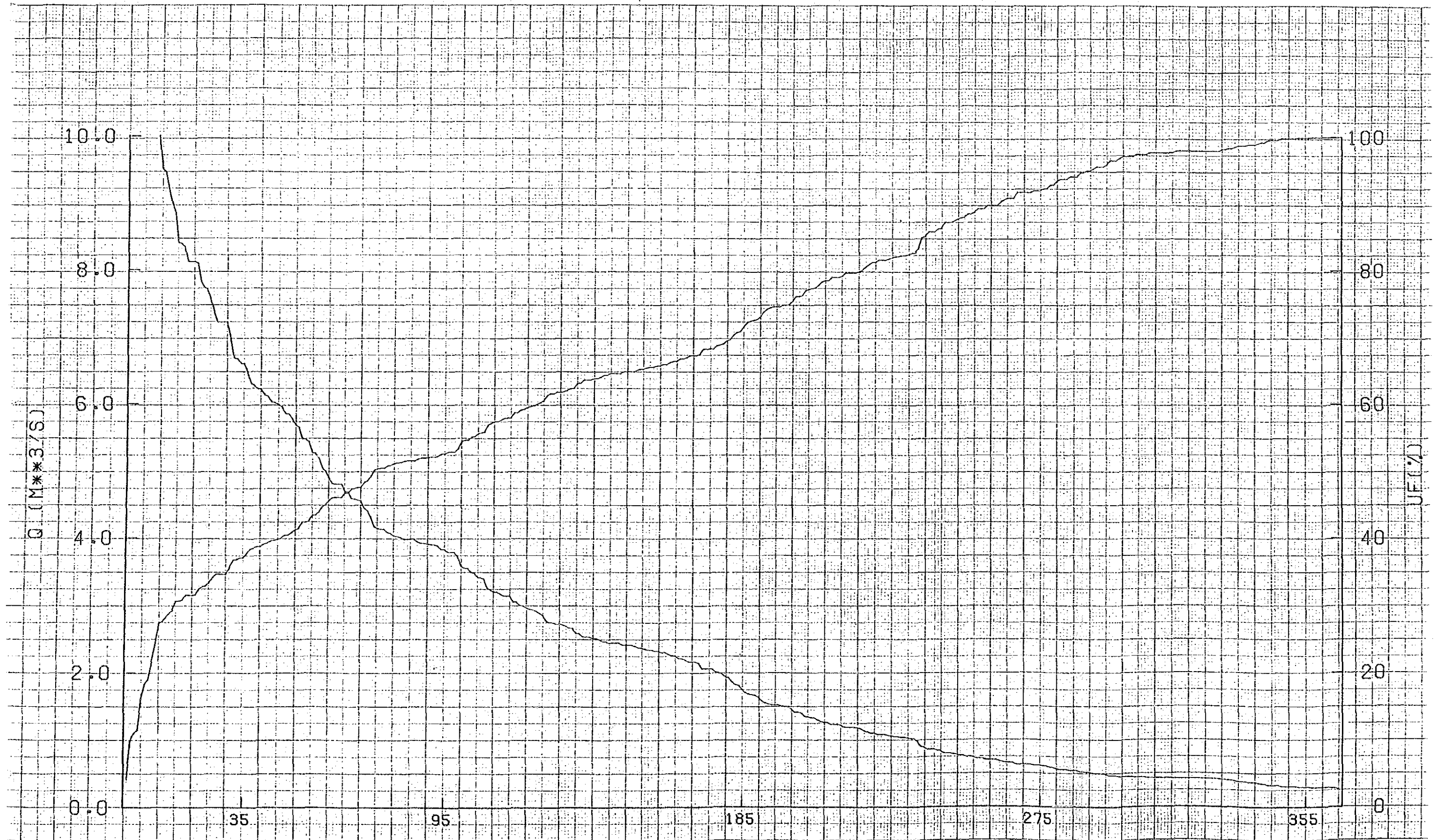


GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

YEAR = 1970

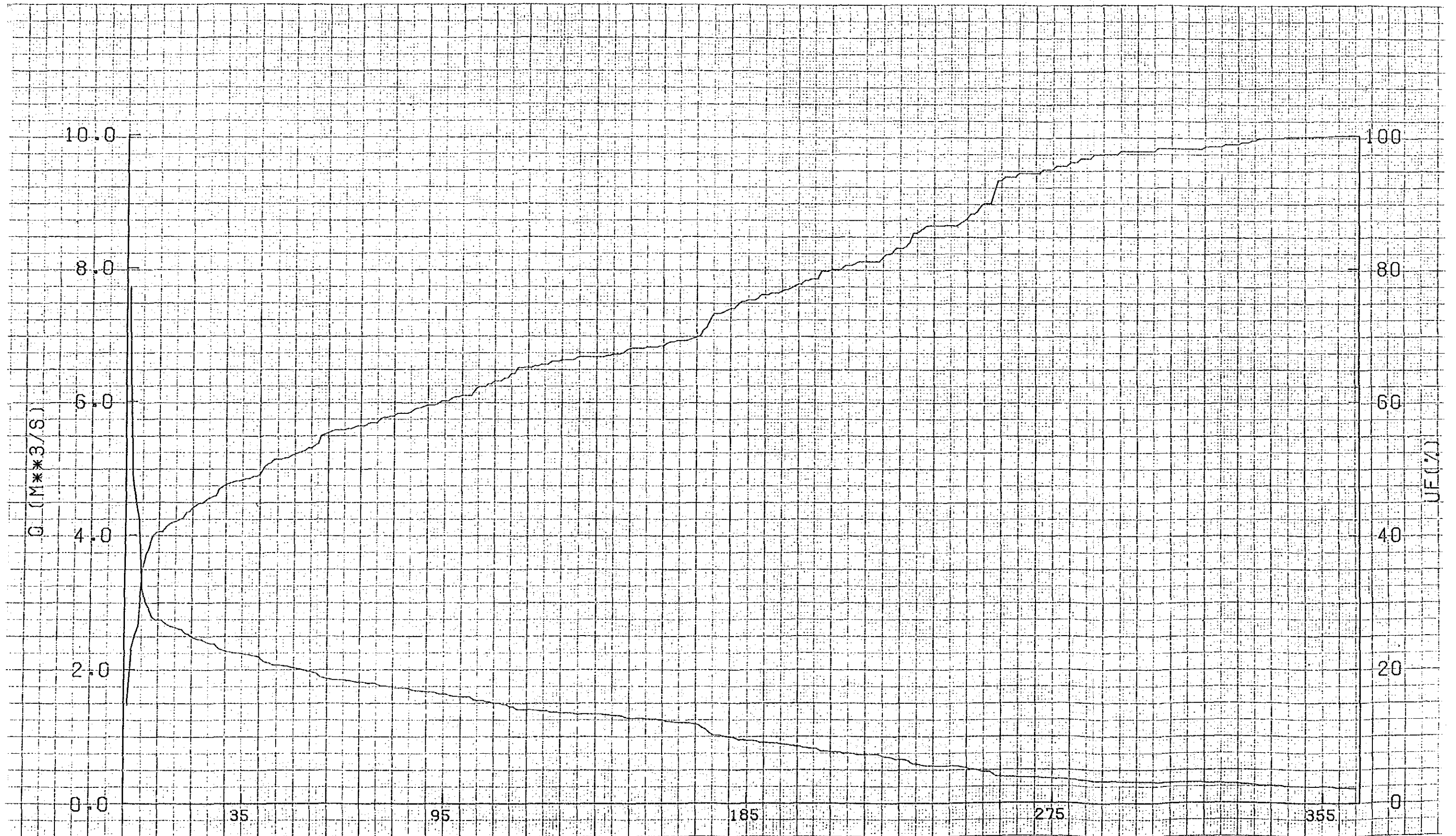


GULUTU(1DB2A)

