

## Appendix B - Overlaid data locations

Variable	Round1	Round2	Round3	
SETPTR	2200	2229	2252	...
STBO	2202	222B	2254	...
MANST	2204	222D	2256	
SHP1ST	2206	222F	2258	
G1S	2208	2231	225A	...
G1V	220A	2233	225C	...
G1L	220C	2235	225E	
G2S	220D	2236	225F	
G2V	220F	2238	2261	...
G2L	2211	223A	2263	...
GCH	2212	223B	2264	
MSCR	2213	223C	2265	
MAXM	2215	223E	2267	...
MINCH	2216	223F	2268	...
MINSPL	2217	2240	2269	
MINSPL	2218	2241	226A	
MBEFH	2219	2242	226B	...
MAXH	221A	2243	226C	...
SHTBL	221B	2244	226D	
NUMN	221D	2246	226F	
AIM	221E	2247	2270	

Note that each successive occurrence of a data item is \$29 bytes from the last occurrence. There are presently 9 sets of overlaid data with room for a tenth in the space immediately following the ninth. The location SETPTR tells where the next \$29 bytes will be found when this round is finished.