

MOTORSPORT AUSTRALIA MOTORKHANA TESTS



Introduction

This edition of the MOTORSPORT AUSTRALIA MOTORKHANA TESTS Booklet provides diagrams for a number of tests, which may be used at different levels of Motorkhana Events. Organisers of Motorkhana events are encouraged to devise tests of their own for other than National or State Championship events (see Note below).

There are two sections in this booklet. PART A contains tests which must be used for National and State Championship status events and may be used for other events. PART B contains other tests which may be used in non- championship events.

Each Part is indexed separately. Test names are listed alphabetically in each index. For convenience, test with similar flag layouts have been grouped together wherever possible. Drawings of all tests have been revised and updated, and the images will also be available in electronic form to assist organisers with test layout sheets. Download from motorsport.org.au

The tests presented in this booklet are each designed to suit a variety of ground sizes and surface conditions, therefore, a test which may work well in one location may not necessarily do so elsewhere. Some pre-planning may be required by event organisers to find the most suitable test choice to use from the tests listed.

NOTE

For championship status events, only tests from PART A of this booklet may be used. For non-championship events, tests may be chosen from either PART A or PART B of this booklet, or organisers may devise tests of their own.

Where it is intended to only use tests taken from this booklet, it is sufficient to indicate in the Supplementary Regulations that the event will be conducted under the National Motorkhana Code and that tests will be chosen from the Motorsport Australia Motorkhana Tests Booklet.

When event organisers create their own test/s for a non-championship event, then a sketch of the proposed test/s showing all dimensions etc., should be lodged with the Event Organising Permit Application Form to Motorsport Australia.

2020 Motorsport Australia Motorkhana Tests Booklet

CONTENTS

Part A – Championship Tests
Pg. 3
Part B – Non-Championship Tests
Pg. 68

Edition No. 10.1, January 2020 (First Published, May 1982)
© Published by Confederation of Australian Motor Sport Ltd Trading as Motorsport Australia 275 Canterbury Road, Canterbury, Victoria, 3126, Australia

Website: motorsport.org.au A.B.N 55 069 045 665

Part A – Championship Tests

M: Manoeuvring Test R: Reversing Test S: Slalom Test

Test	Туре	Start	Length	Width	Flag Colours P					
					Α	В	С	D		
Accordion	М	Left	44	24	3	4	1	-	36	
Arrowhead	S	Right	68	20	4	6	-	-	11	
Atom	М	Left	44	24	1	2	2	2	43	
Atom Bomb	М	Left	44	24	1	2	2	2	44	
Big Eyes	М	Left	64	20	6	4	-	-	16	
Bowler	М	Right	40	24	1	2	2	-	49	
Bulls Eye	М	Left	28	32	12	2	4	-	27	
Butterfly	М	Left	40	20	2	4	2	-	46	
Cloverleaf	М	Right	66	20	2	4	-	-	12	
Corridor	М	Left	56	24	10	2	2	-	30	
Crazy Square	М	Left	40	20	2	2	-	-	59	
Crossed Four Point	М	Left	50	30	4	4	-	-	54	
Crossover	S	Left	64	20	6	4	-	-	15	
Diamond Slalom	М	Right	44	24	4	4	-	-	40	
Dollar	R	Left	36.5	20	14	14	-	-	58	
Double Bone	S	Left	44	24	4	4	1	-	37	
Double Garage	R	Right	52	28	22	3	2	-	29	
Double Kidney	М	Left	36.5	20	14	14	-	-	56	
Double Loop	М	Right	32	24	3	3	-	-	42	
Eccentric	М	Left	76	20	3	7	3	-	17	
Fleur-de-lis	М	Left	50	30	4	3	-	-	53	
Forward & Reverse Slalom	R	Left	64	20	4	1	-	-	10	
Gables	М	Left	44	24	4	4	1	-	39	
Gate Slalom	S	Right	64	20	6	4	-	-	9	
Historic Straight Slalom	S	Right	86	20	7	-	-	-	4	
Hopkirk	R	Left	71	20	12	3	_	_	19	
Hopscotch	М	Left	78	20	4	4	-	-	13	
Lazy Eight	М	Right	35	20	3	2	-	-	61	
Loopy Slalom	S	Left	64	25	7	1	-	-	8	
Manoeuvring	М	Left	44	20	4	3	1	-	65	
MG	R	Left	58	26	28	3	2	_	24	
Mothballs	М	Left	56	24	10	2	2	-	31	
Multiple Loop	М	Right	30	20	3	2	1	-	47	
Noughts & Crosses	М	Left	36.5	20	4	8	_		57	

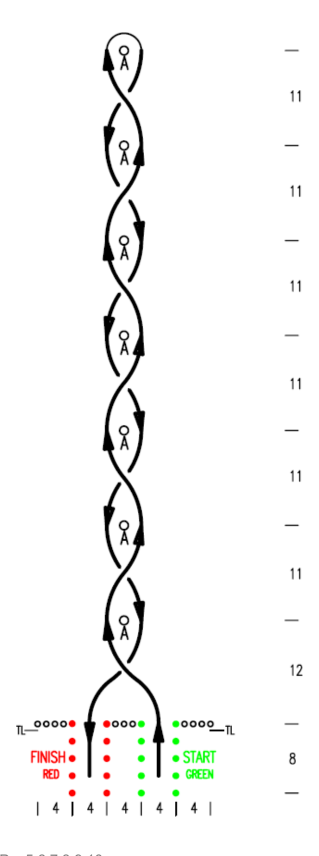
Test	Туре	Start	Length	Width		urs	Page		
					Α	В	С	D	
Nucleus	М	Left	44	24	1	2	2	2	45
Offcentric	М	Left	76	20	3	7	3	-	18
Open Slalom	S	Left	64	25	7	1	-	-	7
Opposite Garages	R	Left	54	28	24	3	-	-	22
Oh What a Feeling	М	Right	50	30	4	4	-	-	55
Paddy	R	Left	71	20	10	3	-	-	20
Pentagon	М	Right	40	24	1	2	2	-	51
Plumb Crazy	М	Left	40	20	2	2	-	-	60
Renno Diamond	М	Right	76	36	7	4	4	-	63
Reverse Garage	R	Left	60	20	12	2	-	-	21
Reverse Lazy Eight	М	Left	35	20	3	2	-	-	62
Reverse Spiro Slalom	R	Left	68	20	2	2	5	-	67
Serpentine	М	Right	68	20	4	4	-	-	64
Six Gate	R	Left	37	25	4	4	4	-	28
Spiro Slalom	S	Left	68	20	2	2	5	-	66
Square Slalom	S	Left	44	24	4	4	-	-	35
Star	М	Right	40	24	1	2	2	-	48
Straight Slalom	S	Right	85	20	5	4	-	-	5
Tee Garage	М	Left	70	24	20	4	-	-	23
Tee Slalom	S	Right	20	48	1	4	-	-	32
Three Lanes	R	Left	28	32	20	2	-	-	26
Tiger Moth	S	Left	50	36	3	4	-	-	33
Top Hat	М	Right	40	24	1	2	2	-	50
Trefoil	М	Left	50	30	4	3	-	-	52
Triple Garage	R	Left	28	32	26	2	-	-	25
Triple Loop	М	Right	44	24	6	3	-	-	38
Try Angles	М	Right	32	24	3	2	1	-	41
Twister	М	Left	50	36	3	4	-	-	34
Waltz Clover	R	Left	66	20	1	2	2	1	14
Waltz Slalom	R	Left	85	20	6	3	-	-	6

HISTORIC STRAIGHT SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 86m Width: 20m



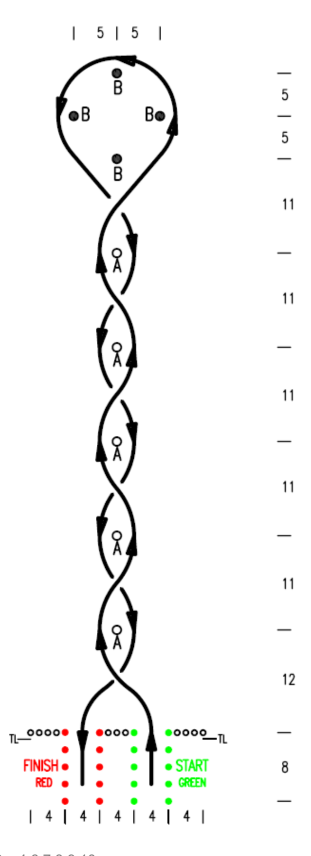
Similar test layouts: Pg. 5,6,7,8,9,10

STRAIGHT SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 85m Width: 20m



Similar test layouts: Pg. 4,6,7,8,9,10

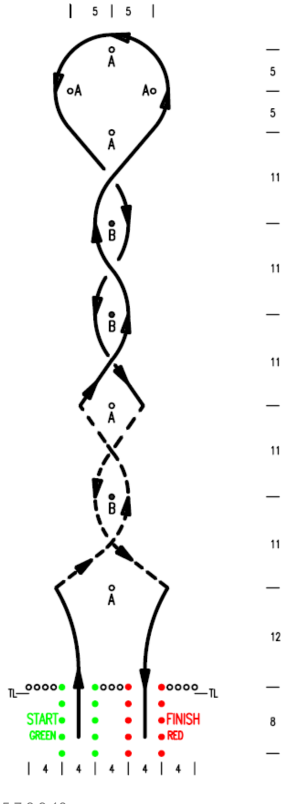
WALTZ SLALOM

Changes from reverse to forward and forward to reverse may be made at any point, so long as the line between flags A-B-A is crossed in reverse.

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 85m Width: 20m



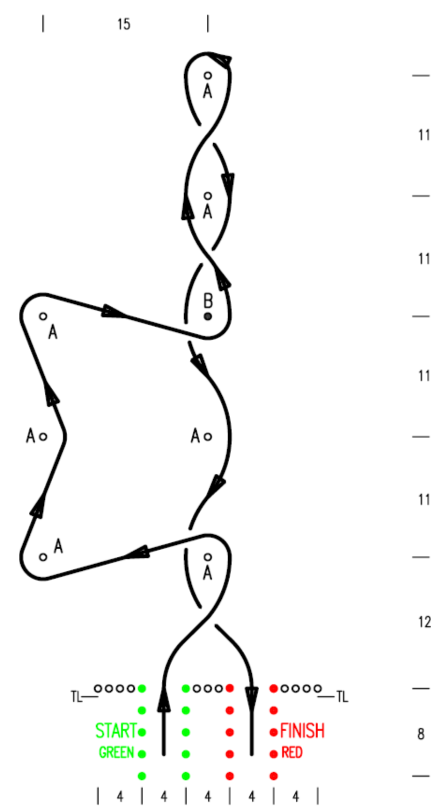
Similar test layouts: Pg. 4,5,7,8,9,10

OPEN SLALOM

Forward: —

Timing line (0.5 - 1m): TL-

Length: 64m Width: 25m



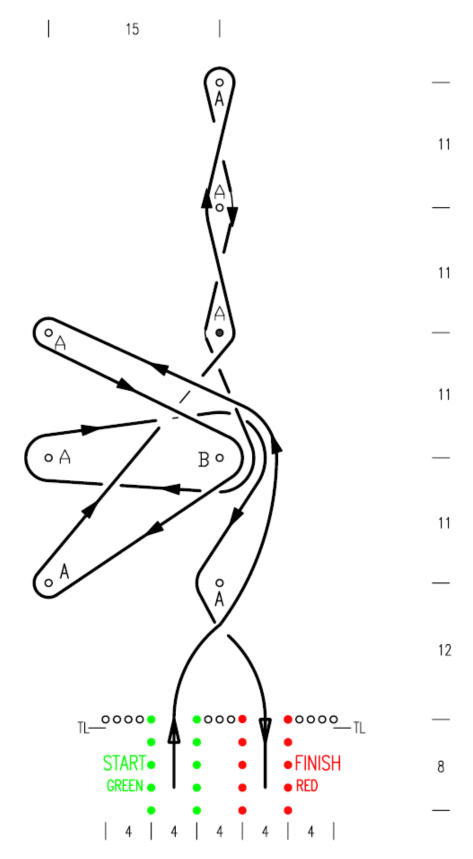
Similar test layouts: Pg. 4,5,6,8,9,10

LOOPY SLALOM

Forward: —

Timing line (0.5 - 1m): TL-

Length: 64m Width: 25m



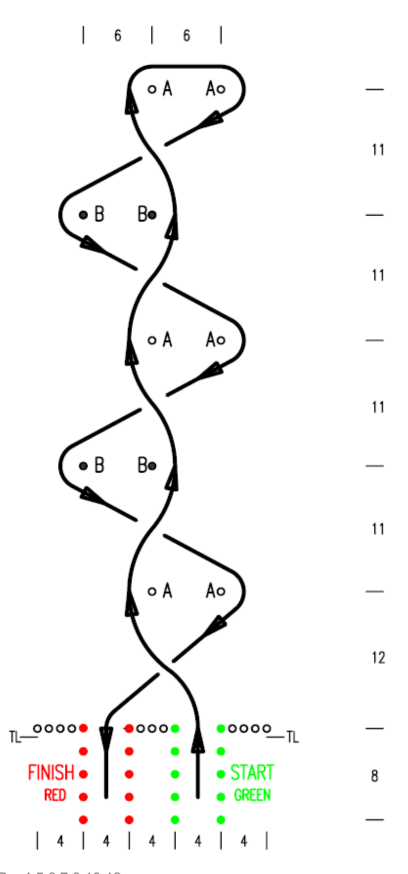
Similar test layouts: Pg. 4,5,6,7,9,10

GATE SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 64m Width: 20m



Similar test layouts: Pg. 4,5,6,7,8,10,12

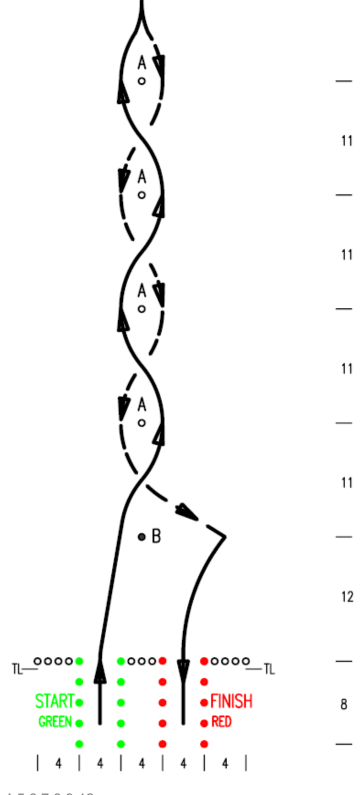
FORWARD & REVERSE SLALOM

The turn from reverse to forward may be made in either direction, after the entire vehicle has crossed the line A-B in a reverse direction.