<PAPA-DURATION>

C.A = 170.0 KM\*\*2

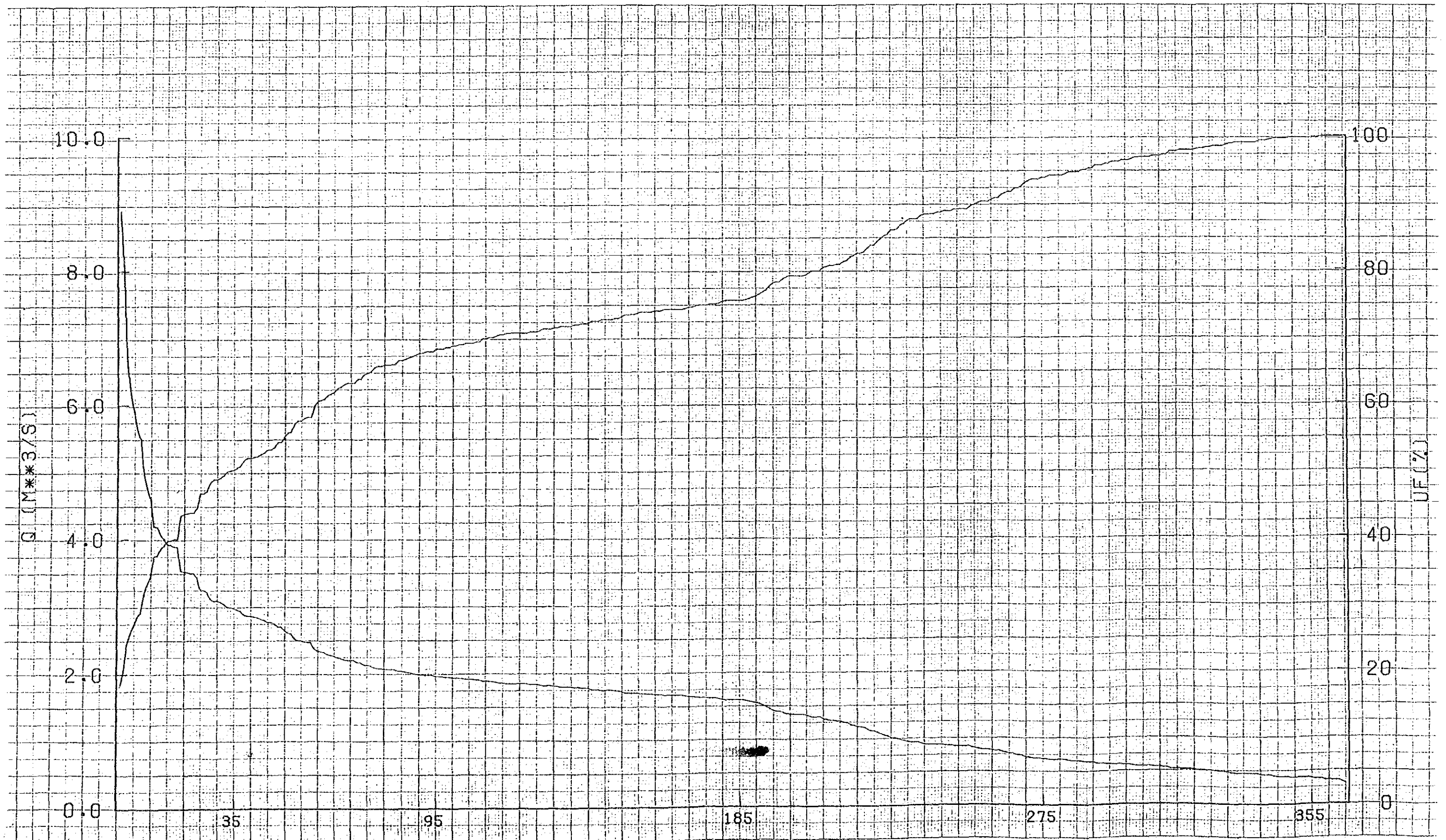
YEAR = 1971



GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

YEAR = 1972

