

James A. Plemmons (*pro hac vice*)
Michael C. Hammer (*pro hac vice*)
DICKINSON WRIGHT PLLC
500 Woodward Ave., Suite 4000
Detroit, MI 48226
Tel: (313) 223-3500

Attorneys for Sabó Industria e Comercio de Autopecas Ltda.

**UNITED STATES BANKRUPTCY COURT
SOUTHERN DISTRICT OF NEW YORK**

-----X
In re: : Chapter 11
: :
GENERAL MOTORS CORP., *et al.*, : Case No. 09-50026 (REG)
: :
: (Jointly Administered)
Debtors. :
-----X

SABÓ INDUSTRIA E COMERCIO DE AUTOPECAS LTDA.’S LIMITED OBJECTION TO DEBTORS’ MOTION PURSUANT TO 11 U.S.C. § § 105, 363(B), (F), (K) AND (M), AND 365 AND FED. R. BANKR. P. 2002, 6004 AND 6006, TO (I) APPROVE (A) THE SALE PURSUANT TO THE MASTER SALE AND PURCHASE AGREEMENT WITH VEHICLE ACQUISITION HOLDINGS, LLC, A U.S. TREASURY-SPONSORED PURCHASER, FREE AND CLEAR OF LIENS, CLAIMS, ENCUMBRANCES, AND OTHER INTERESTS; (B) THE ASSUMPTION AND ASSIGNMENT OF CERTAIN EXECUTORY CONTRACTS AND UNEXPIRED LEASES; AND (C) OTHER RELIEF; AND (II) SCHEDULE SALE APPROVAL HEARING

TO THE HONORABLE UNITED STATES BANKRUPTCY JUDGE:

Sabó Industria e Comercio de Autopecas Ltda., on behalf of itself and its subsidiaries, affiliates and related entities other than Sabo USA, Inc. (collectively, “Sabó”)¹, through its attorneys, Dickinson Wright PLLC, states as follows for its Objection:

1. On June 1, 2009, Debtors filed their *Motion Pursuant to 11 U.S.C. § § 105, 363(b), (f), (k) and (m), and 365 and Fed. R. Bankr. P. 2002, 6004 and 6006, to (I) Approve (A)*

¹ Sabó USA, Inc., a wholly owned subsidiary of Sabó Industria e Comercio de Autopecas Ltda., has submitted its own Limited Objection regarding contracts it has entered into directly with Debtors.

the Sale Pursuant to the Master Sale and Purchase Agreement With Vehicle Acquisition Holdings, LLC, a U.S. Treasury-Sponsored Purchaser, Free and Clear of Liens, Claims, Encumbrances, and Other Interests; (B) the Assumption and Assignment of Certain Executory Contracts and Unexpired Leases; and (C) Other Relief; and (II) Schedule Sale Approval Hearing (the “Assumption Motion”).

2. On June 2, 2009, this Court entered its *Order Pursuant to 11 U.S.C. § § 105, 363, and 365 and Fed. R. Bankr. P. 2002, 6004 and 6006 (I) Approving Procedures For Sale of Debtors’ Assets Pursuant to Master Sale and Purchase Agreement With Vehicle Acquisition Holdings LLC, a U.S. Treasury-Sponsored Purchaser; (II) Scheduling Bid Deadline and Sale Hearing Date; (III) Establishing Assumption and Assignment Procedures; and (IV) Fixing Notice Procedures and Approving Form of Notice (the “Order”).*

3. The Order established certain procedures pursuant to which the Debtors were to give affected parties notice that Debtors intended to assume their executory contracts and/or unexpired leases, as well as the amounts that the Debtors believed were required to “cure” defaults under those contracts and leases as required by 11 U.S.C. § 365(b) (the “Cure Procedures”).

4. On June 5, 2009, in accordance with the Cure Procedures, the Debtors filed and served their *Notice of (I) Debtors’ Intent to Assume and Assign Certain Executory Contracts, Unexpired Leases of Personal Property and Unexpired Leases of Nonresidential Real Property and (II) Cure Amounts Related Thereto (the “Cure Notice”).* The Cure Notice advised that the Debtors maintained a secure website that contained information about contracts to be assumed and cure amounts that the Debtors believe will satisfy their obligations under 11 U.S.C. § 365(b).

5. Sabó did *not* receive a copy of the Cure Notice. Therefore, Sabó has no access to the GM System to review proposed cure amounts.

6. Although Sabó does not object to the assumption of the Executory Contracts *per se*, Sabó does object to the assumption of it contracts to the extent Debtors fail to pay all cure amounts in full, as well as all related commercial claims. Debtors' Cure Amount. In addition, the cure amount must include all accrued, non-defaulted obligations and any other amount due through the Assumption Effective Date. According to present estimates, Sabó believes that the Debtors must pay an amount of no less than \$544,577.94. Detail and support for this cure amount is provided in attached Exhibit A.

7. Sabó objects to the assumption and assignment of the Executory Contracts unless Debtors pay the amount of no less than \$544,577.94 and provide adequate assurance of future performance.²

8. Sabo also is owed \$158,657.00 for tooling produced relating to the following:

GM Contract ID 1444001M Part # 24231188 December 8, 2008

9. In addition, Sabó has a series of underpayment claims against Debtors totaling \$4,000,000, arising out of Debtors' failure to pay Sabó for parts delivered into Debtors' possession but not paid for. These issues have been discussed repeatedly with Debtors, without receiving a remedy or even an answer. *See, e.g.*, letter dated August 12, 2008, from R. Panico Peres, Vice President of Sabó USA, Inc., sent on behalf of Sabó, to Ms. Angeles Fabian.

² To the extent Debtors argue that Sabó's claims are subject to the cure dispute resolution process, Sabó objects that the Debtors should not have the right to determine unilaterally and without a strict deadline whether a given dispute is subject to alternative dispute resolution procedures, as this would allow Debtors to delay cure proceedings indefinitely.

10. First, Sabó claims an amount of not less than \$2,300,000 arising out of missing inventory delivered to Debtors in Brazil but not appearing on Debtors' contract warehouses, or, in some cases, even showing up in the aftermarket.

11. Second, Sabó claims an amount of not less than \$1,300,000 arising out of parts manufactured and delivered to Debtors under one contract price, but drawn down and paid for by Debtors after a productivity price reduction.

12. Third, Sabó claims an amount of not less than \$400,000 arising out of debit memos processed against Sabó's account without any explanation.

