## AAPT 2011 Member Need Assessment Report

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### SCOPE AND METHODOLOGY

### Background

The 2011 Member Needs Assessment Survey is the first conducted by AAPT since 2001.

### **Objectives**

There has been a great deal of change in the way that AAPT communicates with and serves its members since 2001. The primary objectives of this survey are to determine member understanding of and satisfaction with these changes, including:

- Communications channels
- Value of benefits
- Awareness and use of services
- Technology use and preferences

### Methodology

The 2011 survey appears in the Appendix of this report.

The survey was designed using Survey Monkey with review and consultation from the AIP Statistical Research Center. The link to the survey was sent using email and the entire survey was done electronically.

The survey link was emailed on April 15 to 8,732 current AAPT members as of March 31, 2011. A follow up was included in the May issue of the eNNOUNCER.

A total of 1096 (13%) members started the survey with 1049 (12%) completing it.

### EXECUTIVE SUMMARY AND KEY RESULTS

### Member Preferences

The most preferred Communications Chanel among respondents is E-mail (45.8%). Additional choices were The Physics Teacher (27.5%), eNNOUNCER (27.5%), and AAPT website (10.4%).

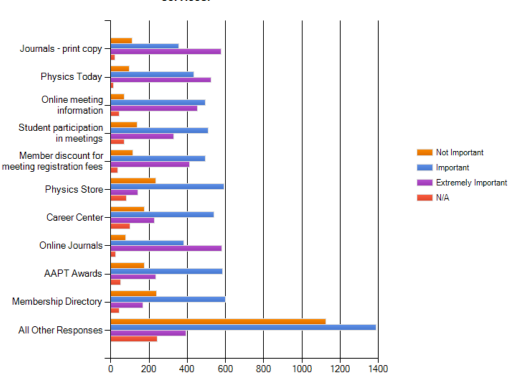
### Member Services

The majority of the survey's questions were designed to provide indicators of utilization of member services and rating the level of satisfaction with those services. Top line findings included:

• 73.1% rated access to the journals (73.1%) as the primary reason for maintaining their membership.

• The program with which respondents are most familiar is the High School Physics Photo Contest with 78.4% saying they either know something of the program or are very familiar with it.

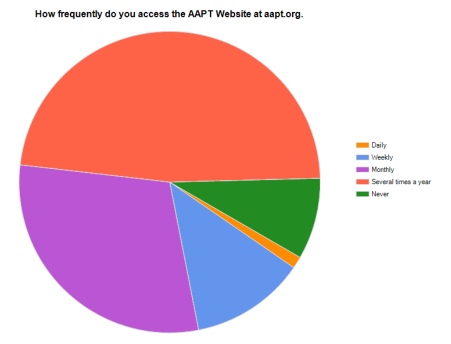
• By far the most important service to respondents is the journals with 87.6% rating the print copy Important or Extremely Important. 90.4% rated Online journals as either Important or Extremely Important.



## How important is it that AAPT provides the following benefits and services.

Most respondents visit the AAPT website several times a year (47.8%) or monthly (29.9%).
Of those who visit the website the most useful information was the Links to AAPT Resources

(with 42.5% of respondents finding them Very Useful). This was closely followed by Membership Renewal (39.4%) and Journal Information (32.9%).



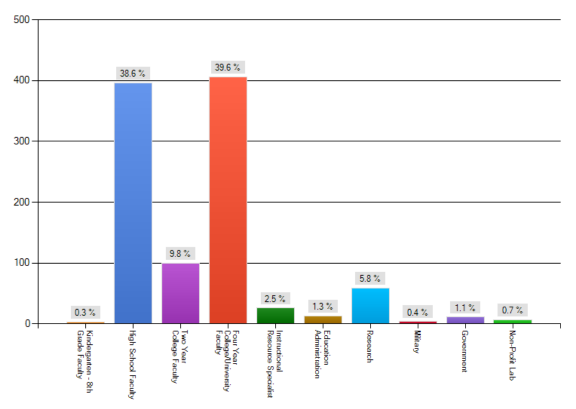
• Responding to the Question, "What content areas would you like to hear about at AAPT meetings?" 77.5% said "Current physics topics and how to use them" was most important. Responses to the three open ended questions vary widely and will be included in the appendix to this report.

- 1. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important. AAPT's journals were by far the most important.
- 2. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important. The APSIT Insurance program was mentioned most often.
- 3. What is the most important thing that AAPT could offer to better meet your needs as a physics education professional?