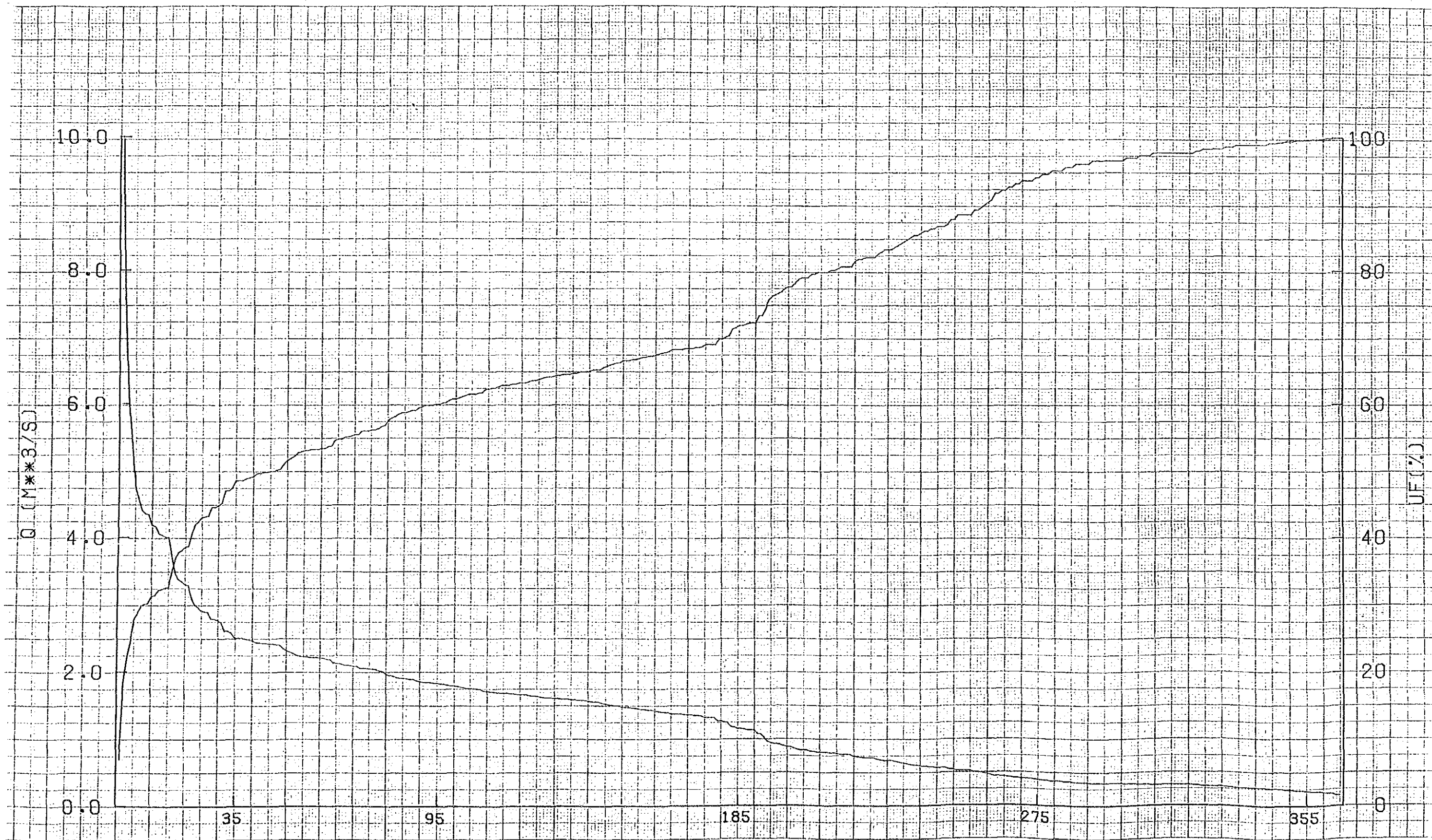




GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

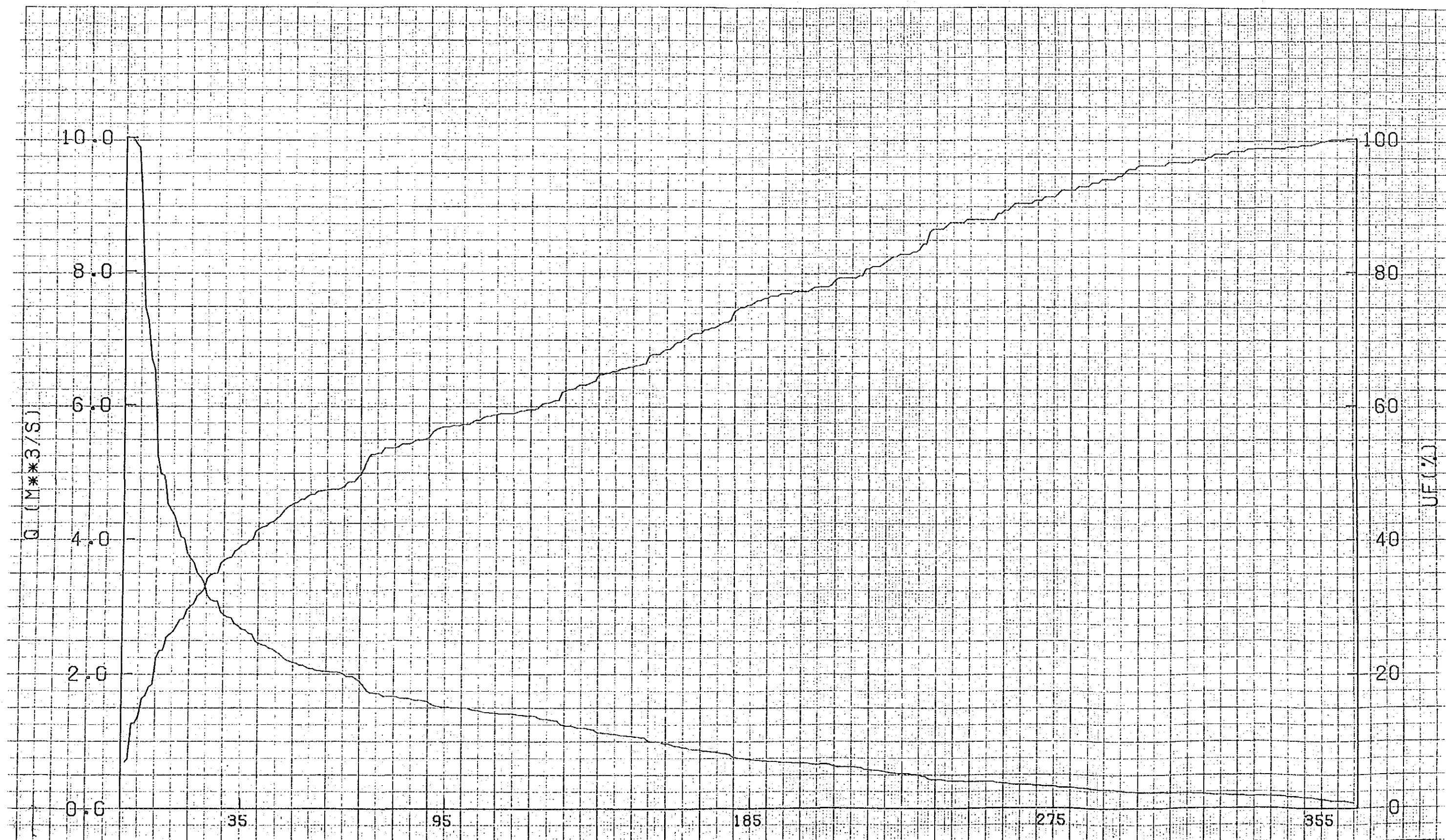
YEAR = 1973



GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

