

706-02-01	xxxx	*xxx	xx--	0 = FCDPACLTC Disabled • FCDPACROT Disabled	8 = FCDPACLTC Enabled • FCDPACROT Disabled
				2 = FCDPACLTC Disabled • FCDPACROT Static	A = FCDPACLTC Enabled • FCDPACROT Static
				4 = FCDPACLTC Disabled • FCDPACROT NotUsed	C = FCDPACLTC Enabled • FCDPACROT NotUsed
				6 = FCDPACLTC Disabled • FCDPACROT Full	E = FCDPACLTC Enabled • FCDPACROT Full
FeatureCfg_DPAC_FrontOverlayType (FCDPACFOT) • FeatureCfg_DPAC_360Present (FCDPACP) • FeatureCfg_DPAC_FrontCamPresent (FCDPACFCP) • FeatureCfg_DPAC_SideCamsPresent (FCDPACSCP)					
706-02-01	xxxx	**xx	xx--	00 = FCDPACFOT Disabled • FCDPACP False • FCDPACFCP False • FCDPACSCP False	10 = FCDPACFOT NotUsed • FCDPACP False • FCDPACFCP False • FCDPACSCP False
				01 = FCDPACFOT Disabled • FCDPACP False • FCDPACFCP False • FCDPACSCP True	11 = FCDPACFOT NotUsed • FCDPACP False • FCDPACFCP False • FCDPACSCP True
				02 = FCDPACFOT Disabled • FCDPACP False • FCDPACFCP True • FCDPACSCP False	12 = FCDPACFOT NotUsed • FCDPACP False • FCDPACFCP True • FCDPACSCP False
				03 = FCDPACFOT Disabled • FCDPACP False • FCDPACFCP True • FCDPACSCP True	13 = FCDPACFOT NotUsed • FCDPACP False • FCDPACFCP True • FCDPACSCP True
				04 = FCDPACFOT Disabled • FCDPACP True • FCDPACFCP False • FCDPACSCP False	14 = FCDPACFOT NotUsed • FCDPACP True • FCDPACFCP False • FCDPACSCP False
				05 = FCDPACFOT Disabled • FCDPACP True • FCDPACFCP False • FCDPACSCP True	15 = FCDPACFOT NotUsed • FCDPACP True • FCDPACFCP False • FCDPACSCP True
				06 = FCDPACFOT Disabled • FCDPACP True • FCDPACFCP True • FCDPACSCP False	16 = FCDPACFOT NotUsed • FCDPACP True • FCDPACFCP True • FCDPACSCP False
				07 = FCDPACFOT Disabled • FCDPACP True • FCDPACFCP True • FCDPACSCP True	17 = FCDPACFOT NotUsed • FCDPACP True • FCDPACFCP True • FCDPACSCP True
				08 = FCDPACFOT Static • FCDPACP False • FCDPACFCP False • FCDPACSCP False	18 = FCDPACFOT Full • FCDPACP False • FCDPACFCP False • FCDPACSCP False
				09 = FCDPACFOT Static • FCDPACP False • FCDPACFCP False • FCDPACSCP True	19 = FCDPACFOT Full • FCDPACP False • FCDPACFCP False • FCDPACSCP True
				0A = FCDPACFOT Static • FCDPACP False • FCDPACFCP True • FCDPACSCP False	1A = FCDPACFOT Full • FCDPACP False • FCDPACFCP True • FCDPACSCP False
				0B = FCDPACFOT Static • FCDPACP False • FCDPACFCP True • FCDPACSCP True	1B = FCDPACFOT Full • FCDPACP False • FCDPACFCP True • FCDPACSCP True
				0C = FCDPACFOT Static • FCDPACP True • FCDPACFCP False • FCDPACSCP False	1C = FCDPACFOT Full • FCDPACP True • FCDPACFCP False • FCDPACSCP False
				0D = FCDPACFOT Static • FCDPACP True • FCDPACFCP False • FCDPACSCP True	1D = FCDPACFOT Full • FCDPACP True • FCDPACFCP False • FCDPACSCP True
				0E = FCDPACFOT Static • FCDPACP True • FCDPACFCP True • FCDPACSCP False	1E = FCDPACFOT Full • FCDPACP True • FCDPACFCP True • FCDPACSCP False
				0F = FCDPACFOT Static • FCDPACP True • FCDPACFCP True • FCDPACSCP True	1F = FCDPACFOT Full • FCDPACP True • FCDPACFCP True • FCDPACSCP True
FeatureCfg_DPAC_RearSplit (FCDPACRS) • FeatureCfg_DPAC_RearCamType (FCDPACRCT)					

☰ HVAC (21-23) • 733 ▾ HVAC (Lightning) • 733 ▾ IPC • 720 ▾ IPC (2024) • 720 ▾ **IPMA • 706 ▾** IPMA_MY22 • 706 ▾ IPMA - 2023 • 706 ▾

2021 KING RANCH "FROM" 706-02-01 DATA: 7327-FFC4-016E

HOW TO INTERPRET "FF" IN POSITION 5 AND 6?

FF = E + 1F