	Exchange		out -	in			
Date:			out -	in		( ) (	)
Name:			out -	in			$\smile$
							)
	Date:	ı	Name:	P <sub>start</sub> :		mbar	
	Material	Gas	Time (min)	pos	DCP (kV)	Pressure (mbar)	Flow (sccm)
(pre)sput			(,		(111)	(	(000)
(pre)sput							
(pre)sput							
(pre)sput							
Date: Name:	Exchange		out —	in in			
Date:	Nar	 me:	P <sub>start</sub> :		mbar		)
Date:	Nar Material	me: Gas	P <sub>start</sub> :	pos	DCP		Flow
	Material		Pstact:				Flow sccm)
Date:  (pre)sput (pre)sput	Material		P <sub>start</sub> :		DCP		
(pre)sput	Material		P <sub>start</sub> :		DCP		
(pre)sput	Material		P <sub>start</sub> :		DCP		

Material Gas Time pos DCP Pressure Flow (min) (mbar) (kV) (sccm) (pre)sput (pre)sput (pre)sput (pre)sput ☐ Target Exchange out = in in Date: out = Name: out === in Date: mbar Name: Patart: Time DCP Flow Material Gas pos Pressure (min) (kV) (mbar) (sccm) (pre)sput (pre)sput (pre)sput (pre)sput ☐ Target Exchange in out = Date: out = in Name: out in Date: mbar Name: Patart: Material Gas Time DCP Pressure Flow pos (min) (kV) (mbar) (sccm) (pre)sput (pre)sput (pre)sput (pre)sput

Pstart:

mbar

Date:

Name: