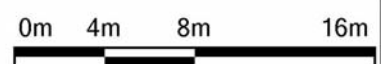
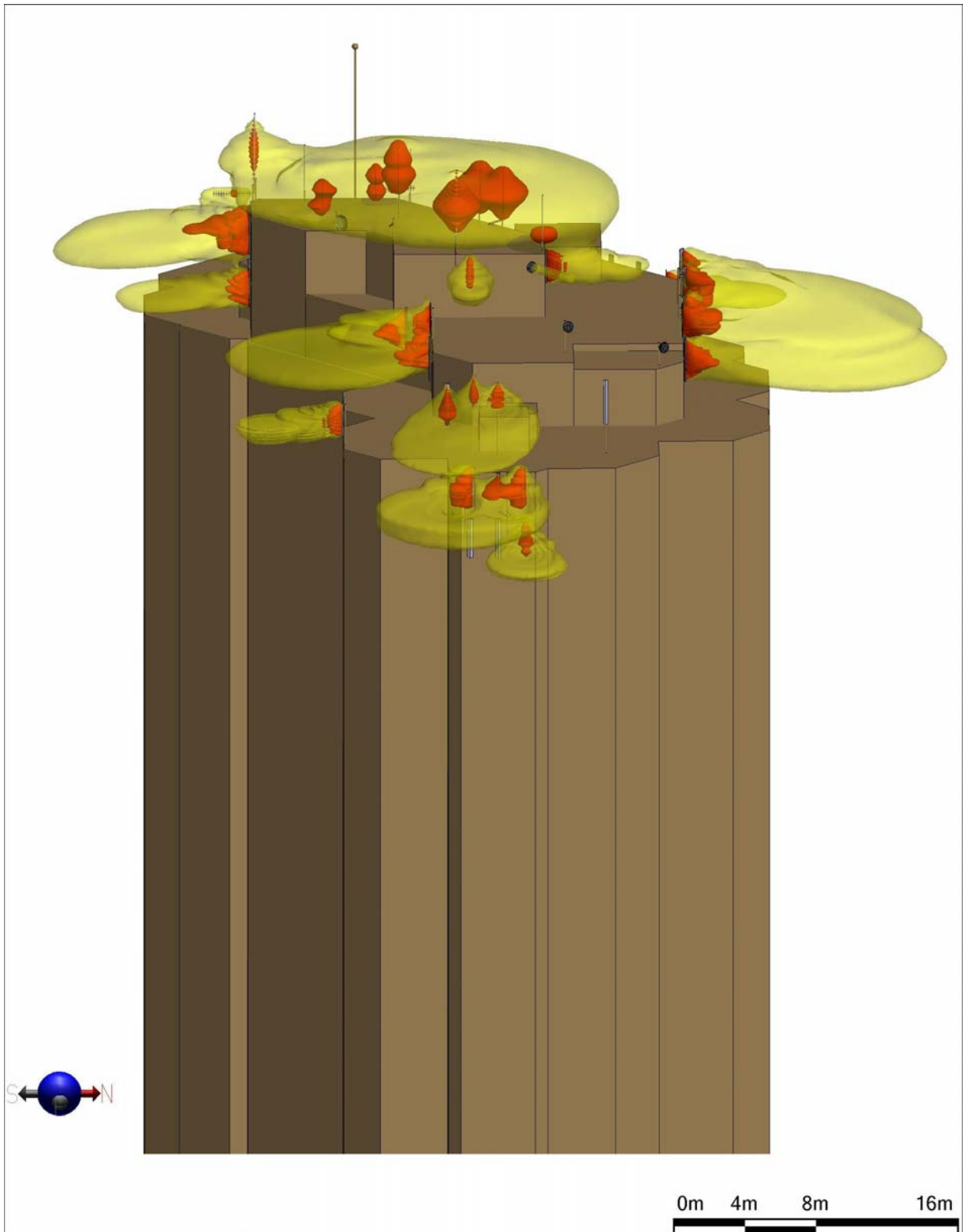