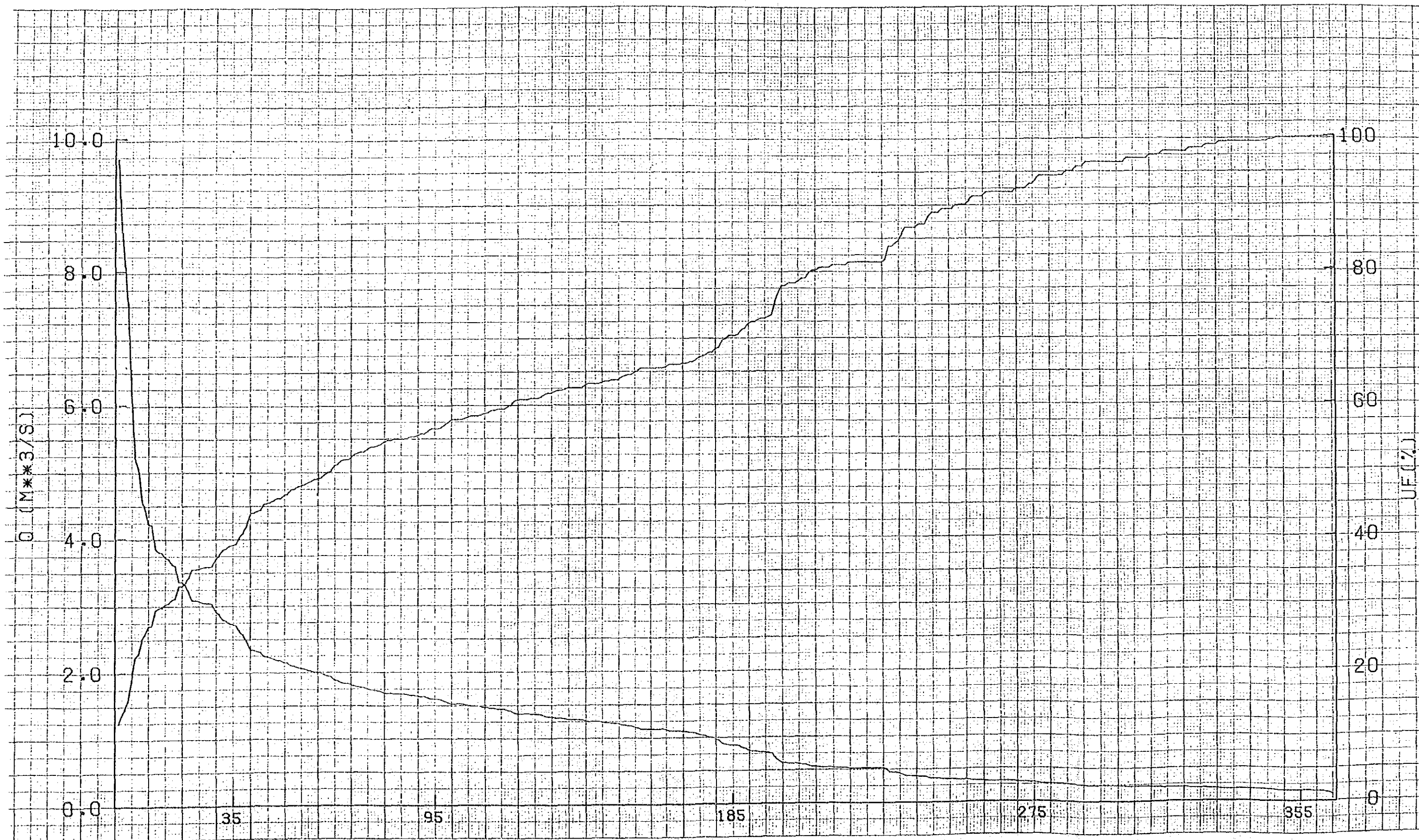
YEAR = 1974



GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

YEAR = 1975

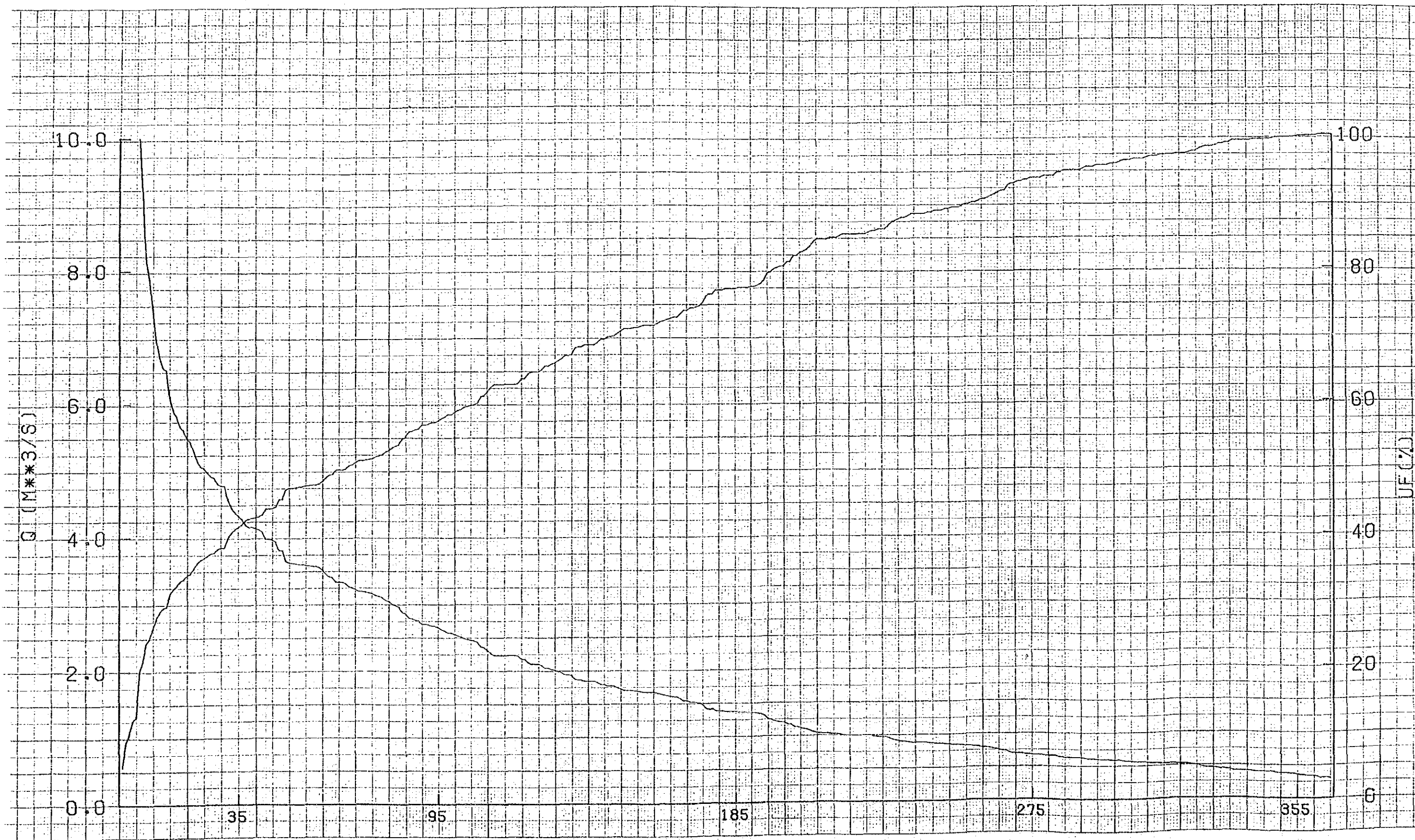




GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

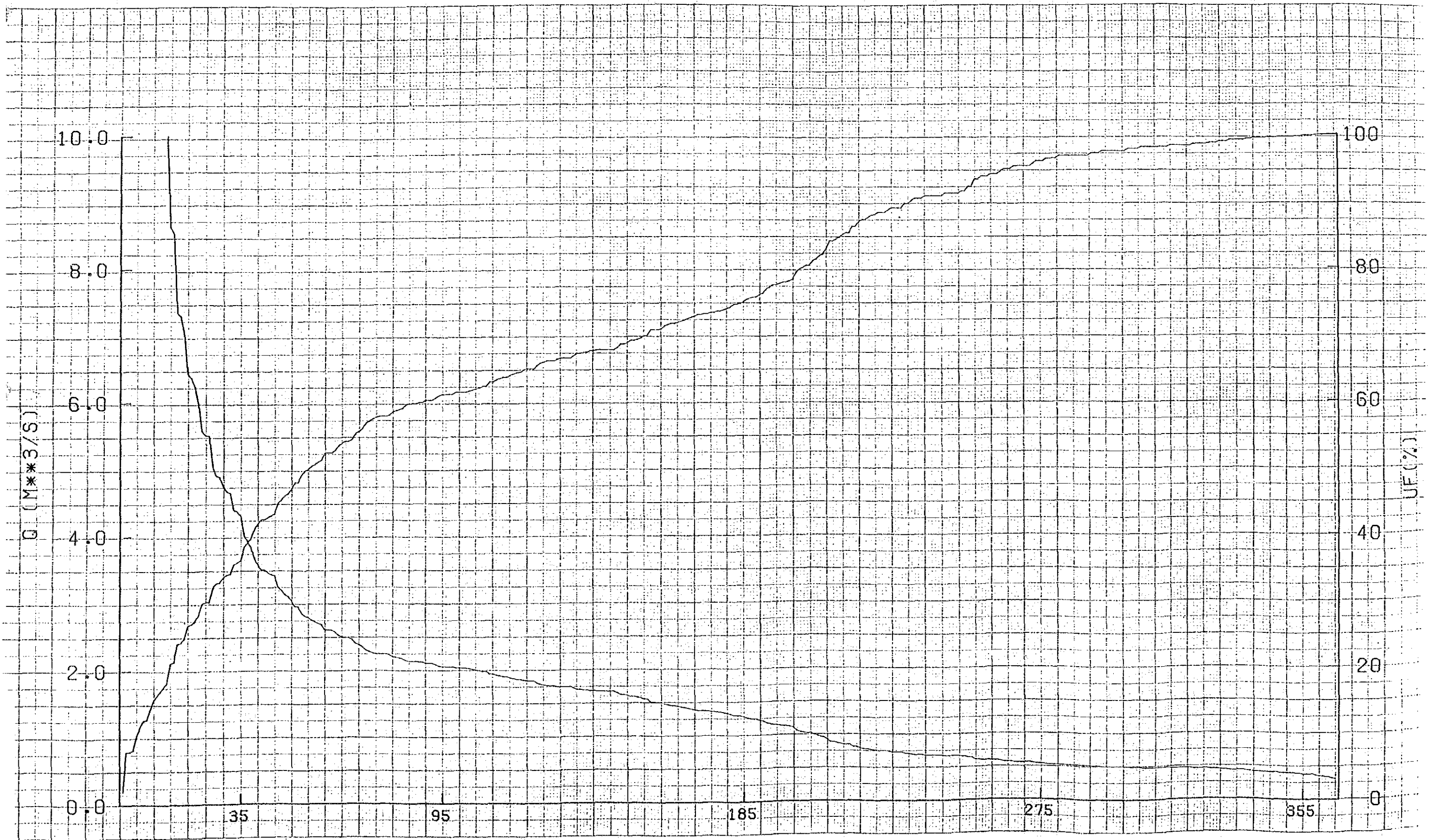
YEAR = 1976



GULUTU(1DB2A) <PAPA-DURATION>

C.A = 170.0 KM\*\*2

