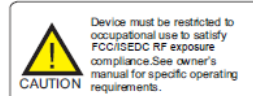
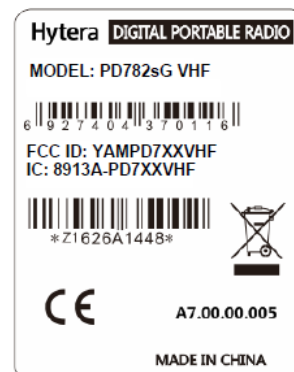
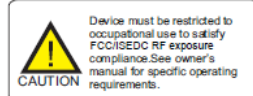
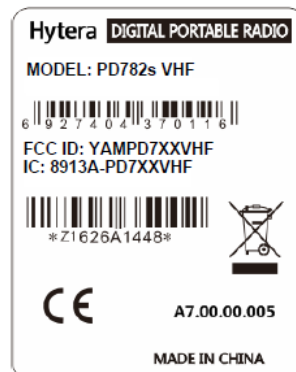
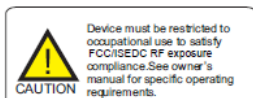
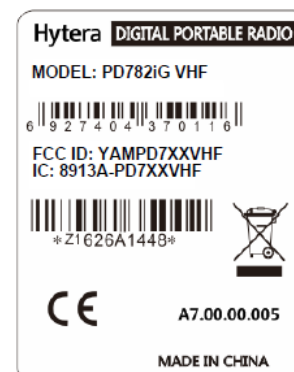
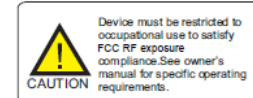
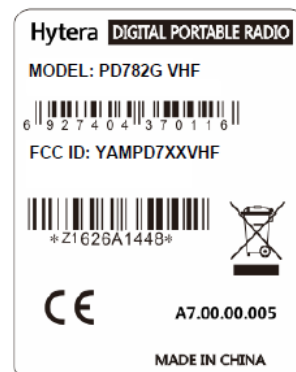
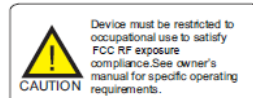
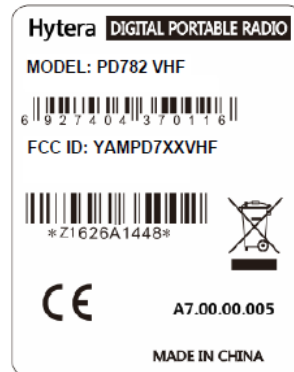
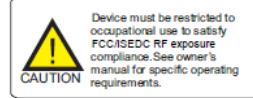
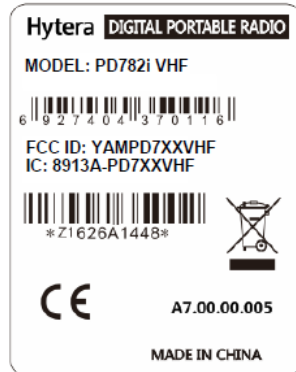


EXHIBIT A - FCC ID LABELING AND LOCATION

FCC ID Label



Hytera **DIGITAL PORTABLE RADIO**

MODEL: PD752i VHF

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

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448



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: PD752 VHF

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

FCC ID: YAMPD7XXVHF

Z1626A1448



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: PD752G VHF

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

FCC ID: YAMPD7XXVHF

Z1626A1448



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: PD752iG VHF

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

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448



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: PD752s VHF

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

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448



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: PD752sG VHF

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

FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF

Z1626A1448



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: PD702i VHF



FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF



Z1626A1448



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: PD702G VHF



FCC ID: YAMPD7XXVHF



Z1626A1448



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



FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF



Z1626A1448



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



FCC ID: YAMPD7XXVHF



Z1626A1448



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: PD702iG VHF



FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF



Z1626A1448



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



FCC ID: YAMPD7XXVHF
IC: 8913A-PD7XXVHF



Z1626A1448



A7.00.00.005

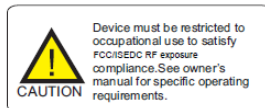
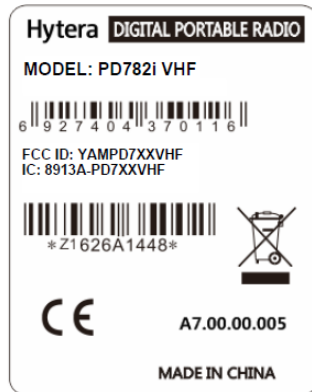
MADE IN CHINA



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)