3)(074_2) 3/0			ord (073_2)(074_1) 2/0
34^34: _Leg pn0		(073_3)(074_2) 3/0	4^4: _Leg ord		(073_2)(074_1) 2/0
34^34: _Leg pn0					
					10 1. Too and (2)
(074_3) (074_7) 1/04^4: _Leg ord	74_2)(074_6) 1/0	4^4: _Leg ord		4^ 4: leg ord	4^4: _Tre ord(2)
(074_3) (074_7) 1/04^4^4: _Leg ord				· · · · b o · · ·	ord(1)
(074_3) (074_7) 1/04^4: _Leg ord				ord	
(074_3) (074_7) 1/04^4^4: _Leg ord					
(074_3) (074_7) 1/04^4^4: _Leg ord			(073_7)(074_6) 3/1		
(074_3) (074_7) 1/04^4^4: _Leg ord			4^4: _Leg ord		
(074_3) (074_7) 1/04^4^4: _Leg ord					
4^4: _Leg ord	A^{\wedge} $A \cdot \Delta a \text{ ord}$				(074_2)(075_2) 2/0
(075_0)(075_3) 1/04^4: _Leg ord	cg ord				4^4: _Leg ord
(075_0) (075_3) 1/04^4: _Leg ord				(074 5) (275 5) 5	
(075_0)(075_3) 1/04^4: _Leg ord		(074_5)(074_7) 1/0		(074_5)(075_2) 2/1	• • • • • • • • • • • • • • • • • • • •
(075_0)(075_3) 1/04^4: _Leg ord		4^4: _Leg ord		4^4: _Leg ord	
4^4: _Leg ord (075_3)(075_6) 2/0 4^4: _Leg pn0 ord		(074_7)(075_2) 1/0		ord	
(075_3)(075_6) 2/04^4: _Leg pn0 ord	_4^4: _Tre ord(1)	4^4: _Leg ord			
4^4: _Leg pn0 ord (076_0)(076_7) 2/0 (076				(075 2) (075 4) 4 (0	(075, 2) (076, 4) (1/2
4^4: _Leg pn0 ord (076_0)(076_7) 2/0 (076			(075 2) (076 2) 2 (0	(075_2)(076_1) 1/0	(075_2)(076_1) 1/0
(076_0)(076_7) 2/0 (076_0)			(075_3)(076_3) 2/0	4^4: _Leg ord	4^4: _Leg ord
(076_0)(076_7) 2/0 (076		(075 5) (076 1) 2 (0	4^4: _Leg ord		ord
_		(075_5) (076_1) 2/0			
_		4^4: _Leg ord			
_	⁷ 6_0)(076_3) 1/0				
	^_2: _Leg ord				(076_1)(076_4) 2/0
	2				4^4: _Leg ord
				(076_3)(076_7) 2/0	ord
_				_2^_: _Leg ord	(076_4)(076_7) 2/0
(07)	76_5)(076_7) 1/0				4^4: _Leg ord
	_	(076_6)(077_2) 2/0	(076_6)(077_0) 2/0		ord
		3_^_3_: _Leg ord	4^4: _Leg ord	(076_7)(077_7) 2/0	
(07	77_0)(077_2) 2/0		(077_0)(077_5) 1/0	4^4: _Leg ord	(077_0)(077_2) 2/0
	_4^4: _Leg ord		4^4: _Leg ord	ord	
	77_2)(077_6) 2/0		ord		(077_2)(078_0) 1/0
		(077_3)(078_1) 3/0			4^4: _Tre ord(1)
	ord	4^4: _Leg ord			
(077_5)(078_1) 1/0			(077_5)(078_2) 2/0		
_2^_2: _Leg ord			4^4: _Leg ord		
	77_7)(078_1) 1/0				
	_4^4: _Leg ord			(078_0)(078_2) 1/0	
		(078_1)(078_6) 3/0		4^4: _Leg ord	(078_1)(078_4) 1/0
	78_2)(078_5) 2/0	4^4: _Leg ord	(078_2)(079_4) 1/0		4^4: _Leg ord
	_4^4: _Leg ord		_2^_2_: >Leg ord	(078_3)(079_0) 2/0	ord
			ord	_2^_: _Leg ord	
	78_5)(078_7) 3/2		ord	ord	(078_5)(079_1) 2/0
34	34^3_: _Arp ord(1)				4^4: _Leg ord
		(078_7)(079_5) 2/0			ord
	79_0)(079_2) 1/0	4^4: _Leg ord		(079_0)(079_3) 2/0	(070 4) (270 -
	_4^4: _Leg ord			4^4: _Leg ord	(079_1)(079_6) 3/0
4^4: _Leg ord				ord	_234^_2_: _Arp ord(1)
ord				(079_3)(079_5) 1/0	ord(1)
				34^3_: _Leg ord	
		(070 6) (000 0) 3 (0		(079_5)(080_2) 3/0	
				. 4/\ 4.	
		(079_6)(080_0) 2/0 4^4: _Leg ord	(079_7)(080_1) 3/1	4^4: _Leg ord	

			4^4: _Leg ord		(080_0)(080_7) 3/1 _234^4: _Arp ord(1) ord(1)
			(080_4)(081_1) 2/0 4^4: _Leg ord ord	(080_3)(080_6) 3/0 34^3_: _Leg ord ord (080_7)(081_6) 2/0	
(081_4)(082_1) 3/1	(081_0)(081_5) 1/0 4^4: _Leg ord		(081_1)(081_7) 1/0 3_^_3_: _Leg ord ord	_2^_2_: _Tre ord(1) ord(1)	
4^4: _Leg ord					
		(082_0)(082_5) 3/1 3_^_3_: _Leg ord 			
					(082_5)(082_7) 1/0 4^4: _Leg ord
(083_4)(084_1) 2/0			(083_4)(084_0) 1/0	(083_4)(083_7) 2/0	(083_0)(083_4) 1/0 _23_^_3_: _Leg ord ord
_2^_2: _Leg ord 	(083_5)(084_3) 1/0 4^4: _Leg ord ord		34^3_: _Leg ord	3_^_3_: _Leg ord	
		(084_4)(084_7) 1/0 4^4: _Leg ord			
					(085_1)(085_5) 3/13_^_3_: _Leg ord ord
(086_0)(086_4) 2/0 4^4: _Tre ord(1) 	(086_3)(086_6) 2/0 _23_^_23_: _Tre ord(2)	(086_4)(087_0) 1/0	(086_0)(086_2) 2/0 4^4: _Leg ord	(085_7)(086_4) 3/03_^_3_: _Leg ord ord	
		3_^_3_: _Leg ord			
					(087_4)(087_6) 1/0 _2^_: _Leg ord

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(088_3)(088_6) 3/0 4^4: _Leg ord		(088_4)(088_6) 1/0 3_^_3_: _Tre ord(3)	(088_2)(088_4) 2/0 4^4: _Leg ord	(088_3)(089_2) 1/0 3_^_3_: _Leg ord 	
					(089_3)(089_6) 3/134^4: _Arp ord(1) ord(1) (089_6)(090_1) 3/04^4: _Tre pn0(1)
(090_0)(090_2) 2/0 4^4: _Leg ord					ord(1)
			(090_3)(090_5) 2/0 3_^_3_: _Leg ord		
		(090_6)(091_4) 2/0		(200 7) (001 1) 1/0	
		4^4: _Leg ord		(090_7)(091_1) 1/0 3_^_3_: _Leg pn0	
	(091_1)(091_4) 2/1 4^4: _Leg ord			<u> </u>	
	ord			<u> </u>	
				1	
			(091_7)(092_1) 2/0	<u> </u>	
			23^_3_: _Arp ord(2)	1	(002 1) (002 2) 2/0
(092_2)(092_7) 1/0 3_^_3_: _Leg ord 					(092_1)(092_3) 2/0 3_^_3_: _Leg ord
				(092_7)(093_3) 1/0	
				3_^_3_: _Leg ord	
(093_7)(095_3) 2/0	(093_4)(094_5) 2/1	(093_3)(093_5) 1/0 4^4: _Leg ord (093_5)(094_4) 2/0 4^4: _Leg ord pn0			
4^4: _Tre pn0(2)			(094_1)(095_1) 1/0		
			4^4: _Leg pn0	<u>'</u>	(094_2)(094_5) 2/0
				<u> </u>	3_^_3_: _Leg ord ord
				'	
				<u> </u>	
				(095_2)(096_1) 2/0 4^4: _Leg ord	
		(095_6)(096_0) 2/0 4^4: _Leg ts0			

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	(096_1)(096_4) 1/0 4^4: _Leg pn0 pn0				(096_5)(097_1) 1/0 4^4: _Leg ord
			(096_7)(097_1) 2/0 4^4: _Leg pn0		ord
(097_2)(097_4) 1/0 4^4: _Leg ord		(097_5)(098_0) 2/0 4^4: _Leg pn0			
	(098_3)(098_6) 2/0 4^4: _Leg ord		(098_7)(099_4) 1/0	(098_3)(098_7) 1/0 4^4: _Leg pn1	
(099_1)(099_7) 2/04^4: _Leg ordpn0		(099_7)(101_2) 1/0	4^4: _Leg pn0 pn0		(099_0)(099_4) 1/0 4^4: _Leg ord
	(100_3)(100_5) 1/0 4^4: _Leg ord	4^4: =Leg ord pn0 pn0		(100_5)(101_0) 2/0 4^4: _Leg pn0 pn0	(100_4)(101_2) 1/0 4^4: _Leg ord pn1
(101_0)(101_3) 2/0 4^4: _Leg ord ts0			(101_1)(101_5) 1/0 4^4: _Leg ord pn1		
	(102_1)(102_3) 2/0 4^4: _Leg ts0				
(102_5)(102_7) 2/0 4^4: _Leg ts0				(102_6)(103_3) 2/0 4^4: _Leg pn0	
(103_6)(104_5) 2/0 4^4: _Leg pn0	(103_3)(103_5) 2/0 4^4: _Leg ts1	(103_0)(103_2) 3/1 4^4: _Leg pn0	(103_4)(104_4) 2/0 4^4: _Leg ts0 ts0		(103_1)(103_6) 2/0 _234^_23_: _Arp ord(1)

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ord					
				(104_2)(105_2) 1/0	
				4^4: _Leg pn0	
		(104_6)(105_1) 2/0			
		4^4: _Leg ord			
	(105_1)(105_7) 2/0				
	4^4: _Tre pn1(2) ts0(3)				
					(105_6)(106_2) 2/0 4^4: _Leg ord
(100 1) (106 2) 2/0					
(106_1)(106_3) 2/0 1^1: _Leg pn0			(106_2)(107_0) 2/0		
			4^4: _Tre ts1(1) ts0(1)		
				1	
				2 (122 0) 2 (0	
	(107_3)(107_7) 2/0			(107_2)(108_0) 2/0 34^34: _Tre pn0(1)	
	4^4: _Leg pn1 pn0				(107_4)(107_7) 2/0 4^4: _Leg ts0
					ts0
(108_3)(109_0) 1/0 4^4: _Leg pn0			(108_3)(108_7) 3/1 4^4: _Leg pn0		
pn0			pn1		
	(109_3)(109_5) 2/0			(109_2)(109_6) 2/1 4^4: _Tre ord(1)	(109 3)(110 2) 3/1
	4^4: _Leg ts0			ord(1)	4^4: _Leg ord
					ord
		(109_7)(110_1) 2/0 4^4: _Leg ts0	(110_0)(110_4) 2/0		
(110_1)(110_6) 2/0 4^4: _Leg pn0			4^4: _Leg ts0	1	
pn0				1	
				(110_5)(111_0) 3/0	
				4^4: _Leg pn0	
	2 2 2 2			1	
	(111_3)(111_6) 2/0 4^4: _Leg pn0			1	(111_4)(112_3) 2/0
	pn0			1	4^4: _Leg ord
		Pa	age 14		I

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		(112_0)(112_5) 1/0 4^4: _Leg ts0 ts1	(112_2)(113_0) 1/0 4^4: _Leg ord		
(112_6)(113_0) 1/0 4^4: _Leg pn0	(112_6)(113_1) 1/0 4^4: _Leg pn0		ts0	(112_4)(113_1) 1/04^4: _Tre pn2(2)ts1(1)	
	pn1				
			(113_5)(113_7) 1/0 4^4: _Leg pn0		
(114_4)(114_6) 0/0 4^4: _Leg pn0	(114_3)(115_0) 1/04^4: _Leg pn0 ord	(114_1)(115_4) 2/04^4: =Leg ts0ts2pn1		(114_4)(115_1) 2/04^4: _Leg ts2 ord	(114_2)(114_4) 2/0 4^4: _Tre ord(1)
			(115_7) (116_4) 1/0		
(116_3)(116_6) 1/0 4^4: _Leg ts0 ord			4^4: _Leg ts0 ts1	(116_6)(117_0) 1/0	(116_1)(116_7) 1/04^4: _Leg ord ord
	(117_0)(117_2) 1/0 4^4: _Leg ts0	(117_1)(117_5) 2/04^4: _Leg ts1 ts2		4^4: _Tre ord(2)	
(118_2)(118_4) 1/0 4^4: _Leg pn1			(118_2)(118_5) 1/0 4^4: _Leg ts0 ts1		
(119_3)(119_6) 1/0 4^4: _Leg ts0 ord	(119_0)(119_3) 1/0 4^4: _Leg ts0 ts0	(119_5)(120_0) 1/0 4^4: _Leg pn0 pn0		(119_0)(120_0) 1/04^4: _Leg ts1	(118_7)(119_2) 1/04^4: _Leg ord

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			(120_4)(121_0) 1/0 4^4: _Leg ord ord		
(121_3)(121_5) 1/0 4^4: _Leg pn0	(121_3)(121_7) 1/0 4^4: _Leg ord pn0	(121_5)(122_1) 1/0 4^4: _Leg pn0 pn1		(121_5)(121_7) 2/0 4^4: _Leg ts1	(121_1)(121_3) 1/0 4^4: _Leg ord
			(122_4)(122_7) 1/0 4^4: _Leg ts1 ts0		(122_6)(123_0) 3/2 4^4: _Leg ts0
(123_4)(123_7) 3/0 4^4: _Leg ts0 ord		(123_7)(124_4) 1/0 4^4: _Leg pn0 pn0	(124_0)(124_2) 2/1 4^4: _Leg pn1	(123_7)(124_4) 3/0 4^4: _Leg pn1 pn0	
					(124_7)(125_5) 2/0 4^4: _Leg pn1
(125_2)(125_4) 2/1 4^4: _Leg ts2	(125_5)(126_4) 1/0 4^4: _Leg pn1 pn0	(125_7)(126_6) 2/0	(125_4)(126_2) 2/0 4^4: _Leg pn0 ts0		
(126_2)(127_6) 2/04^4: <leg td="" ts0ts0ts0<=""><td></td><td>4^4: _Leg ts1pn1</td><td></td><td>(126_4)(127_6) 2/0 4^4: =Leg ts2 ts1 pn0</td><td></td></leg>		4^4: _Leg ts1pn1		(126_4)(127_6) 2/0 4^4: =Leg ts2 ts1 pn0	
	(127_4)(127_7) 2/1 4^4: _Leg pn0 pn0				(127_2)(127_7) 1/04^4: _Leg pn0ts1

		(128_4)(128_6) 2/1 4^4: _Leg pn0	(128_2)(128_4) 3/1 4^4: _Leg ord		
	(129_4)(129_6) 2/1 4^4: _Leg ord	(130_2)(130_4) 2/1 4^ 4: Leg ord	(129_6)(131_0) 3/0 4^4: _Leg ord	(129_6)(130_1) 3/0 4^4: _Leg ord ord	(129_3)(130_2) 2/04^4: _Leg ord ord
		44LCg 01u			
(131_6)(133_2) 3/1 4^4: _Leg pn0		(131_2)(131_6) 2/0 4^4: _Leg ord ord		(131_3)(132_2) 2/0 4^4: _Leg ord 	
	(132_7)(133_4) 2/1		(132_4)(133_4) 2/1 4^4: _Leg ord ord		(132_0)(133_1) 2/14^4: _Leg ts0
	4^4: _Leg pn0	(133_4)(134_6) 3/0 4^4: _Leg ord		(133_4)(134_6) 3/1 3_^_3_: _Leg ord	
(134_0)(134_4) 2/04^4: _Tre ts2(1)	(134_2)(135_2) 2/04^4: _Leg pn0 ord		(134_5)(135_7) 3/2 4^4: <leg ord<br="">ord</leg>	(134_6)(135_4) 2/04^4: _Leg ord	(134_1)(135_5) 2/04^4: =Leg ord
pn0	(135_4)(136_2) 2/0 3_^_3_: _Leg ord	(135_7)(137_5) 2/0	ord		

