

Appendix: 5G Wi-Fi DFS



Contents

Calibration 3

CAC Initial 11

CAC Begin 12

CAC End 14

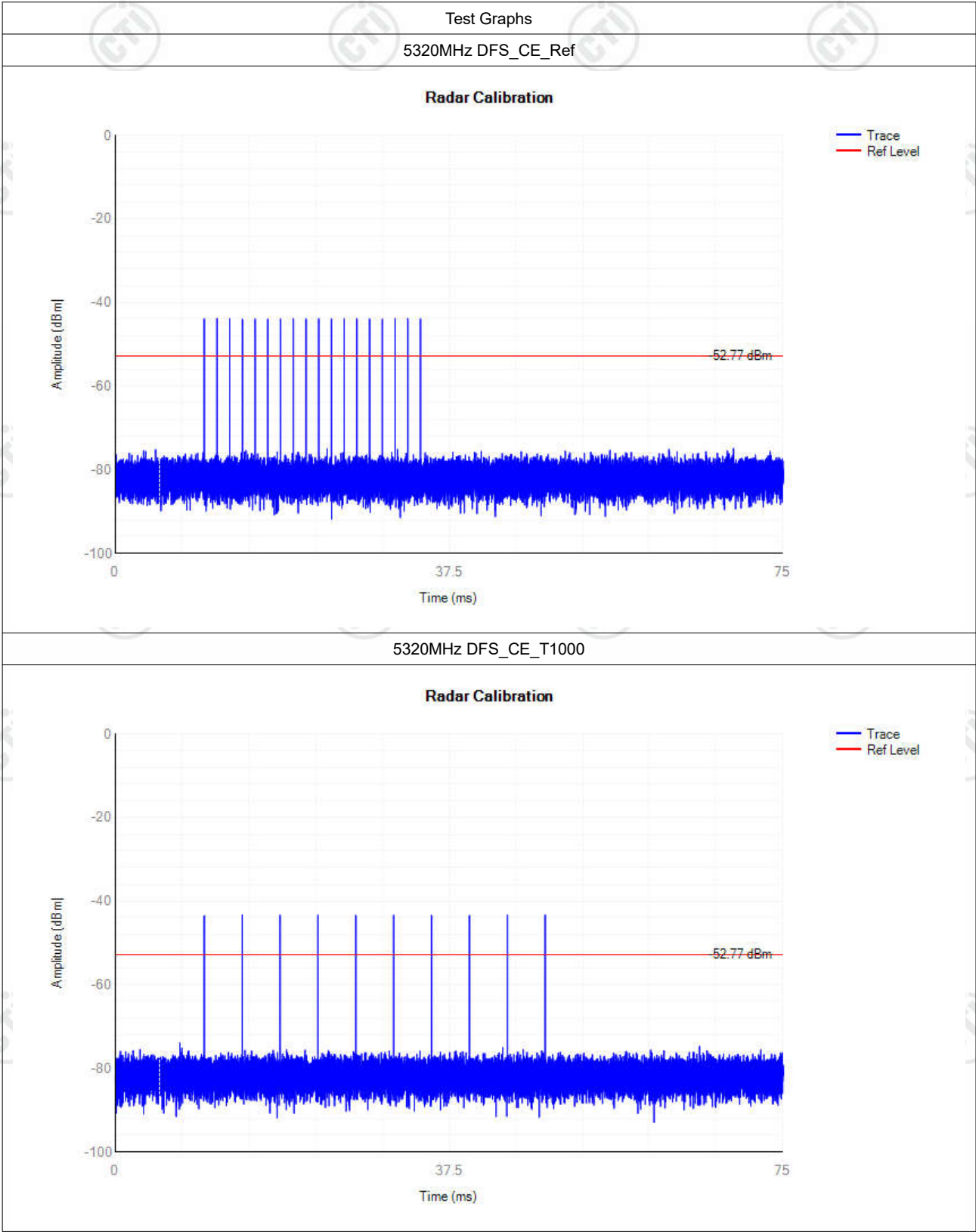
Non-Occupancy 16

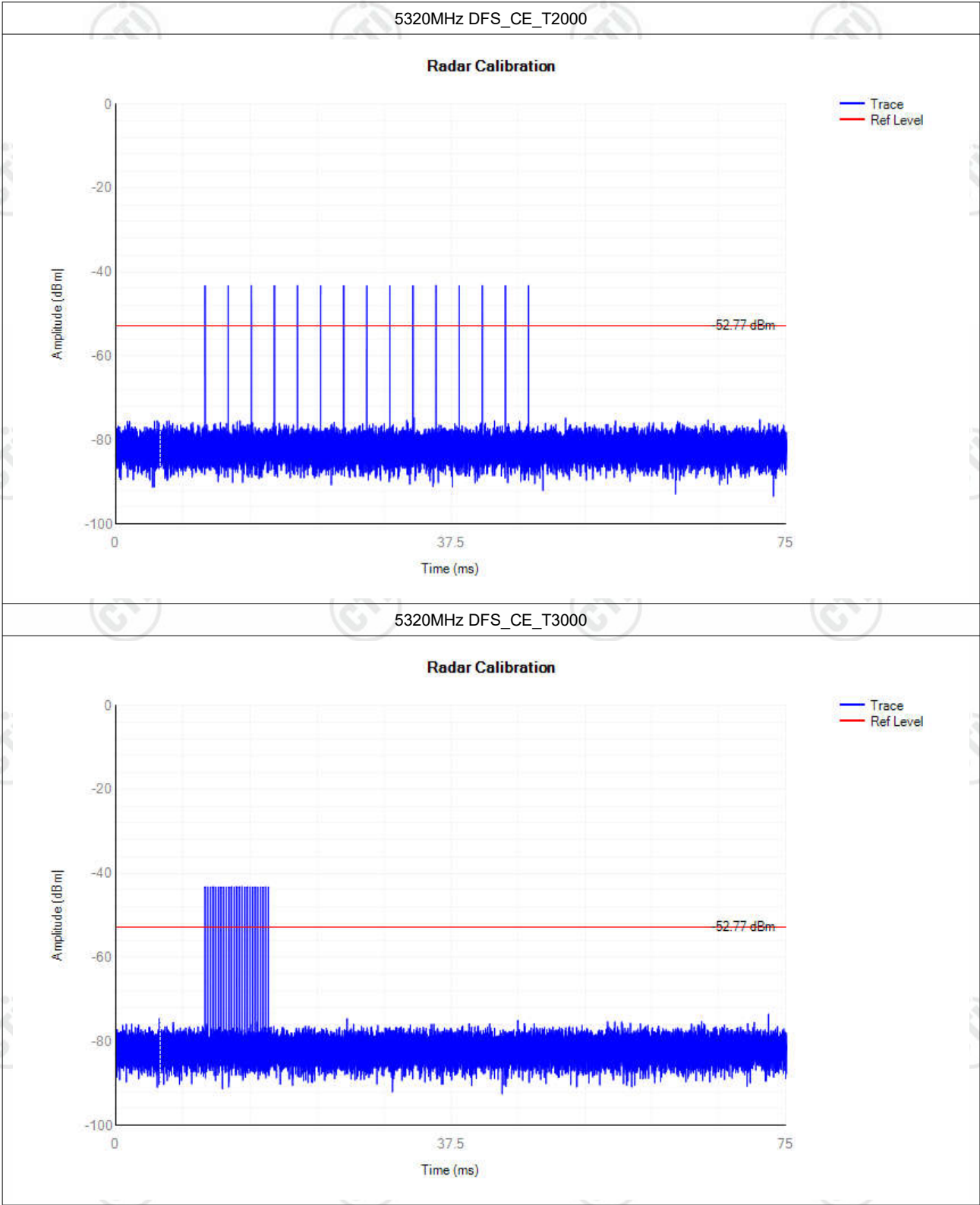
In-Service Monitoring 18

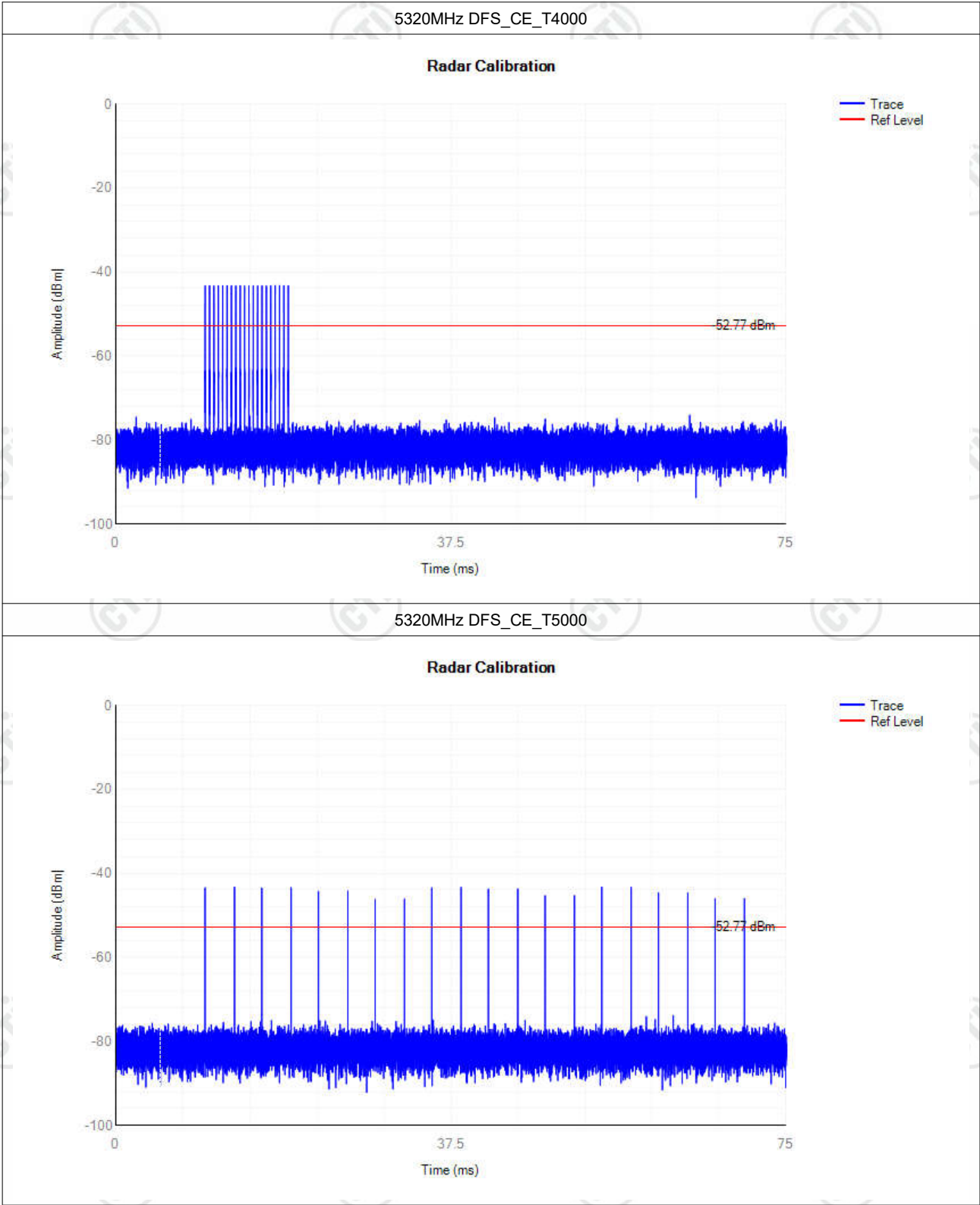
Shutdown Time 19

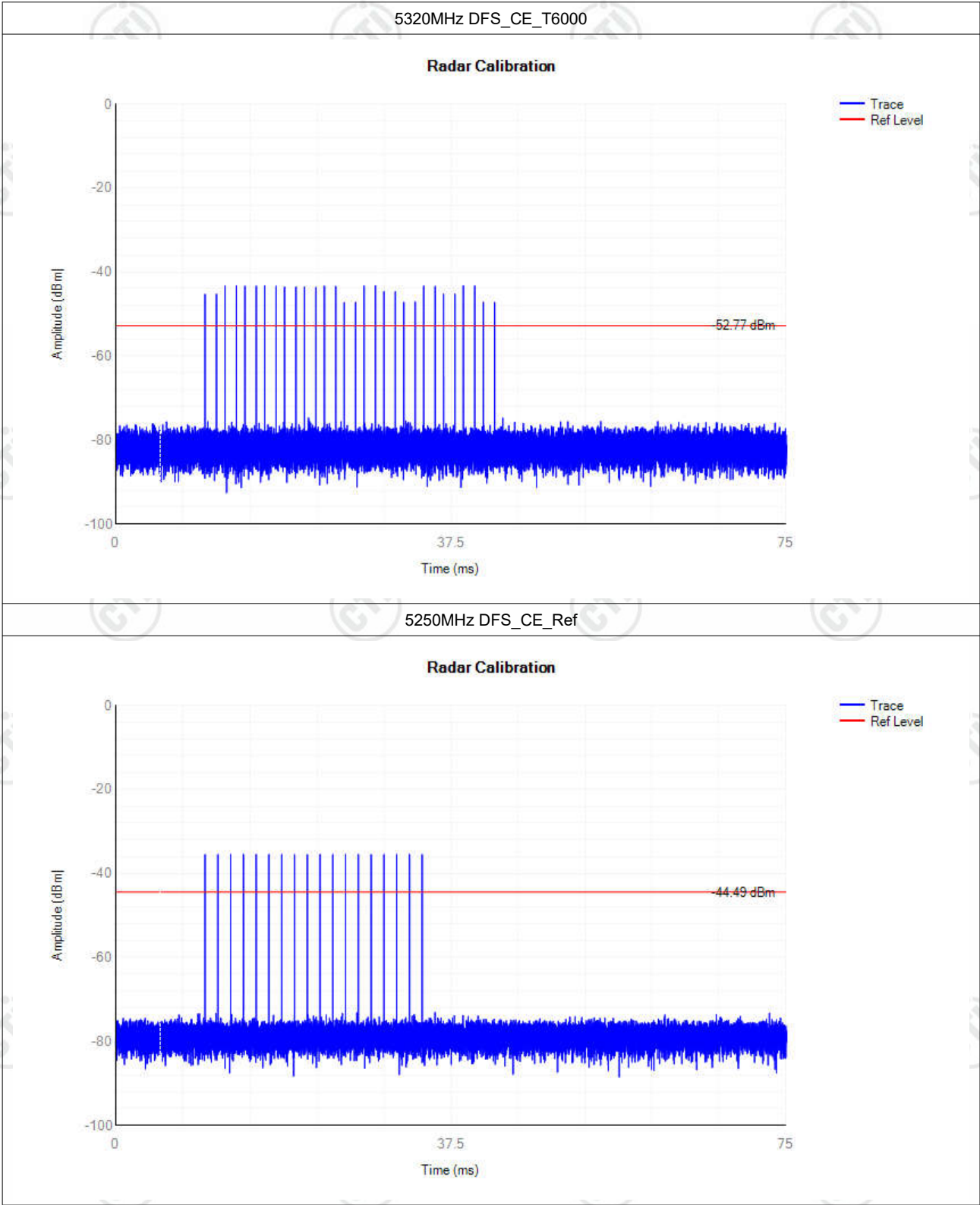
Calibration

