13/06/17:

Digi2rd Search by Thomas Snyder (Originally on 2013 US Puzzle Championship)

Rules: Standard Word Search rules. Also, a digit may be used in place of its letters when spelled out. For example, "DIGIT WORD SEARCH" might appear in the grid as "DIGI2RDSEARCH". 25 characters are missing from the grid and must be identified to complete the puzzle.

Н	Т	R	0	W	Т	R	О	F	1	4	Α	S
Т	1	Q	Α	Т	7	6	Ε	Т	D	Α	R	Ε
Ε	Ε	Т	U	D	K	2	S	S	J	Α	Т	I
Ε	Α	G	Н	I		Υ		1	Ε	L	W	R
Т	R	9	J	Ε		О		Т	S	С	О	Ε
Ε	L	٧								Α	R	S
Ν	Ο	Ε	S	Т				R	Т	Р	K	R
I	5	Н								0	S	Ε
N	Α	Т	Т	Н		Ν		0	V	N	W	I
Α	G	Q	U	I		G		Ε	N	Ε	Т	R
С	Н	Α	R	L	Ε	6	R	Υ	8	Ε	О	U
1	Н	Ν	Α	M	0	W	Т	Α	С	M	S	0
Ν	I	Α	R	Т	8	R	F	3	R	Ο	Ν	F

ONE	= 1
TWO	= 2
THREE	= 3
FOUR	= 4
FIVE	= 5
SIX	= 6
SEVEN	= 7
EIGHT	= 8
NINE	= 9

AL CAPONE
ARGININE
ARTWORK
BREAKS EVEN
CANINE TEETH
CATWOMAN
CHARLES IX
EARL OF IVEAGH

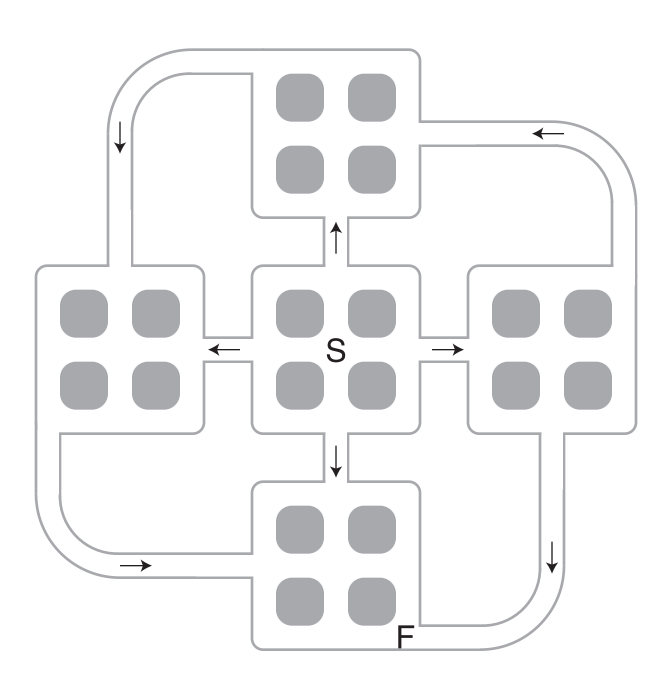
FORT WORTH
FOURIER SERIES
FREIGHT TRAIN
HONEYMOONER
JESSE VENTURA
KEYSTONE
NINEVEH
NORTH REEF

OVERWEIGHT
QUININE
RADIO NETWORK
SOFT MONEY
SPORTS EVENT
THE RAMONES
TRITONE

13/06/18:

Pathfinder by Thomas Snyder (Originally on 2013 US Puzzle Championship)

Rules: Count the number of different paths from Start (S) to Finish (F). You cannot use an intersection or a path segment more than once. Path segments with arrows can only be used in the indicated direction.



13/06/19:

Tom/Tom by Thomas Snyder (Originally on 2013 US Puzzle Championship)

Rules: Variation of standard TomTom rules. The indicated range is 1-6, and some cells containing slashes require two digits to be placed. These cells should be treated as fractional values (top value over bottom value) for the purposes of solving the puzzle.

1-6}

1- 8+ 1- 10÷

1x 8x 1- 1
1- 1- 10+

13/06/19:

Tom/Tom by Thomas Snyder (Originally on 2013 US Puzzle Championship)

Rules: Variation of standard TomTom rules. The indicated range is 1-8, and some cells containing slashes require two digits to be placed. These cells should be treated as fractional values (top value over bottom value) for the purposes of solving the puzzle.

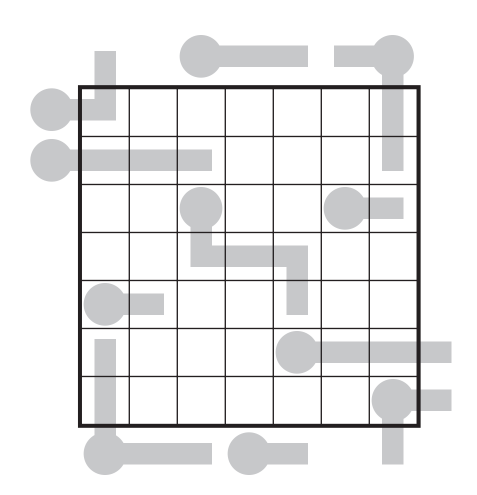
 $\{1-8\}$

1×		3–		3–	
	2+		14+		12+
5–		1–	20×	1×	
	12×				
5–		105×		40×	
	11+				

13/06/20:

Thermo-Skyscraper by Thomas Snyder (Originally on 2013 US Puzzle Championship)

Rules: Standard Skyscrapers rules. Also, as in Thermo-Sudoku, digits must be strictly increasing in all thermometer shapes from round bulb to flat end.



13/06/21:

Thermo-Skyscraper by Thomas Snyder (Unused Puzzle Made for 2013 US Puzzle Championship)

Rules: Standard Skyscrapers rules. Also, as in Thermo-Sudoku, digits must be strictly increasing in all thermometer shapes from round bulb to flat end.