### Member Profiles:

Five questions were designed to establish a profile of the survey respondents. Citing the highest percentage of responses by category for each of the profiling questions, the top line indicators revealed:

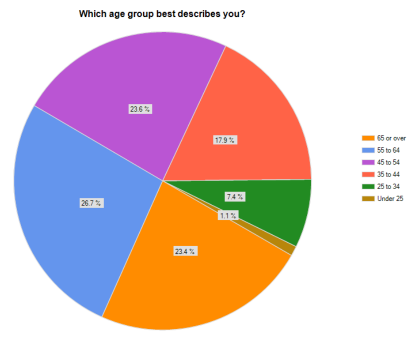
• Most of the respondents identify themselves as Four Year College/University Faculty (39.6% of all responses), with High School Faculty making up a close second at 38.6% and Two Year College Faculty at 9.3%. Comparing these responses to AAPT's June 30 membership, 34% identify themselves as Four Year College/University Faculty, with Pre-college Faculty at 36%, and Two year College Faculty at 7%.



#### What is your major professional self-identification?

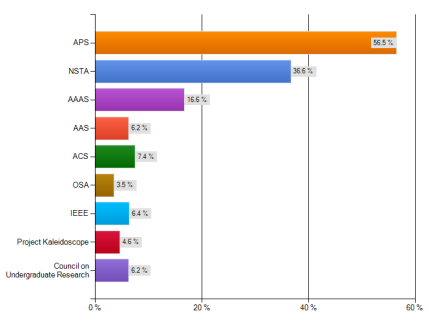
• The typical respondent is Employed Full Time (74.2%)

• Most respondents are in the 55-64 age group (26.8%) with the next largest age group being 45-54 (23.6%). Comparing these numbers to the 2001 survey, 8.5% our AAPT members report themselves as being under 34. The 2001 figure was 4%. Those who reported themselves as being over 65 was only 16%. This indicates that while more of our members are over 55, the number of younger members in AAPT has also increased.



• 51.8% of all respondents belong to a Section.

• The primary organization in addition to AAPT to which the typical respondent belongs is APS (56.4%)



To which of the following organizations do you belong?

#### How AAPT Has Changed Since the 2001 Survey

Members still prefer to learn about AAPT programs and events through E-mail (45.8%) with *The Physics Teacher* being second. The *Announcer*, which was third has been replaced by the *eNNOUNCER* at the same rating. The AAPT website remains in fourth place as it was in 2001.

AAPT journals have moved from third place to first as the factor that most influenced the decision to continue AAPT Membership.

The High School Physics Photo Contest, now the program with which members are most familiar was in 7th place in 2001.

Online journals now rank at the top of the list with print copies as the most valuable of the benefits and services AAPT provides. In 2001 online journals were ranked 8th.

Only 8% of respondents indicate they never access the Web site. In 2001 28% of respondents never visited the Web site.

### **Open Ended Questions**

Of the benefits and services that were rated Extremely Important the top 5 were:

On-line	31%, 241	
Meetings	23%, 181	
Physics Teach	ner 24%, 196	
Print Journals	14%, 116	
AJP 9%, 7	3	
Of the benefit	s and services that were rated Not Important the top 5 were:	
Group Insurat	nce	45%, 322
Meetings		7%, 53
Membership 1	Directory	3%, 25
Print Journals		3%, 23
Career Center		3%, 22

On what AAPT could do to make life as a professional educator better responses were categorized into 11 areas. The responses mainly related to professional development, the journals, and meetings. Many of the responses were similar to "You are doing great" and "Keep up the good work." These responses weren't categorized. The response categories and number of responses are:

Response Category	<u>%</u>	<u># of Responses</u>
AAPT Training Tools	1%	5
Advocacy Tools	6%	31
AJP	5%	28
Funding	4%	23
Meetings	17%	<mark>84</mark>
Networking	15%	<mark>74</mark>
PER	11%	54
Professional Development	27%	135
Sections	0%	4
TPT	14%	<mark>70</mark>
Web site	2%	14
Uncategorized	16%	80

### Appendix

- 1. Cover Email to members
- 2. May 2011 eNNOUNCER Article
- 3. Survey Questions
- 4. Survey Questions with responses and percentages

### 1. Cover Email to Members

Dear <name>:

The American Association of Physics Teachers (AAPT) is conducting a Membership Needs Survey. The last survey was conducted in 2001 and there have been many changes in the last decade. As a member of AAPT your opinions are very important to us and will help define the association's strategic goals for the future. Please take a few minutes to consider the questions included in the survey at <u>http://www.surveymonkey.com/s/3N3WTX2</u> and submit your responses no later than April 30, 2011. Thank you for helping us keep AAPT relevant to your needs as a physics education professional.

Sincerely, Beth A. Cunningham Executive Officer

### 2. May 2011 eNNOUNCER Article

### AAPT National Office Wants Your Feedback

AAPT is conducting a Membership Needs Survey. Since the last survey was conducted in 2001 many changes in physics education have occurred. As a member of AAPT your opinions are very important to us. Your response to the survey will help define the services and resources that the association may provide in the future.

If you haven't already done so, please take a few minutes to consider the questions included in the survey and submit your response. If you are having difficulty accessing the survey through the link, you can cut and past the following URL. *http://www.surveymonkey.com/s/3N3WTX2* 

Thank you for helping us keep AAPT relevant to your needs as a physics education professional.

