

[illegible]

332	11:36 AM	X				GREENLINE		7411	URV 366	110	Comp. Type 1	50	S.J.	50
333	11:38 AM		RESIDENTIAL						UMG 593		10 W DT	16	Q.C.	16
334	11:38 AM	X				REN		168460	UPE637	270	10 W DT	18	Q.C.	18
335	11:40 AM	X				HALREY		92837	UNM455	153	10 W DT	16	Q.C.	16
336	11:41 AM	X				REN			TJS 947	134	10 W DT	16	MAKATI	16
337	11:42 AM	X			BRGY. BAESA						Mini DT	8	Q.C.	6
338	11:43 AM	X				NIDC		5327	NEX977	2001	6 W DT	10	Q.C.	10
339	11:44 AM	X			BRGY. PAYATAS				SEN 860		Mini DT	8	Q.C.	8
340	11:45 AM	X				REN		168024		125-C	Mini DT	8	Q.C.	8
341	11:46 AM	X			BRGY. BAESA						Mini DT	8	R.R.	8
342	11:46 AM	X			RODRIGUEZ, RIZAL						10 W DT	16	Q.C.	16
343	11:46 AM	X				REN		168128	UGS960	219	10 W DT	16	Q.C.	16
344	11:47 AM	X				OMNI		42651	UCK664	40	10 W DT	16	Q.C.	16
345	11:50 AM	X				TRANSTAR		10138	CDL 372	702	6 W DT	10	Q.C.	10
346	11:51 AM	X			BRGY. BATASAN HILLS				SEN 890		Mini DT	8	Q.C.	8
347	11:51 AM	X				REN		168454	UEF 855	162	10 W DT	18	Q.C.	18
348	11:51 AM	X				GREENLINE		7942	UUP 607	805	Comp. Type 1	50	S.J.	50
349	11:54 AM	X				REN		168031	CGP487	135	10 W DT	18	Q.C.	18
350	11:54 AM	X				REN		168127	UCY 825	154	10 W DT	18	Q.C.	18
351	11:56 AM	X			BRGY. SAUYO(REN)				PDL 832		6 W DT	10	Q.C.	10
352	11:56 AM	X				REN		168004	UFV246	187	10 W DT	18	Q.C.	18
353	11:57 AM	X				TRANSTAR		10100	UUG138	747	Mini DT	8	Q.C.	8
354	11:59 AM	X				GREENLINE		51947	UMZ	109	Comp. Type 1	50	S.J.	50
355	12:00 PM	X				HALREY		93476	UGG 356	2	Mini DT	8	Q.C.	8
356	12:00 PM	X				TRANSTAR		10319	UUL 407	767	Mini DT	8	Q.C.	8
357	12:00 PM		SCRAP FROM SM MALL				JUNKSHOP		CCY 311		Mini DT	8	Q.C.	8
358	12:00 PM	X				REN		168016	UAX 782	138	10 W DT	18	Q.C.	18
359	12:02 PM	X				LRP		31879	DEE 240	2089	6 W DT	10	Q.C.	10
360	12:02 PM	X				HALREY		93475	CEE260	100	10 W DT	16	Q.C.	16
361	12:05 PM	X				TRANSTAR		15313	UWL415	100	Mini DT	8	Q.C.	8
362	12:05 PM	X				REN		168019	UMU 840	271	10 W DT	18	Q.C.	18
363	12:07 PM	X				TRANSTAR		10458	UMG491	787	Mini DT	8	Q.C.	8
364	12:10 PM	X				TRANSTAR		12895	TGP981	709	10 W DT	16	Q.C.	16
365	12:10 PM	X				REN		168458	UEF 673	160	10 W DT	18	Q.C.	18
366	12:10 PM	X				GREENLINE		50034	URV 376	111	Comp. Type 1	50	Q.C.	50
367	12:11 PM	X				OMNI		42544	TER625	28	10 W DT	16	Q.C.	16
368	12:12 PM	X				REN		168125	UEF 394	164	10 W DT	16	Q.C.	16
369	12:13 PM	X				TRANSTAR		10181	UPE658	777	Mini DT	8	Q.C.	8
370	12:14 PM	X				HALREY		93482	UGG 376	8	Mini DT	8	Q.C.	8
371	12:18 PM		RESIDENTIAL								Mini DT	8	Q.C.	6
372	12:18 PM	X				HALREY		92838	UJC 482	145	10 W DT	16	Q.C.	16
373	12:19 PM		RESIDENTIAL		MILITARY TRUCK				SDZ 952	HQ-111	6 W DT	10	Q.C.	10

374	12:23 PM	X				HALREY		93496	UGS 285	18	Mini DT	8	Q.C.	8
375	12:25 PM	X				REN		168032	CNY598	282	10 W DT	18	Q.C.	18
376	12:27 PM	X				HALREY		93473	UPL 887	113	10 W DT	16	Q.C.	16
377	12:27 PM	X				REN		168026	UGG169	200	10 W DT	16	Q.C.	16
378	12:28 PM	X				HALREY		93487	UGS296	13	Mini DT	8	Q.C.	8
379	12:29 PM	X				CARC		939	UPE927	525	10 W DT	16	Q.C.	16
380	12:30 PM	X				OMNI		42484	USZ 980	35	10 W DT	18	Q.C.	18
381	12:31 PM	X				JEZZ		3131	NCL 425	1012	6 W DT	10	Q.C.	10
382	12:32 PM	X				REN		168461		202	10 W DT	18	Q.C.	18
383	12:35 PM	X				REN		169319	TER 537	104	10 W DT	18	Q.C.	18
384	12:36 PM	X				TRANSTAR		19845	UJUC964	200	Mini DT	8	Q.C.	8
385	12:41 PM	X				LRP		31625	CKK 895	2074	6 W DT	10	Q.C.	10
386	12:45 PM	X				TRANSTAR		19489	UPE 177	722	10 W DT	16	Q.C.	16
387	12:45 PM	X				REN		168131	CPA224	294	10 W DT	18	Q.C.	18
388	12:46 PM	X				TRANSTAR		12848	UKS954	703	10 W DT	16	Q.C.	16
389	12:50 PM	X				REN		168020	UTV 831	263	10 W DT	18	Q.C.	18
390	12:52 PM	X				REN		19631	TIN137	713	10 W DT	16	Q.C.	16
391	12:54 PM	X				TRANSTAR		168142	UPV 952	245	10 W DT	18	Q.C.	18
392	12:55 PM	X				REN		93158	UMZ146	152	10 W DT	16	Q.C.	16
393	12:56 PM	X				HALREY		50131	UTA 669	511	10 W DT	16	Q.C.	16
394	12:56 PM	X				GREENLINE								
395	12:58 PM	X												
396	12:58 PM	X				FCS		1169	TTU141	29	6 W DT	10	Q.C.	10
397	12:59 PM					MILITARY TRUCK			SBB 795	HQ-106	6 W DT	10	Q.C.	10
398	12:59 PM						VALENTIN		NAV 623		6 W DT	10	Q.C.	10
399	1:00 PM	X				GREENLINE			UTA 871		10 W DT	16	Q.C.	16
400	1:01 PM	X				REN			CNY 630	285	10 W DT	18	Q.C.	18
401	1:03 PM	X				CARC		C-6279	CHS 889	1018	6 W DT	10	Q.C.	10
402	1:06 PM	X				TRANSTAR		10412	CNL373	700	10 W DT	16	Q.C.	16
403	1:07 PM	X				DODGE		100378		103	10 W DT	16	Q.C.	16
404	1:07 PM	X				REN		169320	TFK 533	142	10 W DT	18	Q.C.	18
405	1:09 PM	X				CARC		920	PCP233	526	10 W DT	16	Q.C.	16
406	1:10 PM	X				HALREY		93481	PEW 849	102	10 W DT	16	Q.C.	16
407	1:12 PM	X				REN		168018		167	10 W DT	18	Q.C.	18
408	1:13 PM	X					BRGY. CULIAT		SEP 939		Mini DT	8	Q.C.	8
409	1:14 PM	X					BRGY. NAGKAISANG NAYON		SFC 210		Mini DT	8	Q.C.	8
410	1:14 PM	X				REN		168119	UNE 948	114	10 W DT	16	Q.C.	16
411	1:15 PM	X				HALREY		93480	WBJ 174	158	10 W DT	16	Q.C.	16
412	1:15 PM	X				REN		168030	UGG199	202	10 W DT	18	Q.C.	18
413	1:18 PM	X				FCS		1193	NGX 396	26	6 W DT	10	Q.C.	10
414	1:19 PM	X				REN		168122	CNY 633	291	10 W DT	16	Q.C.	16
415	1:19 PM					MARKET			NPV 793		10 W DT	16	Q.C.	16

