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EVALUATION OF 2005 HONDA ACCORD HYBRID ELECTRIC DRIVE SYSTEM

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EVALUATION OF 2005 HONDA ACCORD HYBRID ELECTRIC DRIVE SYSTEM

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ACRONYMS AND ABBREVIATIONS

ANL	Argonne National Laboratory	kW	kilowatt
CT	current transformer	L	liter
dc	direct current	mm	millimeter
DOE	U.S. Department of Energy	NiMH	neodymium iron boron
ECU	electronic-control unit	NTRC	National Transportation
emf	electromotive force (measured in volts)		Research Center
EMI	electromagnetic interference	Nm	Newton meter
FCVT	FreedomCAR and Vehicle Technologies	ORNL	Oak Ridge National Laboratory
HEV	hybrid electric vehicle	PEEMRC	Power Electronics and Electric
HV	high voltage		Machinery Research Center
i _d	direct-axis current	PI	proportional-integral
i _q	quadrature-axis current	PM	permanent magnet
IGBT	insulated-gate bipolar transistor	PMSM	permanent magnet synchronous motor
IMA	integrated motor assist	rpm	revolutions per minute
IPM	internal permanent magnet	TC	thermal couple
kg	kilogram	TPM	transfer-mode power module

1. INTRODUCTION

The Hybrid Electric Vehicle (HEV) program officially began in 1993 as a five-year, cost-shared partnership between the U.S. Department of Energy (DOE) and American auto manufacturers: General Motors, Ford, and DaimlerChrysler. Currently, HEV research and development is conducted by DOE through its FreedomCAR and Vehicle Technologies (FCVT) program. The mission of the FCVT program is to develop more energy efficient and environmentally friendly highway transportation technologies. Program activities include research, development, demonstration, testing, technology validation, and technology transfer. These activities are aimed at developing technologies that can be domestically produced in a clean and cost-competitive manner.

The vehicle systems technologies subprogram, which is one of four subprograms under the FCVT program, supports the efforts of the FreedomCAR through a three-phase approach [1] intended to:

- Identify overall propulsion and vehicle-related needs by analyzing programmatic goals and reviewing industry's recommendations and requirements, then develop the appropriate technical targets for systems, subsystems, and component research and development activities;
- Develop and validate individual subsystems and components, including electric motors, emission control devices, battery systems, power electronics, accessories, and devices to reduce parasitic losses; and
- Determine how well the components and subassemblies work together in a vehicle environment or as a complete propulsion system and whether the efficiency and performance targets at the vehicle level have been achieved.

The research performed under the vehicle systems subprogram will help remove technical and cost barriers to enable technology for use in such advanced vehicles as hybrid electric, plug-in electric, and fuel-cell-powered vehicles.

The Oak Ridge National Laboratory's (ORNL) Power Electronics and Electric Machinery Research Center (PEEMRC) performed benchmark assessments and subsystem testing of the 2004 Toyota Prius in 2004–2005. This work has been fully reported to the FCVT program members in two reports [2,3]. This year, the PEEMRC has performed similar work on the hybrid version of the 2005 Honda Accord

The 2005 Honda Accord hybrid is equipped with a gasoline engine and a battery- and inverter-powered electric motor. The electric motor assists the engine in providing mechanical drive power for the vehicle and also acts as a generator for battery recharging. The motor can deliver a peak power output of 12 kilowatt (kW) over the speed range of 983–6500 revolutions per minute (rpm). The engine has a specified peak power output of 240 hp @ 6000 rpm from the standard 3-liter, V6 engine [4].

The redesigned Honda Accord for 2006 makes use of a motor that is still rated at 12 kW according to Honda sources [5], although other sources [6] quote a 14 kW rating that applies only to its electrical generation mode for charging the high-voltage (HV) battery.

Unlike the Toyota Prius, which is considered to be a full hybrid, the Accord with its smaller motor is considered to be a "mild hybrid" since the motor never propels the vehicle without engine power. In operation, the 2005 Accord exhibits enhanced performance compared to the conventionally powered Accord, but little or no gain in fuel economy.

To acquire an improved understanding of the motor assist technology used in the 2005 Accord, a design characterization study was conducted to evaluate the vehicle's hybrid electric drive subsystem. The characterization study included (1) a design review, (2) a packaging and fabrication assessment, (3) bench-top electrical tests, (4) back-electromotive force (emf) and locked rotor tests, and (5) a full-design-range performance test of the motor and inverter. This final performance test effectively mapped the electrical and thermal results for motor/inverter operation over the full range of speeds and shaft loads that these assemblies are designed for in the Accord. This enabled ORNL to map the efficiency of the subsystems. The design and packaging review includes comparisons to the 2004 Toyota Prius, which was evaluated during previous years.

Evaluation of the 2005 Accord and its hybrid electric drive system involved subassembly-level performance testing. Subassembly-level testing was conducted by ORNL at its PEEMRC, which is a broad-based research center for power electronics and electric machinery (motor) development. Located in the recently constructed national user facility known as the National Transportation Research Center (NTRC), the PEEMRC has more than 9000 square feet of space for developing and building the next generation prototypes of power electronics, and electric machine technologies.

2. HYBRID ELECTRIC DRIVE SYSTEM DESIGN AND PACKAGING

The 2005 hybrid Accord is an example of how the automotive industry is introducing hybrid technology to preexisting vehicle models. This Accord design is considered to be a "mild hybrid" due to the small power rating of the integrated motor assist (IMA) and the fact that it is used only for acceleration assist to the engine. The permanent magnet synchronous motor (PMSM)/inverter system is not used for acceleration without engine power as in the case of a "strong hybrid." After the vehicle reaches highway speeds, the IMA is used to contribute torque during moderate or strong accelerations.

In contrast, the Prius was designed from the beginning to be a hybrid vehicle and is considered to be a "strong hybrid." Many of the significant Accord-verses-Prius design differences are summarized in Table 2.1.

