# 17 Distributed Switch Environment

### 17.1 Overview

A Distributed Switch is a set of FCDFs associated with at least one Controlling Switch, that controls the operations of the set of FCDFs. Figure 42 shows an example of Distributed Switch composed of a Controlling Switch and two FCDFs.

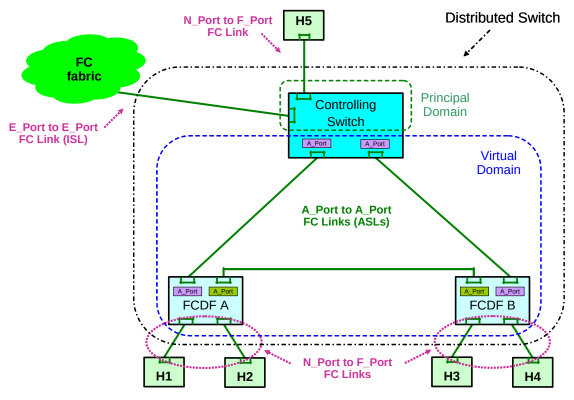


Figure 42 – Example of Distributed Switch

From an external point of view (i.e., outside the dotted and dashed black line in figure 42), a Distributed Switch behaves as a Fibre Channel Switch. In particular, a Distributed Switch supports the instantiation of N\_Port to F\_Port links and of E\_Port to E\_Port links (ISLs). N\_Port to F\_Port links are supported by both FCDFs and Controlling Switches, while ISLs are supported only by Controlling Switches. This means that it is possible to connect a Distributed Switch to another Switch only through a Controlling Switch, not through an FCDF.

From an internal point of view (i.e., inside the dotted and dashed black line in figure 42), A\_Port to A\_Port links (ASLs) enable FC frames forwarding between Controlling Switch and FCDFs, as well as between FCDFs. ASLs are also used to exchange control information between Controlling Switch and FCDFs.

The Controlling Switch uses one or more Virtual Domain\_IDs to perform N\_Port\_ID allocations for N\_Ports connected to the FCDF Set of the Distributed Switch (i.e., a Virtual Domain\_ID is used as the most significant byte in the N\_Port\_IDs allocated to N\_Ports that are attached to the FCDF Set). The Controlling Switch uses also another Domain\_ID, called Principal Domain, for its normal functions as a Fibre Channel Switch. As a result, a Distributed Switch such as the one shown in figure 42 uses at least two Domain\_IDs: one for the Principal Domain and one or more for the Virtual Domain.

To properly support the operations of a Virtual Domain, a Controlling Switch shall have at least one Switch\_Name to associate with the Virtual Domain, in addition to its own Switch\_Name.

FCDFs are not able to operate properly without a Controlling Switch, therefore the Controlling Switch is a single point of failure in a Distributed Switch configuration with only one Controlling Switch, as the one shown in figure 42. To avoid this issue, Distributed Switches may support a redundant configuration of two Controlling Switches, a Primary one and a Secondary one. The Secondary Controlling Switch keeps its state synchronized with the Primary and is able to take its place in case of failure according to the Controlling Switch Redundancy Protocol.

Figure 43 shows an example of Distributed Switch including a redundant pair of Controlling Switches.

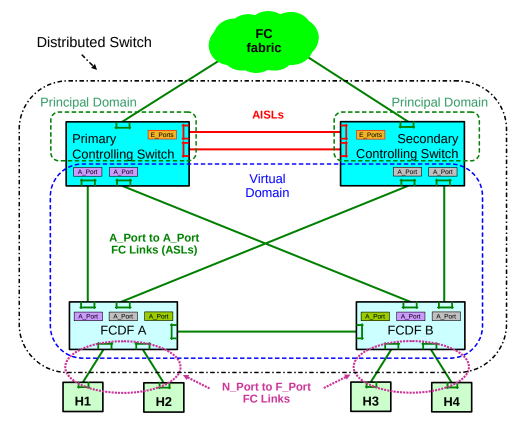


Figure 43 – Example of Redundant Distributed Switch

The two Controlling Switches in a redundant Distributed Switch instantiate at least two Augmented ISLs (AISLs) between themselves, where the term 'augmented' indicates that link is used also for the Redundancy protocol, in addition to normal E\_Port operation.

The Controlling Switches use one or more Virtual Domain\_IDs to perform N\_Port\_ID allocations for N\_Ports connected to the FCDF Set of the Distributed Switch (i.e., a Virtual Domain\_ID is used as the most significant byte in the N\_Port\_IDs allocated to N\_Ports that are attached to the FCDF Set). Using Virtual Domain\_IDs to assign N\_Port\_IDs enables seamless operation in case of failures of one of the two redundant Controlling Switches. Each Controlling Switch uses also another Domain\_ID, called Principal Domain, for its normal functions as a Fibre Channel Switch. As a result, a redundant Distributed Switch typically uses three or more Domain\_IDs: one for each Principal Domain, a Controlling Switch shall have at least a Switch\_Name to associate with the Virtual Domain, in addition to its own Switch\_Name.

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The two redundant Controlling Switches instantiate ASLs to enable the forwarding of FC frames and the communication of control information between Controlling Switches and FCDFs. In a redundant configuration, FCDFs instantiate ASLs to each of the Controlling Switches and between themselves.

A Distributed Switch may have a cascaded FCDF configuration. Figure 44 shows an example of such a configuration.

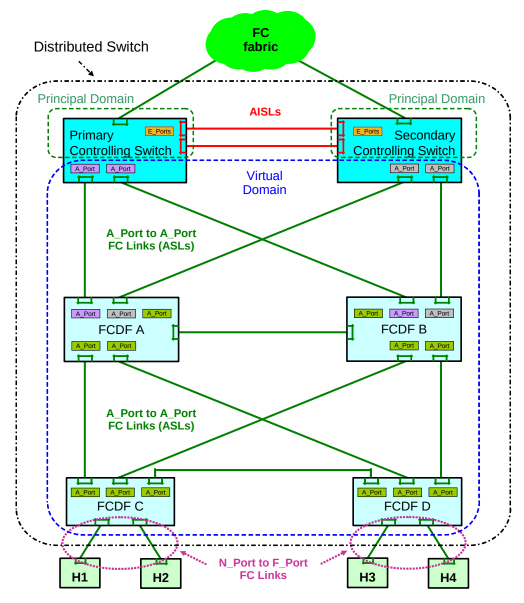


Figure 44 – Example of Distributed Switch with Cascaded FCDFs

A Controlling Switch is uniquely identified by its Switch\_Name Name\_Identifier, as an FC Switch. An FCDF is uniquely identified by its Switch\_Name Name\_Identifier. A Distributed Switch is defined by an administrative configuration on the Controlling Switches, listing:

- a) the Switch\_Names of the two Controlling Switches that act as the Primary/Secondary pair for that Distributed Switch (i.e., the Controlling Switch Set); and
- b) the Switch\_Names of the FCDFs that are part of that Distributed Switch (i.e., the FCDF Set).

For proper operation of a redundant Distributed Switch it is recommended for the FCDFs directly connected to at least one Controlling Switch to be directly connected to all Controlling Switches.

### 17.2 Controlling Switch Functional Model

Figure 45 shows the functional model of a Controlling Switch.

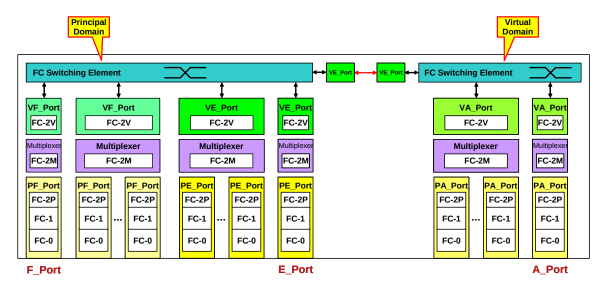


Figure 45 – Controlling Switch Functional Model

A Controlling Switch is an FC Switch that supports the instantiation of VA\_Ports, in addition to VF\_Ports and VE\_Ports. As any FC Switch, a Controlling Switch is able to aggregate its physical ports in sets that behave as virtual ports, providing higher bandwidth than the one available to a single physical port.

For a Controlling Switch, a physical port is an LCF (see FC-FS-3), that may behave as a Physical F\_Port (PF\_Port), as a Physical E\_Port (PE\_Port), or as a Physical A\_Port (PA\_Port). A virtual port is an instance of the FC-2V sublevel of Fibre Channel (see FC-FS-3), that may behave as a Virtual F\_Port (VF\_Port), as a Virtual E\_Port (VE\_Port), or as a Virtual A\_Port (VA\_Port).

As shown in figure 45, a Controlling Switch is functionally modeled as having two FC Switching Elements, one for the Principal Domain and one for the Virtual Domain, connected by an internal VE\_Port to VE\_Port link. The Switching Element associated with the Principal Domain supports the intantiation of VF\_Ports and VE\_Ports, the Switching Element associated with the Virtual Domain supports the intantiation of VA\_Ports. INCITS xxx-xxxx Switch Fabric - 6 Rev 1.4 November 26, 2013

# 17.3 FCDF Functional Model

Figure 46 shows the functional model of an FCDF.

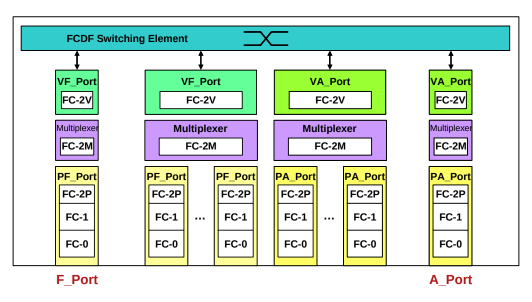


Figure 46 – FCDF Functional Model

An FCDF is a simplified FC switching entity that forwards FC frames among VA\_Ports and VF\_Ports through a FCDF Switching Element. As any FC Switch, an FCDF is able to aggregate its physical ports in sets that behave as virtual ports, providing higher bandwidth than the one available to a single physical port. An FCDF shall support at least one VA\_Port operating together with a PA\_Port (i.e., an A\_Port) and may support one or more F\_Ports.

For an FCDF, a physical port is an LCF (see FC-FS-3), that may behave as a Physical F\_Port (PF\_Port) or as a Physical A\_Port (PA\_Port). A virtual port is an instance of the FC-2V sublevel of Fibre Channel (see FC-FS-3), that may behave as a Virtual F\_Port (VF\_Port) or as a Virtual A\_Port (VA\_Port).

Figure 47 shows the model of the FCDF Switching Element, composed by a Switch Construct, a Routing Table Update function, and a FCDF Controller function.

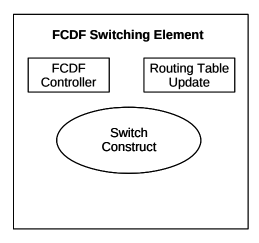


Figure 47 – FCDF Switching Element

The Switch Construct is the entity performing FC frames forwarding based on the FC frame's D\_ID field according to a routing table. The structure of the Switch Construct is undefined and beyond the scope of this document.

The Routing Table Update is a logical entity that updates the Switch Construct's routing table through the VA\_Port protocols.

The FCDF Controller is a logical entity that performs the management of the FCDF through the VA\_Port protocols. The FCDF Controller has the characteristics of a VN\_Port.

### 17.4 FCDF Handling of Well Known Addresses

N\_Ports use Well Known Addresses (WKAs) and Domain Controller address identifiers to exchange information with the Fabric, either through ELSs or through the Common Transport protocol.

An FCDF supports VF\_Ports, therefore it shall terminate FC frames destined to the F\_Port Controller WKA. This implies local processing by the FCDF of the FLOGI, FDISC, LOGO, and RLS ELSs.