WHEREFORE Sabó respectfully requests that this Court find that the amount required to cure the existing defaults under the Executory Contracts is no less than \$4,703,234.94 and deny the Debtors' assumption and assignment of the Executory Contracts unless this cure amount is promptly paid to Sabó.

Respectfully submitted,

DICKINSON WRIGHT PLLC

By: /s/ Michael C. Hammer
James A. Plemmons (*pro hac vice*)
Michael C. Hammer (*pro hac vice*)
500 Woodward Ave., Suite 4000
Detroit, MI 48226
Tel: (313) 223-3500
Email: jplemmons@dickinsonwright.com
Email: mhammer@dickinsonwright.com
Attorneys for Sabó Industria e Comercio de
Autopeças Ltda.

Dated: June 15, 2009

DETROIT 26690-1 1116286

EXHIBIT A

SABO - SHIPMENTS FROM 0401st09 TO 0531st09 AND INVENTORY AS OF 0531st09 FOR GM

Open Shipments to GM between 0401st09 to 0531st09								\$544,577.94
ASN#	Inv#	Customer/Plant	Plt reference	Date	part_no	supplier_part_no	quantity	Value USD
20090651	20090651	GMSP0	GMSP0	9-Apr-09	15792833	38677	60	\$175.82
20090649	20090649	GMSP0	GMSP0	9-Apr-09	25794899	38881	5	\$217.35
20090654	20090654	GMSP0	GMSP0	9-Apr-09	15294508	65229	180	\$149.40
20090653	20090653	GMSP0	GMSP0	9-Apr-09	12587621	65230	180	\$516.60
20090686	20090686	SATURN	SATURN	15-Apr-09	24234257	67925	80	\$76.40
20090685	20090685	SATURN	SATURN	15-Apr-09	24237724	76206	150	\$486.00
20090692	20090692	GMSP0	GMSP0	16-Apr-09	12615933	78204	3000	\$5,700.00
16442		GMT	FLINT (48066)	20-Apr-09	10372826	45265	100	\$190.00
16488		GMT	FLINT (48066)	22-Apr-09	25888386	47773	120	\$398.09
20090732	20090732	GMSP0	GMSP0	27-Apr-09	15792828	38378	100	\$1,584.99
20090730	20090730	GMSP0	GMSP0	27-Apr-09	25841843	38768	500	\$10,155.50
20090743	20090743	GMSP0	GMSP0	27-Apr-09	12471618	67517	2760	\$3,588.00
20090737	20090737	GMSP0	GMSP0	27-Apr-09	12471617	67574	520	\$686.40
20090769	20090769	GMSP0	GMSP0	27-Apr-09	12479302	67817	340	\$391.00
20090729	20090729	GMSP0	GMSP0	27-Apr-09	15801507	67516	31360	\$39,827.20
20090740	20090740	GMSP0	GMSP0	27-Apr-09	19169124	68340	5840	\$9,011.12
20090733	20090733	GMSP0	GMSP0	27-Apr-09	25808976	38753	120	\$956.13
20090734	20090734	SATURN	SATURN	27-Apr-09	90180529	65003	200	\$92.00
20090783	20090783	GMSP0	GMSP0	29-Apr-09	15801507	67516	4480	\$5,689.60
SGM551261	20081620	GMT	PE090429AXW-	29-Apr-09	25841842	38766	50	\$955.53
SGM551260	20090239	GMT	PE090429AXV-	29-Apr-09	25833204	38755	60	\$226.58
20090787	20090787	DYNAMIC	DYNAMIC	30-Apr-09	24208919	27400	1512	\$1,390.13
SGM551612	20084746	GMPT	2N090430ARO-	30-Apr-09	24237724	75970	504	\$1,536.45
SGM551613	20090391	GMPT	2N090430ARP-	30-Apr-09	24237725	75908	504	\$1,852.70
20090847	20090847	GMSP0	GMSP0	30-Apr-09	12471618	67517	1240	\$1,612.00
20090805	20090805	GMSP0	GMSP0	30-Apr-09	15792832	38379	180	\$944.46
20090823	20090823	GMSP0	GMSP0	30-Apr-09	24249376	68379	1280	\$2,419.20
20090824	20090824	GMSP0	GMSP0	30-Apr-09	24249376	68379	560	\$1,058.40
SGM551127	20090202	GMT	WE090429AIN-	30-Apr-09	15911896	38532	140	\$887.84
SGM551127	20090364	GMT	WE090429AIN-	30-Apr-09	15911896	38532	280	\$1,775.68
SGM551126	20090242	GMT	WE090429AIM-	30-Apr-09	15911895	45278	480	\$1,038.75
SGM551125	20084621	GMT	WE090429AIL-	30-Apr-09	15135283	38482	240	\$1,561.78
SGM551125	20090365	GMT	WE090429AIL-	30-Apr-09	15135283	38482	240	\$1,561.78
SGM551620	20083678	GMT	AR090430ARX-	30-Apr-09	25921336	38811	140	\$842.80
SGM551629	20090239	GMT	PE090430ASH-	30-Apr-09	25833204	38755	45	\$169.94
SGM551621	20084462	GMT	FT090430ARY-	30-Apr-09	25794898	45274	10	\$231.46
16568		GMT	PONTIAC (48069)	30-Apr-09	25831580	38754	60	\$118.55
SGM551610	20090302	GMPT	KE090430ARE-	1-May-09	24237725	75908	792	\$2,911.39
SGM551609	20090304	GMPT	KE090430ARD-	1-May-09	24237724	75970	756	\$2,304.68
SGM551605	20090238	GMPT	30090430AQZ-	1-May-09	12587621	25230	180	\$517.48
SGM552197	20084746	GMPT	2N090501AUT-	1-May-09	24237724	75970	504	\$1,536.45
SGM552198	20090391	GMPT	2N090501AUU-	1-May-09	24237725	75908	432	\$1,588.03
SGM551516	20083955	GMT	WE090430AES-	1-May-09	25808976	38753	10	\$79.68
SGM551515	20090364	GMT	WE090430AER-	1-May-09	15911896	38532	420	\$2,663.51
SGM551514	20090242	GMT	WE090430AEQ-	1-May-09	15911895	45278	360	\$779.07
SGM551513	20084733	GMT	WE090430AEP-	1-May-09	15135283	38482	480	\$3,123.55
SGM552240	20081620	GMT	PE090501AWM-	1-May-09	25841842	38766	50	\$955.53
SGM552224	20076654	GMT	FL090501AVV-	1-May-09	25841842	38766	50	\$955.53
SGM552224	20081620	GMT	FL090501AVV-	1-May-09	25841842	38766	100	\$1,911.05
SGM552206	20083678	GMT	AR090501AVC-	1-May-09	25921336	38811	140	\$842.80
SGM552223	20090366	GMT	FL090501AVU-	1-May-09	25833204	38755	135	\$509.81
SGM552228	20083963	GMT	FT090501AVZ-	1-May-09	25833677	38682	15	\$78.44
SGM552227	20084462	GMT	FT090501AVY-	1-May-09	25794898	45274	10	\$231.46
SGM552225	20084428	GMT	FT090501AVW-	1-May-09	15838445	38679	15	\$65.48
SGM552239	20090366	GMT	PE090501AWL-	1-May-09	25833204	38755	30	\$113.29
SGM552226	20081822	GMT	FT090501AVX-	1-May-09	15951302	38629	20	\$225.84
16578		GMT	PONTIAC (48069)	1-May-09	25831580	38754	60	\$118.55
SGM552192	20084464	GMPT	KE090501AUG-	4-May-09	24237724	75970	630	\$1,920.57
SGM552192	20084732	GMPT	KE090501AUG-	4-May-09	24237724	75970	126	\$384.11
SGM552193	20090302	GMPT	KE090501AUH-	4-May-09	24237725	75908	1080	\$3,970.08
SGM552090	20090364	GMT	WE090501AHD-	4-May-09	15911896	38532	560	\$3,551.35
SGM552091	20084264	GMT	WE090501AHE-	4-May-09	25808976	38753	20	\$159.36
SGM552088	20084733	GMT	WE090501AHB-	4-May-09	15135283	38482	480	\$3,123.55
SGM552089	20090242	GMT	WE090501AHC-	4-May-09	15911895	45278	480	\$1,038.75
SGM552872	20080019	GMT	FL090504BEA-	4-May-09	25841842	38766	100	\$1,911.05
SGM552872	20080100	GMT	FL090504BEA-	4-May-09	25841842	38766	300	\$5,733.15
SGM552887	20080100	GMT	PE090504BEQ-	4-May-09	25841842	38766	50	\$955.53
SGM552871	20090366	GMT	FL090504BDZ-	4-May-09	25833204	38755	375	\$1,416.15
SGM552675	20090302	GMPT	KE090504ATZ-	5-May-09	24237725	75908	1224	\$4,499.42

