

Figure 8 - Table I
Calculation of Potential Service Loss
(Within Predicted Grade B Contour)

A	Population within KNAZ predicted Grade B contour predicted to receive interference-free, over-the-air signal from KNAZ licensed analog facility	274,374
B	Population within KNAZ predicted Grade B contour predicted to receive interference-free, over-the-air signal from KNAZ licensed channel 22 digital (PRM) facility	194,040
C	Population within KNAZ predicted Grade B contour predicted to receive interference-free, over-the-air signal from KNAZ licensed analog facility but not from KNAZ licensed channel 22 digital (PRM) facility [A - B]	80,334

Breakdown of item C, by county:

D	Coconino	1,087
E	Gila	16,249
F	Maricopa	0
G	Navajo	433
H	Yavapai	62,565

Cable / Satellite / Alternative Deliver System penetration, by county (adapted from the Nielsen Company 2007 - 2008 Universe Estimates):

I	Coconino	82.0%
J	Gila	96.2%
K	Maricopa	83.3%
L	Navajo	94.6%
M	Yavapai	90.1%

Population that actually would lose over-the-air service after the transition, by county:

N	Coconino [D * (1 - I/100)]	196
O	Gila [E * (1 - J/100)]	617
P	Maricopa [F * (1 - K/100)]	0
Q	Navajo [G * (1 - L/100)]	23
R	Yavapai [H * (1 - M/100)]	6,194

S	Population within KNAZ predicted Grade B contour that actually would lose over-the-air service after the transition [N + O + P + Q + R]	7,030
T	Percentage of population within KNAZ predicted Grade B contour that actually would lose over-the-air service after the transition [(S / A)*100%]	2.6%

Figure 8 - Table II

**Calculation of Potential Service Loss
(Within Predicted Service Contour of Appendix B Facility)**

A	Population within predicted service contour of KNAZ channel 2 DTV Table facility predicted to receive interference-free, over-the-air signal from KNAZ Appendix B digital facility	281,504
B	Population within predicted service contour of KNAZ channel 2 DTV Table facility predicted to receive interference-free, over-the-air signal from KNAZ licensed channel 22 digital (PRM) facility	194,040
C	Population within predicted service contour of KNAZ channel 2 DTV Table facility predicted to receive interference-free, over-the-air signal from KNAZ Appendix B digital facility but not from KNAZ licensed channel 22 digital (PRM) facility [A - B]	87,464

Breakdown of item C, by county:

D	Coconino	1,724
E	Gila	19,256
F	Maricopa	0
G	Navajo	445
H	Yavapai	66,039

Cable / Satellite / Alternative Deliver System penetration, by county (adapted from the Nielsen Company 2007 - 2008 Universe Estimates):