The handling of other WKAs and Domain Controllers address identifiers is performed by the Primary Controlling Switch, therefore an FCDF shall forward all FC frames having as D\_ID the address iden-

tifiers listed in table 208 to the Primary Controlling Switch through a VA\_Port. The NPRD SW\_ILS provides to FCDFs the routing information needed to reach the Primary Controlling Switch.

Address Value	Description
FFFC01h FFFCFEh	Domain Controller Address Identifiers
FFFFF4h	Event Service WKA
FFFF6h	Clock Synchronization Service WKA
FFFF7h	Security Key Distribution Service WKA
FFFFAh	Management Service WKA
FFFFBh	Time Service WKA
FFFFCh	Directory Service WKA
FFFFDh	Fabric Controller WKA

Table 208 – Forwarded Domain Controller and Well Known Address Identifiers

The AISLs used for the redundancy protocol between the Primary and Secondary Controlling Switch are used as paths to reach the Primary Controlling Switch when an FCDF is connected to the Secondary Controlling Switch but not anymore to the Primary one. In order to do so, the Secondary Controlling Switch shall forward to the Primary Controlling Switch over the AISLs:

- a) any FC frame destined to the address identifier FFFF9h (i.e., the VA\_Port Controller); and
- b) any FC frame destined to the address identifiers shown in table 208 when they are received from a VA\_Port.

# 17.5 A\_Port Operation

An A\_Port is the combination of one PA\_Port and one VA\_Port operating together. A PA\_Port is the LCF within the Fabric that attaches to another PA\_Port through a link. A VA\_Port is an instance of the FC-2V sublevel of Fibre Channel that connects to another VA\_Port. A VA\_Port is uniquely identified by an A\_Port\_Name Name\_Identifier and is addressable by the VA\_Port connected to it through the A\_Port Controller address identifier (i.e., FFFF9h).

An A\_Port is the point at which a Controlling Switch is connected to an FCDF to create a Distributed Switch. Also, an A\_Port is the point at which an FCDF is connected to another FCDF. It normally functions as a conduit among FCDFs and between FCDFs and Controlling Switches for frames destined for remote N\_Ports and NL\_Ports. An A\_Port is also used to carry frames between Controlling Switch and FCDFs for purposes of configuring and maintaining the Distributed Switch.

An A\_Port shall support the Class F service. An A\_Port shall also be capable of forwarding one or more of the following classes of service: Class 2 service, Class 3 service. An A\_Port shall not admit to its FCDF or Controlling Switch any Primitive Sequences, or any Primitive Signals other than Idle, that the A\_Port receives on its inbound fibre.

The model of an A\_Port on an FC-FS-3 Transport is shown in figure 48.

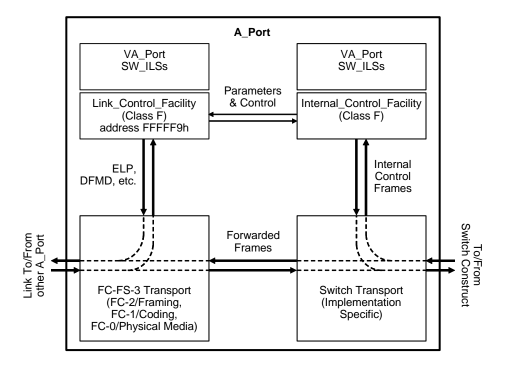


Figure 48 – A\_Port Model

An A\_Port contains an FC-FS-3 Transport element through which all frames are passed, and Primitives are transferred across the Link to and from the other A\_Port. Frames received from the other A\_Port are either directed to the Switch Construct via the Switch Transport element, or directed to the Link\_Control\_Facility. The Link\_Control\_Facility receives frames related to the VA\_Port SW\_ILSs, and transmits responses to those frames.

Frames received from the FC-FS-3 Transport element that are destined for other ports are directed by the Switch Transport to the Switch Construct for further forwarding. Frames received from the Switch Construct by the Switch Transport are directed either to the FC-FS-3 Transport for transmission to the other A\_Port, or to the Internal\_Control\_Facility. The Internal\_Control\_Facility receives frames related to VA\_Port SW\_ILSs, and transmits responses to those frames.

Information is passed between the Internal\_Control\_Facility and the Link\_Control\_Facility to effect the control and configuration of the Transport elements.

#### 17.6 A\_Port to A\_Port Links (ASLs)

An ASL becomes operational on successful completion of an ELP Exchange between a Controlling Switch and a FCDF or between two FCDFs. Two additional bits in the flags field of the ELP payload indicate if the originator of the ELP Request or SW\_ACC is a Controlling Switch or an FCDF.

Bits 13 and 12 in the flags field of the ELP payload indicate if the originator of the ELP Request or SW\_ACC is a Controlling Switch or an FCDF.Bits 13 and 12 in the flags field of the ELP payload indicate if the originator of the ELP Request or SW\_ACC is a Controlling Switch or an FCDF (see 6.1.4).

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A received ELP Request having both these bits set to one is invalid, shall be rejected, and the link shall be Isolated. A received SW\_ACC having both these bits set to one is invalid and the link shall be Isolated. Table 209 shows the meaning of the values of these bits.

Bit 13 value	Bit 12 value	Description
Ob	L L L L L L L L L L L L L L L L L L L	The originator of the ELP Request or SW_ACC is a normal FC Switch or FCF
0b	1b	The originator of the ELP Request or SW_ACC is an FCDF or an FDF
1b	00	The originator of the ELP Request or SW_ACC is a Controlling Switch or a Controlling FCF
1b	1b	Invalid combination

A port of a Controlling Switch shall transmit an ELP Request after completing Link Initialization. This ELP Request has the Controlling FCF/Switch flag set to one and the FDF/FCDF flag set to zero.

If the ELP is accepted by the neighbor and

- a) the received ELP SW\_ACC has both the Controlling FCF/Switch flag and the FDF/FCDF flag set to zero; or
- b) the received ELP SW\_ACC has the Controlling FCF/Switch flag set to one and the neighbor Switch is not the peer Controlling Switch of this Distributed Switch

then the Controlling Switch port behaves as an E\_Port (i.e., an ISL is instantiated).

If the ELP is accepted and the received ELP SW\_ACC has the Controlling FCF/Switch flag set to one and the neighbor Switch is the peer Controlling Switch of this Distributed Switch then the Controlling Switch port behaves as an Augmented E\_Port for this Distributed Switch (i.e., an AISL is instantiated), used for the redundancy protocol of the Distributed Switch (see 17.8).

If the ELP is accepted and the received ELP SW\_ACC has the FDF/FCDF flag set to one and the neighbor FCDF is part of this Distributed Switch FCDF Set, then the Controlling Switch port behaves as an A\_Port (i.e., an ASL is instantiated) when the Controlling Switch is operational (i.e., when in state P2 or S2 of of the Controlling Switch Redundancy Protocol, see 17.8), otherwise (i.e., when the Controlling Switch is not yet operational) the Controlling Switch port shall transition to the Isolated state.

If the ELP is accepted and the received ELP SW\_ACC has the FDF/FCDF flag set to one and the neighbor FCDF is not part of this Distributed Switch FCDF Set, then the Controlling Switch port shall go in Isolated state.

A port of a Controlling Switch shall reject a received ELP Request with the FDF/FCDF flag set to one with Reason Code 'Protocol Error' and Reason Code Explanation 'Invalid Request'.

A port of a Controlling Switch shall reply to a received ELP Request with the FDF/FCDF flag set to zero according to the normal ELP rules (i.e., acceptance or rejection includes considering the involved Switch\_Names). If the ELP Request is accepted and

 a) the received ELP Request has both the Controlling FCF/Switch flag and the FDF/FCDF flag set to zero; or  b) the received ELP Request has the Controlling FCF/Switch flag set to one and the neighbor Switch is not the peer Controlling Switch of this Distributed Switch

then the Controlling Switch port behaves as an E\_Port (i.e., an ISL is instantiated).

If the ELP is accepted and the received ELP Request has the Controlling FCF/Switch flag set to one and the neighbor Switch is the peer Controlling Switch of this Distributed Switch, then the Controlling Switch port behaves as an Augmented E\_Port for this Distributed Switch (i.e., an AISL is instantiated), used for the Redundancy protocol of the Distributed Switch (see 17.8).

The ports of an FCDF that has not yet received from the Primary Controlling Switch the Distributed Switch's FCDF Set through the DFMD SW\_ILS shall wait to receive an ELP Request after completing Link Initialization.

After having received from the Primary Controlling Switch the Distributed Switch's FCDF Set through the DFMD SW\_ILS and routing information through the NPRD SW\_ILS, the ports of an FCDF that have completed Link Initialization, except the one from which the DFMD Request has been received, shall transmit an ELP Request with the FDF/FCDF flag set to one.

On Receiving an ELP Request with the Controlling FCF/Switch flag set to one or the FDF/FCDF flag set to one, the FCDF port shall process it irrespective of the value of the Switch\_Name field in the ELP Request payload (i.e., acceptance or rejection shall be based on the other ELP parameters, not on the involved Switch\_Names). If the ELP is accepted then the FCDF Port behaves as an A\_Port (i.e., an ASL is instantiated).

NOTE 48 – These rules enable an ordered establishments of ASLs from the Controlling Switch(es) to the peripheral FCDFs in a Distributed Switch with cascaded FCDFs.

An FCDF does not support E\_Ports, therefore a port of an FCDF shall reject a received ELP Request with both Controlling FCF/Switch flag and FDF/FCDF flag set to zero (i.e., a ELP Request coming from a Switch that is not a Controlling Switch) with Reason Code 'Protocol Error' and Reason Code Explanation 'Invalid Request'. After an FCDF has received the Distributed Switch's FCDF Set from the Primary Controlling Switch, that FCDF shall reject received ELP Requests coming from a Controlling Switch other than the Controlling Switches in the Controlling Switch set, with Reason Code 'Log-ical Error' and Reason Code Explanation 'Not Authorized'.

Upon instantiating an ASL with another FCDF, an FCDF may receive a DFMD Request over that ASL. If the received DFMD Request contains a Virtual Domain Switch\_Name different than its Virtual Domain Switch\_Name, then the DFMD Request shall be rejected and the ASL Isolated.

### 17.7 VA\_Port SW\_ILSs

#### 17.7.1 Overview

The VA\_Port SW\_ILSs are used to exchange information between Controlling Switches and FCDFs (i.e., they are not used to exchange information between FCDFs). If a Distributed Switch includes cascaded FCDFs, the intermediate FCDFs relay the SW\_ILSs through a chain of Exchanges, as shown in figure 49. If one Exchange of this chain of Exchanges is abnormally terminated, then the other Exchanges in the chain shall be terminated as well.

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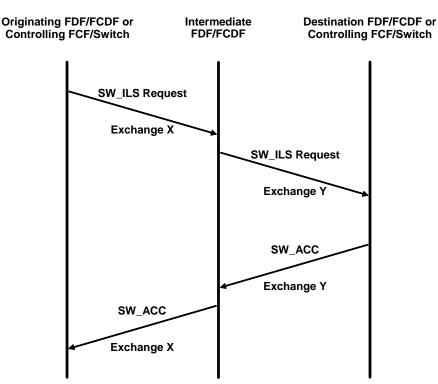


Figure 49 – VA\_Port SW\_ILS Relay

To enable this relay, all VA\_Port SW\_ILSs include the originating and destination FCDF or Controlling Switch Switch\_Names in the first two fields of their payload. The subsequent part of a VA\_Port SW\_ILS is a list of self-identifying descriptors, as defined in 17.7.2. The descriptor list may be null.

The need for the originating and destination FCDF or Controlling Switch Switch\_Names in the first two fields of the payload requires the definition of an updated SW\_RJT, called here VA\_RJT (see 17.7.3.1).

The VA\_Port SW\_ILSs have the same high-order byte in their command code, denoted here as XXh. Table 210 shows the VA\_Port SW\_ILSs command codes.