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 64m Width: 20m



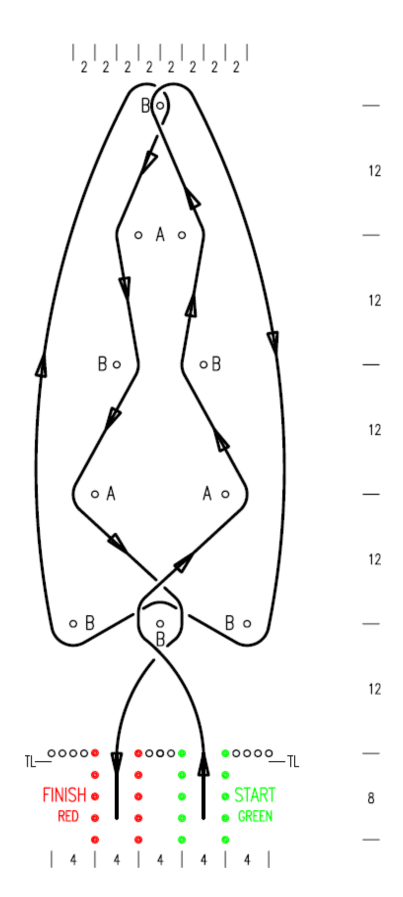
Similar test layouts: Pg. 4,5,6,7,8,9,12

ARROWHEAD

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m



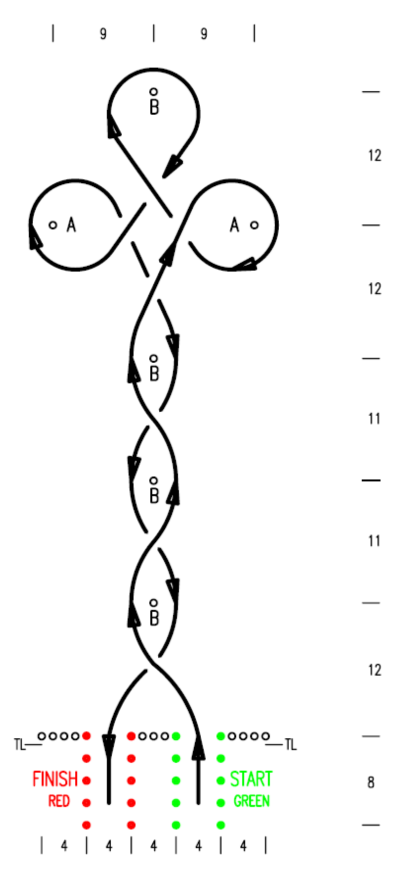
Similar test layouts: Pg. 64,80,81

CLOVERLEAF

Forward: —

Timing line (0.5 - 1m): TL-

Length: 66m Width: 20m



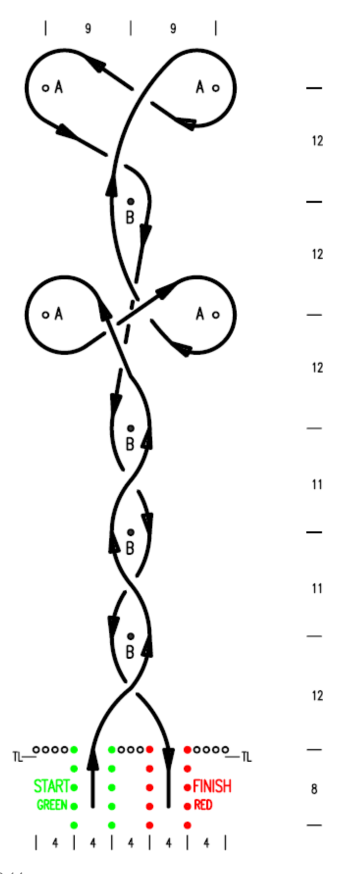
Similar test layouts: Pg. 4,5,6,7,8,9,12,13,14

HOPSCOTCH

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 78m Width: 20m



WALTZ CLOVER

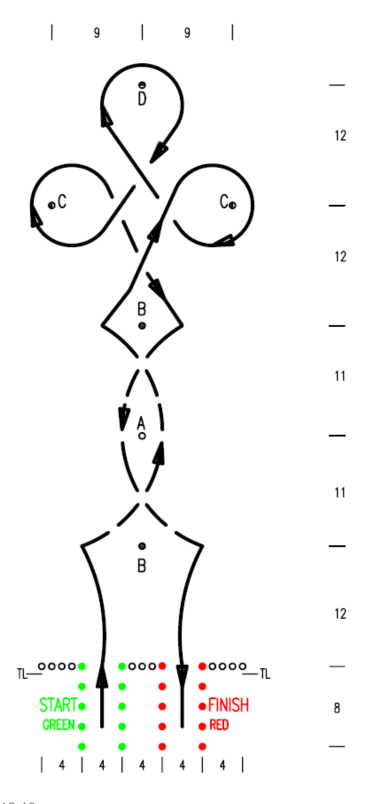
Changes from reverse to forward and forward to reverse may be made at any point, so long as the line between flags B-A-B is crossed in reverse.

The line B-D shall always be crossed in a forward direction.

Forward: --->
Reverse: --->

Timing line (0.5 - 1m): TL-

Length: 66m Width: 20m

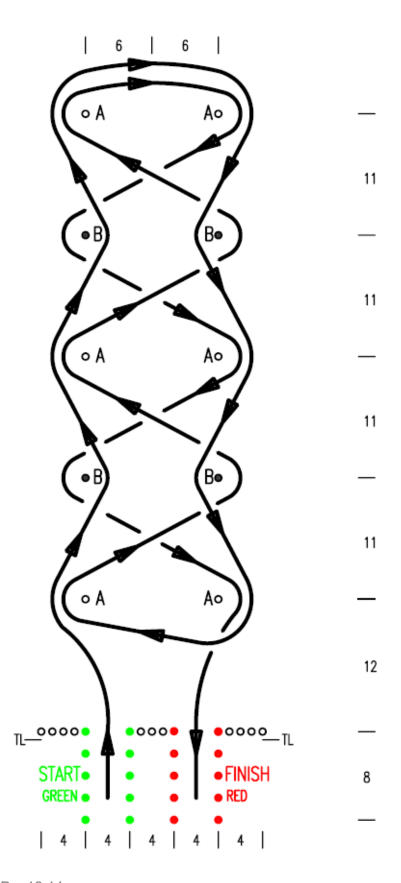


CROSSOVER

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 64m Width: 20m

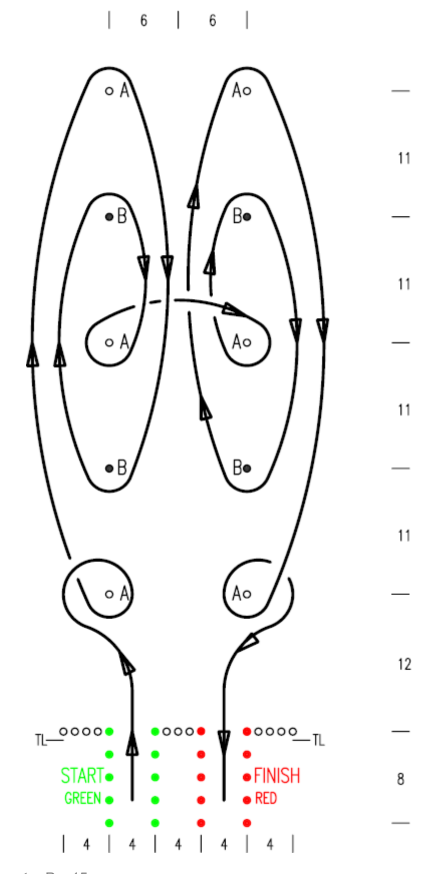


BIG EYES

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 64m Width: 20m

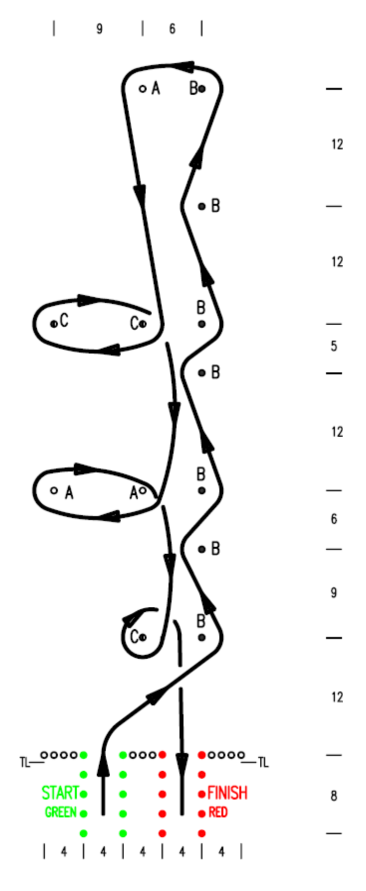


ECCENTRIC

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 76m Width: 20m

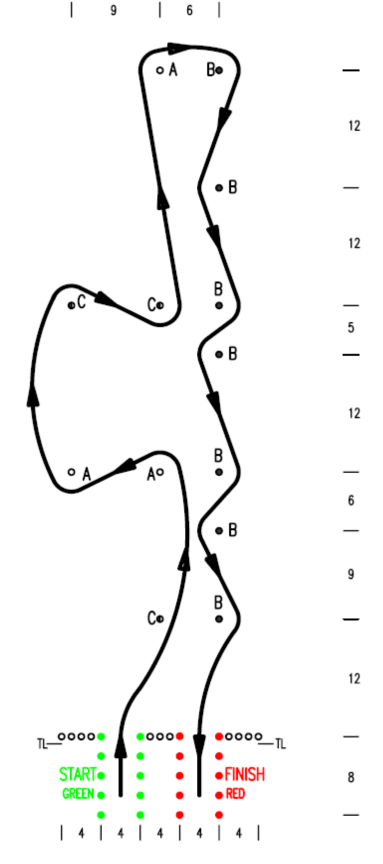


OFFCENTRIC

Forward: —

Timing line (0.5 - 1m): TL-

Length: 76m Width: 20m

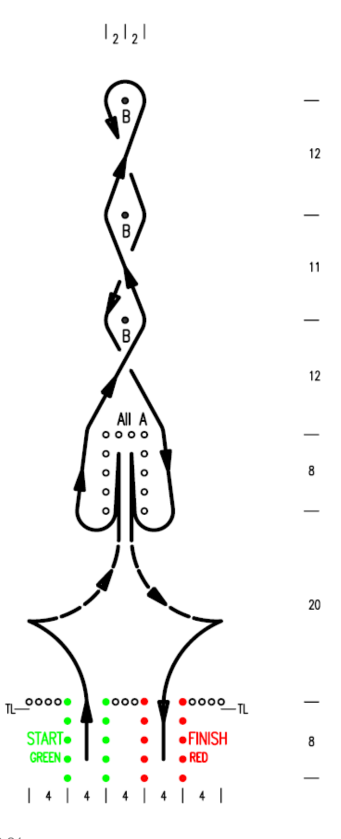


HOPKIRK

Turns, from forward to reverse and from reverse to forward, may be in either direction. Field garage (O) shall be colour A.

Timing line (0.5 - 1m): TL-

Length: 71m Width: 20m



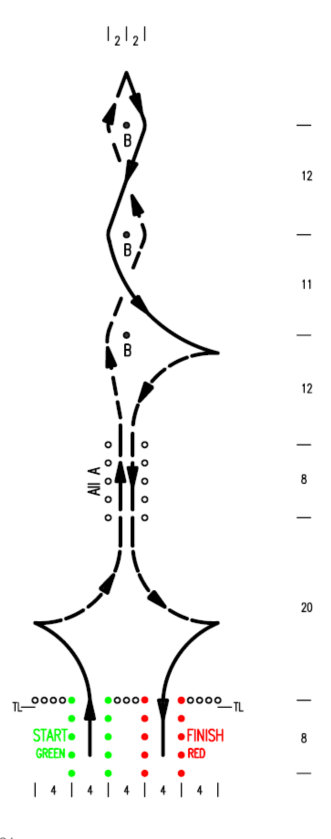
PADDY

Turns between start or finish garages and field corridor, and between slalom and field corridor, may be in either direction. Field corridor (O) shall be colour A.

Forward: --->
Reverse: --->

Timing line (0.5 - 1m): TL-

Length: 71m Width: 20m



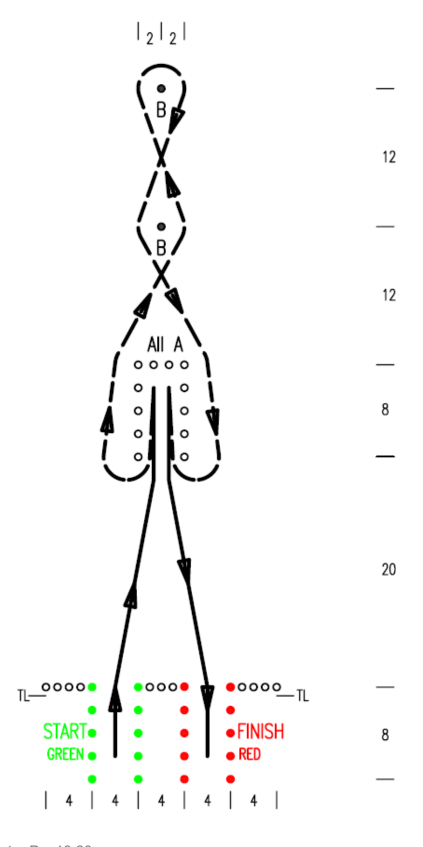
REVERSE GARAGE

Field garage (O) shall be colour A.

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 60m Width: 20m



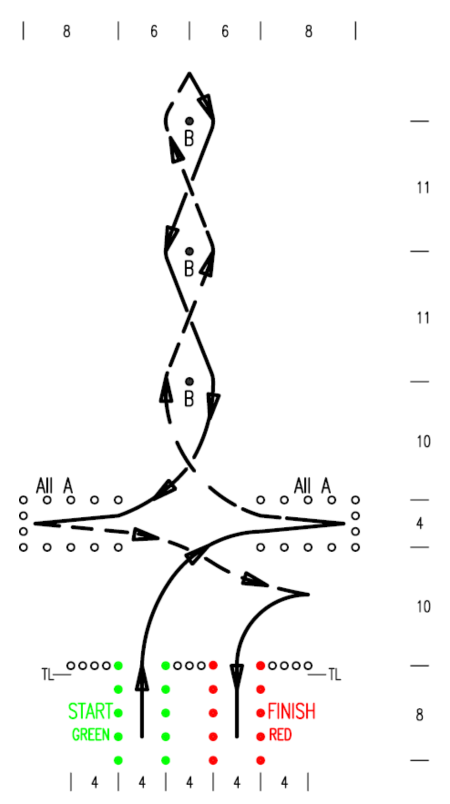
OPPOSITE GARAGES

The turn between the field garage and the finish may be made in either direction. Field garages (O) shall be colour A.

Forward:
Reverse: ---

Timing line (0.5 - 1m): TL-

Length: 54m Width: 28m



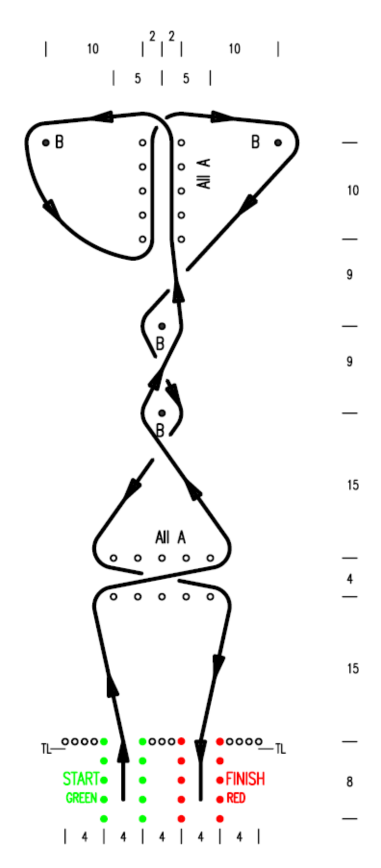
TEE GARAGE

Field corridors (O) shall be colour A.

Forward: —

Timing line (0.5 - 1m): TL-

Length: 70m Width: 24m



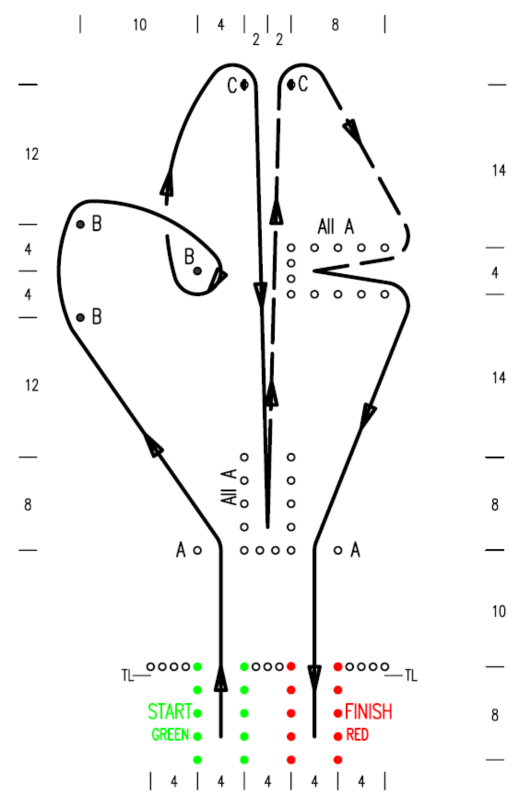
M.G

Field garages (O) shall be colour A.

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 58m Width: 26m



TRIPLE GARAGE

Field garages shall be colour A.

