## EXHIBIT LIST (Protective Order Hearings)

	(Protec	tive C	)rder F	learing	js)				
Petitio	oner Name:	Case Number:							
Respo	ondent Name:	Date of Hearing:							
This I	ist is for the exhibits of the Petitioner [language Respondent]					) for the Exhibit N ) for the Exhibit N	_		
right- Exhib need	ructions: Use an exhibit sticker (available for thand corner of <b>each</b> exhibit you plan to should be not to use the exhibit sticker or write the Exhibit No. in the chart below.	ow the	e judge e elect	e durin ronic d	g the he	aring. You only n ts or physical item	need to parts, you	put the do not	
form hearii	III of the exhibits, in order, on the chart belonger the chart belong. Do <b>not</b> fill in the bottom section belong. Make two copies of the exhibit list. The copies are for the petitioner and the respondence.	elow t e origi	the cha inal go	art, the	court w	ill do this during a	and afte	r the	
•	u will <b>not</b> be at the hearing in person, emainess days before the hearing. Court email		•				ne court	at leas	t <b>3</b>
Exhibit No.	FOR COURT USE ONLY								
Marked for ID	BRIEF DESCRIPTION OF EXHIBIT	ID by Wit.	Off.	Adm.	Denied	Withdrawn date	To Judge	From Judge	To Ex. Stor
hearin	fy that identification markings on exhibits are ac ng record. ( Not required in this case per loca	l cour	t practi	ce or co	ourt order	.)			
Da Da	ate $\underline{\hspace{1cm}}$ Atty/Party Sig. $\underline{\hspace{1cm}}$ fy that exhibits checked "To Judge" on this and	all att	achad r	2200 14	Atty/P	arty certified orally	on recor	<u>d</u>	
I certi	ate In-Ct. Clerk fy that the exhibits checked "From Judge" on th	is and	all atta	iched pa	ages were	e received after the	decision	1.	
I corti	ate In-Ct. Clerk fy that all exhibits were placed in Interim Sto	orage	☐ ret	urned t	o counce	/narty per order of	the cou	rt	
	ate In-Ct. Clerk fy that exhibits checked "To Exhibit Storage" on ate Exhibit Clerk						exhibit s	torage.	
	TO LAHIDIC CICIN								

Page \_\_\_\_ of \_\_\_ DV-190 (8/23) EXHIBIT LIST (Protective Order Hearings)