# **CHAPTER 10**

# **DOCUMENTS AND MEETINGS**

### 10.1 General

To ensure the SC/LV compatibility and the mission success, SC and LV sides should exchange documents and hold some meetings in 18 months from Effect Day of the Contract (EDC) to the launch.

Following the signature of the Contract, the launch vehicle side will nominate a Program Manager and a Technical Coordinator. The customer will be required to nominate a Mission Director responsible for coordinating the technical issues of the program.

## **10.2 Documents and Submission Schedule**

Exchanged documents, Providers and Due Date are listed in **Table 10-1**. Each party is obliged to acquire the necessary permission from the Management Board of its company or its Government.

No.	Documents	Provider	Due Date
1	Launch Vehicle's Introductory Documents	LV Side	1 month after
	♦ Launch March 2C User's Manual		EDC
	♦ Launch Site User's Manual		
	$\diamond$ Long March Safety Requirement		
	Documents		
	$\diamond$ Format of Spacecraft Dynamic Model and		
	Thermal Model		
2	LM-2C Application	Customer	2 months
	The customer will prepare the application		after EDC
	covering following information:		
	♦ General Mission Requirements		
	$\diamond$ Launch Safety and Security Requirements		
	$\diamond$ Special Requirement to Launch Vehicle		
	and Launch Site		
	The application is used for very beginning of the		
	program. Some technical data could be defined		

No.	Documents	Provider	Due Date
	during implementation of the contract.		
3	Spacecraft Dynamic Math Model (Preliminary and Final) The customer shall provide hard copies and floppy diskettes according to <i>Format of</i> <i>Spacecraft Dynamic Model and Thermal Model</i> . CALT will perform dynamic Coupled Load Analysis with the model. The customer shall specify the output requirement in the printing. The math model would be submitted once or twice according to progress of the program.	Customer	2 month after No.1
4	<b>Dynamic Coupled Load Analysis (Preliminary and Final)</b> CALT will integrate SC model, launch vehicle model and flight characteristics together to calculate loads on SC/LV interface at some critical moments. The customer may get the dynamic parameters inside spacecraft using analysis result. Analysis would be carried out once or twice depending on the progress of the program.	CALT	3 months after No.3.
5	<b>Spacecraft Thermal Model</b> The customer shall provide printed documents and floppy diskettes of spacecraft thermal model according to <i>Format of Spacecraft Dynamic</i> <i>Model and Thermal Model</i> . CALT will use the model for thermal environment analysis. The analysis output requirement should be specified in printing.	Customer	2 month after No.1
6	<b>Thermal Analysis</b> This analysis determines the spacecraft thermal environment from the arrival of the spacecraft to its separation from the launch vehicle.	CALT	3 months after No.5
7	Spacecraft Interface Requirement and         Spacecraft Configuration Drawings         (preliminary and final)         ◇       Launch Orbit, mass properties, launch constrains and separation conditions.         ◇       Detailed spacecraft mechanical interfaces, electrical interfaces and RF characteristics	Customer	3 months after EDC.

No.	Documents	Provider	Due Date
8	<ul> <li>♦ Combined operation requirement and constrains.</li> <li>3 months after EDC, customer should provide the spacecraft configuration drawings to the launch vehicle side. For minimal or potential extrusion out of fairing envelope, it is encouraged to settle the issue with CALT 8 months before launch.</li> <li>Mission Analyses (Preliminary and Final)</li> </ul>	CALT	3 month after No.7
	LV side should provide the customer with preliminary and final mission analysis report according to customer's requirements. Both sides shall jointly review these reports for SC/LV compatibility. <u>Trajectory Analysis</u> To optimize the launch mission by determining launch sequence, flight trajectory and performance margin. <u>Flight Mechanics Analyses</u> To determine the separation energy and post-separation kinematics conditions (including separation analysis and collision avoidance analysis). <u>Interface Compatibility Analyses</u> To review the SC/LV compatibility (mechanical interface, electrical interface and RF link/working plan).		NO.7
9	<b>Spacecraft Environmental Test Document</b> The document should detail the test items, test results and some related analysis conclusions. The survivability and the margins of the spacecraft should also be included. The document will be jointly reviewed.	Customer	15 days after the test
10	<b>Safety Control Documents</b> To ensure the safety of the spacecraft, launch vehicle and launch site, the customer shall submit documents describing all hazardous systems and operations, together with corresponding safety analysis, according to <i>Long March Safety</i> <i>Requirement Documents</i> . Both sides will jointly review this document.	Customer	2 months after EDC to 5 months before launch