There are three garages. Two are to be entered in a reverse direction, and one in a forward direction. There are two flags B, each must be circled in a forward or a reverse direction. To circle a flag, a vehicle must cross its own path.

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 28m Width: 32m

10 | 4 | 4 | 4 | 10

B Bo 0000 0000 0 0 0 0 8 0 0 0 0 0 0 0 0 0000 0 0 All A

Similar test layouts: Pg. 26,27

12

THREE LANES

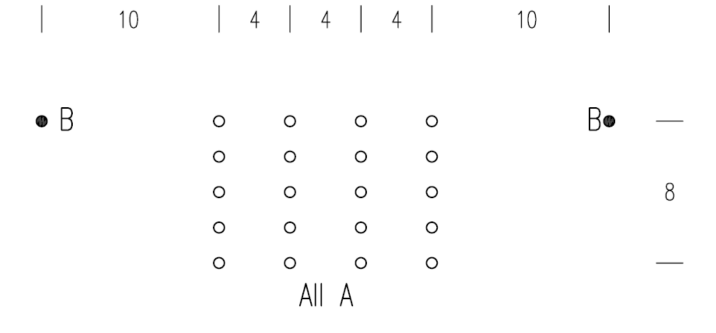
Using all three corridors, two are to be driven through in a forward direction, and the other in a reverse direction. There are two flags 'B', and each must be circled in a forward or a reverse direction. To circle a flag the vehicle must cross its own path.

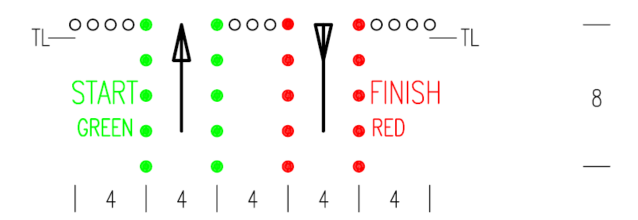
Field corridor (O) shall be colour A.

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 28m Width: 32m





Similar test layouts: Pg. 25,27

12

BULLS EYE

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 28m Width: 32m

SIX GATE

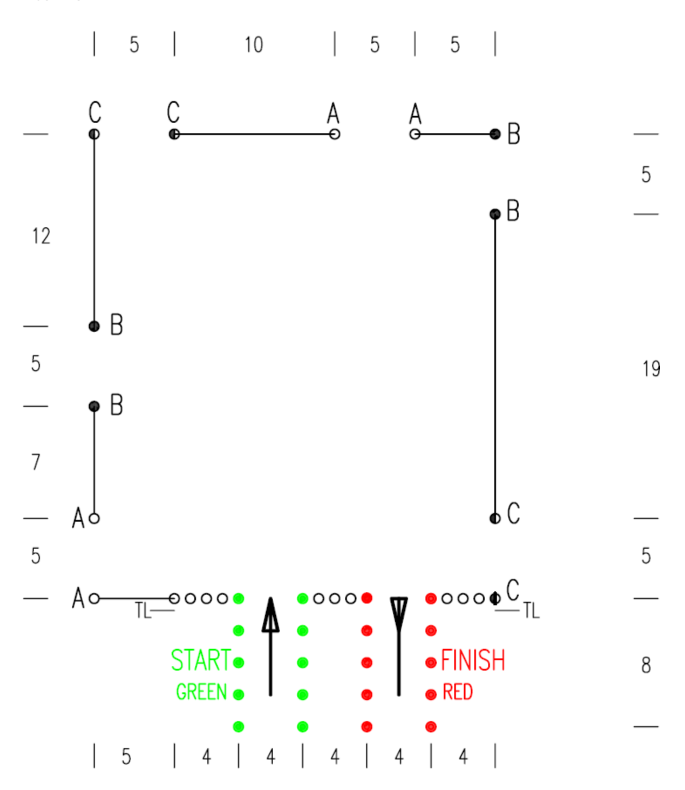
There are six gates, each 5m wide.

Pass through each gate once, four gates in a forward direction and two in reverse direction. The lines between the gates (bounded by differently coloured flags) form boundaries and must not be crossed.

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 37m Width: 25m



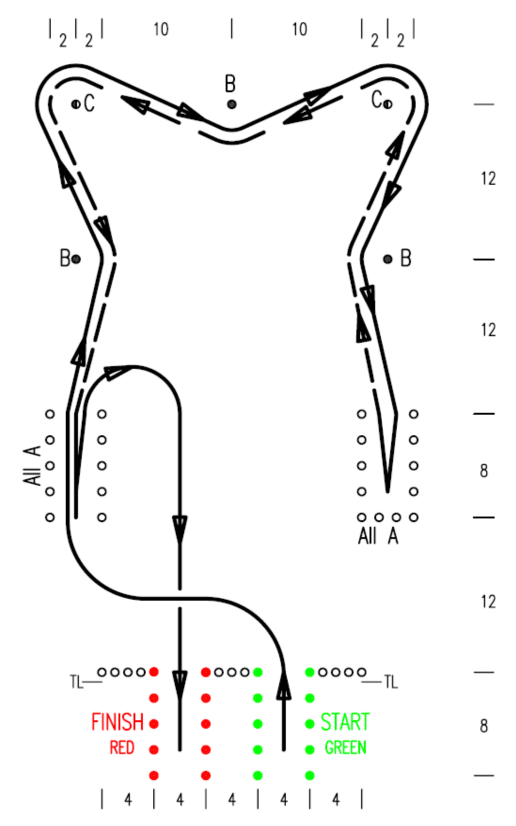
DOUBLE GARAGE

Field corridor and garage (O) shall be colour A.

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 52m Width: 28m



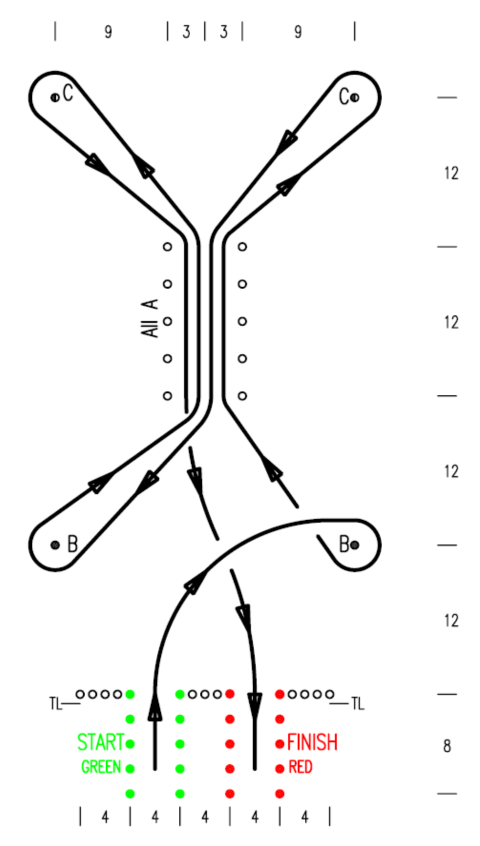
CORRIDOR

Field corridor (O) shall be colour A.

Forward: —

Timing line (0.5 - 1m): TL-

Length: 56m Width: 24m



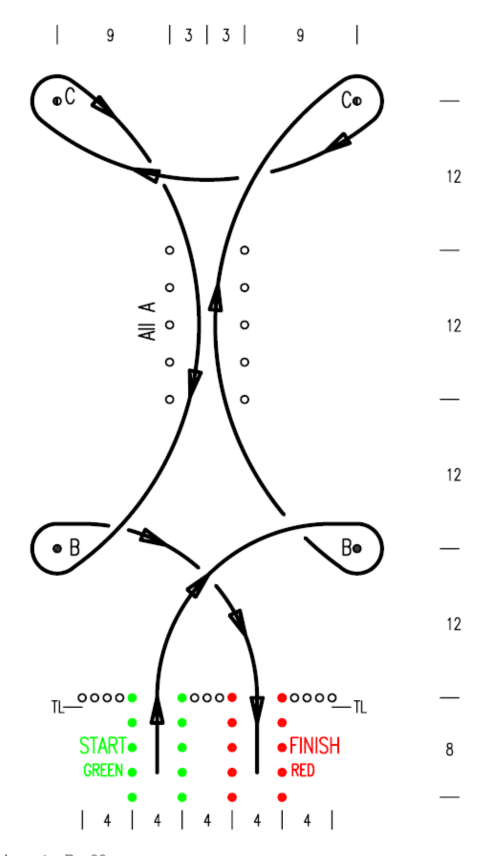
MOTHBALLS

Field corridor (O) shall be colour A.

Forward: —

Timing line (0.5 - 1m): TL-

Length: 56m Width: 24m

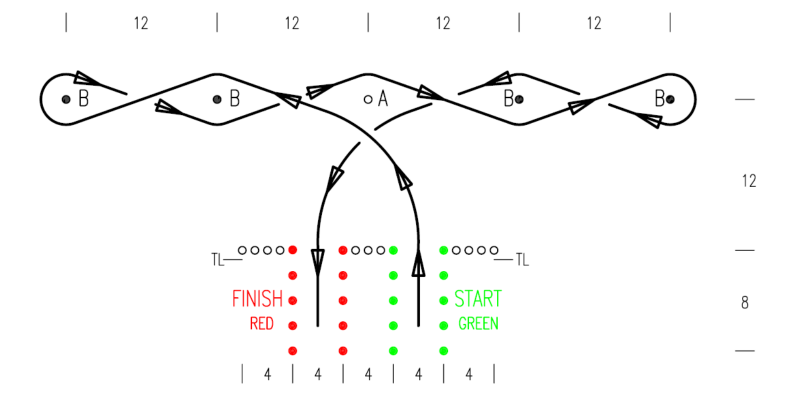


TEE SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 20m Width: 48m



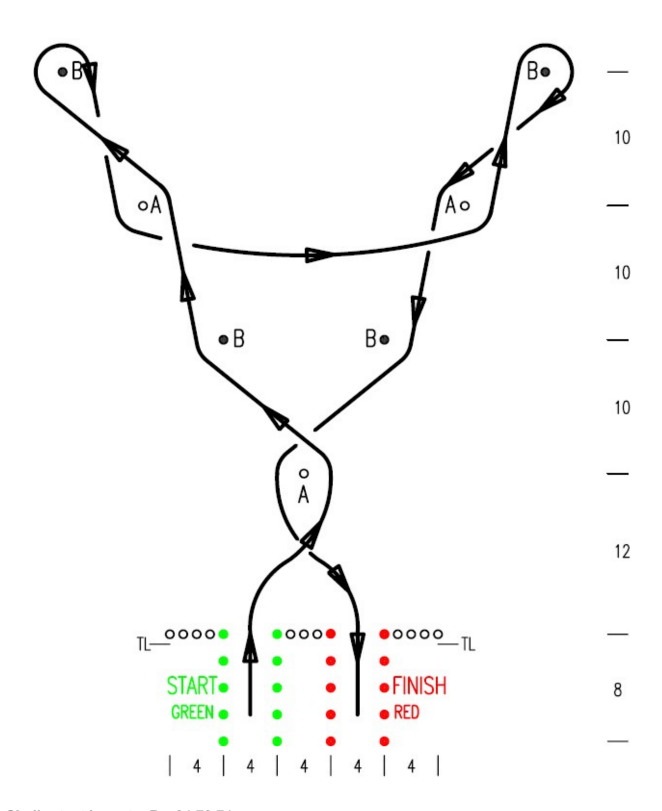
TIGER MOTH

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 50m Width: 36m

| 6 | 6 | 6 | 6 | 6 |



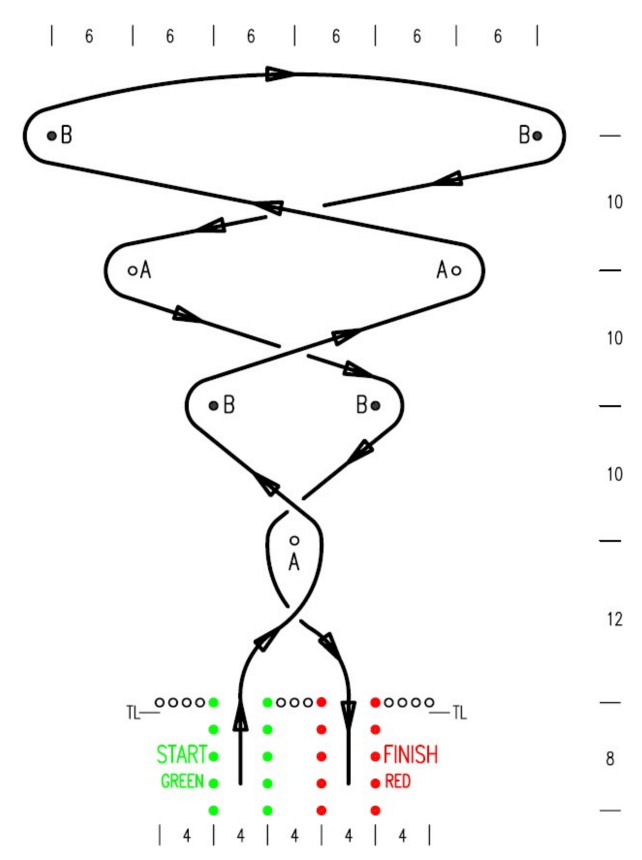
Similar test layouts: Pg. 34,73,74

TWISTER

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 50m Width: 36m



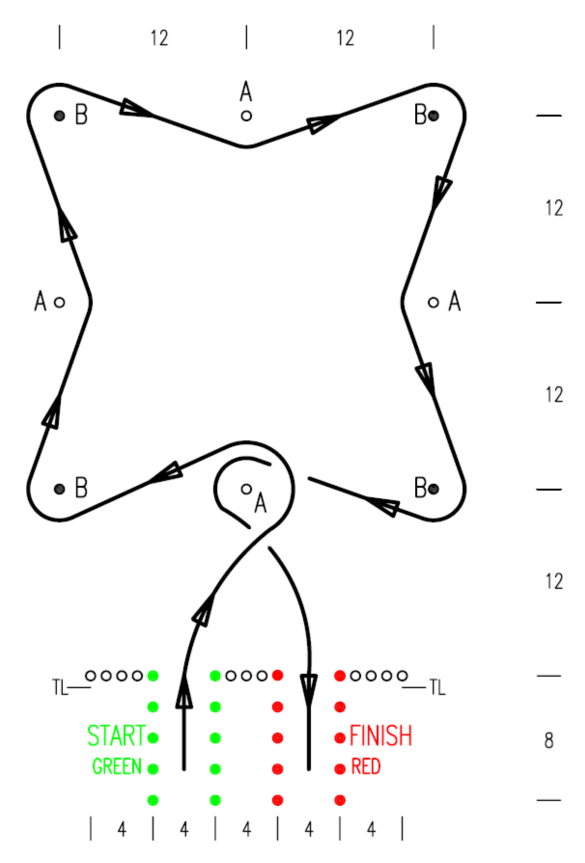
Similar test layouts: Pg. 33,73,74

SQUARE SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



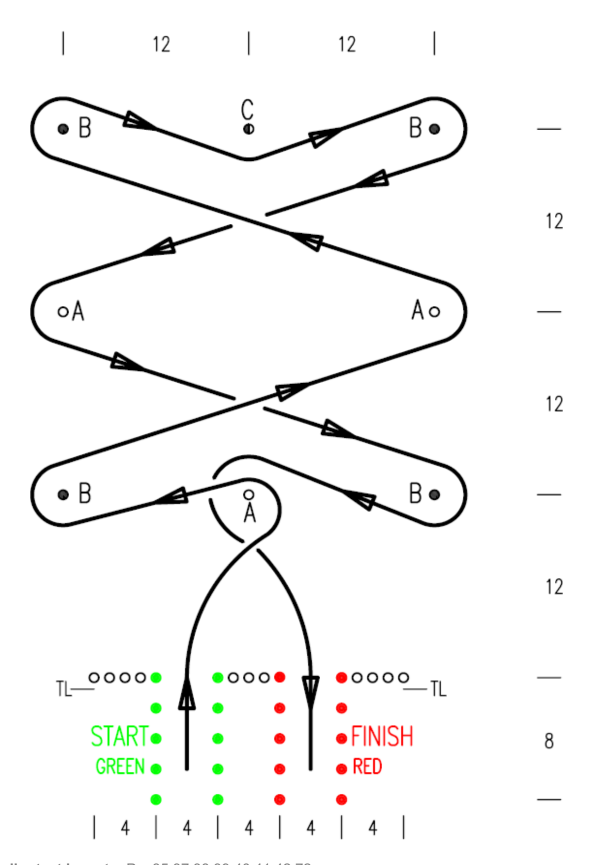
Similar test layouts: Pg. 36,37,38,39,40,41,42,72

