

```

'D / F' ATAN → NUM 'U' STO
IF U ≠ 0 THEN
'U + π' → NUM 'U' STO END PRON
END
U PROK PROGR VECT »

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Module et direction.

$V_1 = 150$	$\alpha^\circ V[H] = 20$	$K^\circ \alpha = 60$	} ⇒	$V = 205,366 \dots$	
$V_2 = 73$	$\alpha^\circ V[H] = 750$	$K^\circ \alpha = 32$		$X = -70,948 \dots$	$I^\circ = 93,799 \dots$
$V_3 = 75$	$\alpha^\circ V[H] = 250$	$K^\circ \alpha = 45$		$Y = 195,867 \dots$	$J^\circ = 77,233 \dots$
				$Z = 60,756 \dots$	$K^\circ = 769,784 \dots$

Coordonné.

$V_1 (X = 70,476 \quad Y = 51,3 \quad Z = 122,06)$   
 $V_2 (X = -53,673 \quad Y = 36,5 \quad Z = -33,501)$   
 $V_3 (X = -27,81 \quad Y = 108,06 \quad Z = -27,81)$



$V = 205,35 \dots$   
 $X = -70,947 \quad I^\circ = 93,799 \dots$   
 $Y = 195,86 \quad J^\circ = 77,232 \dots$   
 $Z = 60,749 \quad K^\circ = 769,784 \dots$