	Encoded Value	Description	Abbreviation
L	A000 0001h	VN_Port Reachability Notification	VNRN
L	A000 0002h	VN_Port Unreachability Notification	VNUN
L	A000 0003h	FCDF Reachability Notification	FDRN
L	A000 0004h	FCDF Unreachability Notification	FDUN
L	A000 0005h	N_Port_ID Route Distribution	NPRD
L	A000 0006h	N_Port_ID and Zoning ACL Distribution	NPZD
L	A000 0007h	Active Zoning ACL Distribution	AZAD
L	A000 0008h	Distributed Switch Membership Distribution	DFMD

Table 210 – VA\_Port SW\_ILSs Command Codes

#### 17.7.2 VA\_Port SW\_ILS Descriptors

#### 17.7.2.1 Descriptor Format

Each VA\_Port SW\_ILS descriptor has the format shown in table 211. This format applies also to the descriptors for the Redundancy Protocol SW\_ILSs (see 17.8).

ltem	Size (Bytes)
Descriptor Tag	4
Descriptor Length	4
Descriptor Value	variable

#### Table 211 – Descriptor Format

**Descriptor Tag:** the two most significant bytes of this field are reserved, the two least significant bytes contain the tag value. The defined tag values are shown in table 212.

Tag Value	Descriptor	Reference
0001h	VN_Port Reachability	17.7.2.2
0002h	FLOGI/NPIV FDISC Parameters	17.7.2.3
0003h	VN_Port Unreachability	17.7.2.4
0004h	FCDF Reachability	17.7.2.5
0005h	Sequence Number	17.7.2.6
0006h	Controlling Switch Reachability	17.7.2.7
0007h	N_Port_IDs Reachability	17.7.2.8
0008h	Domain_IDs Reachability	17.7.2.9
0009h	Allocation Status	17.7.2.10
000Ah	Peering Status	17.7.2.11
000Bh	Membership Set	17.7.2.12
000Ch	Integrity	17.7.2.13
000Dh	FCDF Identification	17.7.2.14
000Eh	Reject	17.7.2.15
0011h	Controlling Switch State	17.8.2.2
0012h	FCDF Topology	17.8.2.3
0013h	FCDF N_Port_IDs	17.8.2.4
0014h	RHello Interval	17.8.2.5
all others	Reserved	

### Table 212 – Descriptor Tags

Descriptor Length: contains the length in bytes of the Descriptor Value.

**Descriptor Value:** contains the specific information carried in the descriptor.

# 17.7.2.2 VN\_Port Reachability Descriptor

The format of the VN\_Port Reachability descriptor is shown in table 213.

Item	Size (Bytes)
Tag Value = 0001h	4
Length = 12	4
F_Port_Name	8
Physical Port Number	4

Table 213 – VN\_Port Reachability Descriptor Format

**F\_Port\_Name:** contains the F\_Port\_Name of the VF\_Port to which the newly reachable VN\_Port is being associated.

**Physical Port Number:** contains the physical port number where an FLOGI or NPIV FDISC Request has been received.

# 17.7.2.3 FLOGI/NPIV FDISC Parameters Descriptor

The format of the FLOGI/NPIV FDISC Parameters descriptor is shown in table 214.

### Table 214 – FLOGI/NPIV FDISC Parameters Descriptor Format

ltem	Size (Bytes)
Tag Value = 0002h	4
Length = 116	4
FLOGI/NPIV FDISC Parameters	<mark>116</mark>

**FLOGI/NPIV FDISC Parameters Descriptor:** contains the payload of an FLOGI or NPIV FDISC (see FC-LS-2).

### 17.7.2.4 VN\_Port Unreachability Descriptor

The format of the VN\_Port Unreachability descriptor is shown in table 215.

Table 215 – VN\_Port Unreachability Descriptor Format

Item	Size (Bytes)
Tag Value = 0003h	4
Length = 20	4
Flags	1
Unreachable N_Port_ID	3
Unreachable N_Port_Name	8
F_Port_Name	8

Flags: 8 flag bits. The following flag bits are defined:

Bit 8 .. 1: reserved.

Bit 0: indicates if only one VN\_Port is unreachable or if all the VN\_Ports associated to a VF\_Port are unreachable. This flag is set to zero to indicate that only one VN\_Port is unreachable and to one to indicate that all the VN\_Ports associated to a VF\_Port are unreachable.

**Unreachable N\_Port\_ID:** when bit 0 of the flag field is set to zero contains the N\_Port\_ID of the unreachable VN\_Port. When bit 0 of the flag field is set to one contains 000000h.

**Unreachable N\_Port\_Name:** when bit 0 of the flag field is set to zero contains the N\_Port\_Name of the unreachable VN\_Port. When bit 0 of the flag field is set to one contains 0000 0000 0000 0000h.

**F\_Port\_Name:** contains the F\_Port\_Name of the involved VF\_Port.

### 17.7.2.5 FCDF Reachability Descriptor

The format of the FCDF Reachability descriptor is shown in table 216.

Item	Size (Bytes)
Tag Value = 0004h	4
Length = 28	4
FCDF or Controlling Switch Switch_Name	8
Local A_Port_Name	8
Adjacent A_Port_Name	8
Reserved	2
Link Cost	2

Table 216 - FC	CDF Reachability	/ Descriptor Format
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**FCDF or Controlling Switch Switch\_Name:** contains the Switch\_Name of the adjacent entity with which an ASL has been instantiated or deinstantiated.

Local A\_Port\_Name: contains the local A\_Port\_Name of the instantiated or deinstantiated ASL.

Adjacent A\_Port\_Name: contains the adjacent A\_Port\_Name of the instantiated or deinstantiated ASL.

Link Cost: contains the cost of the instantiated or deinstantiated ASL.

### 17.7.2.6 Sequence Number Descriptor

The format of the Sequence Number descriptor is shown in table 217.

#### Table 217 – Sequence Number Descriptor Format

Item	Size (Bytes)
Tag Value = 0005h	4
Length = 8	4
Sequence Number	8

**Sequence Number:** contains a monotonically increasing sequence number. When the sequence number reaches the value FFFFFFF FFFFFFh it wraps to 00000000 00000000h.

# 17.7.2.7 Controlling Switch Reachability Descriptor

The format of the Controlling Switch Reachability descriptor is shown in table 218.

Item	Size (Bytes)
Tag Value = 0006h	4
Length = variable	4
Controlling Switch Switch_Name	8
Number of Paths to the Controlling Switch (j)	4
Next-hop Switch_Name #1	8
Local A_Port_Name #1	8
Path #1 cost	4
Next-hop Switch_Name #2	8
Local A_Port_Name #2	8
Path #2 cost	4
Next-hop Switch_Name #j	8
Local A_Port_Name #j	8
Path #j cost	4

Table 218 – Controlling Switch Reachability Descriptor Format

**Controlling Switch Switch\_Name:** contains the Switch\_Name of the Controlling Switch.

**Number of Paths to the Controlling Switch:** contains the number of paths toward the Controlling Switch. Each path that follows is expressed by the Switch\_Name of the next-hop FCDF or Controlling Switch followed by the local A\_Port\_Name of the involved ASL and by the path cost.

# 17.7.2.8 N\_Port\_IDs Reachability Descriptor

The format of the N\_Port\_IDs Reachability descriptor is shown in table 219.

	Table 219 – N_Port_	IDs Reachability	y Descripto	r Format
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Item	Size (Bytes)
Tag Value = 0007h	4
Length = variable	4
Number of N_Port_ID Reachability Entries (p)	4
N_Port_ID Reachability Entry #1	see table 220
N_Port_ID Reachability Entry #2	see table 220
N_Port_ID Reachability Entry #p	see table 220

**Number of N\_Port\_ID Reachability Entries:** contains the number of N\_Port\_ID Reachability Entries that follow. There shall be an N\_Port\_ID Reachability Entry for each FCDF currently belonging the Distributed Switch. The N\_Port\_ID Reachability Entry format is shown in table 220.

Item	Size (bytes)
Reachable FCDF Switch_Name	8
Number of Equal Cost Paths to the Reachable FCDF (w)	4
Next-hop Switch_Name #1	8
Local A_Port_Name #1	8
Next-hop Switch_Name #2	8
Local A_Port_Name #2	8
Next-hop Switch_Name #w	8
Local A_Port_Name #w	8
Number of N_Port_ID Ranges (q)	4
N_Port_ID Range #1	4
N_Port_ID Range #2	4
N_Port_ID Range #q	4

Table 220 – N\_Port\_ID Reachability Entry Format

**Reachable FCDF Switch\_Name:** contains the Switch\_Name of the FCDF to which the subsequent next-hops and N\_Port\_ID Ranges refer.

Number of Equal Cost Paths to the Reachable FCDF: contains the number of equal cost paths having the lowest cost toward the destination FCDF. Each path that follows is expressed as the Switch\_Name of the next-hop FCDF or Controlling Switch followed by the local A\_Port\_Name of the involved ASL. Only the first path listed shall be used to relay VA\_Port SW\_ILSs to the Reachable FCDF.

**Number of N\_Port\_ID Ranges:** contains the number of N\_Port\_ID Range Entries that follow. The N\_Port\_ID Range is defined by an N\_Port\_ID in the least significant three bytes, and by the number of bits defining the range in the most significant byte (e.g., the range 020200h .. 02027Fh is expressed as '7 || 020200h'). The set of N\_Port\_ID Range Entries encodes in a compact form all the N\_Port\_IDs currently allocated to VN\_Ports logged into the reachable FCDF.

# 17.7.2.9 Domain\_IDs Reachability Descriptor

The format of the Domain\_IDs Reachability descriptor is shown in table 221.

Item	Size (Bytes)
Tag Value = 0008h	4
Length = variable	4
Number of Reachable Domain_ID Entries (r)	4
Reachable Domain_ID Entry #1	see table 222
Reachable Domain_ID Entry #2	see table 222
Reachable Domain_ID Entry #r	see table 222

Table 221 – Domain\_IDs Reachability Descriptor Format

**Number of Reachable Domain\_ID Entries:** contains the number of Reachable Domain\_ID Entries that follow. The Reachable Domain\_ID Entry format is shown in table 222.

Item	Size (bytes)
Reachable Domain_ID	4
Number of Equal Cost Paths to the Reachable Domain_ID (y)	4
Next-hop Switch_Name #1	8
Local A_Port_Name #1	8
Next-hop Switch_Name #2	8
Local A_Port_Name #2	8
Next-hop Switch_Name #y	8
Local A_Port_Name #y	8

Table 222 – Reachable Domain\_ID Entry Format

**Reachable Domain\_ID:** contains the reachable Domain\_ID. The three most significant bytes of this field are reserved.

Number of Equal Cost Paths to the Reachable Domain\_ID: contains the number of equal cost paths having the lowest cost toward the destination Domain\_ID. Each path that follows is expressed as the Switch\_Name of the next-hop FCDF or Controlling Switch followed by the local A\_Port\_Name of the involved ASL.

#### 17.7.2.10 Allocation Status Descriptor

The format of the Allocation Status descriptor is shown in table 223.

Item	Size (Bytes)
Tag Value = 0009h	4
Length = variable	4
Number of Allocation / Deallocation Entries (z)	4
Allocation / Deallocation Entry #1	see table 224
Deallocation Entry #2	see table 224
Deallocation Entry #z	see table 224

Table 223 – Allocation Status Desc	riptor	Format
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**Number of Allocation / Deallocation Entries:** contains the number of Allocation / Deallocation Entries that follow. Only one Allocation Entry may be present, multiple Deallocation Entries may be present. The Allocation / Deallocation Entry format is shown in table 224.

#### Table 224 – Allocation / Deallocation Entry Format

Item	Size (bytes)
Flags	4
Allocated / Deallocated N_Port_ID	4
N_Port_Name associated with the Allocated/Deallocated N_Port_ID	8
Switch_Name of the FCDF associated with the Allocated/Deallocated N_Port_ID	8
FLOGI / NPIV FDISC LS_ACC Parameters	116

Flags: 32 flag bits. The following flag bits are defined:

Bit 32 .. 2: reserved.

