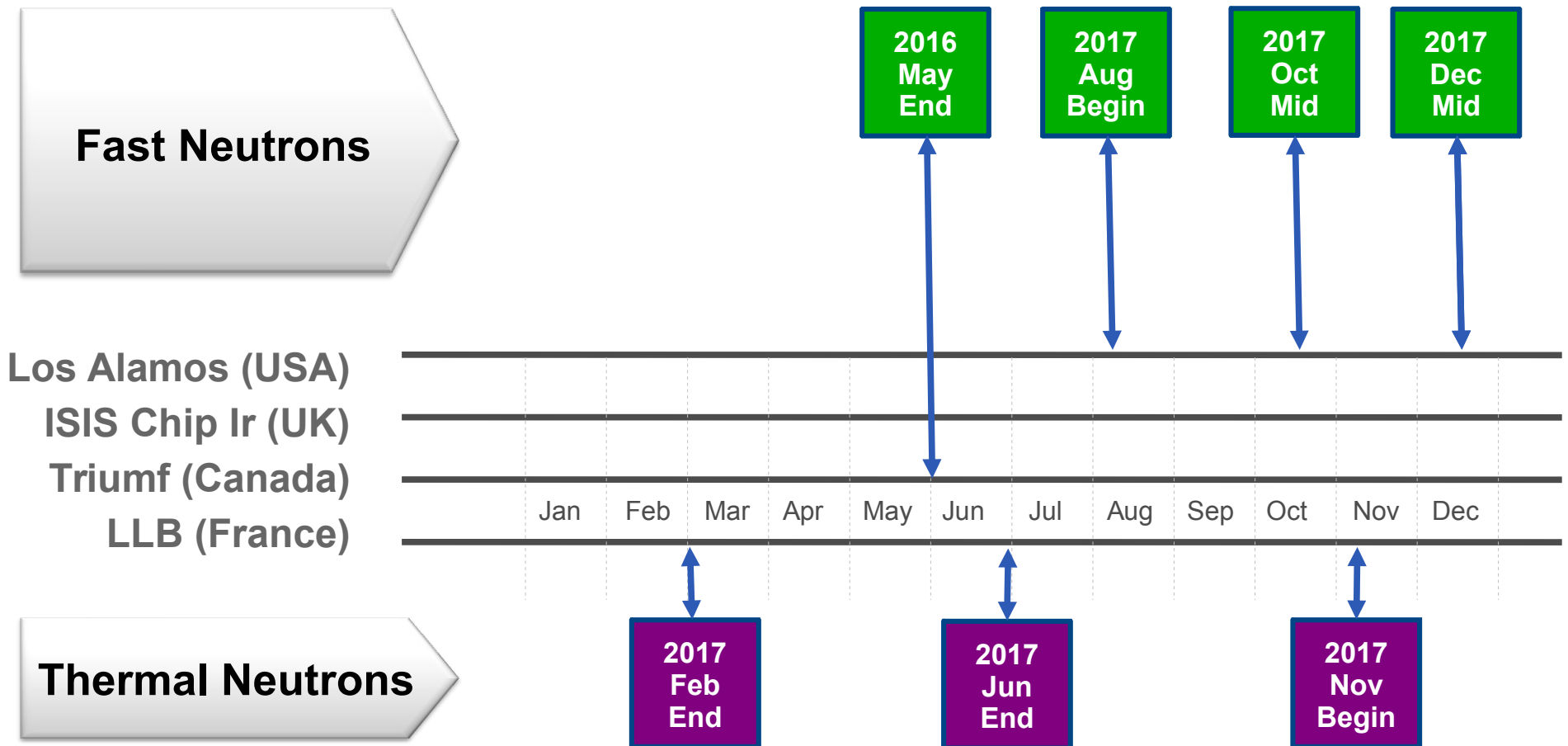




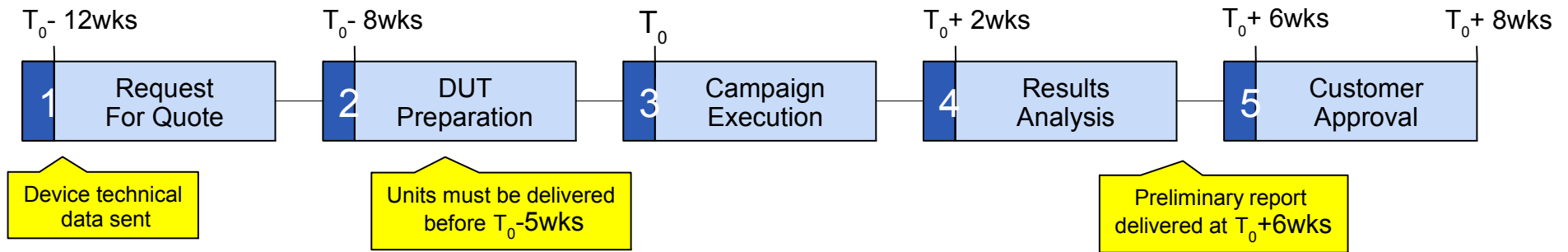
2017 SER Test shuttle Schedule

Neutron Facilities Preliminary Schedule 2017



- Regular campaign (confirmed)
- Regular campaign (pending lab confirmation)
- Optional campaign (on customer request)

Shuttle Campaign Flow



STEP 1: Please send the device technical data (Datasheet) and request for a quote. PO must be placed before starting DUT preparation. (iRoC deliverable : **Quote**)

STEP 2: All technical information must be available at beginning of DUT preparation. Units must be delivered to iRoC no later than 5 weeks prior to campaign. (iRoC deliverable : **Test Plan**)

STEP 3: Campaign will be executed during 1 or 2 weeks.

STEP 4: Analysis will take 4 weeks depending on quantity and complexity of collected data. (iRoC deliverable : **Preliminary Test Report***)

STEP 5: Once preliminary report is issued, customer has 2 weeks to provide feedbacks. Once approved, final report is released. (iRoC deliverable : **Final Test Report***)

(* All results will be delivered on secured FTP account)

Useful Information

Depending on device type and device size, some beam facilities may be more appropriate to collect sufficient data in allocated amount of test time. Do not hesitate to contact us to help you finding what slot could best fit for your device.

At this time, beam dates are not yet confirmed, your feedback is greatly appreciated to help us defining best schedule to fit industry constraints. Our goal is to reduce the time between device availability and results delivery.

Our shuttle mode allows to move a device from one test slot to another one if needed (to handle units delivery delay or units partly not functional for example).

Our SER test service aims at bringing the most customization to our customers within acceptable limits, do not hesitate to contact us to draft the solution for your device testing.

We need an average of 8 weeks to prepare a DUT and an average of 4 weeks after campaign completion to provide results. Availability of technical information and devices at iRoC on time is key to success.

Confidentiality of results is very critical for us: device names are replaced by code during preparation and test execution, results are only delivered through secured FTP account.