

CONTENTS

| | |
|--------------------------------------------------------------------------------|----|
| FOREWORD..... | 6 |
| INTRODUCTION..... | 7 |
| 1 Scope..... | 8 |
| 2 Normative references | 8 |
| 3 Terms, definitions and abbreviations | 8 |
| 3.1 Terms and definitions | 8 |
| 3.2 Abbreviations | 10 |
| 4 Document conventions | 11 |
| 5 Background technical information | 12 |
| 5.1 Overview..... | 12 |
| 5.2 Target port groups..... | 12 |
| 5.3 Relationship between target port groups in SCSI and in this API..... | 13 |
| 5.3.1 General | 13 |
| 5.3.2 Symmetric and asymmetric multipath access..... | 14 |
| 5.3.3 Logical unit affinity groups..... | 15 |
| 5.3.4 Load balancing..... | 15 |
| 5.3.5 Model overview | 16 |
| 5.4 Client discovery of optional behavior | 18 |
| 5.4.1 General | 18 |
| 5.4.2 Discovery of load balancing behavior..... | 18 |
| 5.4.3 Client discovery of failover/failback capabilities | 20 |
| 5.4.4 Client discovery of a driver's OS device file name behavior | 20 |
| 5.4.5 Client discovery of auto-failback capabilities..... | 20 |
| 5.4.6 Client discovery of auto-probing capabilities | 21 |
| 5.4.7 Client discovery of support for LU assignment to target port groups..... | 21 |
| 5.5 Events..... | 21 |
| 5.6 API concepts | 22 |
| 5.6.1 Library and plugins | 22 |
| 5.6.2 OS-independent implementation..... | 22 |
| 5.6.3 Object ID | 22 |
| 5.6.4 Object ID list..... | 23 |
| 6 Constants and structures..... | 23 |
| 6.1 MP_WCHAR..... | 23 |
| 6.2 MP_CHAR..... | 23 |
| 6.3 MP_BYTE | 23 |
| 6.4 MP_BOOL | 24 |
| 6.5 MP_XBOOL..... | 24 |
| 6.6 MP_UINT32..... | 24 |
| 6.7 MP_UINT64..... | 24 |
| 6.8 MP_STATUS..... | 24 |
| 6.9 MP_PATH_STATE | 25 |
| 6.10 MP_OBJECT_VISIBILITY_FN | 26 |
| 6.11 MP_OBJECT_PROPERTY_FN..... | 26 |
| 6.12 MP_OBJECT_TYPE | 27 |
| 6.13 MP_OID | 27 |
| 6.14 MP_OID_LIST | 28 |

| | | |
|------|-----------------------------------------------|----|
| 6.15 | MP_PORT_TRANSPORT_TYPE | 28 |
| 6.16 | MP_ACCESS_STATE_TYPE..... | 29 |
| 6.17 | MP_LOAD_BALANCE_TYPE..... | 29 |
| 6.18 | MP_PROPRIETARY_PROPERTY | 30 |
| 6.19 | MP_PROPRIETARY_LOAD_BALANCE_PROPERTIES | 31 |
| 6.20 | MP_LOGICAL_UNIT_NAME_TYPE | 31 |
| 6.21 | MP_LIBRARY_PROPERTIES..... | 32 |
| 6.22 | MP_AUTOFAILBACK_SUPPORT | 32 |
| 6.23 | MP_AUTOPROBING_SUPPORT | 33 |
| 6.24 | MP_PLUGIN_PROPERTIES..... | 33 |
| 6.25 | MP_DEVICE_PRODUCT_PROPERTIES | 35 |
| 6.26 | MP_MULTIPATH_LOGICAL_UNIT_PROPERTIES..... | 36 |
| 6.27 | MP_PATH_LOGICAL_UNIT_PROPERTIES..... | 38 |
| 6.28 | MP_INITIATOR_PORT_PROPERTIES | 39 |
| 6.29 | MP_TARGET_PORT_PROPERTIES | 39 |
| 6.30 | MP_TARGET_PORT_GROUP_PROPERTIES | 40 |
| 6.31 | MP_TPG_STATE_PAIR..... | 40 |
| 7 | APIs..... | 41 |
| 7.1 | API overview | 41 |
| 7.2 | MP_AssignLogicalUnitToTPG..... | 42 |
| 7.3 | MP_CancelOverridePath | 43 |
| 7.4 | MP_CompareOIDs | 44 |
| 7.5 | MP_DeregisterForObjectPropertyChanges | 44 |
| 7.6 | MP_DeregisterForObjectVisibilityChanges | 45 |
| 7.7 | MP_DeregisterPlugin..... | 46 |
| 7.8 | MP_DisableAutoFailback..... | 47 |
| 7.9 | MP_DisableAutoProbing..... | 47 |
| 7.10 | MP_DisablePath..... | 48 |
| 7.11 | MP_EnableAutoFailback..... | 49 |
| 7.12 | MP_EnableAutoProbing..... | 49 |
| 7.13 | MP_EnablePath | 50 |
| 7.14 | MP_FreeOidList | 51 |
| 7.15 | MP_GetAssociatedPathOidList..... | 51 |
| 7.16 | MP_GetAssociatedPluginOid..... | 52 |
| 7.17 | MP_GetAssociatedTPGOidList..... | 52 |
| 7.18 | MP_GetDeviceProductOidList | 53 |
| 7.19 | MP_GetDeviceProductProperties | 54 |
| 7.20 | MP_GetInitiatorPortOidList..... | 55 |
| 7.21 | MP_GetInitiatorPortProperties | 56 |
| 7.22 | MP_GetLibraryProperties | 56 |
| 7.23 | MP_GetMPLuOidListFromTPG | 57 |
| 7.24 | MP_GetMPLLogicalUnitProperties..... | 57 |
| 7.25 | MP_GetMultipathLus | 58 |
| 7.26 | MP_GetObjectType | 59 |
| 7.27 | MP_GetPathLogicalUnitProperties..... | 60 |
| 7.28 | MP_GetPluginOidList | 60 |
| 7.29 | MP_GetPluginProperties | 61 |
| 7.30 | MP_GetProprietaryLoadBalanceOidList..... | 62 |
| 7.31 | MP_GetProprietaryLoadBalanceProperties..... | 62 |

