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Mechanical Engineering Design Pitch - distance
between adjacent threads. Reciprocal of threads per

inch Major diameter - largest diameter of thread
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in elastic range, $\epsilon = \sigma / E = \sigma / 2 \times 10^{11}$ For data in plastic
range, $\epsilon = \sigma / \sigma_y + \epsilon_p$ On the next two pages, the data and
plots are presented. Figure (a) shows the linear part of the curve from
data points 1-7.

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?During bolt preload ?bolt is stretched ?members in grip are compressed. ?When external load P is applied ?Bolt stretches further ?Members in grip uncompress some. ?Joint can be modeled as a soft

bolt spring in parallel with a stiff member spring. Shigley's Mechanical Engineering Design Fig.

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Threaded Lengths Shigley's Mechanical Engineering Design Metric English 36. Nuts See Appendix A-31 for typical specifications First three threads of nut carry majority of load Localized plastic strain in the first thread is likely, so nuts should not be re-used in critical applications.

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