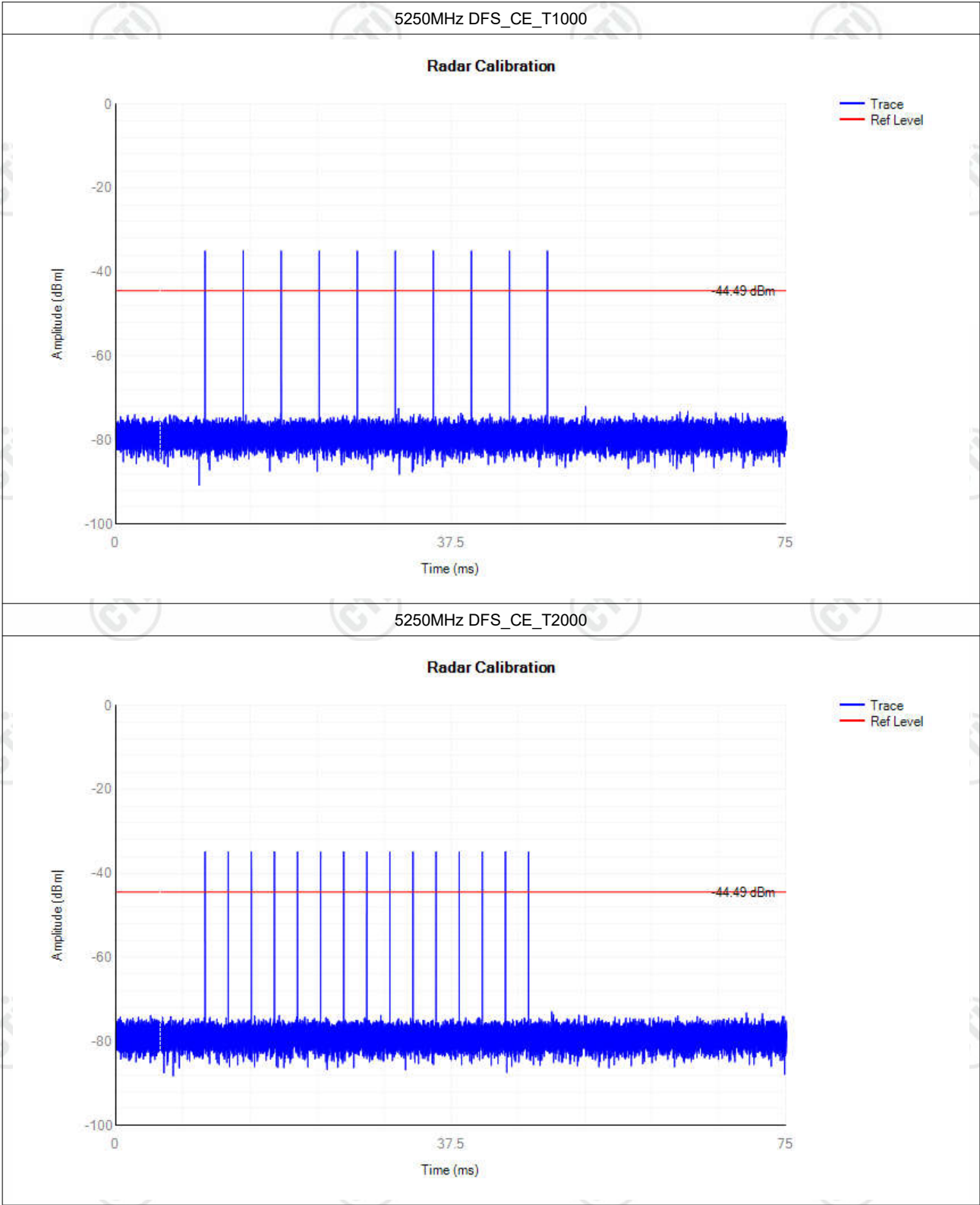
Mode	Frequency (MHz)	Type	Result	Verdict
a	5320	DFS_CE_Ref	See test Graph	Pass
a	5320	DFS_CE_T1000	See test Graph	Pass
a	5320	DFS_CE_T2000	See test Graph	Pass
a	5320	DFS_CE_T3000	See test Graph	Pass
a	5320	DFS_CE_T4000	See test Graph	Pass
a	5320	DFS_CE_T5000	See test Graph	Pass
a	5320	DFS_CE_T6000	See test Graph	Pass
ax160	5250	DFS_CE_Ref	See test Graph	Pass
ax160	5250	DFS_CE_T1000	See test Graph	Pass
ax160	5250	DFS_CE_T2000	See test Graph	Pass
ax160	5250	DFS_CE_T3000	See test Graph	Pass
ax160	5250	DFS_CE_T4000	See test Graph	Pass
ax160	5250	DFS_CE_T5000	See test Graph	Pass
ax160	5250	DFS_CE_T6000	See test Graph	Pass

