

	-----	-----		0	0	0
		1. TAWT		0	0	0
				0	0	0
S	-	-QA*		0	0	0
S	TX1	6*		0	0	0
	B&ADRZUS	*=\$\$\$\$EAA\$\$\$*		0	0	0
	B&ADRZUS	*=\$\$\$\$EK_\$\$\$*		0	0	0
				0	0	0
O	S&X	'C&SX6'		0	0	0
O	TX4	'C&TX46'		0	0	0
				0	0	0
G	A&EXIELE	'C&YES'		0	0	0
				0	0	0
=				0	0	0
	-----	-----		0	0	0
		2. TAWT		0	0	0
				0	0	0
S	S&NAME	TJ601		0	0	0
(				0	0	0
S	S&X	'C&SX6(+8)'		0	0	0
V				0	0	0
S	TX4	'C&TX46'		0	0	0
)				0	0	0
O	K1	'C&LOP6'		0	0	0
				0	0	0
=				0	0	0
	-----	-----		0	0	0
		3. TAWT		0	0	0
				0	0	0
S	-	-QA*		0	0	0
S	S&X	'C&SX6'		0	0	0
S	TX1	6*		0	0	0
N	TX1	'C&LOP6'		0	0	0
				0	0	0
				0	0	0
B	C&F1	""Sicherung stimmt""		0	0	0
B	C&F2	"" nicht mit LOOP""		0	0	0
B	C&F3	"" überein""		0	0	0
B	C&F4	""C&F1""C&F2""		0	0	0
B	C&F5	""C&F4"" ""C&LOP6""		0	0	0
B	C&FEHL	""C&F5""C&F3""		0	0	0
				0	0	0
				0	0	0
O	C&FEHL			1	44	0
O	B&ADRZUS			47	65	0
O	B&ADRKEN			68	71	0
O	-			74	80	0
O	C&K-			83	84	0
O	TX1			87	90	0
O	S&X			93	99	0

O	S&Y			102	108	0
				0	0	0
=				0	0	0
	-----	-----		0	0	0
		4. TAWT		0	0	0
S	-	-QA*		0	0	0
				0	0	0
G	C&LOP6	--		0	0	0
G	C&SX6	--		0	0	0
G	C&TX46	--		0	0	0
				0	0	0
G	A&EXIELE	NO		0	0	0
				0	0	0
				0	0	0