

Plating of vehicles – Workshop Record – Plating of 5 or more axle rigid vehicles. Form PV4.

Completed PV4 form to be posted to: Data services, Driver and Vehicle Computer Division (DVCSD), Shannon Town Centre, Shannon, Co. Clare. Tel: (061) 365000/Locall 1890 411412

Copy of Declaration of Conformity (DOC) Attached:				No:	No: If not attached vehicle cannot be pla 36t. Fully completed DOC <u>must</u> be at this record.					
Vehicle Identification Number:]
Vehicle Registration Number:										
Address:										
Vehicle owner:										

	Condition	Yes	No	Remark	
Vehicle VIN matches VIN recorded on DOC: Design Maximum Laden Weight 36t or greater:				Net people to plate up high to 20th if there is a	
				Not possible to plate vehicle to 36t if there is	
	Vehicle has 5 axles (or more):			"No" recorded for any condition.	

Name of Vehicle Manufacturer:									
Type Appro	val Number	(if available):							
				Weights not to be exceeded in Ireland (IE)	Max. weight under EU Directives	Design weights			
Maximum permitted laden weight (kgs):									
Maximum permitted laden weight of the combination (kgs):									
5 or more axle rigid vehicle axle spacing X: (m)			Maximum laden weight is 36t. Subject to 5.5t per metre of axle spacing X.						
Triaxle spacing: (m)			21t if the distance between the two closest axles is less than 1.3m24t if the distance between the two closest axles is at least 1.3m						
Number of driving axles: Each driving axle fitted with twin tyres and air suspension or equivalent system:				Each driving axle fitted with twin tyres and air suspension or equivalent system may transmit 9.5 tonnes to the road.					
				Yes: No: Yes: No: Yes: Yes: Yes: Yes: Yes: Yes: Yes: Yes					
		Load Index (<u>Not</u> Tyre Size)	Single or Twin S/T						
	Axle 1:								
Axle	Axle 2:								
weights	Axle 3:								
(kgs)	Axle 4:								
(Axle 5:								
	Axle 6:								
Vehicle Len		L=			(to 2 decin				
Vehicle Width (m): W =			(to 2 decimal places)						

Approved Workshop:

Appointed person:

Date:

Signature: