

C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 763-7927

SAMPLE NO.	Net wt. • (GMA)	Grains of Scheelite? Blue-white S.W. of Dead L.H. Fluores.	Possible Pewellite? Yellow Gold Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of Dead L.H. Fluores.	Possible Pewellite? Yellow Gold Fluorescence	Others
816-0026-20+35 HN		+ 1			816 0056 G-20+35 HN	-		
0026-35+60 HN		+ 5			0056 G-35+60 HN	-		
0026-60+150 HN		+ 2			0056 G-60+150 HN	-		
0027-20+35 HN		-			0063 B-20+35 HN	-		
0027-35+60 HN		+ 5			0063 B-35+60 HN	-		
0027-60+150 HN		-			0063 B-60+150 HN	-		
0028-20+35 HN		-			0063 C-20+35 HN	-		
0028-35+60 HN		-			0063 C-35+60 HN	-		
0028-60+150 HN		-			0063 C-60+150 HN	-		
0044 A-20+35 HN		-			0056 H-20+35 HN	-		
0044 A-35+60 HN		-			0056 H-35+60 HN	-		
0044 B-60+150 HN		-			0056 H-60+150 HN	-		
0044 B-20+35 HN		-			0063 A-20+35 HN	-		
0044 B-35+60 HN		-			0063 A-35+60 HN	-		
0044 B-60+150 HN		-			0063 A-60+150 HN	-		
0055 A-20+35 HN		-						
0055 A-35+60 HN		+ 4			0029 A+B			
0055 A-60+150 HN		-			- 20+35 HN	-		
0055 B-20+35 HN		-			- 35+60 HN	-		
0055 B-35+60 HN		-			- 60+150 HN	-		
0055 B-60+150 HN		-						
0056 A-20+35 HN		-						
0056 A-35+60 HN		+ 2						
0056 A-60+150 HN		-						
0056 B-20+35 HN		-						
0056 B-35+60 HN		-						
0056 B-60+150 HN		-						
0056 C-20+35 HN		-						
0056 C-35+60 HN		-						
0056 C-60+150 HN		-						

* Net wt. of sample by C.F. Minerals = Gross wt. - Tare of container

SAMPLE NO.	Net wt. • (GMS)	Grains of Scheelite? Blue-white S.W. of Dead L.H. Fluores.	Possible Powellite? Yellow-Gold S.W. of Dead L.H. Fluores.	Others	SAMPLE NO.		Grains of Scheelite? Blue-white S.W. of Dead L.H. Fluores.	Possible Powellite? Yellow-Gold S.W. of Dead L.H. Fluores.	Others
81-T-0061-35HN		-			0091		-		
0062		-			0092		-		
0063		-			0093		-		
0064		-			0094		-		
0065		-			0095		-		
0066		-			0096		-		
0067		-			0097		-		
0068		-			0098		-		
0069		-			0099		1+		
0070		-			0100		-		
0071		-							
0072		-							
0073		-							
0074		-							
0075		-							
0076		-							
0077		-							
0078		-							
0079		-							
0080		-							
0081		-							
0082		-							
0083		-							
0084		-							
0085		-							
0086		-							
0087		-							
0088		-							
0089		-							
0090		-							

• Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 763-7927

4 of 19

SAMPLE NO.	Net wt • (Gross)	Grains of Scheelite? Blue-white S.W. of "dead" L.W. Fluores.	Possible Powellite? Yellow-Gold "dead" Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of "dead" L.W. Fluores.	Possible Powellite? Yellow-Gold "dead" Fluorescence	Others
81T-0181-35HN		-						
0182		-						
0183		-						
0184		-						
0185		-						
0186		-						
0187		-						
0188		-						
0189		-						
0190		-						
0191		-						
0192		-						
0193		-						
0194		-						
0195		-						
0196		-						
0197		-						
0198		-						
0199		-						
0200		-						
					0232	-		
					0233	-		
					0235	-		
					0236	-		
					0237	10+		
					0238	-		
					0239	-		
					0240	20+		

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 763-7927

6 of 19

SAMPLE NO.	Net wt. • (Gross)	Grains of Scheelite? Blue-white S.W. of "Lead" L.H. Fluores.	Possible Powellite? Yellow-Gold & "Lead" L.H. Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of "Lead" L.H. Fluores.	Possible Powellite? Yellow-Gold & "Lead" L.H. Fluorescence	Others
817	35HN							
					0391	-		
					0392	-		
					0393	-		
					0394	-		
					0395	-		
					0396	-		
					0397	2+		
					0398	-		
					0399	-		
					0400	-		
					0401	-		
					0402	-		
					0403	-		
					0404	-		
					0405	-		
					0406	-		
					0407	-		
0378		-			0408	-		
0379		-			0409	-		
0380		-			0410	-		
0381		-			0411	-		
0382		-			0412	-		
0383		-			0413	-		
0384		-			0414	-		
0385		-			0415	-		
0386		-			0416	2+		
0387		-			0417	-		
0388		-			0418	-		
0389		-			0419	-		
0390		-			0420	2+		

