

TECHNICAL RIDER

EVENT SOUND SYSTEM (basic configuration):

- MACKIE SRM 450 V2 PA SPEAKER SYSTEM
- MACKIE SRM 1801 SUBWOOFER
- PIONEER DJM 750 MIXER
- MACKIE ONYX 1220 MIXER
- GEMINI RS-408 MONITORING SYSTEM
- DJ TABLE 183 x 75
- DOME EVENT TENT 440 X 440 X 230 cm
- MICROPHONES BASIC SET
 - o Shure SM-58
 - Electro-Voice RE 50 / B
 - Røde NTG-3
 - o Shure KSM 141 Stereo Kit

ADVANCED SYSTEM WITH 8 TRACK RECORDING & PRO MICROPHONE SETUP

- SOUND DEVICES 788T HD PORTABLE RECORDER
- ATI 8MX2 Mixer / Mic Pre / Limiter
- DPA 4011-TL Stereo Kit
- AKG C 414 B-XLS Stereo Kit
- Neumann U-87 Ai
- Shure KSM 141 stereo set
- Røde NTG-3
- Electro-Voice RE-20
- Sennheiser MD-421 Stereo Kit
- Akg D-112
- Beyerdynamic M-201 TG
- Haun MBC 660 L Stereo Kit
- AKG C 3000 B
- Sennheiser e-906
- Electro-Voice RE 50 / B
- Shure SM-58
- Shure SM-57
- Shure beta-57
- Mic Stands, Cables, Mic Clips, D.I Boxes.



LIVE STREAMING GEAR

- 3 HD Cameras
- Satellite Internet Streaming Link
- Blackmagic ATEM TELEVISION STUDIO
- LINK-LM MI-HSD1 1080P HDMI a SDI Converter
- Baofeng Radio Emisor-Receptor System
- Live Edition System
- Tripods, Cables

LIVE STREAMING SERVICE

We broadcast live on www.wapapura.com to an unlimited audience.

We use three live cameras along with pre recorded footage that is with edited on site.

SPATIAL SPECIFICATIONS / SOLAR POWER LOGISTICS / SATELLITE STREAMING LINK

Before we can agree to participate in any given event, each location will have to be studied for certain elements that are necessary for our work. Including the amount of direct sunlight hours, direct access to the satellite signal. An appropriate, level area to park the van and set up the performance tent. As well as complying with our goal to ensure that the natural environment is a crucial and respected component of the event.

All events are powered by a Solar Power system installed in a VW Transporter van with the following dimensions: $4.70 \text{m} \times 2.20 \text{m}$

The live stream editing and broadcasting takes place inside the van.

The van must be no further than 40 meters max from the event sound system and located in an area with access to direct sunlight for the most amount of time possible during the event. The van needs space to arrive, park on level ground and maneuver comfortably to enter and exit the vicinity.

Our events preferably take place during sunlight hours to maximize our Solar Power capacity. Evening events are also possible, but limited by time depending on power consumption of the event.

Satellite link is only possible with direct visibility between the satellite dish and the satellite itself. Therefore there must not be any tall buildings, obstacles or large trees blocking the visibility to the south of our set-up.