

ZONES: 200
 A/C NUMBER:
 REV. DATE: 07/18/07
 FREQUENCY: PCI

W/C NUMBER: 221F3403 DATE:

TOOLS	DESCRIPTION	QTY
NAV402AP	VOR/ILS RAMP TEST SET, (NAV401L (OPTIONAL))	A/R
MECH	INSP	

MRB ITEM: 34-999I

30 DAY VOR CHECK

NOTE: THIS WORKCARD SATISFIES PART 91.171 (a) (1) and
 (a) (2) (paragraph (c)) VOR TESTING REQUIREMENTS.

1. Procedure

XXXXX A. Perform a VOR Check as follows:

- | (1) Tune both VOR systems to the same VOR ground facility
 | or approved test signal and note the indicated bearings
 | to that station.
- | (a) Left VOR Bearings _____
- | (b) Right VOR Bearings _____
- | (2) Ensure Flight compartment indicators are tuned as
 | follows:
- | (a) The Captains EHSI is tuned to the Left VOR.
- | (b) The First Officers EHSI is tuned to the
 | Right VOR.
- | (c) The Captains RDMI is tuned to both the Left
 | and Right VOR.
- | (d) The First Officers RDMI is tuned to both
 | the Left and Right VOR.
- | (3) Ensure the variation between the two bearings is no
 | more than 4 degrees. Record variation below:
- | Captains to F.O.'s EHSI variation _____
- | Captains RDMI variation _____
- | First Officers RDMI variation _____
- | (4) Return VOR systems to normal configuration.

30 DAY VOR CHECK

PAGE:2 /2

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 221F3403 (continued)

MECH: INSP:

***** END OF WORKCARD *****