

# 1. BioKat-software test documentation

## Demonstration Version - BETA-Release

### Session system-data

License: 7259a9dd-130a-4830-b4b4-b1ff8ec093bd (1.1.4.0)  
Device: 301000010  
Device type: BioKat M V (2.64)

---




### Basic data

Practice: Praxis  
Heilpraxis XY usw.  
Blumenallee 3  
Holzhausen  
Deutschland

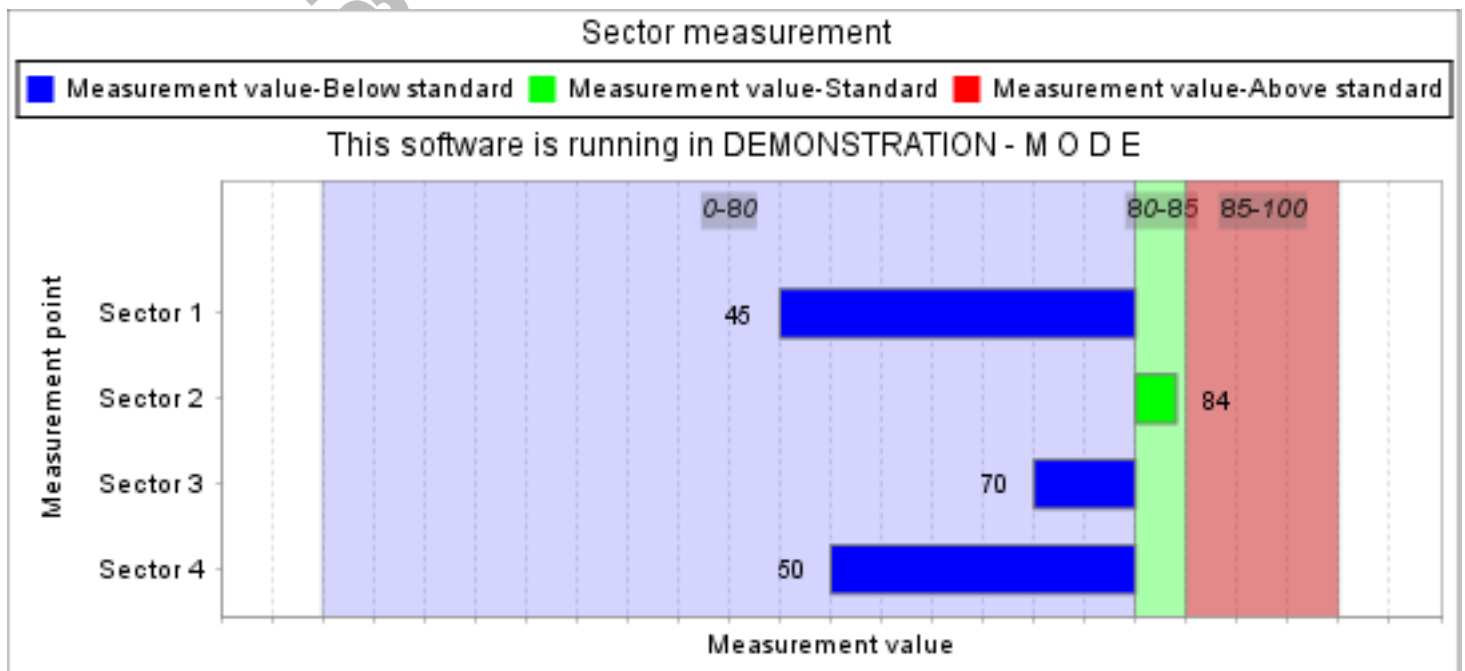
Patient, Pat. ID: <<male>> (m), <<male>>

Session: Nov 19, 2018 1:59:00 PM  
Session-title: Sitzung - 2018.11.19 - 13.59.00  
Session start / end: Nov 19, 2018 1:59:00 PM / Nov 19, 2018 2:06:52 PM


