

ENDL TEXAS

Date: 25 November 2004
 To: T10 Technical Committee
 From: Ralph O. Weber and George O. Penokie
 Subject: VPD Page 83 Identifier s/b Designator Changes

This document excerpts the SPC-3 Letter Ballot comments that change 'identified' to 'designator' in the definition of VPD page 83, the Device Identification page.

It is proposed that these change be incorporated in an early revision of SPC-4.

IBM 15) PDF pg 54, pg 8, 3.1.26 designation:

This is the word I used to replace <<identification>> in VPD page 83h. This is a problem. One way to handle it would be to state << When used in reference to access controls, a name and optional identifier information that specifies >>. Another way would be to find a new word.

IBM 71) PDF pg 132, pg 86, 5.8.2.7 Implicit asymmetric logical units access management, item a)

This << identifier >> should be << designator >> to match the name change in VPD page 83h.

IBM 72) PDF pg 132, pg 86, 5.8.2.8 Explicit asymmetric logical units access management, item a)

This << identifier >> should be << designator >> to match the name change in VPD page 83h.

IBM 102) PDF pg 156, pg 110, 6.3.6.2 Identification descriptor target descriptor format, 1st paragraph

This << identification >> should be << designation >> to go along with the changes in VPD page 83h.

IBM 103) PDF pg 156, pg 110, 6.3.6.2 Identification descriptor target descriptor format, 1st paragraph

This << IDENTIFIER TYPE, IDENTIFIER LENGTH, and IDENTIFIER field values. >> should be << DESIGNATOR TYPE, DESIGNATOR LENGTH, and DESIGNATOR field values. >> to go along with the changes in VPD page 83h.

IBM 104) PDF pg 156, pg 110, 6.3.6.2 Identification descriptor target descriptor format, table 54 in three places

This << IDENTIFIER >> should be << DESIGNATOR >> to go along with the changes in VPD page 83h.

IBM 105) PDF pg 156, pg 110, 6.3.6.2 Identification descriptor target descriptor format, 3rd paragraph after table 54

This << IDENTIFIER TYPE, IDENTIFIER LENGTH, and IDENTIFIER fields. >> should be << DESIGNATOR TYPE, DESIGNATOR LENGTH, and DESIGNATOR fields. >> to go along with the changes in VPD page 83h.

IBM 106) PDF pg 156, pg 110, 6.3.6.2 Identification descriptor target descriptor format, 4th paragraph after table 54 in 2 places

This << identifier >> should be << designator >> to go along with the changes in VPD page 83h.

IBM 107) PDF pg 157, pg 111, 6.3.6.2 Identification descriptor target descriptor format, 5th paragraph after table 54 in 3 places

This << identifier >> should be << designator >> to go along with the changes in VPD page 83h.

IBM 199) PDF pg 264, pg 218, 6.25 REPORT TARGET PORT GROUPS command, last paragraph

This << identifier >> should be << designator >>. This is a result of the change to VPD page 83h

IBM 322) PDF pg 364, pg 318, 7.6.4.1 Device Identification VPD page overview, 1st paragraph two places

Change << identification descriptors >> to << designation descriptors >>

IBM 323) PDF pg 364, pg 318, 7.6.4.1 Device Identification VPD page overview, 1st paragraph

This <<associations of identifier are supported). >> should be << associations of designator are supported).>>

IBM 326) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, 2nd paragraph

This << Device identifiers >> should be << The device designators reported in this VPD page >>

IBM 327) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, Second paragraph

This << use the device identifiers during system configuration >> should be << use the device designators reported in this VDP page during system configuration >>

IBM 328) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, Table 289 in 3 places

This << Identification >> should be << Designation >>

IBM 329) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, 3rd paragraph after table 289

This << Each identification descriptor >> should be << Each designation descriptor >>

IBM 330) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, 3rd paragraph after table 289

This << identifying >> should be << designating >>

IBM 331) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, 3rd paragraph after table 289

This << identification descriptors >> should be << designation descriptors >>

IBM 332) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, table 290

This << IDENTIFIER TYPE >> should be << DESIGNATOR TYPE >>.