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

SAMPLE NO.	Net wt. • (GMS)	Grains of Scheelite? Blue-white S.W. of Band Lvl. Fluores.	Possible Fluorite? Yellow Gold S.W. of Band Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of Band Lvl. Fluores.	Possible Fluorite? Yellow Gold S.W. of Band Fluorescence	Others
81T	35HN							
81T-0421-35 HPHN		-			0451	-		
0422-35 HPHN		-			0452	-		
0423-35 HPHN		-			0453	-		
0424-35 HPHN		-						
0425		-			0455	-		
0426		-			0456	-		
0427		-			0457	-		
0428		-			0458	-		
0429		-			0459	-		
0430		-			0460	-		
0431		-			0461-35 HPHN	-		
0432		-			0462-35 HPHN	-		
0433		-			0463-35 HPHN	-		
0434		-			0464-35 HPHN	-		
0435		-			0465-35 HPHN	-		
0436		-			0466-35 HPHN	-		
0437		-			0467-35 HPHN	-		
0438		-			0468-35 HPHN	-		
0439		-			0469-35 HPHN	-		
0440		-			0470-35 HPHN	-		
0441		-						
0442		-						
0443		-						
0444		-						
0445		-						
0446		-						
0447		-						
0448		-						
0449		-						
0450		-						

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

8 of 19

SAMPLE NO.	Net wt • (gms)	Grains of Scheelite? Blue-white S.W. of Dead L.H. Fluores.	Possible Powellite? Yellow-Gold & "dead" L.H. Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of Dead L.H. Fluores.	Possible Powellite? Yellow-Gold & "dead" L.H. Fluorescence	Others
					0511	-		
					0512	-		
					0513	-		
					0515	-		
					0516	-		
					0517	-		
					0518	-		
					0519	-		
					0520	-		
					0521	-		
					0522	-		
					0523	-		
					0524	-		
					0525-60HN	-		
					0526	-		
					0527	-		
0498-35 HPHN		-			0528	-		
0499-35 HPHN		-			0529	-		
0500-35 HPHN		-			0530-60HN	-		
0501		-			0531-60HN	-		
0502		-			0532-60HN	-		
0503		-			0533-60HN	2+		
0504		-			0534-60HN	-		
0505		-			0535-60HN	-		
0506		-			0536-60HN	70+		
0507		-			0537-60HN	-		
0508		-			0538-60HN	2+		
0509		-			0539-60HN	-		
0510		-			0540-60HN	-		

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container



C.F. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 763-7927

7 of 19

SAMPLE NO.	Net wt. • (GMS)	Grains of Scheelite? Blue-white S.W. of Band L.H. Fluores.	Possible Pawellite? Yellow-Gold "dead" L.H. Fluorescence	Others	SAMPLE NO.		Grains of Scheelite? Blue-white S.W. of Band L.H. Fluores.	Possible Pawellite? Yellow-Gold "dead" L.H. Fluorescence	Others
817-0541-60 HPN					817-0571-35 HPN		-		
					0572-35 HPN		-		
0543-60 HPN					0573-35 HPN		-		
0544-60 HPN					0574-35 HPN		-		
0545-60 HPN					0575-35 HPN		-		
0546-60 HPN									
					0577-35 HPN		-		
					0578-35 HPN		-		
					0579-35 HPN		-		
0550-35 HPN		-			0580-35 HPN		-		
0551-35 HPN		-			0581-35 HPN		-		
0552-35 HPN		-			0582-35 HPN		-		
0553-35 HPN		-			0583-35 HPN		-		
0554-35 HPN		-			0584-35 HPN		-		
0555-35 HPN		-			0585-35 HPN		-		
0556-35 HPN		-			0586-35 HPN		-		
0557-35 HPN		-			0587-35 HPN		-		
0558-35 HPN		-			0588-35 HPN		-		
0559-35 HPN		-			0589-35 HPN		-		
0560-35 HPN		-			0590-35 HPN		-		
0561-35 HPN		-			0591-35 HPN		-		
0562		-			0592-35 HPN		-		
0563-35 HPN		-							
0564-35 HPN		-							
0565-35 HPN		-							
0566		-							
0567-35 HPN		-							
0568-35 HPN		-							
0569-35 HPN		-							
0570-35 HPN		-			0600		-		

• Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container



C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

10 of 19

SAMPLE NO.	Net wt. • (GROSS)	Grains of Scheelite? Blue-white S.W. of 2nd Lvl. Fluores.	Possible Powellite? Yellow-Gold "dead" 2nd Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of 2nd Lvl. Fluores.	Possible Powellite? Yellow-Gold "dead" 2nd Fluorescence	Others
81-T 35HN								
81-T-0601-35HN		-			81-T-0631-35HN	-		
0602		-			0632	-		
0603		-			0633	-		
0604		-			0634	-		
0605		-			0635	-		
0606		-			0636	-		
0607		-			0637	-		
					0638	-		
0609		-			0639	-		
					0640	-		
					0641	-		
					0642	-		
					0643	-		
0614-35HN		-			0644	-		
					0645	-		
					0646	-		
					0647	-		
0618		-			0648	-		
					0649	-		
0620		-			0650	-		
0621		-			0651	-		
0622		-			0652	-		
0623		-			0653	-		
0624		-			0654	-		
0625		-			0655-35HN	-		
0626		-			0656-35HN	-		
0627		-			0657-35HN	-		
0628		-			0658-35HN	-		
0629		-			0659-35HN	-		
0630		-			0660-35HN	-		

• Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

CF
C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

11 of 19

SAMPLE NO.	Net wt. (gms)	Grains of Scheelite? Blue-white S.W. of Band Lit. Fluores.	Possible Powellite? Yellow Gold & Band Lit Fluorescence	Others	SAMPLE NO.		Grains of Scheelite? Blue-white S.W. of Band Lit. Fluores.	Possible Powellite? Yellow S.W. & Band Lit Fluorescence	Others
81T 0661-35 HPHN		-			0691-35 HPHN		-		
0662-35 HPHN		-			0692-35 HPHN		-		
0663-35 HPHN		-			0693-35 HPHN		-		
0664-35 HPHN		-			0694-35 HPHN		-		
0665-35 HPHN		-			0695-35 HPHN		-		
0666-35 HPHN		-			0696-35 HPHN		-		
0667-35 HPHN		-			0697-35 HPHN		-		
0668-35 HPHN		-							
0669-35 HPHN		-			0699-35 HPHN		-		
0670 ^A -35 HPHN		-							
0670 ^B -35 HPHN		-							
0671-35 HPHN		-			0701		-		
0672-35 HPHN		-			0702		-		
0673-35 HPHN		-			0703		-		
0674-35 HPHN		-			0704		-		
0675-35 HPHN		-			0705		-		
0676-35 HPHN		-			0706		-		
0677-35 HPHN		-			0707		-		
0678		-			0708		-		
0679		-			0709		-		
0680-35 HPHN		-			0710		-		
0681-35 HPHN		-			0711		-		
					0712		-		
					0713		-		
					0714		-		
0685-35 HPHN		-			0715		-		
0686-35 HPHN		-			0716		-		
0687-35 HPHN		-			0717		-		
0688-35 HPHN		-			0718		-		
0689-35 HPHN		-			0719		-		
0690-35 HPHN		-			0720		-		

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 763-7927

12 of 19

SAMPLE NO.	Net wt. • (GMA)	Grains of Scheelite?	Possible Powellite?	Others	SAMPLE NO.	Grains of Scheelite?	Possible Powellite?	Others
		Blue-white S.W. of Band L.W. Fluores.	Yellow-Gold S.W. of Band Fluorescence			Blue-white S.W. of Band L.W. Fluores.	Yellow-Gold S.W. of Band Fluorescence	
817-0721-35HN		-			0751-35 HPHN	-		
0722		-			0752-35 HPHN	-		
0723		-			0753-35 HPHN	-		
0724		-			0754-35 HPHN	-		
0725		-			0755-35 HPHN	-		
0726		-			0756-35 HPHN	-		
0727		-			0757-35 HPHN	-		
0728		-			0758-35 HPHN	-		
0729		-			0759	-		
0730		-			0760	-		
0731		-			0761-35 HPHN	-		
0732		-			0762-35 HPHN	-		
					0763-55 HPHN	-		
					0764-35 HPHN	-		
0735-35 HPHN		-			0765-35 HPHN	-		
0736-35 HPHN		-			0766-35 HPHN	-		
0737-35 HPHN		-			0767-35 HPHN	-		
0738-35 HPHN		-			0768-35 HPHN	-		
0739		-			0769	-		
0740-35 HPHN		-			0770-35 HPHN	-		
0741-35 HPHN		-			0771-35 HPHN	-		
0742		-			0772-35 HPHN	-		
0743		-			0773-35 HPHN	-		
0744-35 HPHN		-			0774-35 HPHN	-		
					0775-35 HPHN	-		
0746-35 HPHN		-			0776-35 HPHN	-		
0747-35 HPHN		-			0777-35 HPHN	-		
0748-35 HPHN		-			0778-35 HPHN	-		
0749-35 HPHN		-			0779-35 HPHN	-		
0750		-			0780-35 HPHN	-		

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container

4
C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

13 of 19

SAMPLE NO.	Net wt. • (GMS)	Grains of Scheelite? Blue-white S.W. of Band L.H. Fluores.	Possible Powellite? Yellow Gold "Dead" L.H. Fluorescence	Others	SAMPLE NO.		Grains of Scheelite? Blue-white S.W. of Band L.H. Fluores.	Possible Powellite? Yellow Gold "Dead" L.H. Fluorescence	Others
817-0841-35HN		-			0871		-		
0842		-			0872		-		
843		-			0873-35HPHN		-		
844		-			0874-35HPHN		-		
845		-			0875-35HPHN		-		
0846		-			0876A-35HPHN		-		
		-			0876B-35HPHN		-		
847		-			0877-35HPHN		-		
0848		-			0878-35HPHN		-		
0849		-			0879-35HPHN		-		
0850		-			0880		-		
0851		-			0881		-		
0852		-			0882		-		
0853		-			0883		-		
0854		1+			0884-35HPHN		-		
0855		-			0885-35HPHN		-		
0856		-			0886-35HPHN		-		
0857		-			0887-35HPHN		-		
0858		-			0888-35HPHN		-		
0859		-			0889-35HPHN		-		
0860		-			0890-35HPHN		-		
0861		-			0891-35HPHN		-		
0862		-			0892		-		
0863		-			0893-35HPHN		-		
0864		-			0894-35HPHN		-		
0865		-			0895		-		
0866		-			0896-35HPHN		-		
0867		-							
0868		-			0898		-		
0869		-							
0870		-			0900		-		

