		TRAINII	NG TASK B	OOKS		
Skill	ARRL ARES LEVEL	WCS ARES Level	AUXC	ACS Position	ACS Position	
						Pinellas ACS Membership
1					Member	18 years of age or older
2	1R				Member	Technician, General, or Amateur Extra class FCC license
3					Member	Register for the Pinellas County ACS/ARES® using the <u>aresdb</u> database
4					Member	Register with Pinellas County volunteer services
5					Member	Complete the Pinellas VIP online orientation course
						Basic Education
6	10, 2R	2R,3R	1a1		Basic	IS-100.c: Introduction to the Incident Command System
7	10, 2R 3R	2K,3K 3R	ıaı		Dasic	IS-100.c. Introduction to the incident Command System IS-120.c: An Introduction to Exercises
8	2R	2R,3R	1a1		Basic	IS-200.c: Basic Incident Command System for Initial Response
9	3R	2R,3R 3R	ıaı		Basic	IS-230.e: Fundamentals of Emergency Management
10	3R	313				IS-235.c: Emergency Planning
11	3R	3R				IS-240.c: Leadership and Influence
12	3R	3R				IS-241.c: Decision Making and Problem Solving
13	3R	3R				IS-242.c: Effective Communications
14	3R	3R				IS-244.f: Developing and Managing Volunteers
15	3R	3R				IS-288.a: The Role of Voluntary Organizations in Emergency Management
16	30	38				G-300: Intermediate Incident Command System for Expanding Incidents (ICS 300)
17	30	3S				G-400: Advanced ICS for Command and General Staff (ICS 400)
18	10, 2R	2R,3R	1a1		Local	IS-700.b: An Introduction to the National Incident Management System
19	2R	2R,3R	1a1		Local	IS-800.d: National Response Framework, An Introduction
20	3R				EOC	IS-2200: Basic Emergency Operations Center Functions
21	10, 2R	2R,3R			Local	ARRL EC-001: Introduction to Emergency Communications
22	3R	3R				ARRL EC-016: Emergency Communications Management
23	30					PR-101: Public Relations 101 for Radio Amateurs
24	10, 20,30	1S,2S,3S			Field	SKYWARN Spotter Basic Training
25	30					SKYWARN Advanced Training (Biennially)
26	30	2S,3S				AUXCOM Course
						Married Bright B
00					Decis	Message Draft Prerequisites
23					Basic	Phonetic Alphabet
24					Basic	Precedence Previously
25					Basic	Prowords Tastical Call sizes
26					Basic	Tactical Call signs
27					Basic	Message Content and Security
						Draft Messages
28		2R,3R			Basic	Radiogram
29	2R	2R,3R			Basic	ICS-213 General Message
30					Local	ICS-213 General Message Reply
31		2S,3S			Local	ICS-213RR Resource Request Message

		TRAINII	NG TASK B	OOKS		
Skill	ARRL ARES LEVEL	WCS ARES Level	AUXC	ACS Position	ACS Position	
						Send Message via VHF/UHF Voice Net
32		2R,3R			Basic	Radiogram
33	2R	2R,3R			Basic	ICS-213 General Message
34					Local	ICS-213 General Message Reply
35		2S,3S			Local	ICS-213RR Resource Request Message
						Receive Message via VHF/UHF Voice Net and Deliver to Served Agency
36					Basic	Radiogram
37					Basic	ICS-213 General Message
38					Local	ICS-213 General Message Reply
39					Local	ICS-213RR Resource Request Message
						Net Operations
40	2R,3R	2S,3R			Basic	Demonstrate proper Net Check-in Procedure
41	20, 3R	2S,3R			NCS	Demonstrate proper Net Control Procedures
42					Local	Relay an ICS message or Radiogram
43					Basic	Demonstrate proper procedure for relaying a net check-in
44					NCS	Create and maintain an NCS log
45					NCS	Demonstrate proper procedure for transferring/assuming NCS responsibilities
46					NCS	Demonstrate proper procedure for managing exchange of message traffic within a net
						Contingency Net Operations
						Primary Repeater Failure
47					NCS	Demonstrate proper Net Control Procedure
48					Local	Demonstrate proper Net participant procedure
. •				1		Secondary Repeater Failure
49					NCS	Demonstrate proper Net Control Procedure
50					Local	Demonstrate proper Net participant procedure
						Establish County Wide Simplex Net
51					NCS	Demonstrate proper Net Control Procedure
52					Local	Demonstrate proper Net participant procedure
						Establish a Spit County Simplex Net
53					NCS	Demonstrate proper Net Control Procedure
54					Local	Demonstrate proper Net participant procedure
55	30				Advanced	Set-up and configure a cross band repeater
56	30				Local	Demonstrate use of a cross band repeater
						Interpret and Maintain Incident Documentation
57	3R	2R,3R	5c1		Local	Create and Maintain an ICS-214
58	3R	1S, 2R, 3R			Local	Create and Maintain an ICS-309
59	3R	3R	2b6		Local	Review and demonstrate understanding of an ICS-205

