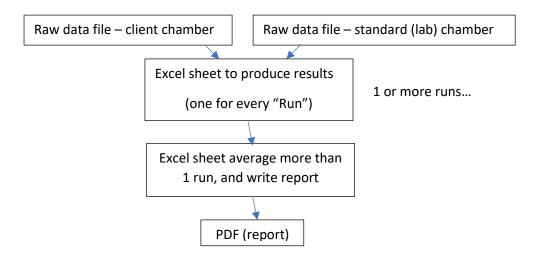
How to calculate the MEX measurement results from two raw input files (version 2)

Analysis sequence: from raw data to report



Both the raw files look like this:

Δ	Α	В	С	D	E	F	G	Н	- 1	J	K	L	М	N	0	P	Q	R	
1	[COMET X	-RAY MEA	SUREMENT]						This is the	machine	we are doi:	ng the mea	surement	onwe a	re asking y	our team t	o focus on	this
2	Filename		C:\CRData	\2Jul2021	-11-07_IBAI	FC65-Gsn	L612.csv			This is jus	t the locati	on of whe	re this .csv	file lives					
3	Date		########							date of m	easuremei	nt							
4	Chamber		IBA FC65-0	G 1612						chamber i	d								
5	Description	on	Standard i	ratio meas	urement					text field									
6	Software		S:\Medica	I_Rad\Rad	diotherapy\	lonizing f	Radiation\II	RS Inhouse So	oftware\	Twin Web	lines LEX a	nd MEX\Tv	vin Weblin	e Comet v	B_1_PROD	UCTION.vi	code that	took the n	neas
7	Backgrour	nds	90							These cha	nge - chan	ges the ler	ngth of the	file and re	cords				
8	Measuren	nents	30							There are	the numb	er of readi	ngs taken d	during the	session - s	o we take I	Backgroun	d measure	mer
9	Trolley (m	ım)	1090							just a reco	rd					For the m	easureme	nts - this m	ear
10	SCD (mm)		1000							just a reco	rd								
11	Aperture	wheel	2 CM							Open, 1cn	n, 2cm6ci	m These ar	e fixed opt	tions (thes	e are the s	even optio	ns)		
2	Comment		QA chamb	er measu	rement set	1				Text field	for comme	ents							
13	Monitor e	lectrome	teMedium							Low, Med	, High opti	ons							
14	Monitor H	IV	300							number									
15	MEFAC-IC	electrom	e Low							Low, Med	, High opti	ons							
16	IC HV		-300							number									
17	[DATA]																Don't nee	d this!	
18	kV	mA	BarCode	XraysOn	HVLFilter(Filter	FilterRead	HVLReady N		Current1(Current2(P(kPa)	T(MC)	T(Air)	T(SC)	H(%)	Comment		
19	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	1	-0.2	0	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
20	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	2	-0.35	0	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
21	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	3	0	0	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
22	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	4	0	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
23	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	5	0	0	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
24	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	6	0.1	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
25	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	7	-0.05	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
26	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	8	0	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
27	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	9	0.15	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
28	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	10	0.1	0	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
29	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	11	0	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
30	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	12	0	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
31	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	13	0.05	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
32	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	14	0.2	0.002	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
33	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	15	-0.15	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
34	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	16	-0.2	0.001	100.955	22.94494	23.08626	23.13623	45.06609	QA chamb	er measur	em
35	40	2	0 NXB	FALSE	0	NX 10	FALSE	TRUE	17	0	0.002	100.955	22.94494	23.08626	23.13623	45.06609	QA chaml	er measur	em
36	40	2	0 NXB	FALSE	0	NXJ40	FALSE	TRUE	18	-0.25	0.001	100.955	22,94494	23.08626	23.13623	45.06609	QA chami	er measur	em

For each **Filter** (which we also call Beam Code, and Beam Quality) we need to produce a single number, the **calibration coefficient**.

The number of measurements for each filter can vary, although the number is specified in the header. ("Measurements" in this example 30).

We start by obtaining the background (the measurement with no radiation present). In this example there are 90 backgrounds. So we need to average Current1 and Current2 over the first lines where "XraysON = False", or we can average the first 90, to obtain the averages **BgdlC1_Before** and **BgdMC1_Before**.

