

# Cr,Er:YSGG Data

Resonator: R4X100C2-Er:YSGG, s/n 7241

PC: MWL 4X100C2

Laser Rod: 4X102, s/n EC17217

Flashlamp: M171, Lot 016

Lamp Driver: AMI 8800V, 3133 uF

OC: 86%R @ 2.79 um, flat

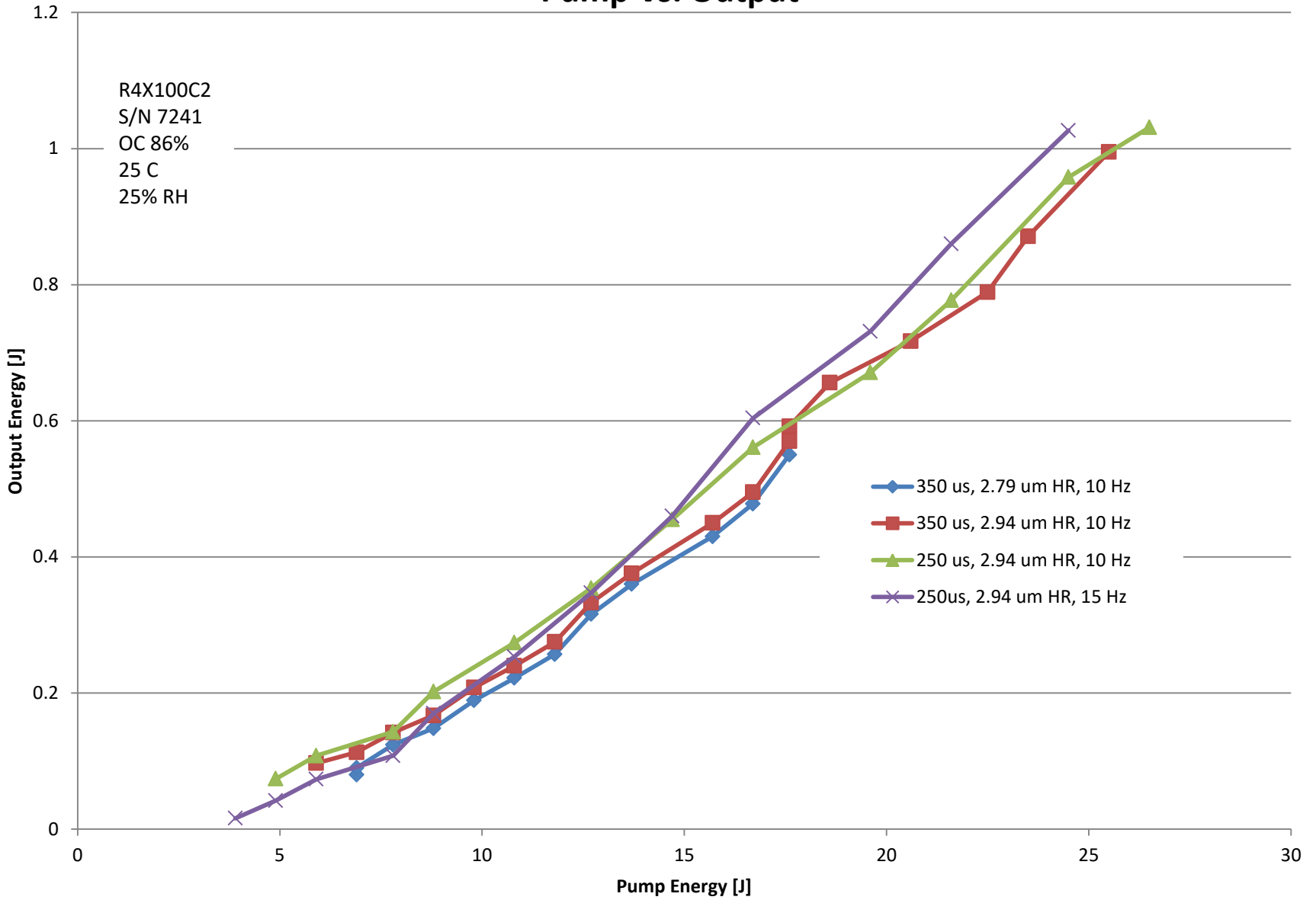
HR: Max R @ 2.94 um, flat

Coolant DI H2O, 8 l/min, 25C

25% RH

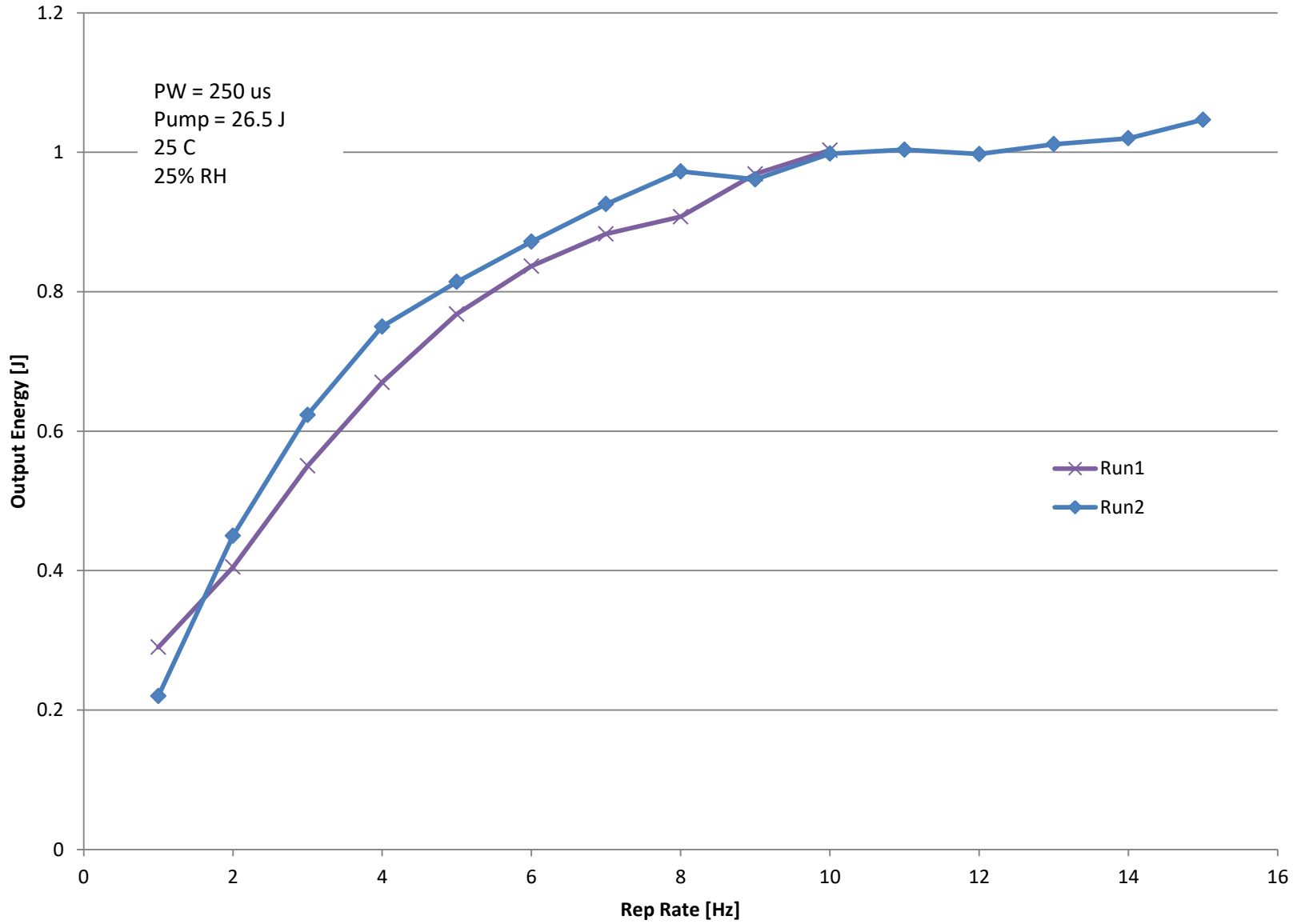
Diagnostic: Ophir FL250BB-50, s/n 638307