Design Feature	Hybrid Accord	Prius
Motor peak power rating, kW	12.4 @ 840 rpm	50 @ 1200–1540 rpm
Motor peak torque rating, Newton meter (Nm)	136	400
Separate generator	No	Yes (although the motor also serves as a generator)
PMSM used for initial acceleration	Engine assist	Exclusively
Source of power to PMSM	Battery	Generator and battery
Purpose of the hybrid system	Primarily performance	Primarily improved fuel economy
PMSM rotor design	Interior PMs embedded near the rotor surface	Interior PMs with "V" configuration at each pole
Number of rotor poles	16	8
Boost converter used	No	Yes
Inverter bus voltage	144	200–500
PMSM cooling	Passive cooling	Water/glycol loop
Inverter cooling	Forced air convection	Water/glycol loop
Location of inverter	Behind rear seat in passenger compartment	Engine compartment
Physical integration of the PMSM	Flat (68 millimeter [mm]) motor-only assembly located between engine and torque converter; the rotor shaft is replaced by dual rotor hubs with bolt flanges	PMSM is included in an engine- mounted casing ("axle assembly") that contains the generator and planetary gear/reduction gear assemblies

Table 2.1. Differences between the hybrid Accord and the Prius

There are also a few important similarities between the two designs. Both use a PMSM with an integral resolver in the rotor and the motors have a top speed of 6000 rpm. Both PMSMs not only produce traction power, but also a battery charging current during decelerations and braking.

2.1 PMSM SUBSYSTEM

The 12 kW Accord PMSM is powered by 120–1.2vdc nickel-metal hydride batteries (144 vdc total). The PMSM develops 16 hp @ 840 rpm [4]. The SAE net torque is 100 lb-ft (135.5 Nm) @ 840 rpm [4]. Honda reports the regeneration efficiency of the PMSM to be 95.2%, and the power rating is actually greater for regeneration than for motor operation (14 kW vs. 12 kW).

Honda reports [7] several design features/innovations in the Accord PMSM in comparison to their Civic design:

- New materials in the stator to enhance flux density
- Thinner laminations in the stator to reduce iron loss
- A large-diameter resolver that is integral to the PMSM rotor
- An internal permanent magnet (IPM) rotor
 - Reduction in armature copper loss
 - Reduction in flux weakening current
- Thin (68 mm), high-power-density motor packaging.

Figure 2.1 shows the assembly of PMSM rotor, stator, casing, position and speed resolver, and the three-phase bus bar/connector assembly. This entire assembly is sandwiched between the engine and the torque converter.

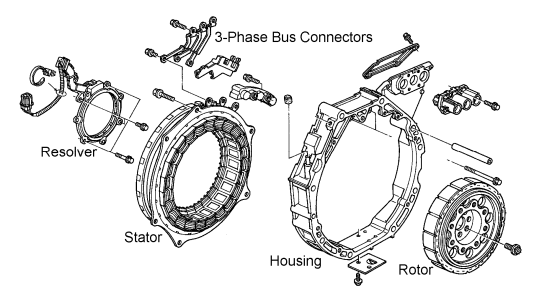


Fig. 2.1. Accord PMSM assembly (adapted from Honda drawing).

Based on an ORNL inspection of the PMSM components, parameters such as masses, volumes, power density, and specific power were determined. This information is summarized in Table 2.2. Note that the power density and specific power are based on the "peak" or non-continuous-duty power rating of the subsystems shown. Since the subsystems are used for certain vehicle acceleration demands, the intermittent power rating may be significantly higher than the continuous rating. The subsystems are basically designed for intermittent duty.

Figure 2.2 shows the Accord PMSM stator with the aluminum casing surrounding it. On the right is a close-up of the bobbin-style windings. Figure 2.3 shows the modular design and assembly of the stator. Small stacks of laminations are assembled for each coil. These are held in place by two plastic shells that are slid over the laminations from the top and bottom of the stack. Each bobbin stack assembly is shaped to hold its position relative to adjacent stacks. The bobbin stack assemblies are held together incidentally by the neutral line and the three-phase wires that circle around the stator and by a flexible compound that holds these four wires and secures the connections. However, the primary mechanical support is the steel containment ring with mounting holes (see left bottom corner of Fig. 2.2). The ring also secures the stator to the aluminum casing.

Component/Parameter	Estimated Value for the Accord	Prius (comparison of key parameters)
PMSM radius, mm	191.3	
PMSM thickness, mm	69.0	
PMSM volume, liter (L)	7.93	
Peak power density, kW/L	1.51	3.25
Rotor mass, kilogram (kg)	9.99	
Stator and casing mass, kg	12.5	
Bus bar and fastener mass, kg	0.128	
Total PMSM mass, kg	22.6	
Peak specific power, kW/kg	0.532	1.11

Table 2.2. Summary of physical parameters of the Accord PMSM



Fig. 2.2. Rotor with close-up view of bobbins.

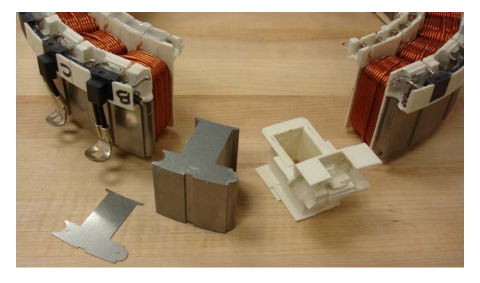


Fig. 2.3. Stator disassembly showing daisy-chain lamination design.

The two sides of the PMSM rotor are depicted in Fig. 2.4(a) and 2.4(b). The rotor does not use a shaft, but instead the engine shaft bolts to one mounting flange and the torque converter shaft bolts to the other. In Fig. 2.4(a), the lamination ring for the absolute position resolver is seen and a close-up of the lobes is shown in Fig. 2.4(c). Figure 2.4(d) shows the rotor without the lamination end ring and the PM pairs at each pole position. The lamination bridge (or reinforcement rib) between the PM pairs provides the needed mechanical strength at high speeds.



Fig. 2.4. Four rotor views showing shaft-less flange mounting.

Table 2.3 provides several design parameters that describe the Accord PMSM stator and rotor assemblies and the PM volume and mass. The stator slot geometry is more fully described in Fig. 2.5.

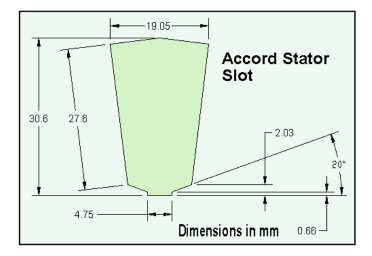


Fig. 2.5. Stator slot geometry.