SGM552674	20090304	GMPT	KE090504ATY-	5-May-09	24237724	75970	756	\$2,304.68
SGM552670	20090694	GMPT	30090504ATU-	5-May-09	12587621	25230	90	\$258.74
SGM553320	20084732	GMPT	2N090505ATU-	5-May-09	24237724	75970	588	\$1,792.53
SGM553321	20090302	GMPT	2N090505ATV-	5-May-09	24237725	75908	576	\$2,117.38
SGM552564	20084264	GMT	WE090504AEV-	5-May-09	25808976	38753	30	\$239.03
SGM552561	20084733	GMT	WE090504AEV-	5-May-09	15135283	38482	480	\$3,123.55
SGM552562	20090301	GMT	WE090504AEV-	5-May-09	15911895	45278	480	\$1,038.75
SGM552563	20090240	GMT	WE090504AEX-	5-May-09	15911896	38532	140	\$887.84
SGM552563	20090364	GMT	WE090504AEX-	5-May-09	15911896	38532	420	\$2,663.51
SGM552886	20090239	GMT	PE090504BEU-	5-May-09	25833204	38755	45	\$169.94
SGM553338	20090366	GMT	FL090505AUP-	5-May-09	25833204	38755	75	\$283.23
SGM553339	20080100	GMT	FL090505AUP-	5-May-09	25841842	38766	100	\$1,911.05
SGM553355	20080100	GMT	PE090505AVK-	5-May-09	25841842	38766	50	\$955.53
SGM553341	20083963	GMT	FT090505AUR-	5-May-09	25833677	38682	15	\$78.44
SGM553340	20084428	GMT	FT090505AUQ-	5-May-09	15838445	38679	15	\$65.48
SGM553354	20090239	GMT	PE090505AVJ-	5-May-09	25833204	38755	30	\$113.29
SGM553354	20090366	GMT	PE090505AVJ-	5-May-09	25833204	38755	15	\$56.65
16596		GMT	FLINT (48066)	5-May-09	25831580	38754	720	\$1,422.64
16595		GMT	PONTIAC (48069)	5-May-09	25831580	38754	60	\$118.55
SGM553314	20090694	GMPT	30090505ATG-	6-May-09	12587621	25230	90	\$258.74
SGM553317	20090304	GMPT	KE090505ATJ-	6-May-09	24237724	75970	756	\$2,304.68
SGM553318	20090302	GMPT	KE090505ATK-	6-May-09	24237725	75908	792	\$2,911.39
SGM553819	20084732	GMPT	2N090506ACJ-	6-May-09	24237724	75970	126	\$384.11
SGM553819	20084746	GMPT	2N090506ACJ-	6-May-09	24237724	75970	252	\$768.23
SGM553820	20090302	GMPT	2N090506ACK-	6-May-09	24237725	75908	360	\$1,323.36
SGM553219	20090242	GMT	WE090505AGC-	6-May-09	15911895	45278	480	\$1,038.75
SGM553220	20090389	GMT	WE090505AGD-	6-May-09	15911896	38532	420	\$2,663.51
SGM553221	20084264	GMT	WE090505AGE-	6-May-09	25808976	38753	20	\$159.36
SGM553218	20084733	GMT	WE090505AGB-	6-May-09	15135283	38482	480	\$3,123.55
SGM553836	20081620	GMT	PE090506ADC-	6-May-09	25841842	38766	50	\$955.53
SGM553825	20084338	GMT	FT090506ACQ-	6-May-09	25794898	45274	5	\$115.73
SGM553825	20084438	GMT	FT090506ACQ-	6-May-09	25794898	45274	10	\$231.46
SGM553825	20084462	GMT	FT090506ACQ-	6-May-09	25794898	45274	45	\$169.94
SGM553835	20090239	GMT	PE090506ADB-	6-May-09	25833204	38755	15	\$56.65
SGM553835	20090257	GMT	PE090506ADB-	6-May-09	25833204	38755	15	\$56.65
SGM553824	20084428	GMT	FT090506ACP-	6-May-09	15838445	38679	15	\$65.48
SGM553826	20083963	GMT	FT090506ACR-	6-May-09	25833677	38682	15	\$78.44
16607		GMT	PONTIAC (48069)	6-May-09	25831580	38754	60	\$118.55
SGM553817	20090302	GMPT	KE090506ABZ-	7-May-09	24237725	75908	864	\$3,176.06
SGM553816	20090304	GMPT	KE090506ABY-	7-May-09	24237724	75970	756	\$2,304.68
SGM553814	20090694	GMPT	30090506ABW-	7-May-09	12587621	25230	90	\$258.74
SGM554237	20084692	GMPT	2N090507AAX-	7-May-09	24237724	75970	336	\$1,024.30
SGM554238	20090302	GMPT	2N090507AAY-	7-May-09	24237725	75908	360	\$1,323.36
SGM553706	20084733	GMT	WE090506ADV-	7-May-09	15135283	38482	480	\$3,123.55
SGM553708	20090389	GMT	WE090506ADX-	7-May-09	15911896	38532	560	\$3,551.35
SGM553707	20090301	GMT	WE090506ADW-	7-May-09	15911895	45278	480	\$1,038.75
SGM553709	20084264	GMT	WE090506ADY-	7-May-09	25808976	38753	20	\$159.36
SGM554254	20090366	GMT	PE090507ABS-	7-May-09	25833204	38755	45	\$169.94
SGM554255	20081620	GMT	PE090507ABT-	7-May-09	25841842	38766	50	\$955.53
20090857	20090857	GM SLP	GM SLP	7-May-09	24231188	75614	960	\$3,081.60
16617		GMT	PONTIAC (48069)	7-May-09	25831580	38754	60	\$118.55
SGM554234	20090302	GMPT	KE090507AAO-	8-May-09	24237725	75908	792	\$2,911.39
SGM554233	20090304	GMPT	KE090507AAN-	8-May-09	24237724	75970	756	\$2,304.68
SGM554227	20090238	GMPT	30090507AAK-	8-May-09	12587621	25230	90	\$258.74
SGM554742	20090302	GMPT	2N090508ASE-	8-May-09	24237725	75908	288	\$1,058.69
SGM554741	20084746	GMPT	2N090508ASD-	8-May-09	24237724	75970	378	\$1,152.34
SGM554392	20090389	GMT	WE090507ABH-	8-May-09	15911896	38532	140	\$887.84
SGM554390	20090365	GMT	WE090507ABF-	8-May-09	15135283	38482	240	\$1,561.78
SGM554393	20084264	GMT	WE090507ABI-	8-May-09	25808976	38753	20	\$159.36
SGM554391	20090301	GMT	WE090507ABG-	8-May-09	15911895	45278	240	\$519.36
SGM554747	20084072	GMT	FT090508ASJ-	8-May-09	15838445	38679	15	\$65.48
SGM554748	20084462	GMT	FT090508ASK-	8-May-09	25794898	45274	5	\$115.73
SGM554748	20084574	GMT	FT090508ASK-	8-May-09	25794898	45274	5	\$115.73
SGM554749	20083587	GMT	FT090508ASL-	8-May-09	25833677	38682	15	\$78.44
SGM554757	20090366	GMT	PE090508ASU-	8-May-09	25833204	38755	45	\$169.94
SGM554758	20080100	GMT	PE090508ASV-	8-May-09	25841842	38766	50	\$955.53
SGM554616	20090390	GMT	WE090508ADG-	8-May-09	15911895	45278	480	\$1,038.75
SGM554617	20090527	GMT	WE090508ADH-	8-May-09	15911896	38532	560	\$3,551.35
16638		GMT	PONTIAC (48069)	8-May-09	25831580	38754	60	\$118.55
7921 5017 2216	20090875	GMPT RAMOS	GMPT RAMOS	9-May-09	24249376	28379	2520	\$4,762.80
SGM554739	20090304	GMPT	KE090508ART-	11-May-09	24237724	75970	1512	\$4,609.36
SGM554740	20090302	GMPT	KE090508ARU-	11-May-09	24237725	75908	1800	\$6,616.80
SGM554878	20084694	GMPT	KE090511AAJ-	11-May-09	24223980	27924	180	\$123.63
SGM555297	20080100	GMT	PE090511AKR-	11-May-09	25841842	38766	50	\$955.53

