











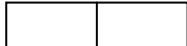



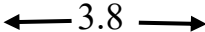
New Zealand Kennel **Club**

AGILITY DOG TRIALS

Course Plans

Revision January 2014

NZKC AGILITY DOG TRIALS ~ COURSES~ LEGEND

Hurdles		Hurdles have two bars and are set at maximum height
Brush Jump		Brush jump is set at maximum height as for hurdles
Hoop		Hoop is set at maximum height
Long Jump		Long jump is set at maximum length, with corner poles
Weaves		12 poles must be used
Pipe Tunnel		as close to 4.5 m as possible.
Collapsible Tunnel		as close to 4m as possible
See-saw		
A-Frame		
Dogwalk		
Obstacle Numbers		
Non-measurement Alignment Line		
Measured Distances		

Start/Finish Timers - Electronic Timing must be used.

Course measuring - The CL is the average of measuring on both sides of the course. The course on the ground should look like the plan as regards placement and directional positioning of obstacles. A plan showing where to measure is attached.

Dogwalks may vary so make sure they start where the measures are.

Individual measurements - a plus or minus variance of 0.25 metre is acceptable.

Final measure :- within 1m is acceptable.

Criteria for AD courses.

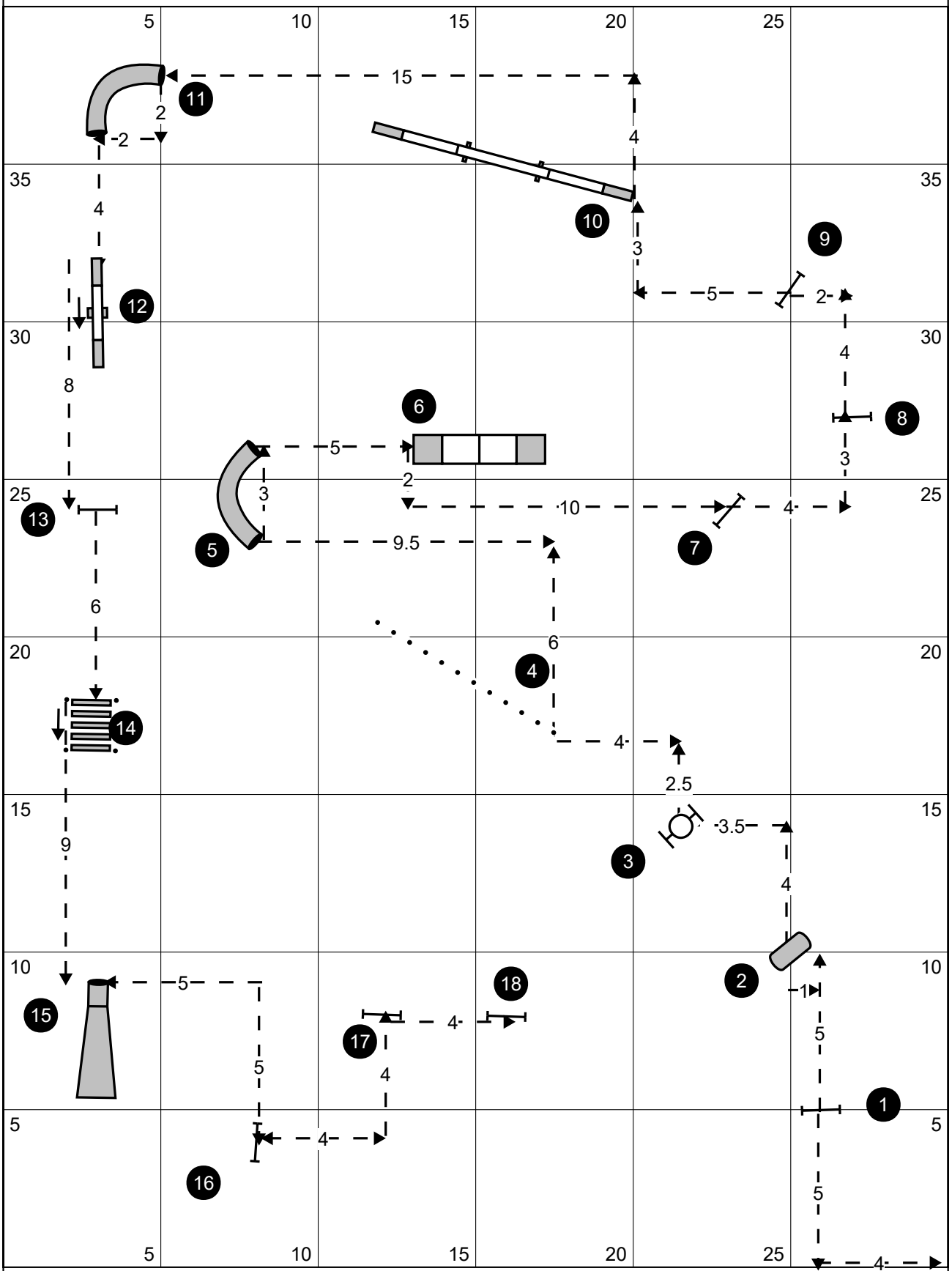
1. Rate of travel = 2.5 m/s
2. Number of obstacles = 18.
3. Three contacts including the seesaw.
4. All other obstacles to be represented.
5. Novice level course design.

