

Mine Communications Products		Appendix F - Research Organization Table	
Researcher Organization	Phone Number	URL	E-Mail
CANMET Mining and Mineral Services Laboratories	(613) 992-7392	www.nrcan.gc.ca/smm/canmet-mtb/mmsl-lmsm/mmsl-e.htm	
Carnegie Mellon (CMU)	412-268-7400	www.ece.cmu.edu	robotics@ri.cmu.edu
CSIR Miningtek	+ 27 12 841 2911	www.csir.co.za	webmaster@csir.co.za
CSIRO	+61 3 9545 2176	www.dem.csiro.au	Enquiries@csiro.au
DOE - OIT	800-862-2086	http://www.eere.energy.gov/industry/mining/	clearinghouse@ee.doe.gov
NIOSH (also US Bureau of Mines)	412-386-4040	www.cdc.gov/niosh/homepage.html	JWelsh@cdc.gov
Simtars	+61 7 3810 6327	www.nrm.qld.gov.au/simtars	Jan.Oberholzer@nrm.qld.gov.au
University of Innsbruck - Austria	+43(0)512/507-2591	http://www.uibk.ac.at/index-en.html	public-relations@uibk.ac.at

DRAFT

Product Name - Description	Product Type
Research on advanced underground communications & controllers	Various
Research on robotics and communications, electrical & computing	Robotics & communications
Miningtek developed trapped miner locating device (Kononov)	TTE
Research on mine communication and automation	Research
TTE - SQUIDs	SQUIDs
TTE, US Bureau of Mines research	TTE
Mining safety research	Research
Location system for trapped miners	Research

Draft