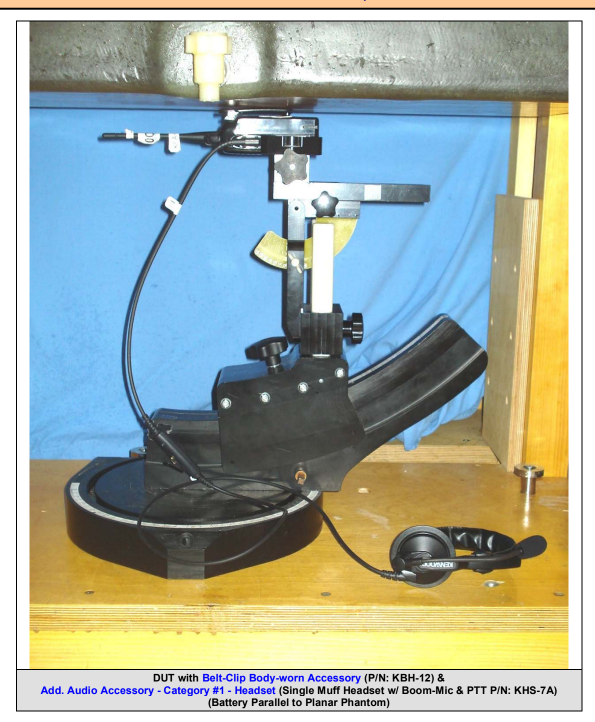




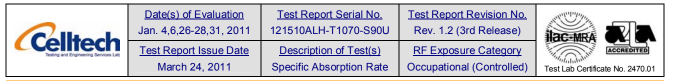
DUT with Belt-Clip Body-worn Accessory (P/N: KBH-12) & Add. Audio Accessory - Category #1 - Headset (Single Muff Headset w/ Boom-Mic P/N: KHS-7) (Battery Parallel to Planar Phantom)

| Applicant:       | Kenw     | ood USA Corporation  | FCC ID: | ALH431000                    | DUT Model: | NX-320-K3         | KENWOOD         |
|------------------|----------|--|---------|------------------------------|------------|-------------------|-----------------|
| DUT Type:        | Porta    | ortable UHF-H PTT Radio Transceiver  |         | Transmitter Frequency Range: |            | 450.0 - 512.0 MHz | KENWOOD         |
| 2011 Celltech La | ibs Inc. | This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. |         |                              |            |                   | Page 207 of 253 |



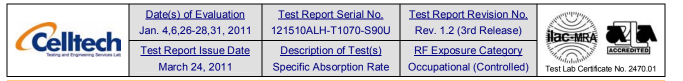


| Applicant:       | Kenw   | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model: | NX-320-K3                  | KENWOOD         |
|------------------|--|--------------------------------------|---------|------------------------------|------------|----------------------------|-----------------|
| DUT Type:        | Porta  | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |            | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech La | Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permi |                                      |         |                              |            | sion of Celltech Labs Inc. | Page 208 of 253 |



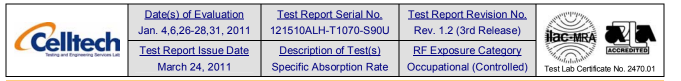


| Applicant:       | Kenw   | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model:                 | NX-320-K3         | KENWOOD  |
|------------------|--|--------------------------------------|---------|------------------------------|----------------------------|-------------------|----------|
| DUT Type:        | Porta  | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |                            | 450.0 - 512.0 MHz | KEINWOOD |
| 2011 Celltech La | ch Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs |                                      |         |                              | sion of Celltech Labs Inc. | Page 209 of 253   |          |





| Applicant:       | Kenw  | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model:           | NX-320-K3                  | KENWOOD         |
|------------------|---|--------------------------------------|---------|------------------------------|----------------------|----------------------------|-----------------|
| DUT Type:        | Porta   | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |                      | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech La | abs Inc. This document is not to be reproduced in whole or in part without the prior writ |                                      |         |                              | prior written permis | sion of Celltech Labs Inc. | Page 210 of 253 |





| Applicant:       | Kenw   | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model: | NX-320-K3         | KENWOOD         |
|------------------|--|--------------------------------------|---------|------------------------------|------------|-------------------|-----------------|
| DUT Type:        | Porta  | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |            | 450.0 - 512.0 MHz | KEINWOOD        |
| 2011 Celltech La | elltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. |                                      |         |                              |            |                   | Page 211 of 253 |





