PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Randall D. Partridge	08/17/2007
Dennis G. Peiffer	07/27/2007
David C. Dalrymple	07/31/2007
Walter Weissman	08/10/2007

RECEIVING PARTY DATA

Name:	ExxonMobil Research and Engineering Company		
Street Address:	1545 Route 22 East		
Internal Address:	P. O. Box 900		
City:	Union		
State/Country:	NEW JERSEY		
Postal Code:	08801-0900		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11890633

CORRESPONDENCE DATA

Fax Number: (908)730-3649

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

Phone: 908-730-3675

Email: gail.f.summerfield@exxonmobil.com

Correspondent Name: ExxonMobil Research and Engineering Co.

Address Line 1: 1545 Route 22 East Address Line 2: P. O, Box 900

Address Line 4: Anandale, NEW JERSEY 08801-0900

ATTORNEY DOCKET NUMBER: 11/890,633(P2006J033-US2)

NAME OF SUBMITTER: Paul E. Purwin

PATENT

REEL: 024566 FRAME: 0124

501210264

Total Attachments: 1

source=11-890633(P2006J033-US2)-Assignment#page1.tif

PATENT REEL: 024566 FRAME: 0125

ASSIGNMENT INVENTOR or INVENTORS:

RANDALL D. PARTRIDGE

DENNIS G. PEIFFER

DAVID C. DALRYMPLE

WALTER WEISSMAN

For good and valuable consideration, the undersigned person(s) named above, herein referred to as UNDERSIGNED, hereby agree(s) as follows:

1) UNDERSIGNED hereby assign(s) to Exxon Research and Engineering Company), a corporation of Delaware, 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

POLYMER MEMBRANE FOR SEPARATING AROMATIC AND ALIPHATIC COMPOUNDS

		7 & 31		July	
said application having been exec further identified as Case Number international conventions or treat	r PEP-0704	0 & 17 ; and all rights	day(s) of of priority creat	August ed by said applica	2007 and being tion under provisions of
 UNDERSIGNED agreeing to obtaining patents and the por substitutes therefor or registrates the United States Patent and Trad 	rosecution therections thereof, and	of for said inventi any specific sep	ion or improvem arate assignmen	ent, and any conti- ts of any of the ab-	ove required for recording in
UNDERSIGNED agree patent issued thereon, or any reiss UNDERSIGNED will cooperate executing all documents and giving the second process.	sue or application with ASSIGNEI	for the reissue the forther than the forther to the best of the first terms of the first terms of the forther than the forthe	hereof, becoming the ability of UI	g involved in prior	
 UNDERSIGNED agre and foreign patents covering said and as entirely as the same would 	invention or imp	provement and to	vest all rights th	nerein hereby conv	
5) UNDERSIGNED here executed the Declaration for the ε				rument the date(s)	on which UNDERSIGNED
IN WITNESS WHEREOF, this NAME. Date 17 Days 2007		1	y UNDERSIGN	•	opposite UNDERSIGNED's ne Strucka
Date July 27, 201	InventorDENNIS	MMS C 1	inforts,	Witness Dia	ane Stracka
Date July 31, 2007	inventor DAVID	MC.Dal	ynli (LS)	Witness_	queling Wright
Date Augus 10,2007	Inventor WALTER	He Welssman	(LS)	Witness Di	ane Stracka
Date	Inventor		(LS)	Witness	
Date	Inventor		(LS)	Witness	

27810
PATENT TRADEMARK OFFICE

Family Number: P2006J033-US2

PATENT REEL: 024566 FRAME: 0126

RECORDED: 06/21/2010