Block	Symbol	Length	Last Modification	Description
OB 1	Cy20.	70	05/05/16 14:25:42 PM	200011011011
OB 13		54	05/05/16 14:25:42 PM	
OB 13		34	05/05/16 14:25:42 PM	
OB 21		34	05/05/16 14:25:42 PM	
OB 22 OB 31		12	05/05/16 14:25:42 PM	
PB 10		266	05/05/16 14:25:42 PM	
PB 11		234	05/05/16 14:25:42 PM	
PB 12		150	05/05/16 14:25:42 PM	
PB 13		1248	05/05/16 14:25:42 PM	
PB 14		336	05/05/16 14:25:42 PM	
PB 15		742	05/05/16 14:25:42 PM	
PB 16		720	05/05/16 14:25:42 PM	
PB 18		84	05/05/16 14:25:42 PM	
PB 19		86	05/05/16 14:25:42 PM	
PB 20		272	05/05/16 14:25:42 PM	
PB 21		522	05/05/16 14:25:42 PM	
PB 111		568	05/05/16 14:25:42 PM	
FB 3		192	05/05/16 14:25:42 PM	
FB 4		192	05/05/16 14:25:42 PM	
FB 5		256	05/05/16 14:25:42 PM	
FB 7		78	05/05/16 14:25:42 PM	
FB 8		116	05/05/16 14:25:42 PM	
FB 9		112	05/05/16 14:25:42 PM	
FB 11		58	05/05/16 14:25:42 PM	
FB 12		200	05/05/16 14:25:42 PM	
FB 13		34	05/05/16 14:25:42 PM	
FB 15		144	05/05/16 14:25:42 PM	
FB 16		190	05/05/16 14:25:42 PM	
FB 17		532	05/05/16 14:25:42 PM	
FB 18		534	05/05/16 14:25:42 PM	
FB 19		352	05/05/16 14:25:42 PM	
FB 20		446	05/05/16 14:25:42 PM	
FB 21		224	05/05/16 14:25:42 PM	
FB 51		1086	05/05/16 14:25:42 PM	
FB 53		86	05/05/16 14:25:42 PM	
FB 61		440	05/05/16 14:25:42 PM	
FB 62		1076	05/05/16 14:25:42 PM	
FB 70		120	05/05/16 14:25:42 PM	
FB 72		90	05/05/16 14:25:42 PM	
FB 100 FB 101		182 180	05/05/16 14:25:42 PM 05/05/16 14:25:42 PM	
FB 111		180	05/05/16 14:25:42 PM	
FB 201		526	05/05/16 14:25:42 PM	
FB 208		232	05/05/16 14:25:42 PM	
FB 215		128	05/05/16 14:25:42 PM	
FB 216		134	05/05/16 14:25:42 PM	
FB 240		40	05/05/16 14:25:42 PM	
FB 241		46	05/05/16 14:25:42 PM	
FB 242		52	05/05/16 14:25:42 PM	
FB 243		70	05/05/16 14:25:42 PM	
FB 250		70	05/05/16 14:25:42 PM	
FB 251		64	05/05/16 14:25:42 PM	
DB 1		642	05/05/16 14:25:42 PM	
DB 2		60	05/05/16 14:25:42 PM	
DB 3		120	05/05/16 14:25:42 PM	
DB 4		60	05/05/16 14:25:42 PM	
DB 5		120	05/05/16 14:25:42 PM	
DB 6		60	05/05/16 14:25:42 PM	
DB 7		120	05/05/16 14:25:42 PM	
DB 10		30	05/05/16 14:25:42 PM	
DB 11		470	05/05/16 14:25:42 PM	
DB 31		410	05/05/16 14:25:42 PM	
DB 50		132	05/05/16 14:25:42 PM	
DB 51		432	05/05/16 14:25:42 PM	
DB 61		524	05/05/16 14:25:42 PM	
DB 70		30	05/05/16 14:25:42 PM	
DB 71		20	05/05/16 14:25:42 PM	
DB 72		26	05/05/16 14:25:42 PM	
DB 73 DB 111		172 412	05/05/16 14:25:42 PM	
ווו סט		414	05/05/16 14:25:42 PM	

File: SKLIAAST	Prog:	
- Blocks -	Checked:	
Mod: 5/5/2016 14:25s	Date: 8/4c	

S5 blocks:	Number:	Size:
OB:	5	204 Bytes
PB:	12	5,228 Bytes
FB:	35	8,462 Bytes
FX:	0	0 Bytes
SB:	0	0 Bytes
DB:	18	3,840 Bytes
DX:	0	0 Bytes
Total:	70	17,734 Bytes
BB:	0	0 Bytes

File: SKLIAAST	Prog:	- Demo Version -
<ul> <li>Block statistics -</li> </ul>	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 2 of 199

## OB 1:

## Segment 1:

label	Instruction	Operand	Comment	
	STL			
	JU	PB 10		
	JU	PB 11		
	JU	PB 13		
	JU	PB 14		
	JU	PB 15		
	JU	PB 16		
	JU	PB 17		
	JU	PB 18		
	JU	PB 19		
	JU	PB 20		
	JU	PB 21		
	JU	PB 111		
	JU	FB 53		
NAME:	UHR=>AG			
	JU	FB 70		
NAME:	STOER			
	JU	FB 72		
NAME:	VORWAHL			
	JU	FB 100		
NAME:	SOLLW			
	JU	FB 101		
NAME:	SOLLW			
	JU	FB 111		
NAME:	SINEC-L1			
	* * *			

## Segment 2 :

label	Instruction	Operand	Comment
NAME:	STL JU OP15 BE	FB 13	

File: SKLIAAST	Prog:	- Demo Version -
- OB 1 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 3 of 199

## OB 13:

label	Instruction	Operand	Comment	
	STL	·		
	L	FY 5		
	L	KF +1		
	+F			
	T	FY 5		
	JU	OB 31		
	JU	FB 11		
NAME:	ZEITVER			
	A	F 12.1		
	BEC			
	JU	FB 7		
NAME:	SOLL BES			
	JU	FB 8		
NAME:	SOLL NAC			
	JU	FB 9		
NAME:	SOLL POL			
	JU	FB 12		
NAME:	ALLG.	01		
	JU	OB 31		
	BE			

File: SKLIAAST	Prog:	
- OB 13 -	Checked:	
Mod: 5/5/2016 14:25s	Date: 8/4c	

## OB 21:

label	Instruction	Operand	Comment	
	STL			
	C	DB 51		
	L	KF +1		
	T	DW 64		
	0	F 0.0		
	ON	F 0.0		
	R	F 8.0		
	L	KF +0		
	T	FY 24		
	BE			

File: SKLIAAST	Prog:	- Demo Version -
- OB 21 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 5 of 199

## OB 22 :

label	Instruction	Operand	Comment
	STL		
	С	DB 51	
	L	KF +1	
	T	DW 64	
	0	F 0.0	
	ON	F 0.0	
	R	F 8.0	
	L	KF +0	
	T	FY 24	
	BE		

File: SKLIAAST	Prog:	- Demo Version -
- OB 22 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 6 of 199

OB 31:

File: SKLIAAST	Prog:	- Demo Version -
- OB 31 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 7 of 199

#### PB 10:

## Segment 1 :

```
DB 11 (C)
```

#### Segment 2:

```
F 30.0

172.4

|/|

172.4

1 120.1

| R
```

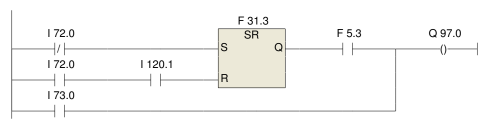
#### Segment 3:

```
F 30.1
SR
S Q
172.2
I 120.1
R
```

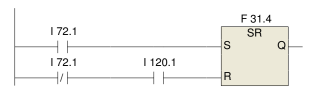
#### Segment 4:

## Segment 5:

## Segment 6:



## Segment 7:



File: SKLIAAST	Prog:	- Demo Version -
- PB 10 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 8 of 199

#### Segment 8:

```
F 31.4 F 8.0 F 5.3 Q 97.1
```

## Segment 9:

## Segment 10:

#### Segment 11:

```
T 100
S_ODT
S Q
()

KT 200.0—TV
BI—...

R BCD—...
```

#### Segment 12:

```
F 8.1 F 8.0 Q 88.2
```

#### Segment 13:

```
F 8.1 F 8.0 Q 97.7
```

Prog:
Checked:
Date: 8/4c

### Segment 15:



## Segment 16:

```
F 8.2 F 8.0 Q 97.6
```

## Segment 17:

```
F 8.3 F 8.0 F 5.3 Q 88.5
```

## Segment 18:

```
F 8.3 F 8.0 F 5.3 Q 104.2
```

#### Segment 19:

label	Instruction	Operand	Comment
	A	F 8.4	
	A	F 8.0	
	=	Q 72.0	
	L	DW 0	
	SD	T O	
	444		

### Segment 20:



File: SKLIAAST	Prog:
- PB 10 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

#### PB 11:

#### Segment 1:

```
DB 11 (C)
```

## Segment 2:

```
I 32.6
                                                                      I 80.2
                                                                                           F 8.0
       F 10.0
                            F 8.2
                                                                                                                132.3
                                                                       \dashv/\vdash
                                                                                                                _//____[1]
       \dashv \vdash
                             +\vdash
                                                                                            + \vdash
       132.2
                            F 8.1
       +
                             +\vdash
       I 33.1
                            F 10.3
                                                 I 34.1
                                                                      189.3
                                                                                           F 10.0
[1] —//
                            -/-
                                                  +\vdash
                                                                      + \vdash
                                                                                            -()--
```

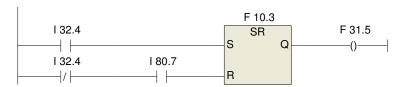
#### Segment 3:

```
F 8.1
                          132.7
                                             132.0
                                                                 F 8.0
                                                                                   I 34.1
                                                                                                       F 10.3
                                                                                    + \vdash
                                                                                                       __ [1]
       +\vdash
                           +\vdash
                                             \dashv/\vdash
                                                                 \dashv \vdash
       F 8.2
                                             I 32.1
       +
                                              -1/|-
       189.3
                         I 113.6
                                             F 25.0
                                                                F 10.1
[1] — | |
                          +
                                             -|/|
                                                                 —()——
```

#### Segment 4:

```
F 10.0
                                             F 8.0
                                                                  F 10.3
                                                                                        I 113.2
                                                                                                              I 113.3
                                                                                                                                     Q 32.0
+
                                                                   -/-
                                                                                         + \vdash
                                                                                                                                      —()———
                      F 10.2
F 10.1
\dashv \vdash
                       \dashv \vdash
F 12.1
\dashv \vdash
```

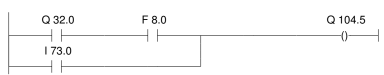
#### Segment 5:



#### Segment 6:

```
F 10.3 F 5.3 F 8.0 Q 104.6
```

#### Segment 7:



File: SKLIAAST	Prog:	- Demo Version -
- PB 11 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 11 of 199

#### Segment 8:

```
Q 32.0 F 8.0 Q 104.3

| | | | | ()

F 10.3 F 8.0 F 5.3

| | | | | | | | | |
```

#### Segment 9:

```
F 10.0 Q 32.0 Q 32.1 Q 32.2
```

## Segment 10:

```
T 101
                                                                                                         F 10.2
F 10.1
                 Q 32.2
                                   Q 32.1
                                                    S_ODT
                                                                                                           SR
\dashv \vdash
                   -(#)-
                                                                                             F 10.0—R
                                      KT 100.1—TV
                                                           BI-
                                                 R
                                                        BCD — ...
F 12.1
```

#### Segment 11:

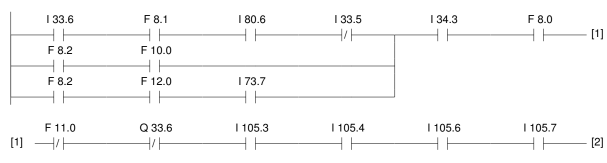
File: SKLIAAST	Prog:
- PB 11 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

#### PB 12:

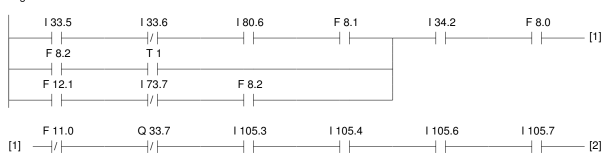
#### Segment 1:

```
DB 11 (C)
```

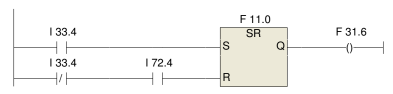
#### Segment 2:



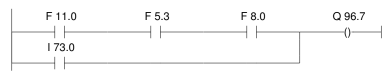
#### Segment 3:



#### Segment 4:

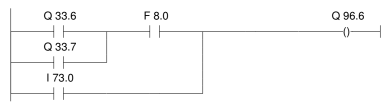


#### Segment 5:



File: SKLIAAST	Prog:	- Demo Version -
- PB 12 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 13 of 199

# Segment 6:



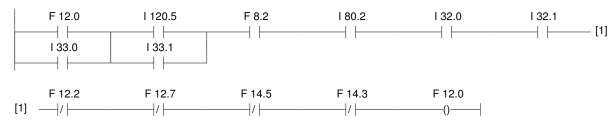
File: SKLIAAST	Prog:	- Demo Version -
- PB 12 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 14 of 199
	•	

#### PB 13:

#### Segment 1:

```
DB 11 (C)
```

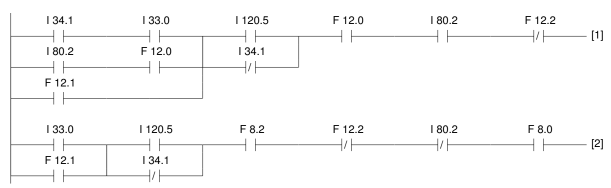
#### Segment 2:

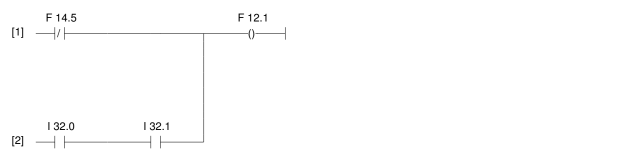


#### Segment 3:

```
F 8.0 | 132.0 | 132.1 | 180.2 | 189.0 | Q 33.1 | () | () |
```

#### Segment 4:





#### Segment 5:



File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 15 of 199

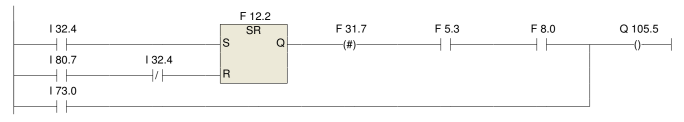
## Segment 6:

```
F 12.0 Q 105.1

F 12.1

I 80.1
```

## Segment 7:



## Segment 8 :

```
F 12.2 F 8.0 F 5.3 Q 105.0

F 12.0 F 8.0

F 12.1

I 80.1
```

## Segment 9:

```
I 34.1
I 34.3
                    134.2
                                         Q 32.5
                                                                                  T 102
\dashv \vdash
                                         +
                                                              \dashv/\vdash
                                                                                   -(SE)----
134.2
                    134.3
                                        Q 32.4
                                                                                 KT 050.0
-/-
                     \dashv \vdash
                                         +
```

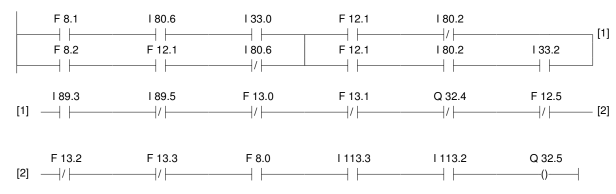
#### Segment 10:

label	Instruction	Operand	Comment	
	A	T 102		
	A	F 12.3		
	=	F 12.4		
	A	F 12.4		
	R	F 12.3		
	AN	T 102		
	S	F 12.3		
	* * *			

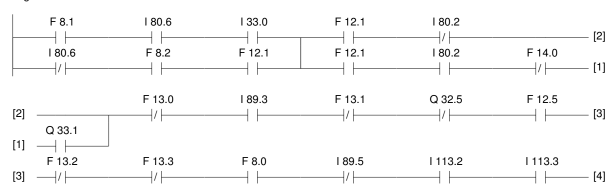
label	Instruction	Operand	Comment	
	A	F 12.4		
	AN	F 12.5		
	=	F 12.6		
	A	F 12.6		
	S	F 12.5		
	A	F 12.4		
	AN	F 12.6		
	0	I 34.1		
	R	F 12.5		
	* * *			

File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 16 of 199

#### Segment 12:



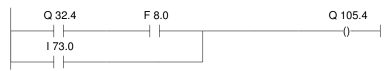
#### Segment 13:



#### Segment 14:

```
Q 32.5 F 8.0 Q 105.3
```

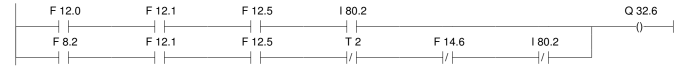
## Segment 15:



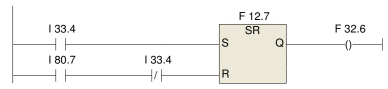
label	Instruction	Operand	Comment
	A	F 12.1	
	A	F 8.2	
	A	F 12.5	
	L	DW 2	
	SD	T 2	
	LC	T 2	
	T	DW 102	
	1.1.1		

File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 17 of 199

### Segment 17:



## Segment 18:



## Segment 19:

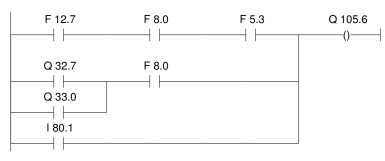
```
Q 32.7 F 8.0 Q 105.7
```

## Segment 20 :

## Segment 21:

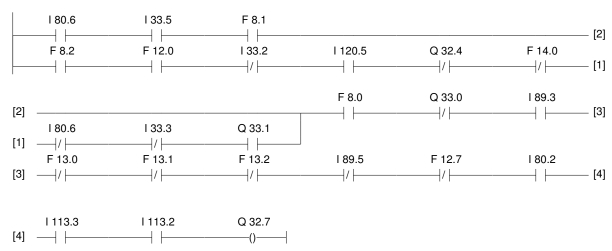
```
F 12.7 F 8.0 F 5.3 Q 112.1
```

## Segment 22:

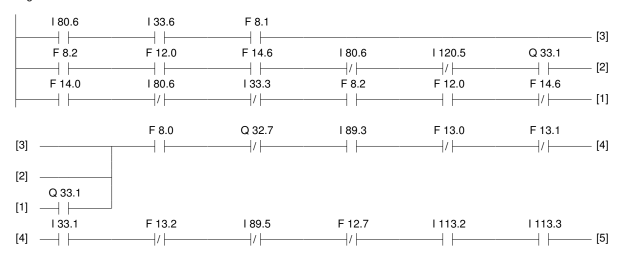


File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 18 of 199

## Segment 23:



#### Segment 24:



#### Segment 25:

label	Instruction	Operand	Comment
	A	Q 32.4	
	A	I 80.2	
	A	I 33.3	
	AN	F 14.2	
	S	F 14.0	
	0	F 13.0	
	ON	I 80.2	
	0	F 14.6	
	R	F 14.0	
	A	F 14.0	
	L	KT 020.1	
	SD	T 103	
	A	T 103	
	S	F 14.1	
	0	F 13.0	
	ON	I 80.2	
	R	F 14.1	
	***		

File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 19 of 199

#### Segment 26:

label	Instruction	Operand	Comment
	A	F 13.2	
	S	F 14.2	
	A	Q 32.5	
	A	F 8.2	
	R	F 14.2	
	* * *		

## Segment 27:

```
F 14.1 F 12.5 F 13.1 F 14.6 I 33.3 F 13.0
```

## Segment 28:

```
F 14.1 F 12.5 F 14.6 I 33.3 F 13.1
```

## Segment 29:

label	Instruction	Operand	Comment	
	A	I 89.4		
	A	I 80.3		
	AN	F 13.7		
	S	F 13.4		
	A	F 13.7		
	A	I 89.5		
	ON	F 8.0		
	0	F 8.1		
	R	F 13.4		
	***			

## Segment 30 :

```
F 13.4 F 13.6 I 89.5 F 13.5
```

#### Segment 31:

#### Segment 32:



## Segment 33:

label	Instruction	Operand	Comment	
	0	F 13.0		
	0	F 13.5		
	S	F 13.2		
	0	F 8.1		
	0	I 89.4		
	0	F 14.4		
	R	F 13.2		
	* * *			

File: SKLIAAS I	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 20 of 199

## Segment 34:

label	Instruction	Operand	Comment	
	A	I 89.4		
	S	F 13.3		
	A	I 89.3		
	AN	I 89.5		
	0	F 8.1		
	0	F 13.2		
	R	F 13.3		
	* * *			

## Segment 35:

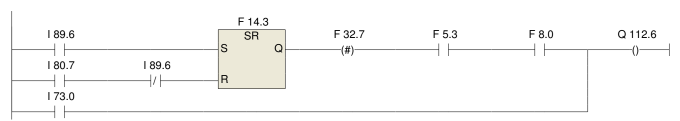
abel	Instruction	Operand	Comment	
	A (			
	A	F 8.1		
	A	I 80.6		
	A	I 96.0		
	AN	I 89.7		
	0			
	A	F 8.2		
	A	F 13.2		
	AN	I 80.6		
	AN	I 34.1		
	A (			
	0	I 33.3		
	0	I 89.5		
	)			
	)			
	AN	Q 33.2		
	A	F 8.0		
	AN	I 89.4		
	A	I 80.2		
	AN	F 14.4		
	AN	F 14.5		
	AN	F 14.3		
	A	I 113.2		
	A	I 113.3		
	A (			
	0 (			
	A	I 89.5		
	A	Q 72.3		
	L	DW 3		
	SD	Т 3		
	A	Т 3		
	)			
	ON	I 89.5		
	0	F 13.4		
	0	F 13.5		
	0	F 13.7		
	ON	Q 72.3		
	0	F 8.1		
	)			
	=	Q 33.3		
	* * *	~		

File: SKLIAAST	Prog:
- PB 13 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

## Segment 36:

label	Instruction	Operand	Comment
	A (		
	A	F 8.1	
	A	I 80.6	
	A	I 89.7	
	AN	I 96.0	
	0		
	AN	I 80.6	
	A	F 8.2	
	A	F 13.3	
	0	F 14.4	
	0	F 14.5	
	)		
	A (	T 00 3	
	ON	I 89.3	
	O )	I 89.5	
	) AN	Q 33.3	
	A	F 8.0	
	A	I 80.2	
	AN	F 14.3	
	A	I 113.2	
	A	I 113.3	
	A (	1 110.0	
	0(		
	A	F 13.3	
	AN	I 80.3	
	AN	I 89.5	
	0		
	A	F 13.7	
	A	F 13.3	
	A	I 80.3	
	AN	I 89.5	
	L	DW 4	
	SD	T 4	
	A	T 4	
	)	- 00 5	
	0	I 89.5	
	0	F 14.4	
	0	F 14.5	
	ON	Q 72.3	
	0	F 8.1	
	) =	Q 33.2	
	= * * *	Q 33.2	

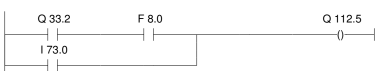
## Segment 37:



## Segment 38:

```
Q 33.3 F 8.0 Q 112.4 ()
```

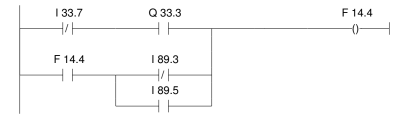
## Segment 39:



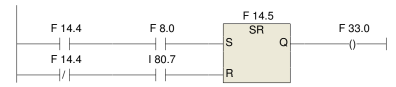
File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 22 of 199

## Segment 40:

## Segment 41:



## Segment 42:



## Segment 43:

label	Instruction	Operand	Comment
	A	I 89.4	
	AN	I 120.5	
	S	F 14.6	
	AN	I 33.1	
	R	F 14.6	
	* * *		

## Segment 44:

```
F 14.5 F 5.3 F 8.0 Q 112.7
```

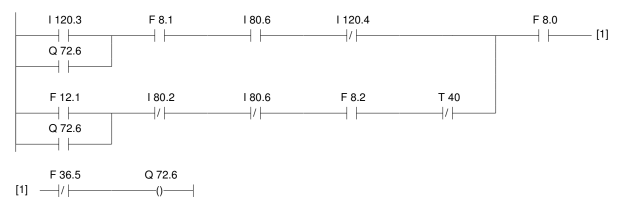
## Segment 45 :

```
F 14.5 F 8.0 F 5.3 Q 112.3

| | | () () () ()
```

File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 23 of 199

#### Segment 46:



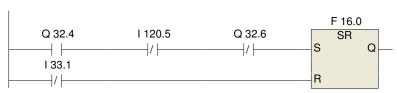
#### Segment 47:

#### Segment 48:

#### Segment 49:

## Segment 50:

```
F 36.5 F 8.0 F 5.3 Q 8.7
```



File: SKLIAAST	Prog:	- Demo Version -
- PB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 24 of 199

#### PB 14:

## Segment 1:

```
DB 11 (C)
```

#### Segment 2:

#### Segment 3:

```
F 15.0 F 8.0 F 5.3 Q 113.2
```

## Segment 4:

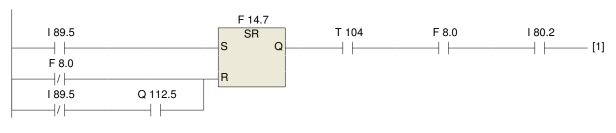
## Segment 5:

## Segment 6:

label	Instruction	Operand	Comment
	A (	·	
	0	I 96.1	
	0	Q 72.3	
	)		
	A	F 8.0	
	A	I 96.2	
	A	I 88.5	
	A	I 89.0	
	AN	F 15.0	
	A (		
	0	F 8.1	
	0	F 8.2	
	)		
	A	I 81.3	
	=	Q 72.3	
	L	KT 010.2	
	SD	T 104	
	* * *		

File: SKLIAAST	Prog:	- Demo Version -	
- PB 14 -	Checked:	IBH softec GmbH	
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 25 of 199	

#### Segment 7:



## Segment 8 :

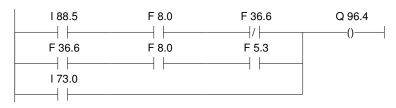
```
Q 72.4 F 8.0 Q 113.4 () () ()
```

#### Segment 9:

```
Q 72.4 F 8.0 Q 113.3
```

#### Segment 10:

```
T 25
                                                                                                                   F 36.6
I 88.5
                   I 88.6
                                                         S_ODT
                                                                                                                    SR
                    + +
                                                                BI ___ ...
                                                                                                     I 120.1—R
                                          KT 800.0-
                                                              BCD ___ ...
                                                      R
Q 33.1
                   I 88.5
 + \vdash
                    Q 33.1
                   188.6
                    \dashv/\vdash
-1/-
```

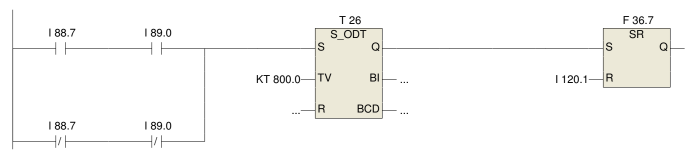


File: SKLIAAST	Prog:	- Demo Version -
- PB 14 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 26 of 199

#### Segment 12:

```
I 88.6
                            F 8.0
                                                       F 36.6
                                                                                  Q 96.5
 \dashv \vdash
                             +
                                                        \dashv/\vdash
                                                                                     -()-
                            F 8.0
                                                       F 5.3
F 36.6
 +\vdash
                             + \vdash
                                                        + \vdash
I 73.0
 \dashv \vdash
```

#### Segment 13:



#### Segment 14:

### Segment 15:

#### Segment 16:

```
I 81.3 F 8.0 Q 89.2
```

File: SKLIAAST	Prog:	- Demo Version -
- PB 14 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 27 of 199

#### PB 15:

## Segment 1 :

```
DB 11 (C)
```

#### Segment 2:

#### Segment 3:

#### Segment 4:

```
F 30.3

173.5

1120.0

SR
S
Q

1120.0

1120.1

R
```

## Segment 5:

## Segment 6:

```
F 30.5

SR
S Q

196.5

196.5

1120.1

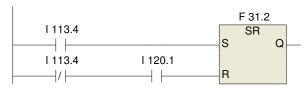
R
```

## Segment 7:

```
I 81.1 F 8.0 Q 89.0
```

File: SKLIAAST	Prog:	- Demo Version -
- PB 15 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 28 of 199

## Segment 8:



#### Segment 9:

```
F 36.2

I 121.3

I 121.3

I 120.1

R
```

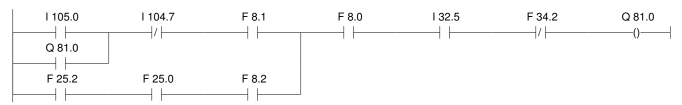
### Segment 10:

```
F 31.2 F 8.0 F 5.3 Q 8.1
```

## Segment 11:

```
F 36.2 F 8.0 F 5.3 Q 10.2
```

#### Segment 12:

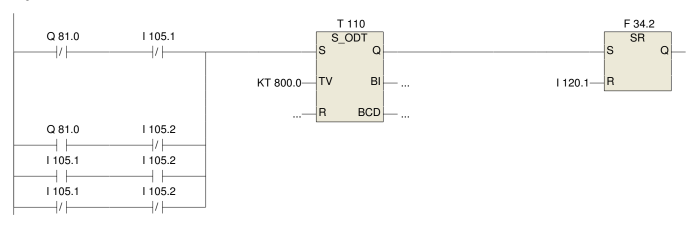


File: SKLIAAST	Prog:	- Demo Version -
- PB 15 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 29 of 199

#### Segment 14:

```
T 120
                                                                                             F 24.0
F 25.0
                  F 25.2
                                     Q 81.0
                                                       S_ODT
                                                                                              SR
                                                     S
                                                                                                    Q
                    + \vdash
                                      \dashv/\vdash
                                                              ВІ ___ ...
                                        KT 500.0—TV
                                                    R
                                                            BCD
F 25.0
                  F 25.2
                   R
```

## Segment 15:



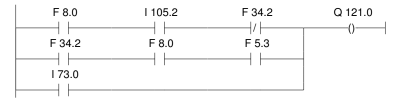
#### Segment 16:

```
F 8.0 I 105.1 F 34.2 Q 120.7

| | | | | | | | ()

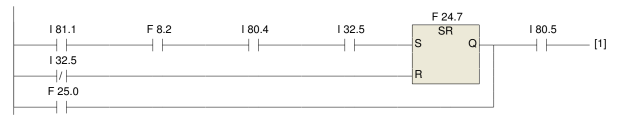
F 34.2 F 8.0 F 5.3

| | | | | | | | | | |
```



File: SKLIAAST	Prog:
- PB 15 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

#### Segment 18:



## Segment 19:

### Segment 20 :

## Segment 21:

```
F 25.7 F 8.0 Q 72.2
```

#### Segment 22:

```
F 25.7 F 8.0 F 5.3 Q 88.7
```

## Segment 23:



File: SKLIAAST	Prog:	- Den	no Version -
- PB 15 -	Checked:	IBH s	oftec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page	e: 31 of 199

## Segment 24:

## Segment 25:

## Segment 26:

## Segment 27:

```
Q 33.5 F 8.0 I 73.6 Q 113.5
```

## Segment 28:

#### Segment 29:

```
Q 33.5 F 8.0 I 73.5 Q 113.7 ()
```

## Segment 30:

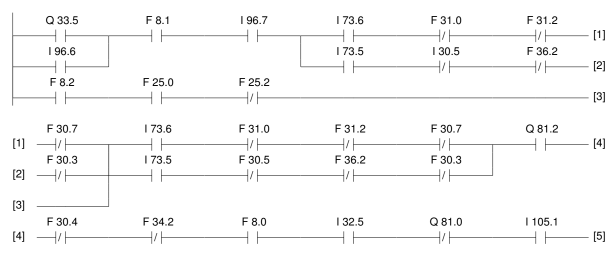
```
F 8.0 Q 33.4
```

File: SKLIAAST	Prog:	- Demo Version -
- PB 15 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 32 of 199

#### Segment 31:



#### Segment 32:



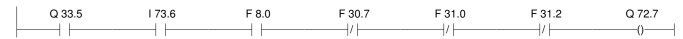
#### Segment 33:

```
F 8.0 Q 72.7 Q 81.5
```

### Segment 34:

```
F 8.0 Q 73.0 Q 81.6
```

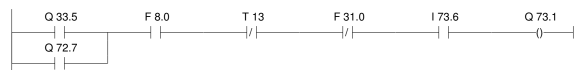
#### Segment 35:



### Segment 36:

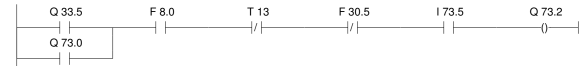
```
F 8.0 Q 33.5 I 73.5 F 30.3 F 30.5 F 36.2 Q 73.0
```

#### Segment 37:

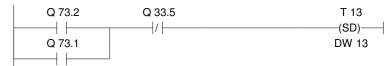


File: SKLIAAST	Prog:	- Demo Version -
- PB 15 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 33 of 199

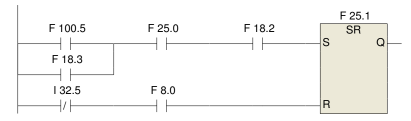
## Segment 38:



## Segment 39:



## Segment 40:



File: SKLIAAST	Prog:	- Demo Version -
- PB 15 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 34 of 199

## PB 16:

## Segment 1:

```
DB 11 (C)
```

## Segment 2:

label	Instruction	Operand	Comment
	AN	I 104.0	
	A	Q 80.1	
	L	KT 500.0	
	SD	Т 117	
	A	Т 117	
	S	F 35.0	
	A	I 120.1	
	R	F 35.0	
	* * *		

## Segment 3:

label	Instruction	Operand	Comment
	AN	I 81.7	
	A	F 8.0	
	S	F 35.2	
	A	I 120.1	
	A	I 81.7	
	R	F 35.2	
	* * *		

# Segment 4:

```
F 35.2 F 8.0 F 5.3 Q 89.6
```

## Segment 5:

label	Instruction	Operand	Comment	
	A	I 113.5		
	S	F 35.1		
	AN	I 113.5		
	A	I 120.1		
	R	F 35.1		
	* * *			

## Segment 6:

```
F 35.1 F 8.0 F 5.3 Q 8.3
```

## Segment 7:

label	Instruction	Operand	Comment
	A	I 121.4	
	S	F 36.3	
	A	I 120.1	
	AN	I 121.4	
	R	F 36.3	
	* * *		

File: SKLIAAST	Prog:	- Demo Version -	
- PB 16 -	Checked:	IBH softec GmbH	
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 35 of 199	

#### Segment 8:

```
F 36.3 F 8.0 F 5.3 Q 10.3
```

## Segment 9:

#### Segment 10:

## Segment 11:

```
Q 80.1 Q 80.4 F 8.0 Q 120.3
```

## Segment 12:

```
F 35.0 F 8.0 F 5.3 Q 120.6

F 36.4

1 73.0
```

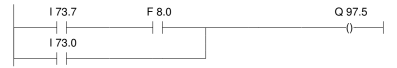
## Segment 13 :

```
Q 80.1 Q 80.5 F 8.0 Q 120.5
```



File: SKLIAAST	Prog:	- Demo Version -
- PB 16 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 36 of 199

#### Segment 15:



## Segment 16:

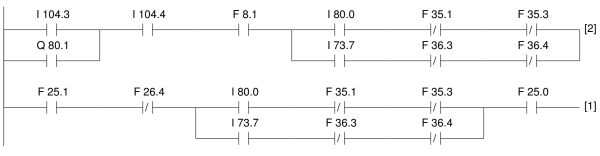
#### Segment 17:

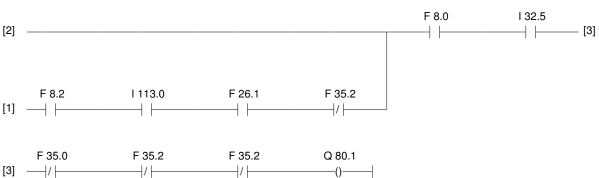
#### Segment 18:

```
F 8.0 Q 80.0
```

#### Segment 19:

#### Segment 20:





File: SKLIAAST	Prog:	
- PB 16 -	Checked:	
Mod: 5/5/2016 14:25s	Date: 8/4c	

#### Segment 21:

### Segment 22:

```
F 8.0 Q 80.4 Q 81.7
```

#### Segment 23:

#### Segment 24:

```
F 8.0 Q 80.5 Q 32.3
```

#### Segment 25:

```
Q 80.1 F 8.0 T 33 F 35.3 I 80.0 Q 80.6

Q 80.6 ()
```

#### Segment 26:

## Segment 27:

#### Segment 28:

label	Instruction	Operand	Comment	
	A	I 104.1		
	S	F 35.3		
	AN	I 104.1		
	A	I 120.1		
	R	F 35.3		
	* * *			

#### Segment 29:

label	Instruction	Operand	Comment	
	A	I 104.2		
	S	F 36.4		
	AN	I 104.2		
	A	I 120.1		
	R	F 36.4		
	* * *			

File: SKLIAAS I	Prog:	- Demo Version -
- PB 16 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 38 of 199

## Segment 30:

label	Instruction	Operand	Comment
	A	F 25.0	
	A	F 26.2	
	A	F 101.5	
	S	F 25.3	
	ON	F 8.0	
	ON	I 32.5	
	R	F 25.3	
	* * *		

## Segment 31:

label	Instruction	Operand	Comment
	STL		
	A	F 26.4	
	A	I 113.6	
	S	F 25.5	
	A	F 8.0	
	AN	I 32.5	
	R	F 25.5	
	* * *		

#### Segment 32:

label	Instruction	Operand	Comment	
	A	F 25.5		
	A	Т 36		
	A	F 25.4		
	S	F 25.7		
	A	F 8.0		
	AN	I 32.5		
	R	F 25.7		
	+++			

#### Segment 33:

## Segment 34:

#### Segment 35 :

File: SKLIAAST	Prog:
- PB 16 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

#### Segment 36:

```
F 8.0
       I 112.6
                            F 8.1
                                                I 112.5
                                                                                                               132.5
       \dashv \vdash
                                                                                                                           _ [1]
                             +
                                                 -|/|
                                                                                           +
       Q 81.4
       +
       F 25.1
                            F 25.0
                                                F 26.4
                                                                      F 8.2
       \dashv \vdash
                             +
                                                 \dashv/\vdash
                                                                      +
       F 25.3
       \dashv \vdash
                            Q 81.4
       F 35.7
[1] —//
                             -()---
```

#### Segment 37:

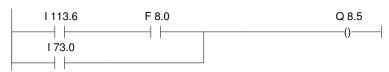
```
I 112.7
                    F 8.0
                                      F 35.7
                                                        Q 121.7
+ +
                    +
                                       -()-----
                    F 8.0
F 35.7
                                       F 5.3
+ +
                    + \vdash
                                       + +
I 73.0
\dashv \vdash
```

#### Segment 38:

#### Segment 39:

Ū				
label	Instruction	Operand	Comment	
	AN	Q 81.4		
	AN	I 112.7		
	0			
	A	Q 81.4		
	AN	I 113.0		
	0			
	A	I 112.7		
	A	I 113.0		
	0			
	AN	I 112.7		
	AN	I 113.0		
	L	KT 800.0		
	SD	T 114		
	A	T 114		
	S	F 35.7		
	A	I 120.1		
	R	F 35.7		
	* * *			

#### Segment 40:



File: SKLIAAST	Prog:	- Demo Version -
- PB 16 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 40 of 199

## Segment 41:

label	Instruction	Operand	Comment	
	A	I 81.4		
	S	F 36.1		
	AN	I 81.4		
	A	I 120.1		
	R	F 36.1		
	* * *			

## Segment 42:



#### Segment 43:



- PB 16 - Checked:	File: SKLIAAST	Prog:	
Marala 5/5/0040 44:05-	- PB 16 -	Checked:	
Mod: 5/5/2016 14:25s Date: 8/4c	Mod: 5/5/2016 14:25s	Date: 8/4c	

- Demo Version -IBH softec GmbH Page: 41 of 199

#### PB 18:

Segment 1:

```
DB 11 (C)
```

#### Segment 2:

#### Segment 3:

```
T 105 F 9.3 F 9.2
```

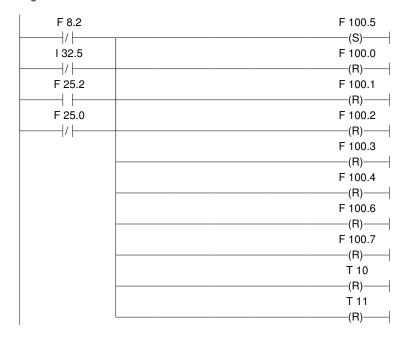
#### Segment 4:

```
F 9.2 F 100.5 F 100.5
```

#### Segment 5:

```
T 105 F 9.3
```

#### Segment 6:



#### Segment 7:

label	Instruction	Operand	Comment	
	STL			
	BF			

File: SKLIAAS I	Prog:	- Demo Version -
- PB 18 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 42 of 199