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

14 of 19

SAMPLE NO.	Net wt. • (GMS)	Grains of Scheelite? Blue-white S.W. of Band Lab. Fluores.	Possible Fluorite? Yellow-Gold S.W. of Band Lab. Fluores.	Others	SAMPLE NO.		Grains of Scheelite? Blue-white S.W. of Band Lab. Fluores.	Possible Fluorite? Yellow-Gold S.W. of Band Lab. Fluores.	Others
819 0781-35 HPHN		-			0811		-		
0782-35 HPHN		-			0812		-		
0		-			0813		-		
		-			0814		-		
		-			0815		-		
		-			0816		-		
		-			0817		-		
		-			0818		-		
		-			0819		-		
		-			0820		-		
		-			0821		-		
		-			0822		-		
		-			0823		-		
		-			0824		-		
		-			0825		-		
		-			0826		-		
		-			0827		-		
		-			0828		-		
		-			0829		-		
0800		-			0830		-		
0801		-			0831		-		
0802		-			0832		-		
0803		-			0833		-		
0804		-			0834		-		
0805		-			0835		-		
0806		-			0836		-		
0807		-			0837		-		
0808		-			0838		-		
0809		-			0839		-		
0810		-			0840		-		

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container

F
C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

17/19

SAMPLE NO.	Net wt. (gms)	Grains of Scheelite? Blue-white S.W. of Band L.H. Fluores.	Possible Pseudite? Yellow Gold S.W. of Band L.H. Fluores.	Others	SAMPLE NO.		Grains of Scheelite? Blue-white S.W. of Band L.H. Fluores.	Possible Pseudite? Yellow Gold S.W. of Band L.H. Fluores.	Others
81 T 1021-35 HP/HN		-			81 T 1051-35 HP/HN		-		
1022-35 HP/HN		-			1052-35 HP/HN		-		
1023-35 HP/HN		-			1053-35 HP/HN		-		
1024-35 HP/HN		-			1054-35 HP/HN		-		
1025-35 HP/HN		-			1055-35 HP/HN		-		
1026-35 HP/HN		-			1056-35 HP/HN		-		
1027-35 HP/HN		-			1057-35 HP/HN		-		
1028-35 HP/HN		-			1058-35 HP/HN		-		
1029-35 HP/HN		-			1059-35 HP/HN		-		
1030-35 HP/HN		-			1060-35 HP/HN		-		
1031-35 HP/HN		-			1061-35 HP/HN		-		
1032-35 HP/HN		-			1062-35 HP/HN		-		
1033-35 HP		-			1063-35 HP/HN		-		
1034-35 HP		-			1064-35 HP/HN		-		
1035-35 HP/HN		-			1065-35 HP/HN		-		
1036-35 HP/HN		-			1066-35 HP/HN		-		
1037-35 HP/HN		-							
1038-35 HP/HN		-							
1039-35 HP/HN		-							
1040-35 HP/HN		-							
1041-35 HP/HN		-							
1042-35 HP/HN		-							
1043-35 HP/HN		-							
1044-35 HP/HN		-							
1045-35 HP/HN		-							
1046-35 HP/HN		-							
1047-35 HP/HN		-							
1048-35 HP/HN		-							
1049-35 HP/HN		-							
1050-35 HP/HN		-							

• Net wt. of sample by C.F. Minerals • Gross wt. - Tare of container

	Possible Au?? Ag??	Possible Au?? Ag??	Possible Au?? Ag??
T-D199-35HN	nil	81-T-0403-35HN	
0200		0404	
0232		0405	
0233		0406	*check for base metals. 4 (small) Ag
0235		0407	
0236		0408	
0237		0409	+4 (small) Ag
0238		0410	
0239		0411	
0240		0412	
0241		0413	
0242		0414	
0243		0415	
0244		0416	
0245		0417	
0280		0418	
0281		0419	
0282		0420	
0283		0421	
0284		0422	
0285		0423	
0286		0424	
0287		0425	
0288	1 Ag	0426	+20 Ag
0289	+10 small Ag	0427	+4 (small) Ag
0290	nil	0428	
0291	nil	0429	+50 (small) Ag
0292	nil	0430	
0293		0431	1 (small) Au
0294		0432	

Possible Au?? Possible Ag		Possible Au?? Possible Ag		Possible Au?? Possible Ag	
81-T-0433-35HN		81-T-0463-35HN		81-T-0521-35HN	
0434		0464		0522	
0435		0465		0523	
0436	4 (small) Ag	0466		0524	
0437		0467		0525	
0438	3 (small) Ag 1 (small) Au	0468		0526	
0439		0469		0527	
0440	nil	0470		0528	
0441		0471		0529	
0442	+ 5 Ag	0472		0530	
0443		0500		0531	
0444		0501		0532	
0445		0502	3 (small) Ag	0534	
0446		0503	4 (small) Ag	0535	
0447		0504	3 (small) Ag	0536	
0448		0505	nil	0537	
0449		0506	nil	0538	
0450		0507		0539	
0451		0508	nil	0540	
0452		0509	nil	0541	
0453		0510		0543	
0454		0511		0544	
0455		0512		0545	
0456		0513		0546	
0457	+ 5 (small) Ag	0515		0550	
0458		0516		0551	
0459		0517		0552	
0460		0518		0553	
0461		0519		0554	
0462		0520		0555	

