

## 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.

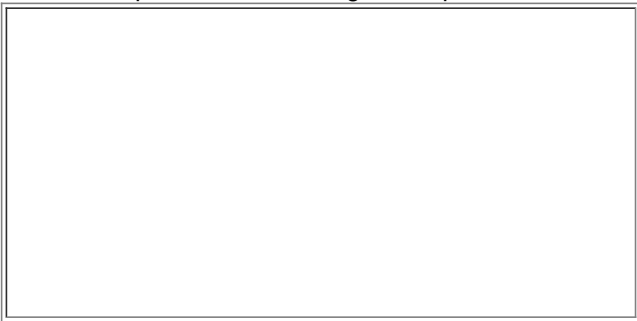
### 7. DOCUMENTATION

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:

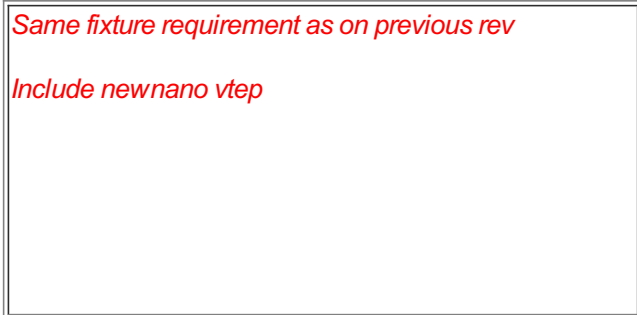


#### 9. SPECIAL WORK INSTRUCTIONS

The following special instructions are provided to complete the work:

*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

CISCO SYSTEMS, INC.	MPa PROGRAM MANAGER
Kevin Nguyen	Luke Liang
Cisco Systems, Inc.	Flextronics (China)
3750 Cisco Way	N/A
	N/A
SAN JOSE, CALIFORNIA 95134	N/A, N/A N/A China
Phone: 1 408-525-7875	Phone: N/A
Email: kenguyen@cisco.com	Email: luke.liang2@flex.com
Manager: John Huang	Manager:

CISCO SYSTEMS, INC.	Flextronics (China)
Name: <b>Kevin Nguyen</b> (sign here)	Name: (sign here)
Title: Test Development Engineer	Title: Program Manager