



These results depict modulus retention of Zylon fiber exposed to 80 % relative humidity at 40° C, 24 hours per day, for almost 600 continuous days. These results relate only to the Zylon fiber and do not reflect or comment upon the ultimate fabric or any stress or impact that may occur during the processing of the fiber, including weaving and sewing, among other things, before it is incorporated into an ultimate ballistic system.