Parameter	Accord	Comments
Stator OD, mm	315.5	
Stator ID, mm	232	
Rotor OD, mm	230	
Rotor ID, mm	188	
Rotor stack length, mm	41.2	Lamination only
Stator stack length, mm	40.1	Lamination only
Air gap, mm	1	
Lamination thickness, mm	0.343	
End-turn length, mm	35	Approx middle line
End-turn length (phase lead side), mm	35	Approx middle line
End turn arc extension, mm	~6.5–10	Perpendicular from lamination
Stator turns per coil	52	
Parallel circuit per phase	8	
Turns in series per phase	0	
Number of poles	16	
Number of stator slots	24	
Number of wires in parallel	0	
Wire diameter	1.55 mm	
Slot depth, mm	30.6	
Slot opening, mm	4.75	
Slot area, mm ²	307	
Phase resistance at 21°C, ohm	0.0097	
Stator winding mass, kg	3.01	
Stator core mass, kg	7.704	Laminations only
Rotor mass, kg	8.02	Without bearings
Magnet width, mm	18.45	Individual magnets (two/pole)
Magnet thickness, mm	4.46	Individual magnets (two/pole)
Magnet length, mm	40.4	Individual magnets (two/pole)
Magnet Volume, mm ³	3320	For a pole, double volumes
Magnet mass, g	25	For a pole, double masses

Table 2.3. Key design parameters for the Accord PMSM

2.2 INVERTER SUBSYSTEM

Honda reports [7] several design features/innovations in the Accord inverter system:

- Vector control
- Precise resolution of the rotor resolver
- Use of a small dc link film capacitor
- Transfer-mode power module (TPM) for improved power, efficiency, and size reduction
- Fine patterning of chips for improved power, efficiency, and size reduction

Figure 2.6 shows the inverter control module (left) and the driver circuit, power electronics assembly, and inverter heat sink (right). These assemblies are mounted behind the rear seat of the Accord in an air-cooled casing that also contains the air conditioner inverter, motor/battery electronic-control unit (ECU), dc/dc converter, and the neodymium iron boron (NiMH) battery.

Figure 2.7 shows some of the internal components in the inverter casing. The dc link capacitor is well protected inside a steel box. The power electronics driver board is shown in the foreground. In preparing

for performance testing, it was discovered that the Accord driver board, unlike the Prius driver board, does not incorporate dead-time generation. Instead, Honda incorporated dead-time generation within the inverter control module, with both upper and lower transistor control signals being transmitted to the inverter driver board via ~3 ft conductors. These conductors create a greater opportunity for electromagnetic interference (EMI), yet the overall potential for EMI in the Accord is relatively low due to the lower inverter bus voltage. Since the laboratory performance testing would rely on an ORNL Opal-RT controller system and would not make use of the Honda control module, it was necessary to construct an auxiliary dead-time generator circuit.



Fig. 2.6. Inverter control module (left) and inverter driver board and heat sink assembly (right).

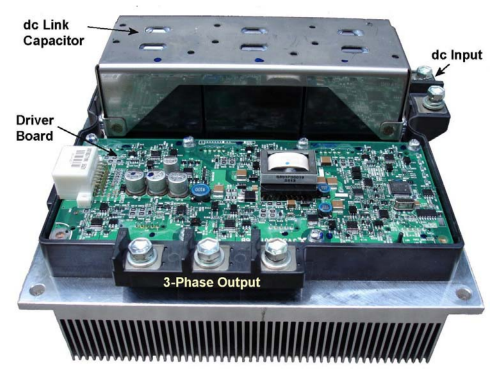


Fig. 2.7. Inverter assembly with protective cover removed.

Based on an ORNL inspection of the inverter components and assemblies, parameters such as masses, volumes, power density, and specific power were determined. This information is summarized in Table 2.4. Note that the power density and specific power are based on the "peak" or intermittent-duty power rating of the subsystems shown.

Component/Parameter	Estimated Value for the Accord	Prius (comparison of key parameters)
Inverter volume, L	1.61	
Inverter heat-sink volume, L	3.19	
Inverter board/case volume, L	0.96	
Inverter total volume, L	4.15	
Peak power density, kW/L	2.89	3.45
Inverter plus heat-sink mass, kg	4.49	
Inverter board/case mass, kg	0.58	
Inverter total mass, kg	5.07	
Peak specific power, kW/kg	2.37	2.6

Table 2.4	Summary of	nhysical	naramatara	of the Acc	ord inverter
1 able 2.4.	Summary of	physical	parameters	of the Acc	ora inverter

Because of the temperature limitations of the power devices used in the inverter, the Accord vehicle had to be designed to provide a significant level of cool, forced air flow over the heat sink. Peak ambient temperature is more effectively limited by placing the inverter behind the rear seat of the vehicle instead of in the engine compartment (as in the Prius design). The cooling scheme uses a 120W electric blower system and duct work to cool the inverter, battery, and other assemblies. As evident in Fig. 2.8, the blower system components (most, but not all, are shown) require considerably more volume in the back of the passenger compartment than the inverter itself.



Fig. 2.8. Size comparison of selected blower system components and inverter.

3. BENCHMARKING TESTS OF ACCORD PMSM AND INVERTER

This section describes the Accord subassembly preparation and the back-emf, locked-rotor, performance mapping, and extended duration load tests. With the exception of the back-emf and locked-rotor tests, which did not require inverter operation, each was performed using both the PMSM and inverter subsystems.

3.1 SUBSYSTEM PREPARATION FOR TESTING

3.1.1 Hardware

The Accord PMSM is designed to be very narrow (68 mm) to allow it to be inserted between the engine and torque converter. Consequently, the motor was designed without a full casing (ends are missing) and the rotor was designed without a shaft and bearings. In preparation for motor operation in the ORNL laboratory, a shaft was designed and installed in the rotor, and end plates with bearings were designed and installed. The completed, stand-alone motor assembly is shown in Fig. 3.1.

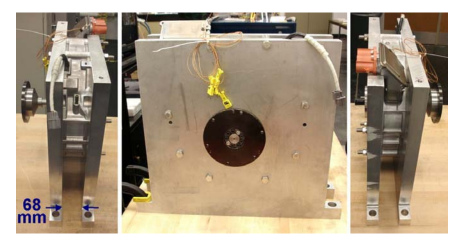


Fig. 3.1. Accord motor with custom-designed end plates and shaft.