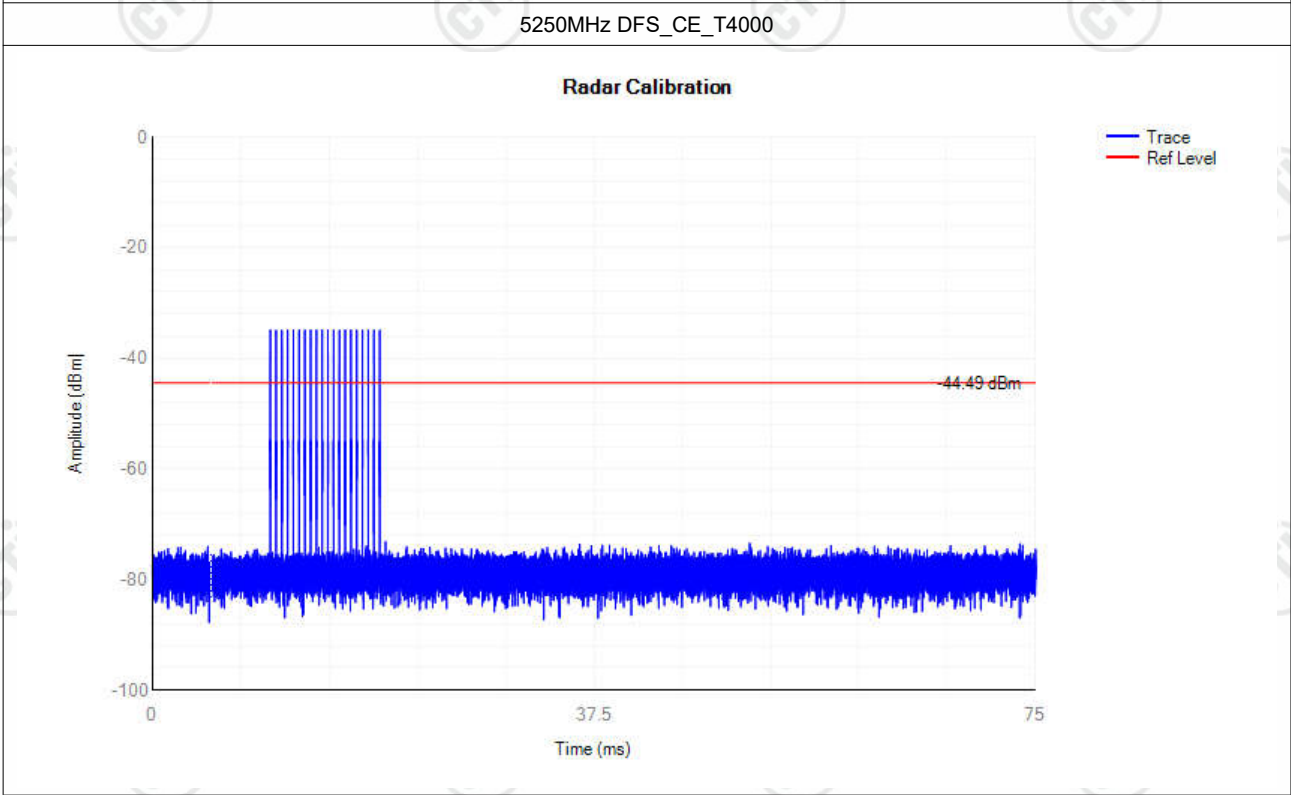
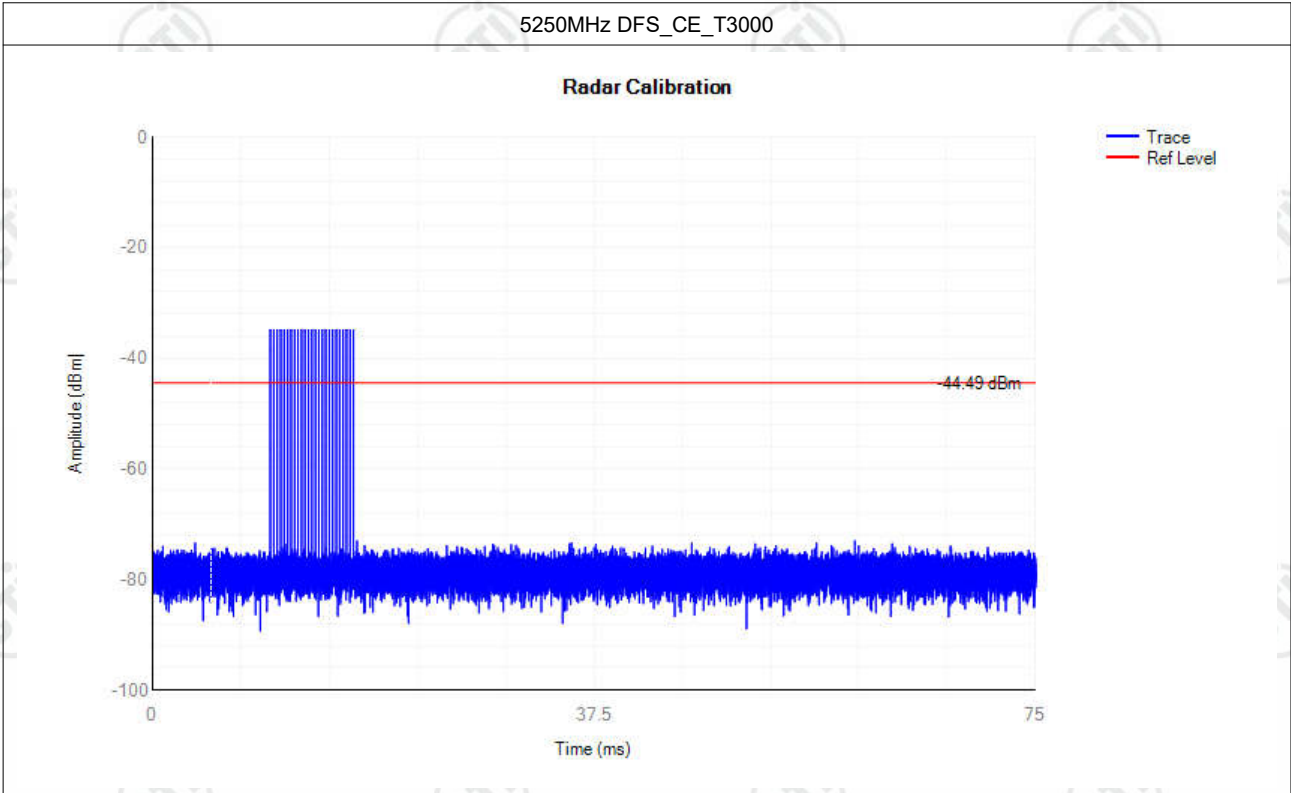


