

G.V.

## CURRAGH RESOURCES INC

## INTER-OFFICE MEMORANDUM

## FARO MINE SITE

DATE: July 16, 1991

TO: Wm. W. Dunn  
Chief Engineer

FROM: Dave Tenney  
Chief Geologist

SUBJECT: GRUM COMPUTER MODELLING SCHEDULE

---

Gregg Jilson has discussed the schedule he sees as most likely to complete the Grum Computer Modelling for ore to be mined in 1992. You will note that it entails work by mine geology staff in conjunction with Cam Reed, who will be at the mine site from August 13 to about September 5. During this period he will need help with interpretation (Mitch/Peter) compositing (Peter?) and digitizing (Debra). After benches needed for 1992 mining are done Mitch will take over and do the remaining part of the pit scrounging help wherever he can.

## SCHEDULE

Date	Staff	Location	Description
July 12 - Aug.12	Cam	Whitehorse	Complete long & cross sections
Aug. 13 - Aug. 16	Cam/Mitch/Debra	Faro	Digitize sections
Aug. 17 - Aug. 31	Cam/Mitch/Peter/Debra	Faro	Bench interpretation
Sept. 1 - Sept. 5	Cam/Mitch/Peter	Faro	Compositing
Sept. 6 - Sept. 30	Cam	Whitehorse	Check/Model Construction & Reserves
Oct. 1 - Oct. 31	Cam	Whitehorse	Convert Sections/Plans Autocad DXF Files

Work that is not interrelated can be done at the same time (eg. compositing and digitizing). A new ore reserve for the 1992 part of the Grum Pit should be available in early October.



Dave Tenney  
Chief Geologist

DT:cc

cc: D. Basso  
G. Jilson  
P. Ledwidge  
D. Parlin  
B. Pisony  
C. Reed  
J. Vandebroek  
G. Vos  
M. Wasel