

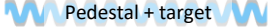

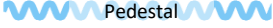
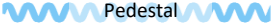


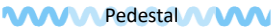
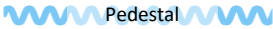

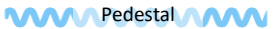

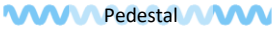

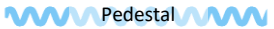
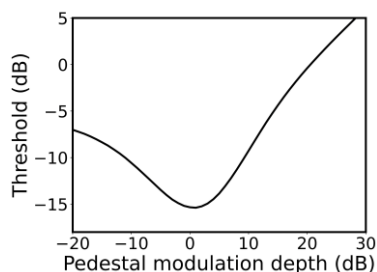
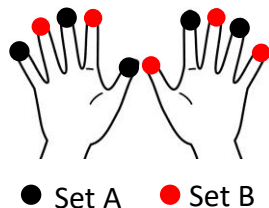
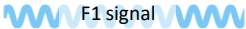

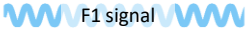
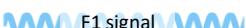


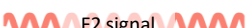

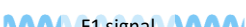
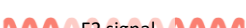
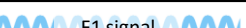



**A**

Conditions	Standard interval (pedestal only)	Signal interval (pedestal + target)	
● Pentadactyl	 Pedestal  Null	 Pedestal + target  Null	Set A Set B
■ Dekadactyl	 Pedestal  Pedestal	 Pedestal + target  Pedestal + target	Set A Set B
◆ Half-Dekadactyl	 Pedestal  Pedestal	 Pedestal + target  Pedestal	Set A Set B
▲ Dichodactyl	 Null  Pedestal	 Target  Pedestal	Set A Set B

**B**

**C**

**D**

**E**

● Pentadactyl	 F1 signal  Null	Set A Set B
■ Dekadactyl	 F1 signal  F1 signal	Set A Set B
▲ Dichodactyl	 F1 signal  F1 mask	Set A Set B
◀ Cross-Pentadactyl	 F2 signal  Null	Set A Set B
◀ Cross-Dekadactyl	 F1 signal  F2 signal	Set A Set B
◀ Cross-Dichodactyl	 F1 signal  F2 mask	Set A Set B