LULD & POIND DA SIND

$$-(60,06) = (-1)^{5} 2^{e-124} \cdot (1.5)_{2}$$

$$(5=1) \leftarrow \text{MIMERDS NEGOTINS}$$

$$60,06 = 2^{e-124}$$

$$X = R = 132,908 \implies e=732$$

$$-60,06 = -1 \cdot 2^{132-124}$$

$$X = 1,8+688 \quad \text{OU} \quad (1.6) = 1.9$$

$$1.11100110011001100110011$$