Bit 1: indicates if the FLOGI / NPIV FDISC LS\_ACC Parameters field is present in the payload. The field is present when this flag is set to one and not present when this flag is set to zero. This flag shall not be set to one when bit 0 indicates deallocation (i.e., the FLOGI / NPIV FDISC LS\_ACC Parameters field may be present only when an N\_Port\_ID allocation is performed).

Bit 0: indicates if the operation is an allocation or a deallocation. This flag is set to zero to indicate allocation and to one to indicate deallocation.

Allocated / Deallocated N\_Port\_ID: contains the N\_Port\_ID that the Primary Controlling Switch allocated or deallocated in the least significant three bytes. The most significant byte is reserved.

N\_Port\_Name associated with the Allocated/Deallocated N\_Port\_ID: contains the N\_Port\_Name of the VN\_Port for which an N\_Port\_ID is allocated or deallocated.

Switch\_Name of the FCDF associated with the Allocated/Deallocated N\_Port\_ID: contains the Switch\_Name of the FCDF associated with the VN\_Port for which an N\_Port\_ID is allocated or deal-located.

**FLOGI / NPIV FDISC LS\_ACC Parameters:** this field is present when bit 1 of the flags field is set to one. It contains the payload of the LS\_ACC generated by the Primary Controlling Switch in response to the FLOGI or NPIV FDISC payload provided in the VNRN Request Sequence.

### 17.7.2.11 Peering Status Descriptor

The format of the Peering Status descriptor is shown in table 225.

Item	Size (Bytes)
Tag Value = 000Ah	4
Length = variable	4
Number of Peering Entries (h)	4
Peering Entry #1	see table 226
Peering Entry #2	see table 226
Peering Entry #h	see table 226

 Table 225 – Peering Status Descriptor Format

**Number of Peering Entries:** contains the number of Peering Entries that follow. Each Peering Entry contains a complete list of the Peer N\_Port\_IDs with which the Principal N\_Port\_ID is allowed to communicate according to the current fabric zoning configuration. The Peering Entry format is shown in table 226.

 Table 226 – Peering Entry Format

Item	Size (bytes)
Principal N_Port_ID	4
Number of Allowed Peers (k)	4
Peer N_Port_ID #1	4
Peer N_Port_ID #2	4
Peer N_Port_ID #q	4

Principal N\_Port\_ID: contains the N\_Port\_ID to which the subsequent Peer N\_Port\_IDs refer.

**Number of Allowed Peers:** contains the number of N\_Port\_IDs to which the Principal N\_Port\_ID is allowed to communicate.

**Peer N\_Port\_ID:** contains an N\_Port\_ID in the least significant three bytes and the most significant byte is reserved.

#### 17.7.2.12 Membership Set Descriptor

The format of the Membership Set descriptor is shown in table 227.

Item	Size (Bytes)
Tag Value = 000Bh	4
Length = variable	4
Fabric_Name	8
Virtual Domain Switch_Name	8
Primary Controlling Switch Switch_Name	8
Secondary Controlling Switch Switch_Name	8
Number of FCDFs (n)	4
FCDF Switch_Name #1	8
FCDF Switch_Name #2	8
FCDF Switch_Name #n	8

Table 227 –	Membershi	o Set Descri	otor Format
	Michilder Shirt		

Fabric\_Name: contains the Fabric\_Name of the Distributed Switch's associated Fabric.

Virtual Domain Switch\_Name: contains the Switch\_Name of the Virtual Domain.

**Primary Controlling Switch Switch\_Name:** contains the Switch\_Name of the Primary Controlling Switch.

**Secondary Controlling Switch Switch\_Name:** contains the Switch\_Name of the Secondary Controlling Switch. This field shall be set to 00000000 00000000h when there is no Secondary Controlling Switch.

**Number of FCDFs:** contains the number of FCDF Switch\_Names that follow. This list of FCDF Switch\_Names is the FCDF Set of the Distributed Switch. If the number of FCDF Switch\_Names is zero, then any FCDF is allowed in the Distributed Switch.

#### 17.7.2.13 Integrity Descriptor

The format of the Integrity descriptor is shown in table 228.

Item	Size (Bytes)
Tag Value = 000Ch	4
Length = variable	4
Integrity Type	4
Integrity Check Value Length	4
Integrity Check Value	variable

Table 228 – Integ	ity Descriptor Format
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**Integrity Type:** indicates, in the least significant byte, the type of cryptographic integrity that protects the payload. The defined values are:

00h: No integrity

01h: HMAC-SHA-256-128 integrity

02h .. FFh: Reserved

Integrity Check Value Length: contains the length expressed in bytes of the Integrity Check Value.

**Integrity Check Value:** contains the cryptographic hash of the payload computed using the shared key according to the specified Integrity Type.

### 17.7.2.14 FCDF Identification Descriptor

The format of the FCDF Identification descriptor is shown in table 229.

ltem	Size (Bytes)
Tag Value = 000Dh	4
Length = 36	4
Number of Physical Ports	4
RNID Specific Node-Identification Data	32

Table 229 – FCDF Identification Descriptor Format

Number of Physical Ports: contains the number of physical ports that the FCDF has.

RNID Specific Node-Identification Data: see FC-SB-4.

### 17.7.2.15 Reject Descriptor

The format of the Reject descriptor is shown in table 230.

Item	Size (Bytes)
Tag Value = 000Eh	4
Length = 4	4
Reserved	1
Reason Code	1
Reason Code Explanation	1
Vendor Specific	1

# 17.7.3 VA\_Port SW\_ILSs Definition

### 17.7.3.1 VA\_RJT

The VA\_RJT SW\_ILS is used in place of an SW\_RJT as a reply Sequence to a VA\_Port SW\_ILS Request to reject that request.

Addressing: The S\_ID field shall be set to the value of the D\_ID field in the SW\_ILS request. The D\_ID field shall be set to the value of the S\_ID field in the SW\_ILS request.

Payload: the format of the VA\_RJT Payload is shown in table 231.

Item	Size (bytes)
SW_ILS Code = 0300 0000h	4
Destination Switch_Name	8
Originating Switch_Name	8
Descriptor List Length	4
Reject Descriptor	see 17.7.2.15

Table	231 -	VA	RJT	Pav	load

**Destination Switch\_Name:** contains the Switch\_Name of the destination entity.

**Originating Switch\_Name:** contains the Switch\_Name of the originating entity.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

Reject Descriptor: see 17.7.2.15

### 17.7.3.2 VN\_Port Reachability Notification (VNRN)

The VN\_Port Reachability Notification SW\_ILS is used by an FCDF to communicate to the Primary Controlling Switch that a VN\_Port is attempting Fabric login through an FLOGI Request or a NPIV FDISC Request. If the FCDF does not have an ASL with the Primary Controlling Switch, the VNRN SW\_ILS is relayed to the Primary Controlling Switch by the intermediate FCDFs.

### **VNRN Request Sequence**

**Addressing:** the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port.

Payload: the format of the VNRN Request Sequence Payload is shown in table 232.

Item	Size (bytes)
SW_ILS Code = A000 0001h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length	4
VN_Port Reachability Descriptor	see 17.7.2.2
FLOGI/NPIV FDISC Parameters Descriptor	see 17.7.2.3

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

**Originating FCDF Switch\_Name:** contains the Switch\_Name of the originating FCDF.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

VN\_Port Reachability Descriptor: see 17.7.2.2.

**FLOGI/NPIV FDISC Parameters Descriptor:** contains the payload of the received FLOGI or NPIV FDISC Request (see FC-LS-2).

### VNRN Reply Sequence

**VA\_RJT:** indicates the rejection of the VNRN Request Sequence. As a result, a FLOGI LS\_RJT or a NPIV FDISC LS\_RJT is sent as response to the FLOGI Request or NPIV FDISC Request that caused the issuance of the VNRN Request.

**SW\_ACC:** indicates the acceptance of the VNRN Request Sequence. The format of the VNRN SW\_ACC Payload is shown in table 233.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
FLOGI / NPIV FDISC Parameters Descriptor	see 17.7.2.3

Table 233 – VNRN SW\_ACC Payload

**FLOGI / NPIV FDISC Parameters Descriptor:** this descriptor contains the payload of the LS\_ACC generated by the Primary Controlling Switch in response to the FLOGI or NPIV FDISC payload provided in the VNRN Request Sequence.

# 17.7.3.3 VN\_Port Unreachability Notification (VNUN)

The VN\_Port Unreachability Notification SW\_ILS is used by an FCDF to communicate to the Primary Controlling Switch that one or more of its VN\_Ports have been logged out. If the FCDF does not have an ASL with the Primary Controlling Switch, the VNUN SW\_ILS is relayed to the Primary Controlling Switch by the intermediate FCDFs.

### **VNUN Request Sequence**

**Addressing:** the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port.

Payload: the format of the VNUN Request Sequence Payload is shown in table 234.

Table 234 – VNUN Request Payload

Item	Size (bytes)
SW_ILS Code = A000 0002h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Decriptor List Length	4
VN_Port Unreachability Descriptor	see 17.7.2.4

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

Originating FCDF Switch\_Name: contains the Switch\_Name of the requesting FCDF.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

VN\_Port Unreachability Descriptor: see 17.7.2.4.

#### VNUN Reply Sequence

VA\_RJT: indicates the rejection of the VNUN Request Sequence.

**SW\_ACC:** indicates the acceptance of the VNUN Request Sequence. The format of the VNUN SW\_ACC Payload is shown in table 235.

Table 235 –	W ACC	Payload

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

#### 17.7.3.4 FCDF Reachability Notification (FDRN)

The FCDF Reachability Notification SW\_ILS is used by an FCDF to communicate to the Primary Controlling Switch that it has instantiated an ASL with another FCDF or with the Secondary Controlling Switch. If the FCDF does not have an ASL with the Primary Controlling Switch, the FDRN SW\_ILS is relayed to the Primary Controlling Switch by the intermediate FCDFs.

The FDRN SW\_ILS is also used between Primary and Secondary Controlling Switch to keep their state synchronized.

#### **FDRN Request Sequence**

Addressing: when used between a FCDF and the Primary Controlling Switch the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indi-

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cating the destination VA\_Port. When used between the two Controlling Switches the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port.

Payload: the format of the FDRN Request Sequence Payload is shown in table 236.

Item	Size (bytes)
SW_ILS Code = A000 0003h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length	4
FCDF Reachability Descriptor	see 17.7.2.5

Table 236 – FDRN Request Payload

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

**Originating FCDF Switch\_Name:** contains the Switch\_Name of the requesting FCDF.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

FCDF Reachability Descriptor: describes the instantiated ASL (see 17.7.2.5).

### **FDRN Reply Sequence**

I

**VA\_RJT:** indicates the rejection of the FDRN Request Sequence.

**SW\_ACC:** indicates the acceptance of the FDRN Request Sequence. The format of the FDRN SW\_ACC Payload is shown in table 237.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

Table 237 – FDRN SW\_ACC Payload

### 17.7.3.5 FCDF Unreachability Notification (FDUN)

The FCDF Unreachability Notification SW\_ILS is used by an FCDF to communicate to the Primary Controlling Switch that it has deinstantiated an ASL with another FCDF or with the Secondary Controlling Switch. If the FCDF does not have an ASL with the Primary Controlling Switch, the FDUN SW\_ILS is relayed to the Primary Controlling Switch by the intermediate FCDFs.

The FDUN SW\_ILS is also used between Primary and Secondary Controlling Switch to keep their state synchronized.

### **FDUN Request Sequence**

**Addressing:** when used between a FCDF and the Primary Controlling Switch the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port. When used between the two Controlling Switches the S\_ID field shall be set to FFFFPh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFPh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFPh, indicating the destination VE\_Port.

