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|  | **IDEAL (Industrial Design Evaluation & Approval Log) CHANGE REQUEST**  EPS-158-FM002  Revision: New  Revision Date: 24 Feb 2011 |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Component** | | | | **NAVISTAR Engineering Contact** | | | | PROGRAM NAME / # | |  | | RESPONSIBLE ENGINEER / NAME | |  | | PART NUMBER |  | | | PHONE |  | | | PART DESCRIPTION | | |  | E-MAIL |  | | | |

# *Please Note: ATTACH ALL I.D.E.A.L CHANGE REQUEST DOCUMENTATION TO THE ORIGINAL I.D.E.A.L FORM FOR THIS COMPONENT*

# Design Change History

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| --- | --- | --- | --- | --- |
| Date | Design Change Requested | Requesting Party | ID Response | ID Confirmation Signature |
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**IDEAL IS INCOMPLETE WITHOUT Authorized Signature! IDEAL form records the evaluation and approval of appearance for design intent. Evaluations will be made from digital data and/or tooling aids such as die/cube models, etc. Final surface evaluation will be made from a complete UG model, and an approved IDEAL form is required for the release of a Decorative Component part for tooling. A Decorative Component is defined as any Class “A” / Class “B” surface, released by Navistar Industrial Design, and other components identified as having appearance attributes. An approved IDEAL form establishes design intent for appearance. This part cannot be released into production without Industrial Design Appearance Approval. Appearance Approval Report (AAR) Form.**