

utaha

Circles = 18, Doubles = 14

	1	2	3	4	5	6	7	8	9	10	11
1	V	V	V V		V	V	I V	I	I	I	I I
2	V		V		V						I
3	V V		V	V	V V		V	V	V V		I
4	V						V		V		I
5	V	V	V V	V	V		V V		V	V	I V
6					V		V				
7	I V	V	V		V V		V	V	V V	V	V
8	I		V		V						V
9	I		V V	V	V		V V	V	V		V V
10	I						V		V		V
11	I I	I	I	I	I V	V	V		V V	V	V

V L S I C W N

△ 14 V pentminos used, 4 I pentminos used

ausmunchkin

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	C	C I	I	I	I	I I		V	V	V N	
2	C					I		V		N	N
3	C	C C	C			I		V V			N
4			C			I		V			N N
5	L	L C	C			I V	V	V		N	N
6	L									N	
7	L									W N	
8	L L								W	W	
9	L		S	S S	S			W W	W		
10	L		S		S		W	W			
11	L	L S	S		S	S W	W				

V L S I C W N

Barbitos

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1							V V	V	V		
2		N N	N	N			V		V		
3	N	N		N	N V	V	V		C V	C	
4	N									C	
5	L N	L	L	L				C	C C	C	
6				L L				C			
7	I L	L	L	L				C	C W	W	
8	I									W	W
9	I					S	S S	S			W W
10	I					S		S		W	W
11	I I	I	I	I	I S	S		S	S W	W	

V L S I C W N

Carlos

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	I N	I	I	I	I I	I	I	I	I V		
2	N								V		
3	N	N			V	V	V V	V	V		
4		N N			V						
5		N	N		S V	S		S	S W	W	
6			N			S		S		W	W
7			C N	C		S	S S	S			W W
8				C						W	W
9		C	C C	C			L	L	L	L W	W
10		C					L L				
11		C	C L	L	L	L					

V L S I C W N

EKBM

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	I I	I	I	I	I W				V W	V	V
2	I				W	W		W	W		V
3	I					W	W W	W			V V
4	I										V
5	I L	L	L	L				C	C V	V	V
6				L L				C			
7	L N	L	L	L				C	C C	C	
8	N									C	
9	N	N		N	N S	S		S	C S	C	
10		N N	N	N		S		S			
11						S	S S	S			

V L S I C W N

Francwe

Circles = 14, Doubles = 7 (Claimed 1)

	1	2	3	4	5	6	7	8	9	10	11
1	V	V	V V	V	V						
2	V				V		C	C	C		
3	V W	W			C V		C C		C S		
4		W	W		C	C	C		S	S	S
5			W W								S S
6		W	W						S	S	S
7	I W	W							N S		
8	I				L	L L	L		N	N	
9	I				L		L			N	
10	I				L		L		N	N N	
11	I I	I	I	I	I L		L N	N	N		

V L S I C W N

Hugo

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	L	L	L	(L L)	L				C	C	C
2	(L S)				L			C	(C C)		(C I)
3	S	S	S		L			C			I
4			(S S)		(L V)			C	(C V)		I
5	S	S	S		V				V		I
6	(S W)				V	V	(V V)	V	V		(I I)
7	W	W									I
8		W	(W W)								I
9			W	W			N	(N N)	N		I
10				W	(N W)	N	N		N	N	(I N)
11											

V L S I C W N

jo97

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1					W	(W W)	W				
2				W	W		W	W			
3		N	N	(N W)				(L W)	L	L	L
4	(N N)	N									(L L)
5	N						S	(S S)	S		L
6	N	N					S		S		L
7		(N C)	C			(S V)	S		S	(L S)	L
8			C			V					
9	C	(C C)	C			V	V	(V V)	V	V	
10	C									V	
11	C	(I C)	I	I	I	(I I)	I	I	I	(I V)	

V L S I C W N

Note: Accepted C, used U

kiwijam

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	I I	I	I	I	I L		L N	N	N		
2	I				L		L		N	N N	
3	I				L		L			N	
4	I				L	L L	L		N	N	
5	I S								N V		
6	S	S	S						V		
7			S S						V	V	V V
8	S	S	S		C	C	C				V
9	S W				C W		C C		C V	V	V
10	W	W		W	W		C	C	C		
11		W	W W	W							

V L S I C W N

NaMgAl

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1		N	N	N N	N						
2	N V	N			N	N	N W	W			
3	V							W	W		
4	V	V	V V	V	V				W W	W	
5					V					W	W
6	I I	I	I	I	I V						S W
7	I								S	S	S
8	I								S S		
9	I		C	C	C				S	S	S
10	C I		C C		C L						L S
11	C	C	C		L	L	L	L L	L	L	L

V L S I C W N

peterroder

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	I V	V	V					S	S W	W	
2	I		V					S		W	W
3	I		V V			S	S S	S			W W
4	I		V			S				W	W
5	I I		V	V	S V	S			N W	W	
6	I								N		
7	I								N	N	
8	I		C	C	C					N N	
9	C I		C C		C L	L	L	L		N	N
10	C	C	C					L L			N
11								L	L	L	L N

V L S I C W N

renda

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	I I	I	I	I	I L		L N	N	N		
2	I				L		L		N	N N	
3	I				L		L			N	
4	I				L	L L	L		N	N	
5	I S								N V		
6	S	S	S						V		
7			S S						V	V	V V
8	S	S	S		C	C	C				V
9	S W				C W		C C		C V	V	V
10	W	W		W	W		C	C	C		
11		W	W W	W							

V L S I C W N

shedarshian

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	L	L	L	(L L)	L	L	L		C	C	C
2	(L S)						(C L)		(C C)		(C I)
3	S	S	S				C	C	C		I
4			(S S)								I
5	S	S	S								I
6	(S W)						(I V)	I	I	I	(I I)
7	W	W					V				
8		W	(W W)				V	V	(V V)	V	V
9			W	W							V
10				W	(N W)	N	N			N	(N V)
11							N	(N N)	N	N	

V L S I C W N

UNP

Circles = 14, Doubles = 7

	1	2	3	4	5	6	7	8	9	10	11
1	(L N)	L	L	L			(I L)	I	I	I	(I I)
2	N			(L L)	L	L	L				I
3	N	N									I
4		(N N)			C	C	C				I
5	N	N		C	(C C)		(C V)	V	V		(I V)
6	N			C					V		V
7	(N S)	S		C	(C W)	W			(V V)	V	V
8		S				W	W				
9		S	(S S)	S			(W W)				
10				S		W	W				
11				S	(S W)	W					

V L S I C W N

anurag

Circles = 14, Doubles = 6

	1	2	3	4	5	6	7	8	9	10	11
1	V	V	N V	N	N				N	N	I N
2	V				N	L N		L N	N		I
3	V V	V	V			L		L			I
4			V			L		L			I
5		W	V W			L	L L	L			I I
6	W	W									I
7	W W										I
8	W	W			C	C	C				I
9		W	C W		C C		C S	S		S	I S
10			C	C	C			S		S	
11								S	S S	S	

V L S I C W N

Note: Accepted C, used U

Note: Accepted S, used Z

Christian

Circles = 14, Doubles = 6

	1	2	3	4	5	6	7	8	9	10	11
1	I N	I	I	I	I I	I	I	I	I W	W	
2	N									W	W
3	N	N									W W
4		N V	V	V						W	W
5				V					L W	W	
6		V	V	V V					L		
7		V							L		
8	C	C V			S	S S	S		L	L L	L
9	C				S		S				L
10	C	C C		C S	S		S	N S	N		L
11		C	C	C					N	N	L N

