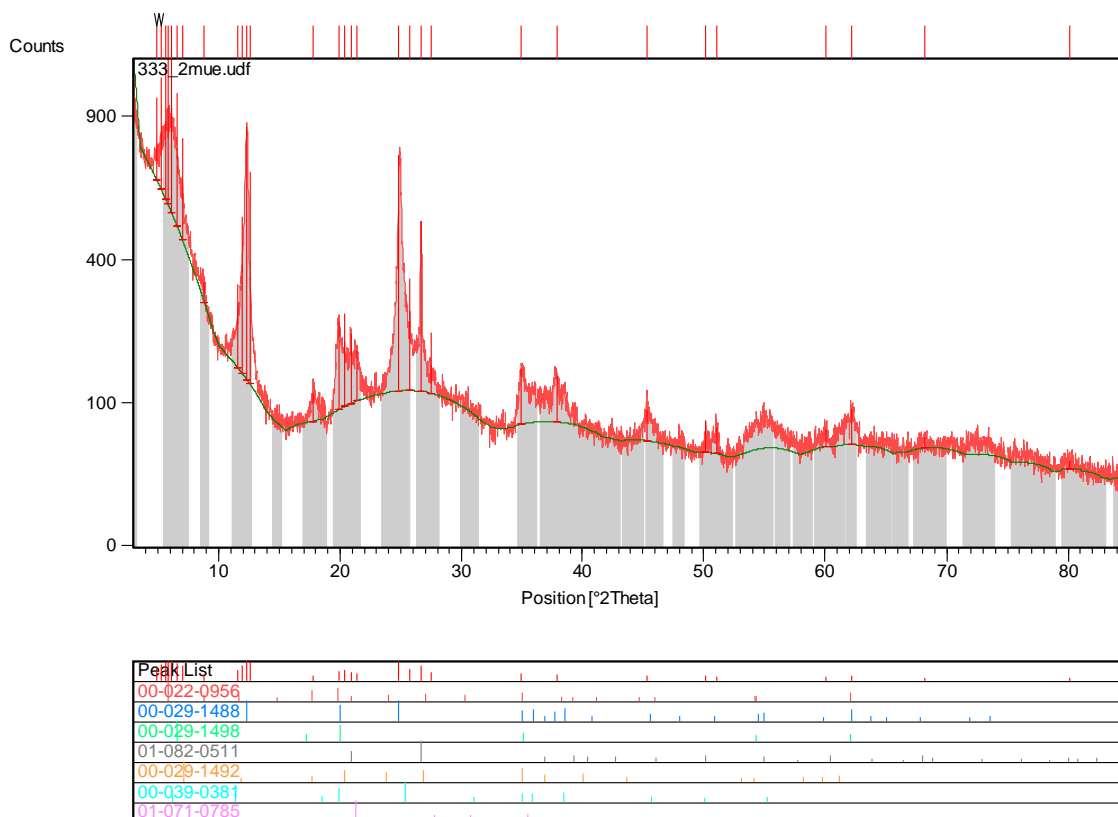


This is the simple example template containing only headers for each report item and the bookmarks.

Modify it according to your own needs and standards.

Measurement Conditions: (Bookmark 1)



Main Graphics, Analyze View: (Bookmark 2)

Recognized Minerals (Bookmark 3)

Quality	Score	SemiQuant [%]	Compound Name	Chemical Formula	Scale Factor	Ref. Code	Displacement [°2Th.]	RIR
"B";UE	52	32	Tosudite	Na _{0.3} Al ₆ (Si , Al) ₈ O ₂₀ (O H) ₁₀ ! ₄ H ₂ O	0.630	00-022-0956	0.005	0.400
"B";UE	50	24	Kaolinite-1\ITMd\R	Al ₂ Si ₂ O ₅ (O H	0.718	00-029-1488	-0.161	0.600

"O";UE	49	17	G Montmori llonite- 15A)4 Na0.3 (Al , Mg)2 Si4 O10 (O H)2 !4 H2 O	0.340	00-029-1498	0.064	0.400
"C"	33	3	Quartz	Si O2	0.384	01-082-0511	-0.119	3.030
"O";UE	42	8	Sepiolite	Mg4 Si6 O15 (O H)2 !6 H2 O	0.231	00-029-1492	0.222	0.600
"B";UE	41	17	Chlorite- vermiculit e- montmori llonite	Na0.5 Al6 (Si , Al)8 O20 (O H)10 ! H2 O	0.334	00-039-0381	-0.046	0.400
"C"	20	-	Cristobali te low	Si O2	0.093	01-071-0785	-0.614	5.070

Candidate List: (Bookmark 4)

Score	RIR	Compo und Name	Scale Factor	Chemi cal Formul a	Total Lines	Matche d Lines	New Matche d Lines	Strong Unmat ched Lines	Displa cement [°2Th.]	Ref. Code
26	0.000	Zaherit e-18A	0.120	Al12 (S O4)5 (O H)26 !20 H2 O	31	19	6	0	-0.019	00-029-0090
22	20.730	Stilbite	0.190	Na1.6 Ca4 (Al9 Si27 O72) (H2 O)31.52	131	63	19	0	0.057	01-078-2035
19	0.000	Chesse xite	0.146	Na4 Ca2 (Mg , Zn)3 Al8 (Si O4)2 (S O4)10 (O H	32	18	3	0	-0.265	00-035-0692

