

PRECISION BLASTING SERVICES

INTRODUCES

DELAY SELECTOR VERSION 8.0

The Delay Selector Software is a unique software that enables the operator to select the proper millisecond delay time to accomplish specific effects in blasting.

Delay times are dependent on many factors, a few of which are rock type, rock structure, burden, spacing as well as the overall effects you want to achieve. There is no simple solution if you want to optimize production. The delay times are calculated both from hole to hole along a row and between rows. With selection of the proper delay time, we can enhance wall control, reduce flyrock, increase fragmentation, decrease vibration and many other parameters can also be controlled by proper timing. The Delay Selector software allows the user to prioritize the blast effects which are most important and select time delays based on the blast performance that they need. The Delay Selector software can be used in conjunction with Blast Designer and Pattern Designer to fully evaluate or design efficient blasts.



PRECISION BLASTING SERVICES
P.O. BOX 189, MONTVILLE, OH 44064 U.S.A.
PHONE: (440) 474-6700 FAX: (440) 968-3967
Email: info@idc-pbs.com

