

### S3 Training Course Summary Sheet

Unit	Lesson	Lesson Information	Type	Time	✓
1	Radar Introduction	Radar basics, separation, and identification	G	1.0	
2	FAA Chart Publications	Review approach plates, SIDs, and STARs	G	1.0	
3	Vector Game	Practice vectoring on Sweatbox	S	0.5	
4	STL Visual Approach Practice	Practice vectoring for visual approaches at STL	S	1.0	
5	STL ILS Approach Practice	Practice vectoring for ILS approaches at STL	S	1.0	
6	STL Arrival Practice	Combined visual and ILS vectoring practice	S	1.0	
7	Instrument Approach Theory	MVA, approach type, satellite fields, phraseology	G	1.0	
8	Coordination Theory	APREQs, point-outs, handoffs, information	G	1.0	
10	T75 Satellite Arrivals	Transition aircraft from STARs to approaches	S	1.0	
11	Bravo VFR With Flight Following	Practice handling VFR aircraft in Bravo	S	1.0	
12	Handling Missed Approaches	Handling missed and practice approaches	S	1.0	
13	STL Solo Cert Exam	STL Solo Cert Written Exam	W	0.5	
13	Progress Check	Check progress on T75 on sweatbox	S	1.5	
14	Holds, VFR-On-Top, Non-Gyro	Introduce holds, VFR-On-Top, and Non-Gyro	S	1.0	
15	Satellite Arrivals And Departures	Practice satellite arrivals and departures	S	1.0	
16	Theory Review	Review previously covered theory items	G	1.0	
18	Final Sweatbox Session	Run T75 on Sweatbox	S	1.0	
19	Live Monitored Session	Run T75 on the live network	L	1.5	
9	VATUSA S3 Exam	VATUSA S3 Written Exam	W	0.5	
17	ZKC S3 Exam	ZKC S3 Written Exam	W	0.5	
20	S3 OTS	S3 OTS on T75	O	2.0	
21	MCI TRACON Major Checkout	Checkout on MCI TRACON	S	1.0	
				23.0	

#### Notes

Lessons may be combined. Written exams must be completed before next lesson unless approved by an instructor. Key: G=Ground Lesson, S=Sweatbox Lesson, W=Written Exam, L=Live Network Lesson, O=OTS Exam. The time depicted is the minimum time you need to spend on each lesson; you will more than likely need more time than depicted.