Library DETROIT

Document Name: Sabo_GM_Rpt_Open_Items.XLS

Document Number: 1116285 Version: v1

Document Author: HighMR

SGM554615	20090299		GMT	WE090508ADF-	11-May-09	15135283	38482	480	\$3,123.55
SGM554618	20081627		GMT	WE090508ADI-	11-May-09	25808976	38753	20	\$159.36
SGM555167	20090299		GMT	WE090511AFY-	11-May-09	15135283	38482	480	\$3,123.55
SGM555168	20084607		GMT	WE090511AFZ-	11-May-09	15911895	45278	300	\$649.22
SGM555168	20090301		GMT	WE090511AFZ-	11-May-09	15911895	45278	120	\$259.69
SGM555169	20076768		GMT	WE090511AGA-	11-May-09	15911896	38532	140	\$887.84
SGM555169	20083677		GMT	WE090511AGA-	11-May-09	15911896	38532	280	\$1,775.68
SGM555170	20081627		GMT	WE090511AGB-	11-May-09	25808976	38753	20	\$159.36
20090890	20090890		GMSP0	GMSP0	11-May-09	15135283	38482	240	\$1,713.10
20090902	20090902		GMSP0	GMSP0	11-May-09	12580743	65229	192	\$145.44
20090889	20090889		GMSP0	GMSP0	11-May-09	15801507	67516	4480	\$6,137.60
20090888	20090888		GMSP0	GMSP0	11-May-09	24226315	76295	1728	\$2,380.15
20090901	20090901		GMSP0	GMSP0	11-May-09	24234254	67521	120	\$111.60
SGM555278	20084732		GMPT	2N090511AJT-	12-May-09	24237724	75970	504	\$1,536.45
SGM555279	20090391		GMPT	2N090511AJU-	12-May-09	24237725	75908	648	\$2,382.05
SGM555746	20084746		GMPT	2N090512AQQ-	12-May-09	24237724	75970	336	\$1,024.30
SGM555747	20090391		GMPT	2N090512AQQ-	12-May-09	24237725	75908	288	\$1,058.69
SGM555276	20090304		GMPT	KE090511AJJ-	12-May-09	24237724	75970	756	\$2,304.68
SGM555277	20090391		GMPT	KE090511AJK-	12-May-09	24237725	75908	576	\$2,117.38
SGM555277	20090302		GMPT	KE090511AJK-	12-May-09	24237725	75908	288	\$1,058.69
SGM555296	20090366		GMT	PE090511AKQ-	12-May-09	25833204	38755	45	\$169.94
SGM555756	20090366		GMT	PE090512AQQ-	12-May-09	25833204	38755	30	\$113.29
SGM555757	20080100		GMT	PE090512AQR-	12-May-09	25841842	38766	50	\$955.53
SGM555643	20084733		GMT	WE090512ACR-	12-May-09	15135283	38482	240	\$1,561.78
SGM555643	20090299		GMT	WE090512ACR-	12-May-09	15135283	38482	240	\$1,561.78
SGM555644	20083683		GMT	WE090512ACS-	12-May-09	15911895	45278	480	\$1,038.75
SGM555645	20076707		GMT	WE090512ACT-	12-May-09	15911896	38532	280	\$1,775.68
SGM555645	20080786		GMT	WE090512ACT-	12-May-09	15911896	38532	140	\$887.84
SGM555646	20081627		GMT	WE090512ACU-	12-May-09	25808976	38753	20	\$159.36
20090882	20090882		SATURN	SATURN	12-May-09	24249376	68379	360	\$918.00
20090882	20090882		SATURN	SATURN	12-May-09	24235475	67419	300	\$408.00
16661			GMT	PONTIAC (48069)	12-May-09	25831580	38754	60	\$118.55
SGM556248	20084732		GMPT	2N090513ALX-	13-May-09	24237724	75970	252	\$768.23
SGM556248	20084746		GMPT	2N090513ALX-	13-May-09	24237724	75970	126	\$384.11
SGM556249	20090391		GMPT	2N090513ALY-	13-May-09	24237725	75908	360	\$1,323.36
SGM555743	20090304		GMPT	KE090512APU-	13-May-09	24237724	75970	756	\$2,304.68
SGM555744	20090391		GMPT	KE090512APV-	13-May-09	24237725	75908	792	\$2,911.39
SGM556265	20090366		GMT	PE090513AMV-	13-May-09	25833204	38755	45	\$169.94
SGM556117	20076439		GMT	WE090513AHH-	13-May-09	15911896	38532	140	\$887.84
SGM556117	20076768		GMT	WE090513AHH-	13-May-09	15911896	38532	140	\$887.84
SGM556117	20083677		GMT	WE090513AHH-	13-May-09	15911896	38532	280	\$1,775.68
SGM556118	20081627		GMT	WE090513AHI-	13-May-09	25808976	38753	20	\$159.36
16666			GMT	PONTIAC (48069)	13-May-09	25831580	38754	60	\$118.55
SGM556710	20090304		GMPT	2N090514ATY-	14-May-09	24237724	75970	336	\$1,024.30
SGM556711	20090391		GMPT	2N090514ATZ-	14-May-09	24237725	75908	288	\$1,058.69
SGM556244	20090694		GMPT	90513ALL-1	14-May-09	12587621	25230	180	\$517.48
SGM556246	20090392		GMPT	KE090513ALN-	14-May-09	24237724	75970	756	\$2,304.68
SGM556247	20090391		GMPT	KE090513ALO-	14-May-09	24237725	75908	792	\$2,911.39
SGM556725	20090366		GMT	PE090514AUO-	14-May-09	25833204	38755	30	\$113.29
SGM556726	20080100		GMT	PE090514AUP-	14-May-09	25841842	38766	50	\$955.53
SGM556115	20090429		GMT	WE090513AHF-	14-May-09	15135283	38482	480	\$3,123.55
SGM556116	20090390		GMT	WE090513AHG-	14-May-09	15911895	45278	480	\$1,038.75
SGM556577	20090429		GMT	WE090514AEV-	14-May-09	15135283	38482	240	\$1,561.78
SGM556578	20084429		GMT	WE090514AEW-	14-May-09	15290409	38600	170	\$626.82
SGM556579	20083683		GMT	WE090514AEX-	14-May-09	15911895	45278	240	\$519.38
SGM556579	20090242		GMT	WE090514AEX-	14-May-09	15911895	45278	120	\$259.69
SGM556579	20090301		GMT	WE090514AEX-	14-May-09	15911895	45278	60	\$129.84
SGM556580	20080208		GMT	WE090514AEY-	14-May-09	15911896	38532	420	\$2,663.51
8550 5783 3137	20090883		GMPT RAMOS	GMPT RAMOS	14-May-09	24249376	28379	5760	\$10,886.40
20090928	20090928		GMSP0	GMSP0	14-May-09	12574668	65236	1650	\$1,765.50
20090938	20090938		GMSP0	GMSP0	14-May-09	19169124	68340	3600	\$5,554.80
SGM557178	20090304		GMPT	2N090515AXW-	15-May-09	24237724	75970	336	\$1,024.30
SGM557179	20090391		GMPT	2N090515AXX-	15-May-09	24237725	75908	360	\$1,323.36
SGM556705	20090694		GMPT	30090514ATL-	15-May-09	12587621	25230	90	\$258.74
SGM556708	20090392		GMPT	KE090514ATO-	15-May-09	24237724	75970	756	\$2,304.68
SGM556709	20090391		GMPT	KE090514ATP-	15-May-09	24237725	75908	792	\$2,911.39
SGM557187	20084428		GMT	FT090515AYG-	15-May-09	15838445	38679	15	\$65.48
SGM557188	20084574		GMT	FT090515AYH-	15-May-09	25794898	45274	20	\$462.92
SGM557189	20083963		GMT	FT090515AYI-	15-May-09	25833677	38682	15	\$78.44
SGM557198	20090366		GMT	PE090515AYT-	15-May-09	25833204	38755	30	\$113.29
SGM557199	20080100		GMT	PE090515AYU-	15-May-09	25841842	38766	50	\$955.53
SGM556581	20081627		GMT	WE090514AEZ-	15-May-09	25808976	38753	50	\$398.39
SGM557024	20090388		GMT	WE090515AHW-	15-May-09	15135283	38482	480	\$3,123.55
SGM557025	20090390		GMT	WE090515AHX-	15-May-09	15911895	45278	420	\$908.91