AD Course 1

CL = 130 metres

SCT = 52seconds

2014 Revision



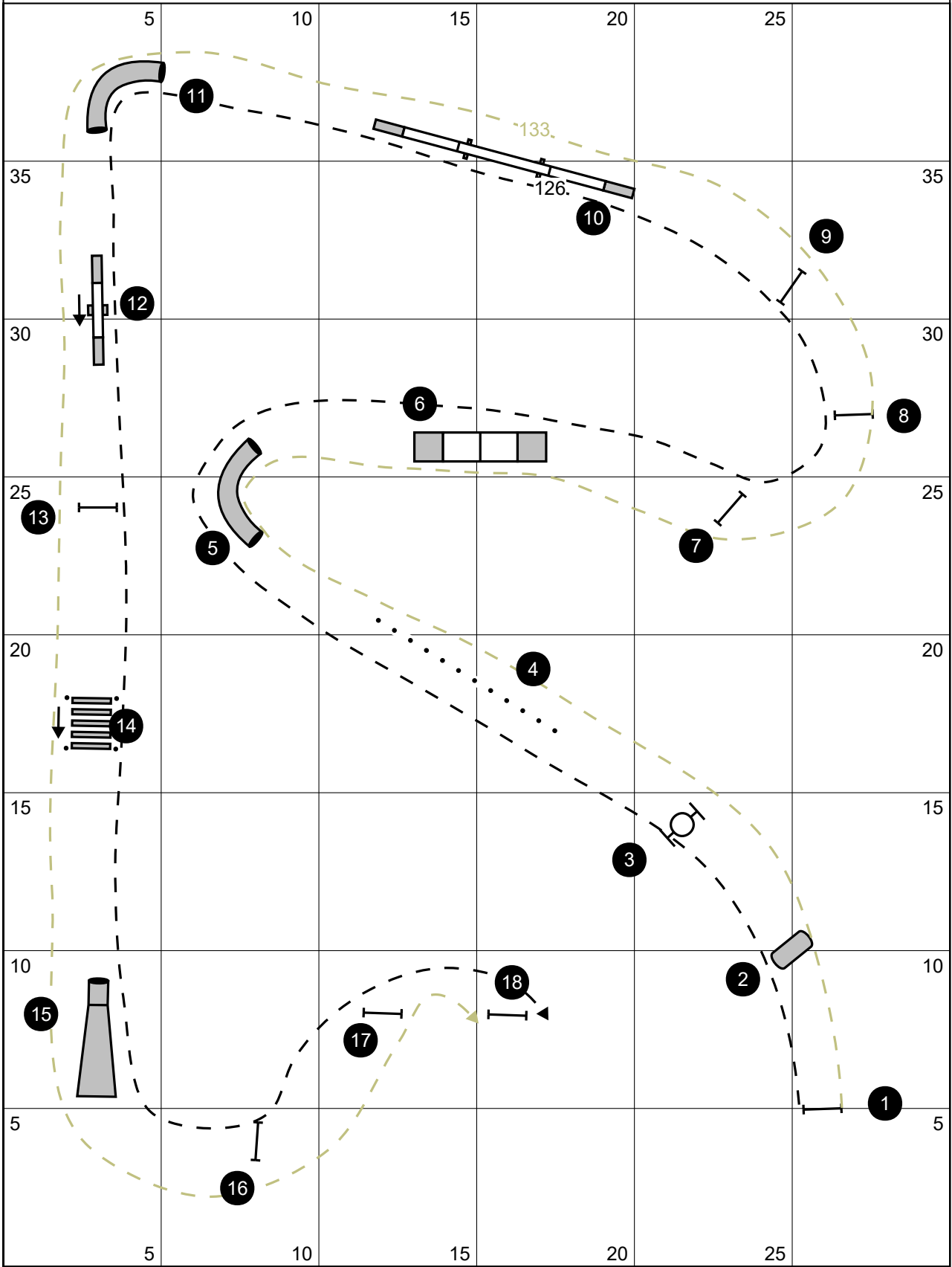
Assembly Area

AD Course 1

CL = 130 metres

SCT = 52seconds

2014 Revision



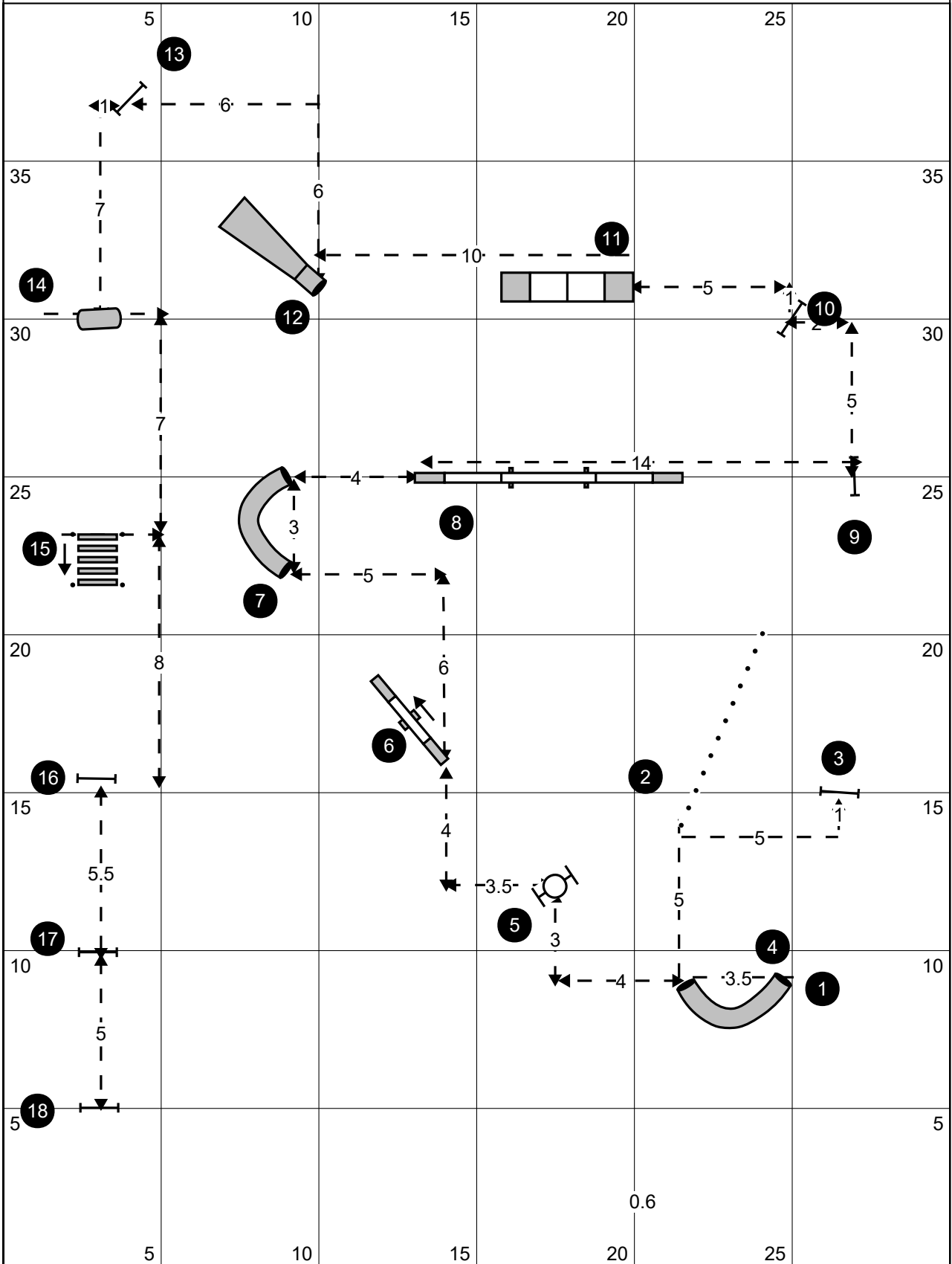
Assembly Area

AD Course 2

CL 137 metres

SCT 55 seconds

2014 Revision



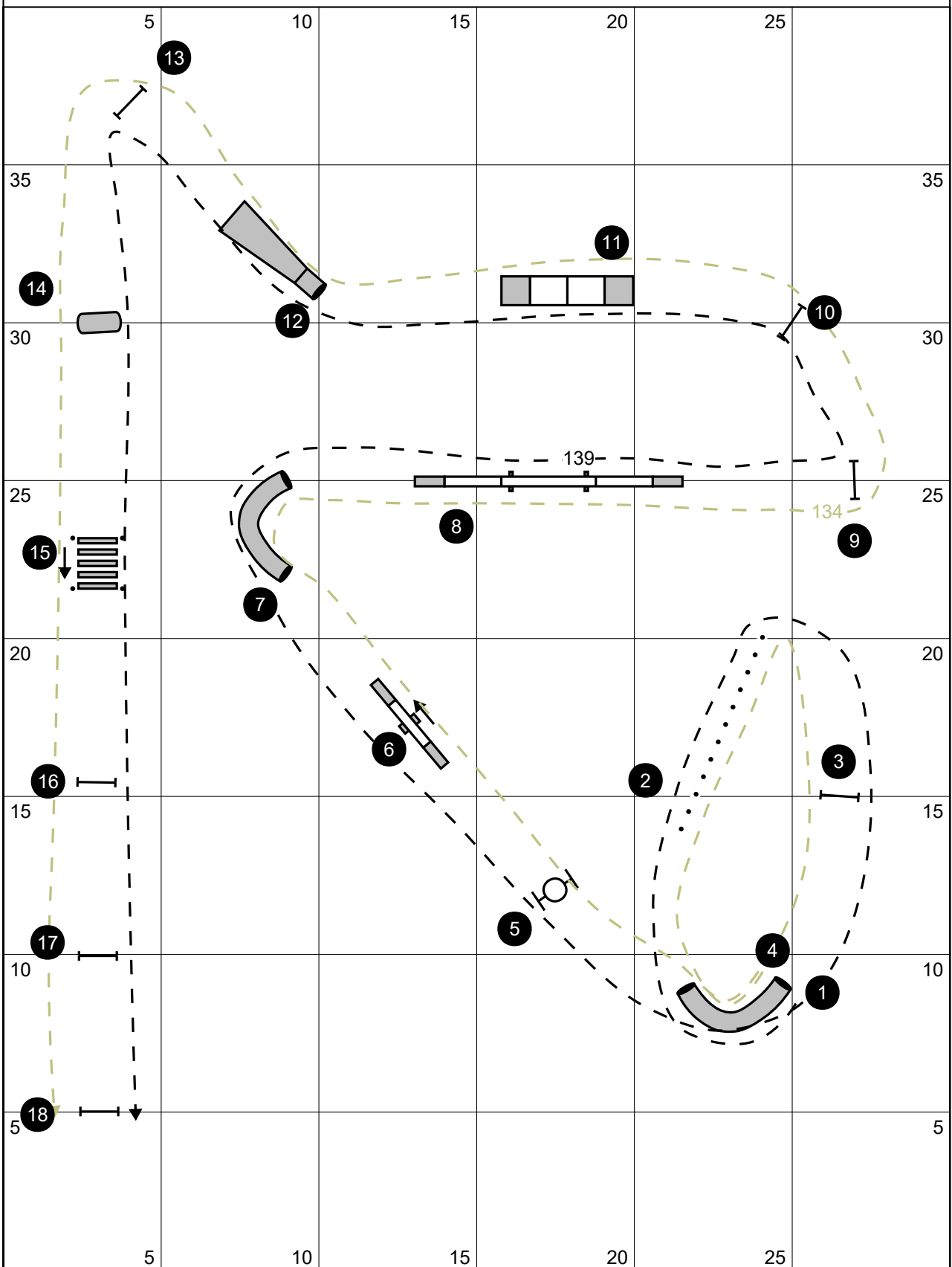
