Separate sep		Project: Last Updated: 10/10/2019 Year		CSC Rear Drive		10/18										Competition Week 2020				<u> </u>			
STATE STATE OF THE		Month	June	Ju	ly	Aug		Sept		Oct	Nov		Dec	Ja	n	Fe	eb			Ap			May
			10 6/17 6/24	7/1 7/8 7/	15 7/22 7/29	8/5 8/12 8/19 8/2	6 9/2 9/9	9/16 9/23 9/	30 10/7 10/	14 10/21 10/28	11/4 11/11 11/18 11/2	5 12/2 12/9	12/16 12/23 12/30	1/6 1/13 1/2	0 1/27 2/3	2/10 2/17	2/24 3/2	3/9 3/16	3/23 3/30	4/6 4/13	4/20 4/27	5/4 5/11	5/18
Market Ma	nt Interview Question																		-	-	\rightarrow	_	\vdash
Part	Removal	1w Omar/Saleh																	\rightarrow	\rightarrow	-	\rightarrow	
	ni Interview																						
		1w All																	\rightarrow	\rightarrow	\rightarrow		\leftarrow
Selection of the content of the cont	Model Stock Skid	3w All																	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\vdash
Tell Methods and Control of the cont	CAD of Front Suspension Assembly	2w Addm 2w Saleh																	-		-	_	
Standard Sta	CAD of Rear Suspension Assembly	3w Omar																		\rightarrow	-		
Section 1	cept Design Development- Project Learning	5w																					
Section Sect	Electronic Power Transmission	Adam								\perp									\rightarrow	-	\rightarrow		\leftarrow
Section Sect	Hydrostatic Motor	Omar																	\rightarrow	\rightarrow	\rightarrow	_	\vdash
Section 1		Adam																	-	-	\rightarrow	_	
STATE OF THE PARTY	shot Day 1	1d Presentation		х																			
MACKETON S.																							\Box
Part																			\rightarrow	$\overline{}$			\rightarrow
Selection of the select																			\rightarrow	\rightarrow	\rightarrow	_	\vdash
The Control of the Co	Fach Team Member Drafts a V P																		$\overline{}$	-	-	-	$\overline{}$
The state of the s	Final V.P. Drafted	1w Adam																	\rightarrow	\rightarrow	\rightarrow	\rightarrow	
Table 1	cept Design Review	1d Meeting			х																		
The content of the	of Long Lead Parts	1w Saleh																	\rightarrow	\rightarrow	\rightarrow		\rightarrow
Control Cont	shot Day 2		\perp		X														\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow
See		ow All																	\rightarrow	\rightarrow	\rightarrow	-	$\overline{}$
See Tools Also, and a seed of the seed of																							
Service Control Contro	EA																						
Service of the control of the contro	Prawing Package & BOM																						
See Fragment State					\perp				\perp	\perp									\rightarrow	\rightarrow	\rightarrow	\perp	\vdash
The series of th	etailed CAD									+									-	-	\rightarrow	-	\rightarrow
Secretary Company of the company of	rawing Package & ROM																		\rightarrow	\rightarrow	\rightarrow	\rightarrow	
The secretary of the se	Suspension																		-	-	-	$\overline{}$	-
See Printed SAN See 1	etailed CAD																						
Company Comp	A																						\Box
They planed Addressed. 1	rawing Package & BOM																		\rightarrow	\rightarrow	-		\leftarrow
The property of the property o	Design Review	1w						X											\rightarrow	\rightarrow	\rightarrow	\rightarrow	\vdash
Companies Adjustments Comp	Design Review #2	IW .							×										\rightarrow	-	$\overline{}$	$\overline{}$	-
The contract with photosists	Design Review #2 Adjustments																		\neg	-			
Numer Nume	IEA	2w																					\Box
Street, March Marc	Front and Rear Driving Axle Sub-Assemblies							-	_	-									-	\rightarrow	-	-	\rightarrow
Tax Sources As Assembly Ref System A Merity A Montrey A Montre	Intermediate Avia Sub Accombin																		\rightarrow	\rightarrow	-	\rightarrow	-
Four	Rear Suspension Sub-Assembly																		-	-	-	-	-
Model Control of Market Services (1)	Forward Suspension Sub-Assembly																						
Manual Control Process Services Services Manual Control Process M	Misc.																		\rightarrow	\rightarrow	\rightarrow		\rightarrow
