



National Labor Relations Board

Docket Activity for 16-CA-024374

Date	Activity
3/27/2009	Supplemental Decision and Order/on backpay/(353 NLRB No. 121)/syh
2/11/2009	Order Tranferring Proceeding to the Board and Notice to Show Cause/why the GC's motion should not be granted/briefs due on or before 02/25/09)/(syh)
2/5/2009	GC's Motion to Transfer Proceeding to the Baord and for Summary Judgment for Supplement Order w/attach dtd 1/29/09 (aj)
11/8/2006	Decision and Order (348 NLRB No. 73)/syh
9/12/2006	GC's answering brf rec'd & ack'd (ptys srvd) timely postmarked (aj)
8/22/2006	Eot to 9/11/06 to file answering brf (fxd)(mw)
8/18/2006	GC's fxd req for eot to 9/11/06 to file answer to Resp's exces, ptys srvd (mw)
8/14/2006	Resp's (E-Filed) exces & brf in suppt: rec'd & ack'd (ptys srvd) (Ima) - hard copies rec'd 8/15/06
7/13/2006	EOT to 8/14/06 to file exces & brf in suppt (fxd) (ptys srvd) (Ima)
7/11/2006	Resp's (E-Filed) req for 30-day (8/14/06) EOT to file exces & brf in suppt, CP has no objections (ptys srvd) (Ima)
6/16/2006	Decision and Recommended Order of the ALJ and Order Transferring Proceeding to NLRB JD(ATL)-12-06 (Exces due 7/14/06)/syh
5/2/2006	Memo fm Assoc. GC to GC advising on 4/28/06 the United States District Court for the Southern District of Texas Brownsville Division granted the requested 10(j) Injunctive Relief/syh
3/24/2006	Memo fm BD to GC granting authorization of Section 10(j) Injunctive Relief/syh
2/16/2006	Memo fm GC to BD Requesting Authorization of Section 10(j) Injunctive Relief/syh
12/20/2005	Memo fm RD to Assoc. GC Requesting Authorization to Seek 10(j) Injunctive Relief/syh

Abbreviations Description

ACC	Accepted	FXD	Faxed
ACK'D	Acknowledged	GC	General Counsel
ASST	Assistant	LTR	Letter
ATTACH	Attachment(s)	ML	Mail
ATTMTS	Attachment(s)	MLD	Mailed
BRF	Brief	MTN	Motion
CNSL	Counsel	PTYS	Parties
CP	Charging Party	REC'D	Received
DEC	Decision	RESPS	Respondents
EMPL'S	Employees	SJ	Summary Judgment
EOT	Extension of Time	SRVD	Served
EXT	Extension	SUPP	Supplemental
FM	From	SVD	Served
FX	Fax	W/	With