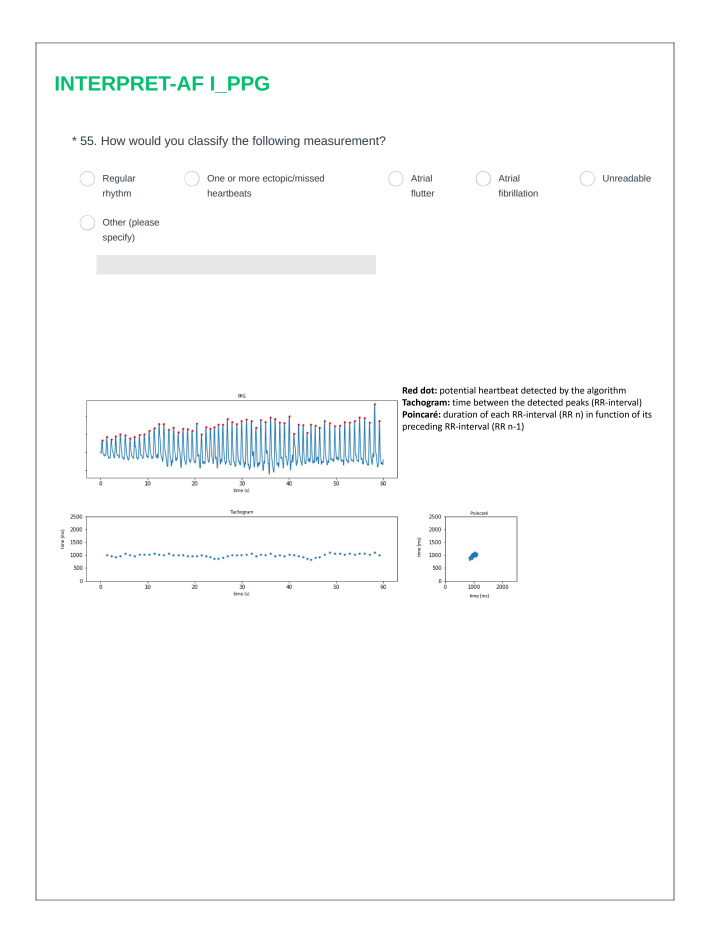
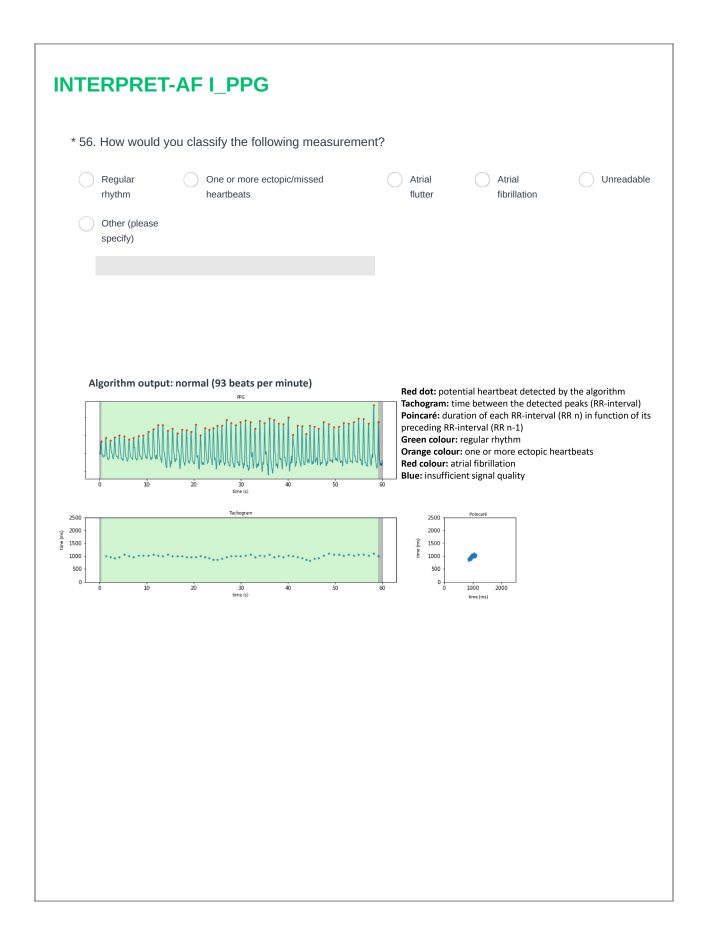
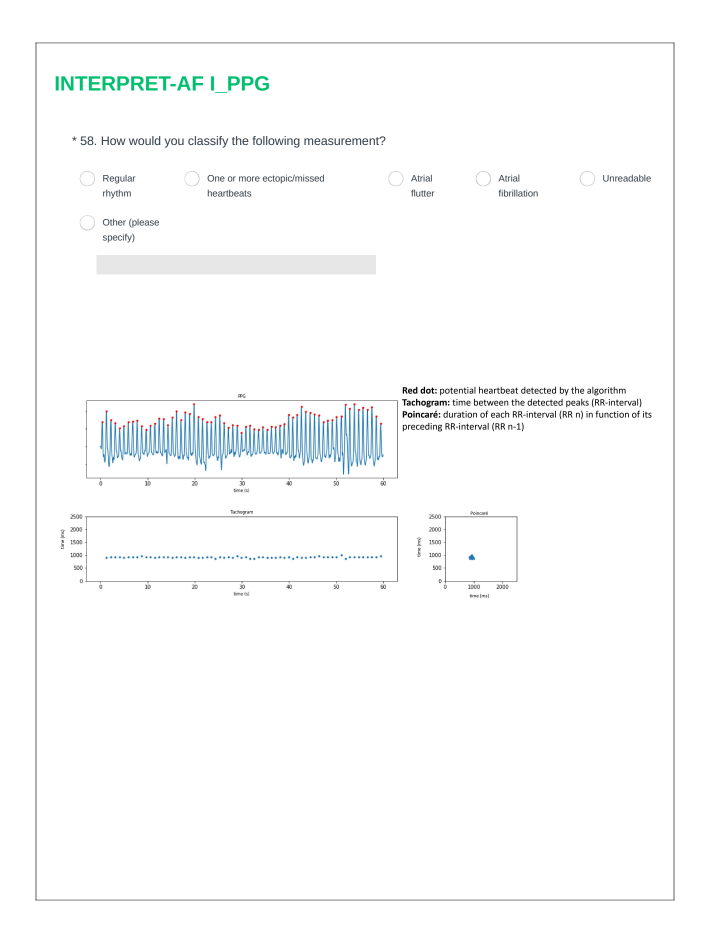
54. How would	d you classify the follow	ing measurement?		
Regular rhythm	One or more ectop heartbeats	ic/missed Atrial flutter	Atrial fibrillation	Unread
Other (please specify)	3			
-	PG		potential heartbeat detected	l by the algorithm
uuuuuu				
0 10	20 30 time (s)	40 SO GO		



