and drainage ditches, known as "klongs," provided concealment and thus were natural points of entry for enemy sappers. Most bases relied on extra illumination to counter the threat in those areas. The extent to which vegetation has been cleared is graphically illustrated in the case of NKP. The photograph of that base on the following page shows the extent of vegetation inside the base perimeters in the early days of construction when the airfield was carved out of virgin jungle. An interesting comparison between NKP 1966 and NKP 1972 can be made by reference to the picture of that base that appears earlier in this report. (See Figure 6.)

Other constraints were imposed by various economic and political considerations. There was a relative scarcity of resources and money which forced defense planners to establish priorities in the areas of the base they were able to defend in depth. Thus POL and MMS areas had to compete with aircraft, which past experience had shown were more lucrative targets.

Local USAF base commanders' emphasis on defense often varied. For example, prior to the June 1972 attack, the base commander of Ubon RTAFB directed that a triple concertina barrier be removed from an area between aircraft revetments and the base perimeter, just 100 meters beyond. The directive ordering the removal of the fence was part of a current "base beautification" effort. This very area became the penetration point for the sapper attack. Occasional, higher command also diverted defense resources to areas with higher threat estimates. Barbed-tape, considered the most effective anti-penetration barrier available for use along