Name: Chemistry	Date:			Warm up 105	
DESCRIBE intermole	cular forces.				
<b>DESCRIBE</b> the follow	ving:				
dipole forces -					
dispersion forces -					
hydrogen bond forces -					
TELL WHICH INTER	MOLECULAR FO	RCES are present in the	he following molecules		
H₂S	SiH <sub>4</sub>	CH₃CI	H₂O	NH <sub>3</sub>	
Name:		Date:	_	Warm up 106	
Chemistry	1 <b>T</b>	11, 1, 1, 1			
DIRECTIONS: Draw		nd determine the mole		d main IMF.	
CIF <sub>3</sub>	$SO_2$		SbCl <sub>5</sub>		
shape:	shape:		shape:		
polarity:	polarit	y:	polarity:		
IMF's:	IMF's	:	IMF's:		