Task / Item	In Progress Projected (%)	In Progress Actual (%)	Complete		Week	14		Week 1	13	Week	12	Week 11		Week	10	W	/eek 9		Week 8		Week 7	Week 6	Week 5
				Motor Purchased Motor Controller Purchased Pulley / Shaft Fabricated Motor Installed in Motor Mount																			
otor Spinning in Dyno Room	50.00%	50.00%		MCS Installed in Fixture Pulley / Shaft Connected to Motor	0.02		.02																
otor Purchased	100%			r dicy r driant dominated to motor	0.03		.03																
tor Controller Purchased	100%				0.03		.03																
or controller rateraged	10070	10070		Motor Controller Purchased	0.00	0.	.00																
				MCS / TSI / Cooling Fixture Fabricated TSI Board Complete																			
tor Controller Connected to TSI, Cooling, and Motor in Dyno Room				TSI Mounting Plate Complete	0.03		.01																
for Mount Fabricated	67%	33%	No		0.02	0.	.01																
tor Installed in Motor Mount in Dyno Room	66.67%	50.00%	Ma	Motor Purchased Motor Mount Fabricated	0.02		.02																
lley / Shaft Fabricated	80%			Motor Mount Fabricated	0.02		.02																
Ly / Orial / autoacc		0070		Motor Purchased	0.00	0.	.02																
lley / Shaft Connected to Motor and Mounted in Dyno Room	72.73%	45.45%	No	Pulley / Shaft Fabricated	0.02	0.	.02																
S / TSI / Cooling Fixture Fabricated	100%	100%	Yes		0.03	0.	.03																
no Room Testing Plan Complete	100%	100%			0.03		.03																
no Room Wiring Diagram Complete	100%	100%	Yes		0.03	0.	.03																
/ Board Manufactured	100.00%				0.03		.03																
/ Mounting Plate Manufactured	100.00%	100.00%	Yes		0.03	0.	.03																
ety Loop Testing Panel Mounted in Dyno Room Rack	100%				0.03	0.	.03																
fety Loop Functional In Dyno Room	100%			GLV Board Manufactured	0.03		.03																
Board Manufactured	100.00%	69.23%	No		0.03	0.	.02																
I Mounting Plate Manufactured	100.00%	67%	No		0.03	0.	.02																
Il Throttle / Brake Control Panel Manufactured	100.00%	85.71%	No	TSI Board Manufactured TSI Mounting Plate Manufactured	0.03		.03																
oling Loop Filled with Water and Tested For Leaks	100.00%				0.03	0.	.03																
oling System Mounted on Fixture in Dyno Room	100%			MCS / TSI / Cooling Fixture Fabricated	0.03	0.	.03																
oling System Connected to MCS and Motor in Dyno Room	88%	63%	No	MCS / TSI / Cooling Fixture Fabricated	0.03	0.	.02																
oling System Connected to TSI in Dyno Room	100.00%				0.03	0.	.03																
ADA Recording Data and Writing to a File	85.71%	71%	No		0.03	0.	.02																
ADA Displaying Data to Rack Monitor in Dyno Room	75%	75%	No		0.02	0.	.02																
ADA Communicating with GLV in Dyno Room	100%			GLV Board and Mounting Plate Integrated	0.03	0.	.03																
CADA Communicating with TSI in Dyno Room	50%			TSI Board and Mounting Plate Integrated	0.02		.01																
CADA Communicating with Motor Controller in Dyno Room	100%				0.03	0.	.02																
Connecting Wires Produced with Correct Connector Types	100%				0.03		.03																
Il Subsystems fully wired in Dyno Room	100%				0.03		.02																
Tests According to Test Plan Run in Dyno Room	100%	0%	No		0.03		.00																
					90.50	74.	.22	65.15	48.20	59.60	39.40	44.68	29.58	35.71	23.35	31.4	19 1	8.42	21.37	6.89			
							Week 5		rojected	Actual													
							Week 6																
							Week 7					Projected a	nd Actual F	Dumo Into	aration								
							Week 8		21.37	6.89		r rojecteu a	nu Actual L										
							Week 9		31.49					Projecte	d 📕 Actual								
							Week 1		35.71	i.71 23.35 100.00 90.90		_											
							Week 1		44.68														
							Week 1		59.60								74.22						
							Week 1		59.60 65.15			75.00			50.60	65.15		_					
							Week 1		90.50						57.00								
							Week 1		90.00	14.22		50.00		44.68	89.40	48.20		_					
							WOOK I	-					31.49	15.71	0.58								
												21.37	E. a	23.35									
												25.00	(8.42										