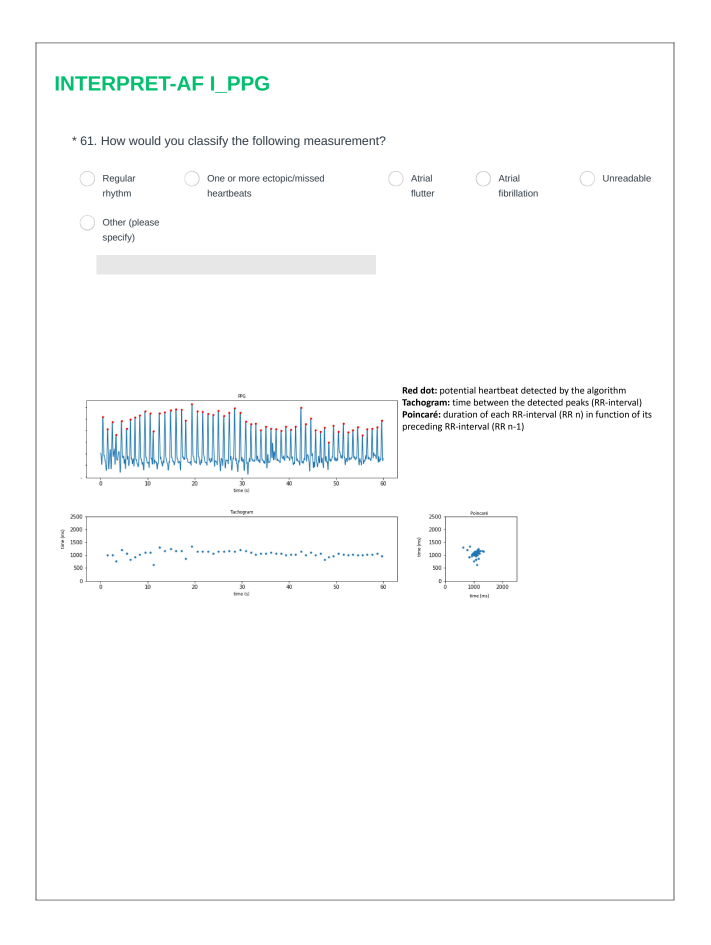


NTERPRET-AF I_PPG
* 57. How would you classify the following measurement?
Regular rhythmOne or more ectopic/missed heartbeatsAtrial flutterAtrial fibrillationUnreadable
Other (please specify)
Red dot: potential heartbeat detected by the algorithm
$ \begin{array}{c} & \text{Red uct: potential near ideal detected by the algorithm} \\ \hline & \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $



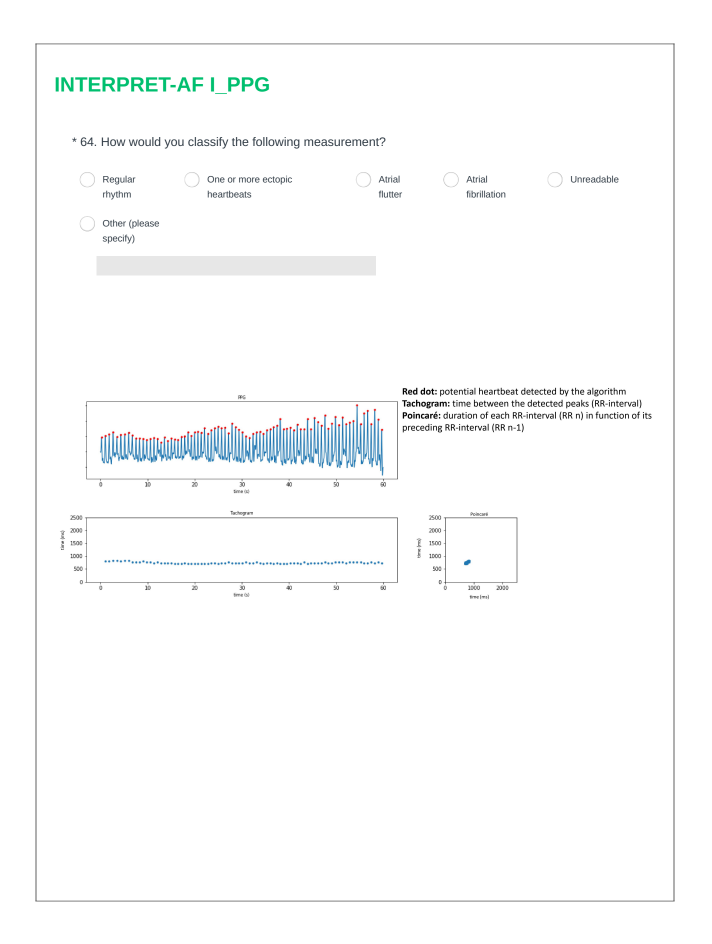


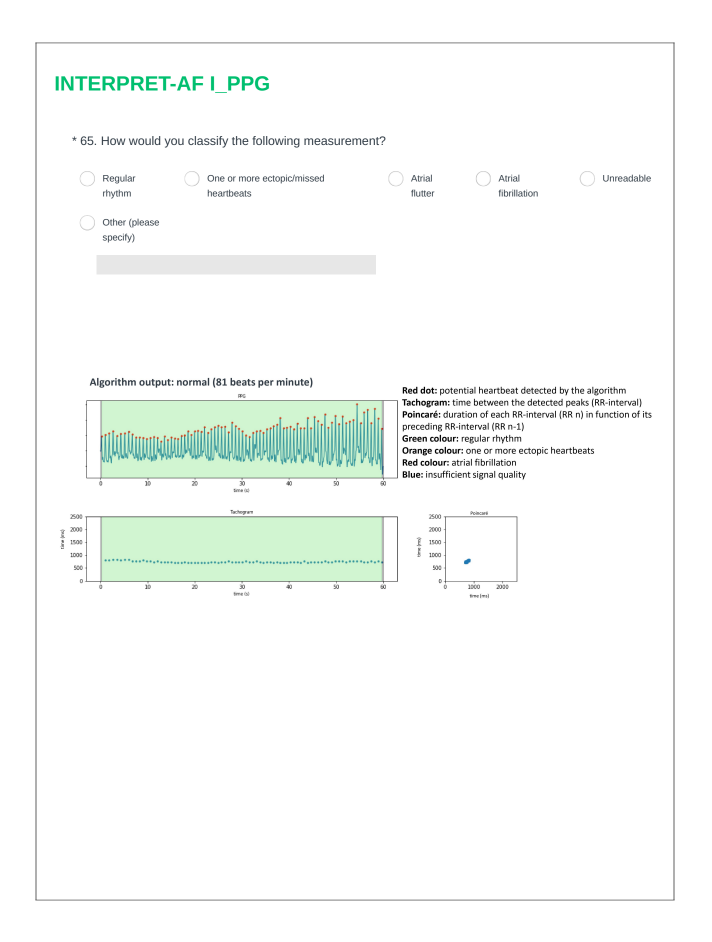
60. How would you classify the following measurement? Regular trythm One or more ectopic/missed heartbeats Atrial tibrillation Unread tibrillation Other (please specify) Other (please specify) Ither the algorithm	60. How would	you classify the following	ng measurement?	
	Regular rhythm Other (please	One or more ectopi	c/missed Atrial	
u u u u u u u u u u u u u u u u u u u		ру 1111 11111111111111111111111111111111	Red dot: po	otential heartbeat detected by the algorit
		20 30 4 time (s)	io sò cò	



