

SKIDDED & SCALED WHEELS INSPECTION REPORT SHEET

(Version 1.0)

| | | |
|-----------------------|-----------|------|
| Vehicle Code & Number | Location | Date |
| Name of Tester | Signature | |

| | | |
|------------------|----------------------|-----------|
| Date of Incident | Location of Incident | Train No. |
|------------------|----------------------|-----------|

1: Wheel Condition

| | | | |
|---|---|---|---|
| 1 | 3 | 5 | 7 |
| 2 | 4 | 6 | 8 |

2: Brake Block Thickness (mm)

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|---|---|---|---|

3: Information about the vehicle:

| | | | | | |
|---|-----|---------|------------------|-------------|---------|
| Maintenance markings: (eg R1, DWI, SC, TV, etc) | | | | | |
| Type of brake equipment: | | Relayed | | Non-relayed | |
| Type of triple valve: | WF2 | WF3 | WF4 | D&M | 3-1/2" |
| Triple valve serial number: | | | TV overhaul date | | |
| Brake cylinder size: | | | 10" | 12" | 14" |
| Grade control valve position (if fitted): | | | EX | IP | HP |
| Choke size (if fitted): | | 6W | 6DM | 10W | 12W 14W |

4: Single Car Air Test:

| | |
|---|---------|
| Brake pipe leakage in release position: | kPa |
| Brake pipe leakage in applied position: | kPa |
| Slack adjuster operating correctly: | Yes No |
| Brake cylinder travel: | mm |
| Brake regulation correct: | Yes No |
| Break-away test passed: | Yes No |
| Triple valve passed sensitivity on application (test five times): | Yes No |
| Triple valve passed sensitivity on release (test 5 times): | Yes No |
| Grade control valve operating correctly: | Yes No |
| Fixed exhaust choke timing: | seconds |
| Load compensation valve operating correctly: | Yes No |
| Air leaks: Coupling hoses cut or damaged | Yes No |
| Brake pipe unions loose | Yes No |
| Coupling cocks leaking | Yes No |

5. Cause of incident/Repairs carried out:

Signature: _____ Date: _____

This Form **MUST** be completed and faxed to the Train Operations Unit:
Fax 02-9782 1041 (Internal 3 1041)