V L S I C W N

leoranger

Circles = 14, Doubles = 6

	1	2	3	4	5	6	7	8	9	10	11
1		C	C	C				L	L	L	(L L)
2	C	(C C)		(C S)	S		S	(L S)			L
3	C				S		S				L
4	C	(C N)			S	(S S)	S			(L N)	L
5		N							N	N	
6	N	N							N		
7	(I N)							(N V)	V	V	
8	I										V
9	I					W	(W W)	W			(V V)
10	I				W	W		W	W		V
11	(I I)	I	I	I	(I W)			(V W)	V	V	

V L S I C W N

NGC 1535

Circles = 14, Doubles = 6

	1	2	3	4	5	6	7	8	9	10	11
1			V	V	(V S)	S		S	(S W)	W	
2			V			S		S		W	W
3	V	V	(V V)			S	(S S)	S			(W W)
4	V									W	W
5	(V L)	L	L	L					C	(C W)	W
6				(L L)					C		
7	(L I)	L	L	L					C	(C N)	
8	I									N	N
9	I										N
10	I					C	C	C		N	(N N)
11	(I I)	I	I	I	(I C)			(C N)	N	N	

V L S I C W N

professorX

Circles = 13, Doubles = 6

	1	2	3	4	5	6	7	8	9	10	11
1	V	V	(L V)			L	L	L	(L W)	W	
2	V		L	L	L	(L L)				W	W
3	(V V)										(W W)
4	V									W	W
5	V	V	(S V)						(C W)	W	
6			S	S	S				N		
7					(S S)				N	N	
8			S	S	S				(N N)		
9		C	(C S)							N	N
10		C									N
11		C	(C I)	I	I	I	(I I)	I	I	I	(I N)

V L S I C W N

Mjb99

Circles = 11, Doubles = 5

	1	2	3	4	5	6	7	8	9	10	11
1			V	V	(L V)			L	L	L	(I L)
2			V		L	L	L	(L L)			I
3	V	V	(V V)								I
4	V										I
5	(S V)	S		S	(S W)	W					(I I)
6		S		S		W	W				I
7		S	(S S)	S			(W W)	W			I
8							W	W			I
9								(C W)			(C I)
10								C	C	C	
11											

V L S I C W N

Deep19

Circles = 0 (Claimed 22), Doubles = 0

	1	2	3	4	5	6	7	8	9	10	11
1				C				P			
2				V				L			
3											
4											
5											
6											
7											
8											
9											
10											
11											

V L S I C W N

⚠ Invalid letter(s) used: P, X

mstang

Circles = 0 (Claimed 123), Doubles = 0

	1	2	3	4	5	6	7	8	9	10	11
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											

V L S I C W N

APRIL CONTEST $\frac{20}{26}$

by Riad Khanmagomedov

Submissions to Puzzle 11
CODEWORD

mstang

Pairs (N) = 10, Non-empty cells = 100

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	T		M	U	I	M	D	A	C		R	A	C
2	H				R				O		E		A
3	A	I	D	N	I		S	E	N	E	G	A	L
4	I				D			G			I		I
5	L	E	K	C	I	N		N	O	E	N		F
6	A				U								O
7	N	I	T		M	U	I	N	E	H	T	U	R
8	D							R			H		N
9				M	U	I	D	N	I		O		I
10	I							T			R		U
11	R	U	S	S	I	A		E	R	B	I	U	M
12	A							E			U		
13	N	I	C	A	R	A	G	U	A		M		

CD CF ER IN IR NE NI RU SN TH

anurag

Pairs (N) = 10, Non-empty cells = 96

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	B		B		P	O	R	T	U	G	A	L	
2	R		R		L							A	
3	O		A	D	A	N	A	C				G	
4	M		Z		T				N	I	G	E	R
5	I	R	I	D	I	U	M		E			N	
6	N		L		N				C	O	P	P	E
7	E				U		G		N			S	
8		M	U	I	M	D	A	C		C			
9		U					L			U			O
10	N	I	T		N		L			B			G
11		D			A		I		G	A	B	O	N
12		N			R		U						O
13	A	I	D	N	I		M	U	I	C	L	A	C

BR CA CD CU GA IN IR NE PT SN

EKBM

Pairs (N) = 10, Non-empty cells = 92

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	N	A	M	I	B	I	A			A	B	U	C
2	O		U		U		D		I				O
3	E	R	I	T	R	E	A		R	E	G	I	N
4	N		D		U		N		I				G
5			N		N		A	I	D	N	I		O
6	M	U	I	M	D	A	C		I				
7	U				I			M	U	I	D	O	S
8	I					E			M				E
9	C	O	P	P	E	R				I	R	A	N
10	L					B							E
11	A				B	I	S	M	U	T	H		G
12	C					U				I			A
13						M				N			L

BI CA CD CU ER IN IR NA NE SN

kiwijam

Pairs (N) = 9, Non-empty cells = 93

	1	2	3	4	5	6	7	8	9	10	11	12	13	
1	C	A	L	I	F	O	R	N	I	U	M			
2	A		A		E		E		N		U			
3	M		G		R		P		D		I			
4	E		E		M		P		I	N	D	I	A	
5	R		N		I		O		U		O		I	
6	O		E		U		C		M		S		S	
7	O		S		M			N		N			E	
8	N						A	I	B	I	M	A	N	
9		C						G		T			O	
10	C	H	L	O	R	I	N	E					R	
11		I			A			R		A	B	U	C	
12		L			C								I	
13	N	E	O	N					C	U	R	I	U	M

CF CL CM CU FM IN NA NE SN

leoranger

Pairs (N) = 9, Non-empty cells = 93

	1	2	3	4	5	6	7	8	9	10	11	12	13
1			M	U	I	H	T	I	L				
2								I	R	A	N		
3		C	H	L	O	R	I	N	E				N
4								C	H	I	L	E	
5	E	R	B	I	U	M		H					O
6				N		U		T	I	N			N
7	M	U	I	D	N	I		E		O			
8	U			I		N		N	I	G	E	R	
9	I		L	A	G	E	N	E	S		R		U
10	D					H		T		A			S
11	I		A	E	R	T	I	R	E				S
12	R					U		I					I
13	I				A	R	G	E	N	T	I	N	A

AR CL ER IN IR LI NE RU SN

* Row 7, Col 13: 'L' removed. .

Carlos

Pairs (N) = 9, Non-empty cells = 92

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	M	U	I	M	D	A	C		N	I	G	E	R
2	U							C			A		
3	I		M	U	I	N	R	O	F	I	L	A	C
4	D							P			L		
5	I	N	D	I	U	M		P			I		G
6	R					U		E		C	U	B	A
7	I		N	A	R	I		R			M		B
8						H							O
9	L	I	E	C	H	T	E	N	S	T	E	I	N
10		N		A		I		E					
11		D		R		L		O	G	N	O	C	
12		I						N		I			
13	L	A	G	E	N	E	S			T			

CD CF CU GA IN IR LI NE SN

peterroder

Pairs (N) = 9, Non-empty cells = 91

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	G	A	L	L	I	U	M		N	O	B	A	G
2			A						O			R	
3			N	O	G	R	A		E			G	
4			T						N	I	G	E	R
5	B	A	H	R	A	I	N					N	
6			A		I							T	
7	M	U	N	E	D	B	Y	L	O	M		I	
8	U		U		N			A		U		N	
9	I		M	U	I	N	R	O	F	I	L	A	C
10	D			A				S		D			
11	N			C						I	R	A	N
12	I		C	A	R					R			
13				M		B	O	H	R	I	U	M	

AR BH CF GA IN IR LA MO NE

Hugo

Pairs (N) = 9, Non-empty cells = 85

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	S	O	A	L			B	R	O	M	I	N	E
2	E						R					I	
3	N	A	R	I			A					G	
4	E						Z			N	O	E	N
5	G						I		L			R	
6	A	U	S	T	R	A	L	I	A				M
7	L				E				N		G		U
8		C			P		N	I	T		O		I
9		A			P				H		L		D
10		N			O				A	I	D	N	I
11		A	B	U	C				N				R
12		D						M	U	I	D	N	I
13	C	A	L	C	I	U	M		M				

AU BR CA CU IN IR LA NE SN

NaMgAl

Pairs (N) = 9, Non-empty cells = 85

	1	2	3	4	5	6	7	8	9	10	11	12	13
1					R	E	P	P	O	C			
2					E					U			
3	S	E	N	E	G	A	L			B			M
4	O		A		I			I	R	A	N		O
5	D		M		N	E	O	N			I		L
6	I		I					D			T		Y
7	U		B		A			I					B
8	M		I	R	I	D	I	U	M				D
9			A		D			M	U	I	B	R	E
10					N				I				N
11	A	E	R	T	I	R	E		R				U
12									U	A	C	A	M
13		N	O	O	R	E	M	A	C				

CM CU ER IN IR MO NA NE SN

Christian

Pairs (N) = 8, Non-empty cells = 93

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	L	I	E	C	H	T	E	N	S	T	E	I	N
2			R						O				E
3	M	U	I	C	L	A	C		D				O
4			T						I				N
5	S		R		B	I	S	M	U	T	H		
6	E		E						M				
7	N		A	D	A	N	A	C					M
8	E						I		E				U
9	G		N				B	U	R	U	N	D	I
10	A		I				I		B		I		L
11	L	I	T	H	I	U	M		I		G		U
12							A		U		E		H
13		N	A	T	S	I	N	E	M	K	R	U	T

BI CA ER LI NA NE SN TM

Francwe

Pairs (N) = 8, Non-empty cells = 86

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	C	O	N	G	O		E	R	I	T	R	E	A
2	A		E						N				U
3	D		O				I	N	D	I	A		S
4	M		N	I	G	E	R		I				T
5	I				A		A		U				R
6	U				L		N	A	M	I	B	I	A
7	M		G	O	L	D					R		L
8			A		I			C	U	B	A		I
9	E	R	B	I	U	M		O			Z		A
10			O		M			P		T	I	N	
11			N					P			L		
12								E					
13							I	R	I	D	I	U	M

AU CD CU ER GA IN IR NE

shedarshian

Pairs (N) = 8, Non-empty cells = 83

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	M	U	N	I	T	A	L	P					P
2	U			R		L							O
3	I			A		U				L			R
4	D			N	A	M	I	B	I	A			T
5	I					I				G			U
6	R		M	U	I	N	U	T	P	E	N		G
7	I		U			I				N			A
8			I			U			N	E	P	A	L
9	I	N	D	I	U	M				S		B	
10	N		O									U	
11	D		S		T		R	E	P	P	O	C	
12	I				I								
13	A	L	B	A	N	I	A						

AL CU IN IR NA NP PT SN

NGC 1535

Pairs (N) = 8, Non-empty cells = 80

	1	2	3	4	5	6	7	8	9	10	11	12	13
1			M					C	O	P	P	E	R
2		M	A	C	A	U			G				
3			L						N			C	
4	M		T		A		N	E	O	N		A	
5	U		A	I	D	N	I		C			D	
6	I				A		T					M	
7	R	E	G	I	N			S		C		I	
8	E				A			E		A	B	U	C
9	N				C			N		L		M	
10	T							E		C			
11	I	N	D	I	U	M		G		I			
12	E							A		U			
13	M	U	N	E	D	B	Y	L	O	M			

CA CD CU IN MO MT NE SN

Barbitos

Pairs (N) = 7, Non-empty cells = 76

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	L	I	T	H	I	U	M						
2					N								
3			I	N	D	I	U	M					C
4					I								A
5		C	A	N	A	D	A						L
6				E							C		I
7	G	A	B	O	N		N				O		F
8	A			N			I				P		O
9	L						G				P		R
10	L	I	E	C	H	T	E	N	S	T	E	I	N
11	I			U			R				R		I
12	U			B									U
13	M		C	A	R			C	A	L	C	I	U

CA CF CU GA IN LI NE

Mjb99

Pairs (N) = 7, Non-empty cells = 75

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	A	R	M	E	N	I	A		C	U	B	A	
2		E								A		U	
3		P			E					C		S	
4		P			R				M	A	L	T	A
5	M	O	L	Y	B	D	E	N	U	M		R	
6		C			I				I			I	
7				M	U	I	C	I	R	E	M	A	
8					M				E				
9							R		N			N	
10					A	E	R	T	I	R	E		
11						G		I				O	
12		A	S	T	A	T	I	N	E			N	
13						N		M					

AM AT CU ER MO MT NE

garconnet

Pairs (N) = 5, Non-empty cells = 101

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	R	U	T	H	E	N	I	U	M		M		C
2	U					E				C	U	B	A
3	S	I	N	G	A	P	O	R	E		I		N
4	S					T			I	N	D	I	A
5	I	R	I	D	I	U	M		N		N		D
6	A		R			N			S		I		A
7		L	A	T	V	I	A		T				
8	T	I	N			U			E		L		S
9		T				M	U	N	I	T	A	L	P
10		H							N		P		A
11		I		A	S	T	A	T	I	N	E		I
12		U							U		N		N
13		M	U	I	C	I	R	E	M	A			

ES IN IR NP RU

Deep19

Pairs (N) = 0, Non-empty cells = 20

	1	2	3	4	5	6	7	8	9	10	11	12	13
1					M								
2					A								
3					L				S				
4	S	E	N	E	G	A	L		O				
5					A				D				
6					M				I				
7					M				U				
8					M				M				
9													
10													
11													
12													
13													

⚠ Illegal sequence(s): MALGAMMM, MMMAGLAM

jg31

Pairs (N) = 0 (Claimed 8), Non-empty cells = 10

	1	2	3	4	5	6	7	8	9	10	11	12	13
1		M	U	I	D	I	R	I					
2		U							C				N
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													

⚠ Illegal sequence(s): MU, UM

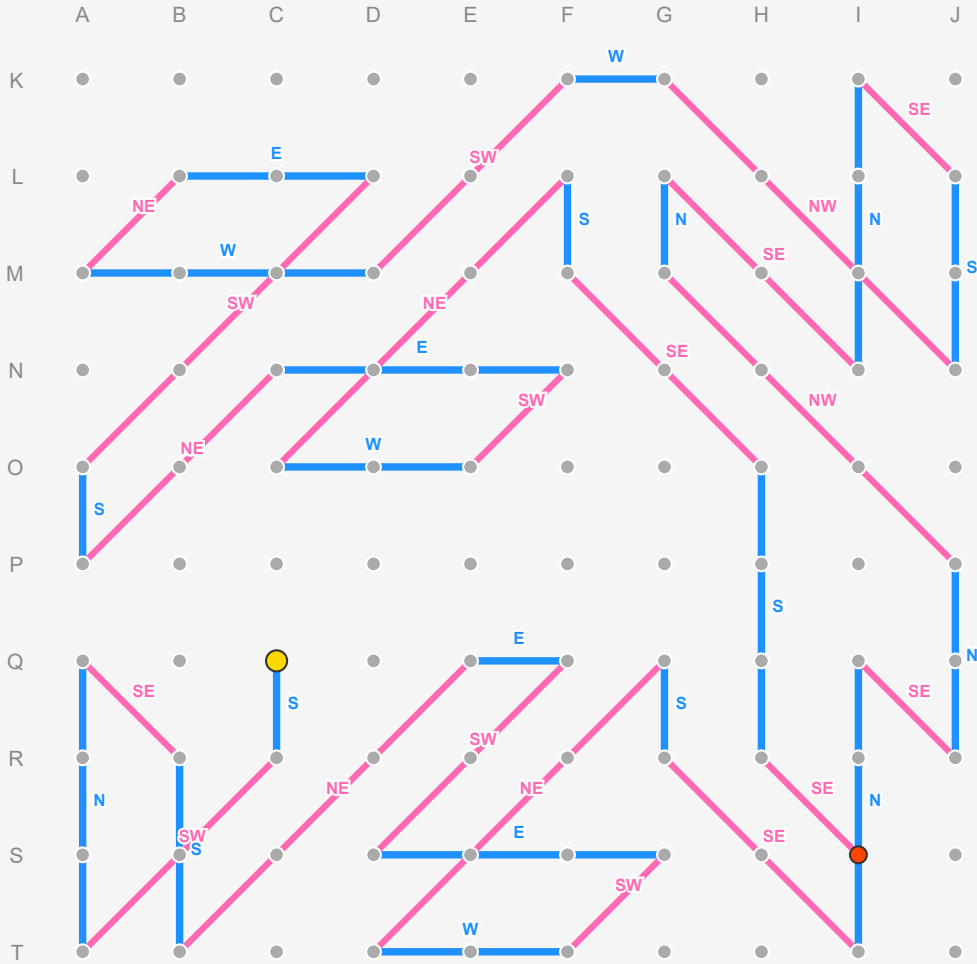
APRIL CONTEST 2026

by Riad Khanmagomedov

Submissions to Puzzle 12
AZURE AND ROSE OPTIMUM

EKBM

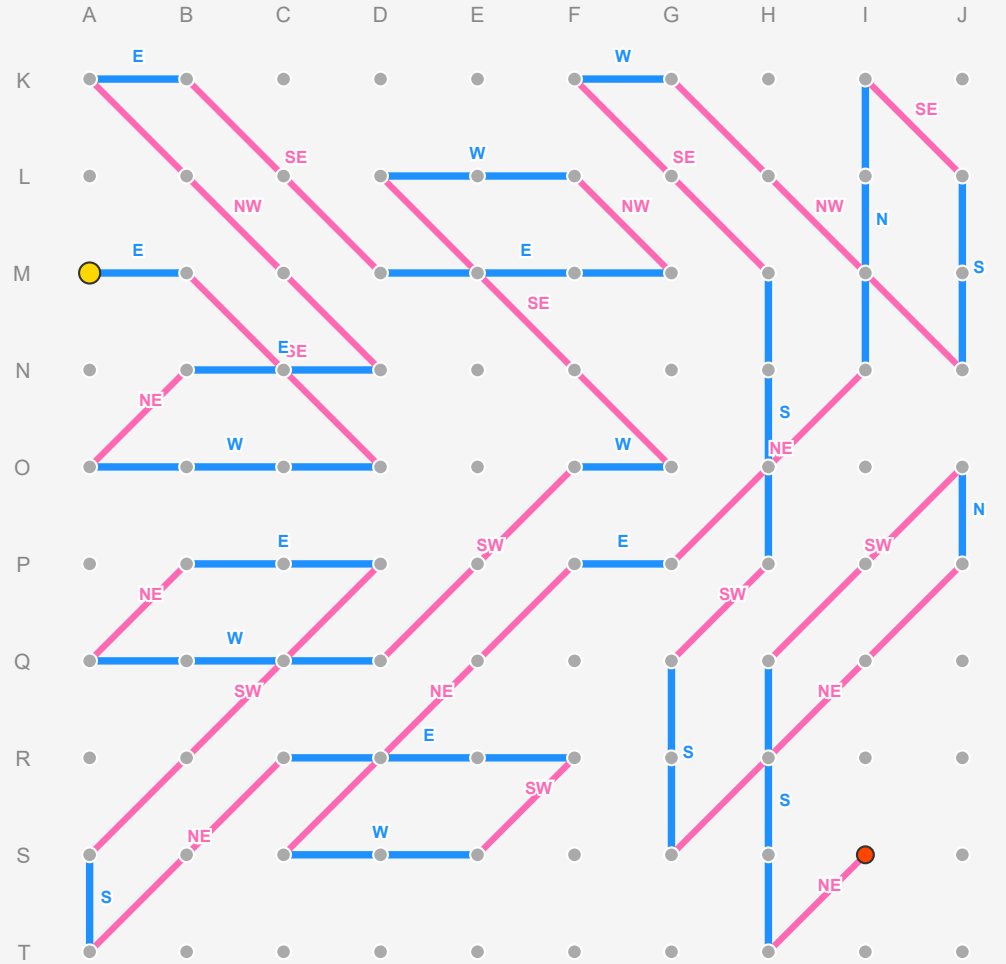
Length = 79, Segments = 40



█ Azure (H/V)
 █ Rose (diagonal)
 ● Start
 ● End

NGC 1535

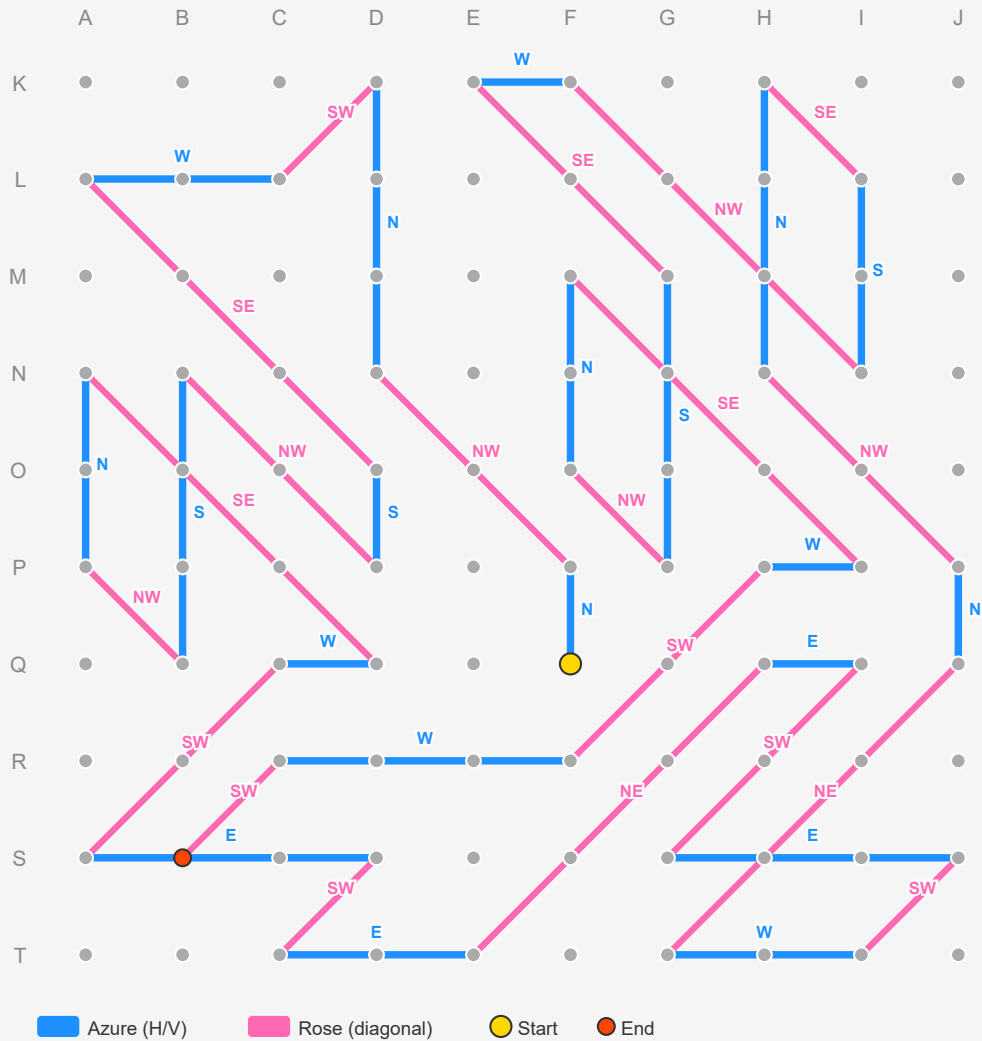
Length = 79, Segments = 40



