Example of 'HPMV flexibility' permit application

^{c12.} Total Mass Applied For (tonnes) * 50		c13.	Load (circle) * Divisible / Indivisible
	\frown		
^{c14.} Axle weight flexibility (AWF) Required (circle) (Yes No	c15.	AWF limits (circle): Class 1/HPMV/User defined

^{c16.} A	Axle Number	1	2	3		4	5	5		6		7		8		Ī	10	
^{c17.} A	Axle Type (†)	S	S	Т		Т	Т	Т		Т		Т		Т				
^{c18.} T	Tyre Size (†)	ST	ST	ST		ST	ST	ST		ST		ST		ST				
^{c19.} S	suspension Type (†)	L	L	AD		AD	L		L		L		L					
^{c20.} T	rack Outer (m) (†)	2.2	2.2	2.0		2.0	2.0)	2.0		2.0		2.0					
c21.	Mass (tonnes)	5	5	7.0		7.0	6.5	;	6.5		6.5		6.5					
c22.	Max Mass (user								+									
de	efined)**																	
c23.	Spacing from prev (m) $^{(\dagger)}$	1.9	3.5	7 1.32		2 4	.9	9 1.2		5 4.10		0 1.2				E		
c24.	Axle group (†)	TS	TS	Т		Т	Т		Т		Т		Т					
c25.	Steering axle ^(†)	(Y)N	YN	Y (N)		Y (N) Y (R	Y N		Y N		Υ)	N) Y / N		Υ/	N

- c21 must be filled in with the expected typical operational axle masses, that add to the total mass applied for (c12).
- By requesting 'HPMV' AWF (c15), axles, axle sets and pairs of axle sets may vary up to the HPMV limits in Tables 1 to 6 of Schedule 2 Part B (Mass Limits for HPMV) of the VDM Rule 2002. See <u>Factsheet 13g High-Productivity Motor Vehicles</u> for more information.
- c22 should be left blank, as User-defined AWF has not been requested.