



FREQ=9179.082 [MHz]	FIELD CENTER=319.214[mT], WIDTH $\pm$ = 100.000[mT]	MOD FREQ=100.00[kHz], WIDTH= 0.3500[mT]	TIME CONSTANT CH1=0.3, CH2=0.03[s]	PHASE CH1=0.00, CH2=0.00 [deg]
POWER=0.99800 [mW]	SWEEP TIME= 1.0[min]    ACCUM: 1	AMPLITUDE CH1=8.0, CH2=2.0	RECEIVER MODE CH1=1st, CH2=2nd	Mn=0