416	1:20 PM	X				CAFC		879	UMP425	519	10 W DT	16	Q.C.	16
417	1:23 PM	X				REN		168047		257	10 W DT	18	Q.C.	18
418	1:24 PM	X				HALREY		93159	UMU861	73	6 W DT	10	Q.C.	10
419	1:24 PM	X				HALREY		93479	PGE 424	115	10 W DT	16	Q.C.	16
420	1:26 PM	X				DODGE		100405		102	10 W DT	16	Q.C.	16
421	1:28 PM	X				TRANSTAR		17808	TJN 227	711	10 W DT	16	Q.C.	16
422	1:31 PM	X				OMNI		42539	USZ 600	34	10 W DT	16	Q.C.	16
423	1:32 PM	X				TRANSTAR		10551	UUG 138	747	Mini DT	8	Q.C.	8
424	1:36 PM	X				DODGE		100414		104	10 W DT	16	Q.C.	16
425	1:37 PM	X				REN		168503	UPU941	249	10 W DT	16	Q.C.	16
426	1:38 PM	X				TRANSTAR		10501	TFH434	708	10 W DT	16	Q.C.	16
427	1:42 PM	X				LRP		31307	CFF 977	06	6 W DT	10	Q.C.	10
428	1:43 PM	X				TRANSTAR		10320	UUL407	767	Mini DT	8	Q.C.	8
429	1:43 PM	X				REN			CNY 288	301	10 W DT	16	Q.C.	16
430	1:46 PM	X				BRGY. PAYATAS			SEG 934		Mini DT	8	Q.C.	8
431	1:47 PM	X						93160	WBU 154	150	10 W DT	16	Q.C.	16
432	1:48 PM	X				DODGE		100421		108	10 W DT	16	Q.C.	16
433	1:51 PM		RESIDENTIAL				EXCELLENT TRANS.			ETS 36	6 W DT	10	Q.C.	10
434	1:52 PM	X				REN			UND 315	2573	10 W DT	18	MAKATI	18
435	1:53 PM	X				TRANSTAR		10459	UMG491	787	Mini DT	8	Q.C.	8
436	1:53 PM	X				GREENLINE		50031	UUP 183	112	Comp. Type 1	50	Q.C.	50
437	1:55 PM	X				TRANSTAR		10182	UPE 558	777	Mini DT	8	Q.C.	8
438	1:56 PM	X				RODRIGUEZ, RIZAL					Mini DT	8	R.R.	6
439	1:56 PM	X				TRANSTAR		12996	TMC 521	705	10 W DT	16	Q.C.	16
440	1:57 PM	X				NIDC		5395	NEX978	2007	6 W DT	10	Q.C.	10
441	2:04 PM	X				TRANSTAR		15314	UUG415	100	Mini DT	8	Q.C.	8
442	2:05 PM	X				BRGY. HOLY SPIRIT			SEG 336		Mini DT	8	Q.C.	8
443	2:05 PM	X				BRGY. KALIGAYAHAN			SEU 200		Mini DT	8	Q.C.	8
444	2:05 PM	X				REN		168605	CPD 127	303	10 W DT	18	Q.C.	18
445	2:06 PM	X				REN		168144		188	10 W DT	18	Q.C.	18
446	2:08 PM	X				REN		168302	CPA223	493	10 W DT	18	Q.C.	18
447	2:10 PM	X				REN		168027	IRB395	148	10 W DT	18	Q.C.	18
448	2:10 PM	X				REN		168510	UPE 627	273	10 W DT	18	Q.C.	18
449	2:11 PM	X				CAFC		C-0847	WEP 431	527	10 W DT	16	Q.C.	16
450	2:12 PM	X				OMNI		42859	TEW489	334	10 W DT	16	Q.C.	16
451	2:18 PM	X				HALREY		93478	TGL 896	126	10 W DT	16	Q.C.	16
452	2:18 PM	X				REN		168305	UHK 227	236	10 W DT	18	Q.C.	18
453	2:19 PM	X				REN		168028	UHK 208	234	10 W DT	18	Q.C.	18
454	2:31 PM	X				REN		168502	TSY963	145	10 W DT	18	Q.C.	18
455	2:32 PM	X				TRANSTAR		10135	CNL372	702	6 W DT	10	Q.C.	10
456	2:34 PM	X				TRANSTAR		10363	TGK962	710	10 W DT	16	Q.C.	16
457	2:35 PM	X				BRGY. BATASAN HILLS			SEN 990		Mini DT	8	Q.C.	8

458	2:35 PM	X				OMNI		42647	WLX 112	333	10 W DT	16	Q.C.	16
459	2:35 PM	X				REN		168506	UGG138	195	10 W DT	18	Q.C.	18
460	2:36 PM	X				HALREY		92840	TGW214	123	10 W DT	16	Q.C.	16
461	2:37 PM	X				NIDC		5337	DD8 249	2008	6 W DT	10	Q.C.	10
462	2:37 PM	X				OMNI		42598	USN600	36	10 W DT	16	Q.C.	16
463	2:38 PM	X				FCS		1181	NLM 190	28	10 W DT	16	Q.C.	16
464	2:38 PM	X				GREENLINE		5806	UTA 672	507	10 W DT	16	S.J.	16
465	2:39 PM	X				CARC		C-0947	UMP 445	521	10 W DT	16	Q.C.	16
466	2:40 PM	X					BRGY. PALIGSAHAN		LDE 712		Mini DT	8	Q.C.	8
467	2:40 PM		SCRAP FROM SM MALLS					JUNKSHOP	CCY 311		6 W DT	10	Q.C.	10
468	2:40 PM	X				TRANSTAR		12896	TGP981	709	10 W DT	16	Q.C.	16
469	2:42 PM	X				REN		169321	CPD 126	302	10 W DT	18	Q.C.	18
470	2:43 PM	X				NIDC		5331	CEC 469	2006	6 W DT	10	Q.C.	10
471	2:43 PM	X				CARC		873	UPU565	524	10 W DT	16	Q.C.	16
472	2:47 PM	X				CARC		6318	PEZ944	1089	6 W DT	10	Q.C.	10
473	2:50 PM	X				REN		168506		256	10 W DT	18	Q.C.	18
474	2:51 PM	X					BRGY. STA. MONICA		SEP 983		Mini DT	8	Q.C.	8
475	2:52 PM	X					BRGY HOLY SPIRIT		SEP 503	03	Mini DT	8	Q.C.	8
476	2:52 PM	X				REN		168209	UPU991	237	10 W DT	18	Q.C.	18
477	2:53 PM	X				OMNI		42648	TMT 265	27	10 W DT	16	Q.C.	16
478	2:53 PM	X				FCS		1265	CCM687	30	10 W DT	16	Q.C.	16
479	2:54 PM	X				HALREY		93496	UMU 721	79	6 W DT	10	Q.C.	10
480	2:55 PM								NAX 885		6 W DT	10	Q.C.	5
481	2:56 PM	X				TRANSTAR		10552	UUG138	747	Mini DT	6	Q.C.	8
482	2:57 PM	X				NIDC		5328	NLE490	2086	6 W DT	10	Q.C.	10
483	2:57 PM	X				REN		168511	UMK 237	232	10 W DT	18	Q.C.	18
484	2:57 PM	X				GREENLINE		50027	UUP 689	114	Comp. Type 1	50	Q.C.	50
485	2:58 PM	X				GREENLINE		50037	WAP 840	115	Comp. Type 1	50	Q.C.	50
486	3:00 PM		TRANSPORT SERVICES					EXCELLENT	TPN 798		10 W DT	16	Q.C.	12
487	3:00 PM	X				REN		168321	UMU 849	269	10 W DT	18	Q.C.	18
488	3:01 PM	X				REN		168038	TMC 531	137	10 W DT	18	Q.C.	18
489	3:03 PM	X							SEW 377		Mini DT	6	Q.C.	8
490	3:04 PM		MARKET					EXCELLENT TRANS.		ETS 14	10 W DT	16	Q.C.	16
491	3:08 PM	X				REN		168323	UGS910	225	10 W DT	18	Q.C.	18
492	3:10 PM	X				HALREY		93499	UPL797	143	10 W DT	16	Q.C.	16
493	3:10 PM	X				REN		168509	UPE 667	268	10 W DT	18	Q.C.	18
494	3:11 PM	X				TRANSTAR		17563	UPE117	2063	10 W DT	16	Q.C.	16
495	3:12 PM	X				HALREY		93802	UDW697	11	Mini DT	8	Q.C.	8
496	3:12 PM	X				REN		168308	UBA 190	152	10 W DT	18	Q.C.	18
497	3:13 PM	X				TRANSTAR		19656	UPE178	721	10 W DT	16	Q.C.	16
498	3:14 PM		MARKET					VALENTIN	CBY 651		10 W DT	16	Q.C.	16
499	3:14 PM	X				REN		168504		292	10 W DT	18	Q.C.	18

