

Due to the tab-delimited format for the batch-file pair (qwsample and qwresult), the files can be difficult to review on the screen without the use of the batch editor program. To view an example of the batch-file pair see the rejected.* files displayed in [Appendix C](#). The examples below are a batch-file pair that have been reformatted for this document.

Sample-level batch file format example

Sample integer	User code	Agency code	Site number	Sample start date	Sample end date	Med. code	Lab ID	Project code	Aquifer code	Sample Type code	Analysis stat code	Analysis source code	Hydrologic condition code	Hydrologic event code	Tissue ID	Body part code	Lab sample comment	Field sample comment	Time Datum	Time-datum reliability
0200101376	30	USGS	462448104303901	20010521	end date/time	6	0640017	460800100	211FHHC	9	H	9	X	X			Lab omments	Field comments	CST	E
0200100945	30	USGS	06334630	200106041200	end date/time	9	0640024	460800100		9	H	9	9	9					CDT	K
0200100946	30	USGS	06334630	200106041200	end date/time	C	0640024	460800100		9	H	9	9	9	80904	018			*Blank	*Blank

Result-level information batch file format example

Sample integer	Parameter code	Result value	Remark code	QA code	QW method code	Rounding code	Value qualifiers	Report level	Report level code	DQI code	Null value qualifier code	Preparation set number	Analytical set number	Analysis date	Preparation date	Laboratory result comment	Field result comment	Lab Standard Deviation
0200101376	00940	18		H	J	2		0.08	mrl	S		200114801	AKTO01150A	20010530	20010528	Lab result comment	Field result comment	0.1
0200101376	00945	170		H	G	2		0.11	mrl	S		200114801	AKTO01150A	20010530	20010528			0.2
0200101376	01020	400		H	F	2		13	mrl	S		200114801	AKTO01150A	20010530	20010528			0.1
0200100945	00631	0.020		H	G	3		0.005	mrl	S		200115903	I200101162A	20010611	20010608			
0200100945	00666	0.06	<	H	D	2	s	0.06	mrl	S		200115903	I200101162A	20010611	20010608			0.2
0200100945	00677	0.03		H	B	2		0.01	mrl	S		200115903	I200101162A	20010611	20010608			0.2
0200100946	49258	#		H	A	2		0.10	mrl	S	r	200115903	GCMS162A	20010611	20010608			
0200100946	39350	0.1	<	H	B	2	xiz	0.10	mrl	S		200115903	GCMS162A	20010611	20010608			0.1
0200100946	39371	0.08		H	A	2		0.01	mrl	S		200115903	GCMS162A	20010611	20010608			

1 and * card batch file format example

```

1 06178500 99607151410 H9979 19 USGS
*P00010=25.5 (:A: :3),P00020=28. (:A: :3),P00025=664. (:A: :3),
*P00027=1028. (:I: :5),P00028=80020. (:H: :5),P00061=2.1 (:A: :2),
*P00076=.3 (:H:A:2),P00080=30. (:H:A:2),P00095=1500. (:I: :3),
*P00300=9.4 (:A: :2),P00400=8.4 (:I: :3),P00403=8.3 (:H:A:2),
*P00608=.13 (:H:F:3),P00613=.02 (:H:F:3),P00625=.6 (:H:D:2),
*P00631=.09 (:H:E:3),P00665=.02 (:H:D:3),P00671=.02 (:H:H:3),
*P00680=8.4 (:H:A:2),P00915=42. (:H:D:2),P00925=50. (:H:C:2),
*P00930=210. (:H:C:2),P00935=7.7 (:H:B:2),P00940=6.3 (:H:J:2)
1 06178500 R9607151430 H9979 19 USGS
*P00010=25.5 (:A: :3),P00020=28. (:A: :3),P00025=664. (:A: :3),
*P00027=1028. (:I: :5),P00028=80020. (:H: :5),P00061=2.1 (:A: :2),
*P00076=.6 (:H:A:2),P00080=15. (:H:A:2),P00095=1500. (:I: :3),
*P00300=9.4 (:A: :2),P00400=8.4 (:I: :3),P00403=8.3 (:H:A:2),
*P00608=.11 (:H:F:3),P00613=.01 (:H:F:3),P00625=.5 (:H:D:2),
*P00631=.05 (1:H:E:3),P00665=.01 (1:H:D:3),P00671=.01 (:H:H:3),
*P00680=8.7 (:H:A:2),P00915=43. (:H:D:2),P00925=50. (:H:C:2),
*P00930=210. (:H:C:2),P00935=7.7 (:H:B:2),P00940=6.3 (:H:J:2),
*P99111=30. (:I: :3),P99870=201. (:H:B:2)

```

[Return to Appendix F](#)