MSB

Interlisp-D	CE (It may the CEI the CC	OR-code y used as LL offset in ONSPAGE)	It pointes	to the CELL by WORD addres	ssing	
Interlisp-68k	(It may the CEL	R-code used as L offset in NSPAGE)	It points It address	It pointes to the CELL by BYTE addressing It causes we must use 16 Mbyte address space,not 32 M byte at maximam		
* CONSPA	AGE		Word offset a	address		Byte offset address
Interlisp-I 128 CELL s				Interlisp-68k 128 CELL size		
			0x0FF			0x1FF

: 1 Cell 32 bit width, and !CONSPAGE includes 128 Cells