Possible Au?? Ag??		Possible Au?? Ag??		Possible Au?? Ag??	
1-T-0556-35HN		81-T-0587-35HN		81-T-0632-35HN	
0557		0588		0633	
0558		0589		0634	
0559		0590		0635	
0560		0591		0636	
0561		0592		0637	
0562		0600		0638	
0563		0601		0639	
0564		0602	+ 10 (small) Ag	0640	
0565		0603	+ 5 (small) Ag	0641	3 (small) Ag
0566		0604		0642	
0567		0605	+ 20 (small) Ag (small) Au	0643	
0568		0606		0644	
0569		0607	20 (small) Ag	0645	
0570		0609		0646	
0571		0614	2 (small) Ag	0647	
0572		0618		0648	
0573		0620		0649	
0574		0621		0650	
0575		0622		0651	
0577		0623		0652	
0578		0623		0653	1 (small) Ag
0579		0624		0654	nil
0580		0625	nil	0655	
0581		0626		0656	
0582		0627	2 (small) Ag	0657	
0583		0628		0658	
0584		0629	nil	0659	
0585		0630	nil	0660	
0586		0631		0661	

Possible Au?? Ag??	Possible Au?? Ag??	Possible Au?? Ag??
81-T-0662-35HN	81-T-0695-35HN	81-T-0727-35HN
0663	0696	0728
0664	0697	0729 +5 (small) Ag
0665	0699	0730 3 (small) Ag
0666	0701	0731
0667	0702	0732
0668	0703	+6 Ag
0669	0704	+6 Ag
0670	0705	+4 Ag
0671	0706	+3 (small) Ag
0672	0707	+5 (small) Ag
0673	0708	+15 (small) Ag
0674	0709	+20 (small) Ag
0675	0710	0742
0676	0711	+20 Ag
0677	0712	+60 Ag
0678	0713	0746
0679	0714	+15 Ag
0680	0715	+30 Ag
0681	0716	0749
0685	0717	+20 Ag
0686	0718	0751
0687	0719	0752
0688	0720	+30 (small) Ag
0689	0721	0754
0690	0722	0755
0691	0723	0756
0692	0724	0757
0693	0725	0758
0694	0726	0759

Possible Au?? Ag??		Possible Au?? Ag??		Possible Au?? Ag??	
81-T-0760-35HN	+10 (small) Ag	81-T-0807-35HN		81-T-0837-35HN	nil
0761		0808	+50 (small) Ag	0838	nil
0762		0809	+5 (small) Ag	0839	
0763		0810	nil	0840	
0764		0811		0841	
0765		0812		0842	
0766		0813		0843	
0767		0814		0844	
0768		0815		0845	
0769		0816		0846	
0770		0817		0847	5 Ag
0771		0818		0848	nil
0772		0819		0849	nil
0773		0820		0850	nil
0774		0821		0851	
0775		0822		0852	nil
0776		0823		0853	nil
0777		0824		0854	
0778		0825		0855	
0779		0826		0856	nil
0780		0827		0857	
0781		0828		0858	nil
0782		0829		0859	
0800		0830		0860	
0801		0831		0861	nil
0802		0832		0862	
0803		0833		0863	
0804		0834	+10 small) Ag	0864	nil
0805		0835		0865	nil
0806		0836	+10 (small) Ag	0866	1 Ag

	Possible Au?? Ag??		Possible Au?? Ag??		Possible Au?? Ag??
1-T-0867-35HN	1 Ag	81-T-0898-35HN		81-T-007-35HN	
0868	nil	0900	1 (small) Ag	1008	nil
0869	nil	0901		1009	nil
0870	2 (small) Ag	0902		1010	nil
0871		0903		1011	5 (small) Ag
0872		0904		1012	1 Au
0873		0905		1013	
0874		0906		1014	nil
0875		0907		1015	
0876		0908		1016	nil
0877		0909		1017	2 Ag
0878		0910		1018	nil
0879		0911		1019	
0880		0913		1020	
0881		0914		1021	
0882		0915		1022	
0883		0916		1023	
0884		0917		1024	
0885		0918		1025	
0886		0919		1026	
0887		0920		1027	
0888		0921		1028	
0889		0923		1029	
0890		0924		1030	
0891		1001	2 (small) Ag	1031	
0892	nil	1002		1032	
0893		1003		1033	
0894		1004		1034	nil
0895		1005	4 (small) Ag	1035	
0896		1006		1036	

Possible Au?? Ag??

Possible Au?? Ag??

