

Schedule F

Supplier's Level 0 Schedule

Prepared by: Vancouver Shipyards Co. Ltd.
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Approvals

Role	Name	Designation	Signature	Date
Prepared	Clare Wells	Snr. Subcontract Specialist and JSS Materials Lead		25 MAR 18
Reviewed	Francois Potgieter	Manager, Subcontracts		25 MAR 18
Approved	Ian Brennan	VP SCM and Contracts		25 MAR 18

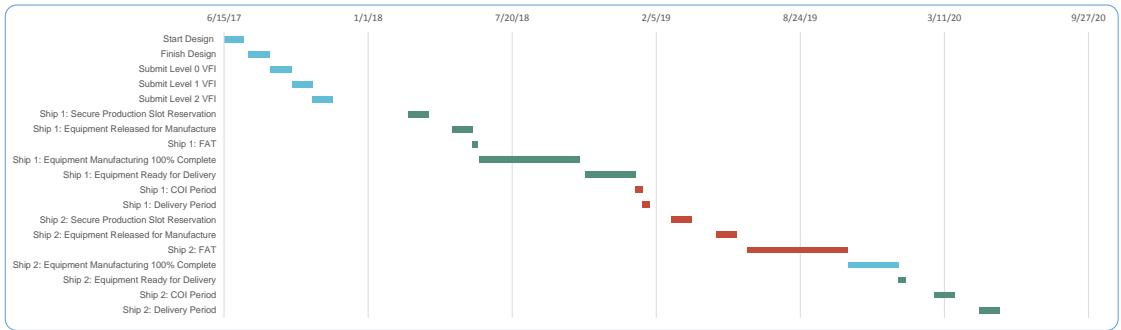
Revisions Record

Rev	Section	Description	Date
0	All	Initial Issue	25 MAR 18

Task Name	Start Date	End Date	Duration (wks)
Start Design	15/06/2017	12/07/2017	4
Finish Design	19/07/2017	18/08/2017	4
Submit Level 0 VFI	18/08/2017	17/09/2017	4
Submit Level 1 VFI	17/09/2017	15/10/2017	4
Submit Level 2 VFI	15/10/2017	12/11/2017	4
Ship 1: Secure Production Slot Reservation	26/02/2018	26/03/2018	4
Ship 1: Equipment Released for Manufacture	28/04/2018	26/05/2018	4
Ship 1: FAT	26/05/2018	02/06/2018	1
Ship 1: Equipment Manufacturing 100% Complete	04/06/2018	22/10/2018	20
Ship 1: Equipment Ready for Delivery	29/10/2018	07/01/2019	10
Ship 1: COI Period	07/01/2019	17/01/2019	1
Ship 1: Delivery Period	17/01/2019	27/01/2019	1
Ship 2: Secure Production Slot Reservation	26/02/2019	26/03/2019	4
Ship 2: Equipment Released for Manufacture	30/04/2019	28/05/2019	4
Ship 2: FAT	11/06/2019	29/10/2019	20
Ship 2: Equipment Manufacturing 100% Complete	29/10/2019	07/01/2020	10
Ship 2: Equipment Ready for Delivery	07/01/2020	17/01/2020	1
Ship 2: COI Period	26/02/2020	25/03/2020	4
Ship 2: Delivery Period	29/04/2020	27/05/2020	4

Start Date in Number Form **15/06/2017**

Use this number for the Minimum Bound of the Horizontal Axis to set the beginning of the chart.



*Please indicate if duration in weeks (wks) is Calendar days (Y/N)