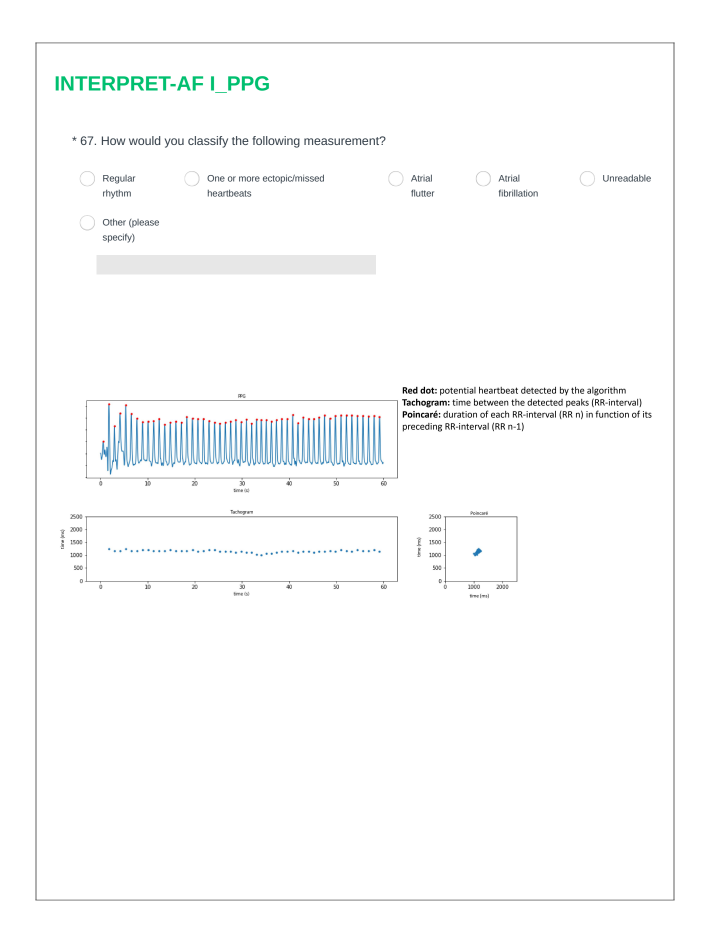


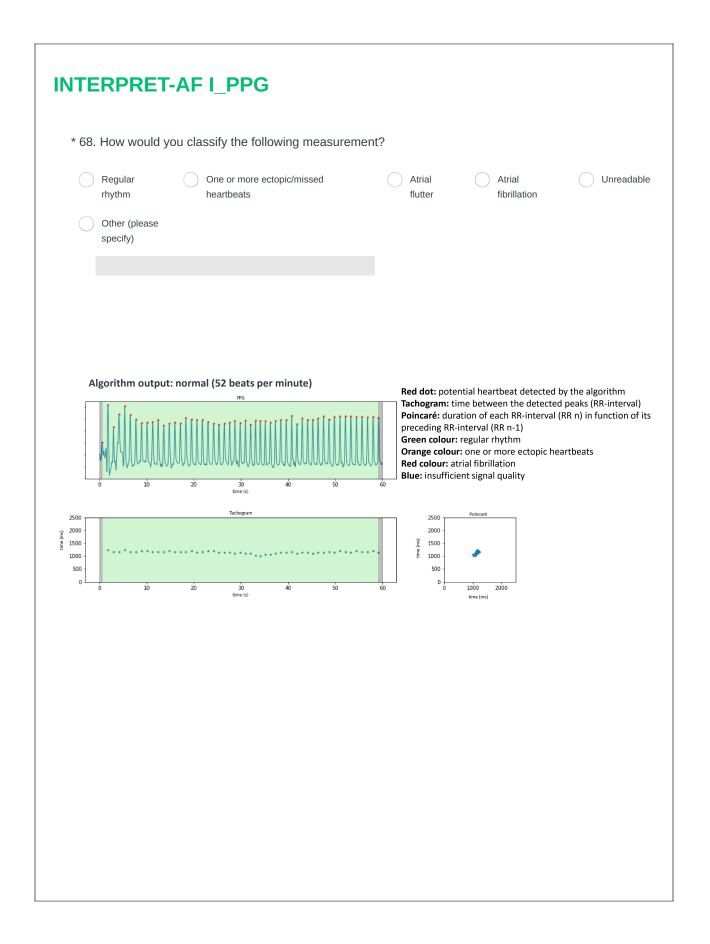
63. How would	l you classify the following measur	ement?		
Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unreada
Other (please specify)				
		Red detunct	ential heartbeat detected	by the algorithm
			ential near toeat detected	i by the algorithm
		WWW,		
o io	20 30 40 50 time (s)	 60		