# Cr,Er:YSGG Pump Vs. Output

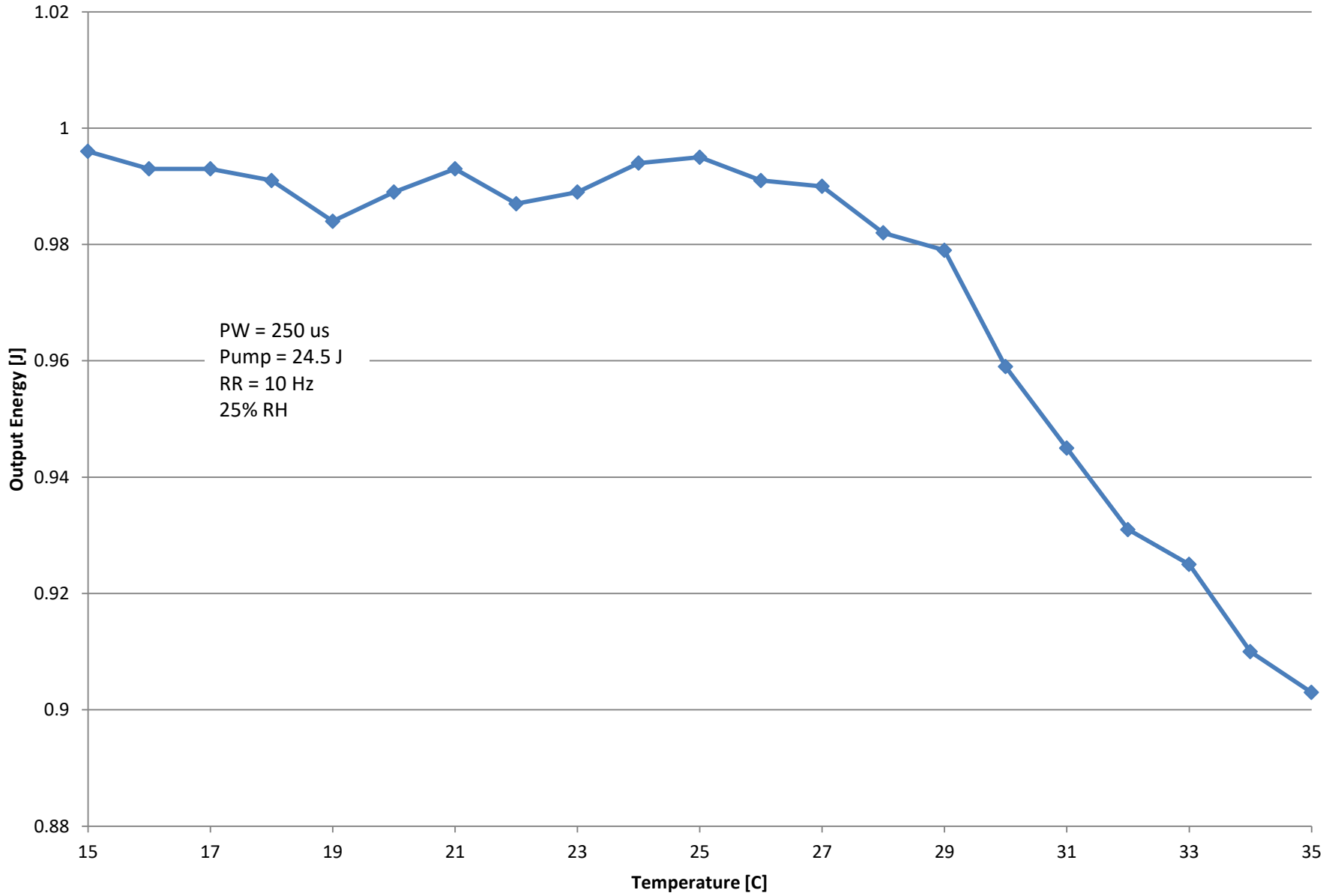


# Cr,Er:YSGG