Assembly Area

AD Course 2

CL 137 metres

SCT 56 seconds

2014 Revision



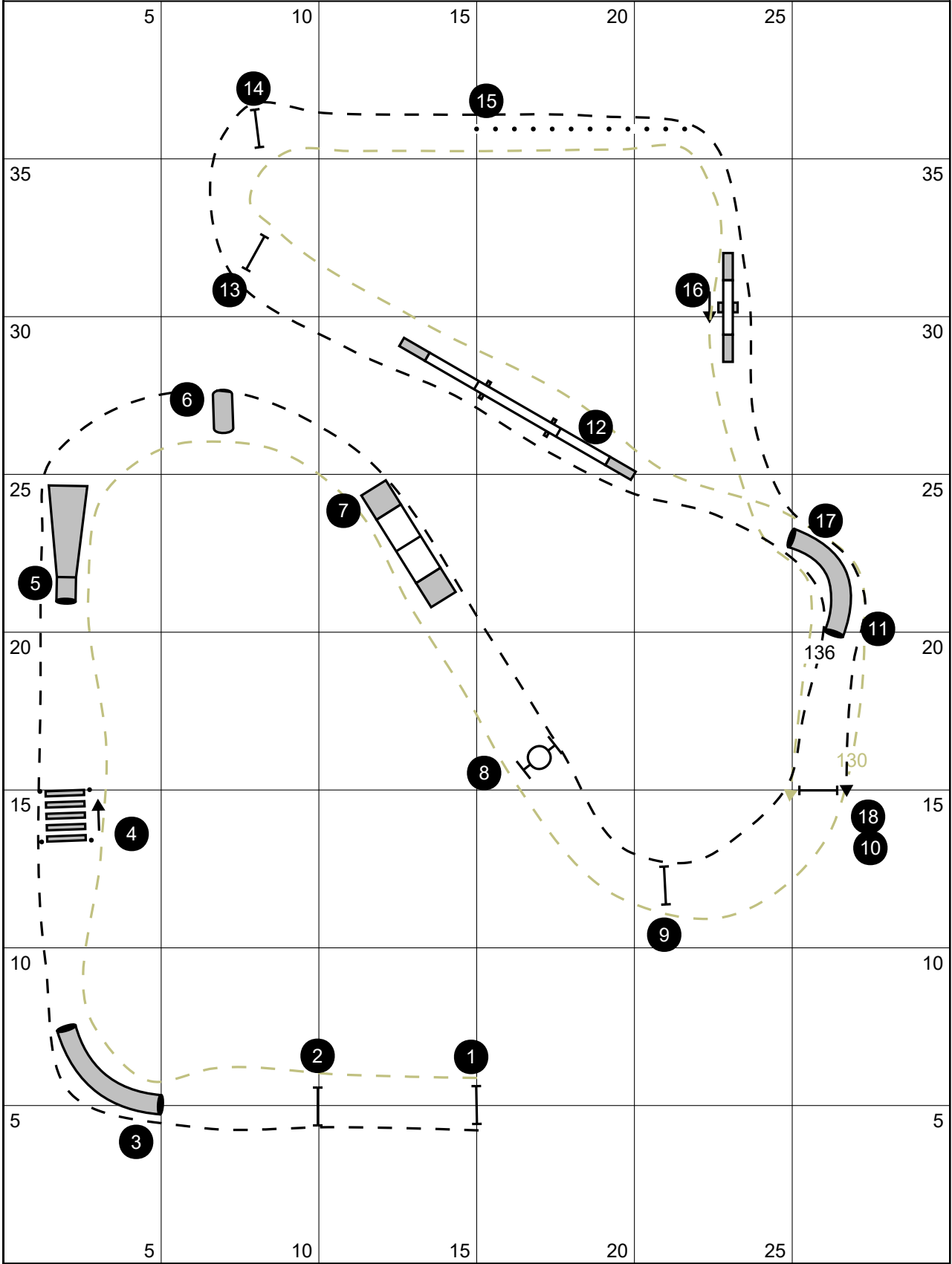
Assembly Area

AD Course 3

CL 133 metres

SCT 53 seconds

2014 Revision



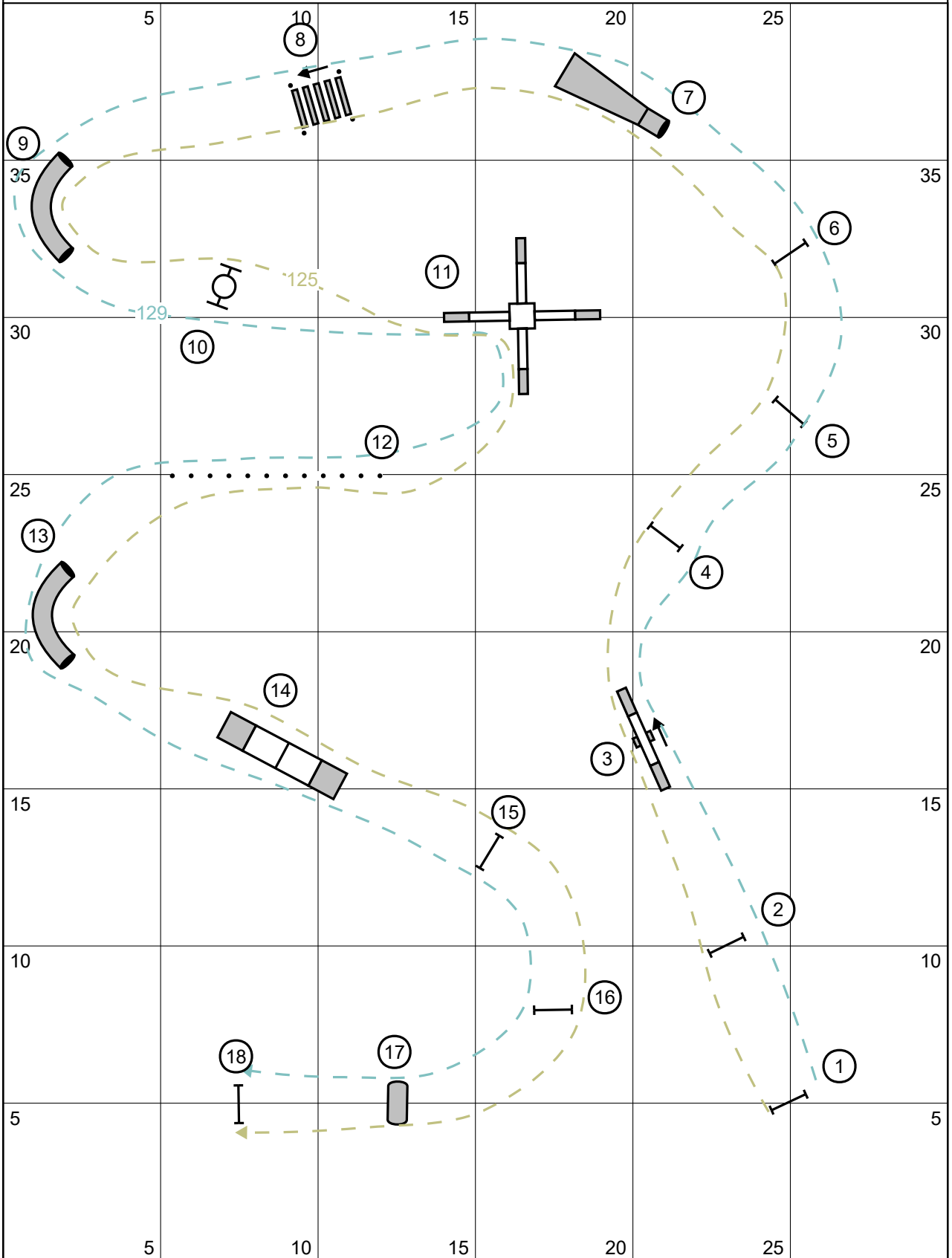
Assembly Area

AD Course 4

CL 127 metres

SCT 51 seconds

2014 Revision