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		4^4: _Leg ord	4^4: =Leg ord		
			ts0		
			ord		
	(136_3)(138_0) 3/0				
	3_^_3_: =Leg ts0				
	ord			(136_5)(138_3) 2/0	
	ord			4^4: _Leg ord	
					(136_7)(138_0) 2/0
					4^4: _Leg ord
			(137_2)(139_2) 1/0		
			3_^_3_: =Leg ord		
(137_4)(138_3) 2/0			ord		
3_^_3_: _Leg ord		(137_5)(139_2) 1/0	ts1		
ord		4^4: >Leg ord			
		ord			
		ord			(138_0)(139_3) 3/0
	(138_1)(140_0) 3/1				3_^_3_: =Leg ord
	3_^_3_: _Leg ts0				ord
(138_3)(139_3) 1/0					pn0
3_^3_: _Leg ord					
				(138_5)(140_5) 3/0	
				3_^_3_: =Leg ord	
<u></u>				ord	
				ord	
		(139_2)(140_6) 3/0			
		3_^_3_: =Leg ord	(139_3)(141_1) 2/0		
(139_4)(140_7) 3/0		ord	3_^_3_: _Tre ord(2)		
3_^_3_: >Leg ord		pn0			(139_5)(141_4) 3/0
ord					4^4: =Leg ord
ord					ord
					ord
	(140_1)(142_1) 2/0				
	3_^_3_: =Leg ord				
	ord				
	ts0				
(140_7)(142_4) 2/0		(140_7)(142_2) 1/0			
3_^_3_: _Leg ord		4^4: _Leg pn0		(141_0)(142_6) 2/0	
				4^4: =Leg ord	
			(141_2)(142_5) 2/0	ord	
			3_^_3_: =Leg ord	ord	
			ts0		(141_4)(143_4) 3/0
			ord		4^4: =Leg ord
					ord
					ord
	(142_2)(143_4) 2/0				
	3_^_3_: _Leg ord	(142_3)(144_3) 1/0			
		3_^_3_: _Leg ord			
(142_5)(144_3) 2/0			(142_5)(144_5) 2/0		
3_^_3_: =Leg ord			3_^_3_: _Leg ord		
pn0				(142_7)(144_5) 2/0	
ts0				4^4: =Leg ord	• • • • • • • • • • • • • • • • • • • •
				ord	
				ord	
	(143_4)(145_3) 2/0				(143_4)(145_2) 2/0
				-	40 4 1
	4^4: _Leg ord				4^4: =Leg ord
					4^4: =Leg ord

(144_3)(146_3) 1/0		(144_3)(146_1) 2/0			
3_^_3_: =Leg ord		3_^3_: =Leg ord			
ord		ord		(144_5)(146_5) 3/0	
ord		ord		4^4: <leg ord<="" td=""><td></td></leg>	
			(144_7)(146_7) 2/0	ord	
			4^4: =Leg ord	ord	
			pn1		
			ord		(145_2)(147_2) 1/0
					3_^3_: =Leg ord
	(145_4)(147_2) 2/0				ord
	3_^3_: _Tre ord(1)				ord
		(146_2)(147_3) 2/0			
		3_^_3_: _Leg ord			
				(146_5)(147_5) 2/0	
(146_6)(148_2) 1/0				4^4: _Leg ord	
3_^3_: _Leg ts0			(146_7) (148_5) 2/0	ord	
			3_^_3_: =Leg ord		
	(147_2)(149_0) 2/0		pn0		
	3_^_3_: =Leg ord				
		(147_4)(149_3) 1/0			
	ord	3_^3_: _Leg ord			(147_5)(149_4) 2/0
				(147_6)(149_4) 2/0	34^34: >Tre ord(2)
				3_^_3_: =Leg pn0	ord(1)
				ord	ord(2)
				pn0	
(148_2)(150_0) 2/0					
3_^_3_: _Leg ord					
			(148_5)(149_7) 1/0		
			3_^_3_: =Leg pn0		
			ord		
	(149_0)(150_7) 2/0		ord		
	3_^_3_: _Leg ord				
				(149_4)(150_7) 2/0	
		(149_5)(151_4) 2/0		4^4: =Leg ord	
		2^: >Leg ord		pn0	
		pn0	(149_7) (151_7) 2/0	ord	(149_7)(151_7) 3/0
		ord	4^4: _Leg pn0		4^4: =Leg ord
					pn0
(150_2)(151_7) 2/0					ts0
4^4: _Leg ord					
	(151_1)(152_7) 2/0				
	2^: _Leg ord				
				(151_3)(152_4) 2/0	
		(151_4) (153_1) 3/0		3_^_3_: _Leg ord	
		2^: =Leg ord			
· · · · · · · · · · · · · · · · · · ·					
		l ord			
 (151_7)(153_4) 2/0		ord	(151_7) (153_6) 2/0		

1^1: =Leg ord			2^_2: =Leg_pn0		(152_0)(153_7) 3/0
ord			ord		3_^_3_: =Leg ord
ord			ts0		pn0
					ord
				(152_5)(154_2) 2/0	
				3_^_3_: _Leg ts0	
	(153_1) (154_3) 2/0				
	1^1: _Leg ord	(153_2)(154_5) 2/1			
		2^: =Leg ord			
=: ::=: 2\ 2\ 2\1		ord			
(153_5) (154_3) 3/1		ord	(152 6) (155 5) 2/1		
1^1: _Leg ord			(153_6)(155_5) 2/1		
ord			_2^_: =Leg ord		(153_7) (155_2) 3/0
			pn0		3_^_3_: =Leg ord
			pn0		ord
	(154 2) (155 1) 7/1			20 (155 7) 2/9	ord
(154_3) (154_7) 3/1	(154_3) (155_1) 2/1			(154_3)(155_7) 3/0	
2^: _Leg pn0	1^1: _Leg ord			3_^_3_: =Leg ord	
ord	pn0			ts0	
(154 7) (156 1) 3/0		(154.7) (156.6) 2/0		ord	
(154_7)(156_1) 3/0 1^1: =Leg ts0		(154_7)(156_6) 3/0 _2^2_: =Leg ord			
1^1: =Leg ts0 ts0		_2^_2: =Leg ord			
ts⊍ ord		ord			
		UI u			
	(155_4)(156_3) 3/1				(155_4)(157_3) 3/1
	(155_4)(156_3) 3/1 _2^_: _Leg pn0		(155_5)(156_4) 3/1		(155_4)(15/_3) 3/1 3_^_3_: <leg ord<="" td=""></leg>
	_2^_2: _Leg pnu		(155_5)(156_4) 3/1 2 ^ 2 : Tre ord(1)		3_^_3_: <leg ord<="" td=""></leg>
				(155_7) (157_5) 2/1	pnu
				_2^_2: <leg ord<="" td=""><td></td></leg>	
				\Leg ord	
(156_2)(156_7) 3/1				ord	
1^1: _Leg ord					
1Leg	(156_4)(157_6) 2/1				
pilo	_2^_: =Leg ord				
	ts0				
(156_7)(158_3) 3/0	ord		(156_7)(158_4) 2/1		
3_^_3_: <leg ord<="" td=""><td></td><td>(157_0)(158_5) 3/1</td><td>1^1: <leg ord<="" td=""><td></td><td></td></leg></td></leg>		(157_0)(158_5) 3/1	1^1: <leg ord<="" td=""><td></td><td></td></leg>		
ts0		3_^_3_: =Leg ord	ord		
pn0		ord	pn0	1	
1		ord		1	
1				1	(157_4)(158_3) 3/1
1					3_^_3_: _Leg pn0
1	(157_6)(159_4) 3/1			(157_6)(159_1) 3/1	pn0
-	_			_2_^_: _Leg ord	
	3_^_3_: =Leg ts0				
	ord				
	ord				
	ord				(158_3)(159_7) 4/1
(158_3)(159_7) 3/1 _2^_2_: =Leg ord	ord ts0				(158_3)(159_7) 4/1 3_^_3_: <leg pn0<="" td=""></leg>
	ord ts0	(158_5) (159_6) 3/1	(158_5)(160_5) 3/0		(158_3)(159_7) 4/1 3_^_3_: <leg pn0<br="">pn1</leg>
(158_3)(159_7) 3/1 _2^_2_: =Leg ord	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0		(158_3)(159_7) 4/1 3_^_3_: <leg pn0<="" td=""></leg>
	ord ts0	(158_5) (159_6) 3/1	(158_5)(160_5) 3/0 _2^2_: =Leg ts0 ord		(158_3)(159_7) 4/1 3_^_3_: <leg pn0<br="">pn1</leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0		(158_3)(159_7) 4/1 3_^_3_: <leg pn0<br=""> pn1</leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0 ord		(158_3)(159_7) 4/1 3_^_3_: <leg pn0<br="">pn1</leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0		(158_3)(159_7) 4/1 3_^_3_: <leg pn0<br="">pn1</leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0	(159_3) (161_3) 3/1	(158_3)(159_7) 4/1 3_^_3_: <leg pn0<br="">pn1</leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0	(159_3)(161_3) 3/1 3_^_3: <leg td="" ts0<=""><td>(158_3)(159_7) 4/13_^_3_: <leg pn0<="" td=""></leg></td></leg>	(158_3)(159_7) 4/13_^_3_: <leg pn0<="" td=""></leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0	(159_3)(161_3) 3/1 3_^_3_: <leg td="" ts0<=""><td>(158_3)(159_7) 4/13_^_3_: <leg pn0="" pn0<="" pn1="" td=""></leg></td></leg>	(158_3)(159_7) 4/13_^_3_: <leg pn0="" pn0<="" pn1="" td=""></leg>
	ord ts0	(158_5)(159_6) 3/1 _23_^_23_: _Leg ts0ts0	(158_5)(160_5) 3/0 _2^2_: =Leg ts0	(159_3)(161_3) 3/1 3_^_3: <leg td="" ts0<=""><td>(158_3)(159_7) 4/13_^_3_: <leg pn0<="" td=""></leg></td></leg>	(158_3)(159_7) 4/13_^_3_: <leg pn0<="" td=""></leg>

		pn0			12^12: <leg pn0<="" th=""></leg>
(160_1)(162_0) 3/1		ts0			ts0
3_^3_: =Leg pn0					ts0
pn0					
ord					
			(160_7)(161_7) 3/1		
			3_^3_: _Leg ts0		
			ts0		
	(161_3)(163_2) 3/1				(161_3)(162_5) 3/0
	3_^_3_: <leg td="" ts0<=""><td></td><td></td><td></td><td>1^1: _Leg ts0</td></leg>				1^1: _Leg ts0
	pn0	(161_5)(162_6) 3/1			
	pn1	1^1: _Leg ord		(161_6)(163_3) 3/0	
		ts0	(161_7)(162_5) 3/1	1^1: _Leg ts0	
			1^1: _Leg ts0		
			ts0		
(162_2)(164_1) 3/1					
3_^3_: =Leg pn0					
pn0					
pn0			(162_5)(164_3) 3/1		(162_5)(164_1) 3/1
		(162_6)(164_1) 3/1	1: _Leg ts0		1^1: <leg td="" ts0<=""></leg>
		2^: <leg td="" ts0<=""><td></td><td></td><td> ts0</td></leg>			ts0
		ts0			ts0
		ts0			
				(163_3) (164_7) 2/0	• • • • • • • • • • • • • • • • • • • •
	(162 5) (165 2) 2/0			1^1: =Leg ts0	• • • • • • • • • • • • • • • • • • • •
	(163_5) (165_3) 2/0			pn0	• • • • • • • • • • • • • • • • • • • •
	2^: =Leg pn0			pn0	• • • • • • • • • • • • • • • • • • • •
	pn0				
					• • • • • • • • • • • • • • • • • • • •
		(164_2)(166_1) 3/1			
		1^1: <leg pn0<="" td=""><td>(164_3)(166_0) 3/1</td><td></td><td></td></leg>	(164_3)(166_0) 3/1		
(164_4)(165_6) 3/0		pn0	1^1: <leg ord<="" td=""><td></td><td></td></leg>		
3_^_3_: <leg td="" ts0<=""><td></td><td> ts0</td><td> pn0</td><td></td><td></td></leg>		ts0	pn0		
ts0			ts0		
pn0					
				(165_2)(166_4) 3/1	
				1^1: <leg pn0<="" td=""><td></td></leg>	
				pn0	
				ts0	(165_5)(167_5) 3/1
(165_6)(166_7) 3/1	(165_6)(167_4) 3/1				1 =Leg pn1
 1^1: _Leg ord	1^1: =Leg pn0				pn1
ts0	ts0				pn0
	pn0	(166_1)(167_7) 3/1			
		1^1: =Leg ts0			
		pn0			
		pn0	(166_4)(168_3) 3/0		
			3_^_3_: <leg td="" ts0<=""><td></td><td></td></leg>		
			pn0		
			pn0		
(167_2)(168_2) 3/0					
1^1: _Leg ts0					
pn0	(167_4)(169_1) 2/0				
pn0	_2^_2: =Leg ord				
·		(167_7) (169_7) 3/1			

pn0	
(168_2)(169_6) 3/1 pn0 pn0	(168_2)(170_2) 3/0
(168_2)(169_6) 3/1 pn0	1^1: =Leg ts0
pn0	ts0
ts0	
	(169_2)(171_0) 3/1
pn0	1: _Leg pn0
ts0	
(169_6) (171_5) 2/0	
1^1: =Leg ord	
pn02^2_: =Leg pn0	
ts1 pn0	
ts0	•••••
1^1: =Leg ts1 (171_1)(172_4) 3/0	
ts0 1^1: =Leg ord	(171_2)(173_1) 3/1
pn1 pn0	_23_^_3_: =Leg ts0
ts0	pn0
(171_5) (173_5) 3/0	pn0
1^1: =Ric ts0	
pn1	
pn0 1^1: <l< th=""><td></td></l<>	
	pilo
(172_6) (174_6) 3/0 pn0	
pn0	
pn1	(173_0)(174_5) 3/1
ts0	_2^_: =Leg ts0
	pn0
	pn0
(173_5) (175_5) 3/0	
_2 _^2_: <leg ord<="" th=""><td></td></leg>	
pn0 (173_7) (175_5) 2/0 _2_^2: <l pn0 1^1_: <leg ord<="" th=""><td></td></leg></l 	
ts1	
1^1: =Leg ts0	
ts0	
ts0	(175_1)(176_7) 2/0
	3_^_3_: <leg td="" ts2<=""></leg>
	ts2
(175 F) (177 F) 2/0	ts0
(175_5) (177_5) 3/0	
1^1: <leg ord<="" th=""><td></td></leg>	
ts0	

