USEFUL LINKS AND INFORMATION

for NEW CONTROLLERS

FAA 7110.65

http://www.faa.gov/air_traffic/publications/atpubs/ATC/INDEX.HTM

VRC Command Reference: (Print out for ready access)

http://www.metacraft.com/VRC/docs/command reference.shtml

FlightAware Routes:

http://flightaware.com/statistics/ifrroute/

World Aerodata, airport and navaid lookup:

http://worldaerodata.com/

Skyvector:

http://skyvector.com/

AirNav: (Access to SIDS/STARS & airport layouts)

http://www.airnav.com

How to construct a correct ATIS:

http://laartcc.org/article/28

Aircraft Type Lookup (small application to install)

http://www.ghresume.us/downloads/acinfo4.zip

Video Tutorial for VRC setup (large videos, 330 and 400KB):

http://www.ltaviation.com/vrc_setup.wmv

http://www.ltaviation.com/vrc_setup2.wmv

OR watch online:

http://www.youtube.com/watch?v=v4X8T4w4d2s

http://www.youtube.com/watch?v=tY7ssXmzTGA

Sweatbox server data: sweatbox.vatsim.net ZBW SWEATBOX Copy and paste the above line in a text editor such as Notepad. Save it in your VRC folder as "myservers.txt"

Last Revised: 27-FEB-2013

Suffix	Aircraft Equipment Suffixes
	NO DME
/X	No transponder
/T	Transponder with no Mode C
/U	Transponder with Mode C
	DME
/D	No transponder
/B	Transponder with no Mode C
/A	Transponder with Mode C
	TACAN ONLY
/M	No transponder
/N	Transponder with no Mode C
/P	Transponder with Mode C
	<u> </u>
	AREA NAVIGATION (RNAV)
	, and a second control of the second control
/Y	LORAN, VOR/DME, or INS with no transponder
/C	LORAN, VOR/DME, or INS, transponder with no Mode C
/I	LORAN, VOR/DME, or INS, transponder with Mode C
, ,	ADVANCED RNAV WITH TRANSPONDER AND MODE C (If an aircraft is unable
	to operate with a transponder and/or Mode C, it will revert to the appropriate code
	listed above under Area Navigation.)

TBL 2310
Aircraft Equipment Suffixes

RVSM ALTITUDE CHART

ST (180 - 3!	59) EAST (0 - 179
FL590	
	FL570
FL550	
	FL530
FL510	
	FL490
FL470	
	FL450
FL430	
	FL410
FL400	FL390
FL380	FL370
FL360	FL350
FL340	FL330
FL320	FL310
FL300	FL290
FL280	FL270
FL260	FL250
FL240	FL230
FL220	FL210
FL200	FL190
FL180	12.00