

2018 North Texas VRF Ductless Training Schedule Click on the date to jump to registration page email: cenorthtexas@gmail.com or

Call: 214-702-1447 -Voice Mail

Curriculum Classes	2018 VRF & Ductless Training Classes at 2000 Luna Rd Carrollton TX, 75006				
		Toshiba Carrier 3	Phase VRF		
Toshiba Carrier VRF Product	May 22 2018	June 19 2018	July 10 2018	<u>TBD</u>	<u>TBD</u>
and Application 2 days	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
2 days	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
Toshiba Carrier VRF Installation 1 Day	May 24 2018	<u>June 21 2018</u>	July 12 2018	<u>TBD</u>	<u>TBD</u>
	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
Toshiba Carrier VRF Service Software (Dyna - Doc) and Controls	May 25 2018	<u>June 22 2018</u>	<u>July 13 2018</u>	<u>TBD</u>	<u>TBD</u>
	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo
1 Day	Jose Budino			your Buumo	Jose Daumo
Toshiba Carrier Single Phase	April 24 2040	Toshiba Carrier Sing		TDD	TOO
VRF Product / Application /	April 24 2018	May 31 2018	July 17 2018	<u>TBD</u>	TBD
Installation	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
1 Day	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
Control Description	May 29 2018	Carrier Brya	TBD	<u>TBD</u>	TBD
Carrier Bryant VRF Product and Application	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
1 Day	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
Carrier Bryant VRF	May 30 2018	<u>June 27 2018</u>	<u>TBD</u>	<u>TBD</u>	<u>TBD</u>
Installation	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
1 Day	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
0 1 10 10 10		Carrier Bryant Sing	le Phase VRF		
Carrier Bryant Single Phase VRF Product / Application /	May 8 2018 8:00am - 4:30pm	June 12 2018 8:00am - 4:30pm	TBA 8:00am - 4:30pm	TBA 8:00am - 4:30pm	<u>TBA</u> 8:00am - 4:30pm
Installation	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
1 Day	Jose Baulio	Spanish VRF C		Jose Baulio	Jose Baulio
	May 10 2018	June 14 2018	July 19 2018	TBA	TBA
Toshiba Carrier VRF Instalacion	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
1 Day	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo	Jose Badillo
		Jose Baamo	Jose Daamo	Jose Baamo	Jose Buumo
Carrier Bryant VRF Instalacion	TBA	TRA	TRA	TRA	TRA
Carrier Bryant VRF Instalacion	TBA 8:00am - 4:30nm	TBA 8:00am - 4:30nm	TBA	TBA	TBA
Carrier Bryant VRF Instalacion 1 day	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm	8:00am - 4:30pm
		8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo		
1 day	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo Ductless Pro	8:00am - 4:30pm Jose Badillo duct	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo
1 day	8:00am - 4:30pm Jose Badillo May 1 2018	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018	8:00am - 4:30pm Jose Badillo duct July 24 2018	8:00am - 4:30pm Jose Badillo <u>TBD</u>	8:00am - 4:30pm Jose Badillo <u>TBD</u>
1 day Ductless (DLS) Application and	8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo Ductless Pro	8:00am - 4:30pm Jose Badillo duct	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo duct <u>July 24 2018</u> 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo <u>TBD</u>	8:00am - 4:30pm Jose Badillo <u>TBD</u>
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation Training 1-1 Models with basic	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo May 2 2018	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo June 6 2018	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo July 25 2018	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation Training 1-1 Models with basic service 1 Day	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo May 2 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo June 6 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo July 25 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation Training 1-1 Models with basic service	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo May 2 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo June 6 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo July 25 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation Training 1-1 Models with basic service 1 Day Ductless (DLS) Multi-Split	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo May 2 2018 8:00am - 4:30pm Jose Badillo May 3 2018	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo June 6 2018 8:00am - 4:30pm Jose Badillo June 7 2018	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo July 25 2018 8:00am - 4:30pm Jose Badillo July 26 2018	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation Training 1-1 Models with basic service 1 Day Ductless (DLS) Multi-Split Installation Training 1 Day Ductless (DLS) Service	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo May 2 2018 8:00am - 4:30pm Jose Badillo May 3 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo June 6 2018 8:00am - 4:30pm Jose Badillo June 7 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo July 25 2018 8:00am - 4:30pm Jose Badillo July 26 2018 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm
Ductless (DLS) Application and Design 1 Day Ductless (DLS) Installation Training 1-1 Models with basic service 1 Day Ductless (DLS) Multi-Split Installation Training 1 Day	8:00am - 4:30pm Jose Badillo May 1 2018 8:00am - 4:30pm Jose Badillo May 2 2018 8:00am - 4:30pm Jose Badillo May 3 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo Ductless Pro June 5 2018 8:00am - 4:30pm Jose Badillo June 6 2018 8:00am - 4:30pm Jose Badillo June 7 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo duct July 24 2018 8:00am - 4:30pm Jose Badillo July 25 2018 8:00am - 4:30pm Jose Badillo July 26 2018 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo	8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo TBD 8:00am - 4:30pm Jose Badillo