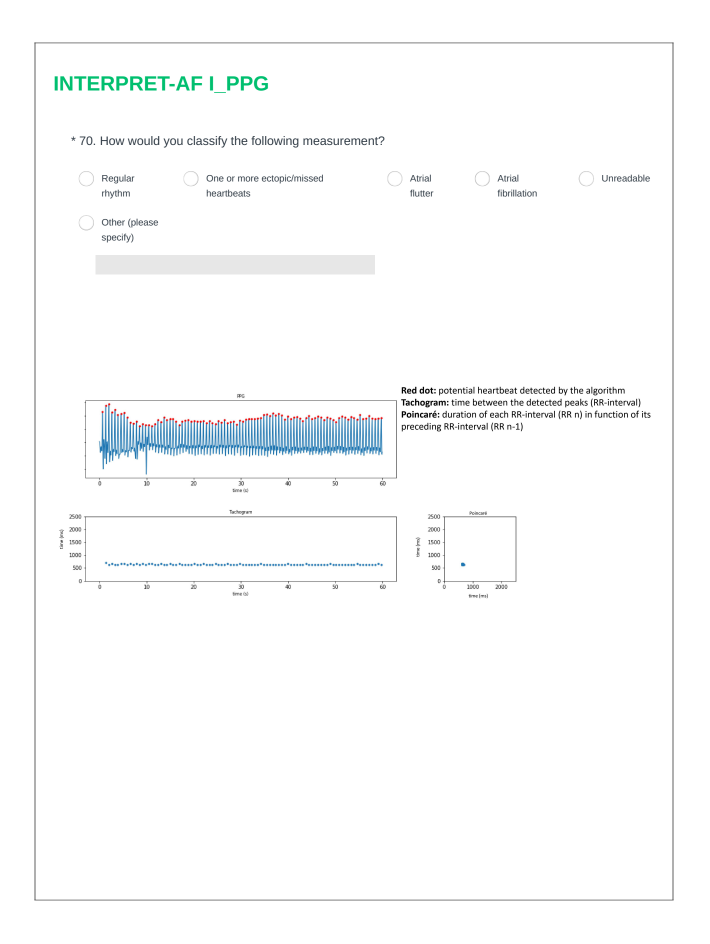


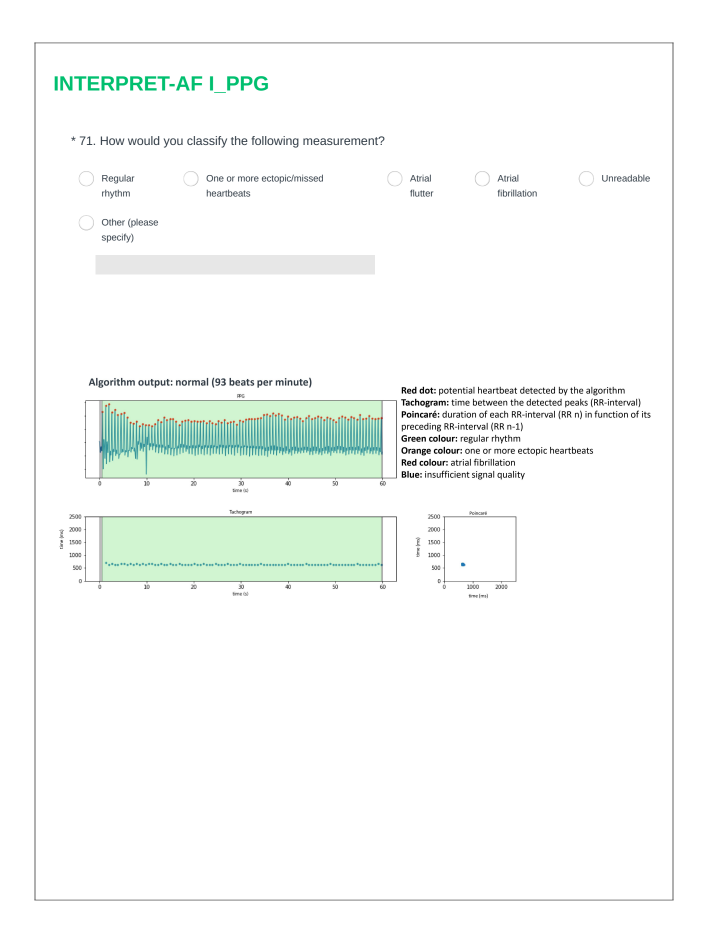
	T-AF I_PPG			
66. How woul	d you classify the following meas	urement?		
Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unread
Other (please specify)	e			
	-	Red dot: pot	ential heartbeat detected	l by the algorithm
				, 0
ο 10	20 30 40 ! time (s)	io io		



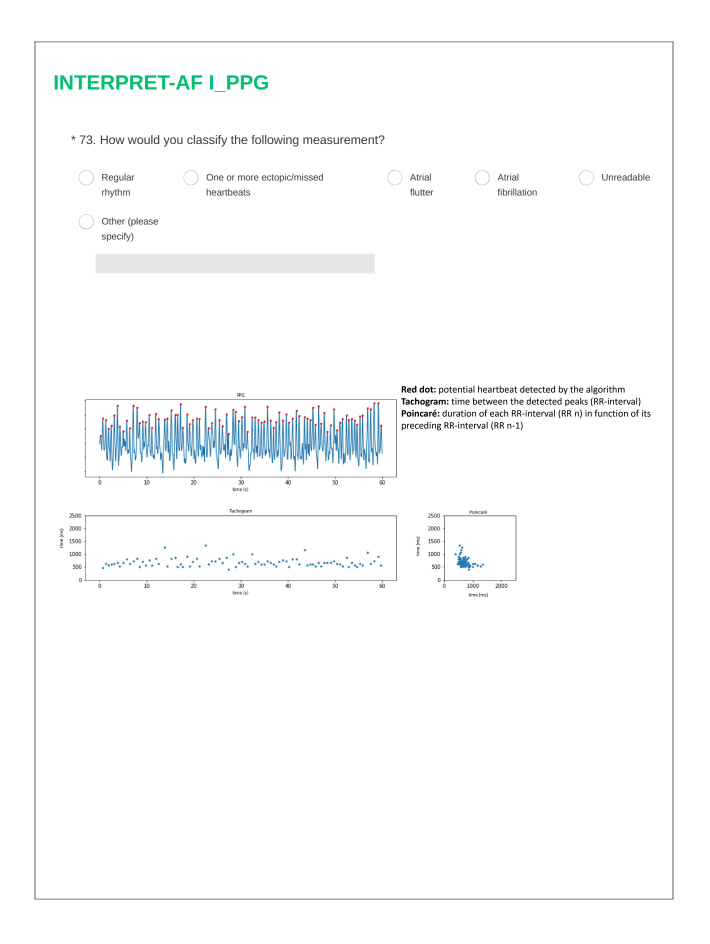


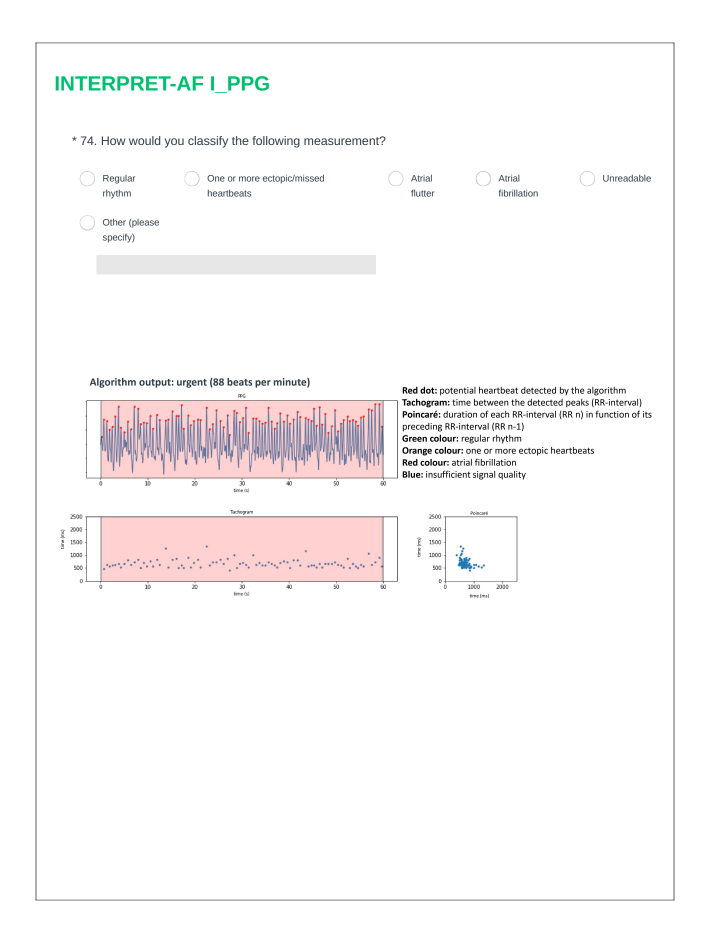
NTE	RPRET-	AF I_PPG				
* 69.	How would yo	ou classify the following measurement	nt?			
\bigcirc	Regular rhythm	One or more ectopic/missed heartbeats	\sim	Atrial (utter	Atrial fibrillation	Unreadabl
\bigcirc	Other (please specify)					
1		100	Rec	l dot: potential h	eartbeat detected	by the algorithm
	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	, , , , , , , , , , , , , , , , , , ,				
-		20 30 40 50 time (s)	60			



