

CALCULATING THE ANGLES

$$x = 32689 \quad I = 66,8^\circ$$

$$y = 7 \quad J = 52,725^\circ$$

$$z = 9 \quad K = 78,434^\circ$$

$$OFE = 77,789^\circ$$

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IF U < 0 THEN
  "U+PI" NUM U "STO" K "PROM U END
ELSE
  "K" PROM U ELSE "K" PROM U "STO" K "PROM U END
ENDIF
IF U > 0 THEN
  "U" PROM U ELSE "U" PROM U "STO" K "PROM U END
ENDIF
IF V < 0 THEN
  "V+PI" NUM V "STO" L "PROM V END
ELSE
  "L" PROM V ELSE "L" PROM V "STO" L "PROM V END
ENDIF
IF V > 0 THEN
  "V" PROM V ELSE "V" PROM V "STO" L "PROM V END
ENDIF
IF D < 0 THEN
  "D+PI" NUM D "STO" M "PROM D END
ELSE
  "M" PROM D ELSE "M" PROM D "STO" M "PROM D END
ENDIF
IF D > 0 THEN
  "D" PROM D ELSE "D" PROM D "STO" M "PROM D END
ENDIF

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