

TABLE 3
ROYAL OAK MINES Inc.
Monthly Air Sampling Report
JULY, 1992

		JAN	FEB	MARCH	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	AVG
WOOD PICKER	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 2.60										
JAW CRUSHER	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 2.99										
CONE CRUSHER	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 3.08										
SCREEN FLOOR	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 2.86										
TOP OF ORE BINS	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 2.31										
CRUSHER SETTING ROOM	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 0.87										
CRUSHER CONTROL	TOTAL /RESP DUST ng/m3 SILICA ng/m3			Resp 0.93										
UNDER ORE BINS	TOTAL /RESP DUST ng/m3	RESP 0.92			RESP 0.79			RESP 1.01						0.91
#2 MILL	TOTAL /RESP DUST ng/m3	RESP 0.83			RESP 0.62			RESP 0.84						0.76
FLOT BENCH	TOTAL /RESP DUST ng/m3	RESP 0.41			RESP 0.31			RESP 0.40						0.37
SOLUTION DESK	TOTAL /RESP DUST ng/m3	RESP 0.33			RESP 0.42			RESP 0.34						0.36
CYANIDE MIX AREA	TOTAL /RESP DUST ng/m3	RESP 1.01			RESP 0.95			RESP 1.05						1.00

Threshold Limit Values: Resp Dust = 5.00 milligrams per cubic metre. * indicates personal sample