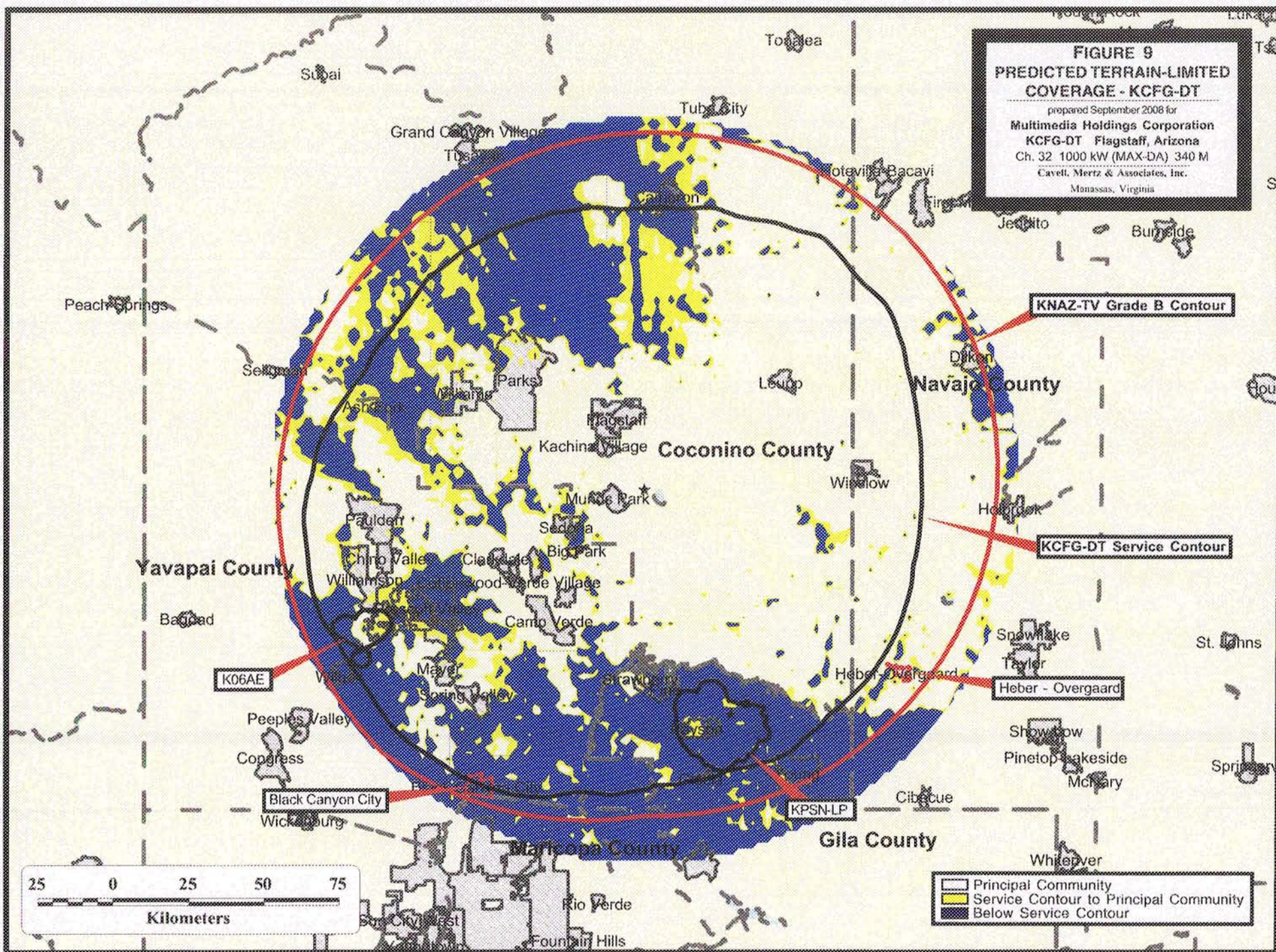
I	Coconino	82.0%
J	Gila	96.2%
K	Maricopa	83.3%
L	Navajo	94.6%
M	Yavapai	90.1%

Population that actually would lose service after the transition, by county:

N	Coconino [D * (1 - I/100)]	310
O	Gila [E * (1 - J/100)]	732
P	Maricopa [F * (1 - K/100)]	0
Q	Navajo [G * (1 - L/100)]	24
R	Yavapai [H * (1 - M/100)]	6,538

S	Population within predicted service contour of KNAZ channel 2 DTV Table facility that actually would lose over-the-air service after the transition [N + O + P + Q + R]	7,604
T	Percentage of population within predicted service contour of KNAZ channel 2 DTV Table facility that actually would lose service after the transition [(S / A)*100%]	2.7%

FIGURE 9
PREDICTED TERRAIN-LIMITED
COVERAGE - KCFG-DT
 prepared September 2008 for
Multimedia Holdings Corporation
KCFG-DT Flagstaff, Arizona
 Ch. 32 1000 kW (MAX-DA) 340 M
 Cavett, Merrz & Associates, Inc.
 Manassas, Virginia