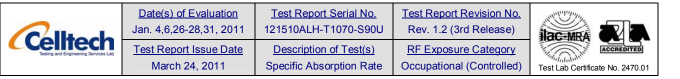
Add. Audio Accessory - Category #3 - Palm-Mic Kit (2-Wire Palm-Mic w/ Earphone P/N: KHS-8BL) (Battery Parallel to Planar Phantom)

| Applicant:       | Kenw     | ood USA Corporation  | FCC ID: | ALH431000                    | DUT Model: | NX-320-K3         | KENWOOD         |
|------------------|----------|--|---------|------------------------------|------------|-------------------|-----------------|
| DUT Type:        | Porta    | rtable UHF-H PTT Radio Transceiver   |         | Transmitter Frequency Range: |            | 450.0 - 512.0 MHz | KEINWOOD        |
| 2011 Celltech La | ibs Inc. | This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. |         |                              |            |                   | Page 212 of 253 |





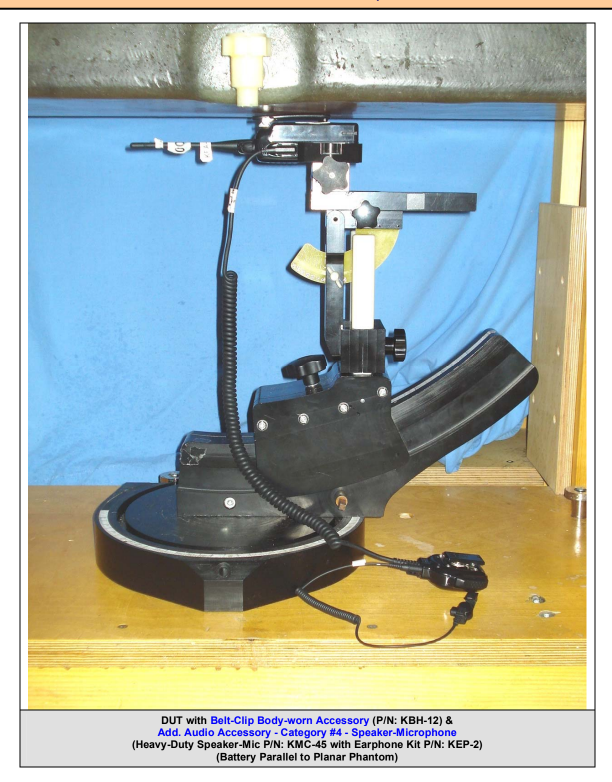
| Applicant:       | Kenw   | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model: | NX-320-K3                  | KENWOOD         |
|------------------|--|--------------------------------------|---------|------------------------------|------------|----------------------------|-----------------|
| DUT Type:        | Porta  | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |            | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech La | Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech |                                      |         |                              |            | sion of Celltech Labs Inc. | Page 213 of 253 |



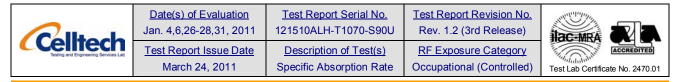


| Applicant:       | Kenw   | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model:           | NX-320-K3                  | KENWOOD         |
|------------------|--|--------------------------------------|---------|------------------------------|----------------------|----------------------------|-----------------|
| DUT Type:        | Porta  | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |                      | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech La | 2011 Celltech Labs Inc. This document is not to be reproduced in w |                                      |         | hole or in part without the  | prior written permis | sion of Celltech Labs Inc. | Page 214 of 253 |





| Applicant:       | Kenw     | ood USA Corporation   | FCC ID: | ALH431000                                      | DUT Model: | NX-320-K3 | KENWOOD  |
|------------------|----------|---|---------|--|------------|-----------|----------|
| DUT Type:        | Porta    | Portable UHF-H PTT Radio Transceiver  |         | Transmitter Frequency Range: 450.0 - 512.0 MHz |            |           | KEINWOOD |
| 2011 Celltech La | abs Inc. | s Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. |         |  |            |           |          |





