



# Vernetzungsstand

12.12.2002

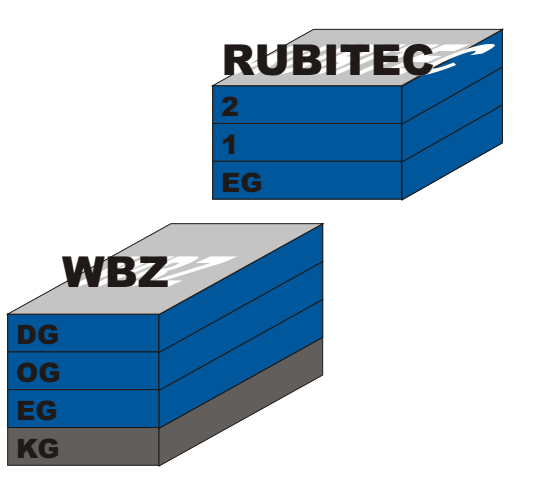
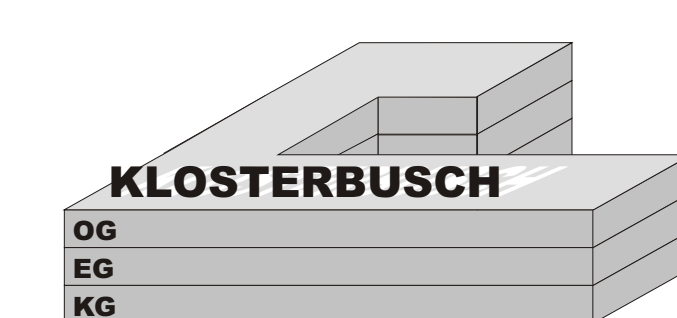
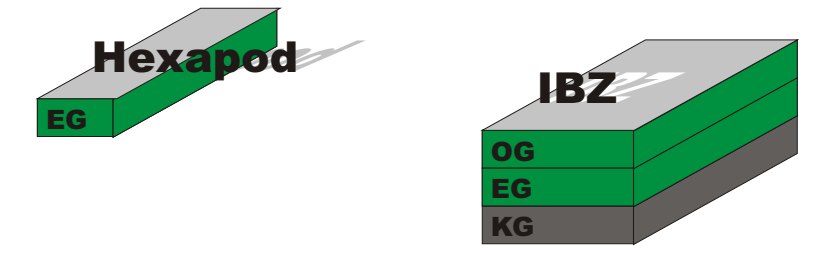
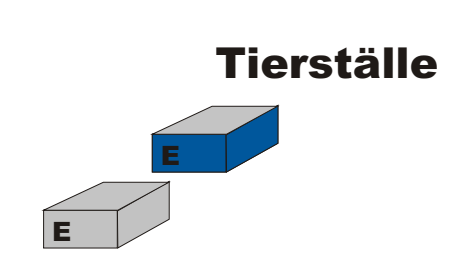
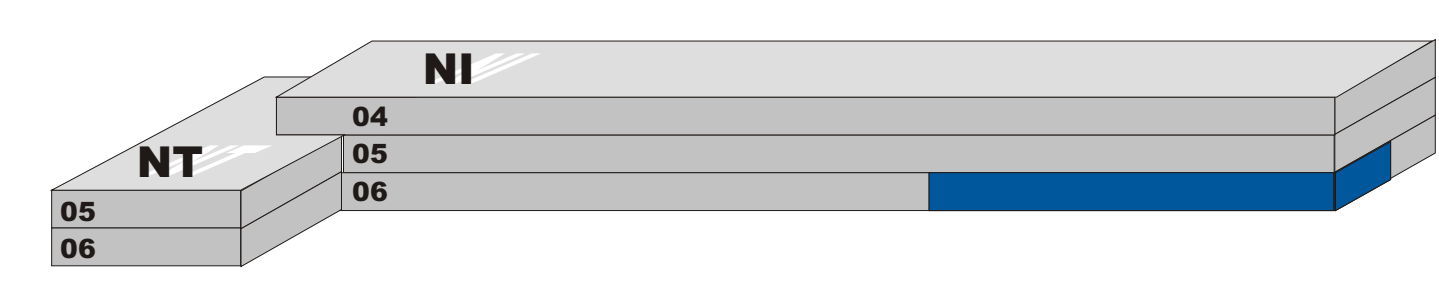
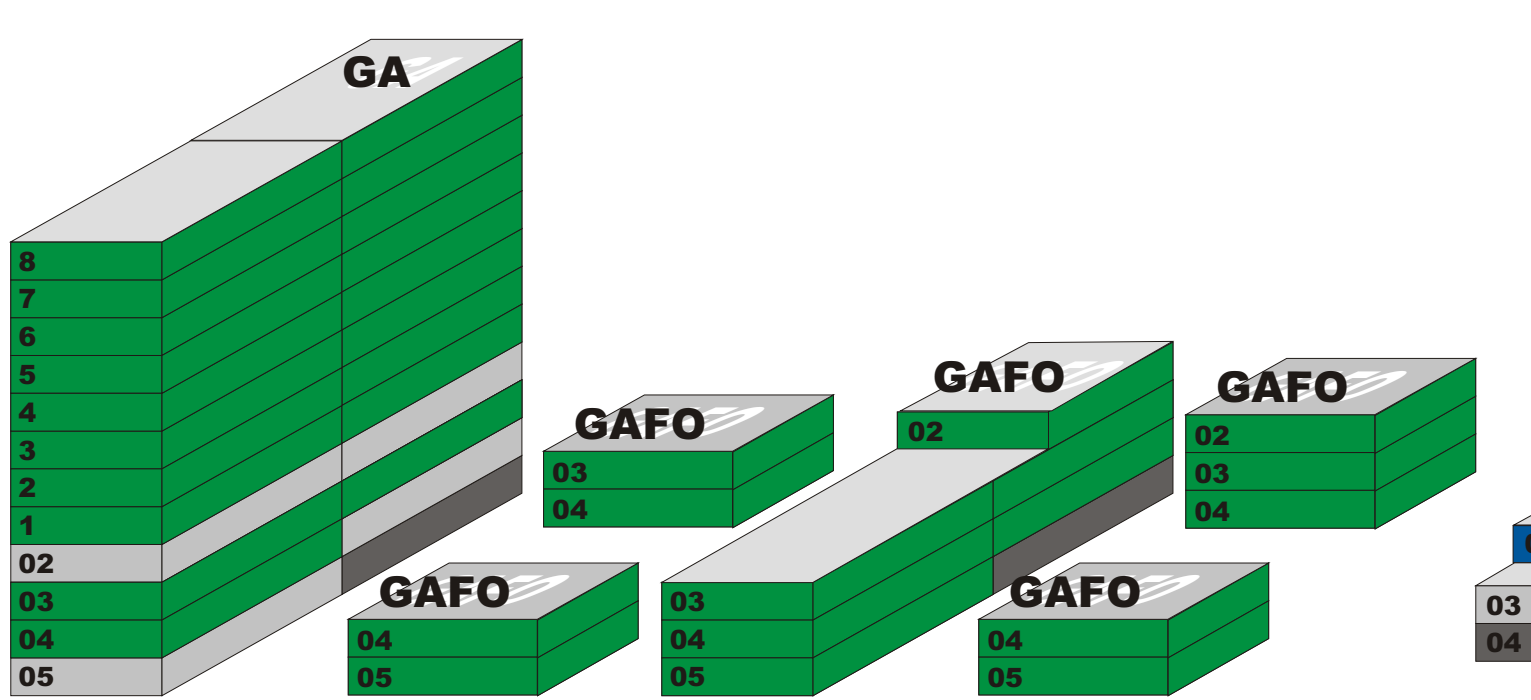
