



June 13, 2017

BULLION CUSTODIAL SERVICES, INC

60 Renfrew Drive, Suite 280,
Markham, Ontario,
L3R 0E1

Attention: Mr. Nick Barisheff, President

Dear Mr. Barisheff;

Re: BULLION CUSTODIAL SERVICES, INC (BCSSVF)

This letter will confirm the physical holdings of gold, silver and platinum bullion that the Bank of Nova Scotia, as the Custodian, is holding on behalf of Bullion Custodial Services Inc.

As of close of business May 31, 2017, a summary of these holdings is as follows:

Precious Metal	Number of Bars	Sum of Fine Ounces
Silver	558	390,081.814
Gold	189	13,929.872
Platinum	6	299.670

Precious Metal	Number of Coins	Sum of Fine Ounces
Silver	38,500	38,500
Gold	190	190

This summary has been prepared on the basis of the more detailed information contained in Schedule "A" attached hereto, which identifies each bullion bar by the refiner, its individual identification number and its exact weight in ounces.

Yours truly,

Bank of Nova Scotia

Sharon Liang
Manager Finance



Counterparty	Comm	Form	Size	Brand Type	Serial Number	Fineness	Gross	Fine Weight	Fine Ounce	Qty
BCSSVF01	AU	BAR		BR BR	1138	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	4460	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	4461	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	4585	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	4586	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	4843AB	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5046	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5047	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5283AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5492AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5493AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5494AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5532	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	5574AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		AU CA	320522	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269425	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269569	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269611	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269612	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269613	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269614	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269615	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269616	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269617	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		CA CA	G269626	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		RS BR	9403561	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	185AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	198AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	199AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	23AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2465AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2466AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2468AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2492AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2504AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2505AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2506AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2507AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2508AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2509AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2510AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR		BR BR	2511AD	0.9999	1	0.9999	32.148	1

BCSSVF01	AU	BAR	BR BR	6383AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	6384AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	6457AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	6545	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	6844	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	732AD	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	7950	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	7968	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	8341	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9204	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9205	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9206	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9207	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9242	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9311	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9539	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9545	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9967AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	BR BR	9987AC	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ARSL	A080238	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ARSL	A080239	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ARSL	A080240	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ARSL	A080241	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ARSL	A080242	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	15164892	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16169645	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16169973	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16170020	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16170026	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16171886	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16171976	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16172200	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16175868	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16176030	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16176031	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16176032	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16176033	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16176034	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16176035	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177857	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177858	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177859	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177860	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177861	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177930	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177931	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 ELEM	16177932	0.9999	1	0.9999	32.148	1

BCSSVF01	AU	BAR	1 OPM U	12112481	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131392	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131393	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131394	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131395	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131396	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131397	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131398	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131399	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131400	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	13131401	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	14141676	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	1 OPM U	14145281	0.9999	1	0.9999	32.148	1
BCSSVF01	AU	BAR	100 JMRI	W46797	0.9971	102	101.71	101.71	1
BCSSVF01	AU	BAR	100 PAMP	4990	0.995	101	100.414	100.414	1
BCSSVF01	AU	BAR	100 PAMP	4991	0.995	100	99.594	99.594	1
BCSSVF01	AU	BAR	100 RCM I	BA00002512	0.9969	100	99.8	99.8	1
BCSSVF01	AU	BAR	100 RCM I	BD2758	0.9964	103	102.32	102.32	1
BCSSVF01	AU	BAR	100 RCM I	VW00000813	0.9963	104	103.545	103.545	1
BCSSVF01	AU	BAR	100 RCM I	VW00000858	0.9958	104	103.165	103.165	1
BCSSVF01	AU	BAR	100 RCM I	WX-3675	0.9976	95.1	94.822	94.822	1
BCSSVF01	AU	BAR	100 RCM I	WX-3683	0.9976	95.2	94.952	94.952	1
BCSSVF01	AU	BAR	100 RCM I	XY-2459	0.9976	95.5	95.221	95.221	1
BCSSVF01	AU	BAR	100 RCM I	XY2609	0.998	97.5	97.325	97.325	1
BCSSVF01	AU	BAR	100 JMRI	W33269	0.9999	98.7	98.735	98.735	1
BCSSVF01	AU	BAR	100 JMRI	W55393	0.9999	102	102.31	102.31	1
BCSSVF01	AU	BAR	100 RCM I	1601	0.9999	95.9	95.84	95.84	1
BCSSVF01	AU	BAR	100 RCM I	7606	0.9999	100	100.16	100.16	1
BCSSVF01	AU	BAR	100 RCM I	7607	0.9999	98.8	98.81	98.81	1
BCSSVF01	AU	BAR	100 RCM I	7609	0.9999	97.1	97.07	97.07	1
BCSSVF01	AU	BAR	100 RCM I	7610	0.9999	99.4	99.35	99.35	1
BCSSVF01	AU	BAR	100 RCM I	7662	0.9999	99.2	99.16	99.16	1
BCSSVF01	AU	BAR	100 RCM I	7665	0.9999	102	102.2	102.2	1
BCSSVF01	AU	BAR	100 RCM I	BD00007667	0.9999	99.7	99.71	99.71	1
BCSSVF01	AU	BAR	100 RCM I	BD00007668	0.9999	95	95.02	95.02	1
BCSSVF01	AU	BAR	100 RCM I	BF00000192	0.9999	101	100.61	100.61	1
BCSSVF01	AU	BAR	400 JMRI	145541	0.9958	409	407.033	407.033	1
BCSSVF01	AU	BAR	400 JMRI	145542	0.9953	410	408.023	408.023	1
BCSSVF01	AU	BAR	400 CCRL	157	0.9999	408	407.734	407.734	1
BCSSVF01	AU	BAR	400 CCRL	484	0.9999	403	403.01	403.01	1
BCSSVF01	AU	BAR	400 CCRL	487-2009	0.9999	402	401.485	401.485	1
BCSSVF01	AU	BAR	400 CCRL	488-2009	0.9999	401	400.91	400.91	1
BCSSVF01	AU	BAR	400 CCRL	546-2009	0.9999	404	404.385	404.385	1
BCSSVF01	AU	BAR	400 CCRL	547	0.9999	404	404.01	404.01	1
BCSSVF01	AU	BAR	400 CCRL	548	0.9999	404	403.735	403.735	1
BCSSVF01	AU	BAR	400 CCRL	555-2009	0.9999	406	405.859	405.859	1
BCSSVF01	AU	BAR	400 CCRL	556-2009	0.9999	406	405.584	405.584	1

