## To: T10 SAS Protocols Working Group From: Steve Gorshe, PMC-Sierra, Inc. (steve\_gorshe@pmc-sierra.com) Date: Dec. 19, 2005 Subject: Handling Redundant Primitive Sequences with DFE-based Receivers – Proposed Text for SAS 2.0

## Introduction

At the November meeting, contribution 05-422r0 summarized the potential problems when redundant primitive sequences are received by a DFE-based receiver. The current text states: "A receiver shall detect a redundant primitive sequence after the identical primitive is received in three consecutive dwords." The potential error multiplication resulting from the feedback in a DFE receiver could result in an error multiplication affecting the 3rd and 4th of the six dwords. As a result, a single transmission channel error could prevent the receiver from seeing three consecutive primitives with the correct value. Agreement was reached for a solution. Specifically, DFE receivers will detect a redundant primitive sequence when it receives any three out of six dwords with the same primitive value. This contribution provides the associated draft text for the SAS 2.0 specification.

## **Proposed Text**

In section 7.2.4.6, modify the second paragraph as follows:

"A receiver shall detect a redundant primitive sequence after the identical primitive is received in <u>any</u> three <del>consecutive</del> dwords <u>within six consecutive dword locations</u>. After receiving a redundant primitive sequence, a receiver shall not detect a second instance of the same redundant primitive sequence until it has received six consecutive dwords that are not any of the following:"

This text remains compatible with the SAS 1.1 specification, since the 'threeconsecutive' criterion is a subset of the 'three-out-of-six' criterion. The text makes no distinction between DFE and non-DFE receivers.