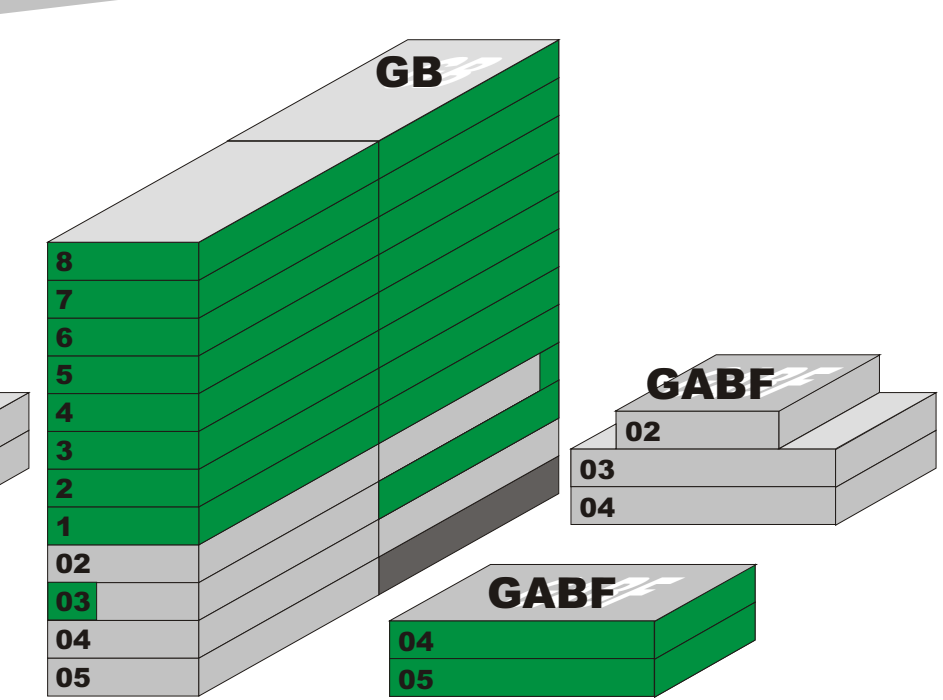
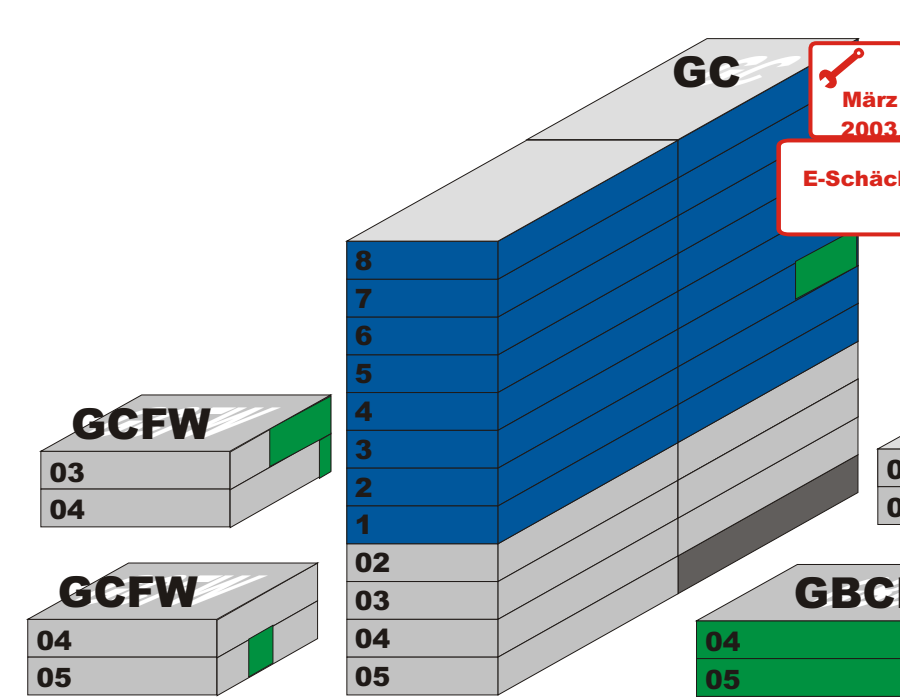
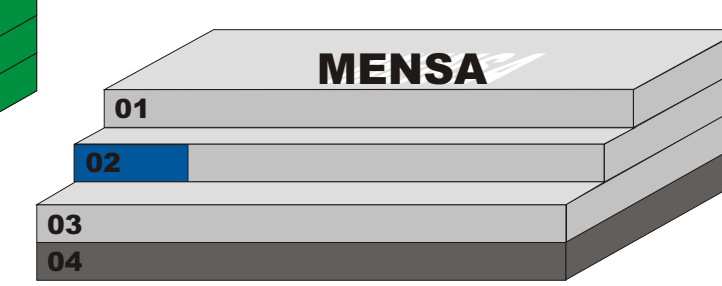
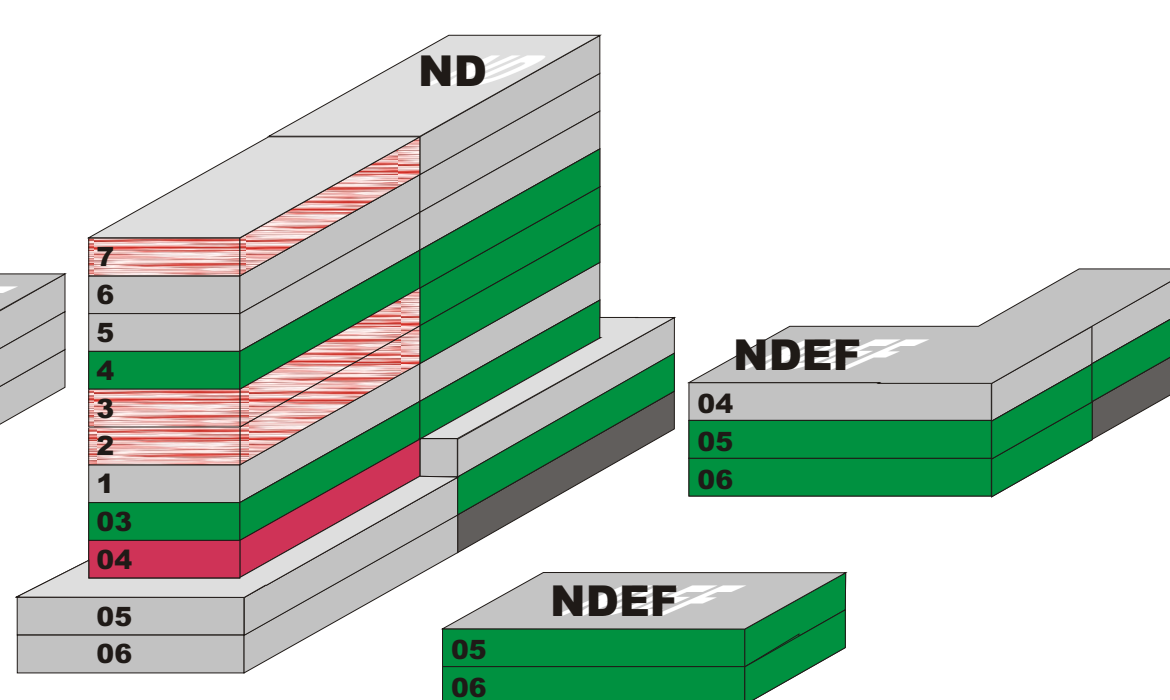
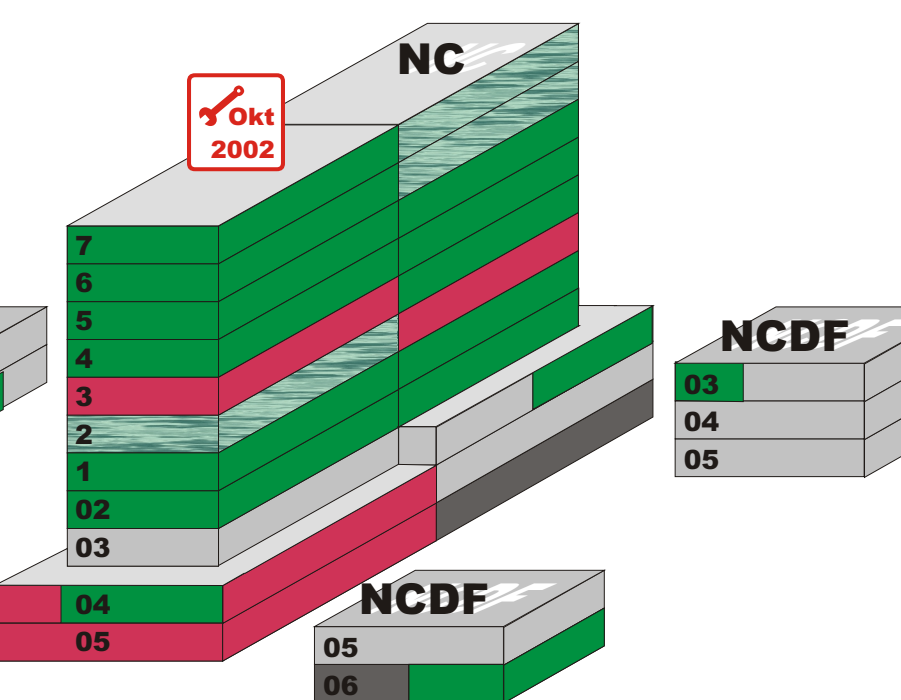
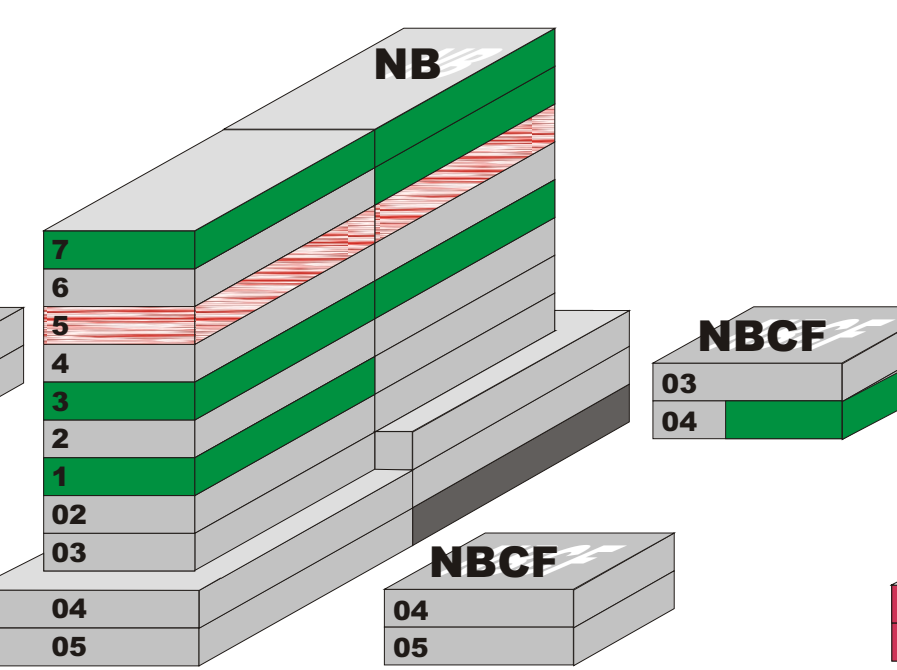
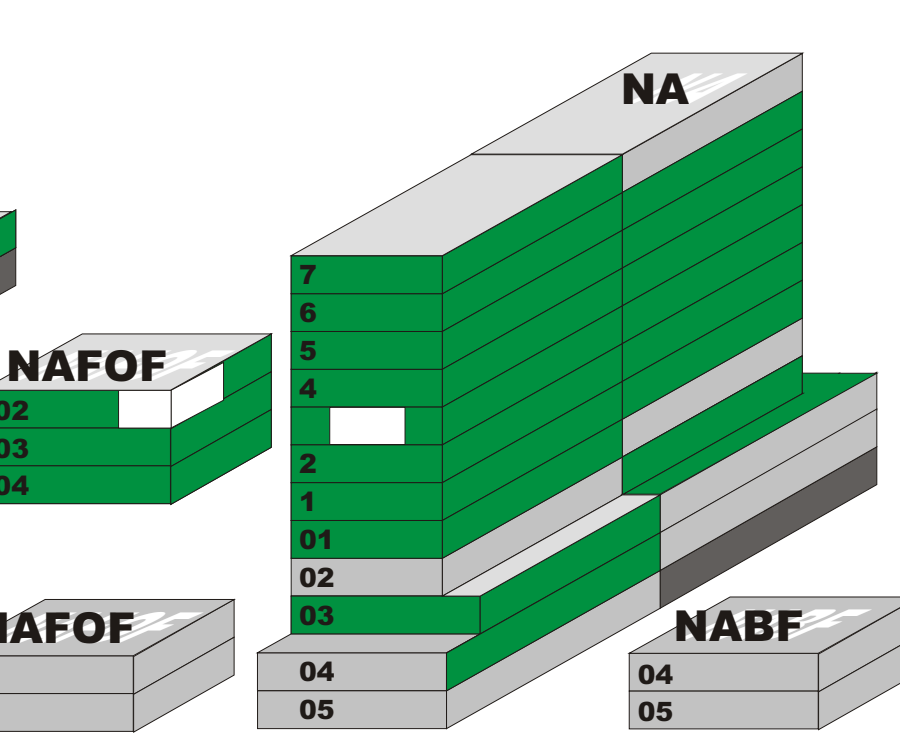
