

Returncode	Status	Meaning	Standard
'61xx'	NP	Command successfully executed; 'xx' bytes of data are available and can be requested using GET RESPONSE.	ISO/IEC 7816-4
'6281'	WP	The returned data may be erroneous.	ISO/IEC 7816-4
'6282'	WP	Fewer bytes than specified by the Le parameter could be read, since the end of the file was encountered first.	ISO/IEC 7816-4
'6283'	WP	The selected file is reversibly blocked (invalidated).	ISO/IEC 7816-4
'6284'	WP	The file control information (FCI) is not structured in accordance with ISO/IEC7816-4.	ISO/IEC 7816-4
'62xx'	WP	Warning; state of non-volatile memory not changed.	ISO/IEC 7816-4
'63Cx'	WP	The counter has reached the value 'x' (0 = x = 15) (the exact significance depends on the command).	ISO/IEC 7816-4
'63xx'	WP	Warning; state of non-volatile memory changed.	ISO/IEC 7816-4
'64xx'	EE	Execution error; state of non-volatile memory not changed.	ISO/IEC 7816-4
'6581'	EE	Memory error (e.g. during a write operation).	ISO/IEC 7816-4
'65xx'	EE	Execution error; state of non-volatile memory changed.	ISO/IEC 7816-4
'6700'	CE	Length incorrect.	ISO/IEC 7816-4
'67xx' . . . '6Fxx'	CE	Check errors.	ISO/IEC 7816-4
'6800'	CE	Functions in the class byte not supported (general).	ISO/IEC 7816-4
'6881'	CE	Logical channels not supported.	

'6882'	CE	Secure messaging not supported.	
'6900'	CE	Command not allowed (general)	ISO/IEC 7816-4
'6981'	CE	Command incompatible with file structure.	
'6982'	CE	Security state not satisfied.	ISO/IEC 7816-4
'6983'	CE	Authentication method blocked.	
'6984'	CE	Referenced data reversibly blocked (invalidated).	ISO/IEC 7816-4
'6985'	CE	Usage conditions not satisfied.	ISO/IEC 7816-4
'6986'	CE	Command not allowed (no EF selected).	ISO/IEC 7816-4
'6987'	CE	Expected secure messaging data objects missing.	ISO/IEC 7816-4
'6988'	CE	Secure messaging data objects incorrect.	ISO/IEC 7816-4
'6A00'	CE	Incorrect P1 or P2 parameters (general).	ISO/IEC 7816-4
'6A80'	CE	Parameters in the data portion are incorrect.	ISO/IEC 7816-4
'6A81'	CE	Function not supported. ISO/IEC 7816-4	
'6A82'	CE	File not found.	ISO/IEC 7816-4
'6A83'	CE	Record not found.	ISO/IEC 7816-4
'6A84'	CE	Insufficient memory. I	ISO/IEC 7816-4
'6A85'	CE	Lc inconsistent with TLV structure	ISO/IEC 7816-4
'6A86'	CE	Incorrect P1 or P2 parameter.	ISO/IEC 7816-4

'6A87'	CE	Lc inconsistent with P1 or P2.	ISO/IEC 7816-4
'6A88'	CE	Referenced data not found.	ISO/IEC 7816-4
'6B00'	CE	Parameter 1 or 2 incorrect.	ISO/IEC 7816-4
'6Cxx'	CE	Bad length value in Le; 'xx' is the correct length.	ISO/IEC 7816-4
'6D00'	CE	Command (instruction) not supported.	ISO/IEC 7816-4
'6E00'	CE	Class not supported.	ISO/IEC 7816-4
'6F00'	CE	Command aborted – more exact diagnosis not possible (e.g., operating system error).	ISO/IEC 7816-4
'9000'	NP	Command successfully executed.	ISO/IEC 7816-4
'920x'	NP	Writing to EEPROM successful after 'x' attempts.	TS 51.011
'9210'	CE	Insufficient memory.	TS 51.011
'9240'	EE	Writing to EEPROM not successful.	TS 51.011
'9400'	CE	No EF selected.	TS 51.011
'9402'	CE	Address range exceeded.	TS 51.011
'9404'	CE	FID not found, record not found or comparison pattern not found.	TS 51.011
'9408'	CE	Selected file type does not match command.	TS 51.011
'9802'	CE	No PIN defined.	TS 51.011

'9804'	CE	Access conditions not satisfied, authentication failed.	TS 51.011
'9835'	CE	ASK RANDOM or GIVE RANDOM not executed.	TS 51.011
'9840'	CE	PIN verification not successful.	TS 51.011
'9850'	CE	INCREASE or DECREASE could not be executed because a limit has been reached.	TS 51.011
'9Fxx'	NP	Command successfully executed; 'xx' bytes of data are available and can be requested using GET RESPONSE.	TS 51.011