█ Azure (H/V)
 █ Rose (diagonal)
 ● Start
 ● End

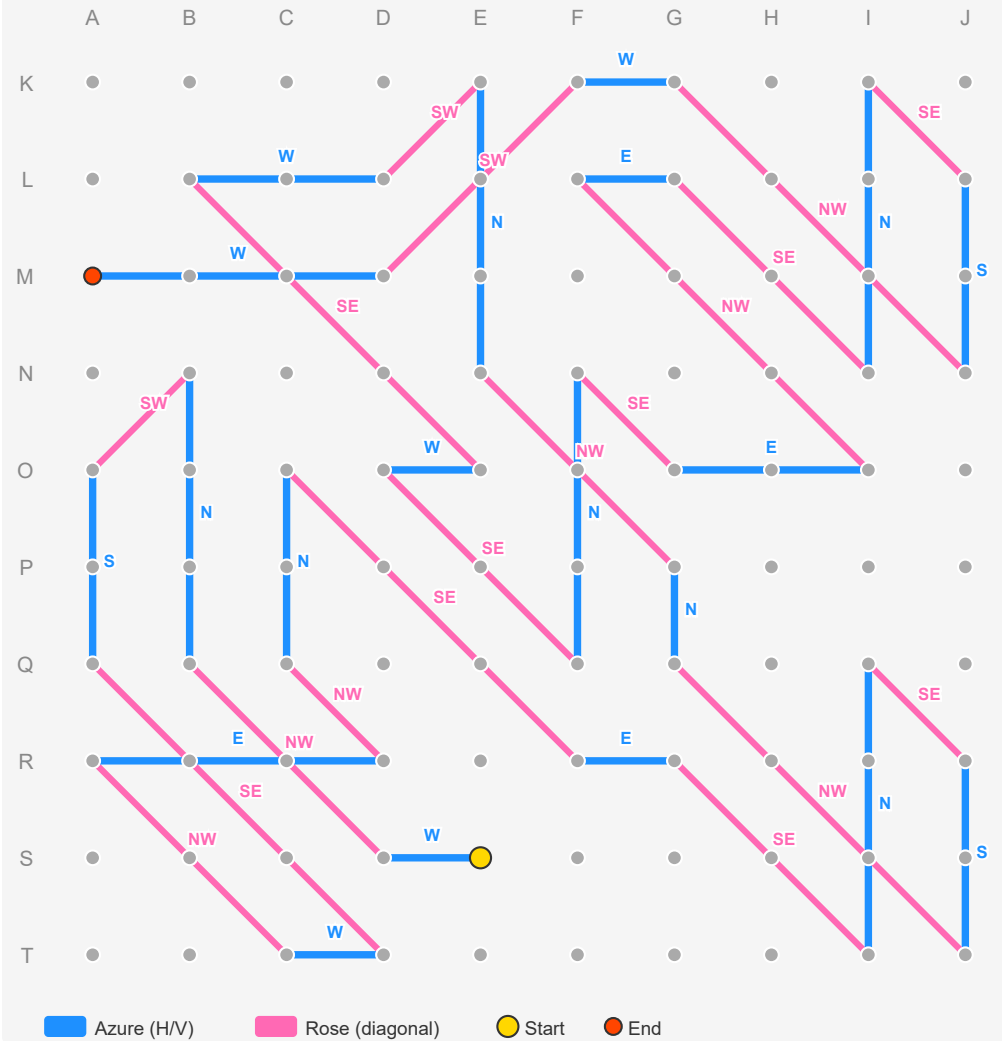
peterroder

Length = 79, Segments = 40



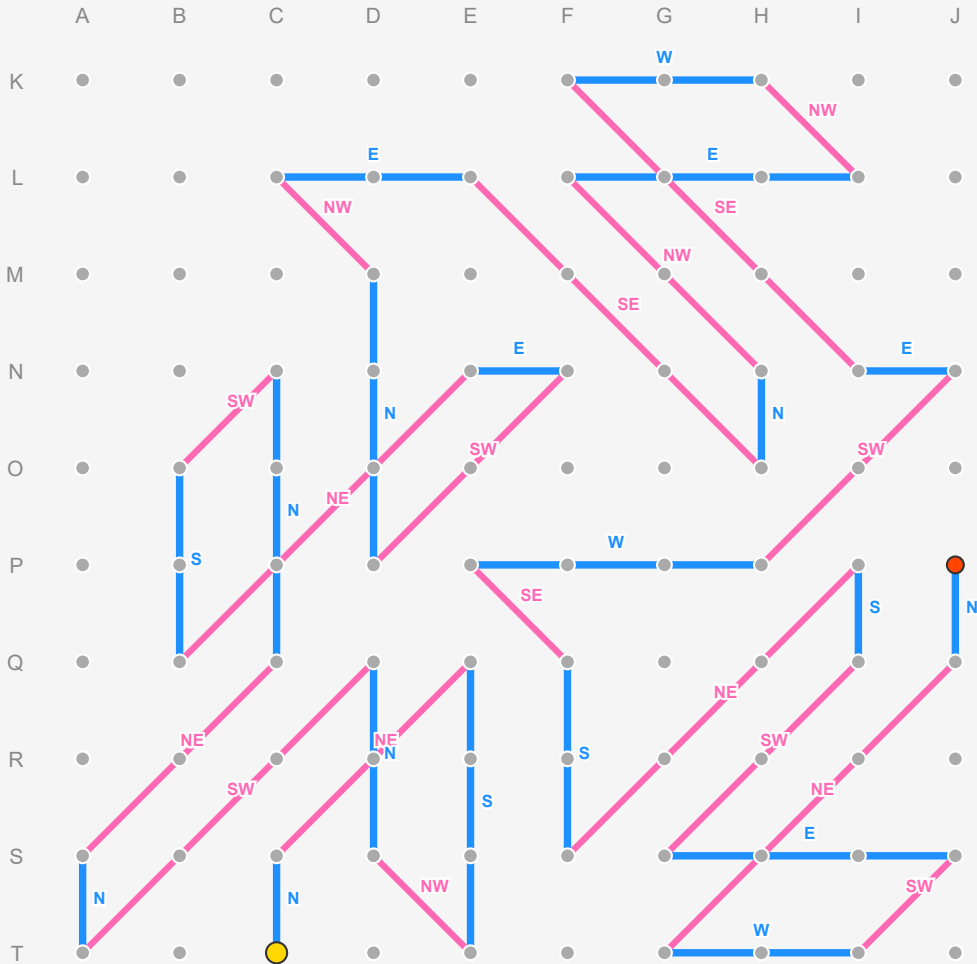
jo97

Length = 78, Segments = 39



mstang

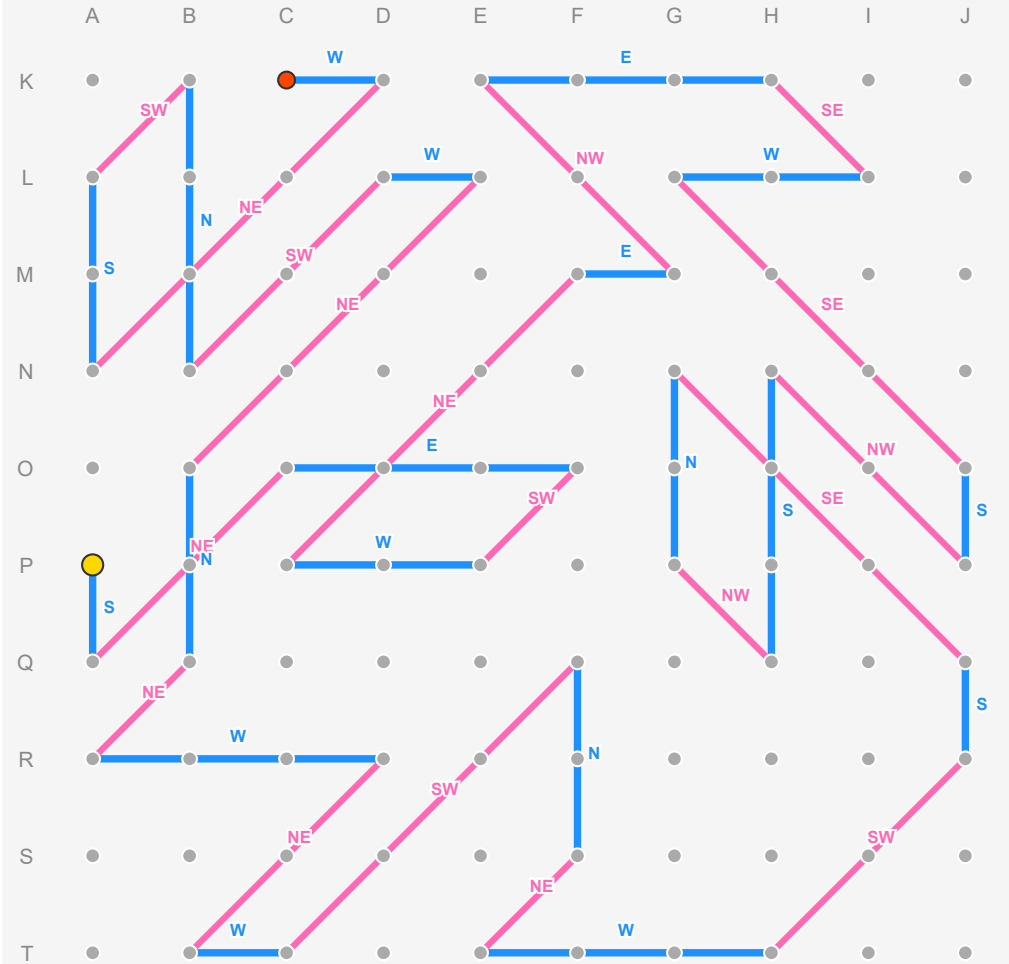
Length = 73, Segments = 37



Azure (H/V) Rose (diagonal) Start End

NaMgAl

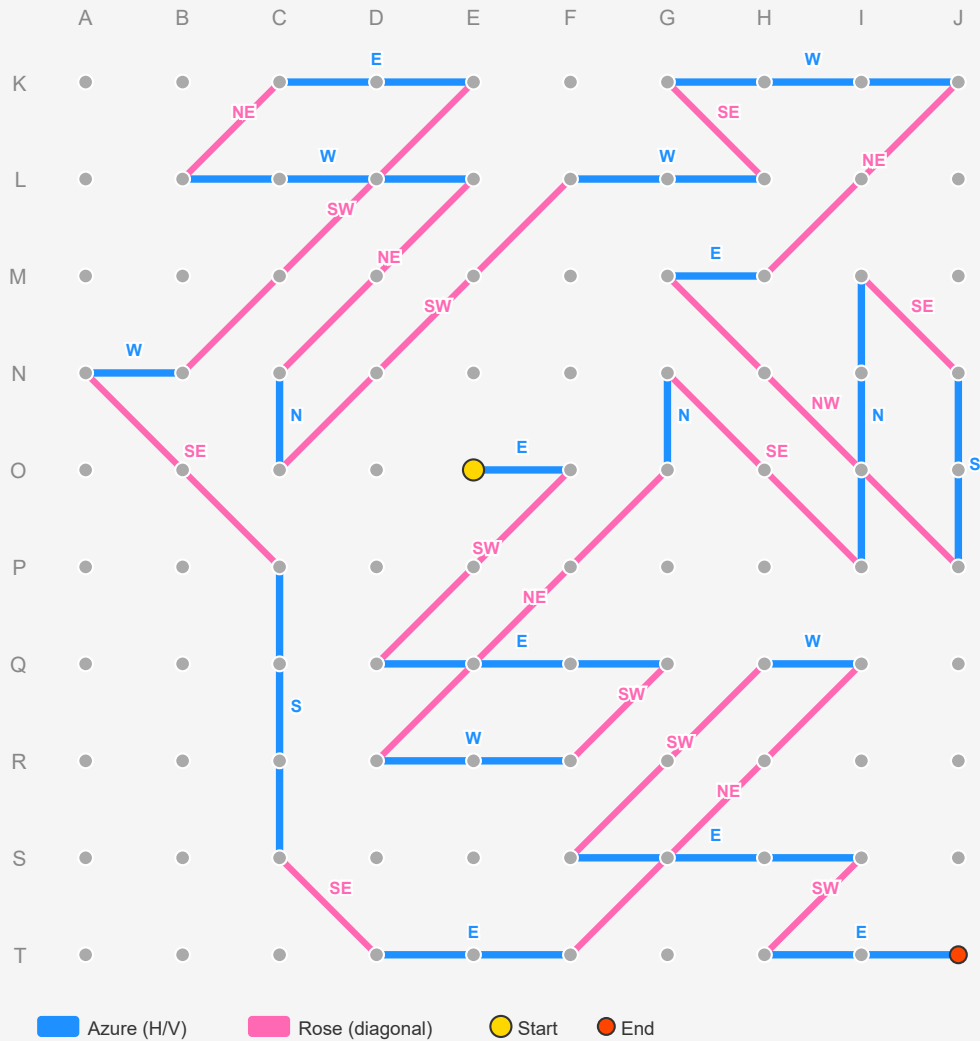
