Project name: ESS-CAR/NW Group number:		Milestone chart												
Oct	Nov 30 31 1	2 3 4 5 6 8 9 10 1	1 12 13 14 15 16 17 18 19 29 17,18	20 21 22 23 3 13,25 19,21	24 25 26 27 2 27 1,7,9,11 3	:	30 1 2 20,22	<u>3</u>	4 5 6 7 8 9	10 11 23 24				
10/10/2018		0000	0 0 0	00000						0 \				
11/9/2018		•••▼	• •▼	○ ○○ Ο∀	0 0000		OV			0   7	▽			
11/15/2018				• 00 • <b>V</b>	• 0••0		OV			0	▽ ▽			
11/29/2018							$\bigcirc \nabla$	<b>▽ ▽ ▽ ▽ ▽ ▽ ▽</b> ▽		Q	$\nabla$			
11/29/2016							<b>V</b>			4	<b>`</b>			
12/13/2018							• ▼	* * * * * * * * *	• •	<i>`</i>	▼			
Project manager		Milestone O / Tollgate	$\nabla$			•								
		1 SDN Network done	5 Vision object detection	ion done	9 Boot up sequence don	e	13 <u>Po</u> v	ver supply for car done		17	Status report 2 done	21 Status report 3 submiss	sion	
		2 SDN Network approved	6 Vision object detecti	ion approved	10 Boot up sequence app	roved	14 Pov	ver supply approved		18	Status report 2 submission	22 Status report 4 submiss	sion	
		3 Control software for car do	ne 7 Collision detection d	done	11 Fault handling done		15 <u>Sta</u>	tus report 1 done		19	Status report 3 done	23 Final report done		
		4 Control software of car app	proved 8 Collision detection a	approved	12 Fault handling approve	<u>d</u>	16 Sta	tus report 1 submission		20	Status report 4 done	24 Final report submission	(Embedded Design P	
-		25 Assemble car done 27 Autonomous system done							29 Working SDN prototype		31 Working autonomous prototype			
		26 Assemble car approved	26 Assemble car approved 28 Autonomous system approved							30 Working sensor and actuators prototype		32 Final report submission (Embedded Design Project)		