Thermocouples (TCs) were installed inside the motor aluminum casing at the top, bottom, left (9 o'clock), and right (3 o'clock) positions. Each was located halfway between the two end plates. Three additional TCs were located in the stator between adjacent windings (see Fig. 3.2) at the 8, 12, and 4 o'clock locations.



Fig. 3.2. Bonding of a TC between two adjacent stator windings.

The inverter heat sink was prepared for thermal measurement by the installation of two TCs between fins at the bottom of the slots, as indicated in Fig. 3.3. The inverter circuitry was also prepared by the construction of a dead-time generator circuit. Prior to testing, several switching frequencies and dead times were used while the system efficiencies were monitored to observed the resulting effects. The dead time was set to 4 μ sec for the duration of the testing.

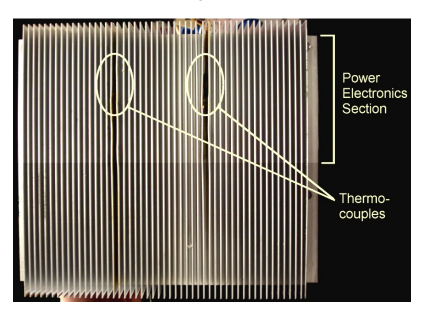


Fig. 3.3. Location of TCs on the inverter heat sink.

The test cell was prepared by the installation of the motor, inverter, power analyzer, current transformers (CTs), and other instrumentation as shown in Fig. 3.4 and Fig. 3.5. The shafts were precision aligned with a laser-based alignment system and the torque cell and other instruments were calibrated to ensure high accuracy in the test data.

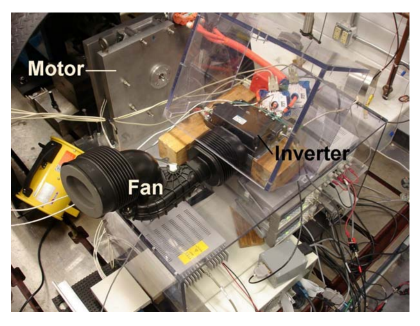


Fig. 3.4. Preparation of test cell for Accord performance testing.

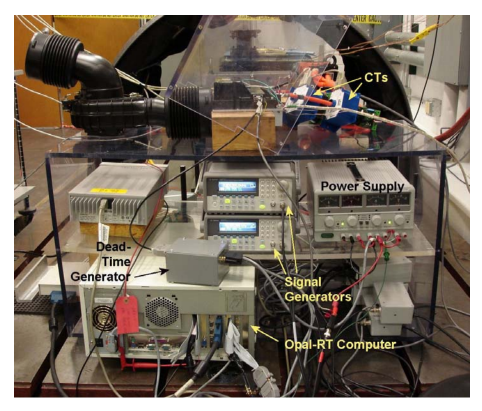


Fig. 3.5. Test cell equipment supporting Accord performance testing.

3.1.2 Controller

The IMA system for the 2005 Honda Accord was evaluated for performance characteristics such as peak and continuous torque and power ratings. According to published specifications of the IMA system, the motor is described to have a peak power rating of 12 kW with a continuous torque of 83 Nm, and a peak torque of 136 Nm at 865 rpm [8]. Continuous operation capabilities are greatly affected by the heat transfer characteristics of the motor, which is cooled only through air convection and heat conduction to surrounding engine/transmission masses, without external assistance from a fan or active water/glycol cooling loop.

The IMA system was operated over a broad torque-speed range in order to collect and analyze thermal and electrical data at a multitude of operation points. For each operation point, the system was held in steady state for at least 20 seconds as a minimum of 5 data samples were taken. Additionally, various control conditions, such as field weakening, were adjusted at each test point as the system efficiency was monitored to ensure optimal efficiency.

ORNL's dynamometer test cell and Opal-RT-based speed and current feedback controller were adapted to provide the torque needed at each reference speed. Thus, as the applied torque from the dynamometer was varied manually, the controller regulated the torque producing current appropriately. The current controller consists of two standard proportional-integral (PI) controllers for the direct and quadrature currents, i_d and i_q respectively. These *d*-*q* components are obtained by applying the *d*-*q* transformation to the three-phase currents which have a fixed reference. The transformation converts the three-phase currents into two-phase vectors, which have a reference that rotates with the rotor. Therefore, precise rotor position feedback is used during this transformation.

The steady state torque equation for the salient PM machine is expressed by:

$$\tau_L = n_p (L_d - L_q) i_d i_q + n_p K i_q.$$
⁽¹⁾

where

 n_p is the number of pole pairs L_d is the *d*-axis inductance L_q is the *q*-axis inductance *K* is the back-emf and torque-current factor

The total torque given by Eq. (1) consists of two torque terms, which are reluctance torque and PM torque respectively. PM torque is produced only by the current component along the *q*-axis. If negative current is applied along the *d*-axis, positive reluctance torque is developed since the difference, L_d - L_q , in the first term is negative and all remaining variables and constants are positive in the motoring region. In theory, there is an infinite amount of *d*-*q* current combinations that will satisfy a particular operation condition. There is an optimal *d*-*q* current combination in which the motor efficiency is maximized for each particular torque. It is difficult to determine the optimal current trajectories for the entire torque-speed range, as complex factors such as effects of saturation and harmonics must be considered. Therefore, the data acquisition system was used to monitor the system efficiency as various *d*-*q* current combinations were explored for each data point. After the optimal current angle and magnitude is defined for several operation points, it becomes easier to predict the optimal condition for nearby operation points. Additional details pertaining to the controller are provided in the final report on the Prius benchmarking [3].

3.2 BACK-EMF TEST

The non-energized Accord PMSM was spun at various speeds over its full design range to obtain backemf data. The shaft speed and back-emf data (line-to-neutral rms averaged for the three phases) is plotted in Fig. 3.6. The full set of data, including individual line-to-neutral voltages, is listed in Table 3.1. This test was repeated after the performance/efficiency mapping test to verify that no magnetic strength was lost in the rotor during performance tests or extended periods of high-temperature testing. As expected, there were no significant differences in the data obtained from the second back-emf test.

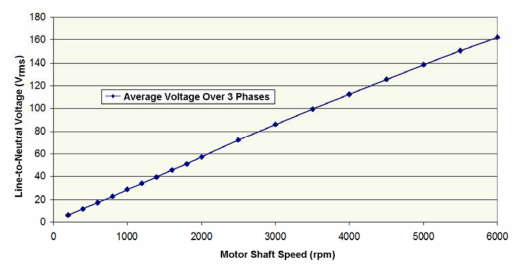


Fig. 3.6. Average line-to-neutral back-emf vs. shaft speed (2005 Accord motor).

