

		Iterativo1				
		Label	Valore	Indirizzo	Ref	Note
Blocco RA Globale main		COUNT			[1]	
		ControlLink		50	[2]	
		AccessLink		[1]		
		v	3			[3]
						[4]
		v	3			[5]

		Iterativa2			
Bitcoia RAC	Label	Valore	Indirizzo	Ref	Note
Globale main	COUNT				
	ControlSum		50	21	
	AccessSum		11		
	v	1		19	
				14	
	y	2		20	
	ControlSum		22	01	
	AccessSum		11		
	ReturnAddress				
	ReturnSumAddr				
circularArray(16, 2, 8)	A				
	length	8			
			80		

	transazioni					
	Label	Value	Indirizzo	Ref	Note	
Blocco RA	CODINT			(1)		
Globale	Controllata	SO		(1)		
main	Accessoria			(1)		
	Y	3		(2)		
certainAray(v.2,y)	Controllata		(2)	(2)		
	Accessoria			(2)		
	RisultatoAddress		(1)			
	RisultatoSubst		(1)			
	A			(3)		
	length	2		(5)		
blocco for	Controllata			(5)		
						va da 0 a 9

		Riscorska1				
Blocco RA		Label	Valore	Indirizzo	Ref	Note
Globale		COUNT			(1)	
main		ControlLink		50	(2)	
		AccessLink		(1)		
		v	3		(3)	
					(4)	
		v	3		(5)	
					(6)	

		Ricorda2				
Blanca	Ricorda2	Label	Valore	Indirizzo	Bit	Note
Global	COUNT				10	
main	ControlLink			50	20	
	AccessLink		x	11		
			1		18	
			2		46	
			3		52	
cercaInArray(Riv. 2, 4y)	ControlLink			20		
	AccessLink					
	ReturnAddress					
	ReturnRecAddr			11		
	A			20		
	length		2			
	x			50		
	A = x * y		2		71	
	cercaInArray(Riv. 4, 1, length, 4y)					

		Riscorsari				
		Label	Value	Indirizzo	Ref	Nota
Banco RIA cassa		COUNT			(1)	
		ControlLink	60		(2)	
		AccessLine		(3)		
		Y	1		(4)	
		Y	2		(4)	
		Y	3		(4)	
		ControlLink		(5)		
		AccessLine		(6)		
		ReturnAddress		(7)		
		ReturnRequest		(8)		
cercanAirly (Tray 2.4y)		A	2	(9)		
		length				
		"A" == "Y"	0	(10)		
		ControlLink		(11)		
		AccessLine		(12)		
		ReturnAddress		(13)		
		ReturnRequest		(14)		
		A	length			
		"A" == "Y"	0			
		ControlLink		(15)		
cercanAirlyR4+1 length-1		ControlLink		(16)		
		AccessLine		(17)		
		ReturnAddress		(18)		
		ReturnRequest		(19)		
		A	length			
		"A" == "Y"	0			
		ControlLink		(20)		
		AccessLine		(21)		
		ReturnAddress		(22)		
		ReturnRequest		(23)		
cercanAirlyR4+1 length-1		A	length			
		"A" == "Y"	0			
		ControlLink		(24)		
		AccessLine		(25)		
		ReturnAddress		(26)		
		ReturnRequest		(27)		
		A	length			
		"A" == "Y"	0			
		ControlLink		(28)		
		AccessLine		(29)		

