	m1 - 11 ·	3-4-4	KOA107.scl	G
	Playlist	Action	Parameters	Comment
1 2				VOI monitors
3				KOA project TeleCats (FTB)
				, ,
4				23-04-2003
5 6				C+ 1
				Stap 1
7 OTEST				Nul test, controleert of de beller
8		DISPLAY STATUS	Display text:Introductie	de mogelijkheid heeft
O		DIDITAL DIALOS	Display text incloduced	om DTMF te
9	Prompt/\$D			gebruiken
	+			
	'TS4_00'/			
	Quiet/100			
1.0		COMPLIES	Dotum - O:	
10		COMPUTE	Retry = 0; MaxRetries = 2;	
11		DISPLAY STATUS	Display text:0 - Test	
12	Prompt/\$D		Display cene of less	
12	+			
	'TS4_01'/			
	Beep/500/			
13 GET0		GET DTMF INPUT	Store input in: Dummy	Wacht op de 0 invoer
	* DIGTO/		Max. Digits:1	
			Termination digit: Terminate at max. dig.:Y	
			Timeout period (sec):1	
			No input retries:0	
			After Tries->:NOT_0	
14				bij niets ingevoerd of
				geen 0 -> NOTO
15		IF	Dummy = 0	
			On True->: On False->:NOT_0	
16		DIALOG OUTPUT	Output:'0 - ingevoerd'	
17		BRANCH	Branch to:NUL	
18		211111011	22411011 00 1102	
19 NOT_0		COMPUTE	Retry = Retry + 1;	
20		DIALOG OUTPUT	Output: 'Geen 0 ontvangen'	
21		IF	Retry < MaxRetries	
21		11	On True->:	
			On False->:NOORET	
22		COMPUTE	V2 = Retry + 1;	
23		DISPLAY STATUS	Display text:0 - Test (&(V2)e poging)	
24	Prompt/\$D			
	+			
	'TS4_14'/ Beep/500/			
25	веер/ 300/	BRANCH	Branch to:GET0	
26 NOORE	r	DISPLAY STATUS	Display text:0-Test mislukt	
27 NOOKE	•	COMPUTE	T11 = T11 + 1;	
28	Prompt/\$D			
	+			
	'TS4_15'/			
29		BRANCH	Branch to:[KOA100]HANGUP	
30				
31 NUL		COMPUTE	T03 = T03 + 1;	
32		DISPLAY STATUS	Display text:Intro invoer stem-	
			toegangscode	
33		DIALOG OUTPUT	Output: 'Invoeren stem code en	
			toegangscode'	

			VON107 ~~1	
Label	Playlist	Action	KOA107.scl Parameters	Comment
34		COMPUTE	STRetry = 0;	Stap 2
			TORetry = 0;	
			<pre>MaxTORetries = 2; MaxRetries = 3;</pre>	
35			maxketries = 3;	Gebruik STRetry omdat
33				deze ook vanuit
36	Prompt/\$D			Deponeren stem nog
	+			maals kan worden
	'TS4_02'/			
37				Aangeroepen
38 STEMCO		DISPLAY STATUS	Display text:Stemcode ?	
39	Prompt/\$D+			Toets uw stemcode in
	'TS4_03'/ Beep/500/			
40 STEMC2	_	GET DTMF INPUT	Store input in:StemCode	
	* DIGTO/		Max. Digits:12	
			Termination digit:#	
			Terminate at max. dig.:N Timeout period (sec):1	
			No input retries:0	
			After Tries->:	
41		COMPUTE	<pre>StemCode = %REPCHR('*', '', StemCode);</pre>	Haal eventuele *-en weg van de invoer
42				
43 TOEGCO)	DISPLAY STATUS	Display text:Toegangscode ?	
44	Prompt/\$D			Toets uw stemcode in
	+ 'TS4_04'/			
	Beep/500/			
45	Quiet/100 * DIGTO/	GET DTMF INPUT	Store input in:ToegangsCode Max. Digits:12	
	DIGIO/		Termination digit:#	
			Terminate at max. dig.:N	
			Timeout period (sec):1 No input retries:0	
			After Tries->:	
46		COMPUTE	ToegangsCode = %REPCHR('*', '',	
			ToegangsCode);	
47				
48		IF	<pre>%VAREXIST('DEMO_MODE') = 'Y'</pre>	Demonstratie modus
			On True->:[KOA108]VERKIE On False->:	
49				
50		IF	%LEN(StemCode) = 9	Syntax check
			On True->:	
F.1			On False->:CFOUTA	
51		IF	<pre>%LEN(ToegangsCode) = 5 On True->:</pre>	
			On False->:CFOUTB	
52				
53		CALL PROCEDURE	Call procedure at->:11PROE	11-proef
			Parameters:StemCode, 9, Result	
54 RET1		IF	Return->:RET1 Result = 0	
J. KUIT		± F	Result = 0 On True->:	
			On False->:CFOUTC	
55				
56		BRANCH	Branch to:[KOA108]VERKIE	
57				
58				
59				_
ככ				