												6.8	9										
												0.00						_					
												Week	3 Week 9 W	Veek 10 Week	:11 Week 12	Week 13 We	ek 14 Week 1	5					
															Weeks								

Integration Task	Related WBS Items	In Progress WBS Items	Projected Completion (%)	Completed WBS Items	Actual Completion (%)
Motor Spinning in Dyno Room	PART.4.1 - Motor Controller Purchase Order Submitted	None		PART.4.1 - Motor Controller Purchase Order Submitted	50.00%
3 , 2 2	PART.4.2 - Motor Controller Acquired			PART.4.2 - Motor Controller Acquired	
	PART.5.1 - Motor Purchase Order Submitted			PART.5.1 - Motor Purchase Order Submitted	
	PART.5.2 - Motor Acquired			PART.5.2 - Motor Acquired	
	PART.5.3 - Motor Mounted in Motor Mount				
	PART.6.1 - Motor / Pulley Connected				
	PART.6.2 - Pulley Connected to Dyno Belt				
	PART.6.3 - Motor Controller Connected to Motor				
	Tractice Motor Commence to Motor				
Motor Purchased	PART.5.1 - Motor Purchase Order Submitted	None	100.00%	PART.5.1 - Motor Purchase Order Submitted	100.00%
	PART.5.2 - Motor Acquired			PART.5.2 - Motor Acquired	
Motor Controller Purchased	PART.4.1 - Motor Controller Purchase Order Submitted	None	100.00%	PART.4.1 - Motor Controller Purchase Order Submitted	100.00%
	PART.4.2 - Motor Controller Acquired			PART.4.2 - Motor Controller Acquired	
Motor Controller Connected to TSI, Cooling, and Motor in Dyno Roor		TSI.1 - TSI Board Delivered		PART.4.1 - Motor Controller Purchase Order Submitted	33.33%
	PART.4.2 - Motor Controller Acquired	COOL.2.3 - Cooling System Mounted in Dyno Room	1	PART.4.2 - Motor Controller Acquired	
	TSI.1 - TSI Board Delivered	COOL.3.1 - Cooling System Connected to MCS			
	COOL.2.3 - Cooling System Mounted in Dyno Room				
	COOL.3.1 - Cooling System Connected to MCS				
	COOL.3.3 - Cooling System Moving Water to All Connected Systems				
Motor Mount Fabricated	PART.1.1 - Motor Mount Mechanical Drawing Submitted to Machine Shop and Accepted	PART.1.2 - Motor Mount Fabricated	66.67%	PART.1.1 - Motor Mount Mechanical Drawing Submitted to Machine Shop and Accepted	33.33%
	PART.1.2 - Motor Mount Fabricated				
	PART.1.3 - Motor Mount Secured in Dyno Room				
Motor Installed in Motor Mount in Dyno Room	PART.1.1 - Motor Mount Mechanical Drawing Submitted to Machine Shop and Accepted	PART.1.2 - Motor Mount Fabricated	66.67%	PART.1.1 - Motor Mount Mechanical Drawing Submitted to Machine Shop and Accepted	50.00%
	PART.1.2 - Motor Mount Fabricated			PART.5.1 - Motor Purchase Order Submitted	
	PART.1.3 - Motor Mount Secured in Dyno Room			PART.5.2 - Motor Acquired	
	PART.5.1 - Motor Purchase Order Submitted				
	PART.5.2 - Motor Acquired				
	PART.5.3 - Motor Mounted in Motor Mount				
Pulley / Shaft Fabricated	PART.2.1 - Pulley Mechanical Drawing Submitted	PART.2.4 - Shaft Manufactured	80.00%	PART.2.1 - Pulley Mechanical Drawing Submitted	60.00%
	PART.2.2 - Shaft Drawing Submitted			PART.2.2 - Shaft Drawing Submitted	
	PART.2.3 - Pulley Manufactured / Purchased			PART.2.3 - Pulley Manufactured / Purchased	
	PART.2.4 - Shaft Manufactured / Purchased				
	PART.2.5 - Pulley System Mounted in Dyno Room				
Pulley / Shaft Connected to Motor and Mounted in Dyno Room	PART.1.1 - Motor Mount Mechanical Drawing Submitted to Machine Shop and Accepted	DADT 1.2 Mater Mayort Februaries	70 700/	PART.1.1 - Motor Mount Mechanical Drawing Submitted to Machine Shop and Accepted	45.45%
Pulley / Shart Connected to Motor and Mounted In Dyrio Room	PART.1.2 - Motor Mount Fabricated PART.1.2 - Motor Mount Fabricated	PART.2.2 - Shaft Drawing Submitted	12.13%	PART.1.1 - Motor Purchase Order Submitted	45.45%
	PART.1.3 - Motor Mount Fabricated PART.1.3 - Motor Mount Secured in Dyno Room	PART.2.4 - Shaft Manufactured		PART.5.2 - Motor Acquired	
	PART.5.1 - Motor Purchase Order Submitted	PART.2.4 - Strait Wallulactured		PART.2.1 - Pulley Mechanical Drawing Submitted	
	PART.5.2 - Motor Acquired				
	PART.5.2 - Motor Acquired PART.5.3 - Motor Mounted in Motor Mount			PART.2.3 - Pulley Manufactured / Purchased	
	PART.2.1 - Pulley Mechanical Drawing Submitted				