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No.	Documents	Provider	Due Date
11	Spacecraft Operation Plan	Both Sides	8 months
	This Plan shall describe the spacecraft operations		before launch
	in the launch site, the launch team composition		
	and responsibilities. The requirements to the		
	facilities in launch site should also be detailed.		
	Both sides will jointly review this document. Part of the document will be incorporated into ICD		
	and most part will be written into SC/LV		
	Combined Operation Procedure.		
12	SC/LV Combined Operations Procedure	Both Sides	4 month
	The document contains all jointly participated		before launch
	activities following the spacecraft arrival,		
	such as facility preparations, pre-launch tests,		
	SC/LV integration and real launch. The		
	launch vehicle side will work out the		
	Combined Operation Procedure based on		
	Spacecraft Operation Plan. Both sides will		
	jointly review this procedure.		
	J		
13	Final Mass Property Report	Customer	1 day before
	The spacecraft's mass property is finally		mating of
	measured and calculated after all tests and		SC/LV
	operations are completed. The data should be		
14	provided one day before SC/LV integration	Both Sides	15 days
14	<b>Go/No go Criteria</b> This document specifies the GO/NO-GO orders	Dour Sides	15 days before launch
	issued by the relevant commanders of the mission		berore launen
	team. The operation steps have been specified		
	inside SC/LV Combined Operation Procedure.		
15	Injection Data Report	LV Side	30 minutes
	The initial injection data of the spacecraft will be		after orbit
	provided 40 minutes after SC/LV separation.		injection
	This document will either be handed to the		
	customer's representative at launch site or sent		
	via telex or facsimile to a destination selected by		
	the customer. Both sides will sign on this		
	document.		

No.	Documents	Provider	Due Date
16	Orbital Tracking Report	Customer	20 days after
	The customer is required to provide spacecraft		launch
	orbital data obtained prior to any spacecraft		
	maneuver. This data is used to re-check the		
	launch vehicle performance.		
17	Launch Mission Evaluation Report	CALT	45 day after
	Using the data obtained from launch vehicle		launch
	telemetry, the launch vehicle side will provide		
	assessment to the launch vehicle's performance.		
	This will include a comparison of flight data with		
	preflight predictions. The report will be submitted		
	45 days after a successful launch or 15 days after		
	a failure.		

### **10.3 Reviews and Meetings**

During the implementation of the contract, some reviews and technical coordination meetings will be held. The specific time and locations are dependent on the program process. Generally the meetings are held in spacecraft side or launch vehicle side alternatively. The topics of the meetings are listed in **Table 10-2**, which could be adjusted and repeated, as agreed upon by the parties.