#### PB 19:

Segment 1:

```
DB 11 (C)
```

#### Segment 2:

#### Segment 3:

```
T 106 F 26.7 F 26.6
```

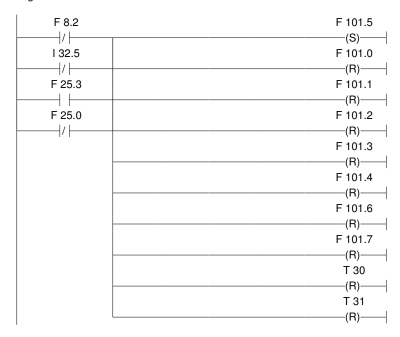
#### Segment 4:

```
F 26.6 F 101.5 F 101.5 (R)
```

#### Segment 5:

```
T 106 F 26.7
```

#### Segment 6:



#### Segment 7:

label	Instruction	Operand	Comment	
	STL			
	BF			

File: SKLIAAST	Prog:	- Demo Version -
- PB 19 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 43 of 199

#### PB 20:

## Segment 1:

```
DB 11 (C)
```

#### Segment 2:

label	Instruction	Operand	Comment	
	A	F 25.0		
	A	F 25.4		
	A	F 8.2		
	L	DW 36		
	SD	Т 36		
	A	Т 36		
	S	F 26.4		
	ON	I 32.5		
	ON	F 8.0		
	R	F 26.4		
	* * *			

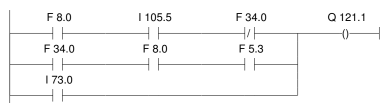
#### Segment 3:

```
I 105.3
                       I 105.4
                                          F 8.1
                                                                             F 8.0
                                                                                               I 32.5
                                                                                               + \vdash
                        +
                                                                              +
      Q 81.1
      \dashv \vdash
      F 25.4
                        F 26.4
                                         F 25.0
                                                           F 8.2
      + \vdash
                        -/-
                                         Q 81.0
                                                           I 105.2
      Q 81.2
                       I 112.1
                                                                             F 34.0
                                                                                              Q 81.1
[1] —//
                        \dashv \vdash
                                                                              -()-----
```

#### Segment 4:

label	Instruction	Operand	Comment	
	A	Q 81.1		
	AN	I 105.5		
	0			
	AN	Q 81.1		
	AN	I 105.6		
	0			
	A	I 105.5		
	A	I 105.6		
	0			
	AN	I 105.5		
	AN	I 105.6		
	L	KT 800.0		
	SD	T 111		
	A	T 111		
	S	F 34.0		
	A	I 120.1		
	R	F 34.0		
	+++			

#### Segment 5:

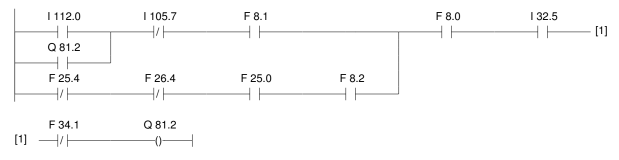


File: SKLIAAST	Prog:	- Demo Version -	
- PB 20 -	Checked:	IBH softec GmbH	
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 44 of 199	

#### Segment 6:

```
F 8.0
                    I 105.6
                                         F 34.0
                                                             Q 121.2
                                          +
                     \dashv \vdash
                                                                -()---
                     F 8.0
F 34.0
                                          F 5.3
+
                     +
                                          +\vdash
I 73.0
\dashv \vdash
```

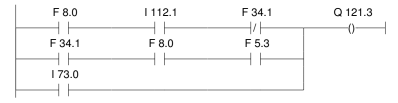
#### Segment 7:

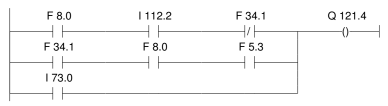


#### Segment 8:

label	Instruction	Operand	Comment	
	A	Q 81.2		
	AN	I 112.2		
	0			
	AN	Q 81.2		
	AN	I 112.1		
	0			
	A	I 112.1		
	A	I 112.2		
	0			
	AN	I 112.1		
	AN	I 112.2		
	L	KT 800.0		
	SD	T 112		
	A	T 112		
	S	F 34.1		
	A	I 120.1		
	R	F 34.1		
	* * *			

#### Segment 9:





File: SKLIAAST	Prog:	- Demo Version -
- PB 20 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 45 of 199

#### PB 21:

## Segment 1:

```
DB 11 (C)
```

#### Segment 2:

label	Instruction	Operand	Comment	
	AN	I 97.2		
	S	F 34.6		
	A	I 97.2		
	A	I 120.1		
	R	F 34.6		
	* * *			

#### Segment 3:

label	Instruction	Operand	Comment
	AN	I 120.6	
	S	F 37.1	
	A	I 120.6	
	A	I 120.1	
	R	F 37.1	
	* * *		

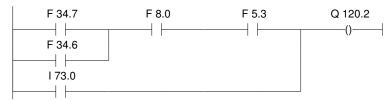
#### Segment 4:

label	Instruction	Operand	Comment
	A	I 97.3	
	S	F 34.7	
	AN	I 97.3	
	A	I 120.1	
	R	F 34.7	
	* * *		

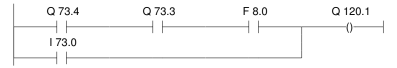
#### Segment 5:

label	Instruction	Operand	Comment	
	A	I 120.7		
	S	F 37.0		
	AN	I 120.7		
	A	I 120.1		
	R	F 37.0		
	* * *			

## Segment 6:

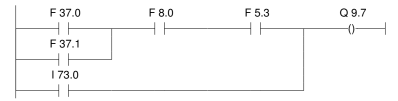


## Segment 7:



File: SKLIAAST	Prog:	- Demo Version -
- PB 21 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 46 of 199

#### Segment 8:



#### Segment 9:

## Segment 10 :

```
197.4
                         F 8.1
                                          I 97.5
                                                            I 121.2
                                                                                                 F 33.3
                                                                                                 _//____[1]
      + \vdash
      Q 73.4
      \dashv \vdash
                                          Q 33.5
      F 8.2
                        F 25.0
                                                            I 121.2
                                                                              Q 73.3
      +
                         +
                                           + \vdash
                                                             +\vdash
                                                                               +
      F 34.6
                        F 34.7
                                          I 32.5
                                                             F 8.0
                                                                              Q 73.4
[1] —//—
                         -1/-
                                                                               —()—
```

#### Segment 11:

```
F 8.0 Q 9.0
```

## Segment 12:

```
| I 120.1 Q 9.1 Q 9.3
```

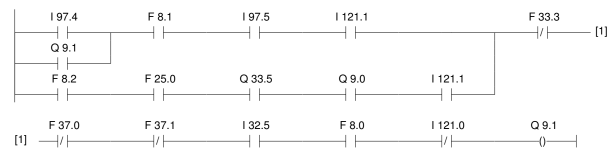
#### Segment 13:

```
F 8.0 Q 73.3
```

l 120.1	Q 73.4	Q 73.6
	//	()——

File: SKLIAAST	Prog:
- PB 21 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

#### Segment 15:



#### Segment 16:

#### Segment 17:

```
Q 73.7 Q 73.4 T 24

(SD)—
DW 24
```

## Segment 18:

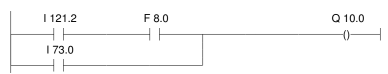
#### Segment 19:

```
Q 9.4 Q 9.1 T 23

(SD)

DW 23
```

#### Segment 20:



File: SKLIAAST	Prog:
- PB 21 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

#### Segment 22:

label	Instruction	Operand	Comment	
	AN	I 88.0		
	S	F 33.4		
	A	I 88.0		
	A	I 120.1		
	R	F 33.4		
	* * *			

#### Segment 23:

```
F 33.4 F 8.0 F 5.3 Q 89.7
```

#### Segment 24:

label	Instruction	Operand	Comment
	A	I 88.1	
	S	F 33.5	
	AN	I 88.1	
	A	I 120.1	
	R	F 33.5	
	* * *		

#### Segment 25:

```
F 33.5 F 8.0 F 5.3 Q 96.0
```

#### Segment 26 :

```
I 88.2 F 8.0 Q 96.1
```

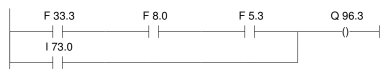
#### Segment 27:

```
I 88.3 F 8.0 Q 96.2
```

#### Segment 28:

label	Instruction	Operand	Comment
	AN	I 88.4	
	S	F 33.3	
	A	I 88.4	
	A	I 120.1	
	R	F 33.3	
	* * *		

#### Segment 29:



File: SKLIAAST	Prog:	- Demo Version -
- PB 21 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 49 of 199

## Segment 30:

label	Instruction	Operand	Comment
	STL		
	С	DB 31	
	L	DW 40	
	C	DB 61	
	T	DW 1	
	С	DB 31	
	C L	DW 39	
	C	DB 61	
	T	DW 5	
	1	DW 3	
	C	DB 31	
	C L	DW 38	
	C	DB 61	
	T	DW 9	
	1	DW 3	
	С	DB 31	
	T	DW 37	
	L	DW 37	
	C	DB 61	
	T	DW 13	
		DD 21	
	-	DB 31	
	C L C	DW 57	
	C	DB 61	
	T	DW 25	
	~	DD 21	
	C	DB 31	
	L	DW 58	
	L C T	DB 61 DW 29	
	T	DW 29	
	~	DD 21	
	C	DB 31	
	L	DW 59	
	C	DB 61	
	T	DW 37	
	_	04	
	C L	DB 31	
	L	DW 4	
	С	DB 61	
	T	DW 250	
	_		
	С	DB 31	
	L	DW 5	
	С	DB 61	
	T	DW 251	
	* * *		

## Segment 31:

FB 61 POLY-TS

## Segment 32 :

FB 62 AUSWERT

DD 21 Chocked:	
- PB 21 - Checked: IBH softec GmbH	
Mod: 5/5/2016 14:25s Date: 8/4c Page: 50 of 199	

#### PB 111:

label	Instruction	Operand	Comment
	STL A	Q 9.1	
	=	F 70.0	
	A =	Q 9.2 F 70.1	
	A	Q 9.4	
	= A	F 70.2 Q 9.5	
	=	F 70.3	
	A	Q 32.0	
	=	F 70.4	
	A =	Q 32.1 F 70.5	
	A	Q 32.2	
	= A	F 70.6 Q 32.3	
	=	F 70.7	
	A =	Q 32.4 F 71.0	
	A	Q 32.5	
	= A	F 71.1 Q 32.6	
	= A	F 71.2 Q 32.7	
	=	F 71.3	
	A	Q 33.0	
	=	F 71.4	
	A =	Q 33.2 F 71.5	
	A	Q 33.3	
	=	F 71.6	
	A	Q 72.2	
	= A	F 71.7 Q 72.3	
	= A	F 72.0 Q 72.4	
	=	F 72.1	
	A =	Q 72.6 F 72.2	
	A	Q 72.7	
	A =	Q 33.5 F 72.3	
	A A	Q 73.0 Q 33.5	
	=	F 72.4	
	A A	Q 72.2 Q 73.1	
	=	F 72.5	
	A =	Q 73.2 F 72.6	
	A =	Q 73.4 F 72.7	
	A	Q 73.7	
	=	F 73.0	
	A	Q 80.1	
	A =	Q 80.4 F 73.2	
	A	Q 80.1	
	A =	Q 80.5 F 73.3	
	A	Q 80.6	
	= A	F 73.4 Q 80.7	
	=	F 73.5	
	A	Q 81.3	
	= A	F 73.6 Q 81.5	
	=	F 73.7	
	A =	Q 81.6 F 74.0	
	A	Q 81.7	

File: SKLIAAS I	Prog:	- Demo Version -
- PB 111 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 51 of 199

= F 74.1

#### Segment 2:

Segment	2 :		
label	Instruction	Operand	Comment
	STL A	I 32.0	
	=	F 76.0	
	A =	I 32.1 F 76.1	
	A	I 32.5	
	=	F 76.2	
	AN	I 33.1	
	=	F 76.3	
	A	I 34.1	
	=	F 76.4	
	А	I 73.5	
	= A	F 76.5 I 73.6	
	=	F 76.6	
	A =	I 73.7 F 76.7	
	A =	I 80.0 F 77.0	
	A	I 80.2	
	=	F 77.1	
	А	I 81.1	
	= A	F 77.2 I 81.2	
	=	F 77.3	
	A =	I 81.3 F 77.4	
	A	I 81.5	
	= A	F 77.6 I 81.6	
	=	F 77.7	
	A	I 88.2	
	=	F 78.0	
	A =	I 88.3 F 78.1	
	A	I 88.5	
	= A	F 78.2 I 88.6	
	=	F 78.3	
	А	I 105.1	
	=	F 78.4	
	A =	I 105.2 F 78.5	
	A	I 105.5	
	= A	F 78.6 I 105.6	
	=	F 78.7	
	A	I 112.1	
	= A	F 79.0 I 112.2	
	=	F 79.1	
	A =	I 112.7 F 79.2	
	A =	I 113.0 F 79.3	
	= A	I 113.1	
	=	F 79.4 I 113.2	
	A =	F 79.5	
	A =	I 113.6 F 79.6	
	A =	I 120.5 F 79.7	
	_	E 13.1	

File: SKLIAAST	Prog:		- Demo Version -
- PB 111 -	Checked:		IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c		Page: 52 of 199
		I.	· •

A	I	121.1
=	F	80.0
A	I	121.2
=	F	80.1

Segment	3:		
label	Instruction	Operand	Comment
	STL A = A = A = A =	F 8.0 F 82.0 F 8.1 F 82.1 F 8.2 F 82.2 F 8.3 F 82.3	
	A = A = A = A = A = A = A = A = A = A =	F 30.0 F 82.4 F 30.1 F 82.5 F 30.2 F 82.6 F 30.3 F 82.7 F 30.4 F 83.0 F 30.5 F 83.1 F 30.6 F 83.2 F 30.7 F 83.3	
	A = A = A = A = A = A = A = A = A = A =	F 31.0 F 83.4 F 31.1 F 83.5 F 31.2 F 83.6 F 31.3 F 83.7 F 31.4 F 84.0 F 31.5 F 84.1 F 31.6 F 84.2 F 31.7 F 84.3	
	A = A = A = A = A = A = A = A = A = A =	F 32.0 F 84.4 F 32.1 F 84.5 F 32.2 F 84.6 F 32.3 F 84.7 F 32.4 F 85.0 I 32.5 F 85.1 I 32.6 F 85.2 I 32.7 F 85.3	
	A = A = A = A = A = A	F 33.0 F 85.4 F 33.1 F 85.5 F 33.2 F 85.6 F 33.3 F 85.7 F 33.4 F 86.0	

File: SKLIAAST	Prog:	- Demo Version -	Prog:
- PB 111 -	Checked:	IBH softec GmbH	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 53 of 199	Date: 8/4c

A = A = A = A	F F F F F	33.5 86.1 33.6 86.2 33.7 86.3
A = A = A = A = A	44444444	34.0 86.4 34.1 86.5 34.2 86.6 34.6 86.7 34.7
A = A = A = A = A	1 1 1 1 1 1 1 1 1	35.0 87.1 35.1 87.2 35.2 87.3 35.3 87.4 35.7 87.5
A = A = A = A = A = A = A = A = A = A =	11 11 11 11 11 11 11 11 11 11 11 11 11	36.1 87.6 36.2 87.7 36.3 88.0 36.4 88.1 36.6 88.3 36.7 88.4
A = A =	F F F	37.0 88.5 37.1 88.6

BE

File: SKLIAAST	Prog:	- Demo Version -
- PB 111 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 54 of 199

# FB 3:

#### Segment 1: Comment label Instruction Operand NAME: REGLER1 F 25.0 Α F 25.2 Α 0 F 12.1 BEC DB 2 С 0 Q 33.5 F 22.0 F 22.0 S Α AN Q 33.5 F 22.1 =Α F 22.1 R F 22.0 Q 33.5 F 22.2 0 AN F 22.3 Α F 22.3 F 22.2 S AN Q 33.5 F 22.2 R F 8.2 0 F 21.0 Α I 97.0 F 21.1 I 97.1 F 21.2 FY 21 L DR 5 F 22.1 F 22.3 AN ΑN =M001JC JU FB 215 NAME: ANLAUF DBO1: KY 3,0 DBO2: KY 0,0 KF +0 L DW 1 Τ Τ DW 3 DW 15 Τ M001: JU FB 250 NAME: RLG:AE KF +8 BG : KY 3,4 KNKT: OGR : KF +2000 UGR : KF +0 EINZ: F 199.0 XA : DW 0 FB F 199.1 F 199.2 BU : FB 201 JU NAME: K-REG DW 0 Χ W DW 1 YF DW 2 DW 3 Υ DW 4 XD STEU: DW 5 DW 6 DW 7 K : P ΤI DW 8 DW 9 : TV DW 10 SEPD: DW 11 DBRE: DB 2 DB 3 DBOB: PAFE: DW 12 RO: DW 13 DW 14 С DB 2 JU FB 208 NAME: PT1 EIN : DW 3 AUS : DW 15 DW 16 Т INT1: DW 17 DW 18 PAFE:

File: SKLIAAS I	Prog:	- Demo Version -
- FB 3 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 55 of 199

NAME: RLG:AA

XE: DW 15

BG: KF +8

KNKT: KY 0,0

OGR: KF +2047

UGR: KF +0

FEH: F 198.1

BU: F 198.2

BE

JU

FB 251

File: SKLIAAST	Prog:	- Demo Version -
- FB 3 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 56 of 199

FB 4 : Segment 1 :

Segment		0	Comment
label NAME:	Instruction REGLER2	Operand	Comment
NAME:	REGLERZ		
	A	F 25.0	
	A	F 25.3	
	O BEC	F 12.1	
	C	DB 4	
	0	Q 80.1	
	S	F 22.4	
	A AN	F 22.4 Q 80.1	
	=	F 22.5	
	A	F 22.5	
	R O	F 22.4 Q 80.1	
	AN	F 22.6	
	=	F 22.7	
	A	F 22.7 F 22.6	
	S AN	Q 80.1	
	R	F 22.6	
	0	F 8.2	
	= A	F 23.0 I 104.5	
	=	F 23.1	
	A	I 104.6	
	= L	F 23.2 FY 23	
	T	DR 5	
	AN	F 22.5	
	AN JC	F 22.7 = M001	
	JU	FB 215	
NAME:	ANLAUF		
DBO1:	KY 5,0		
DBO2:	KY 0,0 L	KF +0	
	T	DW 1	
	T	DW 3	
M001:	T JU	DW 15 FB 250	
NAME:	RLG:AE	12 200	
BG :	KF +8		
KNKT: OGR:	KY 4,4 KF +2000		
UGR :	KF +0		
EINZ:	F 199.0		
XA : FB :	DW 0 F 199.1		
BU:	F 199.1 F 199.2		
	JU	FB 201	
NAME:	K-REG DW 0		
X : W :	DW U		
YF :	DW 2		
Y :	DW 3		
XD : STEU:	DW 4 DW 5		
K :	DW 6		
P :	DW 7		
TI : TV :	DW 8		
SEPD:	DW 9 DW 10		
z :	DW 11		
DBRE:	DB 4		
DBOB: PAFE:	DB 5 DW 12		
RO :	DW 13		
RU :	DW 14		
	C JU	DB 4 FB 208	
NAME:	PT1	fD ZVÖ	
EIN :	DW 3		
AUS :	DW 15		
T : INT1:	DW 16 DW 17		
PAFE:	DW 17		

File: SKLIAAST	Prog:	- Demo Version -
- FB 4 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 57 of 199

JU
NAME: RLG:AA
XE: DW 15
BG: KF +0
KNKT: KY 1,0
OGR: KF +2047
UGR: KF +0
FEH: F 198.1
BU: F 198.2
BE

FB 251

File: SKLIAAST	Prog:	- Demo Version -
- FB 4 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 58 of 199

FB 5 : Segment 1 :

NAME: REGLER3  A F 25.0 A F 25.2 O F 12.1 BEC C DB 6 A I 121.1 A O 9.1 O A I 121.2 A A O 73.4 S F 20.0 A F 20.0 A F 20.0 A I 121.1 AN O 9.1 O A I 121.1 AN O 73.4 B F 20.0 A I 121.1 AN O 73.4 B A F 20.1 B A I 121.1 C C C C C C C C C C C C C C C C C C C	Comment	Operand	Instruction	label
A F 25.2  O F 12.1  BEC  C DB 6 A I 121.1 A O 9.1 O O O O O O O O O O O O O O O O O O O			REGLER3	NAME:
A F 25.2  O F 12.1  BEC  C DB 6 A I 121.1 A O 9.1 O O O O O O O O O O O O O O O O O O O		- 05 0		
DEC C DE 6 A I 121.1 A O 9.1 O A I 121.2 A O 73.4 S S F 20.0 A I 121.1 A N O 9.1 O A I 121.1 A O O  A I 121.1 A O O  A I 121.1 A O O  A I 121.1 A O O  A I 121.1 A O O  A I 121.1 A O O  A I 121.1 A O O  A I 121.2 A O O A I 121.2 A O O A I 121.2 A O O O O O O O O O O O O O O O O O O		F 25.0	A A	
BEC C DE 6 A I 121.1 A O O I I I I I I I I I I I I I I I I I		F 12.1	0	
A 1 121.1 A 0 9.1 O A 1 121.2 A 0 73.4 S F20.0 A F20.0 A 1 121.1 AN 0 9.1 O A 1 121.2 AN 0 73.4 = F20.1 A 1 121.2 AN 0 73.4 = F20.1 A 1 121.1 A 0 9.1 O A 1 121.2 A 0 73.4 ) A 1 121.2 A 0 73.4 ) AN F20.2 = F20.3 A F20.3 A F20.3 A F20.3 B F20.2  A 1 121.1 AN 0 9.1 O A 1 121.2 AN 0 73.4 F20.2 = F20.3 A F20.2  A 1 121.1 AN 0 9.1 O A 1 121.2 AN 0 73.4 B F20.2  B F20.2 C E E E E E E E E E E E E E E E E E E E			BEC	
A 0 9.1  O 1 121.2  A 0 73.4  S F 20.0  A 1 121.1  AN 0 9.1  O A 1 121.2  AN 0 73.4  = F 20.0  A I 121.2  AN 0 73.4  = F 20.1  AN 73.4  = F 20.1  A F 20.1  A F 20.0  A I 121.2  AN 0 73.4  = F 20.1  A F 20.0  A I 121.1  A 0 9.1  O 1 121.2  A 0 9.1  O 2 73.4  )  AN F 20.2  A 1 121.1  A 0 9.1  O 3 73.4  )  AN F 20.3  S F 20.3  A F 20.3  B F 20.2  A I 121.1  AN 0 9.1  O F 8.2  = F 19.0  A I 17.7  AN 1 17.6  = F 19.1  A 1 197.7  = F 19.1  A 1 197.7  = F 19.2  L FY 19  T DR 5  AN F 20.3  JC MOUNT B		DB 6	С	
A		I 121.1		
A		Q 9.1		
A		т 121 2		
S F 20.0 A F 20.1 A F 20.0 A F		Q 73.4	A	
AN Q 9.1 ON Q 73.4  = F 20.1 A F 20.0 A I 121.1 A G Q 9.1 ON Q 9.1		F 20.0	S	
AN Q 9.1 O A I 121.2 AN Q 73.4 = F 20.1 A F 20.0 A F 20.1 A G Q 9.1 O G G G G G G G G G G G G G G G G G G G		F 20.0	A	
O A F 20.0 A I 121.2 AN Q 73.4 = F 20.1 A F 20.1 A F 20.1 A F 20.0 A(				
A F 20.0 A I 121.2 AN O 73.4 = F 20.1 A F 20.2 A F 20.2 A F 20.3 A F 20.3 A F 20.3 A F 20.3 A F 20.2 A F 20.3 A F 20.2 A F 20.1 A F 20.2 A F 20.1 A F 20.2 A F 20.1 A F 20.2 A F 20.3 A F 20.2 A F 20.3 A F 20.2 A		Q 9.1		
AN Q 73.4  = F 20.1  A F 20.1  R F 20.0  A(  A I 121.1  A Q 9.1  O A I 121.1  A Q 9.1  O A Q 73.4  )  A Q 73.4  )  A I 121.2  A Q 73.4  )  AN F 20.2  = F 20.3  A F 20.3  S F 20.2  A I 121.1  AN Q 9.1  O A I 121.1  AN Q 9.1  O A I 121.1  AN Q 9.1  O B A I 121.1  AN O P 10  A I 121.2  AN I		F 20.0		
= F 20.1 A F 20.0 A( A) A I 121.1 A O 9.1 O A I I 121.2 A O 73.4 ) AN F 20.3 A F 20.4  AN O 9.1 O AN O 73.4 AN O 9.1 O A I 121.2 AN O 9.1 O A I 171.2 AN O 9.1 O A I 171.2 AN O 75.4 AN O 75.4 B F 20.2 D F 8.2 D F 19.0 A I 197.7 D F 19.2 D		I 121.2	A	
A F 20.1 R F 20.0 A( A I 121.1 A Q 9.1 O A I 121.2 A Q 73.4 ) AN F 20.2 = F 20.3 A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.1 AN Q 9.1 O A I 121.2 AN Q 9.1 O A I 121.2 AN Q 9.1 O A I 121.7 AN Q 9.1 O A I 121.9 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC M001 JC M001 JC JC JC M001 JC J		Q 73.4		
R F 20.0 A( A( A I 121.1 A Q 9.1 O  A I 121.2 A Q 73.4 )  AN F 20.2 = F 20.3 A F 20.3 A F 20.3 A F 20.3 A F 20.2 A F 20.		F 20.1		
A( A		r ∠∪.1 F 20 0	A R	
A I 121.1 A Q 9.1 O A A I 121.2 A Q 73.4 ) AN F 20.2 = F 20.3 A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.1 AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC = M0001 JU FB 215 NAME: ANLAUF DBO1: KY 7,0 DBO2: KY 0.0 L KF +0 T DW 1 T DW 3 T DW 15 MMO1: JU FB 250 NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		1 20.0		
A Q 9.1 O A I 121.2 A Q 73.4 ) AN F 20.2 = F 20.3 A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.2 AN Q 9.1 O A I 121.2 AN Q 9.1 O A I 121.1 AN Q 9.1 O A I 121.1 AN I I I I I I I I I I I I I I I I I I I		I 121.1	A	
A		Q 9.1	A	
A Q 73.4 ) AN F 20.2 = F 20.3 A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.1 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 7,0 DB02: KY 7,0 DB02: KY 7,0 DB01: JU KF +0 T DW 1 T DW 3 T DW 15 M001: JU FB 250  NAME: RLG:AE EG : KF +8 KNKT: KY 0,4		T 101 0		
AN F 20.2 = F 20.3 A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 7,0 DB02: KY 7,0 DB01: JU KF +0 I DW 1 I DW 1 I DW 1 I DW 15 M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		0 73.4	A A	
AN F 20.3 A F 20.3 A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.1 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 15 M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		≥ / → • =		
A F 20.3 S F 20.2  A I 121.1 AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 3 T DW 3 T DW 3 T DW 15 M001: JU FB 250  NAME: RIG:AE BG : KF +8 KNKT: KY 0, 4		F 20.2		
S F 20.2  A I 121.1 AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC —M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 3 T DW 1 T DW 3 T DW 1 T DW 3 T DW 15 T DW 1		F 20.3		
A		F 20.3	A	
AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 3 T DW 3 T DW 15 M001: JU FB 250  NAME: RLG: AE BG : KF +8 KNKT: KY 0,4		F 20.2	5	
AN Q 9.1 O A I 121.2 AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 3 T DW 3 T DW 15 M001: JU FB 250  NAME: RLG: AE BG : KF +8 KNKT: KY 0,4		I 121.1	A	
AN Q 73.4  R F 20.2  O F 8.2  = F 19.0  A I 97.6  = F 19.1  A I 97.7  = F 19.2  L FY 19  T DR 5  AN F 20.1  AN F 20.1  AN F 20.3  JC =M001  JU FB 215  NAME: ANLAUF  DBO1: KY 7,0  DBO2: KY 0,0  L KF +0  T DW 1  T DW 3  T DW 3  T DW 3  T DW 3  T DW 15  M001: JU FB 250  NAME: RIG:AE  BG : KF +8  KNKT: KY 0,4		Q 9.1	AN	
AN Q 73.4 R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 1 T DW 3 T DW 15 M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4				
R F 20.2 O F 8.2 = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215 NAME: ANLAUF DBO1: KY 7,0 DBO2: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 15 MO01: JU FB 250 NAME: ALG:AE BG : KF +8 KNKT: KY 0,4		I 121.2		
O F 8.2  = F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DBO1: KY 7,0 DBO2: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 3 T DW 15  M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		Q 73.4 F 20 2		
F 19.0 A I 97.6 = F 19.1 A I 97.7 = F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DBO1: KY 7,0 DBO2: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 15 M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		F 8.2		
F 19.1 A I 97.7 E F 19.2 L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DBO1: KY 7,0 DBO2: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 15  M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		F 19.0	=	
A I 97.7  = F 19.2  L FY 19  T DR 5  AN F 20.1  AN F 20.3  JC =M001  JU FB 215  NAME: ANLAUF  DBO1: KY 7,0  DBO2: KY 0,0  L KF +0  T DW 1  T DW 3  T DW 15  M001: JU FB 250  NAME: RLG:AE  BG : KF +8  KNKT: KY 0,4		I 97.6		
F 19.2		F 19.1		
L FY 19 T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0 L KF +0 T DW 1 T DW 3 T DW 3 T DW 15  M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		I 97.7		
T DR 5 AN F 20.1 AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0  L KF +0 T DW 1 T DW 3 T DW 3 T DW 15  M001: JU FB 250  NAME: RLG:AE BG : KF +8 KNKT: KY 0,4				
AN F 20.3 JC =M001 JU FB 215  NAME: ANLAUF  DB01: KY 7,0 DB02: KY 0,0  L KF +0 T DW 1 T DW 3 T DW 15  M001: JU FB 250  NAME: RLG:AE  BG : KF +8  KNKT: KY 0,4		DR 5		
JC				
JU FB 215  NAME: ANLAUF  DB01: KY 7,0  DB02: KY 0,0  L KF +0  T DW 1  T DW 3  T DW 15  M001: JU FB 250  NAME: RLG:AE  BG : KF +8  KNKT: KY 0,4				
NAME: ANLAUF DB01: KY 7,0 DB02: KY 0,0  L		=MUU1 FB 215		
DB01: KY 7,0 DB02: KY 0,0  L		-2 210	ANLAUF	
L KF +0 T DW 1 T DW 3 T DW 15 M001: JU FB 250 NAME: RLG:AE BG: KF +8 KNKT: KY 0,4			KY 7,0	DB01:
T DW 1 T DW 3 T DW 15 M001: JU FB 250 NAME: RLG:AE BG : KF +8 KNKT: KY 0,4		WE : 0		DBO2:
T DW 3 T DW 15 M001: JU FB 250 NAME: RLG:AE BG : KF +8 KNKT: KY 0,4				
T DW 15 M001: JU FB 250 NAME: RLG:AE BG: KF +8 KNKT: KY 0,4		DW 3	T	
M001: JU FB 250  NAME: RLG:AE  BG : KF +8  KNKT: KY 0,4		DW 15	_ T	
BG : KF +8 KNKT: KY 0,4		FB 250	JU	
KNKT: KY 0,4				NAME:
OGR: KF +2047				
				UNV1:
UGR: KF +0				
EINZ: F 199.0			F 199.0	EINZ:
XA : DW 0				XA :
FB : F 199.1				
BU : F 199.2		FR 201		RN :
JU FB 201 NAME: K-REG		LD ZAT		NAME.
X : DW 0				
W : DW 1				
YF : DW 2			DW 2	YF :
Y: DW 3				
XD : DW 4			DW 4	XD :

File: SKLIAAST	Prog:		- Demo Version -
- FB 5 -	Checked:		IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c		Page: 59 of 199
		l .	9

STEU: K : P : TI : TV : SEPD: Z : DBRE: DBOB: PAFE: RO :	DW 5 DW 6 DW 7 DW 8 DW 9 DW 10 DW 11 DB 6 DB 7 DW 12 DW 13	
RU:	DW 14 C JU	DB 6 FB 208
NAME: EIN: AUS: T: INT1: PAFE:	PT1 DW 3 DW 15 DW 16 DW 17 DW 18	
NAME: XE:	A JC RLG:AA DW 15	F 8.1 FB 251
BG : KNKT: OGR : UGR : FEH : BU :	KF +0 KY 0,0 KF +2047 KF +0 F 198.1 F 198.2 C	DB 6
NAME: XE : BG : KNKT: OGR : UGR : FEH : BU :	A JC RLG:AA DW 1 KF +0 KY 0,0 KF +2047 KF +0 F 198.1 F 198.2	F 8.2 FB 251
	BE	

File: SKLIAAST	Prog:
- FB 5 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

## FB 7 : Segment 1 :

			_
label	Instruction	Operand	Comment
NAME:	SOLL BES		
	AN	F 25.0	
	BEC		
	A	F 25.0	
	A	F 17.7	
	JC	=M001	
	A	F 25.0	
	AN	F 25.2	
	JC	=M002	
	JU	=M003	
M001:	С	DB 50	
	L	DW 15	
	C	DB 2	
	T	DW 1	
	JU	=M004	
M002:	С	DB 2	
	L	FW 138	
	T	DW 1	
	JU	=M004	
M003:	C	DB 50	
	JU	FB 251	
NAME:	RLG:AA	201	
XE :	DW 5		
BG :	KF +8		
KNKT:	KY 0,0		
OGR :	KF +1000		
UGR :	KF +0		
FEH :	F 198.1		
BU:	F 198.2		
M004:	BE		
1.10 0 4 •	DĒ		

FD = 101 1 1 1 101 10 101 101 101 101 101	
- FB 7 - Checked: IBH softec GmbH	
Mod: 5/5/2016 14:25s Date: 8/4c Page: 61 of 199	

## FB 8 : Segment 1 :

label	Instruction	Operand	Comment	
NAME:	SOLL NAC			
	С	DB 50		
	AN	F 101.5		
	JC	=M001		
	L	DW 34		
	T	FW 148		
M001:	L	FW 140		
	L _	FW 138		
	>=F	T 05 0		
	A	F 25.0		
	A	F 25.1		
	S	F 25.2 F 8.0		
	A	F 8.U		
	AN	I 32.5 F 25.2		
	R L	FW 140		
	L	DW 33		
	>=F	DW 33		
	A	F 25.0		
	S	F 26.2		
	A	F 8.0		
	AN	I 32.5		
	R	F 26.2		
	L	FW 140		
	L	DW 34		
	<=F			
	A	F 25.0		
	A	F 25.3		
	S A	F 25.4		
	A	F 8.0		
	AN	I 32.5		
	R	F 25.4		
	A	F 25.5		
	JC	=M002		
	C	DB 4		
	L	FW 148		
	T	DW 1		
***	BEU	55 50		
M002:	C	DB 50		
317 ME	JU	FB 251		
NAME:	RLG:AA			
XE :	DW 35			
BG : KNKT:	KF +0			
OGR :	KY 1,0 KF +1000			
UGR :	KF +0			
FEH :	F 198.1			
BU:	F 198.2			
	BE			
	בים			

File: SKLIAAST	Prog:
- FB 8 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

## FB 9 : Segment 1 :

label	Instruction	Operand	Comment	
NAME:	SOLL POL			
	С	DB 61		
	JU	FB 250		
NAME:	RLG:AE	12 200		
BG :	KF +8			
KNKT:	KY 3,4			
OGR :	KF +2000			
UGR :	KF +0			
EINZ: XA :	F 200.0 DW 81			
FB :	F 200.0			
BU :	F 200.0			
	JU	FB 250		
NAME:	RLG:AE			
BG :	KF +8			
KNKT:	KY 0,4			
OGR :	KF +2047			
UGR : EINZ:	KF +0 F 200.0			
XA :	DW 17			
FB :	F 200.0			
BU :	F 200.0			
	JU	FB 250		
NAME:	RLG:AE			
BG : KNKT:	KF +8 KY 6,4			
OGR :	KF +10000			
UGR :	KF +0			
EINZ:	F 200.0			
XA :	DW 33			
FB :	F 200.0			
BU :	F 200.0 C	DB 61		
	L	DW 181		
	C	DB 6		
	T	DW 1		
	BEC			
	JU	FB 251		
NAME:	RLG:AA			
XE : BG :	DW 181 KF +0			
KNKT:	KY 0,0			
OGR :	KF +2047			
UGR :	KF +0			
FEH :	F 200.0			
BU :	F 200.0			
	BE			

File: SKLIAAST	Prog:
- FB 9 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

## FB 11 : Segment 1 :

label	Instruction	Operand	Comment
NAME:	ZEITVER		
	С	DB 10	
	JU	FB 216	
NAME:	START		
s3s2:	DW 2		
S5S4:	DW 4		
TIM :	KF +10		
	TB	D 2.10	
	JC	FB 3	
NAME:	REGLER1		
	TB	D 2.9	
	JC	FB 4	
NAME:	REGLER2		
	TB	D 2.8	
	JC	FB 5	
NAME:	REGLER3		
	BE		

File: SKLIAAST	Prog:	- Demo Version -
- FB 11 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 64 of 199

## FB 12 : Segment 1 :

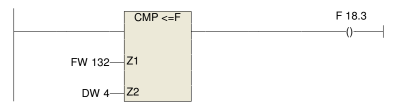
label	Instruction	Operand	Comment	
IAME:	ALLG.			
	С	DB 50		
	JU	FB 250		
IAME:	RLG:AE	12 230		
3G :	KF +8			
KNKT:	KY 0,4			
OGR :	KF +1000			
JGR :	KF +0			
EINZ:	F 199.0			
KA :	FW 132			
'B :	F 199.1			
BU :	F 199.2			
	JU	FB 250		
NAME:	RLG:AE			
BG :	KF +8			
KNKT:	KY 2,4			
OGR :	KF +1000			
JGR : EINZ:	KF +0 F 199.0			
KA:	F 199.0 FW 142			
ra . rb :	F 199.1			
BU:	F 199.2			
- •	JU	FB 250		
IAME:	RLG:AE			
3G :	KF +8			
KNKT:	KY 3,4			
GR :	KF +2000			
JGR :	KF +0			
EINZ:	F 199.0			
KA :	FW 130			
`B :	F 199.1			
BU :	F 199.2	050		
IAME.	JU	FB 250		
IAME:	RLG:AE			
BG: KNKT:	KF +8 KY 4,4			
GR :	KF +2000			
IGR :	KF +0			
INZ:	F 199.0			
:A :	FW 140			
в:	F 199.1			
U:	F 199.2			
	JU	FB 250		
AME:	RLG:AE			
G :	KF +8			
NKT:	KY 4,4			
GR :	KF +1000			
IGR :	KF +0			
INZ:	F 199.0 FW 154			
: B :	F 199.1			
3U :	F 199.1 F 199.2			
	***			

## Segment 2 :

label	Instruction	Operand	Comment
	С	DB 50	
	L	FW 130	
	L	DW 1	
	>=F		
	=	F 18.0	
	L	FW 130	
	L	KF +1000	
	>=F		
	S	F 18.1	
	AN	I 32.5	
	R	F 18.1	
	L	FW 130	
	L	DW 3	
	>=F		
	=	F 18.2	
	* * *		

File: SKLIAAST	Prog:	- Demo Version -
- FB 12 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 65 of 199

## Segment 3:



## Segment 4:

label	Instruction	Operand	Comment	
	С	DB 50		
	L	FW 130		
	T	DW 19		
	L	FW 138		
	T	DW 7		
	L	FW 132		
	T	DW 20		
	L	FW 140		
	T	DW 40		
	L	FW 148		
	T	DW 36		
	L	FW 142		
	T	DW 41		
	L	FW 154		
	T	DW 21		
	BE			

- FB 12 - Checked:
Mod: 5/5/2016 14:25s Date: 8/4c

## FB 13:

		6 1		
label	Instruction	Operand	Comment	
NAME:	OP15			
	IA			
	L	KY 51,0		
	JU	FB 51		
NAME:	TDOP:511			
	RA			
	BE			

File: SKLIAAST	Prog:	- Demo Version -
- FB 13 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 67 of 199

## FB 15:

label	Instruction	Operand	Comment
NAME:	GP:FPGP		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	Z22	QW	
DECL:	Z21	QW	

File: SKLIAAST	Prog:	- Demo Version -
- FB 15 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 68 of 199

## FB 16:

label	Instruction	Operand	Comment
NAME:	GP:GPFP		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	OV	QBI	
DECL:	Z2=0	QBI	
DECL:	Z22	QW	
DECL:	Z21	QW	

File: SKLIAAST	Prog:	- Demo Version -	Prog:
- FB 16 -	Checked:	IBH softec GmbH	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 69 of 199	Date: 8/4c

## FB 17 : Segment 1 :

ŭ			
label	Instruction	Operand	Comment
NAME:	GP:ADD		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	Z22	IW	
DECL:	Z21	IW	
DECL:	OV	QBI	
DECL:	Z3=0	QBI	
DECL:	Z32	QW	
DECL:	Z31	QW	

File: SKLIAAST	Prog:	- Demo Version -
- FB 17 - Checked:		IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 70 of 199

