Engineers Note:

Engineers Note:
This is an incredibly simple design, that is achieving a fair amount of work.
In fact, it's so simple, I'm mad that it actually works.

This design effectively "fakes" an IWM, so that a Macintosh (tested on the Plus, presumed working on the 128/512, may work on the SE, could work on others?) will access the IWM - and will only ever recieve the data 0xDF back (11011111).

This data is effectively the hard coded data from the Mode register, and is apparently enough to get us to get to a happy Mac, and boot to the desktop from SCSI.

This has been tested on System 4, System 6 and system 7.

Shim_IWM

This has been tested on System 4, System 6 and system 7.

More detail on the operation is present in the Github repository.

S/C: N/A

Drawn By: DosFox

		_			
Version: VDEV1	2	29/Aug/24 13:12			
	5	Sheet: 1/1			
	·	LUDAL			
ADDITIONAL ITEMS		KPN	QUAI	NTITY	