ACCORDION

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



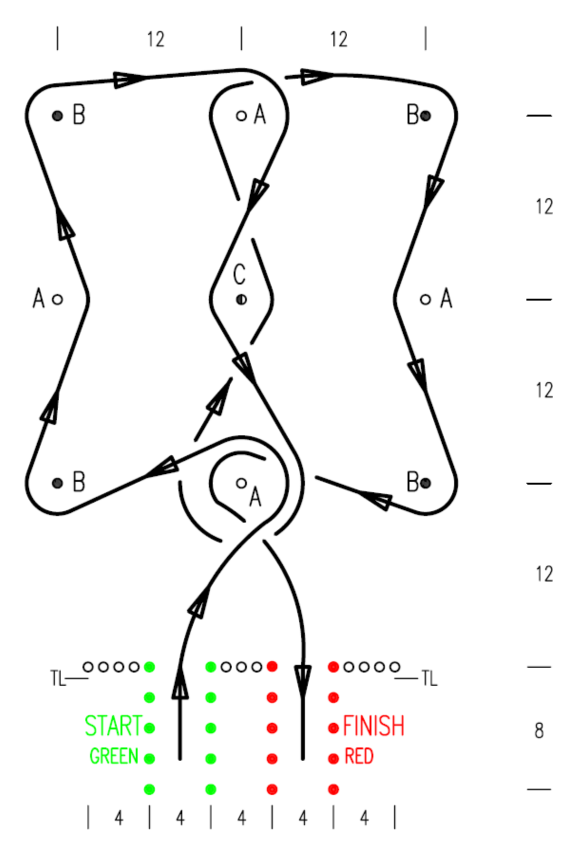
Similar test layouts: Pg. 35,37,38,39,40,41,42,72

DOUBLE BONE

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



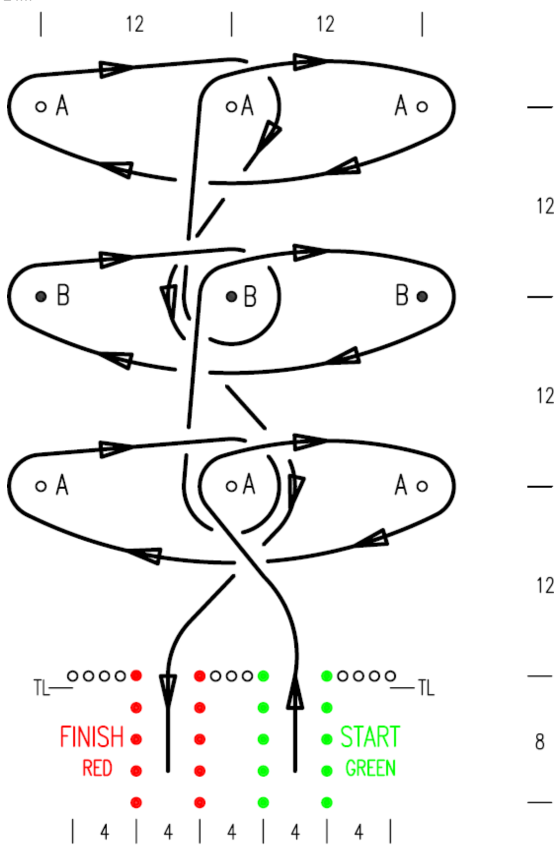
Similar test layouts: Pg. 35,36,38,39,40,41,42,72

TRIPLE LOOP

Forward: —

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



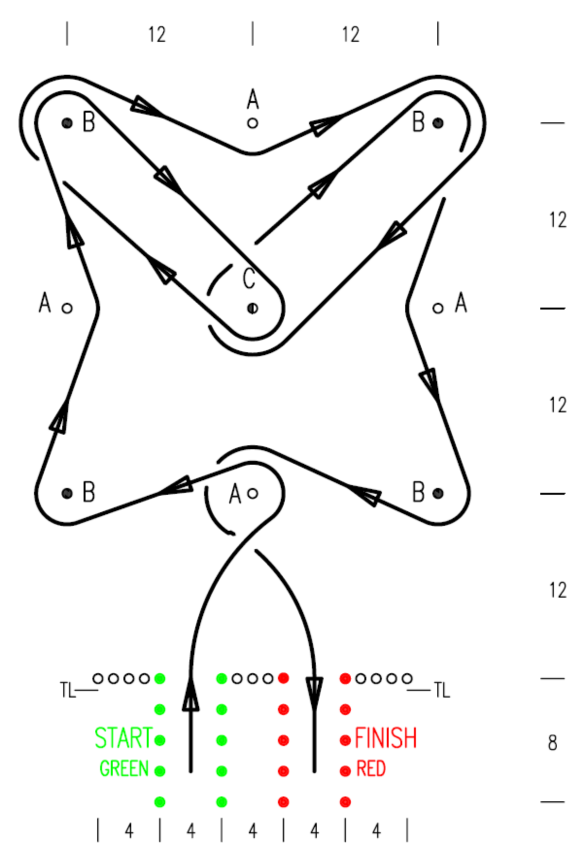
Similar test layouts: Pg. 35,36,37,39,40,41,42,72

GABLES

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



Similar test layouts: Pg. 35,36,37,38,40,41,42,72

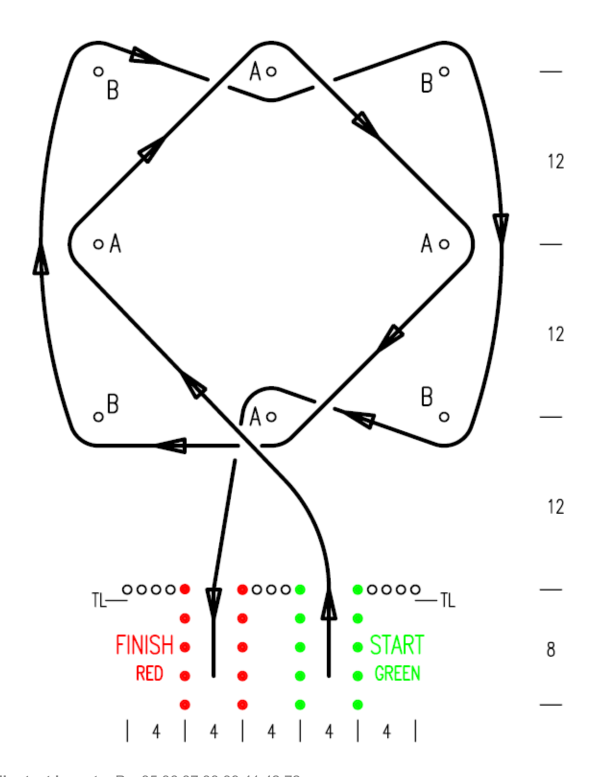
DIAMOND SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m

12 | 12 |



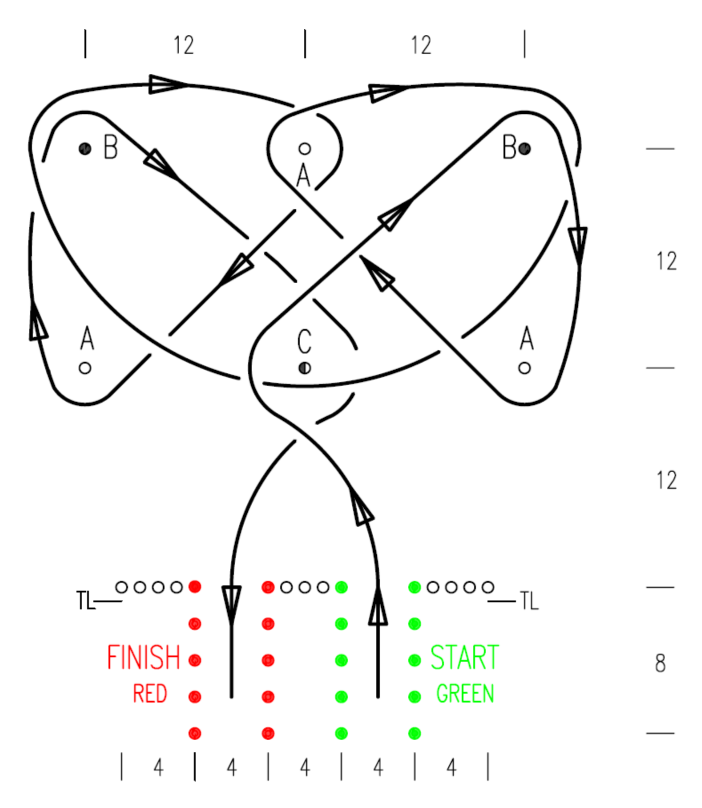
Similar test layouts: Pg. 35,36,37,38,39,41,42,72

TRY ANGLES

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 32m Width: 24m



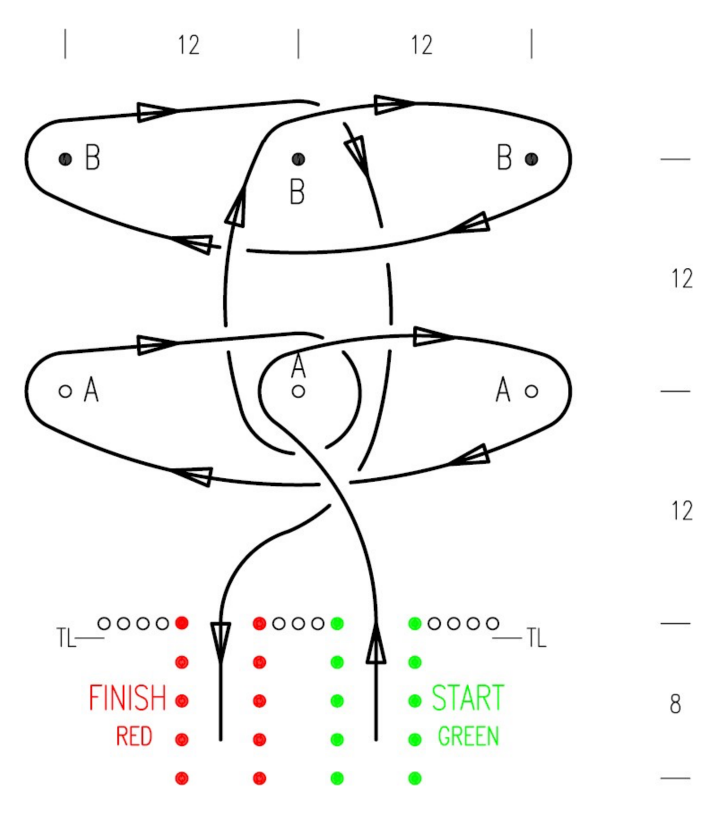
Similar test layouts: Pg. 35,36,37,38,39,40,42,72

DOUBLE LOOP

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 32m Width: 24m



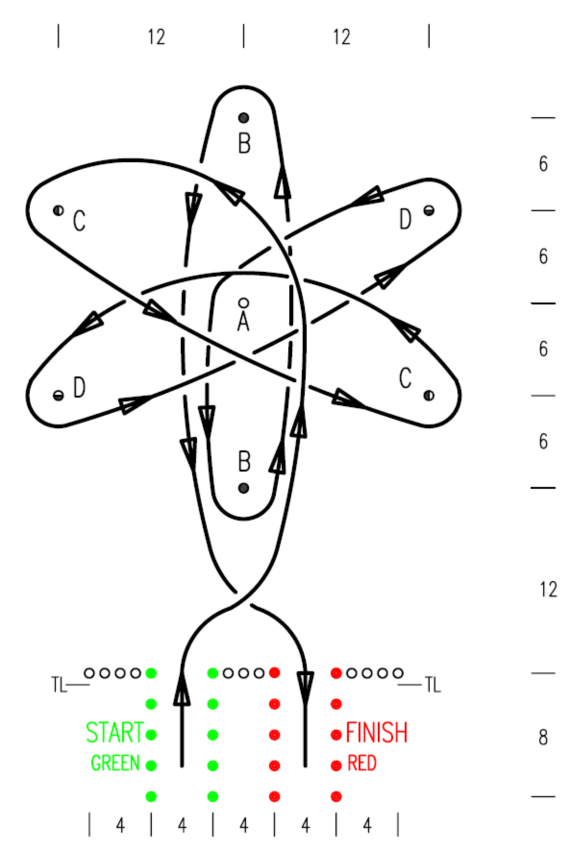
Similar test layouts: Pg. 35,36,37,38,39,40,41,72

