

EXHIBIT A - FCC ID LABELING AND LOCATION

FCC ID Label

Hytera DIGITAL PORTABLE RADIO

MODEL: PD782i VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD782 VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 Device must be restricted to occupational use to satisfy FCC RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD782G VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 Device must be restricted to occupational use to satisfy FCC RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD782iG VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD782s VHF

6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD782sG VHF


6 9 2 7 4 0 4 3 7 0 1 1 6




FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF


Z1626A1448




CE A7.00.00.005

MADE IN CHINA




 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.


Hytera **DIGITAL PORTABLE RADIO**
 MODEL: PD752i VHF

 FCC ID: YAMPD7XXVHF
 IC: 8913A-PD7XXVHF
 *Z1626A1448*

CE A7.00.00.005
 MADE IN CHINA




 CAUTION
 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.


Hytera **DIGITAL PORTABLE RADIO**
 MODEL: PD752 VHF

 FCC ID: YAMPD7XXVHF
 *Z1626A1448*

CE A7.00.00.005
 MADE IN CHINA




 CAUTION
 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera **DIGITAL PORTABLE RADIO**
 MODEL: PD752G VHF

 FCC ID: YAMPD7XXVHF
 *Z1626A1448*

CE A7.00.00.005
 MADE IN CHINA




 CAUTION
 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.


Hytera **DIGITAL PORTABLE RADIO**
 MODEL: PD752iG VHF

 FCC ID: YAMPD7XXVHF
 IC: 8913A-PD7XXVHF
 *Z1626A1448*

CE A7.00.00.005
 MADE IN CHINA

 CAUTION
 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera **DIGITAL PORTABLE RADIO**
 MODEL: PD752s VHF

 FCC ID: YAMPD7XXVHF
 IC: 8913A-PD7XXVHF
 *Z1626A1448*

CE A7.00.00.005
 MADE IN CHINA

 CAUTION
 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera **DIGITAL PORTABLE RADIO**
 MODEL: PD752sG VHF

 FCC ID: YAMPD7XXVHF
 IC: 8913A-PD7XXVHF
 *Z1626A1448*

CE A7.00.00.005
 MADE IN CHINA

 CAUTION
 Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD702i VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 CAUTION

Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD702 VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 CAUTION

Device must be restricted to occupational use to satisfy FCC RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD702G VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 CAUTION

Device must be restricted to occupational use to satisfy FCC RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD702iG VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 CAUTION

Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD702s VHF

6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

CE A7.00.00.005

MADE IN CHINA

 CAUTION

Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

Hytera DIGITAL PORTABLE RADIO

MODEL: PD702sG VHF


6 9 2 7 4 0 4 3 7 0 1 1 6

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448

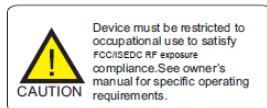
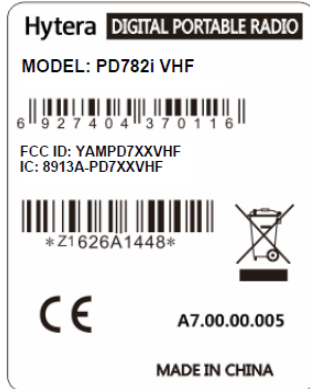
CE A7.00.00.005

MADE IN CHINA

 CAUTION

Device must be restricted to occupational use to satisfy FCC/ISED/RF exposure compliance. See owner's manual for specific operating requirements.

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)