Library DETROIT

Document Name: Sabo_GM_Rpt_Open_Items.XLS

Document Number: 1116285 Version: v1

Document Author: HighMR

SGM557026	20076768	GMT	WE090515AHY-	15-May-09	15911896	38532	280	\$1,775.68
SGM557026	20080208	GMT	WE090515AHY-	15-May-09	15911896	38532	140	\$887.84
SGM557027	20081627	GMT	WE090515AHZ-	15-May-09	25808976	38753	50	\$398.39
16684		GMT	PONTIAC (48069)	15-May-09	25831580	38754	60	\$118.55
20090949	20090949	GMSP0	GMSP0	18-May-09	15135283	38482	960	\$6,852.38
20090946	20090946	GMSP0	GMSP0	18-May-09	15290409	38600	170	\$688.06
20090947	20090947	GMSP0	GMSP0	18-May-09	25833204	38755	180	\$6,879.73
20090948	20090948	GMSP0	GMSP0	18-May-09	25841843	38768	50	\$1,015.55
20090952	20090952	GMSP0	GMSP0	18-May-09	12587621	65230	360	\$1,035.00
20090945	20090945	GMSP0	GMSP0	18-May-09	15801507	67516	4480	\$6,137.60
20090944	20090944	GMSP0	GMSP0	18-May-09	24226315	76295	3456	\$4,760.29
20090975	20090975	GMSP0	GMSP0	18-May-09	12471586	67630	6370	\$6,140.68
16691		GMT	FLINT (48066)	18-May-09	10372826	45265	100	\$190.00
16700		GMT	PONTIAC (48069)	19-May-09	25831580	38754	60	\$118.55
20090963	20090963	DYNAMIC	DYNAMIC	20-May-09	24208919	27400	3024	\$2,780.27
16712		GMT	PONTIAC (48069)	20-May-09	25831580	38754	60	\$118.55
2127-0156122	20090953	GMPT WARREN	GMPT WARREN	21-May-09	24249376	28379	2160	\$4,082.40
16721		GMT	PONTIAC (48069)	21-May-09	25831580	38754	60	\$118.55
2127-0156435	20090973	GMPT WARREN	GMPT WARREN	22-May-09	24249376	28379	3060	\$5,783.40
16752		GMT	PONTIAC (48069)	26-May-09	25831580	38754	60	\$118.55
16761		GMT	PONTIAC (48069)	28-May-09	25831580	38754	60	\$118.55
16768		GMT	PONTIAC (48069)	29-May-09	25831580	38754	60	\$118.55
SGM557172	20081677	GMPT	30090515AXI-	5/18/2009 13:40:25.4	12674668	25236	330	\$307.21
SGM557810	20090391	GMPT	2N090518A1T-	5/18/2009 22:09:30.5	24237725	75908	360	\$1,323.36
SGM557656	20090391	GMPT	2N090518AXL-	5/18/2009 22:10:15.0	24237725	75908	288	\$1,058.69
SGM557668	20084574	GMT	FT090518AXY-	5/18/2009 22:10:34.2	25794898	45274	10	\$231.46
SGM557675	20090366	GMT	PE090518AYF-	5/18/2009 22:10:54.5	25833204	38755	30	\$113.29
SGM557654	20090164	GMPT	2N090518AXJ-	5/18/2009 22:11:35.6	24223980	27924	180	\$123.63
SGM557808	20090164	GMPT	2N090518AIR-	5/18/2009 22:11:55.2	24223980	27924	180	\$123.63
SGM557809	20090304	GMPT	2N090518AIS-	5/18/2009 22:12:00.2	24237724	75970	378	\$1,152.34
SGM557517	20090390	GMT	WE090518A1D-	5/19/2009 05:46:14.0	15911895	45278	180	\$389.53
SGM557518	20081627	GMT	WE090518A1E-	5/19/2009 05:51:44.6	25808976	38753	50	\$398.39
SGM557516	20090388	GMT	WE090518A1C-	5/19/2009 05:52:03.4	15135283	38482	240	\$1,561.78
SGM557655	20084732	GMPT	2N090518AXK-	5/19/2009 10:49:08.6	24237724	75970	42	\$128.04
SGM557655	20084746	GMPT	2N090518AXK-	5/19/2009 10:49:08.6	24237724	75970	168	\$512.15
SGM557655	20090304	GMPT	2N090518AXK-	5/19/2009 10:49:08.6	24237724	75970	126	\$384.11
SGM557653	20090391	GMPT	KE090518AXA-	5/19/2009 12:19:00.7	24237725	75908	288	\$1,058.69
SGM558241	20084428	GMT	FT090519ARY-	5/19/2009 21:26:56.0	15838445	38679	45	\$196.43