			KOA107.scl	
Label	Playlist	Action	Parameters	Comment
60 SC_TO		DIALOG OUTPUT	Output:'Geen stemcode ingevoerd'	
61		COMPUTE	TORetry = TORetry + 1;	
62		IF	TORetry < MaxTORetries	
			On True->:STEMCO On False->:	
63 !SC_TO		COMPUTE	T60 = T60 + 1;	
64		BRANCH	Branch to: &HangupLabel	
65				
66 TC_TO		DIALOG OUTPUT	Output: 'Geen toegangscode ingevoerd'	
67		COMPUTE	TORetry = TORetry + 1;	
68		IF	TORetry < MaxTORetries	
			On True->:TOEGCO	
60 LEG E0		COMPLETE	On False->:	
69 !TC_TO 70		COMPUTE BRANCH	T61 = T61 + 1; Branch to:&HangupLabel	
70 71		BRAINCH	Branch to: whanguphaber	
72 CFOUTA		DIALOG OUTPUT	Output: 'Lengte stemcode fout'	
73	Prompt/\$D			
	+			
	'TS4_16a'/			
74		BRANCH	Branch to:C_FOUT	
75 CFOUTB		DIALOG OUTPUT	Output: 'Lengte toegangscode fout'	
76	Prompt/\$D +			
	'TS4_16b'/	,		
77		BRANCH	Branch to:C_FOUT	
78 CFOUTC		DIALOG OUTPUT	Output: 'Foute combinatie stemcode en toegangscode'	
79	Prompt/\$D			
	+	,		
80 C_FOUT	'TS4_16C'/	COMPUTE	CED of the CED of the Late	
80 C_FOOT		IF	STRetry = STRetry + 1; STRetry < MaxRetries	
01			On True->:	
			On False->:!CFOUT	
82		DISPLAY STATUS	Display text:Opnieuw stemcode en toegangscode invoeren	
83	Prompt/\$D		toegangscode invoeren	
	+ 'TS4_17'/			
	Beep/500/			
84		BRANCH	Branch to:STEMC2	
85				
86 !CFOUT		DISPLAY STATUS	Display text:Misbruik!	
87		COMPUTE	T12 = T12 + 1;	
88	Prompt/\$D +			
89	'TS4_18'/	BRANCH	Branch to:[KOA100]HANGUP	
90		BRANCI	Branch to.[KOA100] HANGOP	
91				
92 11PROE		DEFINE PROCEDURE	Parameters:Code, Aantal, #Result11P	9x1e 8e2x 2x2e -
			•	1x1e deel door 11
93				
94		IF	<pre>%VALIDVAL(Code) = 'Y' On True->:</pre>	Controleer of ze geen
			On True->: On False->:WRG11	* hebben ingeto
95				
96		COMPUTE	V21 = 1;	
			V22 = 0;	

KOA107.scl				
Label Playlist	Action	Parameters	Comment	
97 11LOOP	COMPUTE	V20 = %SUBSTR(Code, V21, 1);		
98	COMPUTE - IF	<pre>If:V21 = Aantal Then compute:V22 = V22 + (%VAL(V20) * -1); Else compute:V22 = V22 + (%VAL(V20) *</pre>	Sofi 11-proef betekend laatste * -1	
		((Aantal+1)-V21));		
99				
100	COMPUTE	V21 = V21 + 1;		
101	IF	<pre>V21 <= Aantal On True->:11LOOP On False->:</pre>		
102				
103	COMPUTE	Result11P = V22 MOD 11;		
104	DIALOG OUTPUT	Output: '11 Proef resultaat ';Result11F		
105 11END	END PROCEDURE			
106				
107 WRG11	DIALOG OUTPUT	Output:'Geen geldige stemcode ingevoerd (bevat *)'		
108	COMPUTE	V22 = 1;		
109	BRANCH	Branch to:11END		
110				