ATOM

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m

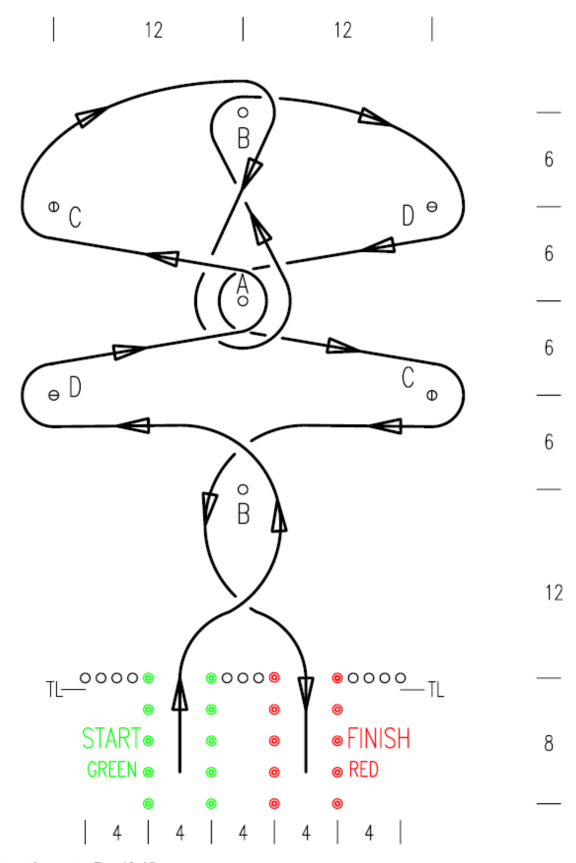


ATOM BOMB

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m

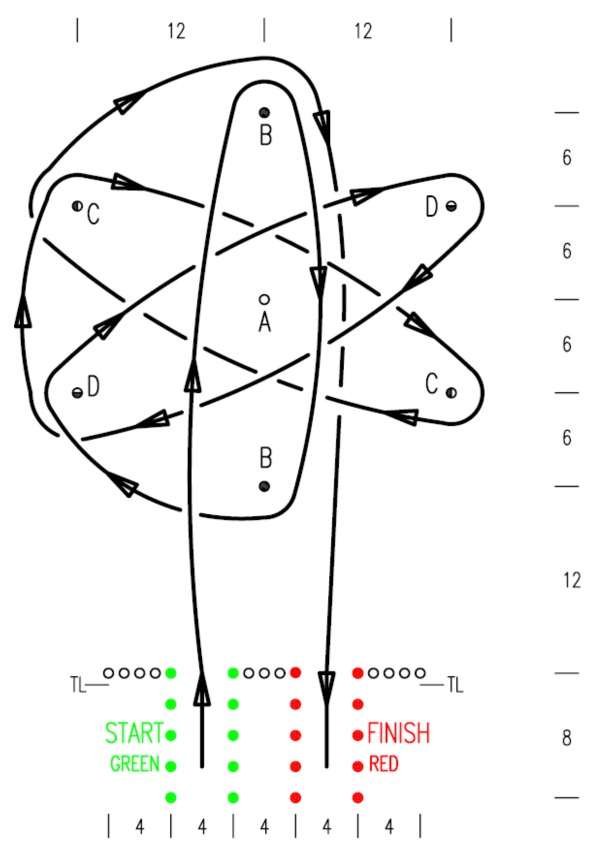


NUCLEUS

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m

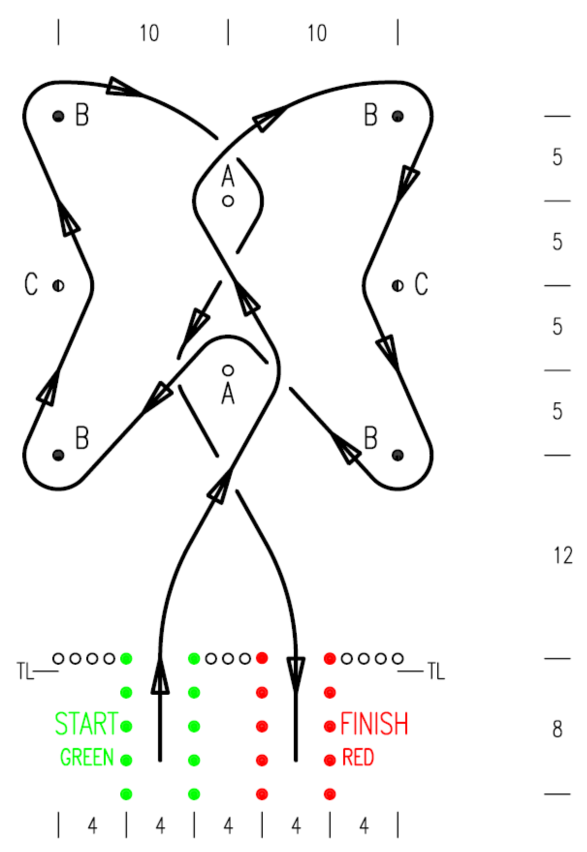


BUTTERFLY

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 40m Width: 20m

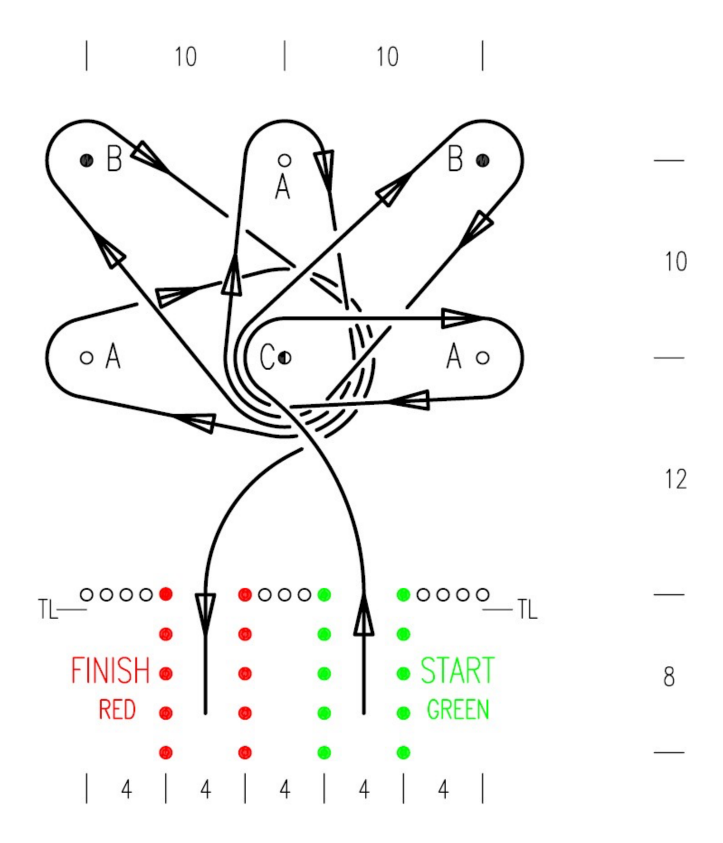


MULTIPLE LOOP

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 30m Width: 20m

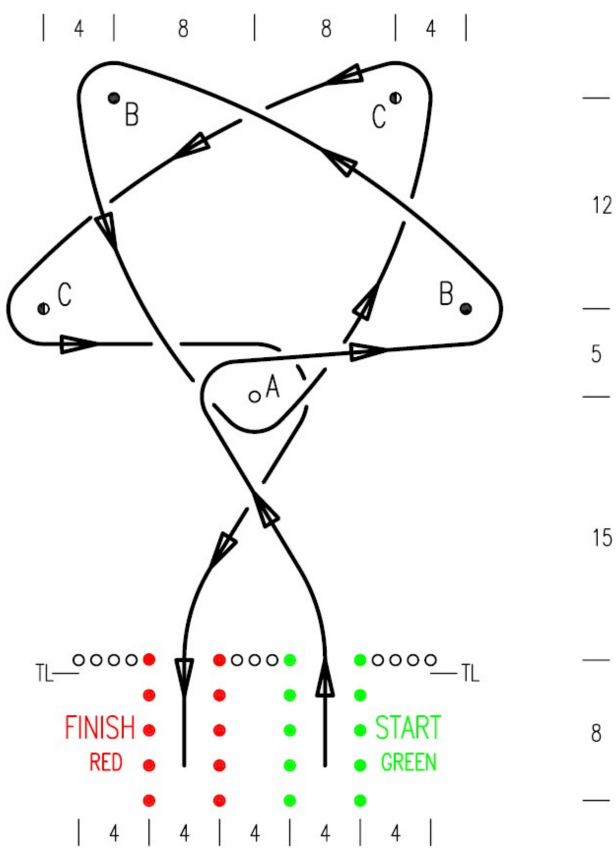


STAR

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 40m Width: 24m



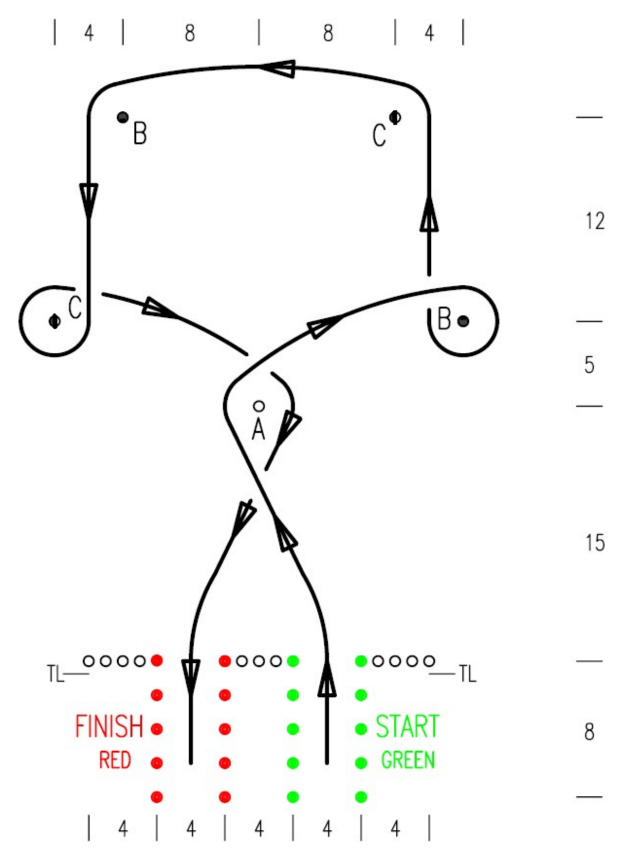
Similar test layouts: Pg. 49,50,51

BOWLER

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 40m Width: 24m



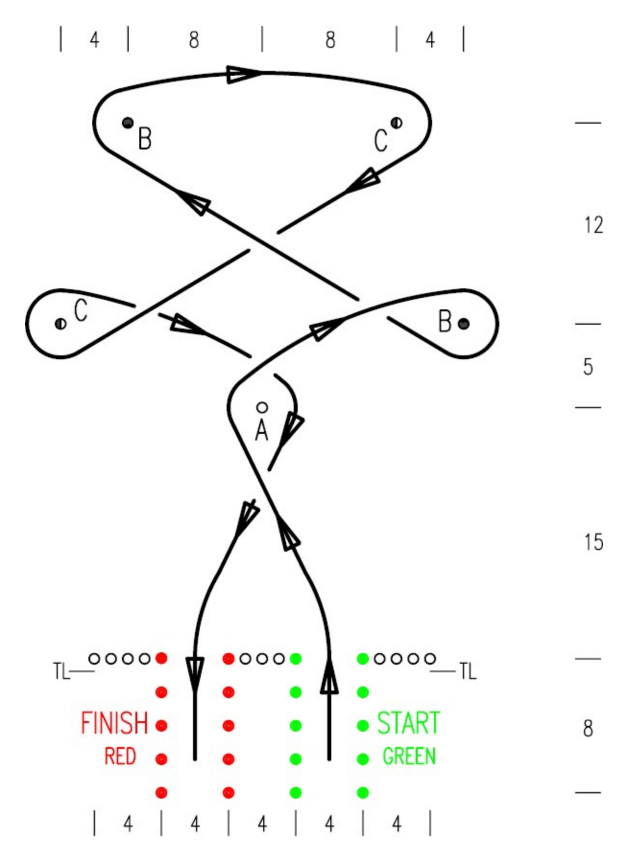
Similar test layouts: Pg. 48,50,51

TOP HAT

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 40m Width: 24m



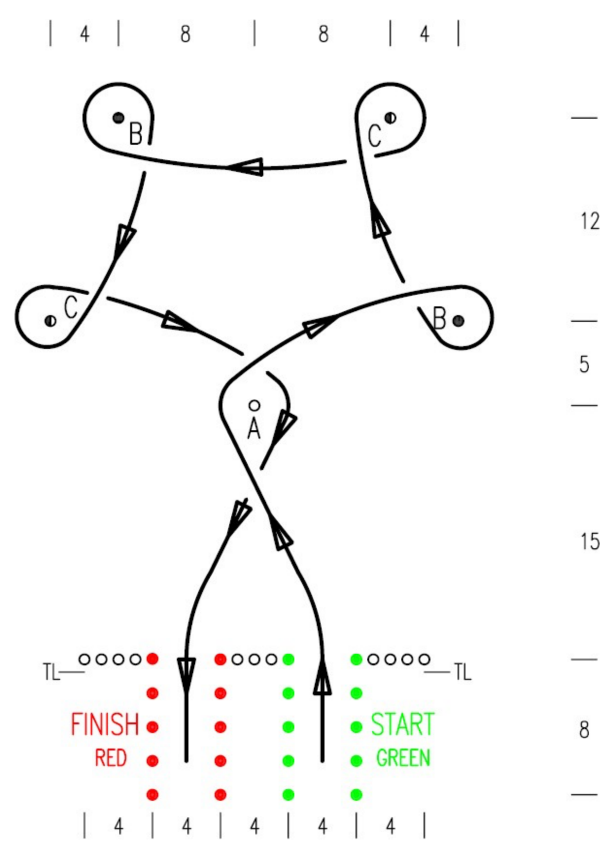
Similar test layouts: Pg. 48,49,51

PENTAGON

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 40m Width: 24m



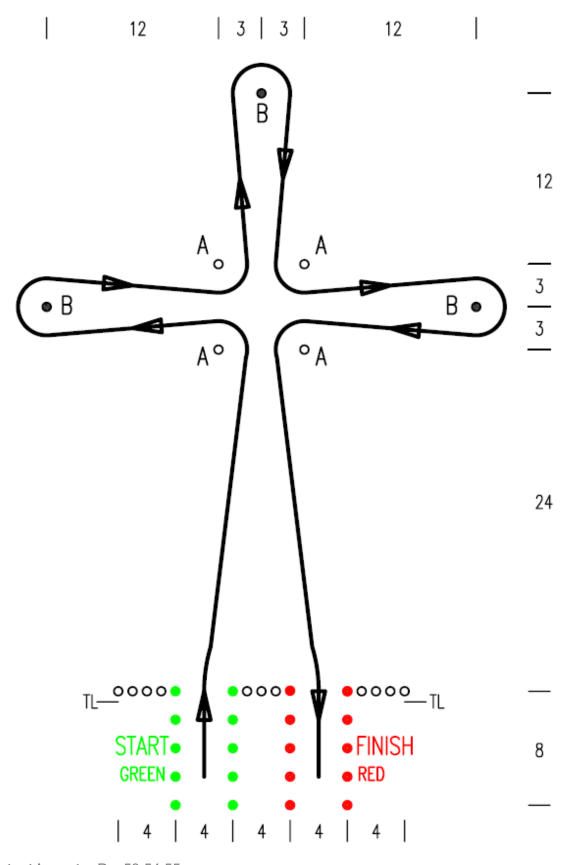
Similar test layouts: Pg. 48,49,50

