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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | **Certificate of Analysis** | | | |  | | | | |
| Printed:[PrintTime] | | | |  | | | | CONFIDENTIAL | | | | |
| DESCRIPTION | | [Purity] [Composition](at%) Target. [Dimension] [LotNumber] | | | | | | | | | | |
| **BASIC INFORMATION** | | | | | | | | | | | | |
| CUSTOMER: | | [Customer] | | | | PLATE No.: | | | [PlateID] | | | |
| PO NO.: | | [PO] | | | | LOT No.: | | | [LotNumber] | | | |
| QUANTITY: | | 1pc | | | | DATE of CofA: | | | [COADate] | | | |
| PART No.: | | N/A | | | | DATE of ORDER: | | | [OrderDate] | | | |
| **BASIC TEST PARAMETERS** | | | | | | | | | | | | |
| Product ID : | | [ProductID] | | | | Weight(g): | | | [Weight] | | | |
| Spec; | | [Dimension] | | | | Density(g/cm3) : | | | [Density] | | | |
| Actual: | | [DimensionActual] | | | | Sheet Resistance(Ω/sq): | | | [Resistance] | | | |
| Roughness: | | [Roughness] | | | |  | | |  | | | |
| **ALLOY ANALYSIS SPEC** | | | | | | | | | | | | |
|  |  | |  | |  |  |  | | | |  |  |
| **XRF** | | | | | | | | | | **[CSCAN]** | | |
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| Scan Defects:[FlawArea] | | | | | | | | | | | | |
| This is to certify that this product has been made in accordance with customer P.O. number and material specification listed above. | | | | | | | | | | | | |
|  | | |  | | |  | | | | | [COADate] | |
|  | | |  | | | Authorized Signature | | | | | Date | |