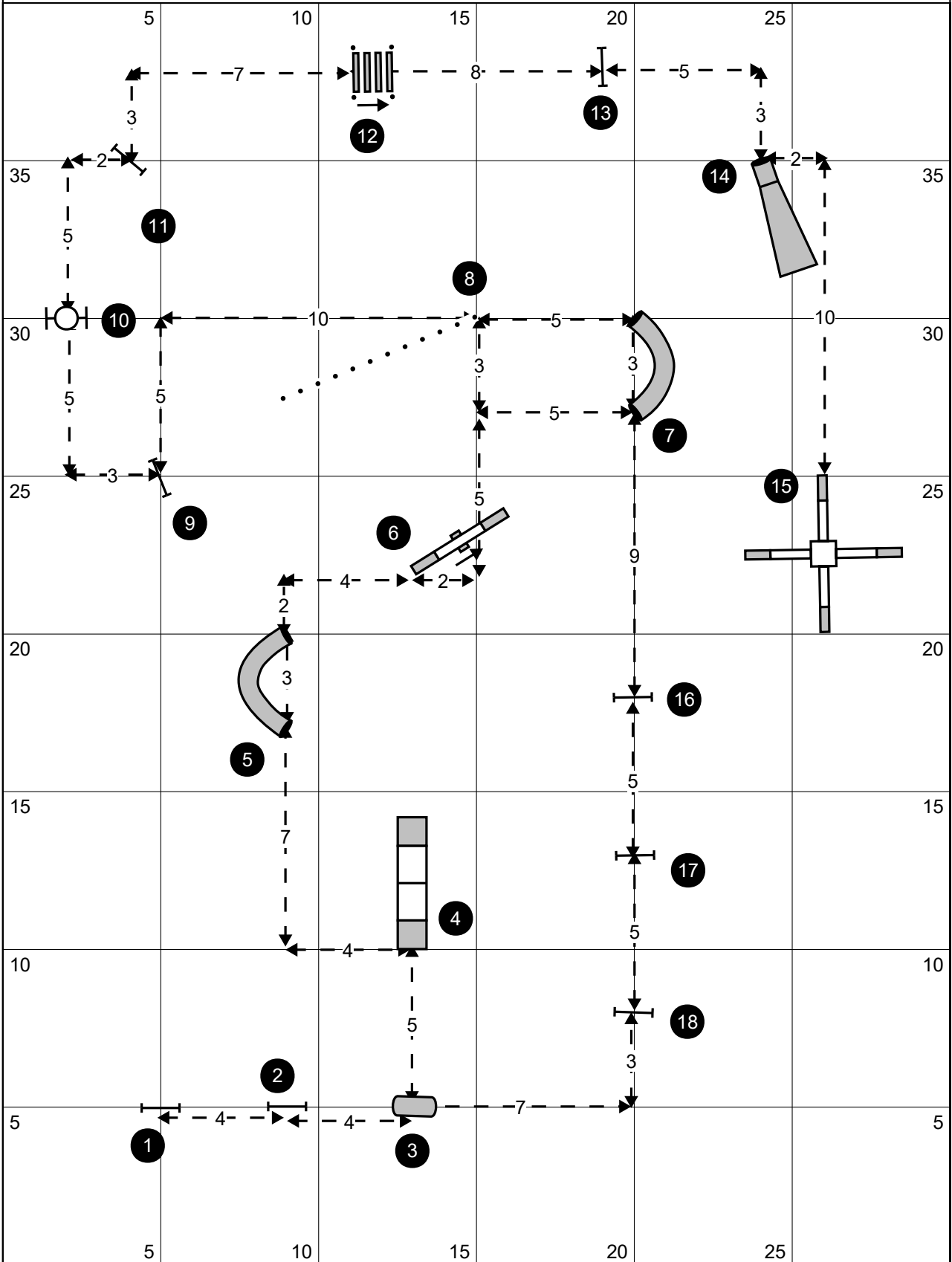
Assembly Area

AD Course 5

CL 127 metres

SCT 51 seconds

2014 Revision



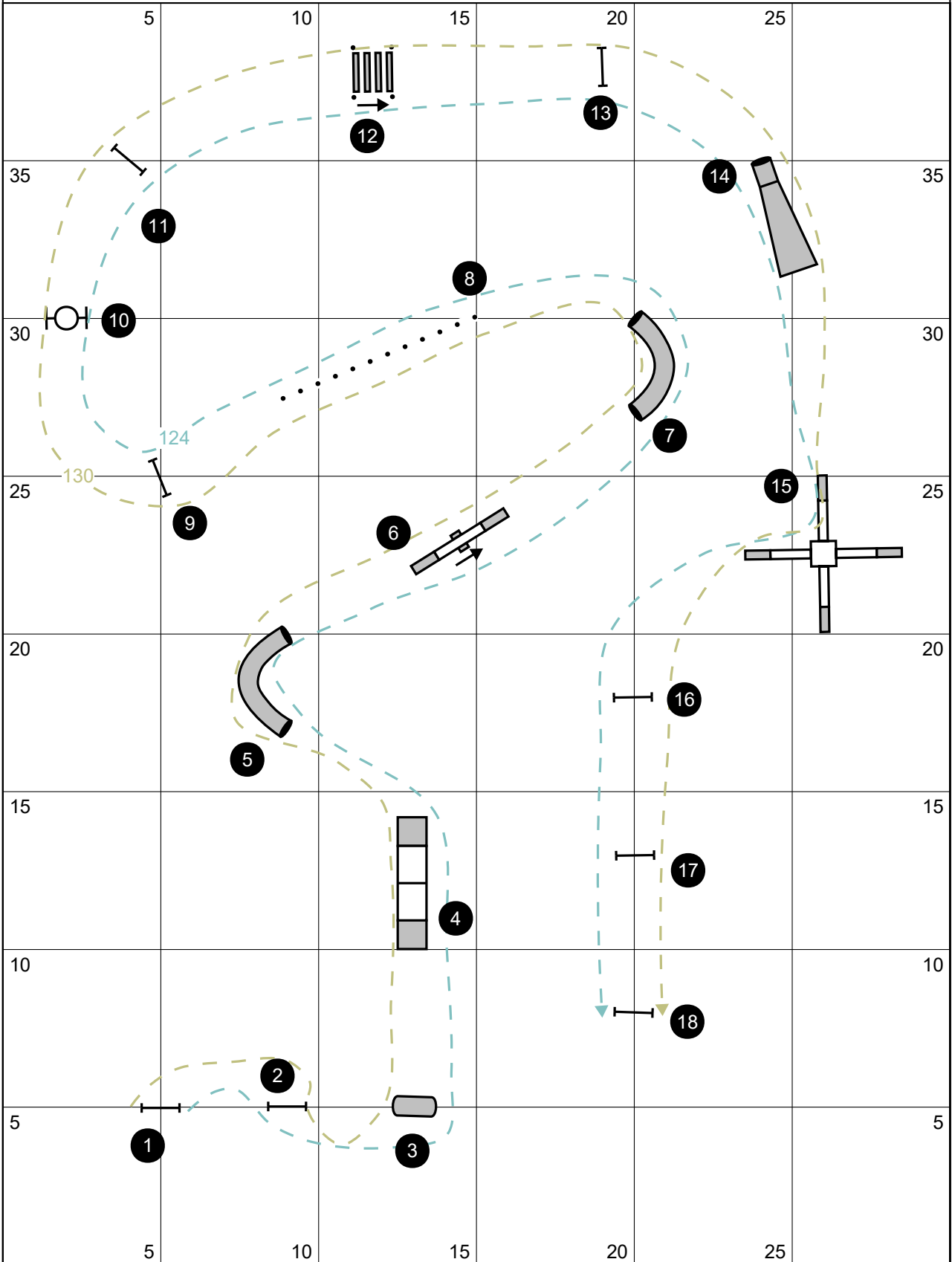
Assembly Area

AD Course 5

CL 127 metres

SCT 51 seconds

2014 Revision



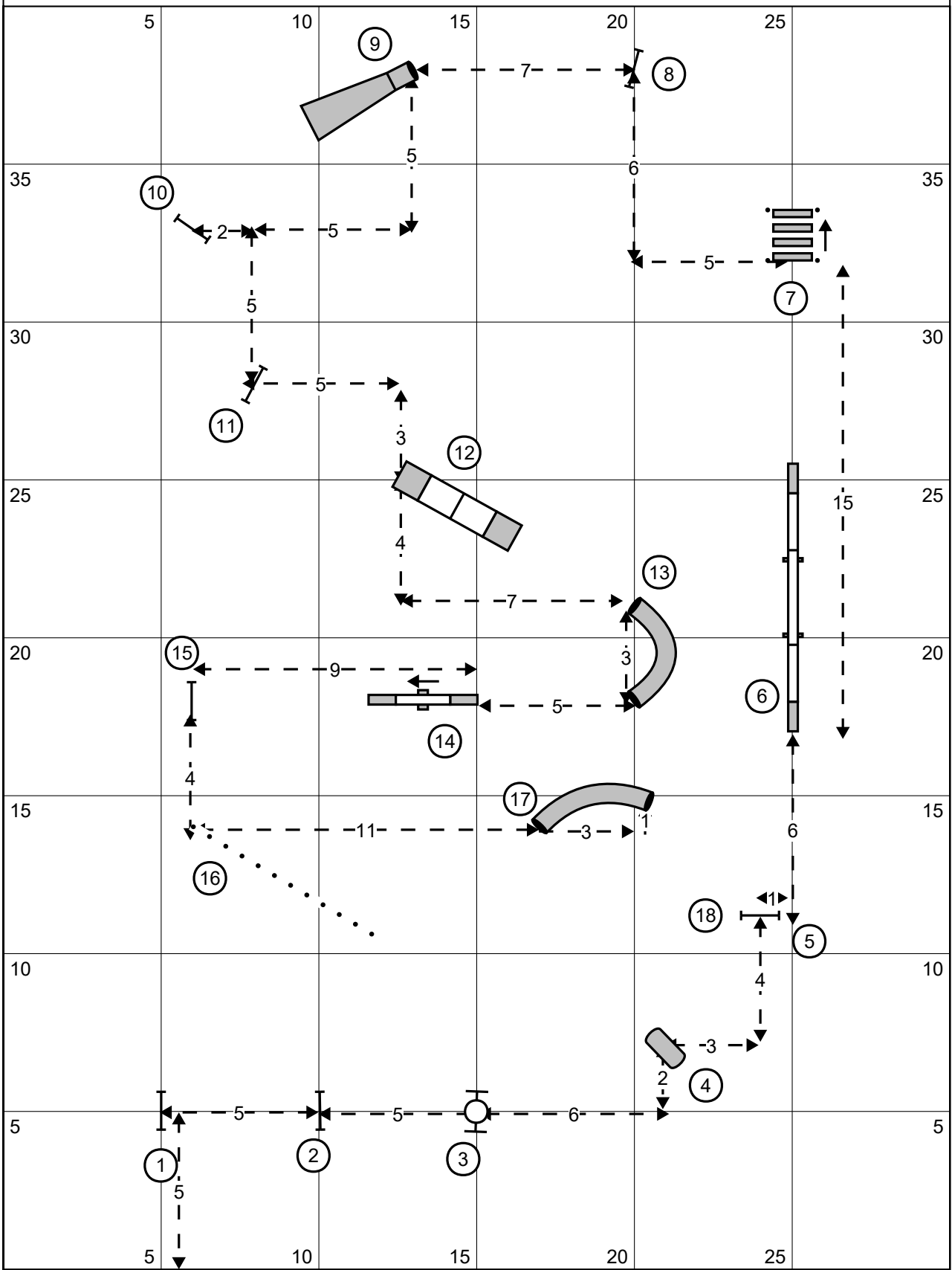
Assembly Area

AD Course 6

CL 131 metres

SCT 52 seconds