K06AE

Heber - Overgaard

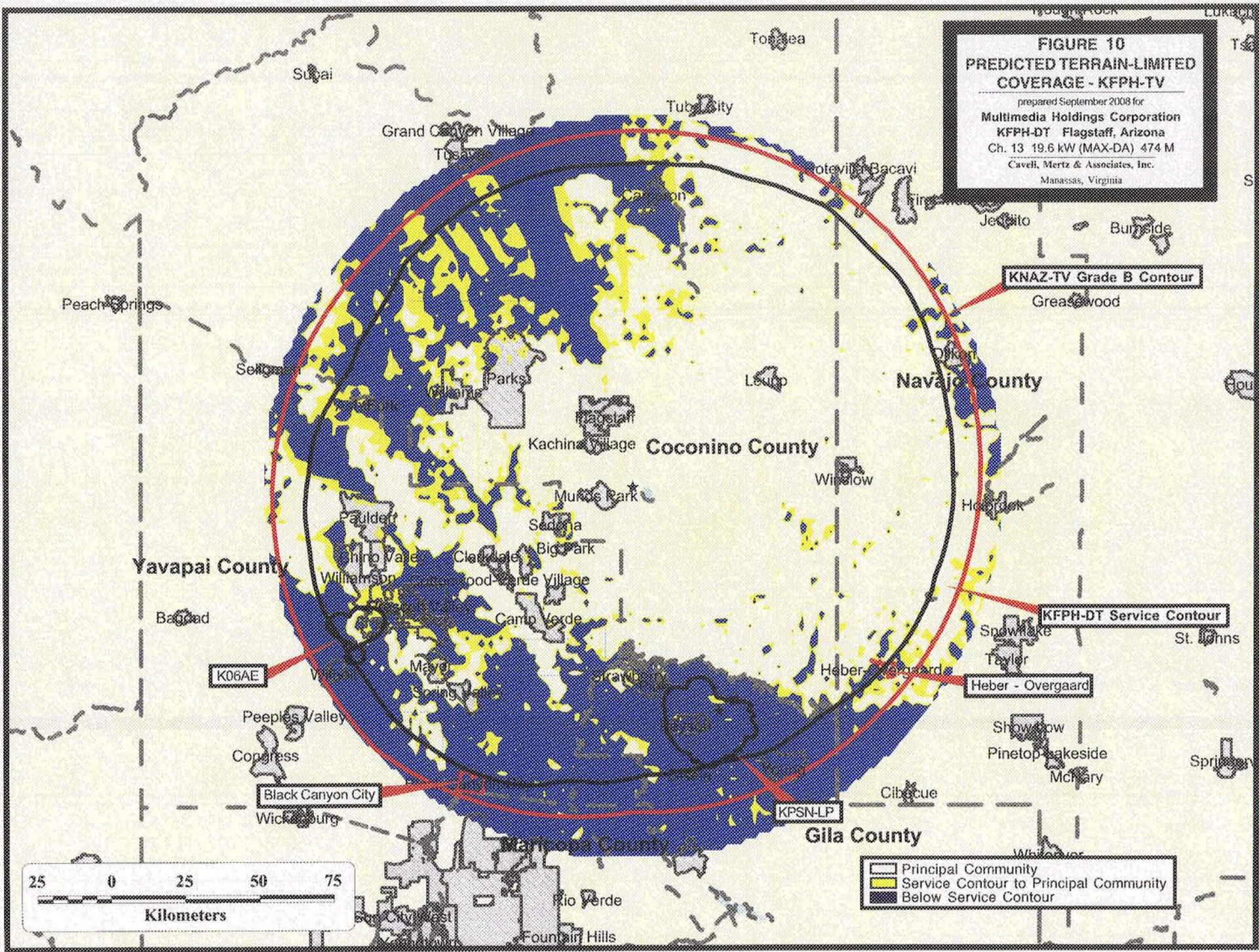
Black Canyon City

KPSN-LP

Principal Community
 Service Contour to Principal Community
 Below Service Contour