## FB 18:

label	Instruction	Operand	Comment
NAME:	GP:SUB		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	Z22	IW	
DECL:	Z21	IW	
DECL:	OV	QBI	
DECL:	Z3=0	QBI	
DECL:	Z32	QW	
DECL:	Z31	QW	

File: SKLIAAST	Prog:	- Demo Version -
- FB 18 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 71 of 199

## FB 19:

label	Instruction	Operand	Comment
NAME:	GP:MUL		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	Z22	IW	
DECL:	Z21	IW	
DECL:	OV	QBI	
DECL:	Z3=0	QBI	
DECL:	Z32	QW	
DECL:	Z31	QW	

File: SKLIAAST	Prog:	- Demo Version -
- FB 19 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 72 of 199

# FB 20:

label	Instruction	Operand	Comment
NAME:	GP:DIV		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	Z22	IW	
DECL:	Z21	IW	
DECL:	OV	QBI	
DECL:	FEH	QBI	
DECL:	Z3=0	QBI	
DECL:	Z32	QW	
DECL:	Z31	QW	

File: SKLIAAST	Prog:	- Demo Version -
- FB 20 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 73 of 199

# FB 21:

label	Instruction	Operand	Comment
NAME:	GP:VGL		
DECL:	Z12	IW	
DECL:	Z11	IW	
DECL:	Z22	IW	
DECL:	Z21	IW	
DECL:	VGL<	QBI	
DECL:	VGL=	QBI	
DECL:	VGL>	QBI	

- FB 21 - Checked: IBH softec GmbH Mod: 5/5/2016 14:25s Date: 8/4c Page: 74 of 199	File: SKLIAAST	Prog:	- Demo Version -
Mod: 5/5/2016 14:25s Date: 8/4c Page: 74 of 199	- FB 21 -	Checked:	IBH softec GmbH
	Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 74 of 199

# FB 51:

Segment 1 :

 label
 Instruction
 Operand
 Comment

 NAME:
 TDOP:511

File: SKLIAAST	Prog:	- Demo Version -
- FB 51 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 75 of 199

# FB 53:

label	Instruction	Operand	Comment
NAME:	UHR=>AG		
	_		
	C	DB 51	
	L	DW 36	
	L	KF +0	
	! =F		
	=	F 0.0	
	A L	F 0.0	
	SD	KT 300.1 T 123	
	AN	T 123	
	JC	=M001	
	C	DB 51	
	Τ.	KY 0,51	
	L T	DW 36	
	T <sub>1</sub>	KY 0,200	
	L T	DW 37	
	L	KY 0,41	
	T	DW 200	
M001:	C	DB 51	
	L	DL 70	
	L	DL 210	
	> <f< td=""><td></td><td></td></f<>		
	AN	I 32.5	
	=	F 55.0	
	AN	F 55.0	
	JC	=M002	
	L T	DL 70	
		DL 210	
M002:	BE		

File: SKLIAAST	Prog:
- FB 53 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

# FB 61:

NAME: STL JU OB 31 CC DB 61 LCC DB 31 CC DB 31 C	label	Instruction	Operand	Comment
DU OB 31 C DØ 61 L DW 81 C DØ 31 L DW 41 C=F O DØ 41 TBN D 250.0 JC = M001 JA JC = M01 TBN D 250.0 JC = M01 TBN D 250.0 JC = M02 Z11: DW 22 Z11: DW 21 Z22: DW 24 Z21: DW 24 Z21: DW 25 Z21: DW 26 Z21: DW 27 Z21: DW 28 Z21: DW 29 Z22: DW 30 Z22: DW 315 Z23: DW 115 Z21: DW 50 Z22: DW 60 Z22: DW 115 Z21: DW 50 Z22: DW 60 Z22: DW 115 Z21: DW 50 Z22: DW 116 Z21: DW 50 Z22: DW 116 Z21: DW 50 Z22: DW 116 Z21: DW 114 Z21: DW 50 Z22: DW 115 Z21: DW 114 Z22: DW 115 Z21: DW 114 Z22: DW 115 Z21: DW 115 Z21: DW 114 Z21: DW 115 Z21:	NAME:	POLY-TS	•	
DU OB 31 C DØ 61 L DW 81 C DØ 31 L DW 41 C=F O DØ 41 TBN D 250.0 JC = M001 JA JC = M01 TBN D 250.0 JC = M01 TBN D 250.0 JC = M02 Z11: DW 22 Z11: DW 21 Z22: DW 24 Z21: DW 24 Z21: DW 25 Z21: DW 26 Z21: DW 27 Z21: DW 28 Z21: DW 29 Z22: DW 30 Z22: DW 315 Z23: DW 115 Z21: DW 50 Z22: DW 60 Z22: DW 115 Z21: DW 50 Z22: DW 60 Z22: DW 115 Z21: DW 50 Z22: DW 116 Z21: DW 50 Z22: DW 116 Z21: DW 50 Z22: DW 116 Z21: DW 114 Z21: DW 50 Z22: DW 115 Z21: DW 114 Z22: DW 115 Z21: DW 114 Z22: DW 115 Z21: DW 115 Z21: DW 114 Z21: DW 115 Z21:				
C DB 61 C DP 31 C DP 31 C DP 31 C DP 31 C DP 61 TNN D 250.0 JC			01	
L DW 81 C DB 31 L DW 41 <-F* O DW 41F* O DB 61 TBN D D 250.0 JCF* OO DB 61 TBN D D D D D D D D D D D D D D D D D D D			OB 31	
C DB 31			DB 61	
L		C	DB 31	
<=P		L	DW 41	
C				
TEN D 250.0		0		
NAME:   GP: FPGP   GP: FB 15   GP: FPGP			DB 61	
TA				
NAME: GP:PFGP 212: DW 22 211: DW 21 222: DW 24 221: DW 23 RA			=M001	
NAME: GF:FPGP  212 : DW 22  221 : DW 24  222 : DW 23  RA  IA  JU FB 15  NAME: GF:FPGP  212 : DW 6  211 : DW 5  222 : DW 8  221 : DW 7  RA  IA  JU FB 17  NAME: GF:ADD  212 : DW 23  222 : DW 8  221 : DW 24  211 : DW 23  222 : DW 8  222 : DW 8  222 : DW 8  223 : DW 115  231 : DW 7  OV : F 200.0  232 : DW 115  231 : DW 114  RA  JU = M002  M001: IA  JU = M002  M001: IA  JU = M002  M001: IA  MAME: GF:FPGP  212 : DW 6  Z12 : DW 6  Z12 : DW 115  Z31 : DW 5  Z32 : DW 115  Z31 : DW 114  RA  AB  AB  AB  AB  AB  AB  AB  AB  AB			FR 15	
Z11 : DW 22   Z12   DW 24   Z22   DW 24   Z21   DW 23   RA	NAME:		12 10	
211 : DW 21 222 : DW 23     RA	Z12 :			
Z21 : DW 23	Z11 :	DW 21		
RA		DW 24		
TA	221 :			
NAME: GP:FPGP  212: DW 6  211: DW 5  222: DW 8  221: DW 7  RA  JU FB 17  NAME: GP:ADD  212: DW 23  222: DW 8  221: DW 7  OV: F 200.0  23=0: F 200.0  23=0: F 200.0  23=0: F 200.0  23=1: DW 114  RA  AD  AD  MO01: IA  JU =M002  NAME: GP:FPGP  212: DW 6  211: DW 5  222: DW 115  231: DW 114  RA  AD  AD  AD  AD  AD  AD  AD  AD  AD				
NAME: GP:FPGP  Z12 : DW 6  Z11 : DW 5  Z22 : DW 8  Z21 : DW 7  RA  IA  JU  SFB 17  NAME: GP:FPGP  Z12 : DW 7  VV : F 200.0  Z3=0: F 200.0  Z3=0: F 200.0  Z3=0: F 200.0  Z3=1: DW 115  Z31 : DW 114  RA  JU  M001: IA  JU  SFB 15  NAME: GP:FPGP  Z12 : DW 6  Z11 : DW 6  Z11 : DW 6  Z11 : DW 5  Z22 : DW 115  Z31 : DW 15  Z31 : DW 144  RA  RA  JU  SFB 15  NAME: GP:FPGP  Z12 : DW 6  Z11 : DW 5  Z22 : DW 115  Z21 : DW 15  Z21 : DW 17  Z22 : DW 18  Z23 : DW 18  Z24 : DW 6  Z25 : DW 18  Z26 : DW 18  Z27 : DW 18  Z28 : DW 18  Z29 : DW 18  Z29 : DW 18  Z20 : DW 18  Z20 : DW 18  Z21 : DW 6  Z21 : DW 6  Z22 : DW 18  Z21 : DW 18			FB 15	
211 : DW 5 222 : DW 8 221 : DW 7 RA RA IA JU FB 17  NAME: GP:ADD 212 : DW 24 211 : DW 23 222 : DW 8 221 : DW 7 OV : F 200.0 23-0: F 200.0 23-0: F 200.0 23-1: DW 114 RA JU =M002  M001: IA JU FB 15  NAME: GP:FPGP 212 : DW 6 211 : DW 5 221 : DW 6 211 : DW 5 222 : DW 6 212 : DW 6 213 : DW 114 RA RA RA RA RA RA RA RA RA	NAME:	GP:FPGP		
222 : DW 8  Z21 : DW 7  RA  IA  JU FB 17  NAME: GP:ADD  212 : DW 24  221 : DW 8  221 : DW 7  OV : F 200.0  23=0: F 200.0  23=0: F 200.0  23=0: F 200.0  23-1: DW 114  RA  JU =M002  M001: IA  JU FB 15  NAME: GP:FPGP  212 : DW 6  211 : DW 5  222 : DW 6  211 : DW 5  222 : DW 115  221 : DW 5  222 : DW 6  211 : DW 5  222 : DW 115  221 : DW 15				
Z21 : DW 7 RA TA JU FB 17  NAME: GP:ADD  Z12 : DW 24  Z11 : DW 23  Z22 : DW 8  Z21 : DW 7  OV : F 200.0  Z3=0: F 200.0  Z3=0: DW 115  Z31 : DW 114  RA JU =M002  M001: TA JU FB 15  NAME: GP:FFGP  Z12 : DW 6  Z11 : DW 5  Z22 : DW 115  Z21 : DW 6  Z21 : DW 6  Z21 : DW 5  Z22 : DW 114  RA	Z11 :	DW 5		
RA IA JU FB 17  NAME: GP:ADD 212: DW 24 211: DW 23 222: DW 8 221: DW 7 OV: F 200.0 23=0: F 200.0 23=0: F 200.0 23=0: DW 115 231: DW 114 RA JU =M002  M001: IA JU =M002  NAME: GP:FPGP 212: DW 6 211: DW 5 222: DW 115 221: DW 6 211: DW 5 222: DW 115 221: DW 124 RA RA RA DU FB 15	ZZZ :			
IA JU NAME: GP:ADD  212: DW 24  211: DW 23  222: DW 8  221: DW 7  OV: F 200.0  23=0: F 200.0  23=0: F 200.0  23=1: DW 114  RA JU PB 15  NAME: GP:FPGP  211: DW 6  211: DW 6  211: DW 6  211: DW 6  211: DW 5  222: DW 115  221: DW 124  RA  RA  RA  RA  RA  RA  DU SB 15  RA  RA  RA  RA  RA  RA  RA  RA  RA  R	221 .			
NAME: GP:ADD  TIA  NAME: GP:ADD  TIA  NAME: GP:ADD  TIA  NAME: GP:FPGP  TIA  TIA  NAME: GP:FPGP  TIA  TIA  TIA  TIA  TIA  TIA  TIA  TI				
Z12 : DW 24 Z11 : DW 23 Z22 : DW 8 Z21 : DW 7 OV : F 200.0 Z3=0: F 200.0 Z3=0: DW 115 Z31 : DW 114 RA JU =M002  NAME: GP:FPGP Z12 : DW 6 Z11 : DW 5 Z22 : DW 115 Z21 : DW 5 Z22 : DW 115 Z21 : DW 6 Z11 : DW 5 Z22 : DW 115 Z21 : DW 114 RA		JU	FB 17	
Z11 : DW 23 Z22 : DW 8 Z21 : DW 7 OV : F 200.0 Z3=0: F 200.0 Z32 : DW 115 Z31 : DW 114  RA  JU =M002  M001: IA  JU FB 15  NAME: GP:FPGP Z12 : DW 6 Z11 : DW 5 Z22 : DW 115 Z21 : DW 114  RA  RA  RA  RA  RA  RA  RA  RA				
Z22: DW 8 Z21: DW 7 OV: F 200.0 Z3=0: F 200.0 Z32: DW 115 Z31: DW 114 RA JU =M002  NAME: GP:FPGP Z12: DW 6 Z11: DW 5 Z22: DW 115 Z21: DW 115 Z21: DW 114 RA	Z12 :	DW 24		
Z21: DW 7 OV: F 200.0 Z3=0: F 200.0 Z32: DW 115 Z31: DW 114  RA  JU =M002  M001: IA  JU FB 15  NAME: GP:FPGP Z12: DW 6 Z11: DW 5 Z22: DW 115 Z21: DW 114 RA  RA				
OV : F 200.0  Z3=0: F 200.0  Z32: DW 115  Z31: DW 114  RA  JU =M002  M001: IA  JU FB 15  NAME: GP:FPGP  Z12: DW 6  Z11: DW 5  Z22: DW 115  Z21: DW 114  RA  RA				
Z32: DW 115 Z31: DW 114  RA  JU =M002  M001: IA  JU FB 15  NAME: GP:FPGP Z12: DW 6 Z11: DW 5 Z22: DW 115 Z21: DW 114  RA	ov :	F 200.0		
Z31: DW 114 RA JU =M002  M001: IA JU FB 15  NAME: GP:FPGP Z12: DW 6 Z11: DW 5 Z22: DW 115 Z21: DW 114 RA	Z3=0:	F 200.0		
RA JU =M002  M001: IA JU FB 15  NAME: GP:FPGP  Z12: DW 6  Z11: DW 5  Z22: DW 115  Z21: DW 114  RA	Z32 :	DW 115		
JU =M002  M001: IA	231 :			
M001: IA			=M002	
JU FB 15  NAME: GP:FPGP  Z12: DW 6  Z11: DW 5  Z22: DW 115  Z21: DW 114  RA	M001:			
Z12: DW 6 Z11: DW 5 Z22: DW 115 Z21: DW 114 RA		JU	FB 15	
Z11: DW 5 Z22: DW 115 Z21: DW 114 RA	NAME:			
Z22: DW 115 Z21: DW 114 RA		DM 6		
Z21 : DW 114 RA		มพ อ กฬ 115		
RA				
M002: ***		RA		
	M002:	* * *		

File: SKLIAAST	Prog:	
- FB 61 -	Checked:	
Mod: 5/5/2016 14:25s	Date: 8/4c	

# Segment 2:

Segment			
label	Instruction	Operand	Comment
	STL		
	IA		
	JU	FB 15	
NAME:	GP:FPGP		
Z12 : Z11 :	DW 2 DW 1		
Z22 :	DW 4		
Z21 :	DW 3		
	RA		
	IA		
	JU	FB 15	
NAME:	GP:FPGP		
Z12 : Z11 :	DW 10 DW 9		
Z22 :	DW 12		
Z21 :	DW 11		
	RA		
	IA		
212.245	JU CD FDCD	FB 15	
NAME: Z12:	GP:FPGP DW 14		
Z12 : Z11 :	DW 14		
Z22 :	DW 15		
Z21 :	DW 15		
	RA		
	IA	FD 15	
NIA ME.	JU CD.EDCD	FB 15	
NAME: Z12:	GP:FPGP DW 18		
Z11 :	DW 17		
Z22 :	DW 20		
Z21 :	DW 19		
	RA		
	L	KF +100	
	T IA	DW 200	
	JU	FB 15	
NAME:	GP:FPGP		
Z12 :	DW 201		
Z11 :	DW 200		
Z22 :	DW 103		
Z21 :	DW 102 RA		
	IA		
	JU	FB 15	
NAME:	GP:FPGP		
Z12 :	DW 26		
Z11 : Z22 :	DW 25		
Z22 : Z21 :	DW 28 DW 27		
·	RA		
	IA		
	JU	FB 15	
NAME:	GP:FPGP		
Z12 : Z11 :	DW 30 DW 29		
Z11 : Z22 :	DW 29 DW 32		
Z21 :	DW 31		
	RA		
	IA		
	JU	FB 15	
NAME:	GP:FPGP		
Z12 : Z11 :	DW 34 DW 33		
Z22 :	DW 35		
Z21 :	DW 35		
	RA		
	***		

File: SKLIAAST	Prog:	- Demo Version -
- FB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 78 of 199

#### Seament 3:

Segment 3	3:		
label	Instruction	Operand	Comment
	STL		
	IA		
NAME:	JU GP:DIV	FB 20	
Z12 :	DW 115		
Z11 :	DW 114		
Z22 :	DW 4		
Z21 : OV :	DW 3 F 200.0		
FEH :	F 200.0		
Z3=0:	F 200.0		
Z32 : Z31 :	DW 101 DW 100		
ZJI .	RA		
	IA		
	JU	FB 20	
NAME: Z12 :	GP:DIV DW 101		
Z12 :	DW 101		
Z22 :	DW 103		
Z21 :	DW 102		
OV : FEH :	F 200.0 F 200.0		
Z3=0:	F 200.0		
Z32 :	DW 105		
Z31 :	DW 104 RA		
	IA		
	JU	FB 20	
NAME:	GP:DIV		
Z12 : Z11 :	DW 16 DW 15		
Z22 :	DW 12		
Z21 :	DW 11		
OV : FEH :	F 200.0 F 200.0		
Z3=0:	F 200.0		
Z32 :	DW 107		
Z31 :	DW 106 RA		
	IA		
	JU	FB 19	
NAME:	GP:MUL		
Z12 : Z11 :	DW 105 DW 104		
Z22 :	DW 107		
Z21 :	DW 106		
OV : Z3=0:	F 200.0 F 200.0		
Z32 :	DW 109		
Z31 :	DW 108		
	RA IA		
	JU	FB 20	
NAME:	GP:DIV		
Z12 :	DW 20 DW 19		
Z11 : Z22 :	DW 19		
Z21 :	DW 102		
OV :	F 200.0		
FEH : Z3=0:	F 200.0 F 200.0		
Z32 :	DW 111		
Z31 :	DW 110		
	RA ***		

File: SKLIAAST	Prog:	- Demo Version -
- FB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 79 of 199

# Segment 4:

label	Instruction	Operand	Comment	
	STL	•		
	IA			
	JU	FB 19		
NAME:	GP:MUL			
Z12 :	DW 109			
Z11 :	DW 108			
Z22 :	DW 111			
Z21 :	DW 110			
OV :	F 200.0			
Z3=0:	F 200.0			
Z32 : Z31 :	DW 113 DW 112			
431 :	RA			
	IA			
	JU	FB 16		
NAME:	GP:GPFP	15 10		
312 :	DW 113			
Z11 :	DW 112			
ov :	F 200.0			
22=0:	F 200.0			
22 :	DW 180			
221 :	DW 181			
	RA			
	JU	OB 31		
	BE			

File: SKLIAAST	Prog:	- Demo Version -
- FB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 80 of 199

#### FB 62:

# Segment 1:

label	Instruction	Operand	Comment
NAME:	AUSWERT		
	STL		
	0	F 25.0	
	JC	=M001	
	С	DB 61	
	L	KF +80	
	T	DW 0	
	L	KF +0	
	С	DB 31	
	L	DW 36	
	! =F		
	BEU		
M001:	С	DB 61	
	TBN	D 250.0	
	BEC		
	С	DB 31	
	L	DW 36	
	L	KF +0	
	>F		
	JC	=M002	
	С	DB 61	
	L T	KF +0	
		DW 21	
	BEU		
M002:	* * *		

#### Segment 2:

label	Instruction	Operand	Comment	
	STL			
	С	DB 61		
	L	DW 81		
	C	DB 31		
	L	DW 41		
	>F			
	JC	=M001		
	JU	=M002		
M001:	C	DB 61		
	L	DW 81		
	С	DB 31		
	L	DW 42		
	<f< td=""><td></td><td></td><td></td></f<>			
	JC	=M003		
	JU	=M004		
M003:	C	DB 61		
	L	KF +1		
	T	DW 80		
	C	DB 31		
	L	DW 36		
	C	DB 61		
	L	DW 80		
	>=F			
	JC	=M005		
	JU	=M002		
M002:	C	DB 61		
	L	KF +0		
	T	DW 80		
	L	KF +0		
	T	DW 21		
	C	DB 31		
	L	DW 41		
	C	DB 61		
	T	DW 82		
	JU	=M006		
M005:	С	DB 31		
	L	DW 41		
	C	DB 61		
	T	DW 82		
	C	DB 31		
	L	DW 49		
	C	DB 61		
	T	DW 21		
M006:	BEU			
M004:	C	DB 31		
	L	DW 42		

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 81 of 199

	L	DW 41
	>F	
	JC	=M007
	JU	=M003
M007:	C	DB 31
	L	DW 36
	L	KF +1
	>F	
	JC	= M008
	C	DB 31
	L	DW 49
	C	DB 61
	T	DW 21
	BEU	
M008:	* * *	

# Segment 3:

abel	Instruction	Operand	Comment
	STL	DD C1	
	C	DB 61	
	L	DW 81	
	C	DB 31	
	L	DW 42	
	>F	140.01	
	JC	=M001	
	JU	=M002	
4001:	C	DB 61	
	L	DW 81	
	C	DB 31	
	L	DW 43	
	<f< td=""><td></td><td></td></f<>		
	JC	=M003	
	JU	=M004	
4003:	C	DB 61	
	L	KF +2	
	T	DW 80	
	C	DB 31	
	L	DW 36	
	C	DB 61	
	L	DW 80	
	>=F	<i>2</i> 00	
	JC	=M005	
4002:	C	DB 61	
1002.	L	KF +1	
	<u> </u>	DW 80	
	T C	DW 80	
	C .		
	L C	DW 49	
	C	DB 61	
	T	DW 21	
	C	DB 31	
	L	DW 41	
	C	DB 61	
	T	DW 82	
	JU	=M006	
4005:	C	DB 31	
	L	DW 41	
	C	DB 61	
	T	DW 82	
	C	DB 31	
	L	DW 50	
	C	DB 61	
	T	DW 21	
1006:	BEU		
1004:	C	DB 31	
•	L	DW 43	
	L	DW 42	
	>F	D# 42	
	JC	=M007	
	JU	=M007 =M003	
1007:	C	DB 31	
100/:	L	DM 36	
	т T	DM 20	
	L	KF +2	
	>F	240.00	
	JC	=M008	
	C	DB 31	
	L	DW 50	
	С	DB 61	
	T	DW 21	
	BEU ***		
1008:			

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 82 of 199

# Segment 4:

label	Instruction	Operand	Comment
	STL		
	C	DB 61	
	L	DW 81	
	С	DB 31	
	L	DW 43	
	>F JC	=M001	
	JU	=M001 =M002	
M001:	C	DB 61	
11001.	L	DW 81	
	C	DB 31	
	L	DW 44	
	<f< td=""><td></td><td></td></f<>		
	JC	=M003	
	JU	=M004	
M003:	С	DB 61	
	L	KF +3	
	T	DW 80	
	C	DB 31	
	L	DW 36	
	C	DB 61	
	L >=F	DW 80	
	>=r JC	=M005	
M002:	C	=M003 DB 61	
11002.	L	KF +2	
	T	DW 80	
	C	DB 31	
	L	DW 50	
	С	DB 61	
	T	DW 21	
	С	DB 31	
	L	DW 41	
	C	DB 61	
	T	DW 82	
N400F	JU	=M006	
M005:	C	DB 31 DW 41	
	L C	DB 61	
	T	DW 82	
	C	DB 31	
	L	DW 51	
	С	DB 61	
	T	DW 21	
M006:	BEU		
M004:	С	DB 31	
	L	DW 44	
	L	DW 43	
	>F	_M007	
	JC JC	=M007 =M003	
M007:	C	=M003 DB 31	
1100/.	L	DW 36	
	L	KF +3	
	>F		
	JC	=M008	
	C	DB 31	
	L	DW 51	
	С	DB 61	
	T	DW 21	
***	BEU		
M008:	* * *		

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 83 of 199

#### Segment 5:

		<b>2</b> .		
label	Instruction	Operand	Comment	
	STL			
	C	DB 61		
	L	DW 81		
	C	DB 31		
	L_	DW 44		
	>F	140.01		
	JC	=M001		
14001	JU	=M002		
M001:	C	DB 61		
	L	DW 81		
	С	DB 31		
	L	DW 45		
	<f< td=""><td>M0.03</td><td></td><td></td></f<>	M0.03		
	JC	=M003 =M004		
M003:	C JU	DB 61		
11000.	L	KF +4		
	T	DW 80		
	C	DB 31		
	L	DW 36		
	C	DB 61		
	L	DW 80		
	>=F	00		
	JC	=M005		
M002:	C	DB 61		
	L	KF +3		
	T	DW 80		
	С	DB 31		
	L	DW 51		
	C	DB 61		
	T	DW 21		
	C	DB 31		
	L	DW 41		
	C	DB 61		
	T	DW 82		
	JU	=M006		
M005:	C	DB 31		
	L	DW 41		
	С	DB 61		
	T	DW 82		
	С	DB 31		
	L C	DW 52		
	C T	DB 61 DW 21		
M006:	BEU	DW ZI		
M006: M004:	C	DB 31		
11001.	L	DW 45		
	L	DW 43		
	>F	DW 11		
	JC	=M007		
	JU	=M003		
M007:	C	DB 31		
•	L	DW 36		
	L	KF +4		
	>F			
	JC	=M008		
	C	DB 31		
	L	DW 52		
	C	DB 61		
	T	DW 21		
M008:	BEU			

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 84 of 199

# Segment 6:

label	Instruction	Operand	Comment
	STL	DD 61	
	C L	DB 61 DW 81	
	C	DB 31	
	L	DW 45	
	>F	DW 43	
	JC	=M001	
	JU	=M002	
M001:	C	DB 61	
	L	DW 81	
	C	DB 31	
	L	DW 46	
	<f< td=""><td></td><td></td></f<>		
	JC	=M003	
	JU	=M004	
M003:	С	DB 61	
	L	KF +5	
	T	DW 80	
	C	DB 31	
	L	DW 36	
	C L	DB 61 DW 80	
	∟ >=F	DM 80	
	JC	=M005	
M002:	C	DB 61	
11002.	L	KF +4	
	T	DW 80	
	С	DB 31	
	L	DW 52	
	C	DB 61	
	T	DW 21	
	C	DB 31	
	L	DW 41	
	С	DB 61	
	T JU	DW 82 =M006	
M005:	C	DB 31	
11005.	L	DW 41	
	C	DB 61	
	T	DW 82	
	C	DB 31	
	L	DW 53	
	C	DB 61	
	T	DW 21	
M006:	BEU		
M004:	C	DB 31	
	L	DW 46	
	L >F	DW 45	
	JC	=M007	
	JU	=M007 =M003	
M007:	C	DB 31	
	L	DW 36	
	L	KF +5	
	>F		
	JC	=M008	
	C	DB 31	
	L	DW 53	
	C	DB 61	
	T	DW 21	
14000	BEU		
M008:	* * *		

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 85 of 199

#### Segment 7:

Segment :	7:		
label	Instruction	Operand	Comment
	STL		
	С	DB 61	
	L	DW 81	
	C	DB 31	
	L	DW 46	
	>F	MO 0 1	
	JC JU	=M001 =M002	
M001:	C	DB 61	
11001.	L	DW 81	
	C	DB 31	
	L	DW 47	
	<f< td=""><td></td><td></td></f<>		
	JC	=M003	
	JU	=M004	
M003:	C	DB 61	
	L	KF +6	
	T	DW 80	
	C L	DB 31 DW 36	
	C	DB 61	
	L	DW 80	
	>=F	2 00	
	JC	=M005	
M002:	С	DB 61	
	L	KF +5	
	T	DW 80	
	C	DB 31	
	L	DW 53	
	С	DB 61	
	T C	DW 21 DB 31	
	L	DW 41	
	C	DB 61	
	T	DW 82	
	JU	=M006	
M005:	С	DB 31	
	L	DW 41	
	C	DB 61	
	T	DW 82	
	C	DB 31 DW 54	
	L C	DW 54 DB 61	
	Ī	DW 21	
M006:	BEU		
M004:	C	DB 31	
	L	DW 47	
	L	DW 46	
	>F		
	JC	=M007	
MO 0 7	JU	=M003	
M007:	C	DB 31 DW 36	
	L L	DW 36 KF +6	
	>F	1/1 10	
	JC	=M008	
	C	DB 31	
	L	DW 54	
	C	DB 61	
	T	DW 21	
	BEU		
M008:	***		

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 86 of 199

#### Segment 8:

Segment		0	Occurrent.	
label	Instruction	Operand	Comment	
	STL	DD (1		
	C	DB 61		
	L	DW 81		
	C	DB 31		
	L	DW 47		
	>F			
	JC	=M001		
	JU	=M002		
M001:	С	DB 61		
	L	DW 81		
	C	DB 31		
	L	DW 48		
	<f< td=""><td></td><td></td><td></td></f<>			
	JC	=M003		
	JU	=M004		
M003:	C	DB 61		
1005.	L	KF +7		
		DW 80		
	T	DB 31		
	С	DM 30		
	L	DW 36		
	C	DB 61		
	L _	DW 80		
	>=F			
	JC	=M005		
M002:	C	DB 61		
	L	KF +6		
	T	DW 80		
	C	DB 31		
	L	DW 54		
	C	DB 61		
	T	DW 21		
	C	DB 31		
	L	DW 41		
	C	DB 61		
	T	DW 82		
	JU	=M006		
M005:	C	DB 31		
MO05.		DW 41		
	L	DW 41		
	С	DB 61		
	T	DW 82		
	C	DB 31		
	L	DW 55		
	C	DB 61		
	T	DW 21		
M006:	BEU			
M004:	C	DB 31		
	L	DW 48		
	L	DW 47		
	>F			
	JC	=M007		
	JU	=M003		
M007:	C	DB 31		
	L	DW 36		
	L	KF +7		
	>F	111 17		
	JC	=M008		
		=MOUQ		
	С	DB 31		
	L	DW 55		
	C	DB 61		
	T	DW 21		
	BEU			
M008:	* * *			

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 87 of 199

#### Segment 9:

Segment	9:				
label	Instruction	Operand	Comment		
	STL				
	C	DB 61			
	L	DW 81			
	C	DB 31			
	L	DW 48			
	>F				
	JC	=M001			
	JU	=M002			
M001:	C	DB 61			
	L	KF +8			
	T	DW 80			
	C	DB 31			
	L	DW 36			
	C L	DB 61 DW 80			
		DW 80			
	>=F	M0.03			
M002:	JC C	=M003 DB 61			
MO02.	C L	KF +7			
	Ī	DW 80			
	C	DB 31			
	L	DW 55			
	C	DB 61			
	Т	DW 21			
	T C	DB 31			
	L	DW 41			
	C	DB 61			
	T	DW 82			
	JU	=M004			
M003:	С	DB 31			
	L	DW 41			
	C	DB 61			
	T	DW 82			
	С	DB 31			
	L	DW 56			
	С	DB 61			
	T	DW 21			
M004:	C	DB 31			
	L	DW 56			
	C	DB 61			
	T	DW 21			
	BE				

File: SKLIAAST	Prog:	- Demo Version -
- FB 62 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 88 of 199

#### FB 70:

# Segment 1:

abel	Instruction	Operand	Comment	
NAME:	STOER			
	С	DB 70		
	L	FY 30		
	T	DR 0		
	L	FY 31		
	T	DL 0		
	L	FY 32		
	T	DR 1		
	L	FY 33		
	T	DL 1		
	L	FY 34		
	T	DR 2		
	L	FY 35		
	T	DL 2		
	L	FY 36		
	T	DR 3		
	L	FY 37		
	T	DL 3		
	* * *			

# Segment 2 :

label	Instruction	Operand	Comment	
	L	FW 30	30	
	L	FW 32		
	XOW	1 02		
	L	FW 34		
	XOW	111 31		
	L	FW 36		
	XOW	111 30		
	T	FW 40		
	L	FW 40		
	L	FW 42		
	> <f< td=""><td></td><td></td><td></td></f<>			
	AN	I 120.1		
	S	F 8.4		
	0	I 72.5		
	0	I 80.7		
	0	T O		
	R	F 8.4		
	L	FW 40		
	T	FW 42		
	* * *			

# Segment 3:

label	Instruction	Operand	Comment
	L	FW 30	
	L	FW 32	
	+F		
	L	FW 34	
	+F		
	L	FW 36	
	+F		
	L	KF +0	
	> <f< td=""><td></td><td></td></f<>		
	=	F 8.3	
	BE.		

File: SKLIAAST	Prog:	- Demo Version -
- FB 70 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 89 of 199

# FB 72 :

abel	Instruction	Operand	Comment	
NAME:	VORWAHL			
	С	DB 72		
	TB	D 0.0		
	=	F 3.0		
	TB	D 1.0		
	=	F 3.1		
	TB	D 2.0		
	=	F 3.2		
	TB	D 4.0		
	=	F 3.4		
	AN	F 3.4		
	JC	=M001		
	L	KF +0		
	T	DW 4		
001:	TB	D 5.0		
	=	F 3.5		
	AN	F 3.5		
	JC	=M002		
	L	KF +0		
	L T	DW 5		
002:	TB	D 6.0		
	=	F 3.6		
	AN	F 3.6		
	JC	=M003		
		KF +0		
	L T	DW 6		
1003:	BE			

Prog:	
Checked:	
Date: 8/4c	
Ì	Checked:

#### FB 100:

NAME: SOLLW  O F 17.7 O F 100.5 BEC L FW 130	
O F 100.5 BEC L FW 130	
BEC L FW 130	
L FW 130	
T FW 134 AN F 100.2	
JC = M001	
C DB 50 L DW 3	
L FW 134	
<=F S F 100.4	
C DB 50	
L DW 3 L FW 138	
> <f ON F 100.4</f 	
JC = M001	
A F 100.4 AN F 100.6	
C DB 11	
L DW 11 SE T 11	
LC T 11	
S F 100.6 A T 11	
BEC	
S F 100.5	
R F 100.4 R F 100.6	
R F 100.1	
R F 100.2 R F 100.0	
R T 11	
BEC M001: A F 100.1	
JC = M002	
C DB 50 L DW 1	
T FW 136 T FW 138	
O F 100.3	
ON F 100.3 S F 100.1	
M002: L FW 136	
L FW 134 <=F	
S F 100.0 A F 100.0	
AN F 100.7	
C DB 11 L DW 10	
SE T 10	
LC T 10 R F 100.2	
S F 100.7	
A T 10 BEC	
A F 100.2 ON F 100.0	
BEC	
C DB 50 L DW 2	
L FW 136	
+F T FW 136	
L FW 136	
L DW 3 <=F	
JC =M003	
JU =M004	
M003: L FW 136 M004: T FW 138	
2 100	

File: SKLIAAST	Prog:
- FB 100 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

# $\underline{\text{S5}}$ / $\underline{\text{S7}}$ for Windows® - Demo Version - (c) 1993 - 2015 IBH softec GmbH

AN	T	10
R	F	100.0
S	F	100.2
R	T	10
R	F	100.7
BF		

File: SKLIAAST	Prog:	- Demo Version -
- FB 100 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 92 of 199

# FB 101:

label	Instruction	Operand	Comment
NAME:	SOLLW		
	0	F 101.5	
	BEC	r 101.5	
	L	FW 140	
	T	FW 144	
	AN	F 101.2	
	JC C	=M001 DB 50	
	L	DW 33	
	L	FW 144	
	<=F		
	S	F 101.4	
	C L	DB 50 DW 33	
	L	FW 148	
	> <f< td=""><td></td><td></td></f<>		
	ON	F 101.4	
	JC	=M001	
	A AN	F 101.4 F 101.6	
	C	DB 11	
	L	DW 31	
	SE	T 31	
	LC	T 31	
	S A	F 101.6 T 31	
	BEC	± J±	
	AN	T 31	
	S	F 101.5	
	R	F 101.4	
	R R	F 101.6 F 101.1	
	R	F 101.2	
	R	F 101.0	
	R	T 31	
M001.	BEC	E 101 1	
M001:	A JC	F 101.1 =M002	
	C	DB 50	
	L	DW 31	
	T	FW 146	
	T	FW 148	
	O ON	F 101.3 F 101.3	
	S	F 101.1	
M002:	L	FW 146	
	L _	FW 144	
	<=F	E 101 0	
	S A	F 101.0 F 101.0	
	AN	F 101.7	
	С	DB 11	
	L	DW 30	
	SE LC	T 30 T 30	
	R	F 101.2	
	S	F 101.7	
	A	T 30	
	BEC	- 101 0	
	A	F 101.2 F 101.0	
	ON BEC	F 101.0	
	C	DB 50	
	L	DW 32	
	L	FW 146	
	+F	EM 116	
	T L	FW 146 FW 146	
	L	DW 33	
	<=F		
		=M003	
	JC		
	L	DW 33	
MUU3•	L JU	DW 33 =M004	
	L JU L	DW 33 =M004 FW 146	
M003: M004:	L JU	DW 33 =M004	

File: SKLIAAST	Prog:
- FB 101 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo version -	
IBH softec GmbH	
Page: 93 of 199	

# $\underline{\text{S5}}$ / $\underline{\text{S7}}$ for Windows® - Demo Version - (c) 1993 - 2015 IBH softec GmbH

R S R R BE		F T	101.0 101.2 30 101.7

File: SKLIAAST	Prog:	- Demo Version -
- FB 101 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 94 of 199

# FB 111:

label	Instruction	Operand	Comment
NAME:	SINEC-L1		
	С	DB 111	
	AN	F 61.7	
	S	F 61.7	
	AN BEC	F 1.0	
	BEC		
	0	F 1.1	
	0	F 62.7	
	JC	=M001	
	AN S	F 1.1 F 1.1	
	L	KY 64,0	
	Т	DW 43	
	L	FY 70	
	T L	DR 44 FY 71	
	T L	DL 44 FY 72	
	T	DR 45	
	L T	FY 73 DL 45	
	L	FY 74	
	T L	DR 46 FY 75	
	T L	DL 46 FY 76	
	T	DR 47	
	L T	FY 77 DL 47	
	L	FY 78	
	T L	DR 48 FY 79	
	T L	DL 48 FY 80	
	T	DR 49	
	L T	FY 81 DL 49	
	L	FY 82	
	T L	DR 50 FY 83	
	T L	DL 50 FY 84	
	T L	DR 51	
	L T	FY 85 DL 51	
	L	FY 86	
	T L	DR 52 FY 87	
	T L	DL 52 FY 88	
	T	DR 53	
	L T	FY 89 DL 53	
	AN S	F 62.7 F 62.7	
M001:	R	F 1.2	
MOO1:	AN	F 62.7	
	AN =	F 1.2 F 1.3	
	A	F 1.3	
	S	F 1.2	
	A AN	F 1.3 F 62.0	
	AN R	F 1.0	
	R	F 1.1	
	A	F 1.3	

File: SKLIAAST	Prog:	- Demo Version -
- FB 111 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 95 of 199

F 62.0 F 1.1

BE

File: SKLIAAST	Prog:	- Demo Version -
- FB 111 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 96 of 199

# FB 201:

# Segment 1:

label	Instruction	Operand	Comment
NAME:	K-REG		
DECL:	X	IW	
DECL:	W	IW	
DECL:	YF	IW	
DECL:	Y	QW	
DECL:	XD	QW	
DECL:	STEU	IW	
DECL:	K	IW	
DECL:	P	IW	
DECL:	TI	IW	
DECL:	TV	IW	
DECL:	SEPD	IW	
DECL:	Z	IW	
DECL:	DBRE	В	
DECL:	DBOB	В	
DECL:	PAFE	QW	
DECL:	RO	IW	
DECL:	RU	IW	
	JU	=M001	
M001:	***		

# Segment 2:

abel	Instruction	Operand	Comment
	BLD	201	
	DO	=DBRE	
	L	=X	
	T	FW 210	
	L	=W	
	T	FW 212	
	-F		
	T	=XD	
	L	KB 0	
	T	FW 200	
	L	KF +2047	
	L	FW 210	
	<f< td=""><td></td><td></td></f<>		
	S	F 201.0	
	L	KF -2047	
	<f< td=""><td></td><td></td></f<>		
	S	F 201.0	
	L	FW 212	
	>F		
	S	F 201.1	
	L	KF +2047	
	>F		
	S	F 201.1	
	L	=YF	
	T	FW 250	
	<f< td=""><td>1.1. 200</td><td></td></f<>	1.1. 200	
	S	F 201.2	
	L	KF -2047	
	<f< td=""><td>2017</td><td></td></f<>	2017	
	S	F 201.2	
	L	=SEPD	
	T	FW 204	
	>F	111 201	
	S	F 201.5	
	L	KF +2047	
	>F	111 12017	
	S	F 201.5	
	L	=Z	
	T	FW 248	
	<f< td=""><td>111 240</td><td></td></f<>	111 240	
	S	F 201.6	
	L	KF -2047	
	<f< td=""><td>111 201/</td><td></td></f<>	111 201/	
	S	F 201.6	
	L	KF +9999	
	L	FF +9999 =TI	
	T	=11 FW 218	
	1	rw ∠ıŏ	
	<f< td=""><td>E 201 2</td><td></td></f<>	E 201 2	
	S	F 201.3	
	L	KF +0	
	<f< td=""><td></td><td></td></f<>		