Length = 73, Segments = 37



Azure (H/V) Rose (diagonal) Start End

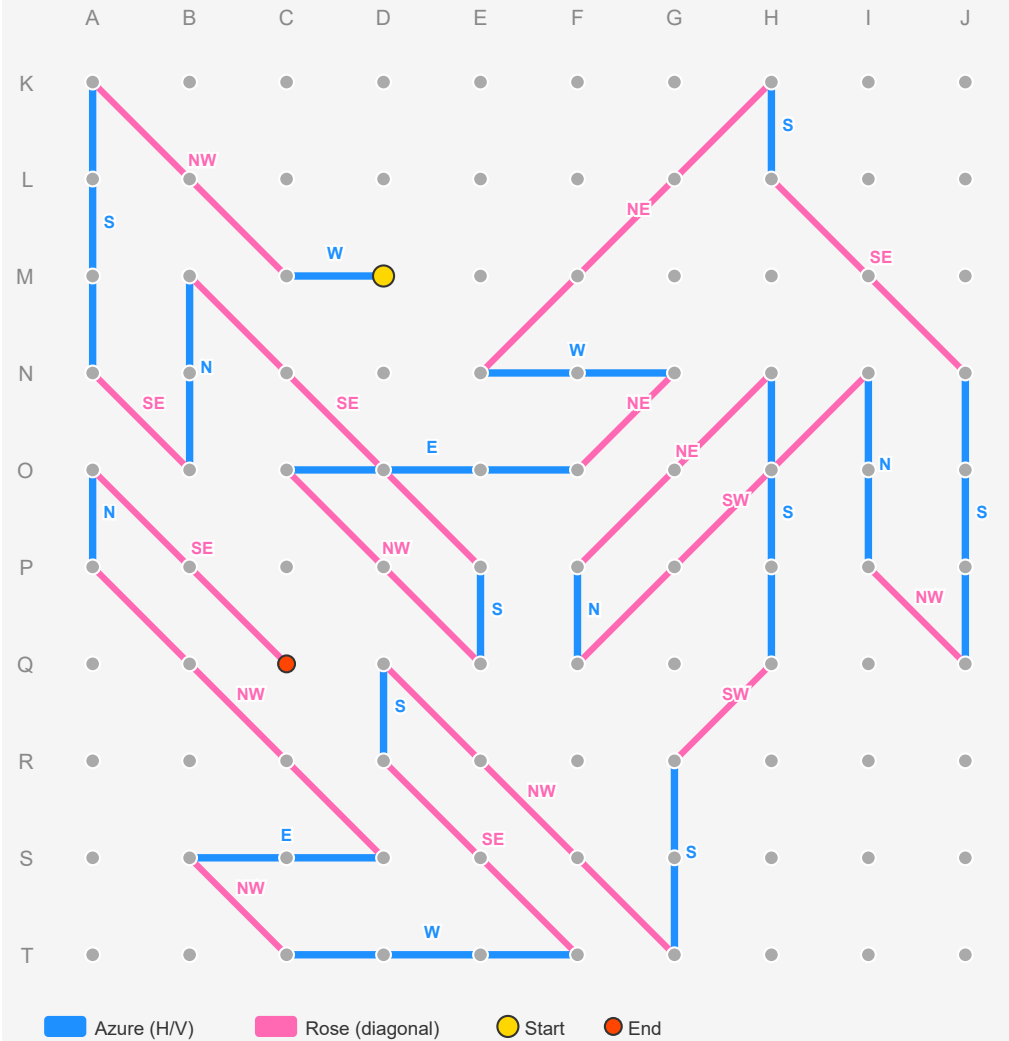
jg31

Length = 69, Segments = 35



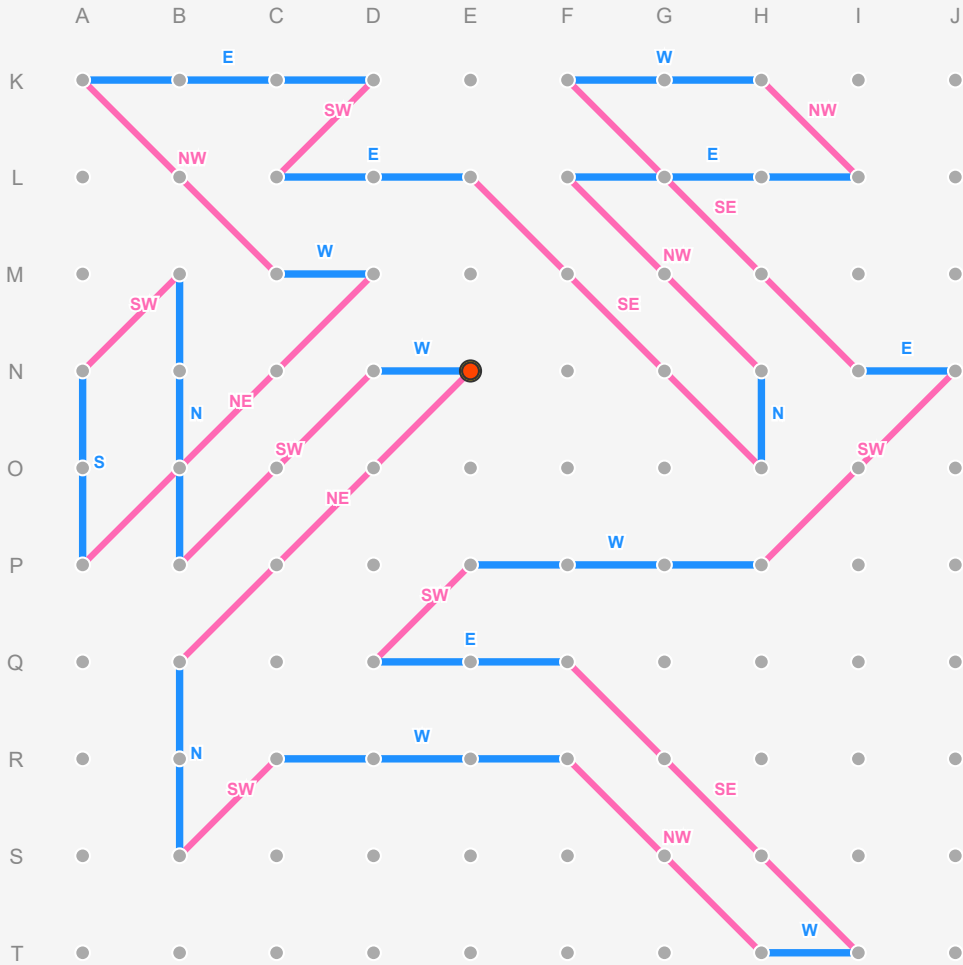
cezar julius

Length = 63, Segments = 32



leoranger

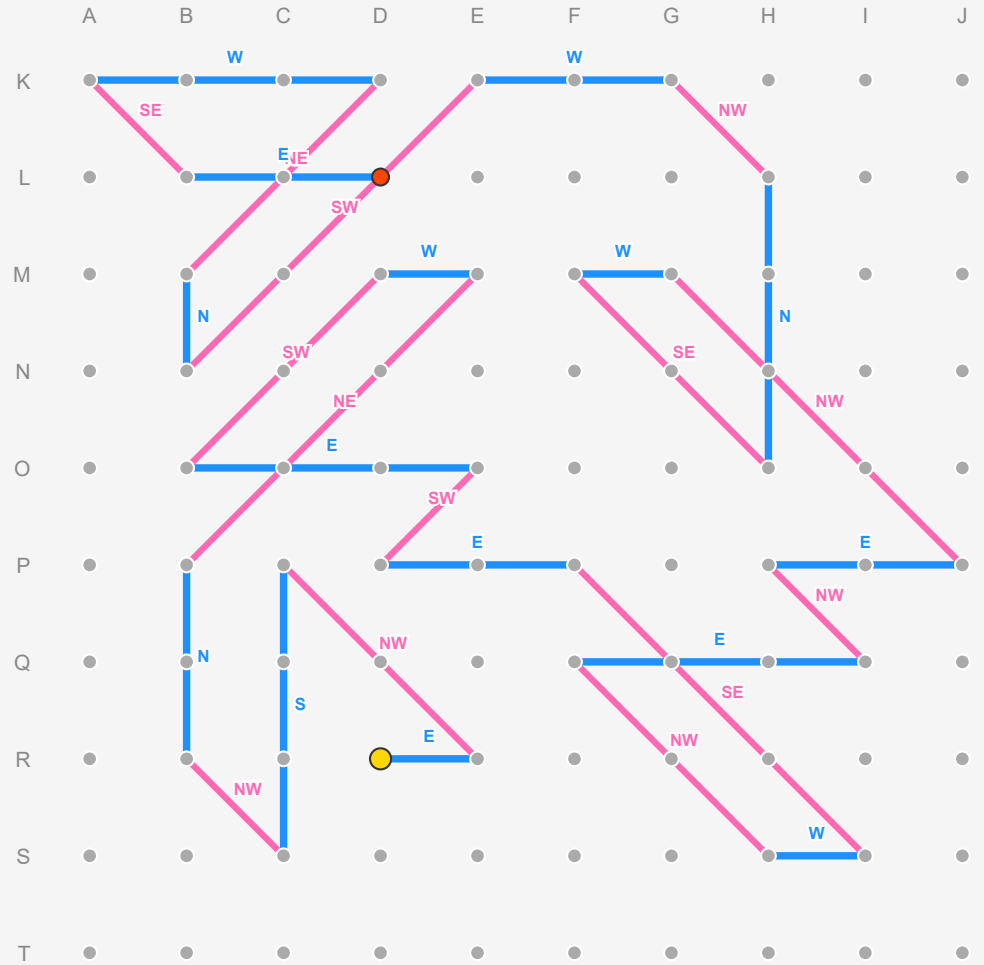
Length = 60, Segments = 30



Azure (H/V) Rose (diagonal) Start End

Mjb99

