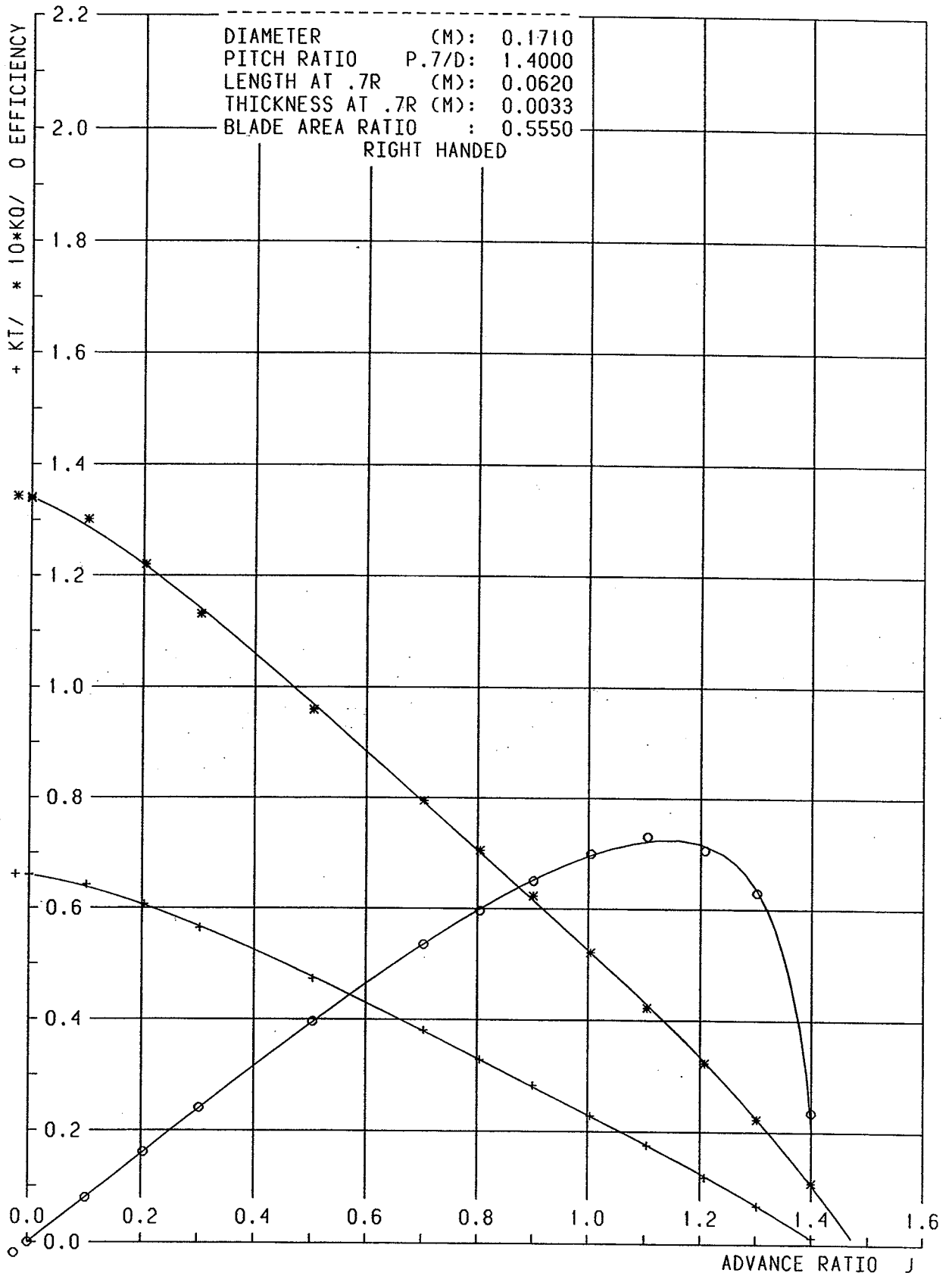


MODEL PROPELLER DATA :

DIAMETER (M): 0.1710
 PITCH RATIO P.7/D: 1.4000
 LENGTH AT .7R (M): 0.0620
 THICKNESS AT .7R (M): 0.0033
 BLADE AREA RATIO : 0.5550
 RIGHT HANDED



