

GlobalSIX Project Registration Form

DOCUMENT ID: G6PRF-001

APPENDIX B

Warranty Number (To be filled in by GlobalSIX)

COMPLIANCE TERMS

- 1. The Installer agrees that they accept and agrees to comply with all the terms and conditions set forth in the Global SIX Certified Integrator Agreement (Appendix A). A signed copy of the current Global SIX Certified Integrator Agreement must be on file with Global SIX prior to submitting the Project Registration Form (Appendix B).
- The Installer agrees that all the information listed on this form is correct and complete and only those links for which valid copies of passing test reports were submitted to and received by Global SIX prior to the date of Global SIX System Warranty registration will be covered under the GlobalSIX System Warranty Certification to the Customer.
- 3. This agreement is valid for the System constructed and located as described below. The exact quantity of registered links may not differ from the quantity stated below. Designation:

PROJECT INFORMATION								
Project Name: .								
Street Address:						City:		
State/Province:			Country:				Postal Code:	
END USER INFORMATION								
Customer Name:					E	End User Type:		
Address:						City		
State/Province:					Po			
CUSTOMER CONTACT								
First Name:			Last Name:				Title:	
Phone:		Fax:			Email:			
Cable Manufacture used for P	e used for Project: GlobalSIX Sa			X Sales Co	ontact			

Note: Multiple approved cable manufacturers can be used for a proposed installation. However, a complete and separate Project Registration Form (Appendix B) must be submitted for each approved cable manufacturer used.

Classification

(e.g. Cat. 5e, Cat. 6, Class

D, Class E or equivalent):

Qty of valid

test results

SYSTEM PROFILE

NOTE: All connectivity hardware and cable used in this system must be pre-approved by Global SIX Refer to your Global SIX Certified Integrator Agreement (Appendix A) for further details.

Designated Link and/or

Channel Classification

(e.g., Channel or Perm Link):

COPPER LINKS SUBMITTED FOR WARRANTY

GlobalSIX Connectivity

Part Numbers

Approved Cable

Part Numbers

		, - 4	(-0)	+	+
or					
Horizontal Links or Channels					
zontal Link Channels					
rizor Ch					
운					
	Qty of valid	Classification	Designated Link and/or	GlobalSIX Connectivity	Approved Cable
	test results	(e.g. Cat. 5e, Cat. 6, Class	Channel Classification	Part Numbers	Part Numbers
		D, Class E or equivalent):	(e.g. , Channel or Perm Link):		
s or					
bone Link Channels					
hanı					
Backbone Links or Channels					
ă					
			FIRED LINUX CLIDANITTED FOR WAR	DANITY	
			FIBER LINKS SUBMITTED FOR WARI	KANTY	
	Qty of valid test results	Classification (e.g. Multi-mode or	Designated Link and/or Channel Classification	GlobalSIX Connectivity Part Numbers	Approved Cable
	test results	Single-mode):	(e.g. , Channel or Perm Link):	raitivambers	Part Numbers
o					
inks. els					
contal Link Channels					
Horizontal Links or Channels					
Hor					
	Qty of valid	Classification	Designated Link and/or	GlobalSIX Connectivity	Assessed Cable
	test results	(e.g. Multi-mode or	Channel Classification	Part Numbers	Approved Cable Part Numbers
		Single-mode):	(e.g. , Channel or Perm Link):		
s or					
Link nels					
tbone Link Channels					
Backbone Links or Channels					
Ä					<u> </u>
DOCUM	ENT ID: GEPRE-001		PAGE 2 of 3		DOCUMENT VERSION: 1.1

APPENDIX B	PROJECT REGISTRAT	ION FORM				Warrant	y Number :		
APPLICABLE STANDARDS									
Indicate which of the following regionally Commercial Building Telecommunications Cabling that this installation and its documentation comply with:									
GROUP 1 - North Ame	TIA/EIA; rica and Other Internation	al Regions			GROUP 2 - IS Europe and (O/IEC; Other Internation	nal Regions		
GROUP 3 - Australia a	AS/NZS; and New Zealand				Other				
(One group must be checked in order for the system to be registered. The use of any different standards, "Other", group than Group 1, 2 or 3; must be pre-approved by Global SIX)									
TEST INFORMATION									
Test Reports subm	itted as:				Field Test	er Training Con	npleted: YES/	'NO	
Tester Used:				Name	e:				
Model #:				Seria	l #:				
Note: Only certified passing test reports will be accepted. A certified passing test report is one that has been signed by the Installer. The Installer's signature is his verification that the test results verify compliance with the designated performance requirement as specified in the Commercial Building Telecommunications Cabling Standards and this agreement. Each test report disk submitted for this proposed installation must be *signed*									
INSTALLER DETAILS									
Installer Company	Name:								
Installer Company	Address:					Ci	ity		
State/Province:			Country:			Posta	al Code:		
			INSTALLE	R CONTAC	Т				
First Name:			Last Name:				Title:		
Phone:		Fax:			Email:				
Signature:									
compliance with th	a name electronically a ne Commercial Building r Agreement (Appendix	Telecommuni			•				IX