File: SKLIAAST	Prog:	- Demo Version -
- FB 201 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 97 of 199

	S L T	F 201.3 =TV FW 220
	>F S L	F 201.4 KF +999
	>F S L T L T L T L T L T A = AN S AN JC AN JC L T L T L	F 201.4 FW 200 =PAFE =RO FW 254 =RU FW 252 =Y FW 214 =STEU FW 206 KB 0 FW 208 F 207.0 F 209.4 F 209.4 F 207.0 =M001 F 206.7 =M002 =K FW 216 =P
M006:	T DO JU	FW 202 =DBOB =M003
M008:	DO L L	=M003 =DBRE FW 224 FW 252
	<=F JC	=M004
	TAK L	FW 254
	>=F JC	=M004
	ጥ ለ 🗸	
M004:	TAK T L T	=Y FW 206 =STEU
M004: M001:	T L T BEU R AN JC A JC L L	=Y FW 206
	T L T BEU R AN JC A JC L	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254
	T L T BEU R AN JC A JC L !=F JC L +F T JU AN JC L L L L	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254 FW 214 =M006
M001:	T L T BEU R AN JC A JC L !=F JC L+F T JU AN JC L !=F JC L !=F T JU AN JC L !=F JC L !=F JC L !=F	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254 FW 214 =M006 KF +41  FW 214 =M006 F 207.2 =M006 F 207.2 =M006 FW 252 FW 214 =M006 FW 252 FW 214
M001:	T L T BEU R AN JC A JC L !=F JC L+F T JU AN JC L !=F JC L !	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254 FW 214 =M006 KF +41  FW 214 =M006 F 207.2 =M006 FW 252 FW 214  =M006 FF 207.2 =M006 FF 207.7 =M007 FW 250
M001: M005:	T L T BEU R AN JC A JC L !=F JC L+F T JU AN JC L !=F JC L +F T JU R AN JC L T S	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254 FW 214 =M006 KF +41  FW 214 =M006 F 207.2 =M006 FW 252 FW 214  =M006 FF 207.7 =M007 FW 214 =M007 FW 250 FW 214 F 206.7
M001: M005: M002: M007: M010:	T L T BEU R AN JC A JC L !=F JC L +F T JU AN JC L !=F JC L +F T JU R AN JC L JU JU	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254 FW 214 =M006 KF +41  FW 214 =M006 F 207.2 =M006 FW 252 FW 214  =M006 FF 207.7 =M007 FW 250 FW 250 FW 214 F 206.7 =M006 =M008
M001: M005: M002:	T L T BEU R AN JC A JC L !=F JC L+F T JU AN JC L !=F JC L+F T JU AN JC L !=F JC L T JU R AN JC L T S JU	=Y FW 206 =STEU  F 206.7 F 207.1 =M005 F 207.2 =M006 FW 254 FW 214 =M006 KF +41  FW 214 =M006 F 207.2 =M006 FW 252 FW 214  =M006 FF 207.7 =M007 FW 250 FW 250 FW 214 F 206.7 =M006

File: SKLIAAST	Prog:
- FB 201 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

M009:	O JC L T	F 209.0 =M011 FW 214 DW 44
M011:	T A = L T JC T	DW 48 F 207.5 F 209.1 FW 204 DW 29 =M012 DW 32
M012:	AN = L T L SRW SLW	F 207.6 F 209.5 FW 248 DW 24 FY 209 DR 11 6
	OW T L T L T L T L T L T L T L T L T L T	DR 11 FW 210 DW 22 FW 212 DW 9 FW 216 DW 1 FW 218 DW 5 FW 220 DW 7 FW 202 DW 3 FW 254 DW 14 FW 252 DW 16 OB 251 DW 48 FW 224 DW 50 FW 252
M013:	JC L L > <f JC JU L</f 	DW 50 =M013 DW 51 FW 254 =M013 =M014 DW 48
	T JU JU L	DW 44 =M014 =M015 KH 6500

Prog:
Checked:
Date: 8/4c

# FB 208:

label	Instruction	Operand	Comment
NAME:	PT1		
DECL:	EIN	IW	
DECL:	AUS	QW	
DECL:	T	IW	
DECL:	INT1	IW	
DECL:	PAFE	QW	

File: SKLIAAST	Prog:	- Demo Version -
- FB 208 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 100 of 199

# FB 215:

label	Instruction	Operand	Comment	
NAME:	ANLAUF			
DECL:	DBO1	DKY		
DECL:	DBO2	DKY		

File: SKLIAAST	Prog:	- Demo Version -
- FB 215 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 101 of 199

# FB 216:

label	Instruction	Operand	Comment
NAME:	START		
DECL:	S3S2	QW	
DECL:	S5S4	QW	
DECL:	TIM	DKF	

File: SKLIAAST	Prog:	- Demo Version -	
- FB 216 -	Checked:	IBH softec GmbH	
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 102 of 199	

# FB 240:

label	Instruction	Operand	Comment
NAME:	COD:B4		
DECL:	BCD	IW	
DECL:	SBCD	IBI	
DECL:	DUAL	QW	
ECL:	DUAL	QW	
	BE		

File: SKLIAAST	Prog:	- Demo Version -	Prog:
- FB 240 -	Checked:	IBH softec GmbH	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 103 of 199	Date: 8/4c

# FB 241:

label	Instruction	Operand	Comment	
NAME:	COD:16			
DECL:	DUAL	IW		
DECL:	SBCD	QBI		
DECL:	BCD2	QBY		
DECL:	BCD1	QW		

File: SKLIAAST	Prog:	- Demo Version -
- FB 241 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 104 of 199

# FB 242:

label	Instruction	Operand	Comment
NAME:	MUL:16		
DECL:	Z1	IW	
DECL:	Z2	IW	
DECL:	Z3=0	QBI	
DECL:	Z32	QW	
DECL:	Z31	QW	
	BE		

File: SKLIAAST	Prog:	- Demo Version -
- FB 242 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 105 of 199

# FB 243:

label	Instruction	Operand	Comment
NAME:	DIV:16		
DECL:	Z1	IW	
DECL:	Z2	IW	
DECL:	OV	QBI	
DECL:	FEH	QBI	
DECL:	Z3=0	QBI	
DECL:	Z4=0	QBI	
DECL:	Z3	QW	
DECL:	Z 4	QW	
	BE		

File: SKLIAAST	Prog:	- Demo Version -
- FB 243 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 106 of 199

#### FB 250:

#### Segment 1 :

label	Instruction	Operand	Comment	
NAME:	RLG:AE			
DECL:	BG	DKF		
DECL:	KNKT	DKY		
DECL:	OGR	DKF		
DECL:	UGR	DKF		
DECL:	EINZ	IBI		
DECL:	XA	QW		
DECL:	FB	QBI		
DECL:	BU	QBI		
	BE			

 File: SKLIAAST
 Prog:
 - Demo Version 

 - FB 250 Checked:
 IBH softec GmbH

 Mod: 5/5/2016 14:25s
 Date: 8/4c
 Page: 107 of 199

# FB 251:

label	Instruction	Operand	Comment	
NAME:	RLG:AA			
DECL:	XE	IW		
DECL:	BG	DKF		
DECL:	KNKT	DKY		
DECL:	OGR	DKF		
DECL:	UGR	DKF		
DECL:	FEH	QBI		
DECL:	BU	QBI		
	BE.			

File: SKLIAAST	Prog:
- FB 251 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

# DB 1:

	ssContents	Comment	
)	KH 4442		
L	KH 3120		
2	KH 4F42		
3	KH 413A		
1	KH 2041		
5	KH 4920 KH 3620		
,	KH 3B20		
	KH 4F42		
; ;	KH 493A		
. 0	KH 2020		
.1	KH 2020		
.2	KH 2020		
.3	KH 203B		
. 4	KH 204F		
.5	KH 4243		
.6	KH 3A20		
.7	KH 4341		
8	KH 5020		
9	KH 4E20		
20	KH 2020		
21	KH 2020		
22	KH 4342		
23	KH 5020		
2.4	KH 4E20		
2.5	KH 2020		
26	KH 2020		
2.7	KH 203B		
8.8	KH 2053		
9	KH 4C31		
30	KH 3A20		
31	KH 534C		
32	KH 4E20		
3	KH 3120		
3 4	KH 2053		
35	KH 4620		
36	KH 4442		
37	KH 3131		
38	KH 3144		
39	KH 5734		
10	KH 3320		
11	KH 2045		
12	KH 4620		
13	KH 4442 KH 3131		
14 15	KH 3144		
16			
	KH 5731 KH 3030		
17 18	KH 2020		
9	KH 4B42		
0	KH 4520		
1	KH 4D42		
2	KH 3631		
3	KH 2020		
4	KH 2020		
5	KH 2020		
6	KH 204B		
7	KH 4253		
8	KH 204D		
9	KH 4236		
0	KH 3220		
1	KH 2020		
2	KH 2020		
3	KH 2020		
4	KH 5047		
5	KH 4E20		
6	KH 3120		
7	KH 203B		
8	KH 2020		
9	KH 5344		
70	KH 503A		
71	KH 204E		
72	KH 5420		
73	KH 3132		
74	KH 3820		
15	KH 5042		
6	KH 5553		

File: SKLIAAS I	Prog:	- Demo Version -
- DB 1 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 109 of 199

77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 141 151 161 177 118 119 120 121 122 123 124 125 126 127 128 129 130 131 141 155 166 177 118 119 120 121 122 123 124 125 126 127 128 129 130 131 141 142 143 144 145 156 167 177 188 199 130 131 144 145 156 167 177 188 199 130 131 144 145 156 167 177 188 199 130 131 144 145 156 167 177 188 199 130 131 144 145 156 167 177 178 189 130 131 144 145 156 167 177 178 189 130 131 144 145 146 147 148 149 150 150 150 150 150 150 150 150	KH K	2044E 2038B 2054C 3038C 2054C 3030C 2020C 3823C 3030C 2020C 3823C 3030C 2020C 304C 303C 3020C 2020C 304C 303C 303C 303C 303C 303C 303C 30
---	--	---

File: SKLIAAST	Prog:	- Demo Version -
- DB 1 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 110 of 199

159 160 161 162 163 164 165 166 167 168 169 170 171 173 174 175 176 177 178 179 181 182 183 184 185 186 187 188 189 190 191 192 203 204 205 207 208 209 210 201 202 203 204 205 207 208 209 210 211 212 213 214 215 216 217 218 229 230 231 242 255 267 228 229 230 231 242 255 267 228 229 230 231 242 255 267 228 229 230 231 242 255 267 228 229 230 231 242 255 267 228 229 230 231 242 255 267 228 229 230 231 242 255 267 278 289 230 231 240	KHHHHKKHHHHKKHHHHHHHHHHHHHHHHHHHHHHHHH	5248A 20244 4152 20444 4232 43032 43032 42044 4232 43033 43020 4544 4203 43034 43032 43034 43032 43034 43032 43034 43032
---	--	--

File: SKLIAAST	Prog:	- Demo Version -
- DB 1 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 111 of 199

File: SKLIAAST	Prog:	- Demo Version -
- DB 1 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 112 of 199

# DB 2:

Addre	essContents	Comment	
0	KH 000D		
1	KH 0000		
2	KH 0000		
3	KH 0000		
4	KH 000D		
5	KH 8001		
6	KH 03E8		
7	KH 0320		
8	KH 0064		
9	KH 0000		
10	KH 0000		
11	KH 0004		
12	KH 0000		
13	KH 07FF		
14	KH 0000		
15	KH 0000		
16	KH 0001		
17	KH 0000		
18	KH 0000		
19	KH 0000		
20	KH 0000		
21	KH 0620		
22	KH 3A0F		
23	KH 1D07		
24	KH 0000		

File: SKLIAAST	Prog:	- Demo Version -
- DB 2 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 113 of 199

# DB 3:

Addr	ressContents	Comment
0	KH 0000	
1	KH 03E8	
2	KH 0000	
3	KH 0320	
4	KH 0000	
5 6	KH 0064	
6	KH 0000	
7	KH 0000	
8	KH 0000	
9	KH 0000	
10	KH 0000	
11 12	KH 0031 KH 0000	
13	KH 0000	
14	KH 07FF	
15	KH 0000	
16	KH 0000	
17	KH 0000	
18	KH 0000	
19	KH 0000	
20	KH 0000	
21	KH 0000	
22	KH 000D	
23	KH 0000	
24	KH 0004	
25 26	KH 0000 KH 0000	
27	KH 0000	
28	KH 0000	
29	KH 0000	
30	KH 0000	
31	KH 0000	
32	KH 0000	
33	KH 0000	
34	KH 0000	
35	KH 0000	
36	KH 0000	
37	KH 0000	
38 39	KH FFF3 KH 0000	
40	KH 0000	
41	KH 0000	
42	KH 0000	
43	KH 0000	
44	KH 0000	
45	KH FD20	
46	KH FE3C	
47	KH FEF0	
48	KH 0000	
49 50	KH 0000 KH 0000	
50 51	KH 0000	
52	KH 0000	
53	KH 0000	
54	KH 0000	

File: SKLIAAST	Prog:	- Demo Version -
- DB 3 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 114 of 199

# DB 4:

Addre	ssContents	
0	KH 0000	
1	KH 02BC	
2	KH 0000	
3	KH 07FF	
4	KH FD44	
5	KH 8001	
6	KH 03E8	
7	KH 0320	
8	KH 0064	
9	KH 0000	
10	KH 0000	
11	KH 0004	
12	KH 0000	
13	KH 07FF	
14	KH 0000	
15	KH 07FF	
16 17	KH 0001 KH 0000	
18	KH 0000	
19	KH 0000	
20	KH 0000	
21	KH 0620	
22	KH 3AOF	
23	KH 1D07	
24	KH 0000	

File: SKLIAAST	Prog:	- Demo Version -
- DB 4 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 115 of 199

# DB 5:

Addre	essContents	Comment
0	KH 0000	
1	KH 03E8	
2	KH 0000	
2 3	KH 0320	
4	KH 0000	
5	KH 0064	
6	KH 0000	
7	KH 0000	
8	KH 0000	
9	KH 02BC	
10 11	KH 0000	
12	KH 4831 KH 0000	
13	KH 0000	
14	KH 07FF	
15	KH 0000	
16	KH 0000	
17	KH 0000	
18	KH 0000	
19	KH 0000	
20	KH 0000	
21	KH 0000	
22	KH 0000	
23 24	KH 0000	
25	KH 0004 KH 0000	
26	KH 0000	
27	KH 0000	
28	KH 0000	
29	KH 0000	
30	KH 0000	
31	KH 0000	
32	KH 0000	
33	KH 0000	
34	KH 0000	
35 36	KH 0000 KH 0000	
37	KH 0000	
38	KH 02BC	
39	KH 0000	
40	KH 0000	
41	KH 0000	
42	KH 0000	
43	KH 0000	
44	KH 07FF	
45	KH 0380	
46 47	KH 0110 KH 0170	
48	KH 0170 KH 07FF	
49	KH 0000	
50	KH 0000	
51	KH 0000	
52	KH 0000	
53	KH 0000	
54	KH 0000	

File: SKLIAAST	Prog:	- Demo Version -
- DB 5 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 116 of 199

# DB 6:

Address(	Contents
	KH 0005
	KH 0002
	KH 0000
	KH 0000
	KH 0003 KH 8001
	KH 03E8
	KH 0320
	KH 0064
	KH 0000
	KH 0000
	KH 0004
	KH 0000
	KH 07FF
	KH 0000
	KH 0000
	KH 0001
	KH 0000
	KH 0000
	KH 0000 KH 0000
	KH 0620
	KH 3A0F
	KH 1D07
	KH 0000

File: SKLIAAST	Prog:	- Demo Version -
- DB 6 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 117 of 199

# DB 7:

Addr.		Comment
	essContents	Comment
0	KH 0000	
1	KH 03E8	
2	KH 0000	
3	KH 0320	
4	KH 0000	
5 6	KH 0064	
6	KH 0000	
7	KH 0000	
8	KH 0000	
9	KH 0002	
10	KH 0000	
11	KH 8831	
12	KH 0000	
13	KH 0000	
14	KH 07FF	
15	KH 0000	
16	KH 0000	
17	KH 0000	
18	KH 0000	
19	KH 0000	
20	KH 0000	
21 22	KH 0000 KH 0005	
22	KH 0005	
23 24	KH 0000 KH 0004	
25	KH 0004 KH 0000	
26	KH 0000	
27	KH 0000	
28	KH 0000	
29	KH 0000	
30	KH 0000	
31	KH 0000	
32	KH 0000	
33	KH 0000	
34	KH 0000	
35	KH 0000	
36	KH 0000	
37	KH 0000	
38	KH FFFD	
39	KH 0000	
40	KH 0000	
41	KH 0000	
42	KH 0000	
43	KH 0000	
44	KH 0000	
45	KH 02A0	
46	KH FF08	
47	KH FE58	
48	KH 0000	
49	KH 0000	
50	KH 0000	
51	KH 0000	
52	KH 0000	
53	KH 0000	
54	KH 0000	

File: SKLIAAST	Prog:	- Demo Version -
- DB 7 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 118 of 199

# DB 10:

Addr	essContents
0	KH 0000
0	
Τ	KH 0000
2	KH 0102
3	KH 0000
4	KH 0202
5	KH 0000
6	KH 0000
7	KH 0000
/	
8	KH 0000
9	KH 0000

File: SKLIAAST	Prog:	- Demo Version -
- DB 10 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 119 of 199

# DB 11:

Title:			
	ssContents	Comment	
0	KH 2300		
1	KH 2020		
2	KH 0300		
3	KH 2003		
4	KH 2003		
5	KH 0000 KH 0000		
6 7			
8	KH 0000 KH 0000		
o 9	KH 0000		
10	KH 2300		
11	KH 3400		
12	KH 0000		
13	KH 2600		
14	KH 0000		
15	KH 0000		
16	KH 0000		
17	KH 0000		
18	KH 0000		
19	KH 0000		
20	KH 0000		
21	KH 0000		
22	KH 2300		
23 24	KH 2600 KH 0000		
24 25	KH 0000 KH 0000		
25 26	KH 0000		
27	KH 0000		
28	KH 0000		
29	KH 0000		
30	KH 1001		
31	KH 3200		
32	KH 2060		
33	KH 2600		
34	KH 0000		
35	KH 0000		
36	KH 1001		
37 38	KH 0000 KH 0000		
39	KH 0000		
40	KH 0000		
41	KH 0000		
42	KH 0000		
43	KH 0000		
44	KH 0000		
45	KH 0000		
46	KH 0000		
47	KH 0000		
48	KH 0000		
49	KH 0000		
50 51	KH 0000 KH 0000		
52	KH 0000 KH 0000		
53	KH 0000		
54	KH 0000		
55	KH 0000		
6	KH 0000		
57	KH 0000		
58	KH 0000		
59	KH 0000		
60	KH 0000		
51	KH 0000		
52	KH 0000		
53	KH 0000		
54	KH 0000		
55	KH 0000		
56 57	KH 0000 KH 0000		
5 8	KH 0000		
69	KH 0000		
70	KH 0000		
71	KH 0000		
72	KH 0000		
73	KH 0000		
74	KH 0000		
75	KH 0000		
76	KH 0000		

File: SKLIAAS I	Prog:	- Demo Version -
- DB 11 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 120 of 199

Prog:	
Checked:	
Date: 8/4c	
	Checked:

207 KH 0000 208 KH 0000 209 KH 0000 210 KH 0000 211 KH 0000 212 KH 0000
209 KH 0000 210 KH 0000 211 KH 0000

File: SKLIAAST	Prog:	- Demo Version -
- DB 11 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 122 of 199
	•	

# DB 31:

Title:		
	ssContents	Comment
0	KH 0000	
1	KH 0000	
2	KH 0000 KH 0000	
4	KH 0000	
5	KH 0001	
6	KH 000D	
7	KH 0000	
8	KH 0000	
9	KH 0000	
10	KH 0000	
11	KH 0000	
12 13	KH 0040 KH 0000	
14	KH 0000	
15	KH 0000	
16	KH 0000	
17	KH 0000	
18	KH 0000	
19	KH 0000	
20 21	KH 0000	
22	KH 0000 KH 0000	
23	KH 0000	
24	KH 0000	
25	KH 0000	
26	KH 0000	
27	KH 0000	
28 29	KH 0000 KH 0000	
30	KH 0000	
31	KH 0000	
32	KH 0000	
33	KH 0000	
34	KH 20B2	
35	KH 0000	
36 37	KH 0008 KH 0ED8	
38	KH 02EE	
39	KH 2710	
40	KH 000A	
41	KH 0064	
42	KH 00C8	
43	KH 012C	
44 45	KH 0190 KH 01F4	
46	KH 0258	
47	KH 02BC	
48	KH 0320	
49	KH 03E8	
50	KH 05DC	
51	KH 07D0	
52 53	KH 09C4 KH 0BB8	
54	KH ODAC	
55	KH OFAO	
56	KH 1194	
57	KH 00C8	
58	KH 0320	
59	KH 1388	
60 61	KH 0009 KH 0008	
62	KH 000A KH 0999	
63	KH 0000	
64	KH 0000	
65	KH 0000	
66	KH 0000	
67	KH 0000	
68	KH 0000	
69 70	KH 0000	
70 71	KH 0000 KH 0000	
71 72	KH 0000 KH 0000	
73	KH 0000	
74	KH 0000	
75	KH 0000	
76	KH 0000	

File: SKLIAAST	Prog:	- Demo Version -	
- DB 31 -	Checked:	IBH softec GmbH	
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 123 of 199	

77888888888888888888888888888888888888	23456789012345678900123000567890111231456789001222222425	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	0000 0000 0000 0000 0000 0000 0000 0000 0000
1 1 1 1 1 1 1 1 1	48 49 50 51 52	KH KH KH KH KH KH KH KH KH	0000 0000 0000 0000 0000 0000 0000 0000 0000

File: SKLIAAST	Prog:
- DB 31 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

159	KH	0000
160	KH	0000
161	KH	0000
162	KH	0000
163	KH	0000
164	KH	0000
165	KH	0000
166	KH	0000
167	KH	0000
168	KH	0000
169	KH	0000
170	KH	0000
171	KH	0000
172	KH	0000
173	KH	0000
174	KH	0000
175	KΗ	0000
176	KΗ	0000
177	KΗ	0000
178	KΗ	0000
179	KH	0000
180	KH	0000
181	KH	0000
182	KH	0000
183	KH	0000
184	KH	0000
185	KH	0000
186	KH	0000
187	KH	0000
188	KH	0000
189	KH	0000
190	KH	0000
191	KH	0000
192	KH	0000
193	KH	0000
194	KH	0000
195 196	KH	0000
196 197	KH	0000
197	KH KH	0000
198 199	KH	0000
133	ĸн	0000

File: SKLIAAST	Prog:	- Demo Version -
- DB 31 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 125 of 199
	•	

# DB 50:

Addres	ssContents	Comment	
)	KH 0000		
	KH 0064		
2	KH 0064		
3	KH 03E8		
1	KH 005A		
5	KH 0258		
5 5	KH 0096		
7	KH 03E8		
8	KH 0000		
9	KH 0000		
10	KH 0000		
11	KH 00C8		
12	KH 002B		
13	KH 0002		
14	KH 0000		
15	KH 012C		
16	KH 0064		
17	KH 0578		
18	KH 01F4		
19	KH 000D		
20	KH 0002		
21	KH 0000		
22	KH 0000		
23	KH 0000		
24	KH 0000		
25	KH 0000		
26	KH 0000		
20 27	KH 0000		
28	KH 0000		
29			
30	KH 0000 KH 0000		
31			
32	KH 0064 KH 0064		
33	KH 03E8		
34 35	KH 02BC		
36	KH 0258 KH 02BC		
37	KH 02BC		
38	KH 0004 KH 0000		
39 40	KH 0000		
40	KH 0000		
41	KH 0000		
42	KH 0000		
43	KH 0000		
44	KH 0000		
45	KH 0000		
46	KH 0000		
47	KH 0000		
48	KH 0000		
49	KH 0000		
50	KH 03E8		
51	KH 0384		
52	KH 012C		
53	KH 0064		
54	KH 0000		
55	KH 0000		
56	KH 0000		
57	KH 0000		
58	KH 0000		
EΟ	KH 0000		
59			
50	KH 0000		

File: SKLIAAST	Prog:	- Demo Version -
- DB 50 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 126 of 199

# DB 51:

l itle:					
Addres	ssCor	ntents	Comment		
0		0000			
1		0000			
2	KH	0000			
3		0000			
4		0000			
5		0000			
6		0006			
7		2901			
8		1600			
9		0200			
10		0000			
11		0000			
12		0000			
13 14		0000			
15		0000			
16		0000			
17		0000			
18		0000			
19		0000			
20		0000			
21		0000			
22	KH	0000			
23		0000			
24		0000			
25		0000			
26		0000			
27		0000			
28 29		0000 FE33			
29 30		3333			
31		0110			
32		0000			
33		0000			
34		0000			
35		0000			
36		0033			
37	KH	00C8			
38	KH	0000			
39		0400			
40		0000			
41		0000			
42		0000			
43	KH	0000			
44 45		0000			
46		0000			
47	KH	0000			
48		0000			
49		0000			
50		0000			
51		0000			
52	KH	0000			
53	KH	0000			
54		0000			
55		0000			
56		0000			
57		0000			
58		0000			
59 60		0000			
60 61		0000			
62		0000			
63		0000			
64		0000			
65		0000			
66		0020			
67		2632			
68	KH	0000			
69		0006			
70		2901			
71	KH	1600			
72	KH	0000			
73	KH	0000			
74	KH	0000			
75		0000			
76	KH	0000			

File: SKLIAAS I	Prog:	- Demo Version -
- DB 51 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 127 of 199

File: SKLIAAST	Prog:	- Demo Version -
- DB 51 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 128 of 199

File: SKLIAAST	Prog:	- Demo Version -
- DB 51 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 129 of 199

# DB 61:

riue:			
Addres			Comment
0		0050	
1		A000	
2		0000	
3		0000	
4		0450	
5		2710	
6		0000	
7		2000	
8	KH	0E4E	
9	KH	02EE	
10	KH	0000	
11	KH	C000	
12	KH	0A5D	
13		0ED8	
14		0000	
15		C000	
16		0C76	
17		0005	
18		0000	
19		0000	
20		0350	
21		1194	
22		0000	
23		5000	
24		0D46	
25		00C8	
26		0000	
27	KH	0000	
28		0864	
29		0320	
30		0000	
31		0000	
32		0A64	
33		0000	
34		0000	
35		0000	
36		8000	
37 38		1388	
		0000	
39 40		2000 0E4E	
41		0000	
42		0000	
43		0000	
44		0000	
45		0000	
46		0000	
47		0000	
48		0000	
49		0000	
50		8000	
51		0000	
52	KH	1660	
53	KH	0000	
54	KH	0000	
55	KH	0000	
56	KH	0000	
57	KH	0000	
58	KH	0000	
59		0000	
60		8000	
61		000A	
62		0000	
63		0000	
64		0000	
65		0000	
66		0000	
67		0000	
68		0000	
69	KH	0000	
70		0000	
71		0000	
72		0000	
73		0000	
74		0000	
75 76		0000	
10	ИU	0000	

File: SKLIAAST	Prog:	- Demo Version -
- DB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 130 of 199

|--|

File: SKLIAAST	Prog:	- Demo Version -
- DB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 131 of 199

File: SKLIAAST	Prog:	- Demo Version -
- DB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 132 of 199

241	KH	0650
242	KH	0002
243	KH	0002
244	KH	0002
245	KH	0002
246	KH	0002
247	KH	0002
248	KH	0002
249	KH	0002
250	KH	0001
251	KH	0001
252	KH	0002
253	KH	0002
254	KH	0002
255	KH	0002
256	KH	0002

File: SKLIAAST	Prog:	- Demo Version -
- DB 61 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 133 of 199

# DB 70 :

Addre	essContents	Comment	
0	KH 0000		
1	KH 0000		
2	KH 0000		
3	KH 0000		
4	KH 0000		
5	KH 0000		
6	KH 0000		
7	KH 0000		
8	KH 0000		
9	KH 0000		

File: SKLIAAST	Prog:	- Demo Version -
- DB 70 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 134 of 199

# DB 71:

Address(	Contents	nts C	Comment
O F	KH 0000	000	
1 F	KH 0000	000	
2 F	KH 0000	000	
3 F	KH 0000	000	
Л т	KH 0000	100	

File: SKLIAAST	Prog:	- Demo Version -
- DB 71 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 135 of 199

# DB 72 :

Title.			
Addre	essContents	Comment	
0	KH 0000		
1	KH 0000		
2	KH 0000		
3	KH 0000		
4	KH 0000		
5	KH 0000		
6	KH 0000		
7	KH 0000		

File: SKLIAAST	Prog:	- Demo Version -
- DB 72 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 136 of 199

# DB 73:

Title:			
	essContents	Comment	
0	KH 0000		
1	KH 0000		
2	KH 0000 KH 0000		
4	KH 0000 KH 0000		
5	KH 0000		
6	KH 0000		
7	KH 0000		
8	KH 0000		
9	KH 0000		
10	KH 0000		
11	KH 0000		
12	KH 0000		
13 14	KH 0000 KH 0000		
15	KH 0000		
16	KH 0000		
17	KH 0000		
18	KH 0000		
19	KH 0000		
20	KH 0000		
21	KH 0000		
22 23	KH 0000 KH 0000		
24	KH 0000		
25	KH 0000		
26	KH 0000		
27	KH 0000		
28	KH 0000		
29	KH 0000		
30 31	KH 0000 KH 0000		
32	KH 0000		
33	KH 0000		
34	KH 0000		
35	KH 0000		
36	KH 0000		
37	KH 0000		
38 39	KH 0000		
40	KH 0000 KH 0000		
41	KH 0000		
42	KH 0000		
43	KH 0000		
44	KH 0000		
45	KH 0000		
46 47	KH 0000 KH 0000		
48	KH 0000		
49	KH 0000		
50	KH 0000		
51	KH 0000		
52	KH 0000		
53	KH 0000		
54 55	KH 0000 KH 0000		
55 56	KH 0000 KH 0000		
57	KH 0000		
58	KH 0000		
59	KH 0000		
60	KH 0000		
61	KH 0000		
62	KH 0000		
63	KH 0000		
64 65	KH 0000 KH 0000		
66	KH 0000 KH 0000		
67	KH 0000		
68	KH 0000		
69	KH 0000		
70	KH 0000		
71	KH 0000		
72	KH 0000		
73	KH 0000		
74 75	KH 0000 KH 0000		
76	KH 0000		

File: SKLIAAS I	Prog:	- Demo Version -
- DB 73 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 137 of 199

77 KH 0000 78 KH 0000 79 KH 0000 80 KH 0000

File: SKLIAAST	Prog:	- Demo Version -
- DB 73 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 138 of 199

# DB 111:

Title:		
	essContents	Comment
0	KH 0000	
1	KH 0000	
2 3	KH 0000 KH 0000	
4	KH 0000	
5	KH 0000	
6	KH 0000	
7	KH 0000	
8	KH 0000	
9	KH 0000	
10	KH 0000	
11	KH 0000 KH 0000	
12 13	KH 0000	
14	KH 0000	
15	KH 0000	
16	KH 0000	
17	KH 0000	
18	KH 0000	
19 20	KH 0000	
21	KH 0000 KH 0000	
22	KH 0000	
23	KH 0000	
24	KH 0000	
25	KH 0000	
26	KH 0000	
27	KH 0000	
28 29	KH 0000 KH 0000	
30	KH 0000	
31	KH 0000	
32	KH 0000	
33	KH 0000	
34	KH 0000	
35	KH 0000	
36 37	KH 0000 KH 0000	
38	KH 0000	
39	KH 0000	
40	KH 0000	
41	KH 0000	
42	KH 0000	
43	KH 0000	
44 45	KH 0000 KH 0000	
46	KH 0000	
47	KH 0000	
48	KH 0000	
49	KH 0000	
50	KH 0000	
51 52	KH 0000	
52 53	KH 0000 KH 0000	
54	KH 0000	
55	KH 0000	
56	KH 0000	
57	KH 0000	
58	KH 0000	
59	KH 0000	
60 61	KH 0000	
61 62	KH 0000 KH 0000	
63	KH 0000	
64	KH 0000	
65	KH 0000	
66	KH 0000	
67	KH 0000	
68	KH 0000	
69 70	KH 0000	
70 71	KH 0000	
71 72	KH 0000 KH 0000	
73	KH 0000	
74	KH 0000	
75	KH 0000	
76	KH 0000	

File: SKLIAAS I	Prog:	- Demo Version -
- DB 111 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 139 of 199

77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 131 141 142	KH K	0000 0000 0000 0000 0000 0000 0000 0000 0000
141	KH	0000
158 File: S	KH KLIA	0000 AST

File: SKLIAAST	Prog:
- DB 111 -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

159	KH	0000
160	KH	0000
161	KH	0000
162	KH	0000
163	KH	0000
164	KH	0000
165	KH	0000
166	KH	0000
167	KH	0000
168	KH	0000
169	KH	0000
170	KH	0000
171	KH	0000
172	KH	0000
173	KH	0000
174	KH	0000
175	KH	0000
176	KH	0000
177	KH	0000
178	KH	0000
179	KH	0000
180	KH	0000
181	KH	0000
182	KH	0000
183	KH	0000
184	KH	0000
185	KH	0000
186	KH	0000
187	KH	0000
188	KH	0000
189	KH	0000
190	KH	0000
191	KH	0000
192	KH	0000
193	KH	0000
194	KH	0000
195	KH	0000
196	KH	0000
197	KH	0000
198	KH	0000
199	KH	0000
200	KH	0000

File: SKLIAAST	Prog:	- Demo Version -
- DB 111 -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 141 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	I 30.5		PB 15	32	14	reading
	I 32.0		PB 11	3	6	reading
			PB 13	2	10	reading
			PB 13 PB 13	3	1 29	reading
			PB 111	4	1	reading reading
	I 32.1		PB 11	2 3	7	reading
	102.1		PB 13	2	, 11	reading
			PB 13	3	2	reading
			PB 13	4	30	reading
			PB 111	2 2	3 2	reading
	1 32.2		PB 11	2	2	reading
	1 32.3		PB 11	2 5 5 7	11	reading
	I 32.4		PB 11 PB 11	5	0	reading
			PB 13	5 7	2 2 5	reading reading
			PB 13	7	5	reading
	1 32.5		PB 11	11	1	reading
			PB 11	12	0	reading
			PB 15	13	13	reading
			PB 15	18	5	reading
			PB 15	18	7	reading
			PB 15	18	18	reading
			PB 15	32 40	38	reading
			PB 15 PB 16	40 16	7 4	reading
			PB 16	20	4 35	reading reading
			PB 16	30	5	reading
			PB 16	31	5	reading
			PB 16	32	5 5	reading
			PB 16	33	13	reading
			PB 16	36	17	reading
			PB 18	6	1	reading
			PB 19	6	1_	reading
			PB 20	2 3 7	7	reading
			PB 20 PB 20	3	14 14	reading
			PB 21	10	18	reading reading
			PB 21	15	18	reading
			PB 111	2	5	reading
			PB 111	3	54	reading
			FB 8	1	14	reading
			FB 8	1	22	reading
			FB 8	1	31	reading
			FB 12	2	9	reading
	1.20.6		FB 53	1	23	reading
	I 32.6		PB 11 PB 111	2 3	8 56	reading reading
	I 32.7		PB 11	ა ვ	4	reading
	1 02.1		PB 111	3 3	58	reading
	I 33.0		PB 13	2	2	reading
	. 55.5		PB 13	4	2 2	reading
			PB 13	4	18	reading
			PB 13	12	3	reading
			PB 13	13	3	reading
	I 33.1		PB 11	2 2	12	reading
			PB 13	2	6	reading
			PB 13	24	25	reading
			PB 13 PB 13	43 51	3 4	reading
			PB 111	ວ ເ ວ	8	reading reading
	I 33.2		PB 13	2 12	o 15	reading
	1 00.2		PB 13	23	7	reading
	I 33.3		PB 13	23	, 12	reading
			PB 13	24	14	reading
			PB 13	24 25 27	2 4	reading
			PB 13	27	4	reading
			PB 13	28	3	reading
	1.00 1		PB 13	35	11	reading
	I 33.4		PB 12	4	0 2	reading
			PB 12 PB 13	4 18	2 0	reading reading
				ıx		reading
				10	3	
	1 22 5		PB 13	18	3	reading
	I 33.5			18 2 3	3 4 1	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 142 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	1.00.0		PB 13	23	2	reading
	I 33.6		PB 12 PB 12	2 3	1	reading reading
			PB 13	24	2 2	reading
	I 33.7		PB 13	41	0	reading
	I 34.0		PB 13	48	1	reading
	I 34.1		PB 13 PB 11	49	1 14	reading
	134.1		PB 11	2 3	10	reading reading
			PB 13	4	1	reading
			PB 13	4	10	reading
			PB 13	4	23	reading
			PB 13 PB 13	9 11	9 7	reading reading
			PB 13	35	9	reading
			PB 13	35 47	1	reading
	1040		PB 111	2	11	reading
	I 34.2		PB 12 PB 13	3 9	13 2	reading reading
			PB 13	9	2 5	reading
	I 34.3		PB 12	2	13	reading
			PB 13	9	1	reading
	1 72.0		PB 13 PB 10	9 6	6 1	reading reading
	172.0		PB 10	6	3	reading
			PB 10	9 7	3 7	reading
	l 72.1		PB 10	7	0	reading
	1 72.2		PB 10 PB 10	7 3	2 0 2	reading reading
	172.2		PB 10	3	2	reading
			PB 10	5	1	reading
	172.3		PB 10	4	0	reading
	l 72.4		PB 10 PB 10	9 2 2 5	6 0	reading
	172.4		PB 10	2	2	reading reading
			PB 10	5	2 0 3	reading
			PB 12	4	3	reading
	172.5		FB 70	2	13	reading
	l 72.6 l 72.7		PB 10 PB 10	9 9	1 4	reading reading
	173.0		PB 10	4	1	reading
			PB 10	5	4	reading
			PB 10	6	9	reading
			PB 10 PB 10	8 10	3 1	reading reading
			PB 10	12	2	reading
			PB 10	12 15 17	1	reading
			PB 10	17	3	reading
			PB 11 PB 11	6 7	3	reading reading
			PB 11	, 11	3 3 2 2 3 5 2	reading
			PB 12	5	3	reading
			PB 12	5 6 5 7	5	reading
			PB 13 PB 13	5 7	2 14	reading reading
			PB 13	, 14	2	reading
			PB 13	14 15	2	reading
			PB 13	19	2	reading
			PB 13	20	2 2 2 2 3 14	reading
			PB 13 PB 13	21 37	3 14	reading reading
			PB 13	38	2	reading
			PB 13	39	2	reading
			PB 13	44	3	reading
			PB 13 PB 13	48 50	3 3	reading reading
			PB 14	3	3	reading
			PB 14	4	2 2 3 3 3 2 2 2 7 7	reading
			PB 14	8	2	reading
			PB 14 PB 14	9 11	2 7	reading reading
			PB 14 PB 14	12	7	reading
			PB 14	14	7	reading
			PB 14	15 16	7	reading
			PB 14	16	2	reading