Payload: the format of the FDUN Request Sequence Payload is shown in table 238.

Item	Size (bytes)
SW_ILS Code = A000 0004h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length	4
FCDF Reachability Descriptor	see 17.7.2.5

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

Originating FCDF Switch\_Name: contains the Switch\_Name of the requesting FCDF.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

FCDF Reachability Descriptor: describes the deinstantiated ASL (see 17.7.2.5)...

### FDUN Reply Sequence

**VA\_RJT:** indicates the rejection of the FDUN Request Sequence.

**SW\_ACC:** indicates the acceptance of the FDUN Request Sequence. The format of the FDUN SW\_ACC Payload is shown in table 239.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

### 17.7.3.6 N\_Port\_ID Route Distribution (NPRD)

The N\_Port\_ID Route Distribution SW\_ILS is used by the Primary Controlling Switch to communicate to an FCDF the N\_Port\_ID routing information for the Distributed Switch. If the Primary Controlling Switch does not have an ASL with the destination FCDF, the NPRD SW\_ILS is relayed to the destination FCDF by the intermediate FCDFs.

### NPRD Request Sequence

I

**Addressing:** the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port.

Payload: the format of the NPRD Request Sequence Payload is shown in table 240.

Item	Size (bytes)
SW_ILS Code = A000 0005h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
Sequence Number Descriptor	see 17.7.2.6
Primary Controlling Switch Reachability Descriptor	see 17.7.2.7
Secondary Controlling Switch Reachability Descriptor	see 17.7.2.7
N_Port_IDs Reachability Descriptor	see 17.7.2.8
Domain_IDs Reachability Descriptor	see 17.7.2.9

### Table 240 – NPRD Request Payload

Destination FCDF Switch\_Name: contains the Switch\_Name of the destination FCDF.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the requesting Controlling Switch.

Descriptor List Length: contains the length in bytes of the subsequent list of descriptors.

Sequence Number Descriptor: see 17.7.2.6.

**Primary Controlling Switch Reachability Descriptor:** contains the reachability information toward the Primary Controlling Switch.

NOTE 49 – Paths toward the Primary Controlling Switch are fundamental for the operation of an FCDF. Specifying higher cost paths enables more redundancy, because if the lowest cost path toward the Primary Controlling Switch fails, a higher cost path may be used.

**Secondary Controlling Switch Reachability Descriptor:** contains the reachability information toward the Secondary Controlling Switch.

N\_Port\_IDs Reachability Descriptor: see 17.7.2.8.

Domain\_IDs Reachability Descriptor: see 17.7.2.9.

### **NPRD Reply Sequence**

VA\_RJT: indicates the rejection of the NPRD Request Sequence.

**SW\_ACC:** indicates the acceptance of the NPRD Request Sequence. The format of the NPRD SW\_ACC Payload is shown in table 241.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length = 0000 0000h	4

# 17.7.3.7 N\_Port\_ID and Zoning ACL Distribution (NPZD)

The N\_Port\_ID and Zoning ACL Distribution SW\_ILS is used by the Primary Controlling Switch to communicate to the Secondary Controlling Switch the allocation of an N\_Port\_ID and/or the deallocation of one or more N\_Port\_IDs and to communicate to an FCDF the allocation of an N\_Port\_ID and its associated Zoning ACL information and/or the deallocation of one or more N\_Port\_IDs and their associated Zoning ACL information. Upon receiving an NPZD Request, an FCDF shall update its Zoning enforcement according to the received Zoning ACLs only for the listed Principal N\_Port\_IDs. If the Primary Controlling Switch does not have an ASL with the destination FCDF, the NPZD SW\_ILS is relayed to the destination FCDF by the intermediate FCDFs.

### NPZD Request Sequence

**Addressing:** when used between a FCDF and the Primary Controlling Switch the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port. When used between the two Controlling Switches the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port.

Payload: the format of the NPZD Request Sequence Payload is shown in table 242.

Item	Size (bytes)
SW_ILS Code = A000 0006h	4
Destination FCDF or Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
Sequence Number Descriptor	see 17.7.2.6
Allocation Status Descriptor	see 17.7.2.1 0
Peering Status Descriptor	see 17.7.2.1 1

**Destination FCDF or Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination FCDF or Controlling Switch.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the requesting Controlling Switch.

Descriptor List Length: contains the length in bytes of the subsequent list of descriptors.

Sequence Number: see 17.7.2.6.

Allocation Status Descriptor: see 17.7.2.10.

When an N\_Port\_ID is deallocated and allocated at the same time (e.g., as a result of a re-login), that N\_Port\_ID is listed only in the allocation entry (i.e., there is no deallocation entry for that N\_Port\_ID in the Allocation Status descriptor).

Peering Status Descriptor: see 17.7.2.11.

When present, the Peering Status descriptor contains Peering entries per each VN\_Port currently logged into the destination FCDF and with which the allocated N\_Port\_ID is allowed to communicate or with which the deallocated N\_Port\_IDs were allowed to communicate, according to the current fabric zoning configuration. In case of allocation, the Peering Status descriptor for the FCDF that receives the allocated N\_Port\_ID also contains a Peering Entry with a Principal N\_Port\_ID equal to the allocated N\_Port\_ID. In case of deallocation, the Zoning ACLs for the deallocated N\_Port\_IDs are implicitly removed and the Peering Status descriptor for the FCDF that had the deallocated N\_Port\_IDs does not contain Peering Entries with a Principal N\_Port\_ID equal to any the deallocated N\_Port\_IDs.

### NPZD Reply Sequence

**VA\_RJT:** indicates the rejection of the NPZD Request Sequence.

**SW\_ACC:** indicates the acceptance of the NPZD Request Sequence. The format of the NPZD SW\_ACC Payload is shown in table 243.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length = 0000 0000h	4

### Table 243 – NPZD SW\_ACC Payload

# 17.7.3.8 Active Zoning ACL Distribution (AZAD)

The Active Zoning ACL Distribution SW\_ILS is used by the Primary Controlling Switch to communicate to an FCDF new Zoning ACL information when a new Zone Set is activated in the fabric. Upon receiving an AZAD Request, an FCDF shall completely replace its Zoning enforcement according to the received Zoning ACLs. If the Primary Controlling Switch does not have an ASL with the destination FCDF, the AZAD SW\_ILS is relayed to the destination FCDF by the intermediate FCDFs.

# AZAD Request Sequence

**Addressing:** the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port.

Payload: the format of the AZAD Request Sequence Payload is shown in table 244.

Table 244 –	AZAD	Request	Payload
-------------	------	---------	---------

Item	Size (bytes)
SW_ILS Code = A000 0007h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
Sequence Number Descriptor	see 17.7.2.6
Peering Status Descriptor	see 17.7.2.11

Destination FCDF Switch\_Name: contains the Switch\_Name of the destination FCDF.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the requesting Controlling Switch.

Descriptor List Length: contains the length in bytes of the subsequent list of descriptors.

Sequence Number: see 17.7.2.6.

Peering Status Descriptor: see 17.7.2.11.

### **AZAD Reply Sequence**

**VA\_RJT:** indicates the rejection of the AZAD Request Sequence.

**SW\_ACC:** indicates the acceptance of the AZAD Request Sequence. The format of the AZAD SW\_ACC Payload is shown in table 245.

	Table 245 – AZAD SW_	ACC Payload
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Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length = 0000 0000h	4

# 17.7.3.9 Distributed Switch Membership Distribution (DFMD)

The Distributed Switch Membership Distribution SW\_ILS is used by the Primary Controlling Switch to communicate to an FCDF the identities of the Primary and Secondary Controlling Switches and of all the FCDFs that compose the Distributed Switch. The DFMD payload may be integrity protected by a cryptographic hash; in this case the involved entities shall be provided with a shared key. If the Primary Controlling Switch does not have an ASL with the destination FCDF, the DFMD SW\_ILS is relayed to the destination FCDF by the intermediate FCDFs.

### **DFMD Request Sequence**

**Addressing:** the S\_ID field shall be set to FFFF9h, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFF9h, indicating the destination VA\_Port.

Payload: the format of the DFMD Request Sequence Payload is shown in table 246.

### Table 246 – DFMD Request Payload

Item	Size (bytes)
SW_ILS Code = A000 0008h	4
Destination FCDF Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
Membership Set Descriptor	see 17.7.2.12
Integrity Descriptor	see 17.7.2.13

Destination FCDF Switch\_Name: contains the Switch\_Name of the destination FCDF.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the originating Controlling Switch.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

Membership Set Descriptor: see 17.7.2.12.

Integrity Descriptor: see 17.7.2.13.

### **DFMD Reply Sequence**

VA\_RJT: indicates the rejection of the DFMD Request Sequence.

**SW\_ACC:** indicates the acceptance of the DFMD Request Sequence. The format of the DFMD SW\_ACC Payload is shown in table 247.

Table 247 – DFMD SW_	_ACC Payload
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Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating FCDF Switch_Name	8
Descriptor List Length	4
FCDF Identification Descriptor	see 17.7.2.14

# 17.7.4 VA\_Port SW\_ILS Timeouts

Table 248 shows the timeouts associated to each VA\_Port SW\_ILS.

Description	Abbreviation	Timeout
VN_Port Reachability Notification	VNRN	2000 ms
VN_Port Unreachability Notification	VNUN	500 ms
FCDF Reachability Notification	FDRN	500 ms
FCDF Unreachability Notification	FDUN	500 ms
N_Port_ID Route Distribution	NPRD	1000 ms
N_Port_ID and Zoning ACL Distribution	NPZD	1000 ms
Active Zoning ACL Distribution	AZAD	1000 ms
Distributed Switch Membership Distribution	DFMD	1000 ms

Table 248 – VA\_Port SW\_ILSs Timeouts

# 17.8 Redundancy Protocol SW\_ILSs

### 17.8.1 Overview

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The Redundancy Protocol SW\_ILSs are used to exchange redundancy information between Controlling Switches. Redundancy Protocol SW\_ILSs include the originating and destination Controlling Switch Switch\_Names in the first two fields of their payload. The subsequent part of a Redundancy Protocol SW\_ILS is a list of self-identifying descriptors, as defined in 17.8.2. The descriptor list may be null.

The Redundancy Protocol SW\_ILSs have the same high-order byte in their command code, denoted here as YYh. Table 249 shows the Redundancy Protocol SW\_ILSs command codes.

Encoded Value	Description	Abbreviation
A100 0001h	Exchange Redundancy Parameters	ERP
A100 0002h	Get FCDF Topology State	GFTS
A100 0003h	Get FDCF N_Port_IDs State	GFNS
A100 0004h	Secondary Synchronization Achieved	SSA
A100 0005h	Redundancy Hello	RHello

### 17.8.2 Redundancy Protocol Descriptors

#### 17.8.2.1 Descriptor Format

The Redundancy Protocol descriptors have the same format of the VA\_Port SW\_ILS descriptors (see 17.7.2.1). Descriptor tags are shown in table 212.

### 17.8.2.2 Controlling Switch State Descriptor

The format of the Controlling Switch State descriptor is shown in table 250.

Item	Size (Bytes)
Tag Value = 0011h	4
Length = variable	4
Originating Controlling Switch Priority	4
Virtual Domain Switch_Name	8
Number of Allocated N_Port_ID Ranges (q)	4
Allocated N_Port_ID Range #1	4
Allocated N_Port_ID Range #2	4
Allocated N_Port_ID Range #q	4

**Originating Controlling Switch Priority:** contains the operational Priority of the originating Controlling Switch in the least significant byte and three reserved bytes in the three most significant bytes.

**Virtual Domain Switch\_Name:** contains the Switch\_Name of the Virtual Domain. This field shall be set to 00000000 00000000h if the Switch\_Name of the Virtual Domain has not yet been assigned.

