

George Cross News Letter

Reliable Reporting

JORDEX RESOURCES INC. (JDX-V)

Hole No.	Interval feet	Length feet	Copper %	Gold Oz/t	Molybdenum %	Jordex Resources
EC 198	1348-1408	60	0.19	0.005	0.004	reports
	1486-1716	230	.18	.008	.003	drill res-
EC 199	892-1099	207	.48	.019	.012	ults from
	892-1335	443	.38	.013	.010	the first
	892-1453	561	.33	.011	.009	half of the
	1099-1335	236	.30	.011	.008	ongoing
EC 200	1335-1453	118	.16	.004	.006	16,000 ft.
	905-1171	266	.36	.015	.011	diamond
EC 201	905-1033	128	.43	.018	.013	drill pro-
	945-1171	226	.21	.010	.003	gram on the
EC 202*	945-1122	177	.23	.013	.003	Hushumu
	266-1106	840	.24	.009	.002	zone, Expo
	266-374	108	.32	.011	.002	property,
	817-1106	289	.27	.009	.002	Northern
EC 203**	895-1043	148	.32	.011	.002	Vancouver
						Island, B.C
EC 204	131-318	187	.14	.009	.009	The longest
	978-1224	246	.18	.006	.006	mineralized
	1036-1224	188	.20	.006	.005	intercept,
EC 205***						ever encou-

* Further assays to come as only alternate samples assayed between 344 ft. and 807 ft. The promised copper grade for this zone is 0.16% copper, 0.008 oz. gold/t and 0.001% molybdenum.

** Currently at 1,000 ft.; hole to continue to 1,600 ft.

*** To start 10Jan92.

ntered on the Expo property occurs in hole EC 202 where 840 ft of 0.24% copper and .009 oz.

92L 240
 p. 1 of 2

NO.11(1992)
JANUARY 16, 1992

George Cross News Letter

Reliable Reporting

gold/t was intercepted 300 feet below surface.

This extensive mineralized intercept, in conjunction with visual estimates in holes partially drilled further to the south, creates the possibility of doubling the Hushamu reserve if intervening drill holes demonstrate continuity of mineralization. Results so far confirm that mineralization is higher in the section in the southern most holes bringing the mineralization closer to the surface. This is demonstrated by visual estimates in holes EC 203 and EC 205 similar to EC 202.

The current drill program, designed to expand the known reserves of 130,000,000 tons of 0.28% copper, .01 oz. gold/t and 0.01% molybdenum, has encountered mineralization in all 6 diamond drill holes to date including the step out holes. Results from several holes reveal a partially defined high grade copper-gold zone open to the south with EC 199 reporting average grades as high as 0.48% copper, 0.019 oz. gold/t over a 207 ft. interval.

This program, though partially completed, has been successful as in particular, holes EC 199, 2100 and 202 indicate expanded reserve tonnage and will bring about a pit redefinition.

Drilling resumed on 10Jan92 with hole EC 201 partially complete and four additional holes targeted.

92L 240

P. 2 of 2