500	3:15 PM	X				TRANSTAR		19546	UUC 964	200	Mini DT	8	Q.C.	8
501	3:15 PM	X						17513	THL 154	2059	10 W DT	16	Q.C.	16
502	3:15 PM	X				REN		168314	UMD396	112	10 W DT	18	Q.C.	18
503	3:16 PM	X				HALREY		93500	ULP 412	42	Mini DT	8	Q.C.	8
504	3:16 PM	X				HALREY				136	10 W DT	16	Q.C.	16
505	3:16 PM	X				GREENLINE		50130	UTH 144	508	10 W DT	16	Q.C.	16
506	3:17 PM	X			MARKET				TNA 719		10 W DT	16	Q.C.	16
507	3:17 PM	X				REN		168608		300	10 W DT	18	Q.C.	18
508	3:18 PM	X					BRGY. HOLY SPIRIT		SEP 486	04	Mini DT	8	Q.C.	8
509	3:18 PM	X				HALREY			UCK 956	139	10 W DT	16	Q.C.	16
510	3:19 PM	X				REN		93803	UHK 649	17	10 W DT	18	Q.C.	18
511	3:20 PM	X				HALREY		168198	UCC 195	253	Mini DT	8	Q.C.	8
512	3:20 PM	X				FCS		1246	PCP 660	27	10 W DT	16	Q.C.	16
513	3:21 PM	X				HALREY		93490	URS 519	137	10 W DT	16	Q.C.	16
514	3:21 PM	X				TRANSTAR		16380	UPE 218	720	10 W DT	16	Q.C.	16
515	3:21 PM	X				REN		168551		149	10 W DT	18	Q.C.	18
516	3:24 PM	X				TRANSTAR		10037	TER 507	2053	10 W DT	16	Q.C.	16
517	3:25 PM	X				REN		168515	CNY 632	261	10 W DT	18	Q.C.	18
518	3:26 PM	X				REN		168326	WCK 314	298	10 W DT	18	Q.C.	18
519	3:28 PM	X				HALREY		93497	PGE 424	114	10 W DT	16	Q.C.	16
520	3:30 PM	X				JEZZ		2304	NUP 517	1011	6 W DT	10	Q.C.	10
521	3:30 PM	X				REN		168501	TND 156	132	10 W DT	18	Q.C.	18
522	3:34 PM	X				LRP		31131	CDS 561	2071	6 W DT	10	Q.C.	10
523	3:35 PM	X				REN		168485	UEF 335	175	10 W DT	18	Q.C.	18
524	3:36 PM	X				HALREY		93804	UGX 884	40	Mini DT	8	Q.C.	8
525	3:36 PM	X				NIDC		5340	CEP 669	2002	6 W DT	10	Q.C.	10
526	3:39 PM	X				TRANSTAR		1043	CNL 373	700	10 W DT	16	Q.C.	16
527	3:40 PM	X							NAV 625		6 W DT	10	Q.C.	10
528	3:41 PM	X				HALREY		93805	UGS 286	18	Mini DT	8	Q.C.	8
529	3:41 PM	X				HALREY		93498	URS 257	51	Mini DT	8	Q.C.	8
530	3:41 PM	X			BRGY. PAYATAS				SEG 934		Mini DT	8	Q.C.	8
531	3:42 PM	X				HALREY		93474	UMD 183	63	6 W DT	10	Q.C.	10
532	3:46 PM	X				OMNI		42639	UCX 412	29	10 W DT	16	Q.C.	16
533	3:46 PM	X				OMNI		42623	TDD 833	32	10 W DT	16	Q.C.	16
534	3:49 PM	X				REN				111	10 W DT	18	Q.C.	18
535	3:49 PM	X				REN			UGX 410	213	10 W DT	18	Q.C.	18
536	3:55 PM	X				GREENLINE		7929	UTA 670	514	6 W DT	10	SJ	10
537	3:55 PM	X				REN		168317	CNY 265	289	10 W DT	18	Q.C.	18
538	3:56 PM	X				HALREY		93495	NTU 384	108	10 W DT	16	Q.C.	16
539	3:57 PM	X				GREENLINE		5805	UTH 146	509	10 W DT	16	SJ	16
540	3:58 PM	X				HALREY		93491	UST	75	Mini DT	8	Q.C.	8
541	3:59 PM	X				REN			UGX 430	214	10 W DT	16	MAKATI	16

542	4:00 PM	X				REN		168329	USB 137	247	10W DT	18	Q.C.	18
543	4:01 PM	X				REN		169324	TEK 537	104	10W DT	18	Q.C.	18
544	4:05 PM	X				REN		169383	UDA 385	280	10W DT	18	Q.C.	18
545	4:07 PM		RESIDENTIAL						TTU 754		Mini DT	8	Q.C.	8
546	4:09 PM	X							UMZ 461		10W DT	16	Q.C.	16
547	4:10 PM	X				NIDC		5301	NEX 976	2003	6W DT	10	Q.C.	10
548	4:10 PM	X				DODGE		100407		107	10W DT	16	Q.C.	16
549	4:11 PM	X				HALREY		93162	UKS 772		6W DT	10	Q.C.	10
550	4:11 PM	X				HALREY		92843	UGX 729	136	10W DT	16	Q.C.	16
551	4:12 PM		RESIDENTIAL				F. CONCEPCION		UMP 272		6W DT	10	Q.C.	10
552	4:13 PM	X				REN			UMV 840	271	10W DT	18	Q.C.	18
553	4:15 PM	X				FCS		1491	CAS 851	21	6W DT	10	Q.C.	10
554	4:16 PM	X				REN		168197	UGS 960	219	10W DT	18	Q.C.	18
555	4:17 PM	X					BRGY. BAESA		UUD 268		Mini DT	8	Q.C.	8
556	4:18 PM	X					BRGY. PAYATAS		SEN 860		Mini DT	8	Q.C.	8
557	4:18 PM	X				REN		168307	UEN 928	163	10W DT	18	Q.C.	18
558	4:19 PM	X							URN 162		10W DT	16	Q.C.	16
559	4:22 PM	X				REN		168319	UGX 429	217	10W DT	18	Q.C.	18
560	4:25 PM	X							NAX 885		10W DT	16	Q.C.	16
561	4:29 PM	X				OMNI		42836	TGR 625	28	10W DT	16	Q.C.	16
562	4:29 PM	X				REN		168033	UTP 559	243	10W DT	18	Q.C.	18
563	4:30 PM	X				TRANSTAR		11848	CAS 954	2050	10W DT	16	Q.C.	16
564	4:31 PM	X				HALREY		93806	UDS 296	13	Mini DT	8	Q.C.	8
565	4:31 PM	X				JEZZ		8199	NCL 625	1012	6W DT	10	Q.C.	10
566	4:32 PM	X				BRGY. PASONG PUTIK			SEW 122		Mini DT	8	Q.C.	8
567	4:32 PM	X				REN		168466		194	10W DT	18	Q.C.	18
568	4:33 PM	X				REN				104	6W DT	10	Q.C.	10
569	4:34 PM	X				REN		168555	UEF 645	180	10W DT	16	Q.C.	16
570	4:35 PM	X									Mini DT	8	Q.C.	8
571	4:36 PM	X				REN		168311	TSG 231	141	10W DT	18	Q.C.	18
572	4:38 PM	X				HALREY		92842	CFC 669	112	10W DT	16	Q.C.	16
573	4:39 PM	X				HALREY		93489	TPY 690	132	10W DT	16	Q.C.	16
574	4:42 PM		MARKET								6W DT	10	Q.C.	10
575	4:43 PM	X				HALREY		93494	CEH 507	25	10W DT	16	Q.C.	16
576	4:44 PM		MARKET				PLM				6W DT	10	Q.C.	10
577	4:45 PM	X				BRGY. PASONG TAMO			CEJ 850		Mini DT	8	Q.C.	8
578	4:47 PM	X				GREENLINE		7943	UIP 607	805	10W DT	18	S.J.	18
579	4:51 PM	X				REN		168339	USB 580	299	10W DT	18	Q.C.	18
580	4:52 PM	X				REN		168336	CGD 467	135	10W DT	18	Q.C.	18
581	4:55 PM	X				REN		169325	UEF 615	167	10W DT	18	Q.C.	18
582	4:56 PM	X				REN		168189	URS 748	113	10W DT	16	Q.C.	16
583	4:57 PM	X				REN		168050	UGG 158	198	10W DT	18	Q.C.	18

