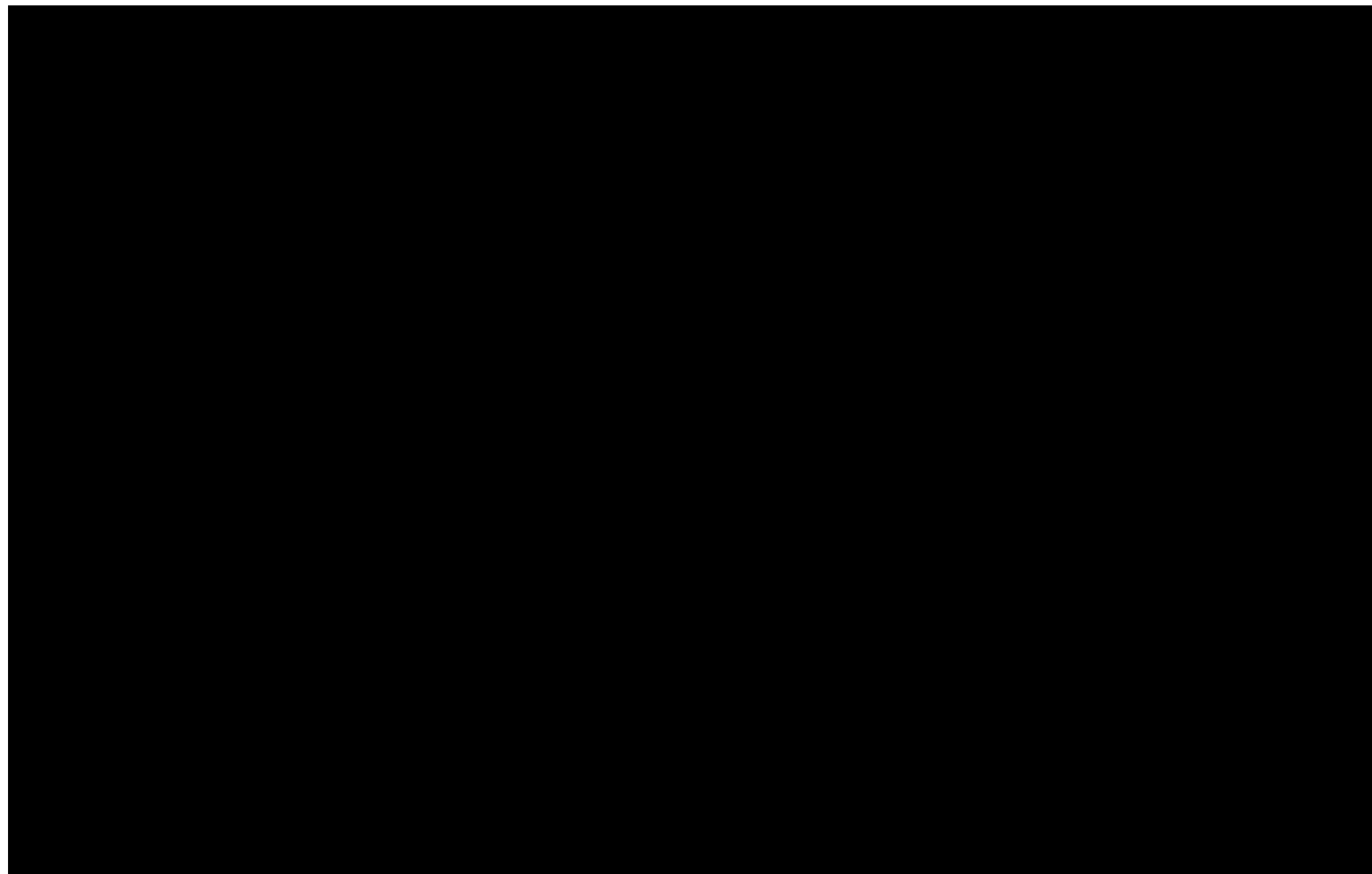
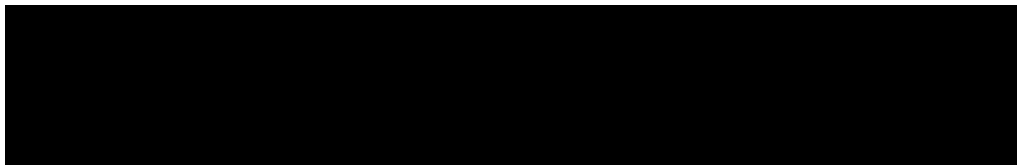
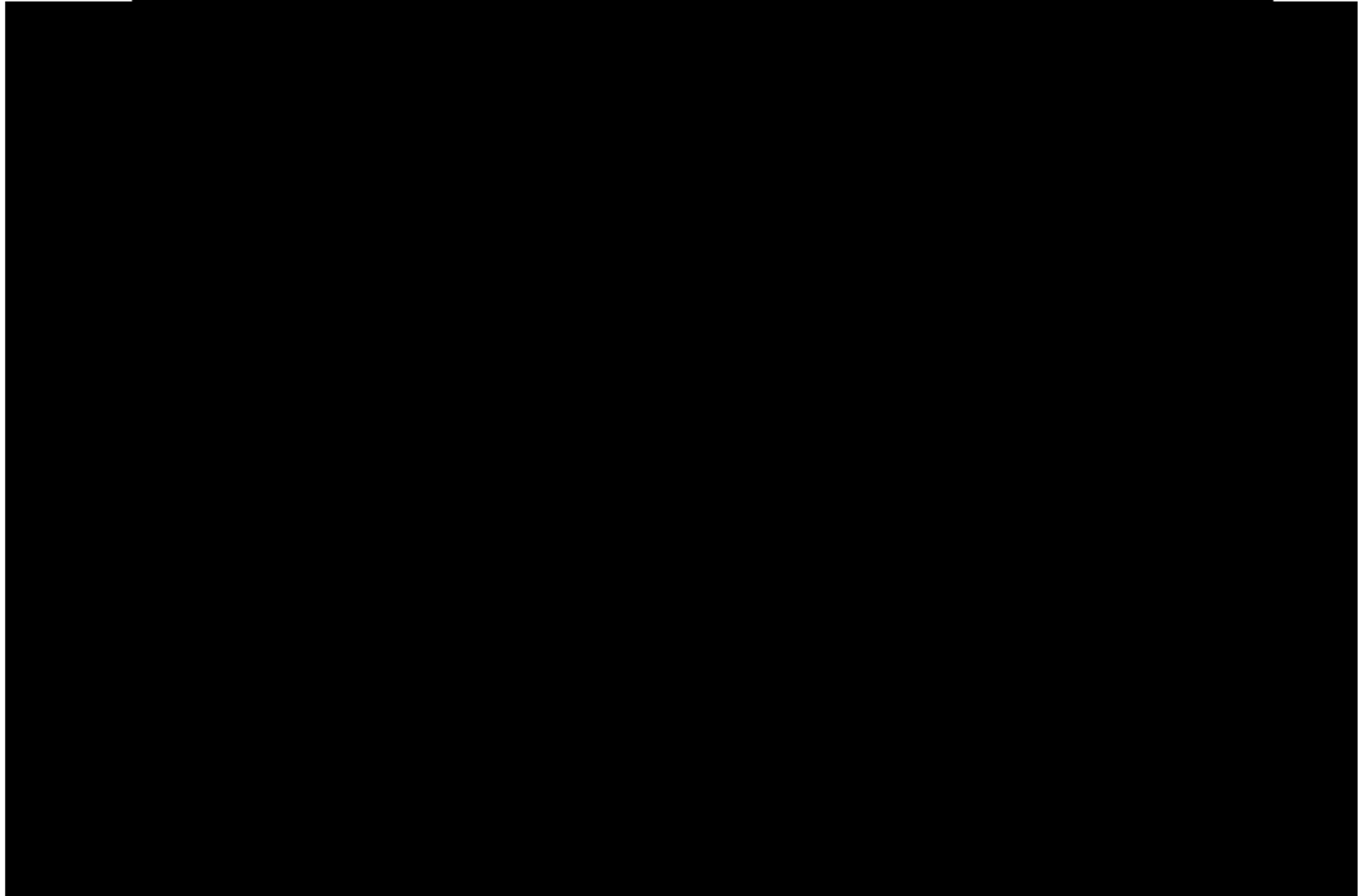


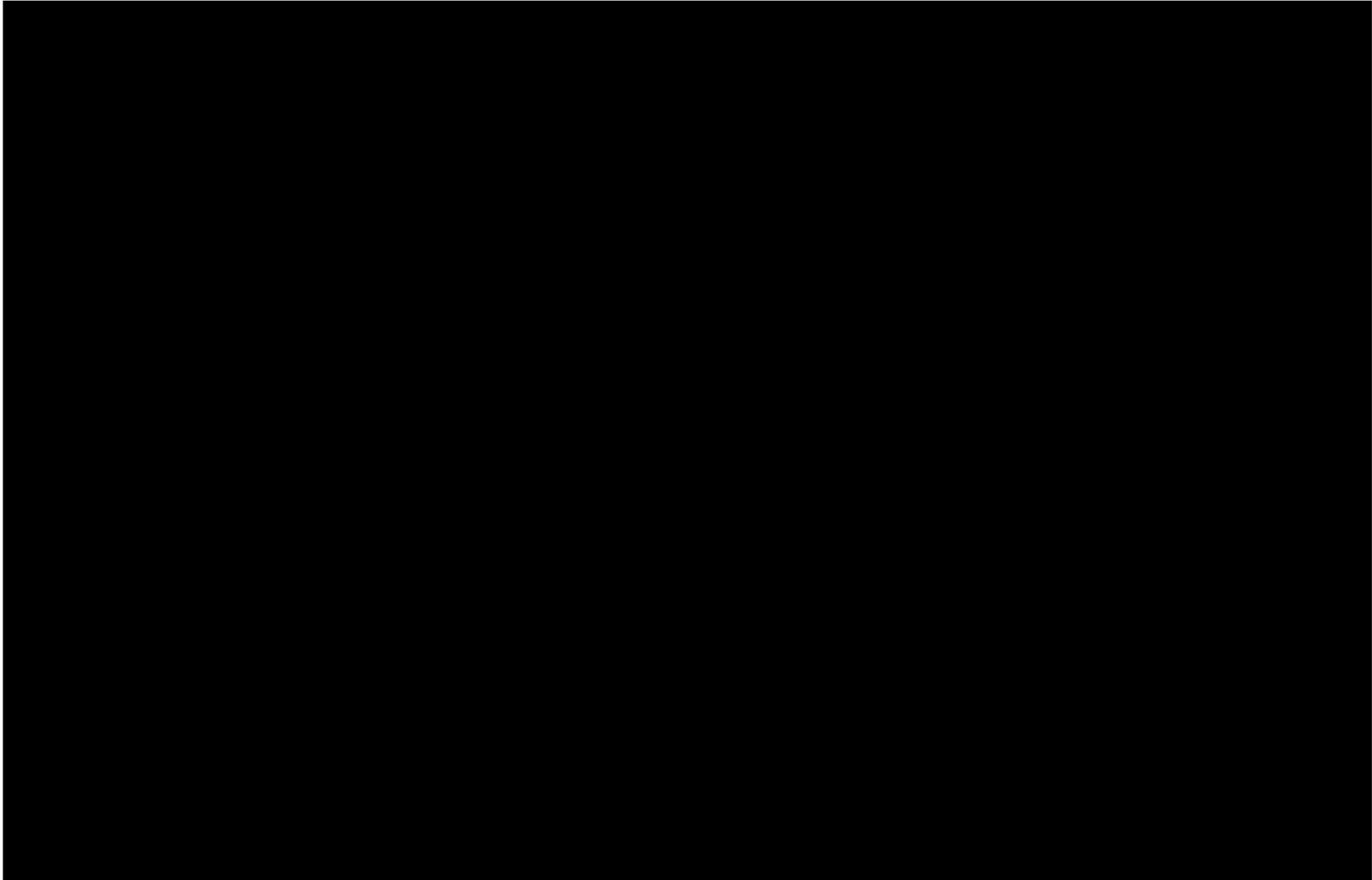
REDACTED



REDACTED



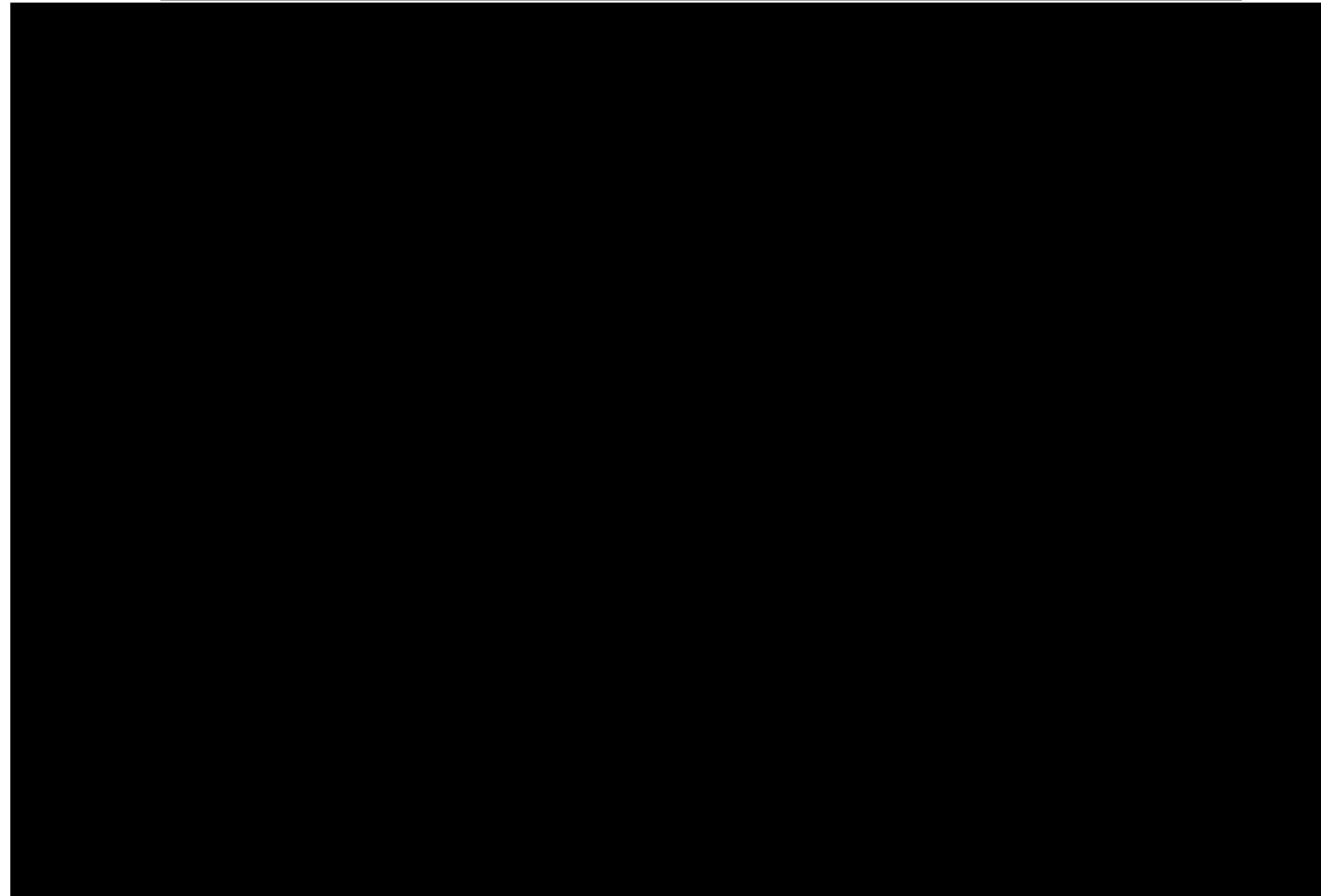
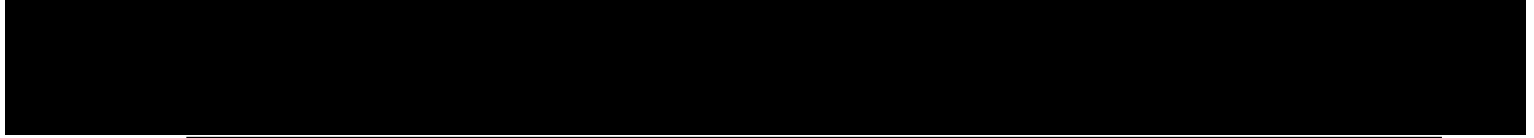
REDACTED



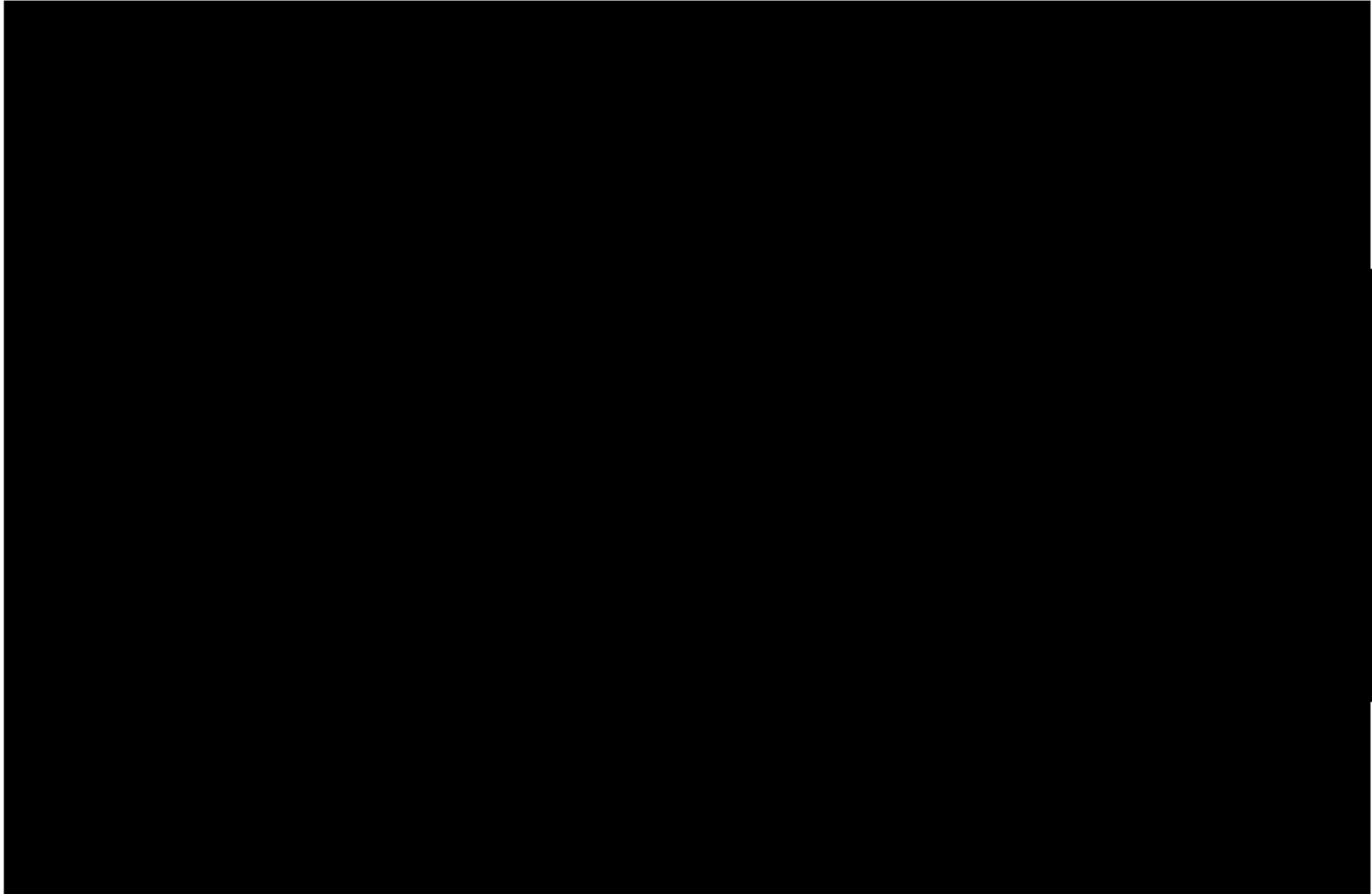
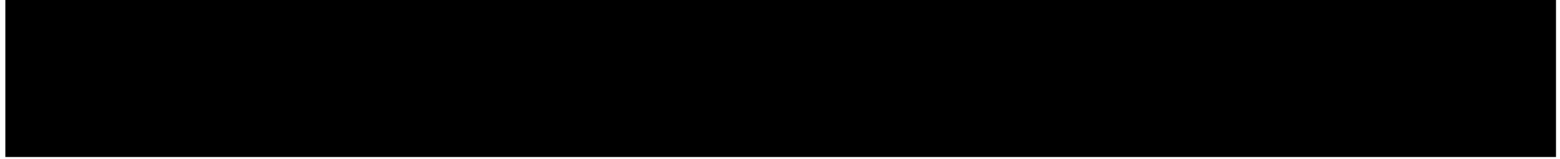
REDACTED



