7 A B C	Within 5 – 7 cm from '0' Within 1 – 3 cm from '0' Within 2 mm of '0'	1 1 1 1 [3]	SC2 if not marked but all correct numerical probabilities given. (Condone if letters only are within tolerances.) SC1 for all three lines correct but no labels
8	103 + 18 or 5.7() seen 6 (cars)	M1 A1 or W2 [2]	If zero SC1 for 5 as answer
9	All correct 3 5 18 3 2 42 9 10	4 [4]	1 for each correct +2 and round down
10	3 5 2 1	3 [3]	-1 for each wrong (count blank as negative response if unambiguous)
11 (a	o) Ordered list : 2 5 5 6 7 9 10 6	M1 A1 or W2	(large⇒small or small ⇒ large)
(k	27.50 ÷ 5 or 6.15 x 5 5.5 or 30.75 (seen) 3.25	M1 A1 A1 [5]	Or W2 Or W3
12 (a	a) Correct angle indicated b) 75 (± 2°)	1	Allow follow though from (a) angles are ±2° L to R 75 120 15 150 210 45
(0	c) Correct angle indicated	1 [3]	If two angles indicated with the same 'mark' mark to candidates advantage.
13 (8	a) 7 x 65 (or 455 seen) 1000 - 455 = 545	M1 M1 A1 or W3	Allow M1 follow through on "their 455" (must be less than 1000) SC1 for 0.545, 5.45 or 54.5
(t	(a) (545) ÷ 65 = 8.3 () seen 9 weeks	M1 A1 or W2	Allow full follow through
		[5]	If zero SC1 for 8
3	Section B total: 25		
	Paper Total: 50	V.	