584	4:58 PM	X				REN		168324		235	10 W DT	18	Q.C.	18
585	4:58 PM	X				GREENLINE		7433	UKV 376	111	Comp. Type 2	60	Q.C.	80
586	4:59 PM	X				TRANSTAR		15625	UPE 578	2065	10 W DT	16	Q.C.	16
587	4:59 PM	X				REN		168334	UAX 782	138	10 W DT	18	Q.C.	18
588	4:59 PM	X				GREENLINE		7434	UMZ 440	109	Comp. Type 2	60	S.J.	60
589	5:00 PM	X				HALREY		92839	WGU 257	141	10 W DT	16	Q.C.	16
590	5:00 PM	X				FCS			DKK 882	106	10 W DT	18	Q.C.	18
591	5:02 PM	X				HALREY		93164	USA 150	129	10 W DT	16	Q.C.	16
592	5:03 PM	X				REN		168579	UEF 374	164	10 W DT	16	Q.C.	16
593	5:03 PM	X				REN			UPE 578	718	10 W DT	16	Q.C.	16
594	5:04 PM	X				GREENLINE		57948	UFR 669	506	10 W DT	16	S.J.	16
595	5:04 PM	X				REN		168327		230	10 W DT	18	Q.C.	18
596	5:05 PM	X				REN		168192	UEF 775	170	10 W DT	18	Q.C.	18
597	5:06 PM	X				REN		168196	TFM 821	120	10 W DT	18	Q.C.	18
598	5:06 PM	X					BRGY. HOLY SPIRIT		SEG 336		10 W DT	18	Q.C.	18
599	5:07 PM	X				REN		168601	UPE 365	177	10 W DT	18	Q.C.	18
600	5:08 PM	X				REN		168333	UEF 555	162	10 W DT	18	Q.C.	18
601	5:09 PM	X						100422		109	10 W DT	16	Q.C.	16
602	5:10 PM	X				TRANSTAR		12897	TGP 981	709	10 W DT	16	Q.C.	16
603	5:11 PM								PCM 205		Mini DT	8	Q.C.	8
604	5:11 PM	X				REN		168194	UGS 880	228	10 W DT	18	Q.C.	18
605	5:12 PM	X							TGP 981	709	10 W DT	16	Q.C.	16
606	5:13 PM	X							TER 547	105	10 W DT	15	Q.C.	16
607	5:14 PM	X							USY 846	401	Mini DT	8	MAKATI	8
608	5:16 PM	X				REN		168341	UPE 637	270	10 W DT	18	Q.C.	18
609	5:18 PM	X				CARC		6332	CAS 889	1018	6 W DT	10	Q.C.	10
610	5:20 PM	X				CARC		C-0948	UMP 445	521	10 W DT	16	Q.C.	16
611	5:22 PM	X				REN		168306	UPE 577	275	10 W DT	18	Q.C.	18
612	5:23 PM	X				HALREY		93488	CBB 397	116	10 W DT	16	Q.C.	16
613	5:24 PM	X				REN		168025	USB 127	248	10 W DT	18	Q.C.	18
614	5:27 PM	X				REN		168330	TCU 367	102	10 W DT	18	Q.C.	18
615	5:28 PM	X				REN		168469	UGG 198	208	10 W DT	18	Q.C.	18
616	5:34 PM	X						100433		106	10 W DT	16	Q.C.	16
617	5:35 PM	X				DODGE					10 W DT	16	Q.C.	16
618	5:36 PM	X				HALREY		93801	UMU 831	78	Mini DT	8	Q.C.	8
619	5:37 PM	X				GREENLINE			TVG 534	505	Comp. Type 2	60	Q.C.	60
620	5:37 PM	X				REN		168193	UFS 665	185	10 W DT	16	Q.C.	16
621	5:38 PM	X				HALREY		168331	UMD 394	204	10 W DT	18	Q.C.	18
622	5:38 PM	X				REN		93493	UKS 509	142	10 W DT	16	Q.C.	16
623	5:38 PM	X				REN		168318	CNY 155	276	10 W DT	18	Q.C.	18
624	5:39 PM	X				REN		168347	CNY 630	285	10 W DT	18	Q.C.	18
625	5:40 PM	X				NIDC		5332	NEX 977	2001	6 W DT	10	Q.C.	10
						REN		168553	UGS 759	222	10 W DT	16	Q.C.	16

626	5:40 PM	X				REN		168611	UNE	108	10 W DT	18	Q.C.	18
627	5:42 PM	X				OMNI		42852	UCK 664	40	10 W DT	16	Q.C.	16
628	5:43 PM	X				OMNI		42816	USZ 900	35	10 W DT	18	Q.C.	18
629	5:55 PM	X				REN		168470	USB 689	255	10 W DT	18	Q.C.	18
630	5:57 PM	X				TRANSTAR		10140	CNL 372	702	6 W DT	10	Q.C.	10
631	6:01 PM	X				CARC		0921	PCP 233	526	10 W DT	16	Q.C.	16
632	6:03 PM	X				HALREY		93807	UGG 356	2	Mini DT	8	Q.C.	8
633	6:05 PM	X				REN		169322	CPA 224	294	10 W DT	18	Q.C.	18
634	6:09 PM				MARKET					ETS 037	10 W DT	18	Q.C.	18
635	6:14 PM	X				REN		168337	TRB 485	146	10 W DT	18	Q.C.	18
636	6:15 PM	X				REN		168344	CNY 598	282	10 W DT	18	Q.C.	18
637	6:18 PM								WAF 926		6 W DT	10	PASIG	10
638	6:25 PM	X				REN		168338	UCY 825	154	10 W DT	18	Q.C.	18
639	6:26 PM									ETS 043	10 W DT	18	Q.C.	18
640	6:30 PM	X						17752	TJN 137	713	10 W DT	16	Q.C.	16
641	6:38 PM	X				CARC		5750	PNZ 915	1088	6 W DT	10	Q.C.	10
642	6:40 PM	X				REN		168328	UEC 902	140	10 W DT	18	Q.C.	18
643	6:42 PM	X				GREENLINE		50132	UTH 689	571	10 W DT	18	Q.C.	16
644	6:54 PM	X				REN		168610	UUP 902	121	Mini DT	8	Q.C.	8
645	6:55 PM	X				HALREY		92844	UCK 935	140	10 W DT	16	Q.C.	16
646	6:57 PM	X				HALREY		93808	PEW 849	102	10 W DT	16	Q.C.	16
647	7:06 PM	X				REN				545	Mini DT	8	Q.C.	8
648	7:08 PM	X				REN		168325	CNY 626	290	10 W DT	18	Q.C.	18
649	7:12 PM	X				REN		168514	UGG 148	206	10 W DT	15	Q.C.	16
650	7:15 PM	X				GREENLINE		5823	URV 366	110	Comp. Type 2	60	S.J.	60
651	7:29 PM	X				FCS		1261	TTU 141	29	10 W DT	16	Q.C.	16
652	7:30 PM	X				PLM					Mini DT	8	Q.C.	8
653	7:32 PM	X				HALREY		93810	UMU 721	79	6 W DT	10	Q.C.	10
654	7:32 PM	X							NPU 793		10 W DT	16	Q.C.	16
655	7:40 PM	X				REN		168350	TRB 395	4105	10 W DT	18	Q.C.	18
656	7:50 PM	X				HALREY		93811	URS 519	137	10 W DT	16	Q.C.	16
657	7:52 PM	X				REN		168524	CNY 633	291	10 W DT	18	Q.C.	18
658	8:00 PM	X							QWX 441		10 W DT	18	Q.C.	18
659	8:10 PM	X				PLM					6 W DT	10	Q.C.	10
660	8:10 PM	X									10 W DT	18	Q.C.	18
661	8:15 PM	X				REN		168554	WCK 324	297	10 W DT	18	Q.C.	18
662	8:20 PM	X				REN		168340	TJS 947	134	10 W DT	18	Q.C.	18
663	8:44 PM	X							CHR 998	04	5 W DT	10	Q.C.	10
664	9:15 PM	X				GREENLINE		5815	UUP 342	86	Megapac	80	Q.C.	80
665	9:20 PM	X				CARC		0940	UPE 927	525	10 W DT	16	Q.C.	16
666	9:25 PM	X				REN					10 W DT	16	Q.C.	16
667	9:45 PM	X				CARC		0760	UNT 145	520	10 W DT	16	Q.C.	16

4. INVENTORY SURVEY OF SOLID WASTE EQUIPMENT AND FACILITIES

Data Book on Inventory Survey

Form A : Equipment and Facilities Inventory Summary

Form B : Other Equipment & Facilities

Form C : Personnel & Organization

Form A : Equipment and Facilities Inventory Summary

Equipment Inventory Summary
GARBAGE COLLECTION

4 - 1

MANILA

Equipment Inventory Summary
TRANSFER EQUIPMENT

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
					Engine			Body			Year when Manufactured						Status when Acquired			
					O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
PRV/CONT	TRV		32	96.0	26	4	2		13	17	2	32								
	BH		3	-	3				3								3			32
	PL		6	-	6				6								6			3
	Sprayer		1	-																6

OTHER EQUIPMENT:

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
					Engine			Body			Year when Manufactured						Status when Acquired			
					O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
PRV/CONT	M S/S		7	3.0	4	3			5	2							7			
	WT		1	-	1				1								1			7

