

Liner Cure Report						
Date: _____						
Project: _____						
Client: _____						
Pipe run: _____ System operator: _____						
System: _____ 1st measurement at: _____ (time)						
<u>Assignment of measuring points</u>						
a	–	Air temperature	°C			
b1	–	Heating flow temp.	°C			
b2	–	Steam/air mixture temp.	°C			
c	–	Cure pressure	bar			
			<i>Time</i>	<i>°C</i>	<i>Position</i>	<i>Comment</i>
1	–	Time / temp / meas. point				
2	–	Time / temp / meas. point				
3	–	Time / temp / meas. point				
4	–	Time / temp / meas. point				
5	–	Time / temp / meas. point				
6	–	Time / temp / meas. point				
7	–	Time / temp / meas. point				
8	–	Time / temp / meas. point				
9	–	Time / temp / meas. point				
10	–	Time / temp / meas. point				
11	–	Time / temp / meas. point				
12	–	Time / temp / meas. point				
13	–	Time / temp / meas. point				
14	–	Time / temp / meas. point				
15	–	Time / temp / meas. point				
16	–	Time / temp / meas. point				
17	–	Time / temp / meas. point				
18	–	Time / temp / meas. point				
19	–	Time / temp / meas. point				
20	–	Time / temp / meas. point				