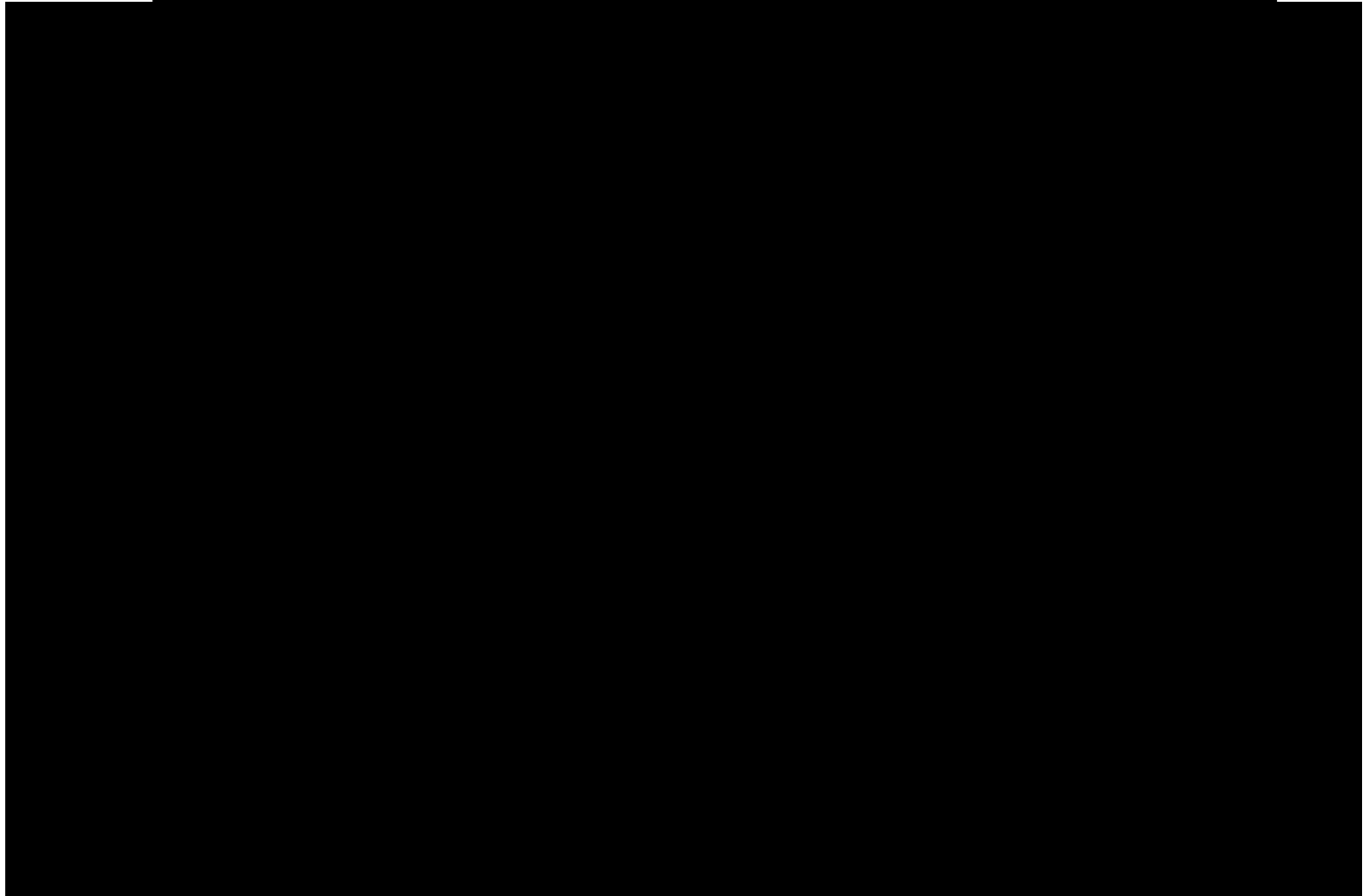
REDACTED



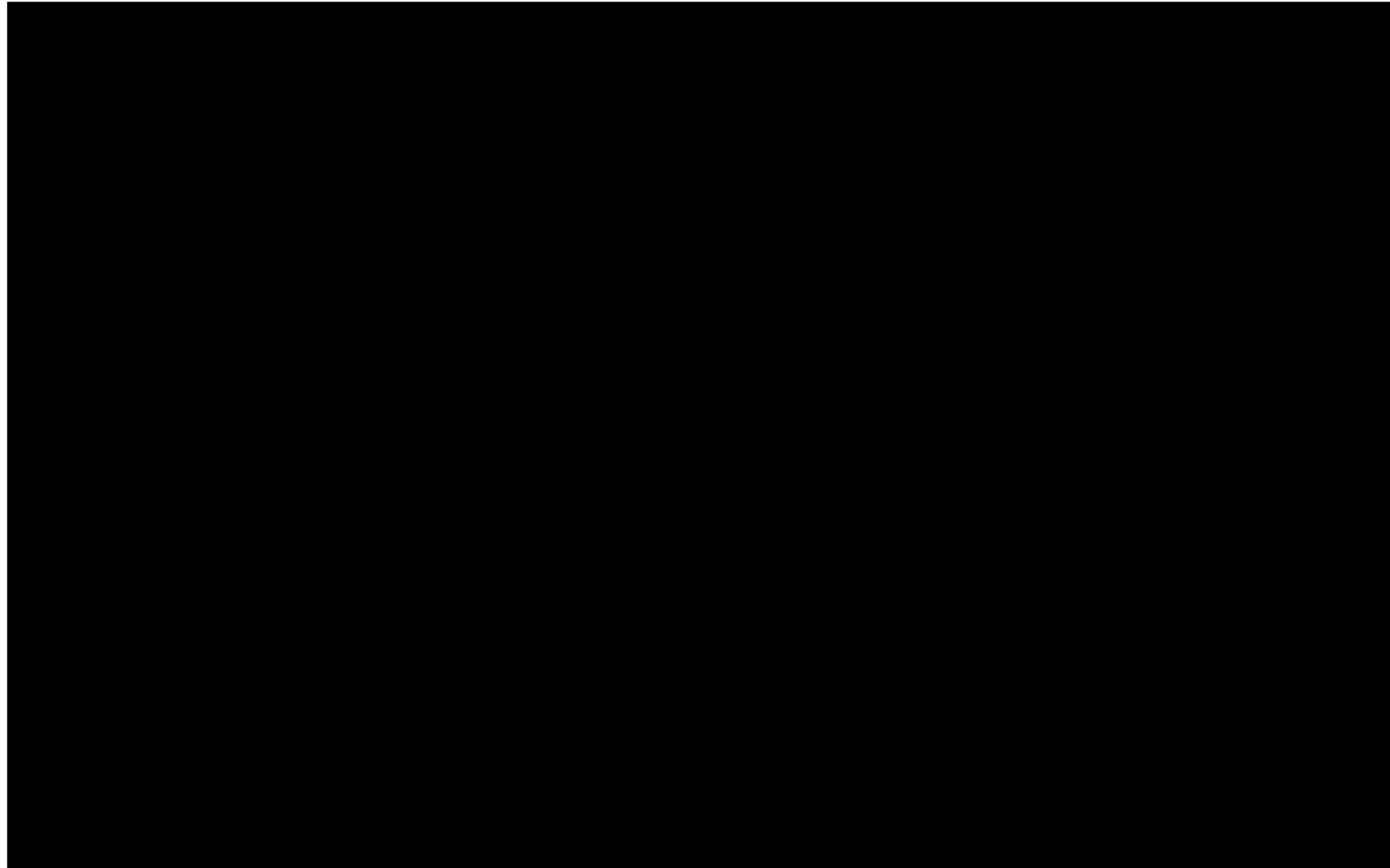
REDACTED



REDACTED

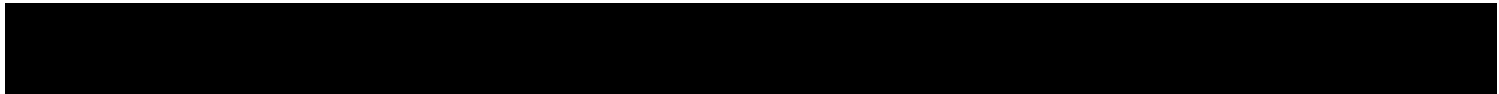
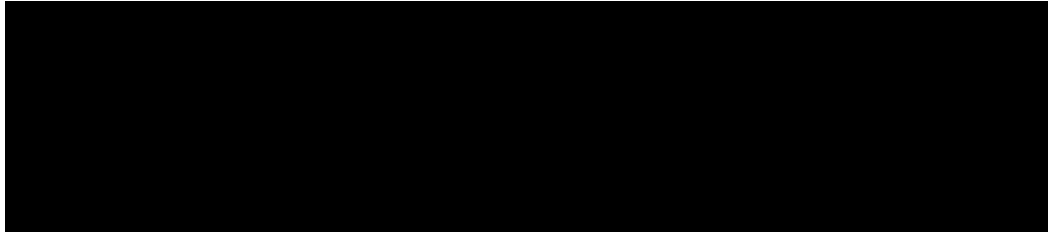


REDACTED

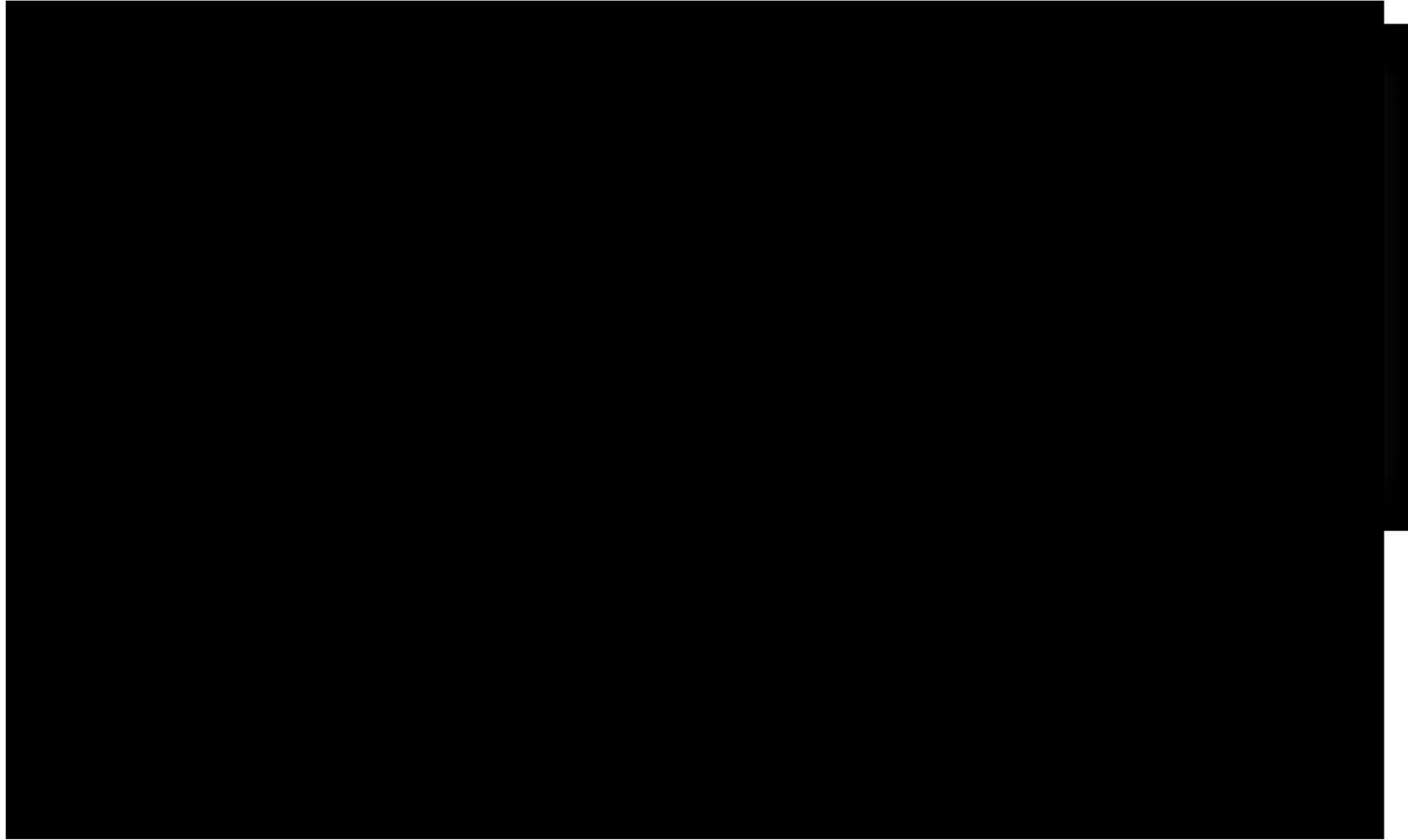




REDACTED



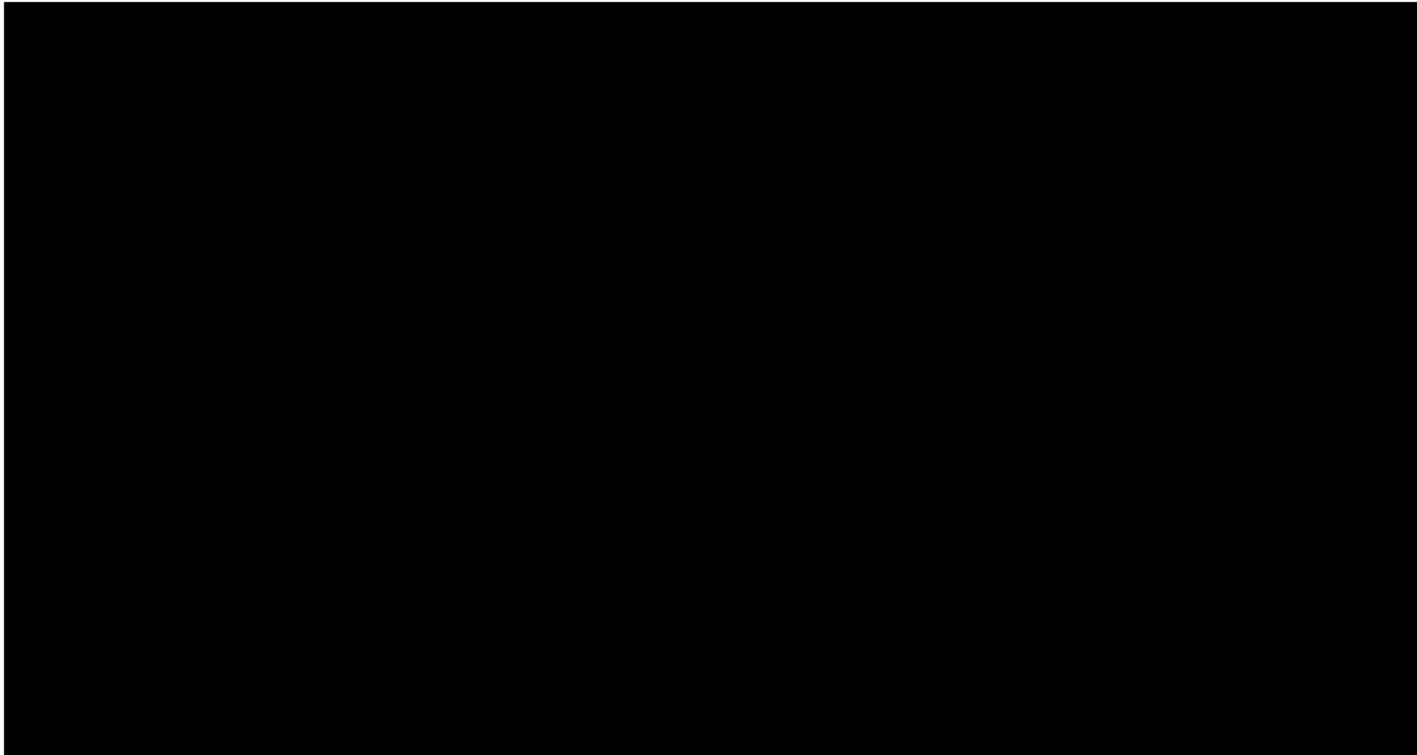
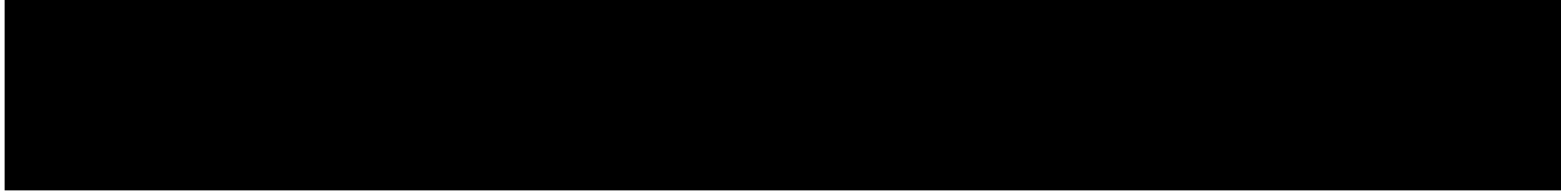
REDACTED



