

ILS RWY 07

Geomatics Canada

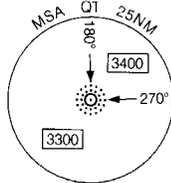
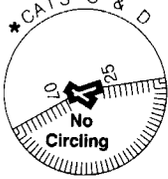
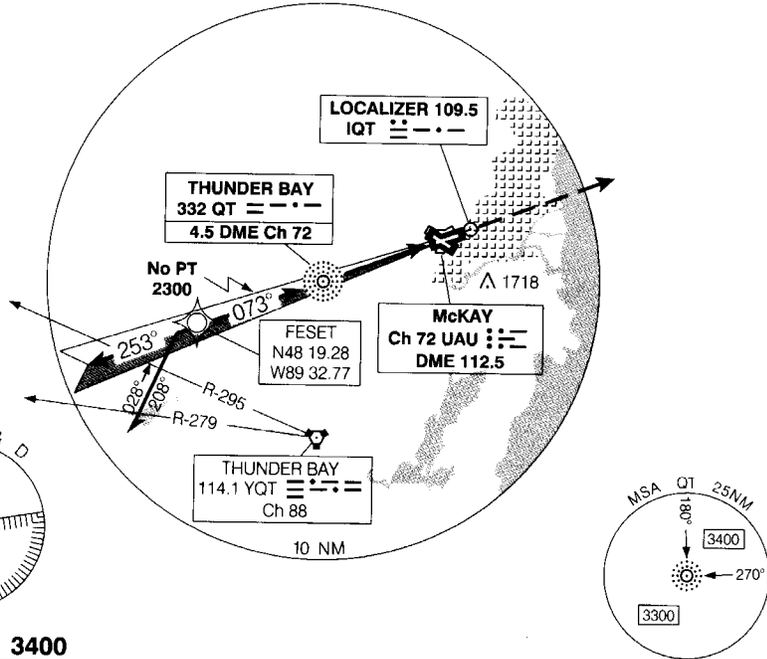
THUNDER BAY
THUNDER BAY ONTARIO

ATIS 128.8 285.3	ARR 119.2 363.8	TWR 118.1 236.6 O/T RDO 118.1 236.6 (MF 5 NM)	GND 121.9 275.8	DEP 119.2 363.8	ELEV 653 TDZE 07 653
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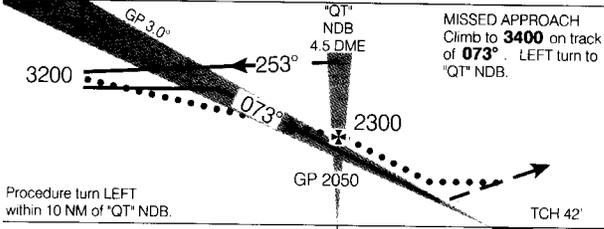
Straight-in authorized from intrn
"YQT" VORTAC R-295, R-279
and ILS Front Course.

Flight Simulator Use Only

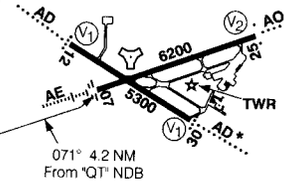
CYQT



SAFE ALT 100 NM **3400**



Right hand circuits Rwy 25 and 30



Procedure turn LEFT
within 10 NM of "QT" NDB.

CATEGORY	A	B	C	D
ILS ILS/DME	853	(200)	½ RVR 26	
LOC LOC/DME	1100	(447)	1 RVR 50	
* CIRCLING	1260	(607) 1 ¾	1260	(607) 2

"QT" NDB to threshold 4.2 NM					
Knots	70	90	110	130	150
Min:Sec	3:36	2:48	2:17	1:56	1:41

LS RWY 07

N48 22 19 W89 19 26

VAR 2° W

THUNDER BAY ONTARIO

FF 18 JUN 98 CHANGE: Feset waypoint; 4.5 DME profile

THUNDER BAY

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