


EXHIBIT A - FCC ID LABELING AND LOCATION

FCC ID Label





Restricted to occupational use to satisfy
FCC RF exposure limits. See user manual
for operating requirements.

Hytera

DIGITAL PORTABLE RADIO

MODEL:HD565 U(1)
FREQUENCY:400-470MHz
FCC ID:YAMPD56XU1





12912A3039

v5.05.01.002 Made in China

Hytera

DIGITAL PORTABLE RADIO

MODEL:PD560 U(1)
FREQUENCY:400-470MHz
FCC ID:YAMPD56XU1





12912A3039

v5.05.01.002 Made in China

Hytera

DIGITAL PORTABLE RADIO

MODEL:PD562 U(1)
FREQUENCY:400-470MHz
FCC ID:YAMPD56XU1




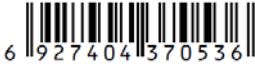
12912A3039

v5.05.01.002 Made in China

Hytera

DIGITAL PORTABLE RADIO

MODEL:PD565 U(1)
FREQUENCY:400-470MHz
FCC ID:YAMPD56XU1





12912A3039

v5.05.01.002 Made in China

Hytera

DIGITAL PORTABLE RADIO

MODEL:PD566 U(1)
FREQUENCY:400-470MHz
FCC ID:YAMPD56XU1





12912A3039

v5.05.01.002 Made in China

Hytera

DIGITAL PORTABLE RADIO

MODEL:PD568 U(1)
FREQUENCY:400-470MHz
FCC ID:YAMPD56XU1



12912A3039

v5.05.01.002 Made in China

Proposed FCC ID Label Location



The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase (Labeling requirements per 2.925)