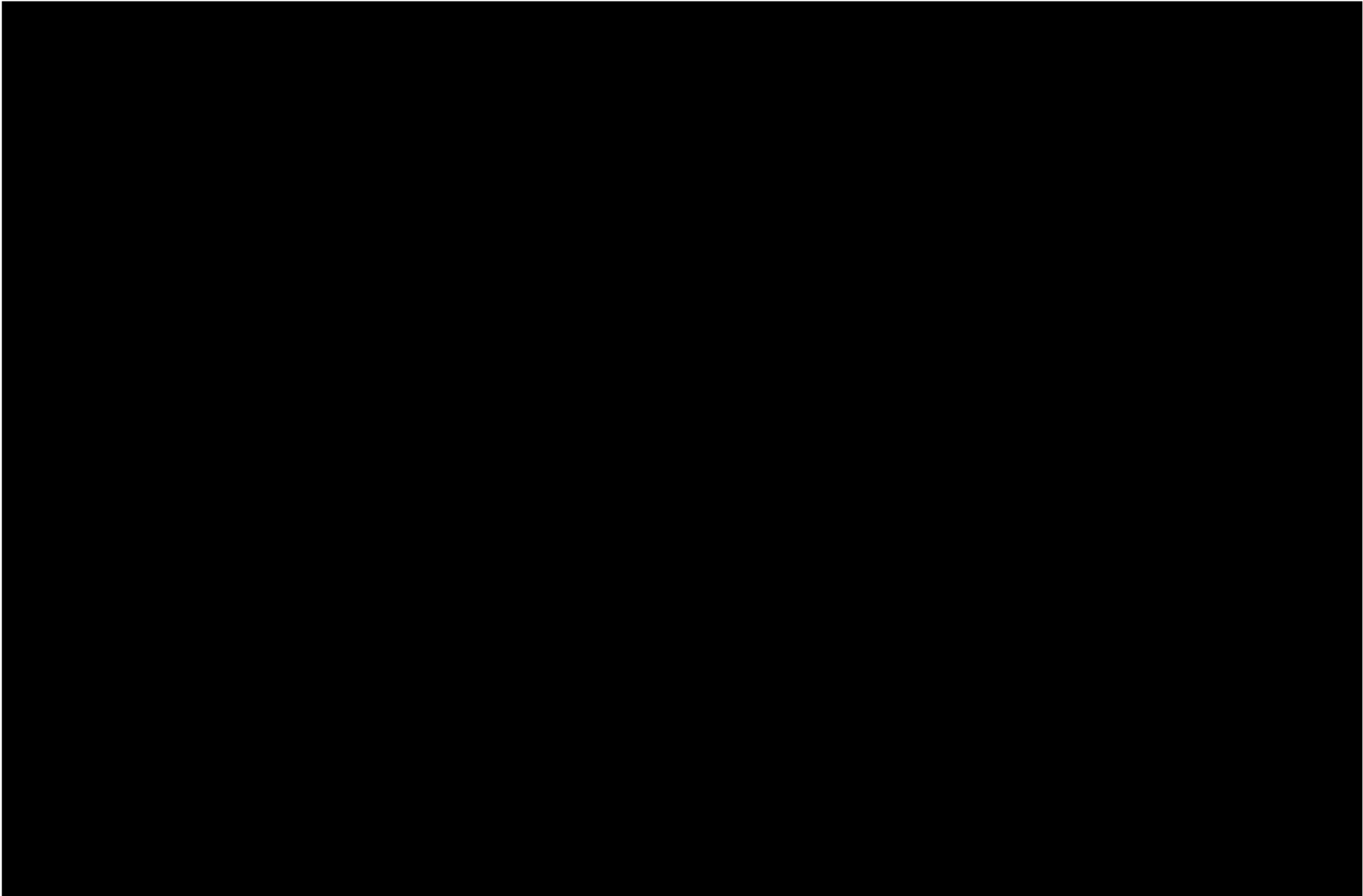
REDACTED



REDACTED



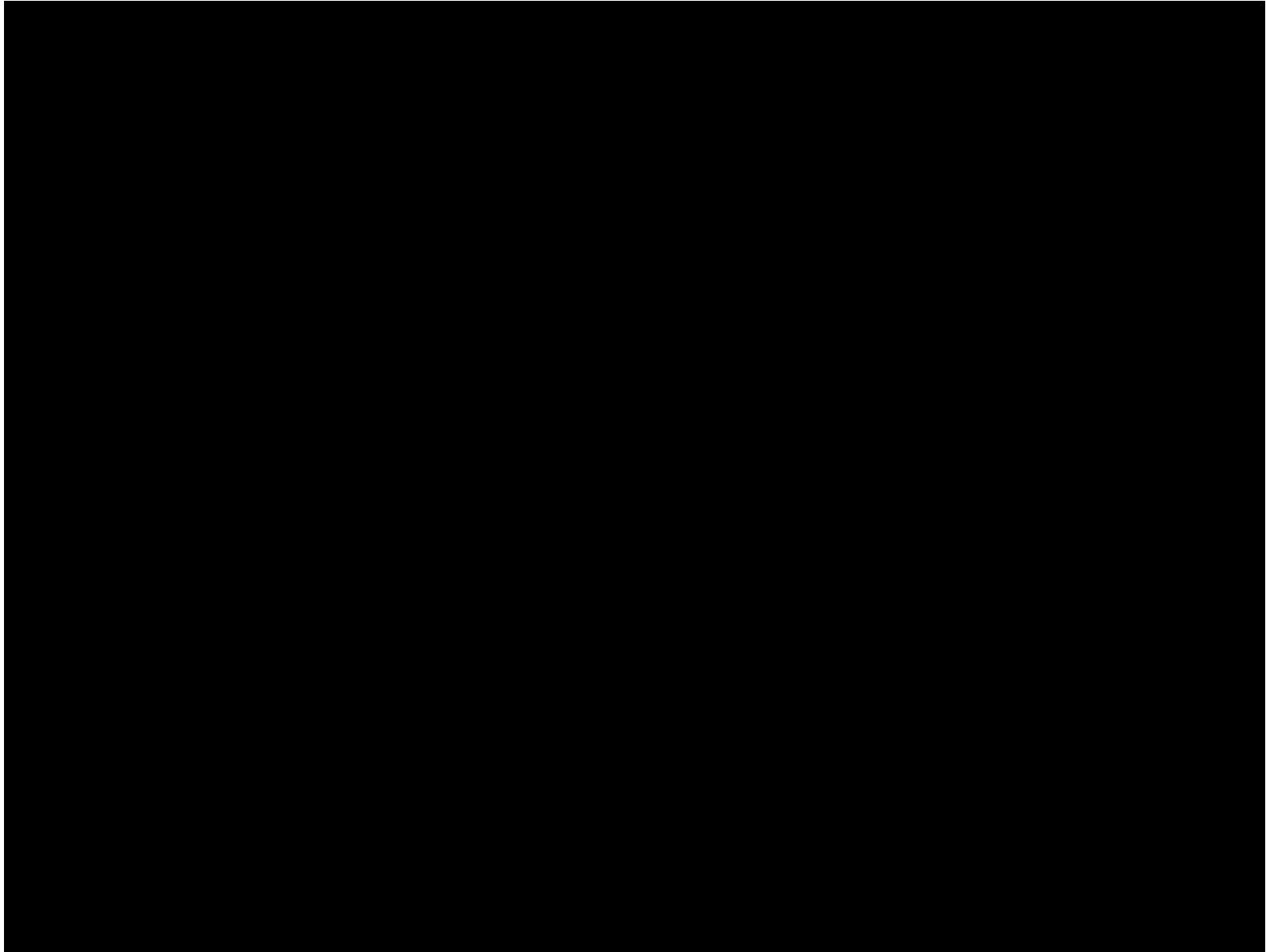
REDACTED



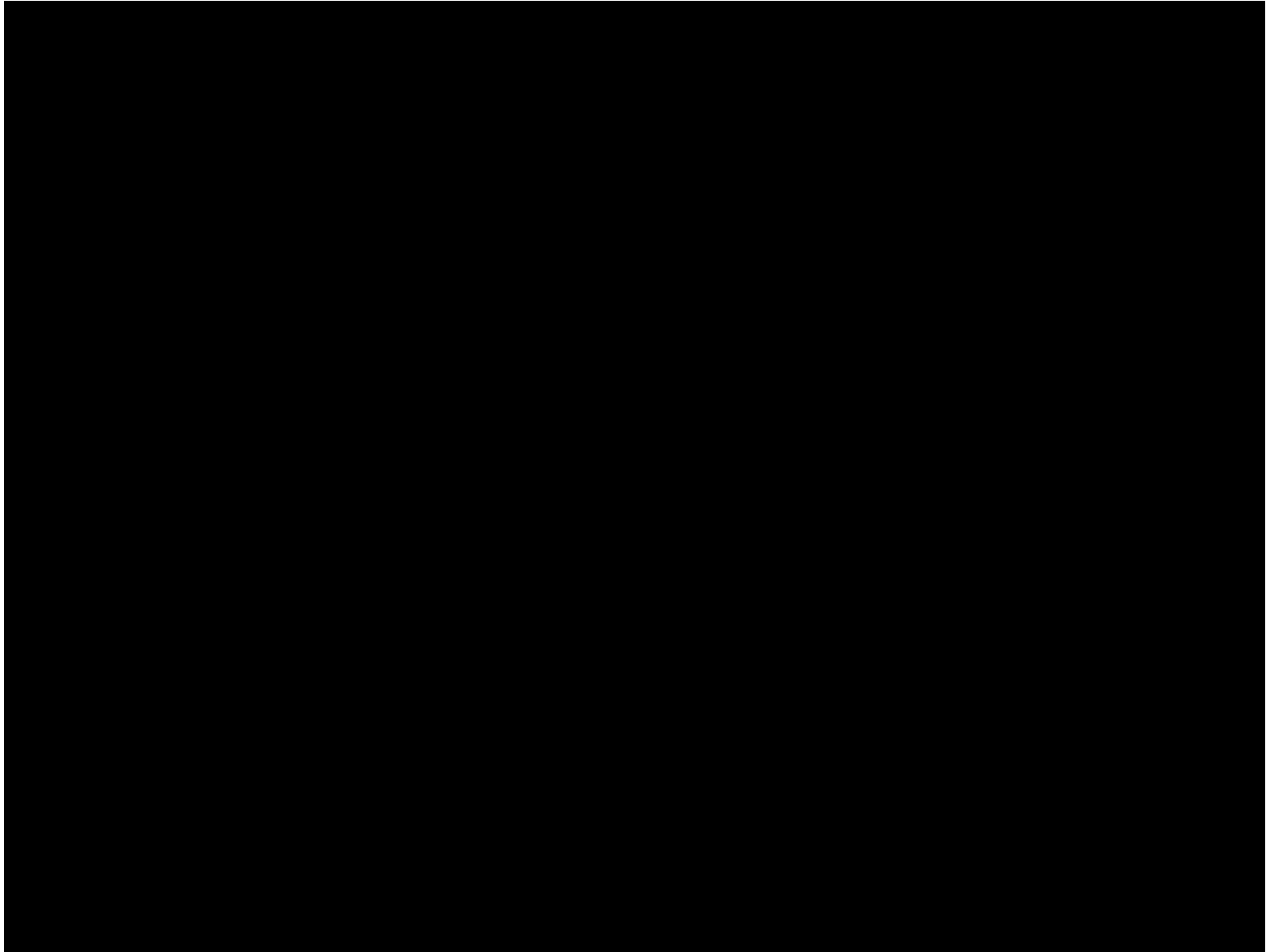
REDACTED



REDACTED

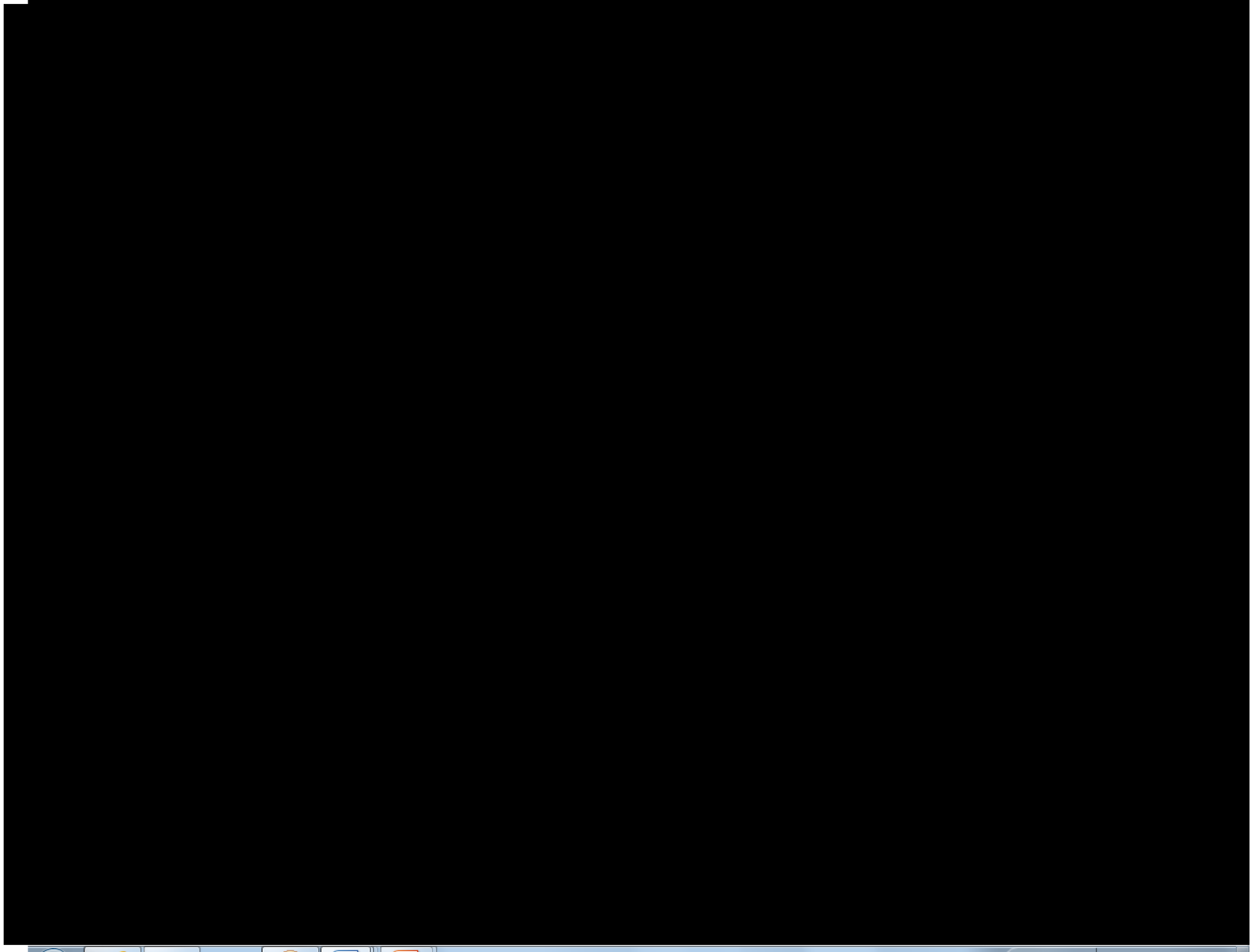


REDACTED

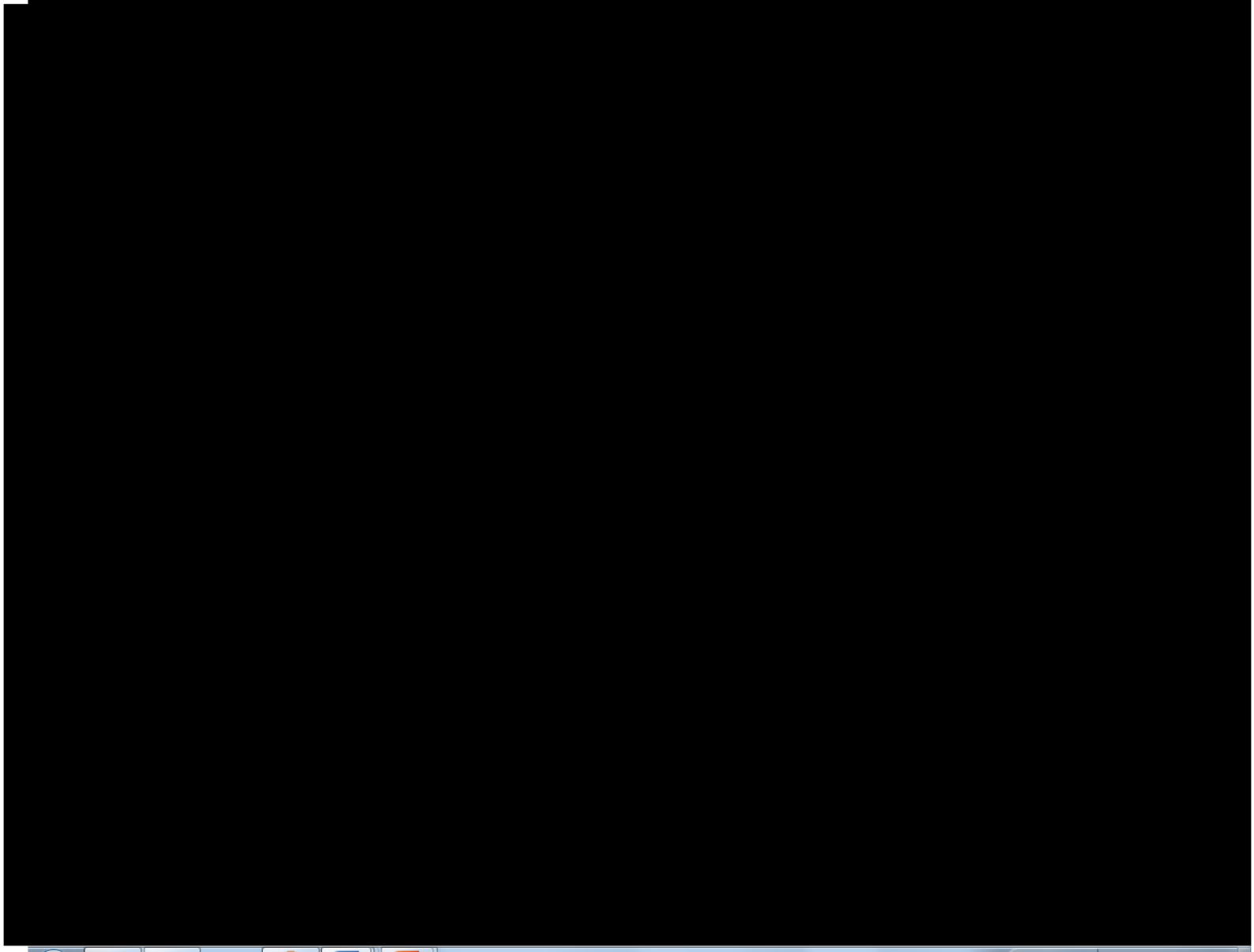




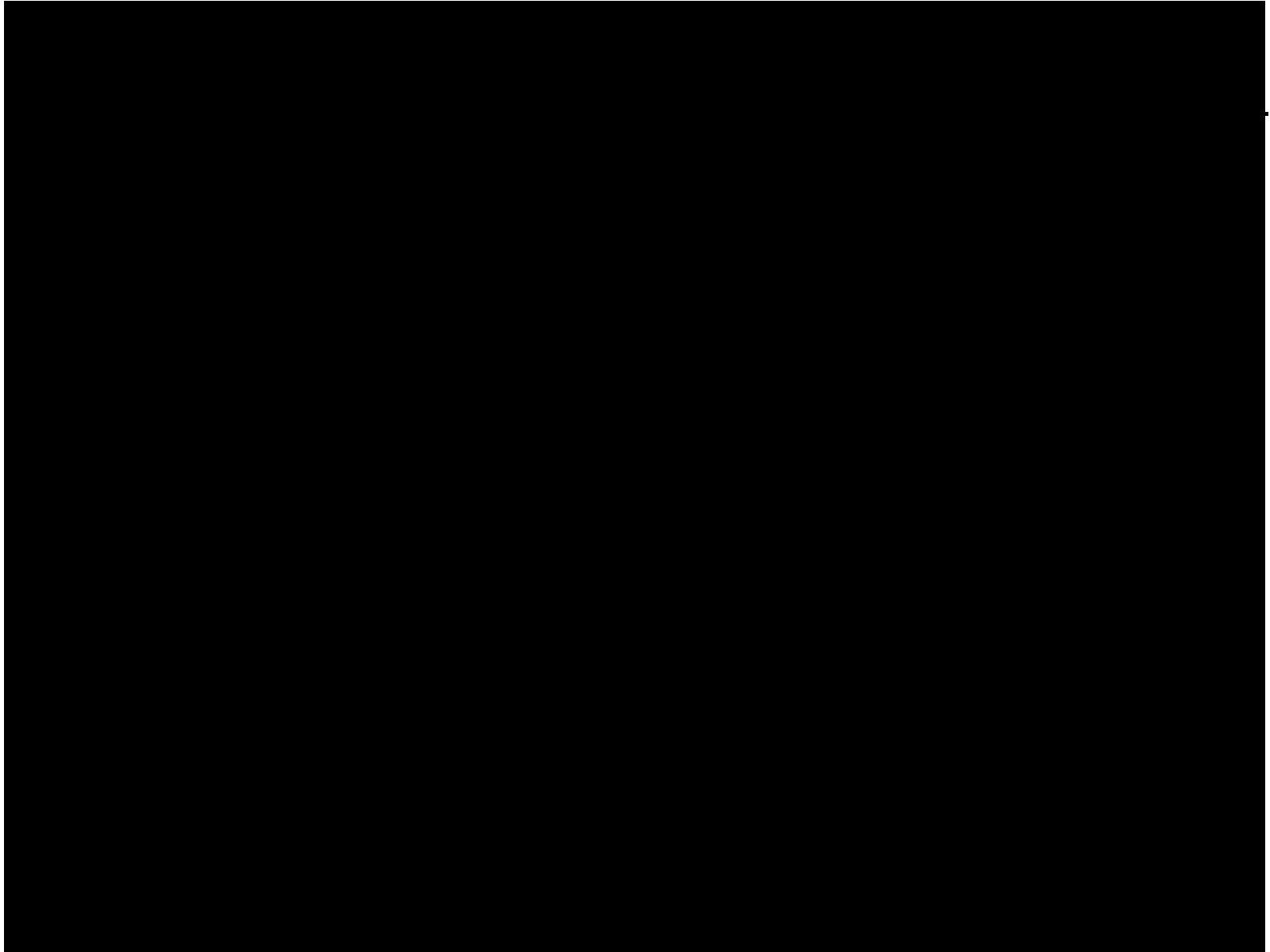
REDACTED



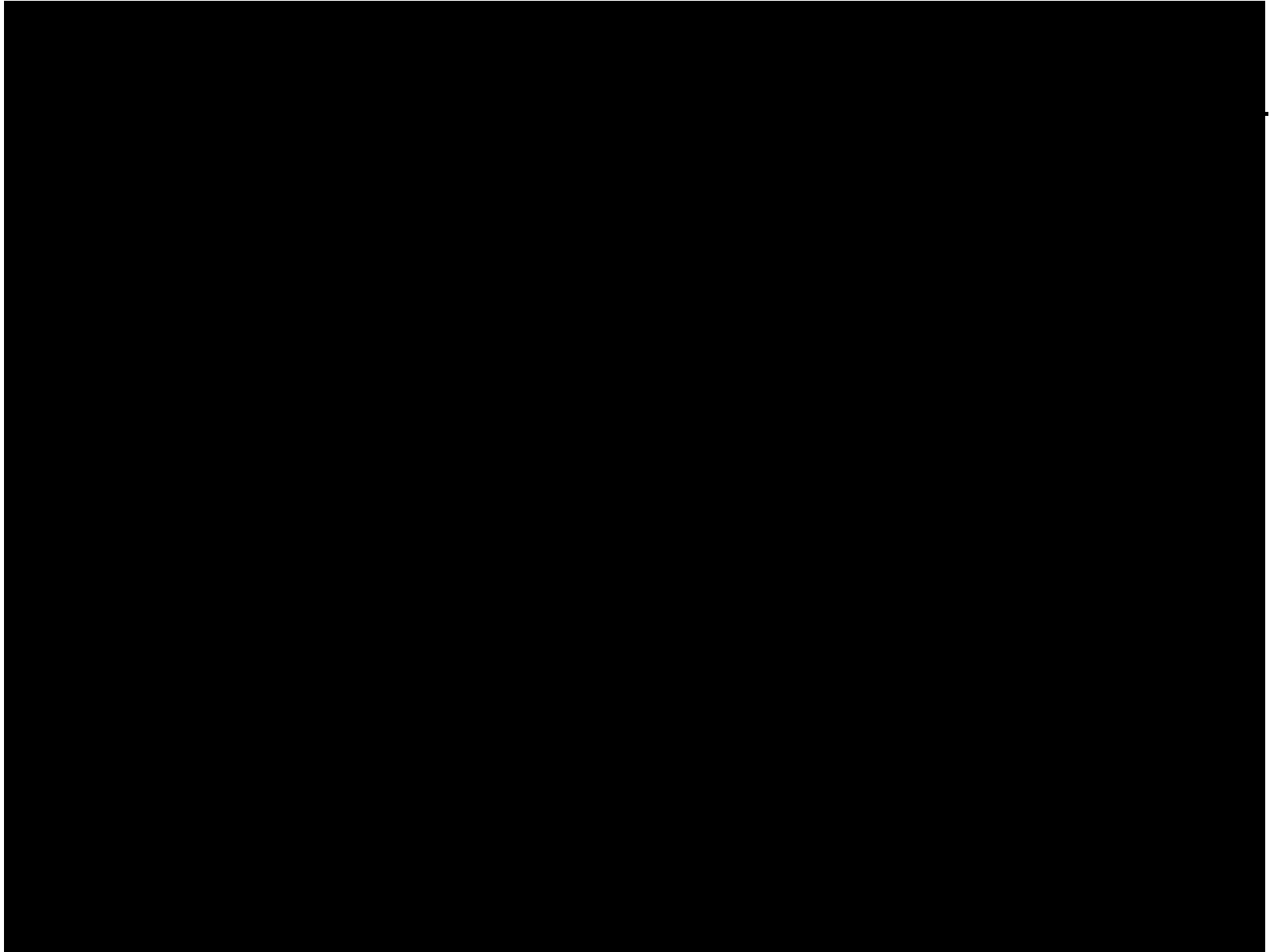