SGM558243	20084252	GMT	FT090519ASA-	5/19/2009 21:27:34.1	25833677	38682	45	\$235.32
SGM558406	20090391	GMPT	2N090519ACS-	5/19/2009 21:31:54.1	24237725	75908	288	\$1,058.69
SGM558404	20090164	GMPT	2N090519ACQ-	5/19/2009 21:50:59.7	24223980	27924	180	\$123.63
SGM558258	20080019	GMT	PE090519ASS-	5/19/2009 21:52:44.4	25841842	38766	100	\$1,911.05
SGM558257	20090366	GMT	PE090519ASR-	5/19/2009 22:26:16.3	25833204	38755	75	\$283.23
SGM558242	20090369	GMT	FT090519ARZ-	5/19/2009 23:31:11.3	25794898	45274	25	\$578.65
SGM558405	20090304	GMPT	2N090519ACR-	5/19/2009 23:31:55.6	24237724	75970	378	\$1,152.34
SGM558234	20090391	GMPT	2N090519ARR-	5/19/2009 23:32:47.5	24237725	75908	360	\$1,323.36
SGM558233	20090304	GMPT	2N090519ARQ-	5/19/2009 23:33:27.1	24237724	75970	336	\$1,024.30
SGM558084	20076439	GMT	WE090519A1C-	5/20/2009 06:45:54.4	15911896	38532	140	\$887.84
SGM558084	20080208	GMT	WE090519A1C-	5/20/2009 06:45:54.4	15911896	38532	140	\$887.84
SGM558084	20083677	GMT	WE090519A1C-	5/20/2009 06:45:54.4	15911896	38532	980	\$6,214.87
SGM558083	20090390	GMT	WE090519A1B-	5/20/2009 06:46:15.1	15911895	45278	1140	\$2,467.04
SGM558082	20090388	GMT	WE090519A1A-	5/20/2009 06:46:34.5	15135283	38482	1200	\$2,663.51
SGM558085	20081627	GMT	WE090519A1D-	5/20/2009 06:46:58.6	25808976	38753	50	\$398.39
SGM558432	20090392	GMPT	KE052009EXP	5/20/2009 09:18:37.9	24237724	75970	756	\$2,304.68
SGM558402	20090392	GMPT	KE090519ACG-	5/20/2009 13:53:35.4	24237724	75970	756	\$2,304.68
SGM558231	20090392	GMPT	KE090519ARG-	5/20/2009 13:54:24.4	24237725	75908	648	\$2,382.05
SGM558232	20090391	GMPT	KE090519ARH-	5/20/2009 13:55:07.7	24237725	75908	792	\$2,911.39
SGM558403	20090391	GMPT	KE090519ACH-	5/20/2009 14:18:44.3	12574668	25236	330	\$307.21
SGM558397	20083709	GMPT	30090519ACA-	5/20/2009 20:03:33.7	24237725	75908	360	\$1,323.36
SGM558779	20090391	GMT	PE090520AOW-	5/20/2009 20:33:17.7	25833204	38755	30	\$113.29
SGM558792	20090366	GMT	PE090520AOX-	5/20/2009 22:23:28.1	25841842	38766	50	\$955.53
SGM558793	20076654	GMT	PE090520AOG-	5/20/2009 22:25:31.5	24237724	75970	336	\$1,024.30
SGM558778	20090304	GMPT	2N090520AFZ-	5/20/2009 22:52:10.1	15911895	45278	480	\$1,038.75
SGM558646	20090390	GMT	WE090520AGB-	5/20/2009 23:15:15.6	25808976	38753	40	\$318.71
SGM558648	20081627	GMT	WE090520AGA-	5/20/2009 23:41:47.1	15911896	38532	420	\$2,663.51
SGM558647	20083677	GMT	WE090520AFY-	5/20/2009 23:42:33.3	15290409	38600	170	\$626.82
SGM558645	20083681	GMT	WE090520AFX-	5/20/2009 23:44:25.2	15135283	38482	240	\$1,561.78
SGM558644	20090388	GMT	WE090520AFX-	5/20/2009 23:44:25.2	15135283	38482	240	\$1,561.78
SGM558644	20090528	GMT	FT090522ADU-	5/22/2009 14:35:11.1	25794898	45274	15	\$347.19
SGM559193	20084574	GMT	FT090522ADV-	5/22/2009 14:38:43.9	25794899	38681	5	\$217.35
SGM559194	20082577	GMT	FT090522AAT-	5/22/2009 14:39:09.9	24237724	75970	168	\$512.15
SGM559182	20090304	GMPT	2N090522AGB-	5/22/2009 14:56:51.6	25841842	38766	50	\$955.53
SGM559200	20080019	GMT	PE090522AGA-	5/22/2009 14:57:46.5	25833204	38755	75	\$283.23
SGM559199	20090366	GMT	PE090522AGA-	5/22/2009 14:57:46.5	25833204	38755	75	\$283.23