### **1. AAPT Member Needs Assessment Survey**

To provide better service to you, our valued member, we are seeking information about your experience with AAPT. Please respond to this brief survey. Thank you for your assistance.

# **1.** Please rank the following in the order of your preferred means of learning about AAPT-sponsored programs and events with 1 being most preferred, 2 next preferred, etc., with 5 being least preferred.

	1	2	3	4	5
The Physics Teacher	0	O	О	C	C
E-mail updates	O	O	O	O	Õ
eNNOUNCER	C	O	0	O	O
American Journal of Physics	Ō	O	O	O	O
AAPT website	0	O	O	C	C
Other (please specify)					

## 2. What factors most influenced your decision to continue your AAPT membership? (Check the three most important factors.)

Discounts at the Physics Store

- Networking
- Support the physics education community
- Meeting registration discounts
- □ Keep in touch with physics community developments
- Access the journals
- Receive the eNNOUNCER

Other	(please	specify)
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## **3.** Please rate your knowledge or awareness of the programs and activities listed below on a scale of 1 to 4.

	Never heard of	Heard of	Know something of	Know Very Well
Physics Store	0	O	O	0
US Physics Team/International Physics Olympiad	O	O	O	O
PTRA	0	O	O	0
eMentor	O	$\odot$	O	$\odot$
Physics Bowl	O	$igodoldsymbol{\circ}$	O	$\odot$
Apparatus Competition	O	O	O	$\odot$
Career Center	0	$\overline{\mathbf{C}}$	O	0
High School Physics Photo Contest	O	O	O	$\odot$
Outstanding Physics Student Certificates	O	C	O	0
Outstanding Teaching Assistant	O	O	O	O
Barbara Lotze Scholarship	O	O	O	0
Fuller Fund	O	$\odot$	O	$\odot$
Venture Fund	O	$igodoldsymbol{\circ}$	O	$\odot$
Bauder Fund	O	O	O	O

### 4. How important is it that AAPT provides the following benefits and services.

	Not Important	Important	Extremely Important	N/A
Online meeting information	O	0	C	O
Section News	C	C	O	0
Physics Today	O	O	O	O
Physics Store	O	O	Õ	Õ
Membership Directory	C	O	O	O
Career Center	O	O	O	O
AAPT Awards	C	O	O	O
Member discount for meeting registration fees	O	O	O	O
Journals - print copy	O	C	O	0
eNNOUNCER	O	O	O	O
Online Journals	C	O	O	O
Student participation in meetings	0	O	O	O
Group Insurance	O	C	O	O

Other benefit or service (please specify)

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5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.

6. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important.

7. You can receive email notification when a new issue of The Physics Teacher and/or the American Journal of Physics is available online by signing up for Table of Contents Alerts. Have you signed up to receive these alerts?

O Yes

O No

8.	How frequently do you access the AAPT Website at aapt.org.
Ċ	Daily
C	Weekly
C	Monthly
C	Several times a year
C	Never
Ot	ther (please specify)

## **1.** For those areas of AAPT.org that you have visited within the past year, please indicate the usefulness of the information you found.

	Not at all useful	Somewhat useful	Very useful	Extremely useful	Couldn't find	Didn't look for this
Meeting information	$\odot$	O	O	C	O	C
Membership renewal	0	O	O	Õ	C	Õ
Links to AAPT Resources	$\odot$	O	C	O	$\odot$	O
Links to non-AAPT websites	0	$\odot$	O	Ō	O	Ō
Member directory	$\odot$	O	C	O	C	O
Section information	O	O	O	Ō	$\odot$	Ō
Journal information	$\odot$	O	C	O	C	O
Career Center	O	O	O	Ō	$\odot$	Ō
Programs	$\odot$	O	C	O	$\odot$	O
Competitions	C	O	Õ	O	Õ	C
Awards	igodot	$\odot$	C	$\odot$	$\odot$	O

### 2. Which is the most recent AAPT National Meeting that you have attended?

- C 2011 Winter Meeting (Jacksonville, FL)
- C 2010 Summer Meeting (Portland, OR)
- C 2010 Winter Meeting (Washington, DC)
- C 2009 Summer Meeting (Ann Arbor, MI)
- C 2009 Winter Meeting (Chicago, IL)
- C 2008 Summer Meeting (Edmonton, AB)
- C 2008 Winter Meeting (Baltimore, MD)

3. What content areas would you like to hear about at AAPT meetings?
What works in specific courses
Current physics topics and how to use them
Science policy issues
History and its pertinence to teaching
Education policy issues
Significance of recent Nobel Prizes
Other (please specify)
4. What is the most important thing that AAPT could offer to better meet your needs as a
physics education professional?