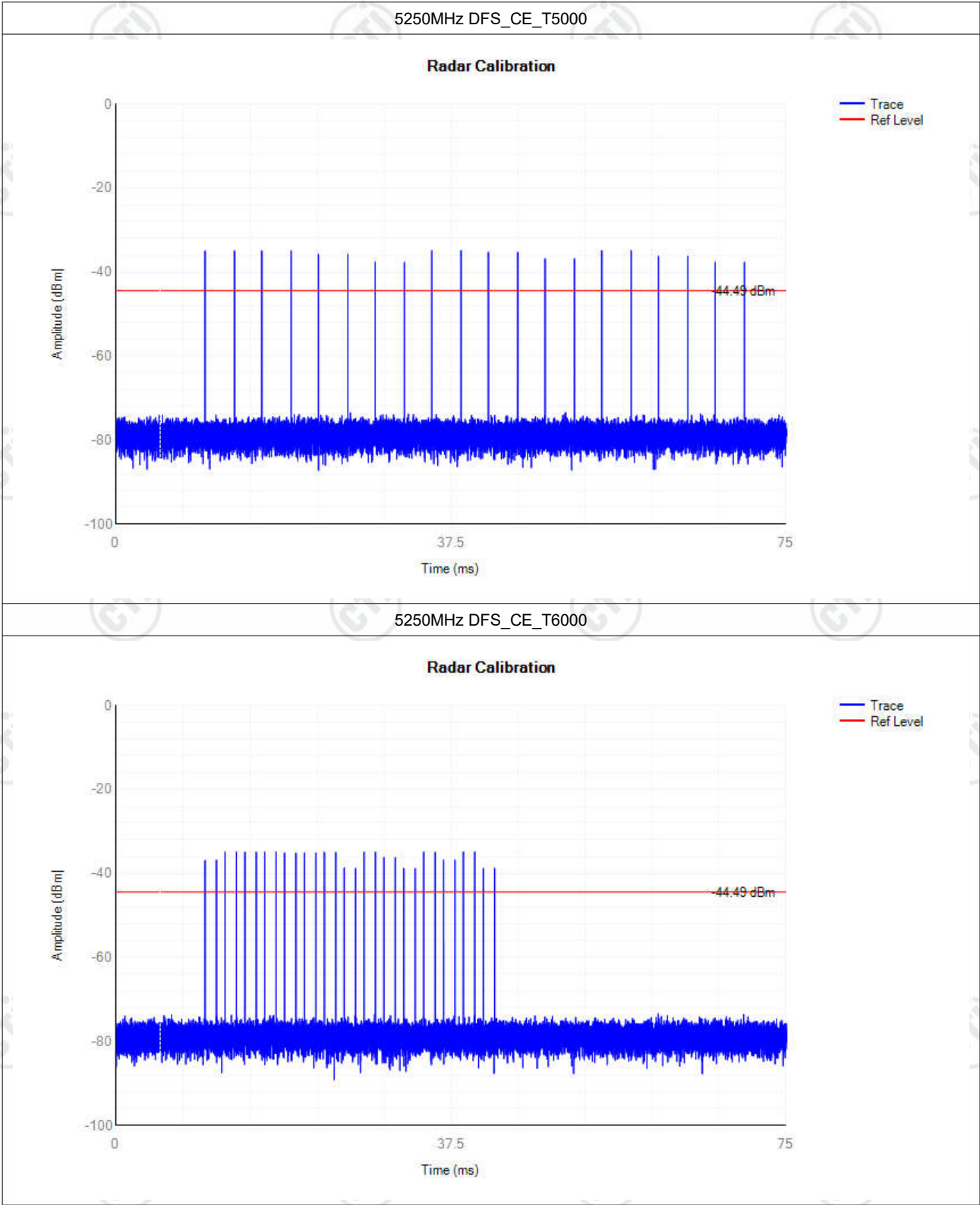




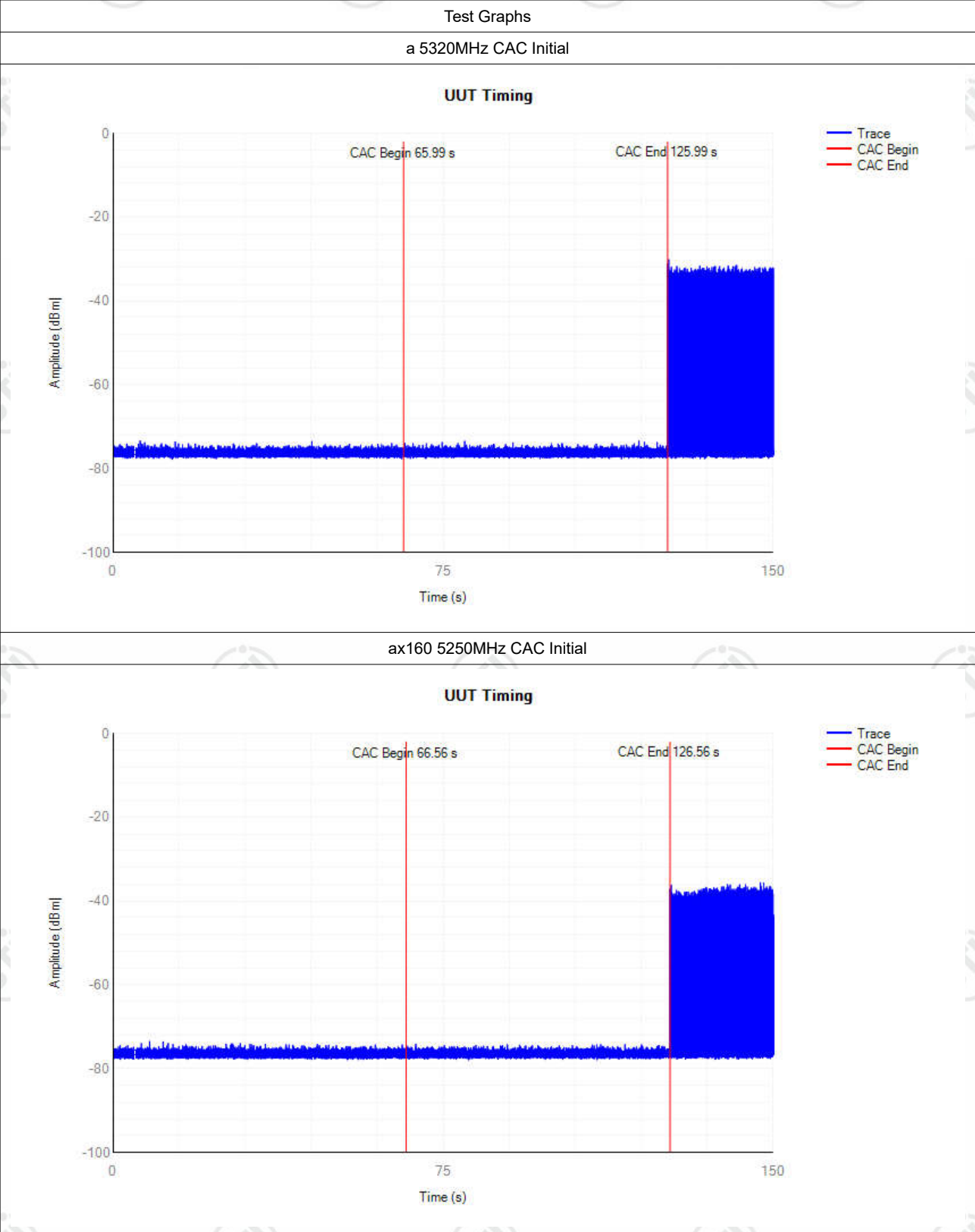






