				February 2025			
	Monday Monday, January 27, 2025	Tuesday Tuesday, January 28, 2025	Wednesday Wednesday, January 29, 2025	Thursday Thursday, January 30, 2025	Friday Friday, January 31, 2025	Saturday Saturday, February 1, 2025	Sunday Sunday, February 2, 2025
McGill	,,,,		,,,	,,,	,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	222,7.22.22.7,2,222
Bosch							
Team						Worksession - Integration	
Preparation							
Hardware						25.5 - Installation of new powerboard 28 - Jetson SSD replacement 28.3 - Test out the Jetson with all software	26.2 - Esquisse 27.3 - Extensive testing to tune the PID and evaluate quality
Software						21.4 - Adapt to the dashboard 21.5 - Adapt to services 22.21 - Implement algorithm to estimate current position 22.2 - Lane detection relocalization in Simulator 24.3 - Simulator Testing 29.1 - Identify and Summarize weaknesses	
	Monday, February 3, 2025	Tuesday, February 4, 2025	Wednesday, February 5, 2025	Thursday, February 6, 2025	Friday, February 7, 2025	Saturday, February 8, 2025	Sunday, February 9, 2025
McGill							
Bosch							_
Team Preparation						Worksession 31.3 - Unit testing : Accuracy of solution	
Hardware						31.2 - Mount Design : Design and Print	26 - Track Design - Qualification 26.3 - Réalisation 27 - Model Based Steering
Software						13.5 - Integrate algorithm 31.1 - Simulator Testing : Find optimal height	32.1 - Research into available algorithms
McGill	Monday, February 10, 2025	Tuesday, February 11, 2025	Wednesday, February 12, 2025	Thursday, February 13, 2025	Friday, February 14, 2025	Saturday, February 15, 2025	Sunday, February 16, 2025
Bosch Team						Worksession - Integration 31.4 - Analysis of results	
Preparation						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	27.5 - Document progress and
Hardware							functionality
Software		22 - Lane Center Relocalization 22.3 - Testing lane detection relocalization on track				31 - Sign Detection Relocalization 32.2 - Develop classifier 32.3 - Unit testing, iterative tuning of classifier	29.2 - Generate or Create Data Set for Training 33.2 - Understand the Frenet-Space Coordinates
	Monday, February 17, 2025	Tuesday, February 18, 2025	Wednesday, February 19, 2025	Thursday, February 20, 2025	Friday, February 21, 2025	Saturday, February 22, 2025	Sunday, February 23, 2025
McGill							
Bosch Team	Status Report 3					Worksession	
Preparation							•
Hardware							30.1 - Document and Evaluate current
Software	29.3 - Formalize Test Set for	ı				13 - Technical Challenge Path	headlights
Joitware	Validation Monday, February 24, 2025	Tuesday, February 25, 2025	Wednesday, February 26, 2025	Thursday, February 27, 2025	Friday, February 28, 2025	Saturday, March 1, 2025	Sunday, March 2, 2025
McGill							
Bosch							
Team						Worksession	
Preparation						27.4 - Implement Extended Bicycle	
Hardware						Model 30.2 - Design of installation mounts	
Software						29.4 - Train the Data Set 32 - Traffic Light Classifier 32.4 - Integration testing on car in action 33.3 - Implement function to	
						transition from absolute to Frenet- Space	