	PART.2.2 - Shaft Drawing Submitted				
	PART.2.3 - Pulley Manufactured / Purchased				
	PART 2.5 Pullay System Mounted in Dyna Room				
	PART.2.5 - Pulley System Mounted in Dyno Room				
MCS / TSI / Cooling Fixture Fabricated	PART.3.1 - Fixture Mechanical Drawing Submitted to Machine Shop		100.00%	PART.3.1 - Fixture Mechanical Drawing Submitted to Machine Shop	100.00%
	PART.3.2 - Fixture Fabricated		. 20.00 /	PART.3.2 - Fixture Fabricated	100.0070
	PART.3.3 - Fixture Mounted in Dyno Room			PART.3.3 - Fixture Mounted in Dyno Room	

Integration Task	Related WBS Items In Progress WBS Items	Projected Completion (%) Completed WBS Items Actual	I Completion (%)
GLV Board Manufactured	GLV.1.1 - GLV BoB Circuit Schematic Complete	100.00% GLV.1.1 - GLV BoB Circuit Schematic Complete	100.00%
	GLV.1.2 - GLV BoB PCB Layout Complete and Approved	GLV.1.2 - GLV BoB PCB Layout Complete and Approved	
	GLV.1.3 - GLV BoB PCB Purchase Order Approved and Submitted	GLV.1.3 - GLV BoB PCB Purchase Order Approved and Submitted	
	GLV.1.4 - GLV BoB Acquired	GLV.1.4 - GLV BoB Acquired	
	GLV.1.5 - GLV BoB Mount Mechanical Drawing Submitted to Machine Shop	GLV.1.5 - GLV BoB Mount Mechanical Drawing Submitted to Machine Shop	
	GLV.1.6 - GLV BoB Mount Fabricated	GLV.1.6 - GLV BoB Mount Fabricated	
	GLV.1.7 - GLV BoB Installed on Mount in Rack in Dyno Room	GLV.1.7 - GLV BoB Installed on Mount in Rack in Dyno Room	
GLV Mounting Plate Manufactured	GLV:1.5 - GLV BoB Mount Mechanical Drawing Submitted to Machine Shop	100.00% GLV:1.5 - GLV BoB Mount Mechanical Drawing Submitted to Machine Shop	100.00%
	GLV.1.6 - GLV BoB Mount Fabricated	GLV.1.6 - GLV BoB Mount Fabricated	
	GLV.1.7 - GLV BoB Installed on Mount in Rack in Dyno Room	GLV.1.7 - GLV BoB Installed on Mount in Rack in Dyno Room	
Safety Loop Testing Panel Mounted in Dyno F	Room Rack GLV.2.1 - Left Side Panel Block Diagram Delivered	100.00% GLV.2.1 - Left Side Panel Block Diagram Delivered	100.00%
	GLV.2.2 - Left Side Panel BoM Purchase Order Approved and Purchased	GLV.2.2 - Left Side Panel BoM Purchase Order Approved and Purchased	
	GLV.2.3 - Left Side Panel Mechanical Drawing Submitted to Machine Shop	GLV.2.3 - Left Side Panel Mechanical Drawing Submitted to Machine Shop	
	GLV.2.4 - Left Side Panel Fabricated and Wired with Needed Buttons / Switches	GLV.2.4 - Left Side Panel Fabricated and Wired with Needed Buttons / Switches	
	GLV.2.5 - Right Side Panel Block Diagram Delivered	GLV.2.5 - Right Side Panel Block Diagram Delivered	
	GLV.2.6 - Right Side Panel BoM Purchase Order Approved and Purchased	GLV.2.6 - Right Side Panel BoM Purchase Order Approved and Purchased	
	GLV.2.7 - Right Side Panel Mechanical Drawing Submitted to Machine Shop	GLV.2.7 - Right Side Panel Mechanical Drawing Submitted to Machine Shop	
	GLV.2.8 - Right Side Panel Fabricated and Wired with Needed Buttons / Switches	GLV.2.8 - Right Side Panel Fabricated and Wired with Needed Buttons / Switches	
	GLV.2.9 - Left Side Panel Installed in Dyno Room	GLV.6.1 - Dashboard Panel Block Diagram Delivered	
	GLV.2.10 - Right Side Panel Installed in Dyno Room	GLV.6.2 - Dashboard Panel BoM Purchase Order Approved and Purchased	
	GLV.3.1 - Dyno Safety Loop Block Diagram Complete and Submitted	GLV.6.3 - Dashboard Panel Mechanical Drawing Submitted to Machine Shop	
	GLV.3.2 - Dyno Power Supply Safety Loop On/Off Mechanism Delivered	GLV.6.4 - Dashboard Panel Fabricated and Wired with Needed Buttons / Switches	
	GLV.3.3 - Left Side Panel Connected to GLV In Dyno Room	GLV.2.9 - Left Side Panel Installed in Dyno Room	
	GLV.3.4 - Right Side Panel Connected to GLV In Dyno Room	GLV.2.10 - Right Side Panel Installed in Dyno Room	
	GLV.3.5 - Dyno Power Supply Connected to GLV Safety Loop	GLV.3.1 - Dyno Safety Loop Block Diagram Complete and Submitted	
	GLV.6.1 - Dashboard Panel Block Diagram Delivered	GLV.3.2 - Dyno Power Supply Safety Loop On/Off Mechanism Delivered	
	GLV.6.2 - Dashboard Panel BoM Purchase Order Approved and Purchased	GLV.3.3 - Left Side Panel Connected to GLV In Dyno Room	