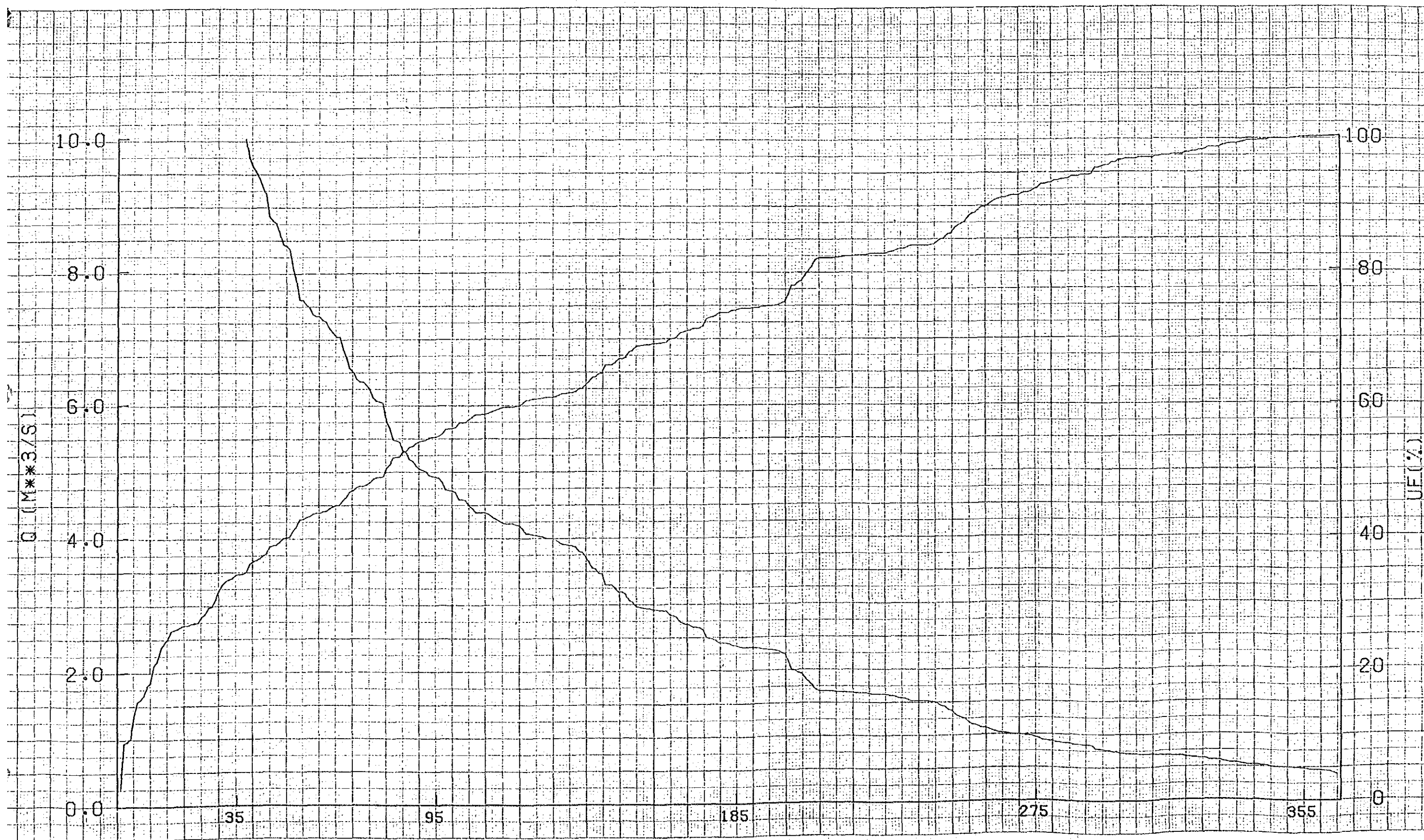
YEAR = 1977





GULUTU(1DB2A) <PAPA-DURATION> C.A = 170.0 KM\*\*2

YEAR = 1978

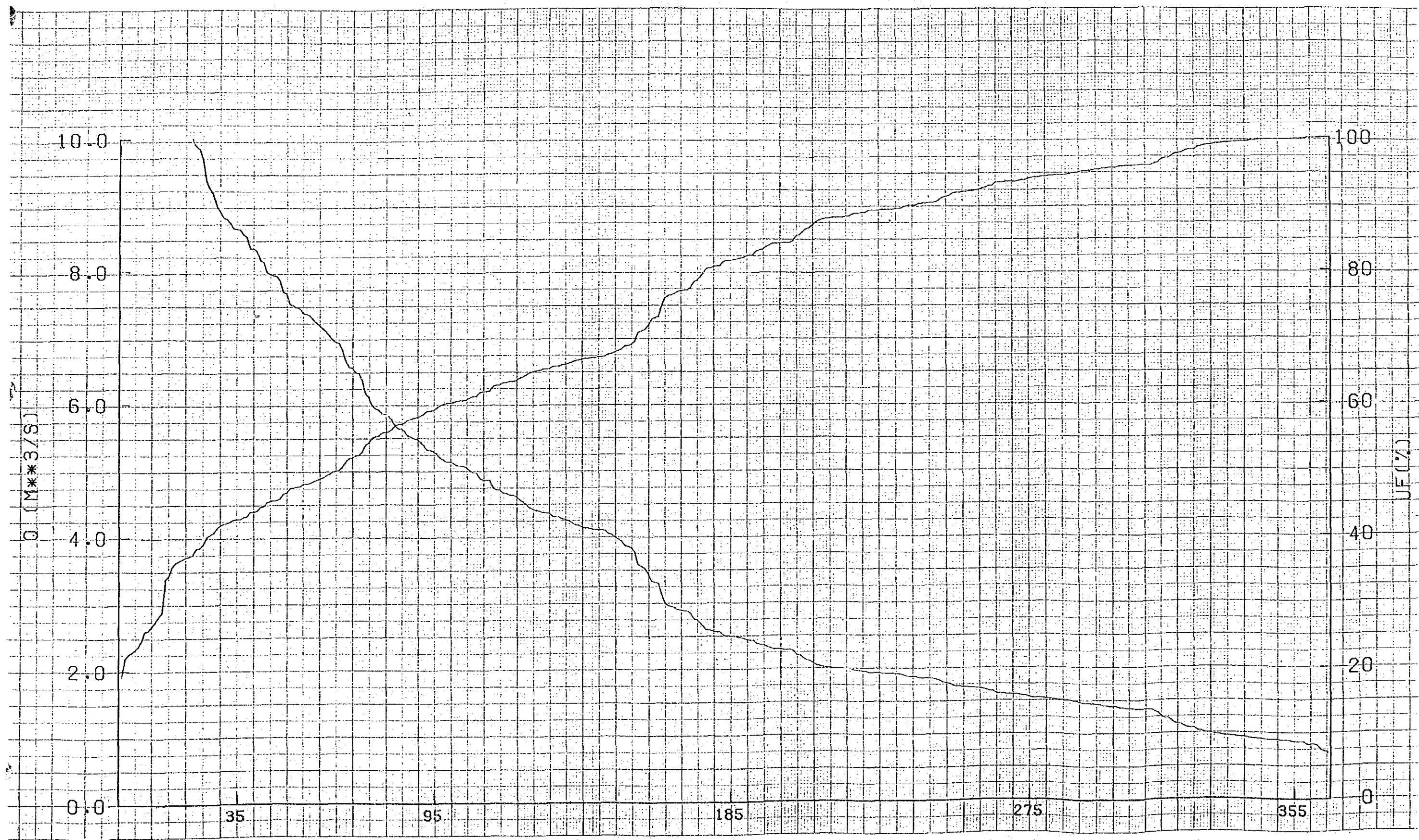


GULUTU(10B2A)