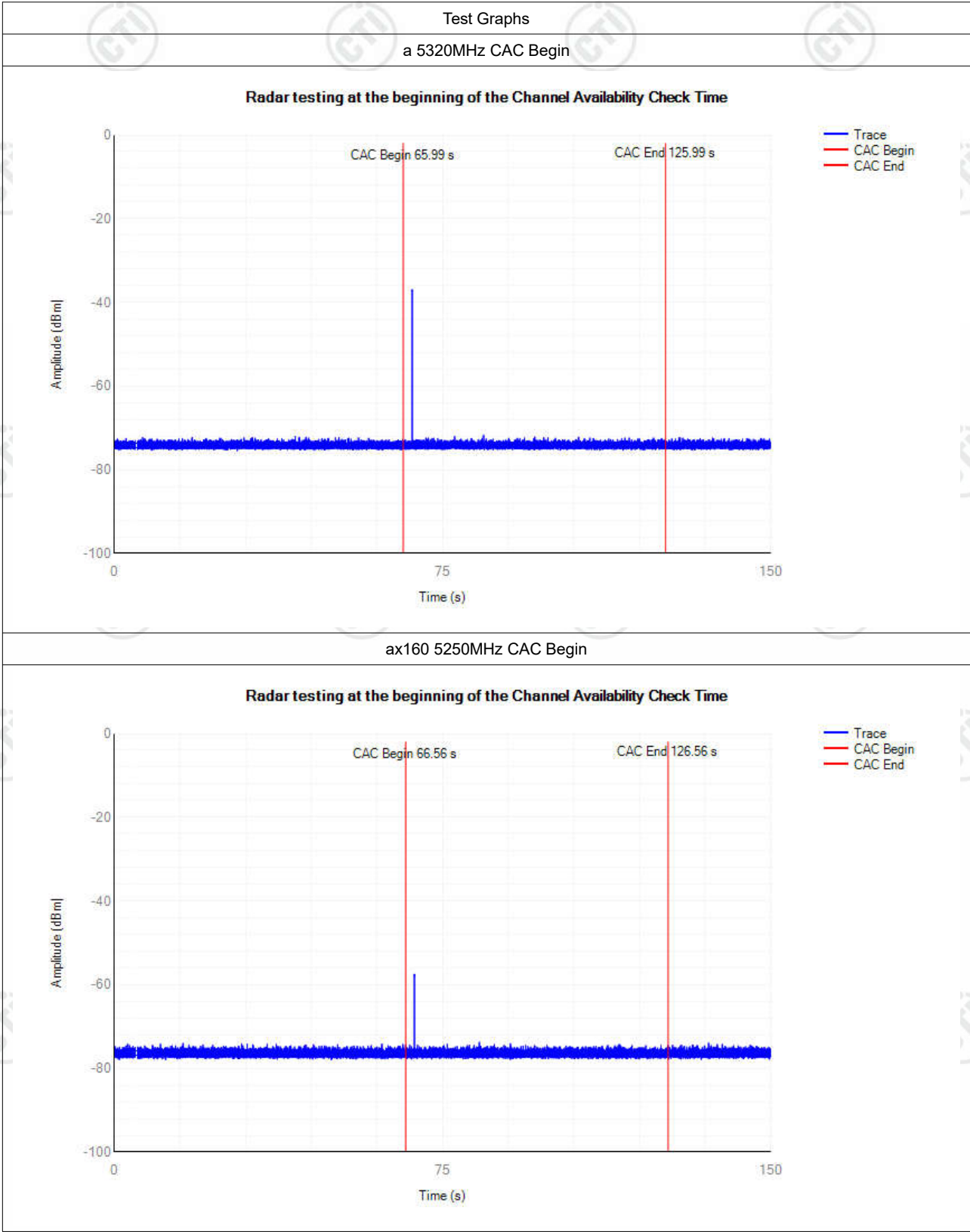


CAC Initial



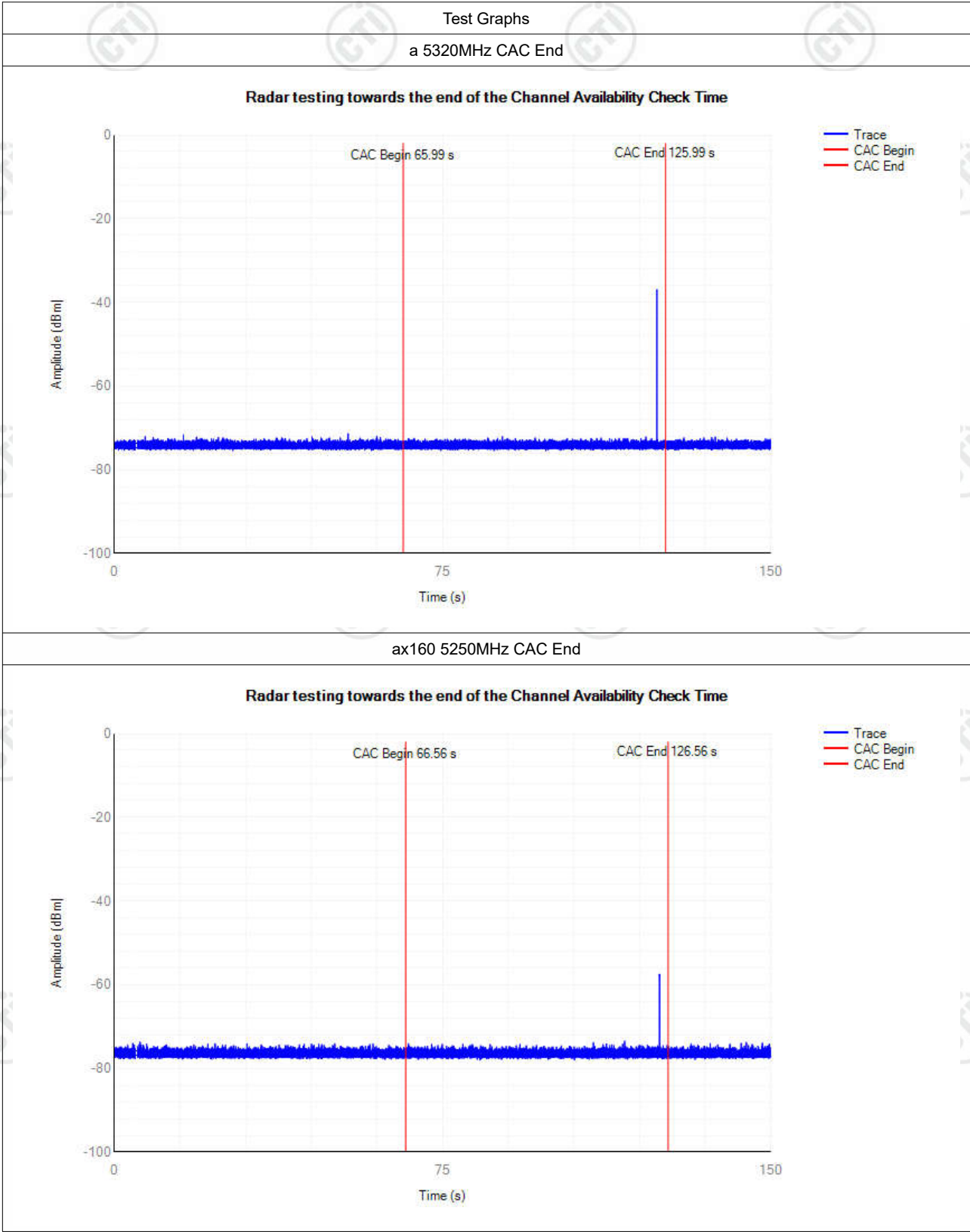
CAC Begin

Mode	Frequency (MHz)	Result	Verdict
a	5320	See test Graph	Pass
ax160	5250	See test Graph	Pass