TREFOIL

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 50m Width: 30m



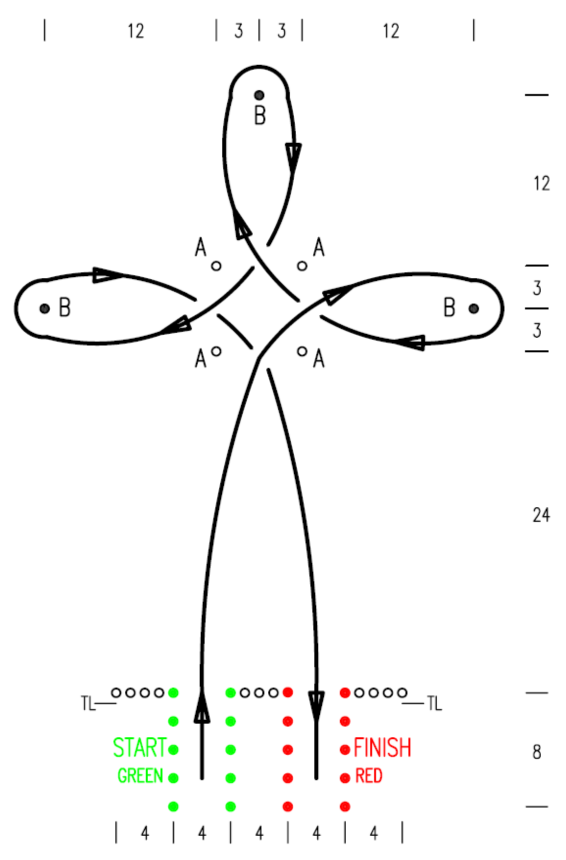
Similar test layouts: Pg. 53,54,55

FLUER-DE-LIS

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 50m Width: 30m



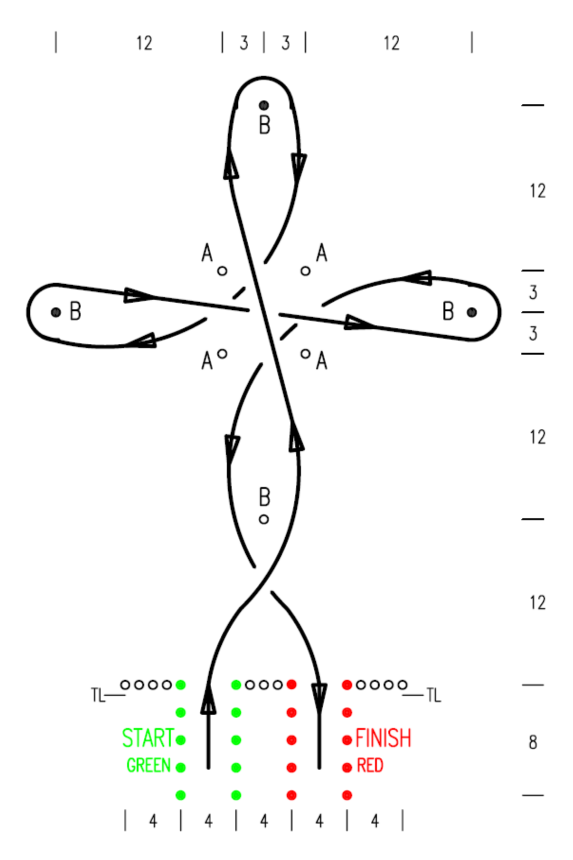
Similar test layouts: Pg. 52,54,55

CROSSED FOUR POINT

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 50m Width: 30m



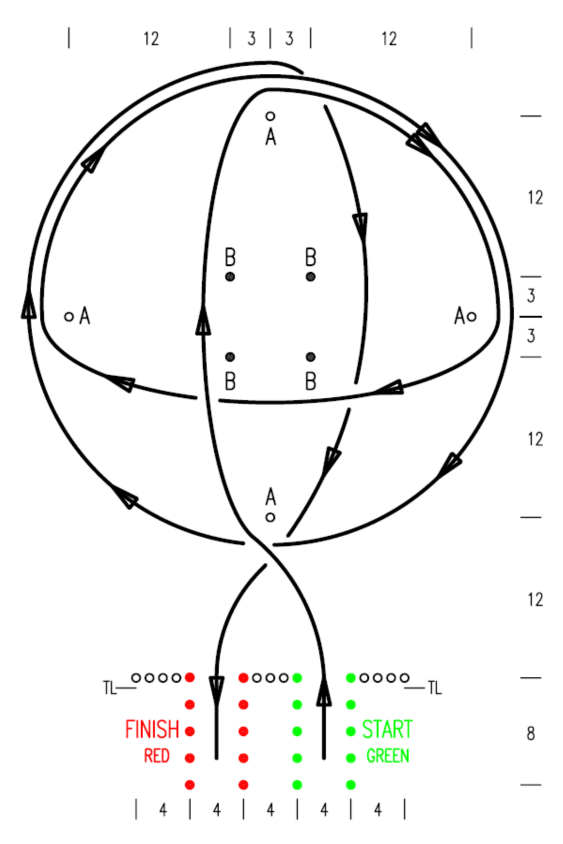
Similar test layouts: Pg. 52,53,55

OH WHAT A FEELING

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 50m Width: 30m



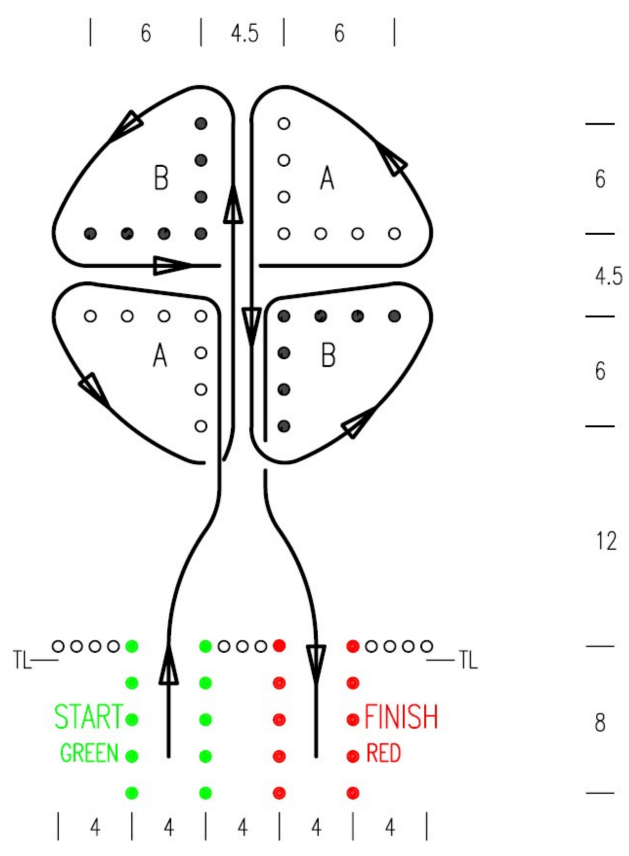
Similar test layouts: Pg. 52,53,54

DOUBLE KIDNEY

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 36.5m Width: 20m

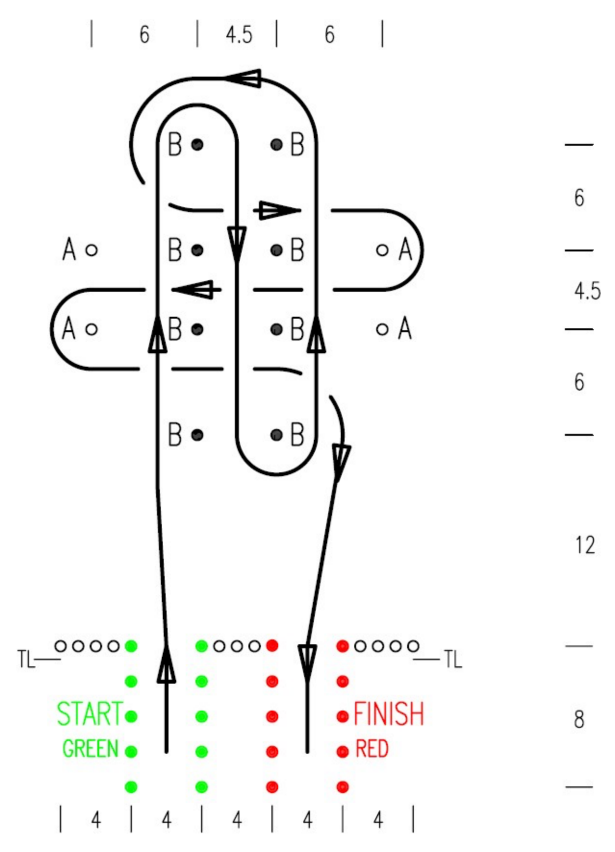


NOUGHTS & CROSSES

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 36.5m Width: 20m



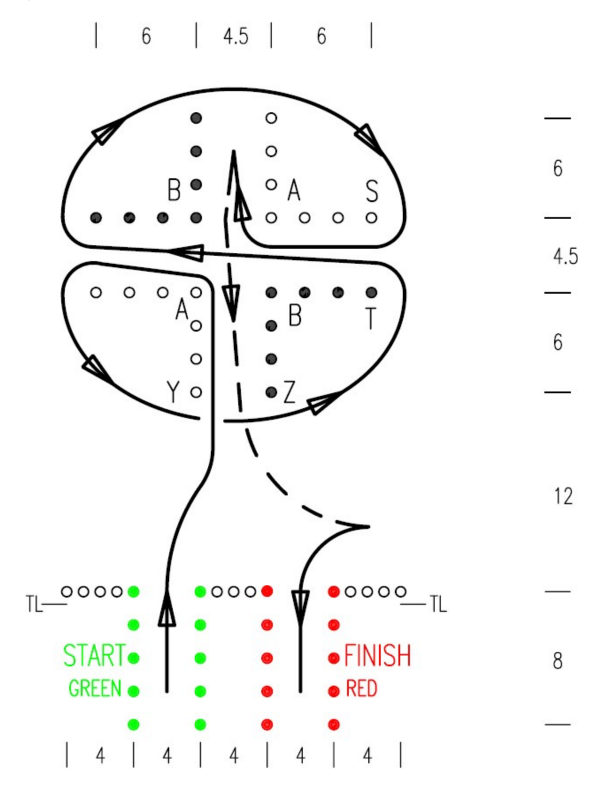
DOLLAR

The line ST must be crossed in a forward direction and then the line YZ in a reverse direction. Turn/s and change of direction may be made at any point between the lines ST and YZ. The turn from reverse to forward may be made in either direction.