+ c 0		+ c 0			
ts0		ts0			
					(176_2)(178_2) 3/1
					3_^_3_: <leg td="" ts0<=""></leg>
	(176_4) (178_4) 3/0				
	12^12: <leg td="" ts0<=""><td></td><td></td><td></td><td> ts0</td></leg>				ts0
	ts0				
	ts0				
			(177_1)(178_7) 3/0		
			2 ^ 2 : <leg td="" ts0<=""><td></td><td></td></leg>		
			ts0		
		(177_4)(179_2) 3/0	ts0		
(177_5)(179_5) 3/0		1^1: <leg td="" ts0<=""><td></td><td></td><td></td></leg>			
3_^_3_: <leg td="" ts0<=""><td></td><td> pn0</td><td></td><td></td><td></td></leg>		pn0			
ts0		ts0			
ts0					
	(178_4)(180_3) 3/0				
	1^1: <leg td="" ts0<=""><td></td><td></td><td></td><td></td></leg>				
	pn2				
	ts0		(178_7)(179_1) 1/0	(178_7)(180_6) 3/1	
			1^1: _Leg ord	3_^_3_: <leg td="" ts0<=""><td></td></leg>	
				ts0	
		(179_2)(181_1) 3/0		ts0	
	• • • • • • • • • • • • • • • • • • • •	1^1: <leg ord<="" td=""><td></td><td></td><td></td></leg>			
(170 F) (170 7) 1 (0		ts0			
(179_5) (179_7) 1/0		pn1			
1^1: _Leg ts0 (179_7)(180_1) 2/0					
1^1: _Leg ts0					(180_0)(180_3) 2/1
(180_1)(180_3) 1/0					3_^_3_: _Leg ts0
4^4: _Leg ts0					ts1
	(180_3)(180_5) 1/0				
(180_4)(181_0) 3/0	4^4: _Leg ts0				
1^1: _Leg pn0	(180 5) (181 0) 3/0				
pn1	1^1: _Leg ts0				
	ts0		(180_7)(181_5) 3/0		
(181_0)(181_7) 3/0	(181_0)(182_0) 3/0		1^1: _Leg ts0		
1^1: _Leg pn0	_2^_: _Leg ts0		ts0		
pn2	ts0	(181_2)(181_6) 2/0			
		4^4: _Leg ord			
		ts0			
		(181_6)(182_5) 2/0			
(102 0) (102 0) 2 (2		1^1: _Leg ts1			
(182_0) (182_6) 3/0		ts0			
4^4: _Leg pn0 ts0	(182_2)(182_4) 1/0				(182_2)(182_6) 3/2
	(182_2)(182_4) 178 4^4: _Leg ts0				(182_2)(182_6) 3/2 4^4: _Leg ts0
	(182_4) (182_6) 2/0			(182_4)(183_0) 3/0	44Leg ts0
	34^4: _Leg ts0	(182_5)(184_0) 3/0		_2^_: _Leg ts0	
	(182_6) (183_5) 2/0	1^1: <leg td="" ts0<=""><td></td><td> ts0</td><td></td></leg>		ts0	
	1^1: _Leg ts0	pn2			
(183_0)(184_0) 2/0	pn2	ts0			
1^1: _Leg ts0					
ts1					
			(183_5)(184_4) 3/0		
			3_^_3_: _Leg pn1		
	(183_7)(184_4) 2/0		ts0		

	1^1 : _Leg ord				(184_0)(184_3) 3/0
(184_1)(184_5) 2/0		(184_1)(184_5) 3/0			3_^_3_: _Leg ts0
4^4: _Leg ts1		34^4: _Leg ts0			ts0
ts0					
	(184_4)(185_0) 2/0				
(184_5)(185_5) 3/0	4^4: _Leg ts0	(104 6) (105 1) 3 (0	(104 6) (105 3) 3 (0		
4^4: _Leg ts0			(184_6)(185_3) 3/0 1^1: _Leg ts0		
		44Leg ts0	1Leg ts0	(185_0)(185_2) 1/0	
				4^4: _Leg ts0	
	(185_2)(185_5) 2/0	(185_2)(185_7) 2/0			
	12^_: _Leg ts1	1234^_234: _Arp ts1(3)	(185_3)(186_2) 3/1	(185_3)(185_5) 1/0	
		ts0(1)	1^1: _Leg ts0	4^4: _Leg ts0	
	(185_5)(186_5) 3/0			(185_5)(186_1) 3/0	
(105 7) (106 1) 2 (0	4^4: _Leg ts0	(105.7) (106.4) 3 (0		4^4: _Leg ts0	
(185_7)(186_1) 2/0 4^4: Leg ts1		(185_7)(186_4) 3/0 1 ^1 : Leg ts0		ts0	
44Leg tsi		ts0			
(186_2)(186_4) 1/0				(186_2)(186_4) 1/0	
1^1: _Leg ord			(186_3)(186_7) 3/0		(186_3)(186_5) 2/0
			2^: _Leg ts0		4^4: _Leg ts2
	(186_5)(187_0) 2/0				
(186_6)(187_3) 3/0		(186_6)(187_2) 3/0		(186_6) (187_3) 3/0	
34^34: _Leg ts0	ts1	_2^_: _Leg ts0	(186_7) (187_4) 3/0	4^4: _Leg ts0	
			2^: _Leg ord		
(187_3)(188_3) 2/0				(187_3)(187_5) 1/0	
2^: _Tre ts0(2)		(187_4)(188_0) 2/0		_2^_: _Leg ts0	
		_2^_2: _Leg pn0		(187_5)(188_5) 3/0	
	4^4: _Leg ts0	ts0	(187_6)(188_0) 1/0	4^4: _Leg ts0	
			2^: _Leg ts1		
		(400 4) (400 4) 2 (0			
		(188_1)(189_1) 2/0 _2^_2_: _Leg ts1	(100 7) (100 4) 1/0		
(188_3)(188_6) 3/0		Leg tsi	(188_2)(188_4) 1/0 123_^123_: _Arp ts0(1)		
4^4: _Leg ts0			123_ 123/\\ p 130(1)		(188_4)(188_6) 1/0
ts0					4^4: _Leg ts0
				(188_6)(189_1) 2/0	
				4^4: _Leg ts0	
(100 3) (100 3) 3 (0	(100 3) (100 1) 3 (1			(100 3) (100 4) 3 (1	
(189_2)(190_2) 2/0 _23_^_2_: _Leg pn0	(189_2)(190_1) 3/1 4^4: _Leg pn0			(189_2)(189_4) 2/1 4^4: _Leg ts0	
_232Leg pno		(189_4)(189_7) 2/0	(189_4)(189_6) 2/0	(189_4)(190_1) 2/0	
			2^: _Leg ts2	4^4: _Leg ord	
			(189_6)(190_2) 2/0		
			1234^_234: _Arp ts1(1)		
		(190_1)(190_4) 2/0		(190_1)(190_6) 3/0	
	(100 3) (101 3) 3 (0		(190_2)(190_7) 2/0	4^4: _Leg pn0	
	(190_3)(191_2) 2/0 123_^_3_: _Arp ts0(1)	ord	_2^_: _Leg ts0		
	1233AIP (30(1)		pii		
(190_6)(191_5) 2/0					(190_6)(191_0) 1/0
1^1: _Leg ts2		(190_7)(191_4) 2/0		(190_7)(191_1) 2/0	4^4: _Leg ts0
ts0		1^1: _Leg ts0		4^4: _Leg ts0	
			(191_1)(191_4) 3/0		
			2^: _Leg pn0		(191_2)(191_4) 1/0
		(101 4) (101 6) 1 (0		4^4: _Leg ts0	4^4: _Leg ts0
		(191_4)(191_6) 1/0 _23_^_2_: _Arp ts0(3)	(191 5) (191 7) 2/8		(191_5)(191_7) 1/0
			234 [^] 4: Arp pn1(1)		4^4: _Leg ts1
				4^4: _Leg ts1	(191_7)(192_1) 1/0

			(192_0)(192_4) 2/0		4^4: _Leg ts0
(192_1)(192_6) 3/1	_2^_: _Tre ts1(2)	_2^_: _Leg ts0	34^34: _Leg ord	(192_1)(192_3) 2/1	
1^1: _Leg ts0				34^34: _Arp ord(2)	
ts0				(192_3) (192_5) 1/0	4^4: _Leg ts1
	(197 5) (197 1) 3/0			4^4: _Leg pn0	(192_4)(194_2) 3/0 4^4: _Leg ts0
	(192_5)(193_1) 2/0 _2^_2: _Leg ts1			(192_6)(193_1) 1/0	4Leg ts0
		(192_7)(193_3) 2/0		4^4: _Leg ts0	
(193_0)(193_3) 2/0		_23_^_3_: _Leg ts1			
1^1: _Tre ts0(2)		ts0			
ord(3)					
	2^: _Leg ts0			(193_3)(193_6) 2/0	
(400 5) (400 5) 4 (0				_2^_: _Leg ts0	
(193_5) (193_7) 1/0	(102 () (104 2) 2 (0	(102 () (104 1) 2/0	34^3_: _Leg ts0	ts0	
	(193_6)(194_3) 2/0 1^1: _Leg pn1	(193_6)(194_1) 2/0 2 ^ 2 : Leg ts0		(193_7)(194_1) 1/0	
1^1: _Leg ts1	ts0			_2^_: _Leg ts2	
ts1			(194 1)(194 6) 2/0	(194_1)(194_4) 3/0	
		23^_23_: _Leg ts1	_23_^_23_: _Leg ts0		(194_2)(196_0) 2/0
		(194_3)(194_7) 2/0		ts0	34^34: <leg td="" ts1<=""></leg>
		_2^_2: _Leg ts0			ts0
					ts1
	(194_6) (195_1) 3/0		(194_6)(195_0) 1/0		
	23^_23_: _Arp ts0(2)		_2^_: _Leg ord		
(195 1)(195 6) 1/9		_2^_: _Leg ts0	(195_0)(195_4) 2/0 _23_^_3: _Leg ts0		
(195_1)(195_6) 1/0 _2^2: _Leg ts0			23_^_23_: _Leg ts0		
_22Leg ts0					
		(195_4)(195_7) 2/0			
• • • • • • • • • • • • • • • • • • • •		_2^_: _Leg ts0			
			(195_6)(196_1) 3/0		
		(195_7)(196_1) 1/0	_2^_: _Leg ts0		
	(196_0)(196_5) 1/0	_234^_234: _Arp ts1(3)			(196_0)(197_6) 1/0
	4^4: _Leg ts0		(196_1)(196_3) 1/0		4^4: <leg td="" ts1<=""></leg>
2^: _Leg ts0		(106 2) (106 5) 1/0	_2^_: _Leg ts1		ts0
ts0		(196_3)(196_5) 1/0 2 ^ 2 : Leg ts0	(196_3)(196_6) 1/0 _234^_234: _Arp ts0(1)	(196 4)(196 6) 2/6	ts0
	(196_5) (197_0) 1/0	Leg tsu	234*234Arp ts0(1)		
	(196_3)(197_0) 170 4^4: _Leg ts1		(196_6) (197_2) 1/0		
•			3_^_3_: _Tre ts1(1)	(196_7)(197_1) 1/0	
		4^4: _Leg ts1		_234^_234: _Arp ts0(2)	
	4^4: _Leg ts0	ts0			
(197_2)(197_4) 1/0	ts1				
2^: _Leg ts0					
(107 5) (100 0) 3 (0	(197_4) (197_7) 1/0				
(197_5)(198_0) 2/0 _2^_2_: _Leg ts0	_234^_234: _Arp ts0(2) ts0(3)	(197 6) (199 9) 1/9			
_2^_2_: _Leg ts0		(197_6)(198_0) 170 _2^_: _Leg ts0			
	(198_0)(198_2) 1/0	(198_0)(198_2) 1/0			
		4^4: _Leg ts0			
3_^_3_: _Leg ts0		(198_2)(198_4) 2/0			
ts0		_234^_234: _Arp ts0(3)			
	_234^_234: _Arp ts0(2)				
		4^4: _Leg ts0			
	(198_6) (199_0) 1/0	(100 7) (100 1) 1 (2			
2^: _Leg ts0 ts1	_2^_: _Leg ts0	(198_7)(199_1) 1/0 _234^_234: _Arp ts0(3)			
tsi		_234 _234ATP (50(3)	(199_1)(199_4) 2/0	 (199_1)(200_3) 2/0	
	(199_2)(199_4) 2/0		_23_^_23_: _Leg ts0	_23_^_23_: =Leg ts2	
	2^: _Tre ts0(1)	(199 3)(199 5) 1/0	ts1	ts0	
	(199_4)(200_3) 1/0	34^34: _Leg ts0		ord	
	_2^_2: _Leg ord				(199_5)(201_5) 1/0
					_234^_234: =Arp ts0(2)
23^_3_: _Leg ts0					ts0(1)
(199_6)(200_1) 1/0	_2^_2: _Leg ord	34^34: _Leg ts0	0.5		_234^_234: =Arp ts

ts0					ts0(2)
(200_4)(201_0) 1/0	(200_4)(201_1) 1/0				
_2^_2: _Leg ts0	_2^_: _Leg ts0				
ord					
	(201_2)(201_4) 1/0				
	2^: _Leg ts0		(201_3)(201_5) 1/0		
	(201_4)(202_4) 1/0		_234^_234: _Arp ts1(1)		
	_234^_234: _Arp ts1(1)				
	ord(3)				
		(201_7)(202_6) 1/0			
(202_0)(202_2) 1/0		_2^_: _Leg ts0			
123_^123_: _Arp ts0(2)				(202 2) (202 4) 1 (0	
				(202_2)(202_4) 1/0	
				2^: _Leg ts0	
(303 5) (303 4) 1/0	(202 5) (202 5) 1/0				
(202_5)(203_4) 1/0 _23_^_3_: _Arp ts0(2)	(202_5)(203_5) 1/0	(202 6) (202 6) 2/0			
_233ATP (50(2)		(202_6)(203_6) 2/0 _2^_: _Leg ts0			
	ts0	2^: _Leg ts0			
			(203_3)(204_4) 1/0		
			2^: _Leg ts0		(203_4)(204_1) 2/0
			ts0		4^4: _Leg ts0
(203_6)(204_5) 1/0					ts0
123_^123_: _Arp ts0(2)					
ord(3)					
	(204_3)(205_7) 2/0			(204_3)(205_6) 1/0	
	123_^123_: =Arp ts0(1)	(204_4)(205_7) 1/0		_234^_234: <arp td="" ts1(2)<=""><td></td></arp>	
	ts0(3)	_234^_234: =Arp ts0(3)		ts1(1)	
	ts0(1)	ts0(1)	(204_6)(205_3) 1/0	ts0(1)	
		ts0(2)	4^4: _Leg ts0		(204_7)(205_7) 1/0
			ts0		_234^_234: _Arp ts3(2)
					ts1(1)
(205 E) (205 E) = :-			(205_4)(207_0) 2/0		
(205_5)(206_6) 2/0			34^34: =Arp ts0(1)		
123_^_3_: _Arp ts1(2)			ts0(2)		
ts0(3)		(306 0) (307 5) 1/0	ts0(1)		
		(206_0)(207_5) 1/0 _234^_234: <arp td="" ts1(3)<=""><td></td><td></td><td></td></arp>			
		234^234: <arp td="" ts1(3)<=""><td></td><td></td><td>(206 2) (207 4) 2/0</td></arp>			(206 2) (207 4) 2/0
		ts0(1)			(206_2)(207_4) 2/0 _234^4: =Arp ts0(2)
	(206_4)(207_5) 1/0				$\frac{1}{2}$ $\frac{1}$
	123_^123_: _Arp ts0(1)				ts0(1)
	ts0(3)				
(207_3)(208_2) 1/0			(207_3)(208_6) 1/0		
123_^123_: _Arp ts0(2)			_234^_234: =Arp ts0(1)		(207_4)(208_3) 1/0
ts0(3)			ts0(2)		_23_^_23_: _Leg ts0
	123_^123_: _Arp ts0(1)			(207_6)(209_0) 1/0	ts0
				_234^_234: >Arp ts1(2)	
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		(208_0)(209_6) 2/0		ts0(1)	
		2^: =Leg ts0		ts0(1)	
		ts0			
		ts0			
(200 6) (210 2) 1/0					
(208_6)(210_2) 1/0 123_^123_: _Arp ts0(2)					(208_7)(210_0) 2/0
					34 [^] 34: Arp ts1(2)
	(209_1)(210_4) 1/0				ts1(1)
	ord(3)			(209_3)(210_6) 2/0	
	ts0(1)			_23_^_3_: _Arp ts0(2)	
			(209_7)(210_7) 2/0		
		23^_23_: _Arp ts0(3)			
• • • • • • • • • • • • • • •		ts0(1)	ts1(2)		
					(210_4)(212_2) 2/0
(210_5)(211_5) 1/0					$(210_4)(212_2)$ 270 $=34^{=34}$: >Arp ts0(2)
_234^_234: _Arp ord(2)	(210 6) (212 2) 1/0				3434. >Arp ts0(2) ts0(1)
	123_^123_: _Arp ts0(1)	(210 7) (212 3) 2/0			ts0(2)
		123_^123_: _Arp ts0(3)			
				(211_2)(212_1) 2/0	
				123_^123_: _Arp ts1(2)	
			(211_4)(213_0) 2/0	ord(1)	
			123_^123_: =Arp ts2(1)		
			ts0(2)		
			ts0(1)		
(212_3)(214_1) 2/0				(212_3)(213_0) 2/0	
1234^_234: _Arp ts0(2)				123_^123_: _Arp ts1(2)	
				ts0(1)	(212 5)(214 2) 2/0
	(212_6)(214_1) 1/0				4^4: =Tre ord(1)
	_2^_2: _Leg ts0				ord(2)
		(213_0)(214_7) 2/0			ord(2)
		1234^123_: =Arp ts1(3)			
		ts1(1)			
		ord(2)			
			(213_4)(215_2) 2/0		
			23^_23_: =Arp ts0(1)	(212 6) (215 4) 270	
			ord(2) ts1(1)	(213_6)(215_4) 2/0 3_^_3_: =Leg ts0	
				3_^_3_: =Leg ts0	
	(214_1)(215_3) 2/0			ord	
	1234^_2_: =Arp ts0(1)				
	ts2(3)				
	ord(1)				
					(214_5)(215_6) 1/0
					4^4: _Leg ord
					ord
(215_1)(217_1) 1/0					
1234^_234: =Arp ts0(2)					
ts0(3)					
ts0(1)					
		(215_7)(217_1) 2/0		(215_7)(216_4) 2/0	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\\\210,\\210	
		Pa	ige 27		