BCSSVF01	AU	BAR	400 CCRL	592	0.9999	404	404.41	404.41	1
BCSSVF01	AU	BAR	400 CCRL	593	0.9999	404	404.31	404.31	1
BCSSVF01	AU	BAR	400 JMCA	152698	0.9999	403	402.459	402.459	1
BCSSVF01	AU	BAR	400 JMCA	152699	0.9999	397	396.835	396.835	1
BCSSVF01	AU	BAR	400 JMCA	159340	0.9999	399	399.435	399.435	1
BCSSVF01	AU	BAR	400 JMCA	159382	0.9999	399	398.76	398.76	1
BCSSVF01	AU	COI	APPLE	10GM10007	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10008	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10009	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10010	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10011	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10012	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10013	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10016	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10017	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10018	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10019	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10020	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10026	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10027	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10028	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10029	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10030	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10031	0.9999	10	10	10	10
BCSSVF01	AU	COI	APPLE	10GM10032	0.9999	10	10	10	10
BCSSVF01	PT	BAR	100 JMCA	393	0.9995	51.7	51.67	51.67	1
BCSSVF01	PT	BAR	CCA U	14519-1	0.9995	50.1	50.055	50.055	1
BCSSVF01	PT	BAR	MUS U	51690	0.9995	49	48.965	48.965	1
BCSSVF01	PT	BAR	MUS U	51701	0.9995	49.9	49.85	49.85	1
BCSSVF01	PT	BAR	MUS U	52512	0.9995	48.7	48.73	48.73	1
BCSSVF01	PT	BAR	50 HPMI	1935	0.9995	50.4	50.4	50.4	1
BCSSVF01	AG	BAR	10 RCMI	990282351	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282352	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282357	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282358	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282359	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282360	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282361	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282363	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282364	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282365	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282366	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282367	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282368	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282369	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282370	0.9999	10	10	10	1
BCSSVF01	AG	BAR	10 RCMI	990282371	0.9999	10	10	10	1

BCSSVF01	AG	BAR	100 9 RCM	2015-283573	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283574	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283575	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283576	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283577	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283578	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283579	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283580	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283581	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283582	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283584	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283585	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283586	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283587	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283588	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283589	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283590	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283591	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283592	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283593	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283594	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283595	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283596	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283597	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283600	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283601	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	100 9 RCM	2015-283602	0.9999	100	99.99	100	1
BCSSVF01	AG	BAR	### CCRL	071248-12	0.999	994	994.26	994.26	1
BCSSVF01	AG	BAR	### CCRL	071393-15	0.999	940	939.84	939.84	1
BCSSVF01	AG	BAR	### CCRL	071451-15	0.999	980	979.58	979.58	1
BCSSVF01	AG	BAR	### CCRL	080295-11	0.999	981	981.37	981.37	1
BCSSVF01	AG	BAR	### CCRL	080295-12	0.999	980	980.26	980.26	1
BCSSVF01	AG	BAR	### CCRL	080959-10	0.999	1019	1018.5	1018.5	1
BCSSVF01	AG	BAR	### CCRL	080963-1	0.999	1030	1029.52	1029.52	1
BCSSVF01	AG	BAR	### CCRL	081215-12	0.999	952	951.85	951.85	1
BCSSVF01	AG	BAR	### CCRL	081433-1	0.999	1015	1014.81	1014.81	1
BCSSVF01	AG	BAR	### CCRL	081433-3	0.999	992	992	992	1
BCSSVF01	AG	BAR	### CCRL	081433-4	0.999	992	991.97	991.97	1
BCSSVF01	AG	BAR	### CCRL	081440-10	0.999	970	969.88	969.88	1
BCSSVF01	AG	BAR	### CCRL	081440-11	0.999	967	966.5	966.5	1
BCSSVF01	AG	BAR	### CCRL	081440-12	0.999	961	960.64	960.64	1
BCSSVF01	AG	BAR	### CCRL	081440-13	0.999	961	960.6	960.6	1
BCSSVF01	AG	BAR	### CCRL	081440-14	0.999	956	956.02	956.02	1
BCSSVF01	AG	BAR	### CCRL	081440-15	0.999	932	932.36	932.36	1
BCSSVF01	AG	BAR	### CCRL	081441-12	0.999	941	940.74	940.74	1
BCSSVF01	AG	BAR	### CCRL	081713-3	0.999	1016	1016.15	1016.15	1
BCSSVF01	AG	BAR	### CCRL	081786-4	0.999	991	990.86	990.86	1

