

```

371 8 2 7 2 8 1 8 2 7 1 8 1 8 1 7 0
372 8 0 7 0 899 389 35 MP stroke
373 gr
374
375 2822 2912 mt
376 (minimo) s
377 199 1275 3069 3043 2 MP stroke
378 23 -4 -34 -67 -13 75 24 -4 3268 4318 5 MP
379 PP
380 0 0 23 -4 -34 -67 -13 75 24 -4 3268 4318 6 MP stroke
381 1560 -355 2563 2031 2 MP stroke
382 -6 -23 -65 39 76 7 -5 -23 4123 1676 5 MP
383 PP
384 0 0 -6 -23 -65 39 76 7 -5 -23 4123 1676 6 MP stroke
385 2835 1715 mt
386 (vector) s
387 5157 1357 mt
388 (cos) s
389 1056 690 mt
390 (y) s
391 5787 4480 mt
392 (x) s
393
394 end
395
396 eplot
397 %%EndObject
398
399 epage
400 end
401
402 showpage
403
404 %%Trailer
405 %%EOF

```



05:12 pm  
viernes, 13 de mayo de 2005



```

\usepackage[spanish]{babel}

\pagestyle{empty} % don't show the page number
\usepackage{psfrag}
\usepackage{graphicx}
\usepackage{color}

\begin{document}
Capturada de \textsc{Matlab}
\begin{figure}

\psfrag{0.2}[c][][1][0]{$0.2$}
\psfrag{-0.8}[c][][1][0]{$-0.8$}
\psfrag{7}[c][][1][0]{$7$}
\psfrag{x}[c][][1][0]{$x$}
\psfrag{y}[c][][1][0]{$y$}
\psfrag{cos}[c][][1][0]{$y=\cos x$}
\psfrag{vector}[c][][1][0]{\sc Vector}
\psfrag{minimo}[c][][1][0]{mínimo}

\includegraphics[width=1.0\textwidth]{coseno.eps}

\end{figure}
\end{document}

```



05:15 pm  
viernes, 13 de mayo de 2005