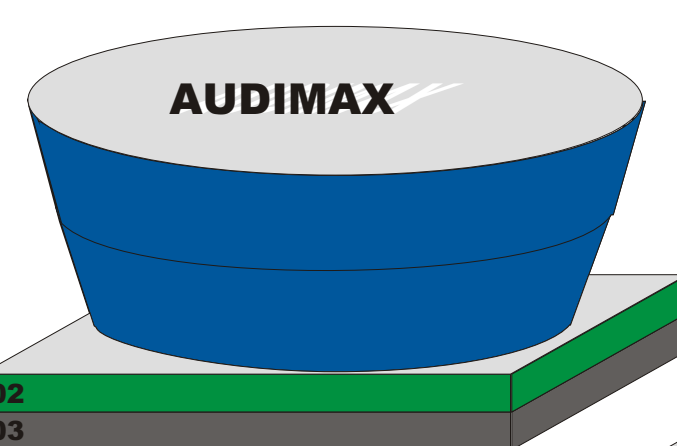
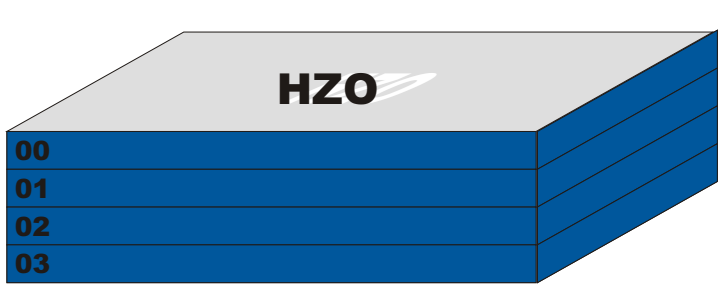
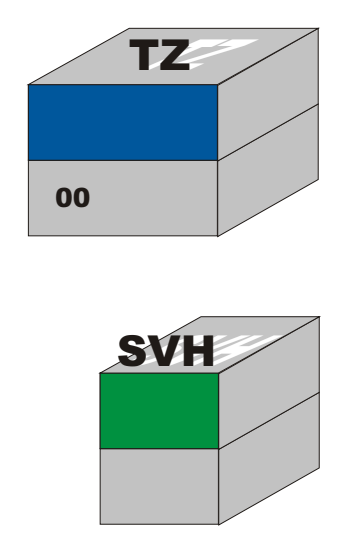
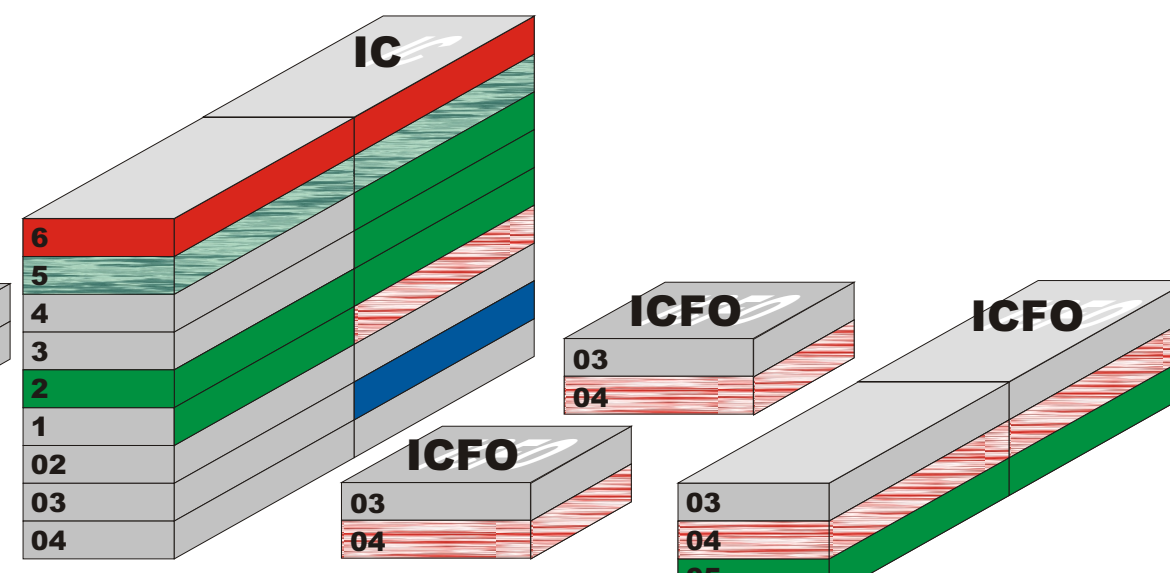
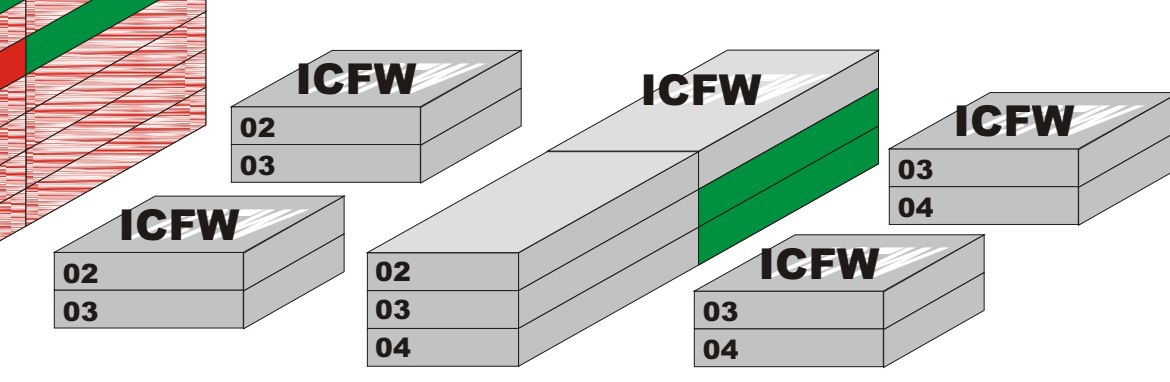
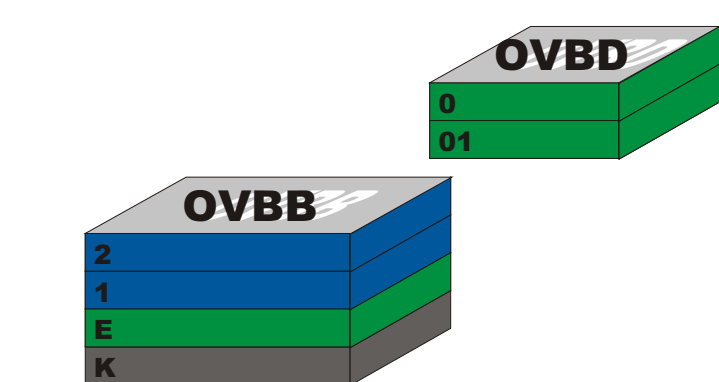
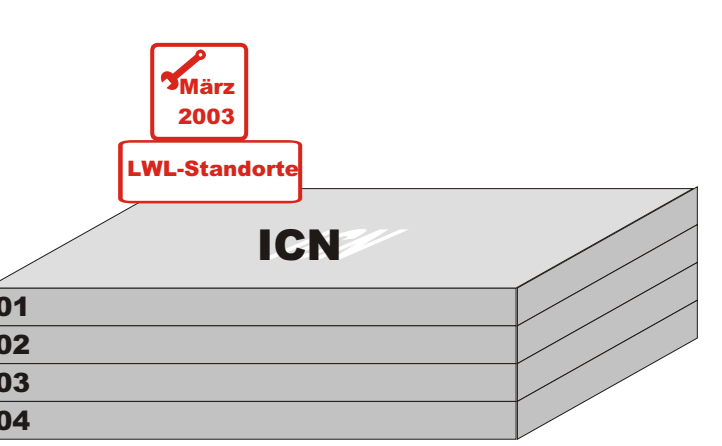