IBM 333) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, table 290 two places

This << IDENTIFIER >> should be << DESIGNATOR >>

IBM 334) PDF pg 365, pg 319, 7.6.4.1 Device Identification VPD page overview, 1st paragraph after table 290 in two places

This << identification descriptor>> should be << designation descriptor>>

IBM 335) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, 2nd paragraph after table 290 in two places

This << IDENTIFIER field >> should be << DESIGNATOR field >>

IBM 336) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, table 291 in 3 places

This << IDENTIFIER field >> should be << DESIGNATOR field >>

IBM 337) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, 2nd paragraph after table 291

This << IDENTIFIER field >> should be << DESIGNATOR field >>

IBM 338) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, 2nd paragraph after table 291

This << Identification descriptor >> should be << Designation descriptor >>.

IBM 339) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, table 292 in 3 places

This << IDENTIFIER field >> should be << DESIGNATOR field >>

IBM 340) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, 1st after table 292

This << IDENTIFIER TYPE field >> should be << DESIGNATOR TYPE field >>.

IBM 341) PDF pg 366, pg 320, 7.6.4.1 Device Identification VPD page overview, Table 293

The title of this table should be << Designator type >>.

IBM 342) PDF pg 367, pg 321, 7.6.4.1 Device Identification VPD page overview, 1st paragraph after table 293 in 3 places

This << identifier >> should be <<designator >>

IBM 343) PDF pg 367, pg 321, 7.6.4.1 Device Identification VPD page overview, 2nd paragraph after table 293 in 4 places

This << identifier >> should be <<designator >>

IBM 344) PDF pg 367, pg 321, 7.6.4.2 Vendor specific identifier format

Title of this section should be << Vendor specific designator format >>

IBM 345) PDF pg 367, pg 321, 7.6.4.2 Vendor specific identifier format, 1st paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 346) PDF pg 367, pg 321, 7.6.4.2 Vendor specific identifier format, Table 294

This title should be << Vendor specific DESIGNATOR field format

IBM 347) PDF pg 367, pg 321, 7.6.4.2 Vendor specific identifier format, TABLE 294

This << VENDOR SPECIFIC IDENTIFIER >> should be << VENDOR SPECIFIC DESIGNATOR >>

IBM 348) PDF pg 367, pg 321, 7.6.4.3 T10 vendor identification format, 1st paragraph

This << identifier type >> should be << designator type >>

IBM 349) PDF pg 367, pg 321, 7.6.4.3 T10 vendor identification format, 1st paragraph

This << identifier field>> should be << designator field >>

IBM 350) PDF pg 367, pg 321, 7.6.4.3 T10 vendor identification format, Table 295

The title should be << T10 vendor identifier DESIGNATOR field format

IBM 351) PDF pg 367, pg 321, 7.6.4.3 T10 vendor identification format, table 295

This << VENDOR SPECIFIC IDENTIFIER >> should be << VENDOR SPECIFIC DESIGNATOR >>

IBM 352) PDF pg 367, pg 321, 7.6.4.3 T10 vendor identification format, 1st paragraph after note 64

This << VENDOR SPECIFIC IDENTIFIER field >> should be << VENDOR SPECIFIC DESIGNATOR field >>

IBM 353) PDF pg 367, pg 321, 7.6.4.3 T10 vendor identification format, 1st paragraph after note 64 in two places

This << IDENTIFIER field >> should be << DESIGNATOR field >>

IBM 354) PDF pg 368, pg 322, 7.6.4.4 EUI-64 based identifier format

This section title should be << EUI-64 based designator format >>

IBM 355) PDF pg 368, pg 322, 7.6.4.4.1 EUI-64 based identifier format overview, 1st paragraph in 3 places

This << identifier >> should be <<designator >>

IBM 356) PDF pg 368, pg 322, 7.6.4.4.1 EUI-64 based identifier format overview

This section title should be << EUI-64 based designator format overview >>

IBM 357) PDF pg 368, pg 322, 7.6.4.4.1 EUI-64 based identifier format overview, 1st paragraph in 3 places

This << identification >> should be << designation >>

IBM 358) PDF pg 368, pg 322, 7.6.4.4.1 EUI-64 based identifier format overview, Table 296

This title should be << EUI-64 based designator lengths >>

IBM 359) PDF pg 368, pg 322, 7.6.4.4.1 EUI-64 based identifier format overview, table 296 in 3 places

This << identifier >> should be <<designator >>

IBM 360) PDF pg 368, pg 322, 7.6.4.4.2 EUI-64 identifier format, 1st paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 361) PDF pg 368, pg 322, 7.6.4.4.2 EUI-64 identifier format