2014 Revision



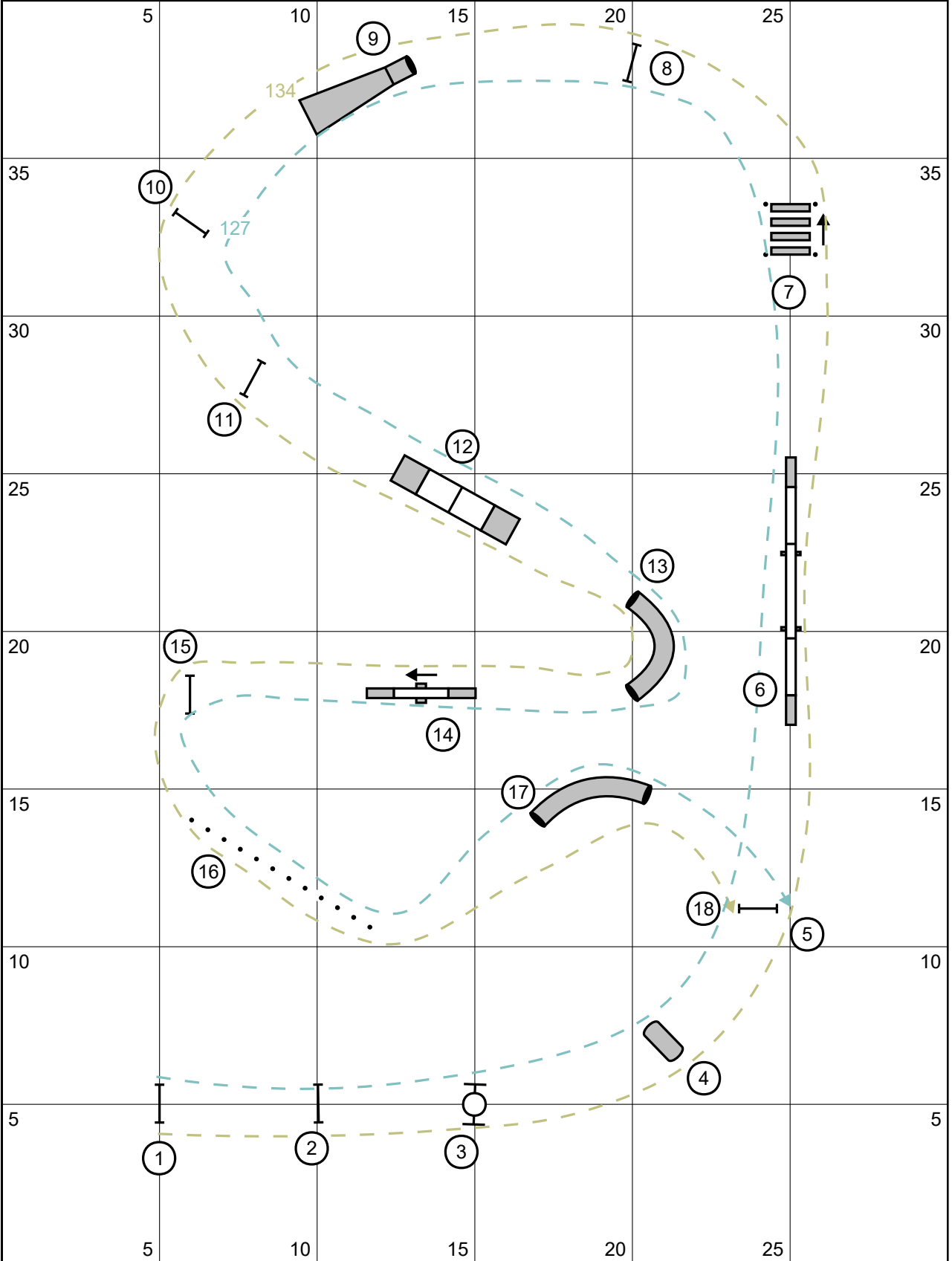
Assembly Area

AD Course 6

CL 131 metres

SCT 52 seconds

2014 Revision



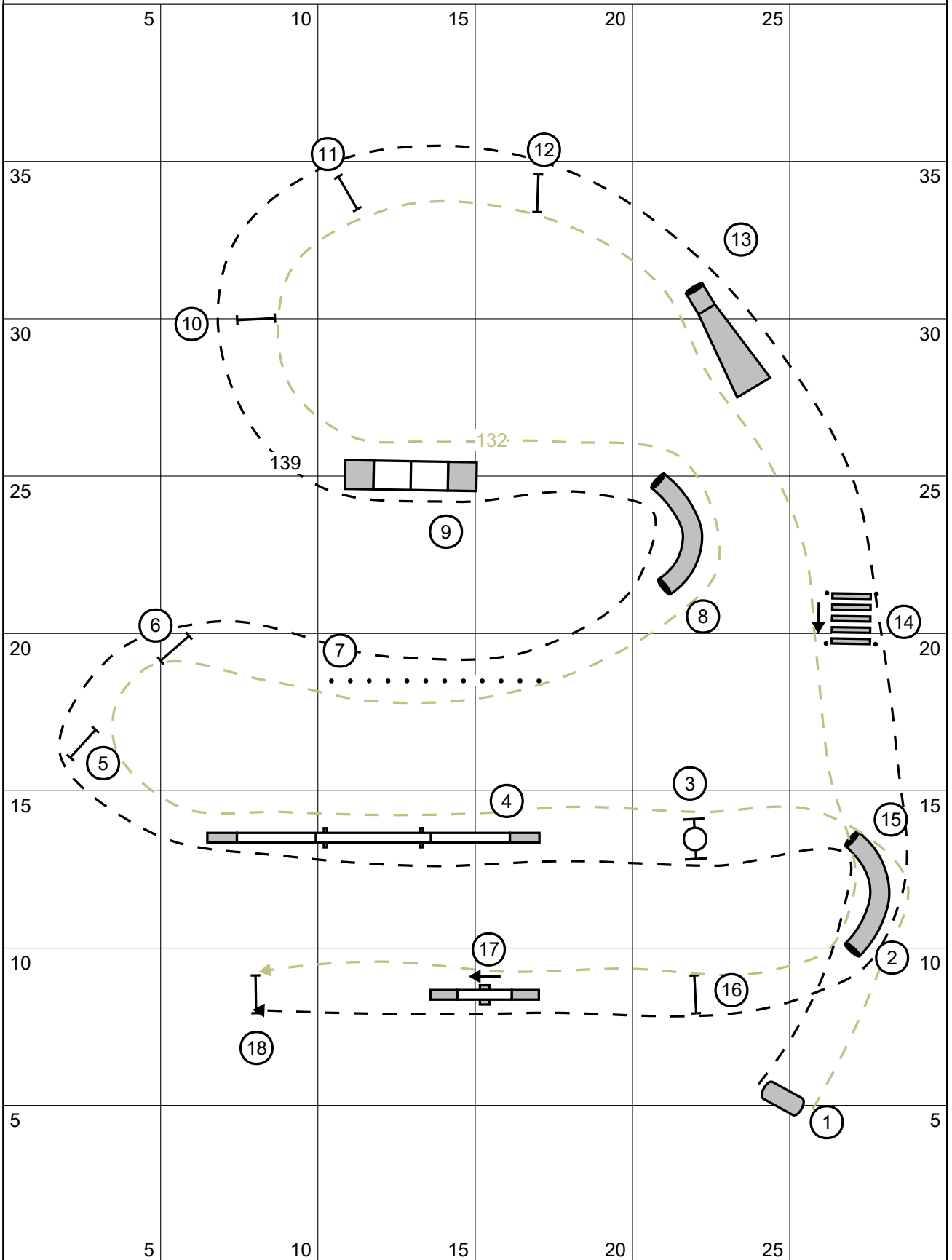
Assembly Area

AD Course 7

CL 136 metres

SCT 54 seconds

2014 Revision



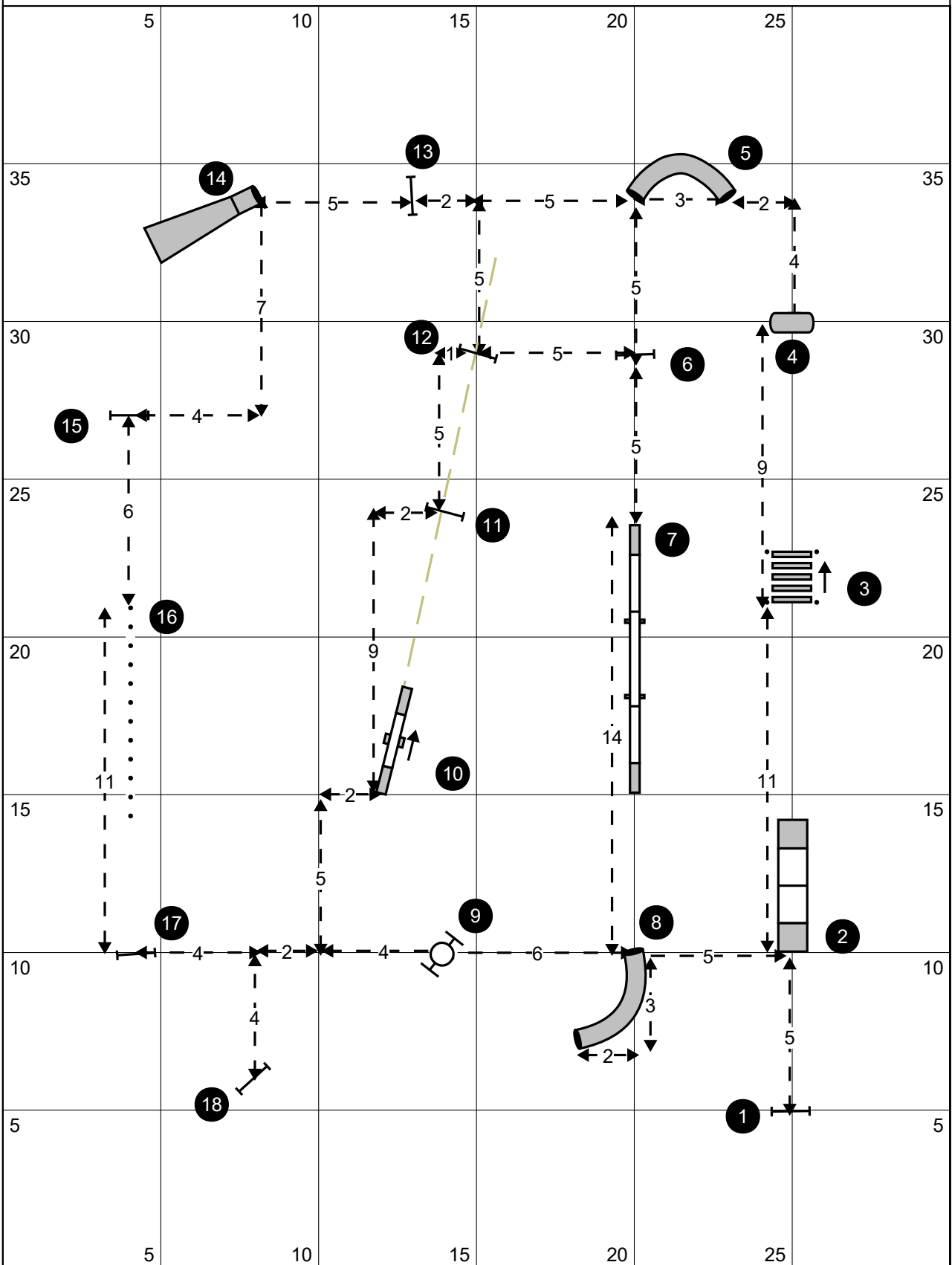
Assembly Area

AD Course 8

CL 129 metres

