
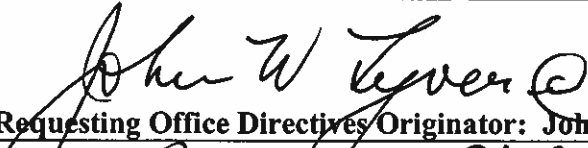

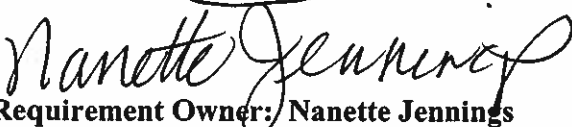


Request for Waiver to NPR 1400.1, NASA Directives Procedural Requirements

<p>Requirement(s) to be Waived: The Office of Safety and Mission Assurance (OSMA) requests a waiver to the following requirement:</p> <p>NPR 1400.1, paragraph 3.5.2.3: NIDs and CIDs expire upon the effective date of the permanent directive or 12 months after the effective date of the interim directive, whichever is earlier.</p>	
<p>Duration of the Waiver: OSMA requests this waiver to extend NM-8715-79 for the duration of the processing for the page change revision to NPR 8715.3, NASA General Safety Program Requirements that will be entered into the October or December NODIS Review Cycle, not to exceed August 11, 2011.</p>	
<p>Purpose/Rationale: The procedures for Technical Authority have been in flux awaiting drafting of NPR 7120.5 Revision E, but are now definitively established, enabling OSMA to complete NASA-STD 8719.20, Management of Safety and Mission Assurance Technical Authority (SMA TA) Requirements. The procedures in NM-8715-79 will be replaced by NASA-STD 8719.20, which is in the OSMA final signature review. Once NASA-STD 8719.20 is signed, OSMA needs to process a page change to NPR 8715.3 to invoke the use of NASA-STD 8719.20. Since this page change will invoke new requirements, it cannot be processed as an administrative change, it must be coordinated. Per HOWI 1410-GD002, Prepare and Manage NASA SMA Requirements Documentation, OSMA must complete a discipline review with the SMA community prior to submitting the change to NODIS (NODIS submission is anticipated in December 2010). The discipline review will be initiated once the NASA-STD is signed.</p>	
<p>Conflicts with Other Requirements: None identified.</p>	
<p>Necessary to Achieve the Underlying Purpose of the Requirement: OSMA believes that the application of these requirements in this particular circumstance is not necessary to achieve the underlying purpose of the requirements. The one year lifespan of NASA Interim Directives is designed to ensure that the interim requirements are coordinated and inserted in a NPD or NPR in a timely manner; OSMA is doing this as best as possible, given the extensive coordination involved.</p>	
<p>Other Data: None</p>	
<p>Additional Risk: None</p>	
<p>Environment, Safety, Health, or Security Requirements: This request does not require a waiver to environment, safety, health, or security requirements.</p>	
<p> Requesting Office Directives Manager: Lynne Loewy</p>	<p>8-6-10 Date</p>
<p> Requesting Office Directives Originator: John W. Lyver, IV</p>	<p>6 Aug 10 Date</p>
<p> Requesting Office Official-in-Charge: Bryan O'Connor</p>	<p>6 AUG 10 Date</p>
<p>Circle One: <input checked="" type="radio"/> Approved <input type="radio"/> Denied</p> <p> Requirement Owner: Nanette Jennings Lead, OICMS Directives Management Team</p>	<p>Date 8/6/10</p>