This section title should be << EUI-64 designator format >>

IBM 362) PDF pg 368, pg 322, 7.6.4.4.2 EUI-64 identifier format, Table 297

This title should be << EUI-64 DESIGNATOR field format >>

IBM 363) PDF pg 368, pg 322, 7.6.4.4.2 EUI-64 identifier format, table 297

This << VENDOR SPECIFIC EXTENSION IDENTIFIER >> should be << VENDOR SPECIFIC EXTENSION DESIGNATOR>>

IBM 364) PDF pg 368, pg 322, 7.6.4.4.2 EUI-64 identifier format, 2nd paragraph after table 297

This << VENDOR SPECIFIC EXTENSION IDENTIFIER >> should be << VENDOR SPECIFIC EXTENSION DESIGNATOR>>

IBM 365) PDF pg 369, pg 323, 7.6.4.4.3 EUI-64 based 12-byte identifier format

This section title should be << EUI-64 based 12-byte designator format>>

IBM 366) PDF pg 369, pg 323, 7.6.4.4.3 EUI-64 based 12-byte identifier format, 1st paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 367) PDF pg 369, pg 323, 7.6.4.4.3 EUI-64 based 12-byte identifier format, Table 298

This title should be << EUI-64 based 12-byte DESIGNATOR field format >>

IBM 368) PDF pg 369, pg 323, 7.6.4.4.3 EUI-64 based 12-byte identifier format, table 298

This << VENDOR SPECIFIC EXTENSION IDENTIFIER >> should be << VENDOR SPECIFIC EXTENSION DESIGNATOR>>

IBM 369) PDF pg 369, pg 323, 7.6.4.4.3 EUI-64 based 12-byte identifier format, 1st paragraph after table 298

This << VENDOR SPECIFIC EXTENSION IDENTIFIER >> should be << VENDOR SPECIFIC EXTENSION DESIGNATOR>>

IBM 370) PDF pg 369, pg 323, 7.6.4.4.4 EUI-64 based 16-byte identifier format

This section title should be << EUI-64 based 16-byte designator format >>

IBM 371) PDF pg 369, pg 323, 7.6.4.4.4 EUI-64 based 16-byte identifier format, 1st paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 372) PDF pg 369, pg 323, 7.6.4.4.4 EUI-64 based 16-byte identifier format, Table 299

This title should be << EUI-64 based 16-byte DESIGNATOR field format

IBM 373) PDF pg 369, pg 323, 7.6.4.4.4 EUI-64 based 16-byte identifier format, table 299

This << VENDOR SPECIFIC EXTENSION IDENTIFIER >> should be << VENDOR SPECIFIC EXTENSION DESIGNATOR>>

IBM 374) PDF pg 369, pg 323, 7.6.4.4.4 EUI-64 based 16-byte identifier format, 2nd paragraph after table 299

This << VENDOR SPECIFIC EXTENSION IDENTIFIER >> should be << VENDOR SPECIFIC EXTENSION DESIGNATOR>>

IBM 375) PDF pg 370, pg 324, 7.6.4.5 NAA identifier format

This section title should be << NAA designator format >>

IBM 376) PDF pg 370, pg 324, 7.6.4.5.1 NAA identifier basic format

This section title should be << NAA designator basic format >>

IBM 377) PDF pg 370, pg 324, 7.6.4.5.1 NAA identifier basic format, 1st paragraph in 3 places

This << identifier >> should be <<designator >>

IBM 378) PDF pg 370, pg 324, 7.6.4.5.1 NAA identifier basic format, Table 300

The table title should be << NAA DESIGNATOR field format >>

IBM 379) PDF pg 370, pg 324, 7.6.4.5.1 NAA identifier basic format, 1st paragraph after table 300

This << identifier >> should be <<designator >>

IBM 380) PDF pg 370, pg 324, 7.6.4.5.2 NAA IEEE Extended identifier format, 1st paragraph in 2 places

This << identifier >> should be <<designator >>

IBM 381) PDF pg 370, pg 324, 7.6.4.5.2 NAA IEEE Extended identifier format

This section title should be << NAA IEEE Extended designator format >>

IBM 382) PDF pg 370, pg 324, 7.6.4.5.2 NAA IEEE Extended identifier format, Table 302

The table title should be << NAA IEEE Extended DESIGNATOR field format >>

IBM 383) PDF pg 370, pg 324, 7.6.4.5.2 NAA IEEE Extended identifier format, table 302 in 2 places

This << VENDOR SPECIFIC IDENTIFIER >> should be << VENDOR SPECIFIC DESIGNATOR >>

IBM 384) PDF pg 370, pg 324, 7.6.4.5.2 NAA IEEE Extended identifier format, 2nd paragraph after table 302