	GLV.6.3 - Dashboard Panel Mechanical Drawing Submitted to Machine Shop	GLV.3.4 - Right Side Panel Connected to GLV In Dyno Room	
	GLV.6.4 - Dashboard Panel Fabricated and Wired with Needed Buttons / Switches	GLV.3.5 - Dyno Power Supply Connected to GLV Safety Loop	
	GLV.6.5 - Dashboard Panel Installed in Dyno Room	GLV.6.5 - Dashboard Panel Installed in Dyno Room	
Safety Loop Functional In Dyno Room	GLV.3.6 - Demo of Left Side Panel Closing / Opening Safety Loop GLV.4.8 - GLV and Safety Loop Connected	100.00% GLV:3.6 - Demo of Left Side Panel Closing / Opening Safety Loop	83.33%
	GLV.3.7 - Demo of Right Side Panel Closing / Opening Safety Loop	GLV.3.7 - Demo of Right Side Panel Closing / Opening Safety Loop	
	GLV.3.8 - Demo of Safety Loop shutting off the Dyno Power Supply from Safe Distance	GLV.3.8 - Demo of Safety Loop shutting off the Dyno Power Supply from Safe Distance	
	GLV.3.9 - Demo of Dashboard Panel Closing / Opening Safety Loop	GLV.3.9 - Demo of Dashboard Panel Closing / Opening Safety Loop	
	GLV.3.10 - Demo of Dashboard Panel Putting Car / Dyno into Drive Mode	GLV.3.10 - Demo of Dashboard Panel Putting Car / Dyno into Drive Mode	
	GLV.4.8 - GLV and Safety Loop Connected		

Integration Task	Related WBS Items	In Progress WBS Items	Projected Completion (%) Completed WBS Items	Actual Completion (%
TSI Board Manufactured	TSI.1.1 - TSI Block Diagram Delivered and Approved	TSI.1.6 - TSI PCB Populated and Verified	100.00% TSI.1.1 - TSI Block Diagram Delivered and Approved	69.23%
	TSI.1.2 - TSI Circuit Schematic Delivered and Approved	TSI.1.7 - IMD Installed on TSI Mounting Plate	TSI.1.2 - TSI Circuit Schematic Delivered and Approved	
	TSI.1.3 - TSI PCB Layout Complete and Approved	TSI.1.10 - TSI PCB Debugged and Complete	TSI.1.3 - TSI PCB Layout Complete and Approved	
	TSI.1.4 - TSI PCB BoM Purchase Order Approved and Purchased	TSI.1.14 - TSI Base Plate Installed in DYNO Room	TSI.1.4 - TSI PCB BoM Purchase Order Approved and Purchased	
	TSI.1.5 - TSI PCB Purchased and Delivered		TSI.1.5 - TSI PCB Purchased and Delivered	
	TSI.1.6 - TSI PCB Populated and Verified		TSI.1.8 - Precharge Circuitry Incorporated	
	TSI.1.7 - IMD Installed on TSI PCB		TSI.1.11 - TSI Mounting Plate Mechanical Drawing Submitted	
	TSI.1.8 - Precharge Circuitry Incorporated		TSI.1.12 - TSI Mounting Plate BoM Purchase Order Approved and Purchased	
	TSI.1.10 - TSI PCB Debugged and Complete		TSI.1.13 - TSI Base Plate Fabricated, Wired, and Populated	
	TSI.1.11 - TSI Mounting Plate Mechanical Drawing Submitted			
	TSI.1.12 - TSI Mounting Plate BoM Purchase Order Approved and Purchased			
	TSI.1.13 - TSI Base Plate Fabricated, Wired, and Populated			
	TSI.1.14 - TSI Base Plate Installed in DYNO Room			
TSI Mounting Plate Manufactured	TSI.1.11 - TSI Mounting Plate Mechanical Drawing Submitted	TSI.1.14 - TSI Installed on Mount in Dyno Room	100.00% TSI.1.11 - TSI Mounting Plate Mechanical Drawing Submitted	66.67%
	TSI.1.13 - TSI Mounting Plate Fabricated	·	TSI.1.13 - TSI Mounting Plate Fabricated	
	TSI.1.14 - TSI Installed on Mount in Dyno Room		·	
TSI Throttle / Brake Control Panel Manufatured	TSI.4.1 - 2017 TSI Test Panel Located	TSI.1.14 - TSI Base Plate Installed in DYNO Room	100.00% TSI.4.1 - 2017 TSI Test Panel Located	85.71%
	TSI.4.2 - Test Panel Fabricated and Wired with Needed Buttons/Switches		TSI.4.2 - Test Panel Fabricated and Wired with Needed Buttons/Switches	
	TSI.4.3 - Test Panel Installed in DYNO Room		TSI.4.3 - Test Panel Installed in DYNO Room	
	TSI.1.11 - TSI Mounting Plate Mechanical Drawing Submitted		TSI.1.11 - TSI Mounting Plate Mechanical Drawing Submitted	
	TSI.1.12 - TSI Mounting Plate BoM Purchase Order Approved and Purchased		TSI.1.12 - TSI Mounting Plate BoM Purchase Order Approved and Purchased	
	TSI.1.13 - TSI Base Plate Fabricated, Wired, and Populated		TSI.1.13 - TSI Base Plate Fabricated	
	TSI.1.14 - TSI Base Plate Installed in DYNO Room			

Integration Task	Related WBS Items	In Progress WBS Items	Projected Completion (%)	Completed WBS Items	Actual Completion (%)
