

### Detailed Design Review

+IG max is what the plate will normally experience  
did 2.5G as the spec

### \* Channel Design

\*OK to drill holes in the frame  
- Question Answered

Weld + Machining

Give Bill of Materials to MOOG

Send Dwg's to Heather + BOM

By Fri Week 1

Have meeting to ensure full BOM

Need to have plan for after break

- Who is doing what
- What needs to get done so that we get our parts + can start building on time
- What is dependent

### Tasks

- Create BOM - Christina
- Create final models - Andy
- Choose fasteners - Daniyar
- Plan test plans -

"Spectacular Scope Creep"

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SIGNATURE

DATE

2/24/2012

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DATE

PROPRIETARY INFORMATION

Week 1	collect DWGS, BOM, meet w/MOOG	} WC c po P
Week 2	parts are ordered, Test	
Week 3	Test	
Week 4		
Week 5	build assembly	
Week 6	build	
Week 7	build ↓	
Week 8		
Week 9	present to MOOG	
Week 10	final presentation, paper, poster	
Week 11		

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