## Example of 'No flexibility' permit application

<sup>c12.</sup> Total Mass Applied For (tonnes) * 54	c13. Load (circle) * Divisible / Indivisible
c14. Axle weight flexibility (AWF) Required (circle) * Yes (No	c15. AWF limits (circle): Class 1/HPMV/User defined
	1

- c16. Axle Number
- c17. Axle Type (†)
- c18. Tyre Size (†)
- c19. Suspension Type (†)
- c20. Track Outer (m) (†)
- c21. Mass (tonnes) (†)
- c22. Max Mass (user defined)++
- c23. Spacing from prev (m) (†)
- c24. Axle group (†)
- c25. Steering axle (†)

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1	2	3	4	5	6	7	8	9	10
S	S	Т	Т	Т	Т	Т	Т		
ST	ST	ST	ST	ST	ST	ST	ST		
L	L	AD	AD	L	L	L	L		
2.2	2.2	2.0	2.0	2.0	2.0	2.0	2.0		
5	5	8.0	8.0	7.0	7.0	7.0	7.0		
1.9	3.5	7 1.3	2 4.9	1.2	5 4.1	0 1.2	5		
TS	TS	Т	Т	Т	Т	Т	Т		
YN	Y)N	Y (N)	Y / N	Y/N					

- c21 should be filled in with the mass limits that add to the total mass applied for (c12).
- c22 should be left blank, as User-defined AWF has not been requested.