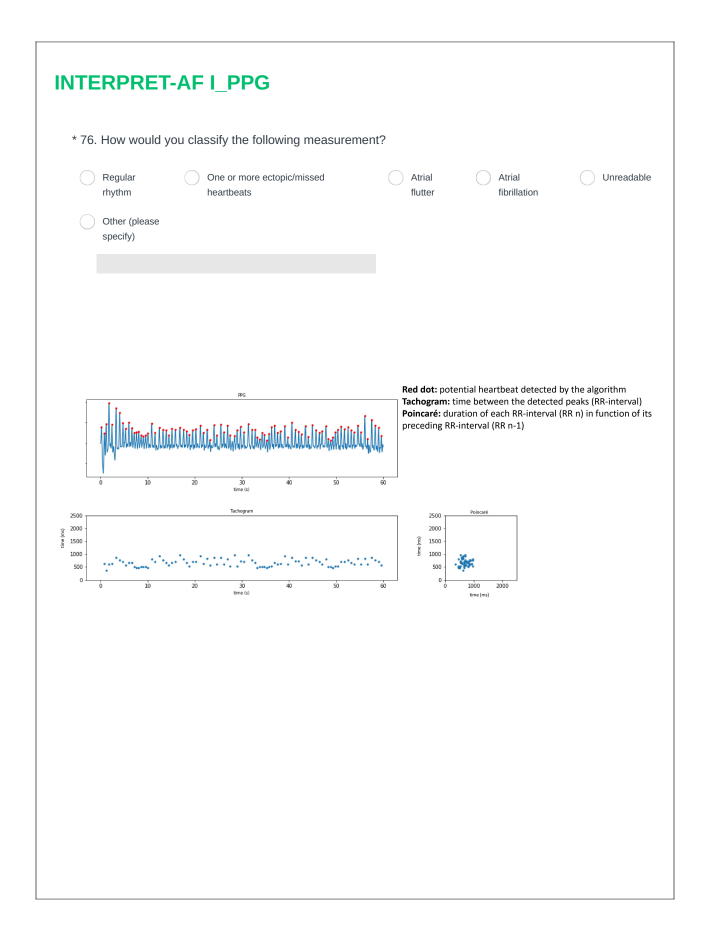


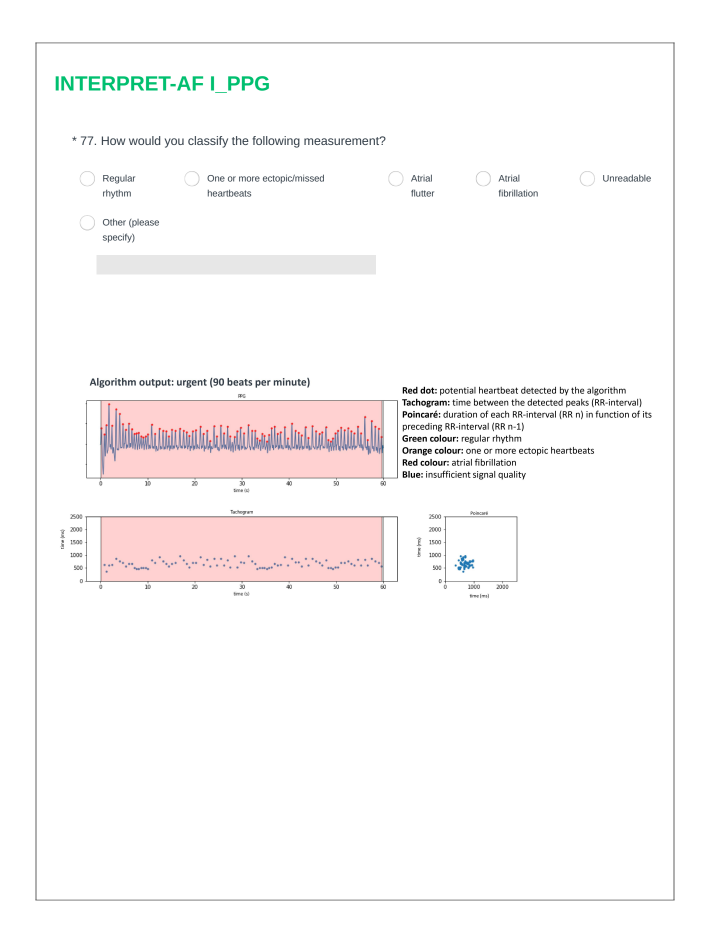
ITE	RPRET	-AF I_PPG			
* 72.	How would y	ou classify the following meas	surement?		
	Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unreadab
	Other (please specify)				
1		₽G	Red dot:	potential heartbeat detect	ed by the algorithm
ġ		20 30 40 time (s)			



