ICT Development Kick-Off Agreement

Agreement Number: ICT_FLX_2021623151259
Project Title: Coastal Fog (New Fix) (Re-Spin)

Node Count: 4059 Assembly Number: 73-20128-04 Fab Number: 28-14606-04

1. **GENERAL**

This ICT Development Kick-Off Agreement defines Services to be performed for and work product to be delivered to Cisco by Flextronics (China), executed by Cisco and Flextronics (China) on June 23, 2021.

2. SERVICES

Flextronics (China) shall provide the following Services to Cisco:

(a) In-Circuit Test program and fixture development Upon Cisco's notification, Flextronics (China) will take the final CAD package associated to Coastal Fog (New Fix) (Re-Spin), and provide a complete In-Circuit Test fixture and program for production. The fixture must be in accordance to the Cisco In-Circuit Test Fixture Specification (EDCS-542925) and program must follow the Cisco Structural Test Group's Coverage requirement goals.

Flextronics (China) will perform the following work:

- i. Develop In-Circuit Test fixture files
- ii. Send Cisco the fixture files for approval and send the fixture vendor the files for quotation
- iii. Send Cisco a qualified fixture vendor quotation for PO generation
- iv. Order the In-Circuit Test fixture
- v. Report progress on milestone dates
- vi.Timely feedback on issues

3. WORK PRODUCT

- (a) Flextronics (China) shall deliver the following tangible Work Product:
 - i. An In-Circuit Test Board directory of the above-mentioned program
 - ii. An In-Circuit Test Fixture which will be used at Flextronics (China) for structural test purposes.
 - iv. A complete Cisco Test Coverage Report using Cisco's proprietary Test Coverage tool
- (b) Estimated Schedule for Test and Fixture Development:

Below are estimated milestones that are based off the current schedule. Refer to the weekly schedule that is shared by the associated Cisco Structural Test Program Manager.

Milestones	End Date	[Check]
Start Date:	June 23, 2021	
Gold Board Needed By:	June 30, 2021	
Order Fixture By:	June 30, 2021	
Completion Date:	August 6, 2021	

Note: The time line is an estimated schedule of full completion of development.

4. SPECIFICATIONS FOR WORK PRODUCT

The Work Product shall meet the following technical, functional, and other specifications:

The product will meet all of the following criteria listed in the documents below. No deviation will be allowed unless approved by Cisco in writing.

- (a) End-to-end Structural Test Requirements
- (b) Producibility Guidelines EDCS-700290
- (c) Cisco ICT Fixture Specification EDCS-542925

5. QUOTE TURNAROUND TIMES

Flextronics (China) shall provide Cisco with a quote within 24 hours.

6. PAYMENT TERMS

Cisco shall pay Flextronics (China) the quoted amount upon acceptance of the complete project. Do not invoice before the project is complete.

7. DOCUMENTATION

Flextronics (China) shall provide the following Documentation as part of the Work Product to Cisco:

- (a) Complete ICT Program including all the libraries
- (b) Complete Test Coverage Report listing test coverage, stability and completion to goals
- (c) Complete the Fixture Vendor Scorecard and submit to Cisco STE
- (d) Digital photo of the fixture

•	8. RESOURCES TO BE PROVIDED BY CISCO		
	Cisco shall provide the following to complete the work:		
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9. SPECIAL WORK INSTRUCTIONS

The following special instructions are provided to complete the work:

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Same fixture requirement as on previous rev	
Include newnano vtep	

10. CISCO PROPERTY AND ASSETS

- (a) Pre-Existing Property All property and assets, whether tangible or intangible, provided by Cisco to the Flextronics (China) shall be Cisco Pre-existing Property. Cisco Pre-Existing Property shall include, but not be limited to the following:
 - i. All design data relating to the product, including product layout.
 - ii. Test libraries and BSDL Files
 - iii. Test Development scripts and tools
- (b) Post-Existing Property All property and assets, whether tangible or intangible, provided by Flextronics (China) shall be Cisco Property. Cisco Property shall include, but not be limited to the following:
 - i. All design data relating to the product, including product layout.
 - ii. Test libraries and BSDL Files
 - iii. Test Development scripts and tools
 - iv. All associated test hardware

11. CONFIDENTIAL INFORMATION

General Description of confidential information, (e.g., training materials entitled "XYZ"):

- (a) General Description of Cisco Confidential Information shall include, but not be limited to (e.g., all information regarding the Cisco 800 series routers):
 - i. All files delivered to Flextronics (China) are the property of Cisco Systems Inc.
 - ii. All files generated by Flextronics (China) to complete the project are the property of Cisco Systems, Inc.
 - iii. All correspondence between Flextronics (China) and Cisco Systems, Inc. is confidential.

12. PROJECT MANAGERS

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Name: Kevin Nguyen	Name:
(sign here)	(sign here)
Title: Test Development Engineer	Title: Program Manager