| | | |
|-----------------------|----------------------------------------------------------------|----|
| 7.32 | MP_GetTargetPortGroupProperties | 63 |
| 7.33 | MP_GetTargetPortOidList..... | 64 |
| 7.34 | MP_GetTargetPortProperties | 64 |
| 7.35 | MP_RegisterForObjectPropertyChanges | 65 |
| 7.36 | MP_RegisterForObjectVisibilityChanges..... | 66 |
| 7.37 | MP_RegisterPlugin..... | 67 |
| 7.38 | MP_SetLogicalUnitLoadBalanceType | 68 |
| 7.39 | MP_SetOverridePath..... | 69 |
| 7.40 | MP_SetPathWeight | 70 |
| 7.41 | MP_SetPluginLoadBalanceType..... | 70 |
| 7.42 | MP_SetFailbackPollingRate | 71 |
| 7.43 | MP_SetProbingPollingRate | 72 |
| 7.44 | MP_SetProprietaryProperties | 72 |
| 7.45 | MP_SetTPGAccess | 73 |
| 8 | Implementation compliance | 74 |
| 9 | Implementations | 75 |
| 9.1 | Backwards compatibility | 75 |
| 9.2 | Client usage notes | 75 |
| 9.2.1 | Reserved fields..... | 75 |
| 9.2.2 | Event notification within a single client | 75 |
| 9.2.3 | Event notification and multi-threading | 75 |
| 9.3 | Library implementation notes..... | 75 |
| 9.3.1 | Multi-threading support..... | 75 |
| 9.3.2 | Event notification and multi-threading | 75 |
| 9.3.3 | Structure packing | 75 |
| 9.3.4 | Calling conventions | 76 |
| 9.4 | Plugin implementation notes..... | 76 |
| 9.4.1 | Reserved fields..... | 76 |
| 9.4.2 | Multi-threading support..... | 76 |
| 9.4.3 | Event notification to different clients | 76 |
| 9.4.4 | Event notification and multi-threading | 76 |
| 9.4.5 | Event overhead conservation..... | 76 |
| 9.4.6 | Function names..... | 76 |
| Annex A (informative) | Device names | 77 |
| A.1 | General | 77 |
| A.2 | Initiator port osDeviceName | 77 |
| A.3 | Logical unit osDeviceName | 77 |
| Annex B (informative) | Synthesizing target port groups | 79 |
| Annex C (informative) | Transport layer multipathing..... | 80 |
| Annex D (informative) | Coding examples | 81 |
| D.1 | General | 81 |
| D.2 | Example of getting library properties | 81 |
| D.3 | Example of getting plugin properties..... | 81 |
| D.4 | Example of discovering path LUs associated with an MP LU | 82 |
| Annex E (informative) | Library/plugin API..... | 84 |
| Bibliography | | 85 |

| | |
|------------------------------------------------------------------------------|----|
| Figure 1 – Asymmetric array example | 13 |
| Figure 2 – API Instances corresponding to asymmetric array example | 14 |
| Figure 3 – Relationship between various objects in the multipath model | 17 |
| Figure 4 – Driver representation of a logical unit with multiple paths | 18 |
| Figure 5 – APIs relative to the objects from Figure 1 | 42 |
| Figure B.1 – Synthetic target port groups | 79 |
| Table A.1 – Names for the osDeviceName field | 77 |
| Table A.2 – Names for the osDeviceName | 78 |