### 5. What is your major professional self-identification?

0	Kindergarten	- 8th	Grade	Faculty
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- O High School Faculty
- C Two Year College Faculty
- C Four Year College/University Faculty
- C Instructional Resource Specialist
- C Education Administration
- C Research
- O Military
- C Government
- O Non-Profit Lab

### 6. What is your employment status?

- Full-time employed
- O Part-time employed
- O Not Employed
- O Primarily Retired
- C Primarily Graduate Student
- C Undergraduate Student

#### 7. Which age group best describes you?

- C 65 or over
- O 55 to 64
- 6 45 to 54
- 35 to 44
- O 25 to 34
- O Under 25

### 8. To which of the following organizations do you belong?

□ AAAS
AAS AAS
□ ACS
APS
Council on Undergraduate Research
OSA
Project Kaleidoscope
Other (please specify)
<u> </u>
<b>Y</b>

### 9. Do you belong to an AAPT Section?

- No
- C Yes (If Yes, which Section?)

Section (please specify)



1. Please rank the following in the order of your preferred means of learning about AAPTsponsored programs and events with 1 being most preferred, 2 next preferred, etc., with 5 being least preferred.

	1	2	3	4	5	Rating Average	Response Count
E-mail updates	45.8% (453)	22.1% (219)	15.7% (155)	9.8% (97)	6.7% (66)	2.09	990
The Physics Teacher	27.5% (269)	24.2% (237)	18.8% (184)	19.1% (187)	10.3% (101)	2.61	978
eNNOUNCER	16.3% (150)	25.0% (230)	23.1% (212)	20.9% (192)	14.7% (135)	2.93	919
AAPT website	10.4% (98)	22.4% (210)	28.8% (270)	26.0% (244)	12.4% (116)	3.07	938
American Journal of Physics	9.0% (83)	9.7% (89)	14.0% (129)	18.5% (170)	48.7% (448)	3.88	919
					Other (pleas	e specify)	23
					answered	question	1,084
					skipped	question	12

	Response Percent	Response Count
Keep in touch with physics community developments	67.8%	728
Support the physics education community	62.8%	675
Access the journals	73.1%	785
Receive the eNNOUNCER	8.9%	96
Meeting registration discounts	13.4%	144
Networking	22.8%	245
Discounts at the Physics Store	3.9%	42
	Other (please specify)	80
	answered question	1,074
	skipped question	22

## 3. Please rate your knowledge or awareness of the programs and activities listed below on a scale of 1 to 4.

	Never heard of	Heard of	Know something of	Know Very Well	Response Count
Physics Store	14.3% (153)	34.8% (373)	37.3% (400)	13.5% (145)	1,071
US Physics Team/International Physics Olympiad	3.8% (41)	38.4% (413)	43.0% (462)	14.8% (159)	1,075
PTRA	39.9% (423)	20.0% (212)	25.9% (275)	14.2% (150)	1,060
eMentor	54.9% (583)	29.5% (313)	12.3% (131)	3.2% (34)	1,061
Physics Bowl	14.6% (156)	44.9% (479)	28.5% (304)	12.1% (129)	1,068
Apparatus Competition	33.1% (352)	30.0% (319)	26.4% (280)	10.5% (111)	1,062
Career Center	22.5% (238)	42.5% (451)	27.4% (290)	7.6% (81)	1,060
High School Physics Photo Contest	6.1% (65)	15.5% (165)	44.0% (469)	34.4% (366)	1,065
Outstanding Physics Student Certificates	40.2% (427)	28.6% (304)	19.5% (207)	11.7% (124)	1,062
Outstanding Teaching Assistant	48.9% (519)	30.2% (320)	14.7% (156)	6.2% (66)	1,061
Barbara Lotze Scholarship	67.6% (718)	18.2% (193)	9.4% (100)	4.8% (51)	1,062
Fuller Fund	79.3% (837)	12.4% (131)	5.5% (58)	2.7% (29)	1,055
Venture Fund	80.8% (858)	11.8% (125)	4.9% (52)	2.5% (27)	1,062
Bauder Fund	81.2% (851)	10.9% (114)	4.9% (51)	3.1% (32)	1,048
			ans	swered question	1,083
			S	kipped question	13

### 4. How important is it that AAPT provides the following benefits and services.

	Not Important	Important	Extremely Important	N/A	Rating Average	Response Count
Journals - print copy	10.6% (112)	33.3% (353)	54.3% (576)	1.9% (20)	2.45	1,061
Physics Today	9.0% (96)	40.4% (432)	49.2% (525)	1.4% (15)	2.41	1,068
Online meeting information	6.6% (70)	46.6% (494)	42.6% (452)	4.2% (45)	2.38	1,061
Student participation in meetings	13.1% (137)	48.8% (509)	31.4% (328)	6.6% (69)	2.20	1,043
Member discount for meeting registration fees	11.1% (117)	46.6% (493)	38.8% (410)	3.5% (37)	2.29	1,057
Physics Store	22.2% (233)	56.4% (592)	13.4% (141)	7.9% (83)	1.90	1,049
Career Center	16.7% (174)	51.6% (536)	21.9% (228)	9.7% (101)	2.06	1,039
Online Journals	7.3% (78)	35.9% (381)	54.5% (579)	2.3% (24)	2.48	1,062
AAPT Awards	16.7% (174)	55.8% (582)	22.6% (236)	4.9% (51)	2.06	1,043
Membership Directory	22.7% (238)	57.2% (600)	15.8% (166)	4.3% (45)	1.93	1,049
Section News	15.4% (162)	62.3% (657)	16.6% (175)	5.7% (60)	2.01	1,054
Group Insurance	71.9% (753)	15.8% (166)	2.5% (26)	9.8% (103)	1.23	1,048
eNNOUNCER	20.2% (210)	53.6% (558)	18.5% (193)	7.7% (80)	1.98	1,041