)10 !40						
				H2 O						
19	5.890	Ashcroftine	0.252	K10	141	62	10	0	-0.068	01-086-1693
				Na10						
				Y24 (
				O H)4						
				(C O3						
)16 (
				Si56						
				O140)						
				(H2 O						
)16						
19	1.150	Gravegliaite, syn	0.148	Mn S	59	30	4	0	-0.046	00-029-0899
				O3 !3						
				H2 O						
19	5.960	Ashcroftine	0.165	K10	140	62	9	0	-0.041	01-086-1694
				Na10						
				Y20.56						
				Ca3.44						
				(O H						
)4 (C						
				O3)16						
				((Si52						
				B4)						
				O140						
)(H2						
				O)16						
18	0.840	Bikitait e	0.164	Li1.86	142	66	15	0	0.067	01-080-0782
				Al2 (
				Si3.95						
				O12) (
				H2 O						
)2						
17	0.000	Magadiite	0.140	Na Si7	44	22	4	1	-0.173	00-024-0698
				O13 (
				O H)3						
				!4 H2						
				O						
17	0.000	Liskeardite	0.094	(Al ,	21	15	7	1	-0.013	00-011-0146
				Fe)3						
				As O4						
				(O H						
)6 !5						
				H2 O						
17	0.000	Zinczippeite, syn	0.324	Zn2 (28	16	2	0	-0.107	00-029-1395
				U O2						
)6 (S						
				O4)3 (
				O H						
)10 !16						

H2 O

Peak List: (Bookmark 3)

d-spacing g [Å]	Pos. [°2Th.]	Height [cts]	FWHM M [°2Th.]	Rel. Int. [%]	Tip width [°2Th.]	Match ed by	Height [cps]	Area [cps*° 2Th.]	Area [cts*°2 Th.]	Match ed
17.970 45	4.9175	325.96	0.4209	45.30	0.3508		3.27	0.92	91.47	No
16.782 78	5.2658	443.54	0.6105	61.64	0.5087		4.45	1.81	180.51	No
15.617 08	5.6591	541.70	0.7288	75.28	0.6074	00- 022- 0956	5.43	2.64	263.20	Yes
15.221 55	5.8063	629.89	0.4111	87.54	0.3426	00- 022- 0956	6.32	1.73	172.63	Yes
14.427 11	6.1263	628.23	0.7934	87.31	0.6612	00- 022- 0956; 00- 039- 0381	6.30	3.33	332.31	Yes
13.437 43	6.5780	496.50	0.8914	69.00	0.7428	00- 029- 1498	4.98	2.96	295.05	Yes
12.617 44	7.0060	348.35	0.3351	48.41	0.2793	00- 029- 1492	3.49	0.78	77.82	Yes
10.019 79	8.8256	50.17	0.3346	6.97	0.3400	00- 022- 0956	0.50	0.17	16.56	Yes
7.6445 5	11.576 0	177.29	0.5819	24.64	0.4849	00- 022- 0956; 00- 029- 1492; 00- 039- 0381	1.78	0.69	68.77	Yes
7.3956 4	11.967 0	381.04	0.4042	52.96	0.3368	00- 022- 0956; 00- 029- 1488; 00- 029-	3.82	1.03	102.68	Yes

7.1663 0	12.351 4	719.56	0.2342	100.00	0.2380	1492 00- 029- 1488	7.22	1.67	166.23	Yes
7.0466 5	12.562 0	549.96	0.0200	76.43	0.0167	00- 029- 1488	5.52	0.07	7.33	Yes
4.9800 0	17.811 2	37.16	0.2676	5.16	0.2720	00- 022- 0956; 00- 029- 1492	0.37	0.10	9.81	Yes
4.4677 2	19.873 0	152.05	0.1673	21.13	0.1700	00- 022- 0956; 00- 029- 1488; 00- 029- 1498; 00- 039- 0381	1.53	0.25	25.09	Yes
4.3632 3	20.354 0	168.55	0.2179	23.42	0.1816	00- 029- 1492	1.69	0.25	24.48	Yes
4.2546 2	20.879 3	120.32	0.1004	16.72	0.1020	00- 022- 0956; 01- 082- 0511	1.21	0.12	11.91	Yes
4.1617 1	21.350 9	82.20	0.2676	11.42	0.2720	01- 071- 0785	0.82	0.22	21.70	Yes
3.5831 4	24.849 5	623.50	0.0669	86.65	0.0680	00- 029- 1488; 01- 071- 0785	6.25	0.41	41.15	Yes
3.4634 1	25.723 0	230.40	0.2413	32.02	0.2011	00- 039- 0381	2.31	0.37	37.06	Yes
3.3463 8	26.638 8	396.13	0.0836	55.05	0.0850	01- 082- 0511; 00-	3.97	0.33	32.68	Yes