This << VENDOR SPECIFIC IDENTIFIER A>> should be << VENDOR SPECIFIC DESIGNATOR A>>

IBM 385) PDF pg 371, pg 325, 7.6.4.5.2 NAA IEEE Extended identifier format, 3rd paragraph after table 302

This << VENDOR SPECIFIC IDENTIFIER B>> should be << VENDOR SPECIFIC DESIGNATOR B>>

IBM 386) PDF pg 371, pg 325, 7.6.4.5.2 NAA IEEE Extended identifier format, NOTE 67

This << The EUI-64 identifier format >> should be << The EUI-64 designator format >>

IBM 387) PDF pg 371, pg 325, 7.6.4.5.2 NAA IEEE Extended identifier format, note 67

This << The IEEE Extended identifier format >> should be << The IEEE Extended designator format >>

IBM 388) PDF pg 371, pg 325, 7.6.4.5.3 NAA IEEE Registered identifier format, 1st paragraph in 2 places

This << identifier >> should be <<designator >>

IBM 389) PDF pg 371, pg 325, 7.6.4.5.3 NAA IEEE Registered identifier format, Table 303

The table title should be << NAA IEEE Registered DESIGNATOR field format >>

IBM 390) PDF pg 371, pg 325, 7.6.4.5.3 NAA IEEE Registered identifier format, table 303

This << VENDOR SPECIFIC IDENTIFIER >> should be << VENDOR SPECIFIC DESIGNATOR >>

IBM 391) PDF pg 371, pg 325, 7.6.4.5.3 NAA IEEE Registered identifier format, 2nd paragraph after table 303

This << VENDOR SPECIFIC IDENTIFIER>> should be << VENDOR SPECIFIC DESIGNATOR>>

IBM 392) PDF pg 371, pg 325, 7.6.4.5.3 NAA IEEE Registered identifier format, NOTE 68

This << The EUI-64 identifier format >> should be << The EUI-64 designator format >>

IBM 393) PDF pg 371, pg 325, 7.6.4.5.3 NAA IEEE Registered identifier format, note 68

This << The IEEE Extended identifier format >> should be << The IEEE Extended designator format >>

IBM 394) PDF pg 371, pg 325, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, 1st paragraph in 2 places

This << identifier >> should be <<designator >>

IBM 395) PDF pg 371, pg 325, 7.6.4.5.4 NAA IEEE Registered Extended identifier format

This section title should be << NAA IEEE Registered Extended designator format >>

IBM 396) PDF pg 371, pg 325, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, Table 304

The table title should be << NAA IEEE Registered Extended DESIGNATOR field format >>

IBM 397) PDF pg 371, pg 325, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, table 304 in 2 places

This << VENDOR SPECIFIC IDENTIFIER >> should be << VENDOR SPECIFIC DESIGNATOR >>

IBM 398) PDF pg 372, pg 326, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, 2nd paragraph after table 304

This << VENDOR SPECIFIC IDENTIFIER>> should be << VENDOR SPECIFIC DESIGNATOR>>

IBM 399) PDF pg 372, pg 326, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, NOTE 69

This << The EUI-64 identifier format >> should be << The EUI-64 designator format >>

IBM 400) PDF pg 372, pg 326, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, note 69

This << The IEEE Extended identifier format >> should be << The IEEE Extended designator format >>

IBM 401) PDF pg 372, pg 326, 7.6.4.5.4 NAA IEEE Registered Extended identifier format, 3rd paragraph after table 304

This << VENDOR SPECIFIC IDENTIFIER EXTENSION >> should be << VENDOR SPECIFIC DESIGNATOR EXTENSION >>

IBM 402) PDF pg 372, pg 326, 7.6.4.6 Relative target port identifier format, 1st paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 403) PDF pg 372, pg 326, 7.6.4.6 Relative target port identifier format

This section title should be << Relative target port designator format >>

IBM 404) PDF pg 372, pg 326, 7.6.4.6 Relative target port identifier format, Table 305

This table title should be << Relative target port DESIGNATOR field format >>

IBM 408) PDF pg 373, pg 327, 7.6.4.7 Target port group identifier format, 1st paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 409) PDF pg 373, pg 327, 7.6.4.7 Target port group identifier format

This section title should be << Target port group designator format >>

IBM 410) PDF pg 373, pg 327, 7.6.4.7 Target port group identifier format, Table 307

