BITCOIN MNEMONIC CODE

Standard BIP39: Y / N		
Derivation path:		
Bitcoin Core (m/0'/c'/i') BIP44 (non-segwit addresses - m/44 BIP49 (non-native segwit addresses BIP84 (native segwit addresses - m	- m/49'/0'/c/i)	
Date of creation:		
Software used for creation	n:	
Wallet nickname:		
Additional BIP39 passphras	se required: Y / N	
Notes:		
1.		
2.	14	
3	15	
4	16	
5	17	
6	18	
7		
8	20.	
9	21	
10	22	
11	23	
12.	24.	

General explanation: https://en.bitcoin.it/wiki/Seed_phrase.

If your mnemonic code is secured by an additional password, store it somewhere else. Verify your derivation path before writing it. You may have multiple derivation paths. You can use https://iancoleman.io/bip39/ in offline mode.

BITCOIN MNEMONIC PASSPHRASE

User can protect a mnemonic with an additional BIP39 passphrase. For better security, do not store this passphrase along with the corresponding mnemonic code.

Use the Mnemonic ID field to keep track of which mnemonic code corresponds to which passphrase.

Wallet nickname:		
Mnemonic first word:		
BIP39 passphrase:		

Check out BIP39 specification for more info

https://github.com/bitcoin/bips/blob/master/bip-0039.mediawiki#frommnemonic-to-seed