Speed	Back-emf (line-to-neutral rms voltages)				
(rpm)	Va	Vb	Vc	Average	
200	6	5.92	5.62	5.85	
400	11.11	11.64	11.63	11.46	
600	17.44	17.19	16.77	17.13	
800	22.51	22.72	23.27	22.83	
1000	28.79	28.14	28.61	28.51	
1200	34.44	33.94	34.12	34.17	
1400	39.83	39.87	39.88	39.86	
1600	45.59	45.51	45.56	45.55	
1800	51.23	50.9	51.62	51.25	
2000	57.39	56.93	56.97	57.10	
2500	71.77	71.48	72.59	71.95	
3000	85.87	85.53	86.25	85.88	
3500	99.95	99.08	99.89	99.64	
4000	112.9	111.7	113.3	112.6	
4500	125.3	124.7	126.3	125.4	
5000	137.9	137.7	139.7	138.4	
5500	150.2	150.0	151.7	150.6	
6000	162.0	161.1	163.6	162.2	

 Table 3.1. Back-emf vs. shaft speed data (2005 Accord motor)

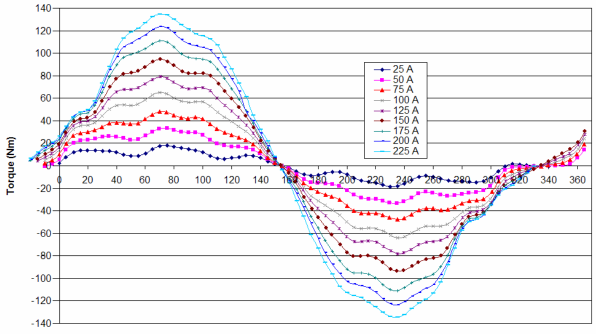
3.3 LOCKED ROTOR TEST

A series of locked rotor tests were performed to determine the torque-producing behavior of the PMSM motor. A motorized mechanical-gear mechanism was used to precisely position and lock the rotor based on readings from the absolute position sensor in the motor.

A motor-driven gear mechanism was used to rotate the motor incrementally every five electrical degrees, and the fixture remained rigidly locked each time a set level of dc current was applied. Torque values were obtained from an in-line shaft torque sensor when the motor windings were energized. The resulting data was used to produce torque- vs.-shaft-angle plots, which are shown in Fig. 3.7 for various current levels over a full electrical cycle. The levels of torque that were produced reflect the absolute maximum torque obtainable from the motor for each current (magnetic torque and reluctance torque). In contrast to an operating motor, there are no eddy current core losses, losses due to windage, and bearing friction.

The nine peak-torque values for the nine corresponding current levels are plotted in Fig. 3.8 and the numeric values are shown in Table 3.2. Magnetic flux saturation in the motor becomes significant above ~ 175 A.¹ This series of tests was effective in characterizing the starting torque capability of the 2005 Accord PMSM.

¹ In comparison, the saturation became significant in the Prius at 115A.



Electrical Position (Degrees)

Fig. 3.7. Magnetic torque vs. electrical position at varying levels of stator current.

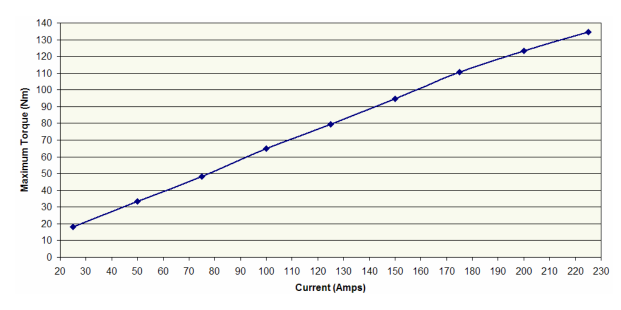


Fig. 3.8. Maximum magnetic torque vs. stator current (locked-rotor test).

Current	Max Torque
25	18.3
50	33.3
75	48.1
100	64.9
125	79.4
150	94.5
175	111
200	123
225	135

Table 3.2. Maximum torque vs. stator current

3.4 PERFORMANCE MAPPING TEST

This section provides Accord subsystem performance-mapping data including efficiency contour mapping plots. The motor efficiency contour map, ranging from 250–5000 rpm and with shaft loading levels up to 140 Nm, is presented in Fig. 3.9. It shows motor efficiencies peaking at 94–95% in certain combinations of the 500–3200 rpm speed range and moderate torque levels (20–75 Nm). The lowest efficiencies are evident at several fringe regions of the contour, especially at low-speed, high-torque conditions, and loads below 8 Nm at all speeds. Since one of the primary applications of the motor is to assist the engine in accelerating the vehicle from a stop, operation in the low-speed/high-torque region is common for brief periods of time.

Figure 3.9 and subsequent efficiency maps, show the plotting of two iso-power lines at 12 kW and 14 kW. Although the motor is rated at 12 kW, adherence to stator heating limits did not present any obstacle to operating at 14 kW and 15 kW for 20–30 seconds to make adjustments and obtain several sets of data. Thus, the 12 kW rating for the motor appears to be conservative for the short-duration of maximum power that is required of it in the Accord HEV system. This is based on both inverter and motor temperatures, with the exclusion of the rotor PM temperatures which were not measured.

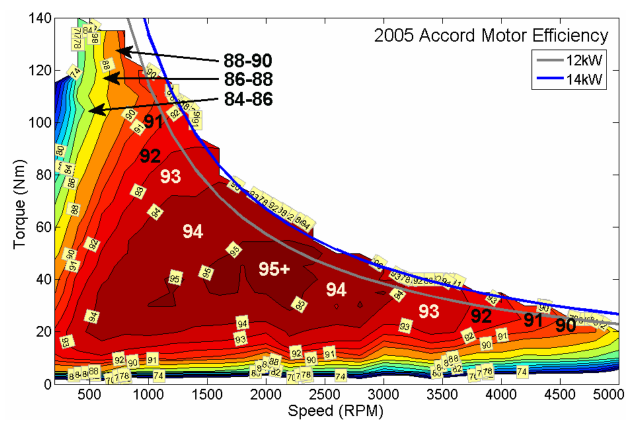


Fig. 3.9. 2005 Accord motor efficiency contour map.

