PROJECT TIMELINE TECH TRACK

PROJECT TITLE	Combined GPS and Intensity-based Alignment of Laser Devices	COMPANY NAME	Track Tech
PROJECT MANAGER	Dawson Burgess	LAST UPDATE DATE	4/25/24

		A.	agust		September			September			October			November		December			January		Febuar			March			April		May	
Project Phase:				28 4		15 18 3	22 25	29	30		16 23	30			30 6				15 22	29		19 16	4	11 1				29 1		
	- Project Bids																													
Project Conception	- Meeting team and instructor																													
	Meeting with client Plan and document Intrinsion																													
	Product Requirements document + Value Proposition																													
	- Scope and Goal Setting																	1 1												
	- Budget and Gantt Chart																													
	Review of prototype and existing code base Work Breakdown																													
Project Launch & Execution	- Testing Existing Code and Prototype																													
	- Code prostryping / design																													
	Order then installing and seeting GPS modules . Ordering and																													
	- Ordering and installing new light sensor - Coding																													
	Code Deployment testing on protogge			_		_	_				_															_	_	_	-	
	- Clert Feedback								-									 												
Project Performance & Control	- Code Teeting and big fixes and additions																													
	- Packaging																													
Project Close																									\perp					
	- Expo Preperation																													
	- Final Report																													