BCSSVF01	AG	BAR	###	CCRL	081788-1	0.999	1077	1077.24	1077.24	1
BCSSVF01	AG	BAR	###	CCRL	081788-12	0.999	980	979.52	979.52	1
BCSSVF01	AG	BAR	###	CCRL	081788-2	0.999	1036	1036.36	1036.36	1
BCSSVF01	AG	BAR	###	CCRL	081788-3	0.999	1017	1017.44	1017.44	1
BCSSVF01	AG	BAR	###	CCRL	081789-1	0.999	1020	1019.79	1019.79	1
BCSSVF01	AG	BAR	###	CCRL	090231-1	0.999	1024	1024.18	1024.18	1
BCSSVF01	AG	BAR	###	CCRL	090231-10	0.999	991	990.95	990.95	1
BCSSVF01	AG	BAR	###	CCRL	090231-11	0.999	987	986.74	986.74	1
BCSSVF01	AG	BAR	###	CCRL	090231-12	0.999	979	978.62	978.62	1
BCSSVF01	AG	BAR	###	CCRL	090231-13	0.999	976	976.39	976.39	1
BCSSVF01	AG	BAR	###	CCRL	090231-14	0.999	976	976.21	976.21	1
BCSSVF01	AG	BAR	###	CCRL	090231-15	0.999	966	965.68	965.68	1
BCSSVF01	AG	BAR	###	CCRL	090231-2	0.999	1013	1013.06	1013.06	1
BCSSVF01	AG	BAR	###	CCRL	090231-3	0.999	1008	1008.47	1008.47	1
BCSSVF01	AG	BAR	###	CCRL	090231-4	0.999	1007	1006.68	1006.68	1
BCSSVF01	AG	BAR	###	CCRL	090231-5	0.999	1002	1002.03	1002.03	1
BCSSVF01	AG	BAR	###	CCRL	090231-6	0.999	997	997.17	997.17	1
BCSSVF01	AG	BAR	###	CCRL	090231-7	0.999	996	996.48	996.48	1
BCSSVF01	AG	BAR	###	CCRL	090231-8	0.999	995	994.85	994.85	1
BCSSVF01	AG	BAR	###	CCRL	090231-9	0.999	991	991.11	991.11	1
BCSSVF01	AG	BAR	###	CCRL	090233-4	0.999	1040	1039.92	1039.92	1
BCSSVF01	AG	BAR	###	CCRL	090610-1	0.999	1090	1089.54	1089.54	1
BCSSVF01	AG	BAR	###	CCRL	090610-10	0.999	1027	1027.15	1027.15	1
BCSSVF01	AG	BAR	###	CCRL	090610-11	0.999	1026	1026.36	1026.36	1
BCSSVF01	AG	BAR	###	CCRL	090610-2	0.999	1055	1054.87	1054.87	1
BCSSVF01	AG	BAR	###	CCRL	090610-3	0.999	1049	1048.54	1048.54	1
BCSSVF01	AG	BAR	###	CCRL	090610-4	0.999	1047	1047.01	1047.01	1
BCSSVF01	AG	BAR	###	CCRL	090610-5	0.999	1041	1040.87	1040.87	1
BCSSVF01	AG	BAR	###	CCRL	090610-6	0.999	1041	1040.6	1040.6	1
BCSSVF01	AG	BAR	###	CCRL	090610-7	0.999	1037	1037.37	1037.37	1
BCSSVF01	AG	BAR	###	CCRL	090610-8	0.999	1036	1036.47	1036.47	1
BCSSVF01	AG	BAR	###	CCRL	090610-9	0.999	1031	1031.15	1031.15	1
BCSSVF01	AG	BAR	###	CCRL	090630-1	0.999	1007	1007.38	1007.38	1
BCSSVF01	AG	BAR	###	CCRL	090630-10	0.999	997	996.95	996.95	1
BCSSVF01	AG	BAR	###	CCRL	090630-11	0.999	986	986.45	986.45	1
BCSSVF01	AG	BAR	###	CCRL	090630-12	0.999	985	985.43	985.43	1
BCSSVF01	AG	BAR	###	CCRL	090630-13	0.999	985	985.33	985.33	1
BCSSVF01	AG	BAR	###	CCRL	090630-14	0.999	983	982.7	982.7	1
BCSSVF01	AG	BAR	###	CCRL	090630-15	0.999	976	976.26	976.26	1
BCSSVF01	AG	BAR	###	CCRL	090630-2	0.999	1005	1005.06	1005.06	1
BCSSVF01	AG	BAR	###	CCRL	090630-3	0.999	1002	1001.79	1001.79	1
BCSSVF01	AG	BAR	###	CCRL	090630-4	0.999	1002	1001.66	1001.66	1
BCSSVF01	AG	BAR	###	CCRL	090630-5	0.999	1000	1000.27	1000.27	1
BCSSVF01	AG	BAR	###	CCRL	090630-6	0.999	1000	999.9	999.9	1
BCSSVF01	AG	BAR	###	CCRL	090630-7	0.999	1000	999.51	999.51	1
BCSSVF01	AG	BAR	###	CCRL	090630-8	0.999	999	998.99	998.99	1
BCSSVF01	AG	BAR	###	CCRL	090630-9	0.999	998	998.39	998.39	1

BCSSVF01	AG	BAR	###	CCRL	090631-1	0.999	1053	1053.16	1053.16	1
BCSSVF01	AG	BAR	###	CCRL	090631-10	0.999	1000	999.64	999.64	1
BCSSVF01	AG	BAR	###	CCRL	090631-11	0.999	996	995.79	995.79	1
BCSSVF01	AG	BAR	###	CCRL	090631-12	0.999	991	990.85	990.85	1
BCSSVF01	AG	BAR	###	CCRL	090631-13	0.999	991	990.53	990.53	1
BCSSVF01	AG	BAR	###	CCRL	090631-14	0.999	985	984.8	984.8	1
BCSSVF01	AG	BAR	###	CCRL	090631-15	0.999	979	978.52	978.52	1
BCSSVF01	AG	BAR	###	CCRL	090631-2	0.999	1033	1033.44	1033.44	1
BCSSVF01	AG	BAR	###	CCRL	090631-3	0.999	1023	1022.95	1022.95	1
BCSSVF01	AG	BAR	###	CCRL	090631-4	0.999	1016	1015.93	1015.93	1
BCSSVF01	AG	BAR	###	CCRL	090631-5	0.999	1012	1012.39	1012.39	1
BCSSVF01	AG	BAR	###	CCRL	090631-6	0.999	1012	1011.8	1011.8	1
BCSSVF01	AG	BAR	###	CCRL	090631-7	0.999	1010	1009.65	1009.65	1
BCSSVF01	AG	BAR	###	CCRL	090631-8	0.999	1006	1005.69	1005.69	1
BCSSVF01	AG	BAR	###	CCRL	090631-9	0.999	1005	1005.49	1005.49	1
BCSSVF01	AG	BAR	###	CCRL	090632-1	0.999	1043	1043.27	1043.27	1
BCSSVF01	AG	BAR	###	CCRL	090632-10	0.999	987	987.03	987.03	1
BCSSVF01	AG	BAR	###	CCRL	090632-11	0.999	981	980.75	980.75	1
BCSSVF01	AG	BAR	###	CCRL	090632-12	0.999	979	979.3	979.3	1
BCSSVF01	AG	BAR	###	CCRL	090632-13	0.999	979	978.51	978.51	1
BCSSVF01	AG	BAR	###	CCRL	090632-14	0.999	975	975.28	975.28	1
BCSSVF01	AG	BAR	###	CCRL	090632-15	0.999	963	962.61	962.61	1
BCSSVF01	AG	BAR	###	CCRL	090632-2	0.999	1024	1023.78	1023.78	1
BCSSVF01	AG	BAR	###	CCRL	090632-3	0.999	1010	1010.23	1010.23	1
BCSSVF01	AG	BAR	###	CCRL	090632-4	0.999	1010	1010.01	1010.01	1
BCSSVF01	AG	BAR	###	CCRL	090632-5	0.999	1010	1009.96	1009.96	1
BCSSVF01	AG	BAR	###	CCRL	090632-6	0.999	1007	1006.57	1006.57	1
BCSSVF01	AG	BAR	###	CCRL	090632-7	0.999	1006	1005.81	1005.81	1
BCSSVF01	AG	BAR	###	CCRL	090632-8	0.999	1003	1002.98	1002.98	1
BCSSVF01	AG	BAR	###	CCRL	090632-9	0.999	996	995.57	995.57	1
BCSSVF01	AG	BAR	###	CCRL	090633-1	0.999	1013	1013.01	1013.01	1
BCSSVF01	AG	BAR	###	CCRL	090633-10	0.999	987	986.77	986.77	1
BCSSVF01	AG	BAR	###	CCRL	090633-11	0.999	983	983.37	983.37	1
BCSSVF01	AG	BAR	###	CCRL	090633-12	0.999	983	983	983	1
BCSSVF01	AG	BAR	###	CCRL	090633-13	0.999	978	978.35	978.35	1
BCSSVF01	AG	BAR	###	CCRL	090633-14	0.999	977	977.08	977.08	1
BCSSVF01	AG	BAR	###	CCRL	090633-15	0.999	970	970.3	970.3	1
BCSSVF01	AG	BAR	###	CCRL	090633-2	0.999	1008	1007.85	1007.85	1
BCSSVF01	AG	BAR	###	CCRL	090633-3	0.999	1004	1003.72	1003.72	1
BCSSVF01	AG	BAR	###	CCRL	090633-4	0.999	1002	1001.52	1001.52	1
BCSSVF01	AG	BAR	###	CCRL	090633-5	0.999	1000	1000.3	1000.3	1
BCSSVF01	AG	BAR	###	CCRL	090633-6	0.999	995	994.71	994.71	1
BCSSVF01	AG	BAR	###	CCRL	090633-7	0.999	990	990.02	990.02	1
BCSSVF01	AG	BAR	###	CCRL	090633-8	0.999	990	989.6	989.6	1
BCSSVF01	AG	BAR	###	CCRL	090633-9	0.999	988	987.74	987.74	1
BCSSVF01	AG	BAR	###	CCRL	090640-10	0.999	985	984.76	984.76	1
BCSSVF01	AG	BAR	###	CCRL	090640-11	0.999	983	982.51	982.51	1

