



ILS or LOC RWY 27
ANOKA COUNTY-BLAINE (JANES FIELD) (ANE)

DME required.			MALSR 		MISSED APPROACH: Climb to 2700 direct GEP VORTAC and hold.		
ATIS 120.625	MINNEAPOLIS APP CON 126.5 335.65	ANOKA TOWER★ 132.4 (CTAF) 0	GND CON 121.85	CLNC DEL 121.3	MINNEAPOLIS CLNC DEL 121.85 (When tower closed)	UNICOM 122.95	



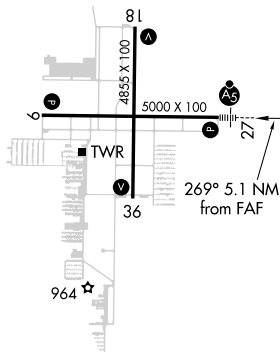
GOPHER
117.3 GEP :--:
Chan 120

Figure 1 shows a schematic diagram of the experimental setup. A laser beam from a 'LOCALIZER' (111.15 I-ANE Chan 48(Y)) is directed at a sample. The scattered light is collected at an angle of 106.5 degrees. The incident beam is labeled 'R-264' and the scattered beam is labeled '084°' and '264°'.


MSA GEP 25 NM

3500

ELEV 912		TDZE 910
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HIRL Rwy 9-27 **L**
MIRL Rwy 18-36 **L**
REIL Rwys 9, 18, and 36 **L**



DME REQUIRED