Other benefit or service (please specify)

42

answered question 1,083

skipped question 13

5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.

	Response Count
	774
answered question	774
skipped question	322

6. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important.

	Response Count
	722
answered question	722
skipped question	374

7. You can receive email notification when a new issue of The Physics Teacher and/or the American Journal of Physics is available online by signing up for Table of Contents Alerts. Have you signed up to receive these alerts?

	Respo Perc		Response Count
Yes	1	7.2%	184
No	8	2.8%	885
	answered ques	stion	1,069
	skipped ques	tion	27

### 8. How frequently do you access the AAPT Website at aapt.org.

Response Count	Response Percent	
13	1.3%	Daily
127	12.3%	Weekly
309	29.9%	Monthly
495	47.8%	Several times a year
91	8.8%	Never
70	Other (please specify)	
1,035	answered question	
61	skipped question	

## 9. For those areas of AAPT.org that you have visited within the past year, please indicate the usefulness of the information you found.

	Not at all useful	Somewhat useful	Very useful	Extremely useful	Couldn't find	Didn't Iook for this	Rating Average	Respons Count
Meeting information	4.0% (35)	22.1% (196)	30.8% (273)	26.1% (231)	0.1% (1)	16.8% (149)	3.47	88
Membership renewal	1.6% (14)	12.1% (109)	39.4% (356)	37.7% (340)	0.1% (1)	9.2% (83)	3.50	90
Links to AAPT Resources	0.9% (8)	20.8% (184)	42.5% (376)	19.2% (170)	0.3% (3)	16.2% (143)	3.46	88
Links to non-AAPT websites	6.0% (52)	29.7% (257)	18.5% (160)	8.3% (72)	0.8% (7)	36.6% (317)	3.78	86
Member directory	9.4% (82)	23.9% (209)	15.9% (139)	6.0% (52)	1.3% (11)	43.5% (380)	3.96	87
Section information	8.1% (71)	28.6% (249)	21.7% (189)	6.4% (56)	0.9% (8)	34.3% (299)	3.66	87
Journal information	1.7% (15)	18.8% (166)	32.9% (290)	22.4% (197)	0.6% (5)	23.6% (208)	3.72	88
Career Center	15.1% (131)	17.2% (149)	11.6% (101)	6.2% (54)	0.3% (3)	49.5% (430)	4.08	86
Programs	6.3% (55)	23.6% (205)	27.4% (238)	9.1% (79)	0.1% (1)	33.5% (291)	3.74	86
Competitions	9.5% (83)	23.7% (207)	16.6% (145)	7.3% (64)	0.2% (2)	42.5% (371)	3.93	87
Awards	10.5% (91)	23.7% (206)	15.2% (132)	5.8% (50)	0.1% (1)	44.7% (388)	3.95	86
answered question							91	
						skipped	question	17

### 10. Which is the most recent AAPT National Meeting that you have attended?

	Response Percent	Response Count
2011 Winter Meeting (Jacksonville, FL)	29.4%	111
2010 Summer Meeting (Portland, OR)	25.9%	98
2010 Winter Meeting (Washington, DC)	11.1%	42
2009 Summer Meeting (Ann Arbor, MI)	13.5%	51
2009 Winter Meeting (Chicago, IL)	7.7%	29
2008 Summer Meeting (Edmonton, AB)	6.6%	25
2008 Winter Meeting (Baltimore, MD)	5.8%	22
	answered question	378
	skipped question	718

### 11. What content areas would you like to hear about at AAPT meetings?

	Response Percent	Response Count
Current physics topics and how to use them	77.5%	686
What works in specific courses	70.8%	627
Education policy issues	45.3%	401
History and its pertinence to teaching	40.9%	362
Significance of recent Nobel Prizes	29.4%	260
Science policy issues	35.0%	310
	Other (please specify)	139
	answered question	885
	skipped question	211

12. What is the most important thing that AAPT could offer to better meet your needs as a physics education professional?