11-T-1037-35HN

81-T-1066-35HN

1038

1100

1039

1101

1040

1102

1041

1103

1042

1401

1043

1402

1044

1403

1045

1404

1046

1405

1047

1406

1048

1407

1049

1408

1050

1409

1051

1410

1052

1411

1053

1412

1054

1413

1055

1414

1056

1415

1057

1416

1058

1417

1059

1418

1060

1419

1061

1420

1061

1421

1062

1422

1063

1064

1065

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS	
√81T0890		√81T0895	
-35HM	0.09	-35HM	0.01
HPHN	4.75	HP	14.12 } HPHN
		HN	1.21 } -15.33
ORG.WT.	12.0 KLG.	ORG.WT.	9.4 KLG.
√81T0891		√81T0896	
-35HM	0.18	-35HM	20.01
HNHP	4.97	HNHP	0.80
ORG.WT.	11.5 KLG.	ORG.WT.	10.5 KLG.
√81T0892		81T	
-35HM	0.06	-35HM	
HP	0.14 } HPHN-0.15	HP	
HN	0.01 }	HN	
ORG.WT.	10.0 KLG.	ORG.WT.	
81T0893		√81T0898	
-35HM	4.18	-35HM	6.66
HPHN	5.07	HP	7.29 } HPHN
		HN	0.57 } -7.86
ORG.WT.	9.9 KLG.	ORG.WT.	12.3 KLG.
√81T0894		81T	
-35HM	<0.01	-35HM	
HNHP	26.60	HP	
		HN	
ORG.WT.	10.0 KLG.	ORG.WT.	

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
√81T0900			√81T0905	
-35HM	0.03		-35HM	0.10
HP	0.19	} HPHN. 0.40	HPHN	1.38
HN	0.21		ORG.WT.	10.7KLG.
ORG.WT.	11.0KLG.			
			√81T0906	
√81T0901			-35HM	0.69
-35HM	0.39		HPHN	4.48
HPHN	5.34		ORG.WT.	8.4KLG.
ORG.WT.	6.3KLG.			
			√81T0907	
√81T0902			-35HM	0.26
-35HM	0.51		HPHN	0.94
HPHN	5.57		ORG.WT.	8.6KLG.
ORG.WT.	9.7KLG.			
			√81T0908	
√81T0903			-35HM	0.36
-35HM	1.05		HPHN	1.53
HPHN	3.10		ORG.WT.	9.2KLG.
ORG.WT.	9.3KLG.			
			√81T0909	
√81T0904			-35HM	0.27
-35HM	0.97		HPHN	0.48
HPHN	3.87		ORG.WT.	9.7KLG.
ORG.WT.	10.5KLG.			
			√81T0910	
			-35HM	20.01
			HPHN	1.11
			ORG.WT.	10.2KLG.

SAMPLE	WEIGHT-GMS	SAMPLE	WEIGHT-GMS
1/81T0911		1/81T0917	
-35HM	0.48	-35HM	0.29
HPHN	0.20	HPHN	1.59
ORG.WT.	9.0 KLG.	ORG.WT.	8.0 KLG.
81T0912		1/81T0918	
-35HM		-35HM	0.14
HPHN		HPHN	0.43
ORG.WT.		ORG.WT.	9.4 KLG.
1/81T0913		1/81T0919	
-35HM	0.46	-35HM	0.03
HPHN	0.70	HPHN	0.41
ORG.WT.	8.2 KLG.	ORG.WT.	10.4 KLG.
1/81T0914		1/81T0920	
-35HM	0.07	-35HM	0.36
HPHN	0.49	HPHN	0.56
ORG.WT.	9.0 KLG.	ORG.WT.	7.9 KLG.
1/81T0915		1/81T0921	
-35HM	0.02	-35HM	0.03
HPHN	0.19	HPHN	2.30
ORG.WT.	7.6 KLG.	ORG.WT.	12.8 KLG.
1/81T0916		1/81T0923	
-35HM	0.01	-35HM	0.03
HPHN	0.29	HPHN	2.29
ORG.WT.	7.6 KLG.	ORG.WT.	10.4 KLG.

