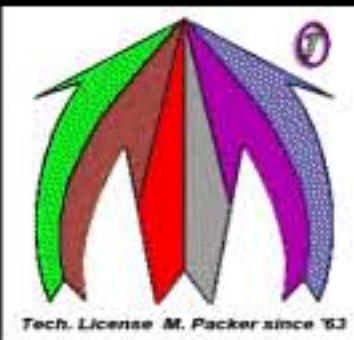
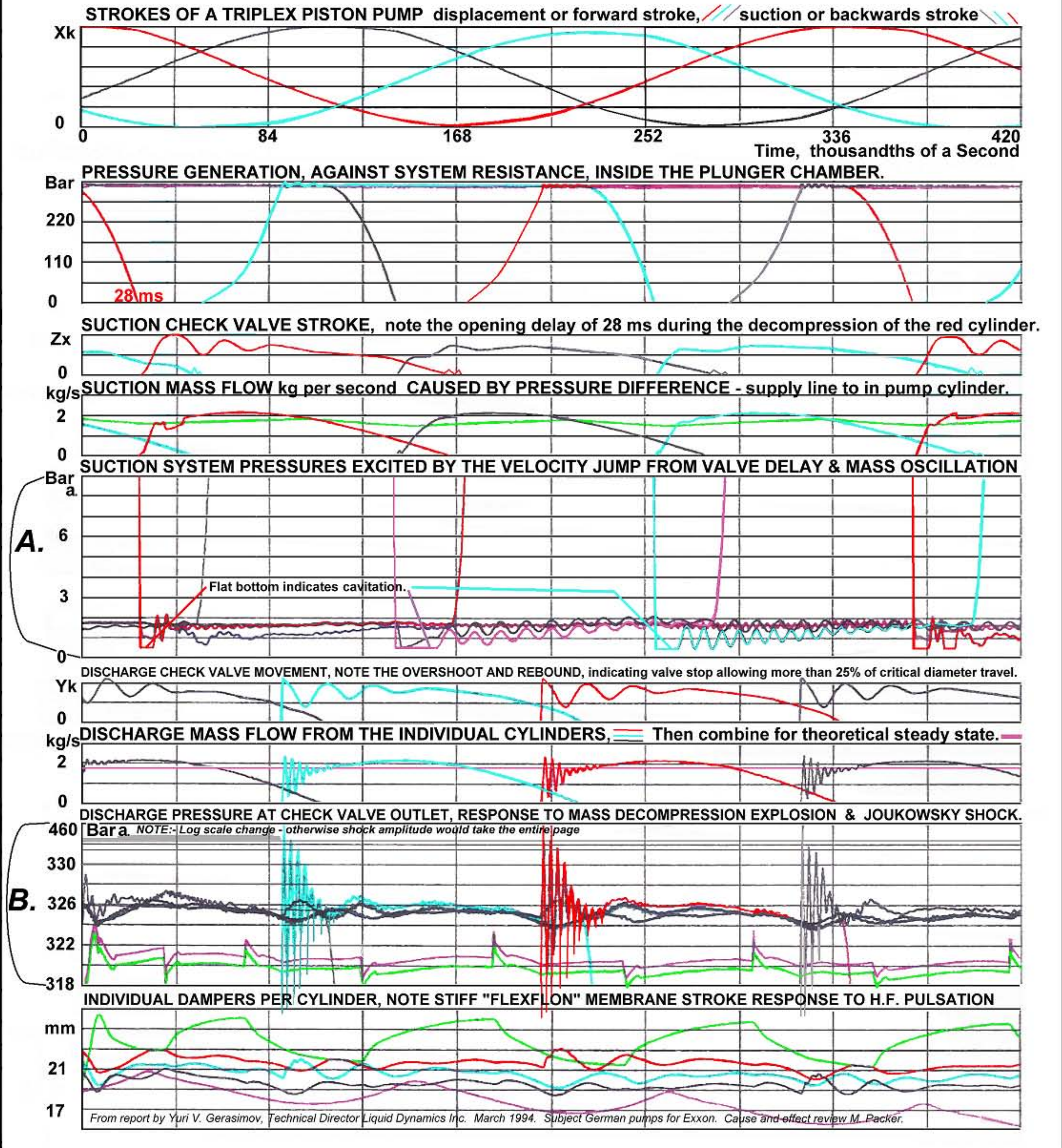


To understand the normal pulsation signature, of the triplex test shown here; it is necessary to examine the plunger and valve motions, that cause the mass transfer velocities, before study of pressure response plot A. & discharge plot B.



LIQUID DYNAMICS INTERNATIONAL Inc.
Analysis, Diagnostics, Prediction by Software

Phone USA --910-270-2737 Color Fax --910-270-0320 UK (for EC) --44-161-442-6222 Color Fax --44-161-443-1486
 Box 506 Hampstead NC 28443 www.liquid-dynamics.com Box 47, Stockport, SK3-0LH, UK