MANILA

Equipment Inventory Summary

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model						Status when Acquired			
					Engine			Body			Year when Manufactured						S	R	N	
					O	Min	Maj	NS	G	F	P	A	B	C	D	E	F			
GARBAGE COLLECTION:																				
LGU	5		5	53.0	5	-	-	-	5	-	-	-	3	2	-	-	-	5	-	-
C-5	2	8.0	2	16.0	2				2					2				2		
6-W	2	10.0	2	20.0	2				2				2					2		
10-W	1	17.0	1	17.0	1				1				1					1		
Prv Contrs.	228		218	4,970.0	205	13	10	-	143	81	4	133	50	37	8	-	-	48	26	154
Leonel	66	40.0	60	2,412.0	51	9	6		37	27	2	66								66
C-8	24	13.8	24	330.0	21	3			18	6		24								24
C-5	9	8.0	7	56.0	7		2		5	4		9								9
10-W	124	17.4	122	2,122.0	121	2	2		83	39	2	34	50	36	4			48	26	50
6-W	5	10.0	5	50.0	5					5				1	4					5
TOTAL	11		9	72.0	9	-	2	-	7	4	-	9	-	2	-	-	-	2	-	9
C-8	24		24	330.0	21	3	-	-	18	6	-	24	-	-	-	-	-	-	-	24
Sp Comp	66		60	2,412.0	51	9	6	-	37	27	2	66	-	-	-	-	-	-	-	66
6-W	7		7	70.0	7	-	-	-	2	5	-	-	2	1	4	-	-	2	-	5
10-W	125		123	2,139.0	122	1	2	-	84	39	2	34	51	36	4	-	-	49	26	50
GRAND TOTAL	233		223	5,023.0	210	13	10	-	148	81	4	133	53	39	8	-	-	53	26	154
TRANSFER:																				
Leonel	32	96.0	30	2,880.0	26	4	2		13	17	2	32								32
BH	3				3				3								3			3
PL	6				6				6								6			6
Sprayer	1				1				1								1			1
TOTAL	42		30	2,880.0	36	4	2	-	23	17	2	32	-	-	-	-	10	-	-	42

MANILA

Equipment Inventory Summary

[illegible]

MANILA

Admin. Depot. And Maintenance Shop

Admin, Depot, And Maintenance Shop														
	Type of Facility	Location (or Address)	Admin House			Depot/Motorpool			Maintenance Capability					
			Capacity Land Area,	Owned or Rented		Capacity Land Area,	Owned or Rented		Engine	Body				
			In sq.m.	O	R	In sq.m.	O	R	None	Mtn	Maj	None	Min	Maj
LGU			600.0	2	-	2,000.0	-	1	1	-	-	1	-	-
	Admin House	Cristobal St., Manila	300.0	1										
	Admin House	Cristobal St., Manila	300.0	1										
	T/S	Pier 2, North Harbor, Manila				2,000.0		1	1			1		
Prv Contrs			-	-	-	13,680.0	-	1	-	-	1	-	-	1
Leonel	WS/Depot	Cristobal St., Paco, Manila	same as depot			13,680.0		1			1			1
TOTAL			600.0	2	-	15,680.0	-	2	1	-	1	1	-	1

Transfer and Disposal Facilities

[illegible]

QUEZON CITY

Equipment Inventory Summary
GARBAGE COLLECTION

	Type	# of Units	Ave. Cap/ Unit	# of Op'l Units	Total Net Capacity	Condition						Model						Status when Acquired			
						Engine			Body			Year when Manufactured						S	R	N	
						O	Min	Maj	NS	G	F	P	A	B	C	D	E				
LGU																					
	C-5			-																	
	C-8	5	11.1	5	55.6	5				5					2		3	2	3		
	C-12			-	-																
	C-15			-	-																
	Scomp			-	-																
	6-w			-	-																
	10-w			-	-																
	MDT	1	6.0	1	6.0	1				1			1							1	
Subtotal		6		6	61.6	6	-	-	-	6	-	-	1	2	-	-	3	2	3	1	
PRV CONT																					
	C-5	3	8.0	3	24.0	3				3										3	
	C-8	2	12.0	2	24.0	2				1	1									2	
	C-12	2	16.0	2	32.0	2				2										2	
	C-15			-	-																
	Scomp	15	71.9	15	1,078.4	15				15			15							15	
	6-w	59	10.0	59	592.0	53	6			44	11	4						59	33	25	1
	10-w	186	16.0	182	2,912.0	150	32	4		145	34	7	1					185	7	178	1
	MDT	11	8.0	11	88.0	11				11			11								11
Subtotal		278		274	4,750.4	236	38	4	-	221	46	11	27	-	-	-	251	40	210	28	
TOTALS																					
	C-5	3		3	24.0	3	-	-	-	3	-	-	-	-	-	-	-	3	-	3	-
	C-8	7		7	79.6	7	-	-	-	6	1	-	-	2	-	-	5	2	5	-	-
	C-12	2		2	32.0	2	-	-	-	2	-	-	-	-	-	-	2	-	2	-	-
	C-15			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Scomp	15		15	1,078.4	15	-	-	-	15	-	-	15	-	-	-	-	-	-	15	
	6-w	59		59	592.0	53	6	-	-	44	11	4	-	-	-	-	-	59	33	25	1
	10-w	186		182	2,912.0	150	32	4	-	145	34	7	1	-	-	-	-	185	7	178	1
	MDT	12		12	94.0	12	-	-	-	12	-	-	12	-	-	-	-	-	-	12	
GRAND TOTAL		284		280	4,812.0	242	38	4	-	227	46	11	28	2	-	-	254	42	213	29	
												284									

QUEZON CITY

Equipment Inventory Summary
DISPOSAL EQUIPMENT

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model						Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
						Engine			Body			Year when Manufactured						Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
						O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	</

OTHER EQUIPMENT:

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model						Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
						Engine			Body			Year when Manufactured						Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
						O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

Equipment Inventory Summary

Equipment Inventory Summary																					
Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model						Status when Acquired				
					Engine			Body			Year when Manufactured						Acquired				
					O	Min	Max	NS	G	F	P	A	B	C	D	E	F	S	R	N	
GARBAGE COLLECTION:																					
	6	17	6	61.6	6	-	-	-	6	-	-	1	2	-	-	-	3	2	3	1	
LGU																					
O Bayanihan	5	11.1	5	55.6	5				5				2				3	2	3		
MDT	1	6.0	1	6.0	1				1			1								1	
Priv Contrs.	278		274	4,750.4	236	38	4	-	221	46	11	27	-	-	-	-	251	40	210	28	
Greenline	15	71.9	15	1,078.4	15				15			15								15	
REN	3	8.0	3	24.0	3				3								3		3		
C-8	2	12.0	2	24.0	2				1	1							2		2		
C-12	2	16.0	2	32.0	2				2								2		2		
6-W	3	10.7	3	32.0	3				3								3		3		
10-W	137	16.0	136	2,176.0	106	30	1		104	31	2						137		137		
Subtotal	147		146	2,288.0	116	30	1	-	113	32	2	-	-	-	-	-	147	-	147	-	
Transtar	4	10.0	4	40.0	4				4								4	2	2		
10-W	22	16.0	19	304.0	18	1	3		17	2	3						22	1	21		
Subtotal	26		23	344.0	22	1	3	-	21	2	3	-	-	-	-	-	26	3	23	-	
Halrey	12	10.0	12	120.0	12				12								12		12		
10-W	20	16.0	20	320.0	20				20								20		20		
MDT	11	8.0	11	88.0	11				11			11								11	
Subtotal	43		43	528.0	43	-	-	-	43	-	-	11	-	-	-	-	32	-	32	11	
LRP	13	10.0	13	130.0	9	4			4	7	2						13	12		1	
10-W	4	16.0	4	64.0	3	1			2	1	1	1					3	3		1	
Subtotal	17		17	194.0	12	5	-	-	6	8	3	1	-	-	-	-	16	15	-	2	
NIDC	8	10.0	8	80.0	8				8								8		8		
CARC	11	10.0	11	110.0	10	1			7	3	1						11	11			

QUEZON CITY

Equipment Inventory Summary

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model										Status when Acquired			
					Engine			Body			Year when Manufactured										S	R	N	F
					O	Min	Max	NS	G	F	P	A	B	C	D	E								
Unicorn																								
6-W	8	10.0	8	80.0	7	1			6	1	1										8			
10-W	3	16.0	3	48.0	3				2		1										3			
Subtotal	11		11	128.0	10	1		-	8	1	2	-	-	-	-	-					11			
TOTAL																								
C-5	3		3	24.0	3	-	-	-	3	-	-	-	-	-	-	-					3	-	3	-
C-8	7		7	79.6	7	-	-	-	6	1	-	-	2	-	-	-					5	2	5	-
C-12	2		2	32.0	2	-	-	-	2	-	-	-	-	-	-	-					2	-	2	-
Sp Comp	15		15	1,078.4	15	-	-	-	15	-	-	15	-	-	-	-					-	-	-	15
6-W	59		59	592.0	53	6	-	-	44	11	4	-	-	-	-	-					59	33	25	1
10-W	186		186	2,912.0	150	32	4	-	145	34	7	1	-	-	-	-					185	7	178	1
MDT	12		12	94.0	12	-	-	-	12	-	-	12	-	-	-	-					-	-	-	12
GRAND TOTAL	284		280	4,812.0	242	38	4	-	227	46	11	28	2	-	-	-					254	42	213	29
								284			284										284			284
OTHER EQUIPMENT:																								
LGU	5		5	8.0	5	-	-	-	5	-	-	-	-	-	-	-					5	-	-	5
TFBayanhan	2	2.5	2	5.0	2				2												2			2
SJ	1	3.0	1	3.0	1				1												1			1
Csaw	1		1		1				1												1			1
Jhammer	1		1		1				1												1			1
Priv Contrs	10		10		10				10												10			10
DBL	5																							
WT	5				5				5												5			5
WT	4				4				4												4			4
WT	1				1				1												1			1
Subtotal	10				10				10												10			10
GRAND TOTAL	15		15	8.0	15	-	-	-	15	-	-	-	-	-	-	-					15	-	-	15