		Riscossione A				
		Label	Value	Indirizzo	Ref	Nome
Bilancio RA Globali		COUNT		(1)		
		ControlLink	SO	(2)		
		AccessLink		(3)		
			1	(4)		
			2	(5)		
		V				
		ControlLink	(2)		(6)	
		AccessLink	(3)		(7)	
		ReturnAddress	(1)			
		ReturnResultID	A	(8)		
certainArray(RA=2, Ay)		length	2	(9)		
		"A"		(8)		
		"A" = "A"	0	(10)		
		certainArray(RA=1, length=1)		(9)		
		ControlLink	(2)		(6)	
		AccessLink	(3)		(7)	
		ReturnAddress	(1)			
		ReturnResultID	A	(8)		
		length	1	(4)		
					(5)	
certainArray(RA=1, length=1)		"A" = "A"	0	(10)		
		certainArray(RA=1, length=1)		(9)		
		ControlLink	(2)		(6)	
		AccessLink	(3)		(7)	
		ReturnAddress	(1)			
		ReturnResultID	(11)			
		length	1	(4)		
			0	(5)		

	Ricorsivo				
	Label	Value	Indirizzo	Ref	Note
Bilenco RA Gibano Ciliani	COUNT				
	ControlLink	50	(1)	(1)	
	AccessLink				
		5	(1)	(1)	
		2		(4)	
		2		(5)	
	ControlLink		(2)		
	AccessLink		(1)		
	ReturnAddress		(1)		
certaintyAnyTR(2..Ay)	ReturnAddress		(1)		
		A	(3)		
	length	2	(3)		
	"A" = y	0	(5)	(7)	
	certaintyAnyRA(1..length-1)				
	ControlLink			(8)	
	AccessLink		(1)		
	ReturnAddress				
	ReturnReaded		(8)		
certaintyAnyRA(1..length-1)				(4)	
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	
	ControlLink			(16)	
	AccessLink				
	ReturnAddress				
	ReturnReaded				
certaintyAnyRA(1..length-1)					
	A				
	length	2			
				(5)	
	"A" = y	0			
	certaintyAnyRA(1..length-1)			(15)	

[illegible]

		Ricerca7			
	Label	Valore	Indirizzo	Ref	Note
Blocco RA Globale main	COUNT	base	(1)		grande false
	ControlLine	SO	(2)		
	AccessLine		(1)		
	x	1	(3)		
	y	2	(4)		
		3	(5)		

		Taili			
Blocco RA	Label	Valore	Indirizzo	Ref	Note
Globale main	COUNT			[1]	
	ControlLink		SO	[2]	
	AccessLink		[1]		
	v	3		[3]	
		3		[4]	
	v	3		[5]	

		Tail2			
	Label	Value	Indirizzo	Ref	Note
Blocco RA Globale main	COUNT		[1]		
	ControlLine	SO	[2]		
	AccessLine		[1]		
	v	1		[39]	
		2		[40]	
	y	2		[51]	
	ControlLine		[2]	[61]	
	AccessLine		[1]		
	ReturnAddress		[1]		
	ReturnAddrAddr		[3]		
circularArray(v, 2.k)	A		[3]		
	length	2		[5]	

		Tail			
	Label	Value	Indirizzo	Ref	Note
Biosco RA Globale main	COEINT			[1]	
	ControlLink	SO	[2]		
	AccessLink		[1]		
	x	5		[9]	
	y	2		[8]	
	z	3		[9]	
	ControlLink		[2]	[8]	
	AccessLink			[1]	
	ReturnAddress				
	ReturnResAddr		[1]		
certainArray(RA+1,length-1,x)	A		[4]		
	length		[5]		

		Tail			
	Label	Valore	Indirizzo	Ref	Note
Blocco RA Globale main	COUNT		[1]		
	ControlLink		SO	[2]	
	AccessLink		13		
	v	1		[3]	
	z	2		[4]	
	y	3		[5]	
	ControlLink		[2]		
	AccessLink		[1]		
	ReturnAddress				
	ReturnResAddr		[1]		
certainArray[A-1].length-1.x	A		[2]		
	length	1		[3]	

		Tab5			
		Label	Valore	Indirizzo	Ref
Blocco RA Globale main	COUNT				[1]
	ControlLink		SG		[2]
	AccessLink			[1]	
	x	1			[3]
		2			[4]
	y	3			[5]