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

Symbol	Address	Comment	Block	Network	Position	Access
<b>-</b>	7144.000		PB 14	17	2	reading
			PB 15	7	2	reading
			PB 15	10	3	reading
			PB 15	11	3	reading
			PB 15 PB 15	16 17	3 7 7	reading
			PB 15	19	2	reading reading
			PB 15	22	3	reading
			PB 15	22 24 25	3 2 2	reading
			PB 15	25	2	reading
			PB 15 PB 15	26 27	7	reading reading
			PB 15	28	3 7	reading
			PB 15	29	3	reading
			PB 16	4	3	reading
			PB 16 PB 16	6 8	3	reading
			PB 16	10	3 6	reading reading
			PB 16	11	3	reading
			PB 16	12	6	reading
			PB 16	13	3 2	reading
			PB 16 PB 16	14 15	2	reading reading
			PB 16	17	2 2 2 2 7	reading
			PB 16	34	2	reading
			PB 16	35	2	reading
			PB 16 PB 16	37 38	7 7	reading reading
			PB 16	40	2	reading
			PB 16	42	2 3	reading
			PB 16	43	2 7	reading
			PB 20	5	7	reading
			PB 20 PB 20	6 9	7 7 7	reading reading
			PB 20	10	7	reading
			PB 21	6	6	reading
			PB 21	7	3	reading
			PB 21 PB 21	8 9	6 3	reading reading
			PB 21	20	4	reading
			PB 21	21	2	reading
			PB 21	23 25	3	reading
			PB 21 PB 21	25	3	reading
			PB 21	26 27	2 2 3	reading reading
			PB 21	29	3	reading
	l 73.1		PB 10	14	1	reading
	173.2		PB 10	14	4	reading
	I 73.3		PB 10 PB 10	11 14	1 5	reading reading
	173.4		PB 10	11	0	reading
			PB 10	14	6	reading
	I 73.5		PB 15	4	0	reading
			PB 15 PB 15	25 20	0 2	reading reading
			PB 15	25 29 32	13	reading
			PB 15	32	29	reading
			PB 15	36 38	2 7	reading
			PB 15 PB 111	38 2	7 14	reading
	I 73.6		PB 15	3	0	reading reading
	170.0		PB 15	24	0	reading
			PB 15	27	2 8	reading
			PB 15	32	8	reading
			PB 15 PB 15	32 35 37	24 1	reading reading
			PB 15	37	7	reading
			PB 111	2	16	reading
	I 73.7		PB 12	2	11	reading
			PB 12 PB 16	3 15	10 0	reading reading
			PB 16	20	12	reading
			PB 16	20	24	reading
			PB 16	23	1	reading
			PB 16	26	7	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 144 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 111	2	18	reading
	I 80.0		PB 16	14	0	reading
			PB 16	20	8	reading
			PB 16 PB 16	20 21	20 0	reading reading
			PB 16	25	7	reading
			PB 111	2	, 21	reading
	I 80.1		PB 10	13	2	reading
			PB 10	16	2	reading
			PB 10	18	2 3 6 2 2	reading
			PB 11	8	6	reading
			PB 11	12	2	reading
			PB 13	6	2	reading
			PB 13	8	9	reading
			PB 13 PB 13	22 40	9	reading
			PB 13	40 45	9 3	reading reading
			PB 13	49	8	reading
			PB 14	5	6	reading
			PB 15	12	6	reading
			PB 15	20	6 2	reading
			PB 15	23	3	reading
			PB 16	9	6	reading
	I 80.2		PB 11	2	9 9	reading
			PB 13	2	9	reading
			PB 13	3	3	reading
			PB 13	4	4	reading
			PB 13 PB 13	4	13 27	reading
			PB 13	4 12	11	reading reading
			PB 13	12	14	reading
			PB 13	13	11	reading
			PB 13	13	14	reading
			PB 13	17	3	reading
			PB 13	17	10	reading
			PB 13	23	23	reading
			PB 13	24	31	reading
			PB 13	25	1	reading
			PB 13	25	6	reading
			PB 13	25 35	15	reading
			PB 13	35	18	reading
			PB 13 PB 13	36 46	18 13	reading reading
			PB 14	7	12	reading
			PB 111	2	23	reading
	180.3		PB 13	29	1	reading
			PB 13	36	25	reading
			PB 13	36	30	reading
	I 80.4		PB 15	18 18	4	reading
	I 80.5		PB 15	18	13	reading
	I 80.6		PB 12	2 3	3 3 2 7	reading
			PB 12	3	3	reading
			PB 13	12	2	reading
			PB 13 PB 13	12 12	/ 2	reading
			PB 13	13 13	2 5	reading reading
			PB 13	13 23 23	5 1	reading
			PB 13	23	11	reading
			PB 13	24	1	reading
			PB 13	24	8	reading
			PB 13	24	13	reading
			PB 13	35	2	reading
			PB 13	35 36	8	reading
			PB 13	36	8 2 6	reading
			PB 13	36 46	6	reading
			PB 13	46	6	reading
	1007		PB 13	46 5	14	reading
	I 80.7		PB 11 PB 13	5 7	3 4	reading
			PB 13	7 18	<del>4</del> 2	reading reading
			PB 13	37	2 4	reading
			PB 13	42	4	reading
			PB 14	2	3	reading
			FB 70	2 2	14	reading
	l 81.1		PB 15	7	0	reading
						-

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 145 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 15	18	2	reading
	l 81.2		PB 111 PB 14	2 16	26	reading
	101.2		PB 16	16	0 0	reading reading
			PB 16	16	3	reading
			PB 111	2	28	reading
	l 81.3		PB 14	6	13	reading
			PB 14	17	0	reading
	l 81.4		PB 111	2	30	reading
	101.4		PB 16 PB 16	41 41	0 2	reading reading
	I 81.5		PB 16	17	0	reading
			PB 111	2	32	reading
	I 81.6		PB 16	43	0	reading
			PB 111	2	34	reading
	I 81.7		PB 16	3	0	reading
	I 88.0		PB 16 PB 21	3 22	4 0	reading reading
	1 00.0		PB 21	22	2	reading
	I 88.1		PB 21	24	0	reading
			PB 21	24	2	reading
	I 88.2		PB 21	26	0	reading
			PB 111	2	37	reading
	I 88.3		PB 21	27	0	reading
	I 88.4		PB 111 PB 21	2 28	39	reading
	1 00.4		PB 21	28	0	reading reading
	I 88.5		PB 14	6	2 6	reading
	1 00.0		PB 14	10	Ö	reading
			PB 14	10	4	reading
			PB 14	11	0	reading
			PB 111	2	41	reading
	I 88.6		PB 14	10	1	reading
			PB 14 PB 14	10 12	7 0	reading
			PB 111	2	43	reading reading
	I 88.7		PB 14	13	0	reading
	. 55		PB 14	13	3	reading
			PB 14	14	0	reading
	I 89.0		PB 13	3	4	reading
			PB 14	6	7	reading
			PB 14	13	1	reading
			PB 14 PB 14	13 15	4 0	reading reading
	I 89.2		PB 14	2	0	reading
	1 00.2		PB 14		2	reading
	I 89.3		PB 11	2 2 3	15	reading
			PB 11	3	15 12	reading
			PB 13	12 13	17	reading
			PB 13	13	19	reading
			PB 13	23	17	reading
			PB 13 PB 13	24 34	22 2	reading reading
			PB 13	36	22 2 13	reading
			PB 13	41	5	reading
	I 89.4		PB 13	29 33 34	0	reading
			PB 13	33	4	reading
			PB 13	34	0	reading
			PB 13	35	17	reading
	1.00 5		PB 13	43	0	reading
	I 89.5		PB 13 PB 13	12 13	18 26	reading reading
			PB 13	23	21	reading
			PB 13	24	27	reading
			PB 13	29	5	reading
			PB 13	29 30	2	reading
			PB 13	31	1	reading
			PB 13	34	3	reading
			PB 13	35 35 35	12	reading
			PB 13	35 25	26	reading
			PB 13 PB 13	35 36	32 14	reading
			PB 13	36	14 26	reading reading
			PB 13	36	31	reading
			PB 13	36 36	36	reading
			-			3

File: SKLIAAS I	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo	Version -
IBH softe	ec GmbH
Page: 14	16 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 13	41	6	reading
			PB 14	7	1	reading
	1000		PB 14	7	5	reading 
	I 89.6		PB 13	37	2	reading
	I 89.7		PB 13 PB 13	37 35	5 4	reading
	1 69.7		PB 13	36	3	reading reading
	1 96.0		PB 13	35	3	reading
	1 00.0		PB 13	36	4	reading
	I 96.1		PB 14	6	1	reading
	I 96.2		PB 14	6	5	reading
	I 96.3		PB 15	2 5	0	reading
	I 96.4		PB 15	5	0	reading
			PB 15	5	2	reading
	I 96.5		PB 15	6	0	reading
	I 96.6		PB 15 PB 15	6 32	2 3	reading
	I 96.7		PB 15	32	6	reading reading
	1 97.0		FB 3	1	23	reading
	I 97.1		FB 3	1	25	reading
	l 97.2		PB 21	2	0	reading
			PB 21	2 2	2	reading
	I 97.3		PB 21	4	0	reading
			PB 21	4	2	reading
	l 97.4		PB 21	10	2	reading
	1.07.5		PB 21	15	2	reading
	I 97.5		PB 21 PB 21	10 15	6 6	reading
	I 97.6		FB 5	15	43	reading reading
	197.7		FB 5	1	45	reading
	I 104.0		PB 16	2	0	reading
	I 104.1		PB 16	28	0	reading
			PB 16	28 28	2	reading
	I 104.2		PB 16	29	0	reading
			PB 16	29	2	reading
	I 104.3		PB 16	20	2	reading
	I 104.4		PB 16	20	5	reading
	I 104.5		FB 4	1	23	reading
	l 104.6 l 104.7		FB 4 PB 15	1 13	25 5	reading
	l 105.0		PB 15	13	2	reading reading
	I 105.1		PB 15	15	1	reading
	1 100.1		PB 15	15	6	reading
			PB 15	15	9	reading
			PB 15	16	1	reading
			PB 15	32	40	reading
			PB 111	2	46	reading
	l 105.2		PB 15	15 15 15	4	reading
			PB 15	15	7	reading
			PB 15 PB 15	15	10	reading
			PB 20	17	1 18	reading reading
			PB 111	2	48	reading
	I 105.3		PB 12	3 2 2	17	reading
	1 100.0		PB 12	3	17	reading
			PB 20	3	2	reading
	l 105.4		PB 12	2	18	reading
			PB 12	3	18	reading
			PB 20	3	5	reading
	I 105.5		PB 20	4	1	reading
			PB 20	4	6	reading
			PB 20	4	9	reading
			PB 20 PB 111	5	1 50	reading
	I 105.6		PB 12	2 2 3	19	reading reading
	1 103.0		PB 12	3	19	reading
			PB 20	4	4	reading
			PB 20	4	7	reading
			PB 20	4	10	reading
			PB 20	6	1	reading
			PB 111	2	52	reading
			DD 10	2	20	reading
	I 105.7		PB 12	_	20	
	l 105.7		PB 12	2 2 3	20	reading
	l 105.7			3 7 7	20 5 2	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 147 of 199

Address	Comment	Block	Network	Position	Access
l 112.1		PB 20	3	16	reading
		PB 20	8	4	reading
		PB 20	8	6	reading
		PB 20	8	9	reading
		PB 20 PB 111	9 2	1 55	reading reading
l 112.2		PB 20	8	1	reading
1112.2		PB 20	8	7	reading
		PB 20	8	10	reading
		PB 20	10	1	reading
		PB 111	2	57	reading
l 112.3		PB 16	33	2	reading
l 112.4		PB 16	33	6	reading
l 112.5		PB 16	36	6	reading
I 112.6		PB 16	36	2	reading
l 112.7		PB 16	37	0	reading
		PB 16 PB 16	39	1	reading
		PB 16	39 39	6 9	reading reading
		PB 111	2	59	reading
l 113.0		PB 16	20	30	reading
		PB 16	38	0	reading
		PB 16	39	4	reading
		PB 16	39	7	reading
		PB 16	39	10	reading
		PB 111	2	62	reading
l 113.1		PB 111	2	64	reading
l 113.2		PB 11	4	9	reading
		PB 13 PB 13	12	27	reading
		PB 13	13 23	27 25	reading reading
		PB 13	24	29	reading
		PB 13	35	22	reading
		PB 13	36	20	reading
		PB 14	7	13	reading
		PB 111	2	66	reading
I 113.3		PB 11	4	10	reading
		PB 13	12	26	reading
		PB 13	13	28	reading
		PB 13	23	24	reading
		PB 13	24	30	reading
		PB 13 PB 13	35	23	reading
		PB 13 PB 14	36 7	21 14	reading reading
l 113.4		PB 15	8	0	reading
1110.4		PB 15	•	_	reading
l 113.5		PB 16	8 5 5	2 0 2	reading
		PB 16	5	2	reading
l 113.6		PB 11	3	13	reading
		PB 16	31	2	reading
		PB 16	40	0	reading
=		PB 111	2 3	68	reading
l 113.7		PB 15	3	1	reading
1 100 0		PB 15	3 4	3	reading
I 120.0		PB 15 PB 15	4	1	reading
l 120.1		PB 10	9	3 3 3	reading reading
1 120.1		PB 10	2 3	3	reading
		PB 10	6	4	reading
		PB 10	7	3	reading
		PB 14	10	15	reading
		PB 14	10 13	15 12	reading
		PB 15	2 3	9	reading
		PB 15	3	4	reading
		PB 15	4	4	reading
		PB 15	5	3	reading
		PB 15	6	3	reading
		PB 15 PB 15	8 9	3 3	reading
		PB 15 PB 15	9 15	3 18	reading reading
		PB 15 PB 15	31	0	reading reading
		נו טו	J I	U	readilly
		PR 16	2	6	
		PB 16	2 3	6	reading
		PB 16 PB 16	2 3 5	6	reading reading
		PB 16	2 3 5 7	6 3 3 2	reading

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -	
IBH softec GmbH	
Page: 148 of 199	

Symbol	Address	Comment	Block	Network	Position	Access
			PB 16	19	0	reading
			PB 16	28	3	reading
			PB 16	29	3	reading
			PB 16	39	15	reading
			PB 16	41	3	reading
			PB 20	4	15	reading
			PB 20	8	15	reading
			PB 21	2		reading
			PB 21	3	3 3 3 3	reading
			PB 21	4	3	reading
			PB 21	5	3	reading
			PB 21	12	0	reading
			PB 21	14	0	reading
			PB 21	22	3	reading
			PB 21	24	3 3 3	reading
			PB 21	28	3	reading
			FB 70	2	11	reading
	l 120.3		PB 13	46	2	reading
	l 120.4		PB 13	46	2 7 5 9	reading
	l 120.5		PB 13	2	5	reading
	1 120.0		PB 13	4	9	reading
			PB 13	4	22	reading
			PB 13	23	8	reading
			PB 13	24	8 9	reading
			PB 13	43	1	reading
			PB 13	51	1	reading
			PB 111	2	71	reading
	l 120.6		PB 21	3	0	reading
	1 120.0		PB 21	3	2	reading
	l 120.7		PB 21	3 5	0	reading
	1 120.7		PB 21	5	2	reading
	l 121.0		PB 21	15	20	reading
	l 121.1		PB 21	15	7	reading
	1 121.1		PB 21	15	13	reading
			PB 21	18	5	
			PB 21	20	0	reading
			PB 111	20	74	reading
			FB 5	1	74	reading
			FB 5	1	14	reading
			FB 5	1	24	reading reading
			FB 5	1	35	reading
	l 121.2		PB 21	10	7	reading
	1121.2		PB 21	10	12	reading
			PB 21	16	5	reading
			PB 21	21	0	reading
				•	76	•
			PB 111 FB 5	2 1	10	reading reading
			FB 5	1	18	reading
			FB 5	1	27	reading
			FB 5	1	38	reading
	I 121.3		PB 15			reading
	1 121.3		PB 15 PB 15	9	2	reading
	I 121.4		PB 15 PB 16	9 7	<u>د</u> 0	
	1 141.4		PB 16	7 7	0 2 0 3	reading reading
			רם וט	1	S	reaurry

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

Q 8.0 Q 8.1 Q 8.2 Q 8.3 Q 8.4 Q 8.5 Q 8.6 Q 8.7 Q 9.0	PB 16 PB 15 PB 15 PB 16 PB 16 PB 16 PB 13 PB 13 PB 21 PB 21	38 10 12 6 9 40 48 50	8 4 7 4 7 3 4 4	writing writing writing writing writing writing writing writing writing
Q 8.2 Q 8.3 Q 8.4 Q 8.5 Q 8.6 Q 8.7 Q 9.0	PB 15 PB 16 PB 16 PB 16 PB 13 PB 13 PB 21 PB 21	12 6 9 40 48 50 9	7 4 7 3 4	writing writing writing writing writing
Q 8.3 Q 8.4 Q 8.5 Q 8.6 Q 8.7 Q 9.0	PB 16 PB 16 PB 16 PB 13 PB 13 PB 21 PB 21	6 9 40 48 50 9	4 7 3 4	writing writing writing writing
Q 8.4 Q 8.5 Q 8.6 Q 8.7 Q 9.0	PB 16 PB 16 PB 13 PB 13 PB 21 PB 21	9 40 48 50 9	7 3 4	writing writing writing
Q 8.5 Q 8.6 Q 8.7 Q 9.0	PB 16 PB 13 PB 13 PB 21 PB 21	40 48 50 9	3 4	writing writing
Q 8.6 Q 8.7 Q 9.0	PB 13 PB 13 PB 21 PB 21	48 50 9	4	writing
Q 8.7 Q 9.0	PB 13 PB 21 PB 21	50 9		
Q 9.0	PB 21 PB 21	9		VVIIIU
	PB 21		0	reading
Q 9.1		11	1	writing
Q 9.1	PB 21	15	12	reading
	PB 21	9	1	reading
	PB 21	12	1	reading
	PB 21 PB 21	15 15	3 21	reading
	PB 21	18	2	writing reading
	PB 21	19	1	reading
	PB 111	1	1	reading
	FB 5	1	8	reading
	FB 5	1	15	reading
	FB 5	1	25	reading
	FB 5	1	36	reading
Q 9.2	PB 111	1	3	reading
Q 9.3	PB 21	12	2	writing
Q 9.4	PB 21	18	1	reading
	PB 21	18	8	writing
	PB 21 PB 111	19 1	0	reading reading
Q 9.5	PB 21	20	5 2 3 7	writing
Q 5.5	PB 21	20	3	reading
	PB 111	1	7	reading
Q 9.6	PB 21	9		writing
Q 9.7	PB 21	8	4 7 3	writing
Q 10.0	PB 21	21	3	writing
Q 10.1	PB 21	20	5 4	writing
Q 10.2	PB 15	11	4	writing
Q 10.3	PB 16	8	4	writing
Q 32.0	PB 11 PB 11	4 7	11 0	writing
	PB 11	8	0	reading reading
	PB 11	9	1	reading
	PB 111	1	10	reading
Q 32.1	PB 11	9		reading
	PB 11	10	2 5 6	writing
	PB 11	10		reading
	PB 111	1	12	reading
Q 32.2	PB 11	9	3	writing
	PB 11	10	4	reading
0.32.3	PB 111	1	14	reading
Q 32.3	PB 16 PB 111	24 1	2 16	writing reading
Q 32.4	PB 13	9	7	reading
Q 32.4	PB 13	12	21	reading
	PB 13	13	29	writing
	PB 13	15	0	reading
	PB 13	23	9	reading
	PB 13	23 25	0	reading
	PB 13	32	1	reading
	PB 13	51	0	reading
	PB 111	1	18	reading
Q 32.5	PB 13	9	3	reading
	PB 13	12	28	writing
	PB 13 PB 13	13 14	21	reading reading
	PB 13	26	0 2	reading
	PB 111	1	20	reading
Q 32.6	PB 13	17	11	writing
_ J	PB 13	51	2	reading
	PB 111	1	22	reading
Q 32.7	PB 13	19		reading
	PB 13	22	0 5	reading
	PB 13	23	26	writing
	PB 13	24	21	reading
0.00.0	PB 111	1	24	reading
Q 33.0	PB 13	20	0	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 150 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 13	22	6	reading
			PB 13	23	16	reading
			PB 13 PB 111	24	32 27	writing
	Q 33.1		PB 13	1 3	5	reading writing
	Q 33.1		PB 13	13	16	reading
			PB 13	23	13	reading
			PB 13	24	10	reading
			PB 13	24	18	reading
			PB 14	10	3	reading
	0.00.0		PB 14	10	6	reading
	Q 33.2		PB 13 PB 13	35 36	15 42	reading writing
			PB 13	39	0	reading
			PB 13	40	5	reading
			PB 111	1	29	reading
	Q 33.3		PB 13	35	39	writing
			PB 13	36	16	reading
			PB 13	38	0	reading
			PB 13 PB 13	40 41	6 1	reading reading
			PB 111	1	31	reading
	Q 33.4		PB 15	30	1	writing
	Q 33.5		PB 15	2	1	reading
			PB 15	27	0	reading
			PB 15	29	0	reading
			PB 15	31	1	reading
			PB 15 PB 15	32 32	2 41	reading writing
			PB 15	35	0	reading
			PB 15	36	1	reading
			PB 15	37	1	reading
			PB 15	38	1	reading
			PB 15	39	4	reading
			PB 21	10	11	reading
			PB 21 PB 111	15 1	11 43	reading reading
			PB 111	1	43 47	reading
			FB3	1	7	reading
			FB 3	1	10	reading
			FB3	1	14	reading
			FB 3	1	19	reading
	Q 33.6		PB 12	2	16	reading
			PB 12 PB 12	3 6	21 1	writing reading
	Q 33.7		PB 12		21	writing
	Q 00.7		PB 12	2	16	reading
			PB 12	6		reading
			PB 15	31	2 2 2	writing
	Q 72.0		PB 10	19	2	writing
	Q 72.1 Q 72.2		PB 10 PB 15	20 21	1	writing
	Q 72.2		PB 111	1	2 34	writing reading
			PB 111	1	49	reading
	Q 72.3		PB 13	35	27	reading
			PB 13	35 35	36	reading
			PB 13	36	39	reading
			PB 14	4 5	0	reading
			PB 14 PB 14	5 6	4 2	reading
			PB 14	6	14	reading writing
			PB 111	1	36	reading
	Q 72.4		PB 14	7	15	writing
			PB 14	8	0	reading
			PB 14	9	0	reading
	O 70 F		PB 111	1	38	reading
	Q 72.5 Q 72.6		PB 13 PB 13	49 46	9 3	writing
	Q 12.0		PB 13	46 46	3 11	reading reading
			PB 13	46	20	writing
			PB 13	48	0	reading
			PB 111	1	40	reading
	Q 72.7		PB 15	33 35	1	reading
			PB 15 PB 15	35 37	6 2	writing
			וטוט	31	۷	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 151 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	0.70.0		PB 111	1	42	reading
	Q 73.0		PB 15	34	1	reading
			PB 15 PB 15	36 38	6 2	writing
			PB 111	1	46	reading reading
	Q 73.1		PB 15	37	8	writing
	Q 70.1		PB 15	39	2	reading
			PB 111	1	50	reading
	Q 73.2		PB 15	38	8	writing
			PB 15	39	1	reading
			PB 111	1	52	reading
	Q 73.3		PB 21	7	1	reading
			PB 21	10	13	reading
	Q 73.4		PB 21 PB 21	13 7	1 0	writing reading
	Q 75.4		PB 21	10	3	reading
			PB 21	10	20	writing
			PB 21	14	1	reading
			PB 21	16	1	reading
			PB 21	17	1	reading
			PB 111	1	54	reading
			FB 5	1	11	reading
			FB 5	1	19	reading
			FB 5 FB 5	1 1	28 39	reading
	Q 73.6		PB 21	14	2	reading writing
	Q 73.7		PB 21	16	2	reading
	Q 70.7		PB 21	16	8	writing
			PB 21	17	Ö	reading
			PB 111	1	56	reading
	Q 76.6		PB 13	49	0	reading
	Q 80.0		PB 16	18	1	writing
	Q 80.1		PB 16	2	1	reading
			PB 16	11	0	reading
			PB 16	13	0	reading
			PB 16 PB 16	19 20	1 3	reading
			PB 16	20	39	reading writing
			PB 16	21	1	reading
			PB 16	23	Ö	reading
			PB 16	25	1	reading
			PB 16	26	1	reading
			PB 16	27	4	reading
			PB 111	1	59	reading
			PB 111	1	62	reading
			FB 4	1	7	reading
			FB 4 FB 4	1	10 14	reading
			FB 4	1 1	19	reading reading
	Q 80.3		PB 16	19	2	writing
	Q 80.4		PB 16	11	1	reading
	<b>Q</b> 001.1		PB 16	21	5	writing
			PB 16	22	1	reading
			PB 111	1	60	reading
	Q 80.5		PB 16	13	1	reading
			PB 16	23	5	writing
			PB 16	24	1	reading
	0.00.0		PB 111	1	63	reading
	Q 80.6		PB 16 PB 16	25 25	2 8	reading writing
			PB 16	25 27	1	reading
			PB 111	1	65	reading
	Q 80.7		PB 16	26	2	reading
	Q 33.1.		PB 16	26	2 8 2	writing
			PB 16	27	2	reading
			PB 111	1	67	reading
	Q 81.0		PB 15	13	3	reading
			PB 15	13	15	writing
			PB 15	14	2	reading
			PB 15	15 15	0	reading
			PB 15 PB 15	15 32	3 39	reading reading
					17	
	Q 81 1		PB 20	3	17	reading
	Q 81.1				17 14 3	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 152 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 20	3	20	writing
			PB 20	4	0	reading
			PB 20	4	3	reading
	Q 81.2		PB 15	32	34	reading
			PB 20 PB 20	3 7	15	reading
			PB 20	7	3 16	reading writing
			PB 20	8	0	reading
			PB 20	8	3	reading
	Q 81.3		PB 16	33	3	reading
			PB 16	33	15	writing
			PB 16	34	0	reading
			PB 16	35	0	reading
	Q 81.4		PB 111 PB 16	1 36	70 3	reading reading
	Q 01.4		PB 16	36	19	writing
			PB 16	39	0	reading
			PB 16	39	3	reading
	Q 81.5		PB 15	33	2	writing
	0.01.0		PB 111	1	72	reading
	Q 81.6		PB 15 PB 111	34 1	2 74	writing reading
	Q 81.7		PB 16	22	2	writing
	Q 01.7		PB 111	1	76	reading
	Q 88.0		PB 10	5	5	writing
	Q 88.1		PB 10	10	2	writing
	Q 88.2		PB 10	12	3	writing
	Q 88.3		PB 10	15	3 2 2	writing
	Q 88.4 Q 88.5		PB 10 PB 10	4 17	4	writing writing
	Q 88.6		PB 15	19	3	writing
	Q 88.7		PB 15	22	4	writing
	Q 89.0		PB 15	7	3	writing
	Q 89.1		PB 14	16	3	writing
	Q 89.2		PB 14	17	3	writing
	Q 89.3 Q 89.4		PB 16 PB 16	42 17	4 3	writing writing
	Q 89.5		PB 16	43	3	writing
	Q 89.6		PB 16	4	4	writing
	Q 89.7		PB 21	23	4	writing
	Q 96.0		PB 21	25	4	writing
	Q 96.1		PB 21	26	3	writing
	Q 96.2		PB 21 PB 21	27 29	3 4	writing
	Q 96.3 Q 96.4		PB 14	11	8	writing writing
	Q 96.5		PB 14	12	8	writing
	Q 96.6		PB 12	6	6	writing
			PB 14	14	8	writing
	Q 96.7		PB 12	5	4	writing
	Q 97.0		PB 14	15	8	writing
	Q 97.0 Q 97.1		PB 10 PB 10	6 8	10 4	writing writing
	Q 97.2		PB 15	24	3	writing
	Q 97.3		PB 15	25	3	writing
	Q 97.4		PB 16	14	3	writing
	Q 97.5		PB 16	15	3	writing
	Q 97.6		PB 10 PB 10	16	3	writing
	Q 97.7 Q 104.0		PB 10 PB 15	13 20	3 3	writing writing
	Q 104.1		PB 15	23	4	writing
	Q 104.2		PB 10	18	4	writing
	Q 104.3		PB 11	8	7	writing
	Q 104.4		PB 11	12	3	writing
	Q 104.5		PB 11	7	3	writing
	Q 104.6		PB 11 PB 11	6 11	4 3	writing
	Q 104.7 Q 105.0		PB 13	8	10	writing writing
	Q 105.1		PB 13	6	3	writing
	Q 105.2		PB 13	5	3	writing
	Q 105.3		PB 13	14	3	writing
	Q 105.4		PB 13	<u>1</u> 5	3	writing
	Q 105.5		PB 13	7	15	writing
	Q 105.6 Q 105.7		PB 13 PB 13	22 19	10	writing
	Q 105.7 Q 112.0		PB 13	20	3 3	writing writing
	SX 112.0		1 5 10	20	J	····ini

File: SKLIAAST	Prog:	
- Cross reference -	Checked:	
Mod: 5/5/2016 14:25s	Date: 8/4c	

Symbol	Address	Comment	Block	Network	Position	Access
•	Q 112.1		PB 13	21	4	writing
	Q 112.2		PB 13	40	10	writing
	Q 112.3		PB 13	45	4	writing
	Q 112.4		PB 13	38	3	writing
	Q 112.5		PB 13	39	3	writing
			PB 14	7	6	reading
	Q 112.6		PB 13	37	15	writing
	Q 112.7		PB 13	44	4	writing
	Q 113.0		PB 14	5	7	writing
	Q 113.1		PB 14	4	3	writing
	Q 113.2		PB 14	3	4	writing
	Q 113.3		PB 14	9	3	writing
	Q 113.4		PB 14	8	3	writing
	Q 113.5		PB 15	27	4	writing
	Q 113.6		PB 15	26	8	writing
	Q 113.7		PB 15	29	4	writing
	Q 120.0		PB 15	28	8	writing
	Q 120.1		PB 21	7	4	writing
	Q 120.2		PB 21	6	7	writing
	Q 120.3		PB 16	11	4	writing
	Q 120.4		PB 16	10	7	writing
	Q 120.5		PB 16	13	4	writing
	Q 120.6		PB 16	12	7	writing
	Q 120.7		PB 15	16	8	writing
	Q 121.0		PB 15	17	8	writing
	Q 121.1		PB 20	5	8	writing
	Q 121.2		PB 20	6	8	writing
	Q 121.3		PB 20	9	8	writing
	Q 121.4		PB 20	10	8	writing
	Q 121.5		PB 16	34	3	writing
	Q 121.6		PB 16	35	3	writing
	Q 121.7		PB 16	37	8	writing

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

Symbol	Address	Comment	Block	Network	Position	Access
	F 0.0		OB 21	1	4	reading
			OB 21	1	5	reading
			OB 22	1	4	reading
			OB 22 FB 53	1 1	5	reading writing
			FB 53	1	5 6 7	reading
	F 1.0		FB 111	1	7	reading
			FB 111	1	73	writing
	F 1.1		FB 111	1	11	reading
			FB 111	1	15	reading
			FB 111	1	16	writing
			FB 111 FB 111	1 1	74 78	writing writing
	F 1.2		FB 111	1	63	writing
			FB 111	1	66	reading
			FB 111	1	69	writing
	F 1.3		FB 111	1	67	writing
			FB 111	1	68	reading
			FB 111 FB 111	1 1	71 76	reading
	F 3.0		FB 72	1	4	reading writing
	F 3.1		FB 72	i 1	6	writing
	F 3.2		FB 72	1	8	writing
	F 3.4		FB 72	1	10	writing
			FB 72	1	11	reading
	F 3.5		FB 72	1	16	writing
	F 3.6		FB 72 FB 72	1 1	17 22	reading
	F 3.0		FB 72	1	23	writing reading
	FY 5		OB 13	1	1	reading
			OB 13	1	4	writing
	F 5.3		PB 10	6	8	reading
			PB 10	8	8 2 2 2 1	reading
			PB 10 PB 10	17 18	2	reading
			PB 11	6	1	reading reading
			PB 11	8	5	reading
			PB 12	5	1	reading
			PB 13	7	11	reading
			PB 13	8	2 2	reading
			PB 13 PB 13	21 22	2	reading
			PB 13	22 37	2 11	reading reading
			PB 13	40	2	reading
			PB 13	44	1	reading
			PB 13	45	2	reading
			PB 13	49	2 7 2 2 2 6	reading
			PB 13 PB 14	50	2	reading
			PB 14	3 5	2	reading reading
			PB 14	11	6	reading
			PB 14	12	6	reading
			PB 14	14 15	6 6	reading
			PB 14	15	6	reading
			PB 15	10	2	reading
			PB 15 PB 15	11 12	2	reading reading
			PB 15	16	6	reading
			PB 15	17	6	reading
			PB 15	22	2	reading
			PB 15	23 26	2	reading
			PB 15	26	6	reading
			PB 15 PB 16	28 4	6	reading reading
			PB 16	6	6 2 4 6 6 2 2 6 6 2 2 4 4	reading
			PB 16	8	2	reading
			PB 16	9	4	reading
			PB 16	10		reading
			PB 16	12 37	5	reading
			PB 16	37	6	reading
			PB 16 PB 16	38 42	ნ 2	reading reading
			PB 20	42 5	4 5 6 6 2 6	reading
			PB 20	6	6	reading
			PB 20	9	6	reading
						-

l	File: SKLIAAST	Prog:
	- Cross reference -	Checked:
	Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -	
IBH softec GmbH	
Page: 155 of 199	

			<b>-</b>			
Symbol	Address	Comment	Block	Network	Position	Access
			PB 20	10	6	reading
			PB 21	6	5	reading
			PB 21	8	5	reading
			PB 21	23 25	6 5 5 2 2 2 6	reading
			PB 21	25	2	reading
	F.0.0		PB 21	29	2	reading
	F 8.0		OB 21	1	6	writing
			OB 22 PB 10	1	6	writing
			PB 10	8 9	1	reading reading
			PB 10	9	2 8	writing
			PB 10	10	0	reading
			PB 10	11	0 2	reading
			PB 10	12	1	reading
			PB 10	13	1	reading
			PB 10	14	7	reading
			PB 10	16	1	reading
			PB 10	17	1	reading
			PB 10	18	1	reading
			PB 10	19	1	reading
			PB 11	2	10	reading
			PB 11	3	9	reading
			PB 11	4	7	reading
			PB 11 PB 11	6 7	2	reading
			PB 11	8	1 1	reading
			PB 11	8	4	reading reading
			PB 11	11	0	reading
			PB 11	12	1	reading
			PB 12	2	14	reading
			PB 12	2	14	reading
			PB 12	5	2	reading
			PB 12	6	4	reading
			PB 13	3	0	reading
			PB 13	4	28	reading
			PB 13	7	12	reading
			PB 13	8 8	1	reading
			PB 13	8	8	reading
			PB 13 PB 13	12 13	25 25	reading
			PB 13	14	25 1	reading reading
			PB 13	15	1	reading
			PB 13	19	1	reading
			PB 13	20	1	reading
			PB 13	21	1	reading
			PB 13	22	1	reading
			PB 13	22 23	8	reading reading
			PB 13	23	15	reading
			PB 13	24	20	reading
			PB 13	29 35	6	reading
			PB 13	35	16	reading
			PB 13	36	17	reading
			PB 13 PB 13	37 38	12	reading
			PB 13 PB 13	38 39	1 1	reading reading
			PB 13	40	1	reading
			PB 13	40	8	reading
			PB 13	42	1	reading
			PB 13	44	2	reading
			PB 13	45	1	reading
			PB 13	46	18	reading
			PB 13	48	2 3	reading
			PB 13	49	3	reading
			PB 13	49	6	reading
			PB 13	50	1	reading
			PB 14	3 4	1	reading
			PB 14 PB 14	4 5	1	reading
			PB 14 PB 14	5 5 6 7	1 5 4	reading reading
			PB 14 PB 14	6	4	reading
			PB 14	7	3	reading
			PB 14	7	11	reading
			PB 14	8	1	reading
			PB 14	8 9 11	1	reading
			PB 14	11	1	reading

File: SKLIAAS I	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -
IBH softec GmbH
Page: 156 of 199

mbol	Address	Comment	Block	Network	Position	Access
			PB 14	11	5	reading
			PB 14	12	1	reading
			PB 14	12	5	reading
			PB 14	14	1	reading
			PB 14	14	5	reading
			PB 14	15	1	reading
			PB 14	15	5	
			PB 14 PB 14	16	5 1	reading
				16		reading
			PB 14	17	1	reading
			PB 15	7	1	reading
			PB 15	10	1	reading
			PB 15	11	1	reading
			PB 15	12	5	reading
			PB 15	13	12	reading
			PB 15	16	0	reading
			PB 15	16	5	reading
			PB 15	17	0	reading
			PB 15	17	5	reading
			PB 15	18	15	reading
			PB 15	19	1	reading
			PB 15	20	1	reading
			PB 15	20 21	1	
						reading
			PB 15	22	1	reading
			PB 15	23	1	reading
			PB 15	24	1	reading
			PB 15	25	1_	reading
			PB 15	26	5	reading
			PB 15	27	1	reading
			PB 15	28	5	reading
			PB 15	29	1	reading
			PB 15	30	0	reading
			PB 15	32	37	reading
			PB 15	33	0	reading
			PB 15	34	0	reading
			PB 15	35	2	reading
			PB 15	36	0	
			LD 12	30 27		reading
			PB 15	37	4	reading
			PB 15	38	4	reading
			PB 15	40	8	reading
			PB 16	3	1	reading
			PB 16	4	1	reading
			PB 16	6	1	reading
			PB 16	8	1	reading
			PB 16	9	5	reading
			PB 16	10	5	reading
			PB 16	11		reading
			PB 16	12	2 4	reading
			PB 16	13	. 2	reading
			PB 16	14	2 1	reading
			PB 16	14 15		roading
			FD 10	15 17	1	reading
			PB 16	17	1	reading
			PB 16	18	0	reading
			PB 16	20	34	reading
			PB 16	21	2	reading
			PB 16	22	0	reading
			PB 16	23	2 0 4	reading
			PB 16	24	0	reading
			PB 16	25	4	reading
			PB 16	26	4	reading
			PB 16	30	4	reading
			PB 16	31	4	reading
			PB 16	32	4	reading
			PB 16	34	1	reading
			PB 16	3 <del>4</del> 35		
			FD 10	33 36	1	reading
			PB 16	36	16	reading
			PB 16	37	1 5	reading
			PB 16	37	5	reading
			PB 16	38	1	reading
			PB 16	38	5	reading
			PB 16	40	1	reading
			PB 16	42	1	reading
			PB 16	43	1	reading
			PB 20		8	reading
			F D 20	2 3 5	12	
			PB 20	3	13	reading
			PB 20	_	0	reading

ı	File: SKLIAAST	Prog:
	- Cross reference -	Checked:
	Mod: 5/5/2016 14:25s	Date: 8/4c

<ul> <li>Demo Versio</li> </ul>	n -
IBH softec Gm	bH
Page: 157 of 1	99

Oli	Address	0	Disals	Network	D M	
Symbol	Address	Comment	Block	Network	Position	Access
			PB 20	5	5	reading
			PB 20	6	0	reading
			PB 20	6	5	reading
			PB 20	7	13	reading
			PB 20	9	0	reading
			PB 20	9	5	reading
			PB 20	10	0	reading
			PB 20	10	5	reading
			PB 21	6 7	4	reading
			PB 21	7	2 4	reading
			PB 21	8	4	reading
			PB 21	9	2	reading
			PB 21	10	19	reading
			PB 21	11	0	reading
			PB 21	13	0	reading
			PB 21	15	19	reading
			PB 21	16	4	reading
			PB 21	18	4	reading
			PB 21	20	1	reading
			PB 21	21	1	reading
			PB 21	23	1	reading
			PB 21	23 25 26	1	reading
			PB 21	26	1	reading
			PB 21	27	1	reading
			PB 21	29	1	reading
			PB 111	3	1	reading
			FB 8	1	13	reading
			FB 8	1	21	reading
			FB 8	1	30	reading
	F 8.1		PB 10	11	9	writing
			PB 10	12	0	reading
			PB 10	13	0	reading
			PB 11	2	6	reading
			PB 11	3	1	reading
			PB 12	2	2	reading
			PB 12	3	4	reading
			PB 13	12	1	reading
			PB 13	13	1	reading
			PB 13	23	3	reading
			PB 13	24	3 7	reading
			PB 13	29	7	reading
			PB 13	33	3	reading
			PB 13	34	4	reading
			PB 13	35	1	reading
			PB 13	35	37	reading
			PB 13	36	1	reading
			PB 13	36	40	reading
			PB 13	46	5	reading
			PB 14	6	10	reading
			PB 15	13	6	reading
			PB 15	18	16	reading
			PB 15	32	5	reading
			PB 16	20	6	reading
			PB 16	33 36	5	reading
			PB 16	36	5	reading
			PB 20	3 7	6	reading
			PB 20	7	6	reading
			PB 21	10 15	5 6 5 5 6 6 5 5 3	reading
			PB 21	15	5	reading
			PB 111	3	3	reading
			FB 5	1	97	reading
	F 8.2		PB 10	14	2 8	reading
			PB 10	14 15	8	writing
			PB 10	15	0	reading
			PB 10	16	0	reading
			PB 11	2	5	reading
			PB 11	3	2	reading
			PB 12	2	0 5 2 6 9	reading
			PB 12	2 2 3 3 2 4	9	reading
			PB 12	3	6	reading
			PB 12	3	11	reading
			PB 13	2	8	reading
			PB 13	4	25	reading
			PB 13	12 13	5	reading
			PB 13	13	6	reading

File: SKLIAAS I	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -IBH softec GmbH Page: 158 of 199