QUEZON CITY

Equipment Inventory Summary

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition					Body					Model Year when Manufactured					Status when Acquired			
					O	MIn	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N			
DISPOSAL:																							
LGU																							
Prv Contrs.	16		16	-	16	-	-	-	16	-	-	2	-	-	-	-	14	-	12	4			
Brinson	BD	4	4	3.0	4				4								4		4				
	TC	3	3		3				3								3		3				
	BH	1	1	1.5	1				1			1								1			
Greypac	BD	1	1	3.5	1				1								1		1				
REN	BD	2	2	2.5	2				2			1					1		1	1			
Maderco	BD	1	1	3.5	1				1								1		1				
Transtar	BD	1	1	2.5	1				1								1		1				
OMNI	PL	1	1	2.0	1				1								1		1				
Crop Bount Sprayer		2	2		2				2								2						
Totals	BD	9	9		9				9			1					8		8	1			
	PL	1	1		1				1			-					1		1	-			
	TC	3	3		3				3			-					3		3	-			
	BH	1	1		1				1			-					-		-	-			
	Oth	2	2		2				2			-					2		-	-			
GRAND TOTAL		16	16		16				16			2					14		12	4			

QUEZON CITY

Facilities Inventory Summary
ADMIN, DEPOT AND MAINTENANCE SHOP

	Type of Facility	Location (or Address)	Admin House			Depot/Motorpool			Maintenance Capability					
			Capacity Land Area, In sq.m.	Owned or Rented		Capacity Land Area, In sq.m.	Owned or Rented		None	Engine		None	Body	
				O	R		O	R		Min	Maj		Min	Maj
LGU			200.0	1	-	16,320.0	2	-	2	-	-	2	-	-
TF C&G	Dispatch Area	EDSA cor East Ave, QC	within the depot			16,000.0	1		1			1		
	Admin House	City Hall Compound	200.0	1										
O. Bayanihan	Garage/Office	City Hall Compound	within the depot			320.0	1		1			1		
Prv Contrs			263.0	1	1	74,750.0	4	4	2	2	4	2	-	6
Greenline	WS/Depot	Manggahan Ave, Pasig City				1,000.0		1			1			1
	Admin House	Exchange Rd., Pasig City	233.0		1									
REN	WS/Depot	Bgy Pasong Tamo; Bgy Tandang Sora,	within the depot			10,000.0		2			2			2
	Garage	Montalban, Rizal				50,000.0	1		1			1		
Transtar														
Halrey	WS/Depot	Sta. Maria, Bulacan	within the depot			12,000.0	1				1			1
	Garage	Tandang Sora, QC				500.0		1	1			1		
LRP	WS/Garage	North Fairview Subd., QC				250.0	1			1				1
	Admin House	North Fairview, QC	30.0	1										
NIDC	WS	Visayas Ave., QC	within the depot			1,000.0	1			1				1
CARC														
Unicom														
TOTAL			463.0	2	1	91,070.0	6	4	4	2	4	4	-	6

QUEZON CITY

Facilities Inventory Summary
Transfer and Disposal Facilities

	Location (or Address)	Transfer Station or Disposal Site										
		Capacity Land Area, In sq.m.	T/S or D/S		Type of	Ownership		Operations		Maintenance		Supervision
			T/S	D/S		G	P	G	P	G	P	
LGU		200,680.0		1			1		1		1	
Payatas Dumpsite	Area IV, Bgy Payatas, North Fairview, C	200,680.0		1	n.a.		1		1		1	

KALOOKAN CITY

Equipment Inventory Summary
GARBAGE COLLECTION

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model						Status when Acquired			
					Engine			Body			Year when Manufactured									
					O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
LGU																				
C-5			-	-																
C-8			-	-																
C-12			-	-																
C-15	3	15.0	2	30.0	2			1	2		1		3					3		
Scomp			-	-																
6-w			-	-																
10-w			-	-																
MDT			-	-																
Subtotal	3		2	30.0	2	-	-	1	2	-	1	-	3	-	-	-	-	3	-	-
PRV CONT																				
C-5			-	-																
C-8			-	-																
C-12			-	-																
C-15			-	-																
Scomp			-	-																
6-w	5	10.0	5	50.0	5				5					3	2				5	
10-w	54	16.8	54	906.0	54				37	17		20	17	11	4	1	1	20	34	
MDT	45	8.0	45	360.0	45				26	19		17	18	1	1	4	4	2	43	
Subtotal	104		104	1,316.0	104	-	-	-	68	36	-	37	35	15	7	5	5	22	82	-
TOTALS																				
C-5	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C-8	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C-12	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C-15	3		2	30.0	2	-	-	1	2	-	1	-	3	-	-	-	-	3	-	-
Scomp	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6-w	5		5	50.0	5	-	-	-	5	-	-	-	-	3	2	-	-	-	5	-
10-w	54		54	906.0	54	-	-	-	37	17	-	20	17	11	4	1	1	20	34	-
MDT	45		45	360.0	45	-	-	-	26	19	-	17	18	1	1	4	4	2	43	-
GRAND TOTAL	107		106	1,346.0	106	-	-	1	70	36	1	37	38	15	7	5	5	25	82	-

KALOOKAN CITY

Equipment Inventory Summary TRANSFER EQUIPMENT

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
						Engine			Body												
						O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
PRV CONT	BD	2		2	-	2				2							2			2	
	PL	5		5	-	4	1			3	2						5			4	1
	TC			-	-																
	BH			-	-																
	Sprayer																				

OTHER EQUIPMENT:

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
						Engine			Body												
						O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
LGU	M S/S	3	3.0	3	9.0	3				3							3				3
				-	-																

KALOOKAN CITY

Equipment Inventory Summary

Equipment Inventory Summary													Condition										Model										Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Engine					Body					Year when Manufactured										S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
					O	Min	Max	NS	G	F	P	A	B	C	D	E	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
GARBAGE COLLECTION:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

KALOOKAN CITY

Equipment Inventory Summary

Equipment Inventory Summary										Condition										Model							Status when			
		# of	Ave. Cap/	# of	Total Net	Engine				Body			Year when Manufactured							Acquired										
Type	Units	Units	Unit	Op'l	Capacity/	O	Mln	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N									
			cu.m.	Units	cu.m.																									
GARBAGE COLLECTION:																														
TOTAL	3			2	30.0	2	-	-	1	2	-	1	-	3	-	-	-	-	3	-	-									
	5			5	50.0	5	-	-	-	5	-	-	-	-	3	2	-	-	-	5	-									
	54			54	906.0	54	-	-	-	37	17	-	20	17	11	4	1	1	20	34	-									
	45			45	360.0	45	-	-	-	26	19	-	17	18	1	1	4	4	2	43	-									
GRAND TOTAL																														
	107			106	1,346.0	106	-	-	1	70	36	1	37	38	15	7	5	5	25	82	-									
									107			107						107			107									
OTHER EQUIPMENT:																														
LGU	3			3	9.0	3	-	-	-	3	-	-	-	-	-	-	-	3	-	-	3									
Mech S/S	3		3.0	3	9.0	3				3								3			3									
TRANSFER EQUIPMENT:																														
(Note: All dumptrucks listed below have been reported in the list of Garbage Collection Equipment.)																														
Priv Contrs:																														
LDM	7		15.0	7	105.0	7					7		6					1		7										
	PL	1		1	-		1				1							1		1										
R&F																														
	3		15.0	3	45.0	3					3		3							3										
	PL	1		1	-	1					1							1		1										
ETS																														
	1		10.0	1	10.0	1				1					1					1										
Halrey																														
	5		15.0	5	75.0	5					5		2	3						5										
	PL	1		1	-	1				1								1		1										

KALOOKAN CITY

Equipment Inventory Summary

Equipment Inventory Summary																				Status when Acquired	
Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model										
					Engine			Body			Year when Manufactured										
					O	Mln	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N	
TRANSFER EQUIPMENT:																					
(Note: All dumptrucks listed below have been reported in the list of Garbage Collection Equipment.)																					
									</												

