



Record Data
 2.8a 1st 2nd
 Frequency: 9565 kHz
 Date: 2004-04-25
 Starttime: 12:30:28
 Longitude: 9°34'E
 Latitude: 50°34'N
 SoftwareRX: DRMSWR
 SW version: 2.0.34
 TX distance: 859 km
 Azimuth: 87°/276°
 Duration: 31 min

Reception Analysis

	1st	2nd
Maximum SNR:	26.2dB	0
Average SNR:	24.6dB	0
Standard Deviation SNR:	1.2dB	0
Average Audioframes:	1496	0
Correctly decoded audio:	99.7%	0
Average Syncframes:	150	0
Max audio frames/min:	1500	0
Bitrate [kbps]:	20.88	
Mode / Bandwidth:	B/10 kHz	
Service Label:	Voice of NASB	

Settings

- Ignore first and last minute
- SNR graph (red)
- Audioframes graph (blue)
- 2nd SNR graph (green)
- 2nd Audio graph (yellow)
- Compare different days
- Show cursor line

Absolute frames
 Relative frames

Control

Open Compare

Export About Capture

Detailed Analysis

Time:	12:44	14
SNR:	25dB	0dB
Frames:	1500	0
Interval:	0	0
Avg. SNR:	0	0
Decoded:	0	0

Select 1st record [1]
 2004-04-25 12:30:28 9565 kHz

Select 2nd record