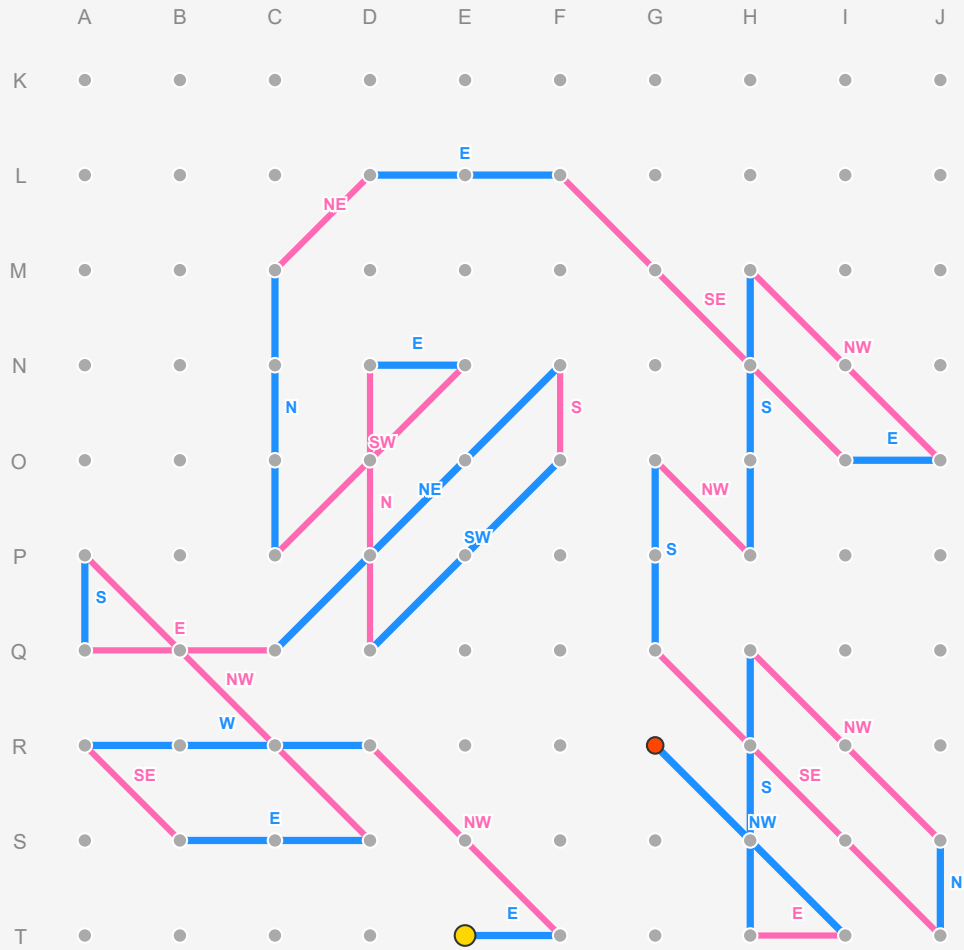
Length = 57, Segments = 29



Azure (H/V) Rose (diagonal) Start End

renda

Length = 57, Segments = 29



- █ Azure (H/V)
- █ Rose (diagonal)
- Start
- End
- ⚠ Segment 8 (E): expected Rose (diagonal) but got axial
- ⚠ Segment 9 (NE): expected Azure (H/V) but got diagonal
- ⚠ Segment 10 (S): expected Rose (diagonal) but got axial
- ⚠ Segment 11 (SW): expected Azure (H/V) but got diagonal
- ⚠ Segment 12 (N): expected Rose (diagonal) but got axial
- ⚠ Segment 28 (E): expected Rose (diagonal) but got axial
- ⚠ Segment 29 (NW): expected Azure (H/V) but got diagonal
- ⚠ Rose segments share node (BQ)

Deep19

Length = 0 (Claimed 42)



- █ Azure (H/V)
- █ Rose (diagonal)
- Start
- End
- ⚠ Bad start coordinate: D