		1234^123_: >Arp ts0(3)		1234^3_: _Arp ts0(2)	
	(216_1)(217_3) 2/0	ts0(1)		ord(1)	
	12^12: >Arp ts0(1)	ts0(2)			
	ts0(3)		3_^_3_: _Leg ts2		
	ts0(1)		ts0		(216_4)(217_1) 1/0
					1234^4: _Arp ord(1)
					ts0(2)
••••••				(217_1)(218_0) 1/0	
Ī				(217_1)(218_0) 1/0 1^1: _Tre ts2(1)	
Ī				1:ire ts2(1) ts1(2)	
Ī					
(217_5)(218_4) 3/0		(217_5)(218_7) 3/0			
1234^_234: _Arp ts0(2)		12^12: =Arp ts0(3)			
ts0(3)		ts0(1)			(217_7)(219_0) 2/1
		ts0(2)			4^4: _Tre ts0(1)
	(218_1)(219_5) 3/0		1234^3_: _Arp ts0(1)		ts2(2)
	1234^12: >Arp ts0(1)		ts0(2)		
	ts0(3)			ts0(2)	
Ī	ts0(1)			ts1(1)	
Ī					
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i I					
i I					
i İ					
(219_4)(221_1) 1/0		(219_4)(220_7) 2/0			(219_4)(220_5) 2/0
(219_4)(221_1) 1/0 1234^_234: =Arp pn0(2)		1234^12: >Arp ts0(3)	(219 5) (221 5) 2/0		1234^_234: _Arp ts0(1)
$1234 _234 Aip pho(2)$ ts0(3)			1234^3_: >Arp ts0(1)		ts0(2)
ts0(3)			pn0(2)		
			ord(1)	ts0	
i				ts0	
1					
	(220_4)(220_6) 2/1				
1	1234^12: _Arp ts0(1)				
1					(220_6)(222_3) 3/0
					12^_: =Arp ts0(1)
1		(221_0)(222_7) 2/0			ts0(2)
		1234^12: >Arp ts0(3)			ts0(2)
		ts1(1)			
(221_3)(221_5) 1/0		` ′			
1234^_234: _Arp ts2(2)	ts0(1)		(221_5)(223_2) 3/0	(221_5)(223_1) 3/0	
1				12^12: =Arp ts0(1)	
1			ts0	ts0(2)	
<u> </u>			ts0	ts0(2)	
1					
1					
1					
1					
(222_5)(222_7) 2/1					
234^_234: _Arp ts0(2)					
 					(223_0)(224_4) 3/0
1					1234^_2_: <arp ord(1)<="" td=""></arp>
1		(223_2)(223_4) 2/1			ts0(2)
1		_234^_234: _Arp ts0(3)		(223_3)(225_0) 2/0	ts0(2)
		(223_4)(224_7) 2/0		12^12: =Leg ts0	• • • • • • • • • • • • • • • • • • • •
(223_5)(225_1) 3/0		1234^_234: _Arp ts1(3)		ts0	
1234^_234: <arp td="" ts0(2)<=""><td></td><td></td><td></td><td> ts2</td><td></td></arp>				ts2	
LSU(<i>J)</i>	12^12: _Arp ts0(1)				
ı		Pα	age 28		

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ts0(1)					
	(224_3)(226_0) 3/0		(224_3)(226_1) 2/1		
	4^4: =Leg ts0		4^4: <leg th="" ts0<=""><th></th><th></th></leg>		
	ts0		ts0		
	ts0		ts0		
				(225_0)(226_5) 2/1	
				1^1: _Leg ts2	
		(225_2)(226_4) 2/0			
(225_3)(225_5) 2/1		1234^_234: =Arp ts0(3)			
1234^_234: _Arp ts0(2)		ts0(1)			
		ts0(2)			
(225_7)(227_4) 3/0					
1234^_234: _Arp ts0(2)					
	(226_2)(227_7) 2/1		(226_2)(228_0) 3/0		
	12^12: _Arp ts0(1)		1234^4: =Arp ts0(1)		
			ts0(2)		(226_4)(228_1) 3/0
			ts0(1)		12^12: =Arp ts0(1)
					ts0(2)
		(227_0)(229_0) 2/1			ts0(2)
		1234^_234: =Arp ts0(3)		(227_1)(229_1) 3/0	
		ts0(1)		12^_: <leg td="" ts0<=""><td></td></leg>	
		ts0(2)		ts0	
				ts0	
(228_1)(228_3) 1/0					(228_1)(229_6) 3/0
1234^34: _Arp ts0(2)					4^4: =Leg ord
(228_3)(228_6) 3/0			(228_3)(230_3) 2/0		ts0
1234^34: _Arp ts0(2)	(228_4)(229_6) 3/0		1234^4: _Arp ts0(1)		ord
	12^12: _Arp ts0(1)				
		(220, 0) (220, 5), 2 (0			
		(229_0)(230_5) 2/0 1234^34: =Arp ts0(3)			
		ts1(1)			
		ts0(2)		(229_3)(231_3) 3/0	
(229_4)(229_7) 3/0				1^1: =Leg ts0	
1^1: _Leg ts0				ts0	
				ts0	
(229_7)(230_2) 2/1					
12^_: _Arp ts0(2) ts0(3)					
	(230_2)(230_4) 1/0				(230_2)(232_0) 3/0
	1234^12: _Arp ts1(1)				1^1: _Leg ord
			(230_4)(230_6) 2/1		
	(230_5)(230_7) 1/0		1^1: _Leg ts0		
(230_6)(231_0) 1/0	4^4: _Leg ts0				
1234^_23_: _Arp ts0(2)					
			(231_0)(232_3) 3/0		
		(231_2)(231_4) 2/1	NULL null		
(231_3)(231_5) 1/0		1234^_23_: _Arp ts0(3)		(231_3) (233_2) 2/0	
1234^_23_: _Arp ts0(2)				1234^1: =Arp ts0(1)	
				ts2(2)	
	(231_6)(232_1) 1/0			ts0(1)	
	34^34: _Arp ts0(1)	(231_7)(233_7) 1/0			
		Da	ne 29		

	tc0(3)	1724^ 72 · Arn +cA(2)			
(232_1)(232_3) 1/0		1234^_23_: _Arp ts0(3)			(232_1)(233_6) 2/0
1234^_23_: _Arp ts0(2)					(232_1)(233_6) 2/6 4^4: =Leg ts1
1234 _23ATP 150(2)					44Leg ts1
(222 4) (222 7) 1/6					
(232_4) (232_7) 1/0					ts0
34^3_: _Arp ts0(2)	(222 6) (222 0) 1/0				
ts0(3)					
	1234^34: _Arp ts0(1)		(222 0) (224 5) 2 (0		
	(233_0)(233_2) 2/0		(233_0)(234_6) 2/0		
	_234^_234: _Arp ts0(1)		1^1: _Leg ts0		
	(233_2)(233_5) 2/0				
	1234^_234: _Arp ts0(1)			(233_3)(235_2) 3/0	
(233_4)(233_6) 1/0	ts0(3)			1^1: <tre th="" ts0(2)<=""><th></th></tre>	
1234^34: _Arp ts0(2)				ts0(1)	
	(233_6)(234_0) 1/0			ts0(1)	
	1234^_234: _Arp ts0(1)				1234^4: _Arp ts1(1)
(234_0)(234_2) 1/0	_	(234_0)(235_3) 2/0			
1234^_23_: _Arp ts0(2)	1234^_234: _Arp ts0(1)	1234^_23_: _Arp ts1(3)			
	(234_3)(234_5) 1/0				
	4^4: _Leg ts2				
			(234_6)(236_1) 1/0		
(234_7)(235_1) 1/0			NULL null		
12^12: _Arp ts0(2)					
					(235_1)(237_1) 3/0
	(235_2)(237_0) 1/0				1^1: <leg ord<="" th=""></leg>
	1^1: =Leg ts0				ord
	ts0				ord
(235_5)(235_7) 1/0	ts0				
1234^34: _Arp ts1(2)				(235_6)(237_2) 3/0	
		(235_7)(236_1) 1/0		3_^_3_: <tre td="" ts0(2)<=""><td></td></tre>	
(236_0)(236_2) 1/0		4^4: _Leg ts0		ts0(1)	
123_^_3_: _Arp ts0(2)				ts0(1)	
			(236_3)(237_4) 2/0		
		(236_4)(237_7) 1/0	4^4: _Tre ts0(1)		
(236_5)(236_7) 1/0		12^12: _Arp ts0(3)	ts0(2)		
1^1: _Leg ts2					
(237_2)(237_5) 1/0					(237_2)(238_2) 3/0
123_^_3_: _Arp ts2(2)					4^4: _Leg ord
			(237_4)(238_7) 2/0	(237_4)(238_7) 1/0	
			3_: <arp th="" ts0(1)<=""><th></th><th></th></arp>		
			ts0(2)		
	(237_7)(238_1) 1/0		ts1(1)	ts1(1)	
	1234^1: _Arp ts1(1)				
		(238_1)(239_4) 1/0			
		1234^34: <arp th="" ts0(3)<=""><th></th><th></th><th></th></arp>			
(238_3)(238_5) 1/0		ts0(1)			(238_3)(239_4) 1/0
1234^3_: _Arp ts0(2)	(238_4)(240_1) 1/0	ts0(2)			4^4: _Tre ord(2)
(238_5)(240_5) 2/0	1234^34: _Arp ts0(1)				
1234^34: <arp th="" ts1(2)<=""><th></th><th></th><th></th><th></th><th></th></arp>					
ts0(3)					
ord(1)				(239_0)(240_3) 2/0	
			(239_1)(240_5) 2/0	4^4: =Tre ts0(2)	
				ts0(2)	
				ts0(1)	
		(239_4)(240_6) 2/0			
		234^3: _Arp ts0(3)			(239_5)(241_3) 2/0
					4^4: =Leg ord
					ord
		Pa	ge 30		

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					ord
• • • • • • • • • • • • • • • • • • • •					
	(240_7)(242_2) 2/0				
	1234^_23_: =Arp ts0(1)				
	ts0(3)				
	ts0(1)			(241_2)(242_6) 2/0	
		(241_3)(243_1) 2/0		4^4: <leg td="" ts1<=""><td></td></leg>	
		1234^_23_: =Arp ts0(3)			(241_4)(242_3) 1/0
		ts0(1)			4^4: _Leg ord
(241_6) (243_2) 2/0		ts0(2)			ord
1^1: <leg td="" ts2<=""><td></td><td></td><td>(242 0) (242 5) 1/0</td><td></td><td></td></leg>			(242 0) (242 5) 1/0		
ord			(242_0)(243_5) 1/0 4^4: =Tre ts0(1)		
			4*4ire ts0(1)		
	(242_3)(244_1) 2/0		ts0(1)		
	1^1: <leg ord<="" td=""><td></td><td></td><td></td><td></td></leg>				
	ord				
	ts0				
					(243_1)(244_5) 2/0
(243_2)(243_4) 1/0		(242 2) (244 4) 1/0			3_^_3_: <tre td="" ts0(1)<=""></tre>
1^1: _Leg ts0 (243_4)(244_6) 3/0		(243_3)(244_4) 1/0 4^4: _Tre ts0(1)			ord(1) ord(1)
1234^_2_: =Arp ord(2)		ts0(2)			
ord(3)				(243_6)(245_1) 3/0	
ts0(1)				4^4: =Tre ts0(1)	
			(244_0)(245_1) 1/0	ts0(1)	
			1^1: _Tre ts0(1)	ts0(1)	
• • • • • • • • • • • • • • • • • • • •			ts0(1)		
		(244_4)(245_7) 2/0			
		4^ 4: <leg td="" ts1<=""><td></td><td></td><td></td></leg>			
		ord			
(244_7)(246_0) 2/0		ord			
1^1: _Leg ts0					
ts1					
	(245_2)(246_5) 3/0				
	1234^1: =Arp ts0(1)			(245_3)(246_3) 2/0	
	ord(3)			_2^_: _Tre ts1(1)	
	ts0(1)			ts0(1)	
(246_1)(247_5) 2/0					(246_1)(247_1) 2/0
1234^3_: =Arp ord(2)					3_^_3_: _Tre ord(3)
ord(3)			(246_3)(247_6) 3/0		ord(1)
ts0(1)	(246 5) (247 7) 2/1	(246 5) (247 7) 2 (2	_23_^_23_: =Arp ts0(1)		
		(246_5)(247_7) 3/0	ts0(1)		
	1^1: =Leg ord	1^1: =Leg ts0	ts0(1)		
	ord	ts0			
• • • • • • • • • • • • • • • • • • • •				(247_1)(248_2) 3/0	
				34^34: _Tre ts0(3)	
				ts0(3)	
					(247_4)(248_1) 2/0
					34^34: _Arp ord(3)
					34^34: _Arp ord(3) ord(1)

