BREA Technologies, Inc.

14902 Mesita Drive Houston, TX 77083-3209 P: (281) 530-3063 F: (281) 988-0358 BillG@breatech.com

June 3, 2002

To: T10 Technical Committee

From: Bill Galloway

Subj: Response IU Format

Replace section with the following:

9.2.3.5 RESPONSE information unit

Table 61 defines the response IU. The RESPONSE IU is sent by a target port to deliver SCSI status (GOOD, CHECK CONDITION, etc.) and sense data, or to deliver SSP-specific status (illegal IU format, etc.).

Table 61. RESPONSE information unit

Table 01: NEOF ONCE Information drift								
Byte	7	6	5	4	3	2	1	0
0	Reserved							
9	r eserveu							
10	Reserved DATAPRES						PRES	
11	STATUS							
12	Reserved							
15								
16	msb	Sense Data List Length (n bytes)						
19		Isb				Isb		
20	msb	Response Data List Length (m bytes)						
23		Isb					Isb	
24		— Response Data ———						
23+m							·	
24+m		Sense Data						
23+m+n		Jense Data						

The DATAPRES field describes the format and content of the RESPONSE IU.

Table xx DATAPRES field

DATAPRES	Data Present	Description
00	NO_DATA	No data present
01	RESPONSE	Response data present
10	SENSE	Sense data present
11		Reserved

If the DATAPRES field is set to NO_DATA, then the STATUS field shall contain the status of a task that completes. See SAM-2 for a list of status codes. The SENSE DATA LIST LENGTH field and the RESPONSE DATA LIST LENGTH field shall be reserved and shall be ignored by the initiator. The SENSE DATA field and the RESPONSE DATA field shall not be present.

If the DATAPRES field is set to RESPONSE, then the STATUS and the SENSE DATA LIST LENGTH field shall be reserved and shall be ignored by the initiator. The SENSE DATA field shall not be present. The RESPONSE DATA LIST LENGTH field shall be set to four. Other lengths are reserved for future standardization. The RESPONSE DATA field defined in Table 62 shall be present. This field contains information describing certain protocol failures detected during processing of a request received by the target port.

RESPONSE DATA shall be present if the target port detects any of the conditions described by a non-zero RSP_CODE value.

RESPONSE DATA shall be present in each RESPONSE IU that is sent in response to a task management function IU. The information in the RSP_CODE field shall indicate the completion status of the task management function.

If the DATAPRES field is set to SENSE, then the STATUS field shall contain the status of a task that completes. See SAM-2 for a list of status codes. The RESPONSE DATA LIST LENGTH field shall be reserved and shall be ignored by the initiator. The RESPONSE DATA field shall not be present. The SENSE DATA LIST LENGTH field shall be set to a non-zero value indicating the number of bytes in the SENSE DATA field. The SENSE DATA LIST LENGTH field shall not be larger than 1000 and shall be a multiple of four.

SENSE DATA shall be present when the STATUS field is set to CHECK CONDITION. SENSE DATA shall not be present for any other STATUS values.

If the DATAPRES field is set to a reserved value, then the initiator shall provide link layer acknowledgement and discard the RESPONSE IU.

Insert current:

Table 62. RESPONSE DATA field

Table 63. RSP CODE field