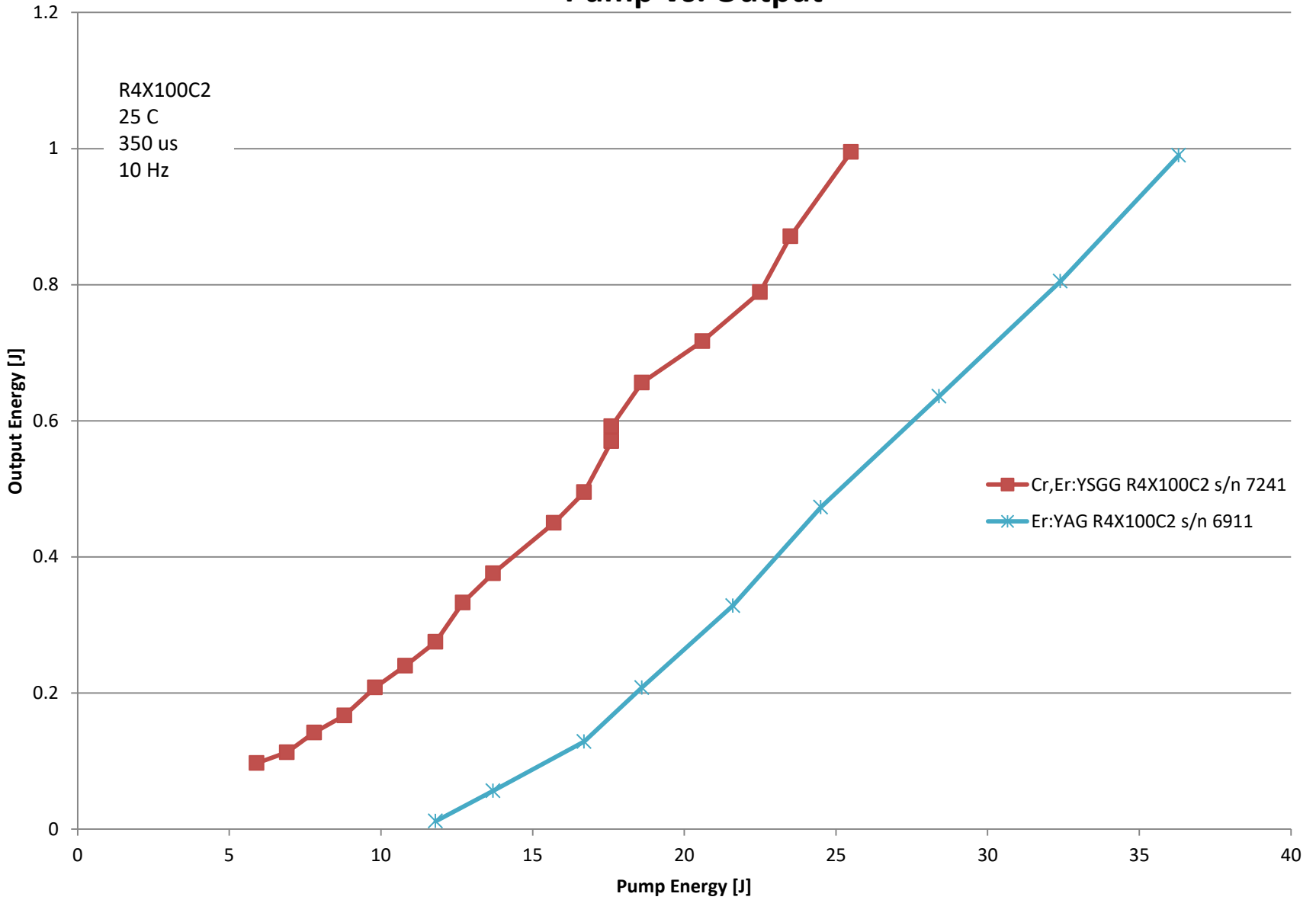
## RR Vs. Output



# Temp vs. Out

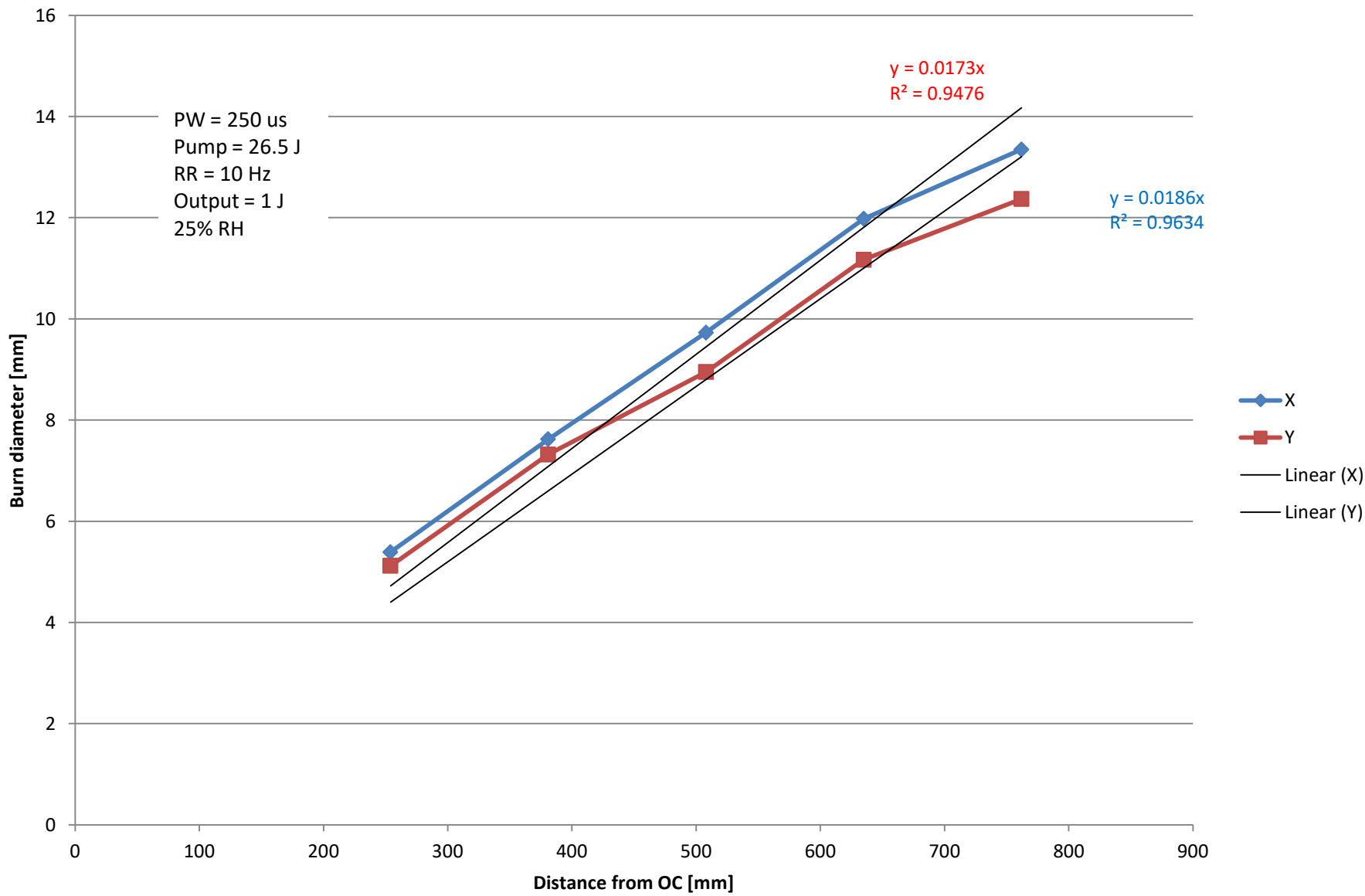


# Cr,Er:YSGG & Er:YAG Pump Vs. Output



# Cr, Er:YSGG

## 10 Hz Divergence



# Cr, Er:YSGG

## 15 Hz Divergence