	(248_0)(249_5) 3/0				
	1^1: <tre th="" ts0(1)<=""><th></th><th></th><th></th><th></th></tre>				
	ts0(2)				(248_2)(249_2) 2/1
(248_3)(249_3) 3/0	ts0(1)		(248_3)(249_5) 2/0		_2^_: _Leg ord
3_^_3_: _Tre ord(1)		(248_4)(249_3) 3/1	3_^_3_: _Tre ts1(1)		ts0
		3_^_3_: _Leg ts0		(248_5)(249_1) 3/1	
• • • • • • • • • • • • • • • • • • • •		ts0		3_^_3_: _Tre ts0(3)	
• • • • • • • • • • • • • • • • • • • •				ts0(3)	
• • • • • • • • • • • • • • • • • • • •					
				(249_6)(250_3) 3/1	
				(249_6)(230_3) 3/1 4^4: _Tre ts0(3)	(249 7) (251 3) 3/0
			(250_0)(251_0) 3/1		4^4: <leg td="" ts0<=""></leg>
			3_^_3_: _Tre ts0(2)		ts0
	(250_2)(251_4) 3/1	3 ^ 3 : Leg ts0	ts0(3)		ts0
(250_3)(251_1) 3/1	3_^_3_: <leg ord<="" td=""><td></td><td></td><td>(250_3)(251_4) 3/1</td><td></td></leg>			(250_3)(251_4) 3/1	
1^1: _Leg ord			7	4^ 4: Leg ts0	
ts0	ord			ts0	
			7		
			(251_0)(252_4) 3/0		
			3_^_3_: Leg ts0		
		1^1: _Leg ts0			
				(251_4)(253_1) 3/0	
				4^4: =Leg ts0	
				ts0	
				ts0	(251_7)(253_3) 3/0
					3_^_3_: _Tre ts0(3)
(252_1)(253_2) 3/1	(252_1)(253_1) 4/2				
3_^3_: _Leg ts0	3_^_3_: _Leg pn0				
	pn0				
			(252_6)(253_5) 3/0		
			3_^_3_: _Leg ts0		
		3_^_3_: _Leg ts0	ts0		
	(253_1)(254_4) 3/0	ts0			
	3_^_3_: <tre ord(3)<="" td=""><td></td><td></td><td>(253_2)(254_4) 3/0</td><td></td></tre>			(253_2)(254_4) 3/0	
	ts0(3)				(253_3)(255_2) 3/0
	ts0(1)			ts0	3_^_3_: _Leg ts0
		(253_5)(255_4) 3/0		ts0	
		3_^_3_: _Leg ts0			
(253_7)(255_1) 3/0			(253_7)(255_7) 3/0		
23^_23_: <arp td="" ts0(1)<=""><td></td><td></td><td>3_^_3_: _Tre ts0(3)</td><td></td><td></td></arp>			3_^_3_: _Tre ts0(3)		
ts0(3)					
ts0(1)					
	(254.4) (256.4) 270				
	(254_4)(256_4) 3/0				
	3_^_3_: _Leg ts0				
				3 3 3 3 3 3 40	
				(254_7)(256_7) 3/0	
				3_^_3_: =Tre ts0(2)	
				ts0(3)	
				ts0(3)	
. =					
(255_5)(256_5) 3/0					
3_^_3_: _Leg ts0					
ts0					(255_7)(257_2) 3/0

		(256_0)(258_0) 3/0			3_^_3_: =Leg ts0
		3_^_3_: =Leg ts0			ts0
		ts0			ord
		ts0			
(256_5)(257_3) 3/0			(256_5)(258_4) 4/0		
_2^_2: _Leg ts0			3_^_3_: =Tre pn0(3) pn0(2)		
	(257_0)(258_3) 3/0		pn0(2)	(257_0)(258_6) 3/0	
	2^: _Leg ord			3_^3_: =Leg ts0	
				ts0	
				ts0	
(250,0) (250,5), 270					
(258_0)(259_6) 3/0					
3_^_3_: >Leg ts0		(258 2) (259 7) 2/8			
ts0 ts0	(258_3)(260_2) 3/0	(258_2)(259_7) 3/0 3_^_3_: =Leg ts0			
	(258_3)(260_2) 3/0 4^4: =Leg ts0	3_^_3_: =Leg ts0	(258_4)(260_1) 3/0		(258_4)(260_0) 3/0
	44Leg ts0	ts0	(236_4)(260_1) 370 3_^_3_: >Leg ord		$(238_4)(260_6)$ 376 $=34^{34}$: =Arp ts0(3)
	ts0			(258_6)(260_6) 3/0	3434Aip ts0(3)
			ts0	_23_^_23_: =Arp ts0(2)	
• • • • • • • • • • • • • • • • • • • •				ts0(3)	
				ts0(3)	
(259_7)(261_2) 3/0					
1^1: >Leg ts0		(260_0)(261_7) 4/0			(260_0)(262_0) 1/0
ts0		1^1: >Leg pn0			3_^_3_: =Leg ts0
ts0		pn0	(260_2)(261_6) 3/0		ts0
		pn0	1^1: >Leg ts0		ts0
		• • • • • • • • • • • • • • • • • • • •	ts0		
			ts0		
				(261_4)(263_3) 1/0	
(261_5)(262_4) 3/0	(261_5)(263_3) 3/0			3_^_3_: =Leg ts1	
1234^1: _Arp ts0(1)				ts0	
		(261_7)(263_4) 3/0		ts0	
	ts0	1^1: =Leg ord			
		ts0	(262_1)(263_2) 1/0		
		ts0	1^1: _Leg ts1		
			ts0		(262_3)(264_1) 1/0
					3_^_3_: =Leg ts2
					ts0
					ts1
(262 2) (264 4) 2/6					
(263_3)(264_4) 3/0 _23_^_3: _Arp ts0(1)					
$23_{23}_{23}_{23}_{23}_{23}_{23}_{23}_{2$			(263_5)(263_7) 3/2		
			4^{4} 4: Tre ts0(2)		
			4^4: _Tre ts0(2)		

				(264_0)(265_5) 1/0 123_^123_: =Arp ts0(2)	
				ts2(3)	
	(264_3)(265_1) 3/0			ts0(3)	
	1^1: _Leg ts0		(264_4)(265_4) 3/0		3_^_3_: _Tre ts0(1)
			1234^4: _Arp ts0(2)		
		1234^1: =Arp ts0(1) ts0(2)			
(265_0)(265_5) 3/0		ts0(2)			
123_^123_: _Arp ts0(1)					
ts0(3)					
			(265_4)(266_4) 3/0		(265_4)(266_6) 1/0
			3_^_3_: _Ric ts0		3_^_3_: =Leg ts1
(265_6)(266_4) 3/0			ts0		ts2
1234^123_: _Arp ts0(1)					ts0
ts0(3)				(266_0)(267_0) 1/0	
	1^1: _Leg ts0			4^4: _Ric ts0	
				ts0	
			(266 5) (555 5)		
			(266_5)(267_2) 1/0		
		(266 7) (267 7) 4 (2	4^4: _Leg ts0		
(267.0) (267.4) 2 (0		(266_7) (267_7) 1/0	ts0	(267.0) (260.1) 1/0	
(267_0) (267_4) 3/0	(267 1) (269 0) 270	1^1: _Leg ts0		(267_0)(268_1) 1/0 _2^_: _Tre ts1(3)	
	(267_1)(268_0) 3/0 1^1: _Leg ts0		(267_2)(267_6) 1/0	$\begin{bmatrix} 2 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$	
	1Leg ts0		1^1: _Leg ts1		(267_3)(268_4) 1/0
			ts0		3_^_3_: _Tre ts1(2)
					ts1(3)
			(268_0)(269_2) 3/0		
(268_2)(269_3) 3/0		3_^_3_: _Leg ts1	ts0(2)	(268_2)(269_2) 1/0	
12^12: _Arp ts0(1)		ts0	ts0(2)	3_^_3_: _Tre ts0(3)	
ts0(3)				ts0(2)	
		(268_7)(270_6) 3/0			
		3_^_3_: =Leg ts0			
	123_^123_: _Arp ts0(3)				
	ts0(3)	ts0	(260 2) (271 1) 2 (0		
			(269_3) (271_1) 3/0		
			2^: <leg td="" ts0<=""><td></td><td></td></leg>		
			ts0		
(270_1)(271_0) 3/0					
1234^12: _Arp ts0(1)	(270_2)(271_1) 3/0			(270_2)(271_2) 1/0	
ts0(3)				4^4: _Ric ts1	
	ts0				(270_4)(272_4) 1/0
					4^4: <tre td="" ts1(3)<=""></tre>
					ts0(3)
					ord(3)
		(271_0)(272_0) 3/0			
		3_^_3_: _Leg ts0			
	(271_2)(272_6) 3/0	ts0		(271_2)(273_1) 3/0	
				3_^_3_: =Tre ts0(3)	
	123_^123_: <arp td="" ts0(3)<=""><td></td><td></td><td></td><td></td></arp>				
	123_^123_: <arp td="" ts0(3)="" ts0(3)<=""><td></td><td>(271 5) (272 4) 2 (2</td><td> ts0(2)</td><td></td></arp>		(271 5) (272 4) 2 (2	ts0(2)	
	123_^123_: <arp td="" ts0(3)ts0(3)ts0(1)<=""><td></td><td>(271_5)(273_4) 3/0</td><td> ts0(2) ts0(3)</td><td></td></arp>		(271_5)(273_4) 3/0	ts0(2) ts0(3)	
	123_^123_: <arp td="" ts0(3)="" ts0(3)<=""><td></td><td>(271_5)(273_4) 3/0 _2^2_: =Leg ts0 ts0</td><td> ts0(2)</td><td></td></arp>		(271_5)(273_4) 3/0 _2^2_: =Leg ts0 ts0	ts0(2)	

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(272_0)(272_4) 3/0			ts0		
12^12: _Arp ts0(1)					
ts0(3)					
		(272_6)(273_7) 3/0			
(272_7)(274_4) 3/0		1^1: _Leg ts0			
12^12: <arp td="" ts0(1)<=""><td></td><td> ts0</td><td></td><td></td><td></td></arp>		ts0			
ts0(3)					(273_1)(274_7) 3/0
ts0(1)					1234^4: _Arp ts0(3)
	(272 4) (275 2) 2/0				
	(273_4)(275_2) 3/0 1234^123_: <arp td="" ts0(3)<=""><td></td><td></td><td>(273_5)(274_7) 3/0</td><td></td></arp>			(273_5)(274_7) 3/0	
	ts0(3)		(273_6)(274_4) 3/0	_2^2_: =Tre ts0(2)	
	ts0(1)		_2^_: _Leg ts0	ord(2)	
			ts0	ts0(2)	
		(274_4)(276_3) 3/0			
		1^1: <leg td="" ts0<=""><td></td><td></td><td></td></leg>			
		ts0			
		ts0	(274_7)(276_7) 3/0		
			1^1: =Leg ord		(275_0)(276_4) 3/0
			ts0		12^12: <arp ord(3)<="" td=""></arp>
			ts0		ord(3)
(275_3)(277_1) 3/1					ord(3)
3_^_3_: <leg td="" ts0<=""><td></td><td></td><td></td><td>(275 5) (275 7) 4 (2</td><td></td></leg>				(275 5) (275 7) 4 (2	
ts0	(275 6) (277 6) 2/0			(275_5)(276_7) 4/0	
	(275_6) (277_6) 3/0			12^12: =Arp pn0(2)	
	12^12: <arp td="" ts0(3)ts0(3)<=""><td></td><td></td><td> pn0(2)</td><td></td></arp>			pn0(2)	
	ts0(3)				
1					
		(276_5)(278_4) 4/0			
		3_^3_: <leg pn0<="" td=""><td></td><td></td><td>(276_6)(278_6) 1/0</td></leg>			(276_6)(278_6) 1/0
		pn0			1^1: <tre ord(3)<="" td=""></tre>
		pn0		(277_0)(279_0) 4/0	ord(3)
			3_^_3_: =Tre pn0(3)		ord(2)
			pn0(3)		
			pn0(3)	pn0	
(277_5)(279_1) 3/1					
3_^_3_: =Leg ts0					
ord					
	(278_1)(280_1) 3/0				
	1^1: <leg td="" ts0<=""><td></td><td></td><td></td><td></td></leg>				
	ts0				
	ts0				
			(278_7)(280_6) 3/0		
			3_^_3_: =Tre ord(3)		
		1^1: <tre td="" ts0(2)<=""><td></td><td></td><td></td></tre>			
			ord(3)		
-		ts0(2)		3_^_3_: _Tre ord(3)	
				ord(3)	
				ora(3)	

(200, 1), (202, 1), 2, (0					
(280_1) (282_1) 3/0				 	(500 3) (202 0) 3 (0
1^1: =Leg ord	1/0				(280_2)(282_0) 3/0
	(280_3)(282_3) 4/0				1^1: <tre ord(2)<="" td=""></tre>
ord	1234^1: =Arp pn0(3)			1	ord(3)
	pn0(3)			1	ord(3)
	pn0(1)			1	
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1					
				4	
ł				4	
İ		(282_3)(284_0) 3/0		(282_3)(284_3) 3/0	
İ		3_^_3_: <tre td="" ts0(2)<=""><td></td><td>3_^_3_: <tre ord(1)<="" td=""><td></td></tre></td></tre>		3_^_3_: <tre ord(1)<="" td=""><td></td></tre>	
Ī		ord(2)		ord(2)	
		ts0(3)		ts0(3)	
			ts0		
			ord		
				· · · · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·	
ı				1	(283_7)(285_7) 3/0
 					23^_23_: <arp ord(2)<="" td=""></arp>
(284_1)(286_1) 3/0	(284_1)(286_1) 3/0				_23_^_23_: <arp ord(2)ts0(3)<="" td=""></arp>
(284_1)(286_1) 3/0 1^1: =Tre ts0(2)					
					ts0(3)
				4	
ts0(3)	ts0(1)			4	
				4	
				1	
				(285_3)(287_3) 4/0	
				2^: _Tre pn0(1)	
1				/	
		(285_6)(287_5) 3/0		/	
		123_^123_: =Arp ts0(2)			
		ts0(2)		<u> </u>	
1		ts0(3)		/	
			(286_2)(288_2) 3/0	4	
			_2^_2: _Tre ts0(2)	4	
ı				4	
				4	
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				1	
				·····	
				4	
1					
(287_4)(289_3) 3/0					(287_4)(289_2) 1/0
12^12: _Tre ts0(3)					3^{-3} : =Tre ord(2)
1				· P	
1					ts0(2)
		Dr	age 36		

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	(288_1)(289_4) 3/0			1	
	23^_23_: _Arp ts0(3)			'	
				·	
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				(289_2)(291_1) 4/0	
I				_2^_: <tre pn0(2)<="" td=""><td></td></tre>	
I			(289_4)(291_4) 3/0 _2^2_: <tre td="" ts0(2)<=""><td> pn0(1)</td><td></td></tre>	pn0(1)	
I		(289_5)(291_5) 3/0 3 ^ 3 : Tre ts0(2)	$2^2 - 2^2 = 100$ (2)	μπο(ο) ₁	
I		33110 030(2)	ts0(2)	······	
I					(290_1)(291_6) 1/0
I					3_^_3_: _Tre ord(2)
I				·	
I				<u> </u>	
I				∄ '	
I				∄ '	
	(290_7)(292_7) 3/2			<u> </u>	
	_2^_2: _Tre ts0(3)			/ '	
				/	
3_^_3_: <tre td="" ts2(3)<=""><td></td><td></td><td></td><td>'</td><td></td></tre>				'	
ts2(3)				1	
ts0(3)				'	
				/	
				'	
			(292_0)(293_6) 2/0	(292 0)(293_7) 1/0	
				_2^_2_: <tre td="" ts2(2)<=""><td></td></tre>	
				ts0(2)	
			ts0(3)		
				∄ '	
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				/ '	3/0
				<u> </u>	(292_7)(294_7) 2/0
					3_^_3_: =Tre ts0(1)
I				1	ord(1)
I				1	ord(2)
I					
i I		(293_5)(295_5) 1/0			
I		_23_^_23_: <arp td="" ts0(2)<=""><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></arp>		· · · · · · · · · · · · · · · · · · ·	
i		ts0(2)		'	
	(294_0)(296_0) 1/0	ts1(3)		,	
(294_1)(296_1) 2/0	_23_^_23_: _Arp ts0(3)			1	
3_^3_: <tre td="" ts0(2)<=""><td></td><td></td><td></td><td>'</td><td></td></tre>				'	
ts2(2)				1	
ts0(2)				1	
			2000 (200	3 335 6 370	
				(294_6)(296_6) 2/0	
			4^4: _Ire tsu(2)	3_^_3_: <tre ord(2)<="" td=""><td></td></tre>	
·····				ts1(2) ts2(2)	
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1				· · · · · · · · · · · · · · · · · · ·	
l				······	(295_6)(297_5) 2/0
					3_^_3_: _Tre ts2(2)
		D-	nge 37		

