## Network connectivity - Base Station and mobiles at UHF frequencies - scenario 4a

Baseline obstruction version (flat terrain <1m undulations, minimal buildings, no significant vegetation – forest/jungle) All units using basic radios – Base station has better (higher power P(Tx), better sensitivity S(Rx)) than mobiles







## Network connectivity - Base Station and mobiles at UHF frequencies - scenario 4b

Baseline obstruction version (flat terrain <1m undulations, minimal buildings, no significant vegetation – forest/jungle) All units using basic radios – Base station has better (higher power P(Tx), better sensitivity S(Rx)) than mobiles

## More challenging radio environment mobiles Environmental noise > receiver sensitivity S(Rx), using 'urban' radio noise levels. Power P(Tx) = 2Wheight (Rx) = 2mfrequency = 1 GHzG(Rx) = 0 (omnidirectional antenna gain) S(Rx) = -112 dBm (receiver sensitivity) • At 1 Ghz the 'urban' noise level is -105 dBm for a typical 200kHz 6.4 km. C = 0.0 mobile-1 and mobile-2 bandwidth, higher than the receiver sensitivity for the base station (-116 dBm) and mobiles (-112 dBm). Hence the signal to noise ratio (SNR) 8.8 km and connectivity will be reduced. C = 0.76 mobile-2 to base C = 0.96 base to mobile-2 • The higher noise floor cuts all the mobile to mobile links which were 6.4 km. C = 0.0 already weak with low SNR margins. mobile-2 and mobile-3 • The base station to mobile links are only reduced by a couple of percent as the high Tx power of 20W helps somewhat to overcome the higher noise background at the mobile Rx. • However, as the noise floor is higher than the receiver sensitivity of the base station, and the mobile Tx powers are relatively low (2W), the 9.8 km, C = 0.0 mobile to base station links are weakened more than the base to mobile-1 and mobile-3 mobiles. The very sensitive base station Rx does not help offset the low Scale: 4 km mobile Tx power as it did in the low noise environment. 4.6 km The longest path from mobile-2 to the base station has connectivity C = 0.98 mobile-1 to base reduced to 0.76, useable for analogue voice but low quality. C = 1.0 base to mobile-1 • If the noise floor were to rise further, the weakest connection in the 'centralised-duplex' base-mobile sub-net from mobile-2 to the base station would be severed if the noise floor was only 7dB above the 7.2 km 'urban' level. C = 0.89 mobile-3 to base C = 0.98 base to mobile-3 • If the noise floor was to rise to 26dB above the 'urban' level than even **Base Station** the strongest link, base to mobile-1, would be severed. Power P(Tx) = 20 Wfrequency= 1 GHz G(Tx) = 0 dB (omnidirectional antenna gain) height (Tx) = 10mSensitivity S(Rx) = -116 dBm

## Network Connectivity modified by increased noise floor

• For the 'centralised - duplex' (between mobiles and base station) sub-net the connectivity is 5.57 (reduced from 5.97) across the 6 links (92.8%, down from 99.5%). So this sub-net is still viable, robust against the noise floor rising, losing only ~8% of its connectivity.

• For the 'full' net the connectivity is also 5.57 (reduced from 8.65) across the 12 links (46.4%, down from 72.1%), due to the connectivity being lost between all pairs of mobiles, so that sub-net has a connectivity of zero.

• Across the 'full' net of 12 links, the 'centralised - duplex' sub-net of 6 links makes up 100 % of the connectivity.