25 0 25 50 75
 Kilometers

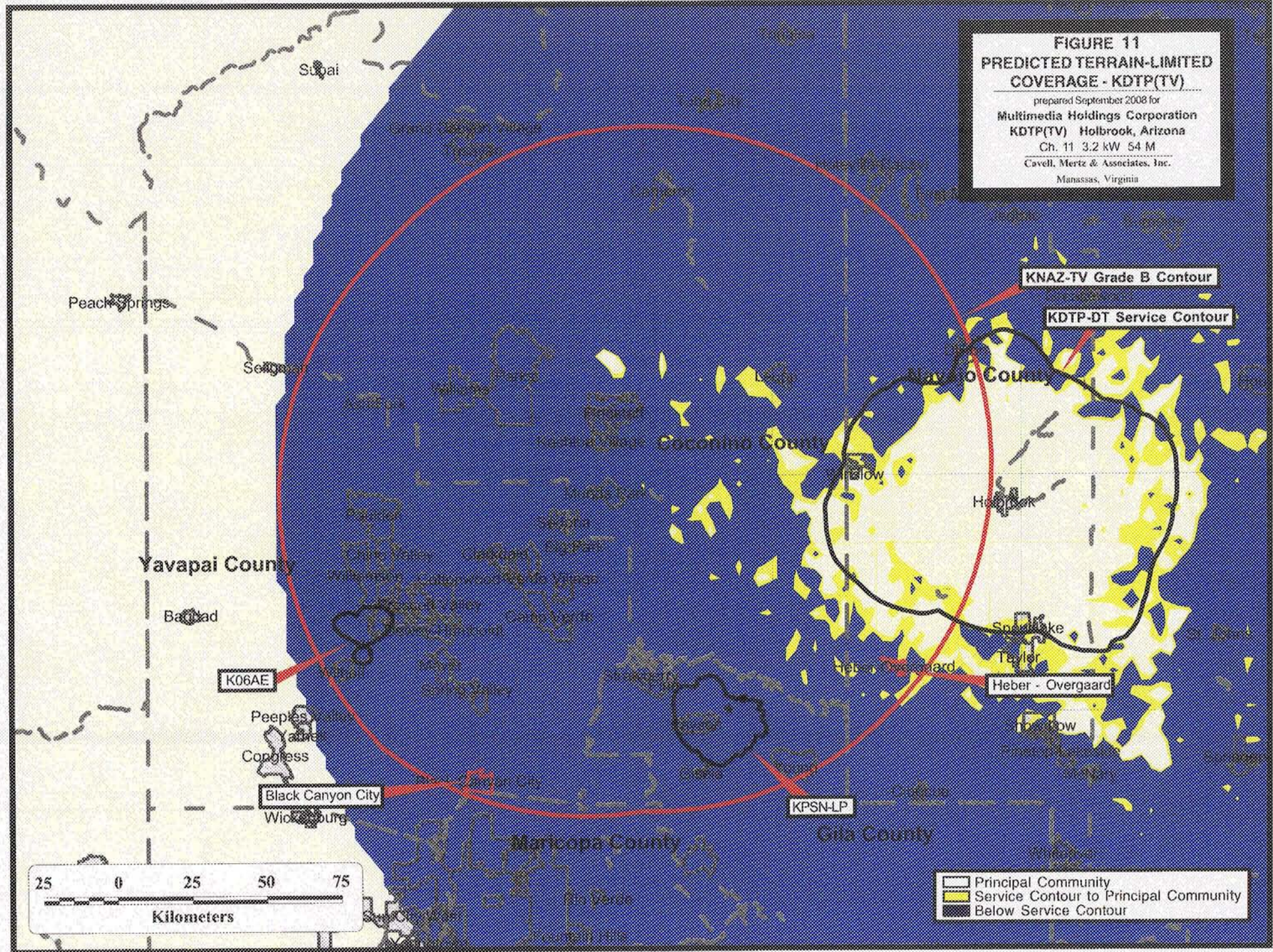
FIGURE 10
PREDICTED TERRAIN-LIMITED
COVERAGE - KFPH-TV
 prepared September 2008 for
Multimedia Holdings Corporation
KFPH-DT Flagstaff, Arizona
 Ch. 13 19.6 kW (MAX-DA) 474 M
 Cavell, Mertz & Associates, Inc.
 Manassas, Virginia



25 0 25 50 75
 Kilometers

Principal Community
 Service Contour to Principal Community
 Below Service Contour