This table title should be << Target port group DESIGNATOR field format >>

IBM 412) PDF pg 373, pg 327, 7.6.4.8 Logical unit group identifier format

This section title should be << Logical unit group designator format >>

IBM 413) PDF pg 373, pg 327, 7.6.4.8 Logical unit group identifier format, 2nd paragraph in 4 places

This << identifier >> should be <<designator >>

IBM 414) PDF pg 373, pg 327, 7.6.4.8 Logical unit group identifier format, Table 308

This table title should be << Logical unit group DESIGNATOR field format >>

IBM 416) PDF pg 373, pg 327, 7.6.4.9 MD5 logical unit identifier format, 1st paragraph

This << identifier >> should be <<designator >>

IBM 417) PDF pg 373, pg 327, 7.6.4.9 MD5 logical unit identifier format

This section title should be << MD5 logical unit identifier designator format >>

IBM 418) PDF pg 373, pg 327, 7.6.4.9 MD5 logical unit identifier format, 1st paragraph

This << identifier >> should be <<designator >>

IBM 419) PDF pg 373, pg 327, 7.6.4.9 MD5 logical unit identifier format, 1st paragraph

This << identifier >> should be <<designator >>

IBM 420) PDF pg 373, pg 327, 7.6.4.9 MD5 logical unit identifier format, 1st paragraph

This << identifier >> should be <<designator >>

IBM 421) PDF pg 373, pg 327, 7.6.4.9 MD5 logical unit identifier format, 1st paragraph

This << identifier >> should be <<designator >>

IBM 422) PDF pg 374, pg 328, 7.6.4.9 MD5 logical unit identifier format, 2nd paragraph

This << identifier >> should be <<designator >>

IBM 423) PDF pg 374, pg 328, 7.6.4.9 MD5 logical unit identifier format, Table 309

This table title should be << MD5 logical unit identifier DESIGNATOR field format >>

IBM 424) PDF pg 374, pg 328, 7.6.4.9 MD5 logical unit identifier format, item 4

This << The contents of a vendor specific IDENTIFIER field (type 0h) from >> should be << The contents of a vendor specific DESIGNATOR field (type 0h) from >>

IBM 425) PDF pg 374, pg 328, 7.6.4.9 MD5 logical unit identifier format, item 5

This << The contents of a T10 vendor identification IDENTIFIER field (type >> should be << The contents of a T10 vendor identification DESIGNATOR field (type >>

IBM 426) PDF pg 374, pg 328, 7.6.4.9 MD5 logical unit identifier format, table 310

This << vendor specific IDENTIFIER field >> should be << vendor specific DESIGNATOR field >>

IBM 428) PDF pg 375, pg 329, 7.6.4.10 SCSI name string identifier format

This section title should be << SCSI name string designator format >>

IBM 429) PDF pg 375, pg 329, 7.6.4.10 SCSI name string identifier format, 1st paragraph in 2 places

This << identifier >> should be <<designator >>

IBM 430) PDF pg 375, pg 329, 7.6.4.10 SCSI name string identifier format, Table 312

This table title should be << SCSI name string DESIGNATOR field format >>

IBM 431) PDF pg 375, pg 329, 7.6.4.10 SCSI name string identifier format, 1st paragraph after table 312

This << value in the IDENTIFIER LENGTH field) >> should be << value in the DESIGNATOR LENGTH field)

IBM 432) PDF pg 376, pg 330, 7.6.4.11 Device identification descriptor requirements

This section title should be << Device designation descriptor requirements >>

IBM 433) PDF pg 376, pg 330, 7.6.4.11.1 Identification descriptors for SCSI target devices, 1st paragraph in 2 places

This << identification descriptors >> should be << designation descriptors >>

IBM 434) PDF pg 376, pg 330, 7.6.4.11.1 Identification descriptors for SCSI target devices

This section title should be << Designation descriptors for SCSI target devices

IBM 435) PDF pg 376, pg 330, 7.6.4.11.1 Identification descriptors for SCSI target devices, 1st paragraph

This << identifier >> should be <<designator >>

IBM 436) PDF pg 376, pg 330, 7.6.4.11.1 Identification descriptors for SCSI target devices, last paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 437) PDF pg 376, pg 330, 7.6.4.11.2 Identification descriptors for SCSI target ports

This section title should be << Designation descriptors for SCSI target ports >>

IBM 438) PDF pg 376, pg 330, 7.6.4.11.2 Identification descriptors for SCSI target ports, 1st paragraph in 2 places

