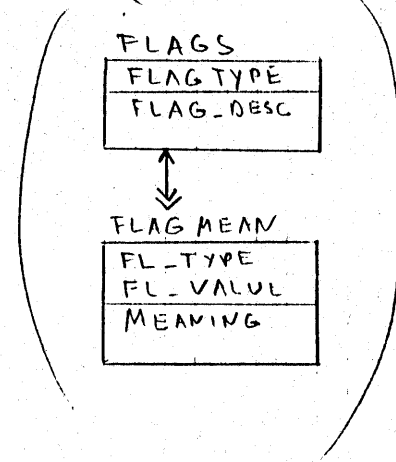


Stammdaten

Bezugsdaten

GOOD	
GOOD_NO	
CATEGORY	
IDENT	
VARIANT	
GEDLOC	
GD_TXT	
GD_DSC	
GD_REMARK	
GD_VARREM	
GD_SUPPLY	
ADDVAL_FLAG	
APGD_FLAG	
GD_DATE	

MUNITS	
MUNIT	
MUNIT_TXT	
MUNIT_DSC	
SI_BASE	
SI_FACTOR	



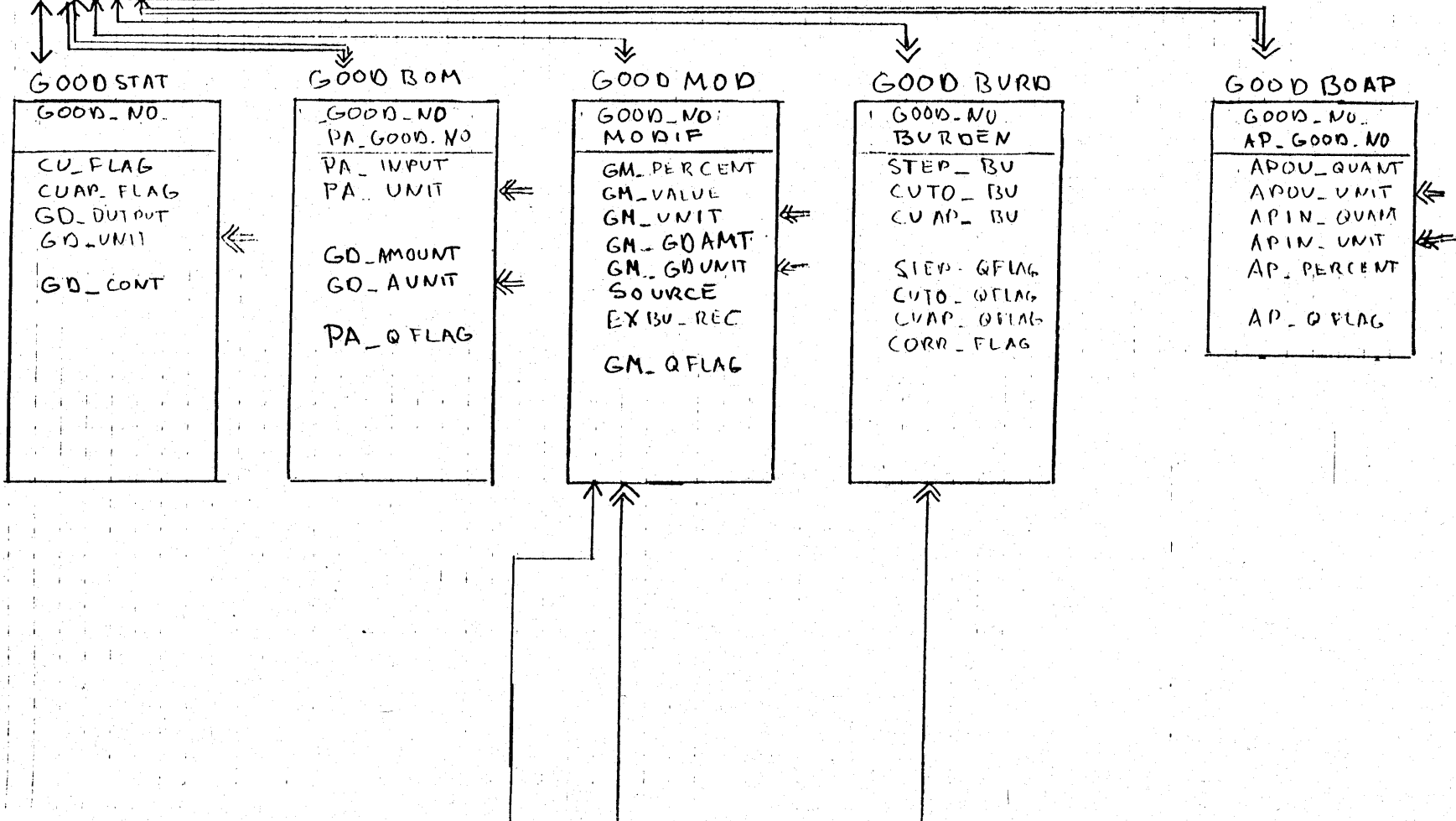
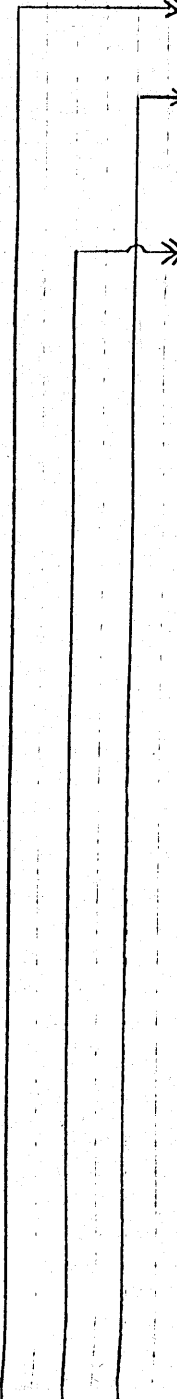
GOOD STAT	
GOOD_NO	
CU_FLAG	
CUAP_FLAG	
GD_OUTPUT	
GD_UNIT	
GD_CONT	

