

TRIGA Mark II Pulse Mode Operation Report:

Pulse ID: 0 696

Rho [\$] : 0.0 1,0

Peak Power [MW] = 148.0

Pulse Half Width [mSec] =

PeakP After [mSec] =

Released Energy [MWSec] =

Peak T1 [degC] =

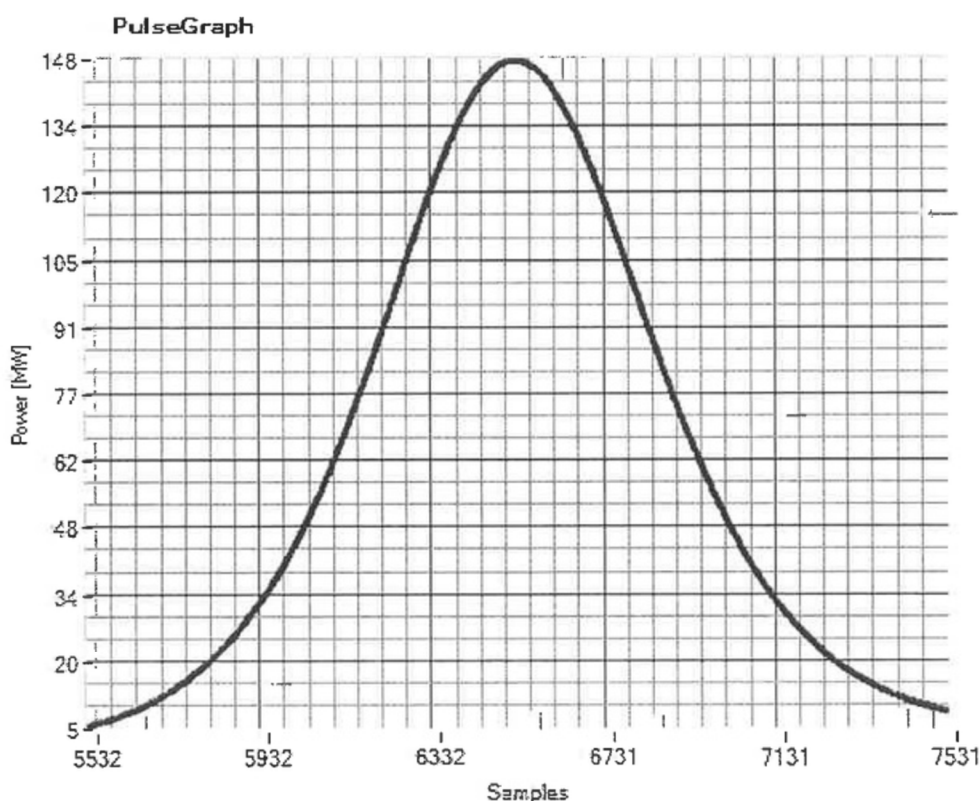
Peak T1 After [mSec] =

Peak T2 [degC] =

Peak T2 After [mSec] =

Samples = 400000

Rate [Hz] = 20000



TRIGA Mark II Pulse Mode Operation Report:

Pulse ID: 0 ~~701~~Rho [\$] : 0.0 ~~1,1~~

Peak Power [MW] = 103.0

Pulse Half Width [mSec] =

PeakP After [mSec] =

Released Energy [MWSec] =

Peak T1 [degC] =

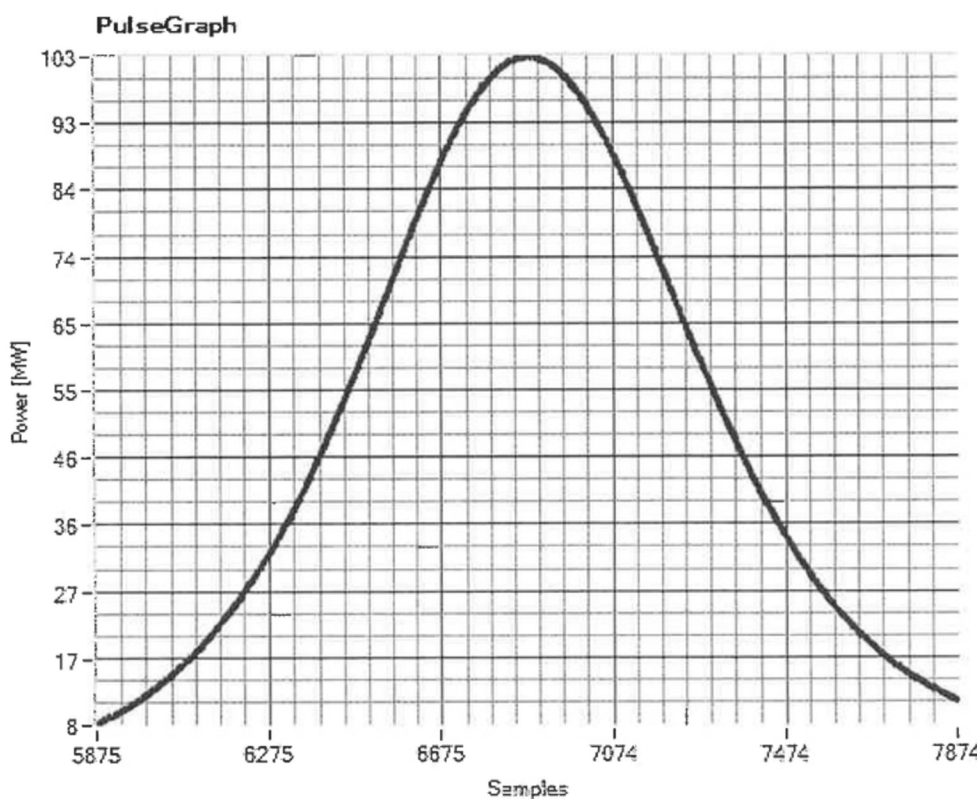
Peak T1 After [mSec] =

Peak T2 [degC] =

Peak T2 After [mSec] =

Samples = 400000

Rate [Hz] = 20000



TRIGA Mark II Pulse Mode Operation Report:

Pulse ID: 0 702

Rho [\$]: 0.0 2,0

Peak Power [MW] = 139.4

Pulse Half Width [mSec] =

PeakP After [mSec] =

Released Energy [MWSec] =

Peak T1 [degC] =

Peak T1 After [mSec] =

Peak T2 [degC] =

Peak T2 After [mSec] =

Samples = 400000

Rate [Hz] = 20000