	Response Count
	486
answered question	486
skipped question	610

#### 13. What is your major professional self-identification? Response Response Percent Count Kindergarten - 8th Grade Faculty 3 0.3% High School Faculty 395 38.6% Two Year College Faculty 9.8% 100 Γ Four Year College/University 39.6% 405 Faculty Instructional Resource Specialist 2.5% 26 Education Administration 1.3% 13 Research 5.7% 58 Military 0.4% 4 Government 1.1% 11 Non-Profit Lab 7 0.7% answered question 1,022 skipped question 74

14. What is your employme	nt status?		
		Response Percent	Response Count
Full-time employed		74.2%	766
Part-time employed		5.4%	56
Not Employed		1.5%	15
Primarily Retired		17.0%	175
Primarily Graduate Student		1.3%	13
Undergraduate Student	0	0.7%	7
		answered question	1,032
		skipped question	64

15. Which age group best o	lescribes you?	
	Response Percent	Response Count
65 or over	23.3%	241
55 to 64	26.8%	277
45 to 54	23.6%	244
35 to 44	17.8%	184
25 to 34	7.4%	76
Under 25	1.1%	11
	answered question	1,033
	skipped question	63

16. To which of the followin	g organizations do you belong?	
	Response Percent	Response Count
APS	56.4%	318
NSTA	36.7%	207
AAAS	16.7%	94
AAS	6.2%	35
ACS	7.4%	42
OSA	3.5%	20
IEEE	6.4%	36
Project Kaleidoscope	4.6%	26
Council on Undergraduate Research	6.2%	35
	Other (please specify)	222
	answered question	564
	skipped question	532

17. Do you belong to an AAI	PT Section?	
	Response Percent	Response Count
Νο	51.8%	528
Yes (If Yes, which Section?)	48.2%	491
	Section (please specify)	483
	answered question	1,019
	skipped question	77

Page 1, Q1. Please rank the following in the order of your preferred means of learning about AAPT-sponsored programs and events with 1 being most preferred, 2 next preferred, etc., with 5 being least preferred.

1	Announcer	May 3, 2011 4:55 PM
2	N/A - retired and do not live in USA	Apr 30, 2011 6:01 PM
3	Note: The "PR materials"images, logos, boxes, etc. all interfere with understanding the messages.	Apr 22, 2011 10:09 AM
4	email/ennouncer and website are equal for me	Apr 22, 2011 8:44 AM
5	high professional level in the matter of education	Apr 21, 2011 10:50 AM
6	I have dialup & don't use website, eNNOUNCER or TPT	Apr 19, 2011 3:46 PM
7	I am often behind on all reading except my email so the rank is email and, well, the rest doesn't get read	Apr 18, 2011 1:18 PM
8	St Louis Area Physics Teachers website	Apr 18, 2011 12:16 PM
9	I wish you would send the Announcer at least once a year again. This was by far my favorite way to learn about AAPT sponsored programs.	Apr 18, 2011 5:29 AM
10	not sure how eNNOUNCER differs from e-mail updates	Apr 17, 2011 9:42 AM
11	informed through the Illinois Section of AAPT	Apr 16, 2011 10:21 AM
12	word-of-mouth or emails with other members	Apr 16, 2011 7:18 AM
13	I am no longer able to go to AAPT events.	Apr 16, 2011 6:33 AM
14	Facebook	Apr 15, 2011 6:16 PM
15	Facebook	Apr 15, 2011 4:30 PM
16	i am 71 years old and keep up by misc means just try to be aware of what is going on	Apr 15, 2011 3:41 PM
17	topical conferences	Apr 15, 2011 3:26 PM
18	Physica Today	Apr 15, 2011 3:02 PM
19	email of any form is best, with further details on AAPT web site	Apr 15, 2011 1:48 PM
20	actually, I prefer email only. the other four are not helpful for learning about events	Apr 15, 2011 12:48 PM
21	PHYSICS TODAY 2	Apr 15, 2011 12:43 PM
22	retired infirm limited funds no use for info	Apr 15, 2011 12:15 PM
23	Paper Announcer Most preferred!	Apr 15, 2011 12:08 PM