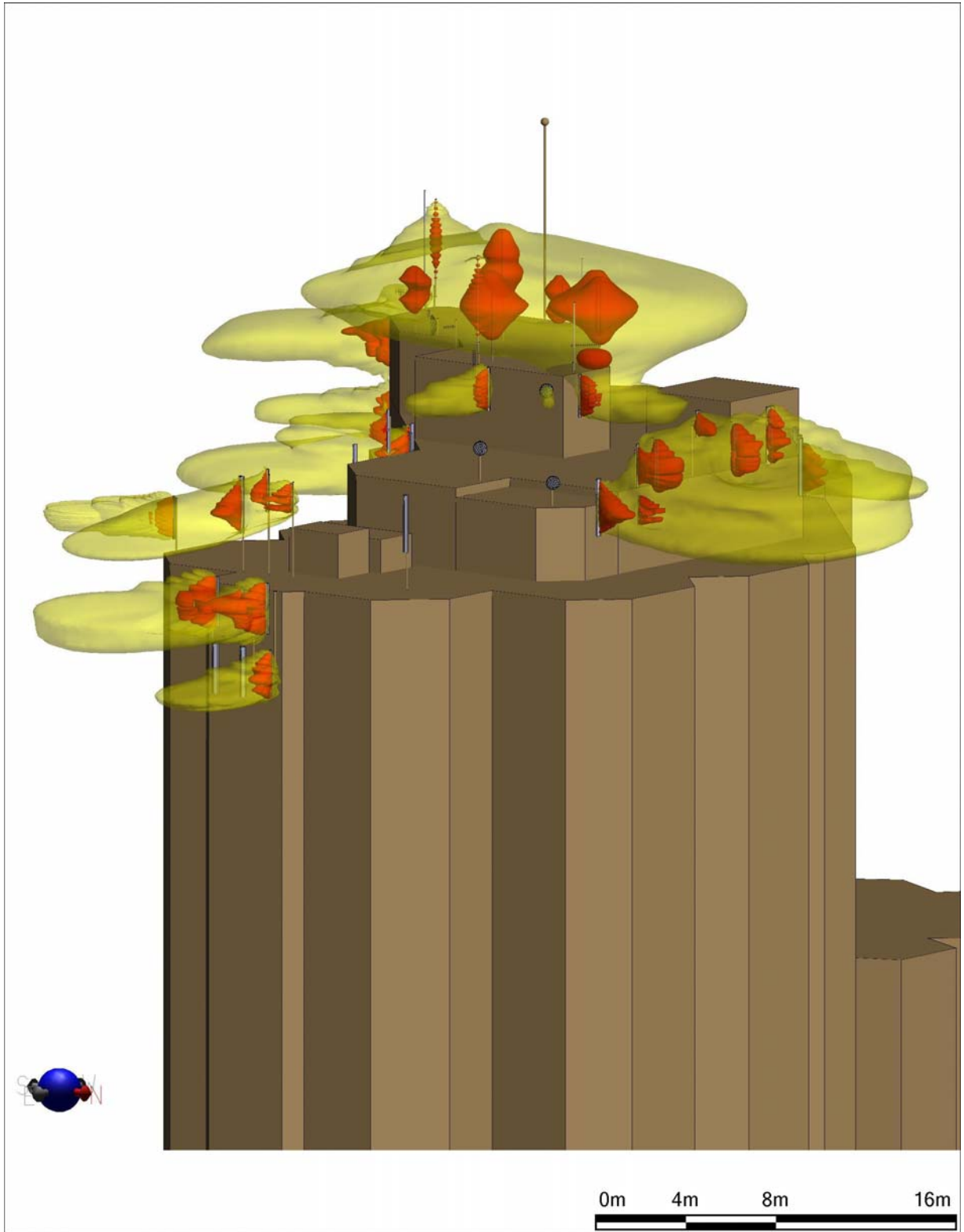