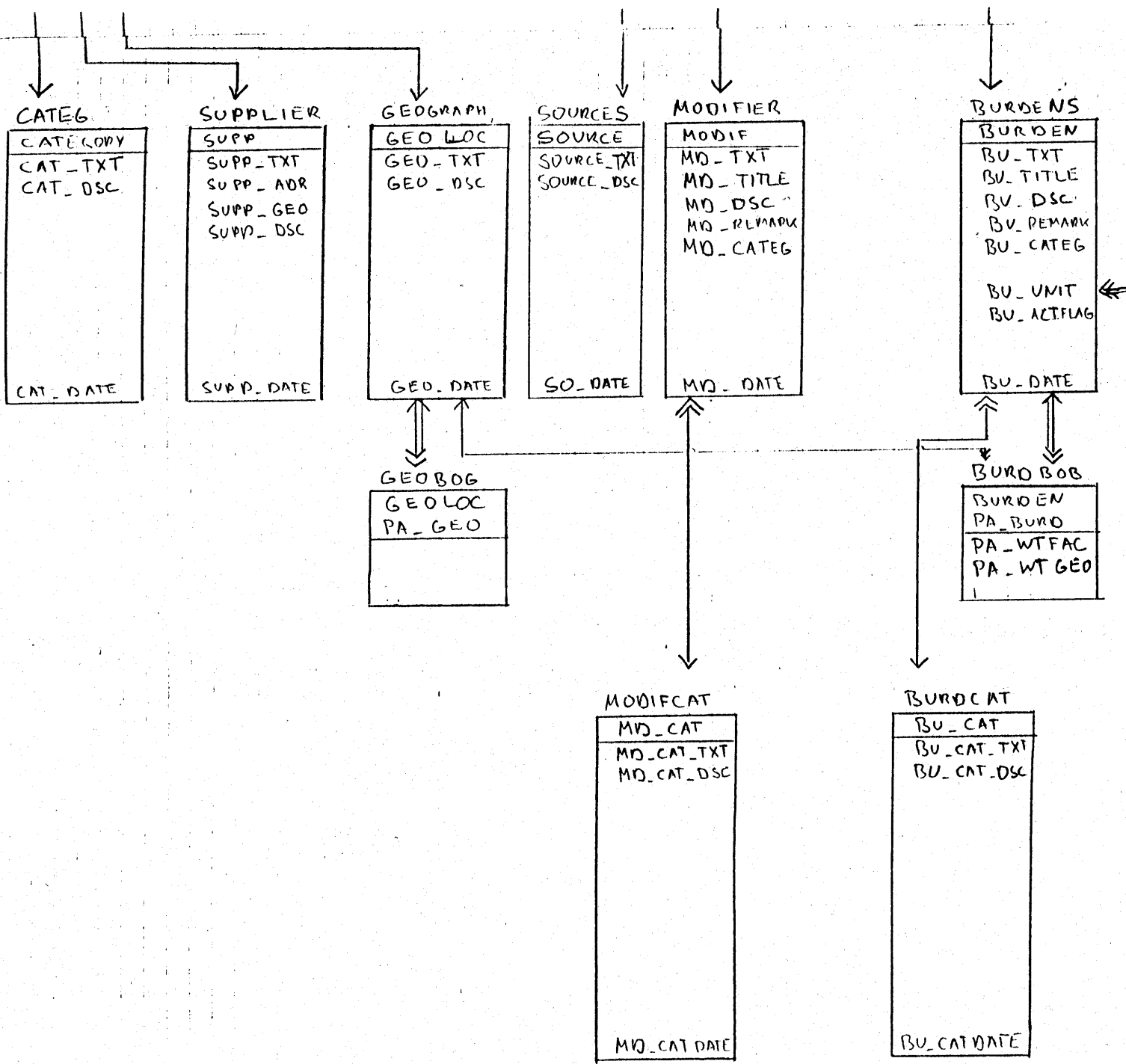
GOOD BOM	
GOOD_NO	
PA_GOOD_NO	
PA_INPUT	
PA_UNIT	
GD_AMOUNT	
GD_AUNIT	
PA_QFLAG	

GOOD MOD	
GOOD_NO	
MODIF	
GM_PERCENT	
GM_VALUE	
GM_UNIT	
GM_GDAMT	
GM_GDUNIT	
SOURCE	
EXBU_REC	
GM_QFLAG	

GOOD BURD	
GOOD_NO	
BURDEN	
STEP_BU	
CUTO_BU	
CUAP_BU	
STEP_QFLAG	
CUTO_QFLAG	
CUAP_QFLAG	
CORR_FLAG	

GOOD SOAP	
GOOD_NO	
AP_GOOD_NO	
APDU_QUANT	
APDU_UNIT	
APIN_QUANT	
APIN_UNIT	
AP_PERCENT	
AP_QFLAG	





②
Stamm data:
Kata loge 1. Ordnung

Bewegungsdaten:
Hierarchie

Stamm data:
Kata loge 2. Ordnung