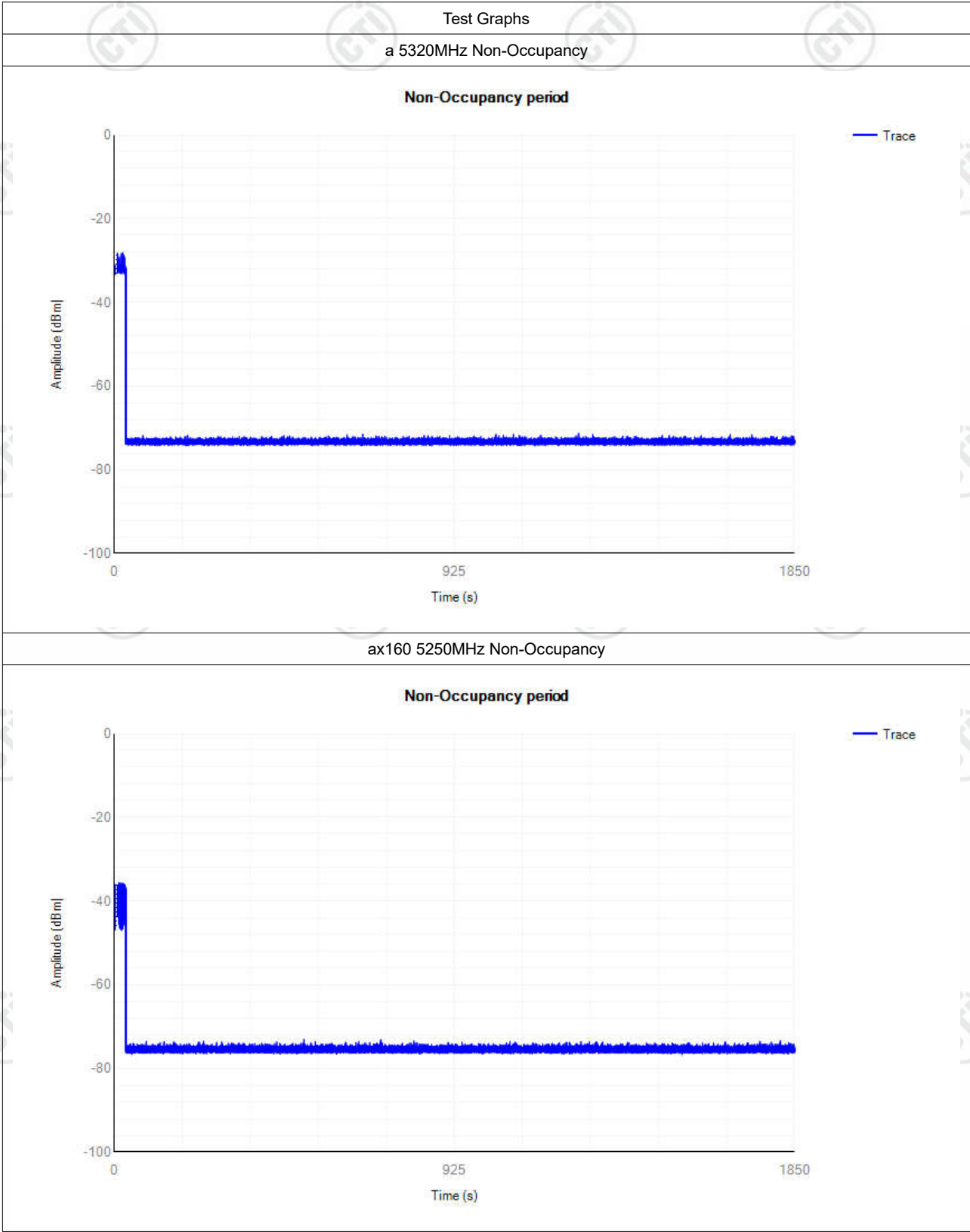
CAC End

Mode	Frequency (MHz)	Result	Verdict
a	5320	See test Graph	Pass
ax160	5250	See test Graph	Pass



Non-Occupancy

Mode	Frequency (MHz)	Result	Verdict
a	5320	See test Graph	Pass
ax160	5250	See test Graph	Pass

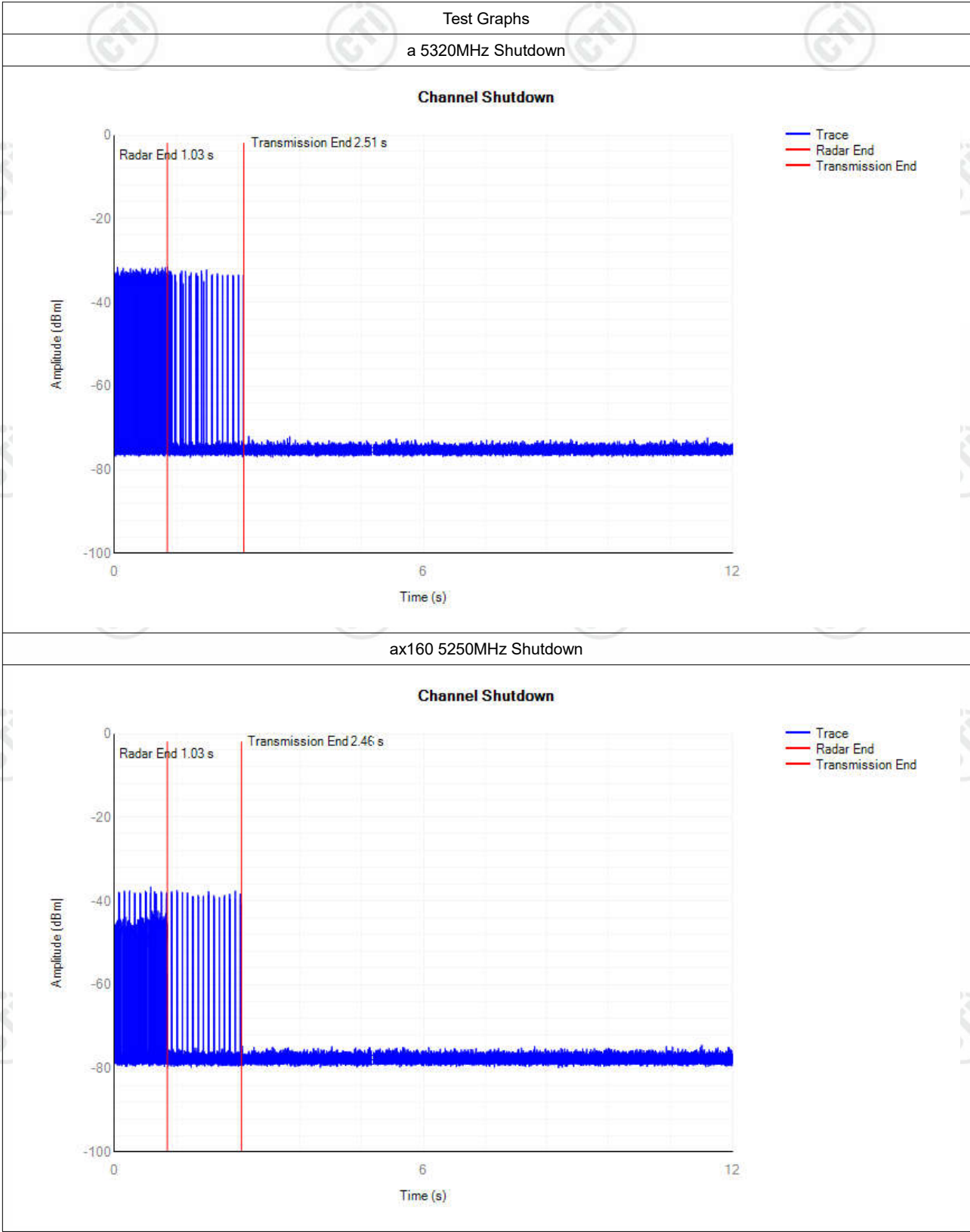


In-Service Monitoring

Mode	Frequency (MHz)	Radar Type	Total No.	Detected No.	Detection Rate (%)	Limit (%)	Verdict
a	5320	Type1	20	19	95.00	60	Pass
a	5320	Type2	20	20	100.00	60	Pass
a	5320	Type3	20	20	100.00	60	Pass
a	5320	Type4	20	19	95.00	60	Pass
a	5320	Type5	20	20	95.00	60	Pass
a	5320	Type6	20	20	100.00	60	Pass

Shutdown Time

Mode	Frequency (MHz)	Channel Move Time (s)	Limit Channel Move Time (s)	Close Transmission Time (s)	Limit Close Transmission Time (s)	Verdict
a	5320	1.4838	10	0.0504	1	Pass
ax160	5250	1.4382	10	0.0284	1	Pass



END OF REPORT