## 2. Sector measurement

Designation:	Sector measurement	
Carried out on / by:	Nov 19, 2018 1:59:00 PM / Claus.Roth@CL-17122013	
Bottom limit / limit:	80 / 85	
Measuring threshold:	5	
Blank value:	80	
Number of measurement values:	4	

Sector	Measurement value
Sector 1	45
Sector 2	84
Sector 3	70
Sector 4	50



### 3. EAP test

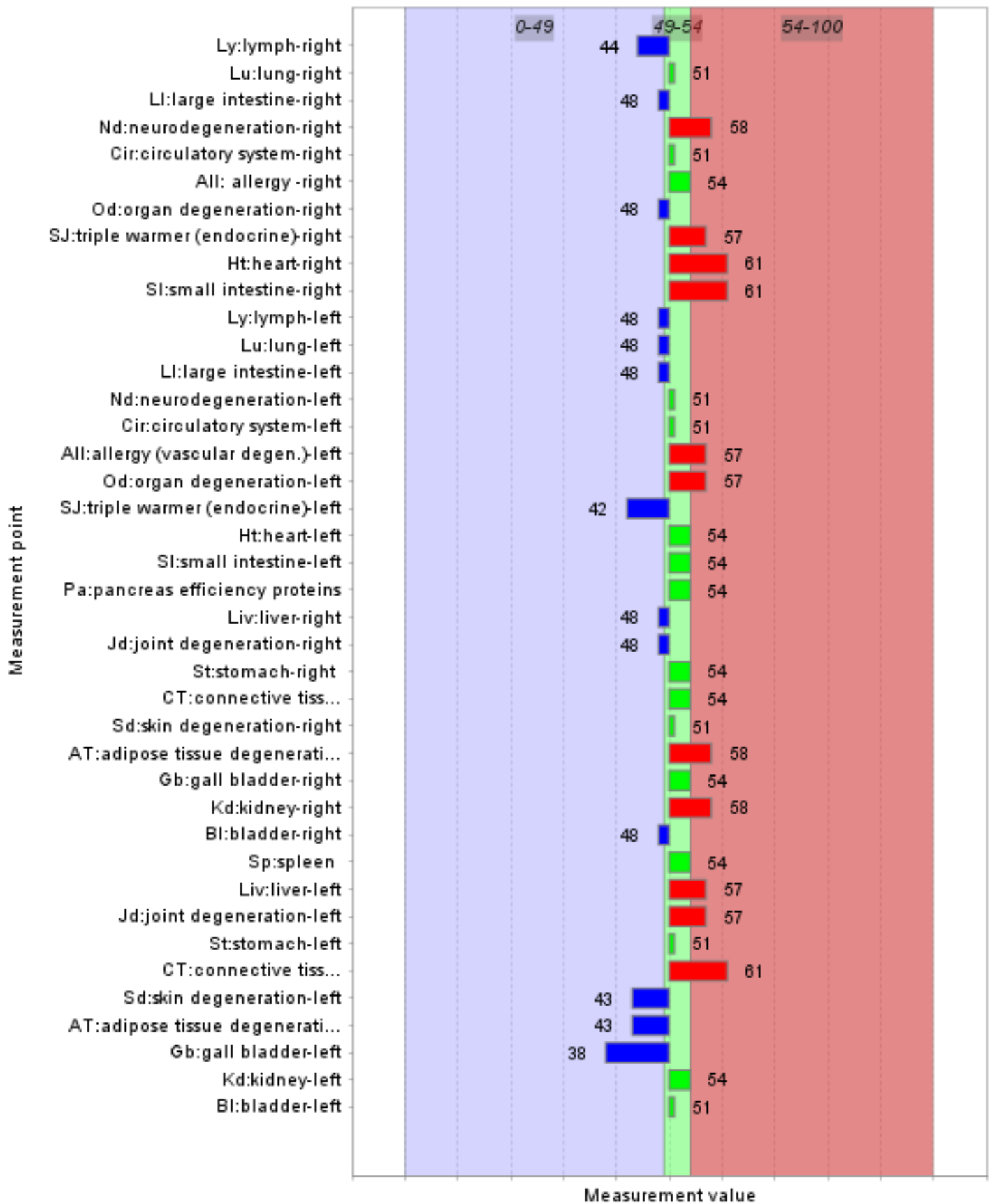
Designation:	EAP measurement	
Carried out on / by:	Nov 19, 2018 1:59:00 PM / Claus.Roth@CL-17122013	
Bottom limit / limit:	49 / 54	
Measuring threshold:	5	
Blank value:	50	
Number of measurement values:	40	