\*Note: Antennas KRA-23M and KRA-23M2 are identical dimensions

| Applicant:       | Kenw     | ood USA Corporation  | FCC ID: | ALH431000                    | DUT Model: | NX-320-K3         | KENWOOD         |
|------------------|----------|--|---------|------------------------------|------------|-------------------|-----------------|
| DUT Type:        | Porta    | rtable UHF-H PTT Radio Transceiver   |         | Transmitter Frequency Range: |            | 450.0 - 512.0 MHz | KENWOOD         |
| 2011 Celltech La | abs Inc. | This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. |         |                              |            |                   | Page 216 of 253 |





Detachable Whip "Antenna C" P/N: KRA-27M (Length = 149 mm)

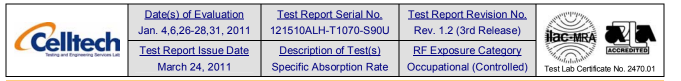
| Applicant:       | Kenw  | ood USA Corporation                  | FCC ID: | ALH431000                    | DUT Model:                 | NX-320-K3         | KENWOOD  |
|------------------|---|--------------------------------------|---------|------------------------------|----------------------------|-------------------|----------|
| DUT Type:        | Porta   | Portable UHF-H PTT Radio Transceiver |         | Transmitter Frequency Range: |                            | 450.0 - 512.0 MHz | KEINWOOD |
| 2011 Celltech La | 11 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of |                                      |         |                              | sion of Celltech Labs Inc. | Page 217 of 253   |          |

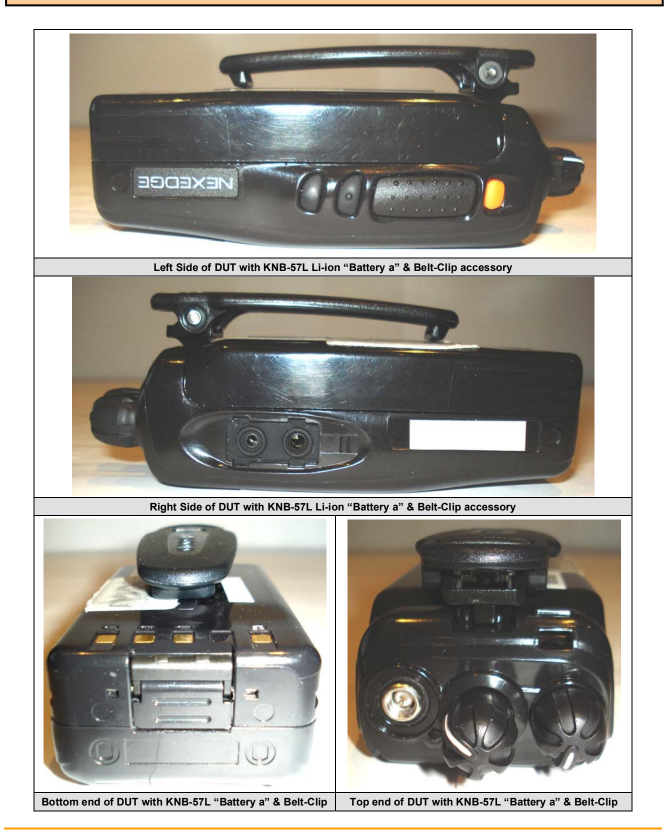
| Celltech                             | <u>Date(s) of Evaluation</u><br>Jan. 4,6,26-28,31, 2011 | <u>Test Report Serial No.</u><br>121510ALH-T1070-S90U | <u>Test Report Revision No.</u><br>Rev. 1.2 (3rd Release) |                                  |
|--------------------------------------|---|---|---|----------------------------------|
| Testing and Engineering Services Lab | <u>Test Report Issue Date</u><br>March 24, 2011         | Description of Test(s)<br>Specific Absorption Rate    | RF Exposure Category<br>Occupational (Controlled)         | Test Lab Certificate No. 2470.01 |



