

h nuclear spin and electron spin. B0=0T. Frequency Resolution=14000.Hz. Pulse a

Prob(T\_0)

1.00

0.95

0.90

0.85

0.80

0.75

$2.868 \times 10^9$   $2.870 \times 10^9$   $2.872 \times 10^9$   $2.874 \times 10^9$   $2.876 \times 10^9$   $2.878 \times 10^9$   $2.880 \times 10^9$

Pulse frequen

