

OSPF on Wireless (with a twist!)

Presentation at the MUM Warsaw, Poland 2012
by Mikrotik Trainers and Consultants,
Leo De Geer (Satellithuset, Sweden)
and Ron Touw (Nest Wireless UK)

It is well known that wireless links can cause problems with dynamic routing protocols such as OSPF. This presentation demonstrates what can go wrong, the reasons why and some ideas to diagnose it and fix it.

You will be expected to interact with us!



HT-MCS Modulations

HT-MCS	Modulation
MCS-0 MCS-8	BPSK
MCS-1 MCS-9	QPSK
MCS-2 MCS-10	QPSK
MCS-3 MCS-11	16-QAM
MCS-4 MCS-12	16-QAM
MCS-5 MCS 13	64-QAM
MCS-6 MCS-14	64-QAM
MCS-7 MCS-15	64-QAM

Thank You!

Leo De Geer (Satellithuset, Sweden) - support@mikrotik.se
and Ron Touw (Nest Wireless UK) – mikrotik@nest.gg