Library DETROIT

Document Name: Sabo_GM_Rpt_Open_Items.XLS

Document Number: 1116285 Version: v1

Document Author: HighMR

SGM559183	20090519	GMPT	2N090522AAU-	5/22/2009 15:50:15:3	24237725	75908	360	\$1,323.36
SGM559235	20080208	GMT	WE090522AGB-	5/26/2009 06:13:36:4	15911896	38532	420	\$2,663.51
SGM559233	20090528	GMT	WE090522AFZ-	5/26/2009 06:15:39:4	15135283	38482	480	\$3,123.55
SGM559234	20090301	GMT	WE090522AGA-	5/26/2009 06:16:00:9	15911895	45278	60	\$129.84
SGM559234	20090390	GMT	WE090522AGA-	5/26/2009 06:16:00:9	15911895	45278	360	\$779.07
SGM559236	20081627	GMT	WE090522AGC-	5/26/2009 06:16:22:7	25808976	38753	40	\$318.71
SGM559236	20083900	GMT	WE090522AGC-	5/26/2009 06:16:22:7	25808976	38753	10	\$79.68
SGM559338	20090392	GMPT	KE090522AWO-	5/26/2009 14:07:14:3	24237724	75970	2268	\$6,914.03
SGM559338	20090573	GMPT	KE090522AWO-	5/26/2009 14:07:14:3	24237724	75970	1512	\$4,609.36
SGM559339	20090391	GMPT	KE090522AWP-	5/26/2009 14:08:24:6	24237725	75908	864	\$3,176.06
SGM559339	20090519	GMPT	KE090522AWP-	5/26/2009 14:08:24:6	24237725	75908	1080	\$3,970.08
SGM559423	20083709	GMPT	30090528ABL-	5/26/2009 14:09:33:1	12574668	25236	330	\$307.21
SGM559335	20090238	GMPT	30090522AWL-	5/26/2009 14:09:52:0	12587621	25230	270	\$776.22
SGM559776	20080100	GMT	PE090526AVQ-	5/26/2009 21:31:45:2	25841842	38766	50	\$955.53
SGM559765	20084072	GMT	FT090526AVD-	5/26/2009 22:51:34:0	15838445	38679	15	\$65.48
SGM559766	20084574	GMT	FT090526AVE-	5/26/2009 22:52:00:1	25794898	45274	10	\$231.46
SGM559767	20084252	GMT	FT090526AVF-	5/26/2009 22:52:26:6	25833677	38682	15	\$78.44
SGM559775	20090300	GMT	PE090526AVP-	5/26/2009 22:52:53:7	25833204	38755	30	\$113.29
SGM559775	20090366	GMT	PE090526AVP-	5/26/2009 22:52:53:7	25833204	38755	15	\$56.65
SGM559755	20090304	GMPT	2N090526AUS-	5/26/2009 23:00:35:6	24237724	75970	630	\$1,920.57
SGM559756	20090519	GMPT	2N090526AUT-	5/26/2009 23:06:19:2	24237725	75908	936	\$3,440.74
SGM559625	20084264	GMT	WE090526AFR-	5/27/2009 06:14:13:8	25808976	38753	50	\$398.39
SGM559623	20090390	GMT	WE090526AFP-	5/27/2009 06:15:39:4	15911895	45278	480	\$1,038.75
SGM559624	20080208	GMT	WE090526AFQ-	5/27/2009 06:15:59:6	15911896	38532	140	\$887.84
SGM559624	20083677	GMT	WE090526AFQ-	5/27/2009 06:15:59:6	15911896	38532	140	\$887.84
SGM559624	20084620	GMT	WE090526AFQ-	5/27/2009 06:15:59:6	15911896	38532	140	\$887.84
SGM559624	20084620	GMT	WE090526AFQ-	5/27/2009 06:15:59:6	15911896	38532	140	\$887.84
SGM559622	20090528	GMT	WE090526AFO-	5/27/2009 06:16:19:4	15135283	38482	480	\$3,123.55
SGM559753	20090519	GMPT	KE090526AUJ-	5/27/2009 12:47:11:2	24237725	75908	720	\$2,646.72
SGM559752	20090392	GMPT	KE090526AUH-	5/27/2009 12:48:27:6	24237724	75970	756	\$2,304.68
SGM559746	20081677	GMPT	15090526AUB-	5/27/2009 12:50:56:6	12574668	25236	660	\$614.41
SGM559749	20090238	GMPT	30090526AUE-	5/27/2009 12:51:20:3	12587621	25230	270	\$776.22
SGM559882	20090571	GMPT	2N090526AAJ-	5/27/2009 15:24:33:9	24237725	75908	360	\$1,323.36
SGM559881	20090573	GMPT	2N090526AAI-	5/27/2009 15:25:09:3	24237724	75970	378	\$1,152.34
SGM559884	20084072	GMT	FT090526AAL-	5/27/2009 16:01:36:4	15838445	38679	15	\$65.48