The beam turns on at line 109 (in this example) and we have the first beam quality (Filter) NXJ40

				-					-	0.002	100,505	
40	20	NXB	FALSE	0	NXJ40	FALSE	TRUE	86	-0.2	0.002	100.959	22.94381
40	20	NXB	FALSE	0	NXJ40	FALSE	TRUE	87	-0.2	0.002	100.959	22.94381
40	20	NXB	FALSE	0	NXJ40	FALSE	TRUE	88	-0.25	0.002	100.959	22.94381
40	20	NXB	FALSE	0	NXJ40	FALSE	TRUE	89	-0.15	0.002	100.959	22.94381
40	20	NXB	FALSE	0	NXJ40	FALSE	TRUE	90	-0.15	0.002	100.959	22.94381
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	1	3729	-39.7	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	2	3729	-39.69	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	3	3729	-39.7	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	4	3729	-39.69	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	5	3729	-39.68	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	6	3729	-39.68	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	7	3729	-39.68	100.96	22.94283
40	20	NXB	TRUE	0	NXJ40	FALSE	TRUE	8	3728	-39.67	100.96	22.94283
	40 40 40 40 40 40 40 40 40 40 40 40 40	40 20 40 20	40 20 NXB	40 20 NXB FALSE 40 20 NXB TRUE	40 20 NXB FALSE 0 40 20 NXB TRUE 0	40 20 NXB FALSE 0 NXJ40 40 20 NXB TRUE 0 NXJ40	40 20 NXB FALSE 0 NXJ40 FALSE 40 20 NXB TRUE 0 NXJ40 FALSE	40 20 NXB FALSE 0 NXJ40 FALSE TRUE 40 20 NXB TRUE 0 NXJ40 FALS	40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 87 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 88 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 2 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 3 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 3 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 3 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 5 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 5 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 6 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 5	40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 -0.2 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 87 -0.2 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 -0.15 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 -0.15 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 3729 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 2 3729 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 3 3729 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 4 3729 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 5 </td <td>40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 -0.2 0.002 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 88 -0.25 0.002 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 -0.15 0.002 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 3729 -39.7 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 2 3729 -39.69 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 3 3729 -39.7 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 4 3729 -39.69 <tr< td=""><td>40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 -0.2 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 87 -0.2 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 -0.15 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 3729 -39.7 100.96 40 20 NXB TRU</td></tr<></td>	40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 -0.2 0.002 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 88 -0.25 0.002 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 -0.15 0.002 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 3729 -39.7 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 2 3729 -39.69 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 3 3729 -39.7 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 4 3729 -39.69 <tr< td=""><td>40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 -0.2 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 87 -0.2 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 -0.15 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 3729 -39.7 100.96 40 20 NXB TRU</td></tr<>	40 20 NXB FALSE 0 NXJ40 FALSE TRUE 86 -0.2 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 87 -0.2 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 89 -0.15 0.002 100.959 40 20 NXB FALSE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 90 -0.15 0.002 100.959 40 20 NXB TRUE 0 NXJ40 FALSE TRUE 1 3729 -39.7 100.96 40 20 NXB TRU

For the 30 readings in NXJ40, we determine 8 quantities, all averages:

(i=1 to 30 in this example)

Then we repeat this for the standard chamber (for the same beam quality in the other file).

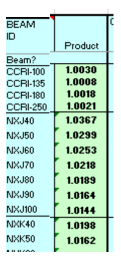
So we have 8 numbers from the first file, and 8 from the second, for each beam quality. These are used to calculate the calibration coefficient **N**. However we need three more numbers before we do this. Two of these are nearly always the same but need to be stored as a record with the results. One

more depends on the beam quality (Filter) are obtained by a lookup and stored with the result. Call these **Ma** (mass of air), **WE**, and **KK**.

Ma and WE:

Mass of air a	t 20°C, 101.3	kg	6.1798E-06		
Energy requi	red to create	33.97	eV		

KK is the Product from the Data tab:



Then:

N = R2 * WE * KK * [(273.15+TS2) / (273.15 + TM2)] * (0.995766667+0.000045*H2) / [Ma * R1 * (273.15+TA1) / (273.15 + TM1)]

[Answer will be in Gy/C, divide by 10^6 to get in mGy/nC]

In addition, for quality assurance, we want the backgrounds from after the measurements, which are stored at the end of the file. So average the last 90 to obtain the averages **BgdMC1_After**, **BgdIC1_After** and **BgdMC2_After**, **BgdIC2_After**. We need to compare the before and after values, to make sure they are the same.

It is a deterministic process to get from the raw data to the results. I am not sure if it is best to store the results as fields in a database table, or to generate them as needed.

Example results (from 'Results' tab of spreadsheet). For each Filter (Beam Quality e.g. NXJ40) we find the air kerma calibration coefficient NK, with units mGy/nC.

	1
BEAM	Air
No.	kerma
	mGy/nC
NXJ40	47.741
NXJ50	47.310
NXJ60	46.937
NXJ70	46.679
NXJ80	46.467
NXJ90	46.246
NXJ100	46.074
NXK40	46.180
NXK50	46.004
NXK60	45.817
NXK70	45.717
NXK80	45.586
NXK90	45.487
NXK100	45.389
NXA40	45.192
NXA50	45.129
NXA60	45.183
NXA70	45.178
NXA80	45.104
NXA90	45.043