BCSSVF01	AG	BAR	###	CCRL	090640-12	0.999	980	980.1	980.1	1
BCSSVF01	AG	BAR	###	CCRL	090640-13	0.999	978	977.65	977.65	1
BCSSVF01	AG	BAR	###	CCRL	090640-14	0.999	978	977.63	977.63	1
BCSSVF01	AG	BAR	###	CCRL	090640-9	0.999	993	992.55	992.55	1
BCSSVF01	AG	BAR	###	CCRL	090642-10	0.999	995	995	995	1
BCSSVF01	AG	BAR	###	CCRL	101739-13	0.999	1018	1018.11	1018.11	1
BCSSVF01	AG	BAR	###	CCRL	236-3526	0.999	1048	1048.33	1048.33	1
BCSSVF01	AG	BAR	###	DEGU	353	0.999	1075	1075.38	1075.38	1
BCSSVF01	AG	BAR	###	DEGU	801	0.999	1081	1081.2	1081.2	1
BCSSVF01	AG	BAR	###	DRW	Z5010	0.999	1002	1002.25	1002.25	1
BCSSVF01	AG	BAR	###	ENNE	2258	0.999	968	968.35	968.35	1
BCSSVF01	AG	BAR	###	ENNE	2840	0.999	967	967.45	967.45	1
BCSSVF01	AG	BAR	###	ENNE	2841	0.999	996	996.15	996.15	1
BCSSVF01	AG	BAR	###	ENNE	3073	0.999	972	971.55	971.55	1
BCSSVF01	AG	BAR	###	ENNE	3074	0.999	968	968.2	968.2	1
BCSSVF01	AG	BAR	###	ENNE	5606	0.999	1072	1072.05	1072.05	1
BCSSVF01	AG	BAR	###	ENNE	C355-15	0.999	1055	1055	1055	1
BCSSVF01	AG	BAR	###	GWHH	90033-137	0.999	1001	1000.55	1000.55	1
BCSSVF01	AG	BAR	###	HILL	1470X	0.999	1017	1017.35	1017.35	1
BCSSVF01	AG	BAR	###	HILL	2060	0.999	1048	1048.35	1048.35	1
BCSSVF01	AG	BAR	###	HILL	4384	0.999	1073	1073.35	1073.35	1
BCSSVF01	AG	BAR	###	HILL	8701	0.999	1072	1071.8	1071.8	1
BCSSVF01	AG	BAR	###	HILL	8708	0.999	945	944.7	944.7	1
BCSSVF01	AG	BAR	###	IMMM	PM41	0.999	1070	1069.78	1069.78	1
BCSSVF01	AG	BAR	###	JMCA	13332-7	0.999	1010	1009.6	1009.6	1
BCSSVF01	AG	BAR	###	JMCA	13335-5	0.999	995	994.7	994.7	1
BCSSVF01	AG	BAR	###	JMCA	1366310	0.999	1031	1030.9	1030.9	1
BCSSVF01	AG	BAR	###	JMCA	136637	0.999	1010	1010.1	1010.1	1
BCSSVF01	AG	BAR	###	JMCA	136639	0.999	1020	1020	1020	1
BCSSVF01	AG	BAR	###	JMCA	136641	0.999	1008	1008.1	1008.1	1
BCSSVF01	AG	BAR	###	JMCA	136642	0.999	997	996.6	996.6	1
BCSSVF01	AG	BAR	###	JMCA	136644	0.999	992	992.2	992.2	1
BCSSVF01	AG	BAR	###	JMCA	136646	0.999	1071	1070.6	1070.6	1
BCSSVF01	AG	BAR	###	JMCA	136657	0.999	1043	1043.4	1043.4	1
BCSSVF01	AG	BAR	###	JMCA	16258-1	0.999	1019	1018.6	1018.6	1
BCSSVF01	AG	BAR	###	JMCA	16631-6	0.999	956	956	956	1
BCSSVF01	AG	BAR	###	JMCA	16640-2	0.999	992	991.8	991.8	1
BCSSVF01	AG	BAR	###	JMCA	1687-6	0.999	965	965.4	965.4	1
BCSSVF01	AG	BAR	###	JMCA	18183-8	0.999	1051	1051.3	1051.3	1
BCSSVF01	AG	BAR	###	JMCA	19221-1	0.999	1004	1004.4	1004.4	1
BCSSVF01	AG	BAR	###	JMCA	19221-2	0.999	1051	1050.5	1050.5	1
BCSSVF01	AG	BAR	###	JMCA	19222-1	0.999	1031	1030.7	1030.7	1
BCSSVF01	AG	BAR	###	JMCA	19222-2	0.999	1019	1018.8	1018.8	1
BCSSVF01	AG	BAR	###	JMCA	19222-6	0.999	1020	1019.6	1019.6	1
BCSSVF01	AG	BAR	###	JMCA	19222-9	0.999	1018	1018.2	1018.2	1
BCSSVF01	AG	BAR	###	JMCA	19272-3	0.999	992	992.4	992.4	1
BCSSVF01	AG	BAR	###	JMCA	19272-4	0.999	1021	1021.1	1021.1	1