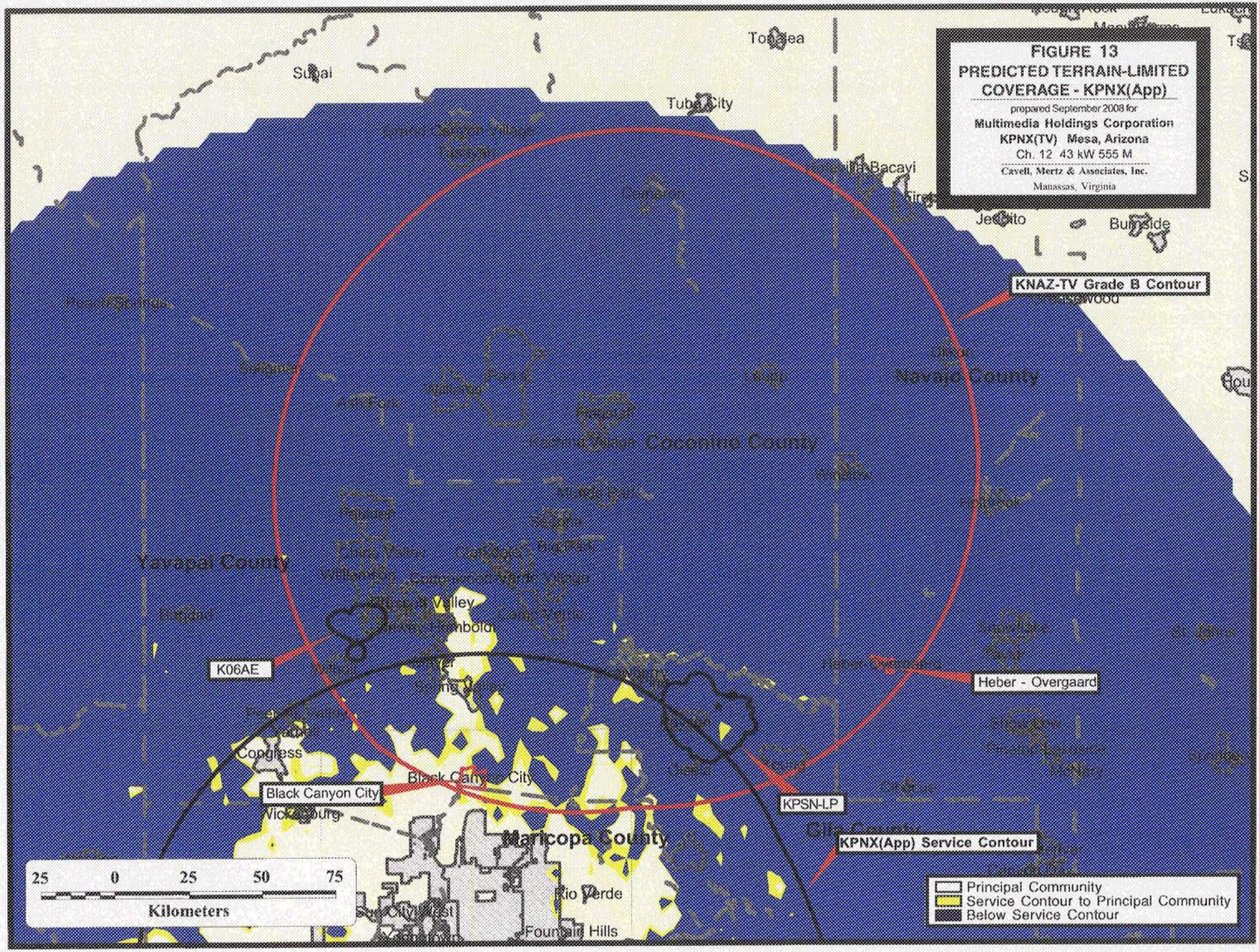
FIGURE 11
PREDICTED TERRAIN-LIMITED
COVERAGE - KDTP(TV)
 prepared September 2008 for
 Multimedia Holdings Corporation
 KDTP(TV) Holbrook, Arizona
 Ch. 11 3.2 kW 54 M
 Cavell, Mertz & Associates, Inc.
 Manassas, Virginia



25 0 25 50 75
 Kilometers

Principal Community
 Service Contour to Principal Community
 Below Service Contour

FIGURE 13
PREDICTED TERRAIN-LIMITED
COVERAGE - KPNX(App)
 prepared September 2008 for
Multimedia Holdings Corporation
KPNX(TV) Mesa, Arizona
 Ch. 12 43 kW 555 M
 Cavell, Mertz & Associates, Inc.
 Manassas, Virginia



25 0 25 50 75
 Kilometers

Principal Community
 Service Contour to Principal Community
 Below Service Contour