# Perspective 1



- Areas above RPS3 public limits
- Areas above RPS3 occupational limits

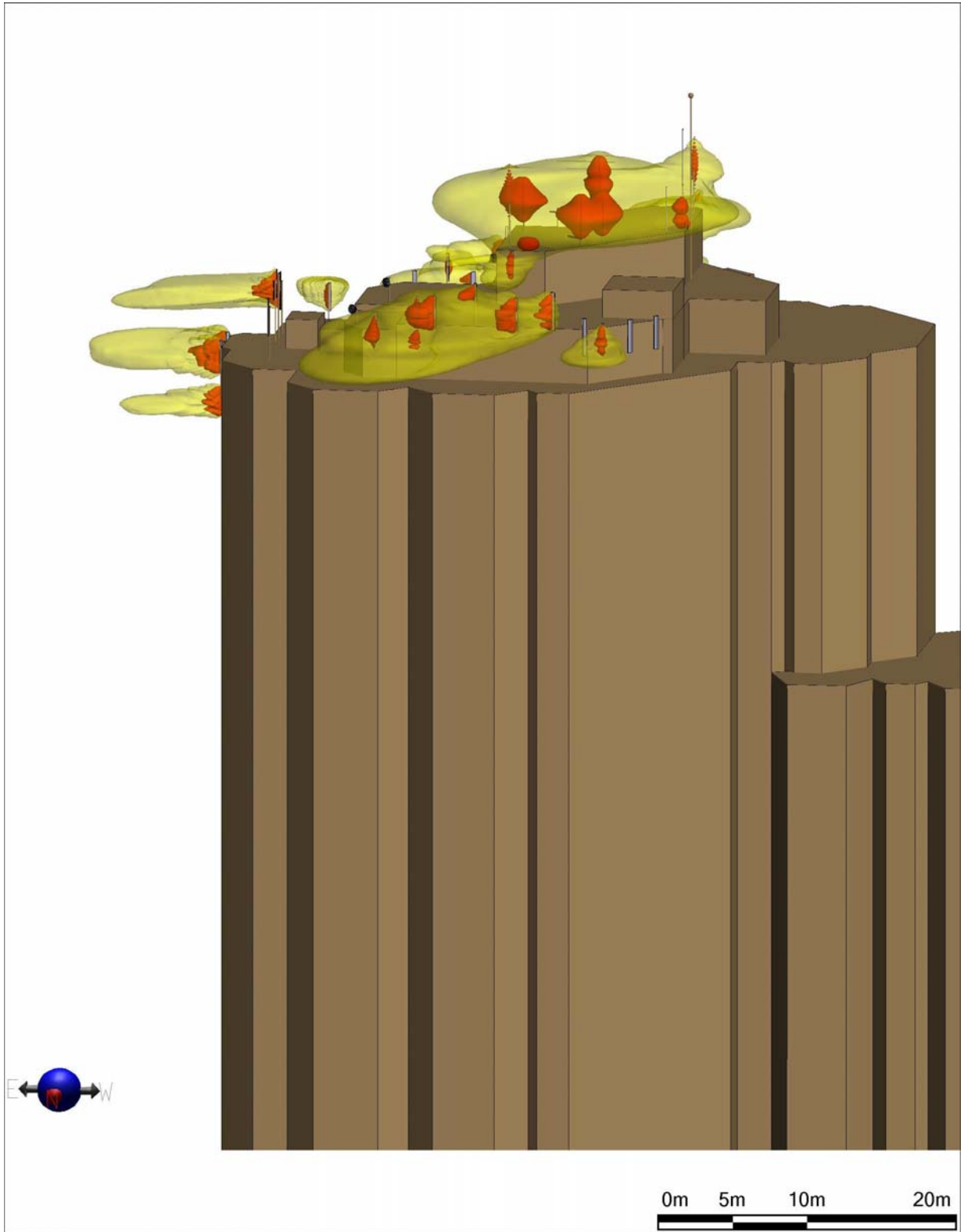
## Perspective 2



 Areas above RPS3 public limits

 Areas above RPS3 occupational limits

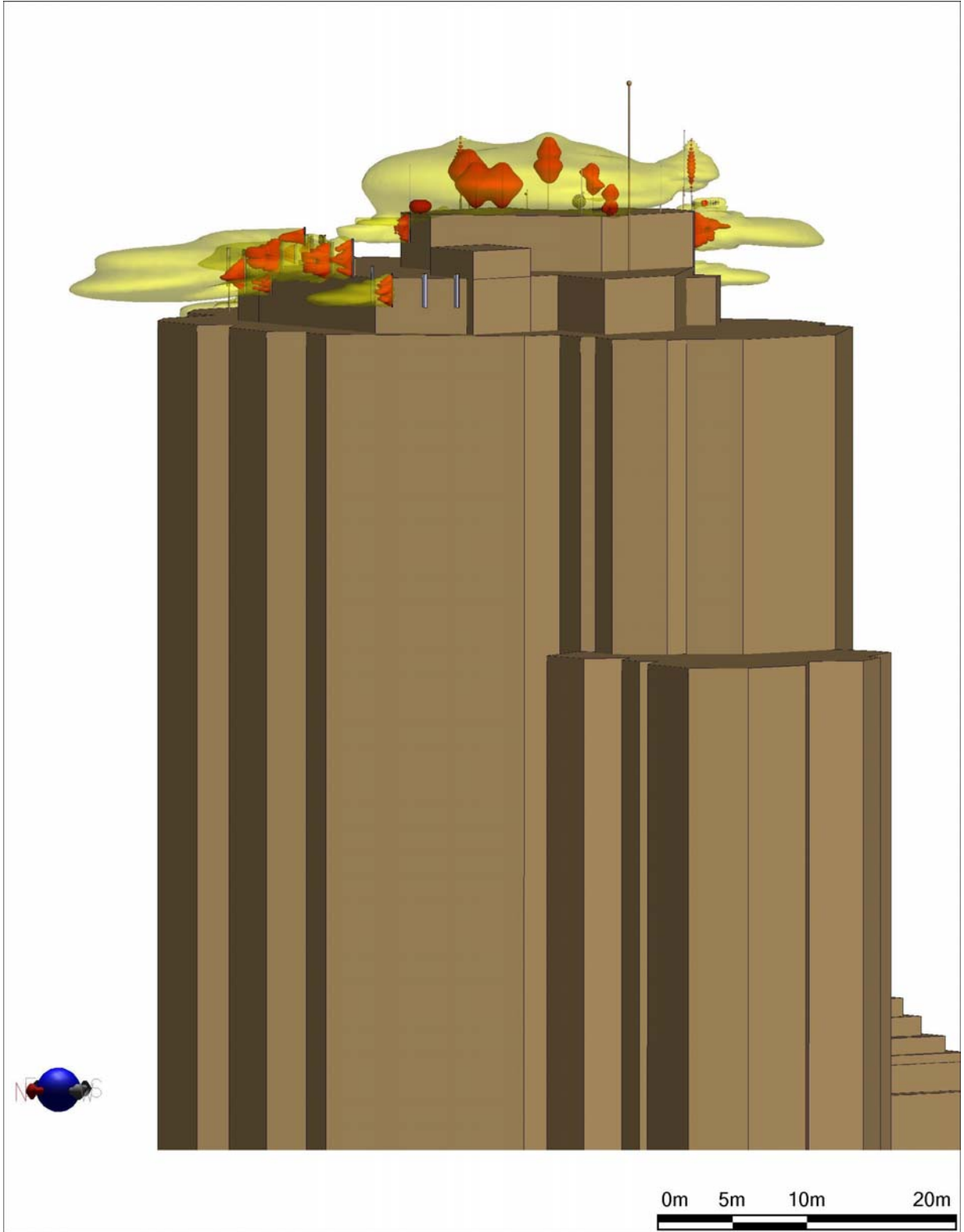
# Perspective 3



 Areas above RPS3 public limits

 Areas above RPS3 occupational limits

## Perspective 4



 Areas above RPS3 public limits

 Areas above RPS3 occupational limits

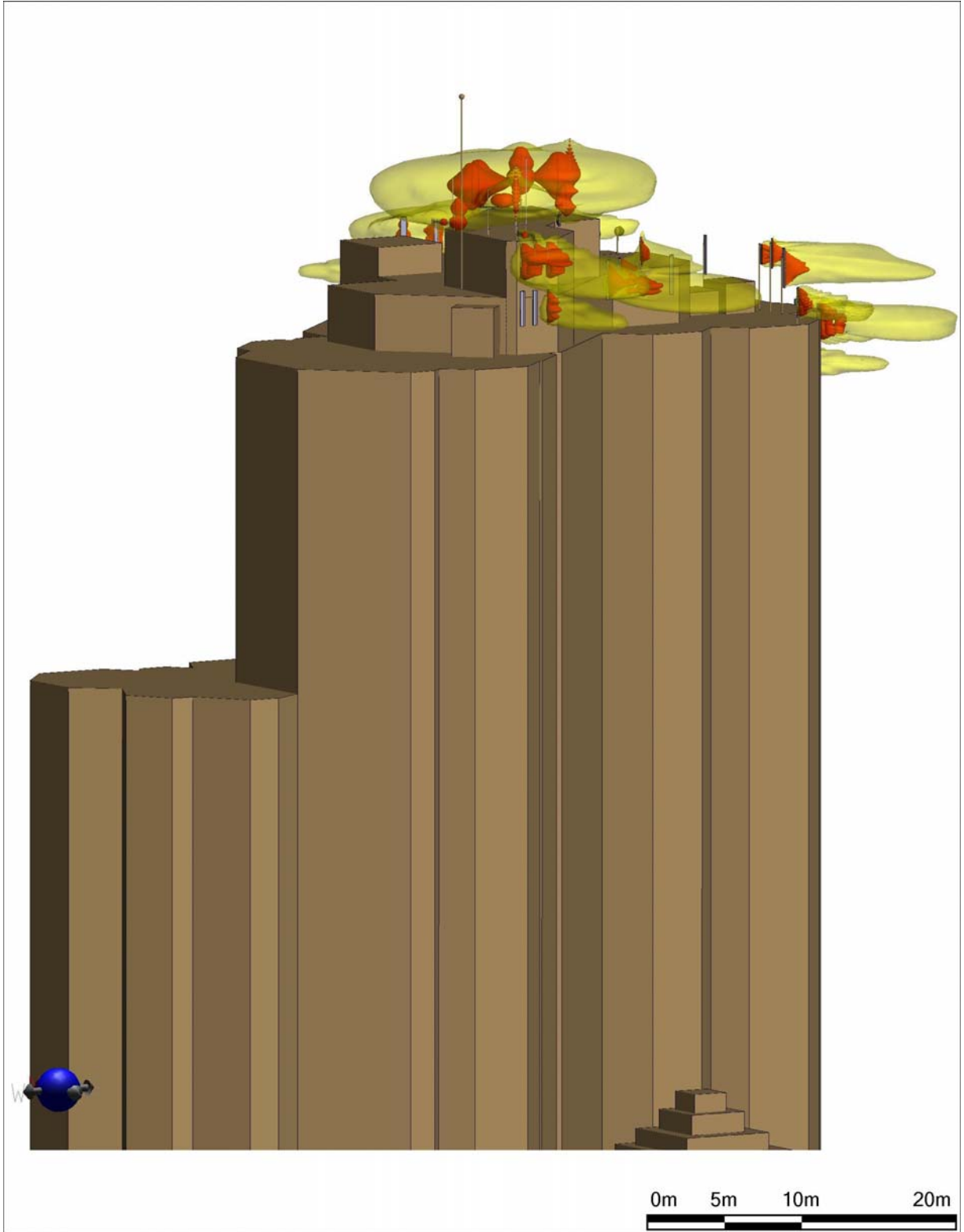
## Perspective 6



**■** Areas above RPS3 public limits

**■** Areas above RPS3 occupational limits

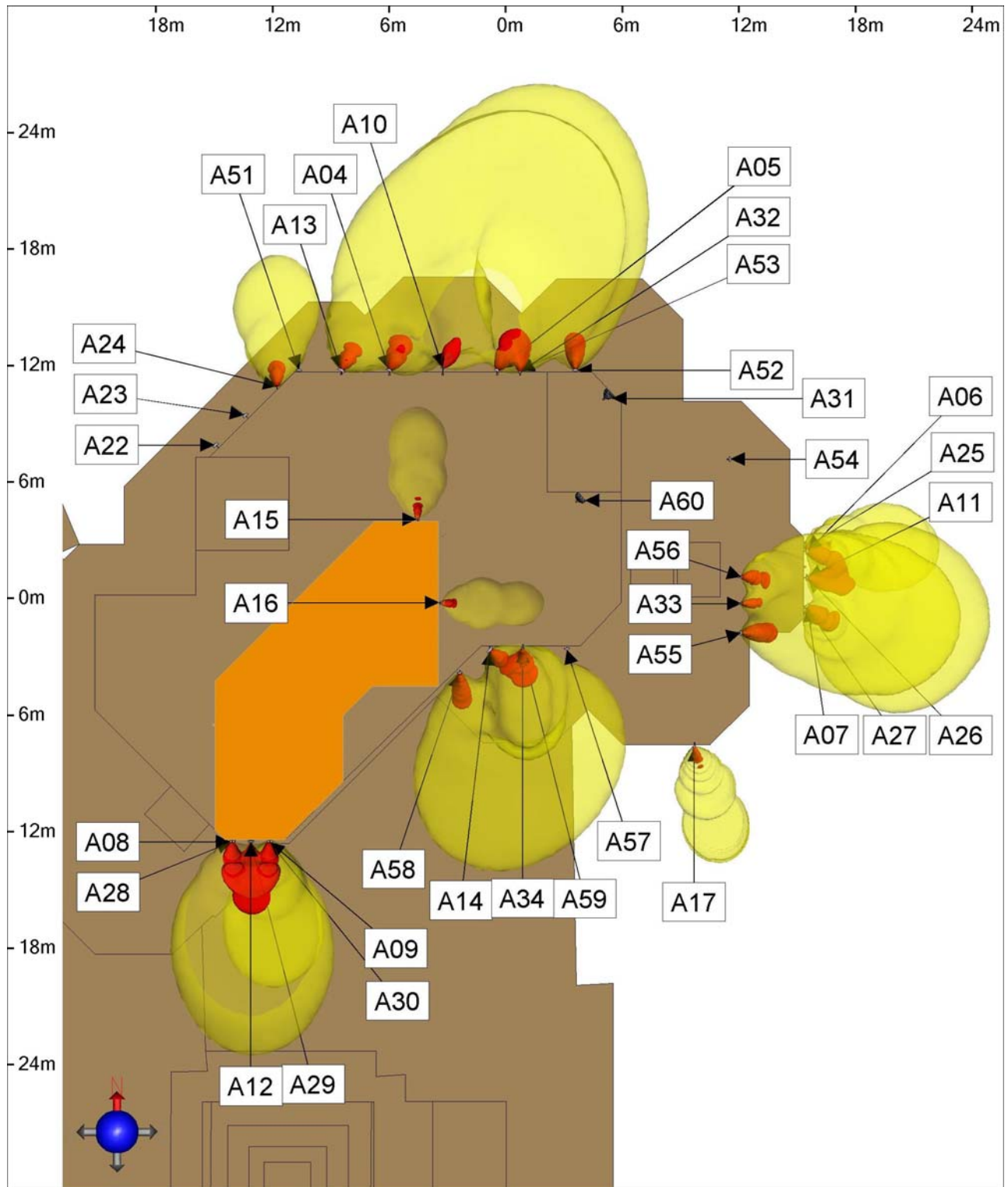