SCT 52 seconds

2014 Revision



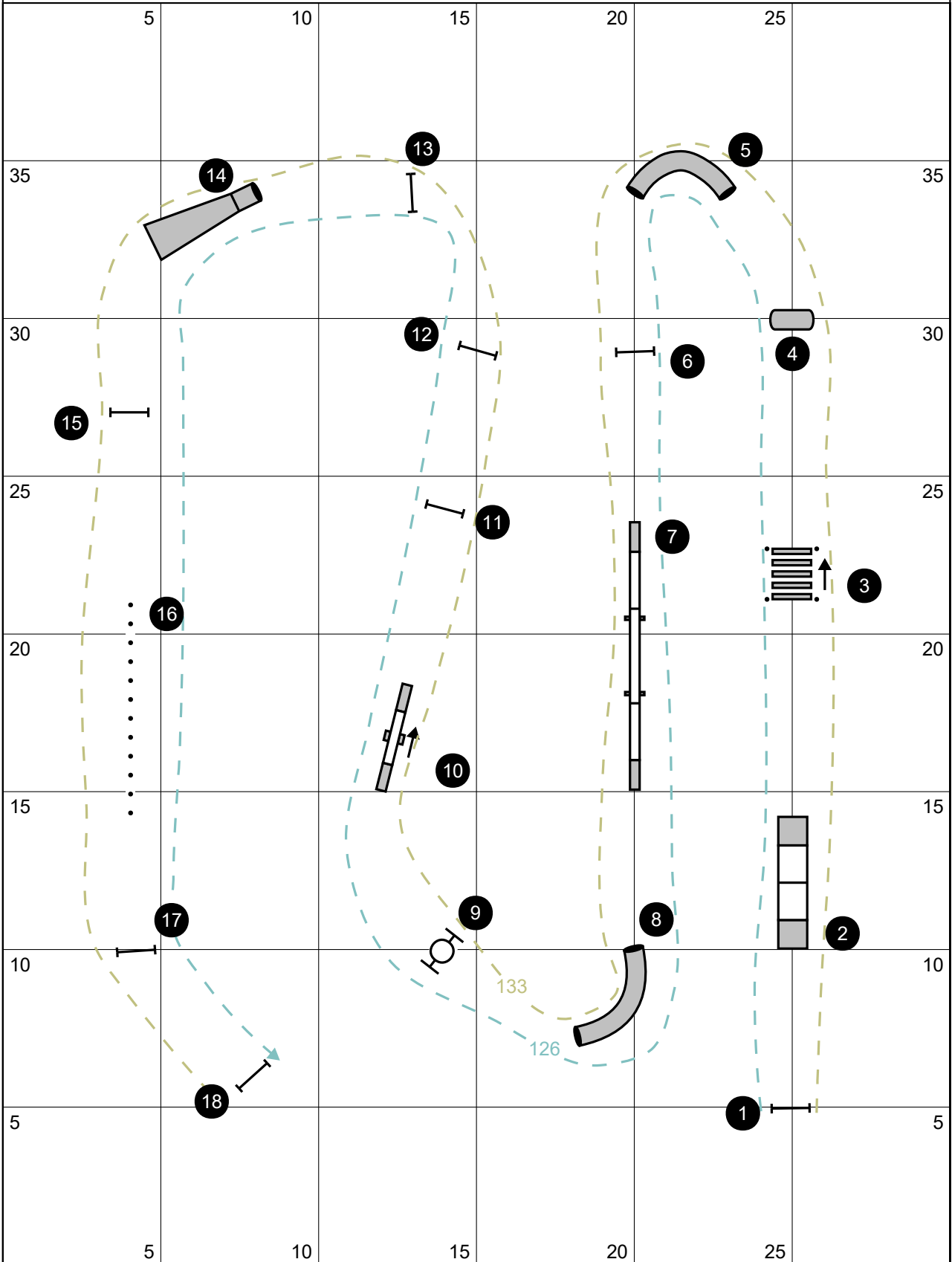
Assembly Area

AD Course 8

CL 129 metres

SCT 52 seconds

2014 Revision



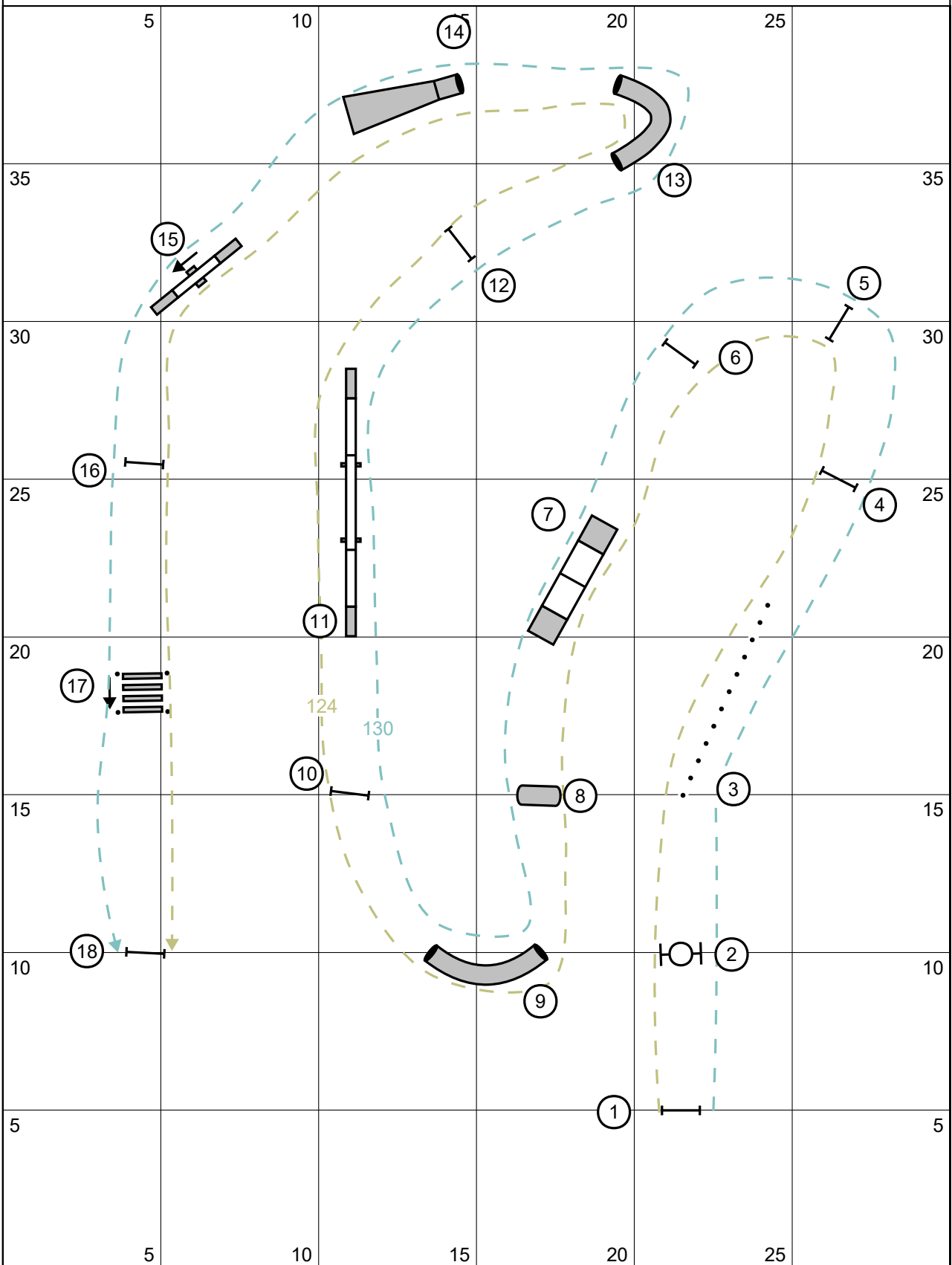
Assembly Area

AD Course 9

CL 127 metres

SCT 51 seconds

2014 Revision



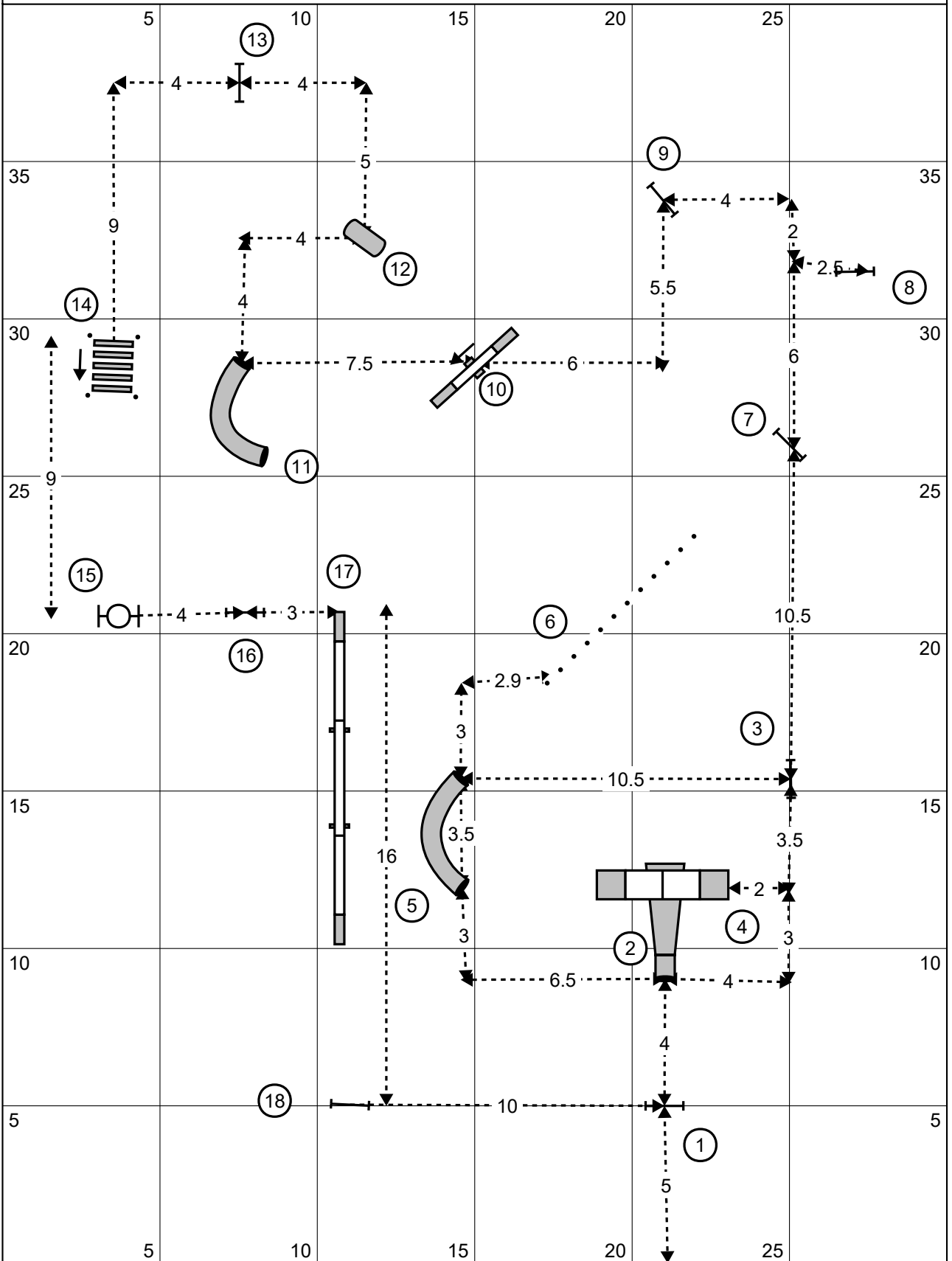
Assembly Area