REDACTED



REDACTED



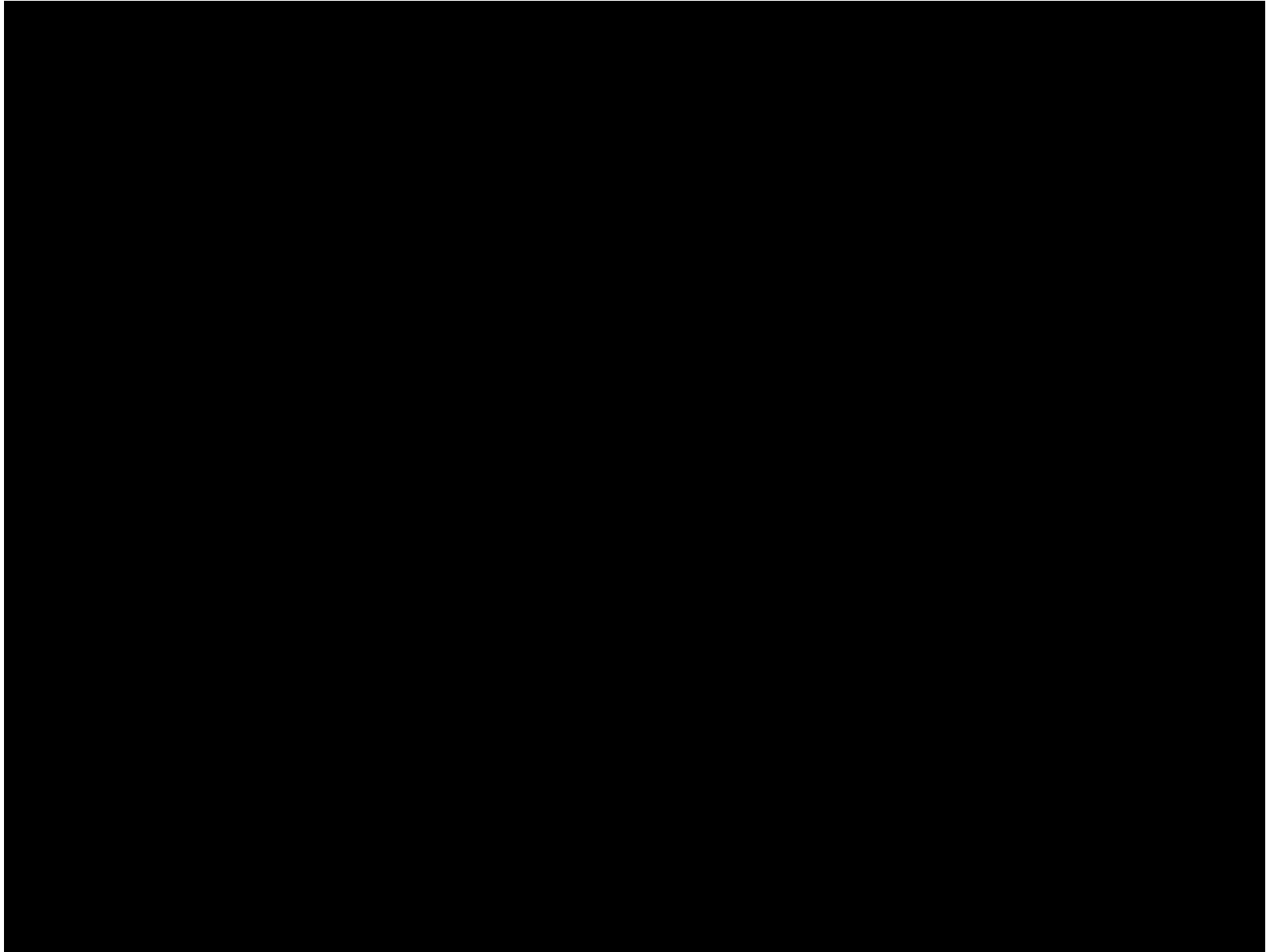
REDACTED



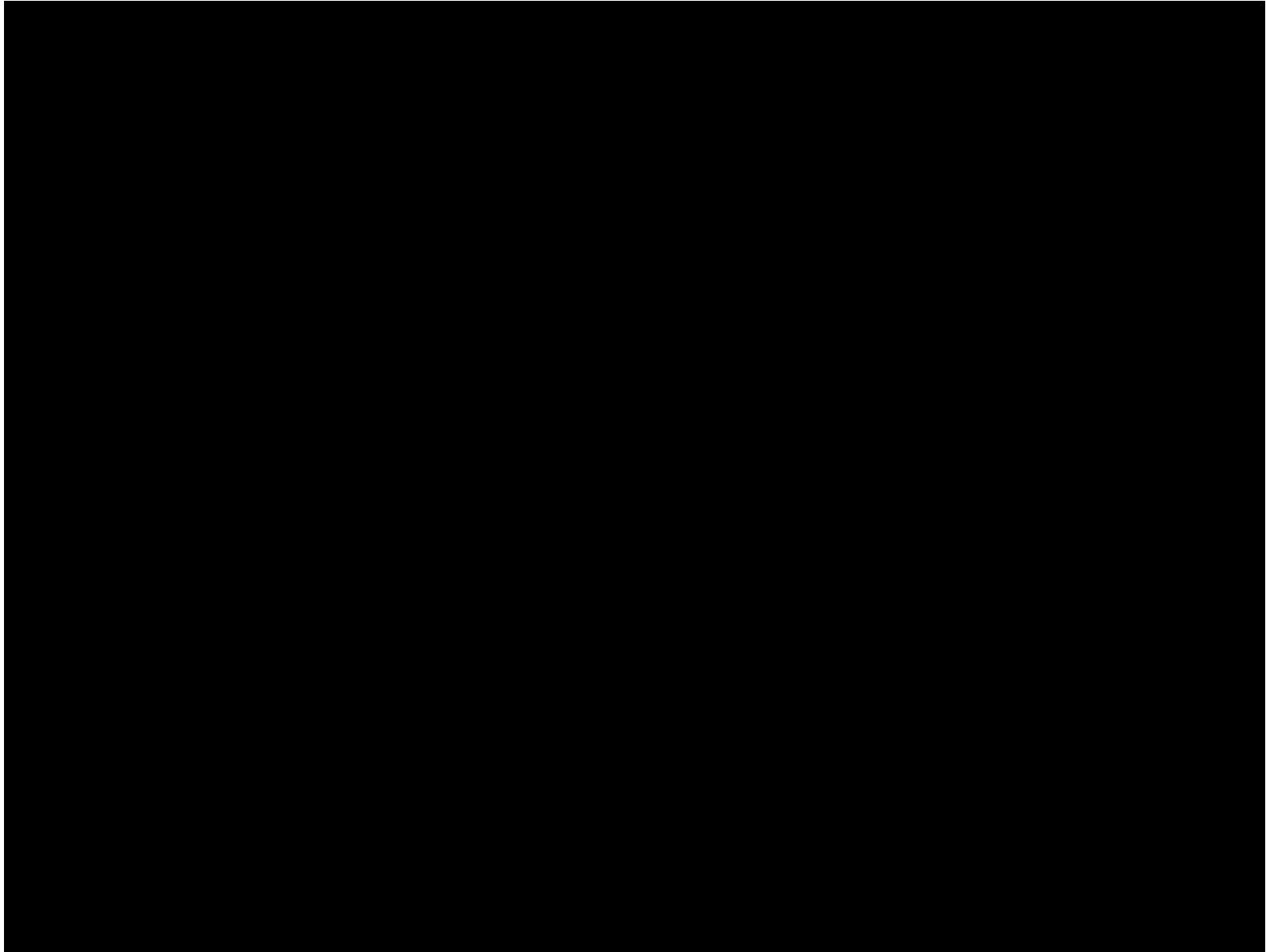
REDACTED



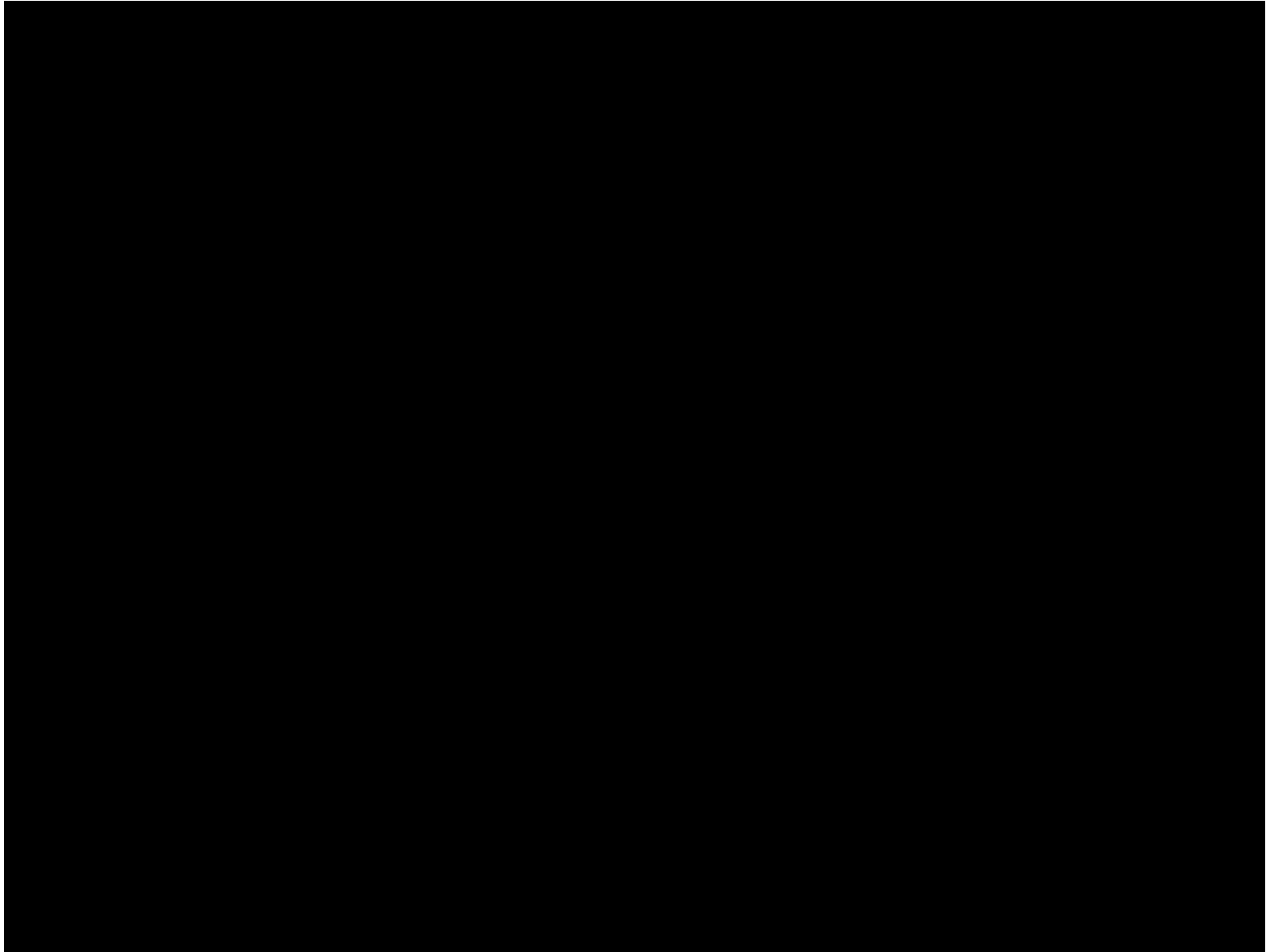
REDACTED



REDACTED

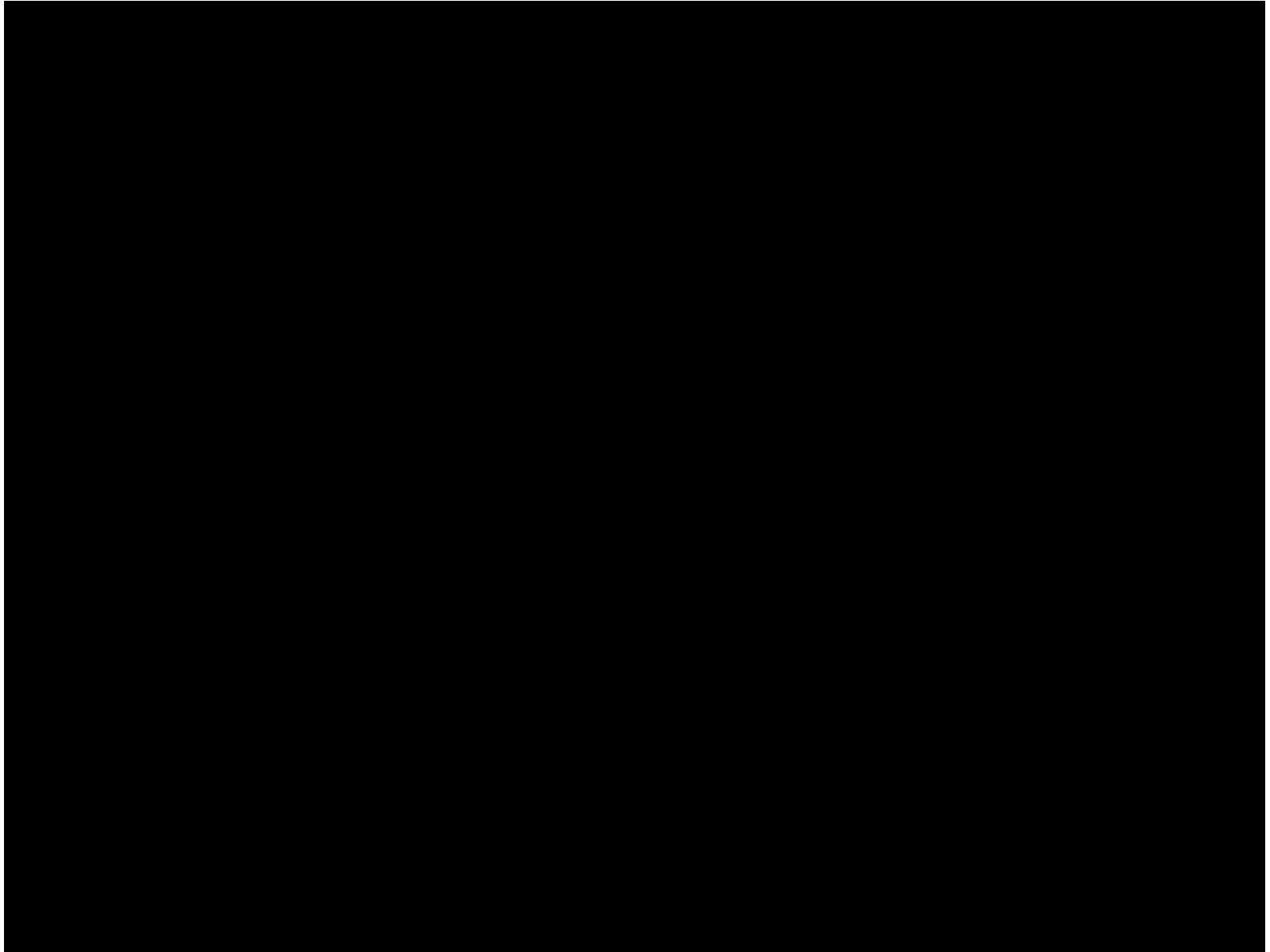


REDACTED

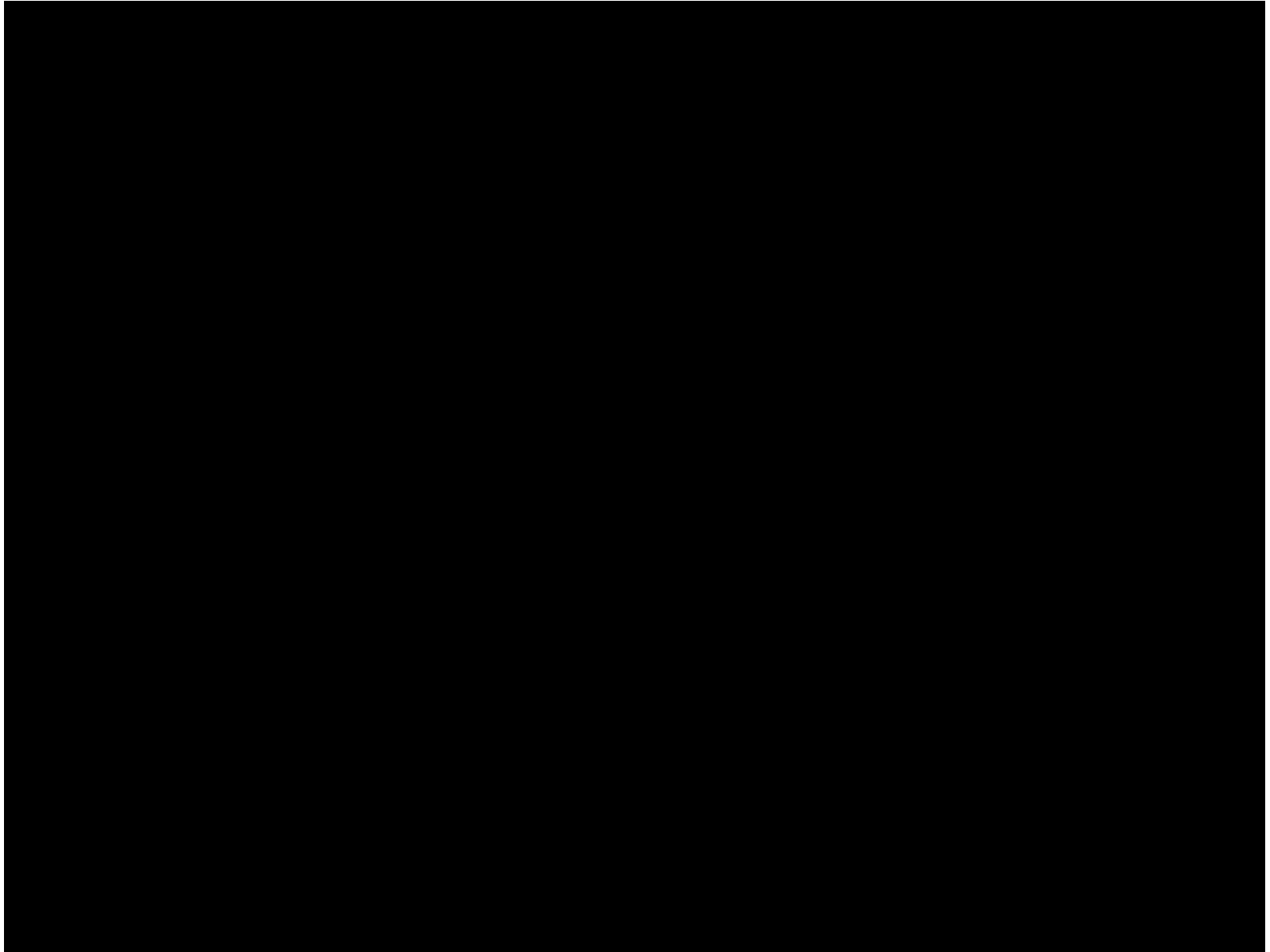




REDACTED



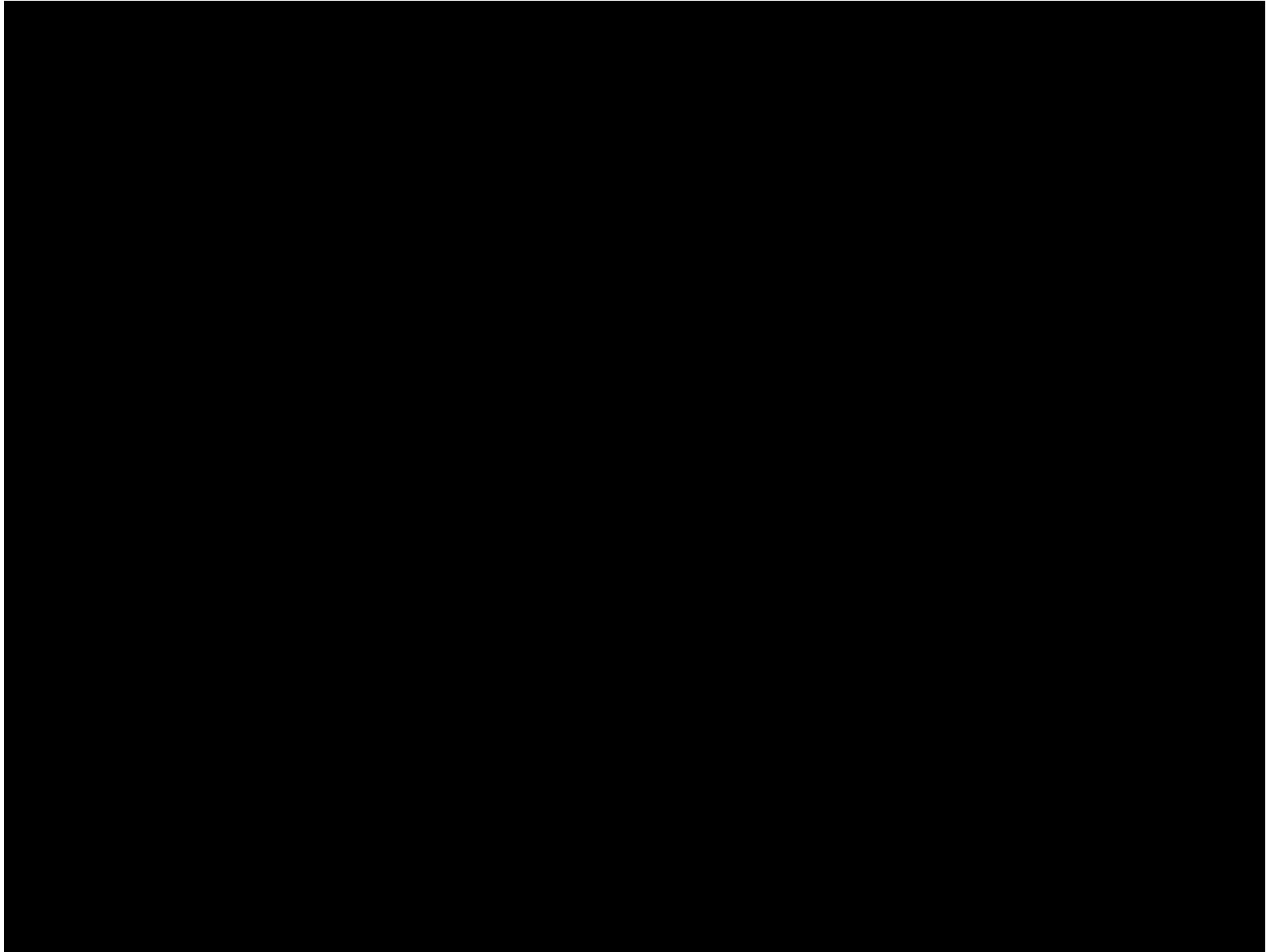