SAMPLE WEIGHT-GMS		SAMPLE WEIGHT-GMS		66712
8IT			8IT 1005	
-35HM			-35HM	20.01
HP			HP	0.27 } HPHN
HN			HN	0.10 } -0.37
ORG.WT.			ORG.WT.	9.7KLG.
8IT 1001			8IT 1006	
-35HM	0.01		-35HM	0.01
HP	0.40 } HPHN-0.46		HP	2.82 } HPHN
HN	0.06 }		HN	0.18 } -3.00
ORG.WT.	12.1KLG.		ORG.WT.	10.5KLG.
8IT 1002			8IT 1007	
-35HM	0.35		-35HM	20.01
HP	4.34 } HPHN-4.58		HP	4.14 } HPHN
HN	0.24 }		HN	0.27 } -4.41
ORG.WT.	12.4KLG.		ORG.WT.	10.9KLG.
8IT 1003			8IT 1008	
-35HM	0.08		-35HM	0.01
HP	4.84 } HPHN-5.16		HP	0.03 } HPHN
HN	0.32 }		HN	0.05 } -0.08
ORG.WT.	11.5KLG.		ORG.WT.	10.3KLG.
8IT 1004			8IT 1009	
-35HM	0.08		-35HM	0.05
HP	1.72 } HPHN-1.87		HP	0.16 } HPHN
HN	0.15 }		HN	0.06 } -0.22
ORG.WT.	12.4KLG.		ORG.WT.	10.5KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	61 of 73
181T1010			181T1015		
-35HM	20.01		-35HM	0.15	
HP	0.36 } HPHN-0.52		HP	2.81 } HPHN	
HN	0.16 }		HN	0.13 }	-2.94
ORG.WT.	9.8KLG.		ORG.WT.	10.6KLG.	
181T1011			181T1016		
-35HM	0.06		-35HM	0.02	
HP	0.33 } HPHN-0.56		HP	0.27 } HPHN	
HN	0.23 }		HN	0.20 }	-0.47
ORG.WT.	9.2KLG.		ORG.WT.	9.0KLG.	
181T1012			181T1017		
-35HM	0.51		-35HM	0.16	
HP	0.39 } HPHN-0.54		HP	0.38 } HPHN	
HN	0.15 }		HN	0.08 }	-0.46
ORG.WT.	9.0KLG.		ORG.WT.	10.3KLG.	
181T1013			181T1018		
-35HM	20.01		-35HM	0.10	
HP	7.82 } HPHN-8.66		HP	0.34 } HPHN	
HN	0.84 }		HN	0.19 }	0.53
ORG.WT.	10.9KLG.		ORG.WT.	10.6KLG.	
181T1014			181T1019		
-35HM	0.19		-35HM	0.05	
HP	0.27 } HPHN-0.35		HNHP	1.98	
HN	0.08 }				
ORG.WT.	8.6KLG.		ORG.WT.	14.0KLG.	

SAMPLE	WEIGHT-GMS	SAMPLE	WEIGHT-GMS
✓ 81T1020		✓ 81T1026	
-35HM	20.01	-35HM	20.01
HPHN	3.55	HPHN	3.74
ORG.WT.	14.1 KLG.	ORG.WT.	11.1 KLG.
✓ 81T1021		✓ 81T1027	
-35HM	0.06	-35HM	20.01
HPHN	6.00	HPHN	7.74
ORG.WT.	12.4 KLG.	ORG.WT.	11.0 KLG.
✓ 81T1022		✓ 81T1028	
-35HM	20.01	-35HM	20.01
HPHN	7.17	HPHN	18.88
ORG.WT.	12.0 KLG.	ORG.WT.	11.9 KLG.
✓ 81T1023		✓ 81T1029	
-35HM	20.01	-35HM	20.01
HPHN	3.20	HPHN	1.28
ORG.WT.	12.6 KLG.	ORG.WT.	11.1 KLG.
✓ 81T1024		✓ 81T1030	
-35HM	20.01	-35HM	0.04
HPHN	4.21	HPHN	2.37
ORG.WT.	11.0 KLG.	ORG.WT.	11.5 KLG.
✓ 81T1025		✓ 81T1031	
-35HM	20.01	-35HM	0.11
HPHN	2.56	HPHN	4.41
ORG.WT.	10.6 KLG.	ORG.WT.	11.6 KLG.

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
✓BIT1032				
-35HM	0.16			
HPHN	3.41			
ORG.WT.	11.2 KLG.			
✓BIT1033				
-35HM	0.04			
HP	5.89	} HPHN-6.18		
HN	0.29			
ORG.WT.	11.0 KLG.			
BIT1034				
-35HM	0.30			
HP	0.68	} HPHN-0.75		
HN	0.07			
ORG.WT.	8.4 KLG.			

SAMPLE	WEIGHT-GMS	SAMPLE	WEIGHT-GMS
✓81T1035		✓81T1041	
-35HM	0.01	-35HM	<0.01
HPHN	14.54	HPHN	0.57
ORG.WT.	11.6 KLG.	ORG.WT.	10.6 KLG.
✓81T1036		✓81T1042	
-35HM	0.04	-35HM	<0.01
HPHN	7.59	HPHN	2.31
ORG.WT.	12.0 KLG.	ORG.WT.	11.5 KLG.
✓81T1037		✓81T1043	
-35HM	0.28	-35HM	0.01
HPHN	6.43	HPHN	2.72
ORG.WT.	10.5 KLG.	ORG.WT.	11.0 KLG.
✓81T1038		✓81T1044	
-35HM	0.01	-35HM	0.10
HPHN	3.61	HPHN	5.24
ORG.WT.	10.0 KLG.	ORG.WT.	11.5 KLG.
✓81T1039		✓81T1045	
-35HM	0.29	-35HM	<0.01
HPHN	0.81	HPHN	15.89
ORG.WT.	10.1 KLG.	ORG.WT.	8.9 KLG.
✓81T1040		✓81T1046	
-35HM	0.10	-35HM	<0.01
HPHN	0.66	HPHN	204.80
ORG.WT.	11.0 KLG.	ORG.WT.	11.4 KLG.