BCSSVF01	AG	BAR	###	JMCA	19272-5	0.999	972	971.8	971.8	1
BCSSVF01	AG	BAR	###	JMCA	19272-6	0.999	983	983.4	983.4	1
BCSSVF01	AG	BAR	###	JMCA	19272-8	0.999	1029	1028.7	1028.7	1
BCSSVF01	AG	BAR	###	JMCA	19273-3	0.999	989	989.2	989.2	1
BCSSVF01	AG	BAR	###	JMCA	19273-4	0.999	981	981.2	981.2	1
BCSSVF01	AG	BAR	###	JMCA	19273-5	0.999	990	990	990	1
BCSSVF01	AG	BAR	###	JMCA	19273-6	0.999	971	971	971	1
BCSSVF01	AG	BAR	###	JMCA	19273-7	0.999	989	988.8	988.8	1
BCSSVF01	AG	BAR	###	JMCA	19273-8	0.999	977	977.4	977.4	1
BCSSVF01	AG	BAR	###	JMCA	19275-4	0.999	1035	1034.6	1034.6	1
BCSSVF01	AG	BAR	###	JMCA	19275-6	0.999	978	977.7	977.7	1
BCSSVF01	AG	BAR	###	JMCA	19781-5	0.999	1054	1053.7	1053.7	1
BCSSVF01	AG	BAR	###	JMCA	19784-3	0.999	1017	1016.9	1016.9	1
BCSSVF01	AG	BAR	###	JMCA	19784-4	0.999	992	992.3	992.3	1
BCSSVF01	AG	BAR	###	JMCA	19786-3	0.999	1035	1035.1	1035.1	1
BCSSVF01	AG	BAR	###	JMCA	20240-3	0.999	1018	1018.3	1018.3	1
BCSSVF01	AG	BAR	###	JMCA	20240-5	0.999	1029	1029.1	1029.1	1
BCSSVF01	AG	BAR	###	JMCA	20245-2	0.999	995	994.5	994.5	1
BCSSVF01	AG	BAR	###	JMCA	20245-4	0.999	983	982.7	982.7	1
BCSSVF01	AG	BAR	###	JMCA	20278-7	0.999	1058	1058	1058	1
BCSSVF01	AG	BAR	###	JMCA	20279-1	0.999	1051	1050.5	1050.5	1
BCSSVF01	AG	BAR	###	JMCA	20279-6	0.999	1057	1057.1	1057.1	1
BCSSVF01	AG	BAR	###	JMCA	20279-7	0.999	1091	1091.4	1091.4	1
BCSSVF01	AG	BAR	###	JMCA	20279-8	0.999	1051	1051.4	1051.4	1
BCSSVF01	AG	BAR	###	JMCA	20462-1	0.999	1065	1065.2	1065.2	1
BCSSVF01	AG	BAR	###	JMCA	20462-2	0.999	1039	1039.3	1039.3	1
BCSSVF01	AG	BAR	###	JMCA	20462-4	0.999	1070	1069.6	1069.6	1
BCSSVF01	AG	BAR	###	JMCA	20462-5	0.999	1069	1068.9	1068.9	1
BCSSVF01	AG	BAR	###	JMCA	20462-6	0.999	1042	1041.6	1041.6	1
BCSSVF01	AG	BAR	###	JMCA	20462-7	0.999	1074	1073.5	1073.5	1
BCSSVF01	AG	BAR	###	JMCA	20470-4	0.999	1028	1028.1	1028.1	1
BCSSVF01	AG	BAR	###	JMCA	20470-5	0.999	1029	1029.3	1029.3	1
BCSSVF01	AG	BAR	###	JMCA	20470-6	0.999	1039	1038.6	1038.6	1
BCSSVF01	AG	BAR	###	JMCA	20483-1	0.999	1027	1027.4	1027.4	1
BCSSVF01	AG	BAR	###	JMCA	20483-2	0.999	1022	1021.8	1021.8	1
BCSSVF01	AG	BAR	###	JMCA	20483-4	0.999	1020	1019.7	1019.7	1
BCSSVF01	AG	BAR	###	JMCA	20483-6	0.999	1041	1040.6	1040.6	1
BCSSVF01	AG	BAR	###	JMCA	20483-8	0.999	1010	1010.3	1010.3	1
BCSSVF01	AG	BAR	###	JMCA	21887-5	0.999	996	996.2	996.2	1
BCSSVF01	AG	BAR	###	JMCA	21900-8	0.999	1039	1039.2	1039.2	1
BCSSVF01	AG	BAR	###	JMCA	21912-4	0.999	1039	1039.4	1039.4	1
BCSSVF01	AG	BAR	###	JMCA	21919-5	0.999	1014	1013.5	1013.5	1
BCSSVF01	AG	BAR	###	JMCA	21922-7	0.999	977	976.6	976.6	1
BCSSVF01	AG	BAR	###	JMCA	21927-5	0.999	1020	1019.7	1019.7	1
BCSSVF01	AG	BAR	###	JMCA	21943-3	0.999	1002	1002.4	1002.4	1
BCSSVF01	AG	BAR	###	JMCA	21943-5	0.999	1039	1039.3	1039.3	1
BCSSVF01	AG	BAR	###	JMCA	21946-8	0.999	976	976.2	976.2	1