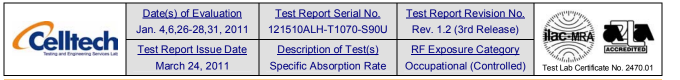
Detachable Whip "Antenna D" P/N: KRA-27M2 (Length = 139 mm)

| Applicant:       | Kenw  | ood USA Corporation    | FCC ID:    | ALH431000                          | ALH431000 DUT Model: | NX-320-K3         | KENWOOD |
|------------------|---|------------------------|------------|------------------------------------|----------------------|-------------------|---------|
| DUT Type:        | Porta   | ble UHF-H PTT Radio Ti | ransceiver | viver Transmitter Frequency Range: |                      | 450.0 - 512.0 MHz | KENWOOD |
| 2011 Celltech La | abs Inc. This document is not to be reproduced in the |                        |            | hole or in part without the        | Page 218 of 253      |                   |         |



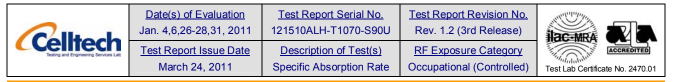


| Applicant:       | Kenw   | ood USA Corporation    | FCC ID:    | ALH431000                          | DUT Model:             | NX-320-K3                  | KENWOOD         |
|------------------|--|------------------------|------------|------------------------------------|------------------------|----------------------------|-----------------|
| DUT Type:        | Porta  | ble UHF-H PTT Radio Ti | ransceiver | eiver Transmitter Frequency Range: |                        | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech La | elltech Labs Inc. This document is not to be reproduce |                        |            | hole or in part without the        | e prior written permis | sion of Celltech Labs Inc. | Page 219 of 253 |



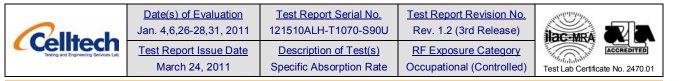


| Applicant:  | Kenw  | ood USA Corporation          | FCC ID:                     | ALH431000                             | DUT Model:                 | NX-320-K3         | KENWOOD  |  |
|---|-------|------------------------------|-----------------------------|---------------------------------------|----------------------------|-------------------|----------|--|
| DUT Type:   | Porta | Portable UHF-H PTT Radio Tra |                             | nsceiver Transmitter Frequency Range: |                            | 450.0 - 512.0 MHz | KEINWOOD |  |
| 2011 Celltech Labs Inc. This document is not to be reproduced in wh |       |                              | hole or in part without the | prior written permis                  | sion of Celltech Labs Inc. | Page 220 of 253   |          |  |



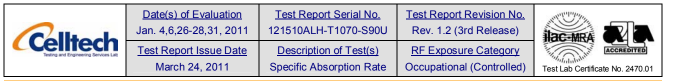


| Applicant:       | Kenw   | ood USA Corporation    | FCC ID:    | ALH431000                              | ALH431000 DUT Model: | NX-320-K3                  | KENWOOD         |
|------------------|--|------------------------|------------|--|----------------------|----------------------------|-----------------|
| DUT Type:        | Porta  | ble UHF-H PTT Radio Ti | ransceiver | Insceiver Transmitter Frequency Range: |                      | 450.0 - 512.0 MHz          | KENWOOD         |
| 2011 Celltech La | h Labs Inc. This document is not to be reproduced in v |                        |            | hole or in part without the            | prior written permis | sion of Celltech Labs Inc. | Page 221 of 253 |





| Applicant:   | Kenw                            | ood USA Corporation | FCC ID:                     | ALH431000              | DUT Model:                 | NX-320-K3         | KENWOOD  |
|--|---------------------------------|---------------------|-----------------------------|------------------------|----------------------------|-------------------|----------|
| DUT Type:  | e: Portable UHF-H PTT Radio Tra |                     | ransceiver                  | Transmitter Frequ      | uency Range:               | 450.0 - 512.0 MHz | KEINWOOD |
| 2011 Celltech Labs Inc. This document is not to be reproduced in w |                                 |                     | hole or in part without the | e prior written permis | sion of Celltech Labs Inc. | Page 222 of 253   |          |