**Number of Allocated N\_Port\_ID Ranges:** contains the number of Allocated N\_Port\_ID Range Entries that follow. This list of Allocated N\_Port\_ID Ranges identifies the N\_Port\_IDs allocated by the originating Controlling Switch. The N\_Port\_ID Range is defined by an N\_Port\_ID in the least significant three bytes, and by the number of bits defining the range in the most significant byte (e.g., the range 020200h .. 02027Fh is expressed as '7 || 020200h').

### 17.8.2.3 FCDF Topology Descriptor

The format of the FCDF Topology descriptor is shown in table 251.

Item	Size (Bytes)
Tag Value = 0012h	4
Length = variable	4
Number of FCDF Connectivity Records (n)	4
FCDF Connectivity Record #1	see table 252
FCDF Connectivity Record #2	see table 252
FCDF Connectivity Record #n	see table 252

# Table 251 – FCDF Topology Descriptor Format

**Number of FCDF Connectivity Records:** contains the number of FCDF Connectivity Records that follow. The format of the FCDF Connectivity Record is shown in table 252.

#### Table 252 – FCDF Connectivity Record Format

Item	Size (bytes)
FCDF Switch_Name	8
Number of ASL Records (m)	4
ASL Record #1	28
ASL Record #2	28
ASL Record #m	8

FCDF Switch\_Name: contains the Switch\_Name of the FCDF whose ASLs are being described.

**Number of ASL Records:** contains the number of ASL Records that follow. The format of the ASL Record is shown in table 252

Item	Size (bytes)
Switch_Name of Neighbor	8
Local A_Port_Name	8
Adjacent A_Port_Name	8
Link Cost	4

Table 253 – FCDF Connectivity Record Format

**Switch\_Name of Neighbor:** contains the Switch\_Name of the FCDF or Controlling Switch at the other end of the described ASL.

Local A\_Port\_Name: contains the local A\_Port\_Name of the described ASL.

Adjacent A\_Port\_Name: contains the adjacent A\_Port\_Name of the described ASL.

Link Cost: contains the link cost of the described ASL in the two least significant bytes and two reserved bytes in the two most significant bytes.

### 17.8.2.4 FCDF N\_Port\_IDs Descriptor

The format of the FCDF N\_Port\_IDs descriptor is shown in table 217.

Table 254 – FCDF N\_Port\_IDs Descriptor Format

Item	Size (Bytes)
Tag Value = 0013h	4
Length = variable	4
Number of Virtual Domain_ID Records (z)	4
Virtual Domain_ID Record #1	see table 255
Virtual Domain_ID Record #2	see table 255
Virtual Domain_ID Record #z	see table 255
Number of FCDF Allocation Records (n)	4
FCDF Allocation Record #1	see table 256
FCDF Allocation Record #2	see table 256
FCDF Allocation Record #n	see table 256

**Number of Virtual Domain\_ID Records:** contains the number of Virtual Domain\_ID Records that follow. The format of the Virtual Domain\_ID Record is shown in table 256.

Table 255 –	Virtual	Domain_	ID Record	Format
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Item	Size (bytes)
Virtual Domain_ID Value	4
Distributed Switch Switch_Name	8

**Virtual Domain\_ID Value:** contains a Virtual Domain\_ID for the Distributed Switch in the least significant byte and three reserved bytes in the three most significant bytes.

**Distributed Switch Switch\_Name:** contains a Switch\_Name for the Distributed Switch, Switch\_Name associated with the Virtual Domain\_ID value.

**Number of FCDF Allocation Records:** contains the number of FCDF Allocation Records that follow. The format of the FCDF Allocation Record is shown in table 256.

Table 256 –	FCDF	Allocation	Record	Format
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Item	Size (bytes)
FCDF Switch_Name	8
Number of Allocated N_Port_ID Ranges (s)	4
Allocated N_Port_ID Range #1	4
Allocated N_Port_ID Range #2	4
Allocated N_Port_ID Range #s	4

**FCDF Switch\_Name:** contains the Switch\_Name of the FCDF whose N\_Port\_IDs allocation is provided.

**Number of Allocated N\_Port\_ID Ranges:** contains the number of Allocated N\_Port\_ID Range Entries that follow. This list of Allocated N\_Port\_ID Ranges identifies the N\_Port\_IDs allocated to the described FCDF. The N\_Port\_ID Range is defined by an N\_Port\_ID in the least significant three bytes, and by the number of bits defining the range in the most significant byte (e.g., the range 020200h .. 02027Fh is expressed as '7 || 020200h').

### 17.8.2.5 RHello Interval Descriptor

The format of the RHello Interval descriptor is shown in table 257.

#### Table 257 – RHello Interval Descriptor Format

Item	Size (Bytes)
Tag Value = 0014h	4
Length = 4	4
RHello_Interval	4

RHello\_Interval: contains the RHello\_Interval value expressed in ms.

# 17.8.3 Redundancy Protocol SW\_ILSs

### 17.8.3.1 Exchange Redundancy Parameters (ERP)

The Exchange Redundancy Parameter (ERP) SW\_ILS is used by the redundancy protocol to determine which Controlling Switch behaves as Primary and which one behaves as Secondary.

### **ERP Request Sequence**

**Addressing:** the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port.

Payload: The format of the ERP Request Sequence Payload is shown in table 258.

### Table 258 – ERP Request Payload

Item	Size (bytes)
SW_ILS Code = A100 0001h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
Controlling Switch State Descriptor	see 17.8.2.2

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the requesting Controlling Switch.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

Controlling Switch State Descriptor: see 17.8.2.2.

### **ERP Reply Sequence**

**SW\_RJT:** indicates the rejection of the ERP Request Sequence.

**SW\_ACC:** indicates the acceptance of the ERP Request Sequence. The format of the ERP SW\_ACC Payload is shown in table 259.

Table 259 -	ERP SW	_ACC Payload

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
Controlling Switch State Descriptor	see 17.8.2.2

#### 17.8.3.2 Get FCDF Topology State (GFTS)

The Get FCDF Topology State (GFTS) SW\_ILS is used by the Secondary Controlling Switch to request to the Primary the Virtual Domain\_ID value(s) and the current FCDF topology, in order to synchronize its state with the one of the Primary.

#### **GFTS Request Sequence**

Addressing: the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port.

**Payload:** The format of the GFTS Request Sequence Payload is shown in table 260.

Table 260 – GFTS Request Payload

Item	Size (bytes)
SW_ILS Code = A100 0002h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

Destination Controlling Switch Switch\_Name: contains the Switch\_Name of the destination Controlling Switch.

Originating Controlling Switch Switch\_Name: contains the Switch\_Name of the originating Controlling Switch.

Descriptor List Length: contains the length in bytes of the subsequent list of descriptors.

#### **GFTS Reply Sequence**

SW\_RJT: indicates the rejection of the GFTS Request Sequence.

SW\_ACC: indicates the acceptance of the GFTS Request Sequence. The format of the GFTS SW ACC Payload is shown in table 261.

Table 261 – GFTS SW_ACC Pa	yload
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Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
FCDF Topology Descriptor	see 17.8.2.3

FCDF Topology Descriptor: see 17.8.2.3.

# 17.8.3.3 Get FCDF N\_Port\_IDs State (GFNS)

The Get FDCF N\_Port\_IDs State (GFNS) SW\_ILS is used by the Secondary Controlling Switch to request to the Primary the current allocation of N\_Port\_IDs to each FCDF of the Distributed Switch, in order to synchronize its state with the one of the Primary.

#### **GFNS Request Sequence**

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**Addressing:** the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port.

Payload: The format of the GFNS Request Sequence Payload is shown in table 262.

Item	Size (bytes)
SW_ILS Code = A100 0003h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

#### Table 262 – GFNS Request Payload

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the originating Controlling Switch.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

### **GFNS Reply Sequence**

**SW\_RJT:** indicates the rejection of the GFNS Request Sequence.

**SW\_ACC:** indicates the acceptance of the GFNS Request Sequence. The format of the GFNS SW\_ACC Payload is shown in table 263.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
FCDF N_Port_IDs Descriptor	see 17.8.2.4

FCDF N\_Port\_IDs Descriptor: see 17.8.2.4.

# 17.8.3.4 Secondary Synchronization Achieved (SSA)

The Secondary Synchronization Achieved (SSA) SW\_ILS is used by the Secondary Controlling Switch to communicate to the Primary that it achieved state synchronization.

# SSA Request Sequence

**Addressing:** the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port.

Payload: The format of the SSA Request Sequence Payload is shown in table 264.

### Table 264 – SSA Request Payload

Item	Size (bytes)
SW_ILS Code = A100 0004h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the originating Controlling Switch.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

# SSA Reply Sequence

**SW\_RJT:** indicates the rejection of the SSA Request Sequence.

**SW\_ACC:** indicates the acceptance of the SSA Request Sequence. The format of the SSA SW\_ACC Payload is shown in table 265.

Item	Size (bytes)
SW_ILS Code = 0200 0000h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length = 0000 0000h	4

# Table 265 – SSA SW\_ACC Payload

### 17.8.3.5 Redundancy Hello (RHello)

The Redundancy Hello (RHello) SW\_ILS is used by the redundancy protocol. The Rhello SW\_ILS is transmitted in a unidirectional Exchange (i.e., it does not have a Reply Sequence).

### RHello Request Sequence

**Addressing:** when used over an AISL, the S\_ID field shall be set to FFFFDh, indicating the originating VE\_Port, and the D\_ID field shall be set to FFFFDh, indicating the destination VE\_Port. When used over an ASL, the S\_ID field shall be set to FFFFPh, indicating the originating VA\_Port, and the D\_ID field shall be set to FFFFPh, indicating the destination VA\_Port.

Payload: The format of the RHello Request Sequence Payload is shown in table 266.

Item	Size (bytes)
SW_ILS Code = A100 0005h	4
Destination Controlling Switch Switch_Name	8
Originating Controlling Switch Switch_Name	8
Descriptor List Length	4
RHello Interval Descriptor	see 17.8.2.5

**Destination Controlling Switch Switch\_Name:** contains the Switch\_Name of the destination Controlling Switch.

**Originating Controlling Switch Switch\_Name:** contains the Switch\_Name of the originating Controlling Switch.

**Descriptor List Length:** contains the length in bytes of the subsequent list of descriptors.

RHello\_Interval: see 17.8.2.5.

### 17.8.4 Redundancy Protocol Timeouts

Table 267 shows the timeouts associated to each Redundancy Protocol SW\_ILS.

### Table 267 – Redundancy Protocol SW\_ILSs Timeouts

Description	Abbreviation	Timeout
Exchange Redundancy Parameter	ERP	1000 ms
Get FCDF Topology State	GFTS	1000 ms
Get FDCF N_Port_IDs State	GFNS	1000 ms
Secondary Synchronization Achieved	SSA	1000 ms

# 17.9 Distributed Switch Operations

### 17.9.1 Overview

In a Distributed Switch, the Primary Controlling Switch defines the routes for the FCDF topology and performs N\_Port\_ID allocations and deallocations for all its controlled FCDFs. When two Controlling Switches are present in a Distributed Switch, the two Controlling Switches keep their state synchronized.

#### 17.9.2 FCDF Routing

A Controlling Switch establishes its role when in state P2 or S2 of of the Controlling Switch Redundancy Protocol (see 17.8). When a Controlling Switch established its role, it instantiates ASLs with the FCDFs that are directly connected and are part of its FCDF Set.

Upon instantiating an ASL with an FCDF, the Primary Controlling Switch shall initiate an FDRN Exchange describing that link with the Secondary Controlling Switch, if available, to keep the state synchronized. Upon completion of this FDRN Exchange, the Primary Controlling Switch shall provide to that FCDF the Distributed Switch Membership information through a DFMD Exchange. The Primary Controlling Switch shall recompute the N\_Port\_ID routes and distribute them to each FCDF belonging to the Distributed Switch through NPRD Exchanges. At this point the instantiated ASL becomes part of the Distributes Switch Internal Topology (i.e., the set of ASLs internal to the Distributed Switch).