Manufacturing brogge Applications Our Ail I I I I I I I I I I I I I I I I I I I	Belt System	ad Mandan								- U									-	-	-	-	\leftarrow
All	neering Release Review Manufacturing Design Adjustments	1d Meeting								×									\rightarrow	\rightarrow	_	_	\vdash
As Modelstein to accommodate pullegione assistance in accommodate pullegione assistance of forwards before a facility of the action of the act	icate Prototype Suspension	6w All																	$\overline{}$	-	$\overline{}$	-	
Spring Captone Spring Captone	ail Modification to accommodate pulley/driver ax	les																					
Application of Plans Segretation Application of	abrictaion of Forward-Mid-Rear Axles																		\rightarrow	\rightarrow	\rightarrow		\rightarrow
Market Presentation Market Mark	abrication of Forward Suspension Arm																		\rightarrow	-	-	_	\rightarrow
Interest of the property of th		1d Presentation								Y									\rightarrow	\rightarrow			\vdash
Note	mbly of Design Skid	20 Freschauon																	-	-	-	-	
Part 46 Al Al Company Property 200 Al Company Property	mbly Instructions																						
Spring Capstone Short Day's Guide Cory's All All All All All All All A	shot Day 4 (EXPO!!!) (12-06-2019)											x							\rightarrow	\rightarrow	\rightarrow	$\overline{}$	\rightarrow
Spring Capstone short Day's s	Poster																		\rightarrow	-	-	-	\rightarrow
and city 5 In HEV Outside on Snow Outside on Snow In HEV IN HE	gri Report	ZW All																	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow
and city 5 In HEV Outside on Snow Outside on Snow In HEV IN HE																					\neg	\neg	
short Day's go of Fabricated Skid In HEV Outside on Snow on Validation Plan & Results In Plan Exportments																							
short Day's go of Fabricated Skid In HEV Outside on Snow on Validation Plan & Results In Plan Exportments	Spring Capstone																			\perp	\perp		\vdash
In REV Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Results on Exponential Comments Outside on Snow en Validation Plan & Validat	shot Day 5								X														
In HEV Outside on Snow In validation Plan & Results Outside on Snow In validation Plan & In validation	shot Day 6		+		+		+			+		X							\rightarrow	\rightarrow	\rightarrow	\rightarrow	\vdash
Outside on Score	nig or nadricated skid	In HEV																	\rightarrow	\rightarrow	\rightarrow		\rightarrow
In validation Plan & Results To plan Eight Plan To plan Eight	Outsi																		\rightarrow	\rightarrow	\rightarrow	-	-
gin Expo Registration Due 1/26																							
no final Ego Preentation Coltrends form Pager Solution Process	gn Expo Registration Due	1d													1/28								
Citizenship form Depart D	gn Final Expo Presentation		\perp	-	\perp		\perp	\perp	\perp	\perp									\rightarrow		5/1	\rightarrow	\vdash
Paper Brown Brott Comp Brott Com																2/21		3/10	-	4/17	\rightarrow	-	\rightarrow
on a Post Comp suspension Design Improvements use Design Improvements use Design Improvements in the Design Adjustments in	. Paper																	-/40		\rightarrow	\rightarrow	\rightarrow	=
Justigension Design Improvements A black Des	ion B Post Comp																						
also Design Improvements sensione Design Improvements sensione Design Adjustments sensione Design Adjustments	usupension Design Improvements																						
Drive system Design Adjustments	Axle Design Improvements		\bot							\perp									\Box	\Box	\Box		\sqcup
	ensioner Design Improvements				+		+		+	+									-	-	-		\vdash
	Prive system Design Adjustments																			\rightarrow	\rightarrow		\rightarrow
petition Week							1 1												-	\rightarrow	\rightarrow	-	$\overline{}$
petition Week																							
petition Week																							
petition Week																							\Box
	petition Week								\perp									X	\perp	\perp	$\perp \perp \perp$	\perp	\sqcup