1	Keep up to date with the science	May 3, 2011 4:55 PM
2	find out about new products at the Physics Show	May 2, 2011 11:34 AM
3	Great source of teaching development.	May 2, 2011 11:21 AM
4	trying to promote my research project	Apr 25, 2011 6:04 AM
5	American Journal of Physics subscription	Apr 21, 2011 5:59 AM
6	I'd say the eNNOUNCER if a stand-alone PDF version were available so I could download it and read it w/o network access.	Apr 20, 2011 10:17 AM
7	Access & information on Physics workshops around the country. Especially the PTRA (eg. CASTLE, etc)	Apr 20, 2011 7:09 AM
8	I suppose inertia also plays a role. I have been an AAPT member for a long time and would not really think seriously about discontinuing my membership.	Apr 19, 2011 11:49 AM
9	I am a life member due to the fact that I have received so many benefits from AAPT over the years.	Apr 19, 2011 11:24 AM
10	Department requirement.	Apr 18, 2011 7:27 PM
11	Cost. The membership fees and conference cost are both rising tremendously and as my college does not cover any of this, I may have to consider no longer being a member. I'm already no longer coming to the conferences.	Apr 18, 2011 2:48 PM
12	Section meetings and developing the connections to other physics teachers.	Apr 18, 2011 2:13 PM
13	Everyone in my department is a member of the local section, so I am one as well.	Apr 18, 2011 1:18 PM
14	Attending Conferences	Apr 18, 2011 10:27 AM
15	It's the right thing to do.	Apr 18, 2011 8:31 AM
16	In the college setting, it is almost a requirement to be part of organizations like AAPT.	Apr 18, 2011 8:18 AM
17	Physics Today	Apr 18, 2011 7:22 AM
18	Participate in Physics Bowl and US Physics team contests	Apr 18, 2011 7:15 AM
19	Main Summer and Winter meetings	Apr 18, 2011 2:40 AM
20	Receiving the Physics Teacher and Physics Today	Apr 17, 2011 11:45 PM
21	The Physics Teacher - great publication	Apr 17, 2011 3:09 PM
22	Improve teaching skill with "The Physics Teacher"	Apr 17, 2011 2:31 PM
23	To me, AAPT is meetings and journals, both excellent.	Apr 17, 2011 12:19 PM

24	I am trying to change the way introductory physics is taught. (I am the one who starts with special relativity in week one.) The AAPT is the only way I have to get out information and textbooks.	Apr 17, 2011 9:38 AM
25	AJP	Apr 17, 2011 7:24 AM
26	I would like to participate in e-mentoring and signed up, but never heard back from you. I would like to receive mentoring support.	Apr 17, 2011 7:13 AM
27	American Journal of Physics	Apr 16, 2011 2:19 PM
28	Committee chair Opportunity to give papers at meetings	Apr 16, 2011 2:16 PM
29	Tradition - I joined in 1976 as an undergrad, training to be a physics teacher. I'll continue until retirement.	Apr 16, 2011 1:50 PM
30	Required to continue my AAPT group term life insurance	Apr 16, 2011 12:59 PM
31	of course, discounts also are very important parameters.	Apr 16, 2011 10:13 AM
32	Receiving the Physics Teacher	Apr 16, 2011 10:07 AM
33	Keep abreast of PER and interesting labs or curricular work	Apr 16, 2011 9:52 AM
34	to attend summer meeting	Apr 16, 2011 9:28 AM
35	continue in insurance programs	Apr 16, 2011 8:31 AM
36	Group Life Insurance	Apr 16, 2011 8:01 AM
37	Loyalty	Apr 16, 2011 7:18 AM
38	Learn about new twist on experiments, demos, etc.	Apr 16, 2011 6:03 AM
39	inform my teaching	Apr 16, 2011 5:39 AM
40	I am a foreign member. For this reason my main (and only) tie with AAPT is through the journals.	Apr 16, 2011 12:25 AM
41	As a retired physics teacher, I just like to keep up with what is going on.	Apr 15, 2011 9:01 PM
42	It's the professional organization that most closely represents me and what I do in my job.	Apr 15, 2011 8:42 PM
43	I am a life member. I made my decision a long time ago.	Apr 15, 2011 8:32 PM
44	my school pays for it	Apr 15, 2011 6:47 PM
45	I live in a part of Australia where we generate a massive amount of wealth through mining and agriculture yet the amount of professional development for physics we receive is poor. Thankyou for allowing non-Americans to join your association.	Apr 15, 2011 6:47 PM
46	Get ideas for my physics and astronomy courses	Apr 15, 2011 6:38 PM

47	I am a member of an AAPT committee	Apr 15, 2011 5:38 PM
48	Have been a member for so long that membership is just a part of my life.	Apr 15, 2011 5:14 PM
49	Professional Development	Apr 15, 2011 4:56 PM
50	The Physics Teacher magazine	Apr 15, 2011 4:14 PM
51	Resume	Apr 15, 2011 4:12 PM
52	I've been a member for 60 years. I can't quit now.	Apr 15, 2011 4:05 PM
53	It provides access to low cost life insurance.	Apr 15, 2011 3:52 PM
54	ability to nominate student assistant award	Apr 15, 2011 3:46 PM
55	Teaching ideas from the physics teacher	Apr 15, 2011 3:45 PM
56	I am a lifetime member.	Apr 15, 2011 3:41 PM
57	keeping currrent on physics education ideas	Apr 15, 2011 3:17 PM
58	Outreach and professional development for teachers (K-8) where I have placed my energies.	Apr 15, 2011 3:12 PM
59	feel that I should	Apr 15, 2011 2:42 PM
60	Really only Am. J. Phys as I am retried now.	Apr 15, 2011 2:13 PM
61	Supporting the physics community is important to me but I couldn't check four.	Apr 15, 2011 2:08 PM
62	The emphasis of the AAPT on physics education RESEARCH.	Apr 15, 2011 1:51 PM
63	PHYSICS TODAY and TPT are major draws.	Apr 15, 2011 1:42 PM
64	The Physics Teacher Magazine	Apr 15, 2011 1:25 PM
65	Ideas for the classroom	Apr 15, 2011 1:23 PM
66	I am not a member.	Apr 15, 2011 1:10 PM
67	Read the articles and Paul H. input/cartoon questions	Apr 15, 2011 1:02 PM
68	part of professional credentials	Apr 15, 2011 12:43 PM
69	PTRA	Apr 15, 2011 12:42 PM
70	Contact to individual AAPT members	Apr 15, 2011 12:39 PM
71	Resources for physics teachers. Physics education community sounds like PER to me. In my opinion PER greceives far to much attention.	Apr 15, 2011 12:27 PM
72	So my students could participate in the competitions	Apr 15, 2011 12:26 PM
73	The Physics Teacher and Physics Today	Apr 15, 2011 12:17 PM