Cooling Loop Filled with Water and Tested For Leaks	COOL.2.1 - Cooling loop filled with water and tested for leaks		100.00%	COOL.2.1 - Cooling loop filled with water and tested for leaks	100.00%
	COOL.2.2 - Leaks in loop identified and repaired			COOL.2.2 - Leaks in loop identified and repaired	
	COOL.2.3 - Cooling System mounted on Fixture in Dyno Room			COOL.2.3 - Cooling System mounted on Fixture in Dyno Room	
Cooling System Mounted on Fixture in Dyno Room	COOL.1.1 - Mechanical Drawing of Mounting Delivered		100.00%	COOL.1.1 - Mechanical Drawing of Mounting Delivered	100.00%
	PART.3.1 - Fixture Mechanical Drawing Submitted to Machine Shop			PART.3.1 - Fixture Mechanical Drawing Submitted to Machine Shop	
	PART.3.2 - Fixture Fabricated			PART.3.2 - Fixture Fabricated	
	PART.3.3 - Fixture Mounted in Dyno Room			PART.3.3 - Fixture Mounted in Dyno Room	
	DADT 4.1 Motor Controller Durchage Order Submitted	PART.5.3 - Motor Mounted in Motor Mount	97.50%	COOL.2.3 - Cooling System Mounted in Dyno Room on Fixture in Dy	62.50%
Cooling System Connected to MCS and Motor in Dyno Room	PART.4.1 - Motor Controller Acquired	COOL.3.1 - Cooling System Connected to MCS	87.30%	PART.4.1 - Motor Controller Purchase Order Submitted	02.50%
	COOL.2.3 - Cooling System Mounted in Dyno Room	COOL.S. 1 - Cooling System Connected to MCS		PART.4.2 - Motor Controller Acquired	
	COOL.3.1 - Cooling System Connected to MCS			PART.5.1 - Motor Purchase Order Submitted	
	COOL.3.3 - Cooling System Moving Water to All Connected Systems			PART.5.2 - Motor Acquired	
	PART.5.1 - Motor Purchase Order Submitted				
	PART.5.2 - Motor Acquired				
	PART.5.3 - Motor Mounted in Motor Mount				
Cooling System Connected to TSI in Dyno Room	COOL.2.3 - Cooling System Mounted in Dyno Room	TSI.1 - TSI Board Delivered	100.00%	PART.3.1 - Fixture Mechanical Drawing Submitted to Machine Shop	80.00%
	TSI.1 - TSI Board Delivered			COOL.2.3 - Cooling System Mounted in Dyno Room	
	PART.3.1 - Fixture Mechanical Drawing Submitted to Machine Shop			PART.3.2 - Fixture Fabricated	
	PART.3.2 - Fixture Fabricated			PART.3.3 - Fixture Mounted in Dyno Room	
	PART.3.3 - Fixture Mounted in Dyno Room				

Integration Task	Related WBS Items	In Progress WBS Items	Projected Completion (%	Completed WBS Items	Actual Completion (%)
TSV Packs Manufactured	TSV.1.1 - Pack High Level Electrical Block Diagram Delivered and Accepted	TSV.1.2 - Pack Mechanical Drawing Submitted and Accepted	30.00%	TSV.1.1 - Pack High Level Electrical Block Diagram Deliver	10.00%
	TSV.1.2 - Pack Mechanical Drawing Submitted and Accepted	TSV.1.3 - Pack BoM Purchase Order Approved and Purchased			
	TSV.1.3 - Pack BoM Purchase Order Approved and Purchased				
	TSV.1.4 - Pack 1 Enclosure Fabricated				
	TSV.1.5 - Pack 2 Enclosure Fabricated				
	TSV.1.6 - Pack Testing Plan Submitted and Approved				
	TSV.1.7 - Pack 1 Populated and Verified with Testing Plan				
	TSV.1.8 - Pack 2 Populated and Verified with Testing Plan				
	TSV.1.9 - Demo of Pack 1 Functionality with Testing Plan				
	TSV.1.10 - Demo of Pack 2 Functionality with Testing Plan				
TSV Packs Connected to Motor Controller in Dyno Ro	wire.3.11 - TSV - Motor Controller Connected	None	0.00%	None	0.00%
•					
TSV CellMen Boards Fabricated	TSV.2.1 - CellMen Block Diagram Delivered and Approved	TSV.2.4 - CellMen BoM Purchase Order Approved and Purchased	33.33%	TSV.2.1 - CellMen Block Diagram Delivered and Approved	22.22%
	TSV.2.2 - CellMen Circuit Schematic Delivered and Approved			TSV.2.2 - CellMen Circuit Schematic Delivered and Approve	ed
	TSV.2.3 - CellMen PCB Layout Complete and Approved				
	TSV.2.4 - CellMen BoM Purchase Order Approved and Purchased				
	TSV.2.5 - CellMen Purchased and Delivered				
	TSV.2.6 - CellMen Boards Populated and Verified				
	TSV.2.7 - 1st CellMen Board Debugged and Tested				
	TSV.2.8 - CellMen Testing Plan Delivered				
	TSV.2.9 - CellMen Boards Debugged and Tested				
TSV PackMan Boards Fabricated	TSV.3.1 - PackMan Block Diagram Delivered and Approved	TSV.3.1 - PackMan Block Diagram Delivered and Approved	25.00%	None	0.00%
