13A	13B	14A		14B	15A	15B	
PA:	PA:	PA:		PA:	PA:	PA:	
SP02:	SP02:	SP02:		SP02:	SP02:	SP02:	
T:	T:	T:		T:	T:	T:	
FC:	FC:	FC:		FC:	FC:	FC:	
				- 1		DXT:	
DXT:	DXT:	DXT:		DXT:	DXT:		
O2:	O2:	O2:		O2:	O2:	O2:	
AVP:	AVP:	AVP:		AVP:	AVP:	AVP:	
SVD:	SVD:	SVD:		SVD:	SVD:	SVD:	
D:	D:	D:		D:	D:	D:	
F:	F:	F:		F:	F:	F:	
EXAME:	EXAME:	EXAME:		EXAME:	EXAME:	EXAME:	
				i .	RX:	RX:	
RX:	RX:	RX:		RX:	KA.	KX.	
				150	104	100	
16A	16B	17A		17B	18A	18B	
PA:	PA:	PA:		PA:	PA:	PA:	
SP02:	SP02:	SP02:		SP02:	SP02:	SP02:	
T:	T:	T:		T:	T:	T:	
FC:	FC:	FC:		FC:	FC:	FC:	
DXT:	DXT:	DXT:		DXT:	DXT:	DXT:	
O2:	O2:	O2:		02:	O2:	02:	
		1		1	AVP:	AVP:	
AVP:	AVP:	AVP:		AVP:			
SVD:	SVD:	SVD:		SVD:	SVD:	SVD:	
D:	D:	D:		D:	D:	D:	
F:	F:	F:		F:	F:	F :	
EXAME:	EXAME:	EXAME:		EXAME:	EXAME:	EXAME:	
RX:	RX:	RX:		RX:	RX:	RX:	
107.							
		1 1 1					
19A	19B		QUIMIO 1-A		QUIMIO 1-B	QUIMIO 1-B	
PA:	PA:			PA:			
SP02:	SP02: SP02:				SP02:		
T:		T: T:			T:		
FC:	FC:				FC:		
					DXT:		
DXT:	DXT:						
O2:	O2:				O2:		
AVP:		AVP: AVP:			AVP:		
LAVA.	CC: CC:		CC:		CC:		
	100.				EXAME:	EXAME:	
EXAME:		I	CARIVIE.				
EXAME: RX:	EXAME:	- 1			RX:		
EXAME:		I	RX: RETORNO	OIT.	RX: RETORNOU	J.	