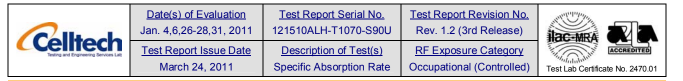
| Applicant:  | Kenw  | ood USA Corporation                 | FCC ID:        | ALH431000                    | DUT Model:           | NX-320-K3                  | KENWOOD         |
|---|-------|-------------------------------------|----------------|------------------------------|----------------------|----------------------------|-----------------|
| DUT Type:   | Porta | Portable UHF-H PTT Radio Transceive |                | Transmitter Frequency Range: |                      | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech Labs Inc. This document is not to be reproduc |       |                                     | eproduced in w | hole or in part without the  | prior written permis | sion of Celltech Labs Inc. | Page 223 of 253 |

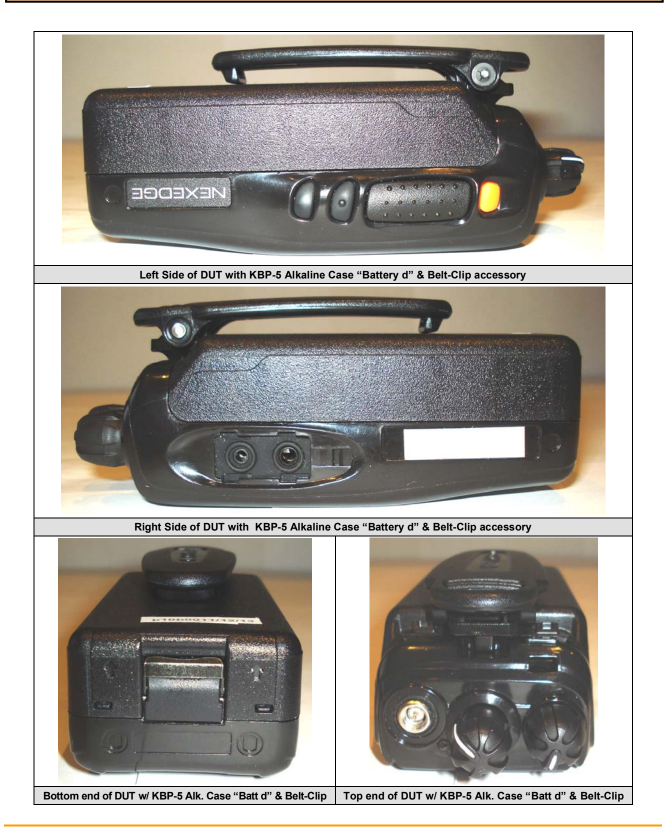


| <u>Date(s) of Evaluation</u><br>Jan. 4,6,26-28,31, 2011 | <u>Test Report Serial No.</u><br>121510ALH-T1070-S90U | <u>Test Report Revision No.</u><br>Rev. 1.2 (3rd Release) |                                  |
|---|---|---|----------------------------------|
| <u>Test Report Issue Date</u>                           | Description of Test(s)                                | RF Exposure Category                                      | ACCREDITED                       |
| March 24, 2011  | Specific Absorption Rate                              | Occupational (Controlled)                                 | Test Lab Certificate No. 2470.01 |



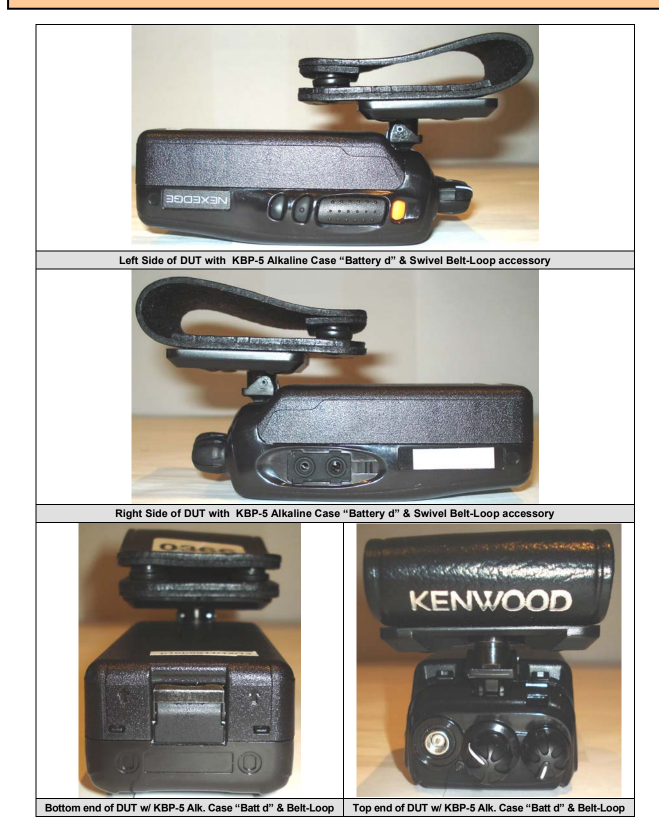
| Applicant:   | Kenw                        | Kenwood USA Corporation |                             | ALH431000               | DUT Model:                 | NX-320-K3         | KENWOOD  |
|--|-----------------------------|-------------------------|-----------------------------|-------------------------|----------------------------|-------------------|----------|
| DUT Type:  | Portable UHF-H PTT Radio Tr |                         | ransceiver                  | Transmitter Frequencies | uency Range:               | 450.0 - 512.0 MHz | KEINWOOD |
| 2011 Celltech Labs Inc. This document is not to be reproduced in w |                             |                         | hole or in part without the | prior written permis    | sion of Celltech Labs Inc. | Page 224 of 253   |          |





