

tester name	Hazem Ashraf			Date:	6-5-2023
test name	CARD ECU test				
test case ID	test case description	test case steps	Expected result	Actual result	Pass/Fail
1	Enter PAN > 19 numeric characters	use terminal and enter more than 19 button	warning message and ask to re_enter	warning message and ask to re_enter	pass
2	Enter PAN < 16 numeric characters	use terminal and enter less than 16 button	warning message and ask to re_enter	warning message and ask to re_enter	pass
3	Enter PAN With alphabetic characters	use terminal and enter alphabetic characters	warning message and ask to re_enter	warning message and ask to re_enter	pass
4	Enter Correct PAN	use terminal and enter from range 16-19 buttons	accept the PAN	accept the PAN	pass
5	Enter PIN > 4 numeric digits	use terminal and enter more than 4 button	warning message and ask to re_enter	warning message and ask to re_enter	pass
6	Enter PIN < 4 numeric digits	use terminal and enter less than 4 button	warning message and ask to re_enter	warning message and ask to re_enter	pass
7	Enter PIN alphabetic digits	use terminal and enter alphabetic characters	warning message and ask to re_enter	warning message and ask to re_enter	pass
8	Enter different PINs in confirmation	use terminal and enter 4 buttons equal to first 4 buttons	password match and save to memory	password match and save to memory	pass
9	Enter correct PIN	use terminal and enter 4 buttons	accept the PIN	accept the PIN	pass
10	Enter correct PIN confirmation	use terminal and enter 4 buttons equal to first 4 buttons	password match and save to memory	password match and save to memory	pass