	TSV.3.2 - PackMan Circuit Schematic Delivered and Approved	TSV.3.2 - PackMan Circuit Schematic Delivered and Approved			
	TSV.3.3 - PackMan PCB Layout Complete and Approved	, , , , , , , , , , , , , , , , , , ,			
	TSV.3.4 - PackMan BoM Purchase Order Approved and Purchased				
	TSV.3.5 - PackMan Purchased and Delivered				
	TSV.3.6 -PackMan Populated and Verifed				
	TSV.3.7 - PackMan Testing Plan Delivered				
	TSV.3.8 - PackMan Boards Debugged and Tested				
TCV CogMon Poordo Enhricated	TSV 4.1 Control Plank Disgram Politicated and Approved	TSV 4.1 CogMon Block Diagram Delivered and Approved	28.57%	None	0.00%
TSV SegMan Boards Fabricated	TSV.4.1 - SegMan Block Diagram Delivered and Approved TSV.4.2 - SegMan Circuit Schematic Delivered and Approved	TSV.4.1 - SegMan Block Diagram Delivered and Approved TSV.4.2 - SegMan Circuit Schematic Delivered and Approved	28.577	n IAOHE	0.00%
	TSV.4.3 - SegMan PCB Layout Complete and Approved	13V.4.2 - Segivian Circuit Schematic Delivered and Approved			
	TSV.4.4 - SegMan Purchased and Delivered				
	TSV.4.5 - SegMan Populated and Verified				
	TSV.4.6 - SegMan Testing Plan Delivered				
	TSV.4.7 - SegMan Festing Plan Delivered TSV.4.7 - SegMan Boards Debugged and Tested				
	13V.4.7 - Segivian Boards Debugged and Tested				
TSV Powering Motor via Motor Controller	WIRE.3.11 - TSV - Motor Controller Connected	None	0.00%	None	0.00%

Integration Task	Related WBS Items	In Progress WBS Items	Projected Completion (%)	Completed WBS Items	Actual Completion (%)
SCADA Recording Data and Writing to a File	SCADA.1.2 - SCADA Collecting Data From Subsystems and Writing Data to File	SCADA.4.2 - VSCADA Receiving Data from MCS Sensors	85.71%	SCADA.1.2 - SCADA Collecting Data From Subsystems and Writing Data to File	71.43%
	SCADA.1.3 - SCADA Writing Raw and Calibrated Data to Database			SCADA.1.3 - SCADA Writing Raw and Calibrated Data to Database	
	SCADA.2.2 - VSCADA Receiving Data from TSI Sensors			SCADA.2.2 - VSCADA Receiving Data from TSI Sensors	
	SCADA.3.2 - SCADA Receiving Data from GLV Sensors			SCADA.3.2 - VSCADA Receiving Data from GLV Sensors	
	SCADA.4.2 - VSCADA Receiving Data from MCS Sensors			SCADA.7.3 - SCADA Logging Data with Timestamps	
	SCADA.5.2 - VSCADA Receiving Data from Cooling System				
	SCADA.7.3 - SCADA Logging Data with Timestamps				
SCADA Displaying Data to Rack Monitor in Dyno Room	SCADA.1.1 - Individual Data Acquisition Tests Performed Showing Data	None	75.00%	SCADA.1.2 - SCADA Collecting Data From Subsystems and Writing Data to File	75.00%
	SCADA.1.2 - SCADA Collecting Data From Subsystems and Writing Data to File			SCADA.1.3 - SCADA Writing Raw and Calibrated Data to Database	
	SCADA.1.3 - SCADA Writing Raw and Calibrated Data to Database			SCADA.1.4 - Demo of SCADA Collecting Data and Displaying Meaningfully to Viewer	
	SCADA.1.4 - Demo of SCADA Collecting Data and Displaying Meaningfully to Viewe	er		, i i i i i i i i i i i i i i i i i i i	
SCADA Communicating with GLV in Dyno Room	SCADA.3.1 - VSCADA and GLV Connected via CAN and GPIO		100.00%	SCADA.3.1 - VSCADA and GLV Connected via CAN and GPIO	100.00%
, , , , , , , , , , , , , , , , , , , ,	SCADA.3.2 - VSCADA Receiving Data from GLV Sensors			SCADA.3.2 - VSCADA Receiving Data from GLV Sensors	
	SCADA.3.3 - VSCADA Sends Warnings for Error Sensor Data			SCADA.3.3 - VSCADA Sends Warnings for Error Sensor Data	
	GLV.1.7 - GLV BoB Installed on Mount in Rack in Dyno Room			GLV.1.7 - GLV BoB Installed on Mount in Rack in Dyno Room	
SCADA Communicating with TSI in Dyno Room	SCADA.2.1 - VSCADA and TSI Connected via CAN	SCADA.2.1 - VSCADA and TSI Connected via CAN	75.00%	SCADA.2.2 - VSCADA Receiving Data from TSI Sensors	25.00%
·	SCADA.2.2 - VSCADA Receiving Data from TSI Sensors	TSI.1.13 - TSI Installed on Mount in Dyno Room			
	SCADA.2.3 - VSCADA Transmitting Cruise Control Information				
	TSI.1.13 - TSI Installed on Mount in Dyno Room				