BCSSVF01	AG	BAR	###	JMCA	21954-4	0.999	976	975.8	975.8	1
BCSSVF01	AG	BAR	###	JMCA	21964-2	0.999	1041	1040.6	1040.6	1
BCSSVF01	AG	BAR	###	JMCA	21965-5	0.999	1039	1039.2	1039.2	1
BCSSVF01	AG	BAR	###	JMCA	21971-7	0.999	1040	1039.8	1039.8	1
BCSSVF01	AG	BAR	###	JMCA	21975-4	0.999	995	995	995	1
BCSSVF01	AG	BAR	###	JMCA	24556-1	0.999	1009	1009.4	1009.4	1
BCSSVF01	AG	BAR	###	JMCA	24556-2	0.999	1019	1018.7	1018.7	1
BCSSVF01	AG	BAR	###	JMCA	24943-7	0.999	1020	1019.5	1019.5	1
BCSSVF01	AG	BAR	###	JMCA	24943-8	0.999	1004	1003.9	1003.9	1
BCSSVF01	AG	BAR	###	JMCA	24947-2	0.999	1031	1030.6	1030.6	1
BCSSVF01	AG	BAR	###	JMCA	24962-2	0.999	1023	1023.1	1023.1	1
BCSSVF01	AG	BAR	###	JMCA	9281-4	0.999	1020	1019.6	1019.6	1
BCSSVF01	AG	BAR	###	JMCA	T3291	0.999	1000	1000	1000	1
BCSSVF01	AG	BAR	###	JMCA	T6051	0.999	1000	1000	1000	1
BCSSVF01	AG	BAR	###	JMLO	30236	0.999	983	983.21	983.21	1
BCSSVF01	AG	BAR	###	JMLO	34588R	0.999	986	985.9	985.9	1
BCSSVF01	AG	BAR	###	JMLO	40628	0.999	995	994.8	994.8	1
BCSSVF01	AG	BAR	###	JMLO	40644	0.999	1040	1040.4	1040.4	1
BCSSVF01	AG	BAR	###	JMLO	40645	0.999	1007	1007.4	1007.4	1
BCSSVF01	AG	BAR	###	JMLO	40646	0.999	986	985.5	985.5	1
BCSSVF01	AG	BAR	###	JMLO	40649	0.999	975	975	975	1
BCSSVF01	AG	BAR	###	JMLO	40650	0.999	972	971.5	971.5	1
BCSSVF01	AG	BAR	###	JMLO	40662	0.999	1009	1008.9	1008.9	1
BCSSVF01	AG	BAR	###	JMLO	40752	0.999	992	992.3	992.3	1
BCSSVF01	AG	BAR	###	JMLO	40760	0.999	1017	1016.9	1016.9	1
BCSSVF01	AG	BAR	###	JMLO	40761	0.999	980	980.2	980.2	1
BCSSVF01	AG	BAR	###	JMLO	40762	0.999	1008	1007.7	1007.7	1
BCSSVF01	AG	BAR	###	JMLO	40763	0.999	934	934.1	934.1	1
BCSSVF01	AG	BAR	###	JMLO	44638	0.999	914	913.5	913.5	1
BCSSVF01	AG	BAR	###	JMRI	1309409	0.999	969	968.7	968.7	1
BCSSVF01	AG	BAR	###	JMRI	1309502	0.999	981	981	981	1
BCSSVF01	AG	BAR	###	JMRI	1309503	0.999	965	964.5	964.5	1
BCSSVF01	AG	BAR	###	JMRI	1309504	0.999	961	961.4	961.4	1
BCSSVF01	AG	BAR	###	JMRI	1406406	0.999	971	971.4	971.4	1
BCSSVF01	AG	BAR	###	JMRI	1406407	0.999	987	987	987	1
BCSSVF01	AG	BAR	###	JMRI	1406503	0.999	969	968.7	968.7	1
BCSSVF01	AG	BAR	###	JMRI	1438002	0.999	986	985.5	985.5	1
BCSSVF01	AG	BAR	###	JMRI	1438004	0.999	959	958.6	958.6	1
BCSSVF01	AG	BAR	###	JMRI	1463201	0.999	991	991.4	991.4	1
BCSSVF01	AG	BAR	###	JMRI	1524704	0.999	960	960.2	960.2	1
BCSSVF01	AG	BAR	###	JMRI	1524705	0.999	989	989	989	1
BCSSVF01	AG	BAR	###	JMRI	1524706	0.999	982	982	982	1
BCSSVF01	AG	BAR	###	JMRI	2965305	0.999	958	958.2	958.2	1
BCSSVF01	AG	BAR	###	JMRI	2978210	0.999	937	937.4	937.4	1
BCSSVF01	AG	BAR	###	JMRI	3143101	0.999	971	971.3	971.3	1
BCSSVF01	AG	BAR	###	JMRI	3222805	0.999	1024	1024.1	1024.1	1
BCSSVF01	AG	BAR	###	JMRI	3237301	0.999	1035	1034.7	1034.7	1

