## FEMA National US&R Response System / U.S. Army Corps of Engineers Urban Search & Rescue, Structures Specialist, StS - Regional Training Ver 4 Nov2016

## RT Ver 4 Tentative Schedule 2016 & 2017

## List of Instructors (Lead Instr in Bold & Italic)

<u>Course Director & Assist</u> Tom Niedernhofer = TRN Michael Barker = MGB Tom Clark =TC Alan Fisher= ADF Jeffrey Quenell = JJQ (or Dustin Tellinghuisen = DT) Peter Keating = PBK Don Barrier = DB

<u>TIME</u>		<u>ACTIVITY</u>	<u>COMMENTS</u>	<u>INSTRUCT</u>
Day 1-Saturday Breakfast at on your own				
0800	1230	All Class together	In classroom	
0800	0820	Intro & Handouts	Copy Stu Manuals, etc	MGB,
0820	0930	<b>4-1</b> Assessment of Buildings (by whole group)	Intro PPT followed by group assessment of buildings taken from new buildings	<b>PBK</b> MGB
0940	1035	4-2 Crane Chart Review	PPT to review Crane Charts for several types and configurations of Mobile Cranes	<i>ADF</i> , DJH
1045	1200	4-3 Monitoring Tabletop (work in groups of two)	PPT review followed by Class Exercise & Discussion. Do Monitoring Plans w/limits.	<i>MGB,</i> ADF
			PPT Discuss where to monitor and how much movement is normal-warning-alarm	
1200	1230	Lunch at Site	-	
1230	1630	Field Exercise: 4-4 Station 1 Total Station	Groups A and B 2 – 120min Stations White board review in field, prior to TS practice by students at different levels (Pre-class: students do TS Checklist)	<i>ADF,</i> MGB, TRN
		<b>4-5</b> Station 2 StS working on the Rubble Pile	Finding weights of several objects, and Positioning one or more cranes to lift them.	<b>TC</b> ,JJQ,
1640	1750	4-6 Shoring Tabletop All Class Together in Classroom (work in groups of two)	Intro PPT followed by Case Study & Class Exercise. Students to develop designs that show: Plan, Elevation, Loads, Shore Types, Locations, Sequence, & Points of Application.	<i>MGB</i> , DJH
1750	1800	ALL – Unit Log & end of day	теристи	MGB
1800		Dinner on own		
Day 2 -Sunday Breakfast on own All in class together in classroom				
0800	1100	<b>4-7</b> Geotechnical Awareness For the StS	PPT, Handy Tools & Case Studies. What the StS needs to know about possible Geotech Issues	DB
1110	1210	<b>4-8</b> GPS new icon awareness	PPT & Manual from new data prepared by Dave Webber StS, MO-TF1 Iron Sight	ADF
1210	1300	4-9 StS Ops in Cold Weather	PPT to review previous Cold Weather Ex. By StS in 2015	ADF
1300	1315	Unit Log & end of day	•	MGB
1315		Lunch on own		