<PAPA-DURATION>

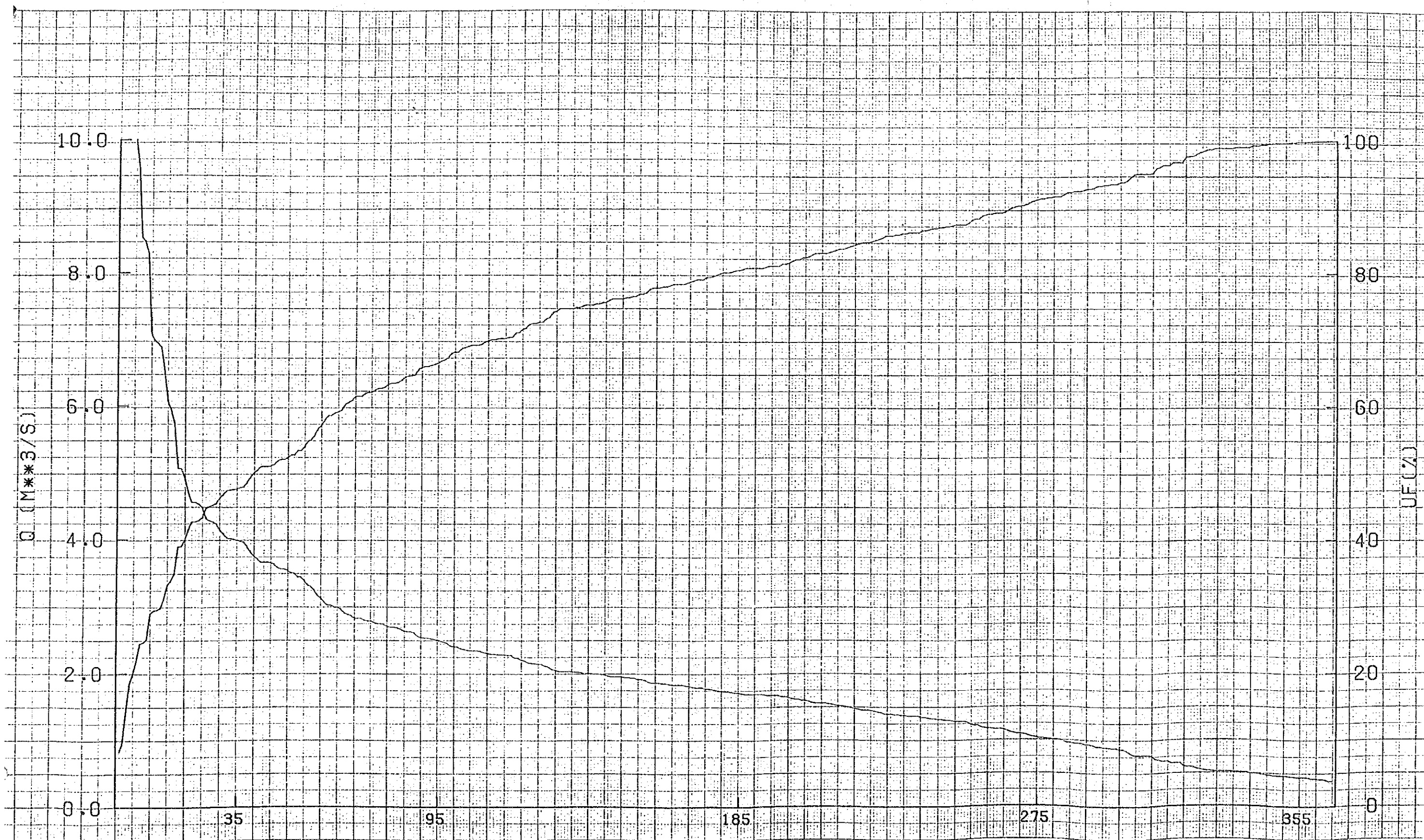
C.A = 170.0 KM\*\*2

YEAR = 1979



GULUTU(1DB2A) <PAPA-DURATION> C.A = 170.0 KM\*\*2

YEAR = 1980





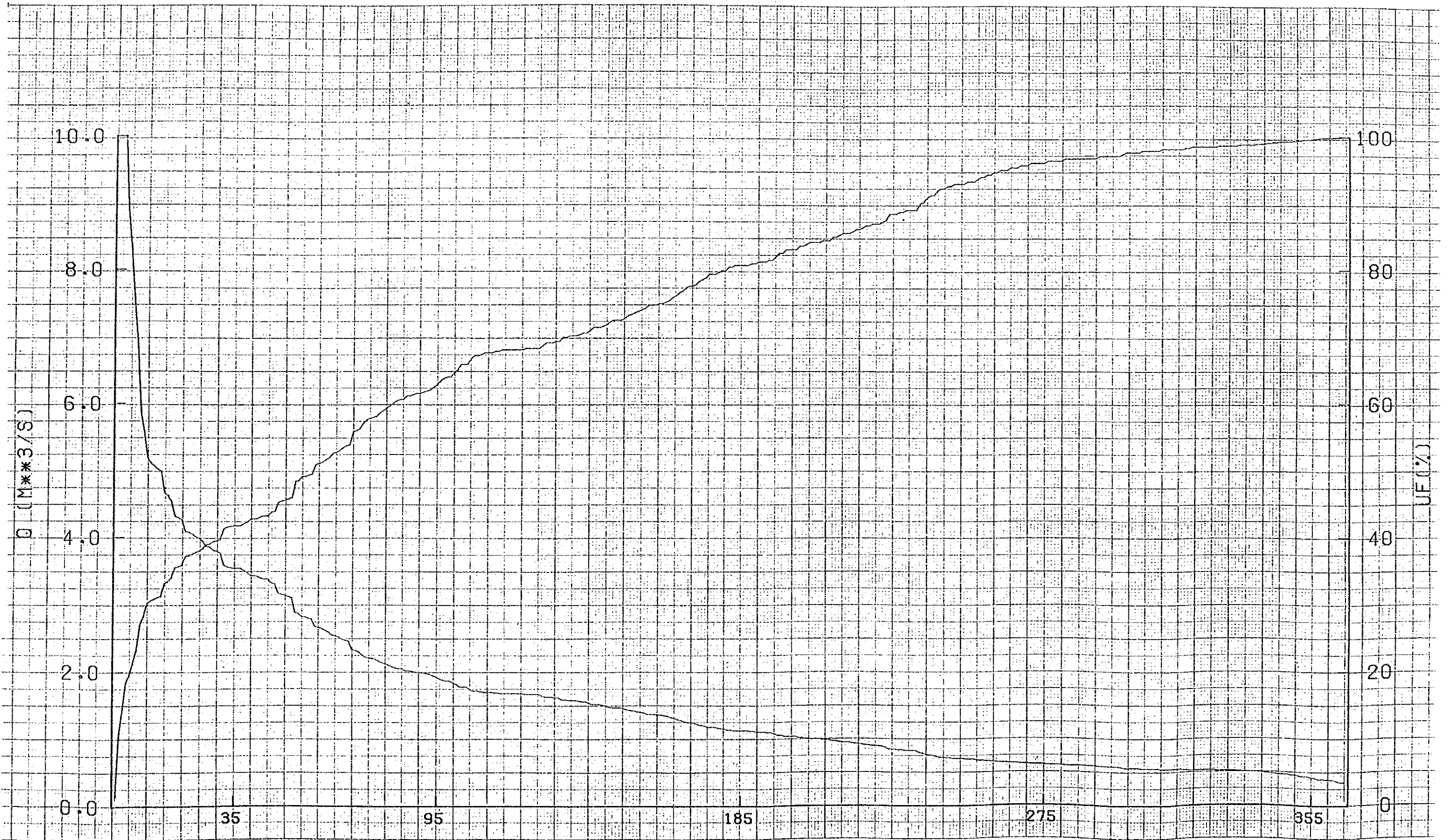
112

GULUTU(1DB2A)

