

1	Context.pdf	
2	Address.pdf	
3	Ownable.pdf	
4	Strings.pdf	
5	Counters.pdf	
6	Pausable.pdf	
7	ReentrancyGuard.pdf	
8	PaymentSplitter.pdf	
9	Multicall.pdf	
10	ERC165.pdf	
11	StorageSlot	
30	IERC20.pdf	
31	IERC20Metadata.pdf	
32	ERC20.pdf	
33	ERC20Burnable.pdf	
34	SafeERC20.pdf	
35	ERC20Permit	
40	IERC721.pdf	
41	IERC721Receiver.pdf	
42	ERC721.pdf	
50	Proxy.pdf	core delegation functionality. All proxies uses ERC1967 specs
51	Clone.pdf	A library that can deploy cheap minimal non-upgradeable proxies
60	ERC1967Upgrade.pdf	base ERC1967 proxy
61	ERC1967Proxy.pdf	
70	TransparentUpgradeableProxy.pdf	A proxy with a built in admin and upgrade interface
71	ProxyAdmin.pdf	
80	BeaconProxy.pdf	In this pattern, the proxy contract doesn't hold the implementation address in storage like an ERC1967 proxy. Instead, the address is stored in a separate beacon contract. The upgrade operations are sent to the beacon instead of to the proxy contract, and all proxies that follow that beacon are automatically upgraded.
81	UpgradeableBeacon.pdf	
90	IERC1822Proxiable	EIP-1822: Universal Upgradeable Proxy Standard (UUPS)
91	UUPSUpgradeable.pdf	in UUPS proxies the upgrade is handled by the implementation, and can eventually be removed
92	Initializable.pdf	