Y

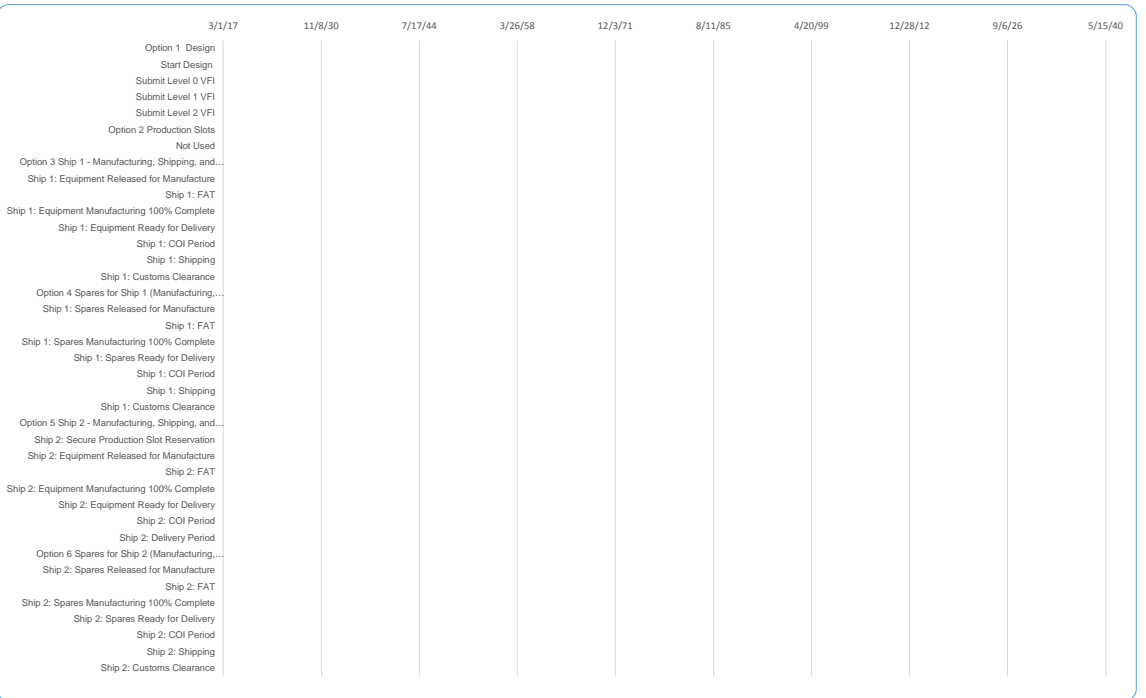
Key:

Calculated Cell	Manual Entry Cell
These cells will be automatically calculated based on the inputs on other cells.	These cells require manual input so the calculated cells have data to work with.

Task Name	Start Date	Duration (Weeks)
Option 1 Design	Total	0
Start Design	Exercise Option 1 Date	
Submit Level 0 VFI		
Submit Level 1 VFI		
Submit Level 2 VFI		
Option 2 Production Slots		
Not Used		
Option 3 Ship 1 - Manufacturing, Shipping, and Custom Clearance	Total	0
Ship 1: Equipment Released for Manufacture	Exercise Option 3 Date	
Ship 1: FAT		
Ship 1: Equipment Manufacturing 100% Complete		
Ship 1: Equipment Ready for Delivery		
Ship 1: COI Period		
Ship 1: Shipping		
Ship 1: Customs Clearance		
Option 4 Spares for Ship 1 (Manufacturing, Shipping, and Custom Clearance)	Total	0
Ship 1: Spares Released for Manufacture	Exercise Option 4 Date	
Ship 1: FAT		
Ship 1: Spares Manufacturing 100% Complete		
Ship 1: Spares Ready for Delivery		
Ship 1: COI Period		
Ship 1: Shipping		
Ship 1: Customs Clearance		
Option 5 Ship 2 - Manufacturing, Shipping, and Custom Clearance	Total	0
Ship 2: Secure Production Slot Reservation	Exercise Option 5 Date	
Ship 2: Equipment Released for Manufacture		
Ship 2: FAT		
Ship 2: Equipment Manufacturing 100% Complete		
Ship 2: Equipment Ready for Delivery		
Ship 2: COI Period		
Ship 2: Delivery Period		
Option 6 Spares for Ship 2 (Manufacturing, Shipping, and Custom Clearance)	Total	0
Ship 2: Spares Released for Manufacture	Exercise Option 6 Date	
Ship 2: FAT		
Ship 2: Spares Manufacturing 100% Complete		
Ship 2: Spares Ready for Delivery		
Ship 2: COI Period		
Ship 2: Shipping		
Ship 2: Customs Clearance		

Start Date in Number Form Use Option 1 D

Use this number for the Minimum Bound of the Horizontal Axis to set the beginning of the chart.



*Please indicate if duration in weeks (wks) is Calendar days (Y/N)

**Please fill in cells highlighted in light gray [*]; cells in light green will be filled out as the Option is exercised

*** From Schedule E	
Manufacturing Time	[*]
Shipping Lead Time	[*]
Customs Clearance Lead Time	[*]
Composite Lead Time	[*]