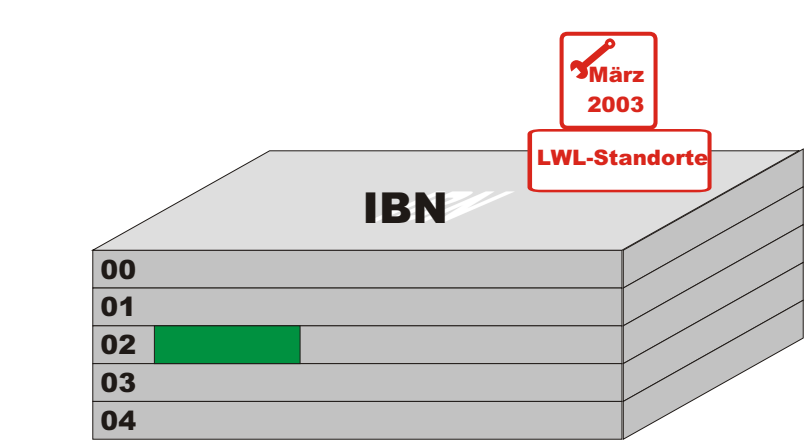
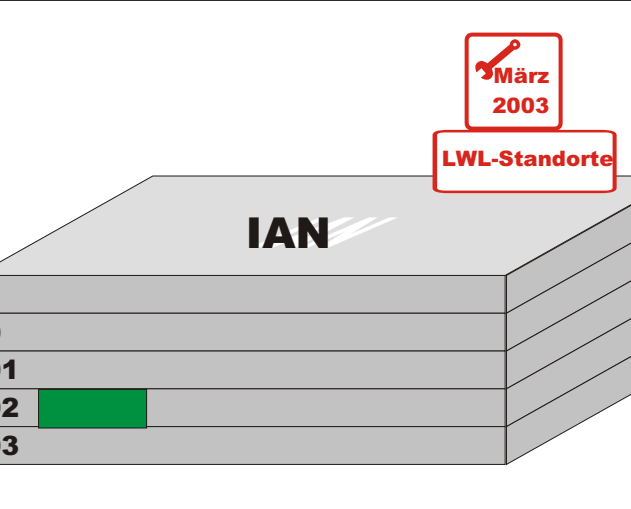
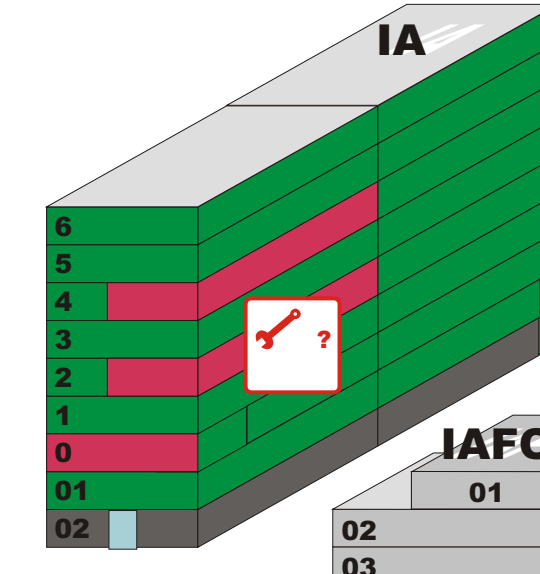
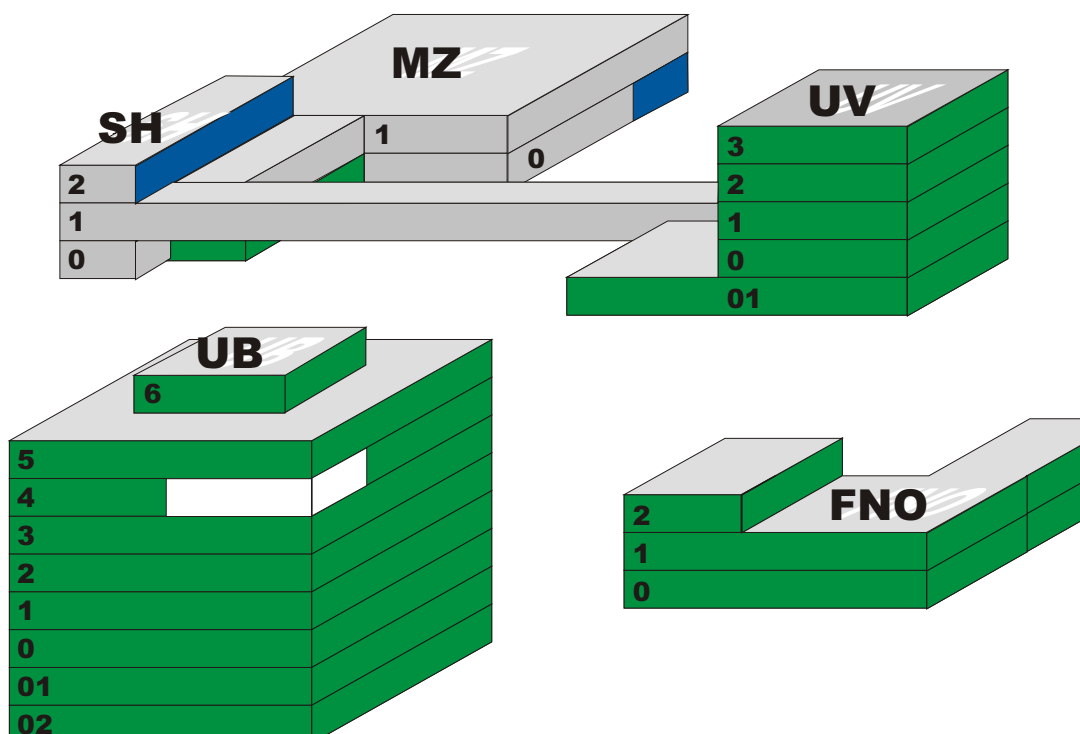
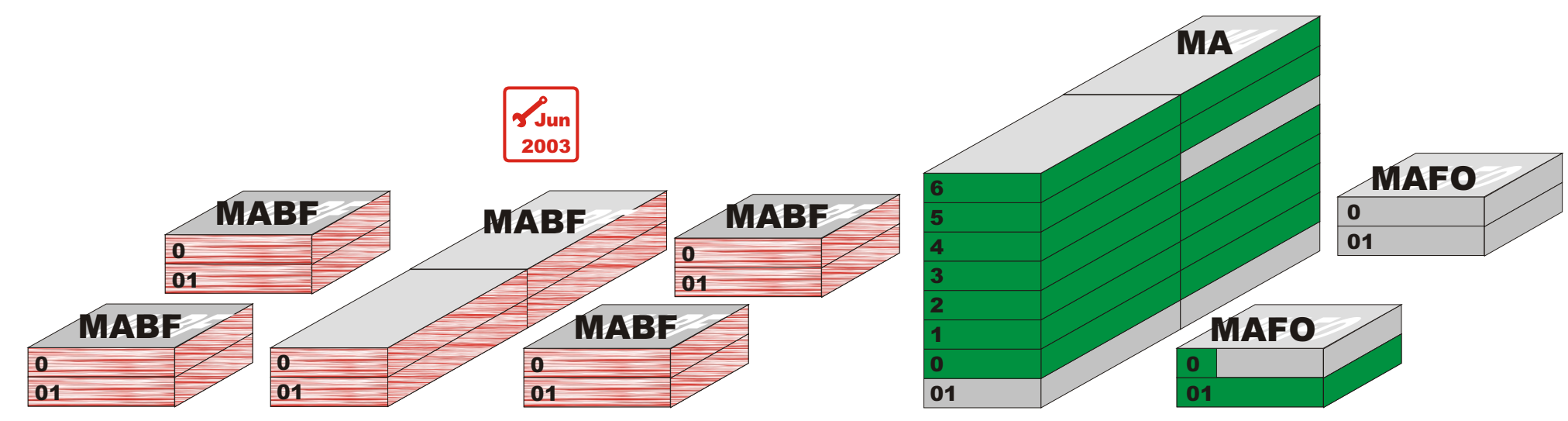
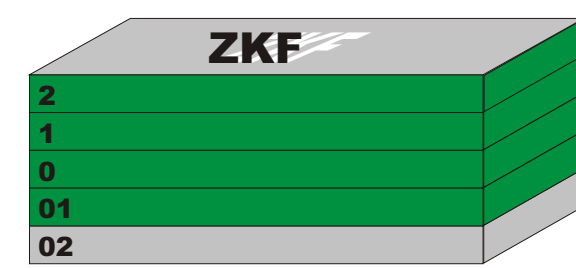
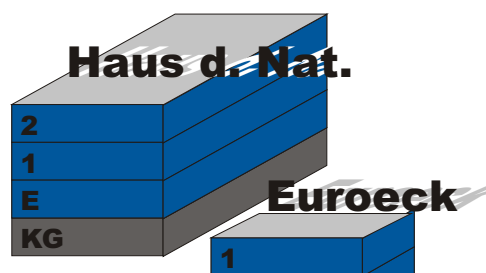