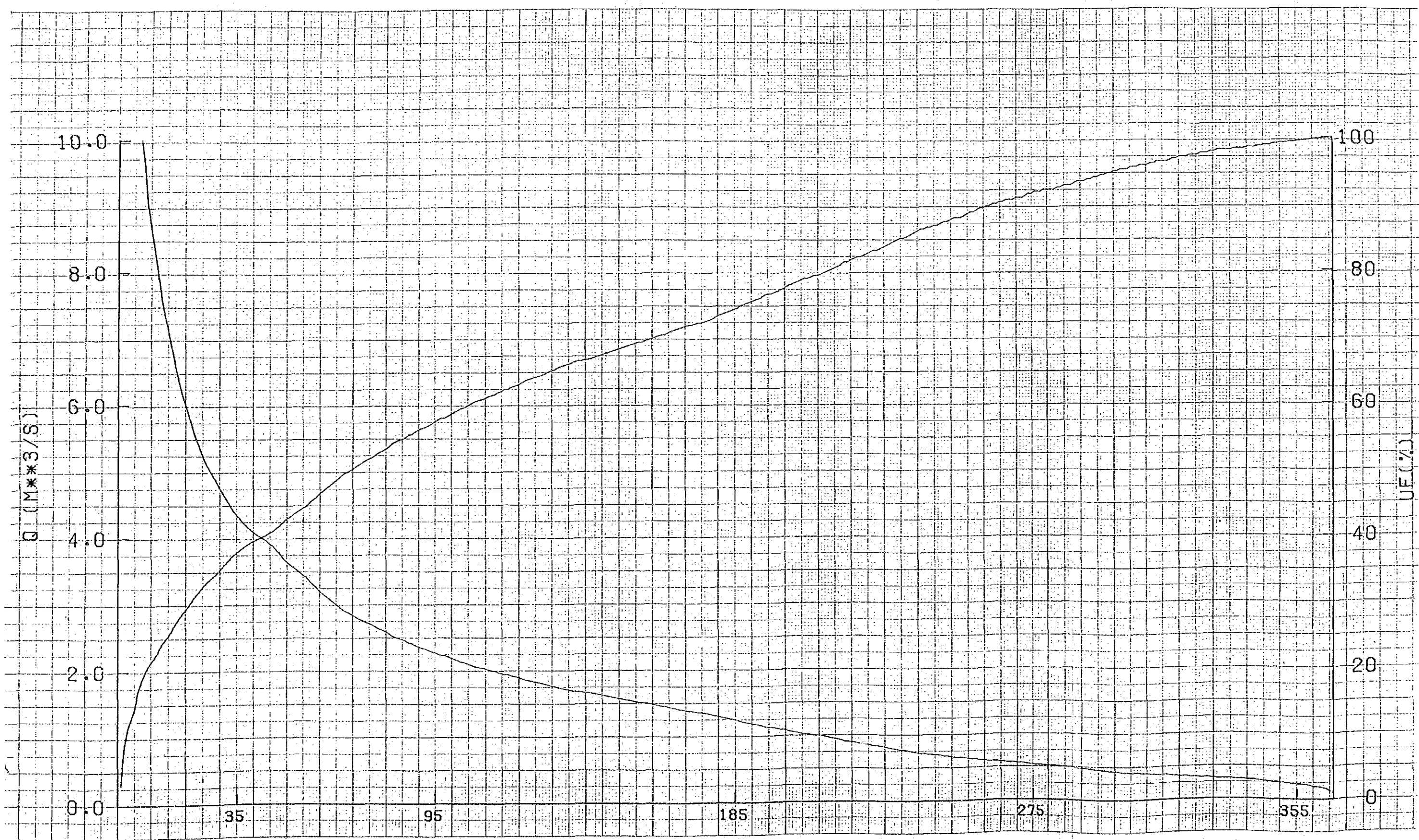
<PAPA-DURATION>

C.A = 170.0 KM\*\*2

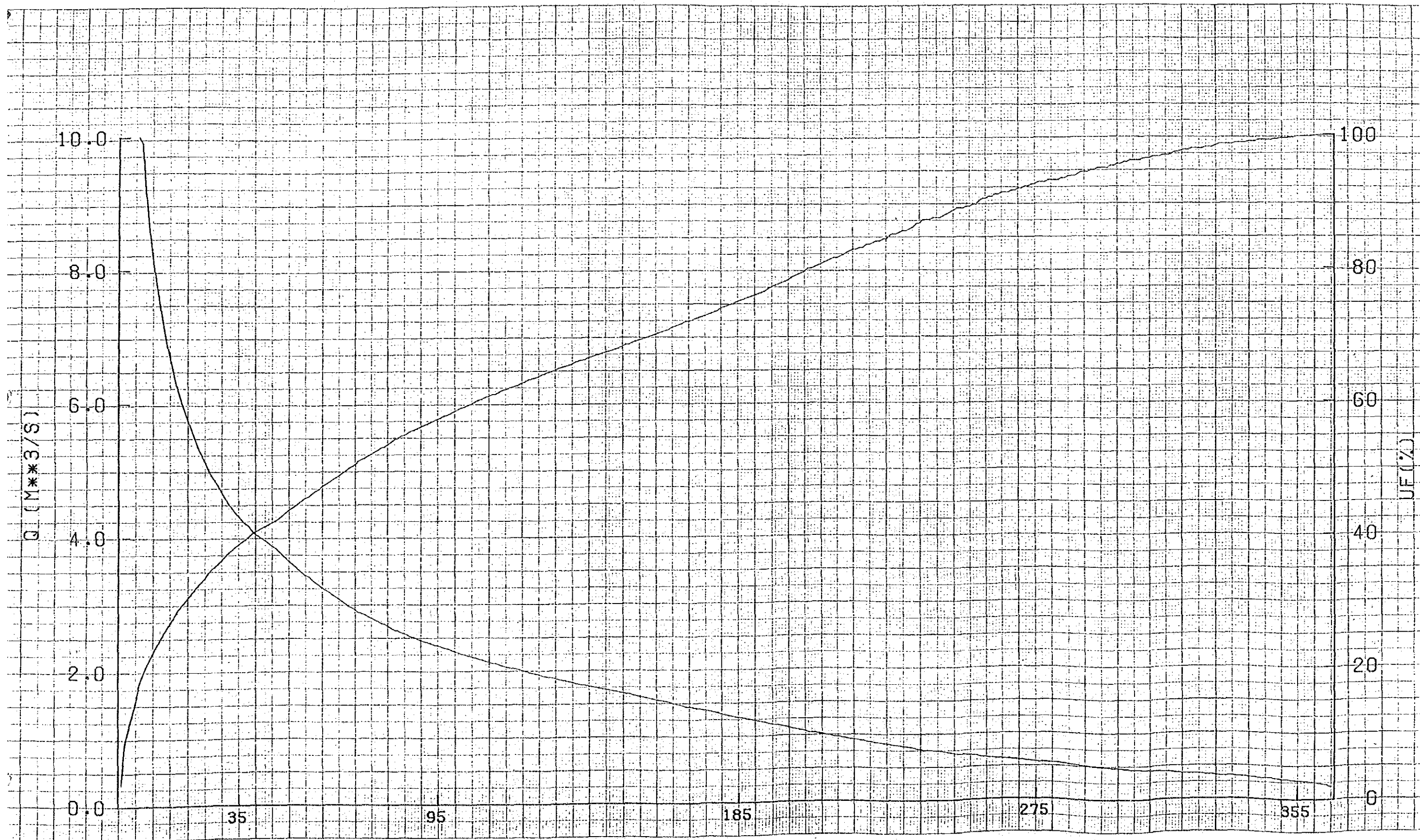
YEAR = 1981



GULUTU(1DB2A) <SERI-AVERAGE> C.A = 170.0 KM\*\*2 YEAR = 1964--1981



GULUTU(1DB2A) <(SERI+PARA/2)> C.A = 170.0 KM\*\*2 YEAR = 1964--1981





KURUKA (1DB18) <PAPA-AVERAGE> C.A = 38.0 KM\*\*2 YEAR = 1963--1975  
HINGILILI RIVER