REDACTED



REDACTED



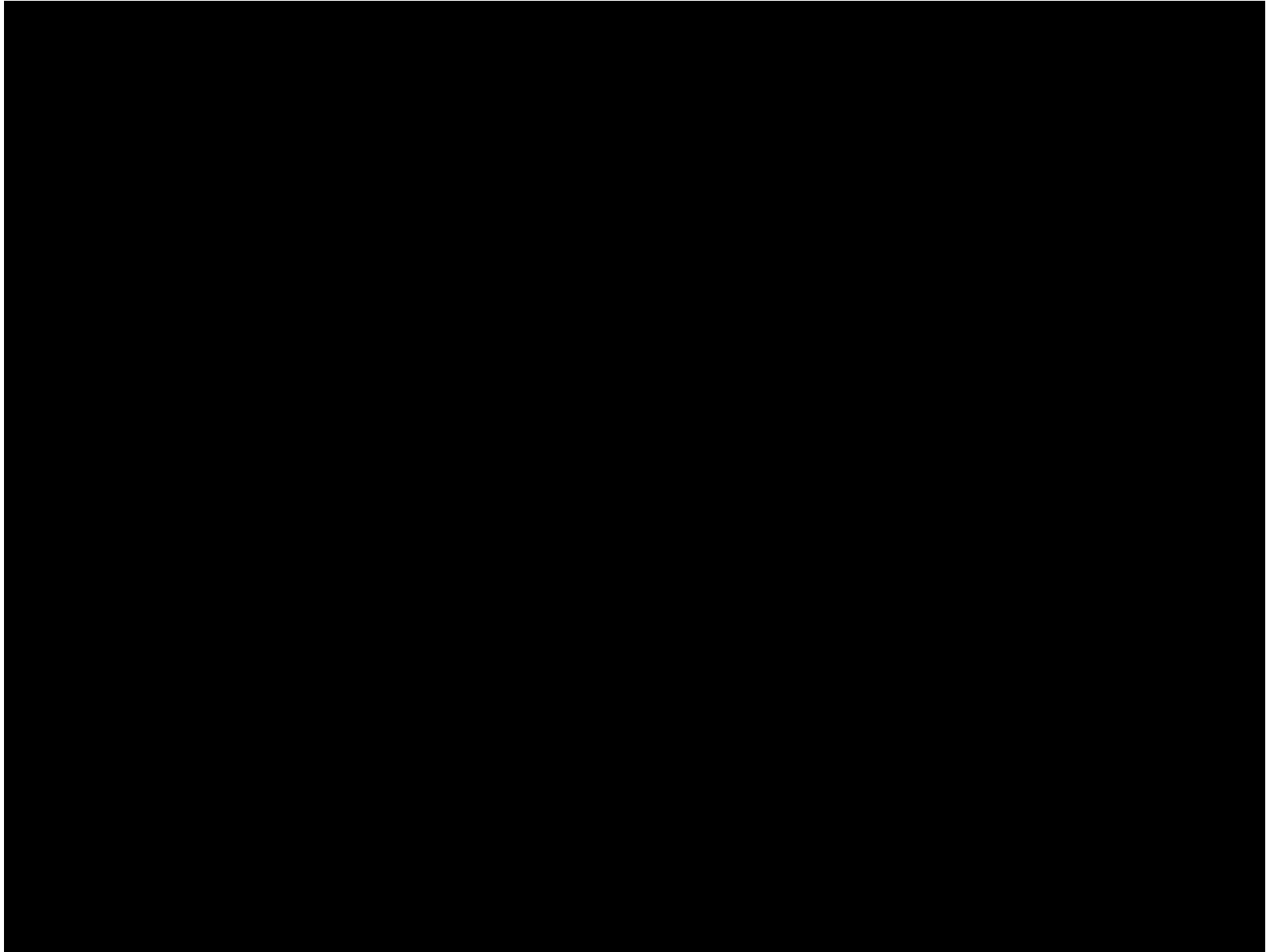
REDACTED



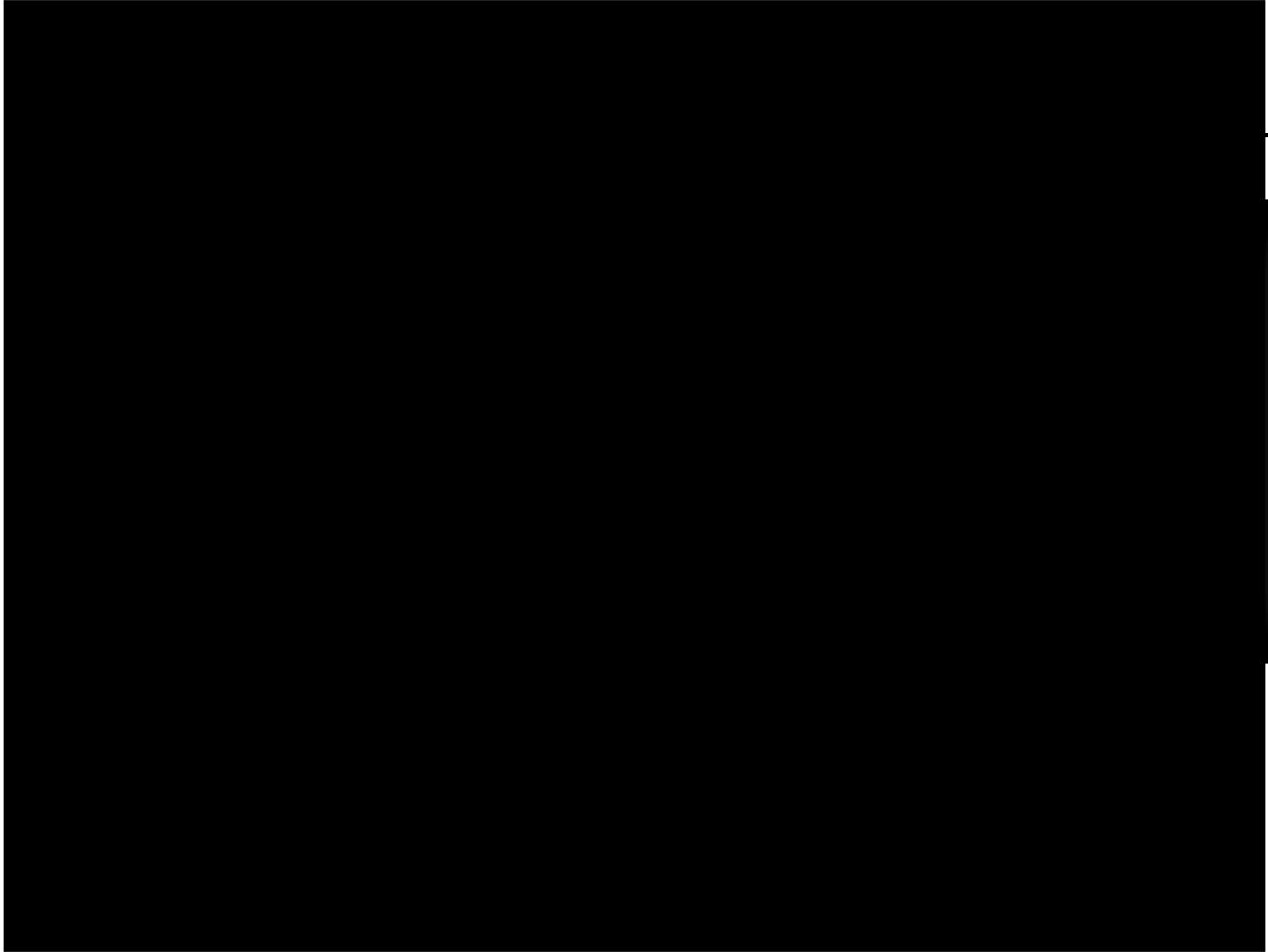
REDACTED



REDACTED



REDACTED



REDACTED

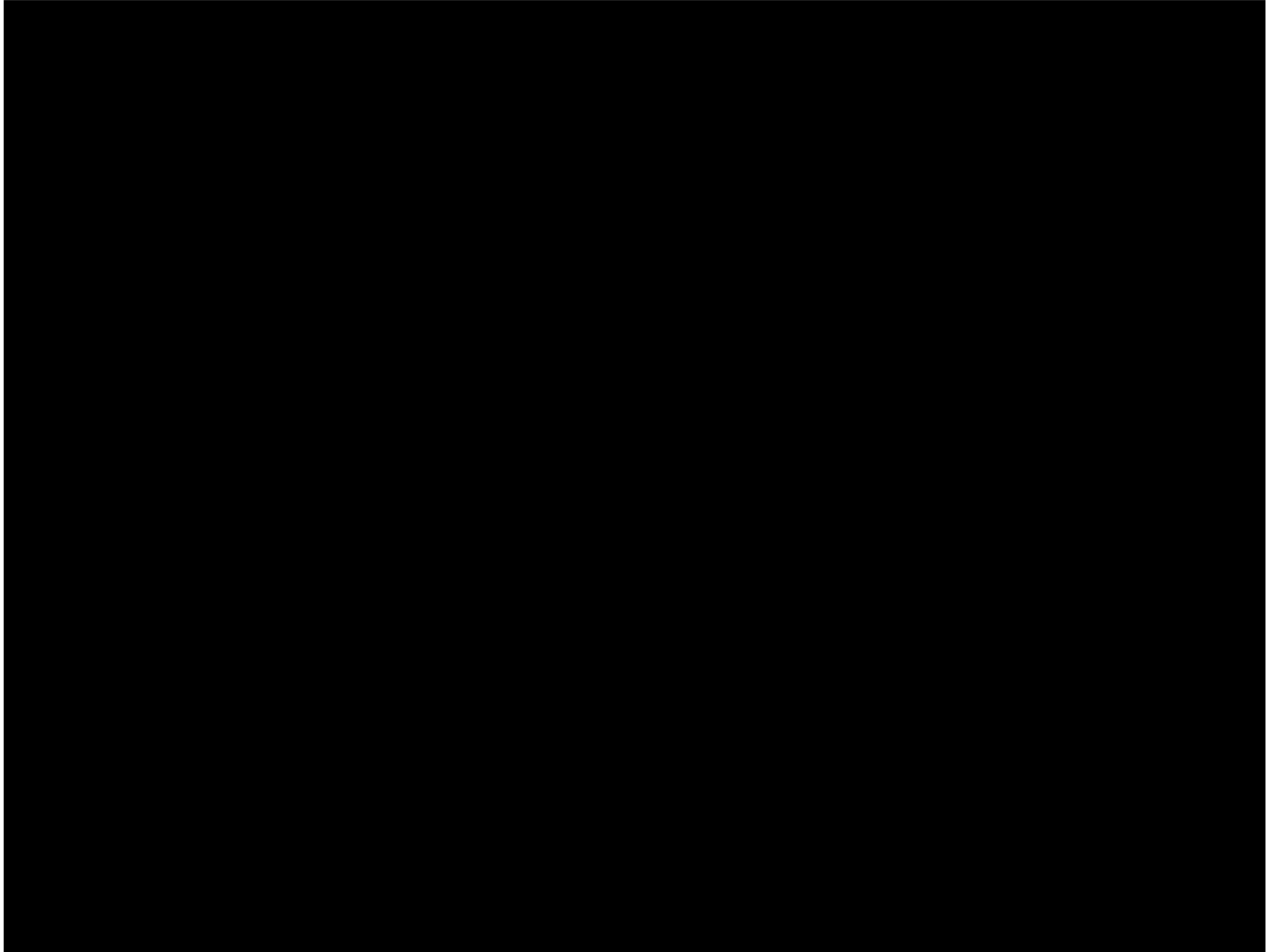




REDACTED



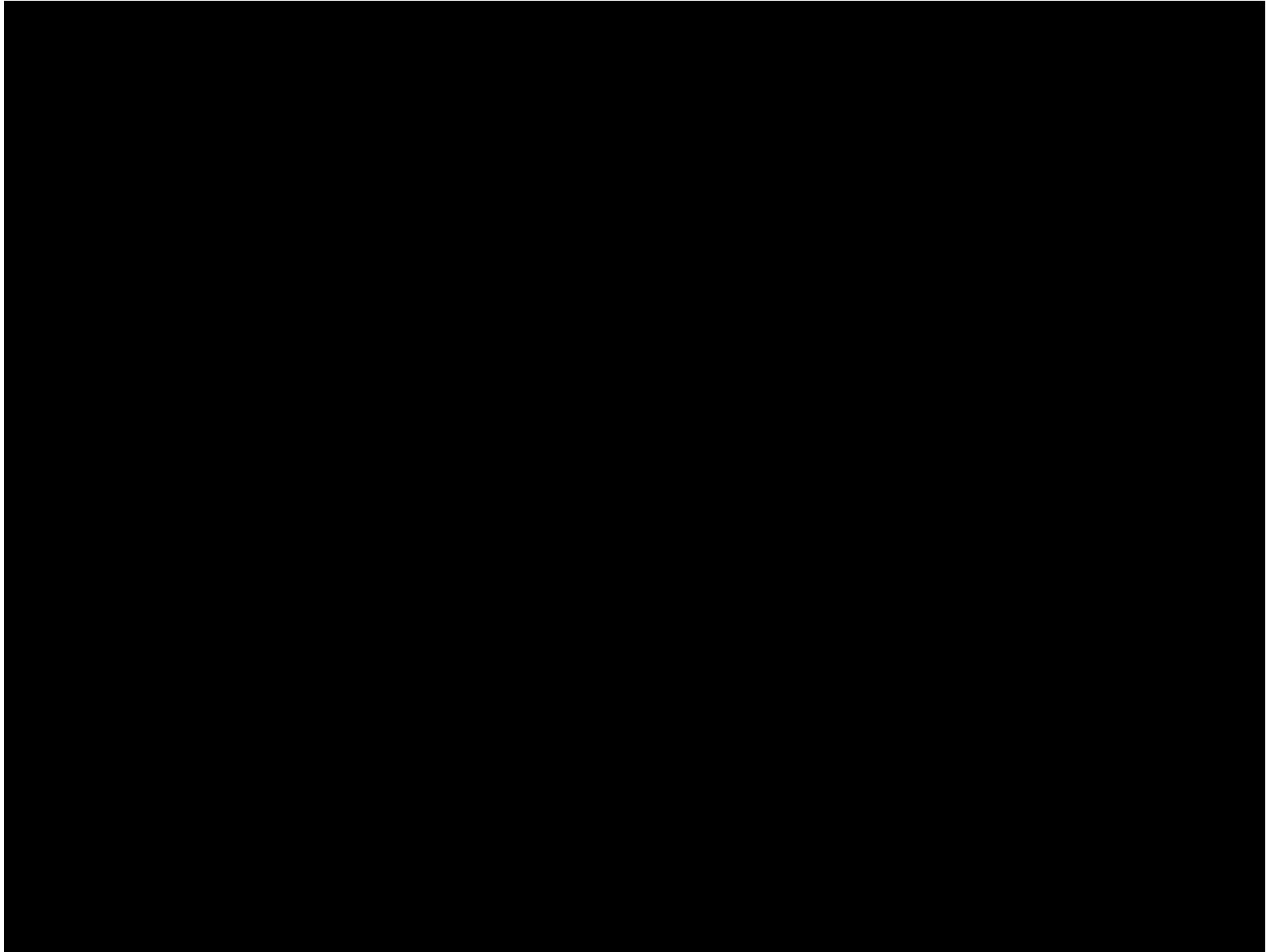
REDACTED



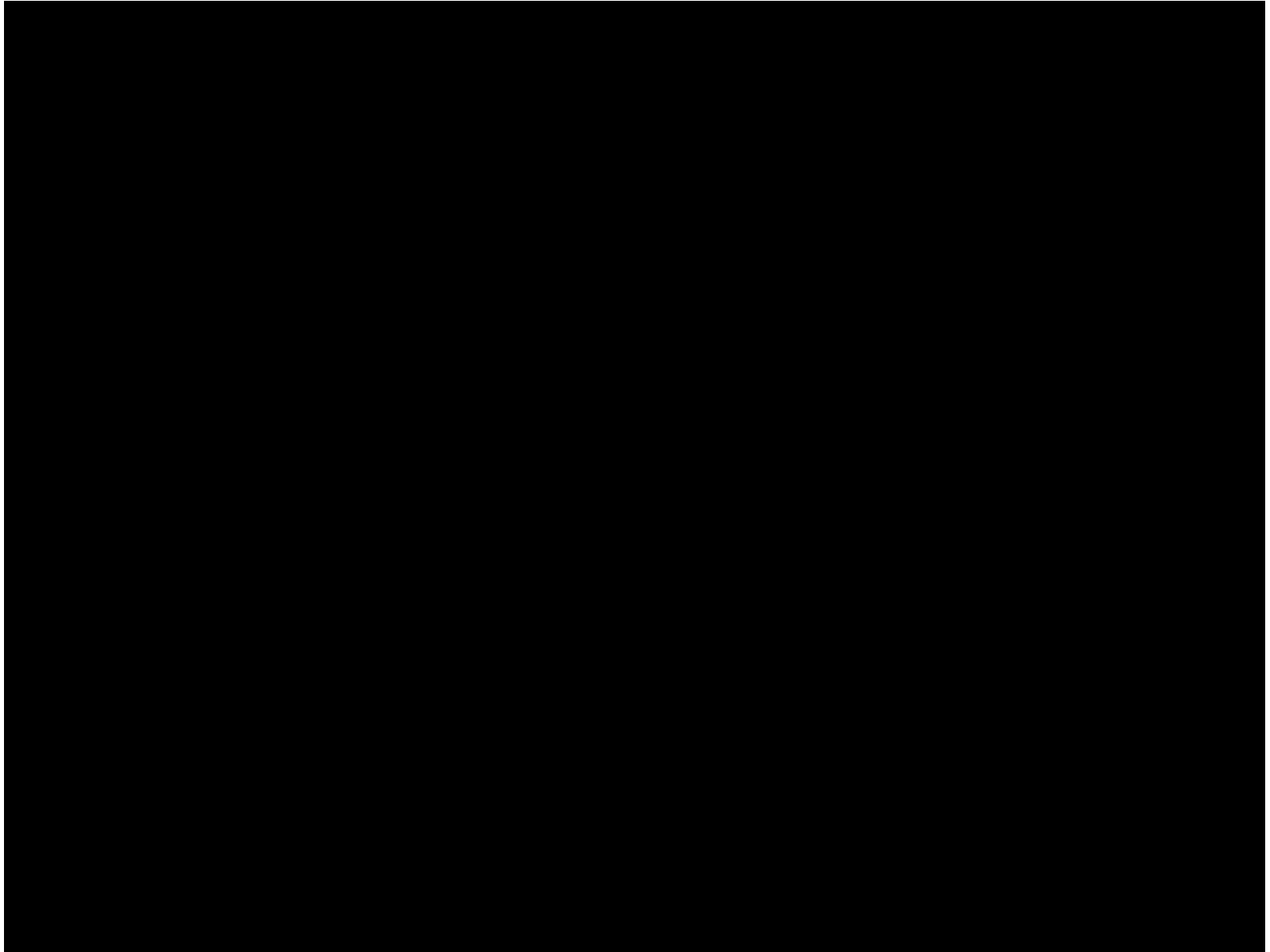
REDACTED



REDACTED