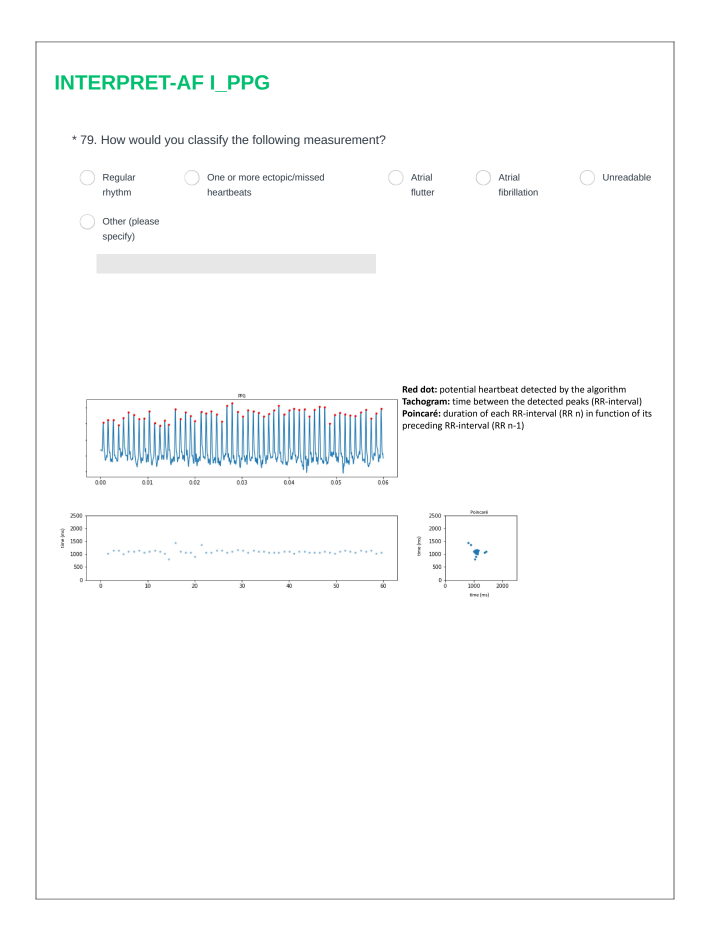


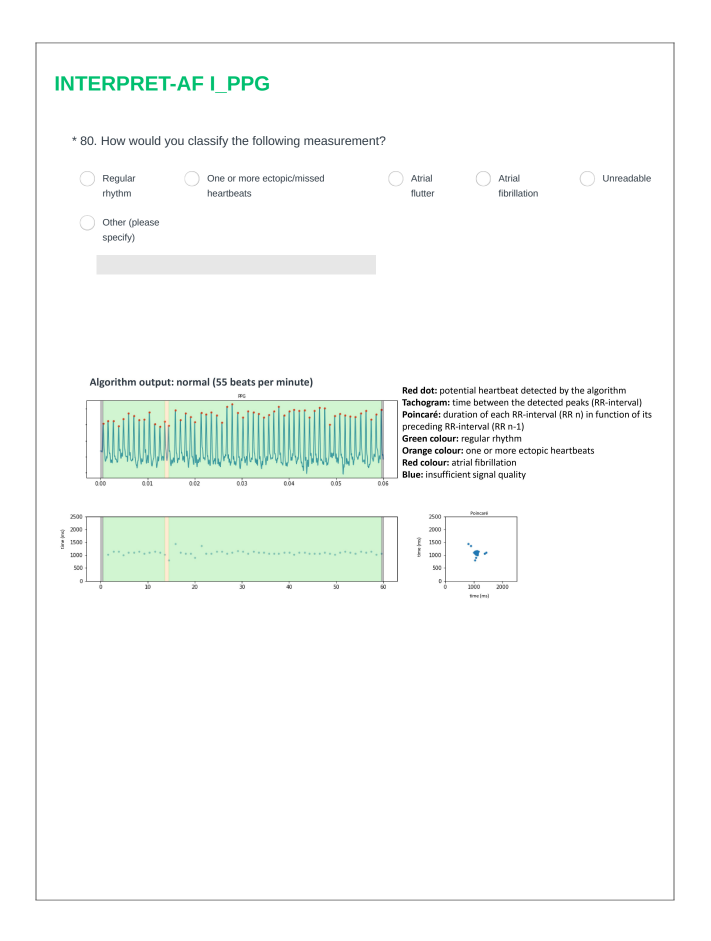
INTE	RPRET	-AF I_PPG				
* 75.	How would ye	ou classify the following measuremer	nt?			
\bigcirc	Regular rhythm	One or more ectopic/missed heartbeats	\bigcirc	Atrial (flutter	Atrial fibrillation	Unreadable
\bigcirc	Other (please specify)					
1	1.	₽PG .	Re	d dot: potential l	neartbeat detected l	by the algorithm
	111111111111111111111111111111111111111	ittiinnittein latamitettimmiten latintation lamitettala	Ma			
	ò iò	20 30 40 50 time (s)	60			



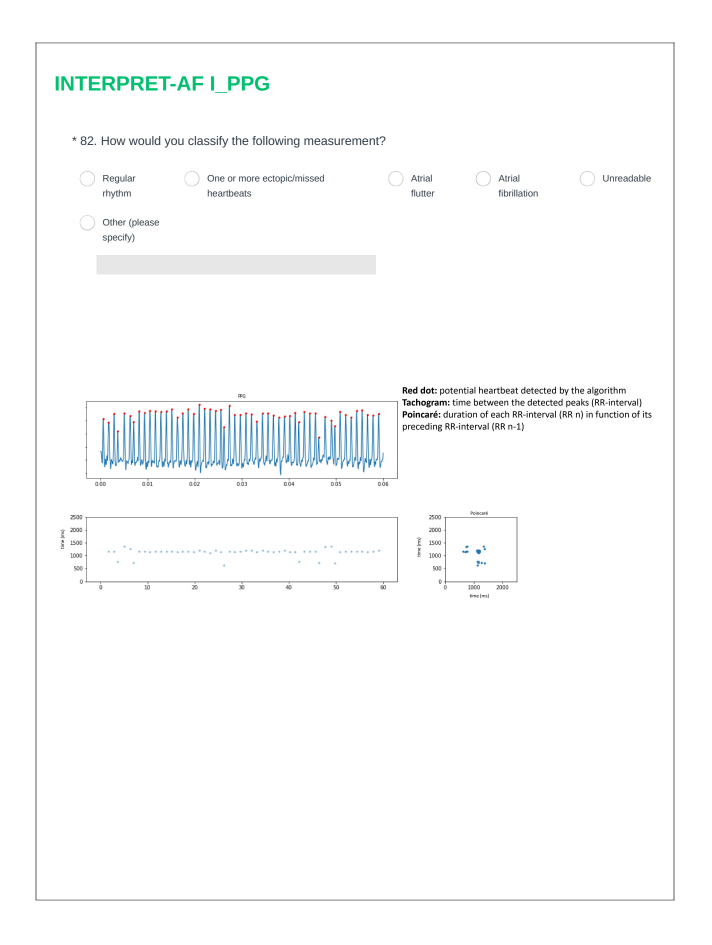


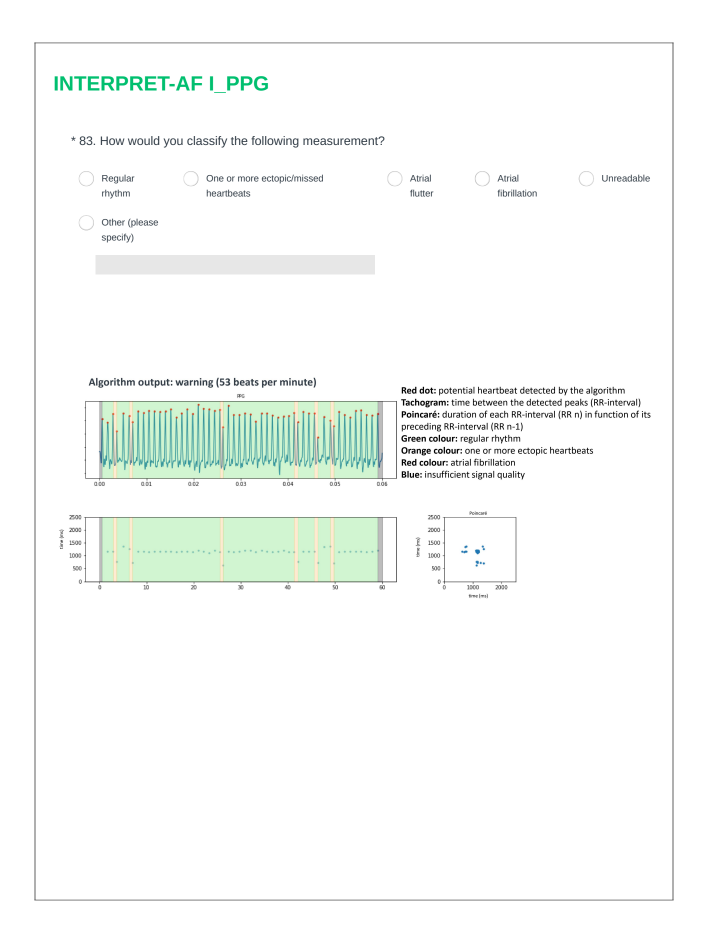
78. How would	l you classify the following measur	ement?		
Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unreada
Other (please specify)				
	PG	Red dot: pot	ential heartbeat detected	l by the algorithm
	r Tr T T T T T T T T T			
a.òo a.ò1	ο	0.06		