SAMPLE	WEIGHT-GMS	SAMPLE	WEIGHT-GMS
✓81T1047		✓81T1053	
-35HM	0.04	-35HM	0.36
HPHN	6.88	HPHN	1.12
ORG.WT.	11.0 KLG.	ORG.WT.	9.5 KLG.
✓81T1048		✓81T1054	
-35HM	3.22	-35HM	0.03
HPHN	1.56	HPHN	0.75
ORG.WT.	10.7 KLG.	ORG.WT.	11.6 KLG.
✓81T1049		✓81T1055	
-35HM	0.03	-35HM	0.07
HPHN	1.17	HPHN	0.71
ORG.WT.	10.1 KLG.	ORG.WT.	8.3 KLG.
✓81T1050		✓81T1056	
-35HM	0.05	-35HM	0.12
HPHN	1.15	HPHN	0.37
ORG.WT.	8.5 KLG.	ORG.WT.	9.0 KLG.
✓81T1051		✓81T1057	
-35HM	0.06	-35HM	0.03
HPHN	1.47	HPHN	0.37
ORG.WT.	9.3 KLG.	ORG.WT.	9.8 KLG.
✓81T1052		✓81T1058	
-35HM	0.02	-35HM	0.24
HPHN	1.20	HPHN	0.53
ORG.WT.	8.4 KLG.	ORG.WT.	10.6 KLG.

SAMPLE	WEIGHT-GMS	SAMPLE	WEIGHT-GMS
✓81T1059		✓81T1065	
-35HM	0.19	-35HM	20.01
HPHN	0.67	HPHN	3.82
ORG.WT.	10.6 KLG.	ORG.WT.	11.1 KLG.
✓81T1060		✓81T1066	
-35HM	0.13	-35HM	0.19
HPHN	0.99	HPHN	0.48
ORG.WT.	11.1 KLG.	ORG.WT.	9.5 KLG.
✓81T1061			
-35HM	1.43		
HPHN	0.71		
ORG.WT.	10.4 KLG.		
✓81T1062			
-35HM	20.01		
HPHN	2.37		
ORG.WT.	10.4 KLG.		
✓81T1063			
-35HM	20.01		
HPHN	1.04		
ORG.WT.	8.6 KLG.		
✓81T1064			
-35HM	0.10		
HPHN	3.74		
ORG.WT.	11.2 KLG.		

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
18IT1100					
-35HM	0.08				
HPHN	1.52				
ORG.WT.	9.7KLG.				
18IT1101					
-35HM	20.01				
HPHN	1.55				
ORG.WT.	8.0KLG.				
18IT1102					
-35HM	20.01				
HPHN	0.85				
ORG.WT.	6.4KLG.				
18IT1103					
-35HM	0.01				
HPHN	0.67				
ORG.WT.	9.1KLG.				

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS	
1/8IT1401			1/8IT1407		
-35HM	0.51		-35HM	1.61	
HPHN	2.64		HP	1.05	} HPHN. 1.51
ORG.WT.	11.6 KLG.		HN	0.46	
			ORG.WT.	9.7 KLG.	
1/8IT1402			1/8IT1408		
-35HM	0.25		-35HM	0.15	
HPHN	2.26		HPHN	0.64	
ORG.WT.	8.8 KLG.		ORG.WT.	7.6 KLG.	
1/8IT1403			1/8IT1409		
-35HM	0.14		-35HM	0.08	
HPHN	0.93		HPHN	0.58	
ORG.WT.	9.0 KLG.		ORG.WT.	10.0 KLG.	
1/8IT1404			1/8IT1410		
-35HM	0.42		-35HM	0.20	
HPHN	3.93		HPHN	1.56	
ORG.WT.	10.9 KLG.		ORG.WT.	10.0 KLG.	
1/8IT1405			1/8IT1411		
-35HM	0.06		-35HM	0.03	
HPHN	0.95		HPHN	23.77	
ORG.WT.	9.6 KLG.		ORG.WT.	11.0 KLG.	
1/8IT1406					
-35HM	0.53				
HPHN	1.61				
ORG.WT.	11.5 KLG.				

SAMPLE	WEIGHT-GMS		SAMPLE	WEIGHT-GMS
✓81T1412			✓81T1418	
-35HM	0.13		-35HM	0.05
HPHN	5.50		HRHN	2.11
ORG.WT.	11.2 KLG.		ORG.WT.	10.5 KLG.
✓81T1413			✓81T1419	
-35HM	20.01		-35HM	0.07
HPHN	3.85		HPHN	3.38
ORG.WT.	11.9 KLG.		ORG.WT.	12.2 KLG.
✓81T1414			✓81T1420	
-35HM	0.10		-35HM	20.01
HPHN	2.82		HPHN	1.63
ORG.WT.	11.1 KLG.		ORG.WT.	9.7 KLG.
✓81T1415			✓81T1421	
-35HM	0.05		-35HM	0.10
HPHN	3.00		HPHN	0.77
ORG.WT.	11.4 KLG.		ORG.WT.	8.0 KLG.
✓81T1416			✓81T1422	
-35HM	0.25		-35HM	0.22
HPHN	2.88		HPHN	1.34
ORG.WT.	11.0 KLG.		ORG.WT.	9.6 KLG.
✓81T1417				
-35HM	20.01			
HPHN	2.38			
ORG.WT.	11.2 KLG.			