Symbol	Address	Comment	PB 13 PB 15 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	Network  16 17 23 24 24 26 35 36 46 47 6 13 18 18 18 32 20 33	Position  1 5 5 5 15 3 6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	17 23 24 24 26 35 36 46 47 6 13 18 18 32 20 33	5 5 5 15 3 6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 13 PB 13 PB 13 PB 13 PB 13 PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	23 24 24 26 35 36 46 47 6 13 18 18 32 20 33	15 3 6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 13 PB 13 PB 13 PB 13 PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	24 24 26 35 36 46 47 6 13 18 18 32 20 33	15 3 6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 13 PB 13 PB 13 PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	24 26 35 36 46 47 6 13 18 18 32 20 33	15 3 6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 13 PB 13 PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	26 35 36 46 47 6 13 18 18 32 20 33	3 6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 13 PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	35 36 46 47 6 13 18 18 32 20 33	6 7 15 2 11 10 3 14 19 29	reading
			PB 13 PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	36 46 47 6 13 18 18 32 20 33	7 15 2 11 10 3 14 19 29	reading reading reading reading reading reading reading reading reading
			PB 13 PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	46 47 6 13 18 18 32 20 33	15 2 11 10 3 14 19 29	reading reading reading reading reading reading reading reading
			PB 13 PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	47 6 13 18 18 32 20 33	2 11 10 3 14 19 29	reading reading reading reading reading reading
			PB 14 PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	6 13 18 18 32 20 33	11 10 3 14 19 29	reading reading reading reading reading
			PB 15 PB 15 PB 15 PB 15 PB 16 PB 16 PB 16	13 18 18 32 20 33	10 3 14 19 29	reading reading reading reading
			PB 15 PB 15 PB 16 PB 16 PB 16	18 18 32 20 33	3 14 19 29	reading reading reading
			PB 15 PB 16 PB 16 PB 16	18 32 20 33	14 19 29	reading reading
			PB 16 PB 16 PB 16	20 33	29	
			PB 16 PB 16	33	29	reading
			PB 16	33		
			PB 16		10	reading
				36	14	reading
			PB 18	2	0	reading
			PB 18	6	0	reading
			PB 19	2	0	reading
			PB 19	6	0	reading
			PB 20	2	2	reading
			PB 20	2 6 2 6 2 3 7	11	reading
			PB 20		11	reading
			PB 21 PB 21	10	9	reading
			PB 111	15	9 5	reading
			FB 3	3 1	21	reading reading
			FB 4	1	21	reading
			FB 5	1	41	reading
			FB 5	1	108	reading
	F 8.3		PB 10	17	0	reading
	1 0.0		PB 10	18	0	reading
			PB 10	20	Ö	reading
			PB 15	18	17	reading
			PB 111	3	7	reading
			FB 70	3	9	writing
	F 8.4		PB 10	19	0	reading
			FB 70	2	12	writing
			FB 70	2	16	writing
	F 8.5		PB 10	5		writing
			PB 10	5	3	reading
			PB 10	9	5	reading
	F 9.2		PB 18	2 2 5 5 9 3	2 3 5 2 0	writing
			PB 18			reading
	F 9.3		PB 18	3	1	reading
	<b>5</b> .40.0		PB 18	3 5 2 2 4	1	writing
	F 10.0		PB 11	2	1	reading
			PB 11	2	16	writing
			PB 11	4	1	reading
			PB 11	9	0	reading
			PB 11 PB 12	10	14 7	reading reading
	F 10.1		PB 12 PB 11	2 3	, 15	
	F 10.1		PB 11	4	3	writing reading
			PB 11	10	1	reading
	F 10.2		PB 11	4	4	reading
	1 10.2		PB 11	10	13	writing
			PB 11	10	15	writing
	F 10.3		PB 11	2	13	reading
			PB 11	3	11	reading
			PB 11	4	8	reading
			PB 11	5	1	writing
			PB 11	5	4	writing
			PB 11	2 3 4 5 5 5 6 8 2 3	5	reading
			PB 11	6	5 0	reading
			PB 11	8	3	reading
	F 11.0		PB 12	2	15	reading
			PB 12	3	15	reading
			PB 12	4	1	writing
			PB 12	4	4	writing
			PB 12	4	5	reading
			PB 12	5 2	0	reading
	F 12.0		PB 12	2	10	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 159 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 13	2	1	reading
			PB 13	2	16	writing
			PB 13	4	5	reading
			PB 13	4	12	reading
			PB 13 PB 13	5 6	0 0	reading reading
			PB 13	8	5	reading
			PB 13	17	Ö	reading
			PB 13	23	6	reading
			PB 13	24	6	reading
			PB 13	24	16	reading
	F 12.1		OB 13	1	9 5 2 9	reading
			PB 11 PB 11	4	5	reading
			PB 12	10 3	2	reading reading
			PB 13	4	6	reading
			PB 13	4	19	reading
			PB 13	4	31	writing
			PB 13	5	1	reading
			PB 13	6	1	reading
			PB 13	8	6	reading
			PB 13 PB 13	12 12	6 10	reading
			PB 13	12	13	reading reading
			PB 13	13	13 7	reading
			PB 13	13	10	reading
			PB 13	13	13	reading
			PB 13	16	0	reading
			PB 13	17	1	reading
			PB 13	17	6	reading
			PB 13 PB 13	46 47	10 0	reading reading
			FB 3	1	4	reading
			FB 4	1	4	reading
			FB 5	1	4	reading
	F 12.2		PB 13	2	12	reading
			PB 13	4	14	reading
			PB 13	4	26	reading
			PB 13 PB 13	7 7	3	writing writing
			PB 13	7	6 7	reading
			PB 13	8	Ó	reading
	F 12.3		PB 13	10	1	reading
			PB 13	10	4	writing
			PB 13	10	6	writing
	F 12.4		PB 13	10	2	writing
			PB 13 PB 13	10 11	3 0	reading reading
			PB 13	11	5	reading
	F 12.5		PB 13	11	1	reading
	-		PB 13	11	4	writing
			PB 13	11	8	writing
			PB 13	12 13	22 22	reading
			PB 13	13		reading
			PB 13 PB 13	16 17	2 2 7	reading reading
			PB 13	17	7	reading
			PB 13	27	1	reading
			PB 13	28	1	reading
	F 12.6		PB 13	11	2	writing
			PB 13	11	3 6	reading
	F 10.7		PB 13	11	6	reading
	F 12.7		PB 13 PB 13	2 18	13 1	reading writing
			PB 13	18	4	writing
			PB 13	18	5	reading
			PB 13	21	Ö	reading
			PB 13	22	0	reading
			PB 13	23	22	reading
	E 40.0		PB 13	24	28	reading
	F 13.0		PB 13	12 12	19 18	reading
			PB 13 PB 13	13 23	18 18	reading reading
			PB 13	24	23	reading
			PB 13	25	5	reading
						Č

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 160 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 13	25	14	reading
			PB 13 PB 13	27 33	5 0	writing reading
	F 13.1		PB 13	12	20	reading
	1 10.1		PB 13	13	20	reading
			PB 13	23	19	reading
			PB 13	24	24	reading
			PB 13	27	2	reading
	F 13.2		PB 13 PB 13	28 12	4	writing
	F 13.2		PB 13	13	23 23	reading reading
			PB 13	23	20	reading
			PB 13	24	26	reading
			PB 13	26	0	reading
			PB 13	33 33	2	writing
			PB 13	33	6	writing
			PB 13 PB 13	34 35	5 7	reading reading
	F 13.3		PB 13	12	, 24	reading
	6.6		PB 13	13	24	reading
			PB 13	34	1	writing
			PB 13	34	6	writing
			PB 13	36	8	reading
			PB 13 PB 13	36 36	24 29	reading
	F 13.4		PB 13 PB 13	29	3	reading writing
	1 10.4		PB 13	29	8	writing
			PB 13	30	0	reading
			PB 13	31	0	reading
			PB 13	35	33	reading
	F 13.5		PB 13 PB 13	30	3	writing
			PB 13	30 32 33 35	2 1	reading reading
			PB 13	35	34	reading
	F 13.6		PB 13	30	1	reading
			PB 13	31	2 2	writing
	F 13.7		PB 13	29	2	reading
			PB 13	29 32	4	reading
			PB 13 PB 13	32	0 3	reading writing
			PB 13	32 35	35	reading
			PB 13	36	28	reading
	F 14.0		PB 13	13 23	15	reading
			PB 13	23	10	reading
			PB 13	24	12	reading
			PB 13 PB 13	25 25	4	writing
			PB 13	25 25	8 9	writing reading
	F 14.1		PB 13	25	13	writing
			PB 13	25 25 25 25 27	13 16	writing
			PB 13	27	0	reading
	F 14.0		PB 13	28 25	0	reading
	F 14.2		PB 13 PB 13	25 26	3	reading writing
			PB 13	26 26	1 4	writing
	F 14.3		PB 13	2	15	reading
	· ··· <del>·</del>		PB 13	_ 35	21	reading
			PB 13	2 35 36 37	19	reading
			PB 13	37	3 6	writing
			PB 13	37 27	6 7	writing
			PB 13 PB 13	37 40	7 0	reading reading
	F 14.4		PB 13	33	5	reading
			PB 13	33 35	19	reading
			PB 13	36 36	9	reading
			PB 13	36	37	reading
			PB 13	41	3	reading
			PB 13	41	8	writing
			PB 13 PB 13	42 42	0 3	reading
			FD 13	42	J	reading
	F 14 5		PR 13	2	14	reading
	F 14.5		PB 13 PB 13	2 4	14 15	reading reading
	F 14.5		PB 13 PB 13	4 35	15	reading reading reading
	F 14.5		PB 13	2 4 35 36 36	14 15 20 10 38	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 161 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 13	42	2 5	writing
			PB 13	42	5	writing
			PB 13	42	6	reading
			PB 13	44	0	reading
			PB 13	45	0	reading
	F 14.6		PB 13	17	9	reading
			PB 13	24	7	reading
			PB 13	24	17	reading
			PB 13	25	7	reading
			PB 13	27	3	
			PB 13	27	3	reading
				28	2	reading
			PB 13	43	2	writing
			PB 13	43	4	writing
	F 14.7		PB 14	7	2 7	writing
			PB 14	7	7	writing
			PB 14	7	8	reading
	F 15.0		PB 14	2	1	writing
			PB 14	2	4	writing
			PB 14	2	5	reading
			PB 14	3	0	reading
			PB 14	5	0	reading
			PB 14	6	8	reading
	F 16.0		PB 13	51	3	writing
	1 10.0		PB 13	51	3 5 5 2	writing
	F 17.7		FB 7	1	5	reading
	1 17.7		FB 100	1	3	
	F 18.0		FB 100		4	reading
			FB 12	2		writing
	F 18.1			2	8	writing
	E 100		FB 12	2	10	writing
	F 18.2		PB 15	40	5	reading
			FB 12	2	14	writing
	F 18.3		PB 15	40	2 3	reading
			FB 12	3	3	writing
	F 19.0		FB 5	1	42	writing
	FY 19		FB 5	1	47	reading
	F 19.1		FB 5	1	44	writing
	F 19.2		FB 5	1	46	writing
	F 20.0		FB 5	1	12	writing
			FB 5	1	13	reading
			FB 5	1	17	reading
			FB 5	1	22	writing
	F 20.1		FB 5	1	20	writing
	1 20.1		FB 5	1	21	reading
			FB 5	1	49	
	F 20.2		FB 5		30	reading
	F 20.2			1		reading
			FB 5	1	33	writing
			FB 5	1	40	writing
	F 20.3		FB 5	1	31	writing
			FB 5	1	32	reading
			FB 5	1	50	reading
	F 21.0		FB 3	1	22	writing
	FY 21		FB 3	1	27	reading
	F 21.1		FB3	1	24	writing
	F 21.2		FB 3	1	26	writing
	F 22.0		FB 3	1	8	writing
			FB3	1	9	reading
			FB3	1	13	writing
	F 22.1		FB 3	1	11	writing
	Γ ΔΔ.Ι		FB 3		10	
			FB 3	1	12	reading
	F 00 0		LD 3	1	29	reading
	F 22.2		FB 3	1	15	reading
			FB 3	1	18	writing
			FB 3	1	20	writing
	F 22.3		FB 3	1	16	writing
			FB3	1	17	reading
			FB 3	1	30	reading
			FB 4	1	8	writing
	F 22.4		FB 4	1	9	reading
	F 22.4				-	
	F 22.4		FB 4	1	13	
			FB 4	1 1	13 11	writing
	F 22.4 F 22.5		FB 4 FB 4	1	11	writing writing
			FB 4 FB 4 FB 4	1 1	11 12	writing writing reading
	F 22.5		FB 4 FB 4 FB 4 FB 4	1 1 1	11 12 29	writing writing reading reading
			FB 4 FB 4 FB 4 FB 4 FB 4	1 1 1 1	11 12 29 15	writing writing reading reading reading
	F 22.5		FB 4 FB 4 FB 4 FB 4	1 1 1	11 12 29	writing writing reading reading

File: SKLIAAS I	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -
IBH softec GmbH
Page: 162 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	F 22.7		FB 4	1	16	writing
			FB 4	1	17	reading
	F 23.0		FB 4 FB 4	1 1	30	reading
	F 23.0 FY 23		FB 4	1	22 27	writing reading
	F 23.1		FB 4	1	24	writing
	F 23.2		FB 4	1	26	writing
	F 24.0		PB 15	14	9	writing
			PB 15	14	12	writing
	FY 24		OB 21	1	8	writing
			OB 22	1	8	writing
	F 24.7		PB 15	18	6	writing
			PB 15	18	8	writing
	F 05 0		PB 15	18	9	reading
	F 25.0		PB 11 PB 15	3 13	14	reading
			PB 15	14	9 0	reading reading
			PB 15	14	10	reading
			PB 15	18	11	reading
			PB 15	18	20	writing
			PB 15	19	0	reading
			PB 15	20	0	reading
			PB 15	32	20	reading
			PB 15	40	4	reading
			PB 16	16	1	reading
			PB 16	20	28	reading
			PB 16 PB 16	30 33	0 9	reading reading
			PB 16	36	12	reading
			PB 18	2	1	reading
			PB 18	2 6	3	reading
			PB 19	2	1	reading
			PB 19	2 6	3	reading
			PB 20	2	0	reading
			PB 20	3	10	reading
			PB 20	7	10	reading
			PB 21	10	10	reading
			PB 21	15	10	reading
			FB 3 FB 4	1 1	2	reading
			FB 5	1	2 2	reading reading
			FB 7	1	2	reading
			FB 7	1	4	reading
			FB 7	1	7	reading
			FB 8	1	10	reading
			FB 8	1	19	reading
			FB 8	1	27	reading
			FB 62	1	3	reading
	F 25.1		PB 15	40	6	writing
			PB 15	40	9	writing
			PB 16	20 36	17	reading
			PB 16 PB 19	36 2	9 2	reading reading
			FB 8	1	2 11	reading
	F 25.2		PB 15	13	8	reading
	. 20.2		PB 15	14	1	reading
			PB 15	14	11	reading
			PB 15	32	21	reading
			PB 18	2 6	2	reading
			PB 18		2 2 3 3	reading
			FB 3	1	3	reading
			FB 5	1	3	reading
			FB 7	1	8	reading
			FB 8 FB 8	1	12 15	writing writing
	F 25.3		PB 16	1 30	10	writing
	1 23.3		PB 16	30 30	3 6	writing
			PB 16	30 33 36	8	reading
			PB 16	36	10	reading
			PB 19	2	3	reading
			PB 19	2 6	3 2	reading
			FB 4	1	3	reading
			FB 8	1	28	reading
	F 25.4		FB 8 PB 16 PB 16	1 32 33	28 2 11	reading reading reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 163 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 20	2	1	reading
			PB 20 PB 20	3 7	8 8	reading reading
			FB 8	1	o 29	writing
			FB 8	1	32	writing
	F 25.5		PB 16	31	3	writing
			PB 16	31	6	writing
			PB 16	32	0	reading
	F 25.7		FB 8 PB 15	1 18	33 19	reading reading
	1 25.7		PB 15	21	0	reading
			PB 15	22	Ö	reading
			PB 15	23	0	reading
			PB 16	32	3	writing
	F 00.4		PB 16	32	6	writing
	F 26.1		PB 16 PB 16	16 16	2 6	writing writing
			PB 16	20	31	reading
	F 26.2		PB 16	30	1	reading
			FB 8	1	20	writing
			FB 8	1	23	writing
	F 26.4		PB 16	20	18	reading
			PB 16 PB 16	31 36	1 13	reading reading
			PB 20	2	6	writing
			PB 20	2 2	9	writing
			PB 20	3	9	reading
			PB 20	7	9	reading
	F 26.6		PB 19	3	2	writing
	F 26.7		PB 19 PB 19	4 3	0 1	reading
	F 20.7		PB 19	5 5	1	reading writing
	F 30.0		PB 10	2	1	writing
			PB 10	2	4	writing
			PB 111	3	10	reading
	FY 30		FB 70	1	3	reading
	FW 30		FB 70 FB 70	2 3	0 0	reading reading
	F 30.1		PB 10	3	1	writing
	. 55.1		PB 10	3	4	writing
			PB 111	3	12	reading
	F 30.2		PB 111	3	14	reading
	F 30.3		PB 15	4	2 5	writing
			PB 15 PB 15	4 28	3	writing reading
			PB 15	32	16	reading
			PB 15	32	32	reading
			PB 15	36	3	reading
			PB 111	3	16	reading
	F 30.4		PB 15	3 2 2	8	writing
			PB 15 PB 15	2 26	10	writing
			PB 15	28	1 1	reading reading
			PB 15	32	35	reading
			PB 111	3	18	reading
	F 30.5		PB 15	6	1	writing
			PB 15	6	4	writing
			PB 15	28 32	2	reading
			PB 15 PB 15	32 36	30 4	reading reading
			PB 15	36 38	6	reading
			PB 111	3	20	reading
	F 30.6		PB 111	3	22	reading
	F 30.7		PB 15	3	2 5	writing
			PB 15	3	5	writing
			PB 15 PB 15	3 26 32	3 11	reading reading
			PB 15	32	27	reading
			PB 15	32 35	3	reading
			PB 111	3 5	3 24	reading
	F 31.0		PB 15	5	1	writing
			PB 15	5	4	writing
			PB 15 PB 15	26 32	2 9	reading reading
			PB 15	32 32	9 25	reading
			1 5 10	02	_0	. Judiniy

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 164 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 15	35	4	reading
			PB 15	37	6	reading
	EV 04		PB 111	3	27	reading
	FY 31 F 31.1		FB 70 PB 111	1 3	5 29	reading reading
	F 31.2		PB 15	8	1	writing
	1 31.2		PB 15	8	4	writing
			PB 15	10	0	reading
			PB 15	12	1	reading
			PB 15	32	10	reading
			PB 15	32	26	reading
			PB 15	35	5	reading
			PB 111	3	31	reading
	F 31.3		PB 10	6	2 5	writing
			PB 10	6	5	writing
			PB 10 PB 111	6	6 33	reading
	F 31.4		PB 10	3 7	აა 1	reading writing
	1 31.4		PB 10	7	4	writing
			PB 10	8	0	reading
			PB 111	3	35	reading
	F 31.5		PB 11	5	6	writing
			PB 111	3	37	reading
	F 31.6		PB 12	4	6	writing
			PB 111	3 7	39	reading
	F 31.7		PB 13	7	9	writing
			PB 13	7	10	reading
	F 00 0		PB 111	3	41	reading
	F 32.0 FY 32		PB 111 FB 70	3	44 7	reading
	FW 32		FB 70	1 2	1	reading reading
	FW 32		FB 70	3	1	reading
	F 32.1		PB 111	3	46	reading
	F 32.2		PB 111	3	48	reading
	F 32.3		PB 111	3	50	reading
	F 32.4		PB 111	3	52	reading
	F 32.6		PB 13	18	6	writing
	F 32.7		PB 13	37	9	writing
			PB 13	37	10	reading
	F 33.0		PB 13	42	7	writing
	E)/ 00		PB 111	3	61	reading
	FY 33		FB 70	1	9	reading
	F 33.1		PB 14 PB 111	2 3	6 63	writing reading
	F 33.2		PB 111	3	65	reading
	F 33.3		PB 21	10	15	reading
	. 55.5		PB 21	15	15	reading
			PB 21	28	1	writing
			PB 21	28	4	writing
			PB 21	29	0	reading
			PB 111	3	67	reading
	F 33.4		PB 21	22	1	writing
			PB 21	22 23	4	writing
			PB 21 PB 111	23	0 69	reading
	F 33.5		PB 21	3 24	1	reading writing
	1 33.3		PB 21	24	4	writing
			PB 21	25	0	reading
			PB 111	3	71	reading
	F 33.6		PB 111	3 3	73	reading
	F 33.7		PB 111	3	75	reading
	F 34.0		PB 20	3 3	19	reading
			PB 20	4	14	writing
			PB 20	4	16	writing
			PB 20	5 5	2 4	reading
			PB 20	5	4	reading
			PB 20	6	2 4	reading
			PB 20	6	4 70	reading
	FY 34		PB 111 FB 70	3	78 11	reading
	FY 34 FW 34		FB 70 FB 70	1 2	3	reading reading
	1 <b>VV</b> 34		FB 70	3	3	reading
	F 34.1		PB 20	7	3 15	reading
			PB 20	8	14	writing
				Ī	-	
			PB 20	8	16	writing

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

<ul> <li>Demo Version -</li> </ul>	
IBH softec GmbH	
Page: 165 of 199	

F 34.2		PB 20 PB 20 PB 20 PB 20 PB 111 PB 15 PB 15	9 9 10 10 3 13	2 4 2 4	reading reading reading reading
F 34.2		PB 20 PB 20 PB 111 PB 15	9 10 10 3	2 4	reading reading
F 34.2		PB 20 PB 111 PB 15	10 3	4	reading
F 34.2		PB 111 PB 15	3		
F 34.2		PB 15	3 13	90	
F 34.2			13	80	reading
		PB 15	. •	14	reading
			15	17	writing
		PB 15	15	19	writing
		PB 15	16	2 4	reading
		PB 15	16	4	reading
		PB 15	17	2	reading
		PB 15	17	4	reading
		PB 15	32	36	reading
F 0.4.0		PB 111	3	82	reading
F 34.6		PB 21	2 2	1	writing
		PB 21	2	4	writing
		PB 21	6 10	2	reading
		PB 21 PB 111	3	16	reading
F 24 7			3	84	reading
F 34.7					writing writing
			4 6		
			10	17	reading reading
		PD 21	10		reading
				7	
E 25 0			ა ე	00 5	reading
F 35.0			2	5 7	writing
			10		writing reading
			10		reading
			20		reading
		PD 10	20	90	reading
EV 25				12	reading
			5		writing
1 33.1			5		writing
			6		reading
			0		reading
			30		reading
			20	21	reading
			20	21	reading
			21	01	reading
E 25 2			3	2	writing
1 33.2			3	5	writing
			3 1	0	reading
			16	5	reading
			20	32	reading
					reading
		PR 16	20	38	reading
		PR 111	3	93	reading
F 35 3		PR 16	10	2	reading
1 00.0			20	10	reading
			20	22	reading
			21		reading
			25	6	reading
			28		writing
			28		writing
			3	95	reading
F 35.7		PB 16	36	18	reading
. 50		PB 16	37		reading
			37	_ 4	reading
			38	2	reading
			38	_ 4	reading
			39	14	writing
		PB 16	39		writing
		PB 111	3	97	reading
FY 36			1	15	reading
FW 36		FB 70	2	5	reading
		FB 70	3	5	reading
F 36.1		PB 16	41	1	writing
		PB 16	41		writing
		PB 16	42	0	reading
		PB 111	3	100	reading
F 36.2		PB 15	9	1	writing
		PB 15	9	4	writing
		PB 15	11		reading
		PB 15	12	2	reading
	FW 36 F 36.1	F 35.0  FY 35 F 35.1  F 35.2  F 35.3  FY 36 FW 36 FW 36 FF 36.1	F 34.7  PB 21 PB 16 PB 1	F 34.7  PB 21	F 34.7  PB 21

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 166 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 15	32	15	reading
			PB 15	32	31	reading
			PB 15 PB 111	36 3	5 102	reading reading
	F 36.3		PB 16	3 7	1	writing
	. 00.0		PB 16	7	4	writing
			PB 16	8	0	reading
			PB 16	9	2	reading
			PB 16	20	13	reading
			PB 16 PB 16	20 23	25 3	reading reading
			PB 111	3	104	reading
	F 36.4		PB 16	12	2	reading
			PB 16	20	14	reading
			PB 16	20	26	reading
			PB 16	23	4	reading
			PB 16	26 29	6	reading
			PB 16 PB 16	29 29	1 4	writing writing
			PB 111	3	106	reading
	F 36.5		PB 13	46	19	reading
			PB 13	49	2 5	reading
			PB 13	49		reading
	F 00 0		PB 13	50	0	reading
	F 36.6		PB 14 PB 14	10 10	14 16	writing writing
			PB 14	11	2	reading
			PB 14	11	2 4	reading
			PB 14	12	2	reading
			PB 14	12	4	reading
	F 00 F		PB 111	3	108	reading
	F 36.7		PB 14 PB 14	13	11	writing
			PB 14	13 14	13	writing reading
			PB 14	14	2 4	reading
			PB 14	15	2	reading
			PB 14	15	4	reading
			PB 111	3	110	reading
	F 37.0		PB 21	5	1	writing
			PB 21 PB 21	5 8	4 1	writing
			PB 21	o 15	16	reading reading
			PB 21	18	7	reading
			PB 111	3	113	reading
	FY 37		FB 70	1	17	reading
	F 37.1		PB 21	3	1	writing
			PB 21 PB 21	3	4	writing
			PB 21	8 15	2 17	reading reading
			PB 111		17 115	reading
	FW 40		FB 70	3 2 2 2 2 2	7	writing
			FB 70	2	8	reading
			FB 70	2	17	reading
	FW 42		FB 70 FB 70	2	9	reading
	F 55.0		FB 53	1	18 24	writing writing
	1 33.0		FB 53	1	2 <del>4</del> 25	reading
	F 61.7		FB 111	1	4	reading
			FB 111	1	5	writing
	F 62.0		FB 111	1	72	reading
			FB 111	1	77	reading
	F 62.7		FB 111	1	12	reading
			FB 111 FB 111	! 1	61 62	reading writing
			FB 111	1	65	reading
	F 70.0		PB 111	1	2	writing
	FY 70		FB 111	1	20	reading
	F 70.1		PB 111	1	4	writing
	F 70.2		PB 111	1	6	writing
	F 70.3		PB 111	1	8	writing
	F 70.4 F 70.5		PB 111 PB 111	1 1	11 13	writing writing
	F 70.5 F 70.6		PB 111	1	15	writing
	F 70.7		PB 111	1	17	writing
	F 71.0		PB 111	1	19	writing
						-

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 167 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	FY 71		FB 111 PB 111	1	22	reading
	F 71.1 F 71.2		PB 111	1 1	21 23	writing writing
	F 71.3		PB 111	1	25	writing
	F 71.4		PB 111	1	28	writing
	F 71.5		PB 111	1	30	writing
	F 71.6		PB 111	1	32	writing
	F 71.7 F 72.0		PB 111 PB 111	1 1	35 37	writing
	F 72.0 FY 72		FB 111	1	24	writing reading
	F 72.1		PB 111	1	39	writing
	F 72.2		PB 111	1	41	writing
	F 72.3		PB 111	1	44	writing
	F 72.4		PB 111	1	48	writing
	F 72.5 F 72.6		PB 111 PB 111	1 1	51 53	writing
	F 72.7		PB 111	1	55 55	writing writing
	F 73.0		PB 111	1	57	writing
	FY 73		FB 111	1	26	reading
	F 73.2		PB 111	1	61	writing
	F 73.3		PB 111	1	64	writing
	F 73.4		PB 111	1	66	writing
	F 73.5 F 73.6		PB 111 PB 111	1 1	68 71	writing writing
	F 73.7		PB 111	1	73	writing
	F 74.0		PB 111	1	75	writing
	FY 74		FB 111	1	28	reading
	F 74.1		PB 111	1	77	writing
	FY 75		FB 111	1	30	reading
	F 76.0		PB 111	2	2	writing
	FY 76 F 76.1		FB 111 PB 111	1 2	32 4	reading writing
	F 76.2		PB 111	2	6	writing
	F 76.3		PB 111	2	9	writing
	F 76.4		PB 111	2	12	writing
	F 76.5		PB 111	2	15	writing
	F 76.6		PB 111	2	17	writing
	F 76.7 F 77.0		PB 111 PB 111	2 2	19 22	writing writing
	FY 77		FB 111	1	34	reading
	F 77.1		PB 111	2	24	writing
	F 77.2		PB 111	2	27	writing
	F 77.3		PB 111	2	29	writing
	F 77.4		PB 111	2	31	writing
	F 77.6		PB 111	2	33	writing
	F 77.7		PB 111 PB 111	2	35 38	writing
	F 78.0 FY 78		FB 111	2 1	36	writing reading
	F 78.1		PB 111	2	40	writing
	F 78.2		PB 111	2 2	42	writing
	F 78.3		PB 111	2	44	writing
	F 78.4		PB 111	2	47	writing
	F 78.5		PB 111	2 2	49	writing
	F 78.6		PB 111 PB 111	2	51 53	writing
	F 78.7 F 79.0		PB 111	2 2	56	writing writing
	FY 79		FB 111	1	38	reading
	F 79.1		PB 111	2	58	writing
	F 79.2		PB 111	2 2	60	writing
	F 79.3		PB 111	2	63	writing
	F 79.4		PB 111	2 2	65	writing
	F 79.5		PB 111	2	67	writing
	F 79.6 F 79.7		PB 111 PB 111	2 2	69 72	writing
	F 79.7 F 80.0		PB 111	2	75 75	writing writing
	FY 80		FB 111	1	40	reading
	F 80.1		PB 111	2	77	writing
	FY 81		FB 111	1	42	reading
	F 82.0		PB 111	3	2	writing
	FY 82		FB 111	1	44	reading
	F 82.1		PB 111	3	4	writing
	F 82.2		PB 111	3	6	writing
	F 00 0					
	F 82.3 F 82.4		PB 111 PB 111	3 3	8 11	writing writing
	F 82.3 F 82.4 F 82.5		PB 111 PB 111 PB 111	3 3 3	o 11 13	writing writing writing

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -
IBH softec GmbH
Page: 168 of 199

