İ	previousBasePersistentMemoryAddress	void * (uint64_t)	Сервисный блок, размер = serviceBlockSizeInBytes (2xPageSize)
I	previousMemoryPageSizeAddress	unsigned long (int32_t)	Jet vicebioeksizembytes (zxi dyesize)
pointerToBaseLinksMaxSize r	mappingTableMaxSizeAddress	int (int32_t)	
pointerToPointerToBaseLinks n	mappingTableDataAddress	Link * (uint64_t)	
			storageFileMinSizeInBytes = serviceBlockSizeInBytes + baseLinksTableBlockSizeInBytes
pointerToLinksMaxSiz	e linksTableMaxSizeAddress	long long (uint64_t)	<u> </u>
pointerToLinksSize	linksTableSizeAddress	long long (uint64_t)	
			+sizeof(Link)
	]		
pointerToMarker == pointerToLinks	linksTableUnusedLinkMarker	Link	
	linksTableDataAddress	Link	baseLinksTableBlockSizeInBytes baseBlockSizeInBytes
	· ·		