K06AE

Black Canyon City

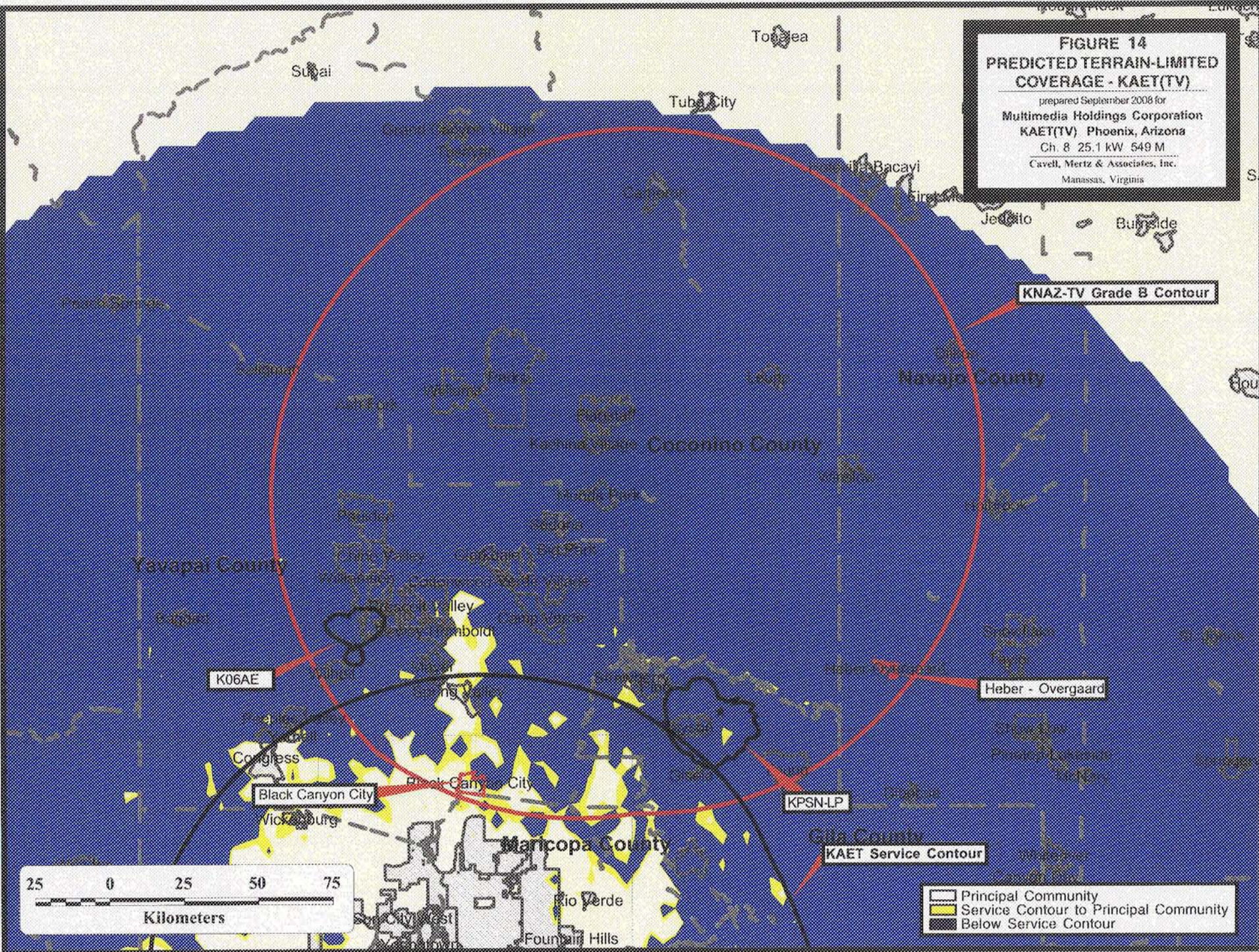
KPSN-LP

KPNX(App) Service Contour

Heber - Overgaard

KNAZ-TV Grade B Contour

FIGURE 14
PREDICTED TERRAIN-LIMITED
COVERAGE - KAET(TV)
 prepared September 2008 for
 Multimedia Holdings Corporation
 KAET(TV) Phoenix, Arizona
 Ch. 8 25.1 kW 549 M
 Cavell, Mertz & Associates, Inc.
 Manassas, Virginia



25 0 25 50 75
 Kilometers

Principal Community
 Service Contour to Principal Community
 Below Service Contour