AD Course 10

CL 133 metres

SCT 53 seconds

2014 Revision



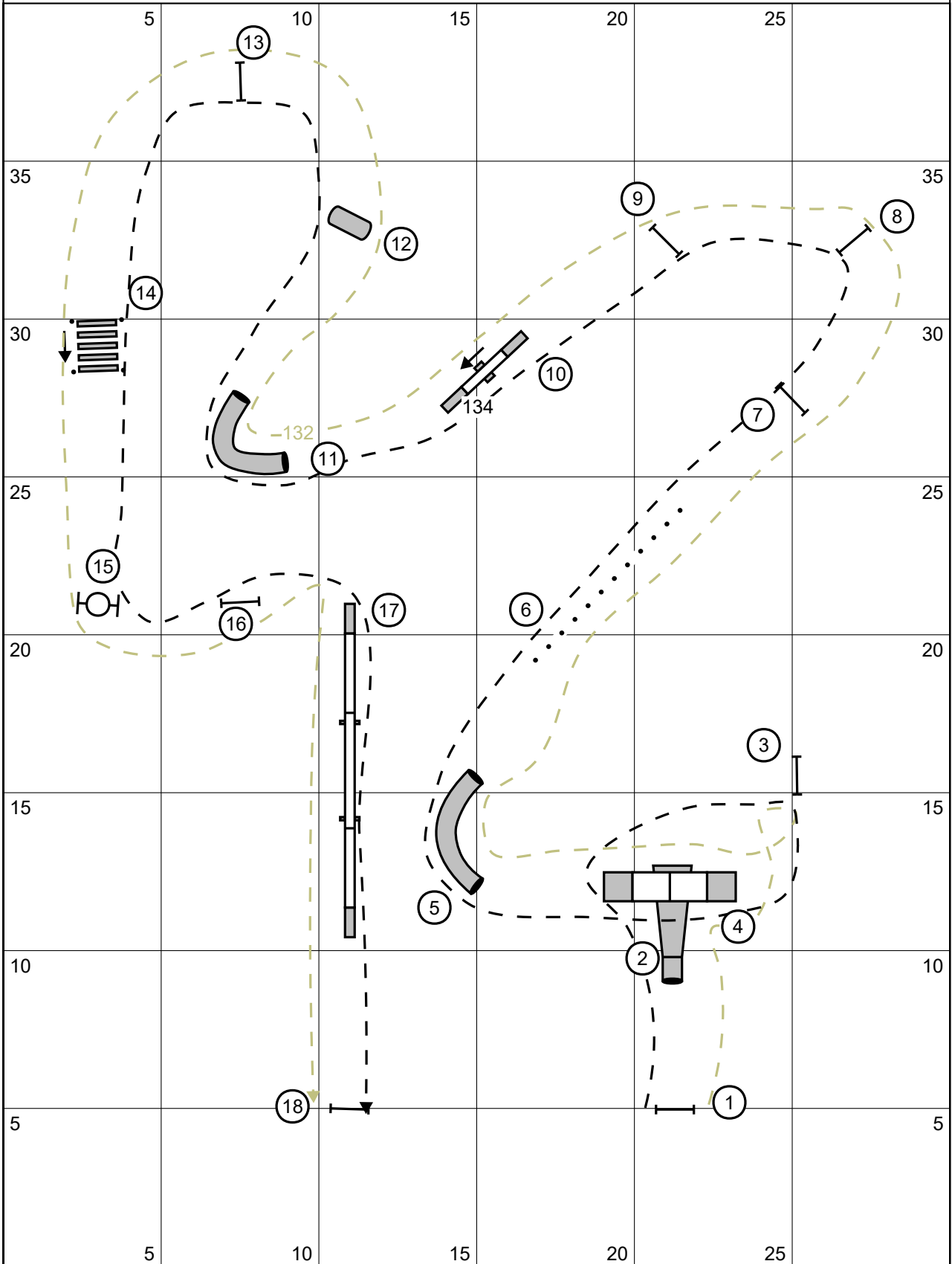
Assembly Area

AD Course 10

CL 133 metres

SCT 53 seconds

2014 Revision



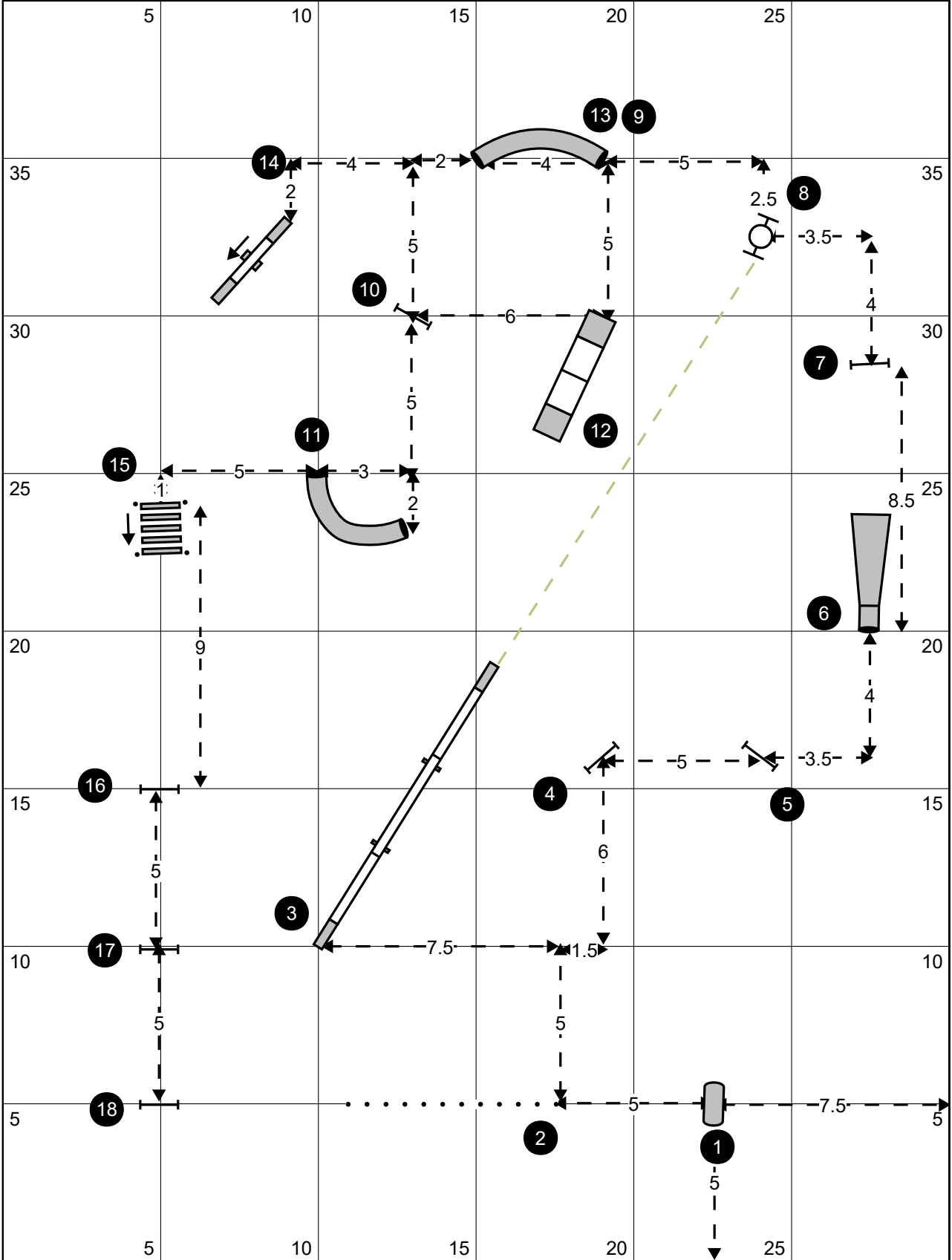
Assembly Area

AD Course 11

CL 137 metres

SCT 55 seconds

2014 Revision



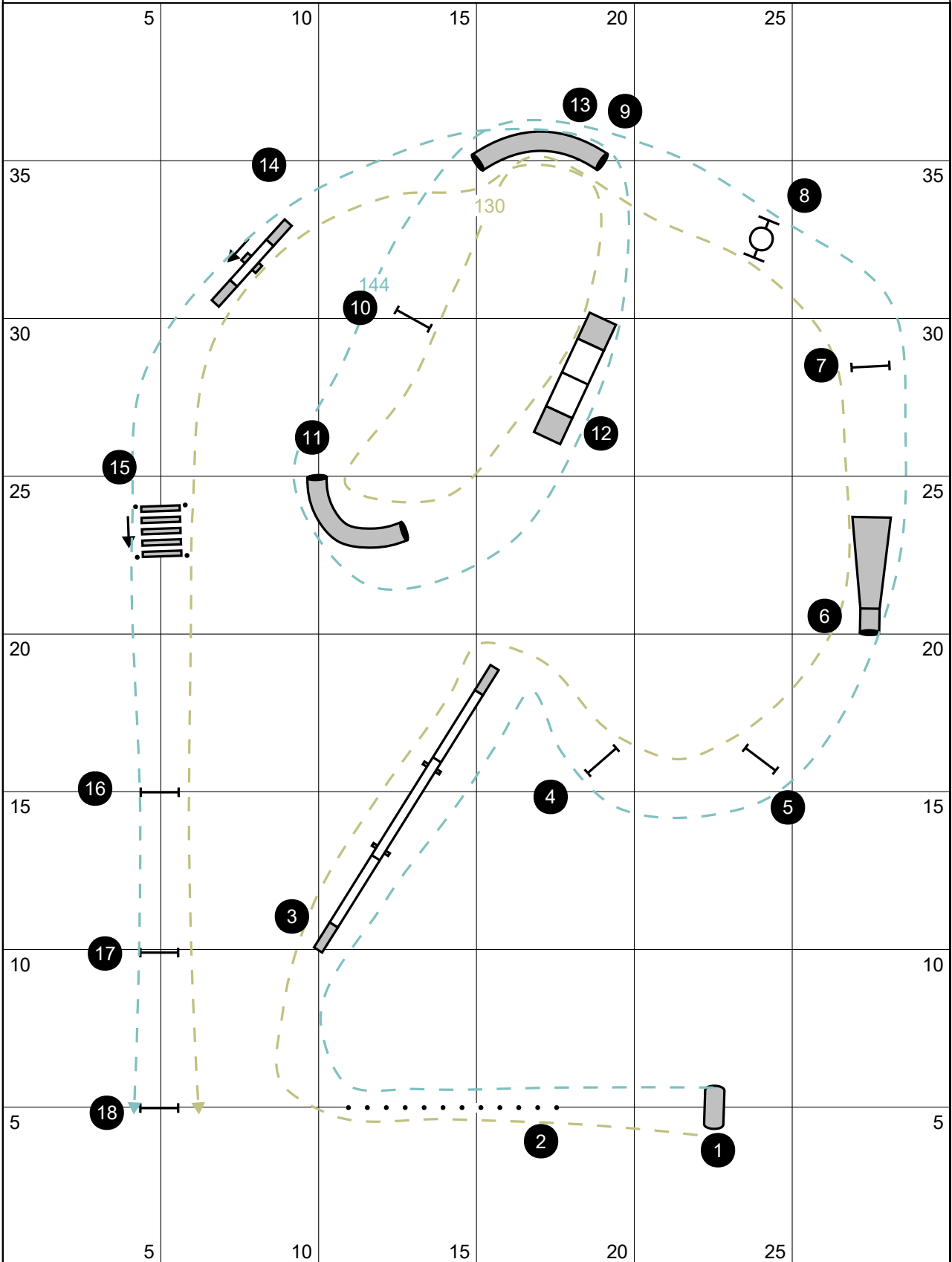