SGM559892	20090300	GMT	PE090526AAU-	5/27/2009 16:01:58:6	25833204	38755	45	\$169.94
SGM559886	20084252	GMT	FT090526AAN-	5/27/2009 16:02:19:9	25833677	38682	15	\$78.44
SGM559885	20084574	GMT	FT090526AAM-	5/27/2009 16:02:42:9	25794898	45274	5	\$115.73
SGM559885	20090432	GMT	FT090526AAM-	5/27/2009 16:02:42:9	25794898	45274	5	\$115.73
SGM560089	20090389	GMT	WE090527AHR-	5/27/2009 23:42:14:3	15911896	38532	560	\$3,551.35
SGM560087	20090528	GMT	WE090527AHP-	5/27/2009 23:48:06:4	15135283	38482	240	\$1,561.78
SGM560090	20084264	GMT	WE090527AHS-	5/28/2009 05:50:01:5	25808976	38753	50	\$398.39
SGM560088	20084607	GMT	WE090527AHQ-	5/28/2009 05:50:25:7	15911895	45278	180	\$389.53
SGM560088	20090390	GMT	WE090527AHQ-	5/28/2009 05:50:25:7	15911895	45278	240	\$519.38
SGM560216	20090573	GMPT	KE090527AWO-	5/28/2009 12:26:36:6	24237724	75970	756	\$2,304.68
SGM560217	20090571	GMPT	KE090527AWP-	5/28/2009 12:26:57:0	24237725	75908	720	\$2,646.72
SGM560214	20090238	GMPT	30090527AWM-	5/28/2009 12:27:18:4	12587621	25230	180	\$517.48
SGM560617	20090300	GMT	PE090528BCG-	5/28/2009 21:43:45:1	25833204	38755	90	\$339.88
SGM560618	20080019	GMT	PE090528BCH-	5/28/2009 21:44:22:6	25841842	38766	50	\$955.53
SGM560602	20090573	GMPT	2N090528BBR-	5/28/2009 23:05:21:9	24237724	75970	924	\$2,816.83
SGM560498	20084331	GMT	WE090528ANS-	5/29/2009 06:04:34:3	15290409	38600	170	\$626.82
SGM560500	20090389	GMT	WE090528ANU-	5/29/2009 06:04:55:6	15911896	38532	140	\$887.84
SGM560500	20090527	GMT	WE090528ANU-	5/29/2009 06:04:55:6	15911896	38532	280	\$1,775.68
SGM560497	20090528	GMT	WE090528ANR-	5/29/2009 06:06:21:3	15135283	38482	480	\$3,123.55
SGM560501	20084304	GMT	WE090528ANV-	5/29/2009 06:09:25:8	25808976	38753	50	\$398.39
SGM560499	20090390	GMT	WE090528ANT-	5/29/2009 06:09:46:0	15911895	45278	60	\$129.84
SGM560499	20090526	GMT	WE090528ANT-	5/29/2009 06:09:46:0	15911895	45278	360	\$779.07
SGM560599	20090573	GMPT	KE090528BBG-	5/29/2009 10:58:57:9	24237724	75970	756	\$2,304.68
SGM560600	20090391	GMPT	KE090528BBH-	5/29/2009 10:59:18:6	24237725	75908	216	\$794.02
SGM560600	20090519	GMPT	KE090528BBH-	5/29/2009 10:59:18:6	24237725	75908	288	\$1,058.69
SGM560600	20090571	GMPT	KE090528BBH-	5/29/2009 10:59:18:6	24237725	75908	1224	\$4,499.42
SGM560598	20090238	GMPT	30090528BBF-	5/29/2009 11:00:34:6	12587621	25230	90	\$258.74
SGM560603	20083999	GMPT	2N090528BBS-	5/29/2009 14:34:30:7	24237725	75908	288	\$1,058.69
SGM560972	20090391	GMPT	2N090529APX-	5/29/2009 21:04:50:1	24237725	75908	72	\$264.67
SGM560972	20090519	GMPT	2N090529APX-	5/29/2009 21:04:50:1	24237725	75908	72	\$264.67
SGM560974	20084262	GMT	FT090529APZ-	5/29/2009 21:12:42:0	25794898	45274	5	\$217.35
SGM560973	20090432	GMT	FT090529APY-	5/29/2009 21:13:12:3	25794898	45274	10	\$231.46
SGM560982	20090300	GMT	PE090529AQK-	5/29/2009 21:15:17:1	25833204	38755	15	\$56.65
SGM560982	20090366	GMT	PE090529AQK-	5/29/2009 21:15:17:1	25833204	38755	30	\$113.29
SGM560983	20080019	GMT	PE090529AQL-	5/29/2009 21:39:51:6	25841842	38766	50	\$955.53

Library: DETROIT

Document Name: Sabo_GM_Rpt_Open_Items.XLS

Document Number: 1116285 Version: v1

Document Author: HighMR