2018 North Texas VRF Ductless Training Schedule Click on the date to jump to registration page email: cenorthtexas@gmail.com or

Call: 214-702-1447 –Voice N	ail

Toshiba Carrier VRF Product and Application 2 Days	Product Review, Capabilities, Application, Load Calcs, Design Criteria, Hands On training of the T C selection software. Who should attend: SE's, TM's, Design Build Contractors, Engineers, Architects and any dealer wanting or needing T C Certification. Prerequisite is to bring a laptop computer to class:		
Toshiba Carrier VRF Installation / Basic Commissioning (Start-up)	Brief product review, Load Calc review and discussion, detailed installation of ODU, IDU, FS Boxes, Piping, Wiring as well has hands on selection software showing installers how to make changes while on site to assure pipe sizes, corrected capacities and piping rules are with-in design guidelines. Basic Commissioning and basic controls local remote control set-up Who should attend: SE's, TM's and installers AND service persons who will be working on T C VRF systems as well as anyone needing T C Certification. Prerequisite is to bring a laptop computer to class		
Toshiba Carrier VRF Dyna-Doc Tool (software) / Controls Creation Software, Central Control, BMS	Training of T C Dyna-Doc Service tool software, Central controls including the creations software for the T C controls set-up, Smart Manager, Touch Screen, BacNet, Mini-BacNet and basic of iVue. Who should attend: Contractor, Dealer and or Mechanical Controls installers, servicer people as well as building maintenance people overseeing third party building owner BMS systems. Prerequisite is to bring a laptop computer to class		
Ductless (DLS) Application Training	This full day course focuses on the specification / application and design of the different ductless and mini single phase VRF product offered. Emphasis on loads, equipment capabilities, design, application and equipment selection. Who should attend: SE's, TM's, Dealer / Contractors, Engineers, Architects Class limited to 16 attendees		
Ductless (DLS) Service and Installation Training 1-1 Models	This full day course focuses on the installation, startup, basic knowledge and troubleshooting of the 1-1 ductless systems offered. Who should attend: SE's, TM's, Dealer / Contractors, Installers and service persons Class limited to 16 attendees		
Ductless (DLS) Service and Installation Training Multi-Head	This full day course focuses on the installation, startup, basic knowledge and troubleshooting of the Multi system Who should attend: SE's, TM's, Dealer / Contractors, Installers and service persons . **To bring a laptop computer to class** Class limited to 16 attendees		
Ductless (DLS) Hands On Service	This full day course focuses on the troubleshooting of the different ductless systems offered in a HANDS ON training session. Limited class time discussing error codes, parts break down with hands on service / repair training. Who should attend: SE's, TM's, Dealer / Contractors; Service persons. Class limited to 16 attendees		