Upon de-instantiating an ASL with an FCDF, the Primary Controlling Switch shall initiate an FDUN Exchange describing that disappeared link with the Secondary Controlling Switch, if available, to keep the state synchronized. Upon completion of this FDUN Exchange, the Primary Controlling Switch shall recompute the N\_Port\_ID routes and distribute them to each FCDF belonging to the Distributed Switch through NPRD Exchanges.

When becoming operational, an FCDF waits for a Controlling Switch or another FCDF to initiate an ELP Exchange with it, in order to set up a ASL. Upon completing the DFMD and NPRD Exchanges with the Primary Controlling Switch, the FCDF becomes able to initiate ELP Requests to instantiate other ASLs with other FCDFs. At this point the FCDF is part of the Distributed Switch internal topology and enables its ports for logins from Nodes; any FLOGI received on a FCDF port before this point is responded by the FCDF with a LS\_RJT having reason code 'Logical busy' and reason code explanation 'No additional explanation'.

Upon instantiating a ASL with another FCDF or with the Secondary Controlling Switch, an FCDF shall perform a FDRN Exchange with the Primary Controlling Switch to inform it of the new link. Upon completing a FDRN Exchange with an FCDF, the Primary Controlling Switch shall initiate another FDRN Exchange with the same parameters with the Secondary Controlling Switch, if available, to keep the state synchronized. After completing this FDRN Exchange the primary Controlling Switch shall provide to the newly reported FCDF the Distributed Switch Membership information through a DFMD Exchange, if that FCDF did not not already receive a DFMD Exchange in a previous step. At this point the instantiated ASL becomes part of the Distributed Switch internal topology (i.e., the set of ASLs internal to the Distributed Switch). Upon completion of this DFMD Exchange, the Primary Controlling Switch shall recompute the N\_Port\_ID routes and distribute them to each FCDF belonging to the Distributed Switch through NPRD Exchanges.

NOTE 50 – An ASL with the Secondary Controlling Switch may be instantiated before the ASL with the Primary Controlling Switch. The FCDF recognizes the Primary Controlling Switch because it is the one from which it receives the DFMD Request. In this case, the FCDF initiates with the Primary Controlling Switch the FDRN Exchange describing the link with the Secondary Controlling Switch upon completing the DFMD Exchange.

Upon deinstantiating an ASL with another FCDF or with the Secondary Controlling Switch, an FCDF shall perform a FDUN Exchange with the Primary Controlling Switch to inform it of the disappeared link. Upon completing a FDUN Exchange with an FCDF, the Primary Controlling Switch shall initiate another FDUN Exchange with the same parameters with the Secondary Controlling Switch, if available, to keep the state synchronized. Upon completion of this FDUN Exchange, the Primary Controlling Switch shall recompute the N\_Port\_ID routes and distribute them to each FCDF belonging to the Distributed Switch through NPRD Exchanges.

The distribution of NPRD Requests shall take precedence over the distribution of AZAD and NPZD Requests.

### 17.9.3 N\_Port\_ID Handling

Upon receiving on a port a FLOGI Request or a NPIV FDISC Request from a Node, an FCDF shall send a VNRN Request to the Primary Controlling Switch to inform it of the newly reachable VN\_Port. If the Primary Controlling Switch rejects the VNRN Request, the FCDF shall also reject the FLOGI Request or NPIV FDISC Request. Upon receiving the VNRN Request, the Primary Controlling Switch performs the following processing:

- a) if the VNRN Request carried a FLOGI Request and that VN\_Port was not already logged in or if the VNRN Request carried a NPIV FDISC Request, then the Primary Controlling Switch shall allocate to the newly reachable VN\_Port an N\_Port\_ID from a Virtual Domain\_ID; or
- b) if the VNRN Request carried a FLOGI Request and that VN\_Port was already logged in, then the Primary Controlling Switch shall implicitly log out that VN\_Port and all the VN\_Ports associated to the VF\_Port that VN\_Port was associated with and then allocate to that VN\_Port an N\_Port\_ID from a Virtual Domain\_ID.

The Primary Controlling Switch shall also recompute the Zoning ACLs for the affected N\_Port\_IDs, generate appropriate RSCN(s), and update the Fibre Channel Name Server. The Primary Controlling Switch shall distribute the Zoning ACLs and N\_Port\_ID allocation/deallocation information to the Secondary Controlling Switch, if available, and to each FCDF belonging to the Distributed Switch through an appropriate NPZD Exchange. The NPZD Request sent to the Secondary Controlling Switch shall carry no Peering Entries. The NPZD Requests sent to the Secondary Controlling Switch shall include the FLOGI / NPIV FDISC LS\_ACC Parameters; the NPZD Requests sent to the FCDFs shall not include them. The Primary Controlling Switch shall wait to receive the NPZD SW\_ACC from the Secondary Controlling Switch and the NPZD SW\_ACC from the FCDF that sent the VNRN Request before sending the VNRN SW\_ACC containing the FLOGI/NPIV FDISC LS\_ACC parameters to the FCDF that sent the VNRN Request. Upon receiving the VNRN SW ACC, containing the FLOGI / NPIV FDISC LS\_ACC Parameters, the FCDF that sent the VNRN Request shall accept the FLOGI Request or NPIV FDISC Request and complete the N\_Port Fabric login. If the FLOGI or NPIV FDISC Exchange that triggered the VNRN Request has been terminated, then an FLOGI LS\_ACC or an NPIV FDISC LS\_ACC shall not be generated upon receiving the VNRN SW\_ACC. In this case, if upon receiving the VNRN SW\_ACC or upon termination of the VNRN Exchange there is no Fabric Login in progress or established for the VN Port that began the terminated FLOGI or NPIV FDISC Exchange, then the FCDF shall perform a VNUN Exchange with the Primary Controlling Switch to inform the Primary Controlling Switch that the VN\_Port is now unreachable.

If while performing the processing of a VNRN Request the Primary Controlling Switch receives a second VNRN Request for the same VN\_Port (i.e., the second VNRN Request is received while the first VNRN Exchange is still open) and the processing of the second VNRN Request results in NPZD Requests having the same payloads as the ones generated for the first VNRN Request, then the Controlling Switch may skip sending the second set of NPZD Requests and reply to the second VNRN Request once NPZD processing for the first VNRN Request is considered completed.

When a VN\_Port is logged out or when a VF\_Port is de-instantiated, an FCDF shall perform a VNUN Exchange with the Primary Controlling Switch to inform it that the VN\_Port is now unreachable or that all the VN\_Ports associated with that VF\_Port are unreachable. Upon completing a VNUN Exchange, the Primary Controlling Switch shall deallocate the N\_Port\_ID(s) assigned to the affected VN\_Port(s), recompute the Zoning ACLs for the affected N\_Port\_IDs, generate appropriate RSCN(s), and update the Fibre Channel Name Server. The Primary Controlling Switch shall then distribute this information

to the Secondary Controlling Switch, if available, and to each FCDF belonging to the Distributed Switch through NPZD Requests indicating N\_Port\_ID(s) deallocation.

The Primary Controlling Switch maintains a sequence number for each FCDF in the FCDF Set. The sequence number is incremented by one and included in the NPZD, NPRD, or AZAD sequence number descriptor each time an NPZD, NPRD, or AZAD Request is sent.

Upon receipt of an NPZD, NPRD, or AZAD Request, an FCDF compares the sequence number in the received sequence number descriptor to that of the last processed NPZD, NPRD, or AZAD Request, or to 00000000 00000001h if none of these commands (NPZD, NPRD, AZAD) has previously been processed. If the received sequence number is lower, except in the case where a sequence number wrap condition has been detected, the received NPZD, NPRD, or AZAD request shall be discarded and a VA\_RJT shall be sent with Reason Code of 'Logical Error' and Reason Code Explanation of 'Out of Order'. If the received sequence number is higher, or a wrap condition has been detected, then the NPZD, NPRD, or AZAD is processed.

An FCDF considers an N\_Port\_ID to be allocated when it has successfully received the N\_Port\_ID in an Allocation Entry of the current or previous NPZD Request. If an NPZD Request contains a peering entry with a Principal N\_Port\_ID that has not been allocated, that entire peering entry shall be ignored. If an NPZD Request contains a peering entry with a Principal N\_Port\_ID that is currently allocated, but that peering entry contains Peer N\_Port\_ID(s) that have not been allocated, then those Peer N\_Port\_ID(s) shall be ignored.

Whenever an NPZD Request is retransmitted for any reason (e.g., timeout) the Zoning ACLs for the affected N\_Port\_IDs shall be recomputed and a new NPZD Request including a new sequence number and the newly computed peering entries shall be sent.

If a Primary Controlling Switch receives a VA\_RJT with a Reason Code of 'Logical Error' and Reason Code Explanation of 'Out of Order' in response to an NPZD Request, the Primary Controlling Switch shall retransmit the NPZD Request.

When a new Zone Set is activated in the Fabric, the Primary Controlling Switch shall recompute the Zoning ACLs for all N\_Port\_IDs allocated in the Virtual Domain and distribute them to the FCDFs of the Distributed Switch through AZAD Exchanges.

If the Primary Controlling Switch has to send an AZAD request to an FCDF, any NPZD or NPRD requests outstanding to that FCDF shall first be completed. Any AZAD requests outstanding shall also be completed prior to initiating any subsequent NPZD or NPRD requests with that FCDF.

If the Primary Controlling Switch has to send an NPRD request to an FCDF, any NPZD or AZAD requests outstanding to that FCDF shall first be completed. Any NPRD requests outstanding shall also be completed prior to initiating any subsequent NPZD or AZAD requests with that FCDF.

Upon receiving on a port a FLOGI Request or a NPIV FDISC Request from a Node, a Controlling Switch shall allocate to the newly reachable VN\_Port an N\_Port\_ID from the Principal Domain\_ID if it accepts the received FLOGI or NPIV FDISC Request.

#### 17.9.4 Distribution Tree

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The Primary Controlling Switch shall compute a distribution tree to distribute VA\_Port SW\_ILSs to the FCDFs. The distribution tree information is encoded in the NPRD Request (i.e., only the first path listed in a N\_Port\_ID Reachability Entry is used to relay VA\_Port SW\_ILSs).

# 17.10 Distributed Switch Redundancy Protocol

# 17.10.1 Redundancy Protocol Overview

The purpose of the Controlling Switch Redundancy protocol is to avoid any single point of failure in a Distributed Switch. Figure 50 shows an example of redundant Distributed Switch, including the two Principal Domains and the Virtual Domain.

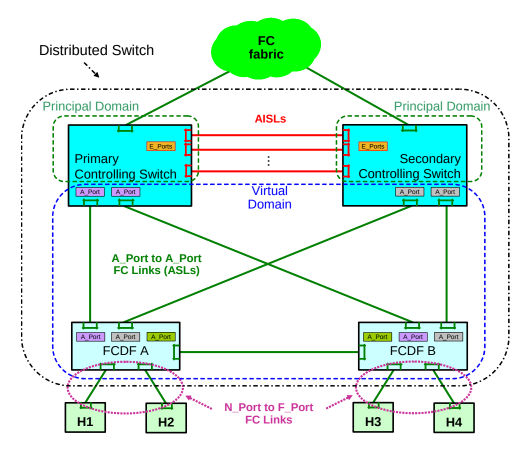


Figure 50 – Example of Redundant Distributed Switch

The Controlling Switch Redundancy protocol uses a set of Augmented E\_Port to E\_Port links (AISLs) between the Primary and Secondary Controlling Switches. This set is referred to as the AISL Set. It is strongly recommended to deploy at least two AISLs in the AISL Set, in order to distinguish the case of an AISL failure from the case of a Controlling Switch failure. Additional AISLs provide additional resiliency.

