

THE PHOENIX



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SECOND V-5 SYSTEM 2000 SOLD

Beijing Petroleum University has purchased a V-5 System 2000 with 36 channels for use in oil exploration and research, under a "Research Partner" arrangement. BPU and Phoenix will cooperate on research topics of mutual interest. One of BPU's research topics was presented at the Hangzhou, PRC, Conference on Electrical Methods in Oil Exploration, May, 1996, in a paper titled "Equation for Noise Suppression and Static Shift Correction of MT Data" by Dr. Dai Shikun. BPU is one of the leading educational institutions in China, specializing in many aspects of oil exploration. BPU scientists, under the direction of Professor Mu Yongguang, will apply the system to exploration problems in the limestone-covered sedimentary basins of south China and other areas.

FIRST V-5 SYSTEM 2000 SHIPPED



Everyone was smiling June 27 when the first V-5 System 2000 was shipped to China National Petroleum Corporation. Mr. Li Jiuwen, leader of a delegation from CNPC loads the last box of the shipment as Chen Qunhu, Jiang Wenbo, Jia Zhancai, Yang Lunkai and Ge Yunhua look on. Everyone enjoyed a celebratory barbecue lunch, ending weeks of intensive work.



RESEARCH COOPERATION

Wei Sheng, a PhD candidate under Dr. Michel Chouteau at Ecole Polytechnique, Montreal, is a member of the team that is writing interpretation software for the V-5 System 2000.

Wei's PhD subject is 3-D MT Modeling and Inversion. Wei is the author of an earlier MT interpretation package which is well known in China.

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