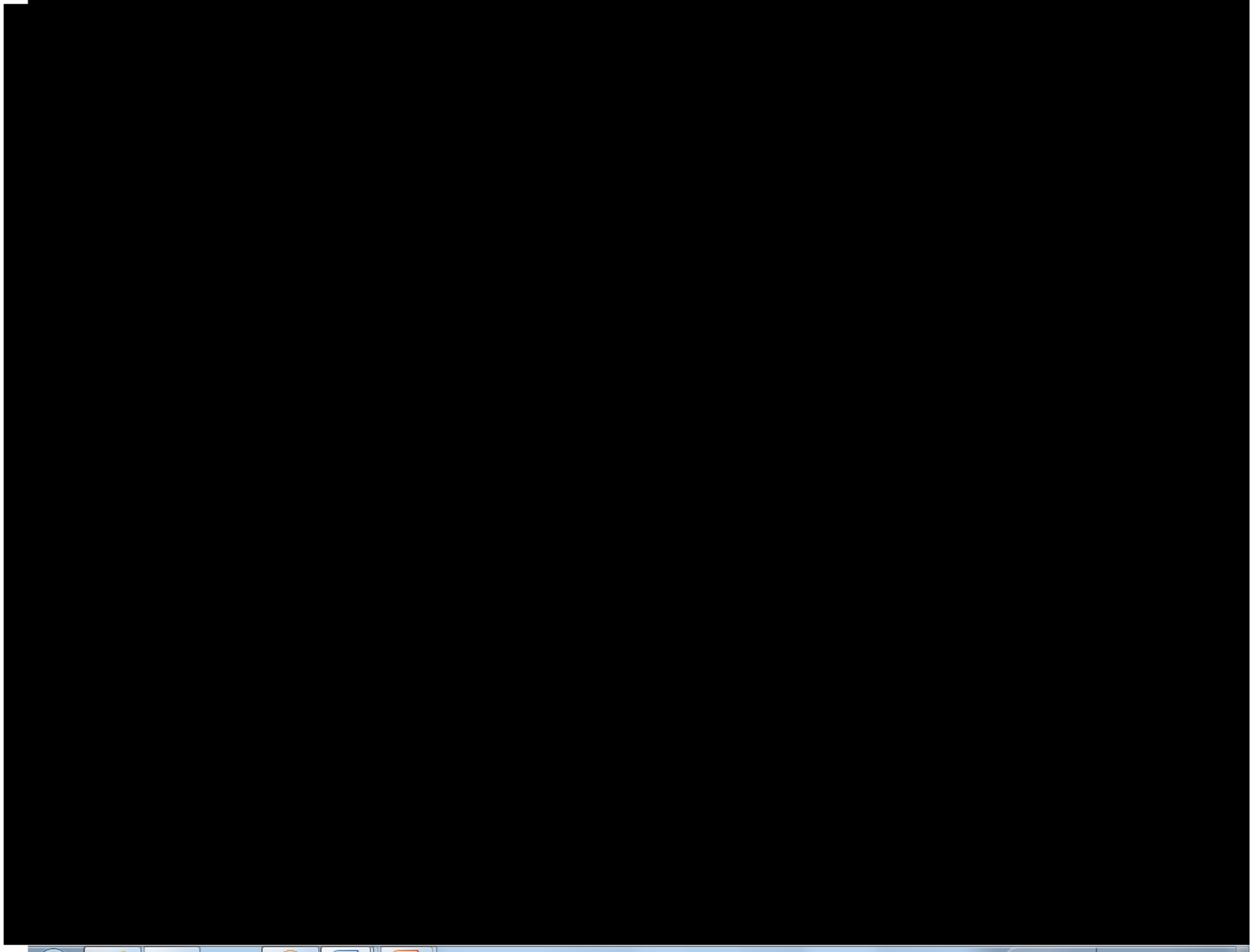
REDACTED



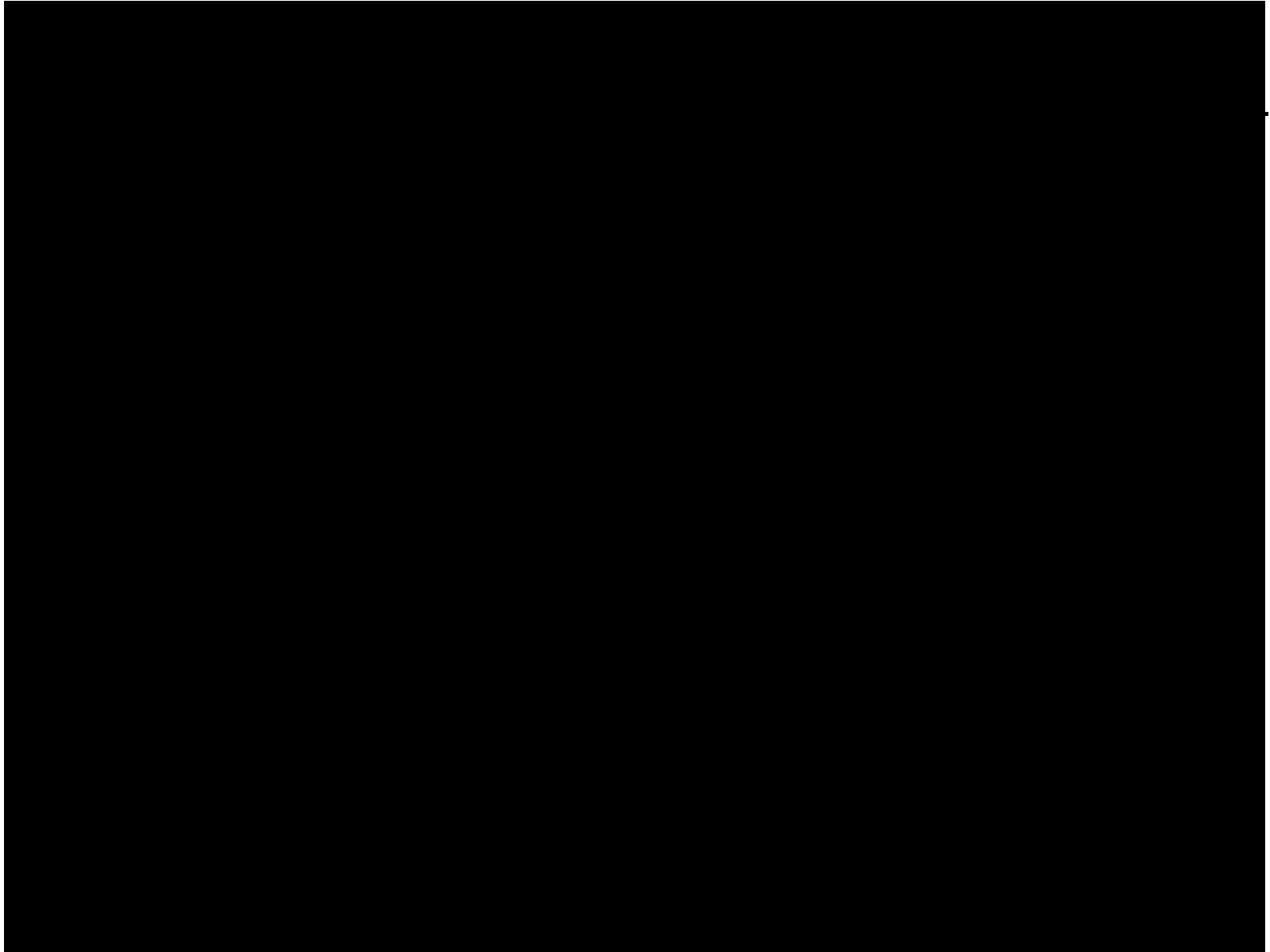
REDACTED



REDACTED

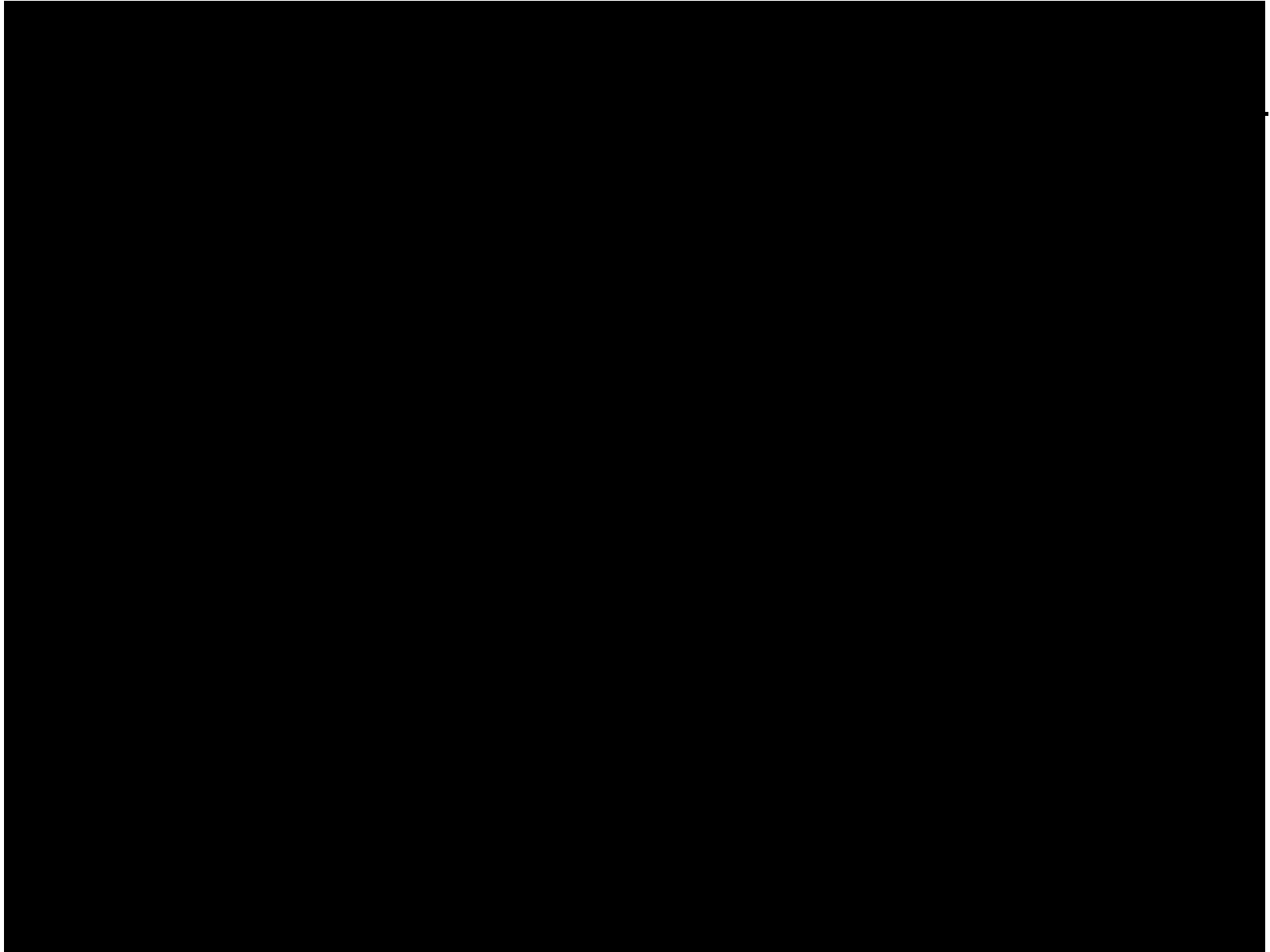


REDACTED

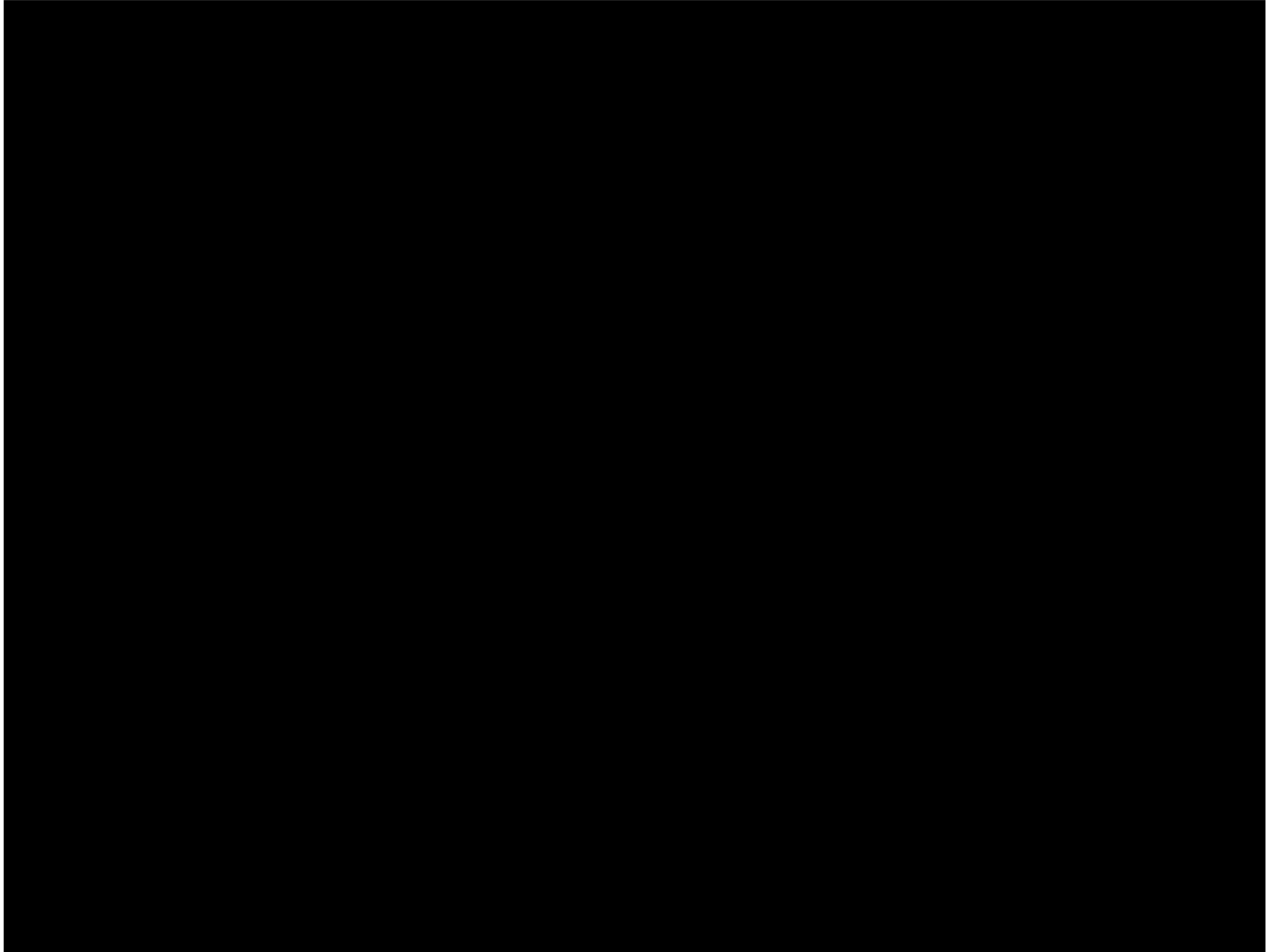




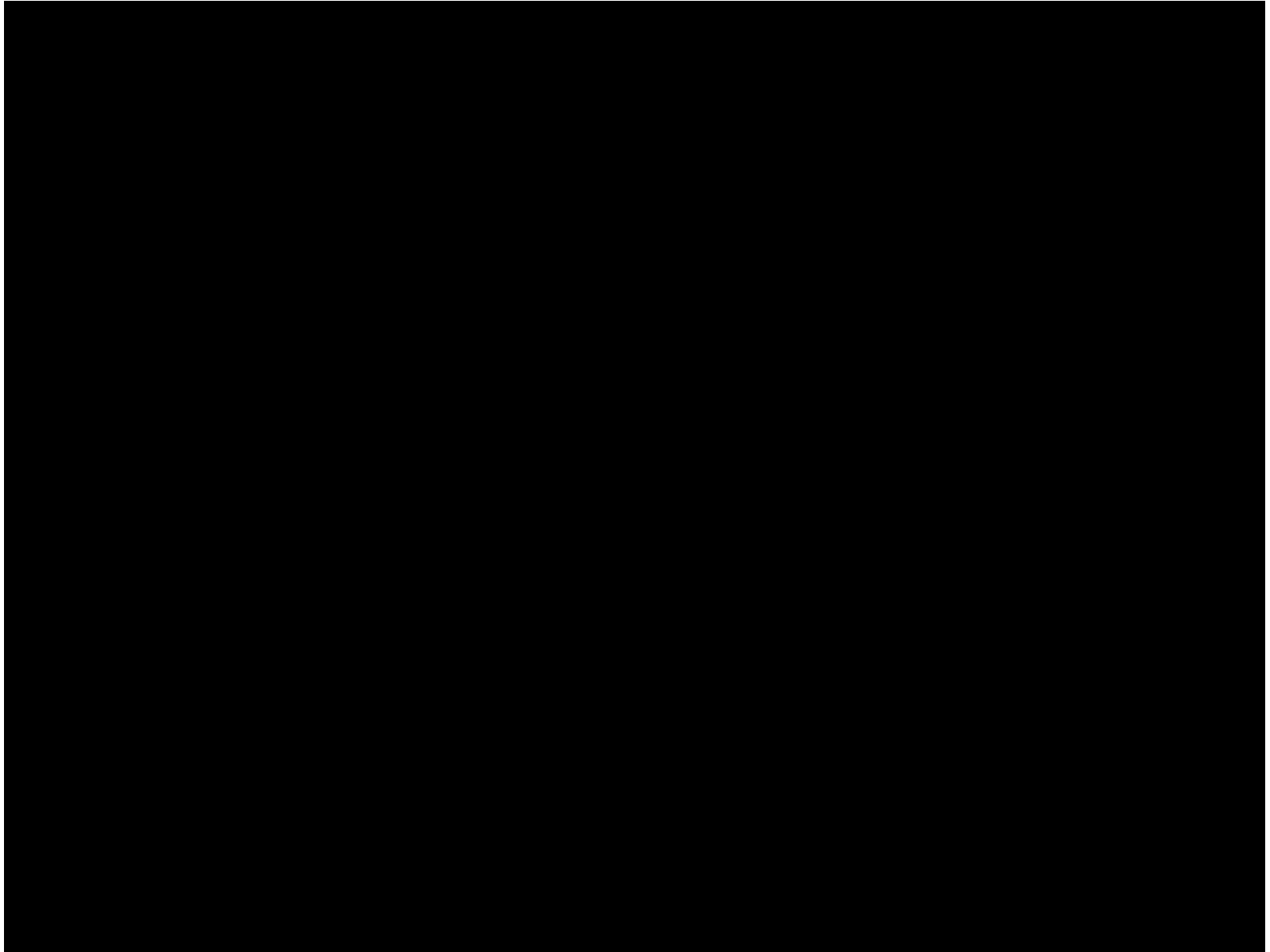
REDACTED



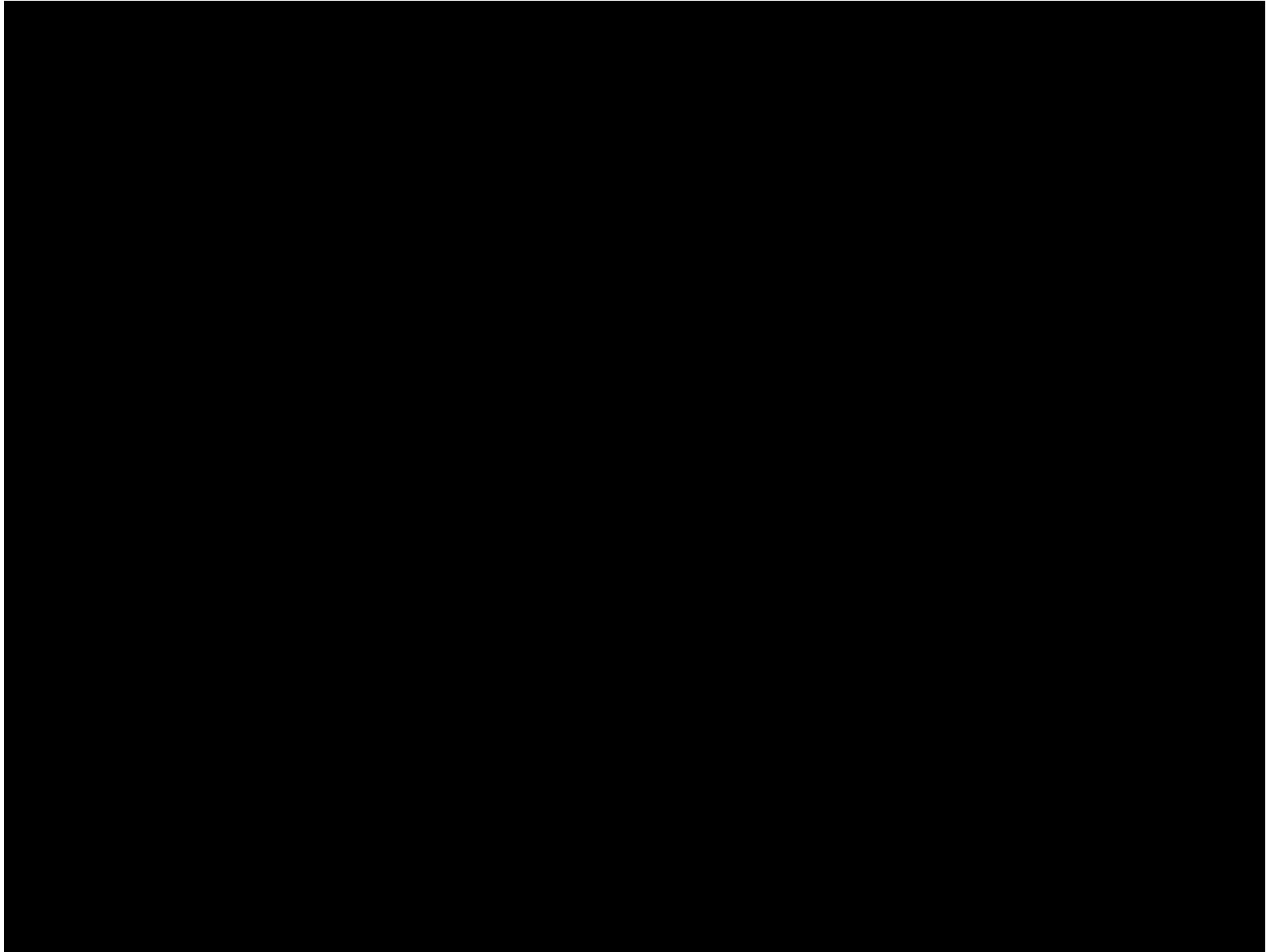
REDACTED



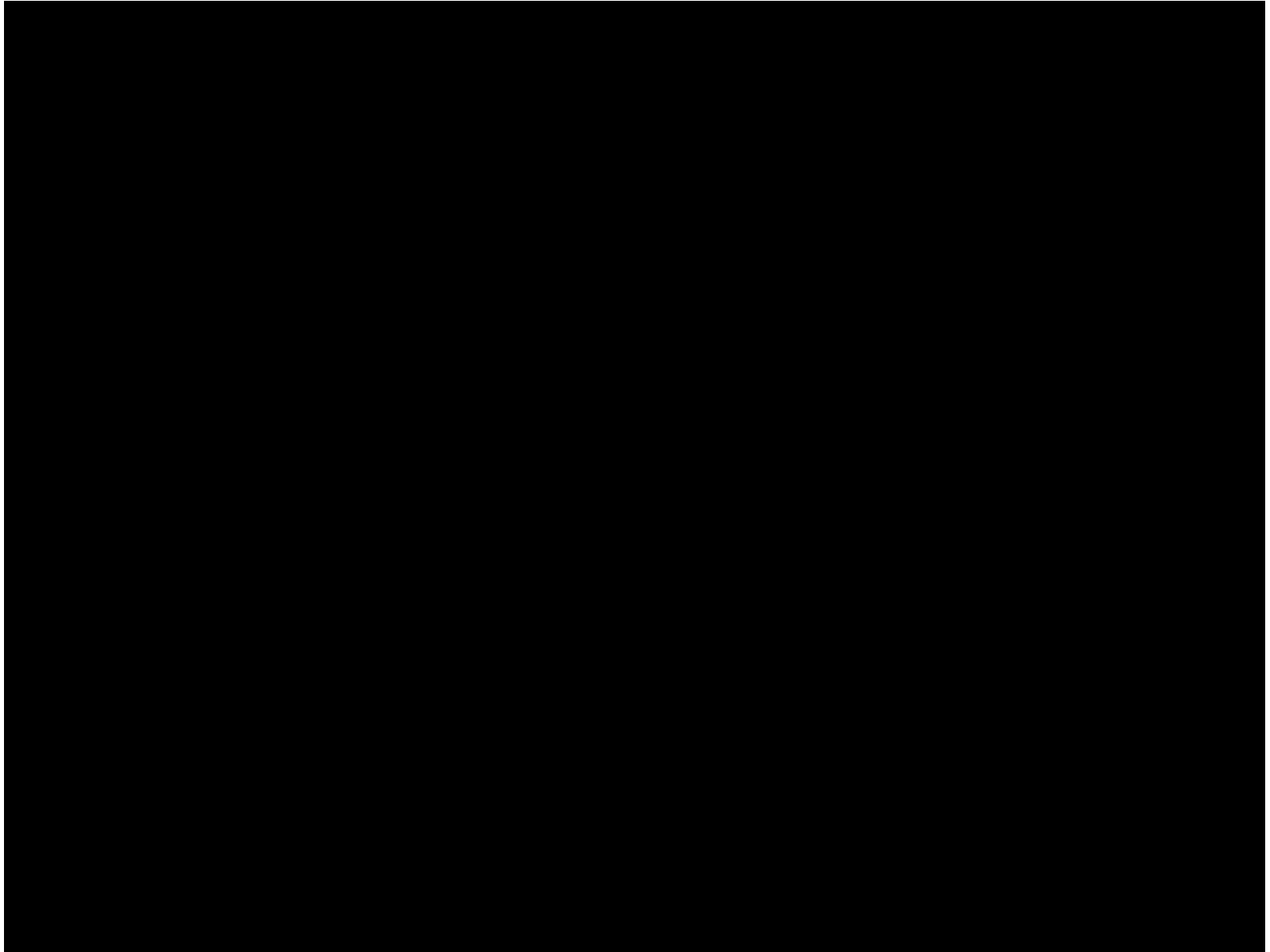
REDACTED



