$n \{ \, \text{vkecn"kphqt} \, o \, \text{cvkqp0"} \,$

 $Cp"gzcorng"qh"vjg"eqp\-\+\+i\,wtcvkqp"qh"vjg"pg\,y\,"u\{uvgo"ku"shown in$

The basic function of the new system is equipment diagnosis by the vibrating method for rotating machingt {0" V j ku" dcuke" hwpevkqp" ecp" dg" dtqcfn{" fkxkfgf" kpvq" 5" functions: (1) Sensing function for automatic collection/measurement of data using vibration pickups and other sensors, (2) Condition monitoring function which automatically judges changes in equipment condition and

with a number of issues in order to contribute to kpetgcug f"dwukpguu"ghŁekgpe { "hqt"kvu"enkgpvu"cu"c" o ce j kpg" fkc i pqukpv