## Perspective 5



■ Areas above RPS3 public limits

■ Areas above RPS3 occupational limits

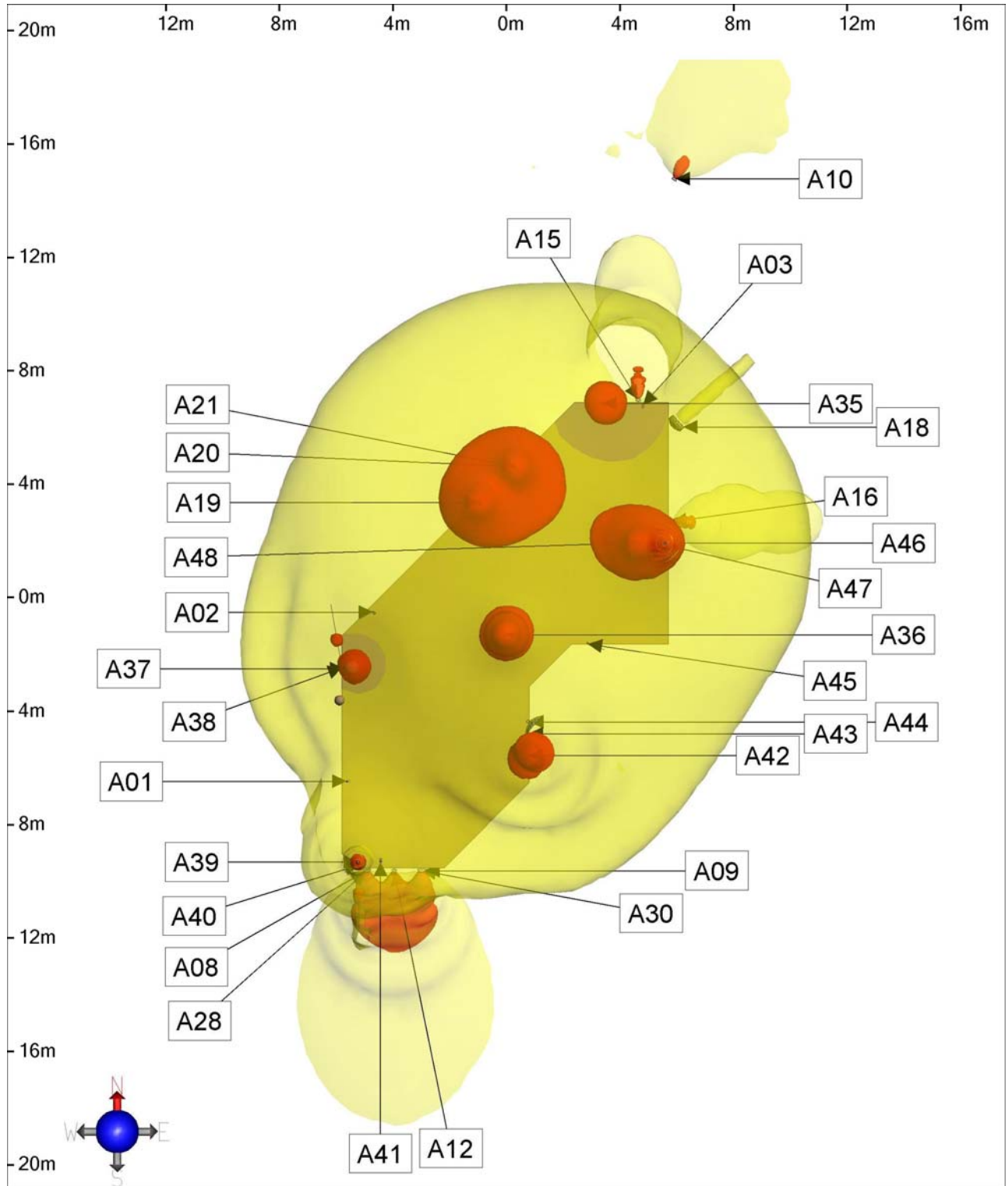
## Lower Roof Level 79-73m



 Areas above RPS3 public limits

 Areas above RPS3 occupational limits

# Upper Roof Level 85-79m





## Section 4: Equipment Installed at this Site

### Summary of Physical Equipment Installed

Carrier/ RSO	Site Equipment	Location
TELSTRA / 3GIS	Antennas	3 x Deltec/MTA860-8-ON
Telstra	Antennas	6 x Deltec/MTPA880-S8-RM, 3 x Argus/JTX310D-R, 2 x Argus/CPX310D
3GIS	Antennas	3 x RFS/APXV18-206517L, RFS/SB2-220MDL
Jones Lang LaSalle (WA)	Antennas	2 x SCALAR/G24, RF Industries/YB815-94
