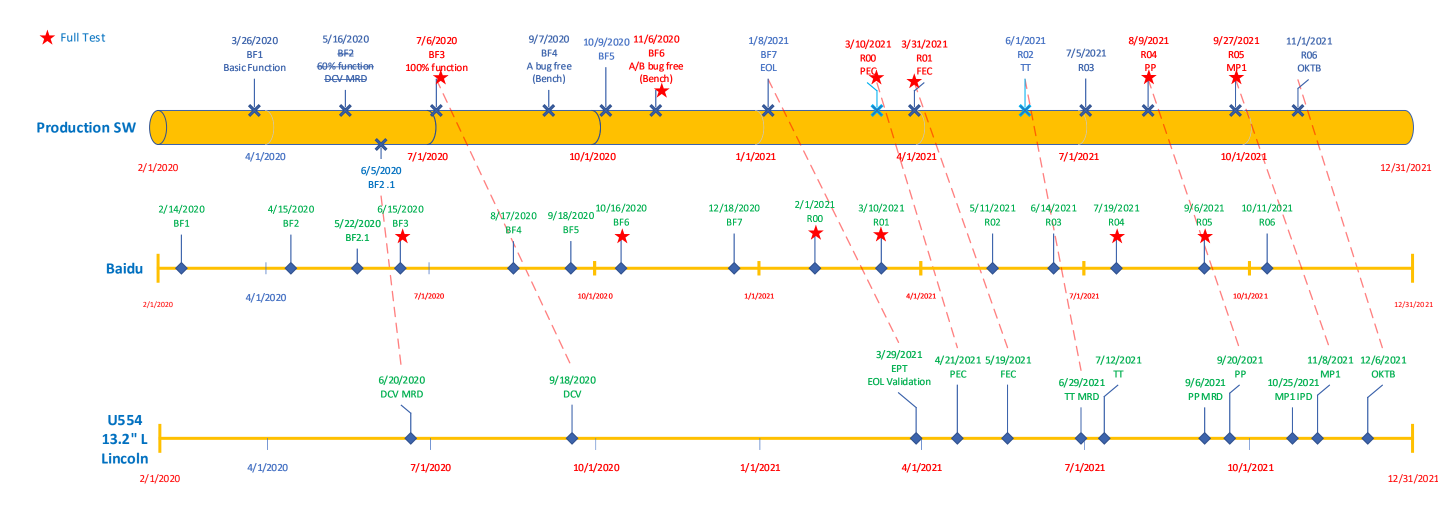
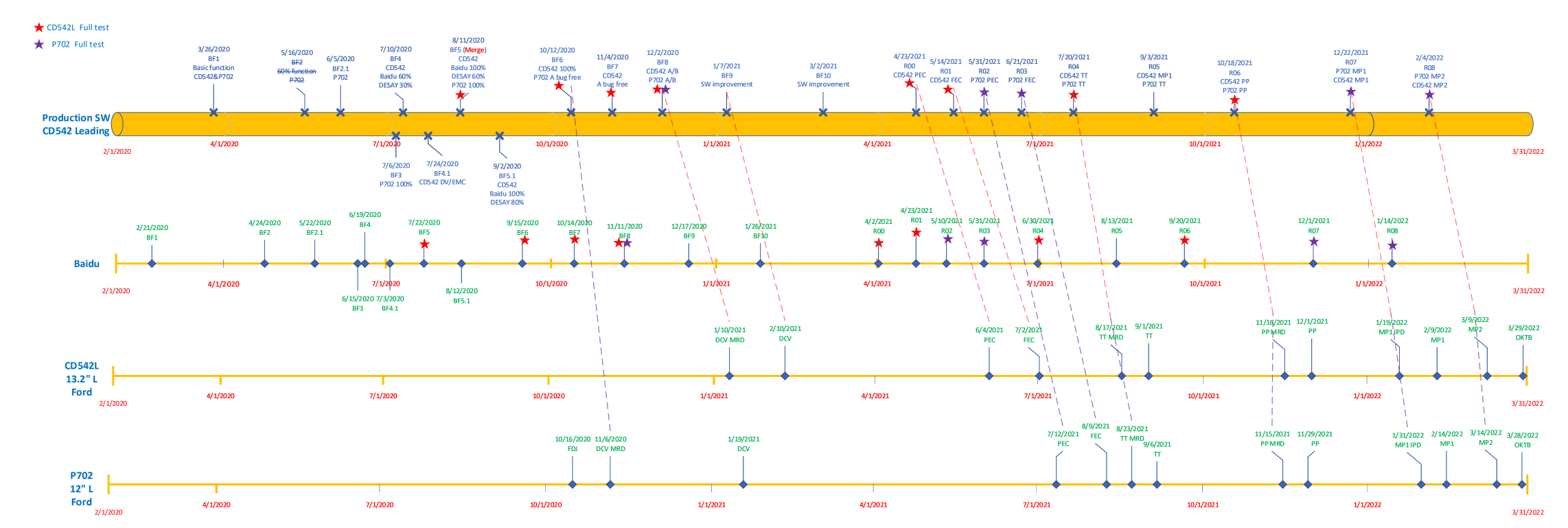
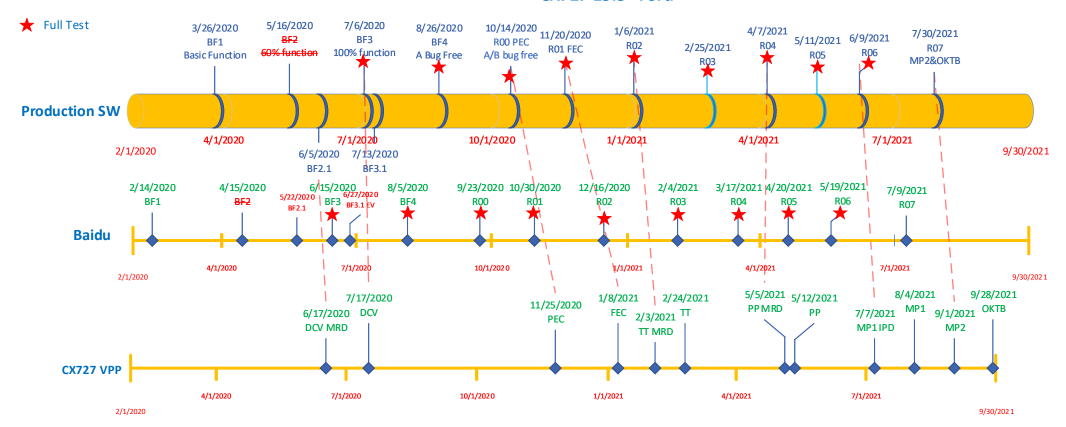
3/9/2020	P702: Modify P702 PEC/FEC SW node(R02/R03)	Geng Dekang	V1.5
3/10/2020	U554: 1.modify BF1/BF5/BF6/R00-R07, 2.update U554 Build Milestones CD542L&U725&P702: 1.update A bug free/AB bug free/PEC/FEC release 2.Update Build milestones CX727: 1.Modify BF1 U625ICA&CD542H: 1. Update SW release node (BF3/BF5/R02) 2. Update U625 Build Milestone	Geng Dekang	V1.6
3/19/2020	Add full test node of each program	Geng Dekang	V1.7
4/27/2020	U554: 1. Add BF2.1 2. Sync Baidu full test node CX727: 1. Add BF2.1 2. Sync Baidu full test node U625ICA: 1. Add BF3.1 2. Update BF2/BF3 timing 3. Sync Baidu Full test node	Geng Dekang	V1.8
4/30/2020	Delete U725 all related	Geng Dekang	V1.9
5/14/2020	update U625ICA VPP timing and SW timing -update CD542 SW timing -drop MY22 U725 -update P702 DCV1&DCV1.1 timing, which match with U554/CX727 DCV1&DCV1.1 timing.	Geng Dekang	V2.0
5/25/2020	update U554 timing -update P702 timing -update CX727 DCV MRD&DCV timing -update CD764 TT/PP MRD timing	Geng Dekang	V2.1
6/4/2020	-update CD542 VPP and SW timing -update P702 VPP and SW timing -update U625ICA SW timing	Geng Dekang	V2.2
6/17/2020	1.CD542 add DCV0.1 to support DV/EMC testing 2.Add CD542 Low SW development Plan 3.Update CD542/U625ICA/P702 SW timing	Geng Dekang	V2.3

