**ABSTRACT** 

Yayasan Kesehatan (YAKES) Telkom is a health institution that provides

healthcare services to all Telkom employees, retirees, and their nuclear family.

YAKES Telkom has implemented a WAN infrastructure to support its business

processes. However, in its application, WAN infrastructure still uses single link.

Single link is a condition in which there is only one path of data flows at accessing

the server. Thus, when the path is off, there is no other data stream path that serves

as an alternative path, which causes access to the server cannot be done. Based on

these conditions, it takes a new network design as backup links. The design of this

network is wireless network design, which is wireless outdoor using Network

Development Life Cycle (NDLC) methodology. This methodology is through the

analysis phase, the design stage, and the prototyping simulation phase. The design

goal of wireless network design is to optimize the current WAN infrastructure,

which will make some impact towards business processes.

The final result of this research is that the proposed wireless network design used

as redundancy link WAN Yakes Telkom, could use two methods to represent

wireless connection, they are bridging method and routing method.

Keywords: Wireless Network, WAN, Redundancy Link, NDLC.

iv