SCADA Communiating with Motor Controller in Dyno Room	SCADA.4.1 - VSCADA and MCS Connected via CAN	SCADA.4.3 - SCADA Outputs a Throttle Control to the Motor Controlle	er 100.00%	PART.4.2 - Motor Controller Acquired	75.00%
,	SCADA.4.2 - VSCADA Receiving Data from MCS Sensors			SCADA.4.1 - VSCADA and MCS Connected via CAN	
	SCADA.4.3 - SCADA Outputs a Throttle Control to the Motor Controller			SCADA.4.2 - VSCADA Receiving Data from MCS Sensors	
	PART.4.2 - Motor Controller Acquired				

Integration Task	Related WBS Items	In Progress WBS Items	Projected Completion (%) Completed WBS Items	ctual Completion (%)
Dyno Room Testing Plan Complete		nte TEST.1.1 - List of tests to be performed on motor detailed with specific desired outcomes printed and posted in Test Plan Binder	100.00% TEST.6.1 - List of tests to be performed on Full Dyno detailed with specific desired outcomes printed and posted in Test Plan Binder	10.00%
	TEST.1.2 - Risk assessment of each test for motor produced with solution plan for failure	TEST.1.2 - Risk assessment of each test for motor produced with solution plan for failure		
	TEST.2.1 - List of tests to be performed on GLV detailed with specific desired outcomes prin	ted TEST.2.1 - List of tests to be performed on GLV detailed with specific desired outcomes printed and posted in Test Plan Binder		
	TEST.2.2 - Risk assessment of each test for GLV produced with solution plan for failure	TEST.2.2 - Risk assessment of each test for GLV produced with solution plan for failure		
	TEST.3.1 - List of tests to be performed on TSI detailed with specific desired outcomes prints	ad TEST.3.1 - List of tests to be performed on TSI detailed with specific desired outcomes printed and posted in Test Plan Binder		
	TEST.3.2 - Risk assessment of each test for TSI produced with solution plan for failure	TEST.3.2 - Risk assessment of each test for TSI produced with solution plan for failure		
	TEST.5.1 - List of tests to be performed on SCADA detailed with specific desired outcomes a	orin TEST.5.1 - List of tests to be performed on SCADA detailed with specific desired outcomes printed and posted in Test Plan Binder		
	TEST.5.2 - Risk assessment of each test for SCADA produced with solution plan for failure	TEST.5.2 - Risk assessment of each test for SCADA produced with solution plan for failure		
		p TEST.6.2 - Risk assessment of each test for Full Dyno produced with solution plan for failure		
	TEST.6.2 - Risk assessment of each test for Full Dyno produced with solution plan for failure			
Dyno Room Wiring Diagram Complete	WIRE.1.1 - Dyno Room Wiring Diagram Complete	None	100.00% WIRE.1.1 - Dyno Room Wiring Diagram Complete	100.009
Dyno Room Wiring Diagram Complete	WIRE.1.2 - Dyno Room Wiring Diagram Printed and Posted in AEC 400	None	WIRE.1.2 - Dyno Room Wiring Diagram Complete WIRE.1.2 - Dyno Room Wiring Diagram Printed and Posted in AEC 400	100.00%
	WIRE.1.3 - Dyno Room Wiring Diagram Printed and Posted in AEC 400 WIRE.1.3 - Dyno Room Wiring Diagram Printed and Posted in AEC 134		WIRE.1.3 - Dyno Room Wiring Diagram Printed and Posted in AEC 400 WIRE.1.3 - Dyno Room Wiring Diagram Printed and Posted in AEC 134	
	WIRE.1.3 - Dyno Room Willing Diagram Printed and Posted in AEC 134		WIRE: 1.3 - Dyno Room Willing Diagram Printed and Posted III AEC 134	
All Connecting Wires Produced with Correct Connector Types	WIRE.2.1 - Full Wiring BoM Submitted and Approved	WIRE.2.3 - TSI - MCS Wires Complete	100.00% WIRE 2.1 - Full Wiring BoM Submitted and Approved	90.00%
	WIRE.2.2 - Full Wiring BoM Purchase Order Submitted and Approved		WIRE 2.2 - Full Wiring BoM Purchase Order Submitted and Approved	
	WIRE.2.3 - TSI - MCS Wires Complete		WIRE.2.4 - TSI - Cooling Wires Complete	
	WIRE.2.4 - TSI - Cooling Wires Complete		WIRE 2.5 - TSI - Pedal Throttle Fixture Wires Complete	
	WIRE 2.5 - TSI - Pedal Throttle Fixture Wires Complete		WIRE 2.6 - TSI - Test Panel Wires Complete	
	WIRE.2.6 - TSI - Test Panel Wires Complete		WIRE 2.8 - GLV - Safety Loop Wires Complete	
	WIRE.2.8 - GLV - Safety Loop Wires Complete		WIRE.2.9 - GLV - TSI Wires Complete	
