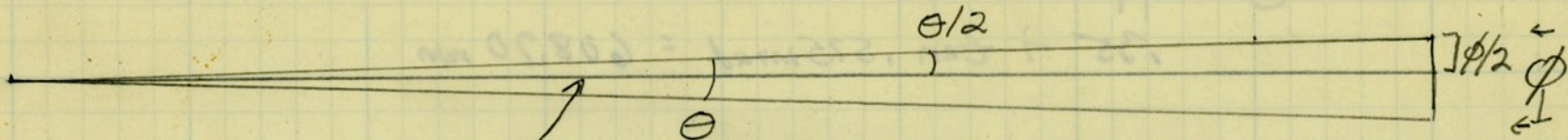


# VIRTUAL POINT SOURCES OF SOME LASERS



LLR 811

$$adj = opp \div \tan \theta$$

$$,235 \text{ mm} \div \tan ,85 \text{ mrad}$$

$$,00085 \text{ rad}$$

$$\phi = ,47$$

$$\phi/2 = ,235$$

$$adj = 276,47 \text{ mm}$$

$$\theta = 1,7 \text{ mrad}$$

LHR 151

800

$$,40 \text{ mm} \div \tan ,5 \text{ mr}$$

$$,0005 \text{ r}$$

$$\phi/2 = ,85 \text{ mrad}$$

BLO 605

$$adj =$$

$$,15 \text{ mm} \div \tan ,2,5 \text{ mr}$$

$$,0025 \text{ r}$$

$$\phi 2$$

$$,075 \text{ m} \div \tan ,0025$$

$$29,999... \approx 30$$

$$60 \times 59,9998$$

$$47,49,29$$

$$\div \tan 1,25 \text{ mr}$$

$$,0006125$$

315 m

$$adj =$$

$$,16 \text{ mm} \div \tan 1,1 \text{ mr}$$

$$,0011 \text{ r}$$

$$\phi = ,32$$

$$\theta = 2,2 \text{ mrad}$$

LASOS

$$145,45 \text{ mm}$$

$$adj =$$

$$,35 \text{ mm} \div$$

$$\tan ,7 \text{ mr}$$

$$,0007 \text{ r}$$

$$= 499,99$$

$$= 500 \text{ mm}$$

$$\phi = ,7$$

$$\theta = 1,4 \text{ mr}$$