

## Data on arbitrary axis superposition

Command	Description
SECT_SUPERINPOSE_DATA_1	Arbitrary superimposition control data 1
SECT_SUPERINPOSE_DATA_2	Arbitrary superimposition control data 2
SECT_SUPERINPOSE_DATA_3	Arbitrary superimposition control data 3
SECT_SUPERINPOSE_DATA_4	Arbitrary superimposition control data 4
SECT_SUPERINPOSE_DATA_5	Arbitrary superimposition control data 5
SECT_SUPERINPOSE_DATA_6	Arbitrary superimposition control data 6
SECT_SUPERINPOSE_DATA_7	Arbitrary superimposition control data 7
SECT_SUPERINPOSE_DATA_8	Arbitrary superimposition control data 8
SECT_SUPERINPOSE_DATA_9	Arbitrary superimposition control data 9
SECT_SUPERINPOSE_DATA_10	Arbitrary superimposition control data 10
SECT_SUPERINPOSE_DATA_11	Arbitrary superimposition control data 11
SECT_SUPERINPOSE_DATA_12	Arbitrary superimposition control data 12
SECT_SUPERINPOSE_DATA_13	Arbitrary superimposition control data 13
SECT_SUPERINPOSE_DATA_14	Arbitrary superimposition control data 14
SECT_SUPERINPOSE_DATA_15	Arbitrary superimposition control data 15
SECT_SUPERINPOSE_DATA_16	Arbitrary superimposition control data 16
SECT_SUPERINPOSE_DATA_17	Arbitrary superimposition control data 17
SECT_SUPERINPOSE_DATA_18	Arbitrary superimposition control data 18
SECT_SUPERINPOSE_DATA_19	Arbitrary superimposition control data 19
SECT_SUPERINPOSE_DATA_20	Arbitrary superimposition control data 20
SECT_SUPERINPOSE_DATA_21	Arbitrary superimposition control data 21
SECT_SUPERINPOSE_DATA_22	Arbitrary superimposition control data 22
SECT_SUPERINPOSE_DATA_23	Arbitrary superimposition control data 23
SECT_SUPERINPOSE_DATA_24	Arbitrary superimposition control data 24
SECT_SUPERINPOSE_DATA_25	Arbitrary superimposition control data 25
SECT_SUPERINPOSE_DATA_26	Arbitrary superimposition control data 26
SECT_SUPERINPOSE_DATA_27	Arbitrary superimposition control data 27
SECT_SUPERINPOSE_DATA_28	Arbitrary superimposition control data 28
SECT_SUPERINPOSE_DATA_29	Arbitrary superimposition control data 29
SECT_SUPERINPOSE_DATA_30	Arbitrary superimposition control data 30