U554 13.2" Lincoln

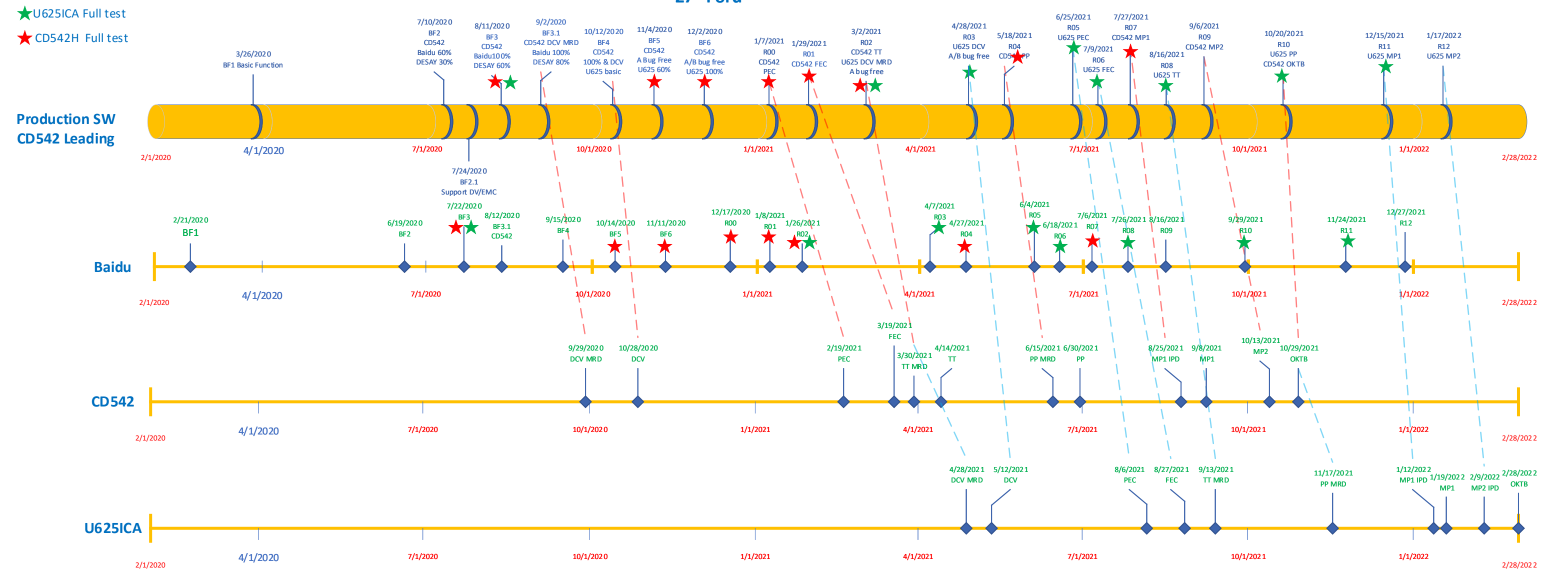




CX727 15.5" Ford



" Ford



27" Lincoln