						029-1492				
3.2500	27.443	107.00	0.2283	14.87	0.1903	01-071-0785	1.07	0.16	16.29	Yes
4	7									
2.5684	34.934	82.81	0.3346	11.51	0.3400	00-022-0956;	0.83	0.27	27.33	Yes
3	3					00-029-1488;				
						00-029-1498;				
						00-029-1492;				
						00-039-0381				
2.3788	37.820	66.80	0.3346	9.28	0.3400	00-029-1488;	0.67	0.22	22.05	Yes
0	6					01-071-0785				
1.9988	45.372	36.39	0.4015	5.06	0.4080	00-029-1488;	0.37	0.14	14.41	Yes
9	2					00-039-0381				
1.8185	50.167	34.57	0.1004	4.80	0.1020	01-082-0511;	0.35	0.03	3.42	Yes
1	2					00-039-0381				
1.7879	51.086	27.04	0.2007	3.76	0.2040	00-029-1488;	0.27	0.05	5.35	Yes
3	1					01-071-0785				
1.5408	60.042	17.58	0.4015	2.44	0.4080	00-029-1488;	0.18	0.07	6.96	Yes
7	9					01-082-0511;				

1.4919	62.226	41.34	0.2676	5.75	0.2720	00-029-1492	0.41	0.11	10.91	Yes
6	2					00-022-0956;				
						00-029-1488;				
1.3746	68.223	10.49	0.6691	1.46	0.6800	01-082-0511;	0.11	0.07	6.92	Yes
9	6					01-071-0785				
1.1963	80.163	6.73	0.9792	0.94	0.8160	01-082-0511;	0.07	0.09	8.79	Yes
4	4					01-071-0785				

More items... (Bookmark 6)

Visible	Scan Name	Start pos. [°2Th.]	End pos. [°2Th.]	Step [°2Th.]	Measured Date/Time
*	333_2mue	3.0080	84.9820	0.0170	13-feb-2007 22:05

More items... (Bookmark 7)

Document History: (Bookmark 5)

Insert Measurement:

- Scan name = "333_2mue.udf"
- Modification time = "17/03/2007 13:11:15"
- Modification editor = "Administrator"

Interpolate Step Size:

- Step Size = "Derived"
- Modification time = "17/03/2007 13:11:15"
- Modification editor = "Administrator"

Determine Background:

- Correction method = "Automatic"
- Bending factor = "0"
- Use smoothed input data = "Yes"
- Add to net scan = "Nothing"

- Modification time = "17/03/2007 13:11:19"
- Modification editor = "Administrator"

Search Peaks:

- Minimum significance = "1.00"
- Minimum tip width = "0.01"
- Maximum tip width = "1.00"
- Peak base width = "5.00"
- Method = "Minimum 2nd derivative"
- Modification time = "17/03/2007 13:11:23"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "7.0060"
- Modification time = "17/03/2007 13:11:29"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "6.5780"
- Modification time = "17/03/2007 13:11:31"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "6.1263"
- Modification time = "17/03/2007 13:11:32"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "5.8063"
- Modification time = "17/03/2007 13:11:33"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "5.6591"
- Modification time = "17/03/2007 13:11:34"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "5.2658"
- Modification time = "17/03/2007 13:11:36"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "4.9175"
- Modification time = "17/03/2007 13:11:37"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "11.5760"
 - Modification time = "17/03/2007 13:11:38"
 - Modification editor = "Administrator"
-

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "11.9670"
- Modification time = "17/03/2007 13:11:39"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "20.3540"
- Modification time = "17/03/2007 13:11:44"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "25.7230"
- Modification time = "17/03/2007 13:11:47"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "27.4437"
- Modification time = "17/03/2007 13:11:52"
- Modification editor = "Administrator"

Search-Match:

- Data source = "Profile and peak list"
- Restriction = "Restriction set"
- Description = "Minerals subfile only"
- All of: elements = ""
- At least one of: elements = ""
- None of: elements = ""
- Maximum no. of elements = "105"
- Skip marked as deleted by ICDD = "No"
- Skip marked as deleted by a user = "No"
- Quality marks set = ""
- Subfiles = "M"
- Scoring schema = "Multi phase"
- Auto residue = "Yes"
- Match intensity = "Yes"
- Demote unmatched strong = "Yes"
- Allow pattern shift = "Yes"
- Two theta shift = "0"
- Identify = "No"
- Modification time = "17/03/2007 13:12:11"
- Modification editor = "Administrator"

Insert Peak:

- Peak position [$^{\circ}$ 2Th.] = "12.5620"
- Modification time = "17/03/2007 13:14:45"
- Modification editor = "Administrator"

More items... (Bookmark 8)

More items... (Bookmark 9)

More items... (Bookmark 10)

More items... (Bookmark 11)

More items... (Bookmark 12)

More items... (Bookmark 13)

More items... (Bookmark 14)

More items... (Bookmark 15)