As evident in Fig. 3.9, motor data at speeds greater than 5000 rpm are not shown. During testing, it was discovered that motor operation in the laboratory was not stable above 5000 rpm. This is likely due to a voltage limit associated with a dc bus voltage of 144V. Since it would have required considerable resources to verify this supposition and because the 5000–6000 rpm range has little significance in the normal operation of the Accord vehicle, the tests were terminated at 5000 rpm.

The inverter efficiency contour map, ranging from 250–5000 rpm, is presented in Fig. 3.10. It shows a large area of high 96–97% efficiencies above ~1300 rpm. At lower motor speeds, inverter efficiency drops down into the 80–90% efficiency range. Clearly, motor shaft speed or fundamental electrical frequency (not load levels) generally determine inverter efficiency at speeds below 2000 rpm; however, above 2000 rpm, it is primarily the load or current levels that determine efficiency.

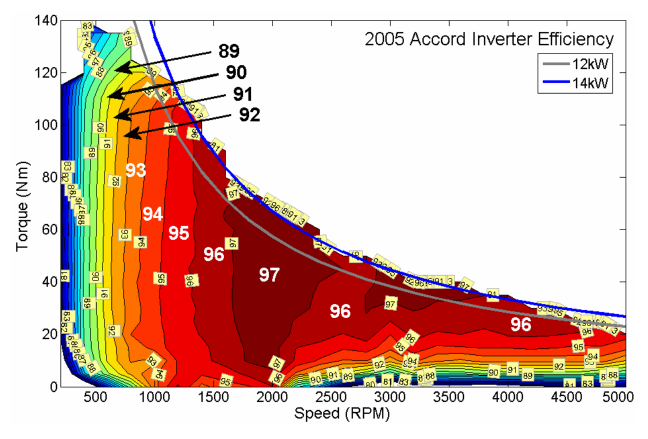


Fig. 3.10. 2005 Accord inverter efficiency contour map.

The most significant efficiency mapping for the Accord HEV system is for the combined motor and inverter performance. This is shown in Fig. 3.11 for efficiencies of 70% and higher (<70% excluded for clarity). The highest efficiency was 92%, which is seen in many combinations of the 1500–2500 rpm speed range and moderate levels of shaft loadings (30–70 Nm). The largest regions of low efficiency are seen at low speed with high loading and high speed with low loading. In terms of vehicle energy management, the most significant region of low efficiency is at *low speed, high loading* since a primary application of the motor is to assist the engine in accelerating the vehicle from a stop. In this region, efficiencies were recorded as low as 60% (not shown) during testing; however, the dynamometer system was not able to fully load the motor at speeds below 250 rpm, where efficiencies are expected to be even lower.

Appendix A presents comparisons of the Accord and Prius Efficiency contour maps for the motor, inverter, and motor plus inverter. The Accord-Prius comparisons show how, in terms of efficiency, the Accord motor excels, the Prius inverter excels, and the combined systems are generally about the same over much of the speed and shaft-load domain.

Following the tests, ORNL learned from Argonne National Laboratory (ANL) vehicle test data that the inverter operates with a switching frequency of 12 kHz and a dead time of 6.5 μ s instead of 10 kHz and 4 μ s used in the tests. ORNL then ran some additional tests to determine if efficiency data would change if these two vehicle parameters use used. No significant change was seen in the data.

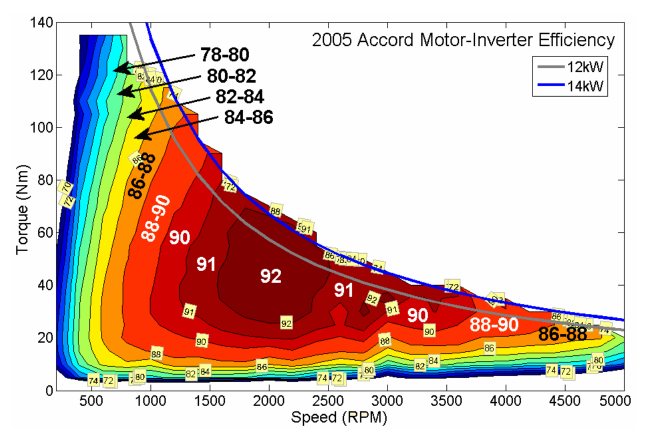


Fig. 3.11. 2005 Accord motor-plus-inverter efficiency contour map.

3.5 EXTENDED-DURATION LOAD TEST

Although not part of the original scope of work, a brief effort was devoted to performing an extendedduration load test to assess the potential of the Accord motor to operate for extended periods of time without stator winding temperatures becoming excessive. The more conventional "continuous-duty test" cannot be well defined for motors that operate for only seconds, primarily during accelerations, and for a passively cooled motor such as used in the Accord that tends to heat up gradually even after several minutes of operation.

Figure 3.12 shows the stator winding temperature and torque plotted over a 52 minute period. The two temperature plots are based on two TCs bonded between adjacent stator coils/bobbins. The specific goals of the test were to operate (1) at ~170°C for several minutes since it is just below the 180°C limit for Class H insulation for a standard 20,000-hr life, and (2) at 200°C to reflect an elevated temperature for Class H insulation that may be acceptable for a 5000-hr life.² For 170°C and 200°C, the corresponding shaft loading torque values at the base speed of 840 rpm are 65 Nm (5.7 kW) and 72 Nm (6.3 kW), respectively. In these two cases, the durations of time for which these results are valid are ~10 m and ~4 m, respectively.

² This is conservative in that it is well beyond the number of hours in a 15-year period during which the motor is likely to be operated at temperatures above 150° C.

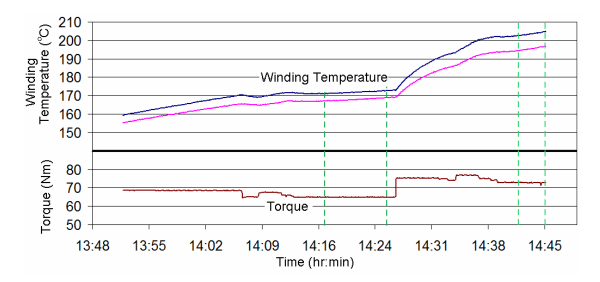


Fig. 3.12. Stator winding temperature and torque vs. time.