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(296_1)(298_1) 3/0					
_234^34: =Arp ord(2)					
ts0(2)				·······	
				·	
		(296_6)(297_5) 0/0			
	(296_7)(297_6) 1/0	_2^_: _Tre ts1(3)			
		ts0(3)			
	ts0(3)				
• • • • • • • • • • • • • • • • • • • •				1	
				1	
				1	
				(297_6)(298_7) 1/0	
				34^34: _Arp ts0(2)	
		(298_0)(299_1) 1/0		ts1(2)	
		23^_23_: _Arp ts0(3)		/ '	
		ts0(3)		 '	
			(298_3)(299_2) 1/0		
	200 21 2/0		_234^_234: _Arp ts0(2)	1	
	$(298_5)(299_3) 2/0$		ord(3)		
	_2^_2_: _Tre pn0(2)				
(299_0)(300_1) 2/0				 	
234^3: _Arp ord(2)				1	(299_1)(301_0) 3/0
ord(2)					3_^_3_: _Tre ts0(3)
		(299_3)(300_3) 2/0		1	
		123_^_3_: _Arp ts0(3)		(299_4)(300_5) 1/0	
		ord(3)		3_^_3_: _Tre ts0(2)	
	1 1 1 1		(299_7)(300_6) 1/0	<u> </u>	
	(300_0)(301_1) 1/0		_2^_: _Tre ord(2)	1	
	1234^_234: _Arp ts0(2)		ts1(3)		
				1	
				'	
					(301_0)(302_0) 1/0
				1	3_^_3_: _Tre ord(2)
(301_2)(302_2) 3/0		(301_2)(301_6) 1/0		1	ord(2)
12^_: _Arp ord(2)			(301_3)(302_2) 1/0		
ord(2)			_2^_: _Tre ord(2)	1	
		(301_6)(302_0) 3/2			
		1^1: _Tre ord(3)		1	
	12^_2_: _Arp ord(2)			·	
	ord(3)				
(302_2)(303_3) 3/1					
1234^_234: _Arp ts0(2)				1	
				(302_4)(303_5) 2/0	
				2^: _Tre ord(2)	
			1^1: _Tre ord(3)	tsl(3)	
	(202 0) (202 4) 2/0				
	(303_0)(303_4) 2/0 12^_: _Arp ts1(2)				
	ord(3)				
					
(303_5)(304_5) 2/0				<u> </u>	
1234^_234: _Arp ord(2)				1	
		(303_7)(304_6) 3/0			
		Б.	age 38		

	(304_0)(304_6) 2/0	1^1: _Tre ts0(3)			(304_0)(304_6) 2/0
	23^_3_: _Arp ts0(2)				3_^_3_: _Tre ord(3)
j	ts0(3)				
l					
(304_6)(306_6) 3/1	(204 7) (205 7) 2 (0	(304_6)(305_3) 2/0			
3_^_3_: <leg ord<="" td=""><td></td><td>1^1: _Tre ts0(2)</td><td></td><td></td><td></td></leg>		1^1: _Tre ts0(2)			
ord	1^1: <tre td="" ts0(2)<=""><td></td><td>(205 1) (205 2) 1/0</td><td></td><td></td></tre>		(205 1) (205 2) 1/0		
ord	ts0(3)		(305_1)(305_3) 1/0	(205 2) (205 5) 2 (0	
	ts0(3)	(305_3)(306_3) 1/0	3_^_3_: _Tre ord(3)	[(305_2)(305_5) 2/0 [3_^_3_: _Tre ts0(3)	
i		_2^_2: _Tre ord(3)			
i				(305_5)(306_4) 2/0	
i		piio(3)		12^_2_: _Tre ord(2)	
i				ord(2)	
1					
1					
					(306_5)(306_7) 1/0
İ					_23_^_3_: _Tre ts0(3)
	(306_7)(307_5) 3/0		(306_7)(308_0) 2/0		
	12^_: _Arp ts0(2)		_2^_: _Tre ord(3)		
(307_1)(309_1) 3/1	ord(3)				
23^3_: <arp pn0(2)<="" td=""><td></td><td></td><td></td><td></td><td></td></arp>					
ord(2)					
ts0(2)					
	(307_5)(309_4) 1/0				
	23^_3_: <arp td="" ts0(2)<=""><td></td><td></td><td></td><td></td></arp>				
	pn2(3)				
	ts0(3)		(308_0)(308_6) 2/0		
			23^_3_: _Tre ord(3)		
				23^_2: _Tre ord(2)	
1		(200 2) (200 2) 1 (0			
		(308_3)(309_2) 1/0		(200 4) (210 4) 2/0	
		1^1: _Leg ts1		(308_4)(310_4) 2/0	
				_2^_2: _Tre ord(2)	(308 6) (309 7) 7/0
		1^1: _Leg ts1		_2^_2: _Tre ord(2)	(308_6)(309_2) 2/0
		1^1: _Leg ts1		_2^_2: _Tre ord(2)	_2^_: _Tre pn0(2)
		1^1: _Leg ts1		_2^_2: _Tre ord(2)	
(309_1)(310_7) 3/0		1^1: _Leg ts1 ts0 		_2^_2: _Tre ord(2)	_2^_: _Tre pn0(2)
(309_1)(310_7) 3/0 123_^123_: <arp td="" ts0(2)<=""><td></td><td>1^1: _Leg ts1 ts0</td><td></td><td>_2^_2: _Tre ord(2)</td><td>_2^_2_: _Tre pn0(2)</td></arp>		1^1: _Leg ts1 ts0		_2^_2: _Tre ord(2)	_2^_2_: _Tre pn0(2)
(309_1)(310_7) 3/0 123_^123_: <arp ts0(2)<br="">ts0(2)</arp>		1^1: _Leg ts1 ts0 		_2^_2: _Tre ord(2)	_2^_2_: _Tre pn0(2)
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(309_1)(310_7) 3/0 123_^123_: <arp ts0(2)<br=""> ts0(2) ts0(2)</arp>	(309_4)(311_4) 2/0 123_^_3_: <arp ts1(2)<br="">ts1(3) ord(3)</arp>	1^1: _Leg ts1		_2^_2: _Tre ord(2)	_2^_: _Tre pn0(2)
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(309_1)(310_7) 3/0 123_^123_: <arp td="" ts0(2)ts0(2)ts0(2)<=""><td>(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)ts1(3)ord(3)<=""><td>1^1: _Leg ts1 ts0 (309_2)(311_2) 1/0 123_^_3_: =Arp ord(3) ord(3) ts0(3)</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>_2_^_2_: _Tre pn0(2)</td></arp></td></arp>	(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)ts1(3)ord(3)<=""><td>1^1: _Leg ts1 ts0 (309_2)(311_2) 1/0 123_^_3_: =Arp ord(3) ord(3) ts0(3)</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>_2_^_2_: _Tre pn0(2)</td></arp>	1^1: _Leg ts1 ts0 (309_2)(311_2) 1/0 123_^_3_: =Arp ord(3) ord(3) ts0(3)	_23_^_3_: _Leg ts0	_2_^_2_: _Tre ord(2)	_2_^_2_: _Tre pn0(2)
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(309_1)(310_7) 3/0 123_^123_: <arp td="" ts0(2)ts0(2)<=""><td>(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)<=""><td>1^1: _Leg ts1</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>(311_2)(311_6) 0/0 _2_^2_: _Tre ord(2)</td></arp></td></arp>	(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)<=""><td>1^1: _Leg ts1</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>(311_2)(311_6) 0/0 _2_^2_: _Tre ord(2)</td></arp>	1^1: _Leg ts1	_23_^_3_: _Leg ts0	_2_^_2_: _Tre ord(2)	(311_2)(311_6) 0/0 _2_^2_: _Tre ord(2)
(309_1)(310_7) 3/0 123_^123_: <arp td="" ts0(2)ts0(2)<=""><td>(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)<=""><td>1^1: _Leg ts1</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>_2_^_2_: _Tre pn0(2)</td></arp></td></arp>	(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)<=""><td>1^1: _Leg ts1</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>_2_^_2_: _Tre pn0(2)</td></arp>	1^1: _Leg ts1	_23_^_3_: _Leg ts0	_2_^_2_: _Tre ord(2)	_2_^_2_: _Tre pn0(2)
(309_1)(310_7) 3/0 123_^123_: <arp (311_2)(313_2)="" 0="" 1="" 1234^4:="Arp" pn0(2)pn1(2)pn1(2)<="" td="" ts0(2)ts0(2)ts0(2)=""><td>(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)<=""><td>1^1: _Leg ts1</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>_2_^_2_: _Tre pn0(2)</td></arp></td></arp>	(309_4)(311_4) 2/0 123_^_3_: <arp td="" ts1(2)<=""><td>1^1: _Leg ts1</td><td>_23_^_3_: _Leg ts0</td><td>_2_^_2_: _Tre ord(2)</td><td>_2_^_2_: _Tre pn0(2)</td></arp>	1^1: _Leg ts1	_23_^_3_: _Leg ts0	_2_^_2_: _Tre ord(2)	_2_^_2_: _Tre pn0(2)

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		pn0(3)			
				(312_6)(313_0) 2/0	
				3_^_3_: _Tre ts0(1)	
				3311e t30(1)	
(313_3)(315_3) 1/0					
1234^4: <arp pn0(2)<="" td=""><td></td><td></td><td>(313_4)(314_4) 2/0</td><td></td><td></td></arp>			(313_4)(314_4) 2/0		
pn0(2)	_234^3_: =Arp ts1(2)		_2^_: _Tre pn0(2)		(313_5)(314_7) 3/0
ts2(2)	pn0(3)		ord(2)		_2^_: _Tre ord(1)
	ts3(3)				
				(215 0) (216 4) 2 (2	
				(315_0)(316_4) 2/0	
				2^: _Tre pn0(2)	
(315_3)(315_5) 1/0					
1^1: _Tre ts1(1)					
		(315_5)(317_4) 2/0			
(315_6)(316_0) 1/0	123_^_3_: =Arp ts1(2)	_2^_: <tre td="" ts0(3)<=""><td></td><td></td><td></td></tre>			
34^34: _Arp ord(1)	ts3(3)	ts0(3)			
(316_0)(316_2) 1/0	ts1(3)	pn0(3)			
1^1: _Ric ts0					
(316_2)(316_4) 1/0			(316_2)(316_4) 1/0		
3_^_3_: _Tre ord(3)			_2^_2: _Tre pn0(3)		
(316_4)(316_6) 1/0			(316_4)(317_4) 2/0		
3_^3_: _Ric ts0			_23_^_3_: _Tre ord(2)		
(316_6) (317_0) 1/0			ts2(2)		(316_6)(318_2) 2/0
4^4: _Ric ord (317_0)(317_2) 1/0					12^_2_: _Tre pn0(2)
(317_0)(317_2) 1/0					• • • • • • • • • • • • • • • • • • • •
4^4: _Ric pn0					
(317_2)(318_4) 1/0					
4^4: =Leg pn0					
ts1			(317_4)(318_4) 2/0		
pn0	(317_5)(318_7) 1/0	_2^_: _Tre pn0(3)	_2^_: _Tre ts1(3)		
	_2^_2_: <tre td="" ts1(2)<=""><td>(317_6)(319_0) 2/0</td><td> pn0(2)</td><td></td><td></td></tre>	(317_6)(319_0) 2/0	pn0(2)		
<u></u>	pn0(2)	_2^_: =Leg ord			
	pn0(1)	ts1			
		pn0			
				(318_2)(319_5) 2/0	
				_2^_2 : <tre td="" ts2(3)<=""><td></td></tre>	
				2^: <tre td="" ts2(3)pn0(2)<=""><td></td></tre>	
 (318_4)(319_6) 1/0			(318_4)(319_7) 2/0	pn0(2)	
			(318_4)(319_7) 2/0 _2^_: =Ric pn1		
			(318_4)(319_7) 2/0 _2^2_: =Ric pn1 pn0	pn0(2)	
	(318_7) (319_1) 1/0		(318_4)(319_7) 2/0 _2^2_: =Ric pn1 pn0	pn0(2)	
	(318_7)(319_1) 1/03_^_3_: _Ric pn0	(319_0)(320_0) 2/0	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
	(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0	(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3)	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
	(318_7)(319_1) 1/0 3_^_3_: _Ric pn0 (319_1)(320_5) 1/0 3_^_3_: =Tre pn1(2)	(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3)	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
	(318_7)(319_1) 1/0 3_^_3_: _Ric pn0 (319_1)(320_5) 1/0 3_^_3_: =Tre pn1(2)	(319_0)(320_0) 2/0 _2_^2_: _Tre pn0(3) 	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
	(318_7)(319_1) 1/0 3_^_3_: _Ric pn0 (319_1)(320_5) 1/0 3_^_3_: =Tre pn1(2)	(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3)	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
(318_4)(319_6) 1/03_^_3_: <ric ord<="" td=""><td>(318_7)(319_1) 1/0 3_^_3_: _Ric pn0 (319_1)(320_5) 1/0 3_^_3_: =Tre pn1(2)</td><td>(319_0)(320_0) 2/0 _2_^2_: _Tre pn0(3) </td><td>(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0</td><td>pn0(2)</td><td></td></ric>	(318_7)(319_1) 1/0 3_^_3_: _Ric pn0 (319_1)(320_5) 1/0 3_^_3_: =Tre pn1(2)	(319_0)(320_0) 2/0 _2_^2_: _Tre pn0(3) 	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
(318_4)(319_6) 1/03_^_3_: <ric ord<="" td=""><td>(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0 3_^_3: =Tre pn1(2)</td><td>(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3) </td><td>(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0</td><td>pn0(2)</td><td></td></ric>	(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0 3_^_3: =Tre pn1(2)	(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3) 	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
(318_4)(319_6) 1/03_^_3_: <ric ord<="" td=""><td>(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0 3_^_3: =Tre pn1(2)</td><td>(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3) </td><td>(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0</td><td>pn0(2)</td><td></td></ric>	(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0 3_^_3: =Tre pn1(2)	(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3) 	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	
(318_4)(319_6) 1/03_^_3_: <ric ord<="" td=""><td>(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0 3_^_3: =Tre pn1(2)</td><td>(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3) </td><td>(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0</td><td>pn0(2)</td><td></td></ric>	(318_7)(319_1) 1/0 3_^_3: _Ric pn0 (319_1)(320_5) 1/0 3_^_3: =Tre pn1(2)	(319_0)(320_0) 2/0 _2^2_: _Tre pn0(3) 	(318_4)(319_7) 2/0 _2^2_: =Ric pn1pn0pn0	pn0(2)	

