

Standard-QSO 3

mit RST, Name, QTH, Rig, WX und Wiederholungen OE6RDD **Fettschrift** ist die rufende Station

1.) **QRL ? ?** (etwas warten)

CQ CQ CQ de (my call 2 x) **pse k**

2.) de (my call 2 x) **pse kn**

3.) de (my call) =

gm / ga / ge om / yl tu fer ur call =

ur rst is 5.....9 5.....9 =

my name is (2x)

my QTH is (2x) = **hw?**

..... de (my call) **kn**

4.) **r r** de (my call) =

gm / ga / ge om / yl **from** **tu fer ur call es my rprr =**

ur rst 5.....9 5.....9 =

my name is (2x)

my QTH is (2x) = **hw?**

..... de (my call) **kn**

5.) **r r** de (my call) =

ok om / yl **from** **tu fer my rprr =**

my rig is **pwr** **watts ant** =

wx sun(ny) / cloudy / rain(ing) / snow(ing) / fog(gy) / hot / cold /

temp **c =**

..... de (my call) **kn**

7.) **r r** de (my call) =

tu fer ur infos ur rig is **pwr** **watts es ant** =

my rig is **pwr** **watts ant** =

wx sun(n) / cloudy / rain(ing) / snow(ing) / fog(gy) / hot / cold / temp **c =**

..... de (my call) **kn**

8.) **r r** de (my call) =

tu fer ur infos ur rig is **pwr** **watts es ant** =

nw QRU tu fer QSO hpe cuagn (pse QSL via Buro)

gb om / yl **73 es 55 =**

..... de **sk e e**

9.) **r r** de (my call) = =

nw QRU tu fer QSO hpe cuagn (pse QSL via Buro)

gb om / yl **73 es 55 =**

..... de (my call) **sk e e**

10.) **tu e e**

11.) **e e**

16/08/2017