**Component Inspection Report**

**CIR ID: \_CIRID**

**Component Type: \_ComponentTypeId**

**Report Type: \_ReportTypeId**

**Version: \_version**

**Created By**: \_CreatedBy

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| Wind Turbine Data | |
| **Report Type** | \_ReportTypeId |
| **CIM Case Number** | \_CIMCaseNumber |
| **Reason For Service** | \_ReasonForService |
| **Turbine Number** | \_TurbineNumber |
| **Country** | \_Country |
| **Site Name(ZIP code if appropriate)** | \_SiteName |
| **Turbine type** | \_TurbineType |
| **Rotor diameter** | \_RotorDiameter |
| **Nominel power** | \_NominalPower |
| **Voltage** | \_Voltage |
| **Power regulation** | \_PowerRegulation |
| **Frequency** | \_Frequency |
| **Small generator** | \_SmallGenerator |
| **Temperature variant** | \_TemperatureVariant |
| **MK version** | \_MkVersion |
| **Onshore / Offshore** | \_OnshoreOffshore |
| **Manufacturer** | \_Manufacturer |
| **Local turbine ID** | \_LocalTurbineId |
| **Run status at arrival** | \_BeforeInspectionTurbineRunStatusId |
| **Commissioning date** | \_CommisioningDate |
| **Installation date** | \_InstallationDate |
| **Failure date** | \_FailureDate |
| **Inspection Date** | \_InspectionDate |
| **Service report number** | \_ServiceReportNumber |
| **Notification number** | \_NotificationNumber |
| **Service engineer** | \_ServiceEngineer |
| **Run (hrs)** | \_RunHours |
| **Generator 1 (hrs)** | \_Generator1Hrs |
| **Generator 2 (hrs)** | \_Generator2Hrs |
| **Total production (kWh)** | \_TotalProduction |
| **Run status after inspection** | \_AfterInspectionTurbineRunStatusId |
| **Description** | |
| **Vestas Item Number** | \_VestasItemNumber |
| **Quantity of failed components/problems** | \_Quantity |
| **Description** | \_Description |
| **Up-Tower Solution Available** | \_ComponentUpTowerSolutionID |
| **Description of any consequential problems/damage** | \_DescriptionConsquential |
| **Additional Information** | \_AdditionalInfo |
| **SBU Recommendation** | \_SBURecommendation |
| **Alarm Log Number** | \_AlarmLogNumber |
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| Transformer Data | |
| **Manufacturer** | \_TransformerManufacturerId |
| **Serial Number** | \_TransformerSerialNumber |
| **Aux. equipment** | \_MountedOnMainComponentBooleanAnswerId |
| **Max. transformer temp. (ºC)** | \_MaxTemp |
| **Max. transformer temp. reset date** | \_MaxTempResetDate |
| **Transformer Inspection Data** | |
| **Action to be taken on the transformer** | \_ActionOnTransformerId |
| **HV coil** | \_HVCoilConditionId |
| **LV coil** | \_LVCoilConditionId |
| **HV cable** | \_HVCableConditionId |
| **LV cable** | \_LVCableConditionId |
| **Brackets** | \_BracketsId |
| **Arc detection** | \_TransformerArcDetectionId |
| **Climate Condition** | \_ClimateId |
| **Surge arrestor** | \_SurgeArrestorId |
| **Connection bars** | \_ConnectionBarsId |
| **Comments** | \_Comments |

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| --- |
| Dynamic Table : \_Dy\_nmic\_Tab\_le\_ |

##DYN\_AMIC\_TAB\_LE##

|  |  |  |
| --- | --- | --- |
| Pictures | | |
| **Plate Type Picture Not possible** | \_IsPlateTypeNotPossible |
| **Reason** | \_PlateTypeNotPossibleReason |

##PICTURES##

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| Revision |

##REVISION##