This << identification descriptors >> should be << designation descriptors >>

IBM 439) PDF pg 376, pg 330, 7.6.4.11.2 Identification descriptors for SCSI target ports, 1st paragraph

This << identifier >> should be <<designator >>

IBM 440) PDF pg 376, pg 330, 7.6.4.11.2 Identification descriptors for SCSI target ports, 2nd paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 441) PDF pg 376, pg 330, 7.6.4.11.2 Identification descriptors for SCSI target ports, 2nd paragraph

This << identifier >> should be <<designator >>

IBM 442) PDF pg 376, pg 330, 7.6.4.11.2 Identification descriptors for SCSI target ports, last paragraph in 2 places

This << identification descriptors >> should be << designation descriptors >>

IBM 443) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units

This section title should be << Designation descriptors for logical units >>

IBM 444) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units, 1st paragraph in 2 places

This << identification descriptors >> should be << designation descriptors >>

IBM 445) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units, 1st paragraph

This << identifier >> should be <<designator >>

IBM 446) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units, 2nd paragraph

This << identifier >> should be <<designator >>

IBM 447) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units, 2nd paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 448) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units, 3rd paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 449) PDF pg 376, pg 330, 7.6.4.11.3 Identification descriptors for logical units, 3rd paragraph

This << identifier >> should be <<designator >>

IBM 450) PDF pg 377, pg 331, 7.6.4.11.3 Identification descriptors for logical units, 4th paragraph

This << identifier >> should be <<designator >>

IBM 451) PDF pg 377, pg 331, 7.6.4.11.3 Identification descriptors for logical units, 4th paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 452) PDF pg 377, pg 331, 7.6.4.11.3 Identification descriptors for logical units, 2nd to last paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 453) PDF pg 377, pg 331, 7.6.4.11.3 Identification descriptors for logical units, last paragraph in 2 places

This << identification descriptors >> should be << designation descriptors >>

IBM 454) PDF pg 377, pg 331, 7.6.4.11.4 Identification descriptors for well known logical units

This section title should be << Designation descriptors for well known logical units >>

IBM 455) PDF pg 377, pg 331, 7.6.4.11.4 Identification descriptors for well known logical units, 1st paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 456) PDF pg 377, pg 331, 7.6.4.11.4 Identification descriptors for well known logical units, 2nd paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 457) PDF pg 377, pg 331, 7.6.4.11.4 Identification descriptors for well known logical units, last paragraph in 2 places

This << identification descriptors >> should be << designation descriptors >>

IBM 461) PDF pg 382, pg 336, 7.6.8 SCSI Ports page, 1st paragraph

This << identification descriptors >> should be << designation descriptors >>

IBM 462) PDF pg 382, pg 336, 7.6.8 SCSI Ports page, table 320 in three places

This << identification descriptors >> should be << designation descriptors >>

IBM 463) PDF pg 382, pg 336, 7.6.8 SCSI Ports page, 2nd paragraph after table 320

This << identification descriptors >> should be << designation descriptors >>

IBM 464) PDF pg 382, pg 336, 7.6.8 SCSI Ports page, 4th paragraph after table 320

This << identification descriptors >> should be << designation descriptors >>

IBM 465) PDF pg 383, pg 337, 7.6.8 SCSI Ports page, 5th paragraph after table 320

This << identification descriptors >> should be << designation descriptors >>

IBM 466) PDF pg 383, pg 337, 7.6.8 SCSI Ports page, 5th paragraph after table 320

This << identification descriptors >> should be << designation descriptors >>

IBM 467) PDF pg 383, pg 337, 7.6.8 SCSI Ports page, Table 321

The title of this table should be << SCSI port designation descriptor >>

IBM 469) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, table 323

This << IDENTIFIER TYPE >> should be << DESIGNATOR TYPE >>

IBM 470) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, table 323 in two places

This << IDENTIFIER >> should be << DESIGNATOR >>.

IBM 471) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, 1st paragraph after table 323

This << identification descriptor >> should be << designation descriptor >>

IBM 472) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, 2nd paragraph after table 323

This << IDENTIFIER >> should be << DESIGNATOR >>.

IBM 473) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, 2nd paragraph after table 323

This << IDENTIFIER >> should be << DESIGNATOR >>.

IBM 474) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, 2nd paragraph after table 323

This << IDENTIFIER >> should be << DESIGNATOR >>.

IBM 475) PDF pg 384, pg 338, 7.6.8 SCSI Ports page, 2nd paragraph after table 323

This << identification descriptor >> should be << designation descriptor >>