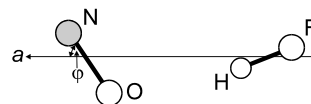


173	FHNO	Hydrogen fluoride – nitrogen monoxide (1/1)	C_s
MW		(weakly bound complex)	(effective symmetry class)
			(large-amplitude motion)
			HF · NO

θ_0	deg ^{a)}
$\varphi^b)$	44.0(5)

^{a)} Uncertainty was not estimated in the original paper.

^{b)} Angle between the NO axis and the *a* inertial axis.



Dennis, C.R., Whitham, C.J., Howard, B.J.: J. Chem. Phys. **115** (2001) 1367.