GOODWILL AUTO AUCTION MARCH 28, 2015			
SEQ#	VEH#	OFFICE WAREHOUSE	VEHICLE INFORMATION PER DONOR
1	37	1999 Pontiac Gr Prix 072.964	NO KNOWN ISUES
2	50	2006 Nissan Maxima 224.705	STUCK IN LIMP MODE
3	1474	1999 Audi A4 183.546	ENGINE SPUTTERS ELECRIC KEY NOT WORKING
4	167	2002 Chevy Trailblazer 201.432	REAR END SUSPENSION NEEDS WORK (SHAKES ON HWY); INSIDE FAN SOMETIMES DOESN'T WORK; REAR WIPER AND SUNROOF BROKEN; AIRBAG WARNING
5	161	1989 Toyota SR5 V6 Pickup 132.050	RUNS
6	82	1991 Ford Aerostar 99.910 OD	NO KNOWN ISSUES
7	144	2002 Saturn SL1 103.757	RUNS BRAKES ROUGH NEEDS VALVES CLEANED
8	89	1997 Buick Century 79.059	NO KNOWN ISSUES
9	181	2002 Ford Taurus 213.007	NO PROBLEMS
10	255	2006 Longbo Adventure 150cc MC 171	NO INFO
SEQ#	VEH#	ROW ONE	VEHICLE INFORMATION PER DONOR
11	168	2000 Dodge Dakota V6 086.565	TOTAL BRAKE FAILURE (BRAKE LINES ALL RUSTED OUT)
12	184	1997 Toyota Rav4 180.602	BAD ENGINE
13	174	2004 Volvo V40 Wgn 042.550	BLOWN MOTOR
14	207	1996 Buick LeSabre 155.615	NEEDS SHIFT SOLENOID
15	178	2001 Ford Windstar 166.016	TRANSMISSION
16	210	2002 Mazda 626 142.616	TRANSMISSION
17	1452	2001 Honda Civic 174.889	NEEDS ENGINE; DED BATTERY
SEQ#	VEH#	ROW TWO	VEHICLE INFORMATION PER DONOR
18	201	2000 Toyota Corolla 160.079	ENGINE PROBLEMS
19	1556	2000 Dodge Gr Caravan 253.779 OD	NOT AWARE OF ANY ISSUES
20	204	2003 Dodge Stratus 223.629	HEAD GASKET
SEQ#	VEH#	ROW THREE	VEHICLE INFORMATION PER DONOR
21	1584	1997 Ford Crown Victoria 087.706	ENGING MISSING
22	239	1997 Nissan Pathfinder 188.668	NEEDS A CLUTCH NEW TIRES NEW EXHAUST
SEQ#	VEH#	ROW FOUR	VEHICLE INFORMATION PER DONOR
23	145	1998 Jeep Gr Cherokee 178.911	WAS RUNNING BEFORE BATTERY DIED NO AC NO OTHER KNOWN ISSUES
24	1537	1998 Plymouth Voyager 223.671	NO FRONT BRAKES LINE MAY BE BROKE NOT SURE
SEQ#	VEH#	BOATS	VEHICLE INFORMATION PER DONOR
25	217	1987 Sylvan 18' Boat - no motor	NO INFO
EML = EXCEEDS MECHANICAL LIMITS			GOODWILL AUTO AUCTION DOES NOT GUARANTEE
OD = ODOMETER DISCREPANCY RBS = REBUILT SALVAGE THE ACCURACY OF THE INFORMATION LISTED ABOVE			