BCSSVF01	AG	BAR	###	JMRI	3237302	0.999	1004	1004	1004	1
BCSSVF01	AG	BAR	###	JMRI	3237303	0.999	995	994.6	994.6	1
BCSSVF01	AG	BAR	###	JMRI	3238103	0.999	1015	1014.8	1014.8	1
BCSSVF01	AG	BAR	###	JMRI	3238307	0.999	1017	1017	1017	1
BCSSVF01	AG	BAR	###	JMRI	3238309	0.999	992	991.7	991.7	1
BCSSVF01	AG	BAR	###	JMRI	3238410	0.999	992	991.9	991.9	1
BCSSVF01	AG	BAR	###	JMRI	3241103	0.999	987	986.9	986.9	1
BCSSVF01	AG	BAR	###	JMRI	3241209	0.999	1014	1014.1	1014.1	1
BCSSVF01	AG	BAR	###	JMRI	3330205	0.999	949	948.8	948.8	1
BCSSVF01	AG	BAR	###	JMRI	3330206	0.999	946	946.2	946.2	1
BCSSVF01	AG	BAR	###	JMRI	3330207	0.999	954	953.9	953.9	1
BCSSVF01	AG	BAR	###	JMRI	3330208	0.999	950	949.7	949.7	1
BCSSVF01	AG	BAR	###	JMRI	3330209	0.999	975	975	975	1
BCSSVF01	AG	BAR	###	JMRI	3332601	0.999	1014	1014.4	1014.4	1
BCSSVF01	AG	BAR	###	JMRI	3332602	0.999	985	985.1	985.1	1
BCSSVF01	AG	BAR	###	JMRI	3332603	0.999	969	969.1	969.1	1
BCSSVF01	AG	BAR	###	JMRI	3332701	0.999	1009	1008.9	1008.9	1
BCSSVF01	AG	BAR	###	JMRI	3332702	0.999	1012	1012.4	1012.4	1
BCSSVF01	AG	BAR	###	JMRI	3332703	0.999	995	994.5	994.5	1
BCSSVF01	AG	BAR	###	JMRI	3332704	0.999	1003	1003.4	1003.4	1
BCSSVF01	AG	BAR	###	JMRI	3332706	0.999	1009	1008.9	1008.9	1
BCSSVF01	AG	BAR	###	JMRI	3332709	0.999	1003	1003.3	1003.3	1
BCSSVF01	AG	BAR	###	JMRI	3332710	0.999	1020	1020.3	1020.3	1
BCSSVF01	AG	BAR	###	JMRI	3332801	0.999	983	982.5	982.5	1
BCSSVF01	AG	BAR	###	JMRI	3332802	0.999	994	994.4	994.4	1
BCSSVF01	AG	BAR	###	JMRI	3332803	0.999	1005	1005	1005	1
BCSSVF01	AG	BAR	###	JMRI	3332808	0.999	1002	1002.4	1002.4	1
BCSSVF01	AG	BAR	###	JMRI	3332809	0.999	987	986.5	986.5	1
BCSSVF01	AG	BAR	###	JMRI	3332810	0.999	991	991.2	991.2	1
BCSSVF01	AG	BAR	###	JMRI	3334301	0.999	997	997.4	997.4	1
BCSSVF01	AG	BAR	###	JMRI	3334302	0.999	979	979.3	979.3	1
BCSSVF01	AG	BAR	###	JMRI	3334303	0.999	1004	1003.9	1003.9	1
BCSSVF01	AG	BAR	###	JMRI	3334404	0.999	1027	1026.5	1026.5	1
BCSSVF01	AG	BAR	###	JMRI	3336008	0.999	1008	1007.9	1007.9	1
BCSSVF01	AG	BAR	###	JMRI	3409005	0.999	991	991.2	991.2	1
BCSSVF01	AG	BAR	###	JMRI	3440003	0.999	983	982.6	982.6	1
BCSSVF01	AG	BAR	###	JMRI	3440004	0.999	1010	1010.2	1010.2	1
BCSSVF01	AG	BAR	###	JMRI	3440006	0.999	977	976.6	976.6	1
BCSSVF01	AG	BAR	###	JMRI	3440007	0.999	986	985.6	985.6	1
BCSSVF01	AG	BAR	###	JMRI	3695108	0.999	934	934.1	934.1	1
BCSSVF01	AG	BAR	###	JMRI	3695109	0.999	995	995.4	995.4	1
BCSSVF01	AG	BAR	###	JMRI	3695110	0.999	993	993.4	993.4	1
BCSSVF01	AG	BAR	###	JMRI	3695202	0.999	1008	1007.7	1007.7	1
BCSSVF01	AG	BAR	###	JMRI	3696101	0.999	989	988.5	988.5	1
BCSSVF01	AG	BAR	###	JMRI	3696102	0.999	1004	1004.1	1004.1	1
BCSSVF01	AG	BAR	###	JMRI	3696103	0.999	977	977.1	977.1	1
BCSSVF01	AG	BAR	###	JMRI	3697908	0.999	943	943	943	1