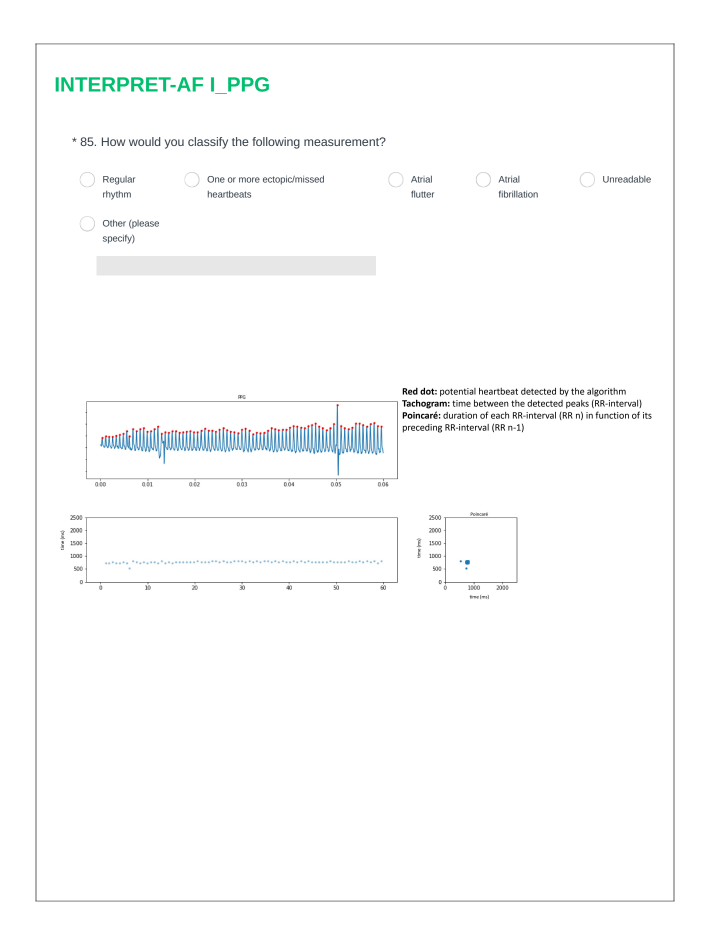


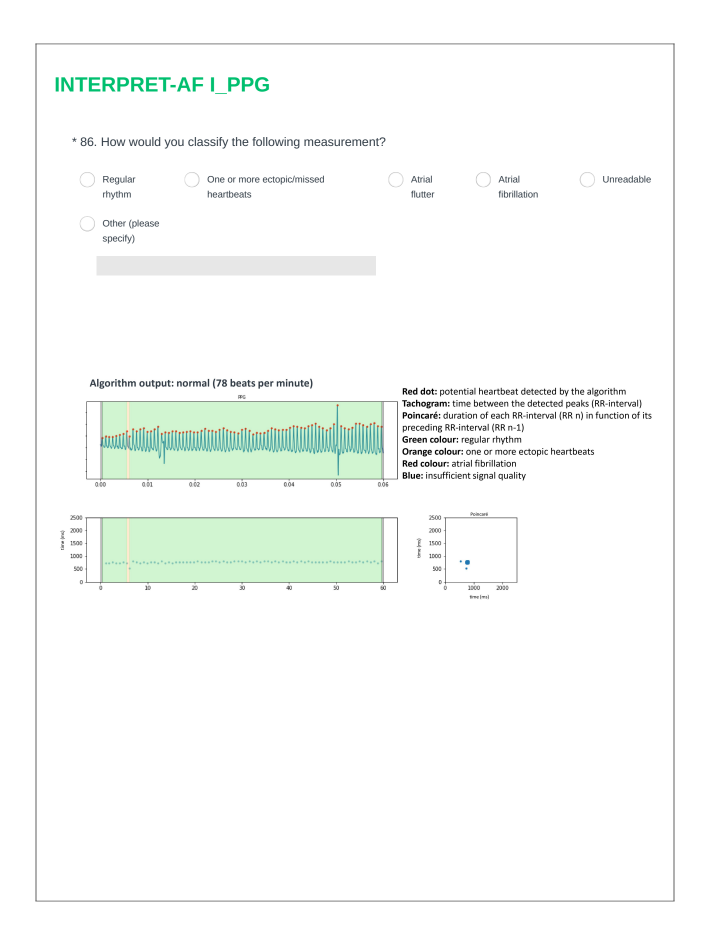
* 81. How would	l you classify the following measure	ement?		
Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unreada
Other (please specify)				
		Red dot : pot	ential heartbeat detected	l by the algorithm
				.,
	0.02 0.03 0.04 0.05	0.06		