F 82.6	ymbol	Address	Comment	Block	Network	Position	Access
F 83.0 F 83.1 F 83.1 F 83.1 F 83.2 F 83.3 F 83.3 F 83.4 F 83.3 F 83.5 F 83.5 F 83.5 F 83.7 F 83.7 F 83.7 F 84.0 F 84.2 F 84.4 F 85.1 F 84.2 F 84.3 F 84.4 F 85.1 F 84.5 F 85.1 F 85.2 F 85.1 F 85.1 F 85.3 F 85.4 F 85.5 F 85.1 F 85.7 F 85.1 F 85.7 F 85.1 F 85.7 F 85.1 F 85.8 F 85.8 F 85.1 F 85.8 F 85.8 F 85.1 F 85.8 F 85.8 F 85.1 F 85.8 F 85.8 F 85.1 F 85.8 F 85.1 F 85.8 F							writing
FY 83 F8 31 F8 32 F8 32 F8 32 F8 33 F8 34 F8 35 F8 36 F8 36 F8 37 F8 36 F8 37							writing
F 83.1 PB 111 3 21 PB 111 3 23 PB 33.2 PB 111 3 23 PB 33.2 PB 111 3 25 PB 111 3 25 PB 111 3 25 PB 111 3 25 PB 111 3 3 20 PB 111 3 3 30 PB 111 3 3 50 PB 111							writing reading
F 83.2 PB 111 3 23 F 83.3 PB 111 3 25 F 83.3 PB 111 3 28 F 83.5 PB 111 3 28 F 83.5 PB 111 3 28 F 83.5 PB 111 3 3 28 F 83.7 PB 111 3 3 22 F 83.7 PB 111 3 3 34 F 84.0 PB 111 1 3 34 F 84.0 PB 111 1 3 34 F 84.1 PB 111 3 3 40 F 84.4 PB 111 3 3 40 F 84.4 PB 111 3 3 40 F 84.4 PB 111 3 3 40 F 84.6 PB 111 3 3 47 F 84.6 PB 111 3 3 47 F 84.6 PB 111 3 3 51 F 84.7 PB 111 3 5 51 F 85.0 PB 111 3 5 51 F 85.1 PB 111 3 5 51 F 85.1 PB 111 3 5 55 F 85.1 PB 111 3 5 F						40 21	writing
F 83.3 PB 111 3 25 PB 111 3 28 PB 111 3 28 PB 111 3 28 PB 111 3 30 PB 111 3 PB 11					3	23	writing
F 83.4 F 83.5 F 83.6 F 83.7 F 83.7 F 84.0 F 83.7 F 84.1 F 84.1 F 84.1 F 84.1 F 84.2 F 84.3 F 84.4 F 84.4 F 84.4 F 84.4 F 84.5 F 84.5 F 84.6 F 84.6 F 84.6 F 84.7 F 84.7 F 85.6 F 86.6 F 86.7 F 86.6 F 86.7 F 86.1 F 86.6 F 86.6 F 86.1 F 86.6 F 86.6 F 86.7 F 86.1 F 86.6 F 86.6 F 86.1 F 86.6 F 86.1 F 86.6 F 86.6 F 86.7 F 86.1 F 86.6 F 86.6 F 86.1 F 86.6 F						25	writing
F 88.6 F 88.7 F 84.0 F 84.0 F 84.1 F 84.1 F 84.1 F 84.2 F 84.3 F 84.3 F 84.4 F 84.1 F 84.4 F 84.5 F 84.5 F 84.6 F 84.7 F 84.7 F 84.7 F 84.7 F 85.0 F 85.1 F 85.2 F 85.1 F 85.6 F 85.7 F 85.1 F 85.6 F 85.7 F 85.1 F 85.6 F 85.1 F 85.6 F 85.7 F 85.1 F 85.6 F 85.7 F 85.7 F 85.7 F 85.8 F 85.8 F 85.9 F		F 83.4				28	writing
F 68.7 PB 111 3 34 F 84.0 PB 111 3 36 F 84.1 PB 111 1 48 F 84.2 PB 111 3 40 F 84.3 PB 111 3 42 F 84.4 PB 111 3 42 F 84.4 PB 111 3 47 F 84.6 PB 111 3 47 F 84.6 PB 111 3 47 F 84.6 PB 111 3 51 F 85.0 PB 111 3 51 F 85.0 PB 111 3 51 F 85.1 PB 111 3 51 F 85.2 PB 111 3 51 F 85.3 PB 111 3 57 F 85.4 PB 111 3 57 F 85.6 PB 111 3 57 F 85.6 PB 111 3 57 F 85.6 PB 111 3 66 F 85.6 PB 111 3 66 F 85.6 PB 111 3 66 F 85.6 PB 111 3 68 F 85.7 PB 111 3 68 F 85.8 PB 111 3 70 F 86.0 PB 111 3 70 F 86.0 PB 111 3 70 F 86.1 PB 111 3 72 F 86.2 PB 111 3 74 F 86.3 PB 111 3 74 F 86.3 PB 111 3 74 F 86.4 PB 111 3 74 F 86.5 PB 111 3 74 F 86.6 PB 111 3 74 F 86.7 PB 111 3 74 F 86.8 PB 111 3 74 F 86.8 PB 111 3 79 F 86.7 PB 111 3 74 F 86.8 PB 111 3 79 F 86.8 PB 111 3 79 F 86.9 PB 111 3 74 F 86.9 PB 111 3 75 F 86.9 PB 111						30	writing
F84.0 FY84 FS 84.1 FY84 FS 84.1 FS 84.2 FS 84.3 FS 84.3 FS 84.3 FS 84.4 FS 84.5 FS 84.5 FS 84.5 FS 84.7 FS 85.6 FS 85.1 FS 85.1 FS 85.2 FS 85.3 FS 85.4 FS 85.5 FS 85.4 FS 85.5 FS 85.1 FS 85.6 FS 85.6 FS 85.7 FS 85.1 FS 85.6 FS 85.7 FS 85.1 FS 85.6 FS 85.7 FS 85.7 FS 85.8 FS 85.7 FS 85.8 FS 85.							writing
FY 84							writing
F 84.1 F 84.2 F 84.3 F 84.4 F 84.5 F 84.4 F 84.5 F 84.6 F 84.6 F 84.7 F 84.7 F 84.7 F 85.0 F 85.1 F 85.1 F 85.2 F 85.4 F 85.4 F 85.5 F 85.6 F 85.6 F 85.7 F 85.6 F 85.7 F 86.0 F 86.1 F 86.2 F 86.3 F 86.1 F 86.3 F 86.6 F 86.1 F 86.6 F 86.7 F 86.6 F 86.1 F 86.6 F 86.7 F 86.6 F 86.1 F 86.6 F 86.7 F 86.1 F 86.6 F 86.7 F 86.7 F 86.7 F 86.8 F 86.7 F 86.8 F 86.9 F 86.1 F 86.9 F 86.0 F						36 49	writing reading
F 84.2 F 84.3 F 84.4 F 84.4 F 84.5 F 84.6 F 84.6 F 84.7 F 84.6 F 85.0 F 85.1 F 85.0 F 85.1 F 85.2 F 85.1 F 85.2 F 85.1 F 85.3 F 85.1 F 85.3 F 85.1 F 85.4 F 85.5 F 85.1 F 85.6 F 85.7 F 85.1 F 85.7 F 85.7 F 85.1 F 85.7 F						38	writing
F 84.4 F 84.4 F 84.5 F 84.6 F 84.6 F 84.7 F 85.0 F 85.1 F 85.2 F 85.1 F 85.2 F 85.2 F 85.1 F 85.3 F 85.3 F 85.4 F 85.6 F 85.6 F 85.7 F 85.6 F 85.1 F 85.6 F 85.7 F 85.7 F 85.7 F 85.8 F 85.7 F 85.8 F 85.8 F 85.9 F							writing
F 84.6 F 84.6 F 84.7 F 84.6 F 84.7 F 85.0 F 85.0 F 85.1 F 85.5 F 85.1 F 85.1 F 85.1 F 85.2 F 85.1 F 85.3 F 85.3 F 85.3 F 85.4 F 85.5 F 85.7 F 85.7 F 85.7 F 85.7 F 86.0 F 85.1 F 86.0 F 85.1 F 85.7 F						42	writing
F 94.7 F 94.7 F 94.7 F 95.0 F 96.11 F 95.0 F 96.11 F 95.2 F 96.1 F 95.2 F 96.3 F 96.1 F 96.6 F 96.7 F 96.6 F 96.7 F 96.7 F 96.7 F 97.4 F 97.7							writing
F 84.7 F 85.0 F 85.0 F 85.1 F 85.1 F 85.1 F 85.2 F 85.1 F 85.2 F 85.3 F 85.3 F 85.5 F 85.3 F 85.5 F 85.5 F 85.7 F 85.7 F 85.7 F 85.7 F 86.6 F 86.1 F 86.6 F 86.1 F 86.6 F 86.1 F 86.2 F 86.1 F 86.3 F 86.1 F 86.4 F 86.5 F 86.1 F 86.6 F 86.7 F 86.1 F 86.6 F 86.7 F 86.1 F 86.7 F 86.8 F 86.7 F 86.1 F 86.7 F 86.8 F 86.7 F 86.1 F 86.7 F 86.8 F 86.7 F 86.1 F 86.8 F 86.9 F 86.1 F 86.9 F 86.1 F 86.9 F 86.9 F 86.1 F 86.9 F 86.9 F 86.1 F 86.9 F 86.1 F 86.9 F 86.9 F 86.1 F 86.9 F 86.1 F 86.9 F					3		writing
F 85.0 F 85.1 F 85.1 F 85.1 F 85.2 F 85.1 F 85.2 F 85.3 F 85.3 F 85.4 F 85.5 F 85.5 F 85.1 F 85.5 F 85.6 F 85.6 F 85.6 F 85.7 F 85.6 F 85.7 F 85.7 F 85.6 F 85.7 F 85.1 F 86.0 F 85.7 F 86.0 F 85.7 F 86.1 F 86.6 F 85.7 F 85.1 F 86.6 F 85.7 F 85.1 F 86.6 F 85.7 F 85.1 F 86.7 F 86.7 F 86.1 F 87.0 F 86.7 F 86.1 F 87.0 F 86.1 F 87.0 F 86.1 F 87.0 F 86.1 F 87.1 F 88.1 F 87.2 F 88.1 F 87.3 F 88.1 F 87.4 F 88.1 F 87.5 F 88.1 F 87.7 F 88.1 F 88.3 F 88.1 F 88.3 F 88.1 F 88.4 F 88.1 F 88.5 F 88.1 F 88.6 F 88.0 F 88.0 F 88.1 F 88.6 F 88.0 F							writing
FY 85 F85.1 F85.1 F85.2 PB 111 F85.3 F85.3 F85.3 F8 111 F85.5 F85.3 F8 111 F85.5 F85.5 F8 111 F85.5 F8 111 F85.5 F8 111 F							writing
F 85.1 F 85.2 F 85.3 F 85.3 F 85.4 F 85.5 F 85.5 F 85.5 F 85.6 F 85.7 F 85.6 F 85.7 F 85.7 F 85.7 F 85.7 F 85.7 F 85.8 F 86.0 F 86.1 F 86.0 F 86.1 F 86.2 F 86.2 F 86.1 F 86.3 F 86.3 F 86.4 F 86.3 F 86.5 F 86.5 F 86.5 F 86.7 F 86.6 F 87.0 F 87.0 F 87.0 F 87.1 F 87.1 F 87.2 F 87.1 F 87.2 F 87.3 F 87.4 F 87.3 F 87.4 F 87.5 F 87.6 F 87.6 F 87.7 F 87.1 F 87.7 F 87.1 F 87.8 F 87.8 F 87.8 F 87.8 F 87.9 F 87.9 F 87.1 F 87.1 F 87.2 F 87.3 F 87.4 F 87.5 F 87.5 F 87.6 F 87.1 F 87.6 F 87.7 F 88.11 F 87.6 F 88.1 F 87.7 F 88.1 F 87.8 F 88.1 F 87.8 F 88.1 F 87.8 F 88.1 F 87.8 F 88.1 F						53 50	writing reading
F 85.2  F 85.3  F 85.4  F 85.5  F 85.5  F 85.5  F 85.6  F 85.7  F 85.6  F 85.7  F 85.7						55 55	writing
F 95.3 PB 111 3 59 F 85.4 PB 111 3 62 F 85.5 PB 111 3 64 F 85.6 PB 111 3 64 F 85.6 PB 111 3 68 F 85.7 PB 111 3 68 F 85.7 PB 111 3 70 F 86.0 PB 111 1 3 70 F 86.1 PB 111 1 52 F 86.2 PB 111 3 72 F 86.2 PB 111 3 74 F 86.3 PB 111 3 76 F 86.4 PB 111 3 79 F 86.5 PB 111 3 81 F 86.6 PB 111 3 83 F 86.7 PB 111 3 83 F 86.7 PB 111 3 83 F 86.7 PB 111 3 85 F 87.0 PB 111 3 87 F 97.0 PB 111 3 87 F 97.1 PB 111 3 90 F 87.2 PB 111 3 90 F 87.2 PB 111 3 94 F 87.4 PB 111 3 94 F 87.5 PB 111 3 96 F 87.6 PB 111 3 98 F 87.7 PB 111 3 98 F 87.6 PB 111 3 103 F 88.0 PB 111 3 103 F 88.0 PB 111 3 103 F 88.1 PB 111 3 103 F 88.2 PB 111 3 103 F 88.3 PB 111 3 105 F 88.4 PB 111 3 107 F 88.5 PB 111 3 109 F 88.6 PB 111 3 109 F 88.6 PB 111 3 109 F 88.7 PB 111 3 109 F 88.8 F B 111 1 56 F 88.1 PB 111 3 109 F 88.6 PB 111 3 114 F 88.6 PB 110 1 36 F B 100 1 36 F B 100 1 38 F B 100 1 38 F B 100 1 38 F B 100 1 34 F B 100 1 44 F B 100 1 45						57	writing
F 95.4 F 95.5 F 98 111 G 64 F 95.6 F 95.6 F 98 111 F 95.7 F 98 111 F 98.0 F 98.1 F 98.1 F 98.1 F 98.1 F 98.2 F 98.3 F 98.1 F 98.6 F 98 111 F 9						59	writing
F 85.6 F 85.7 F 86.0 F 86.0 F 86.0 F 86.1 F 86.0 F 86.1 F 86.1 F 86.1 F 86.2 F 86.2 F 86.3 F 86.4 F 86.4 F 86.5 F 86.5 F 86.6 F 86.6 F 86.7 F 86.6 F 86.7 F 86.6 F 86.7 F 86.7 F 86.7 F 86.7 F 86.7 F 87.0 F 87.1 F 87.1 F 87.1 F 87.2 F 87.3 F 87.3 F 87.4 F 87.4 F 87.5 F 87.5 F 87.5 F 87.6 F 87.6 F 87.7 F 86.1 F 87.6 F 88.8 F 88.1 F 87.6 F 88.3 F 88.1 F 88.6 F 88.1 F 88.0 F 88.0 F 88.1 F 88.0 F		F 85.4		PB 111	3	62	writing
F 85.7 F 86.0 F 8111 F 86.0 F 8111 F 86.2 F 86.1 F 86.2 F 86.3 F 8111 F 86.3 F 86.3 F 8111 F 86.6 F 8111 F 87.0 F 8111 F 87.1 F 87.1 F 87.1 F 87.2 F 87.1 F 87.2 F 87.3 F 87.4 F 87.5 F 87.5 F 87.5 F 87.6 F 87.6 F 87.6 F 87.6 F 87.7 F 8111 F 88.0 F 87.7 F 88.1 F 88.0 F 87.6 F 87.6 F 87.7 F 88.1 F 88.1 F 88.3 F 88.4 F 88.1 F 88.4 F 88.5 F 88.4 F 88.5 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F					3		writing
F 86.0 F 86.1 F Y 86 F 86.1 F 86.2 F 86.2 F 86.3 F 86.4 F 86.3 F 86.4 F 86.5 F 86.6 F 86.1 F 86.6 F 86.7 F 86.6 F 86.7 F 86.6 F 86.7 F 86.6 F 86.7 F 86.7 F 86.7 F 86.7 F 87.0 F 87.0 F 87.1 F 87.1 F 87.1 F 87.2 F 87.1 F 87.2 F 87.3 F 87.3 F 87.4 F 87.3 F 87.4 F 87.5 F 87.6 F 87.7 F 86.11 F 87.6 F 87.7 F 86.11 F 87.6 F 87.7 F 86.11 F 87.7 F 88.1 F 88.3 F 88.1 F 88.1 F 88.3 F 88.1 F 88.4 F 88.1 F 88.5 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 8							writing
FY 86 FB 111 F 86.2 F 86.2 F 86.3 F 86.3 F 8111 F 86.3 F 86.4 F 86.5 F 8111 F 86.6 F 8111 F 86.6 F 8111 F 86.6 F 8111 F 86.7 F 87.0 F 8111 F 87.7 F 87.1 F 87.2 F 87.3 F 87.4 F 87.4 F 87.5 F 87.6 F 87.6 F 87.7 F 87.7 F 8111 F 87.7 F 87.7 F 88.1 F 87.7 F 88.0 F 87.7 F 88.1 F 88.1 F 88.3 F 88.4 F 88.1 F 88.3 F 88.4 F 88.1 F 88.5 F 88.6 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 8						68	writing
F 86.1 F 86.2 F 86.2 F 86.3 F 86.4 F 86.4 F 86.5 F 86.5 F 8111 F 86.6 F 86.6 F 8111 F 86.6 F 8111 F 86.6 F 8111 F 86.6 F 8111 F 86.7 F 87.0 F 8111 F 87.0 F 8111 F 87.1 F 87.1 F 87.1 F 87.2 F 87.3 F 87.4 F 87.3 F 87.4 F 87.5 F 87.6 F 87.6 F 87.6 F 87.7 F 8111 F 87.7 F 88.1 F 88.0 F 88.1 F 88.1 F 88.1 F 88.1 F 88.5 F 88.1 F 88.1 F 88.5 F 88.1 F 88.5 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 88.0 F 88.1 F 88.6 F 88.0 F 88.0 F 88.1 F 88.6 F 88.0 F						70 52	writing reading
F 86.2 F 86.3 F 86.4 F 86.5 F 86.5 F 86.5 F 86.6 F 86.7 F 86.6 F 86.7 F 87 F 8							writing
F 86.3 F 86.4 F 86.5 F 86.5 F 86.6 F 8111 F 86.7 F 87.0 F 8111 F 87.0 F 8111 F 87.1 F 87.1 F 87.2 F 8111 F 87.2 F 87.3 F 8111 F 87.4 F 87.4 F 8111 F 87.5 F 8111 F 87.6 F 87.6 F 8111 F 88.0 F 88.0 F 88.1 F 88.0 F 88.1 F 88.0 F 88.1 F 88.1 F 88.1 F 88.1 F 88.3 F 8111 F 88.5 F 88.1 F 88.1 F 88.3 F 8111 F 88.5 F 88.6 F 8111 F 88.5 F 8111 F 88.6 F 8110 F 8100 F						74	writing
F 86.5 F 86.6 F 86.7 F 87.0 F 8111 F 86.6 F 87.0 F 87.1 F 87.1 F 87.1 F 87.2 F 87.3 F 87.3 F 87.4 F 87.4 F 87.4 F 87.5 F 87.6 F 87.6 F 87.6 F 87.1 F 88.0 F 88.0 F 88.1 F 88.1 F 88.3 F 8111 F 88.3 F 8111 F 88.5 F 88.1 F 88.4 F 88.5 F 88.1 F 88.6 F 88.1 F 88.1 F 88.1 F 88.6 F 88.1 F 88.0 F 88.1 F 88.6 F 88.1 F 88.0 F					3		writing
F 86.6 F 86.7 F 87.0 F 87.0 F 8111 F 87.0 F 8111 F 87.1 F 8111 F 87.1 F 8111 F 87.2 F 8111 F 87.2 F 8111 F 87.3 F 8111 F 87.4 F 87.4 F 8111 F 87.5 F 8111 F 87.6 F 8111 F 87.7 F 8111 F 87.7 F 8111 F 87.7 F 88.0 F 8111 F 88.0 F 8111 F 88.1 F							writing
F 86.7 F 87.0 F 87.0 F 87.1 F 87.1 F 87.1 F 87.3 F 87.3 F 87.5 F 87.5 F 87.6 F 87.6 F 87.7 F 88.0 F 88.0 F 88.1 F 88.1 F 88.1 F 88.3 F 8111 F 88.3 F 8111 F 88.5 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F						81	writing
F 87.0 FN 87 FN 88						83	writing
FY 87 F 87.1 F 87.1 F 87.1 F 87.2 F 87.3 F 87.3 F 8111 F 87.5 F 87.5 F 87.5 F 8111 F 87.6 F 87.6 F 87.7 F 88.0 F 88.0 F 88.1 F 88.3 F 88.1 F 88.3 F 88.4 F 88.5 F 88.5 F 88.1 F 88.5 F 88.6 F 88.1 F 88.6 F 88.7 F 8						85 97	writing
F 87.1 F 87.2 F 87.3 F 87.4 F 87.4 F 87.4 F 87.6 F 87.6 F 87.7 F 8 111 F 87.7 F 8 111 F 87.7 F 8 111 F 8 100 F 8 8.1 F 8 8.1 F 8 8.4 F 8 8.4 F 8 8.6 F 8 8.6 F 8 8.1 F 8 8.6 F 8 8.7 F 8 8.6 F 8 8.7 F 8 8.7 F 8 8.8 F 8 8.7 F 8 8.8 F 8 8.8 F 8 8.8 F 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8							writing reading
F 87.2 F 87.3 F 87.3 F 87.4 F 87.4 F 87.5 F 87.6 F 87.7 F 8111 F 87.7 F 88.0 F 88.0 F 88.1 F 88.1 F 88.3 F 88.4 F 88.5 F 88.6 F 88.1 F 88.5 F 88.6 F 88.1 F 88.6 F 88.7 F 88.7 F 88.7 F 88.8 F 88.7 F 88.8 F 88.9 F 88.9 F 88.1 F 88.7 F 88.8 F 88.9 F 88.1 F 88.7 F 88.8 F 88.1 F 88.6 F 88.7 F 88.0 F							writing
F 87.3 F 87.4 F 87.4 F 87.5 F 87.6 F 87.6 F 87.7 F 8111 F 87.7 F 8111 F 88.0 F 87.6 F 88.1 F 87.8 F 88.1 F 87.8 F 88.1 F 88.3 F 8111 F 88.5 F 88.4 F 8111 F 88.6 F 88.6 F 8111 F 88.6 F 8110 F 8111 F 88.6 F 8110 F 8100 F 9100 F						92	writing
F 87.5 F 87.6 F 87.7 F 88.0 F 88.0 F 88.1 F 88.3 F 88.4 F 88.5 F 88.6 F 88.7 F					3	94	writing
F 87.6 F 87.7 F 87.7 F 88.0 F 88.0 F 88.1 F 88.1 F 88.1 F 88.1 F 88.3 F 88.4 F 88.5 F 88.6 F 88.6 F 88.6 F 89.11 F 80.0 F 88.6 F 89.9 F 80.0 F							writing
F 87.7 F 88.0 F 88.1 F 88.1 F 88.3 F 88.1 F 88.3 F 88.4 F 88.5 F 88.6 F 88.6 F 78.9 F 100.0 F 88.6 F 100.0 F 88.6 F 88.0 F 88.0 F 88.1 F 88.6 F 88.6 F 88.6 F 88.6 F 88.6 F 88.7 F 88.6 F 88.6 F 88.6 F 88.7 F 88.6 F 88.6 F 88.6 F 88.6 F 88.7 F 88.6 F 88.6 F 88.6 F 88.7 F 88.6 F 88.6 F 88.6 F 88.7 F 88.6							writing
F 88.0 FY 88 FN 111 FY 88 FN 111 FN 156 FN 88.1 FN 111 FN 88.3 FN 111 FN 88.5 FN 111 FN 88.6 FN 111 FN 89 FN 111 FN 100.0 FN 100							writing
FY 88 F 88.1 F 88.1 F 88.3 F 88.4 F 88.5 F 88.6 F 88.6 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 88.6 F 88.1 F 88.6 F 88.1 F 88.6 F 88.7 F 8		F 88 0			ა ვ	103	writing writing
F 88.1 F 88.3 F 88.3 F 88.4 F B 111 F 88.5 F B 111 F 88.6 F B 111 F 88.6 F B 111 F B 100 F B 1		FY 88				56	reading
F 88.3 F 88.4 PB 111 F 88.5 PB 111 F 88.6 F 100.0 F B 100 F F 100.1				PB 111		107	writing
F 88.4 PB 111 3 111 F 88.5 PB 111 3 114 F 88.6 PB 111 3 116 FY 89 FB 111 1 58 F 100.0 PB 18 6 5 FB 100 1 35 FB 100 1 50 FB 100 1 51 FB 100 1 78 FB 100 1 78 FB 100 1 33 FB 100 1 34 FB 100 1 7 FB 100 1 79 FB 100 1 44 FB 100 1 44 FB 100 1 44					3		writing
F 88.6 FY 89 FB 111 FF 100.0 FB 18 FB 100 FF 100.1 FF 100.1 FF 100.1 FF 100.1 FF 100.1 FF 100.2 FF 100.1 FF 100.2 FF 100.1					3		writing
FY 89 F 100.0 FB 18 F 100.0 FB 100 FB					3		writing
F 100.0  PB 18 FB 100 F							writing
FB 100 1 35 FB 100 1 50 FB 100 1 51 FB 100 1 62 FB 100 1 78 FB 100 1 78 FB 100 1 33 FB 100 1 33 FB 100 1 33 FB 100 1 38 FB 100 1 38 FB 100 1 38 FB 100 1 38 FB 100 1 34 FB 100 1 7 FB 100 1 77 FB 100 1 79 FB 100 1 79 FB 100 1 79 FB 100 1 44 FB 100 1 44							reading
FB 100 1 50 FB 100 1 51 FB 100 1 62 FB 100 1 78 FB 100 1 78 FB 100 1 33 FB 100 1 33 FB 100 1 38 FB 100 1 38 FB 100 1 38 FB 100 1 38 FB 100 1 34 FB 100 1 7 FB 100 1 7 FB 100 1 57 FB 100 1 61 FB 100 1 79 FB 100 1 44 FB 100 1 44		F 100.0					writing writing
FB 100 1 51 FB 100 1 62 FB 100 1 78 FB 100 1 78 FB 100 1 33 FB 100 1 33 FB 100 1 38 FB 100 1 46 FF 100.2 PB 18 6 7 FB 100 1 7 FB 100 1 7 FB 100 1 57 FB 100 1 57 FB 100 1 61 FB 100 1 79 FB 100 1 44 FB 100 1 44 FB 100 1 44					1	50 50	writing
FB 100 1 78 FB 100 1 78 FB 100 1 78 FB 100 1 33 FB 100 1 33 FB 100 1 38 FB 100 1 46 FB 100 1 7 FB 100 1 7 FB 100 1 7 FB 100 1 57 FB 100 1 57 FB 100 1 61 FB 100 1 79 FB 100 1 44 FB 100 1 44 FB 100 1 44					1		reading
FB 100.1  FB 100.1  PB 18  FB 100  1  33  FB 100  1  38  FB 100  1  46  FB 100  1  7					1		reading
FB 100 1 33 FB 100 1 38 FB 100 1 46 FB 100 1 46 FB 100 1 7 FB 100 1 7 FB 100 1 57 FB 100 1 57 FB 100 1 61 FB 100 1 79 FB 100 1 79 FB 100 1 79 FB 100 1 79 FB 100 1 44 FB 100 1 44 FB 100 1 44					1	78	writing
FB 100 1 38 FB 100 1 46 FB 100 1 46 FB 100 1 7 FB 100 1 7 FB 100 1 34 FB 100 1 57 FB 100 1 61 FB 100 1 79 FB 100 1 79 FB 100 1 79 FB 100 1 44 FB 100 1 44 FB 100 1 44		F 100.1					writing
FB 100.2  FB 100.2  PB 18  FB 100  FB					· ·	33	writing
F 100.2  PB 18  FB 100  FB 100							reading
FB 100 1 7 FB 100 1 34 FB 100 1 57 FB 100 1 61 FB 100 1 79 FB 100 1 79 FB 100.3 PB 18 6 8 FB 100 1 44 FB 100 1 45		E 100 2					writing writing
FB 100 1 34 FB 100 1 57 FB 100 1 61 FB 100 1 79 F 100.3 PB 18 6 8 FB 100 1 44 FB 100 1 45		1 100.4					reading
FB 100 1 57 FB 100 1 61 FB 100 1 79 F 100.3 PB 18 6 8 FB 100 1 44 FB 100 1 45						34	writing
FB 100 1 61 FB 100 1 79 F 100.3 PB 18 6 8 FB 100 1 44 FB 100 1 45					· ·	57	writing
FB 100 1 79 F 100.3 PB 18 6 8 FB 100 1 44 FB 100 1 45				FB 100		61	reading
FB 100 1 44 FB 100 1 45				FB 100		79	writing
FB 100 1 45		F 100.3					writing
FB100 1 45							reading
► 100 A DD 10 C ^		E 100 /		FB 100 PB 18		45 9	reading
F 100.4 PB 18 6 9		F 100.4		rd 10	Ö	Э	writing

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -IBH softec GmbH Page: 169 of 199

Cumbal	Address	Comment	Block	Network	Position	Access
Symbol	Address	Comment	FB 100			
			FB 100	1 1	13 18	writing
			FB 100	1	20	reading reading
			FB 100	1	31	writing
	F 100.5		PB 15	40	1	reading
	1 100.5		PB 18	4	1	reading
			PB 18	4	2	writing
			PB 18	6	2 4	writing
			FB 100	1	3	reading
			FB 100	1	30	writing
	F 100.6		PB 18	6	10	writing
			FB 100	1	21	reading
			FB 100	1	26	writing
			FB 100	1	32	writing
	F 100.7		PB 18	6	11	writing
			FB 100	1	52	reading
			FB 100	1	58	writing
	E 404.0		FB 100	1	81	writing
	F 101.0		PB 19 FB 101	6	5 34	writing
			FB 101	1 1	49	writing writing
			FB 101	1	50	reading
			FB 101	1	61	reading
			FB 101	1	77	writing
	F 101.1		PB 19	6	6	writing
			FB 101	1	32	writing
			FB 101	1	37	reading
			FB 101	1	45	writing
	F 101.2		PB 19	6	7	writing
			FB 101	1	6	reading
			FB 101	1	33	writing
			FB 101	1	56	writing
			FB 101	1	60	reading
	F 404 0		FB 101	1	78	writing
	F 101.3		PB 19	6	8	writing
			FB 101	1	43	reading
	F 101.4		FB 101 PB 19	1	44 9	reading
	F 101.4		FB 19	6 1	9 12	writing writing
			FB 101	1	17	reading
			FB 101	1	19	reading
			FB 101	1	30	writing
	F 101.5		PB 16	30	2	reading
			PB 19	4	_ 1	reading
			PB 19	4	2	writing
			PB 19	6	4	writing
			FB 8	1	4 3	reading
			FB 101	1	2	reading
			FB 101	1	29	writing
	F 101.6		PB 19	6	10	writing
			FB 101	1	20	reading
			FB 101	1	25	writing
	F 101.7		FB 101 PB 19	1 6	31 11	writing writing
	1 IVI./		FB 101	1	51	reading
			FB 101	1	57	writing
			FB 101	1	80	writing
	FW 130		FB 12	1	30	writing?
			FB 12		1	reading
			FB 12	2 2 2 4	5	reading
			FB 12	2	11	reading
			FB 12	4	1	reading
			FB 100	1	5	reading
	FW 132		FB 12	1	10	writing?
			FB 12	3	0	reading
	E\M 104		FB 12	4	5	reading
	FW 134		FB 100 FB 100	1 1	6 11	writing
			FB 100 FB 100	1	48	reading reading
	FW 136		FB 100	1	40 42	writing
	100		FB 100	1	47	reading
			FB 100	i	66	reading
			FB 100	1	68	writing
			FB 100	1	69	reading
			FB 100	1	75	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 170 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	FW 138		FB 7	1	17	reading
			FB 8	1	8	reading
			FB 12 FB 100	4	3	reading
			FB 100 FB 100	1 1	16 43	reading writing
			FB 100	1	43 76	writing
	FW 140		FB 8	1	70	reading
	1 ** 140		FB 8	1	, 16	reading
			FB 8	1	24	reading
			FB 12	1	40	writing?
			FB 12	4	7	reading
			FB 101	1	4	reading
	FW 142		FB 12	1	20	writing?
	<b>514</b>		FB 12	4	11	reading
	FW 144		FB 101	1	5	writing
			FB 101 FB 101	1	10	reading
	FW 146		FB 101	1 1	47 41	reading writing
	1 1 140		FB 101	1	46	reading
			FB 101	i 1	65	reading
			FB 101	1	67	writing
			FB 101	1	68	reading
			FB 101	1	74	reading
	FW 148		FB 8	1	6	writing
			FB 8	1	36	reading
			FB 12	4	9	reading
			FB 101	1	15	reading
			FB 101 FB 101	1 1	42 75	writing writing
	FW 154		FB 12	1	50	writing?
	1 10 134		FB 12	4	13	reading
	F 198.1		FB 3	1	84	writing?
			FB 4	1	84	writing?
			FB 5	1	105	writing?
			FB 5	1	116	writing?
			FB 7	1	28	writing?
			FB 8	1	47	writing?
	F 198.2		FB 3	1	85	writing?
			FB 4	1	85	writing?
			FB 5	1	106 117	writing?
			FB 5 FB 7	1 1	29	writing? writing?
			FB 8	1	48	writing?
	F 199.0		FB 3	i	46	reading?
			FB 4	1	46	reading?
			FB 5	1	66	reading?
			FB 12	1	9	reading?
			FB 12	1	19	reading?
			FB 12	1	29	reading?
			FB 12	1	39	reading?
	E 400 4		FB 12	1	49	reading?
	F 199.1		FB 3 FB 4	1	48	writing?
			FB 5	1 1	48 68	writing? writing?
			FB 12	1	11	writing?
			FB 12	1	21	writing?
			FB 12	1	31	writing?
			FB 12	1	41	writing?
			FB 12	1	51	writing?
	F 199.2		FB3	1	49	writing?
			FB 4	1	49	writing?
			FB 5	1	69	writing?
			FB 12	1	12	writing?
			FB 12	1	22 32	writing?
			FB 12 FB 12	1 1	32 42	writing? writing?
			FB 12	1	52	writing?
	F 200.0		FB 9	1	9	reading?
	. 200.0		FB 9	i	11	writing?
			FB 9	1	12	writing?
			FB 9	1	19	reading?
			FB 9	1	21	writing?
			1 0 0			
			FB 9	1	22	writing?
			FB 9 FB 9 FB 9		22 29 31	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 171 of 199

	FB 9 FB 9 FB 9	1 1 1	32 45 46	writing? writing? writing?
	FB 9	1	46	writing? writing?
			46	writing?
	FB 61	1	36	writing?
	FB 61 FB 61	1 3	37 8	writing?
	FB 61	3	9	writing? writing?
	FB 61	3	10	writing?
	FB 61	3	21	writing?
	FB 61	3	22	writing?
	FB 61	3	23	writing?
	FB 61	3	34	writing?
	FB 61	3	35	writing?
	FB 61	3 3	36	writing?
	FB 61 FB 61	3 3	47 48	writing? writing?
	FB 61	3	59	writing?
	FB 61	3	60	writing?
	FB 61	3	61	writing?
	FB 61	4	8	writing?
	FB 61	4	9	writing?
	FB 61	4	18	writing?
EW 200	FB 61	4	19	writing?
FW 200	FB 201 FB 201	2 2 2 2 2 2	9 59	writing reading
F 201.0	FB 201	2	13	writing
. 201.0	FB 201	2	16	writing
F 201.1	FB 201	2	19	writing
	FB 201	2	22	writing
F 201.2	FB 201	2	26	writing
<b>5</b> 004 0	FB 201	2 2 2 2	29	writing
F 201.3	FB 201	2	48	writing
F 201.4	FB 201 FB 201	2	51 55	writing writing
1 201.4	FB 201	2	58	writing
F 201.5	FB 201	2 2 2	33	writing
	FB 201	2	36	writing
F 201.6	FB 201	2	40	writing
	FB 201	2 2 2 2	43	writing
FW 202	FB 201	2	82	writing
EW 204	FB 201	2	164 31	reading
FW 204	FB 201 FB 201	2	140	writing reading
FW 206	FB 201	2 2 2	68	writing
	FB 201	2	96	reading
F 206.7	FB 201	2	77	reading
	FB 201	2	99	writing
	FB 201	2 2 2	127	writing
F 207.0	FB 201	2	71 75	reading
F 207.1	FB 201 FB 201	2	75 100	reading
F 207.1 F 207.2	FB 201	2	100	reading reading
1 207.2	FB 201	2	112	reading
F 207.5	FB 201	2 2 2 2	138	reading
F 207.6	FB 201	2	144	reading
F 207.7	FB 201	2	123	reading
FW 208	FB 201	2	70	writing
F 209.0	FB 201	2 2 2 2	72	writing
	FB 201	2	122	writing
FY 209	FB 201 FB 201	2 2 2 2	133 148	reading
F Y 209 F 209.1	FB 201	2	139	reading writing
F 209.4	FB 201	2	73	reading
	FB 201		74	writing
F 209.5	FB 201	2 2 2 2	145	writing
FW 210	FB 201	2	3	writing
	FB 201	2	11	reading 
E/M 040	FB 201	2	154	reading
FW 212	FB 201 FB 201	2	5 17	writing
	FB 201	2 2 2	1 <i>7</i> 156	reading reading
FW 214	FB 201	2	66	writing
. ** = 1 =	FB 201	2	105	reading
	FB 201	2	110	writing
		2 2		

File: SKLIAAST	Prog:	
- Cross reference -	Checked:	
Mod: 5/5/2016 14:25s	Date: 8/4c	

- Demo Version -IBH softec GmbH Page: 172 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			FB 201	2	120	writing
			FB 201	2	126	writing
			FB 201	2	135	reading
	FW 216		FB 201	2	80	writing
			FB 201	2	158	reading
	FW 218		FB 201	2	46	writing
			FB 201	2	160	reading
	FW 220		FB 201	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53	writing
			FB 201	2	162	reading
	FW 224		FB 201	2	86	reading
			FB 201	2	172	writing
	FW 248		FB 201	2	38	writing
			FB 201	2	146	reading
	FW 250		FB 201	2	24	writing
			FB 201	2	125	reading
	FW 252		FB 201	2	64	writing
			FB 201	2	87	reading
			FB 201	2	114	reading
			FB 201	2	168	reading
			FB 201	2	174	reading
	FW 254		FB 201	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	62	writing
			FB 201	2	91	reading
			FB 201	2	104	reading
			FB 201	2	166	reading
			FB 201	2	179	reading

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

T 0 T 1 T 2 T 3 T 4 T 10 T 11 T 13 T 23 T 24 T 25 T 26 T 30	PB 10 FB 70 PB 12 PB 13 PB 18 FB 100 FB 101 FB 101 FB 101 FB 101 FB 101	19 2 3 16 16 17 35 36 6 1 1 1 1 1 37 38 39 18 19 16 17 10 13 16 1 1 1 1 1	4 15 7 4 5 8 29 30 33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 6 3 9 13 6 10 12 55 58 77 80 10 10 10 10 10 10 10 10 10 10 10 10 10	writing reading writing writing reading reading reading reading reading reading
T 2 T 3 T 4 T 10  T 11  T 13 T 23 T 24 T 25 T 26 T 30	PB 12 PB 13 PB 18 FB 100 FB 15 PB 15 PB 15 PB 15 PB 15 PB 15 PB 16 PB 17 PB 17 PB 18 PB 19 FB 101 FB 101 FB 101 FB 101 FB 101	3 16 16 17 35 36 6 1 1 1 1 1 1 1 37 38 39 18 19 16 17 10 13 13 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 5 8 29 30 33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 6 3 9 13 6 10 12 54 55 58	reading writing reading writing reading writing reading writing writing writing writing writing writing writing reading reading reading reading reading reading writing reading reading reading reading reading reading
T 2 T 3 T 4 T 10  T 11  T 13 T 23 T 24 T 25 T 26 T 30	PB 13 PB 18 FB 100 FB 15 PB 15 PB 15 PB 15 PB 15 PB 15 PB 16 PB 17 PB 17 PB 18 PB 18 PB 19 FB 101 FB 101 FB 101 FB 101 FB 101	16 16 17 35 36 36 1 1 1 1 1 1 37 38 39 18 19 16 17 10 13 13 6 1 1 1 1	4 5 8 29 30 33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 6 3 9 13 6 10 12 55 55 6 55 55 6 75 55 6 75 55 6 75 75 75 75 75 75 75 75 75 75 75 75 75	writing reading reading writing reading writing reading writing writing reading writing writing writing writing reading reading reading reading reading reading reading writing reading reading reading reading reading reading reading
T 3 T 4 T 10  T 11  T 13 T 23 T 24 T 25 T 26 T 30	PB 13 PB 18 FB 100 FB 101 FB 100 FB 15 PB 16 PB 17 PB 17 PB 18 PB 19 FB 101 FB 101 FB 101 FB 101 FB 101	16 17 35 36 6 1 1 1 1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1 1 1	5 8 29 30 33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 3 9 13 6 10 12 55 55 6 3 6 3 9 13 55 55 55 6 55 55 6 55 55 55 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	reading reading writing reading writing reading writing reading writing reading writing writing writing reading reading reading writing reading reading reading reading reading reading reading
T 4 T 10  T 11  T 13 T 23 T 24 T 25 T 26 T 30	PB 13 PB 13 PB 13 PB 13 PB 13 PB 18 FB 100 FB 101 FB 101 FB 15 PB 15 PB 15 PB 15 PB 15 PB 21	17 35 36 36 6 1 1 1 1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1 1 1	8 29 30 33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 3 9 13 6 10 12 55 58	writing reading writing reading writing reading reading reading reading writing writing writing reading reading reading reading reading writing reading reading reading reading reading reading reading reading
T 4 T 10  T 11  T 13 T 23 T 24 T 25 T 26 T 30	PB 13 PB 13 PB 13 PB 18 FB 100 FB 101 FB 101 FB 15 PB 21	35 36 6 1 1 1 1 1 6 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 6 3 9 13 6 10 12 55 58	reading writing reading writing reading reading reading reading writing writing writing reading reading reading writing reading reading reading reading reading reading
T 10  T 11  T 13  T 23  T 24  T 25  T 26  T 30	PB 13 PB 13 PB 18 FB 100 FB 15 PB 15 PB 15 PB 21 PB 14 PB 14 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	36 36 6 1 1 1 1 1 6 1 1 1 37 38 39 18 19 16 17 10 10 13 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 3 9 13 6 10 12 54 55 58	writing reading writing reading reading reading reading writing writing writing reading reading reading reading reading writing reading reading writing reading reading writing reading reading reading reading reading reading reading
T 10  T 11  T 13  T 23  T 24  T 25  T 26  T 30	PB 13 PB 18 FB 100 FB 15 PB 15 PB 15 PB 21 PB 14 PB 14 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	36 6 1 1 1 1 1 6 1 1 1 37 38 39 18 19 16 17 10 10 13 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 12 55 56 59 77 80 13 24 25 27 29 36 5 5 6 6 3 9 13 6 10 12 55 55 58	reading writing reading reading reading reading writing writing writing reading reading reading reading writing reading reading reading reading reading
T 11  T 13  T 23  T 24  T 25  T 26  T 30	FB 100 FB 15 PB 15 PB 15 PB 21 PB 101 FB 101 FB 101 FB 101	1 1 1 1 1 6 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	55 56 59 77 80 13 24 25 27 29 36 5 5 6 6 3 9 13 6 10 12 55 55 58	writing reading reading writing writing writing reading reading writing reading reading reading reading reading
T 13 T 23 T 24 T 25 T 26 T 30	FB 100 FB 15 PB 15 PB 15 PB 21 PB 101 FB 101 FB 101 FB 101	1 1 1 1 6 1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	56 59 77 80 13 24 25 27 29 36 5 5 6 3 9 13 6 10 12 54 55 58	reading reading reading writing writing writing reading reading reading writing reading reading reading reading reading reading
T 13 T 23 T 24 T 25 T 26 T 30	FB 100 FB 100 FB 100 PB 18 FB 100 FB 100 FB 100 FB 100 FB 100 FB 15 PB 15 PB 15 PB 15 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	1 1 1 6 1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	59 77 80 13 24 25 27 29 36 5 6 6 3 9 13 6 10 12 54 55 58	reading reading writing writing reading reading reading reading reading reading writing reading reading reading reading reading reading reading reading reading
T 13 T 23 T 24 T 25 T 26 T 30	FB 100 FB 100 PB 18 FB 100 FB 100 FB 100 FB 100 FB 100 FB 15 PB 15 PB 15 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	1 1 6 1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	77 80 13 24 25 27 29 36 5 5 6 3 9 13 6 10 12 54 55 58	reading writing writing reading reading reading reading reading reading writing reading reading reading reading reading reading reading
T 13 T 23 T 24 T 25 T 26 T 30	PB 18 FB 100 FB 100 FB 100 FB 100 FB 100 PB 15 PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	6 1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	80 13 24 25 27 29 36 5 5 6 3 6 3 9 13 6 10 12 54 55 58	writing writing writing reading reading reading reading reading writing reading writing reading writing reading writing reading writing writing reading writing reading writing reading writing reading writing reading reading reading reading reading reading reading reading
T 13 T 23 T 24 T 25 T 26 T 30	FB 100 FB 100 FB 100 FB 100 FB 100 FB 100 PB 15 PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	1 1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	24 25 27 29 36 5 5 6 3 6 3 9 13 6 10 12 54 55 58	writing reading reading reading writing reading reading reading reading reading reading
T 23 T 24 T 25 T 26 T 30	FB 100 FB 100 FB 100 FB 100 PB 15 PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	1 1 1 37 38 39 18 19 16 17 10 10 13 13 6 1	25 27 29 36 5 5 6 3 6 3 9 13 6 10 12 54 55 58	reading reading reading writing reading reading reading reading reading reading
T 23 T 24 T 25 T 26 T 30	FB 100 FB 100 FB 100 PB 15 PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	1 1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	27 29 36 5 5 6 3 6 3 9 13 6 10 12 54 55 58	reading reading writing reading writing reading writing reading writing writing writing writing writing writing reading writing reading writing reading writing reading reading reading reading reading reading
T 23 T 24 T 25 T 26 T 30	FB 100 PB 15 PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	1 37 38 39 18 19 16 17 10 10 13 13 6 1 1	36 5 5 6 6 3 9 13 6 10 12 54 55 58	writing reading reading writing reading writing reading writing writing reading writing reading writing reading writing reading reading reading reading reading reading
T 23 T 24 T 25 T 26 T 30	PB 15 PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	37 38 39 18 19 16 17 10 10 13 13 6 1 1 1	5 5 6 6 3 9 13 6 10 12 54 55 58	reading reading writing reading writing reading writing writing reading writing reading writing reading writing reading writing reading reading reading reading
T 23 T 24 T 25 T 26 T 30	PB 15 PB 15 PB 21 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	38 39 18 19 16 17 10 10 13 13 6 1 1 1	5 6 6 3 9 13 6 10 12 54 55 58	reading writing reading writing reading writing writing reading writing reading writing reading writing reading writing reading reading reading
T 24 T 25 T 26 T 30	PB 15 PB 21 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	39 18 19 16 17 10 10 13 13 6 1 1	6 6 3 6 3 9 13 6 10 12 54 55 58	writing reading writing reading writing writing reading writing reading writing reading writing reading reading reading
T 24 T 25 T 26 T 30	PB 21 PB 21 PB 21 PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	18 19 16 17 10 10 13 13 6 1 1	6 3 6 3 9 13 6 10 12 54 55 58	reading writing reading writing writing reading writing reading writing writing writing reading reading
T 25 T 26 T 30	PB 21 PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	16 17 10 10 13 13 6 1 1	6 3 9 13 6 10 12 54 55 58	reading writing writing reading writing reading writing writing writing reading reading reading
T 25 T 26 T 30	PB 21 PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	17 10 10 13 13 6 1 1	3 9 13 6 10 12 54 55 58	writing writing reading writing reading writing writing writing reading reading reading
T 26 T 30	PB 14 PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	10 10 13 13 6 1 1	9 13 6 10 12 54 55 58	writing reading writing reading writing writing writing reading reading reading
T 26 T 30	PB 14 PB 14 PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	10 13 13 6 1 1 1	13 6 10 12 54 55 58	reading writing reading writing writing reading reading reading
Т 30	PB 14 PB 19 FB 101 FB 101 FB 101 FB 101	13 6 1 1 1 1	10 12 54 55 58	reading writing writing reading reading reading
	PB 19 FB 101 FB 101 FB 101 FB 101	6 1 1 1	12 54 55 58	writing writing reading reading reading
	FB 101 FB 101 FB 101 FB 101	1 1 1 1	54 55 58	writing reading reading reading
T 31	FB 101 FB 101 FB 101	1 1	55 58	reading reading reading
T 31	FB 101	1	58 76	reading
T 31		· · · · · · · · · · · · · · · · · · ·	/6	
T 31		1	79	writing
1 0 1	FB 101 PB 19	6	13	writing
-	FB 101	1	23	writing
	FB 101	1	24	reading
	FB 101 FB 101	1 1	26 28	reading reading
	FB 101	1	35	writing
T 33	PB 16	25	5	reading
	PB 16	26 27	5	reading
T 36	PB 16 PB 16	27 32	6	writing
ו טט	PB 20	32 2	1 4	reading writing
	PB 20	2	5	reading
T 40	PB 13	46	16	reading
T 100	PB 13 PB 10	47 11	4	writing
1 100	PB 10	11 11	4 8	writing reading
T 101	PB 11	10	8	writing
	PB 11	10	12	reading
T 102	PB 13 PB 13	9	11	writing
	PB 13	10 10	0 5	reading reading
T 103	PB 13	25	11	writing
	PB 13	25 25	12	reading
T 104	PB 14	6	16	writing
T 105	PB 14 PB 18	7 2	10 4	reading writing
1 100	PB 18	3	0	reading
	PB 18	5	0	reading
T 106	PB 19	2	5	writing
	PB 19 PB 19	3 5	0 0	reading reading
T 110	PB 15	15	12	writing
	PB 15	15	16	reading
T 111	PB 20	4	12	writing
* *	PB 20 PB 20	4 8	13 12	reading writing
T 112	PR 20			witting

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 174 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			PB 20	8	13	reading
	T 114		PB 16	39	12	writing
			PB 16	39	13	reading
	T 116		PB 15	2	3	writing
			PB 15	2	7	reading
	T 117		PB 16	2	3	writing
			PB 16	2	4	reading
	T 120		PB 15	14	4	writing
			PB 15	14	8	reading
	T 123		FB 53	1	9	writing
			FB 53	1	10	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 175 of 199

Symbol	Address	Comment	Block	Network	Position	Access
	OB 31		OB 13	1	5	reading
			OB 13	1	19	reading
		FB 61	1	3	reading	
			FB 61	4	23	reading
	OB 251		FB 201	2	170	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 176 of 199

Symbol	Address	Comment	Block	Network	Position	Access
Syllibol		Comment		INCLINOIN	FUSILIUII	
	PB 10		OB 1	1	1	reading
	PB 11		OB 1	1	2	reading
	PB 13		OB 1	1	3	reading
	PB 14		OB 1	1	4	reading
	PB 15		OB 1	1	5	reading
	PB 16		OB 1	1	6	reading
	PB 17		OB 1	1	7	reading
	PB 18		OB 1	1	8	reading
	PB 19		OB 1	1	9	reading
	PB 20		OB 1	1	10	reading
	PB 21		OB 1	1	11	reading
	PB 111		OB 1	1	12	reading

File: SKLIAAST	Prog:	- De	emo Version -
- Cross reference -	Checked:	IBH	softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Pag	je: 177 of 199
•			

ymbol	Address	Comment	Block	Network	Position	Access
	FB 3		FB 11	1	9	reading
	FB 4		FB 11	1	12	reading
	FB 5		FB 11	1	15	reading
	FB 7		OB 13	1	11	reading
	FB 8		OB 13	1	13	reading
	FB 9		OB 13	1	15	reading
	FB 11		OB 13	1	7	reading
	FB 12		OB 13	1	17	reading
	FB 13		OB 1	2	1	reading
	FB 15		FB 61	1	14	reading
			FB 61	1	22	reading
			FB 61	1	43	reading
			FB 61	2 2	2	reading
			FB 61	2	10	reading
			FB 61	2 2 2 2 2	18	reading
			FB 61	2	26	reading
			FB 61	2	36	reading
			FB 61	2	44	reading
			FB 61	2	52	reading
			FB 61	2	60	reading
	FB 16		FB 61	4	14	reading
	FB 17		FB 61	1	30	reading
	FB 19		FB 61	3	41	reading
			FB 61	4	2	reading
	FB 20		FB 61	3	2 2 15	reading
			FB 61	3 3	15	reading
			FB 61	3	28	reading
			FB 61	3	53	reading
	FB 51		FB 13	1	4	reading
	FB 53		OB 1	1	13	reading
	FB 61		PB 21	31	0	reading
	FB 62		PB 21	32	0	reading
	FB 70		OB 1	1	15	reading
	FB 72		OB 1	1	17	reading
	FB 100		OB 1	1	19	reading
	FB 101		OB 1	1	21	reading
	FB 111		OB 1	1	23	reading
	FB 201		FB 3	1	50	reading
			FB 4	1	50	reading
			FB 5	1	70	reading
	FB 208		FB 3	1	70	reading
			FB 4	1	70	reading
			FB 5	1	90	reading
	FB 215		FB3	1	32	reading
			FB 4	1	32	reading
			FB 5	1	52	reading
	FB 216		FB 11	1	3	reading
	FB 250		FB 3	1	40	reading
			FB 4	1	40	reading
			FB 5	1	60	reading
			FB 9	1	3	reading
			FB 9	1	13	reading
			FB 9	1	23	reading
			FB 12	1	3	reading
			FB 12	1	13	reading
			FB 12	1	23	reading
			FB 12	1	33	reading
			FB 12	1	43	reading
	FB 251		FB 3	1	77	reading
			FB 4	1	77	reading
			FB 5	1	98	reading
			FB 5	1	109	reading
			FB 5	1 1	109 21	reading reading
			FB 5 FB 7 FB 8	1 1 1	109 21 40	reading reading reading