KALOOKAN CITY

Facilities Inventory Summary Admin, Depot and Maintenance Shop

Type of Facility	Location (or Address)	Admin House			Depot/Motorpool			Maintenance Capability					
		Capacity Land Area, In sq.m.	Owned or Rented		Capacity Land Area, In sq.m.	Owned or Rented	O R	None	Engine		Body		
			O	R					Min	Maj	None	Min	Maj
LGU		-	-	-	5,000.0	-	1	-	1	-	-	1	-
	Bgy Biglang-Awa, Kalookan City	within the depot			5,000.0		1		1			1	
Prv Contrs		250.0	-	1	50,500.0	2	8	4	2	4	4	2	4
Mudregal	San Roque, Pag-Asa				4,000.0	1		1			1		
Motorpool	Rd 1, San Roque, Pag-Asa				400.0		1			1			1
LDM	C-3 Old Catex, Kalookan City				300.0		1		1				1
Admin Office	Hasa-Hasa, Kalookan City	250.0		1									
R&F	C-3 Dagat-dagatan, Malabon				1,000.0		1	1			1		
Halrey	Sta. Maria, Bulacan	within the depot			12,000.0	1				1			1
T/S	Gen Mañar cor Tirad Pass, KC (streetside)				600.0		1	1			1		
ETS	605 Himlayan Rd, Kalookan City	within the depot			15,000.0		1			1			1
EDC	Santiago, Kalookan City	within the depot			2,000.0		1			1			1
Feigene	Mapulang Lupa, Valenzuela	within the depot			15,000.0		1		1				1
T/S	C-3				200.0		1	1			1		
TOTAL		250.0	-	1	55,500.0	2	9	4	3	4	4	3	4

None : -
Major : IF
Minor : T

KALOOKAN CITY

Facilities Inventory Summary Transfer and Disposal Facilities

	Transfer Station or Disposal Site												
	Location (or Address)	Capacity		T/S or D/S		Type of	Ownership		Operations		Maintenance		Supervision
		Land Area, In sq.m.		T/S	D/S		G	P	G	P	G	P	
LGU	none	-			-			-				-	
Prv Contrs		19,100.0		6	-		4	2	-	6	-	6	6
LDM	C-3 Old Caltex, Kalookan City	300.0		1		B	1			1		1	1
R&F	C-3 Dagat-dagatan, Malabon	1,000.0		1		B	1			1		1	1
ETS	Himlayan Rd, Kalookan City	15,000.0		1		C		1		1		1	1
Hailey	Gen Malvar cor Tirad Pass (streetside)	600.0		1		B	1			1		1	1
EDC	Santiago, Kalookan City	2,000.0		1		C		1		1		1	1
Felgene	C-3	200.0		1		B	1			1		1	1
TOTAL		19,100.0		6	-		4	2	-	6	-	6	6

NAVOTAS

Equipment Inventory Summary
GARBAGE COLLECTION

	Type	# of Units	Ave. Cap/ Unit cum.	# of Op'l Units	Total Net Capacity cum.	Condition										Model Year when Manufactured							Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
						Engine					Body					A	B	C	D	E	F	S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
						O	Min	Maj	NS	G	F	P																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								

NAVOTAS

Equipment Inventory Summary

Type	# of Units	Ave. Cap/ Unit	# of Op'l Units	Total Net Capacity	Condition						Model						Status when Acquired			
					Engine			Body			Year when Manufactured						S	R	N	
		cu.m.		cu.m.	O	Mln	Maj	NS	G	F	P	A	B	C	D	E	F			
GARBAGE COLLECTION:																				
LGU	14		14	81.0	14	-	-	-	14	-	-	10	-	-	-	-	4	-	4	10
6-W	3	10.0	3	30.0	3				3								3		3	
10-W	1	16.0	1	16.0	1				1								1		1	
MDT	10	3.5	10	35.0	10				10			10								10
Priv Contrs	10		8	128.0	7	1	2	-	-	8	2	2	-	-	-	-	8	8	-	2
Haulers	10	16.0	8	128.0	7	1	2			8	2	2					8	8		2
TOTAL	3		3	30.0	3	-	-	-	3	-	-	-	-	-	-	-	3	-	3	-
10-W	11		9	144.0	8	1	2	-	1	8	2	2	-	-	-	-	9	8	1	2
MDT	10		10	35.0	10	-	-	-	10	-	-	10	-	-	-	-	-	-	-	10
GRAND TOTAL	24		22	209.0	21	1	2	-	14	8	2	12	-	-	-	-	12	8	4	12
TRANSFER EQUIPMENT:																				
LGU	1		1	-	1	-	-	-	1	-	-	-	-	-	-	-	1	-	1	-
PL	1		1		1				1								1		1	

Facilities Inventory Summary

Admin, Depot and Maintenance Shop

Facilities Inventory Summary Transfer and Disposal Facilities

4 - 23

VALENZUELA

Equipment Inventory Summary
GARBAGE COLLECTION

	Type	# of Units	Ave. Cap/ Unit	# of Op'l Units	Total Net Capacity cum.	Condition						Model						Status when Acquired			
						Engine			Body			Year when Manufactured									
						O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
LGU																					
	C-5			-	-																
	C-8			-	-																
	C-12			-	-																
	C-15			-	-																
	Scomp			-	-																
	6-w			-	-																
	10-w			-	-																
	MDT			-	-																
Subtotal				-	-																
PRV CONT																					
	C-5			-	-																
	C-8			-	-																
	C-12			-	-																
	C-15			-	-																
	Scomp			-	-																
	6-w			-	-																
	10-w	7	15.0	7	105.0	7				7			7							7	
	MDT	18	8.0	18	144.0	18				18			18							18	
Subtotal		25		25	249.0	25	-	-	-	25	-	-	25	-	-	-	-	-	-	25	-
TOTALS																					
	C-5	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	C-8	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	C-12	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	C-15	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Scomp	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	6-w	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	10-w	7		7	105.0	7	-	-	-	7	-	-	7	-	-	-	-	-	-	7	-
	MDT	18		18	144.0	18	-	-	-	18	-	-	18	-	-	-	-	-	-	18	-
GRAND TOTAL		25		25	249.0	25	-	-	-	25	-	-	25	-	-	-	-	-	-	25	-

VALENZUELA

Equipment Inventory Summary
TRANSFER EQUIPMENT

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
						Engine			Body			A	B	C	D	E	F	S	R	N	
						O	Min	Maj	NS	G	F										P
PRV CONT																					
	BD	1		1	-						1								1		
	PL	1		1	-						1							1			
	TC			-	-																
	BH			-	-																
	Sprayer																				

OTHER EQUIPMENT:

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
						Engine			Body			A	B	C	D	E	F	S	R	N	
						O	Min	Maj	NS	G	F										P
LGU	M S/S			-	-																

VALENZUELA

Equipment Inventory Summary

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
						Engine			Body			A	B	C	D	E	F	S	R	N	
						O	Min	Maj	NS	G	F	P									
GARBAGE COLLECTION:																					
LGU		-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Prv Contrs		25		25	249.0	25	-	-	-	25	-	-	25	-	-	-	-	25	-	-	
Halrey	10-W	7	15.0	7	105.0	7				7								7			
	MDT	18	8.0	18	144.0	18				18								18			
	Subtotal	25		25	249.0	25	-	-	-	25	-	-	25	-	-	-	-	25	-	-	
TRANSFER EQUIPMENT:																					
Prv Contrs		2		2	-	2	-	-	-	2	-	-	-	-	-	-	-	2	-	-	
Halrey	PL	1		1		1				1								1			
	BD	1		1		1				1								1			

VALENZUELA

Facilities Inventory Summary
Admin, Depot and Maintenance Shop

Type of Facility	Location (or Address)	Admin House			Depot/Motorpool			Maintenance Capability					
		Capacity		Owned or Rented	Capacity		Owned or Rented	Engine			Body		
		Land Area, In sq.m.			Land Area, In sq.m.			None	Mln	Maj	None	Mln	Maj
LGU		-	-	-	-	-	-	-	-	-	-	-	-
Prv Contrs		-	-	-	12,200.0	1	1	1	-	1	1	-	1
Halrey	Sta. Maria, Bulacan				12,000.0	1				1			1
(same as QC, T/S and KC)	Highway, Paso de Blas, Valenzuela (streetside)				200.0		1	1			1		
TOTAL		-	-	-	12,200.0	1	1	1	-	1	1	-	1

Facilities Inventory Summary
Transfer and Disposal Facilities

Type of Facility	Location (or Address)	Transfer Station or Disposal Site									
		Capacity		T/S or D/S		Type of	Ownership		Operations	Maintenance	
		Land Area, In sq.m.		T/S	D/S		G	P		G	P
Prv Contrs		200.0	1	-	-	T/S	1	-	-	1	-
Halrey	Highway, Paso de Blas, Valenzuela (streetside T/S)	200.0	1			B	1		1		1