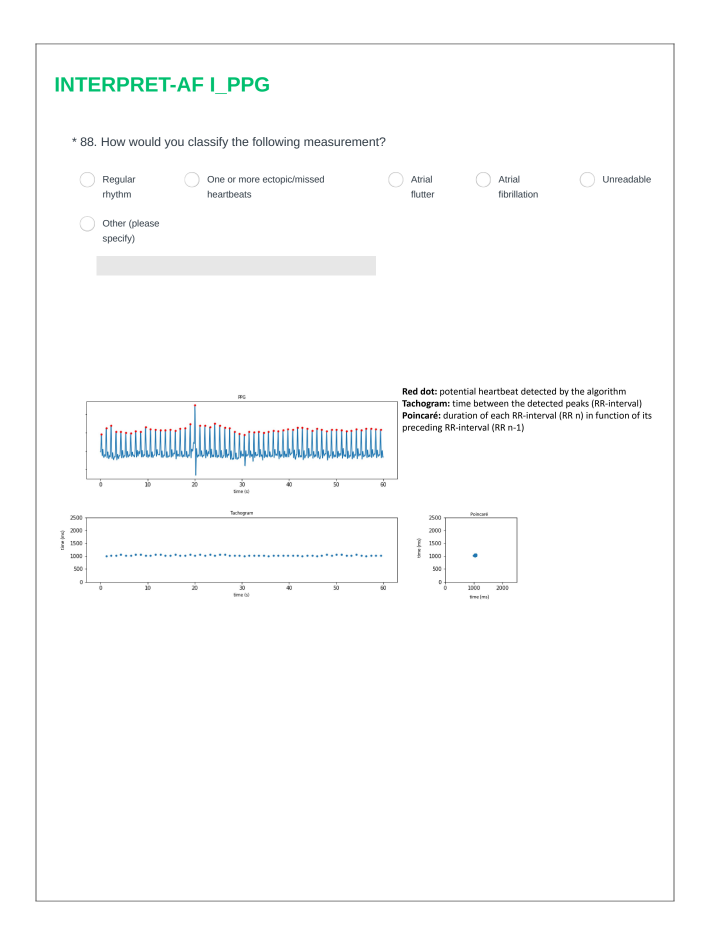


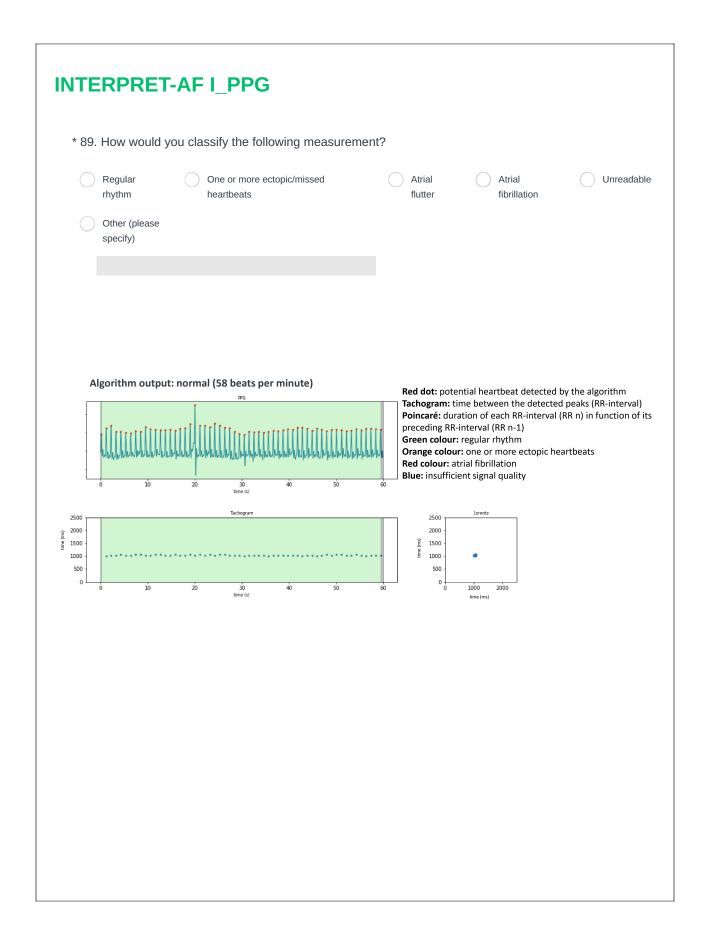
NTERPRE	T-AF I_PPG			
* 84. How would	you classify the following measurer	ment?		
Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unreadable
Other (please specify)				
	#G	Red dot: pot	ential heartbeat detectec	l by the algorithm
	0.02 0.03 0.04 0.05	0,040,000 v		
0.00 0.01	0.02 0.03 0.04 0.05	0.06		





87. How would	l you classify the following measure	ement?		
Regular rhythm	One or more ectopic/missed heartbeats	Atrial flutter	Atrial fibrillation	Unreada
Other (please specify)				
	IPG	Red dot: pot	ential heartbeat detected	by the algorithm
0 10	50 20 40 20	60		



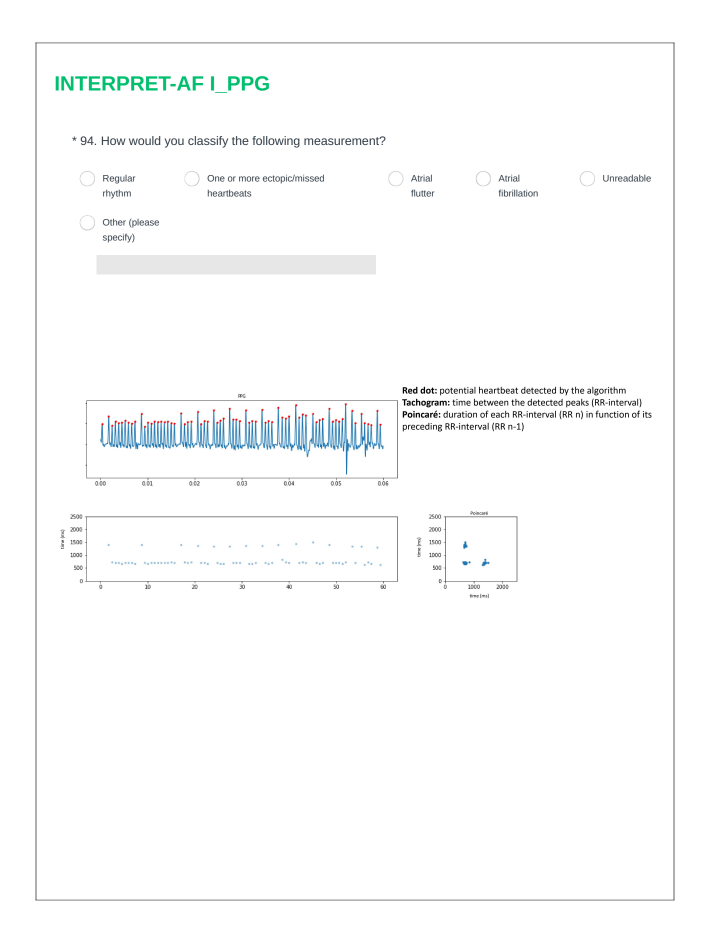


			AF I_									
* 90.	How w	ould yo	u classify	the follov	ving meas	surement?)					
\bigcirc	Regular rhythm		<u> </u>	or more ecto tbeats	ppic/missed		0	Atrial flutter	\bigcirc	Atrial fibrillation	(Unreada
0	Other (p specify)	lease										
		l l l l l l l l l l l l l l l l l l l	ź	IPG	r [- r [] [] r r [] r [] r [] [] [] [so e		ed dot: pote	ential hea	rtbeat detec	ted by the	algorithm





93. How would	d you classify the fol	lowing measureme	ent?		
Regular rhythm	One or more e heartbeats	ectopic/missed	Atrial flutter	Atrial fibrillation	Unread
Other (please specify)	2				
t	PPG	a lut litt far laar h t	Red dot: pot	ential heartbeat detected	by the algorithm
0.00 0.01	0.02 0.03	0.04 0.05	0.06		





NTE	RPRET	-AF I_PPG				
* 96.	How would ye	ou classify the following n	neasurement?			
	Regular rhythm	One or more ectopic/mis heartbeats	sed	Atrial flutter	Atrial fibrillation	Unreadable
	Other (please specify)					
				Red dot: pote	ential heartbeat detected	by the algorithm
•						
Ō) iò	20 30 40 time (s)	so eo			