Measurement point	EAP value
Ly:lymph-right	44 m
Lu:lung-right	51
Ll:large intestine-right	48 m
Nd:neurodegeneration-right	58
Cir:circulatory system-right	51 m
All: allergy -right	54 m
Od:organ degeneration-right	48 m
SJ:triple warmer (endocrine)-right	57 m
Ht:heart-right	61 m
Sl:small intestine-right	61
Ly:lymph-left	48 m
Lu:lung-left	48 m
Ll:large intestine-left	48 m
Nd:neurodegeneration-left	51 m
Cir:circulatory system-left	51 m
All:allergy (vascular degen.)-left	57 m
Od:organ degeneration-left	57 m
SJ:triple warmer (endocrine)-left	42 m
Ht:heart-left	54 m
Sl:small intestine-left	54 m
Pa:pancreas efficiency proteins	54 m
Liv:liver-right	48 m
Jd:joint degeneration-right	48 m
St:stomach-right	54 m
CT:connective tissue degeneration-right	54 m
Sd:skin degeneration-right	51
AT:adipose tissue degeneration-right	58 m
Gb:gall bladder-right	54 m
Kd:kidney-right	58 m
Bl:bladder-right	48 m
Sp:spleen	54 m
Liv:liver-left	57 m
Jd:joint degeneration-left	57 m
St:stomach-left	51 m
CT:connective tissue degeneration-left	61 m
Sd:skin degeneration-left	43 m
AT:adipose tissue degeneration-left	43 m
Gb:gall bladder-left	38 m
Kd:kidney-left	54
Bl:bladder-left	51 m


# EAP test

■ Measurement value-Below standard 
 ■ Measurement value-Standard 
 ■ Measurement value-Above standard