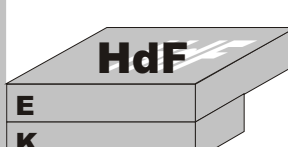
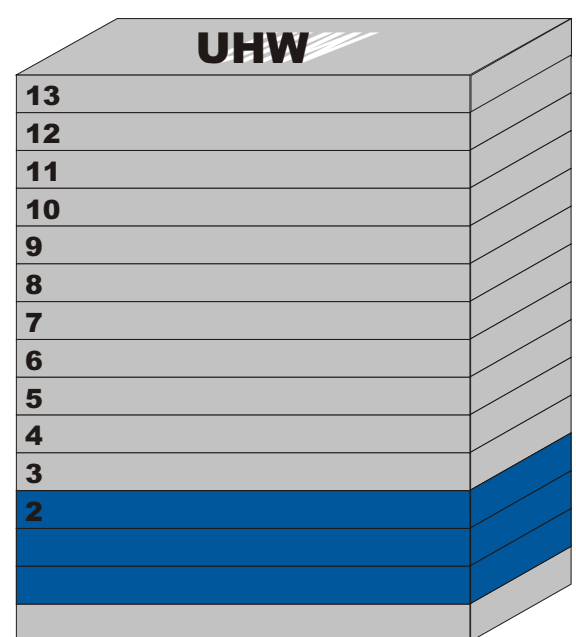
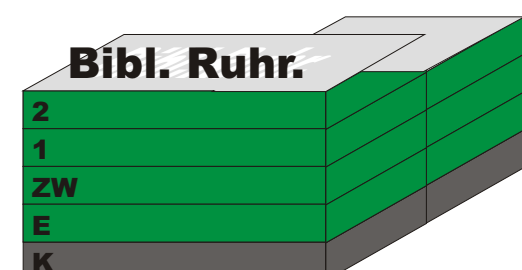
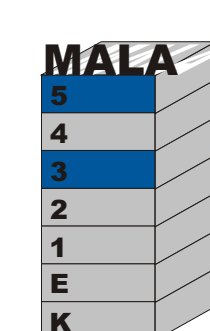
Norbert Schwarz, Rechenzentrum



## Statistik zur strukturierten Verkabelung

658 Switche an 209 Standorten