MODEL PROPELLER : P 65015:01 11

AGJ-3



DANISH MARITIME
 INSTITUTE
 LYNGBY DENMARK

5415 PMM APP. / FORCE 2000

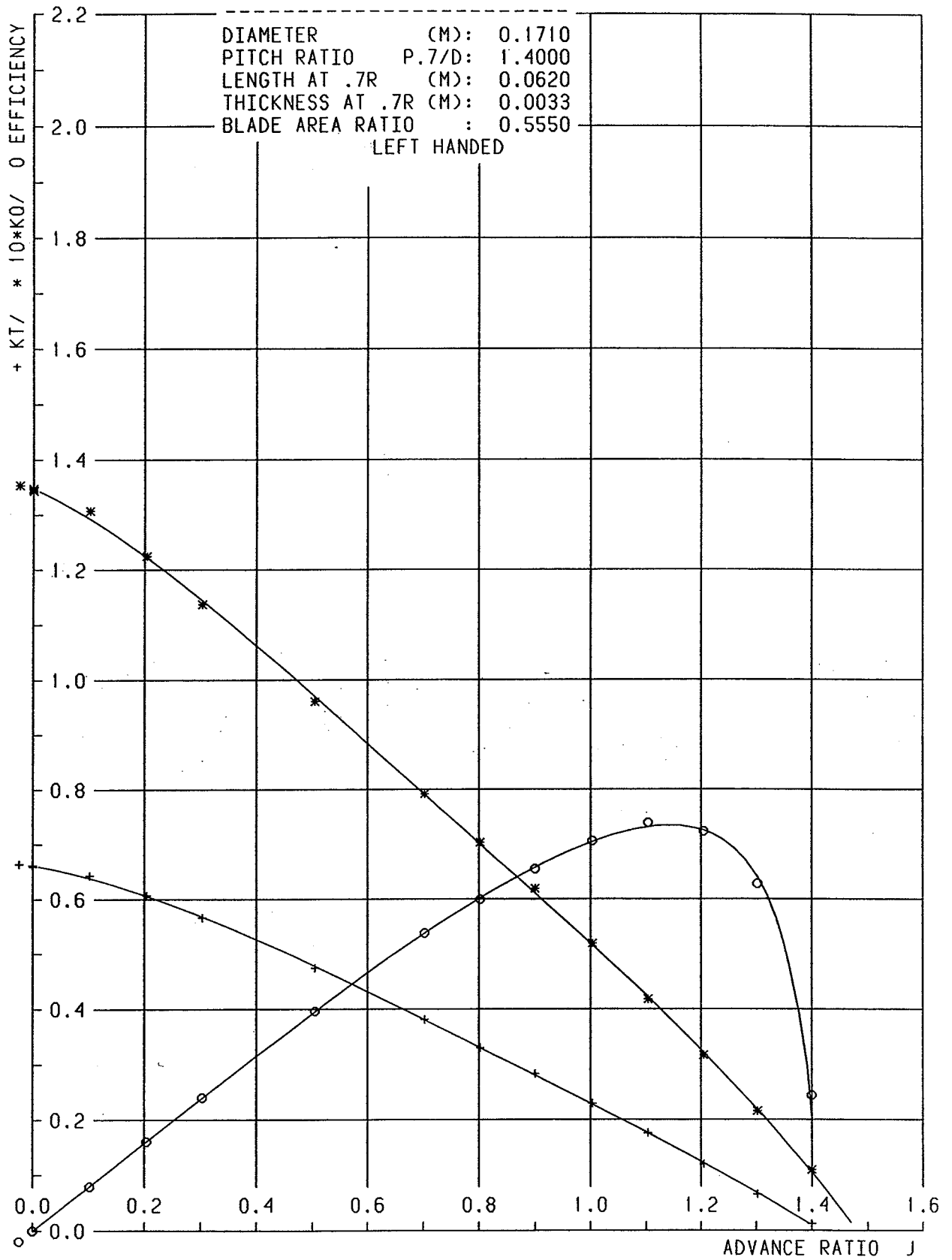
OPEN WATER TEST

FIG

ORDER 65015
 DATE 508

MODEL PROPELLER DATA :

DIAMETER (M): 0.1710
 PITCH RATIO P.7/D: 1.4000
 LENGTH AT .7R (M): 0.0620
 THICKNESS AT .7R (M): 0.0033
 BLADE AREA RATIO : 0.5550
 LEFT HANDED



MODEL PROPELLER : P 65015.02 11

AGJ-3



DANISH MARITIME
 INSTITUTE
 LYNGBY DENMARK

5415 PMM APP. / FORCE 2000

OPEN WATER TEST

FIG

ORDER 65015
 DATE 504