Forward: --->
Reverse: --->

Timing line (0.5 - 1m): TL-

Length: 56.5m Width: 20m

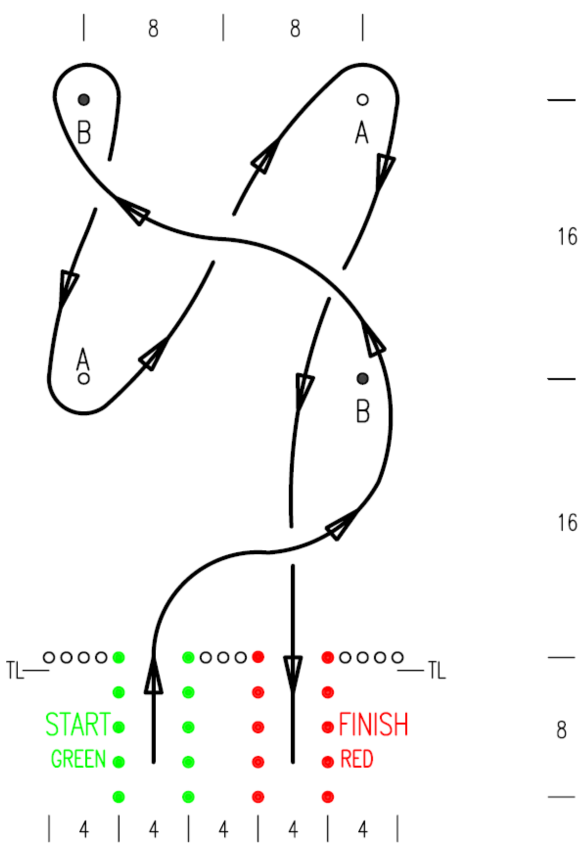


CRAZY SQUARE

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 40m Width: 20m

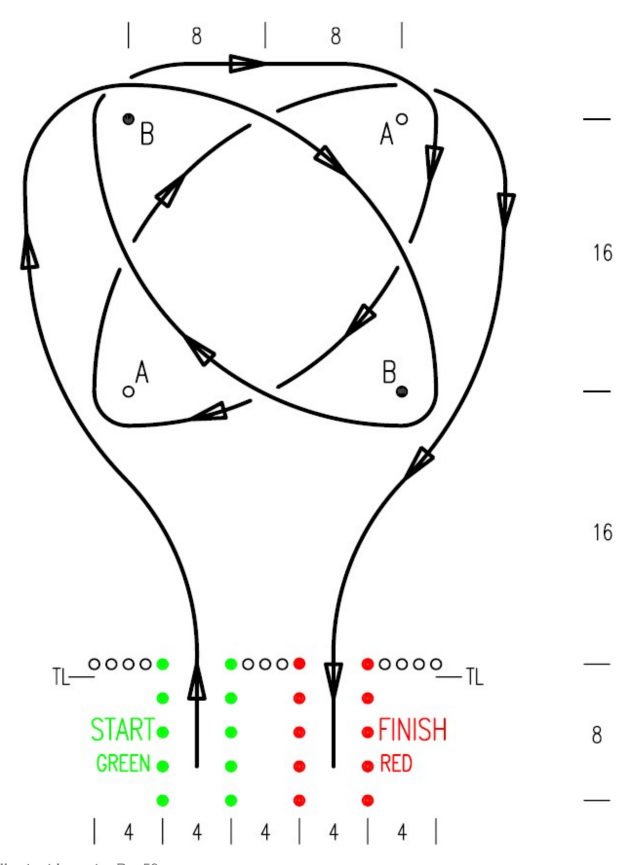


PLUMB CRAZY

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 40m Width: 20m

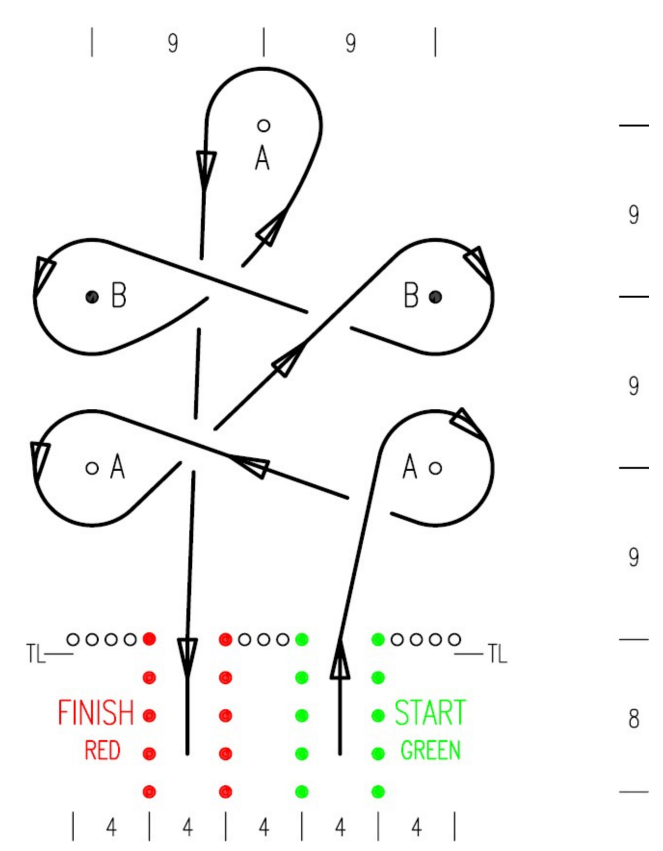


LAZY EIGHT

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 35m Width: 20m

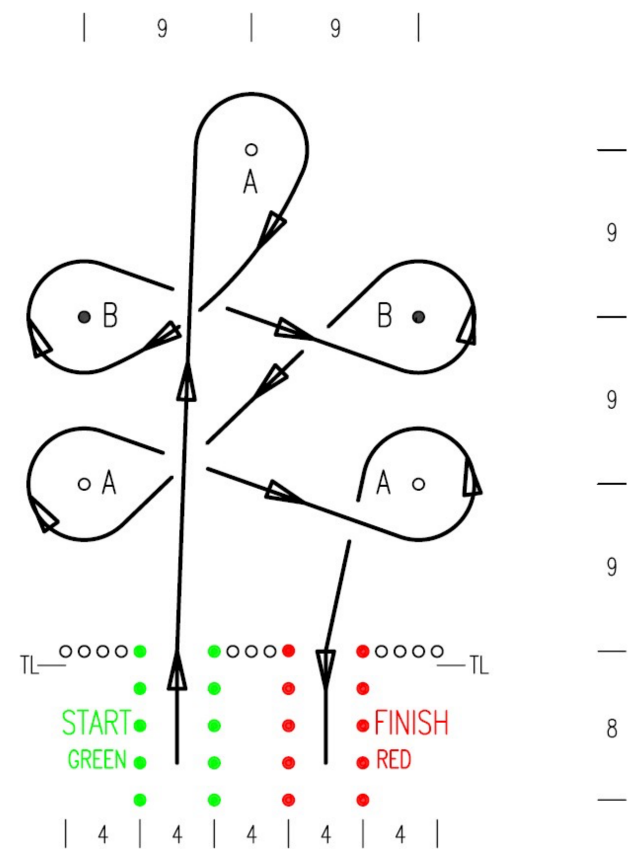


REVERSE LAZY EIGHT

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 35m Width: 20m

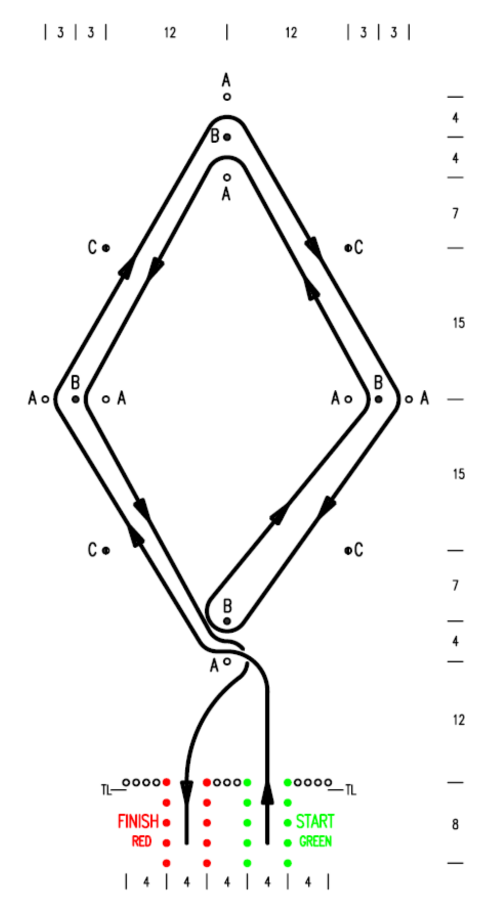


RENNO DIAMOND

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m

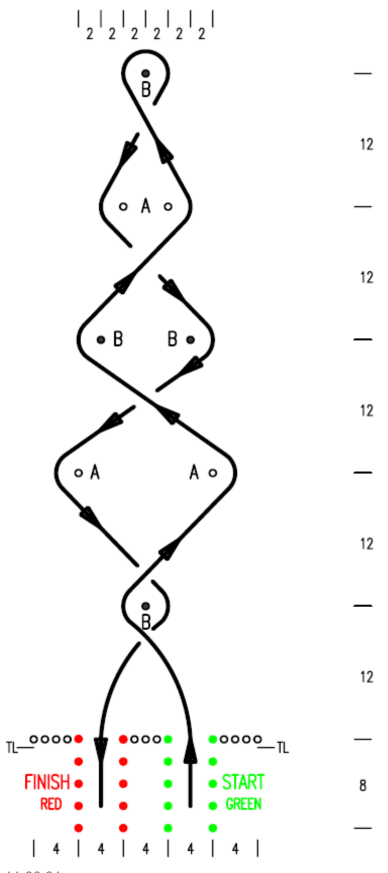


SERPENTINE

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m



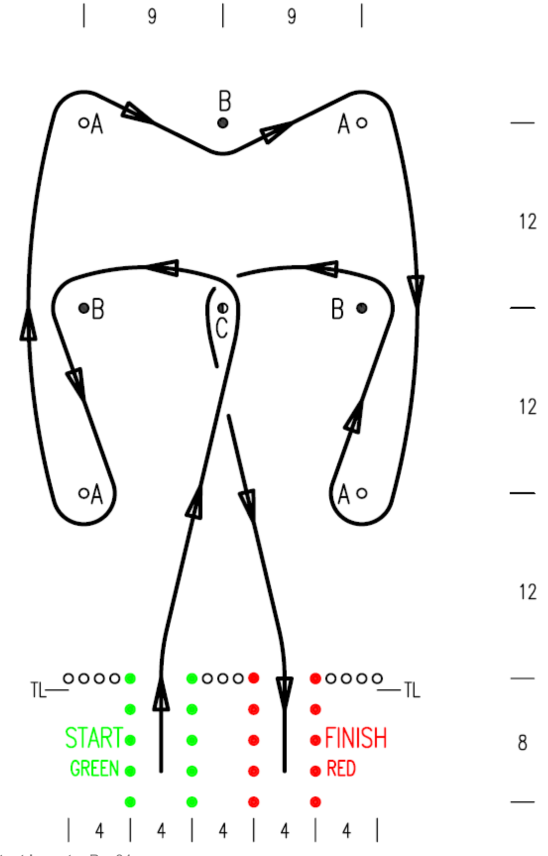
Similar test layouts: Pg. 11,80,81

MANOEUVRING

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 20m

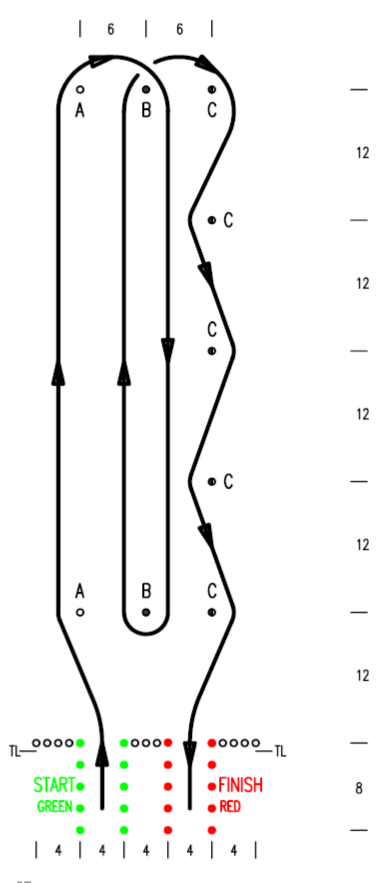


SPIRO SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m

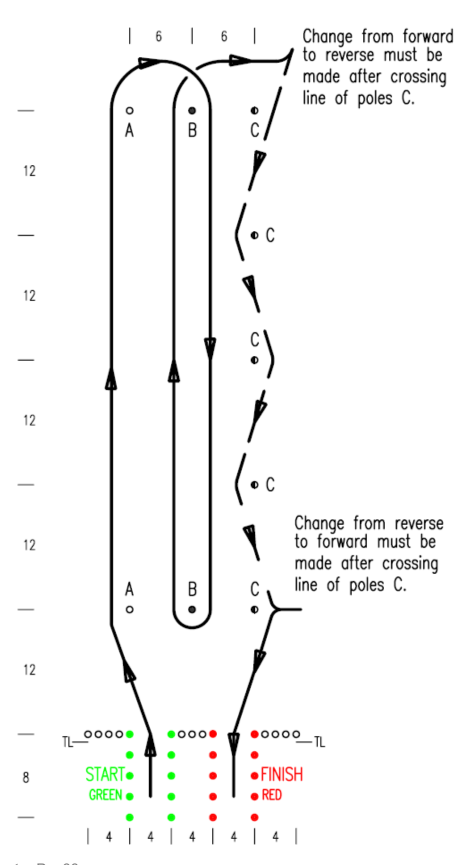


REVERSE SPIRO SLALOM

Forward: ----

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m



Part B – Non-Championship Tests

M: Manoeuvring Test R: Reversing Test S: Slalom Test

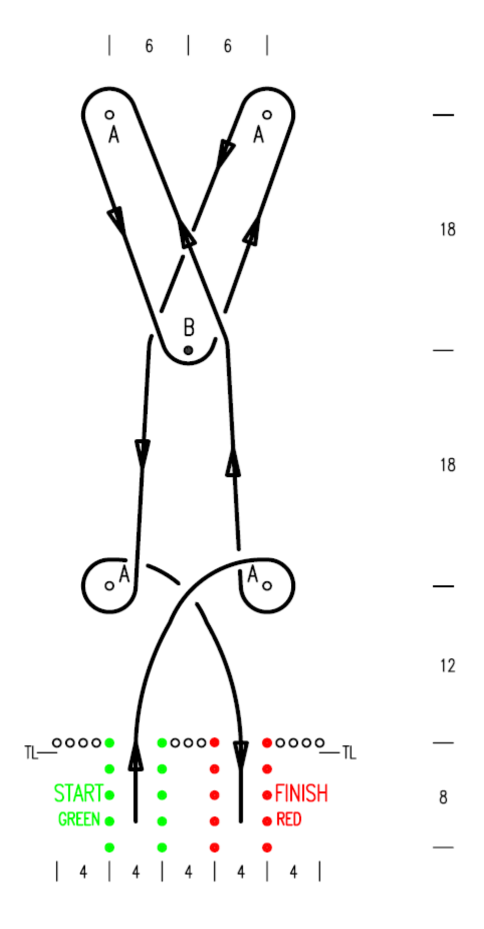
Test	Type	Start	Length	Width	Flag Colours			Page	
					Α	В	С	D	
Bandit	M	Left	44	20	4	3	1	-	84
Double Hat	M	Left	56	20	4	1	-	-	69
Enterprise	M	Right	20	48	3	2	-	-	75
Four Leaf Clover	M	Left	37	25	4	4	4	-	82
Gable Slalom	М	Left	44	24	3	4	1	-	72
G.M.	М	Left	58	26	22	3	2	-	78
Goblet	S	Left	50	36	3	4	-	-	73
Half Dozen Gates	R	Left	37	25	4	4	4	-	83
Happy Birthday	М	Left	44	24	3	2	-	-	70
Pine Tree	М	Right	68	20	4	4	-	-	81
Reverse Tee Garage	R	Right	38	48	13	4	-	-	77
Reverse Tee Slalom	R	Right	20	48	1	5	-	-	76
Spearhead	R	Right	68	20	4	6	-	-	80
Track 86	М	Right	62	25	7	6	-	-	85
Twin Garages	R	Right	52	28	22	3	2	-	79
Vee Slalom	S	Left	50	36	3	4	-	-	74
World Tour	М	Left	44	24	1	2	1	-	71

DOUBLE HAT

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 56m Width: 20m

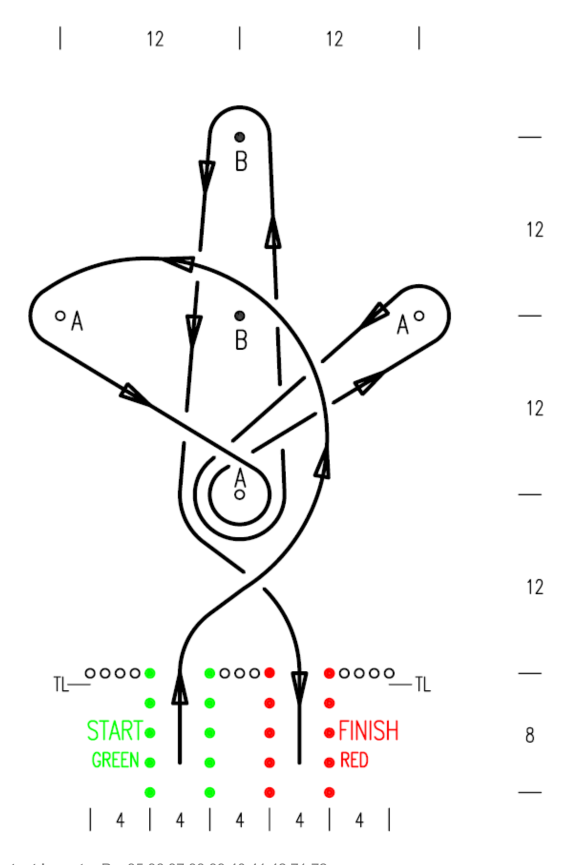


HAPPY BIRTHDAY

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



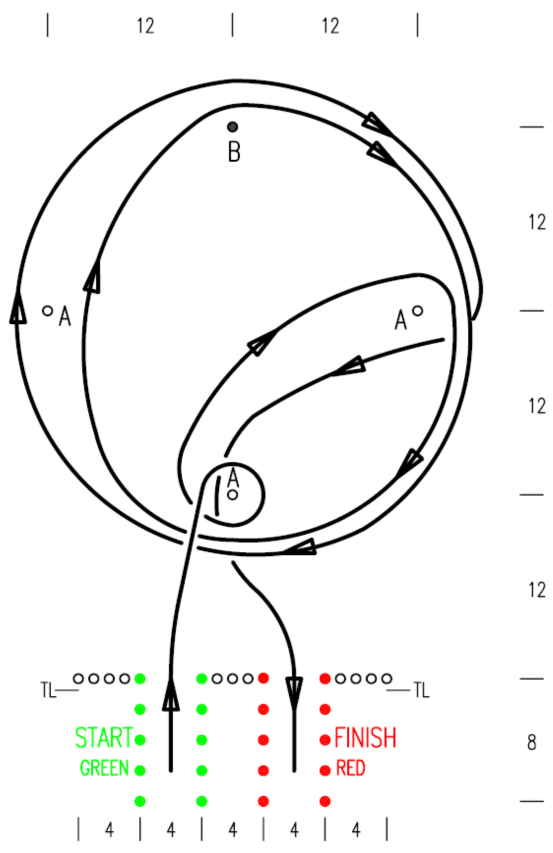
Similar test layouts: Pg. 35,36,37,38,39,40,41,42,71,72

WORLD TOUR

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



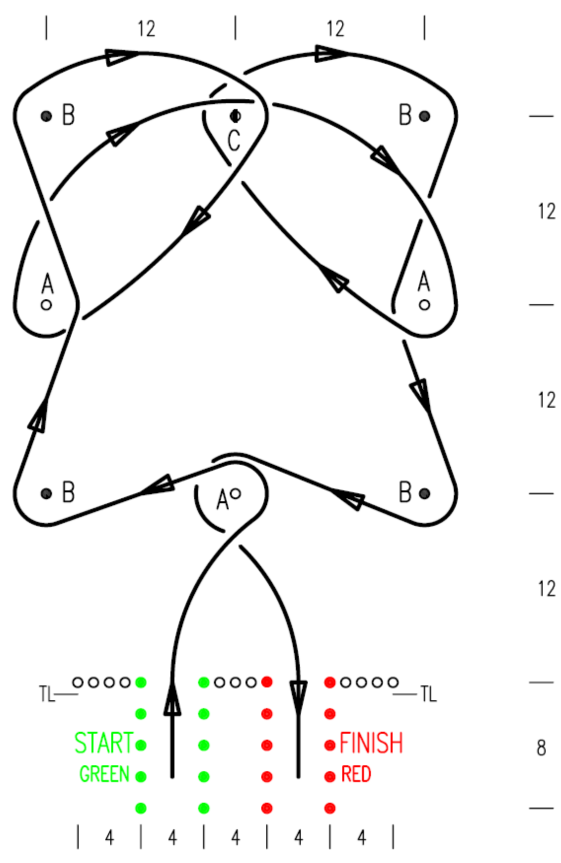
Similar test layouts: Pg. 35,36,37,38,39,40,41,42,70,72

GABLE SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 24m



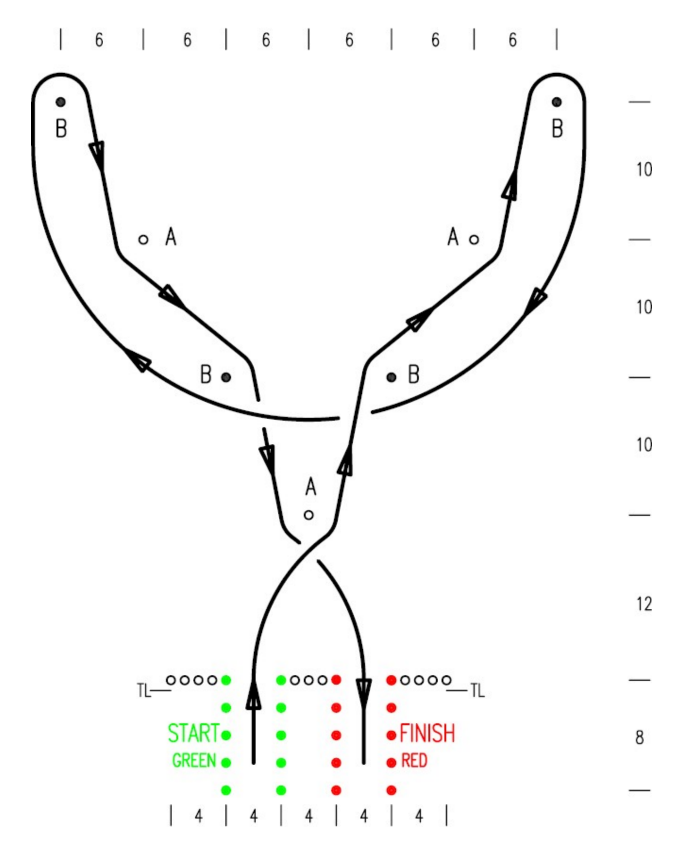
Similar test layouts: Pg. 35,36,37,38,39,40,41,42,70,71

