## NSAI

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 1890411412

## Vehicle owner:

Address:
$\qquad$
$\qquad$
Vehicle Registration Number:
$\qquad$
$\qquad$
Vehicle Identification Number:


| Copy of Declaration of Conformity (DOC) Attached: | Yes: | No: | If not attached vehicle cannot be plated to <br> 36t. Fully completed DOC must be attached to <br> this record. |
| :--- | :--- | :--- | :--- |


| Condition | Yes | No |  |
| :--- | :---: | :---: | :--- |
| Vehicle VIN matches VIN recorded on DOC: |  |  | Remark |
| Design Maximum Laden Weight 36t or greater: |  |  | Not possible to plate vehicle to 36t if there is a <br> "No" recorded for any condition. |
| Vehicle has 5 axles (or more): |  |  |  |


| Name of Vehicle Manufacturer: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type Approval 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 36 t . Subject to 5.5 t per metre of axle spacing X. |  |  |
| Triaxle spacing: |  |  | (m) | 21t if the distance between the two closest axles is less than 1.3 m <br> 24t if the distance between the two closest axles is at least 1.3 m |  |  |
| Number of driving axles: |  |  |  | Each driving axle fitted with twin tyres and air suspension or equivalent system may transmit 9.5 tonnes to the road. |  |  |
| Each driving axle fitted with twin tyres and air suspension or equivalent system: |  |  |  | Yes: $\square \quad$ No: $\square \quad$\{If "No" vehicle cannot be plated with <br> $36 t$ Maximum Laden Weight $\}$ |  |  |
|  |  | Load Index <br> (Not Tyre Size) | Single or Twin S/T |  |  |  |
| Axle weights (kgs) | Axle 1: |  |  |  | -- |  |
|  | Axle 2: |  |  |  | -- |  |
|  | Axle 3: |  |  |  | -- |  |
|  | Axle 4: |  |  |  | -- |  |
|  | Axle 5: |  |  |  | -- |  |
|  | Axle 6: |  |  |  | -- |  |
| Vehicle Length (m): |  | L = |  |  | (to 2 decimal places) |  |
| Vehicle Width (m): |  | W = |  |  | (to 2 decimal places) |  |

Approved Workshop:
Appointed person:
Date:

Signature:

