

- 80 reload page \equiv 886 - EA
- 1 mark SOT
- 2 Return SOT
- 3 Mark EOP
- 4 Mark SON
- 5 Get absolute Page
- 6 Get link Ø
- 7 Get previous page
- 8 Get next page at start chain (NIF \Rightarrow 680)
- 9 Check current page ready
- A re-enable update
- B Sel. TV channel
- C Check CRC
- D Read TSX A
- E Decode homing
- F *TRANSFER
- 90 ~~Compute user CRC~~ NIF
- 91 Read previous language
- 92 Point rolling headers
- 93 Read current
- 94 Offer CB
- 95 Openwait.
- 96 Select linked page
- 97 — NIF
- 98 — reset
- 99 —
- 9A unlock-free clears full bit also.
- 9B Offer All - offer all workspace.
- 9C Hermonize \rightarrow returns result code.
- 9D Dehermonize.
- 9E Solidify - makes current page into master.
- 9F Evaporate - select Ø master as current.
- A0 End initpage
- A1 Unallocate all CB's except Ø - which may be one of the new ones
- A2 Juggle pointers \rightarrow makes CB the one inivate w/s \rightarrow call juggle its first
-

A3 - return full page no.

Unlocate all CS except 1 - which may be one of the new ones	1	A
Single pointer - makes CS	2	A
Left in loop	3	A
Transfer - select B marker as current	4	A
Identify - makes current page into marker	5	A
Deformatter	6	A
Headerize - returns search code	7	A
Offer All - offer old work before	8	A
Unlink - free blocks full bit also	9	A
Free	10	A
Free	11	A
Free	12	A
Free	13	A
Free	14	A
Free	15	A
Free	16	A
Free	17	A
Free	18	A
Free	19	A
Free	20	A
Free	21	A
Free	22	A
Free	23	A
Free	24	A
Free	25	A
Free	26	A
Free	27	A
Free	28	A
Free	29	A
Free	30	A
Free	31	A
Free	32	A
Free	33	A
Free	34	A
Free	35	A
Free	36	A
Free	37	A
Free	38	A
Free	39	A
Free	40	A
Free	41	A
Free	42	A
Free	43	A
Free	44	A
Free	45	A
Free	46	A
Free	47	A
Free	48	A
Free	49	A
Free	50	A
Free	51	A
Free	52	A
Free	53	A
Free	54	A
Free	55	A
Free	56	A
Free	57	A
Free	58	A
Free	59	A
Free	60	A
Free	61	A
Free	62	A
Free	63	A
Free	64	A
Free	65	A
Free	66	A
Free	67	A
Free	68	A
Free	69	A
Free	70	A
Free	71	A
Free	72	A
Free	73	A
Free	74	A
Free	75	A
Free	76	A
Free	77	A
Free	78	A
Free	79	A
Free	80	A
Free	81	A
Free	82	A
Free	83	A
Free	84	A
Free	85	A
Free	86	A
Free	87	A
Free	88	A
Free	89	A
Free	90	A
Free	91	A
Free	92	A
Free	93	A
Free	94	A
Free	95	A
Free	96	A
Free	97	A
Free	98	A
Free	99	A
Free	100	A

Assembly Arrangement

1203 2FFF	LOWMEM HIGHMEM	
3000 -43FF	Teletext Decoder	Object code
4400 -4FFF	RTF Decoder	Object code
5000 -54FF	LINKing Program	
5500 -69FF	TETER program	
6A00 -6FFF	Page buffer	
7000 -79FF	RTF Decoder Workspace	
7A00 -7BFF	Teletext Decoder Workspace	
(5500 -7BFF)	Source Code	

!0 = 26071203
!4 = 2FFF2FFF