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

Symbol	Address	Comment	Block	Network	Position	Access
	DB 2		FB 3	1	6	reading
			FB 3	1	64	reading
			FB 3	1	69	reading
			FB 7 FB 7	1 1	13 16	reading reading
	DB 3		FB 3	1	65	reading
	DB 4		FB 4	i 1	6	reading
			FB 4	1	64	reading
			FB 4	1	69	reading
			FB 8	1	35	reading
	DB 5		FB 4	1	65	reading
	DB 6		FB 5	1	6	reading
			FB 5 FB 5	1 1	84 89	reading reading
			FB 5	1	107	reading
			FB 9	i 1	35	reading
	DB 7		FB 5	1	85	reading
	DB 10		FB 11	1	2 0	reading
	DB 11		PB 10	1	0	reading
			PB 11	1	0	reading
			PB 12	1	0	reading
			PB 13 PB 14	1 1	0 0	reading reading
			PB 15	1	0	reading
			PB 16	1	0	reading
			PB 18	i 1	Ö	reading
			PB 19	1	0	reading
			PB 20	1	0	reading
			PB 21	1	0	reading
			FB 100	1	22	reading
			FB 100	1	53	reading
			FB 101 FB 101	1 1	21 52	reading reading
	DB 31		PB 21	30	1	reading
	2201		PB 21	30	6	reading
			PB 21	30	11	reading
			PB 21	30	16	reading
			PB 21	30	21	reading
			PB 21	30	26	reading
			PB 21	30	31	reading
			PB 21 PB 21	30 30	36 41	reading reading
			FB 61	1		reading
			FB 62	1	6 9	reading
			FB 62	1	16	reading
			FB 62	2	3	reading
			FB 62	2 2 2 2 2 2 2 2 2 3	10	reading
			FB 62	2	18	reading
			FB 62 FB 62	2	30 35	reading reading
			FB 62	2	39	reading
			FB 62	2	44	reading
			FB 62	2	50	reading
			FB 62	2	55	reading
			FB 62	3	3	reading
			FB 62	3 3 3 3	10	reading
			FB 62	3	18	reading
			FB 62 FB 62	3	27 31	reading reading
			FB 62	3	36	reading
			FB 62	3 3 3	40	reading
			FB 62	3	45	reading
			FB 62	3	51	reading
			FB 62	3	56	reading
			FB 62	4	3	reading
			FB 62	4	10	reading
			FB 62 FB 62	4	18 27	reading
			FB 62 FB 62	4 4	27 31	reading reading
			FB 62	4	36	reading
			FB 62	4	40	reading
			FB 62	4	45	reading
			FB 62	4	51	reading
			FB 62	4 5	56	reading
			FB 62	5	3	reading

File: SKLIAAS I	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -	
IBH softec GmbH	
Page: 179 of 199	

Symbol	Address	Comment	Block	Moturouk	Position	A
Symbol	Address	Comment		Network		Access
			FB 62	5	10	reading
			FB 62 FB 62	5	18 27	reading
			FB 62	5 5 5 5 5 5	31	reading reading
			FB 62	5	36	reading
			FB 62	5	40	reading
			FB 62	5	45	reading
			FB 62	5	51	reading
			FB 62	5 5	56	reading
			FB 62	6	3	reading
			FB 62	6	10	reading
			FB 62	6	18	reading
			FB 62	6	27	reading
			FB 62	6	31	reading
			FB 62	6	36	reading
			FB 62	6	40	reading
			FB 62	6	45	reading
			FB 62	6	51	reading
			FB 62	6 6	56	reading
			FB 62	7	3	reading
			FB 62	7 7	10	reading
			FB 62	7	18	reading
			FB 62	7 7	27	reading
			FB 62	7	31	reading
			FB 62	7	36	reading
			FB 62	7	40	reading
			FB 62	7	45	reading
			FB 62	7 7	51	reading
			FB 62	7 8	56	reading
			FB 62	8	3	reading
			FB 62	8	10	reading
			FB 62	8	18	reading
			FB 62	8	27	reading
			FB 62	8	31	reading
			FB 62	8	36	reading
			FB 62	8	40	reading
			FB 62	8	45	reading
			FB 62	8	51	reading
			FB 62	8	56	reading
			FB 62	9	3	reading
			FB 62	9	11	reading
			FB 62	9	20	reading
			FB 62	9	24	reading
			FB 62	9	29	reading
			FB 62	9	33	reading
			FB 62	9	37	reading
	DB 50		FB 7	1	11	reading
			FB7	1	20	reading
			FB 8	1	2 39	reading
			FB 8	1	39	reading
			FB 12	1	2	reading
			FB 12	2	0	reading
			FB 12	4	0	reading
			FB 100	1	9	reading
			FB 100	1	14	reading
			FB 100	1	40	reading
			FB 100	1	64	reading
			FB 101	1	8	reading
			FB 101	1	13	reading
			FB 101	1	39	reading
			FB 101	1	63	reading
	DB 51		OB 21	1	1	reading
			OB 22	1	1	reading
			FB 53	1	2	reading
			FB 53	1	12	reading
			FB 53	1	19	reading
	DB 61		PB 21	30	3	reading
			PB 21	30 30	8	reading
			PB 21	30	13	reading
			PB 21	30	18	reading
			PB 21	30	23	reading
			PB 21	30	28	reading
			PB 21	30	33	reading
			PB 21	30	38	reading
			PB 21	30	43	reading

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -IBH softec GmbH Page: 180 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			FB 9	1	2	reading
			FB 9	1	33	reading
			FB 61	1	4	reading
			FB 61	1	10	reading
			FB 62 FB 62	1 1	5 13	reading
			FB 62	1	21	reading reading
			FB 62	2	1	reading
			FB 62	2	8	reading
			FB 62	2	15	reading
			FB 62	2	20	reading
			FB 62	2	25	reading
			FB 62 FB 62	2	32 37	reading
			FB 62	2	41	reading reading
			FB 62	2	57	reading
			FB 62	3	1	reading
			FB 62	3	8	reading
			FB 62	3	15	reading
			FB 62	3	20	reading
			FB 62 FB 62	3	24 29	reading reading
			FB 62	3	33	reading
			FB 62	2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	38	reading
			FB 62	3	42	reading
			FB 62	3	58	reading
			FB 62	4	1	reading
			FB 62 FB 62	4	8 15	reading
			FB 62	4	20	reading reading
			FB 62	4	24	reading
			FB 62	4	29	reading
			FB 62	4	33	reading
			FB 62	4	38	reading
			FB 62	4	42	reading
			FB 62 FB 62	4	58	reading
			FB 62	5	1 8	reading reading
			FB 62	5	15	reading
			FB 62	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20	reading
			FB 62	5	24	reading
			FB 62	5	29	reading
			FB 62 FB 62	5	33 38	reading reading
			FB 62	5	42	reading
			FB 62	5	58	reading
			FB 62	6	1	reading
			FB 62	6 6	8	reading
			FB 62	6	15	reading
			FB 62 FB 62	6 6	20 24	reading reading
			FB 62	6	29	reading
			FB 62	6	33	reading
			FB 62	6	38	reading
			FB 62	6 6	42	reading
			FB 62	6	58	reading
			FB 62 FB 62	7 7	1 8	reading reading
			FB 62	, 7	o 15	reading
			FB 62	7 7	20	reading
			FB 62	7	24	reading
			FB 62	7	29	reading
			FB 62	7 7	33	reading
			FB 62 FB 62	7 7	38 42	reading reading
			FB 62	7	58	reading
			FB 62	8	1	reading
			FB 62	8	8	reading
			FB 62	8	15	reading
			FB 62	8 8 8	20	reading
			FB 62 FB 62	გ ი	24	reading
			FB 62 FB 62	8	29 33	reading reading
			FB 62	8	38	reading
			FB 62	8	42	reading
						-

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -	
IBH softec GmbH	
Page: 181 of 199	

Symbol	Address	Comment	Block	Network	Position	Access
			FB 62	8	58	reading
			FB 62	9	1	reading
			FB 62	9	8	reading
			FB 62	9	13	reading
			FB 62	9	17	reading
			FB 62	9	22	reading
			FB 62	9	26	reading
			FB 62	9	31	reading
			FB 62	9	35	reading
			FB 62	9	39	reading
	DB 70		FB 70	1	2	reading
	DB 72		FB 72	1	2	reading
	DB 111		FB 111	1	2	reading

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 182 of 199
		-

D 0.0 DL 0 DW 0	FB 72 FB 70 PB 10 FB 3	1 1 19 1	3 6 3	writing writing reading
	PB 10 FB 3	19	3	
DW 0	FB 3		3	reading
	100	1	47	writing?
	FB 3	1	52	reading?
	FB 4	1	47	writing?
	FB 4	1	52	reading?
	FB 5	1	67	writing?
	FB 5	1	72	reading?
D 1.0	FB 62 FB 72	1	7 5	writing
D 1.0 DL 1	FB 72 FB 70	1 1	5 10	writing writing
DW 1	PB 21	30	4	writing
5	FB3	1	37	writing
	FB 3	1	53	reading?
	FB 4	1	37	writing
	FB 4	1	53	reading?
	FB 5	1	57 70	writing
	FB 5 FB 5	1 1	73 111	reading? reading?
	FB 7	1	14	writing
	FB 7	1	18	writing
	FB 8	1	37	writing
	FB 9	1	36	writing
	FB 12	2 2	2 5	reading
	FB 61	2	5	reading?
	FB 100	1	41	reading
D 2.0	FB 201 FB 72	2 1	159 7	writing writing
DL 2	FB 70	1	14	writing
DW 2	PB 13	16	3	reading
511 2	FB 3	1	54	reading?
	FB 4	1	54	reading?
	FB 5	1	74	reading?
	FB 11	1	5	writing?
	FB 61	2	4	reading?
D 2.8	FB 100 FB 11	1 1	65 14	reading writing
D 2.8 D 2.9	FB 11	1	11	writing
D 2.10	FB 11	1	8	writing
DL 3	FB 70	1	18	writing
DW 3	PB 13	35	28	reading
	FB 3	1	38	writing
	FB 3	1	55	writing?
	FB 3	1	72 20	reading?
	FB 4 FB 4	1 1	38 55	writing writing?
	FB 4	1	72	reading?
	FB 5	1	58	writing
	FB 5	1	75	writing?
	FB 5	1	92	reading?
	FB 12	2 2 3	12	reading
	FB 61 FB 61	2	7 7	writing?
	FB 100	ა 1	10	reading? reading
	FB 100	1	15	reading
	FB 100	1	70	reading
	FB 100	1	73	reading
	FB 201	2 1	165	writing
D 4.0	FB 72	1	9	writing
DW 4	PB 13	36	32	reading
	PB 21	30	37	reading
	FB 3 FB 4	1 1	56 56	writing? writing?
	FB 5	1	76	writing?
	FB 11	1	6	writing?
	FB 12		1	reading
	FB 61	3 2 3	6	writing?
	FB 61		6	reading?
D.5.0	FB 72	1	14	writing
D 5.0	FB 72	1	15	writing
DW 5	PB 21 PB 21	30 30	9 42	writing
	FB 3	30 1	42 57	reading reading?
	FB 4	1	57 57	reading?
	1 5 7	1	· · · · · · · · · · · · · · · · · · ·	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 183 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			FB 5	1	77	reading?
			FB 7	1	23	reading?
			FB 61	1	25	reading?
			FB 61 FB 72	1 1	46 20	reading? writing
			FB 201	2	161	writing
	D 6.0		FB 72	1	21	writing
	DW 6		FB 3	1	58	reading?
			FB 4	1	58	reading?
			FB 5	1	78	reading?
			FB 61	1	24	reading?
			FB 61	1	45	reading?
	DW 7		FB 72	1	26	writing
	DW 7		FB 3 FB 4	1 1	59 59	reading? reading?
			FB 5	1	79	reading?
			FB 12	4	4	writing
			FB 61	1	27	writing?
			FB 61	1	35	reading?
			FB 201	2	163	writing
	DW 8		FB3	1	60	reading?
			FB 4	1	60	reading?
			FB 5	1	80	reading?
			FB 61	1	26	writing?
	DW 9		FB 61 PB 21	1 30	34 14	reading?
	DW 9		FB 3	30 1	61	writing reading?
			FB 4	1	61	reading?
			FB 5	1	81	reading?
			FB 61	2	13	reading?
			FB 201	2 2	157	writing
	DW 10		FB3	1	62	reading?
			FB 4	1	62	reading?
			FB 5	1	82	reading?
			FB 61	2	12 54	reading?
	DW 11		FB 100 FB 3	1 1	54 63	reading reading?
	DVV 11		FB 4	1	63	reading?
			FB 5	1	83	reading?
			FB 61	2	15	writing?
			FB 61	3	33	reading?
			FB 100	1	23	reading
	DW 12		FB 3	1	66	writing?
			FB 4	1	66	writing?
			FB 5	1	86	writing?
			FB 61 FB 61	2 3 39	14 32	writing? reading?
	DW 13		PB 15	39	5	reading
	20		PB 21	30	19	writing
			FB3	1	67	reading?
			FB 4	1	67	reading?
			FB 5	1	87	reading?
	<b>D</b> 1		FB 61	2	21	reading?
	DW 14		FB 3	1	68	reading?
			FB 4 FB 5	1	68 88	reading?
			FB 61	1	88 20	reading? reading?
			FB 201	2 2	20 167	writing
	DW 15		FB 3	1	39	writing
	20		FB3	1	73	writing?
			FB3	1	79	reading?
			FB 4	1	39	writing
			FB 4	1	73	writing?
			FB 4	1	79	reading?
			FB 5	1	59	writing
			FB 5	1	93	writing?
			FB 5 FB 7	1 1	100 12	reading? reading
			FB 7 FB 61	2	23	reading writing?
			FB 61	3	31	reading?
	DW 16		FB3	1	74	reading?
	-		FB 4	1	74	
			107	•	, ,	reading?
			FB 5	1	94	reading?
			FB 5 FB 61 FB 61		94 22 30	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 184 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			FB 201	2	169	writing
	DW 17		FB 3	1	<b>75</b>	reading?
			FB 4	1	75 25	reading?
			FB 5	1	95	reading?
			FB 9 FB 61	1 2	20 29	writing? reading?
	DW 18		FB 3	1	76	writing?
	DVV 10		FB 4	1	76 76	writing?
			FB 5	i	96	writing?
			FB 61	2	28	reading?
	DW 19		FB 12	4	2 31	writing
			FB 61	2	31	writing?
			FB 61	3	56	reading?
	DW 20		FB 12	4	6	writing
			FB 61	2 3	30	writing?
	DIM O4		FB 61	3	55	reading?
	DW 21		FB 12 FB 61	4	14	writing
			FB 62	1 1	17 23	reading? writing
			FB 62	2	29	writing
			FB 62	2 2	42	writing
			FB 62	2	58	writing
			FB 62	2 3	30	writing
			FB 62	3	43	writing
			FB 62	3	59	writing
			FB 62	4	30	writing
			FB 62	4	43	writing
			FB 62	4	59	writing
			FB 62	5 5	30	writing
			FB 62	5	43	writing
			FB 62 FB 62	5 6 6	59 30	writing
			FB 62	6	43	writing writing
			FB 62	6	<del>5</del> 9	writing
			FB 62	6 7	30	writing
			FB 62	7	43	writing
			FB 62	7	59	writing
			FB 62	8	30	writing
			FB 62	8	43	writing
			FB 62	8	59	writing
			FB 62	9	23	writing
			FB 62	9	36	writing
	DW 22		FB 62 FB 61	9	40 16	writing
	DVV 22		FB 201	1 2	155	reading? writing
	DW 23		PB 21	19	2	reading
	520		FB 61	1	19	writing?
			FB 61	1	33	reading?
	DW 24		PB 21	17	2	reading
			FB 61	1	33 2 18	writing?
			FB 61	1	32	reading?
	D111 05		FB 201	2	147	writing
	DW 25		PB 21	30	24	writing
	DW 96		FB 61	2 2	47 46	reading?
	DW 26		FB 61	2	46 40	reading?
	DW 27 DW 28		FB 61 FB 61	2 2	49 48	writing? writing?
	DW 28 DW 29		PB 21	30	46 29	writing
	DW 29		FB 61	2	55	reading?
			FB 201	2	141	writing
	DW 30		FB 61	2	54	reading?
			FB 101	1	53	reading
	DW 31		FB 61	2	57	writing?
			FB 101	1	22	reading
			FB 101	1	40	reading
	DW 32		FB 61	2	56	writing?
			FB 101	1	64	reading
	DW 22		FB 201	2 27	143	writing
	DW 33		PB 16		5	reading
			FB 8	1 1	17 30	reading writing?
			FB 9 FB 61		63	
			FB 61	2	63	reading?
			FB 61 FB 101	2 1	63 9	reading? reading
			FB 61	2	63	reading?

File: SKLIAAST	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

- Demo Version -	
IBH softec GmbH	
Page: 185 of 199	

Symbol	Address	Comment	Block	Network	Position	Access
	DW 04		FB 101	1	72	reading
	DW 34		FB 8 FB 8	1 1	5 25	reading reading
			FB 61	2	62	reading?
	DW 35		FB 8	2 1	42	reading?
			FB 61	2	65	writing?
	DW 36		PB 20	2	3	reading
			FB 12 FB 53	4	10	writing
			FB 53	1 1	3 14	reading writing
			FB 61	2	64	writing?
			FB 62	1	10	reading
			FB 62	1	17	reading
			FB 62	2	19	reading
			FB 62	2 3	51	reading
			FB 62 FB 62	3	19 52	reading reading
			FB 62	4	19	reading
			FB 62	4	52	reading
			FB 62	5	19	reading
			FB 62	5	52	reading
			FB 62	6	19	reading
			FB 62 FB 62	6 7	52 10	reading
			FB 62	7	19 52	reading reading
			FB 62	8	19	reading
			FB 62	8	52	reading
			FB 62	9	12	reading
	DW 37		PB 21	30	17	reading
			PB 21 FB 53	30	34 16	writing writing
	DW 38		PB 21	1 30	12	reading
	DW 39		PB 21	30	7	reading
	DW 40		PB 13	47	3	reading
			PB 21	30	2 8	reading
	D1M 44		FB 12	4	8	writing
	DW 41		FB 12 FB 61	4	12	writing
			FB 62	1 2	7 4	reading reading
			FB 62	2	31	reading
			FB 62	2 2	36	reading
			FB 62	2	46	reading
			FB 62	3	32	reading
			FB 62	3	37	reading
			FB 62 FB 62	4 4	32 37	reading reading
			FB 62	5	32	reading
			FB 62	5 5	37	reading
			FB 62	6	32	reading
			FB 62	6	37	reading
			FB 62	7	32	reading
			FB 62 FB 62	7 8	37 32	reading reading
			FB 62	8	37	reading
			FB 62	9	25	reading
			FB 62	9	30	reading
	DW 42		FB 62	2	11	reading
			FB 62	2 2 3	45	reading
			FB 62 FB 62	3	4 47	reading
	DW 43		FB 62	3 3	11	reading reading
	BW 40		FB 62	3	46	reading
			FB 62	4	4	reading
			FB 62	4	47	reading
	DI 44		FB 111	1	18	writing
	DL 44 DW 44		FB 111 FB 62	1	23	writing
	UVV 44		FB 62 FB 62	4 4	11 46	reading reading
			FB 62	5	4	reading
			FB 62	5	47	reading
			FB 201	5 5 2 2	136	writing
				•	404	1.1
	B1 45		FB 201		184	writing
	DL 45		FB 111	1	27	writing
	DL 45 DW 45				184 27 11 46	

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 186 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			FB 62	6	4	reading
	D1 40		FB 62	6	47	reading
	DL 46		FB 111	1	31	writing
	DW 46		FB 62 FB 62	6 6	11 46	reading reading
			FB 62	7	40	reading
			FB 62	7	47	reading
	DL 47		FB 111	1	35	writing
	DW 47		FB 62	7	11	reading
			FB 62	7	46	reading
			FB 62	8	4	reading
	DL 48		FB 62 FB 111	8 1	47 39	reading
	DU 48		FB 62	8	11	writing reading
	DW 40		FB 62	8	46	reading
			FB 62	8 9 2 2 2	4	reading
			FB 201	2	137	writing
			FB 201	2	171	reading
	DI 40		FB 201		183	reading
	DL 49 DW 49		FB 111 FB 62	1	43 40	writing reading
	DW 49		FB 62	2	56	reading
			FB 62	2 2 3	28	reading
	DL 50		FB 111	1	47	writing
	DW 50		FB 62	3 3	41	reading
			FB 62	3	57	reading
			FB 62	4	28	reading
			FB 201 FB 201	2 2	173 176	reading writing
	DL 51		FB 111	1	51	writing
	DW 51		FB 62	4	41	reading
			FB 62	4	57	reading
			FB 62	5 2 1	28	reading
	DI 50		FB 201	2	178	reading
	DL 52 DW 52		FB 111 FB 62	] 5	55 41	writing
	DW 32		FB 62	5 5	57	reading reading
			FB 62	6	28	reading
	DL 53		FB 111	1	59	writing
	DW 53		FB 62	6 6 7	41	reading
			FB 62	6	57	reading
	DW 54		FB 62 FB 62	7	28	reading
	DW 54		FB 62	7	41 57	reading reading
			FB 62	8	28	reading
	DW 55		FB 62	_	41	reading
			FB 62	8 8 9 9	57	reading
			FB 62	9	21	reading
	DW 56		FB 62	9	34	reading
	DW 57		FB 62 PB 21	30	38 22	reading reading
	DW 58		PB 21	30	27	reading
	DW 59		PB 21	30	32	reading
	DW 64		OB 21	1	3	writing
			OB 22	1	3	writing
	DL 70		FB 53	1	20	reading
	DW 80		FB 53 FB 62	1	27 17	reading writing
	DW 80		FB 62	2 2 2 3 3 3 4	21	reading
			FB 62	2	27	writing
			FB 62	3	17	writing
			FB 62	3	21	reading
			FB 62	3	26	writing
			FB 62 FB 62	4 4	17 21	writing reading
			FB 62	4	26	writing
			FB 62	5	17	writing
			FB 62	5	21	reading
			FB 62	5	26	writing
			FB 62	4 5 5 5 6 6 7	17	writing
			FB 62	6	21	reading
			FB 62 FB 62	ზ 7	26 17	writing writing
			FB 62	7	21	reading
			FB 62	7	26	writing
			FB 62	7 7	26	

File: SKLIAAS I	Prog:
- Cross reference -	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

Symbol	Address	Comment	Block	Network	Position	Access
			FB 62	8	17	writing
			FB 62 FB 62	8	21 26	reading writing
			FB 62	8 8 8 9	10	writing
			FB 62	9	14	reading
	DW 04		FB 62	9	19	writing
	DW 81		FB 9 FB 61	1 1	10 5	writing? reading
			FB 62		2	reading
			FB 62	2 2 3 3	9	reading
			FB 62	3	2	reading
			FB 62 FB 62	3 4	9	reading reading
			FB 62	4	5 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2	reading
			FB 62	5 5	2	reading
			FB 62	5	9	reading
			FB 62 FB 62	6	9	reading reading
			FB 62	6 6 7	2	reading
			FB 62	7	9	reading
			FB 62	8	2	reading
			FB 62 FB 62	8	9	reading reading
	DW 82		FB 62	8 8 9 2 2	33	writing
			FB 62	2	38	writing
			FB 62	3	34	writing
			FB 62 FB 62	3 4	39 34	writing writing
			FB 62		39	writing
			FB 62	5	34	writing
			FB 62	4 5 5 6	39	writing
			FB 62 FB 62	6	34 39	writing writing
			FB 62	7	34	writing
			FB 62	7	39	writing
			FB 62 FB 62	8 8	34	writing
			FB 62	o 9	39 27	writing writing
			FB 62	9 9	32	writing
	DW 100		FB 61	3 3	12	writing?
	DW 101		FB 61 FB 61	3	18 11	reading? writing?
	DVV 101		FB 61	3 3	17	reading?
	DW 102		PB 13	16	6	writing
			FB 61	2	41	writing?
			FB 61 FB 61	3	20 58	reading? reading?
	DW 103		FB 61	3 2	40	writing?
			FB 61	3 3	19	reading?
	DW 404		FB 61	3	57 25	reading?
	DW 104		FB 61 FB 61	3 3	25 44	writing? reading?
	DW 105		FB 61	3	24	writing?
			FB 61	3 3 3	43	reading?
	DW 106		FB 61	3	38	writing?
	DW 107		FB 61 FB 61	3 3	46 37	reading? writing?
			FB 61	3	45	reading?
	DW 108		FB 61	3	50	writing?
	DW 100		FB 61	4	5	reading?
	DW 109		FB 61 FB 61	3 4	49 4	writing? reading?
	DW 110		FB 61	3	63	writing?
			FB 61	4	7	reading?
	DW 111		FB 61	3	62	writing?
	DW 112		FB 61 FB 61	4 4	6 11	reading? writing?
			FB 61	4	17	reading?
	DW 113		FB 61	4	10	writing?
	DW 444		FB 61	4	16	reading?
	DW 114		FB 61 FB 61	1 1	39 48	writing? writing?
			FB 61	3	5	reading?
	DW 115		FB 61	1	38	writing?
			FB 61	1	47	writing?

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 188 of 199

Symbol	Address	Comment	Block	Network	Position	Access
			FB 61	3	4	reading?
	DW 180		FB 61	4	20	writing?
	DW 181		FB 9	1	34	reading
			FB 9	1	40	reading?
			FB 61	4	21	writing?
	DW 200		FB 53	1	18	writing
			FB 61	2	34	writing
			FB 61	2	39	reading?
	DW 201		FB 61	2	38	reading?
	DL 210		FB 53	1	21	reading
			FB 53	1	28	writing
	D 250.0		FB 61	1	11	writing
			FB 62	1	14	writing
	DW 250		PB 21	30	39	writing
	DW 251		PB 21	30	44	writing

File: SKLIAAST	Prog:	- Demo Version -
- Cross reference -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 189 of 199

		_	
Symbol	Address	Comment	
	1 30.5		
	l 32.0 l 32.1		
	132.1		
	132.3		
	I 32.4		
	I 32.5		
	1 32.6		
	132.7		
	I 33.0 I 33.1		
	1 33.2		
	I 33.3		
	I 33.4		
	1 33.5		
	1 33.6		
	I 33.7 I 34.0		
	I 34.1		
	134.2		
	I 34.3		
	172.0		
	I 72.1		
	172.2		
	l 72.3 l 72.4		
	1 72.4 1 72.5		
	l 72.6		
	l 72.7		
	I 73.0		
	I 73.1		
	l 73.2 l 73.3		
	1 73.4		
	l 73.5		
	l 73.6		
	l 73.7		
	180.0		
	I 80.1		
	I 80.2 I 80.3		
	I 80.4		
	I 80.5		
	I 80.6		
	180.7		
	181.1		
	l 81.2 l 81.3		
	1 81.4		
	I 81.4 I 81.5		
	l 81.6		
	I 81.7		
	188.0		
	l 88.1 l 88.2		
	1 88.3		
	I 88.4		
	I 88.5		
	I 88.6		
	188.7		
	l 89.0 l 89.2		
	1 89.2 1 89.3		
	l 89.4		
	I 89.5		
	l 89.6		
	I 89.7		
	196.0		
	l 96.1 l 96.2		
	l 96.3		
	I 96.4		
	I 96.5		
	I 96.5 I 96.6 I 96.7		

File: SKLIAAS I	Prog:	- Demo Ve	ersion -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec	: GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 190	of 199

Symbol	Address	Comment
Symbol	New Address  197.0 197.1 197.2 197.3 197.4 197.5 197.6 197.7 1104.0 1104.1 1104.2 1104.3 1104.4 1104.5 1104.6 1104.7 1105.0 1105.1 1105.2 1105.3 1105.4 1105.5 1105.6 1105.7 1112.0 1112.1 1112.2 1112.3 1112.4 1112.5 1113.0 1113.1 1113.2 1113.3 1113.4 1113.5 1113.6 1113.7 1120.0 1120.1 1120.1 1120.3 1120.4 1120.5 1120.6 1120.7 1120.0 1121.1 1120.3 1120.4 1120.5 1120.6 1120.7 1121.0 1121.1 1121.2	Comment

File: SKLIAAST	Prog:
<ul> <li>Used operand list -</li> </ul>	Checked:
Mod: 5/5/2016 14:25s	Date: 8/4c

Symbol	Address	Comment
	Q 8.0	
	Q 8.1	
	Q 8.2	
	Q 8.3 Q 8.4	
	Q 8.5	
	Q 8.6	
	Q 8.7	
	Q 9.0	
	Q 9.1 Q 9.2	
	Q 9.3	
	Q 9.4	
	Q 9.5	
	Q 9.6 Q 9.7	
	Q 10.0	
	Q 10.1	
	Q 10.2	
	Q 10.3 Q 32.0	
	Q 32.1	
	Q 32.2	
	Q 32.3	
	Q 32.4	
	Q 32.5 Q 32.6	
	Q 32.7	
	Q 33.0	
	Q 33.1	
	Q 33.2 Q 33.3	
	Q 33.4	
	Q 33.5	
	Q 33.6	
	Q 33.7	
	Q 72.0 Q 72.1	
	Q 72.2	
	Q 72.3	
	Q 72.4	
	Q 72.5 Q 72.6	
	Q 72.7	
	Q 73.0	
	Q 73.1 Q 73.2	
	Q 73.3	
	Q 73.4	
	Q 73.6	
	Q 73.7 Q 76.6	
	Q 76.6 Q 80.0	
	Q 80.1	
	Q 80.3	
	Q 80.4 Q 80.5	
	Q 80.6	
	Q 80.7	
	Q 81.0	
	Q 81.1 Q 81.2	
	Q 81.3	
	Q 81.4	
	Q 81.5	
	Q 81.6	
	Q 81.7 Q 88.0	
	Q 88.1	
	Q 88.2 Q 88.3	
	Q 88.3	
	Q 88.4 Q 88.5	
	Q 88.6	
	Q 88.7	

File: SKLIAAST	Prog:	- Demo Version -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 192 of 199

Symbol Address Comment  Q 89.0 Q 89.1 Q 89.2 Q 89.3 Q 89.4 Q 89.6 Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 89.1 Q 89.2 Q 89.3 Q 89.4 Q 89.5 Q 89.6 Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.6 Q 97.7 Q 97.6 Q 97.7	
Q 89.2 Q 89.3 Q 89.4 Q 89.5 Q 89.6 Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 97.6 Q 97.7	
Q 89.3 Q 89.4 Q 89.5 Q 89.6 Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 97.7	
Q 89.5 Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 89.6 Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 97.6 Q 97.7	
Q 89.7 Q 96.0 Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.5 Q 97.6 Q 97.7	
Q 96.1 Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 97.0 Q 97.1 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7	
Q 96.2 Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7	
Q 96.3 Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 96.4 Q 96.5 Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7	
Q 96.6 Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7	
Q 96.7 Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7	
Q 97.0 Q 97.1 Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7	
Q 97.2 Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 97.3 Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 97.4 Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 97.5 Q 97.6 Q 97.7 Q 104.0	
Q 97.7 Q 104.0	
Q 104.0	
0.104.1	
Q 104.1	
Q 104.2	
Q 104.3 Q 104.4	
Q 104.5	
Q 104.6	
Q 104.7 Q 105.0	
Q 105.0 Q 105.1	
Q 105.2	
Q 105.3	
Q 105.4 Q 105.5	
Q 105.6	
Q 105.7	
Q 112.0 Q 112.1	
Q 112.2	
Q 112.3	
Q 112.4	
Q 112.5 Q 112.6	
Q 112.7	
Q 113.0	
Q 113.1 Q 113.2	
Q 113.3	
Q 113.4	
Q 113.5 Q 113.6	
Q 113.7	
Q 120.0	
Q 120.1	
Q 120.2 Q 120.3	
Q 120.4	
Q 120.5	
Q 120.6 Q 120.7	
Q 120.7 Q 121.0	
Q 121.1	
Q 121.2	
Q 121.3 Q 121.4	
0.1015	
Q 121.5	
Q 121.5 Q 121.6 Q 121.7	

File: SKLIAAST	Prog:	- Demo Version -
- Used operand list -	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 193 of 199

Symbol	Address	Comment	
	F 0.0		
	F 1.0 F 1.1		
	F 1.1		
	F 1.3		
	F 3.0		
	F 3.1		
	F 3.2		
	F 3.4		
	F 3.5 F 3.6		
	FY 5		
	F 5.3		
	F 8.0		
	F 8.1		
	F 8.2		
	F 8.3 F 8.4		
	F 8.5		
	F 9.2		
	F 9.3		
	F 10.0		
	F 10.1		
	F 10.2 F 10.3		
	F 10.3 F 11.0		
	F 12.0		
	F 12.1		
	F 12.2		
	F 12.3		
	F 12.4 F 12.5		
	F 12.5 F 12.6		
	F 12.7		
	F 13.0		
	F 13.1		
	F 13.2		
	F 13.3 F 13.4		
	F 13.5		
	F 13.6		
	F 13.7		
	F 14.0		
	F 14.1		
	F 14.2 F 14.3		
	F 14.3 F 14.4		
	F 14.5		
	F 14.6		
	F 14.7		
	F 15.0		
	F 16.0 F 17.7		
	F 17.7 F 18.0		
	F 18.1		
	F 18.2		
	F 18.3		
	F 19.0		
	FY 19		
	F 19.1		
	F 19.2 F 20.0		
	F 20.0		
	F 20.2		
	F 20.3		
	F 21.0		
	FY 21		
	F 21.1		
	F 21.2 F 22.0		
	F 22.1		
	F 22.2		
	F 22.3		
	F 22.4		
	F 22.5		

File: SKLIAAS I	Prog:	- Demo Version -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 194 of 199

Symbol	Address	Comment
	F 22.6	
	F 22.7	
	F 23.0 FY 23	
	F 23.1	
	F 23.2	
	F 24.0 FY 24	
	F 24.7	
	F 25.0	
	F 25.1	
	F 25.2 F 25.3	
	F 25.4	
	F 25.5	
	F 25.7 F 26.1	
	F 26.2	
	F 26.4	
	F 26.6 F 26.7	
	F 30.0	
	FY 30	
	FW 30 F 30.1	
	F 30.2	
	F 30.3	
	F 30.4 F 30.5	
	F 30.6	
	F 30.7	
	F 31.0	
	FY 31 F 31.1	
	F 31.2	
	F 31.3	
	F 31.4 F 31.5	
	F 31.6	
	F 31.7	
	F 32.0 FY 32	
	FW 32	
	F 32.1	
	F 32.2 F 32.3	
	F 32.4	
	F 32.6	
	F 32.7 F 33.0	
	FY 33	
	F 33.1	
	F 33.2 F 33.3	
	F 33.4	
	F 33.5	
	F 33.6 F 33.7	
	F 34.0	
	FY 34	
	FW 34 F 34.1	
	F 34.2	
	F 34.6	
	F 34.7 F 35.0	
	FY 35	
	F 35.1	
	F 35.2 F 35.3	
	F 35.3 F 35.7	
	FY 36	
	FW 36	
	F 36.1 F 36.2	
	. 00.2	

File: SKLIAAST	Prog:	- Demo Version -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 195 of 199

Symbol	Address	Comment
	F 36.3	
	F 36.4 F 36.5	
	F 36.6	
	F 36.7	
	F 37.0	
	FY 37 F 37.1	
	FW 40	
	FW 42	
	F 55.0	
	F 61.7 F 62.0	
	F 62.7	
	F 70.0	
	FY 70	
	F 70.1 F 70.2	
	F 70.3	
	F 70.4	
	F 70.5 F 70.6	
	F 70.7	
	F 71.0	
	FY 71	
	F 71.1 F 71.2	
	F 71.3	
	F 71.4	
	F 71.5	
	F 71.6 F 71.7	
	F 72.0	
	FY 72	
	F 72.1 F 72.2	
	F 72.3	
	F 72.4	
	F 72.5	
	F 72.6 F 72.7	
	F 73.0	
	FY 73	
	F 73.2 F 73.3	
	F 73.4	
	F 73.5	
	F 73.6	
	F 73.7 F 74.0	
	FY 74	
	F 74.1	
	FY 75 F 76.0	
	FY 76.0	
	F 76.1	
	F 76.2	
	F 76.3 F 76.4	
	F 76.5	
	F 76.6	
	F 76.7 F 77.0	
	FY 77	
	F 77.1	
	F 77.2	
	F 77.3 F 77.4	
	F 77.6	
	F 77.7	
	F 78.0	
	FY 78 F 78.1	
	F 78.2	
	F 78.3	

File: SKLIAAS I	Prog:	- Demo Version -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 196 of 199

Symbol	Address	Comment
	F 78.4	
	F 78.5	
	F 78.6	
	F 78.7 F 79.0	
	FY 79	
	F 79.1	
	F 79.2	
	F 79.3	
	F 79.4 F 79.5	
	F 79.6	
	F 79.7	
	F 80.0	
	FY 80	
	F 80.1	
	FY 81 F 82.0	
	FY 82	
	F 82.1	
	F 82.2	
	F 82.3	
	F 82.4 F 82.5	
	F 82.6	
	F 82.7	
	F 83.0	
	FY 83	
	F 83.1 F 83.2	
	F 83.3	
	F 83.4	
	F 83.5	
	F 83.6	
	F 83.7 F 84.0	
	FY 84	
	F 84.1	
	F 84.2	
	F 84.3	
	F 84.4 F 84.5	
	F 84.6	
	F 84.7	
	F 85.0	
	FY 85 F 85.1	
	F 85.2	
	F 85.3	
	F 85.4	
	F 85.5	
	F 85.6 F 85.7	
	F 86.0	
	FY 86	
	F 86.1	
	F 86.2 F 86.3	
	F 86.4	
	F 86.5	
	F 86.6	
	F 86.7	
	F 87.0 FY 87	
	F 87.1	
	F 87.2	
	F 87.3	
	F 87.4	
	F 87.5 F 87.6	
	F 87.7	
	F 88.0	
	FY 88	
	F 88.1	
	F 88.3	

File: SKLIAAS I	Prog:	- Dem	o Version -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH so	oftec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page:	197 of 199

Symbol	Address	Comment
	F 88.4 F 88.5	
	F 88.6	
	FY 89	
	F 100.0 F 100.1	
	F 100.1	
	F 100.3	
	F 100.4 F 100.5	
	F 100.6	
	F 100.7	
	F 101.0 F 101.1	
	F 101.2	
	F 101.3	
	F 101.4 F 101.5	
	F 101.6	
	F 101.7 FW 130	
	FW 130	
	FW 134	
	FW 136 FW 138	
	FW 140	
	FW 142	
	FW 144 FW 146	
	FW 148	
	FW 154	
	F 198.1 F 198.2	
	F 199.0	
	F 199.1	
	F 199.2 F 200.0	
	FW 200	
	F 201.0 F 201.1	
	F 201.2	
	F 201.3	
	F 201.4 F 201.5	
	F 201.6	
	FW 202 FW 204	
	FW 206	
	F 206.7	
	F 207.0 F 207.1	
	F 207.2	
	F 207.5	
	F 207.6 F 207.7	
	FW 208	
	F 209.0	
	FY 209 F 209.1	
	F 209.4	
	F 209.5 FW 210	
	FW 212	
	FW 214	
	FW 216 FW 218	
	FW 220	
	FW 224	
	FW 248 FW 250	
	FW 252	
	FW 254	

File: SKLIAAS I	Prog:	- Demo Version -	
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec GmbH	
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 198 of 199	

Symbol	Address	Comment	
	Т 0		
	T 1		
	T 2		
	T 3		
	T 4		
	T 10		
	T 11		
	T 13		
	T 23		
	T 24		
	T 25		
	T 26		
	T 30		
	T 31		
	T 33		
	T 36		
	T 40		
	<u>T</u> 100		
	T 101		
	T 102		
	T 103		
	T 104		
	T 105		
	T 106		
	T 110		
	T 111		
	T 112		
	T 114		
	T 116 T 117		
	T 120		
	I I∠U T 100		
	T 123		

File: SKLIAAST	Prog:	- Demo Version -
<ul> <li>Used operand list -</li> </ul>	Checked:	IBH softec GmbH
Mod: 5/5/2016 14:25s	Date: 8/4c	Page: 199 of 199