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ts1(1)			_2^_: =Tre pn0(3)		
ts1(2)			ts0(3)		
		3_^_3_: _Leg ts0	pn0(3)		(320_2)(320_7) 2/0
		ts1			_2^_: _Ric ord
		(220 5) (221 5) 2 (0			
		$(320_5)(321_5) 2/0$			
	(320_7)(322_2) 2/0	_2^_: _Tre ts0(3) pn0(3)			
	3^{-3} : =Tre ts0(3)	pile(3)			(321_0)(321_7) 3/0
(321_1)(322_7) 2/0					3_^_3_: _Tre ts0(3)
_2^_2_: _Tre ts0(1)	pn0(1)				pn0(2)
			(321_3)(322_2) 2/0		
			1^1: _Leg pn0	(321_4)(323_0) 2/0	
			ts0	_2^_: _Tre ts1(3)	
	• • • • • • • • • • • • • • • • • • • •				
	• • • • • • • • • • • • • •	(222 1) (222 1) 2/0			(222 1) (222 2) 2/0
		(322_1)(323_1) 2/0 3 ^ 3 : Leg ts1	(322 2) (323 3) 2/0		(322_1)(323_3) 3/0 1234^_234: =Arp pn1(3)
	(322_3)(322_7) 2/0		1^1: _Leg ts1		ts0(2)
	3_^_3_: _Tre pn0(3)		ts1		ts0(2)
	ts0(3)				
	(322_7)(323_5) 2/0				
	3_^3_: _Tre ts0(1)				
	ts1(3)				
(222 2) (224 2) 2 (0		1^1: _Leg pn1			
(323_3)(324_3) 2/0 3_^_3_: _Tre pn1(3)	• • • • • • • • • • • • • • • • • • • •	ts1	(222 4) (224 2) 2/0		
3 - 3 - 3 - 110 pin(3) ts1(1)			(323_4)(324_3) 2/0 1^1: _Tre ts0(3)		
	4^4: =Leg ts2		pn0(2)		
		(323 7) (324 7) 2/0			
		1^1: _Leg ts2			
		ts1			
			(324_3)(325_6) 2/0		
(324_4) (325_4) 2/0				(324_4)(325_4) 2/0	
3_^_3_: _Ric ts1	• • • • • • • • • • • • • • • • • • • •			1^1: _Tre pn0(3)	
ts2			pn0	pn1(3)	
	(325_0)(325_7) 2/0	(325_0)(325_6) 2/0			
	_	1^1: _Leg ts1			
	pn0				(325_2)(326_4) 3/1
					3_^_3_: <tre pn0(3)<="" td=""></tre>
					ts0(2)
					ts0(3)
(325_6)(326_4) 2/1				(325_6)(327_0) 2/0	
3_^_3_: _Leg ts1			(325_7)(327_1) 2/0	1^1: =Tre ts0(2)	
pn0		1^1: _Tre ord(1)		ts0(2)	
		ord(1)	pne	pn1(3)	
	(326_3)(327_2) 2/1				
	4^4: _Leg ord				
(326_6)(327_1) 2/0					
3_^_3_: _Tre pn0(1)					
pn0(1)				(327_0)(328_6) 3/0	
				1^1: <tre pn0(3)<="" td=""><td></td></tre>	
(327_2)(328_7) 3/1			1^1: <tre ord(1)<="" td=""><td></td><td></td></tre>		
3_^3_: =Ric ts0		(327_3)(328_6) 2/0	ord(3)		
pn1 ts0	(327_4)(327_6) 2/1 3_^3_: _Leg ord	4^4: =ire ord(1) ord(1)	ord(1)		
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	(328_3)(330_3) 2/0				
	1^1: >Leg pn0				(328_4)(329_3) 3/1
	pn0				1^1: _Tre ord(3)
	pn0	(328_6)(329_0) 2/1 1234^4: _Arp ord(1)			ord(3)
			(329_0)(330_0) 2/1		
		1234^4: <arp td="" ts0(1)<=""><td></td><td></td><td></td></arp>			
(329_2)(331_2) 3/1		ts0(1)			
3_^3_: >Leg ts0		ord(1)			
pn0					
ts0					
			(220 2) (222 2) 2 (0		
			(330_3)(332_2) 3/0 1234^4: _Arp ts0(3)		
			12344Arp ts0(3)	(330_5)(332_2) 3/1	
	(330_6)(332_5) 3/0			1234^4: _Arp ord(3)	
	_2^_2: _Leg ord				
		(331_2)(333_1) 2/0			
		1234^4: <arp td="" ts0(1)<=""><td></td><td></td><td>(331_3)(333_3) 3/1</td></arp>			(331_3)(333_3) 3/1
(331_4)(333_4) 3/0		ts2(1)			1^1: <tre ord(3)<="" td=""></tre>
2^: =Tre ts0(2)		pn0(1)			ord(2)
ts0(1)					ord(3)
pn0(1)					
	(332_7)(333_5) 2/0				
	1^1: _Leg ts0				
	ts0				
				(333_7)(335_7) 2/0	
				1^1: =Tre ts2(3)	
				ord(3)	
	(334_2)(335_0) 3/1		(334_2)(336_2) 2/0	ts1(3)	
	_2^_2: _Leg ts0		1234 [^] 34: <arp ord(3)<="" td=""><td></td><td></td></arp>		
	pn1		pn1(3)		
			pn0(1)		
		(334_6)(335_2) 2/0			
		1^1: _Tre ts2(1)			(225 2) (225 2)
					(335_0)(335_3) 3/0
	(225 2) (225 4) 2/0				3_^_3_: _Leg pn0
	(335_2)(335_4) 2/0 1234^34: _Arp ts0(1)				ord
(335_4)(336_3) 1/0					
3_^_3_: _Tre ts0(1)					
ts0(1)					
1		Pa	ne 42		

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					(336_7)(337_2) 3/1 4^4: _Tre pn1(1)
(337_1)(337_4) 1/0 3_^_3_: _Tre ts1(1) ts1(2)	(337_4)(338_3) 1/0 3_^_3_: _Leg pn0 ts0	(337_2)(337_5) 2/0 3_^_3_: _Leg ts1			
(338_1)(338_4) 1/0 1234^_234: _Arp ts0(1) ts0(2)				(337_7)(338_1) 2/1 1234^34: _Arp ord(3) (338_1)(338_5) 2/0 4^4: _Leg ts0 	
(338_7)(339_3) 1/0 3_^_3_: _Leg ts0	(338_6)(339_2) 1/0 3_^_3_: _Leg ts2		(338_6)(339_0) 3/1 3_^_3_: _Leg ord		
			(339_2)(339_4) 2/0 3_^_3_: _Tre ts0(1)		(339_2)(339_4) 2/1 _23_^_3_: _Arp ord(1)
		(339_5)(340_0) 1/0 4^4: _Leg pn0 pn0			
		(340_4)(341_2) 2/0	(340_2)(340_6) 1/0 1234^34: _Arp ord(1) pn0(3)	(340_5)(340_7) 1/0 3_^_3_: _Leg ord	
	(341_1)(341_3) 1/0 4^4: _Ric ord		(341_4)(341_7) 2/0 1234^_23_: _Arp ts2(1) ts1(3)		(341_3)(341_5) 2/1 4^4: _Tre ord(1)
(342_2)(342_6) 1/0 3_^_3_: _Ric ord pn1				(342_5)(343_0) 1/0	
(342_6)(343_1) 2/0 1234^_234: _Arp pn0(1) ord(2)				4^4: _Leg ts0	
		(343_1)(343_3) 1/0 1^1: _Tre ts0(1)			
(343_7)(344_3) 1/0			(343_6)(344_1) 2/0 4^4: _Leg ts0		(343_5)(344_1) 3/0 _234^_2_: _Arp ts0(1) ord(2)
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2^: _Leg ord ord			ord		
(344_4)(344_6) 1/0 3_^3_: _Leg ts1				(344_4)(345_1) 1/0 _23_^_3_: _Tre ts0(1)	
				pn0(2)	
(345_2)(346_1) 1/0				(345_2)(345_7) 1/0	
2^: _Ric pn0		(345_3)(345_5) 1/0		_234^_2_: _Arp ord(1)	
		123_^_23_: _Arp ts1(1)			
	_2^_2: _Leg ord				
	ord				(345_6)(346_3) 1/0
		(345_7)(346_2) 2/0			_234^4: _Arp ts0(1)
		1234^4: _Arp pn0(1)	(346_0)(348_0) 1/0		
			_234^4: =Arp ord(1)	_2^_: _Tre ts0(1)	
(246, 2) (246, 6) 1/0		(246, 2) (246, 6) 1 (0	ts0(3)		
(346_3)(346_6) 1/0 1234^_2_: _Arp ord(1)		(346_3)(346_6) 1/0 1234^_234: _Arp pn0(1)	pn0(1)	(346 4) (346 7) 1/9	(346 4) (347 0) 1/0
1234^_2_: _Arp ord(1) ord(2)		1234^_234: _Arp pn0(1) ord(1)		(346_4)(346_7) 1/0 _2^_: _Leg ord	(346_4)(347_0) 1/0 _2^_2: _Tre ord(1)
Oru(2)		(346_6) (347_3) 2/0			22ITE ord(1) ord(2)
		2^: _Tre ts0(1)			
		ts1(1)		(347_0)(347_3) 1/0	
				23_^_3_: _Tre ts0(1)	(347_1)(347_4) 1/0
					23^_3_: _Tre ts0(1)
				(347_3)(347_7) 1/0	ord(1)
		2^: _Tre ts1(1)		_234^_2_: _Arp ord(1)	
					123_^_23_: _Arp ts0(1)
	(247 7) (240 6) 270				(347_6) (348_2) 1/0
	(347_7)(349_6) 2/0 1234^34: =Arp pn0(1)	(3/8 0) (3/8 2) 2/1	(348_0)(348_3) 1/0	(347_7)(348_2) 1/0 _2^2: _Tre ts0(1)	123_^_3_: _Arp ord(1)
	ts2(3)		1234^4: _Arp ord(1)		
	ts2(1)		ts0(3)		
				(348_3)(348_5) 1/0	(348 3)(348 7) 1/0
(348_4)(349_1) 2/1			1234^4: _Arp ts0(1)		_2^_: _Leg pn1
_2^_2: _Leg ord		ord(1)	(348_5)(350_3) 2/0		ord
ord			_234^34: _Arp ts1(1)		
		(348_7)(349_4) 1/0		(348_7)(350_6) 2/0	
		1^1: _Leg pn0		123_^123_: =Arp ts0(1)	
(349_1)(350_5) 2/0		ts3		pn0(1)	
3_^_3_: =Ric ord				pn1(3)	
ord					1^1: _Leg pn0
		(349_5)(351_5) 2/0			
		1234^4: =Arp ts1(1)			
	_	ts1(1)			
	ts1(3)	ts0(1)			
	(350_3)(350_6) 2/0		(350_3)(351_7) 2/0		
(250 5) (251 2) 2/0	3_^_3_: _Leg ts0		1234^4: =Arp ts0(1)		
(350_5)(351_2) 2/0 _2^_2: _Ric ord	ts1		pn0(3)		
_2^_2:K1C ord	(350_7)(352_6) 2/0		ts1(1)	(350_7)(352_6) 2/0	
or a	34 [^] _34: =Arp ts1(1)			1^1: =Leg ord	
	ts0(3)			ts1	
	ord(1)			ts1	
(351_3)(353_1) 2/0					
1^1: =Ric pn0					
ord					(351_5)(353_5) 2/0
ord		(351_6)(352_1) 2/0			1^1: <leg td="" ts0<=""></leg>
		3_^_3_: _Leg ts2			ts0

		+ c 1	(352_0)(353_7) 3/0		ts0
		(352_1)(353_6) 2/0	1234^_234: _Arp ord(1)		
		3 ^ 3 : =Ric ts0			
		ts0			
		ts0			
				(352_6)(353_4) 2/0	
				4^4: _Leg ts0	
	(353_0)(354_6) 3/1			ts0	
	1234^34: =Arp ord(1)				
3_^_3_: =Ric ord	ord(3) ord(1)				
ord ord	ora(1)			(353_4)(354_2) 2/1	
				23^_23_: _Arp ts0(1)	
		(354_0)(354_4) 2/1	(354_0)(354_5) 2/1		
		3_^_3_: _Leg ord	1^1: _Leg pn1		(354_1)(354_6) 2/1
		ord			1234^1: _Arp pn1(1)
					ord(1)
		(254 5) (255			
				(354_5)(355_3) 2/0	(254 6) (255 5) 2/0
	(354 7) (256 5) 2/1		3_^_3_: _Tre pn0(3)		(354_6)(355_5) 2/0 _23_^_23_: _Arp ts0(1)
	(354_7)(356_5) 3/1 3_^_3_: =Leg pn0	(355_0)(356_0) 2/1	pn1(2)	ord	23_^_23_: _Arp ts0(1)
		3 ^ 3 : Leg ts0			
(355_2)(355_5) 2/1	pn1	pn1			
3_^3_: _Tre ord(3)				(355_3)(355_7) 2/1	
ord(3)				1^1: _Leg pn0	
			(355_5)(356_1) 2/1		(355_5)(355_7) 2/1
(355_6)(356_0) 3/1			3_^_3_: _Leg ord		1234^_234: _Arp ts0(1)
3_^_3_: _Tre ord(3)		(256 0) (256 2) 2/1	ts0	(356_0)(356_6) 2/1	
		(356_0)(356_3) 2/1 4^4: Leg pn0		[(336_0)(336_6) 2/1 [_23_^_3_: _Arp pn0(1)	(356 1) (356 4) 3/1
(356_2)(357_0) 3/0					1234^_234: _Arp pn0(1)
3_^_3_: _Leg ord			(356_3)(357_0) 2/0		
ord		(356 4)(357 0) 2/1	1234^3_: _Arp ord(3)		(356_4)(357_0) 2/1
		3_^_3_: _Leg ord	ord(2)		1234 [^] 4: _Arp ord(1)
	(356_6)(357_2) 3/1	pn1			ord(1)
	34^34: _Arp ord(1)				
	pn0(3)				
(255 2) (255 6) 2 (4					(357_1)(357_5) 3/1
(357_2)(357_6) 3/1	(257 2) (257 6) 2/1		34^34: _Arp ord(3)		
1234^_2: _Arp pn1(3) ord(3)		(357_3) (357_7) 3/1	(357_4)(358_2) 3/0	ora(1)	ord(1)
oru(3)			34^34: _Arp ord(3)		
(357_6)(358_0) 2/0	0.00			(357_6)(358_2) 2/1	
3_^_3_: _Tre ord(3)	(357_7)(358_1) 2/0	(357_7)(358_2) 2/0			(357_7)(358_5) 3/1
(358_0)(358_3) 2/1		3_^_3_: _Tre pn0(3)		ord(1)	
	(358_1) (358_7) 3/1	ord(3)			ts0(1)
ord	3_^_3_: _Tre pn0(1)		(250, 2) (250, 2)	(358_2)(358_5) 2/1	
(358_3) (358_6) 2/0	pn1(3)			_23_^_3_: _Arp ord(1)	
3_^_3_: _Leg pn0 ord		ord	_23_^_3_: _Arp pn1(3) ord(2)		
Olu				23 ^ 2 : Arp ord(1)	
(358_7)(359_7) 3/0					(358_7)(359_5) 3/0
3_^_3_: _Tre ord(3)	(359_0)(359_2) 3/1		(359_0)(359_5) 2/1		1234^4: _Arp ord(1)
ts0(1)	4^4: _Leg ord		3_^_3_: _Leg ts0	(359_1)(360_3) 3/1	pn0(1)
	(359_2)(360_3) 2/1		ord	_23_^_3_: _Arp pn0(1)	
	3_^_3_: _Ric ts0				
	ts2		(250 5) (260 2) 0/0		
			(359_5)(360_3) 0/0 3_^_3_: Ric ord		(359_6)(360_0) 3/1
			ts0		1^1: _Tre ord(3)
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(360_7)(361_2) 3/0	(360_5)(361_2) 3/03_^_3_: _Leg ord	(360_3)(360_7) 3/1 3_^_3_: _Leg pn0 ts0		(360_3)(361_0) 3/1 _2^2_: _Leg ordts0	(360_2)(361_4) 3/1 _2^_2_: _Ric ord
3_^3_: _Leg pn0			(361_4)(362_0) 3/1 1234^3_: _Arp ts0(3) ts0(2)	(361_6)(363_4) 3/1	(361_6)(362_7) 3/1
(362_6)(363_3) 2/0 3_^ 3 : _Ric ts1	(362_1)(363_0) 3/1 1234^_234: _Arp ts0(1) pn0(3)	(362_6)(363_0) 3/1 1234^4: _Arp pn1(3)		4: >Tre ts0(3) ts0(3) pn0(1)	
3_^3_:KTC_TST			(363_3)(363_5) 2/1 1234^4: _Arp ord(3)		
(364_5)(365_0) 1/0 1^1: _Ric pn1 pn0	(364_3)(364_6) 1/0 1234^4: _Arp pn0(1) pn0(3)		(364_4)(364_7) 2/0 1^1: _Leg pn0 ord		(364_0)(365_5) 3/2 _234^34: _Arp ord(3)
(365_6)(366_2) 0/0 1^1: _Ric pn0		(365_1)(365_4) 3/0 1234^4: _Arp ts0(3) 	(365_0)(365_2) 3/1 1^1: _Ric ts0 (365_5)(366_0) 3/0 12^2_: _Arp ts0(3) ts0(2)	123_^_23_: _Arp ts0(3)	
(366_6)(367_1) 1/0 1^1: _Leg pn1			(366_2)(366_4) 3/2 1234^_234: _Arp pn1(3)	(366_7)(367_1) 2/0	
(367_6)(368_1) 1/0 1^1: _Leg pn0	(367_3)(368_0) 1/0 1234^_234: _Arp ts1(1) pn1(3)			123_^_3_: _Arp ts0(3)	(367_7)(368_2) 2/1

