	Milestone	Assigned To	Schedule by Week										Milestone
	Associated Major Task		5/21 - 5/27	5/28 - 6/3	6/4 - 6/10	6/11 - 6/17	6/18 - 6/24	6/25 - 7/1	7/2 - 7/8	7/9 - 7/15	7/16 - 7/22		
													Associated
	Overall Schedule				<u> </u>								Major Task Overall
													Schedule
	Receiving Parts, Fabrication and Assembly	Group											Receiving Parts,
	Testing	Group											Testing
		Group										-	Final
													Presentatio
													n and Delivery
	Journal	Group											Journal
	Gantt Chart	Josh											Gantt C
	Critical Path												Critical
	Childa Falli												Path
1	FRAME DESIGN											1	FRAME
	English Electrical Business at his											4.4	DESIGN
1.1	Finalize Electrical Design and box											1.1	Finalize Electrical
													Design and
	analaguraa												box
1.2	enclosures Find if Critical Distance effects											1.2	enclosures Find if
	The in Chinesis Distance should												Critical
													Distance
													effects
	frame design												frame design
1.3	Finalize Arm Design											1.3	Finalize
	PARTIAL FRAME ASSEMBLY				1							2	Arm Design PARTIAL
2	FAKTIAL FRAIVIE ASSEIVIBLY											2	FRAME
													ASSEMBL
										1			Υ
2.1	Assemble Electrical System											2.1	Assemble
													Electrical System
2.2	Assemble Wash Down System				†							2.2	Assemble
													Wash
													Down
				<u> </u>	1	<u> </u>					<u> </u>		System

0.0	Assemble Shell Sides & Access	1	1	1	ı			П	1	1	ı	0.0	A
2.3	Assemble Shell Sides & Access											2.3	Assemble
													Shell Sides
													& Access
	Doors												Doors
3	FINAL FRAME ASSEMBLY											3	FINAL
3	THATE I TO WILL A COCKIDE!												FRAME
													ASSEMBL
													Y
3.1	Motor Assembly											3.1	Motor
	,											0	Assembly
3.2	Assemble Idler Bracket											3.2	Assemble
													Idler
													Bracket
	Parts Arrival												Parts
													Arrival
	Allen-Bradley Parts (Specifics??)			1	6/8								Allen-
					0/8								Bradley
													Parts
													(Specifics?
													?)
	Rolling Bearing and SS Stock					6/14							Rolling
						0/14)							Bearing
													and SS
													Stock
	Arrive and												Arrive and
	VFD					6/16							VFD
	PLC					6/16							PLC
	Spool						6/21						Spool
	Motor									7/14			Motor
	Motor Frame										7/21		Motor
	51.0												E 1
	Fabrication												Fabrication
	Idler Braket Fabrication	Dan Al											Idler Braket
	idler Braket Fabrication	Ben, AJ,			Due	1 /14							idler braket
					L Due (0/14							
		Tony											Fabrication
		Tonly						1	+				abrication
			<u> </u>	 				1	+				+
	Design		<u> </u>					1	+				Design
	Finalize Spool for order	Mitch	Due 5/26					1	+				Finalize
	anzo oposi isi sidei	WIITOIT	Jue 3/261	[1	Spool for
			1 Y									ĺ	order
	Finalize Idler for order	Ben, AJ,	<u></u> '					1	†			1	Finalize
		20, 7.0,	Due 6/	2 →]	Idler for
		Tony		1								1	order
L		1.5,	1		l		l	1	1	l	l	l	Jordon .

gn and Dan, Josh	_						Finalize
	Due 6/12						Electrical
							Design an
							Parts for
							order
gn for Patrick	/						Finalize
	Due 6/14		`				Structure
							design for
							Fabrication
							by
							Budweiser Finalize
ations to Willeri							
							Radio
							specification
							ns to orde
r Calvin	Due 6/2 →						Finalize
	, i						Cable for
							order
Mitch	Due 6/14						Finalize
							Arm Desig
ystem and Josh,							Finalize Wash
	Due 6/7						Down
Calvin,							System
							and Parts
Mike							for Order
							Finalize
, , , , , , , , , , , , , , , , , , , ,							Shaft
							Couplings
							for Order
Quint,							Door and
				<u> </u>			Cover
Mike							Design
	gn for Patrick ser ations to Mitch or Calvin Mitch System and Josh, Calvin, Mike Tony, Ben, AJ n Quint,	gn for Patrick Ser ations to Mitch Mitch Due 6/12 Mitch Due 6/14 System and Josh, Calvin, Mike gs for Order Tony, Ben, AJ n Quint,	gn for Patrick Due 6/12 Ser ations to Mitch Mitch Mitch Due 6/2 Mitch System and Josh, Calvin, Mike gs for Order Tony, Ben, AJ n Quint,	gn for Patrick Ser ations to Mitch Mitch Due 6/14 Wystem and Josh, Calvin, Mike gs for Order Tony, Ben, AJ n Quint,	gn for Patrick Due 6/14 ser ations to Mitch Mitch Due 6/14 System and Josh, Calvin, Mike gs for Order Tony, Ben, AJ n Quint,	gn for Patrick Due 6/12 Ser ations to Mitch Mitch Due 6/14 System and Josh, Calvin, Mike gs for Order Tony, Ben, AJ n Quint,	gn for Patrick Due 6/14 Ser ations to Mitch Mitch Due 6/2 Mitch Due 6/2 AJ n Quint,

Symbol Legend
Set Due Date
Set/Moveable Due Date

Symbol
Legend
Set Due
Date
Set/Move
able Due
Date

	Department Set Date
Y	Finished Milestone
	Terminated Milestone
	Arrival Date
Due Date	Time Worked and Due Date

Departme
nt Set
Date
Finished
Milestone
Terminate
d
Milestone
Arrival
Date
Time
Worked
and Due
Date