In a Redundant Distributed Switch the Primary Controlling Switch generates the LSR(s) describing the Virtual Domain in the Distributed Switch. In addition, both Primary and Secondary Controlling Switch list the Virtual Domain as a directly attached Domain in their LSR. The resulting FSPF topology is depicted in figure 51, where Z1 .. Zn are the Domain\_IDs belonging to the Virtual Domain and X

and Y are the Domain\_IDs of the Principal Domains of the two Controlling Switches. X and Y are also connected between themselves by virtue of the AISLs.

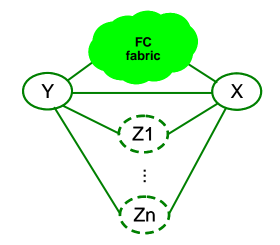


Figure 51 – Distributed Switch FSPF Topology

### 17.10.2 Redundancy Protocol State Machine

The redundancy protocol state machine reacts to AISLs failures in a timed fashion. To this end, the redundancy protocol state machine uses indications from the physical layer to determine if a link failed together with periodic Redundancy Hello messages (RHello) to verify the health of the Controlling Switches. The redundancy protocol state machine uses the following time intervals and timers:

**RHello\_Interval:** Time interval between RHellos, expressed in milliseconds. The default value is 200 ms.

**Down\_Interval:** Time interval for a Controlling Switch to declare the other one down. Calculated as 2.5 \* RHello\_Interval.

To determine which Controlling Switch behaves as Primary and which one as Secondary, the redundancy protocol uses a Priority value associated to each Controlling Switch. Priority values are shown in table 268.

Value	Description
00h	Reserved
01h	Highest Priority value. This value is administratively configured to force the election of a Controlling Switch to Primary.
02h <sup>a</sup>	Primary Controlling Switch priority. This value is used by the Redundancy protocol to identify a Controlling Switch as Primary.
03 FEh	Higher to lower Priority values. The default value is 128.
FFh <sup>a</sup>	This value indicates that a Controlling Switch is not willing to operate as Primary. This is used by the Primary Controlling Switch to trigger a transition of the Secondary Controlling Switch to Primary without having to wait for the current Primary to timeout, if appropriate.
<sup>a</sup> These values are used by the Redundancy protocol and not available to an administrator.	

Figure 52 shows the redundancy protocol state machine.

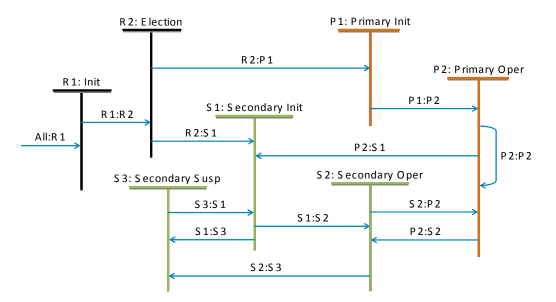


Figure 52 – Redundancy Protocol State Machine

**State R1:Init.** In this state a Controlling Switch clears its state and waits to begin the processing for the redundancy protocol.

**Transition R1:R2.** Occurs when processing for the redundancy protocol begins. The redundancy protocol processing begins when:

- a) the redundancy protocol is enabled;
- b) the Controlling Switch Set and the FCDF Set are configured; and
- c) Fabric configuration is completed.

Transition All:R1. Occurs when the redundancy protocol is re-initialized.

**State R2:Election.** In this state a Controlling Switch determines if it operates as Primary or Secondary. If the AISL Set is NULL, then the Controlling Switch exits this state. If the AISL Set is not NULL, then an ERP Exchange is performed.

NOTE 51 – In this state the ERP payload does not contain N\_Port\_ID Ranges, nor a non-zero Virtual Domain Switch\_Name given that the Controlling Switch cleared its state in state R1.

If the ERP Exchange shows that the local Controlling Switch Priority is 01h and the remote Controlling Switch Priority is 01h (i.e., both Controlling Switches are manually configured to be Primary) then the Redundancy protocol is disabled and an error is logged.

#### Transition R2:P1. Occurs when:

- a) the AISL Set is NULL;
- b) the AISL Set is not NULL and the ERP Exchange showed that the local Controlling Switch Priority is lower than the remote Controlling Switch Priority; or

c) the AISL Set is not NULL, the ERP Exchange showed that the local Controlling Switch Priority is equal to the remote Controlling Switch Priority, and the local Switch\_Name is lower than the remote Switch\_Name.

Transition R2:S1. Occurs when:

- a) the AISL Set is not NULL and the ERP Exchange showed that the local Controlling Switch Priority is higher than the remote Controlling Switch Priority; or
- b) the AISL Set is not NULL, the ERP Exchange showed that the local Controlling Switch Priority is equal to the remote Controlling Switch Priority, and the local Switch\_Name is greater than the remote Switch\_Name.

**State P1:Primary Initialization.** In this state a Controlling Switch performs the operations to become the Primary Controlling Switch of the Distributed Switch. The Controlling Switch sets its Priority to 02h, selects the Virtual Domain Switch\_Name (i.e., a Switch\_Name for the Virtual Domain), and obtains an additional Domain\_ID value (i.e., a Virtual Domain\_ID) from the Principal Switch of the fabric by generating an RDI Request on behalf of the Virtual Domain Switch\_Name.

**Transition P1:P2.** Occurs when the Virtual Domain\_ID is available.

State P2:Primary Operational. In this state the Controlling Switch is operational as Primary. On entering this state the Controlling Switch:

- a) sets its Priority to 02h;
- b) initiates an ERP Exchange with the Secondary Controlling Switch, if available;
- c) sends a DFMD SW\_ILS to all reachable FCDF of the FCDF Set declaring itself as Primary Controlling Switch;
- d) on native Fibre Channel links that were Isolated because connected to FCDFs, if any, it performs an ELP; and
- e) on FCoE interfaces, it establishes VA\_Port to VA\_Port Virtual Links with neighbor FDFs belonging to the FDF Set to which no VA\_Port to VA\_Port Virtual Links has been established, if any.

While in this state, the Controlling Switch:

- a) performs the Distributed Switch operations (see 17.9);
- b) generates the FSPF LSR(s) describing the Virtual Domain(s) in the Distributed Switch and lists the Virtual Domain(s) as a directly attached Domain(s) in its FSPF LSR;
- c) on receiving an SSA SW\_ILS (i.e., when the Secondary Controlling Switch completed its state synchronization) sends a DFMD SW\_ILS to all reachable FCDFs of the FCDF Set declaring itself as Primary and the Secondary as Secondary;
- d) if the Secondary Controlling Switch is available sends RHello Requests every RHello\_Interval over each of its AISLs and over each ASL through which the Secondary is reachable;
- e) resets the Down\_Timer to Down\_Interval everytime an RHello Request from the Secondary Controlling Switch is received over at least one AISL or ASL;

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  - when the Secondary Controlling Switch is not anymore available (i.e., when Down\_Timer expires) sends a DFMD SW\_ILS to all reachable FCDFs of the FCDF Set declaring itself as Primary; and
  - g) if the AISL Set goes from NULL to not-NULL (i.e., a Controlling Switch becomes available), it performs an ERP Exchange with the other Controlling Switch.

**Transition P2:P2:** Occurs following the ERP Exchange performed when the AISL Set went from NULL to not-NULL if:

- a) the received Controlling Switch State Descriptor contains a zero Virtual Domain Switch\_Name and no N\_Port\_ID Ranges;
- b) the received Controlling Switch State Descriptor contains the Virtual Domain Switch\_Name of the Distributed Switch, there is no allocated N\_Port\_ID conflict between the two Controlling Switches, and this Switch is the one selected to remain Primary;
- c) the received Controlling Switch State Descriptor contains the Virtual Domain Switch\_Name of the Distributed Switch and there is an allocated N\_Port\_ID conflict between the two Controlling Switches. In this case the AISL shall be Isolated; or
- d) the received Controlling Switch State Descriptor contains a Virtual Domain Switch\_Name different than the one of the Distributed Switch. In this case the AISL shall be isolated.

**Transition P2:S1:** Occurs following the ERP Exchange performed when the AISL Set went from NULL to not-NULL if the received Controlling Switch State Descriptor contains the Virtual Domain Switch\_Name of the Distributed Switch, there is no allocated N\_Port\_IDs conflict between the two Controlling Switches, and this Switch is the one selected to become Secondary.

**State S1:Secondary Initialization.** In this state a Controlling Switch performs the operations to become the Secondary Controlling Switch of the Distributed Switch. The Controlling Switch has to synchronize its state with the one of the Primary Controlling Switch. To this end the Controlling Switch:

- Requests to the Primary the FCDF topology through the GTFS (Get FCDF Topology State) SW\_ILS;
- Requests to the Primary the Virtual Domain\_IDs and N\_Port\_IDs Allocation state in the Distributed Switch through the GFNS (Get FDCF N\_Port\_IDs State) SW\_ILS;
- Obtains the information associated with each N\_Port\_ID in the Name Server through the GE\_ID CT Request; and
- 4) Communicates the achieved state synchronization to the Primary through the SSA (Secondary Synchronization Achieved) SW\_ILS.

While in this state the Controlling Switch:

- a) processes FDUN, FDRN, and NPZD Requests from the Primary Controlling Switch;
  - b) sends RHello Requests every RHello\_Interval over each of its AISLs and over each ASL through which the Primary is reachable; and
  - c) resets the Down\_Timer to Down\_Interval everytime an RHello Request is received over at least one AISL or ASL.

**Transition S1:S2.** Occurs when the Secondary Controlling Switch has synchronized its state with the Primary.

**State S2:Secondary Operational.** In this state the Controlling Switch is operational as Secondary. On entering this state the Controlling Switch:

- a) sets its Priority to its configured value;
- b) initiates an ERP Exchange with the Primary Controlling Switch;
- c) on native Fibre Channel links that were Isolated because connected to FCDFs, if any, it performs an ELP; and
- d) on FCoE interfaces, it establishes VA\_Port to VA\_Port Virtual Links with neighbor FDFs belonging to the FDF Set to which no VA\_Port to VA\_Port Virtual Links has been established, if any.

While in this state, the Secondary Controlling Switch:

- a) participates in the Distributed Switch operations (see 17.9);
- b) lists the Virtual Domain(s) as a directly attached Domain(s) in its FSPF LSR;
- c) sends RHello Requests every RHello\_Interval over each of its AISLs and over each ASL through which the Primary is reachable; and
- resets the Down\_Timer to Down\_Interval everytime an RHello Request is received over at least one AISL or ASL.

**Transition S2:P2.** Occurs when the Secondary Controlling Switch becomes Primary. This occurs when:

- a) the Secondary Controlling Switch Down\_Timer expires and the Primary Controlling Switch is no longer part of the fabric FSPF topology (i.e., the Primary Controlling Switch is no longer available); or
- b) the Priority field in a received ERP Request has a value of FFh. This is an indication that the Primary Controlling Switch determined to become Secondary.

**Transition S2:S3.** Occurs when the Secondary Controlling Switch Down\_Timer expires and the Primary Controlling Switch is still part of the fabric FSPF topology (i.e., the Secondary Controlling Switch is unable to maintain synchronization with the Primary but the Primary is still part of the fabric).

**State S3. Secondary Suspended.** In this state the controlling switch suspends its operations as Controlling witch to avoid split-brain scenarios. On entering this state the Controlling Switch shall Isolate all of its ASLs.

Transition S3:S1. Occurs when an AISL with the Primary Controlling Switch is instantiated.

**Transition S1:S3.** Occurs when the Secondary Controlling Switch Down\_Timer expires and the Primary Controlling Switch is still part of the fabric FSPF topology (i.e., the Secondary Controlling Switch is unable to maintain synchronization with the Primary but the Primary is still part of the fabric).

**Transition P2:S2.** Occurs when the Primary Controlling Switch determines to become Secondary by setting its Priority to FFh. This may happen as result of an administrative action.