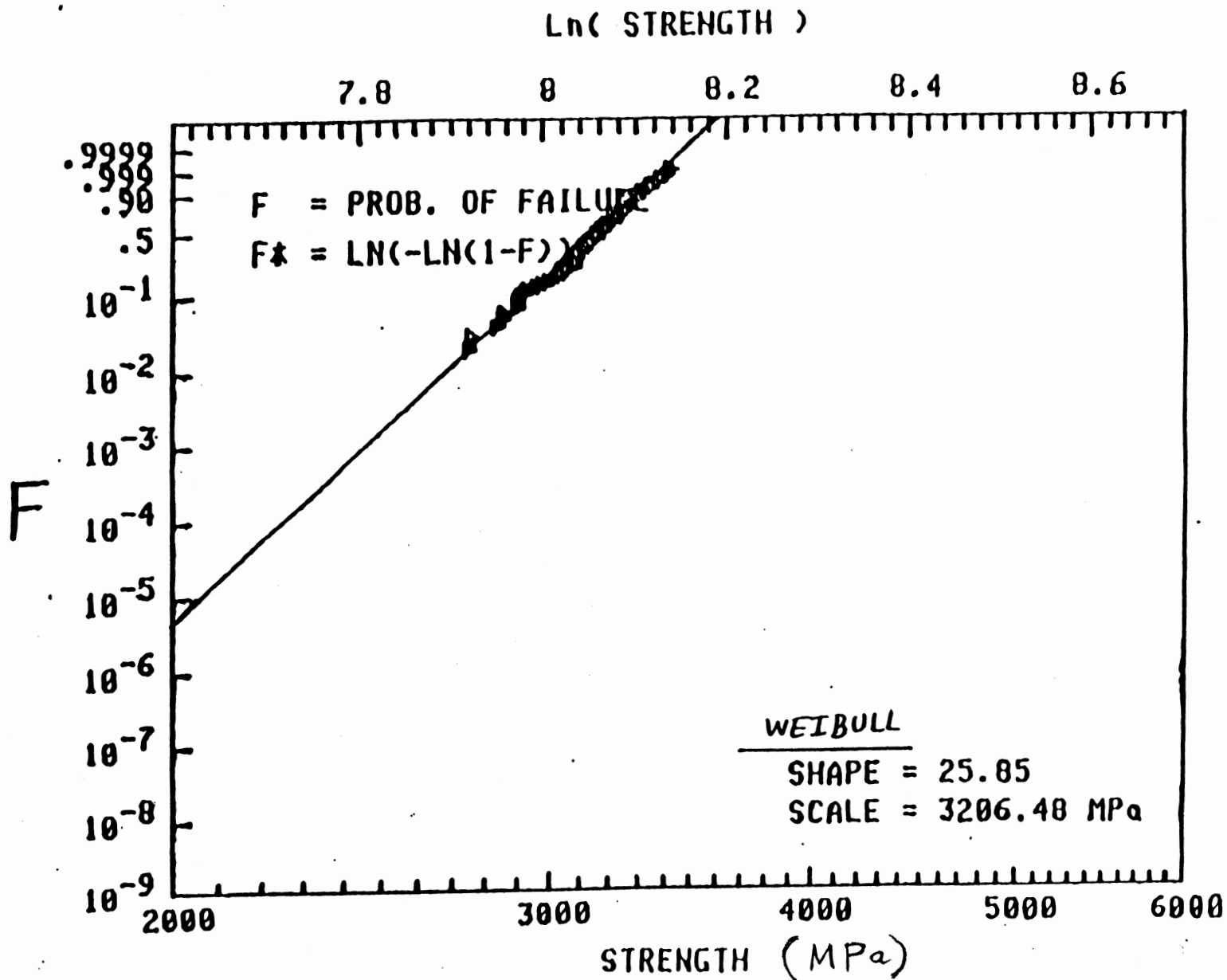


DRY FILAMENT STRENGTH

KEVLAR 49 FILAMENT (5CM)
 INTRINSIC STRENGTH (.02" MIN, 23C), N=54

2/11/72



KEVLAR 49-332/T403 STRAND = BUNDLE
INTRINSIC STRENGTH (1CM/MIN), N=100

IMPREGNATED BUNDLE STRENGTH

2/1/93

1/6 242