**ASO Templates –**

1. [**A-Double Template**](#_A-Double_Template)
2. [**B-Double Template**](#_B-Double_Template)
3. [**Truck and Dog Templat****e**](#_Truck_and_Dog)
4. [**Prime Mover and Semitrailer Template**](#_Prime_Mover_and)

**A-Double Template**

## Vehicle List

|  |  |  |  |
| --- | --- | --- | --- |
| Prime Mover 1 | Prime Mover 2 | Prime Mover 3 | Prime Mover 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Lead Trailer 1 | Lead Trailer 2 | Lead Trailer 3 | Lead Trailer 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Dolly 1 | Dolly 2 | Dolly 3 | Dolly 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Rear Trailer 1 | Rear Trailer 2 | Rear Trailer 3 | Rear Trailer 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

## Trailer Sets

|  |
| --- |
| Trailer Set 1 |
| <INSERT LEAD TRAILER> | <INSERT DOLLY> | <INSERT REAR TRAILER> |

|  |
| --- |
| Trailer Set 2 |
| <INSERT LEAD TRAILER> | <INSERT DOLLY> | <INSERT REAR TRAILER> |

|  |
| --- |
| Trailer Set 3 |
| <INSERT LEAD TRAILER> | <INSERT DOLLY> | <INSERT REAR TRAILER> |

## Combination Matrix

|  |  |  |  |
| --- | --- | --- | --- |
|  | Trailer Set 1 | Trailer Set 2 | Trailer Set 3 |
| Prime Mover 1 | <INSERT DIM-SET/LAYOUT/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |
| Prime Mover 2 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |
| Prime Mover 3 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |
| Prime Mover 4 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |

## Combination Summary

|  |
| --- |
| **Prime Mover 1 and Trailer Set 1** |
| Vehicle Unit | Anomaly | Part B requirement | Dimension-set/ Layout |
| <INSERT VEHICLE> | <INSERT ANOMALY> | <INSERT PART B REQ> | <INSERT DIM-SET/LAYOUT> |

## Considerations

**Note 1:** The tables above summarise the anomalies for the listed combinations with respect to **<V NUMBER>**.

**Note 2:** The combinations were assessed at the maximum payload heights as specified on the latest DA.

**ASSESSOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ASSESSOR SIGNATURE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
| Revision table |
| Vers | Brief description | Date |
| 1 |  |  |

## B-Double Template

## Vehicle List

|  |  |  |  |
| --- | --- | --- | --- |
| Prime Mover 1 | Prime Mover 2 | Prime Mover 3 | Prime Mover 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Lead Trailer 1 | Lead Trailer 2 | Lead Trailer 3 | Lead Trailer 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Rear Trailer 1 | Rear Trailer 2 | Rear Trailer 3 | Rear Trailer 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

## Trailer Sets

|  |
| --- |
| Trailer Set 1 |
| <INSERT LEAD TRAILER> | <INSERT REAR TRAILER> |

|  |
| --- |
| Trailer Set 2 |
| <INSERT LEAD TRAILER> | <INSERT REAR TRAILER> |

## Combination Matrix

|  |  |  |  |
| --- | --- | --- | --- |
|  | Trailer Set 1 | Trailer Set 2 | Trailer Set 3 |
| Prime Mover 1 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |
| Prime Mover 2 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |

## Combination Summary

|  |
| --- |
| **Prime Mover 1 and Trailer Set 1** |
| Vehicle Unit | Anomaly | Part B requirement | Dimension-set |
| <INSERT VEHICLE> | <INSERT ANOMALY> | <INSERT PART B REQ> | <INSERT DIM-SET/LAYOUT> |

##

## Considerations

**Note 1:** The tables above summarise the anomalies for the listed combinations with respect to **<V NUMBER>**.

**Note 2:** The combinations were assessed at the maximum payload heights as specified on the latest DA.

**ASSESSOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ASSESSOR SIGNATURE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
| Revision table |
| Vers | Brief description | Date |
| 1 |  |  |

## Truck and Dog Template

## Vehicle List

|  |  |  |  |
| --- | --- | --- | --- |
| Truck 1 | Truck 2 | Truck 3 | Truck 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Trailer 1 | Trailer 2 | Trailer 3 | Trailer 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

## Combination Matrix

|  |  |  |  |
| --- | --- | --- | --- |
|  | Trailer 1 | Trailer 2 | Trailer 3 |
| Truck 1 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |
| Truck 2 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |

## Combination Summary

|  |
| --- |
| **Truck 1 and Trailer 1** |
| Vehicle Unit | Anomaly | Part B requirement | Dimension-set |
| <INSERT VEHICLE> | <INSERT ANOMALY> | <INSERT PART B REQ> | <INSERT DIM-SET/LAYOUT> |

## Considerations

**Note 1:** The tables above summarise the anomalies for the listed combinations with respect to **<V NUMBER>**.

**Note 2:** The combinations were assessed at the maximum payload heights as specified on the latest DA.

**ASSESSOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ASSESSOR SIGNATURE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
| Revision table |
| Vers | Brief description | Date |
| 1 |  |  |

# Prime Mover and Semitrailer Template

## Vehicle List

|  |  |  |  |
| --- | --- | --- | --- |
| Prime Mover 1 | Prime Mover 2 | Prime Mover 3 | Prime Mover 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

|  |  |  |  |
| --- | --- | --- | --- |
| Trailer 1 | Trailer 2 | Trailer 3 | Trailer 4 |
| <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> | <INSERT VINs HERE> |

## Combination Matrix

|  |  |  |  |
| --- | --- | --- | --- |
|  | Trailer 1 | Trailer 2 | Trailer 3 |
| Prime Mover 1 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |
| Prime Mover 2 | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** | <INSERT DIM-SET/LAYOUT>Total Anomalies: **<#>** |

## Combination Summary

|  |
| --- |
| **Prime Mover 1 and Trailer 1** |
| Vehicle Unit | Anomaly | Part B requirement | Dimension-set |
| <INSERT VEHICLE> | <INSERT ANOMALY> | <INSERT PART B REQ> | <INSERT DIM-SET/LAYOUT> |

## Considerations

**Note 1:** The tables above summarise the anomalies for the listed combinations with respect to **<V NUMBER>**.

**Note 2:** The combinations were assessed at the maximum payload heights as specified on the latest DA.

**ASSESSOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ASSESSOR SIGNATURE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
| **Revision table** |
| Vers | Brief description | Date |
| 1 |  |  |