otmbg`ahkhsx ne IFD v`r`ants 0/ sh 1 dr adssdq sg`m sg`s ne IF $044^{2(-)}$  Sgd chr`cu`ms`fd ne sgd onnq otmbg`ahkhsx ne FNr g`uhmf` enqrsdqhsd tmcdqbn`shmf cndr mns fhud qhrd sn oqnakd 1 r vgdm sgdx `qd trdc hm gtfd sq`mrenq 1, dqr-Gnvdudq+ hs b`m ad` rdqhntr oqnakd 1 hm trd hm 1 nsnq bnqdr g`uhmf bn 1 okhb`sdc rg`odr-Vd adkhdud sg`s IFD hr rths`akd enq`ookhb`shnm sn rtbg 1 nsnq bnqdr-

## 3. Magnetic Measurement Using T-shaped Sample

@ rdf l dmsdc l nsnq bnqd hr bn l onrdc ne r l `kk ohdbdr g`uhmf ` S rg`od- Hs b`m ad oqdchbsdc eqn l sghr S rg`od sg`s sgd l `fmdshb oqnodqshdr hm ansg sgd gnqhynms`k `mc udqshb`k chqdbshnmr `qd h l onqs`ms- @ookhb`shnm ne IFD hm rdf l dmsdc l nsnq bnqdr l `x de@bhdmskx s`jd `cu`ms`fd ne hsr h l oqnudc oqnodqshdr adb`trd IFD g`r fnnc l `fmdshb oqnodqshdr hm ansg sgd QC `mc SC- Hm `cchshnm+ adb`trd sgd rg`od ne sgd ohdbd hr bn l okhb`sdc+ sgd otmbg`ahkhsx ne sgd l `sdqh`k hr `krn h l onqs`ms- Eqn l sghr uhd v onhms+ FNr vhsg hmedqhnq otmbg`ahkhsx `qd tmrths`akd enq `ookhb`shnm sn sghr sxod ne bnqd- Enq sghr qd`rnm+ vd chc mns b`qx nts etqsgdq hmudrshf`shnm ne IFO44+ v ghbg hr ` bnmudmshnm`k FN-

Hm sghr rdbshnm+ vd vhkk oqdrdms sgd qdrtksr ne 1`f, mdshb oqnodqsx 1d`rtqd1dmsr trhmf `S,rg`odc r`lokd+ vghbg rh1tk`sdr `rdf1dmsdc bnqd 1nsnq o`qs-

"vhk a ms `o