| **Inspection of Rail Lubricators** |
| --- |
| Length |  | Track Asset No |  | Date of Inspection |  |
| Exam Type (circle) | Exam CSS 040 / Service CSS 041 | Examiners Name |  | Examiners Signature |  |
|  |
| **LUBRICATOR 1** | **Location KM** |  | **Lubricator Asset No:** |  |
| **Lubricator Information *(circle)*** | **Rail Size (kg)** | **Rail** | **Lubricant Used** |
| **Type** | **QHI** | **RTE** | **Electronic** |  | Up | Down | Rocol Curve Grease | Enviro Grease *(add product name)* | Alternate Grease *(add product name)* |
| **Blade** | *Single / Double* | *Single / Double* | *Single / Double* |
| **Reservoir** | *Single / Double* | *Single / Double* | Small / Large |
| **Check Adjacent Curve(s) (CSS 041) delivered by lubricator** | *Dry | Partial | Lubricated* | Blade Blockage  | *0% | 25% | 50% | 75% | 100%* |
| **Check All Curves(s) (CSS 040) delivered by lubricator** | *Dry | Partial | Lubricated* | Lubricator Effective | *Yes* | *No* |
| **Work Required:*****(including relocation notes)*** | Reservoir level | *Empty / Half / Full* | Refill Date |  |
| **Rail Condition** |
| **Rail Wear** | Visible signs of excessive wear (shiny marks, steel shavings along foot of rail) | Shavings (take photo) | Curve Worn | Curve Wear (take photo) |
| *Yes / No*  | *Old / New* | *Yes / No* |  mm |
| **Comments** |
|  |
| **LUBRICATOR 2** | **Location KM** |  | **Lubricator Asset No:** |  |
| **Lubricator Information *(circle)*** | **Rail Size (kg)** | **Rail** | **Lubricant Used** |
| **Type** | **QHI** | **RTE** | **Electronic** |  | Up | Down | Rocol Curve Grease | Enviro Grease *(add product name)* | Alternate Grease *(add product name)* |
| **Blade** | *Single / Double* | *Single / Double* | *Single / Double* |
| **Reservoir** | *Single / Double* | *Single / Double* | Small / Large |
| **Check Adjacent Curve(s) (CSS 041) delivered by lubricator** | *Dry | Partial | Lubricated* | Blade Blockage  | *0% | 25% | 50% | 75% | 100%* |
| **Check All Curves(s) (CSS 040) delivered by lubricator** | *Dry | Partial | Lubricated* | Lubricator Effective | *Yes* | *No* |
| **Work Required:*****(including relocation notes)*** | Reservoir level | *Empty / Half / Full* | Refill Date |  |
| **Rail Condition** |
| **Rail Wear** | Visible signs of excessive wear (shiny marks, steel shavings along foot of rail) | Shavings (take photo) | Curve Worn | Curve Wear (take photo) |
| *Yes / No*  | *Old / New* | *Yes / No* |  mm |
| **Comments** |