

HELICOPTER TECHNICAL TRAINING

DGNN'634EP to EPI Differences

B-H5 @ H5-B-B;

Course Information

Course Description – 3 Day Course

The Bell 412 EP to EPI Differences Course is designed to meet the needs of a Maintenance Technician in maintaining the Bell 412 EP to EPI Differences course is a combination of theory and practical activities.

Instructor Led Training Course Objectives:

Special emphasis is placed on safety, component location, system normal and abnormal operation and indication, routine service / maintenance requirements and basic troubleshooting of the engine systems.

FAA - Course ID
C-IND-IM-170807-K-010-001

Training Hours.....Approximately 24.00

Instructor Led Course Modules Hours

Week #1

ATA 53 Fuselage.....	1.00
ATA 95 Instrument Integrate A ionics.....	3.00
ATA 100 Instrument Integrate A ionics.....	1.00
ATA 101 Instrument Integrate A ionics.....	6.00
ATA 102 Instrument Integrate A ionics.....	2.00
ATA 29 Hydraulic system.....	2.00
ATA 71 Engine Diagnostic.....	.00
ATA 76 Engine Electronic Control.....	3.00
ATA 377 Engine Electronic Control.....	8.00

Technical Training Hours.....80.00

Academic Course Modules Hours

Theory & Practical Training..... .00

Total Hours..... 24.00

Applicable Models: Bell 412 EP to EPI

Approvals and Limitations

FAA IA renewal Accepted

Accredited for IA refresher training under Title 14 CFR part 65, § 65.93(a)(4)