FORM PTO-1595 RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office					
OMB No. 0651-0011 (exp. 4/94) PATENTS ONLY					
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.					
 Name of conveying party(ies): Noriaki Oomori Kazuyuki Murakami Kazuyoshi Namiyama 	Name and address of receiving party(les) Name: ExxonMobil Research & Engineering Co. Internal Address: Law Department				
Additional name(s) of conveying party(ies) attached? ☐ Yes ☐ No	TO. 703-306-5995 2/27/01				
Nature of conveyance:	FROM'. TEFESA L. L'ACHOWSKI FAX: 908-730-3649 PHONE: 908-730-3481				
☑ Assignment ☐ Merger	Street Address: 1545 Route 22 East				
☐ Security Assignment ☐ Change of Name	P.O. Box 900				
Other	City: Annandale State: NJ ZIP: 08801-0900				
Execution Date 14th, 21st, 23rd February, 2000, respectively	Additional name(s) & address(es) attached? ☐ Yes ☑ No				
Application number(s) or patent number(s):					
If this document is being filed together with a new application, the execution date of the application is:					
A. Patent Application No.(s) 09/459,032filed December 10, 1999	B. Patent No.(s)				
	ached? 🖸 Yes 🖪 No				
5. Name and address of party to whom correspondence concerning document should be mailed:	ached? © Yes 🗷 No 6. Total number of applications and patents involved:				
5. Name and address of party to whom correspondence					
Name and address of party to whom correspondence concerning document should be mailed: Name:ExxonMobil Research & Engineering	6. Total number of applications and patents involved:				
Name and address of party to whom correspondence concerning document should be mailed: Name: ExxonMobil Research & Engineering Company	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)\$40.00				
Name and address of party to whom correspondence concerning document should be mailed: Name:ExxonMobil Research & Engineering Company	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)\$40.00				
Name and address of party to whom correspondence concerning document should be mailed: Name:ExxonMobil Research & Engineering Company Internal Address:Law Department	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)\$40.00 ☐ Enclosed ☑ Authorized to be charged to deposit account				
Name and address of party to whom correspondence concerning document should be mailed: Name:ExxonMobil Research & Engineering Company Internal Address:Law Department Street Address:1545 Route 22 East	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)\$40.00 □ Enclosed ☑ Authorized to be charged to deposit account 8. Deposit account number:				
Name and address of party to whom correspondence concerning document should be mailed: Name:ExxonMobil Research & Engineering Company Internal Address:Law Department Street Address:1545 Route 22 East P.O. Box 900 City: Annandale State:NJ ZIP: 08801-900 DO NOT USI	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)\$40.00 ☐ Enclosed ☐ Authorized to be charged to deposit account 8. Deposit account number: ☐ 05-1330				
Name and address of party to whom correspondence concerning document should be mailed: Name:ExxonMobil Research & Engineering Company Internal Address:Law Department Street Address:1545 Route 22 East	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)\$40.00 □ Enclosed □ Authorized to be charged to deposit account 8. Deposit account number: 05-1330 (Attach duplicate copy of this page if paying by deposit account)				

09/459,032

<u>ASSIGNMENT</u>

Noriaki Oomori	Kazuyuki N	Kazuyuki Murakami		Kazuyoshi Namiyama	
In consideration of(¥) and other good and valuable consideration, the receipt of which is hereby acknowledged, the undersigned person(s) named above, herein referred to as UNDERSIGNED, hereby agree(s) as follows:					
1) UNDERSIGNED hereby assign(s) to TONEN CORPORATION, a corporation of Japan, its successors, legal representatives and assigns, herein referred to collectively as ASSIGNEE, the entire right, title and interest, for the United States and all foreign countries, in and to UNDERSIGNED'S invention or improvement and to all patent applications and patents covering same which is described in a patent application entitled					
DIES	BASE FUEL OIL FO EL FUEL OIL COMPOS				
said application having been exidentified as Case Number International conventions or tre	xecuted on the $\frac{14, 21}{LAW914}$; and all rigaties.	$\frac{23}{100}$ day(s) of $\frac{1}{100}$	Pebruary 2000, I by said application und	and being further fer provisions of	
2) UNDERSIGNED a documents relating to obtaining continuations of such application ments of any of the above requipatent office that ASSIGNEE n	ons or substitutes therefor uired for recording in the U	tion thereof for said i or registrations there United States Patent	nvention or improveme of, and any specific se	nt, and any parate assign-	
3) UNDERSIGNED a improvement, or patent issued priority of invention proceeding UNDERSIGNED In the matter support thereof.	js, UNDÉRSIGNED will co	r application for the r coperate with ASSIG	elssue thereof, becomin NEE to the best of the a	ig involved in ability of	
 UNDERSIGNED at United States and foreign pater conveyed to ASSIGNEE, as full if this assignment and sale had 	lly and as entirely as the s	n or improvement an	id to vest all rights there	in hereby	
5) UNDERSIGNED hereby authorize(s) ASSIGNEE to insert in this instrument the date(s) on which UNDERSIGNED executed the Declaration for the above-referenced patent application.					
IN WITNESS WHEREOF, this assignment has been executed by UNDERSIGNED on the date opposite UNDER- SIGNED'S NAME.					
Date Feb 21, 2000	Inventor <u>(Voytak), Vo</u> Noriaki oomo	<i>7 m0r-((LS)</i> DRI	Witness AkiHiTo	Shinshows SHINOHARA	
Data Feb. 23 2000 1	Inventor Kazuruki Mur	<u>ага (45)</u> АКАМІ	WANOSS ARIHITO	Stine here	
Data <u>Feb. 14, 2000</u>	inventor Kazaysahi (AZOVOSHI NA	Manufard (LS)	WALDES AKIHITO	Shindhara_	
DateI	Inventor	(LS)	Wīlness		

JJA:kak February 4, 2000

RECORDED: 02/27/2001

P1998J121

PATENT REEL: 011341 FRAME: 0452*