GOBLET

Forward: ——

Timing line (0.5 - 1m): TL-

Length: 50m Width: 36m



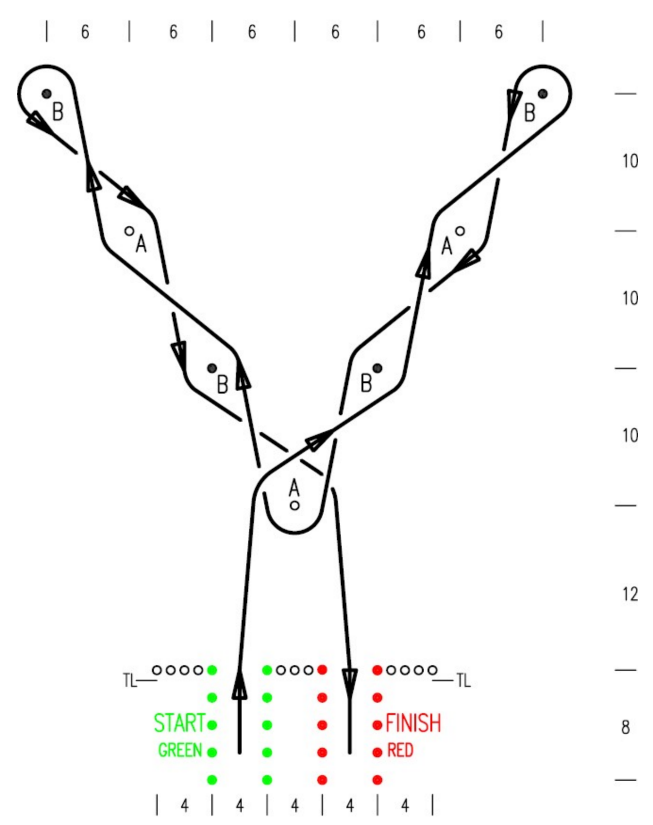
Similar test layouts: Pg. 33,34,74

VEE SLALOM

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 50m Width: 36m



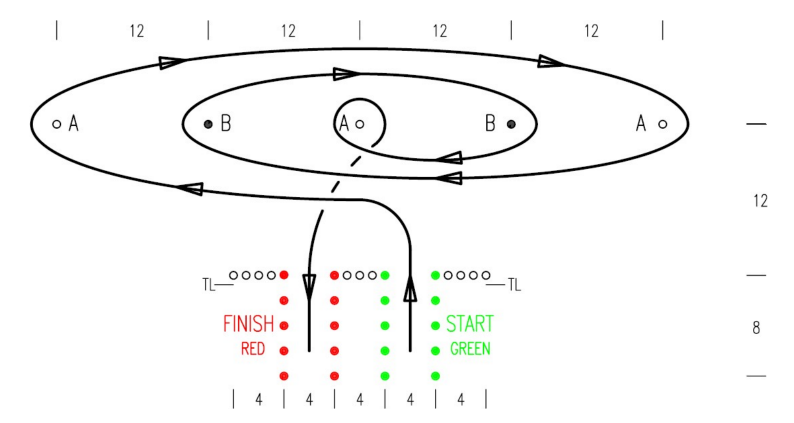
Similar test layouts: Pg. 33,34,73

ENTERPRISE

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 20m Width: 48m



Similar test layouts: Pg. 32,76,77

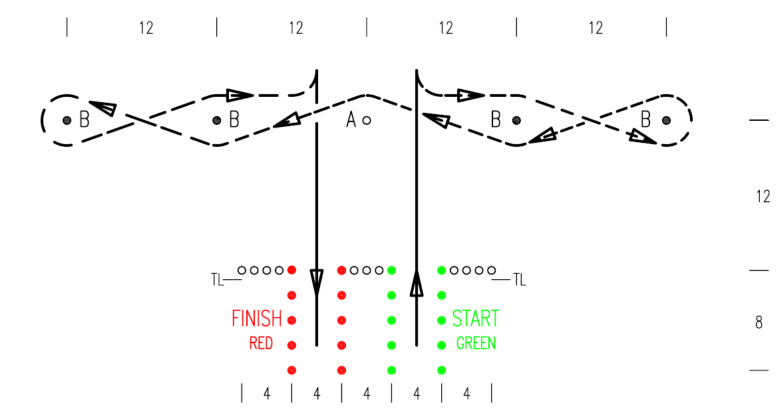
REVERSE TEE SLALOM

The first and last time the line B-A-B is crossed must be in a forward direction and all other crossings must be in a reverse direction. Changes from reverse to forward and forward to reverse may be made at any point.

Forward:
Reverse: ---

Timing line (0.5 - 1m): TL-

Length: 20m Width: 48m



Similar test layouts: Pg. 32,75,77

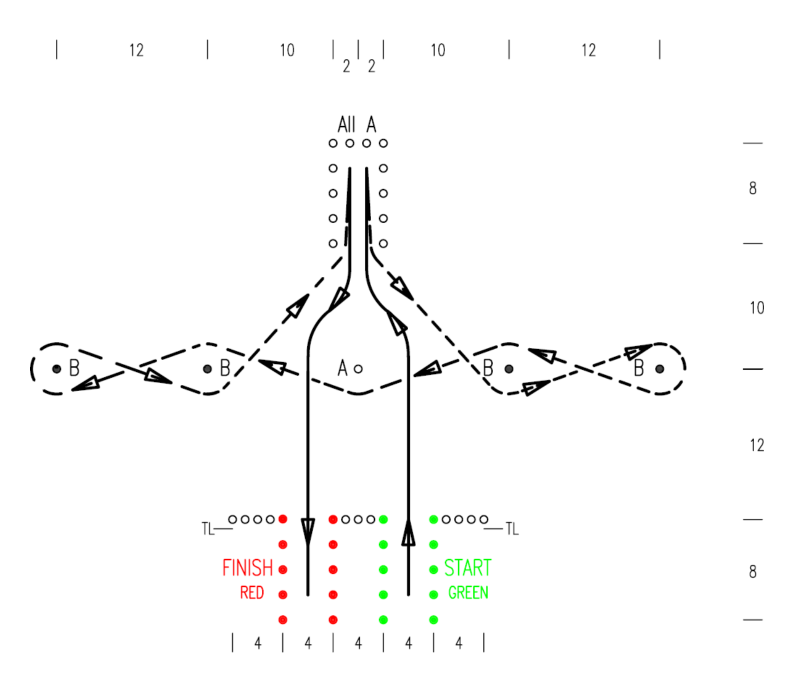
REVERSE TEE GARAGE

Field garage (O) shall be colour A.

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 38m Width: 48m



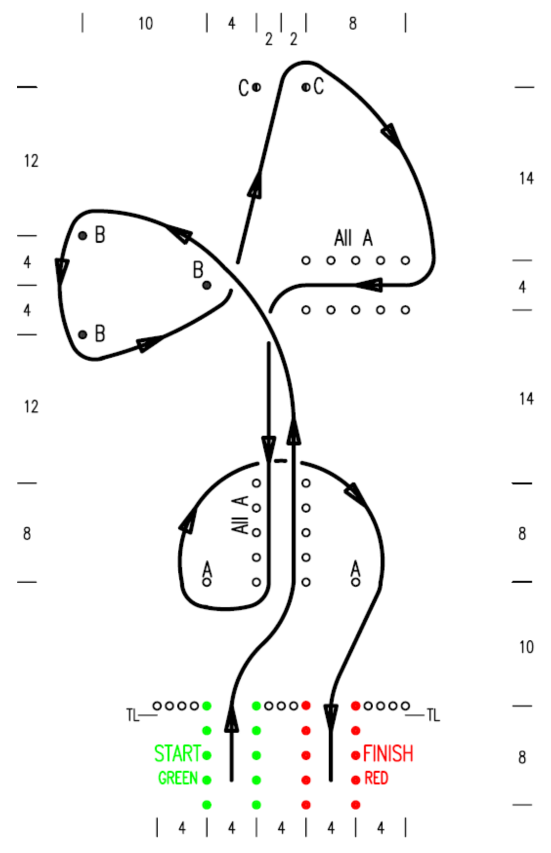
Similar test layouts: Pg. 32,75,76

G.M.

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 58m Width: 26m



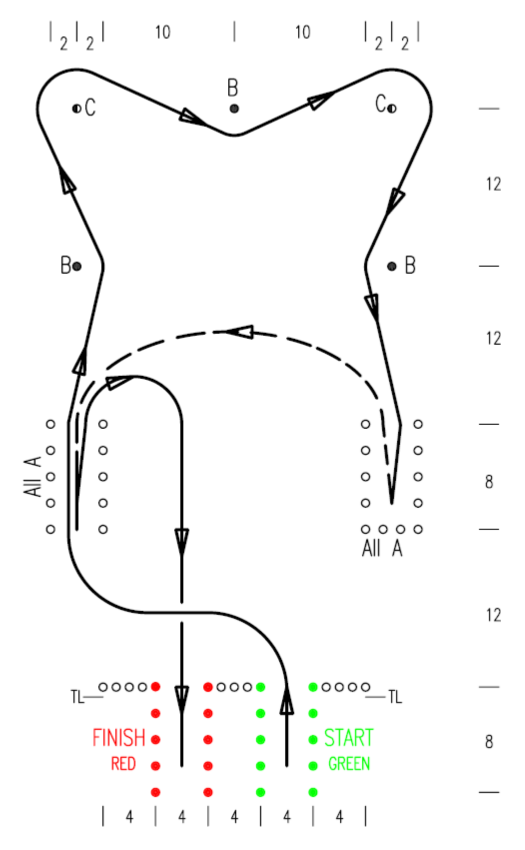
Similar test layouts: Pg. 24

TWIN GARAGES

Forward: ---

Timing line (0.5 - 1m): TL-

Length: 52m Width: 28m



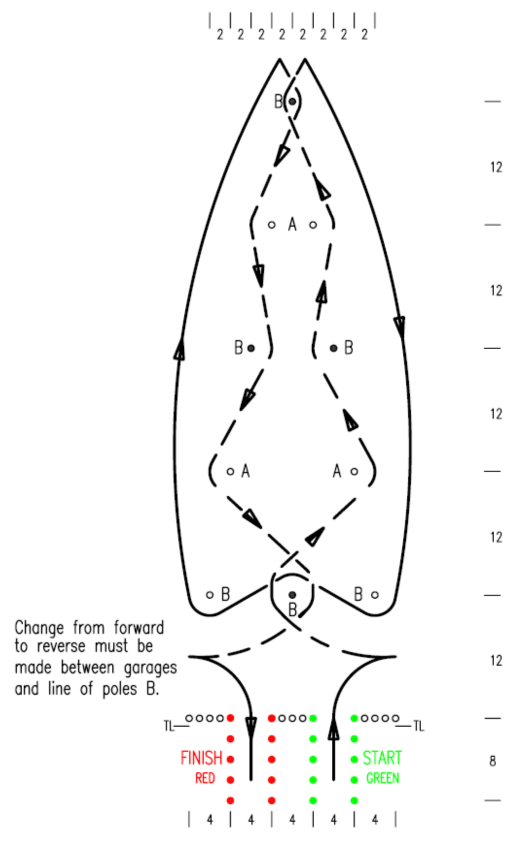
Similar test layouts: Pg. 29

SPEARHEAD

Forward: → Reverse: - - - →

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m



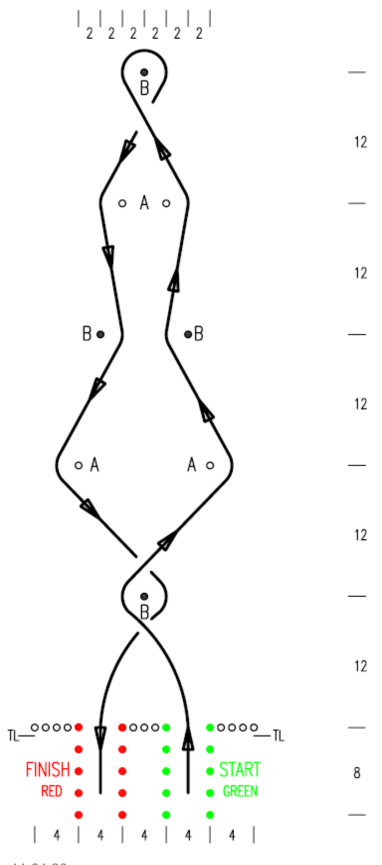
Similar test layouts: Pg. 11,64,81

PINE TREE

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 68m Width: 20m



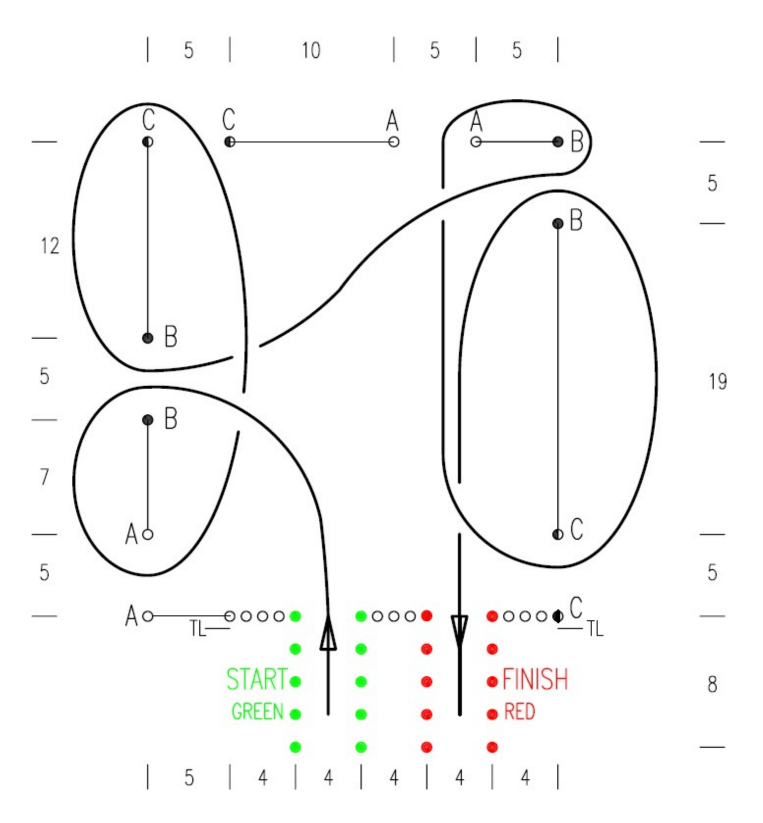
Similar test layouts: Pg. 11,64,80

FOUR LEAF CLOVER

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 37m Width: 25m



Similar test layouts: Pg. 28,83

HALF DOZEN GATES

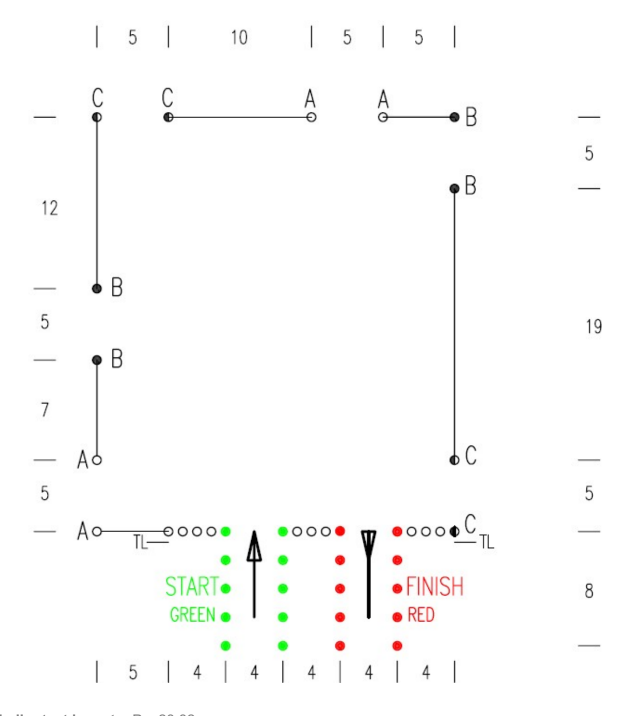
The lines between the gates (bounded by differently coloured flags) form boundaries and must not be crossed.

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 37m Width: 25m

YOU MUST PASS THROUGH GATES A FROM INSIDE THE AREA TO OUTSIDE. YOU MUST PASS THROUGH GATES B FROM OUTSIDE THE AREA TO INSIDE. YOU MUST PASS THROUGH GATES C IN REVERSE.



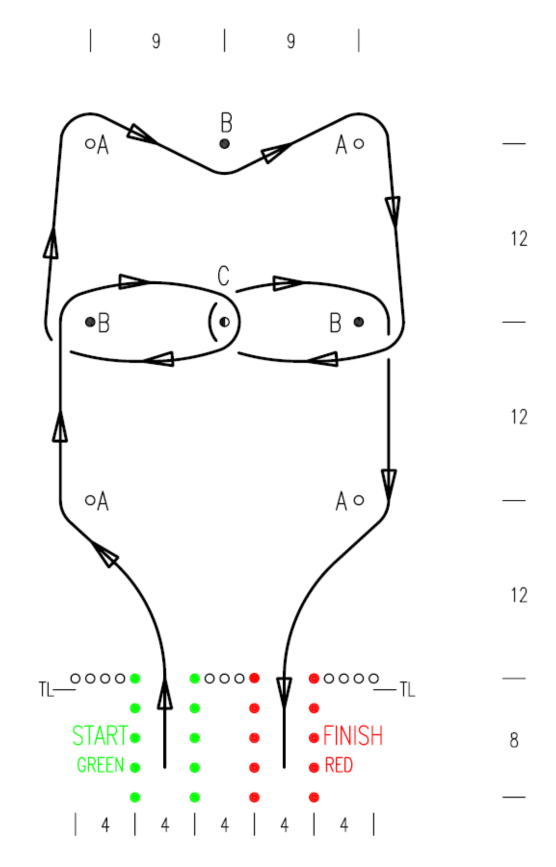
Similar test layouts: Pg. 28,82

BANDIT

Forward: _____

Timing line (0.5 - 1m): TL-

Length: 44m Width: 20m



Similar test layouts: Pg. 65

