These channels are outside of the 22 MHz bandwidth of the most widely used WiFi router channels (IEEE 802.11 channels 1, 6, 11).

A fewer number of WiFi routers are defaulted to IEEE 802.11 channels 1 and 11.

Most WiFi routers come from the factory defaulted to IEEE 802.11 channel 6, which could cause interference with DKS channels 5-8.

Because these channels are on the edge of the frequency band, their power settings are cut in half automatically.