

A TEX Table Macro Package

REGULAR TABLE

Sources of output	Quantity, pounds	Per pound		D 64	
		Selling price, cents	Cost* about, cents	Profit about, cents	Total profit
Copper produced by mine	80,000,000	13.25	12	1.25	\$1,000,000
	28,600,000	12.24	8	5.24	1,500,000
					\$2,500,000

Earned per share from mining operation. \$0.50 Earned per share from reclamation plant $\frac{0.75}{\$1.24}$

CODES:

\aligncen\tplain{1}{IRREGULAR TABLE}

\toprul\tab{&&\bspan[3-4]Per pound\et}

\xbspan[3-4]\prul[3-4,3pt,1]

\tab{\xrow{\RC Sources of output}&\xrow{Quantity, pounds}&Selling price, cents&

Cost* about, cents&\xrow{Profit about, cents}&\xrow{Total profit}\et}

\hrul{6pt}{0}\alignbot\hgwid=1em

\tab{Copper produced by mine\dl& 80,000,000& 13.25& 12& 1.25&\\$1,000,000\et}

\tab{Copper produced by reclamation plant\dl& 28,600,000& 12.24&\en 8&5.24&\en 1,500,000\cdot et 3

1,500,000\et}

\prul[6-6,3pt,1]\tab{&&&&\\$2,500,000\et}

\hru1{6pt}{0}

 $\lab{bspan[1-6] em Earned per share from mining operation $0.50 \ker 3em et} \\$

\tab{\bspan[1-6]\em\em Earned per share from reclamation plant\dl\UL{\en 0.75}\kern3em\et}

 $\tab{\bspan[1-6]\RL\$1.24\kern3em\et}$

\hrul{6pt}{0}\normalfnt{*After depreciation, but before depletion.}

\Diamond \Diamond \Diamond

This T_EX table

macro package rivals the best

of the

systems.

commercial typesetting

Cost? \$49.95

- Dynamic table setting by template control
- Multiple mixed column spanners, subspanners, and row spanners
- Easy routines to split table footnotes and break extremely long tables
- Partial hrules, floating hrules anywhere, any length on exact baselineskip
- Automatic decimal alignment, or any special character, in irregular tables
- End columns with \et command anywhere and all vrules are automatically drawn
- Old article: http://tug.org/TUGboat/Articles/tb11-2/tb28ha.pdf
- Version10.04, far superior to the original 1989 version, is now available.

Inquire about **EASY TABLE** at:

www.authorkhanhha.com/EZ 301-523-4242

^{*}After depreciation, but before depletion.