 Table 10-2 Reviews and Meetings

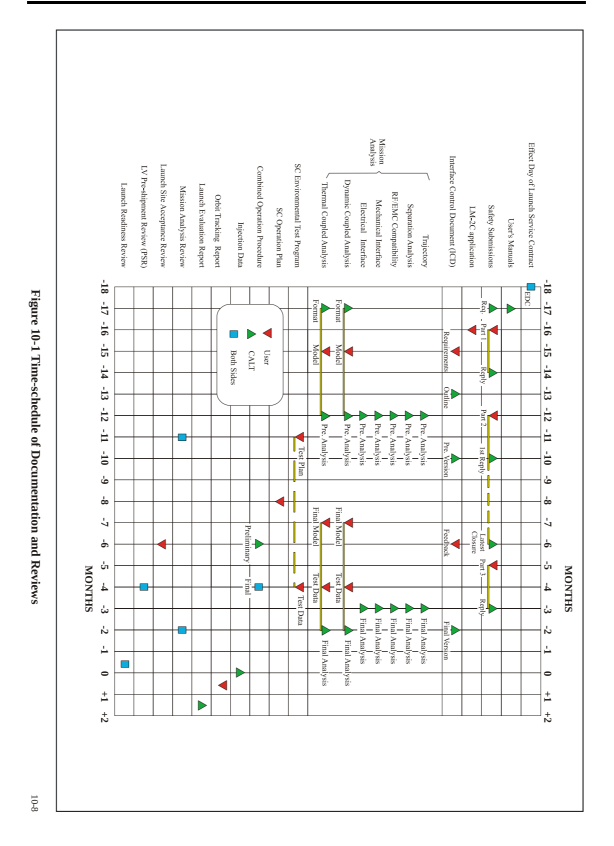
No.	Meetings	
1	Kick-off Meeting	
	In this meeting, both parties will introduce the management and plan of the	
	program. The major characteristics, interface configuration and separation	
	design are also described. The design discussed in that meeting is not final,	
	which will be perfected during the follow-up coordination. Kick-off	
	Meeting will cover, but not be limited to, the following issues:	
	Program management, interfaces and schedule	
	$\diamond$ Spacecraft program, launch requirements and interface	
	requirements	
	$\diamond$ Launch vehicle performance and existing interfaces	
	$\diamond$ Outlines of ICD for this program	
	$\diamond$ Launch site operations and safety	

No.	Meetings
2	Interface Control Document Review (ICDR)
	The purpose of the ICD Review is to ensure that all the interfaces meet the
	spacecraft's requirements.
	The ICD will be reviewed twice, preliminary and final. Some intermediate
	reviews will be held if necessary. Action Items will be generated in the
	reviews to finalize the ICD for the specific program.
3	Mission Analyses Reviews (MAR)
	The preliminary MAR follows the preliminary mission analyses to draft ICD and work out the requirements for spacecraft environment test. The
	final MAR will review the final mission analyses and spacecraft
	environment test result and finalize the mission parameters. ICD will be
	updated according to the output of that meeting.
4	Spacecraft Safety Reviews
	Generally, there are three safety reviews after the three submissions of Safety
	Control Documents. The submittals and questions/answers will be reviewed in
	the meeting.
5	Launch Site Facility Acceptance Review
	This review is held at the launch site six months before launch. The
	spacecraft project team will be invited to this review. The purpose of this
	review is to verify that the launch site facilities satisfy the Launch Requirements Documents.
6	Combined Operation Procedure Review
	This review will be held at the launch site following the submission of
	Combined Operation Procedures, drafted by the customer. The Combined
	Operation Procedure will be finalized by incorporating the comments put
	forward in the review.
7	Launch Vehicle Pre-shipment Review (PSR)
	This review is held in CALT facility four months before launch. The purpose
	of that meeting is to confirm that the launch vehicle meet the specific
	requirements in the process of design manufacture and testing. The delivery
	date to the launch site will be discussed in that meeting. CALT has a detailed
	report to the customer introducing the technical configuration and quality
	assurance of the launch vehicle. The review is focused on various interfaces
8	Flight Readiness Review (FRR)
	This review is held at the launch site after the launch rehearsal. The review
	will cover the status of spacecraft, launch vehicle, launch facilities and TT&C
	network. The launch campaign will enter the fueling preparation after this
	review.

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No.	Meetings
9	Launch Site Operation Meetings
	The daily meeting will be held in the launch site at the mutually agreed
	time. The routine topics are reporting the status of spacecraft, launch
	vehicle and launch site, applying supports from launch site and coordinating
	the activities of all sides. The weekly planning meeting will be arranged if
	necessary.



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LM-2C USER'S MANUAL