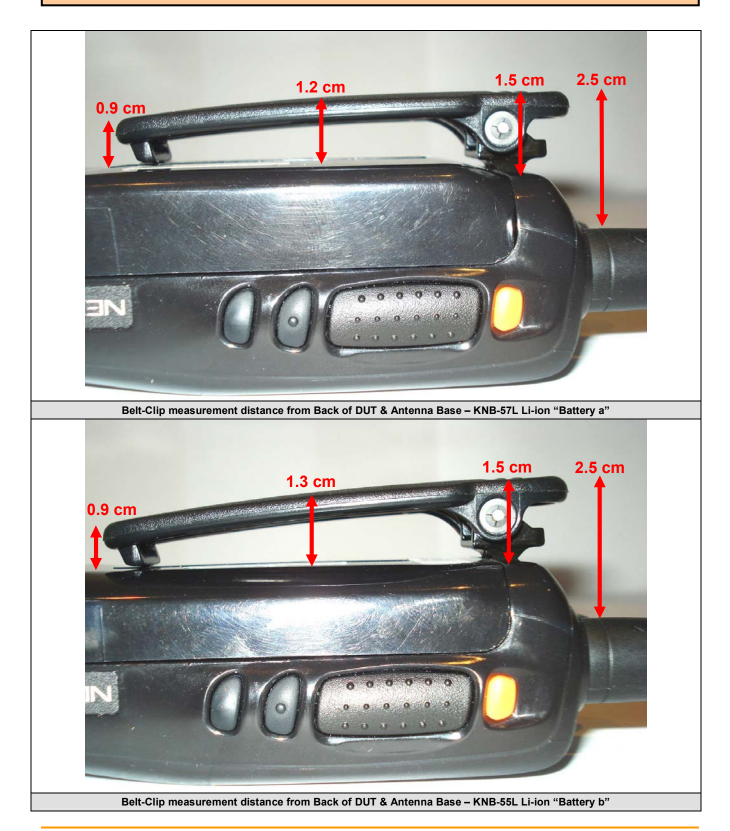
| Applicant:       | Kenw   | ood USA Corporation   | FCC ID:    | ALH431000                       | DUT Model:             | NX-320-K3                  | KENWOOD         |
|------------------|--|-----------------------|------------|---------------------------------|------------------------|----------------------------|-----------------|
| DUT Type:        | Porta  | ble UHF-H PTT Radio T | ransceiver | er Transmitter Frequency Range: |                        | 450.0 - 512.0 MHz          | KEINWOOD        |
| 2011 Celltech La | 11 Celltech Labs Inc. This document is not to be reproduced in |                       |            | hole or in part without the     | e prior written permis | sion of Celltech Labs Inc. | Page 225 of 253 |



