WCRWG Status Report: 20 15-05-17



Notes and Updates since last report

1. Repairs and maintenance to the Hanskop site – full details in the report on the website. Please take note of the update to the DTMF codes and that the default setting has been changed.

Donations received since last report

- 1. A cash donation from the Rally Group in repect of the recent Ceres Rally.
- 2. A cash donation from Rassie Erasmus ZS1YT.
- 3. A Diamond GSV3000 power supply donated by Kobus Conradie ZS1K, which has been deployed to Hanskop.
- 4. It has been **0 weeks** since the last donation was received.

General requirements: upgrade and maintenance program

- 1. Cash donations
- 2. High quality N-type male and female connectors for 1/2" heliax
- 3. VHF and UHF ferrite circulators.

Repeater Information and Status

Repeater status is usually one of **DOWN**, **Operational** or **Testing**.

145.575	Oakdale
Status	DOWN
Frequencies and Tones	Output: 145.575 / Input: 144.975 (ZU9DBI_C)
Mode	D*STAR (6K0F7W - GMSK)
Faults Reported	Work being done on the Oakdale tower.
Site specific requirements	None
Links	None
Notes	The repeater has a 3 minute transmit timer with an approximate 30
	second lockout penalty. This is a factory setting in the controller. Users
	are advised to set a transmit timeout in their radios of less than 3 minutes.

145.600	Hanskop (Sir Lowry's Pass)
Status	Operational
Frequencies and Tones	Output: 145.600 (88.5) / Input: 145.000 (88.5)
Mode	Analogue FM-N (11K0F3E)
Faults Reported	
Site specific requirements	None
Links	1. Link to Jonaskop/145.675 operational.
Notes	DTMF codes are published on the WCRWG website

145.625	Piketberg
Status	Operational
Frequencies and Tones	Output: 145.625 (88.5) / Input: 145.025 (88.5)
Mode	Analogue FM-N (11K0F3E)
Faults Reported	None
Site specific requirements	None
Links	1. Link to Hawequas/145.650 operational
Notes	DTMF codes are published on the WCRWG website

145,650	Hawequas (Du Toitskloof Pass)
Status	Operational
Frequencies and Tones	Output: 145.650 (88.5) / Input: 145.050 (88.5)
Mode	Analogue FM-N (11K0F3E)
Faults Reported	
Site specific requirements	None
Links	1. Link to Hanskop/434.600 operational
	2. Link to Piketberg/145.625 operational
Notes	DTMF codes are published on the WCRWG website

145.650	Riversdale
Status	Operational
Frequencies and Tones	Output: 145.650 / Input: 145.050
Mode	Analogue FM (16K0F3E)
Faults Reported	
Site specific requirements	None
Links	1. Link to Jonaskop/145.675 operational
	2. Link to George/145.700 operational
Notes	

145.675	Jonaskop (Villiersdorp)
Status	Operational
Frequencies and Tones	Output: 145.675 (88.5) / Input: 145.075 (88.5)
Mode	Analogue FM-N (11K0F3E)
Faults Reported	Faults: Link controller speech chip faulty. All DTMF macros except the
	linking and unlinking ones are disabled.
Site specific requirements	None
Links	1. Link to Hanskop/145.600 operational
	2. Link to Riversdale/145.675 operational
Notes	DTMF codes are published on the WCRWG website

145.700	Constantiaberg
Status	Operational
Frequencies and Tones	Output: 145.700 (88.5) / Input: 145.100 (88.5)
Mode	Analogue FM-N (11K0F3E)
Faults Reported	None
Site specific requirements	None
Links	None
Notes	Antenna upgrade being planned.

145.700	George
Status	Operational
Frequencies and Tones	Output: 145.700 / Input: 145.100
Mode	Analogue FM (16K0F3E)
Faults Reported	None
Site specific requirements	None
Links	Linked via 438.725MHz repeater at Dana Bay
Notes	DTMF codes are published on the WCRWG website.

145.725	Hermanus
Status	Operational
Frequencies and Tones	Output: 145.725 / Input: 145.125
Mode	Analogue FM-N (11K0F3E)
Faults Reported	None
Site specific requirements	None
Links	None
Notes	

145.750	Kanonkop (Tygerberg)
Status	Operational
Frequencies and Tones	Output: 145.750 (88.5) / Input: 145.150
Mode	Analogue FM (16K0F3E)
Faults Reported	None
Site specific requirements	None
Links	None
Notes	

434.600	Hanskop (Sir Lowry's Pass)
Status	Operational
Frequencies and Tones	Output: 434.600 (88.5) / Input: 433.000 (88.5)
Mode	Analogue FM-N (11K0F3E)
Faults Reported	Low audio on 434.600 from link
Site specific requirements	None
Links	1. Link to Hawequas/145.650 operational
Notes	

434.625	Kanonkop (Tygerberg)
Status	Operational
Frequencies and Tones	Output: 434.625 (88.5) / Input: 433.025
Mode	Analogue FM (16K0F3E)
Faults Reported	None
Site specific requirements	None
Links	1. IRLP node 8535
	2. Echolink node 796398 (ZU9DCM-R), using EchoIRLP modification.
Notes	Dial-out to other Echolink nodes requires the use of a dial prefix, currently
	*0 (star-zero), as it is an addon to IRLP. The disconnect code for a call is
	'73' – use this for both Echolink and IRLP calls.

438.725	Dana Bay
Status	Operational
Frequencies and Tones	Output: 438.725 / Input: 431.125
Mode	Analogue FM (16K0F3E)
Faults Reported	None
Site specific requirements	None
Links	1. Linked to George, Riversdale
Notes	

ZS0DCC	Helderberg Digipeater
Status	Operational
Frequencies and Tones	Output: 144.800 / Input: 144.800
Mode	Digital FM-N (11K0F2D) AFSK
Faults Reported	
Site specific requirements	None
Links	None
Notes	

ZS0DZ	Kasteelberg Digipeater
Status	Testing
Frequencies and Tones	Output: 144.800 / Input: 144.800
Mode	Digital FM-N (11K0F2D) AFSK
Faults Reported	
Site specific requirements	None
Links	None
Notes	

ZS1SIX	6-Meter Beacon (CPUT)
Status	Operational
Frequencies and Tones	50.080
Mode	FSK
Faults Reported	None
Site specific requirements	None
Links	None
Notes	

Send fault reports via e-mail to: wc-repeater-fault@googlegroups.com

To receive the weekly report direct via e-mail, subscribe to: <u>wc-repeater-announcements@googlegroups.com.</u> You can subscribe by sending an e-mail message to <u>wc-repeater-announcements+subscribe@googlegroups.com.</u>

The WCRWG has a new website packed full of information on all the repeaters and detailed reports of activities. You can access this website via the link http://www.wcrwg.co.za/

Account Information

Account Name: Western Cape Repeater Working Group (WCRWG)

Bank: FNB

Account type: Cheque

Account number: 62338034937

Branch code: 250655 (Electronic payments) Branch code: 200612 (Counter deposits)