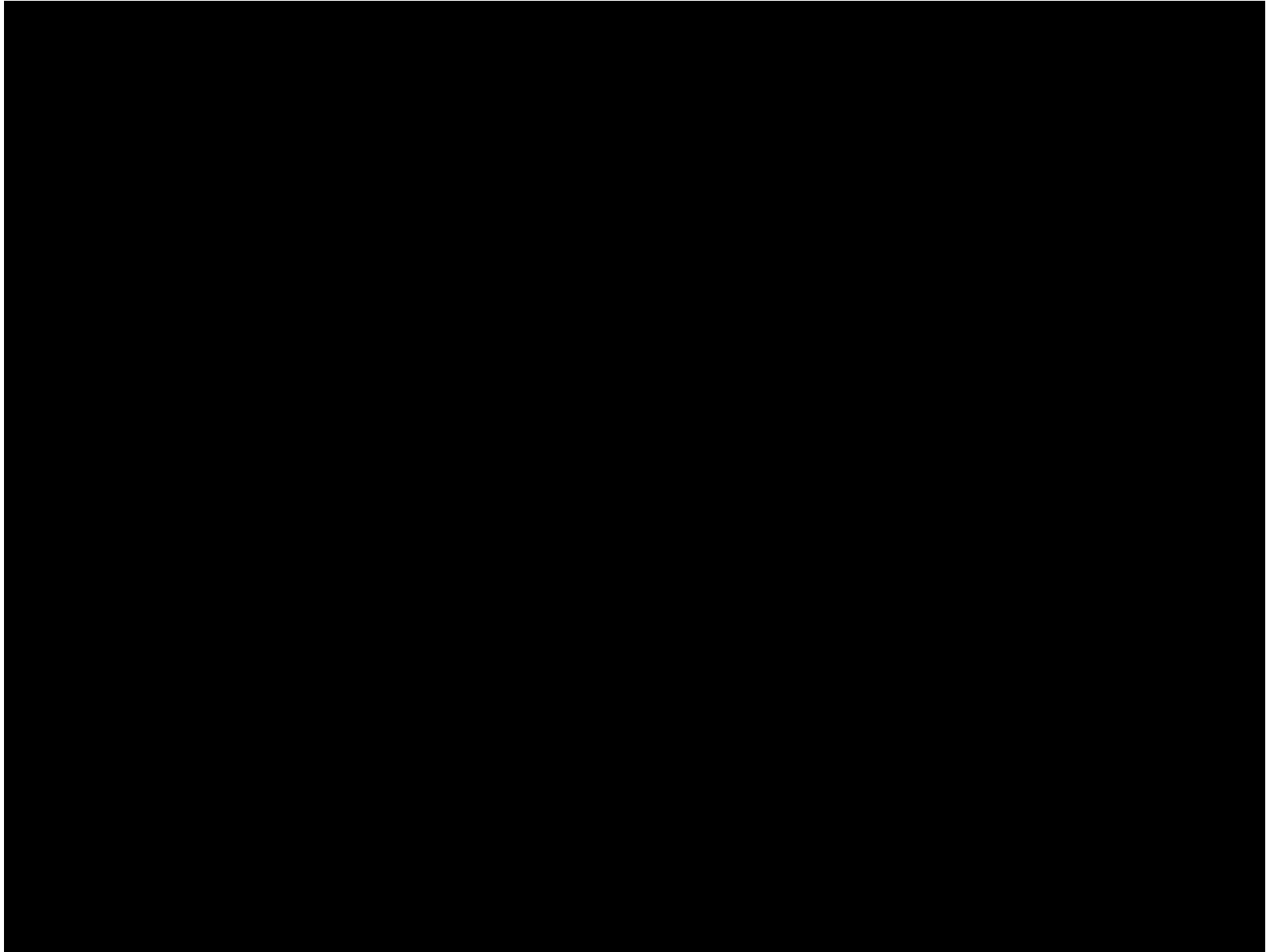
REDACTED



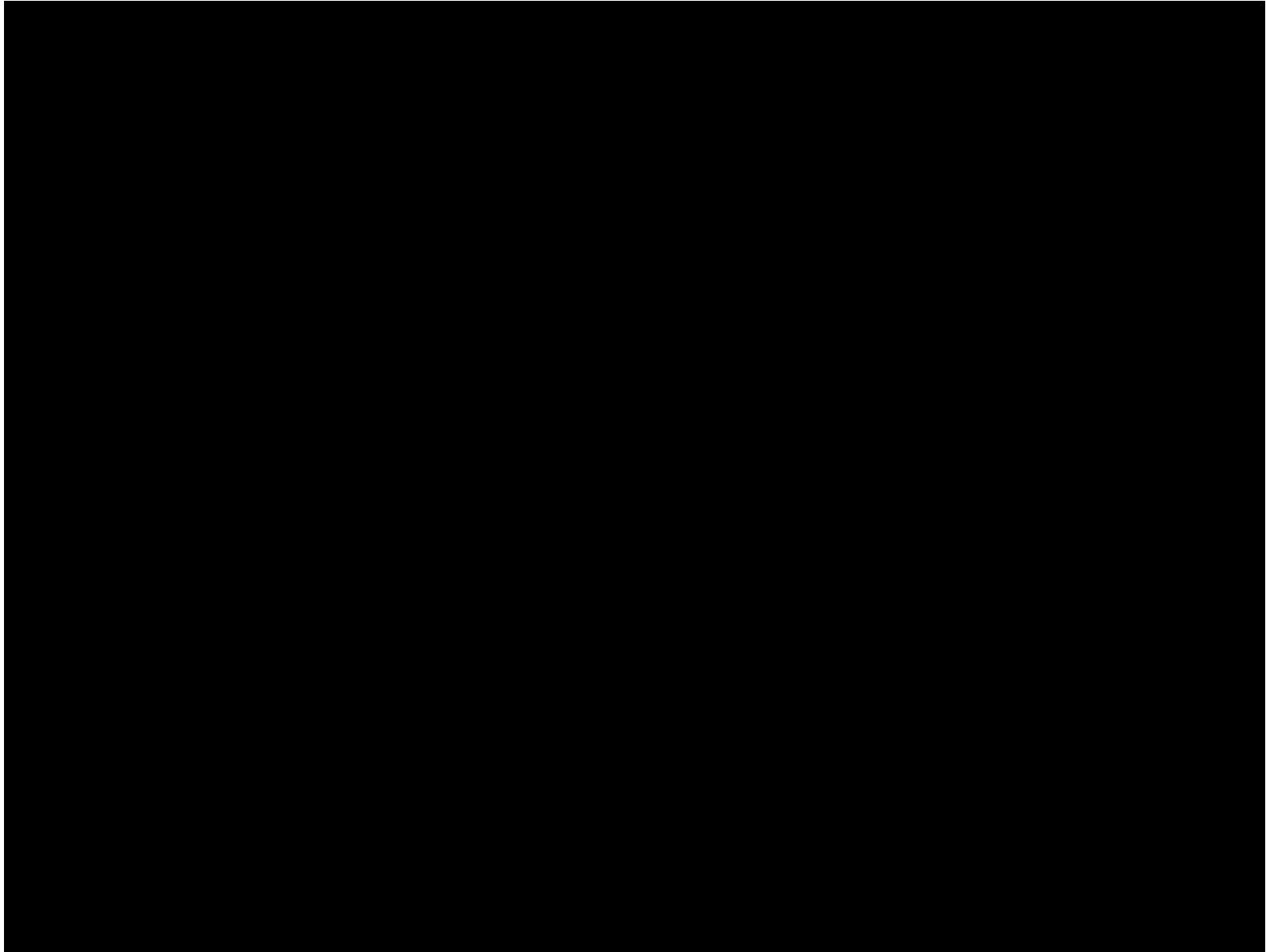
REDACTED



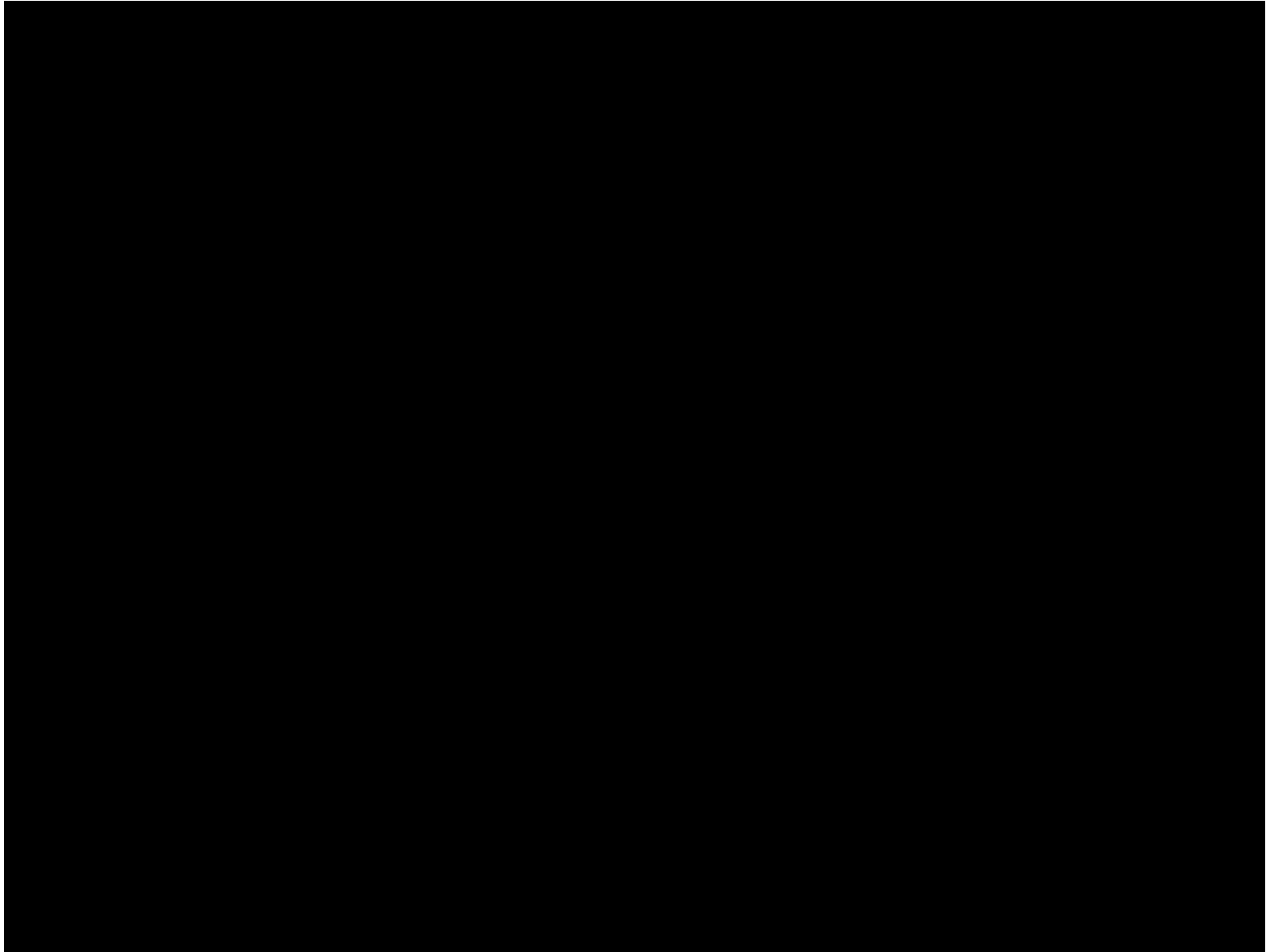
REDACTED



REDACTED

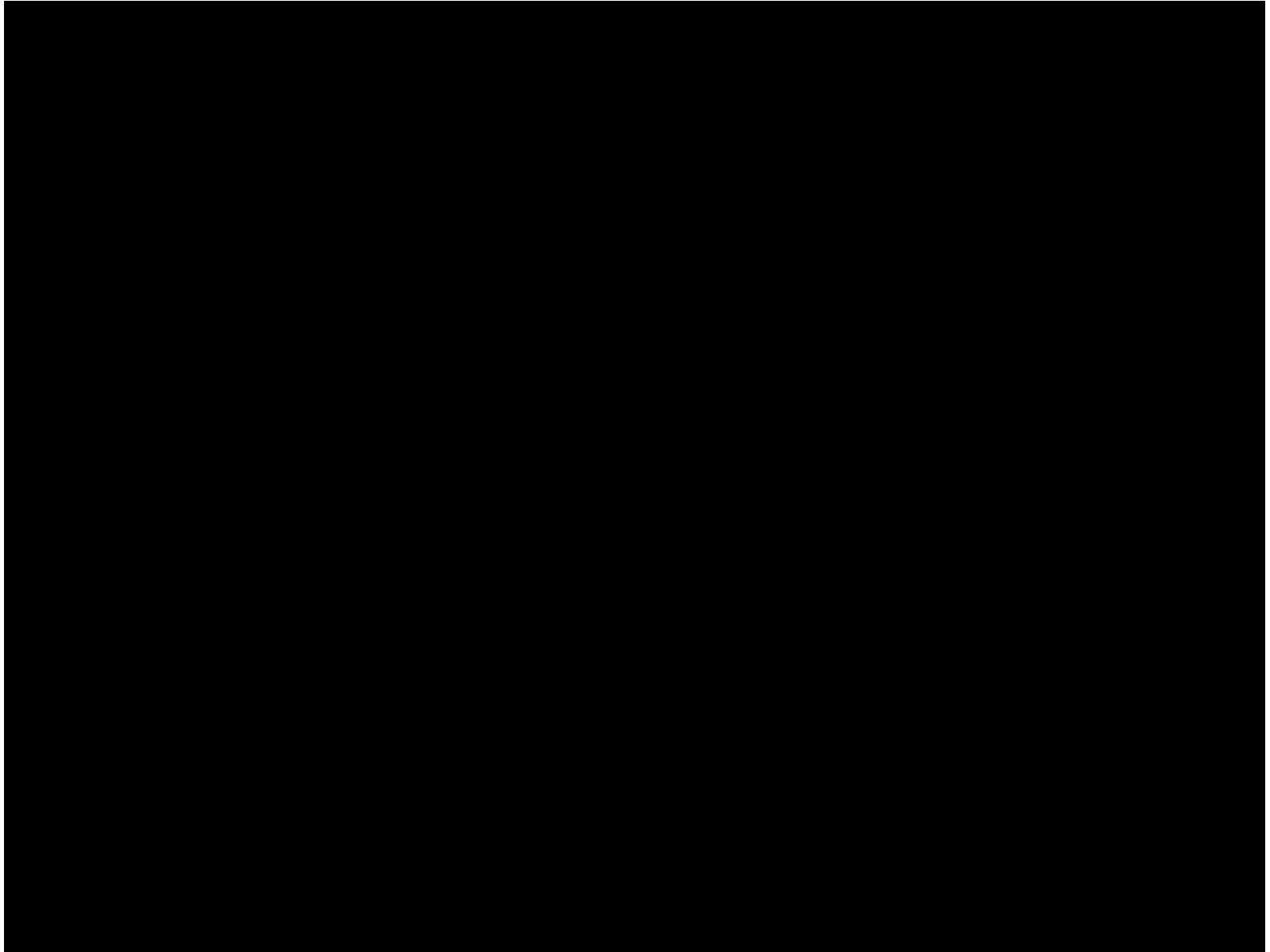


REDACTED

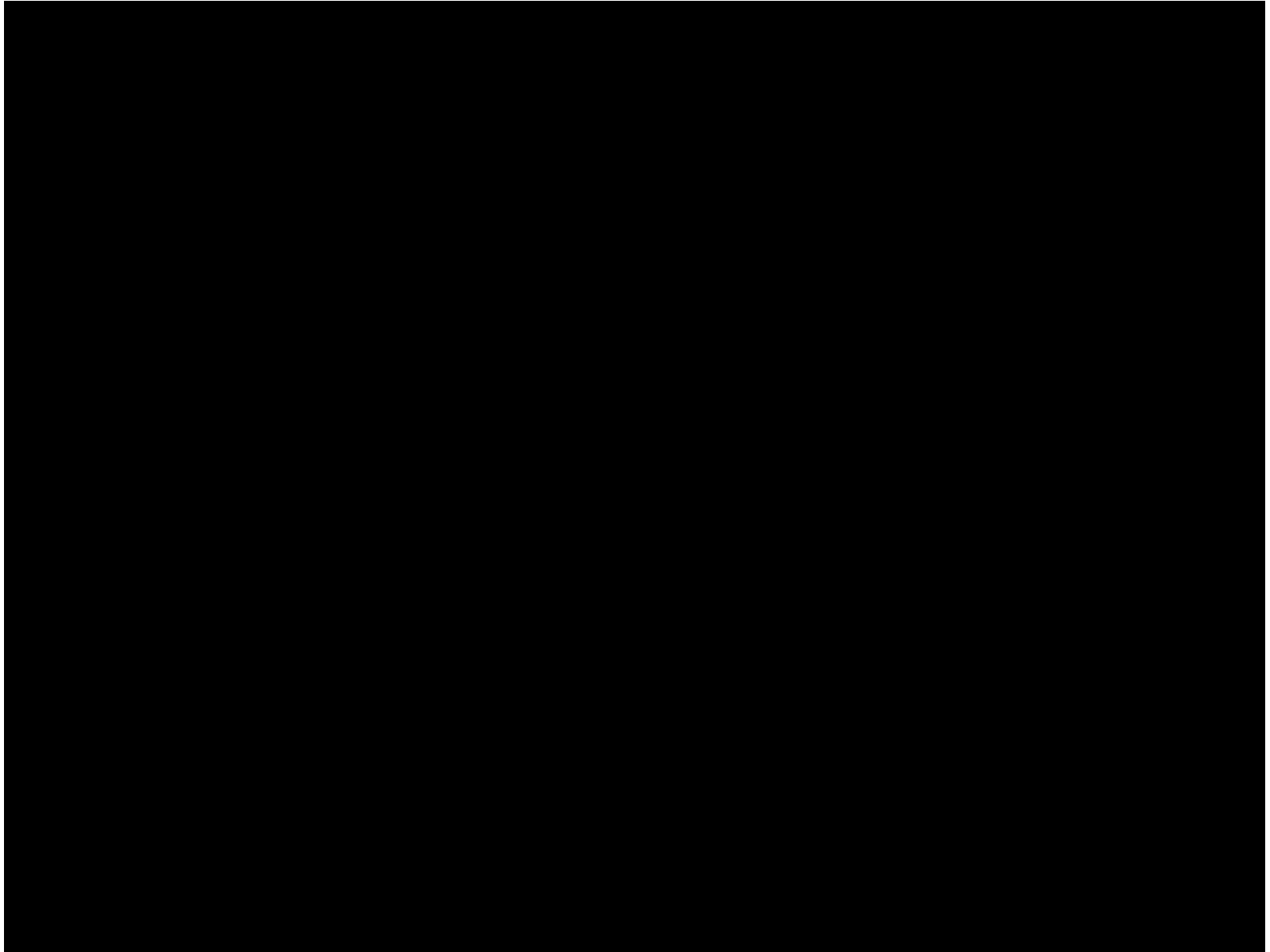




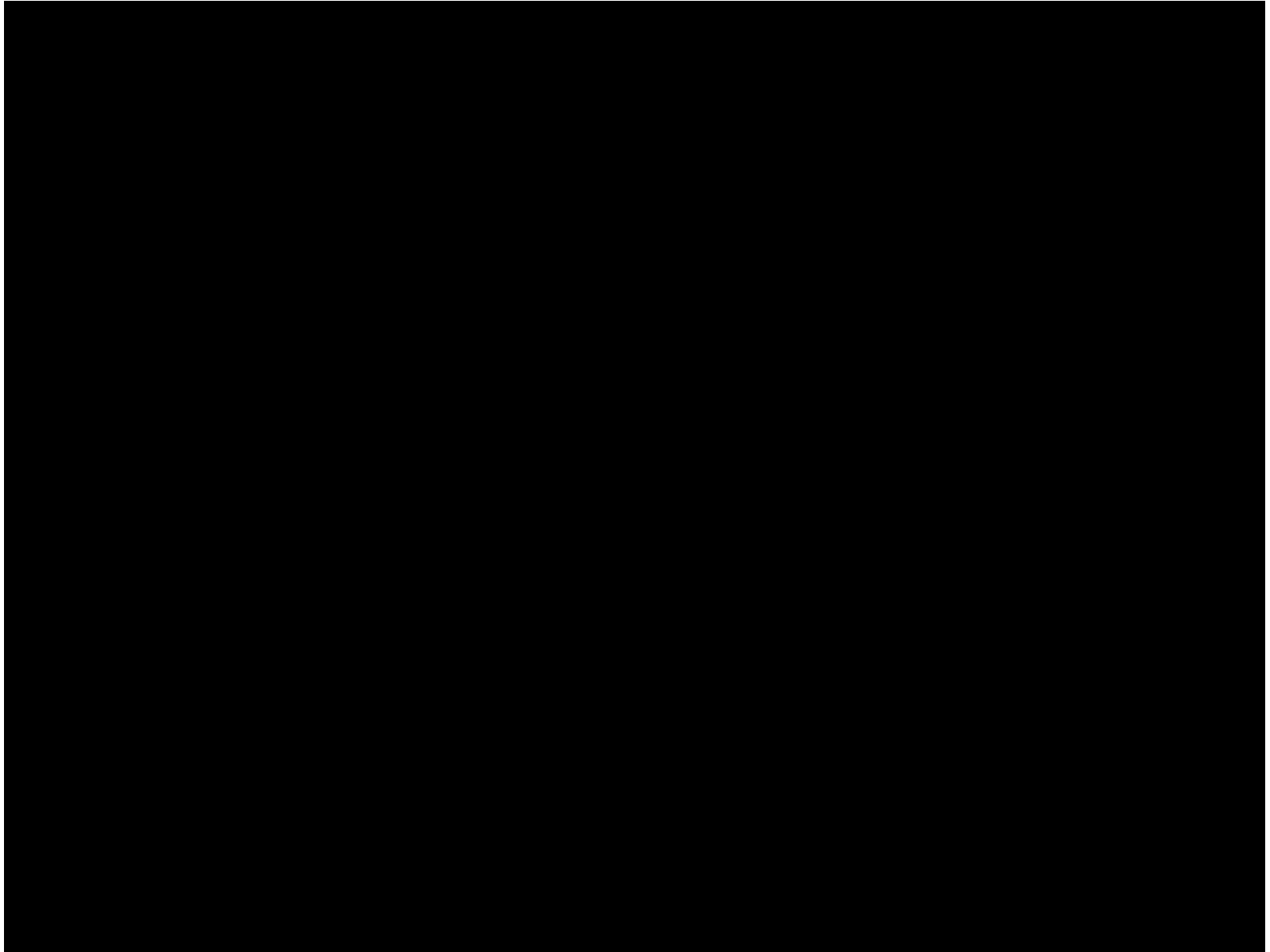
REDACTED



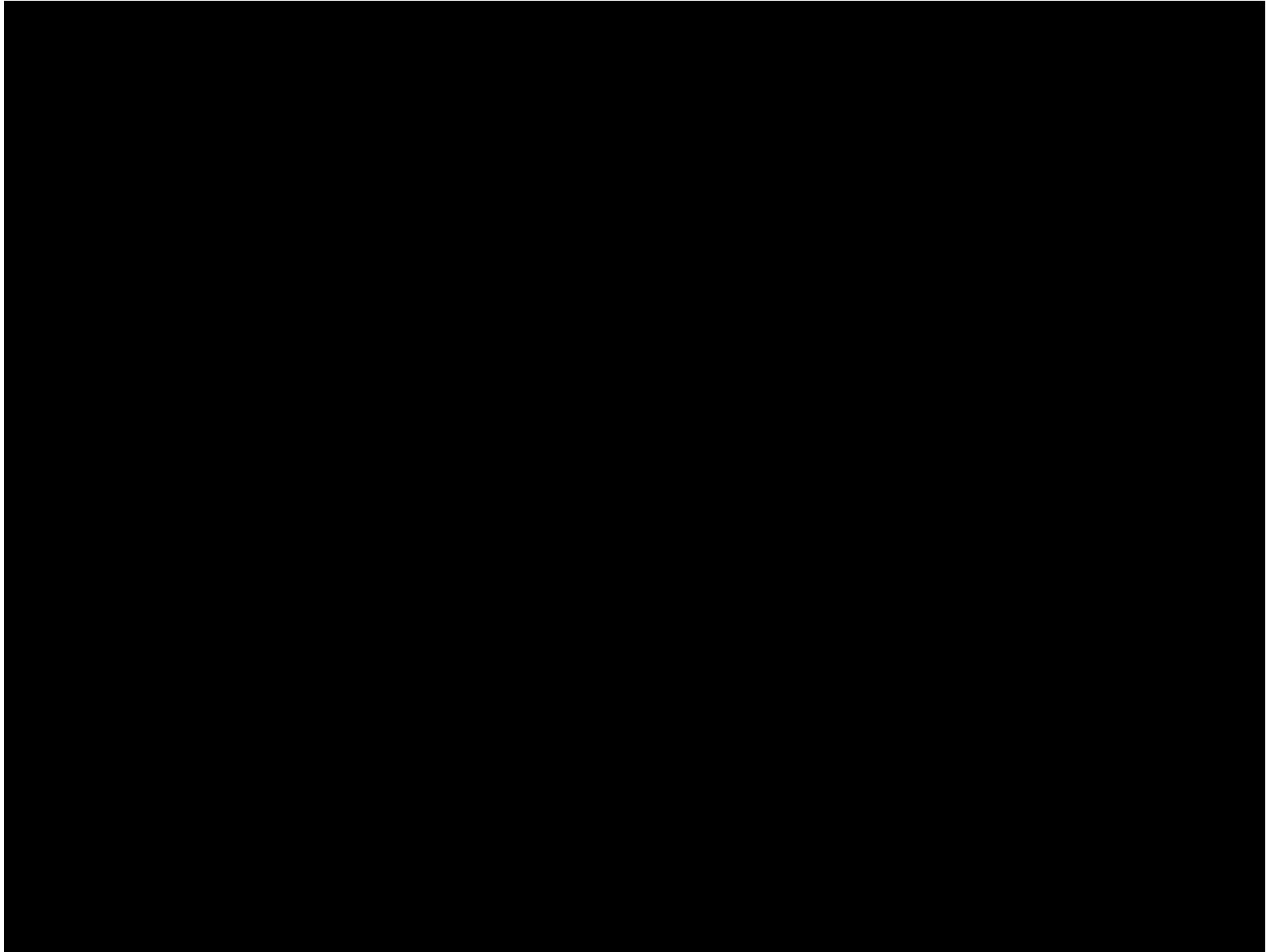
