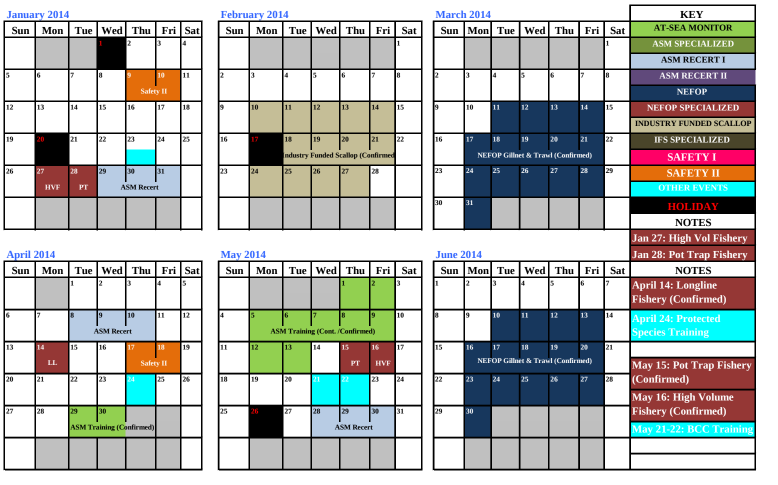
## 2014 Fisheries Sampling Branch Training Schedule

Note: All projected trainings must be requested 45 days prior to the start of the training session to the COTR



July 2	014					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3		5
		Safe	ty II			
6	7	8	9	10	11	12
					HVF	
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Octob	er 2014					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7 A	8 ASM Rece	9 ert	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27 ASI	<mark>28</mark> M Cross T	29 Fraining (	30 Confirme	31 d)	

Augus	st 2014					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12 ASM Tra	13 ining (Co	14 nfirmed)	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

|--|

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13 ASMRII	14	15
16	17	18	19 Safe	20 ety II	21	22
23	24	25	26	27	28	29
30						

## September 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat	NOTES
	1	2	3	4	5	6	July 11: High Volume Fishery (Confirmed)
7	8	9	10	11	12	13	July FSB Staff Android Integration Training &
14	15	16	17	18	19	20	Development
	NEF	OP Gilln	et & Trav	vl (Confir	med)		
21	22	23	24	25	26	27	
28	29	30					
1							

10/16/14

Sun	Mon	Tue	Wed	Thu	Fri	Sat	NOTES
	1	2	3	4	5	6	
							Nov 13: ASM Recert II
7	8	9	10	11	12	13	Oct 28: MREP 200
		РТ	LL				Nov 3- Dec 29 (Mondays):
14	15	16	17	18	19	20	Andriod Sector ASM
							Dec 9: Pot Trap Fishery
21	22	23	24	25	26	27	(Confirmed)
							Dec 10: Longline Fishery
28	29	30	31				(Confirmed)

## 2014 Fisheries Sampling Branch Training Schedule

Note: All projected trainings must be requested 45 days prior to the start of the training session to the COTR

Definition Page (alphabetical order)

At-sea Monitor (ASM): is a core certification program composed of four gear modules; Gillnet, Trawl, Longline, and Handline to observe the Groundfish Fishery.

At-sea Monitor Specialized: is a supplemental ASM certification program composed of the NEFOP to ASM certification cross training.

At-sea Monitor Recertification I & II (ASM Recert): is the yearly recertification of the ASM certification composed of four gear modules: Gillnet, Trawl, Longline, and Handline to observe the Groundfish Fishery. ASM Recert I is designed for the first year ASM observer. ASM Recert II is designed for the two year plus experienced ASM observer.

**Industry Funded Scallop** (IFS): is the core certification program composed of one gear module of the Scallop Dredge to observe the Sea Scallop Dredge Fishery (both open and access areas).

**Industry Funded Scallop Specialized:** is a supplemental IFS certification program that can be composed of either the Scallop Trawl gear module or a specialized Scallop Dredge/Trawl gear module to observe in the IFS program.

**Northeast Fishery Observer Program** (NEFOP): is the core certification program composed of two gear modules: Gillnet and Trawl to observe the Groundfish Fishery, Small Mesh Fishery, Atlantic States Marine Fisheries Council (ASMFC), and Mid-Atlantic Gillnet Fishery.

**Northeast Fishery Observer Program Specialized**: is a supplemental NEFOP certification program composed of various gear modules. Supplemental gear modules include Pot and Trap (PT), Longline (LL), High Volume Fishery (HVF), NEFOP Scallop Dredge, and NEFOP Scallop Trawl.

**Other Event**: is an event that the Fisheries Sampling Branch (FSB) supports within the Observer Training Center. Events could be conferences or meetings held by other NOAA Branches. This might affect space availability.

**Safety Training**: is the safety certification program composed of two components: a basic Offshore Safety Training (Safety I) and an advanced Offshore Safety Training (Safety II).