PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Naoyuki Yamagata	07/03/2007

RECEIVING PARTY DATA

Name:	Mazda Motor Corporation	
Street Address:	3-1 Shinchi, Fuchu-cho	
City:	Aki-gun, Hiroshima	
State/Country:	JAPAN	
Postal Code:	730-8670	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11776175

CORRESPONDENCE DATA

Fax Number: (313)322-7162

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 313-845-1582 tniitani@ford.com Email:

Correspondent Name: Toru Niitani

Address Line 1: 330 Town Center Drive

Address Line 2: Suite 800

Address Line 4: Dearborn, MICHIGAN 48126

ATTORNEY DOCKET NUMBER: 2007A034

NAME OF SUBMITTER: Toru Niitani

Total Attachments: 1

source=Assignment2007A034#page1.tif

PATENT REEL: 019543 FRAME: 0595

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, THE UNDERSIGNED,

has/have invented certain new and useful improvements in:

Docket No. 2007A034 entitled to CONTROL OF SUPERCHARGED ENGINE

for which I/we intend to make application for Letters Patent of the United States listing the following as inventors:

Naoyuki Yamagata,

and

WHEREAS, MAZDA MOTOR CORPORATION, a corporation organized and existing by virtue of the laws of Japan, having its principal place of business at Hiroshima, Japan, is desirous of acquiring an interest therein;

MOTOR COR MOTOR COR	, TEHREFORE, pursuant to PORATION, or by my conto PORATION the full and exc se said invention, as describ	ractual obligation, I colusive right for the U	to sell, assign and tra Inited States of Ame	ansfer unto MAZDA rica and for all foreign	
	obtaining Letters Patent of	•	•		
to insert the se	erial number and filing date	herein:			
Serial No.	, Filing D	Date), and I hereby request the		
Commissione	r of Patents and Trademark ON as the assignee.	s to issue said Lette	rs Patent to MAZDA	MOTOR	
Signature:			Date:	July 3, 2007	
	Naoyuki Yamaga	ata		-	

Assignment 2007A034

RECORDED: 07/11/2007

Page 1 of 1

PATENT REEL: 019543 FRAME: 0596