REDACTED



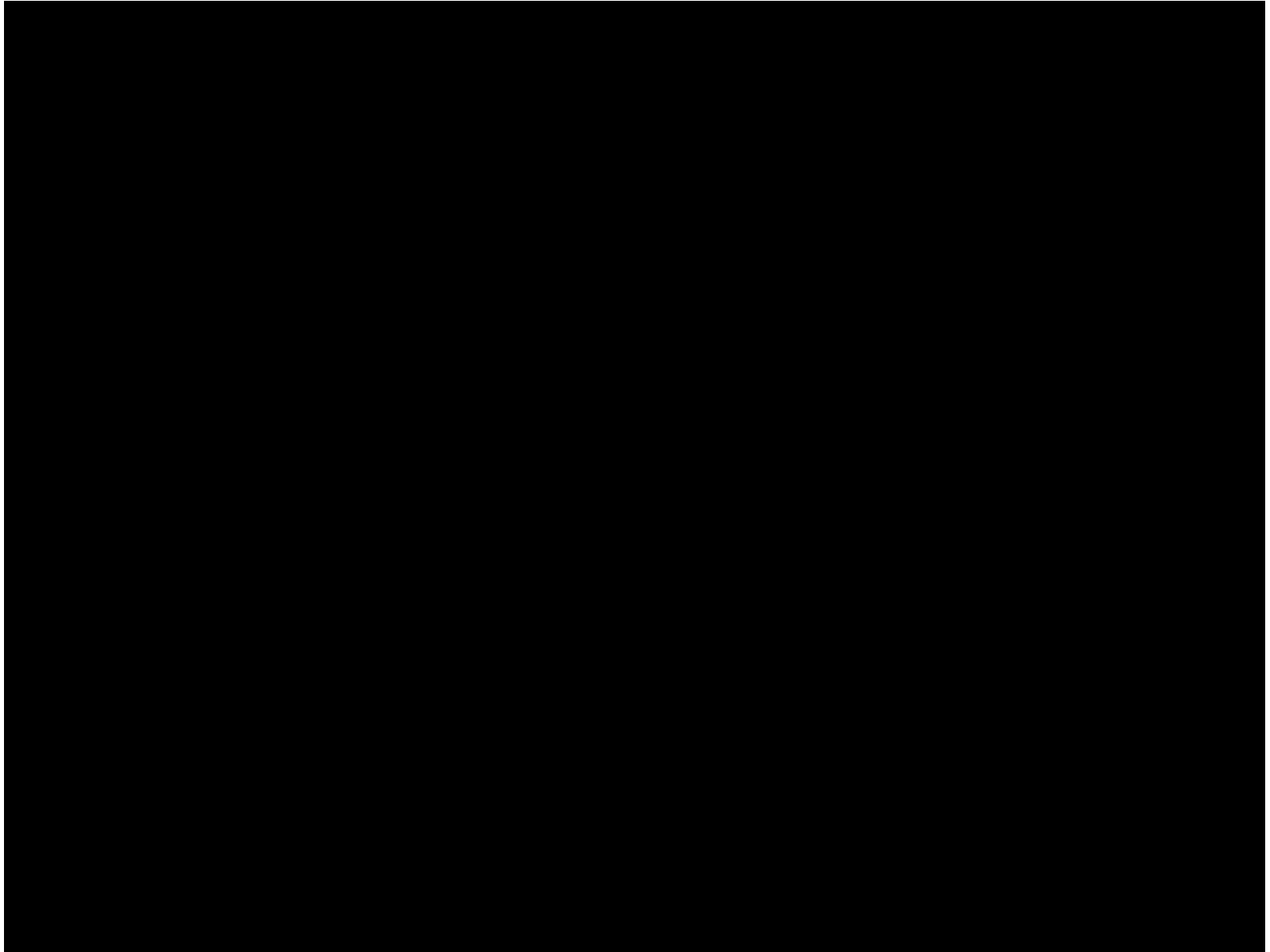
REDACTED



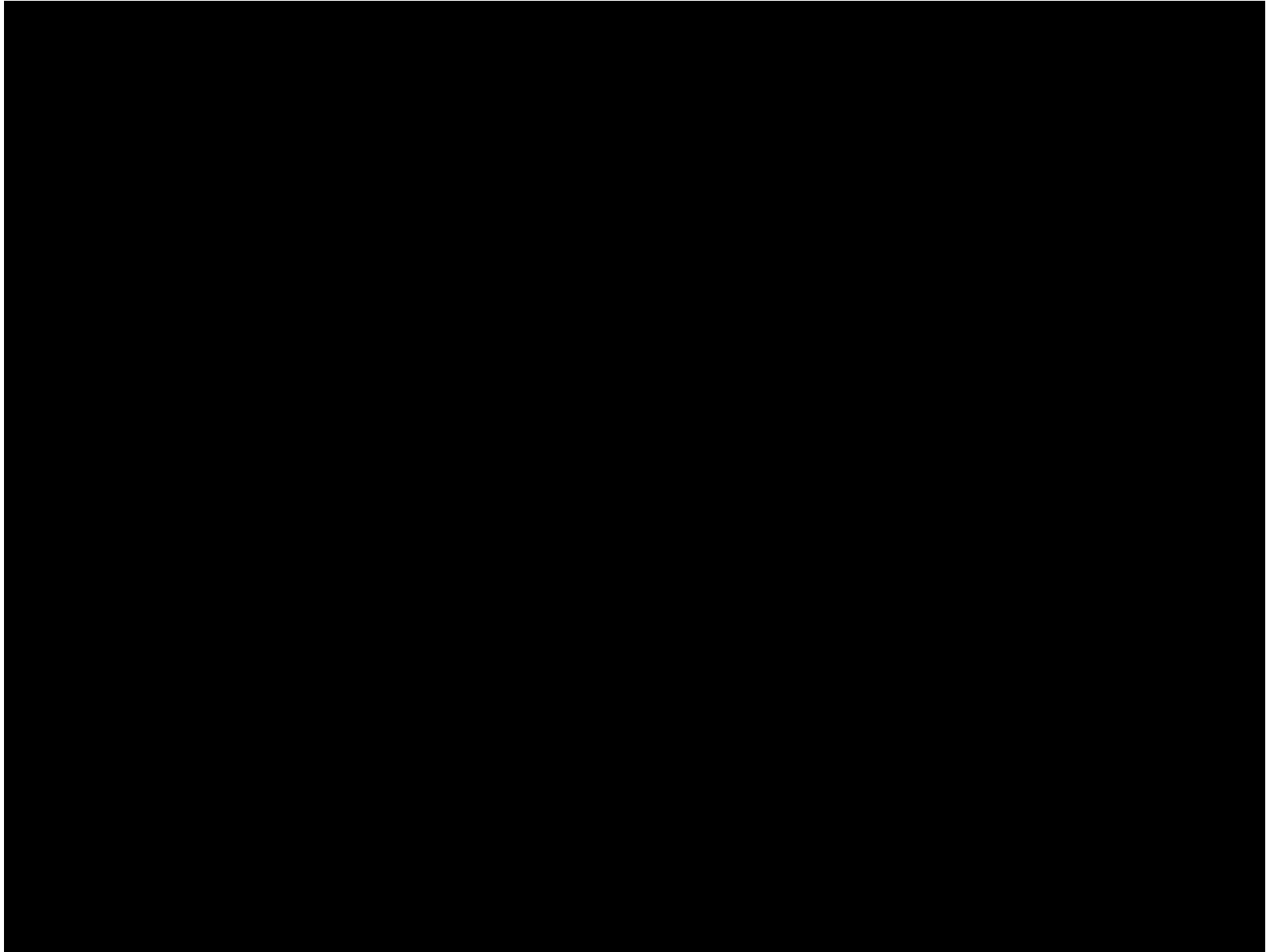
REDACTED



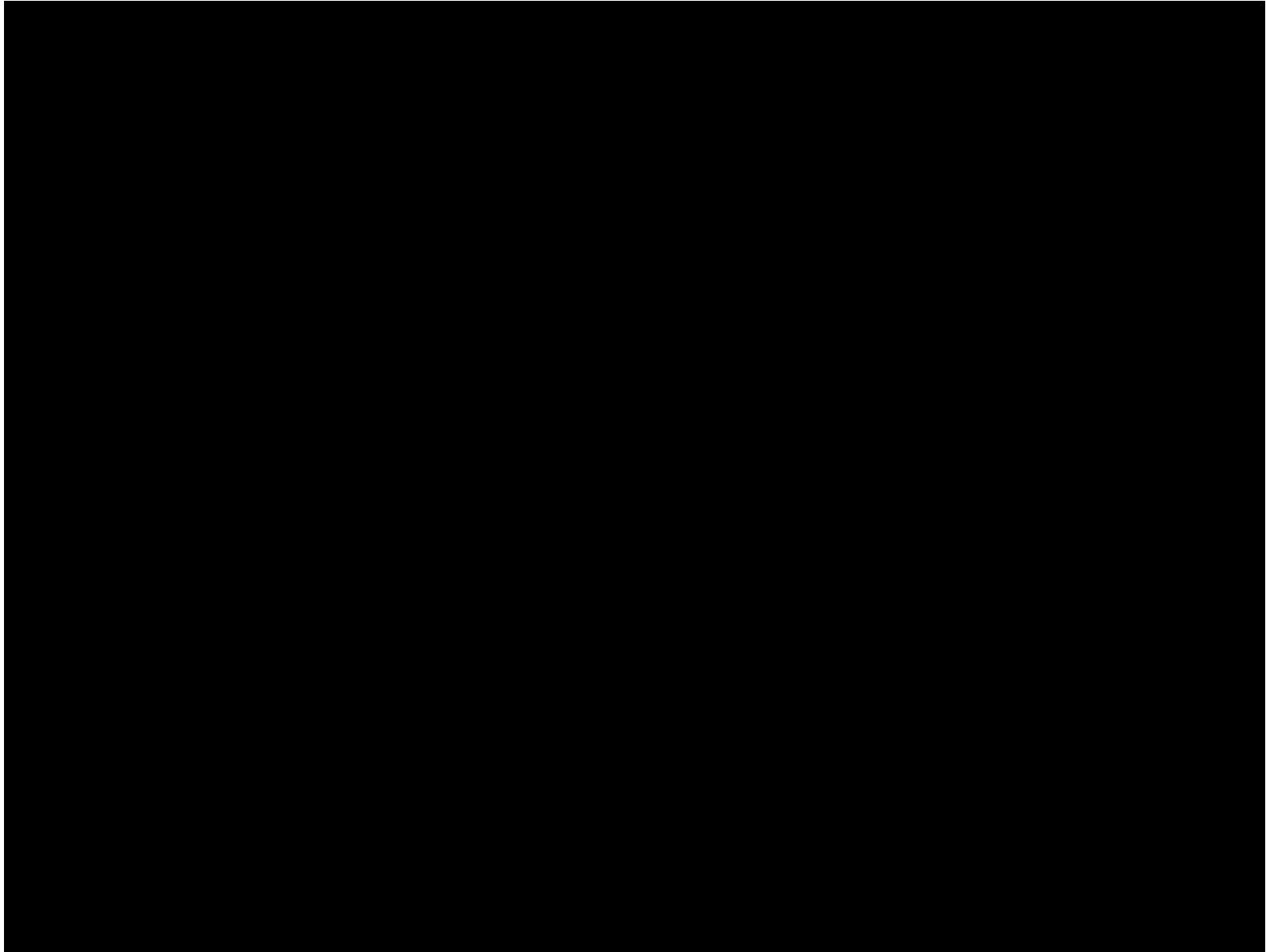
REDACTED



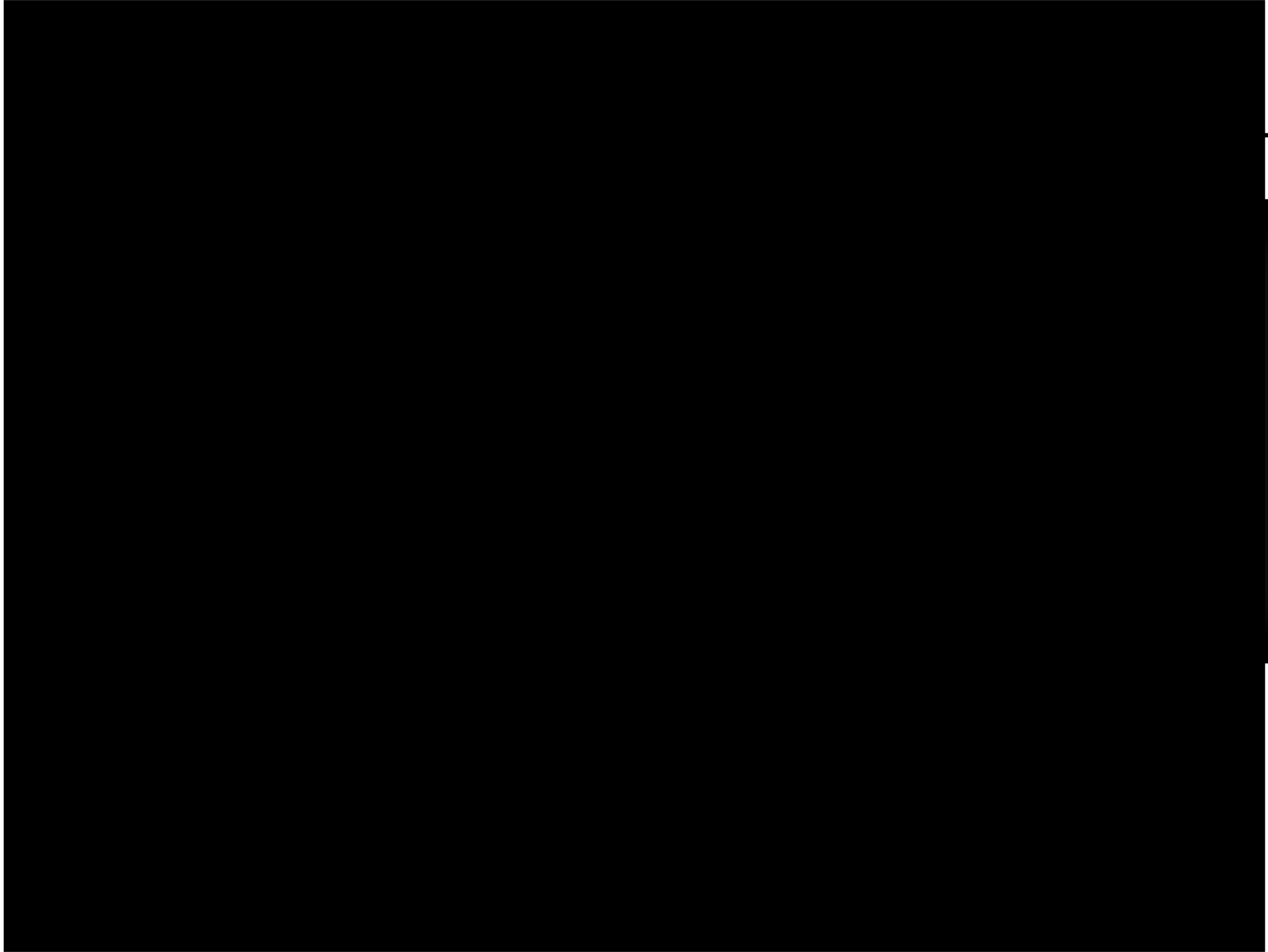
REDACTED



REDACTED



REDACTED

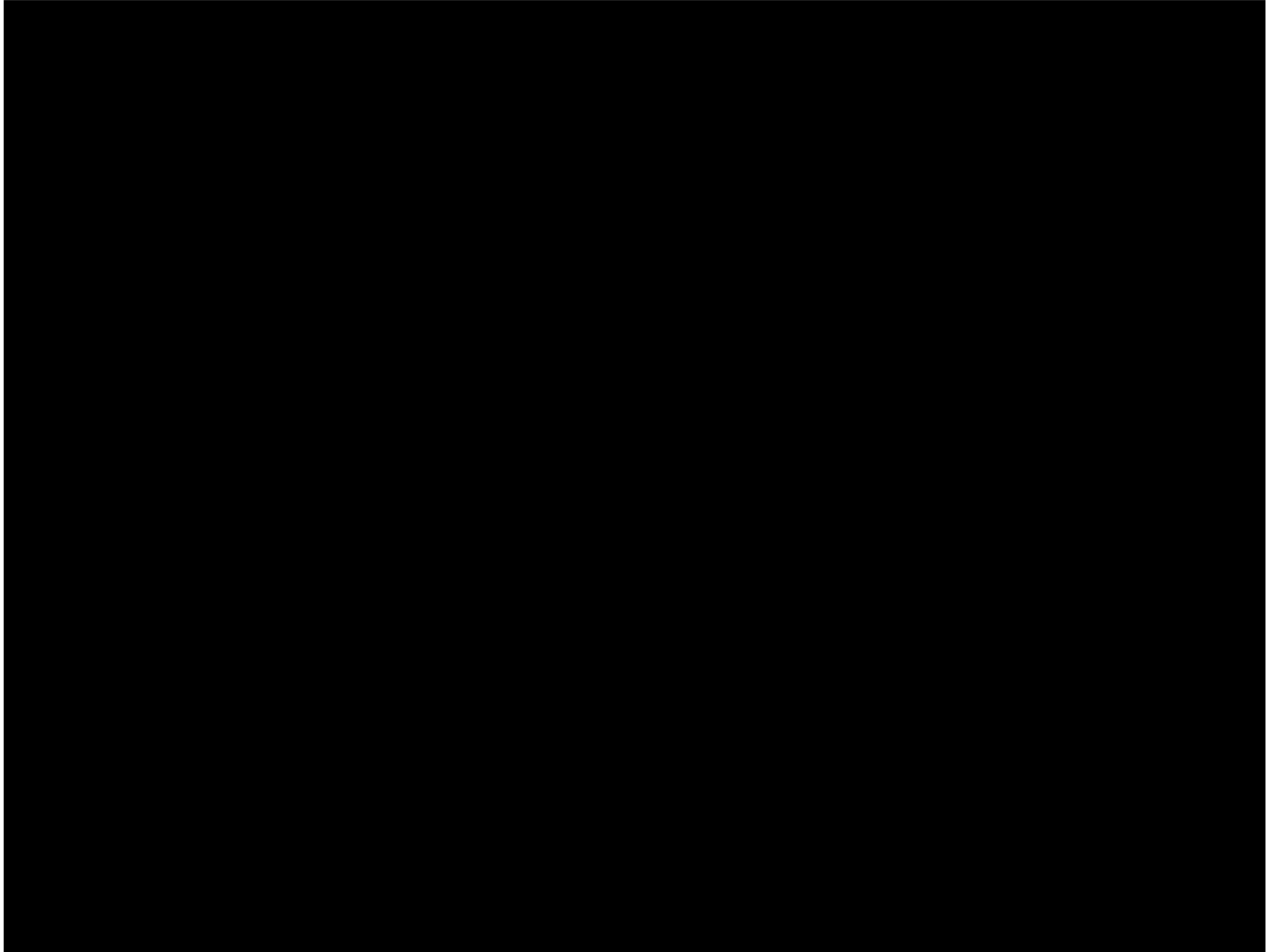




REDACTED



REDACTED



REDACTED



REDACTED



REDACTED



REDACTED