4. SUMMARY AND RECOMMENDATIONS

The Accord HEV subsystem assemblies were physically evaluated and comprehensively tested in the laboratory to fully characterize their performance. The laboratory evaluations included back-emf, locked rotor, efficiency mapping, and extended-duration load tests. Overall, the Accord motor and inverter performed quite well and the tests were completed without any unforeseen complications/delays.

Although the Accord HEV system does not have the higher power capability and power density of the Prius, many attractive and/or unique features are evident in its design:

- 1. Narrow-profile (68 mm) motor design
- 2. A phased introduction of hybrid technology in a preexisting vehicle model
- 3. Motor uses no-cost, passive cooling (as does Toyota's rear-axle, air-cooled drive in the Highlander)
- 4. The inverter and battery are air cooled (although the blower system is physically bulky)
- 5. Innovative location of inverter 8 ft from motor
 - a. Avoids harsh engine compartment environment
 - b. Shares enclosure with HV battery
 - c. Ten-foot-long, three-phase bus cable is fully shielded to minimize emissions/EMI
- 6. Use of boost converter is avoided despite a lower-voltage battery than used in the Prius (feasible at the Accord's lower power rating)

Table 4.1 summarizes the key subsystem parameters for the Accord and Prius. The table makes evident the substantially higher motor peak power density and specific power for the Prius. For the same two parameters, the Accord-Prius differences in the inverters are much smaller. This reduced advantage in the inverter is due in part to the fact that the higher-powered Prius inverter also contains a boost converter with a 2.6 kg inductor, a 0.7 kg power module, and the additional aluminum to enclose them (4.2 kg estimated total). The converter volume is estimated to be 4.7 L.

Subsystem Parameter	Estimated Values for the Accord	Estimated Values for the Prius
Inverter/Motor Peak Power Rating, kW	12	50
Motor Volume, L	7.9	15.4
Motor Mass, kg	22.6	45
Motor Peak Power Density, kW/L	1.5	3.25
Motor Peak Specific Power, kW/kg	0.53	1.1
Inverter Volume, L	4.15	14.5 ¹
Inverter Mass, kg	5.07	19.4 ¹
Inverter Peak Power Density, kW/L	2.89	3.45 ¹
Inverter Peak Specific Power, kW/kg	2.37	2.6 ¹

 Table 4.1. Comparison of key subsystem parameters for the Accord and Prius

¹Includes the buck/boost converter (see text).

The summary of performance data, such as the efficiency mapping, is already presented in a concise manner in Sect. 3 and will therefore not be duplicated in this summary section.

Now that the ORNL benchmarking project has completed testing on the Prius and Accord HEV subsystems, there are several general observations that can be made regarding the testing performed on each:

- 1. The Prius PMSM and inverter perform well although with some difficult challenges [3]
 - a. PMSM has thermal design weaknesses as 50 kW peak power is approached (maximum run time must be limited to a several seconds)
 - b. Additional cooling measures were required to complete testing
 - c. EMI levels are high in the laboratory's open-wiring configuration, complicating control and data acquisition
- 2. Accord PMSM/inverter system
 - a. Power specifications may be conservative relative to the Prius (given similar operating times)
 - b. The subsystems handle maximum torque/current levels well without additional cooling measures
 - c. The low inverter dc bus voltage exhibits lower levels of EMI and is therefore more easily controlled/operated
 - d. Lower potential for EMI and lower peak power levels enable the HEV design to use a remote location of the inverter with long inverter-to-motor, three-phase power cables

There is no standard for establishing power rating specifications for motors designed for low-duty-cycle applications such as the hybrid Accord and Prius motors. The Prius PMSM may be able to sustain a peak power rating of 50 kW for no more than 10 or 15 seconds (as an example); however, the Accord PMSM, if given the same severe time limitation, may have a peak power rating in the range of 18–20 kW instead of the commonly published 12 kW peak power specification. This highlights a very important reason for performing benchmarking tests on HEV subsystems – current technology must be verified objectively under consistent operating parameters before the results are used by the FCVT program and researchers.

The benchmarking of the Accord has been of high value in objectively quantifying volume, mass, power, power density, and specific power parameters for this innovative HEV system. This information is needed by the FCVT program to assess progress towards program targets and to refine the direction of the program. Furthermore, the project has thoroughly documented the performance of the subsystems in terms of power and efficiency. This information, in combination with detailed design data, can be used by researchers to improve/verify analytical models.

As a next step in the benchmarking of different technologies, it would be of high value to the FCVT program and researchers to begin a full assessment of a selected high-speed motor/inverter system. This should be performed in FY2007 and focus on either the Toyota Highlander (12,500 rpm maximum speed) or the Lexus LX 400h (12,400 rpm maximum speed).

REFERENCES

- 1. Source: <u>http://www.eere.energy.gov/vehiclesandfuels/technologies/systems/index.shtml</u>.
- 2. J. S. Hsu, S. C. Nelson, et al., *Report on Toyota Prius Motor Thermal Management*, ORNL/TM-2005/33, UT-Battelle, LLC, Oak Ridge National Laboratory, Oak Ridge, Tennessee, February 2005.
- R. H. Staunton, C. W. Ayers, J. Chiasson, T. A. Burress, and L. D. Marlino, *Evaluation of 2004 Toyota Prius Hybrid Electric Drive System*, ORNL/TM-2006-423, UT-Battelle, LLC, Oak Ridge National Laboratory, Oak Ridge, Tennessee, May 16, 2006.
- 4. Source: http://www.caranddriver.com/roadtests/8779/honda-accord-hybrid-page4.html.
- 5. Source: <u>http://corporate.honda.com/america/government_relations/article.aspx?id=Press_Releases/Press_Gov</u> <u>t_0080.htm</u>
- 6. Source: <u>http://www.newsday.com/news/columnists/ny-</u> sstom054728367may05,0,3819561.column?page=2&coll=ny-rightrail-columnist
- N. Higuchi (assistant chief engineer for Honda), *Honda Accord Hybrid*, presented at the SAE Hybrid Vehicle Technologies Symposium—Today and Tomorrow, Costa Mesa, California, February 9–10, 2005.
- 8. 2005 Accord Hybrid, Service Manual, P/N 61SDR00, Honda Motor Company, 2004.

