### **SECTION 3**

# **EMERGENCY PROCEDURES**

#### **DEFINITIONS**

<u>Land Immediately</u> – Land on the nearest clear area where a safe normal landing can be performed. Be prepared to enter autorotation during approach, if required.

<u>Land as soon as practical</u> – Landing site is at pilot's discretion based on nature of problem and available landing areas. Flight beyond nearest airport is not recommended.

# **POWER FAILURE – GENERAL**

A power failure may be caused by either an engine or drive system failure and will usually be indicated by the low RPM horn. An engine failure may be indicated by a change in noise level, nose left yaw, an oil pressure light, or decreasing engine RPM. A drive system failure may be indicated by an unusual noise or vibration, nose right or left yaw, or decreasing rotor RPM while engine RPM is increasing.

In case of power failure, immediately lower collective to enter autorotation and reduce airspeed to power-off  $V_{\rm ne}$  or below.

# **CAUTION**

Aft cyclic is required when collective is lowered at high airspeed.

# **CAUTION**

Do not apply aft cyclic during touchdown or ground slide to prevent possible blade strike to tailcone.