

ROYAL OAK MINES INC.
Yellowknife Division - Giant Mine

DATE: January 24, 1994

MEMO TO: K. Kim

C.C.: A. Jones, P. O'Hara, D. Power

FROM: V. Lau-a

SUBJECT: 1994 AIR SAMPLING SCHEDULE

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Air sampling is done on a three month rotation schedule as follows.
The only exception is the Refinery which is sampled once a month.

(Silica Dust was dropped from the parameter of analysis since it was proven that our ore contains below the acceptable limit values.)

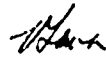
Month 1: (January, April, July, October)
Month 2: (February, May, August, November)
Month 3: (March, June, September, December)

Month 1: Mill (Dust)
- under Fine Ore Bins
- #2 Mill
- Solution desk
- Flotation bench
- Cyanide mix area
- Refinery (dust and arsenic)

Month 2: Crusher (Dust)
- Wood picker
- Jaw crusher
- Cone crusher
- Crusher control room
- top of Fine Ore Bins
- Screen floor
- Refinery (dust and arsenic)

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- Month 3: Roaster (dust and arsenic)
- Carbon plant
 - Roaster filter floor
 - Roaster top floor
 - Roaster control room
 - Cottrell top floor
 - Cottrell bottom floor
 - Cottrell control room
 - Baghouse bottom floor
 - Baghouse top floor
 - Refinery (dust and arsenic)



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Environmental Lab Technician

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