Optus	Antennas	6 x RFS/DPS60-16ED, 3 x RFS/DPS60-16ESX, Andrew/VHLP2-180A
Optus Vodafone Joint Venture	Antennas	3 x Kathrein/742213
WA Police Service	Antennas	RFS/SU1
Link Communications	Antennas	2 x SCALAR/G24, RFS/YS8E
FESA	Antennas	RFS/SU1-4C
Surf Lifesaving WA	Antennas	2 x RF Industries/YB16-65, Allen Telecom/ASPJ978
Not specified	Antennas	Allen Telecom/ASPJ978, RF Industries/SMD4-67, Laird/GD58-29, RFS/SL1
Federal Police	Antennas	RFS/DU6
Fisheries Dept.	Antennas	Allen Telecom/ASPJ978
Other	Antennas	RFS/SU1
Vodafone	Antennas	6 x Kathrein/732689, 3 x Kathrein/742215, RFS/SB2-220MDL

## Equipment List

Owner	Type /Make/Model	Height (m)	Bearing (°)	Mech. Tilt (°)	Elec. Tilt (°)	Pol	System/Function/Sector	Power (Watts)
TELSTRA / 3GIS	Omnidirectional/Deltec/MTA860-8-ON	80.10	0	0	0-6	V	WCDMA850	0
TELSTRA / 3GIS	Omnidirectional/Deltec/MTA860-8-ON	80.10	0	0	0-6	V	WCDMA850	0
TELSTRA / 3GIS	Omnidirectional/Deltec/MTA860-8-ON	80.10	0	0	0-6	V	WCDMA850	0
Telstra	Panel/Deltec/MTPA880-S8-RM	77.20	30	0	1-6	X	GSM900	25+25
Telstra	Panel/Deltec/MTPA880-S8-RM	77.20	30	0	1-6	X	GSM900	25+25
Telstra	Panel/Deltec/MTPA880-S8-RM	71.80	105	0	1-6	X	GSM900	25+25
Telstra	Panel/Deltec/MTPA880-S8-RM	71.80	130	0	1-6	X	GSM900	25+25
Telstra	Panel/Deltec/MTPA880-S8-RM	78.70	180	0	1-6	X	GSM900	25+25
Telstra	Panel/Deltec/MTPA880-S8-RM	78.70	180	0	1-6	X	GSM900	25+25
Telstra	Panel/Argus/JTX310D-R	78.70	30	0	0-6	X	GSM1800	25+25
Telstra	Panel/Argus/JTX310D-R	72.00	105	0	0-6	X	GSM1800	25+25
Telstra	Panel/Argus/JTX310D-R	79.40	180	0	10	X	GSM1800	25+25
Telstra	Panel/Argus/CPX310D	77.50	30	0	0-6	X	WCDMA850	32+32
Telstra	Panel/Argus/CPX310D	75.80	130	0	0-6	X	WCDMA850	32+32
3GIS	Panel/RFS/APXV18-206517L	79.00	0	0	0-6	X	WCDMA2100	20+20
3GIS	Panel/RFS/APXV18-206517L	79.00	90	0	0-6	X	WCDMA2100	20+20
3GIS	Panel/RFS/APXV18-206517L	74.10	160	0	0-6	X	WCDMA2100	20+20
3GIS	Custom/RFS/SB2-220MDL	79.30	49	0			23.6GHz	0.2

