Ţ	Project Leader: Brian Baker		Project: ECE Information Kiosk						Date: 15-Feb-18										
COLL	U-FSU EGE OF		Project Objective: Infotainment Center																
ENGINEERING Objectives		╉	Major Tasks		Project Completed By: April 12, 2018						Owner / Priority								
		1	1 Ordering Needed Computer Materials		•				j . / .	,						0			
		2	2 Contacting Building Services		0	•								0					
			3 Ordering Mount		0										0				
		4	4 Coding		0	0	0	0	0	0	•						0		
		Ę	5 Installing Mount		0	0	0	0	0	•			0						
		e	6 Installing Infotainment System		0	0	0	0	0	•			0						
		7	7 Website Upkeep		0	0	0	0	0	0	\bullet						0		
			8																
			9																
			10																
		_	11																
			A Timeline Review		0	0	•	0	•	0	•								
			B Funds Review		0	•	_		_										
			C Website Review		0	0	•	0	•	0	•								
			D " Describe word	in a set the second set 0															
		-	# People work	king on the project: 9															
Coding	Infotainment Unit Interface	U S	Major Tasks		18	18	18	18	18	18	18	18	Brian	Adonis	Michigun	als	CpE/EE		
Coding Structure	nent Unit	Ø			8-Jan-18	Ļ	5-Feb-18	9-Feb-18	5-Mar-18	ar-	2-Apr-18	Ľ-	Bri;	p	igi	tria	Ξ/Ξ		
0 Ž	ent	פ		Target Dates	-Ja	-Ja	Fe	Ц	Ma	Ň	Α,	-Ap		Ă	ic L	ns	bI		
U.	Ĕ	=		0	ċ	22-Jan-18	5-	6	5-	19-Mar-18	Ň	16-Apr-18			Σ	Industrials	U		
Wall	ain									~		-				_			
≥	ot																		
	lut		Objectives		Proj	ect 0													
					Co	st 📃									2,500				
					Mate														
				Costs	Cos	st Ur	kown												
				Product 0															
			Summary & Forecast		Cost Unknown														
			Summary & Porecast												■Bu	pended dgeted			
		h	Industrials are in charge of ordering TV and Layover	by (1/19/18)															
			Mechanicals have contacted FSU building services	~; (=/ ±0/ ±0/															
			-																
		ľ	Computer & Electrical are in charge of coding																

	Product Cost		Material Cost		Project Cost	
Description	Budgeted	Expended	Budgeted	Expended	Budgeted	Expended
	500	0	1000	0	2000	0

			Salary	20
	Millie	ons	hours per week	40
Labels	Budgeted	Expended	number of weeks	16
Product Cos	\$500.00	\$0.00	Number of People	2
Material Cos	\$1,000.00	\$0.00	Weight Factor	1.75
Project Cost	\$2,000.00	\$0.00	Cost of Employee	25600

Driveline Issues & Problems: Today's Date: Thursday, February 15, 2018

-				
	Issue:	How to resolve issue / What is needed:	Groups necessary to resolve issue:	Date Problem must be resolved:
1	Unsure of packaging constraints for front driveline	Packaging plans for engine compartment	BIW, Engines, Energy Management, Driveline	Friday, September 25, 2009
2	Unsure of packaging constraints for rear driveline		BIW, Engines, Energy Management, Suspensions, Driveline	Friday, September 25, 2009
3	Motor specificatoins are unknown	Motor specifications - (We are assuming the TM4)	Engines, Driveline	Thursday, October 01, 2009
4	Loading parameters are unknown for rear sub- frame	Simpack model of rear sub-frame is needed to determine vibration constraints	Dr. Venhovens, Driveline	Thursday, October 01, 2009
5	Design requirements for wheels & tires are unkown	Need input from California School of Design about design requirements	Dr. Venhovens, California Design School, Driveline	Friday, October 16, 2009

Results / Resolutions:

Issue:	
1	Get in touch with BIW, Maybe using a range extender with the gearbox and generator combined
2	Get in touch with necessary groups
3	Assume TM\$, but not set in stone
4	Hopefully by the end of the week
5	Plan on 17" wheels with Chevy Volt tires from Michelin