

PROJECT OVERVIEW

THU 13.02.20 - WED 15.07.20



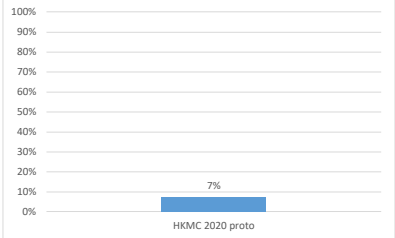
MILESTONES DUE

Milestones that are coming soon.

Name	Finish
HKMC 2020 proto	Wed 15.07.20
HKMC R0 SDB	Thu 13.02.20
SW Release R0	Thu 23.04.20
Systems	Fri 06.03.20
SDB Release	Fri 06.03.20
Application SW	Thu 23.04.20
SW Architecture	Fri 03.04.20
SW EA Architecture Release	Fri 03.04.20
ABXMI's Release	Tue 24.03.20
Adaptor 1 : FCA-Car/Ped Adaptor Development	Thu 02.04.20
Feature_SignalInterfaceMatrix	Tue 10.03.20
Release of FCA Car?Ped Adaptor SignalInterface Matrix	Tue 10.03.20
Release of FCA Car/Ped Adaptor Detailed Design	Thu 12.03.20
Adaptor Simulink Development	Mon 30.03.20
Release of FCA-Car/Ped Adaptor Simulink Design	Mon 30.03.20
Release of FCA-Car/Ped SW Source Code & SW Unit Test Report	Thu 02.04.20
Adaptor 2 : LKA-L Adaptor Development	Tue 31.03.20
Signal Matrix preparation for Adaptor for architecture support.	Tue 10.03.20
Release of LKA-L Adaptor SignalInterface Matrix	Tue 10.03.20
Release of LKA-L Adaptor Detailed Design	Thu 12.03.20
Adaptor Simulink Development	Mon 30.03.20
Release of LKA-L Adaptor Simulink Design	Mon 30.03.20
Release of LKA_L SW Source Code & Unit Test Report	Tue 31.03.20
Vehicle Input Adaptor	Wed 08.04.20
Signal Matrix preparation for Adaptor for architecture support.	Thu 12.03.20
Release of Veh_Inp Adaptor SignalInterface Matrix	Thu 12.03.20
Release of Veh_Inp Adaptor Detailed Dregin	Wed 18.03.20
Adaptor Simulink Development	Tue 07.04.20
Release of Veh_Inp Adaptor Simulink Design	Tue 07.04.20
SW Unit Test Specification & Test Cases Development	Tue 07.04.20
Release of Veh_In Adaptor SW Source Code & Unit Test Report	Wed 08.04.20
Vehicle Output Adaptor	Tue 07.04.20
Signal Matrix preparation for Adaptor for architecture support.	Thu 12.03.20
Release of Veh_Out Adaptor SignalInterface Matrix	Thu 12.03.20
Release of Veh_Out Adaptor Detailed Design	Wed 18.03.20
Adaptor Simulink Development	Mon 06.04.20
Release of Veh_Out Adaptor Simulink Design	Mon 06.04.20
SW Unit Test Specification & Test Cases Development	Mon 06.04.20
Release of Veh_Out Adaptor SW Source Code & Unit Test Report	Tue 07.04.20
SW Integration	Thu 23.04.20
HKMC Application SW Release	Mon 20.04.20
HKMC Application SW Release for Testing	Thu 23.04.20
HKMC R2 SDB	Mon 06.04.20
SW Release R2	Wed 15.07.20
Systems	Mon 01.06.20
SDB Release	Mon 01.06.20
Application SW	Wed 15.07.20
SW Architecture	Fri 26.06.20
SW EA Architecture Release	Fri 26.06.20
ABXMI's Release	Wed 17.06.20
Adaptor 1 : FCA-Car/Ped Adaptor Development	Thu 25.06.20
Feature_SignalInterfaceMatrix	Wed 03.06.20
Release of FCA Car?Ped Adaptor SignalInterface Matrix	Wed 03.06.20
Adaptor Detailed Design(if it is a small gap FD has to do that, if it is a big gap FO has to do that).	Fri 05.06.20
Adaptor Detailed Design Review	Fri 05.06.20
Release of FCA Car/Ped Adaptor Detailed Design	Fri 05.06.20
Adaptor Simulink Development	Tue 23.06.20
Release of FCA-Car/Ped Adaptor Simulink Design	Tue 23.06.20
SW Unit Test Specification & Test Cases Development	Tue 23.06.20
Adaptor Unit Test Specification.	Tue 23.06.20
