Directions: Submit page 1 with completed Sections I and II to supplierdev@curtisswright.com.

**A copy of the approved deviation request is to be included with shipment. The deviated product is to be segregated and clearly labeled.**

|  |
| --- |
| **Section I: Supplier Information**  |
| **Requestor Name:**       | **Supplier Name:**       |
|  |
| **Section II: Deviation Request**Reference Section IV |
| **Exlar PO Number:**       | **Total Quantity Affected:**       |
| **Exlar Part Number:**       | **Exlar Part Number Description:** |
| **Deviating Details 1:** |
| Issue Type: (Select) | Issue Subtype: (Select) | Quantity:       |
| Spec Requirement:       | Deviating Measurement:       |
| Deviating Details 2: [ ]  N/A |
| Issue Type: (Select) | Issue Subtype: (Select) | Quantity:       |
| Spec Requirement:       | Deviating Measurement:       |
|  |
| Attachment? [ ]  No [ ]  Yes, describe.Comment:       |
|  |
| **Section III: Exlar Review/Approval**For Internal Use |
| **Deviation Number: D-** | **Deviation Request Date:** Click here to enter a date. |
| **Deviation Effective Date Range: Click here to enter a date.** **to** **Click here to enter a date.** |
| **Engineering Review:** [ ]  N/A |
| Design Engineer[ ]  Approve [ ]  Reject  | Name (Print)      | Signature | Date |
| Process Engineer[ ]  Approve [ ]  Reject  | Name (Print)      | Signature | Date |
| Final Disposition: |
| Quality[ ]  Approve [ ]  Reject  | Name (Print)      | Signature | Date |
| Comment:       |
| **Requestor: Submit Sections I to III, with completed Sections I & II.** |
| **Section IV: Deviation Request Reference List** |
| **4.1 Spec Requirements:** Specification requirement**,** e.g. Ø 2.1234 + 0.0002 |
| **4.2 Deviating Measurement:** Deviation measurement from nominal**,** e.g. Ø 2.1230 ( - 0.0004) |
| **4.3 Issue Type & Subtype:** Select from List

|  |
| --- |
| **OUT OF SPEC (SPECIFICATION) / TOLERANCE** |
| **Subtype** | **Example / Reference Symbol** |
| Angularity | GD&T Angularity.svg |
| Circularity | **GD&T Circularity.svg** |
| Concentricity |  |
| Cylindricity | GD&T Cylindricity.svg |
| Depth | Hole;  |
| Dia. ID | Ø |
| Dia. OD | Ø |
| Flatness | GD&T Flatness.svg |
| Hardness | HRC |
| MOW | Measurement over Wire |
| MOB | Measurement over Balls |
| Part Length | inches |
| Perpendicularity | GD&T Perpendicularity.svg |
| Position | GD&T Position.svg |
| Runout, Circular | GD&T Circular runout.svg |
| Runout, Total | GD&T Totalrunout.svg |
| Straightness | **GD&T Straightness.svg** |
| Surface Finish | Ra |
| Thread Form | Go/No Go; Thread pitch, angle, depth, &/or crest. |
| Thread Length | inches |
| **MATERIAL TREATMENT** |
| Anodizing |  |
| Paint |  |
| Plating, Chrome |  |
| Plating, EN | (Nickel) |
| Depth |  |
| Soldering |  |
| Other Coating |  |
| **COSMETIC** |
| Cosmetic | Note: Functionality is not compromised. |
| **OTHER** |
| Other (Specify) | Specify in Comment |
|  |  |

 |

Owner

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Title | Signature | Date |
| Kathy Curtis | Supplier Quality Engineer | ON FILE | ON FILE |

Approvals

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Title | Signature | Date |
| Dan Madsen | Quality Manager | ON FILE | ON FILE |
| Rich McKusick | Materials Manager | ON FILE | ON FILE |

Change Control

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Revision** | **Description of Change** | **Training****Required? Y / N** | **Date** | **Changed By** |
| A | Original, for supplier deviation requests. Former “Exlar Deviation Form”, Form 32078 Rev B. Reference procedure is SOP 32076. | Y | 08/08/2016 | KAF / KPC |

Distribution list: list the departments that receive controlled copies.

1. Documentation Control