APPENDIX A COMPARISONS OF ACCORD AND PRIUS EFFICIENCY MAPS

Figures A.1, A.2, and A.3 show comparisons of the Accord and Prius efficiency contour maps for the motor, inverter, and motor plus inverter, respectively. In each case, the bottom plot is for the Prius and it shows comments pertaining to how the Prius efficiency compares to the Accord efficiency for the designated area of the map. These comments are "broad-brush" comparisons and should not be taken in a precise, mathematic sense. For instance, very narrow contour regions of the map may be disregarded in the interest of placing emphasis on the larger, more significant areas.

The most important conclusion to be drawn from these figures is the fact that, in terms of efficiency, the Prius inverter excels, the Accord motor excels (except in the high-speed, low-torque region), and the combined HEV system efficiency is essentially the same except for at the low-speed (<1000 rpm), high-torque region³ where the Accord efficiency excels and the high-speed range where the Prius excels.

³ Expressions such as "low-speed, high torque" for the Accord and Prius systems simply refer to corresponding areas or domains in the speed-load maps, even though the actual torque values may be quite different.

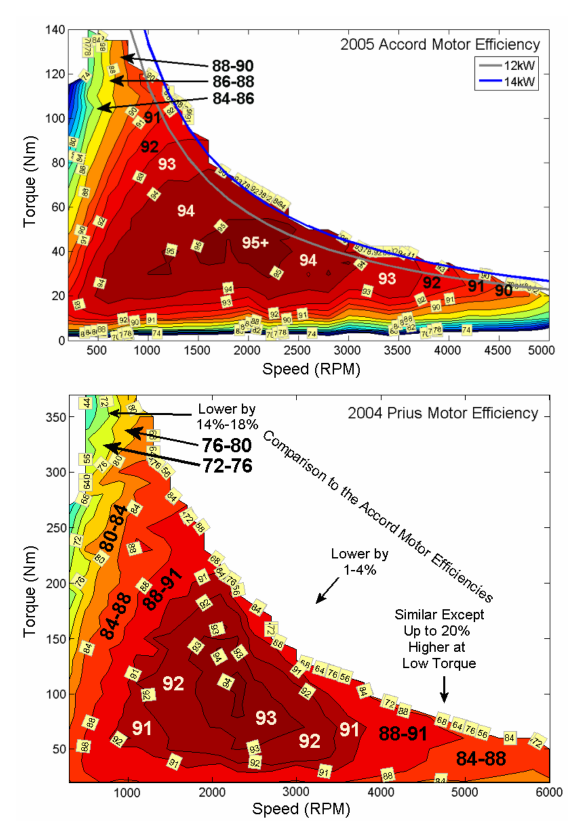


Fig. A.1. Comparison of Accord and Prius motor efficiency contour maps.

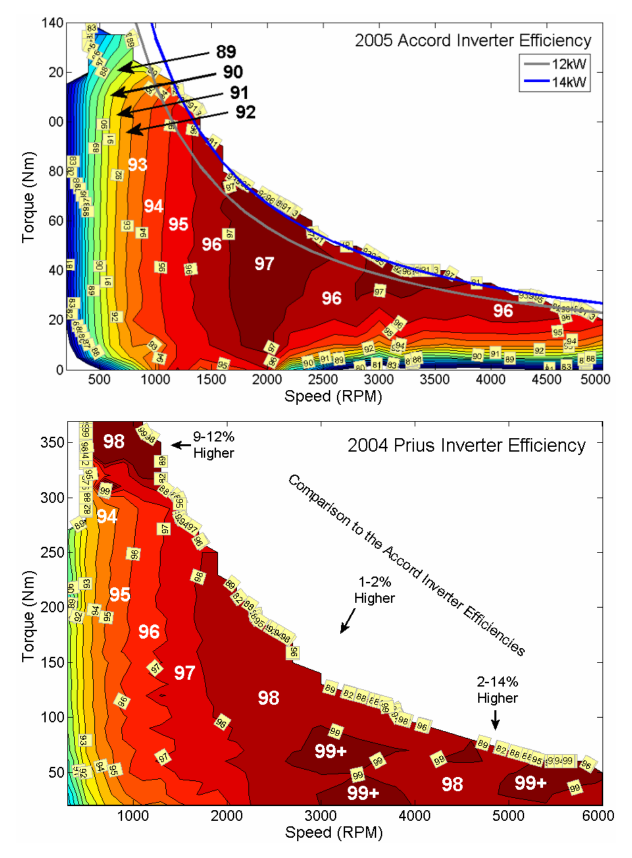


Fig. A.2. Comparison of Accord and Prius inverter efficiency contour maps.

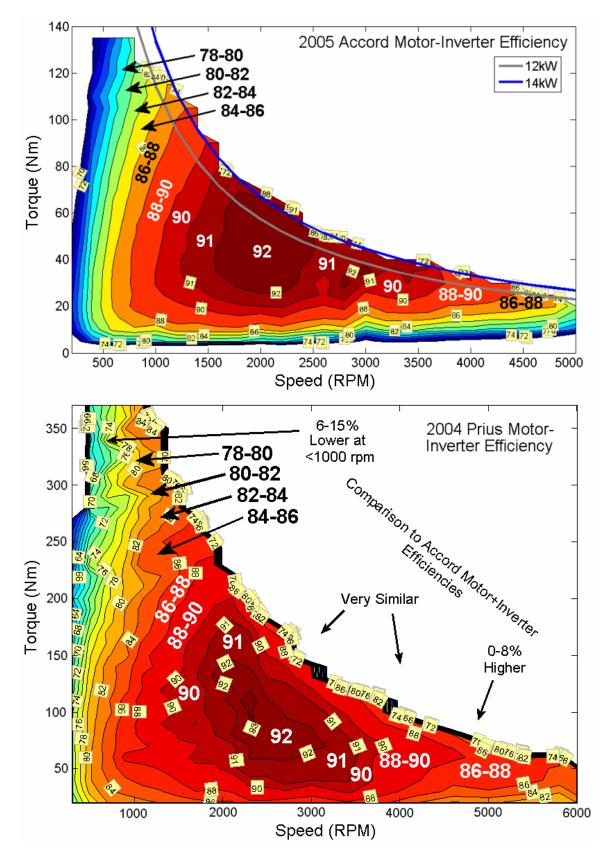


Fig. A.3. Comparison of Accord and Prius motor plus inverter efficiency contour maps.

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