Adaptor Unit Test Cases Implementation.	Tue 23.06.20
Adaptor Unit Test Execution and its report generation.	Tue 23.06.20
Release of FCA-Car/Ped SW Source Code & SW Unit Test Report	Thu 25.06.20
Adaptor 2 : LKA-L Adaptor Development	Wed 24.06.20
Signal Matrix preparation for Adaptor for architecture support.	Wed 03.06.20
Release of LKA-L Adaptor SignalInterface Matrix	Wed 03.06.20
Adaptor Detailed Design(if it is a small gap FD has to do that, if it is a big gap FO has to do that).	Fri 05.06.20
Adaptor Detailed Design Review	Fri 05.06.20
Relesse of LKA-L Adaptor Detailed Design	Fri 05.06.20
Adaptor Simulink Development	Tue 23.06.20
Release of LKA-L Adaptor Simulink Design	Tue 23.06.20
SW Unit Test Specification & Test Cases Development	Tue 23.06.20
Adaptor Unit Test Specification.	Tue 23.06.20
Adaptor Unit Test Cases Implementation.	Tue 23.06.20
Adaptor Unit Test Execution and its report generation.	Tue 23.06.20
Release of LKA_L SW Source Code & Unit Test Report	Wed 24.06.20
Vehicle Input Adaptor	Wed 01.07.20
Signal Matrix preparation for Adaptor for architecture support.	Fri 05.06.20
Release of Veh_Inp Adaptor SignalInterface Matrix	Fri 05.06.20
Adaptor Detailed Design(if it is a small gap FD has to do that, if it is a big gap FO has to do that).	Thu 11.06.20
Adaptor Detailed Design Review	Thu 11.06.20
Release of Veh_Inp Adaptor Detailed Design	Thu 11.06.20
Adaptor Simulink Development	Tue 30.06.20
Release of Veh_Inp Adaptor Simulink Design	Tue 30.06.20
SW Unit Test Specification & Test Cases Development	Tue 30.06.20
Adaptor Unit Test Specification.	Tue 30.06.20
Adaptor Unit Test Cases Implementation.	Tue 30.06.20
Adaptor Unit Test Execution and its report generation.	Tue 30.06.20
Release of Veh_In Adaptor SW Source Code & Unit Test Report	Wed 01.07.20
Vehicle Output Adaptor	Tue 30.06.20
Signal Matrix preparation for Adaptor for architecture support.	Fri 05.06.20
Release of Veh_Out Adaptor SignalInterface Matrix	Fri 05.06.20
Adaptor Detailed Design(if it is a small gap FD has to do that, if it is a big gap FO has to do that).	Thu 11.06.20
Adaptor Detailed Design Review	Thu 11.06.20
Release of Veh_Out Adaptor Detailed Design	Thu 11.06.20
Adaptor Simulink Development	Mon 29.06.20
Release of Veh_Out Adaptor Simulink Design	Mon 29.08.20
SW Unit Test Specification & Test Cases Development	Mon 29.06.20
Adaptor Unit Test Specification.	Mon 29.06.20
Adaptor Unit Test Cases Implementation.	Mon 29.06.20
Adaptor Unit Test Execution and its report generation.	Mon 29.06.20
Release of Veh_Out Adaptor SW Source Code & Unit Test Report	Tue 30.06.20
SW Integration	Wed 15.07.20
HKMC Application SW Release	Fri 10.07.20
HKMC Application SW Release for Testing	Wed 15.07.20

% COMPLETE

Status for all top-level tasks. To see the status for subtasks, click on the chart and update the outline level in the Field List.



LATE TASKS

Tasks that are past due.

Name	Finish	Durati on	% Complet e	Resource Names
HKMC R0 SDB	Thu 13.03.20	0 days	0%	
SW Integration Test Specification.	Fri 28.02.20	4 days	0%	
SW Integration Test Cases Implementation	Tue 03.03.20	2 days	0%	