Scan 51 Header Scan 50 Header Scan 50 Header Header **TOD 2** Tod Flags Point Det 2 Tod Flags Point Flags Point Tod Flags Point Header Header Process N Tod Scan Det 1 Tod Flags Point Flags Tod Flags Point Flags Point Det 1 Header Header nside=1024 Map 1 Header Header Мар З Map 2 alm b alm b alm z alm c alm z alm a alm b alm x Val a J, m) b Mapinfo 2 Prev Prev mapinfo Mapinfo : Next mapinfo 2 Next wt a wtb **Active Scan** TOD N TOD N Flag 1 Flag 2 Flag 3 ... Flag N Flag 1 Flag 2 Flag 3 ... Flag N Psi N PixN Pix N ... Psi N Contains Huffman Information TOD 1 TOD 2 TOD 3 ... TOD 1 TOD 2 TOD 3 ... Header Psi 3 Psi 3 Pix 1 Pix 2 Pix 3 Pix 1 Pix 2 Pix 3 Detector 2 Detector 1 Psi 1 Psi 2 Psi 1 Psi 2 Header Header Header [OD 2 Tod Flags Point Flags Point Header Tod Flags Point Header Flags Point Det 2 Det 2 Tod Tod Process 1 Scan Det 1 Tod Flags Point Scan Det 1 Scan Scan Flags Point Flags Point Flags Point Det 1 Tod pol Header Map 2 Header Header nside=1024 Мар З alm 3 alm 1 alm 2 alm 3 alm n alm 2 alm 3 alm n alm 1 alm 2 Мар 1 all Val 1 Valn Val 2 Val 3 (I,m) 2 (I,m) 2 (l,m) Pixel 1 (I,m) 1 (E, Mapinfo 2 Prev (I,m) Prev Mapinfo J Pixel 2 Pixel 2 Pixel n Next mapinfo 2 wt 1

wt 1 wt 2

Ϋ́