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pn0					1234^_234: _Arp ts0(3)
			(360, 3) (360, 6), 3 (0	1234^34: _Arp pn1(3)	ts1(1)
			(368_2)(368_6) 2/0 1234^_234: _Arp ts1(3)	pn0(3)	
			ord(2)	(368 4)(369 0) 2/0	
(368_5)(368_7) 2/0				1234^_234: _Arp ts0(3)	
3_^_3_: _Leg ts1			(368_6)(369_3) 2/0	ts0(3)	
		1^1: _Ric pn1	12^_: _Arp ts0(3)		
	(369_1)(369_3) 1/0		ts0(2)		
	1^1: _Ric ts1				
				(369_3)(370_0) 1/0	
				1^1: _Ric pn0	
(369_6)(370_1) 2/0				pn1	
1^1: _Leg ts1		(369_7)(370_1) 1/0			
ts1		1^1: _Ric ts0			(370_0)(370_3) 2/0
	(370_1)(370_3) 1/0				1234^_234: _Arp ts2(3)
	1^1: _Leg ts0			1^1: _Tre ord(3)	ts1(1)
			1^1: _Tre ts1(2) ts0(3)		(370_4)(370_7) 3/0
					3_^_3_: _Leg ts0
		(370_6)(371_0) 1/0			ord
		1234^3_: _Arp ts0(3)			
	(371_0)(371_2) 1/0				(371_0)(371_2) 1/0
	1234^34: _Arp pn0(1)				12^_2_: _Arp pn0(3)
			(371_3)(372_0) 1/0	(371_3)(371_6) 1/0	
(371_4)(371_7) 2/0			4^4: _Tre ts0(3)		
	(371_5)(372_0) 2/0		pn0(3)		(371_5)(371_7) 1/0
ord	4^4: _Ric pn1	(271 7) (272 4) 1 (0		(371_6) (372_1) 1/0	3_^_3_: _Tre ts0(3)
	pn0	(371_7)(372_4) 1/0 4^4: _Tre ts0(3)		4^4: _Ric ts0	
		pn1(3)			
			(372_4) (373_4) 1/0		(272 5) (272 4) 2/0
(372_6)(373_1) 0/0			4^4: _Tre ts0(1)		(372_5)(373_4) 2/0 34^4: _Arp pn0(3)
	(372_7)(373_2) 1/0				
ord	1234^4: _Arp ts0(1)				
	ord(3)	(272 2) (272 5) 1 (0		(373_1) (373_4) 2/0	
		(373_2)(373_5) 1/0 4^4: _Leg ts1		4^4: _Leg pn1	
		ts0		(373_4)(375_4) 2/0	
				4^4: <tre ord(3)<="" td=""><td></td></tre>	
(222 2) (224 2) 2/4				ts0(1)	
(373_7)(374_2) 3/1 1234^_234: _Arp pn1(3)				pn0(3)	
pn0(1)					
	(374_2)(376_2) 0/0	(374_2)(374_4) 1/0	(374_2)(376_2) 1/0		(374_2)(374_5) 1/0
		1234^_234: _Arp ts0(3)			4^4: _Ric pn0
	ts2		pn1(1)		ord
	pn0				
					(375_3)(375_5) 1/0
					12^_2_: _Arp pn0(3)
(375_7)(377_5) 3/0		(375_7)(377_7) 2/0			
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1234^_234: >Arp ts0(3)		1^1: >Ric ts1			
pn0(1)		pn1			
pn1(1)		pn0		(376_2)(376_5) 1/0	
				4^4: _Tre ts0(3)	
				ts0(3)	
					(376_5)(378_5) 1/0
					12^_: _Arp pn0(3)
	(277 1) (270 0) 2/1				
	(377_1)(379_0) 3/1 1^1: =Tre ts0(3)				
	ts0(3)		(377_3)(378_7) 1/0		
			34^4: =Leg pn1		
			ts2	(377_5)(377_7) 3/2	
			pn0	123_^_23_: _Arp ts0(3)	
					(378_5) (380_5) 2/0
(370 7) (300 4) 3 (4		(370 7) (300 5) 3 (0		(378_6)(380_0) 2/0	3_^_3_: <leg ord<="" td=""></leg>
(378_7)(380_4) 3/1 1234^_234: >Arp pn2(3)		(378_7)(380_5) 3/0 123_^_23_: =Arp ts0(3)		_2_^2_: =Tre ts1(3) ts0(3)	pn1
$1234 \ _234. \ $ Alp pil2(3) $1234 \ _234. \ $ Alp pil2(3)		ts0(3)		pn0(3)	
pn2(1)		ts0(1)			
			(379_3)(381_1) 2/0		
			3_^_3_: =Tre ts0(3)		
			ts0(2)		
			ts1(3)		
	(380_2)(382_1) 2/1				
	3_^_3_: >Tre ts0(3)				
	pn2(3) ts1(2)			(300 5) (303 4) 1/0	
				(380_5)(382_4) 1/0 12^12: >Arp pn1(3)	
				pn1(3)	(380 7)(382 7) 1/0
				pn0(3)	
					ts0(1)
					pn2(3)
(381_5)(382_1) 2/1					
1^1: _Leg ord		(381_6)(383_5) 3/1			
ord		1234^_234: >Arp ts0(3)			
		ts0(3)	(387 1) (384 1) 2/0		
			_2^_2: =Tre pn1(3)		
			ts0(3)		
					(382_7)(384_4) 2/0
					2^: <ric pn1<="" td=""></ric>
				(383_1)(385_0) 2/0	ord
				1234^12: >Arp pn1(3)	
				ts0(3)	
				pn1(3)	
(383_6)(384_6) 1/0	(383_6)(384_4) 3/1				
1234^1: _Arp pn0(3)					
/ p pilo(3)					
		Pa	na 18		

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ts1(1)	ts0(3)					
				'		
				'		
		(384_3)(384_7) 3/1				
		2^: _Leg ts0				
		ts0				
ı						
		(385_0)(385_2) 3/1	(385_0)(387_0) 3/1			
ı			1^1: >Ric ts0		(385_1)(386_7) 2/0	
ı			pn0	'	3_^_3_: =Ric pn2	
ı			ts0	'	ts0	
ı				1	pn0	
ı				1		
I	(385_6)(386_0) 1/0			1		
	1^1: _Leg ord					
				1		
				(386_2)(387_5) 2/0		
				(386_2)(387_5) 270 3_^_3_: =Leg ts0		
(386_4)(387_5) 1/0						
_2^_2: _Tre ord(2)				ts0		
pn1(2)						
		(387_1)(387_6) 2/0				
.		1^1: _Ric pn0				
		pn1				
	(387_4)(388_1) 1/0				2/1	
1	1234^_23_: _Arp ts0(2)			1	(387_5)(389_4) 2/1	
/	pn1(3)			1	4^4: <ric td="" ts0<=""></ric>	
<u> </u>				(388_0)(388_7) 3/0	pn0	
1				(388_0)(388_7) 370 4^4: _Leg ts0		
1	(388_2)(388_6) 2/0	(388 2) (388 4) 1/0		44Leg tso		
	1234^_23_: _Arp ord(2)		(388_3)(389_6) 2/0			
1	ts0(3)		4^4: _Tre ts0(1)			
1						
1						
(388_7)(389_1) 1/0						
123_^123_: _Arp pn0(2)						
	(389_1)(389_4) 1/0			1		
1	123_^_23_: _Arp ts0(2)			'		
/	ts0(3)			1		
/		_2^_: _Tre ts0(2) ts0(1)		1		
/	(389_6)(390_0) 1/0	ts0(1)		1	(389_6)(390_5) 2/0	
/	_2^_2: _Tre ts0(1)			1	4^4: _Tre pn0(1)	
<u> </u>				(390_0)(390_2) 1/0	ts0(1)	
/				1234^4: _Arp ts0(3)		
	(390_2)(390_4) 1/0					
1	12^_2_: _Tre pn1(2)			1		
1				'		
/				(390_5)(391_0) 2/0		
1		(390_6)(391_0) 1/0		1234^_234: _Arp ts0(3)		
<u> </u>		_2^_: _Tre pn0(1)				
(201 1) (201 2) 2/6			1^1: _Ric pn0	'		
(391_1)(391_3) 2/0 123_^_23_: _Arp ts0(2)			pn2	1		
$(391_3)(391_6) 2/0$				(391_3)(391_5) 2/1		
123_^123_: _Arp ts0(2)				_2^_2: _Tre ts0(1)		
					(391_5)(392_3) 2/0	
				· ·	4^4: _Tre ts0(1)	
'					ts0(2)	
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	(392_0)(392_7) 2/0				
	1^1: _Tre ord(1)				
	pn0(1)				
					(392_4)(393_7) 3/0 1^1: _Ric pn0
		(392_6)(393_1) 2/0		'	
		1234^4: _Arp ts0(1) ts0(1)			
			(393_1)(395_1) 3/0		
			1234^1: >Arp ts0(1)	(393 7)(393 4) 2/1	
(393_3)(395_3) 2/0				1234^_2_: _Arp ts0(1)	
123_^123_: =Arp pn0(2)			ts0(3)		
ts0(2)					
ts1(1)					
<u> </u>					
	(394_2)(395_5) 2/0				
	12^12: >Tre ord(2)				
	ord(2)				
	ord(2)				
					(394_6)(396_4) 1/0 4^4: _Ric ts0
		(395_1)(396_5) 2/1			
		2^: =Ric ts1			
		ts0		(395_3)(397_3) 3/0	
		pn0		1234^_234: _Arp ts0(1)	
				, , , ,	
				<u></u>	
	(396_6)(398_5) 2/0		(396_6)(397_0) 2/1		
	2^: >Ric ts0		1^1: _Ric pn1		
	ts0				
	ts0				
(200 2) 2/0					2) (200 C) 1/0
(397_3)(399_3) 2/0					(397_3)(398_6) 1/0
1234^_234: _Arp ts1(2)					_2^_: =Ric pn0
		(307 () (300 6) 3/1			ts0
		$(397_6)(399_6) 3/1$			pn1
		1234^4: >Arp ts0(1) ts0(1)		-	
	• • • • • • • • • • • • • • • • • • • •	ts0(1)			
	• • • • • • • • • • • • • • • • • • • •				
			(398_4)(400_1) 3/1		
			1234^1: >Arp ts0(1)		
			ts0(3)		
				(399_2)(401_1) 3/1	
				2^: =Tre ts0(1)	
				ts0(2)	
				ts0(2)	
					(399_6)(401_1) 3/0
					2^: =Leg ord
					

(498_3)(402_9) 2/8						pn0
1						
150						
1		1^1: =Leg pn1				
		ts0				
1588		pn1				
158						
(402_1) (403_0) 2/9						
1.00 1.00						
100 100						
A						
(408_3)(408_3) 3/8 (408_4)(408_4) 3/8 408_4)(408_4) 3/8 409_4)(408_5) 3/8 409_5)(408_5) 3/8 409_5)(408_5) 3/8 409_5)(408_5) 3/8 409_5)(408_5	-			ts0(3)		
(481_0)(485_2) 371 (482_2)(484_2) 371 1324^3_3 * 74xp ord(1)	pnl					
(484_4)(486_4) 3/6						2/0
(482_2)(484_2) 3/1 1234^2_3_: 2Arp ord(1)						
(482_3) (484_2) 3/1 1234^						_2_^_: _Ire tsu(2)
(482_2) (484_2) 3/1 1334^						
(483_4) (485_4) 3/8						
(403_4) (405_4) 3/0			pnu(1)			
(403_4) (405_4) 3/0						
(403_4) (405_4) 3/0						
484_4) (485_4) 3/8						
484_4) (485_4) 3/8				2 2 2 2 2 2 2 4 2		
(483_4)(485_4) 3/8						21.210
4^_4: = leg ts8		105 10 2/0				
Company Comp						
(404_4)(406_2) 1/0				buī		
(484_4)(486_2) 1/8					ts⊍(∠)	ts⊍
(404_4)(406_2) 1/0		•				
(404_4) (406_2) 1/04^4: > Leg ts1						
(404_4)(406_2) 1/04^_4: > Leg ts1						
	(125.2) 1/0					
	•		7) (406 7) 3(0			
	pno					
			pile(1)			
						5 (407 5) 3/0
				(405 6) (407 3) 3/1		
		(400 0) (400 0) 2/9				
Description of test						
(406_3) (406_6) 1/0					μιιε(ε)	
4^4: _Ric ts0	(405 3) (405 6) 1/0					
ord						
(407_0) (407_3) 2/04^4: _Ric pn0						
(407_0) (407_3) 2/0 4^4:Leg pn1	UI U					
(407_0) (407_3) 2/0 4^4:Leg pn1			(126 7) (407 2) 2/8			
4^4: _Ric pn0 pn0 pn0	(107 0) (107 0) 0/6					
ord						
			pile			
	UI U					
						(107 () (100 2) 1/0
					234^4: >Arp phi(1)	34^3_: _Arp LSU(2)

(409_0)(409_4) 2/04^4: _Ric pn0 pn1(409_4)(409_7) 1/0	(408_4)(408_6) 1/0 4^4: _Leg pn0	(408_7)(409_5) 2/04^4: _Ric ts0pn0	(409_1)(409_4) 2/0 4^4: _Ric pn0 pn0	ts0(2)pn1(2)	ts1(2)
pn1 (409_7)(410_2) 1/04^4: _Ric pn1pn0 (410_2)(410_4) 1/04^4: _Tre pn0(2) (410_4)(411_1) 2/04^4: _Ric ordts0	(409_5)(409_7) 1/0 4^4: _Ric pn0	(409_6)(410_2) 1/0 4^4: _Ric pn1 pn2			(410_1)(410_3) 0/0 4^4: _Ric pn0
	(411_7)(412_1) 1/0 4^4: _Ric ts0	(411_7)(412_2) 2/0 4^4: _Ric ts1	(411_3)(412_0) 2/0 4^4: _Ric ts0 pn0	(411_1)(411_5) 1/0 _234^_2: _Arp ts0(1)pn0(2)	
	44KIC 150	44KTC ts1	(412_1)(412_5) 1/04^4: _Leg ts0		(412_1)(412_5) 0/0 _23_^_3_: _Arp ts0(2)
(413_4)(413_7) 2/0 4^4: _Leg ts0 ord	(413_7)(414_3) 2/0			(413_4)(413_6) 1/0 _234^_2_: _Arp ts1(1)	
	4^4: _Leg pn1pn1	(414_2)(414_7) 2/04^4: _Ric ts1ts0	(414_0)(414_4) 2/04^4: _Ric ts1ts0		(414_1)(414_3) 0/0 _2^_2: _Ric pn1
(415_4)(415_7) 2/0 4^4: _Ric pn0 ord				(415_5)(415_7) 2/0 4^4: _Ric pn0	

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	(416_3)(417_5) 2/04^4: <tre pn0(1)ts0(2)ts1(2)<="" th=""><th>(416_6)(417_0) 2/0 4^4: _Ric ts0</th><th>(416_3)(416_6) 2/1 4^4: _Ric pn1 pn0</th><th></th><th>(416_3)(416_5) 0/0 _2_^_2: _Ric pn1</th></tre>	(416_6)(417_0) 2/0 4^4: _Ric ts0	(416_3)(416_6) 2/1 4^4: _Ric pn1 pn0		(416_3)(416_5) 0/0 _2_^_2: _Ric pn1
(417_7)(418_3) 2/1				(417_7)(419_3) 2/0	
_234^_2_: _Arp ts0(2) ts0(2)				4^4: _Ric ord	
		(418_4)(420_1) 2/1	(418_3)(420_0) 3/1 4^4: >Ric pn1		(418_4)(419_6) 0/0
		4^4: >Ric ts1 ts0 ts2	pn0		_234^4: >Arp ts0(2) pn0(2) ts0(3)
	(419_4)(421_4) 2/0				
	4^4: >Ric ts0				
	ts1				
	ts1				