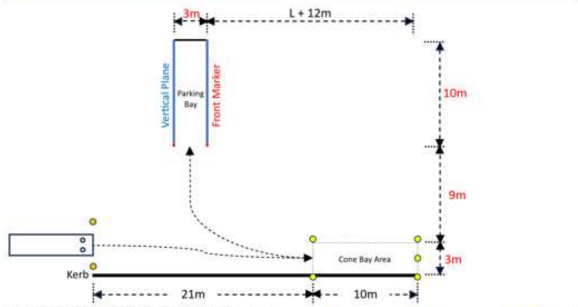




UFBA Drivers Rule Clarifications 2025

There is a typo on the second paragraph of Page 11, Exercise No 4 – as identified below in Yellow. The measurement should have read *"100-300mm of the rear barricade"* to match the highlighted portion of ready reckoner RR4A and as such, will be officiated this way.

EVENT 4 - BAY PARKING



Driver starts between the cones at the start position, moves forward into cone bay area until the rear of the appliance is inside the cones, then reverses into the parking bay without striking kerb, cones, front markers, side boundaries (as indicated by the vertical plane) or rear barricade. This includes the inside vertical plane from any ground marker. The driver will stop when they believe that they are in the correct position and measurements will be made. Once measurements are made, the driver will then drive forward out of the parking bay, into the cone bay area until the rear of the appliance is past the cones, then reverse through the start cones.

The appliance must be stopped within 100-450mm of the rear barricade and properly centred 250-350mm off of the near side vertical plane within the side boundary markers. A variation of 50mm is permitted for centring the appliance.

This exercise has a time limit of 3 minutes to park. Once 3 minutes has elapsed, the driver will be told to stop, and the measurements taken. Failure to get all measuring points inside the parking bay will result in penalty 19 being applied per

Notes:

- Measuring point(s) will be pre-determined prior to challenge commencement and marked as such on the appliance with tape.
- Side walls to consist of 100x50mm lengths lying flat on the ground. Front corners to be marked with polystyrene pipe or similar. Back wall to consist of a physical wall of a different colour to that of the ground.
- Off centre distance and parallel offset measuring points to be 1 C) immediately behind cab on locker body work and 2 B) immediately behind rear wheel measuring point.

RR4A A = 101-300mm		RR48 B&C +/- 300mm		RR4C B +/- C tolerance	
50	50	50	0	50	0
51	25	51	50	51	75
100	25	100	50	100	75
101	0	101	100	101	150
300	0	150	100	150	150
301	25	151	150	151	225
375	25	200	150	200	225
376	50	201	200	201	300
450	50	250	200	1000	300
451	75	251	250		
525	75	300	250	1	
526	100	301	300	1	
600	100	1000	300	1	
601	125			7	
675	125	1			
676	150	1			
750	150	1			
751	175	1			
825	175				
826	200				
900	200				
901	225				
975	225				
976	250				
1050	250				
1051	275				
1125	275				
1126	300				
	000				