Gebäude	Anschlüsse	Switch-Ports
AVZ	81	138
FNO	154	194
GA	1151	1408
GABF	50	54
GAFO	515	638
GB	1019	1356
GBCF	74	98
GC	115	222
GCFW	82	100
HZO	28	
IA	1501	1836
IAN	26	48
IB	476	604
IBCF	264	344
IBN	46	52
IBZ	14	28
IC	298	620
ICFO	71	96
IGA	152	
MA	1224	1634
MAFO	36	48
MAN	8	24
NA	854	1148
NAF	280	528
NB	586	789
NBCF	76	96
NC	812	1088
NCDF	30	50
ND	291	384
NDEF	376	462
OVBB	24	26
OVBD	21	24
PAP	34	50
SH	52	76
SVH	24	
TZ	20	24
UB	296	404
UHW	22	24
UV	514	666
ZKF	182	244
<b>Summe :</b>	<b>11879</b>	<b>15625</b>



- 100 Mb/s mit Switch, VLAN-fähig
- 10 Mb/s mit Hub
- Zur Zeit Baustelle für: 100 Mb/s mit Switch
- Zur Zeit: Detail-Ausbauplanung
- Fehlend: 100 Mb-Switche
- Kein Netz notwendig (Keller u.ä.)
- Noch keine Angaben eingetragen, bzw. noch keine strukturierte Verkabelung (teilweise Cheapernet-Netz)
- 10/100 Mb/s "Benutzer-Eigenverkabelung"