MALABON

Equipment Inventory Summary
GARBAGE COLLECTION

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model							Status when Acquired				
					Engine			Body			Year when Manufactured											
					O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N		
LGU																						
C-5			-																			
C-8			-																			
C-12			-																			
C-15			-																			
Scomp			-																			
6-w	4	8.0	4	32.0	4				4								4				4	
10-w	1	16.0	1	16.0	1				1								1				1	
MDT	2	5.0	2	10.0	2				2								2				2	
Subtotal	7		7	58.0	7				7								7				5	
PRV CONT																						
C-5	1	5.0	1	5.0	1				1								1				1	
C-8	3	8.3	3	25.0	3				3			2					1				1	2
C-12			-																			
C-15			-																			
Scomp			-																			
6-w	21	10.0	20	200.0	18	2	1		5	15	1	5		1			15	20			1	
10-w			-																			
MDT			-																			
Subtotal	25		24	230.0	22	2	1		5	19	1	7		1			17	22			3	
TOTALS																						
C-5	1		1	5.0	1					1							1	1				
C-8	3		3	25.0	3					3		2					1	1				2
C-12			-																			
C-15			-																			
Scomp			-																			
6-w	25		24	232.0	22	2	1		9	15	1	5		1			19	20			4	1
10-w	1		1	16.0	1				1								1				1	
MDT	2		2	10.0	2				2								2	2				
GRAND TOTAL	32		31	288.0	29	2	1		12	19	1	7		1			24	24			5	3
											32											

MALABON

Equipment Inventory Summary
DISPOSAL EQUIPMENT

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured							Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
						Engine			Body			A	B	C	D	E	F	S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
						O	Min	Maj	NS	G	F										P																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																</

COLLECTION SUPPORT:

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition							Model Year when Manufactured							Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
						Engine				Body			A	B	C	D	E	F	S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
						O	Min	Maj	NS	G	F	P																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
LGU	PL	1	1.5	1	1.5	1					1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

Equipment Inventory Summary

Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model							Status when Acquired			
					Engine			Body			Year when Manufactured							S	R	N	
					O	Mln	Maj	NS	G	F	P	A	B	C	D	E	F				
GARBAGE COLLECTION:																					
LGU	7		7	58.0	7	-	-	-	7	-	-	-	-	-	-	-	7	2	5	-	
6-W	4	8.0	4	32.0	4				4								4		4		
10-W	1	16.0	1	16.0	1				1								1		1		
MDT	2	5.0	2	10.0	2				2								2	2			
Priv Contrs	25		24	230.0	22	2	1	-	5	19	1	7	-	1	-	-	17	22	-	3	
Haulers	1	5.0	1	5.0	1					1							1	1			
C-5	3	8.3	3	25.0	3				3			2					1	1		2	
6-W	16	10.0	15	150.0	13	2	1		15	1		1					15	15		1	
Subtotal	20		19	180.0	17	2	1	-	-	19	1	3	-	-	-	-	17	17	-	3	
MPH	5	10.0	5	50.0	5				5			4						5			
TOTAL	1		1	5.0	1	-	-	-	-	1	-	-	-	-	-	-	1	1	-	-	
C-8	3		3	25.0	3	-	-	-	-	3	-	2	-	-	-	-	1	1	-	2	
6-W	25		24	232.0	22	2	1	-	9	15	1	5	-	1	-	-	19	20	4	1	
10-W	1		1	16.0	1	-	-	-	1	-	-	-	-	-	-	-	1	-	1	-	
MDT	2		2	10.0	2	-	-	-	2	-	-	-	-	-	-	-	2	2	-	-	
GRAND TOTAL	32		31	288.0	29	2	1	-	12	19	1	7	-	1	-	-	24	24	5	3	
DISPOSAL EQUIPMENT:																					
LGU	3		3	1.5	3	-	-	-	3	-	-	-	-	-	-	-	3	-	1	2	
coll & loading	1	1.5	1	1.5	1				1								1		1		
D/S Catmon	2		2		2				2								2			2	
Priv Contr																					
Haulers	2		2		2				2								2			2	

MALABON

Facilities Inventory Summary Admin, Depot and Maintenance Shop

	Type of Facility	Location (or Address)	Admin House		Depot/Motorpool		Maintenance Capability					
			Capacity		Owned or Rented		Engine		Body		None	Maj
			Land Area, In sq.m.		O	R	None	Min	Min	Maj		
LGU			-	-	-	-	-	-	-	-	-	-
Prv Contrs			-	-	-	-	1	-	-	2	-	2
Haulers		Maysilo, Malabon	within the depot				1			1		1
MPH		Arellano University, Malabon	within the depot				1			1		1
TOTAL			-	-	-	-	1	-	-	2	-	2

Facilities Inventory Summary Transfer and Disposal Facilities

	Location (or Address)	Transfer Station or Disposal Site									
		Capacity Land Area, In sq.m.	T/S or D/S		Type of	Ownership		Operations		Maintenance	
			T/S	D/S		G	P	G	P	G	P
LGU		180,000.0	-	1	T/S	-	1	1	-	1	-
CATMON DUMPSITE	Catmon, Malabon	180,000.0		1	n.a.		1	1		1	

MAIKINA CITY

Equipment Inventory Summary
GARBAGE COLLECTION

Type	# of Units	Ave. Cap/ Unit	# of Op'l Units	Total Net Capacity	Condition						Model						Status when Acquired				
					Engine			Body			Year when Manufactured						S	R	N		
					O	Min	Maj	NS	G	F	P	A	B	C	D	E	F				
LGU																					
C-5	21	5.5	13	69.0	10	3	8		15	6		21						16	5		
C-8	9	12.0	2	24.0	2		6	1	2	7							9	9			
C-12			-	-																	
C-15	10	24.0	-	-			10			10							10	10			
Scomp			-	-																	
6-w			-	-																	
10-w			-	-																	
MDT			-	-																	
Subtotal	40		15	93.0	12	3	24	1	17	23	-	21	-	-	-	-	19	-	35	5	
PRV CONT			-	-																	
C-5			-	-																	
C-8			-	-																	
C-12			-	-																	
C-15			-	-																	
Scomp			-	-																	
6-w			-	-																	
10-w			-	-																	
MDT			-	-																	
Subtotal	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TOTALS	21		13	69.0	10	3	8	-	15	6	-	21	-	-	-	-	-	16	5		
C-8	9		2	24.0	2	-	6	1	2	7	-	-	-	-	-	-	9	9	-		
C-12			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
C-15	10		-	-	-	-	10	-	-	10	-	-	-	-	-	-	10	10	-		
Scomp			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
6-w			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
10-w			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
MDT			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
GRAND TOTAL	40		15	93.0	12	3	24	1	17	23	-	21	-	-	-	-	19	-	35	5	
											40										

MARIKINA

Equipment Inventory Summary

	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model Year when Manufactured						Status when Acquired			
						O	Min	Max	NS	G	F	P	A	B	C	D	E	F	S	R	N
GARBAGE COLLECTION:																					
LGU		40		15	93.0	12	3	24	1	17	23	-	21	-	-	-	19	-	35	5	

Facilities Inventory Summary

Admin, Depot and Maintenance Shop

Facilities Inventory Summary

4 - 34

Equipment Inventory Summary
GARBAGE COLLECTION

4 - 35

PASIG CITY

Equipment Inventory Summary
TRANSFER EQUIPMENT

	Type	# of Units	Ave. Cap/ Unit	# of Op'l Units	Total Net Capacity	Condition							Model						Status when Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
						Engine				Body			Year when Manufactured						Acquired																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
						O	Min	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

PASIG CITY

Equipment Inventory Summary

Equipment Inventory Summary																					
	Type	# of Units	Ave. Cap/ Unit cu.m.	# of Op'l Units	Total Net Capacity cu.m.	Condition						Model					Status when Acquired				
						Engine			Body			Year when Manufactured					F	S	R	N	
O	Min	Maj	NS	G	F	P	A	B	C	D	E										
GARBAGE COLLECTION:																					

PASIG CITY

Equipment Inventory Summary

		# of	Ave. Cap/	# of	Total Net	Condition						Model						Status when			
Type	Units	Units	Unit	Op'l	Capacity	Engine			Body			Year when Manufactured						Acquired			
			cu.m.	Units	cu.m.	O	Mln	Maj	NS	G	F	P	A	B	C	D	E	F	S	R	N
GARBAGE COLLECTION:																					
TOTAL	C-5	9		6	30.0	4	2	3	-	-	9	-	-	-	-	-	-	9	-	9	-
	C-15	6		4	88.0	3	1	-	2	5	1	-	6	-	-	-	-	-	-	6	-
	10-W	75		74	1,292.0	54	20	-	1	73	1	1	24	5	4	3	-	39	24	48	3
	MDT	14		11	55.0	11	-	3	-	11	-	3	14	-	-	-	-	-	-	-	14
	Sp Comp	4		4	290.4	4	-	-	-	4	-	-	4	-	-	-	-	-	-	-	4
GRAND TOTAL		108		99	1,755.4	76	23	6	3	93	11	4	48	5	4	3	-	48	24	63	21
									108			108						108			108
TRANSFER STATION SUPPORT EQUIPMENT:																					
LGU	PL	3		3		1	2			3								3			3
								</													