This software is running in DEMONSTRATION - M O D E



## 4. Geopathy test

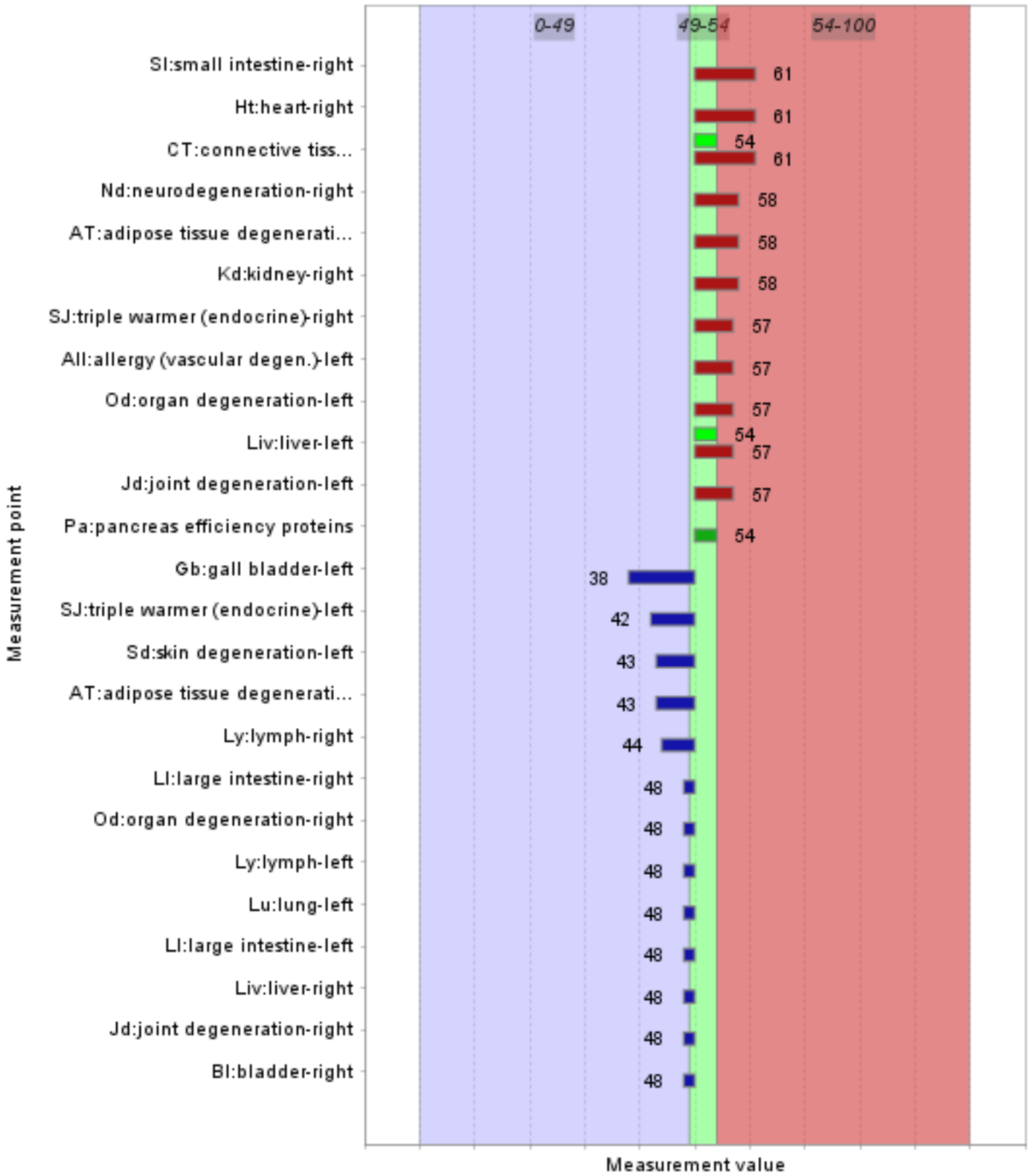
Designation:	EAP measurement	
Carried out on / by:	Nov 19, 2018 1:59:00 PM / Claus.Roth@CL-17122013	
Bottom limit / limit:	49 / 54	
Measuring threshold:	5	
Blank value:	50	
Number of measurement values:	25	

Measurement point	EAP value	Amplification	Geo value (Spread)	Improvement
Sl:small intestine-right	61		-	
Ht:heart-right	61 m		-	
CT:connective tissue degeneration-left	61 m	10	54 !	
Nd:neurodegeneration-right	58		-	
AT:adipose tissue degeneration-right	58 m		-	
Kd:kidney-right	58 m		-	
SJ:triple warmer (endocrine)-right	57 m		-	
All:allergy (vascular degen.)-left	57 m		-	
Od:organ degeneration-left	57 m		-	
Liv:liver-left	57 m	10	54 !	
Jd:joint degeneration-left	57 m		-	
Pa:pancreas efficiency proteins	54 m		-	
Gb:gall bladder-left	38 m		-	
SJ:triple warmer (endocrine)-left	42 m		-	
Sd:skin degeneration-left	43 m		-	
AT:adipose tissue degeneration-left	43 m		-	
Ly:lymph-right	44 m		-	
Ll:large intestine-right	48 m		-	
Od:organ degeneration-right	48 m		-	
Ly:lymph-left	48 m		-	
Lu:lung-left	48 m		-	
Ll:large intestine-left	48 m		-	
Liv:liver-right	48 m		-	
Jd:joint degeneration-right	48 m		-	
Bl:bladder-right	48 m		-	