BCSSVF01	AG	BAR	###	JMRI	3698003	0.999	968	967.8	967.8	1
BCSSVF01	AG	BAR	###	JMRI	3698202	0.999	925	925.4	925.4	1
BCSSVF01	AG	BAR	###	JMRI	3698206	0.999	970	970.2	970.2	1
BCSSVF01	AG	BAR	###	JMRI	3698207	0.999	954	954.3	954.3	1
BCSSVF01	AG	BAR	###	JMRI	3698402	0.999	969	969.2	969.2	1
BCSSVF01	AG	BAR	###	JMRI	3698404	0.999	995	995.2	995.2	1
BCSSVF01	AG	BAR	###	JMRI	3698406	0.999	976	975.5	975.5	1
BCSSVF01	AG	BAR	###	JMRI	3698508	0.999	977	977.1	977.1	1
BCSSVF01	AG	BAR	###	JMRI	3699310	0.999	977	976.5	976.5	1
BCSSVF01	AG	BAR	###	JMRI	3699704	0.999	943	942.6	942.6	1
BCSSVF01	AG	BAR	###	JMRI	3699705	0.999	948	947.9	947.9	1
BCSSVF01	AG	BAR	###	JMRI	3699706	0.999	949	948.8	948.8	1
BCSSVF01	AG	BAR	###	JMRI	3699708	0.999	935	935.2	935.2	1
BCSSVF01	AG	BAR	###	JMRI	3699709	0.999	953	952.8	952.8	1
BCSSVF01	AG	BAR	###	JMRI	3700503	0.999	994	994.1	994.1	1
BCSSVF01	AG	BAR	###	JMRI	3700504	0.999	981	980.6	980.6	1
BCSSVF01	AG	BAR	###	JMRI	3700505	0.999	1004	1004.3	1004.3	1
BCSSVF01	AG	BAR	###	JMRI	3700506	0.999	983	983.1	983.1	1
BCSSVF01	AG	BAR	###	JMRI	3700707	0.999	990	990.1	990.1	1
BCSSVF01	AG	BAR	###	JMRI	3701109	0.999	1000	1000.4	1000.4	1
BCSSVF01	AG	BAR	###	JMRI	3701201	0.999	998	998.1	998.1	1
BCSSVF01	AG	BAR	###	JMRI	3701205	0.999	970	969.9	969.9	1
BCSSVF01	AG	BAR	###	JMRI	3701808	0.999	980	979.9	979.9	1
BCSSVF01	AG	BAR	###	JMRI	3723205	0.999	960	960	960	1
BCSSVF01	AG	BAR	###	JMRI	688205	0.999	1075	1075	1075	1
BCSSVF01	AG	BAR	###	JMRI	688207	0.999	1069	1068.7	1068.7	1
BCSSVF01	AG	BAR	###	KUEU	S137A006	0.999	1000	1000.01	1000.01	1
BCSSVF01	AG	BAR	###	ORCO	3178	0.999	1029	1029	1029	1
BCSSVF01	AG	BAR	###	ORCO	4918-6041	0.999	1038	1038.2	1038.2	1
BCSSVF01	AG	BAR	###	ORCO	4918-6046	0.999	1011	1010.95	1010.95	1
BCSSVF01	AG	BAR	###	ORCO	4918-6049	0.999	1056	1055.9	1055.9	1
BCSSVF01	AG	BAR	###	ORCO	4918-6050	0.999	1052	1051.95	1051.95	1
BCSSVF01	AG	BAR	###	ORCO	4918-6051	0.999	1030	1030	1030	1
BCSSVF01	AG	BAR	###	ORCO	4918-6052	0.999	1033	1032.7	1032.7	1
BCSSVF01	AG	BAR	###	#NAME?	080161--12	0.999	974	974.12	974.12	1
BCSSVF01	AG	BAR	###	#NAME?	090641-6	0.999	1017	1017.11	1017.11	1
BCSSVF01	AG	BAR	###	#NAME?	1611-10	0.999	1005	1004.74	1004.74	1
BCSSVF01	AG	BAR	###	#NAME?	80288-9	0.9998	994	993.72	993.72	1
BCSSVF01	AG	BAR	###	#NAME?	24969-5	0.999	1004	1003.5	1003.5	1
BCSSVF01	AG	BAR	###	#NAME?	24969-7	0.999	998	998.3	998.3	1
BCSSVF01	AG	BAR	###	#NAME?	24973-1	0.999	1000	1000.3	1000.3	1
BCSSVF01	AG	BAR	###	#NAME?	40766	0.999	968	967.8	967.8	1
BCSSVF01	AG	BAR	###	CCRL	070917-6	0.9999	1017	1017.32	1017.32	1
BCSSVF01	AG	BAR	###	CCRL	080211-1	0.9999	985	985.43	985.43	1
BCSSVF01	AG	BAR	###	CCRL	080969-7	0.9999	990	989.73	989.73	1
BCSSVF01	AG	BAR	###	CCRL	080969-9	0.9999	976	976.01	976.01	1
BCSSVF01	AG	BAR	###	CCRL	081732-6	0.9999	989	988.57	988.57	1

BCSSVF01	AG	BAR	###	CCRL	101739-14	0.9999	1012	1011.52	1011.52	1
BCSSVF01	AG	BAR	###	CCRL	101739-15	0.9999	999	999.25	999.25	1
BCSSVF01	AG	BAR	###	CCRL	70131-7	0.9999	991	991.49	991.49	1
BCSSVF01	AG	BAR	###	JCGC	KY100920503	0.9999	1033	1033.182	1033.182	1
BCSSVF01	AG	BAR	###	JCGC	KY100930306	0.9999	984	984.332	984.332	1
BCSSVF01	AG	BAR	###	POPM	11X3213	0.9999	1047	1046.67	1046.67	1
BCSSVF01	AG	BAR	###	POPM	17A7994	0.9999	1019	1018.89	1018.89	1
BCSSVF01	AG	BAR	###	POPM	21A9776	0.9999	1021	1020.88	1020.88	1
BCSSVF01	AG	BAR	###	TADA	043452-19	0.9999	1095	1094.85	1094.85	1
BCSSVF01	AG	BAR	###	TADA	06-2673-6	0.9999	1026	1025.52	1025.52	1
BCSSVF01	AG	BAR	###	TADA	08-3042-10	0.9999	1010	1009.76	1009.76	1
BCSSVF01	AG	BAR	###	TADA	09-0412-11	0.9999	1030	1029.92	1029.92	1
BCSSVF01	AG	BAR	###	TADA	09-0412-12	0.9999	1044	1044.4	1044.4	1
BCSSVF01	AG	BAR	###	TADA	09-0412-15	0.9999	1057	1057.29	1057.29	1
BCSSVF01	AG	BAR	###	TADA	09-0412-16	0.9999	1055	1055.42	1055.42	1
BCSSVF01	AG	BAR	###	TADA	09-0412-20	0.9999	1054	1054.12	1054.12	1
BCSSVF01	AG	BAR	###	TADA	09-2092-15	0.9999	1020	1019.62	1019.62	1
BCSSVF01	AG	BAR	###	TADA	09-2092-16	0.9999	1032	1032.02	1032.02	1
BCSSVF01	AG	BAR	###	TADA	09-2092-17	0.9999	1030	1029.89	1029.89	1
BCSSVF01	AG	BAR	###	TADA	09-2092-18	0.9999	1087	1087.37	1087.37	1
BCSSVF01	AG	BAR	###	TADA	09-2092-19	0.9999	1055	1055.18	1055.18	1
BCSSVF01	AG	BAR	###	TADA	09-2092-20	0.9999	1021	1020.89	1020.89	1
BCSSVF01	AG	BAR	###	TADA	092092-24	0.9999	1012	1011.92	1011.92	1
BCSSVF01	AG	BAR	###	TADA	93153-16	0.9999	1005	1005.33	1005.33	1
BCSSVF01	AG	BAR	###	90+ J	21153-3	0.999	1003	1002.5	1002.5	1
BCSSVF01	AG	COI		APLE	500SM00010	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00011	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00012	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00013	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00014	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00015	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00016	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00017	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00018	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00019	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00020	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00021	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00022	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00023	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00024	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00025	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00026	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00027	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00028	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00029	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00030	0.9999	500	500	500	500
BCSSVF01	AG	COI		APLE	500SM00031	0.9999	500	500	500	500

BCSSVF01	AG	COI	APLE	500SM00165	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00166	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00167	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00169	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00170	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00177	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00185	0.9999	500	500	500	500
BCSSVF01	AG	COI	APLE	500SM00186	0.9999	500	500	500	500