Assembly Area

AD Course 11

CL 137 metres

SCT 55 seconds

2014 Revision



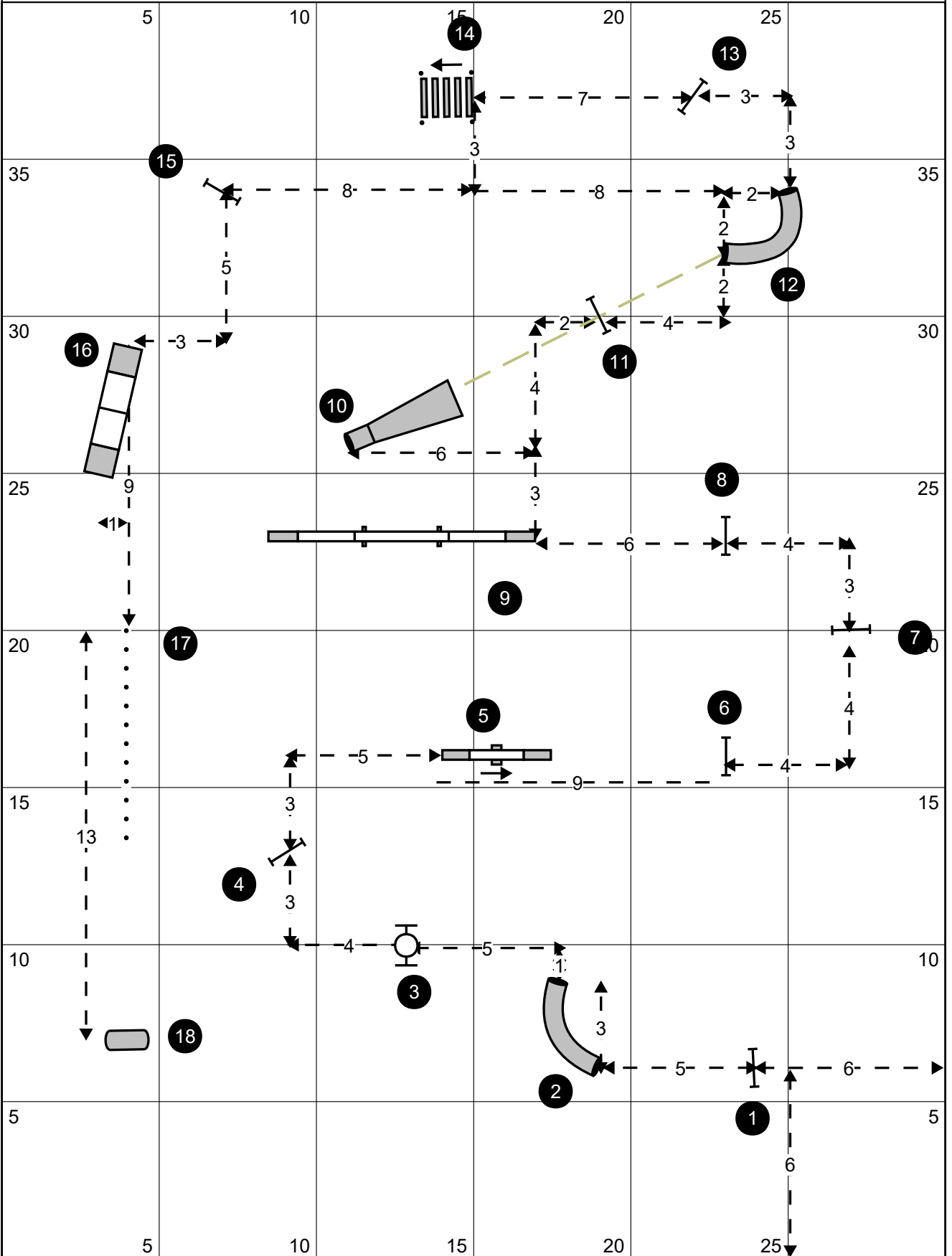
Assembly Area

AD Course 12

CL 132 metres

SCT 53 seconds

2014 Revision



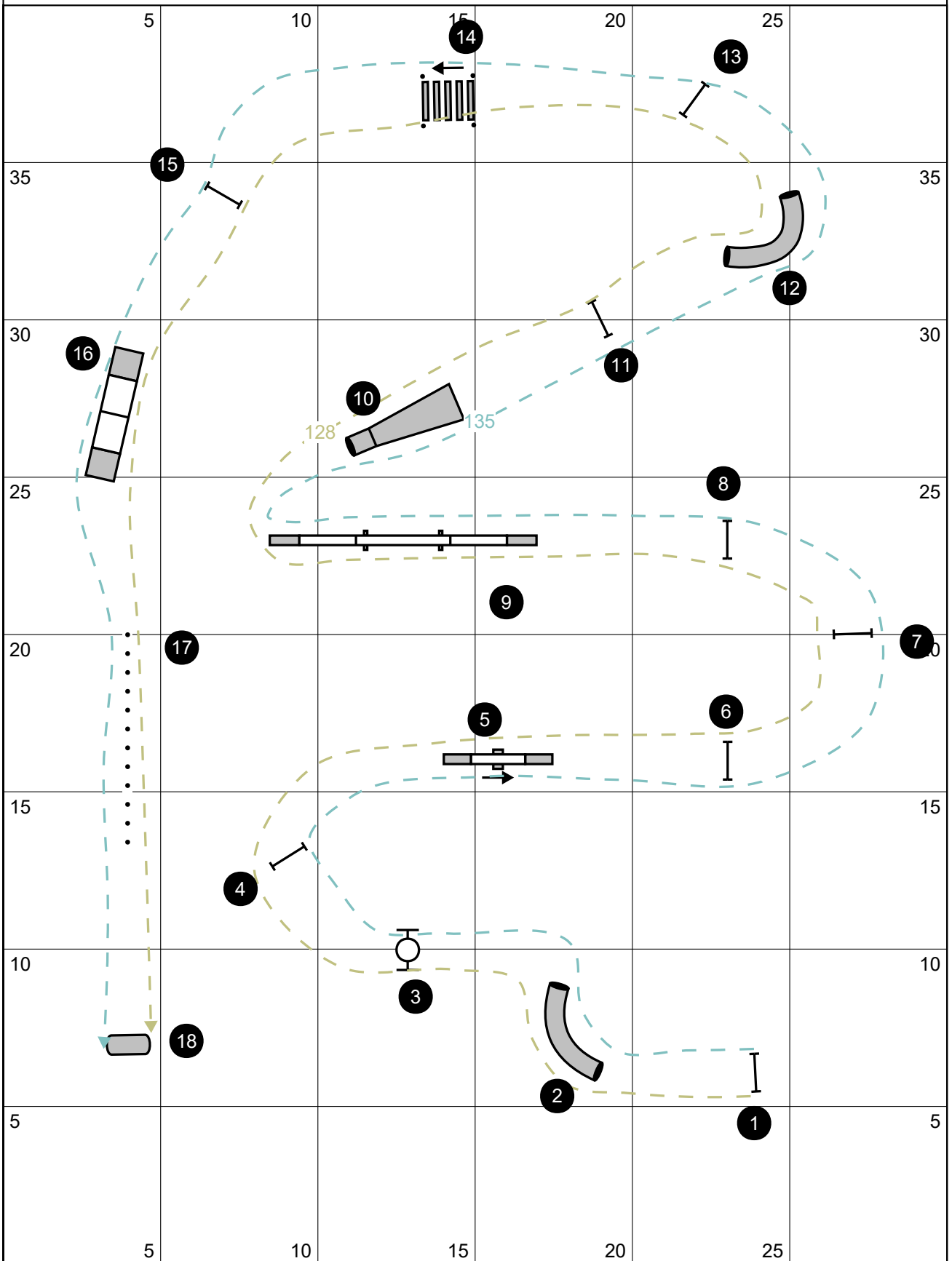
Assembly Area

AD Course 12

CL 132 metres

SCT 53 seconds

2014 Revision



Assembly Area