## **DOSIMETER NOT** <Dosimeter#> [DEPLOY] [CANCEL] FOUND:

# LOCATION FOUND/ **NEW LOCATION:** <QRCode> [DFPLOY]

# Please activate this location INACTIVE LOCATION: to deploy a dosimeter. <QRCode> Alert 2

Alert 5 SCAN ACCEPTED Location code accepted <qrcode>. Please scan the corresponding dosimeter. {photo} [OK]</qrcode>	3	Try ag	
	[CANCEL]	Alert 5 SCAN ACCEPTED Location code accepted <qrcode>. Please scan the corresponding dosimeter. {photo} [OK]</qrcode>	

Alert 4

Alert 6a

ERROR







**DEPLOY DOSIMETER:** {LOCATION textfield} <Dosimeter#> LOCATION: <QRCode> [CANCEL] Alert 8 [SAVE]

Please scan either a dosimeter

or a location barcode.

[0K]

# INVALID DOSIMETER: **NVALID BARCODE TYPE**

Alert 9

Alert 9a

This dosimeter has already been collected.

<Dosimeter#>

[OK]

#### **EXCHANGE DOSIMETER:** {MISMATCH switch} <Dosimeter #> [EXCHANGE] LOCATION: <QRCode> [CANCEL]

[OK]

#### {MISMATCH switch} <Dosimeter #> LOCATION: <QRCode> [COLLECT] [CANCEL] Alert 7a

Please scan the new dosimeter REPLACE DOSIMETER

Alert 3

COLLECT DOSIMETER:

Alert 3i

Alert 3a

Alert 2a

for location: <QRCode>

{photo}

[OK]

# NACTIVE LOCATION: LOCATION IN USE/ Alert 7b **DUPLICATE DOSIMETER:**

Try again...Please scan a new

dosimeter. {photo} [OK]

<Dosimeter#>

Try again...Please scan the

Alert 6b ERROR corresponding dosimeter.

onding location code

{photo}

[0K]

gain...Please scan the

{photo} [OK]

### Try again...Please scan a different location. <QRCode> {photo} [OK]

## COLLECTION SUCCESSFUL! Alert 11a

QR Code: <QRCode>

Dosimeter: <Dosimeter#> [OK]

Dosimeter: <Dosimeter#> QR Code: <QRCode>

[OK]

SUCCESSFUL! COLLECTION

SAVE SUCCESSFUL!

Alert 10

Dosimeter: <Dosimeter#> QR Code: <QRCode>

[OK]

Alert 11