Jones Lang LaSalle (WA)	Custom/SCALAR/G24	80.50	0	0			160MHz	100
Jones Lang LaSalle (WA)	Custom/SCALAR/G24	80.50	0	0			160MHz	100
Jones Lang LaSalle (WA)	Custom/RF Industries/YB815-94	80.50	130	0			925MHz	0
Optus	Panel/RFS/DPS60-16ED	75.50	320	0	2-6	V	GSM900	0
Optus	Panel/RFS/DPS60-16ED	75.50	320	0	2-6	V	GSM900	0
Optus	Panel/RFS/DPS60-16ESX	75.50	0	0	2-6	X	GSM900	25+25
Optus	Panel/RFS/DPS60-16ESX	68.80	90	0	2-6	X	GSM900	25+25
Optus	Panel/RFS/DPS60-16ED	68.80	90	0	2-6	V	GSM900	0
Optus	Panel/RFS/DPS60-16ED	68.80	90	0	2-6	V	GSM900	0
Optus	Panel/RFS/DPS60-16ED	75.60	180	0	2-6	V	GSM900	0
Optus	Panel/RFS/DPS60-16ED	75.60	180	0	2-6	V	GSM900	0
Optus	Panel/RFS/DPS60-16ESX	75.60	180	0	2-6	X	GSM900	25+25
Optus	Custom/Andrew/VHLP2-180A	77.00	45	0			19.7GHz	0.02
Optus Vodafone Joint Venture	Panel/Kathrein/742213	77.30	5	0	0-6	X	WCDMA2100	20+20

Optus Vodafone Joint Venture	Panel/Kathrein/742213	76.40	90	0	0-6	X	WCDMA2100	20+20
Optus Vodafone Joint Venture	Panel/Kathrein/742213	77.40	180	0	0-6	X	WCDMA2100	20+20
WA Police Service	Custom/RFS/SU1	80.50	80	0			460MHz	50
Link Communi- cations	Custom/SCALAR/G24	82.00	0	0			160MHz	100
FESA	Custom/RFS/SU1-4C	81.00	80	0			400MHz	50
Surf Lifesaving WA	Custom/RF Industries/YB16-65	80.50	350	0			410MHz	1
Surf Lifesaving WA	Omnidirectional/Allen Telecom/ASPJ978	80.50	0	0	3-6	V	GSM900	50
Surf Lifesaving WA	Custom/RF Industries/YB16-65	80.50	180	0			410MHz	1
Not specified	Omnidirectional/Allen Telecom/ASPJ978	81.00	0	0	3-6	V	GSM900	0
Federal Police	Custom/RFS/DU6	82.00	0	0			460MHz	60
Not specified	Custom/RF Industries/SMD4-67	81.00	90	0			460MHz	0
Not specified	Custom/Laird/GD58-29	80.50	130	0			5.85GHz	0

Link Communications	Custom/RFS/YS8E	81.00	110	0			890MHz	0
Fisheries Dept.	Omnidirectional/Allen Telecom/ASPJ978	80.50	0	0	3-6	V	GSM900	50
Not specified	Custom/RFS/SL1	80.00	90	0			100MHz	0
Link Communications	Custom/SCALAR/G24	81.00	0	0			160MHz	100
Other	Custom/RFS/SU1	2.70	0	0			460MHz	5
Vodafone	Panel/Kathrein/732689	75.80	5	0	6	V	GSM900	0
Vodafone	Panel/Kathrein/732689	75.80	0	0	6	V	GSM900	63
Vodafone	Panel/Kathrein/742215	75.30	5	0	0-6	X	GSM1800	25+25
Vodafone	Panel/Kathrein/732689	75.60	90	0	6	V	GSM900	0
Vodafone	Panel/Kathrein/732689	75.60	90	0	6	V	GSM900	63
Vodafone	Panel/Kathrein/742215	76.20	90	0	0-6	X	GSM1800	25+25
Vodafone	Panel/Kathrein/732689	75.80	175	0	6	V	GSM900	0
Vodafone	Panel/Kathrein/732689	75.90	175	0	6	V	GSM900	63
Vodafone	Panel/Kathrein/742215	75.20	175	0	0-6	X	GSM1800	25+25
Vodafone	Custom/RFS/SB2-220MDL	77.80	49	0			23.6GHz	0.02