

horneffer-e

COLLABORATORS

	<i>TITLE :</i> horneffer-e		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 17, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	horneffer-e	1
1.1	Andreas Horneffer	1

Chapter 1

horneffer-e

1.1 Andreas Horneffer

Name: Andreas Horneffer
E-Mail: Andreas_Horneffer@ka.maus.de

Technical data:

Born: At the 4th Sunday of May of 1974 in Koblenz
Height: According to my id card: 163 cm. My ruler says 172 cm, though.
Weight: net about 65 kg. gross 67-68 kg.
Shoe size: 9, 9.5, 41, 43 or 275, depending on producer and land of origin.

Curriculum vitae:

1974: Born as youngest member of a family of 5 in Koblenz.
Moved to Heisterbacherrott (in Königswinter, near Bonn)
1980-1984: Delighted the elementary school in our village by being there.
1984-1993: Went to school at the college two villages further away.
1990: Death of my mother
1993-1994: They don't want to have me anymore at the school, so I have
a good time doing civil service duty at a children's clinical
hospital.
Since 1994: After having completed my service duty for my country, I devote
myself to the study of physics in Karlsruhe.

Projects:

Yeah, I'd like to have one. :-))

Food:

Anything that tastes good.
Like: Spaghetti, Pizza, Lasagne a'la 'onrheffer.
Apart from that, I don't reject anything that looks like it's been
prepared with love.

Hobbys:

"cumputerin'" (Oh, really! :-))
reading (mostly SciFi, like StarTrek)
bicycling
until 1994: boy-scouting with the kids from my village.

Hardware:

An A4000/30 with:

8 MB Fast-RAM, 2 MB Chip-RAM
Flickerfixer (ECS) and a (bad :-() VGA monitor
A Conner 340 MB and a SeaCrate 120 MB IDE harddisk
GVP Series I SCSI HA with (currently) an LPS52 and a Toshiba
XM-3401 CD-ROM
A Cannon BJ 300 ink printer.

Additionally, my part of the hardware pool I'm having together with
my brother in Heisterbacherrott:

An A500 with 68020/14Mhz 1 MB Fast and 1 MB Chip RAM
plus either an A590 or A560
An 1084 and an amber monochrome monitor.
And a C64 with 1541 and whatever else belongs to it.
