AMBIENT SURFACE WATER QUALITY STANDARDS DOCUMENTATION

VALUE (S) ADDED

8-08-83

CHEMICAL: Bromodichioromethane

FACT SHEET REVISED 4-6-85

CAS NO.(s): 75-27-4

VALUE(S) REMOVED

BASIS (Human/Aquatic): Human

WATER CLASSIFICATION: AA; AA-s; A; A-s

STANDARD: 50 ug/1

Note E

REMARKS:

SUMMARY INFORMATION:

The toxicity studies related to bromodichloromethane and the other tribalomethanes (THMs) have been extensively reviewed by the National Academy of Sciences 1,2,3. The Federal Register⁴ sumarizes health effects information and describes regulations for monitoring and compliance with the maximum contaminant levels established for THMs in public water supplies.

Although many studies have been conducted on chloroform (trichloromethane), toxicity studies specifically on bromodichloromethane are inadequate to calculate a quideline based on chronic toxicity or aesthetic characteristics. The compound has not been adequately tested to determine its oncogenic potential.

STANDARD DERIVATION

Inadequate data base for this chemical precludes the use of any derivation outlined in Section 701.3 through 701.7. Therefore, the general guideline of 50 ug/l is recommended as a standard.

REFERENCES:

- Drinking Water and Health, 1977, Vol. 1, National (1) Academy Press, Washington, D.C.
- Drinking Water and Health, 1980, Vol. 2, National (2) Academy Press, Washington, D.C.
- (3) Drinking Water and Health, 1980, Vol. 3, National Academy Press, Washington, D.C.
- (4) 44 FR 68624 (1979)

JS/pb

NOV RA

SEP 6 1985