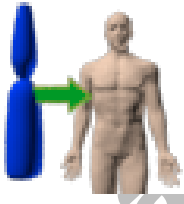
## Geopathy test



This software is running in DEMONSTRATION - M O D E



## 5. Substance test

Designation:	Substance test	
Carried out on / by:	Nov 19, 2018 1:59:00 PM / Claus.Roth@CL-17122013	
Amplification honeycomb A:	7.0	
Amplification honeycomb Ai:	7.0	
Filter honeycomb A:	no one	
Filter honeycomb Ai:	no one	
Beaker honeycomb A:	-	
Beaker honeycomb Ai:	-	
Number of substance measurements:	8	
Number of honeycombs:	2	

### 5.1. Substances in honeycombs

Honeycomb: A

Substance	MT1	Amplification	Filter	Measurement point	EAP value	Measurement value (Spread)
2 Aspen	-	7.0	no one	SI-r - SI:small intestine-right	61	54
3 Beech	Test	7.0	no one	SI-r - SI:small intestine-right	61	54
4 Centaury	Test	7.0	no one	SI-r - SI:small intestine-right	61	51
9 Clematis	Test	7.0	no one	SI-r - SI:small intestine-right	61	58


Honeycomb: Ai

Substance	MT1	Amplification	Filter	Measurement point	EAP value	Measurement value (Spread)
4 Centaury	Test	7.0	no one	SI-r - SI:small intestine-right	61	58

### 5.2. Overall tested substances not placed in honeycomb

Substance	MT1	Amplification	Filter	a/ai	Measurement point	EAP value	Measurement value (Spread)
6 Cherry Plum	Test	7.0	no one	A	SI:small intestine-right	61	51
7 Chestnut Bud	Test	7.0	no one	A	SI:small intestine-right	61	51

## 6. Treatment

Designation:	Therapy-protocol	
Carried out on / by:	Nov 19, 2018 1:59:00 PM / Claus.Roth@CL-17122013	
Amplification	setting via device/manually	
Filter	setting via device/manually	
a/ai	setting via device/manually	
Number of therapy-elements	10	

Substance	Channel I / Channel II	Start	Stop	Duration [s]
9 Clematis, A, category 4	Channel I	Nov 19, 2018 2:07:23 PM	Nov 19, 2018 2:08:36 PM	72.68
4 Centaury, A, category 4	Channel I	Nov 19, 2018 2:07:23 PM	Nov 19, 2018 2:08:36 PM	72.68
2 Aspen, A, category 4	Channel I	Nov 19, 2018 2:07:23 PM	Nov 19, 2018 2:08:36 PM	72.68
3 Beech, A, category 4	Channel I	Nov 19, 2018 2:07:23 PM	Nov 19, 2018 2:08:36 PM	72.68
4 Centaury, A, category 4	Channel II	Nov 19, 2018 2:07:25 PM	Nov 19, 2018 2:08:32 PM	67.35
4 Centaury, A, category 4	Channel I	Nov 19, 2018 2:08:40 PM	Nov 19, 2018 2:09:12 PM	32.41
9 Clematis, A, category 4	Channel II	Nov 19, 2018 2:08:41 PM	Nov 19, 2018 2:09:12 PM	31.54
4 Centaury, A, category 4	Channel II	Nov 19, 2018 2:08:41 PM	Nov 19, 2018 2:09:12 PM	31.54
2 Aspen, A, category 4	Channel II	Nov 19, 2018 2:08:41 PM	Nov 19, 2018 2:09:12 PM	31.54
3 Beech, A, category 4	Channel II	Nov 19, 2018 2:08:41 PM	Nov 19, 2018 2:09:12 PM	31.54
Statistics		Nov 19, 2018 2:07:23 PM	Nov 19, 2018 2:09:12 PM	min:31.54 max:72.68 avg:51.67 sum:516.65