		TRAINI	NG TASK BO	OCKS		
Skill	ARRL ARES LEVEL	WCS ARES Level	AUXC	-	CS sition	
60	3R		4b1	L	ocal	Review and demonstrate understanding of ICS Safety Documentation (ICS 201, 202, and 206)
						Create Incident Planning Documents
61	3				Net	Create an ICS-217A
62	3	3R	2b6,6a1		Net	Create an ICS-205
63					Net	Create a NCS/ANCS schedule
0.4			4 4 41 4	_		General Topics
64		00.00	4a1, 4b1		mote	Radio Operator Safety Procedures for operator and equipment safety
65		2R,3R	4a1		mote	Proper Grounding of all equipment, external PS, antennas and towers
66			4 4 0 0		mote	NVIS Communication Systems
67			4a1,6a2	Re	mote	Explain SWR and impact it can have on transmit capability of a station
						Local VHF/UHF Deployment
68			4a2		ocal	Demonstrate ability to install and test a VHF/UHF station at a remote site
69	20.20	1R,2R,3R	4a2 4a2		ocal	
70	2R,3R 2R,3R	1R,2R,3R 1R,2R,3R	4a2 4a2			Program PL Tone into a VHF/UHF radio
70	2K,3K	1S, 2R, 3R	4a2 4a1,4a2		ocal	Program Frequency and Offset into VHF/UHF Radio Demonstrate ability to deploy and use a VHF/UHF antenna
71		2R,3R	4a1,4a2		ocal	Demonstrate ability to operate a VHF/UHF radio on emergency Power
73	2E	2K,3K	2a1,2,3,4,5		ocal ield	Create a 24-Hr Deployment kit for VHF/UHF Operations
74	2⊏		2a1,2,3,4,5 2a1,2,3,4,5	-	ieid	Create a 72-Hr Deployment kit for VHF/UHF Operations Create a 72-Hr Deployment kit for VHF/UHF Operations
75			2a1,2,3,4,5			Create a 7-Day Deployment kit for VHF/UHF operations
76			2a1,2,3,4,5			Create a 14-Day Deployment kit for VHF/UHF operations Create a 14-Day Deployment kit for VHF/UHF operations
			241,2,0,4,0			Ordate a 14-bay beproyment fittor vitil for it operations
						Remote HF Deployment
77			4a2	Re	mote	Demonstrate ability to install and test an HF station at a remote site
78		2R,3R		Re	mote	Demonstrate ability to operate an HF station on emergency power
79		2S,3R	4a1	Re	mote	Demonstrate ability to complete a voice contact on at least 2 different HF frequencies
80	2E		4a1	Re	mote	Demonstrate ability to build a simple dipole antenna
81		2R,3R	4a1	Re	mote	Demonstrate ability to deploy and use an HF antenna (Minimum bands 80m/40m)
82				Re	mote	Demonstrate ability to deploy an NVIS antenna system
83			2a1,2,3,4,5			Create a 72-Hr Deployment kit for HF operations
84			2a1,2,3,4,5			Create a 7-Day Deployment kit for HF operations
85			2a1,2,3,4,5			Create a 14-Day Deployment kit for HF operations
						General Equipment Maintenance
86			6a2	L	ocal	Demonstrate proper operation of VM/DVM
87			4a1,6a2		mote	Demonstrate proper operation of an antenna analyzer
88			4a1,6a2	Re	mote	Demonstrate proper use of RF dummy load
89	2E	2S, 3S	6a2	L	ocal	Build a Powerpole adapter cable
90	2E		6a2	Re	mote	Solder PL259 connector to coax
91		2R, 3R	6a2	Re	mote	Build a coax cable using PL-259 (Crimp or Solder Connector)

		TRAINII	NG TASK B											
Skill	ARRL ARES LEVEL	WCS ARES Level	AUXC	ACS Position	ACS Position									
92			6a2		Local	Identify and isolate VHF/UHF station equipment failures								
93		6a2 Remote					Identify and isolate HF station equipment failures							
						Compute	r Applicatio	ns Proficie	ncy					
93					EOC		Web EO	C						