	WIRE.2.9 - GLV - TSI Wires Complete		WIRE 2.10 - GLV - Cooling Wires Complete	
	WIRE.2.10 - GLV - Cooling Wires Complete		WIRE.2.12 - Safety Loop Panels - Dyno Supply Wires Complete	
	WIRE.2.12 - Safety Loop Panels - Dyno Supply Wires Complete		VIII.E. IZ - Calciy Edgh Tarab Syno Supply Tiles Complete	
All Subsystems fully wired in Dyno Room	WIRE.3.1 - TSI - MCS Connected	WIRE.3.1 - TSI - MCS Connected	100.00% WIRE.3.2 - TSI - Cooling Connected	72.73%
	WIRE.3.2 - TSI - Cooling Connected	WIRE.3.12 - MCS and Motor Connected	WIRE.3.3 - TSI - Pedal Throttle Fixture Connected	
	WIRE.3.3 - TSI - Pedal Throttle Fixture Connected	WIRE.3.14 - Cooling System and MCS Connected	WIRE.3.4 - TSI - Test Panel Connected	
	WIRE.3.4 - TSI - Test Panel Connected		WIRE.3.6 - GLV - Safety Loop Connected	
	WIRE.3.6 - GLV - Safety Loop Connected		WIRE.3.7 - GLV - TSI Connected	
	WIRE.3.7 - GLV - TSI Connected		WIRE.3.8 - GLV - Cooling Connected	
	WIRE.3.8 - GLV - Cooling Connected		WIRE.3.10 - Safety Loop Panels - Dyno Supply Connected	
	WIRE.3.10 - Safety Loop Panels - Dyno Supply Connected		WIRE.3.13 - Cooling System and Motor Connected	
	WIRE.3.12 - MCS and Motor Connected			
	WIRE.3.13 - Cooling System and Motor Connected			
	WIRE.3.14 - Cooling System and MCS Connected			
All Tests According to Test Plan Run in Dyno Room	TEST.1.3 - Tests performed on motor according to testing plan	TEST.1.3 - Tests performed on motor according to testing plan	100.00%	0.009
74 TOSS FOOGING TO TOST BUTTON IN DYNO TOOM	TEST.1.4 - Testing Analysis of Motor Testing Data complete and submitted	TEST.1.4 - Testing Analysis of Motor Testing Data complete and submitted		0.007
	TEST.1.5 - Retesting of Motor following adjustments to meet desired test outcomes	TEST.1.5 - Retesting of Motor following adjustments to meet desired test outcomes		
	TEST.2.3 - Tests performed on GLV according to testing plan	TEST.2.3 - Tests performed on GLV according to testing plan		
	TEST.2.4 - Testing Analysis of GLV Testing Data complete and submitted	TEST.2.5 - Testis periormed on GLV according to testing plain TEST.2.4 - Testing Analysis of GLV Testing Data complete and submitted		
	TEST.2.5 - Retesting of GLV following adjustments to meet desired test outcomes	TEST.2.5 - Retesting of GLV following adjustments to meet desired test outcomes		
	TEST.3.3 - Tests performed on TSI according to testing plan TEST.3.4 - Testing Analysis of TSI Testing Data complete and submitted	TEST.3.3 - Tests performed on TSI according to testing plan TEST.3.4 - Testing Analysis of TSI Testing Data complete and submitted		
	TEST.3.5 - Retesting Analysis of TSI Testing Data complete and submitted TEST.3.5 - Retesting of TSI following adjustments to meet desired test outcomes	TEST.3.5 - Retesting Analysis of TSI festing Data complete and submitted TEST.3.5 - Retesting of TSI following adjustments to meet desired test outcomes		
	TEST.5.3 - Tests performed on SCADA according to testing plan			
	TEST.5.4 - Testing Analysis of SCADA Testing Data complete and submitted	TEST.5.3 - Tests performed on SCADA according to testing plan TEST.5.4 - Testing Analysis of SCADA Testing Data complete and submitted		
	TEST.5.5 - Retesting of SCADA festing Data complete and submitted TEST.5.5 - Retesting of SCADA following adjustments to meet desired test outcomes	TEST.5.5 - Retesting of SCADA following adjustments to meet desired test outcomes		
	TEST.6.3 - Tests performed on Full Dyno according to testing plan	TEST.6.3 - Tests performed on Full Dyno according to testing plan		
	TEST.6.4 - Testing Analysis of Full Dyno Testing Data complete and submitted TEST.6.5 - Retesting of Full Dyno following adjustments to meet desired test outcomes	TEST.6.4 - Testing Analysis of Full Dyno Testing Data complete and submitted TEST.6.5 - Retesting of Full Dyno following adjustments to meet desired test outcomes		
	1 E-3 1 .0.0 - recessing or run bytto ionowing adjustments to meet desired test outcomes	1 E.3 1.0.0 - recessing or non-bytto following adjustments to meet desired test outcomes		