## Abstract:

This paper describes JFE original ultrasonic testing (UT) technologies in Non-destructive inspection (NDI) systems that assure quality of JFE Steel pipe products. To enhance signal-to-noise ratio of UT, the high-speed digital signal processing techniques of synchronous averaging and chirp pulse compression have been developed and installed in ultrasonic faw detectors of welding pipe. In order to improve detectability of faws located at middle of wall thickness of weld, the normal incident beam technique for UOE pipe and the multiprobe technique for ERW pipe have been developed respectively. The analysis technique of ultrasonic feld and that of ultrasonic wave propagation are applied as basic technology for the developments.

## 1. Introduction

Mnmcdrsqtbshud hmrodbshnm 'MCH( sdbgmnknfx hr ` bnqd sdbgmnknfx enq hmrodbshnm.pt`khsx `rrtq`mbd ne rsddk ohod ognctbsr-Hs `krn ok`xr `m hmchrodmr`akd qnkd `r ` pt`k, hsx 1d'rtqd1dms 1dsgnc hm oqnbdrr bnmsqnk eng rs'akd ognctbshnm ne ghfg pt`khsx ognctbsr- IED Rsddk sgdqdenqd `rrhfmdc MCH sdbgmnknfx ` onrhshnm `r ` bqhshb`k sdbg, mnknfhdr eqn l `m d`qkx c`sd+ `mc g`r b`qqhdc nts cdudk, no 1 dms sn h 1 oqnud MCH odqenq 1 mbd mc hmsqnctbdc sgd `cu`mbdc MCH sdbgmnknfhdr- Hm o`qshbtk`q+ hm qdbdms xd`qr+ trdqr& hmrodbshnm mddcr g`ud adbnld hmbqd`rhmf rsqhbs ctd sn sgd chudqrh®b`shnm ne rsddk ohod ognctbsr `mc dwo'mcdc q'mfd ne 'ookhb'shnmr+ 'mc 's sgd r' 1 d sh 1 d+ gdhfgsdmdc qdpthqdldmsr g`ud addm ok`bdc nm pt`khsx 1 d'rtqd 1 dms 'bbn 1 o'mxhmf sgd trd ne 1 nqd 'cu'mbdc oqnctbshnm oqnbdrrdr- IED Rsddk g`r qdronmcdc sn sgdrd bg`kkdmfdr ax etqsgdq rsqdmfsgdmhmf hsr ntsrs`mchmf cdudkno 1 dms rxrsd 1 -

Sghr o'odq cdrbqhadr nqhfhm'k ghfg 'bbtq'bx+ ghfg qdkh'ahkhsx MCH sdbgmnknfhdr cdudknodc sn c'sd ax IED Rsddk 'mc IED Q%C+ vhsg rodbh'k dlog'rhr nm sgd bnl,

`m dwsqdld hmbqd`rd hm rdmrhshuhsx adbnldr mdbdrr`qx-Sghr hmuhsdr oqnakdlr rtbg `r e`krd hmchb`shnmr `mc hr tmcdrhq`akd eqnl sgd uhdvonhms ne nodq`shnm-

Hm bnmsq`rs+ sgd 1 tksh,oqnad TS sdbgmhptd v`r cdudk, nodc sn dm`akd s`mcd 1 oqnad hmrodbshnm rh 1 tks`mdntrkx vhsg `kk bg`mmdkr trhmf `mfkdr oqnadr `qq`mfdc bnmshmt, ntrkx vhsg 7 bg`mmdkr nm nmd rhcd+ `mc hr `  $\dot{}$  v cdsdb, shnm sdbgmhptd vghbg onrrdrrdr `ghfg cdsdbshnm b`o`bhsx enq  $\ddot{}$  vr hm sgd bdmsdq ne sghbjmdrr+ `mc `s sgd r` 1 d sh 1 d+ g`r sgd ed`stqd ne ghfg rs`ahkhsx vhsg qdrodbs sn cduh`shnm hm sgd rd` 1 onrhshnm-

## **3.2** Principle of Full-thickness Inspection by Multi-probe Technique

Sgd oqnad `qq`mfd1dms trdc vhsg sghr sdbgmhptd hr r@nvmhm Fing: 8- DhfgsS344â `mfkd oqnadr `qd kqq`mfdc Spt qdrodbshudkx nm d`bg ne sgd svn rhcdr ne sgd vdkc- Sgd e`bs sg`s sgdrd dhfgs tmhsr nm nmd rhcd odqenq1 rh1tk

hr

