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Propeller openwater data from MARIN

The open water data can be reconstructed using the following coefficients:

Coef	Kt	KQ
a	0.398399	0.051144
b	-0.067794	-0.000390
c	-1.286040	-0.171650
d	2.286960	0.330060
e	-2.039820	-0.327865
f	0.676134	0.119477

$KT \text{ or } KQ = a + b*J + c*J^2 + d*J^3 + e*J^4 + f*J^5$ (with J the advance coefficient $V/(n*D)$)