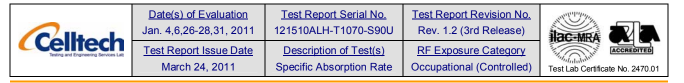


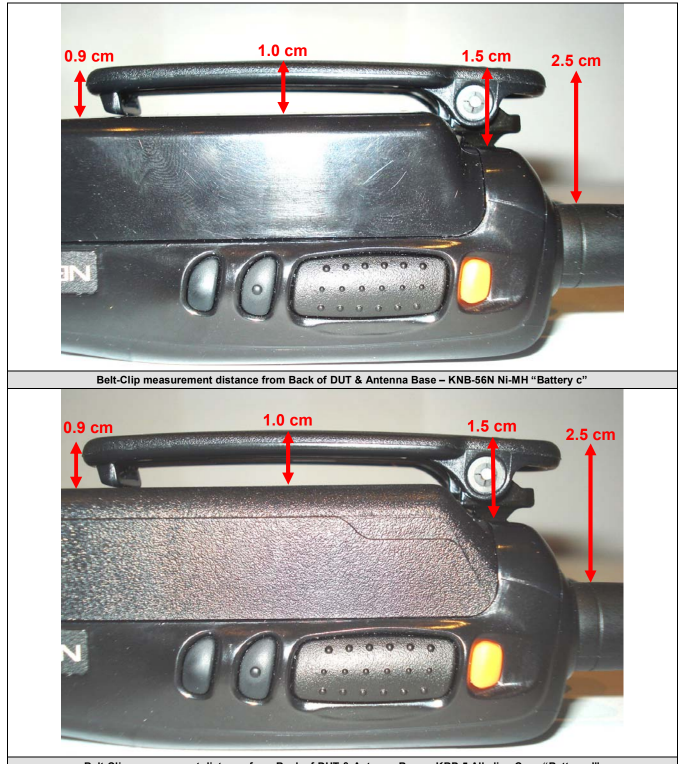
| Applicant:   | Kenwood USA Corporation | FCC ID:                | ALH431000                   | DUT Model:                     | NX-320-K3 | KENWOOD           |          |
|--|-------------------------|------------------------|-----------------------------|--------------------------------|-----------|-------------------|----------|
| DUT Type:  | Porta                   | ble UHF-H PTT Radio Ti | ransceiver                  | r Transmitter Frequency Range: |           | 450.0 - 512.0 MHz | KEINWOOD |
| 2011 Celltech Labs Inc. This document is not to be reproduced in w |                         |                        | hole or in part without the | Page 226 of 253                |           |                   |          |

| Celltech                              | <u>Date(s) of Evaluation</u><br>Jan. 4,6,26-28,31, 2011 | <u>Test Report Serial No.</u><br>121510ALH-T1070-S90U | <u>Test Report Revision No.</u><br>Rev. 1.2 (3rd Release) |                                  |
|---------------------------------------|---|---|---|----------------------------------|
| Testing and Engineering Services Lat: | <u>Test Report Issue Date</u><br>March 24, 2011         | Description of Test(s)<br>Specific Absorption Rate    | RF Exposure Category<br>Occupational (Controlled)         | Test Lab Certificate No. 2470.01 |



| Applicant:       | Kenw     | ood USA Corporation          | FCC ID:                     | ALH431000                             | DUT Model:                 | NX-320-K3         | KENWOOD  |
|------------------|----------|------------------------------|-----------------------------|---------------------------------------|----------------------------|-------------------|----------|
| DUT Type:        | Porta    | ble UHF-H PTT Radio Ti       | ransceiver                  | nsceiver Transmitter Frequency Range: |                            | 450.0 - 512.0 MHz | KEINWOOD |
| 2011 Celltech La | ibs Inc. | This document is not to be r | hole or in part without the | prior written permis                  | sion of Celltech Labs Inc. | Page 227 of 253   |          |





Belt-Clip measurement distance from Back of DUT & Antenna Base – KBP-5 Alkaline Case "Battery d"

| Applicant:   | Kenwood USA Corporation              |  | FCC ID: | ALH431000                            | DUT Model: | NX-320-K3         | KENWOOD         |
|--|--------------------------------------|--|---------|--------------------------------------|------------|-------------------|-----------------|
| DUT Type:  | Portable UHF-H PTT Radio Transceiver |  |         | Transmitter Frequency Range: 450.0 - |            | 450.0 - 512.0 MHz | KEINWOOD        |
| 2011 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. |                                      |  |         |                                      |            |                   | Page 228 of 253 |