



Title of the training	Recurrent ATR 42 /72 500/ 600 for engineers	
Duration	5 days	
Numbers of trainees:	28	
Pre requis	ATR qualified	
Theoretical training	30 hours	
Instructor/ examiner	TBN	
Location	Synchronous Distance Learning	
Training aids	Soft Copy	
Certificate of Completion	Electronic certificates, when score of exam higher than 75%	

Access to CMM Hamilton and PW for the trainees is required.

The purpose of the recurrent training is to have

- a review of the normal operation on the systems,
- remind them what is the way to monitor the correct operation of the systems
- clear in the mind the trouble shooting procedure of the most critical components.
- Trouble shooting:

With one snag reported by the pilot, the instructor will show how to identify the default component, by comparing the procedure described in the Trouble Shooting Manual and the experience of the aircraft. The list of the trouble shooting elements is function of the experience of the engineers in the class. The trouble shooting is performed for the following ATA chapters: 21, 24, 28, 29, 30, 31, 36, 61, 73, 74, 75, 80.

In Aero Ground Training, we wanted to focus to the assistance of the trouble shooting as we have experienced that most of the customers are weak and mainly use the TSM that is helpful but for basic trouble shooting. With our experienced instructors, the recurrent will make your team better to fix faster the technical snags.

	Hours	
Day 1	0,5	welcome
	2,0	ATA 31
	4,0	ATA 24
Day 2	0,5	ATA 26
	1,5	ATA 28
	3,0	ATA 70- 80
	1,5	ATA 61
Day 3	1,0	ATA 61
	0,5	ATA 36
	1,5	ATA 21
	1,0	ATA 30
	0,5	ATA 29
	1,0	Examination online