74	I work on PhysTEC.	Apr 15, 2011 12:15 PM
75	with ridiculous membership fees to continue is agonizing choice	Apr 15, 2011 12:15 PM
76	I get some good ideas for teaching and labs	Apr 15, 2011 12:15 PM
77	Personal professional development and research.	Apr 15, 2011 12:01 PM
78	Being a college physics teacher, it's simply a "given" for me to belong to AAPT (first) and also APS (second).	Apr 15, 2011 12:00 PM
79	Section news	Apr 15, 2011 11:54 AM
80	I love the American Journal of Physics. Period. Sorry. The Physics Teacher is a close second.	Apr 15, 2011 11:50 AM

Page 1,	Q4. How important is it that AAPT provides the following benefits and services.	
1	I've recently become and iPad user and would really like to have PDF versions of journals instead of print copies.	May 22, 2011 6:02 PM
2	Would like a print program for meetings sent upon registration rather than plow through an e-copy of the program	May 3, 2011 4:55 PM
3	The Physics Teacher: Extremely Important.	May 2, 2011 11:21 AM
4	Career Center: would only provide if it's beneficial, and I don't know if it is beneficial	Apr 22, 2011 10:09 AM
5	When you last met in Maine (early 90's), I signed up my wife (who was teaching physics at the time) as a member to receive TPT. We read and enjoyed the PT, but she could have registered as a wife at less expense.	Apr 19, 2011 3:46 PM
6	Networking at meetings.	Apr 19, 2011 11:24 AM
7	The Physics Teacher - extremely	Apr 18, 2011 7:27 PM
8	Online journals - they help me stay current and provide me with valuable insight and ideas for teaching and student research	Apr 18, 2011 8:12 AM
9	print less important to me but I am essentially retired from physics teaching	Apr 18, 2011 7:22 AM
10	The Physics Teacher magazine. Support research on best practices in physics teaching	Apr 18, 2011 7:15 AM
11	Discounts for Sustaining Members are helpful.	Apr 17, 2011 9:38 AM
12	Online JournalsUse it in my teaching.	Apr 16, 2011 9:41 PM
13	The Physics Teacher magazine	Apr 16, 2011 12:59 PM
14	Sectin news: keeps me infored	Apr 16, 2011 12:18 PM
15	Have not needed it lately, but Career Center was not yet widely enough used to be useful	Apr 16, 2011 9:52 AM
16	PTRA website with professional development opportunities	Apr 16, 2011 8:58 AM
17	I enjoy the print journals because of the new ideas for presenting information or ideas of how physics is used. The online journals are not as good because of the archaic letter we have to mail in and promise we won't misuse anything	Apr 16, 2011 8:23 AM
18	I had no idea there was a membership directory. Is there one?	Apr 16, 2011 7:23 AM
19	I value the annual meetings highly	Apr 16, 2011 7:18 AM
20	I did not know of the Table of Contents alert. also, Physics Today has not arrived this year. I've been too busy to follow up on it.	Apr 16, 2011 2:50 AM
21	Jurnal print copy, is important to me- because I am informed about new thoughts in physics!	Apr 15, 2011 9:28 PM
22	Physics Teacher	Apr 15, 2011 8:53 PM

Page 1,	Q4. How important is it that AAPT provides the following benefits and services.	
23	Please be aware that the responses above are from a international member (Australia).	Apr 15, 2011 6:47 PM
24	ComPADRE	Apr 15, 2011 6:05 PM
25	eNNOUNCER in current form isn't useful to me. I don't really think being a member in AAPT should be "sold" in terms of benefits and services. I regard AAPT as a professional society, i.e. an organization one joins as a physics teaching professional.	Apr 15, 2011 5:14 PM
26	Online meeting information makes navigating the various sessions at the meeting much simpler.	Apr 15, 2011 4:37 PM
27	Journals - can read it when internet is not available.	Apr 15, 2011 3:24 PM
28	AAPT must provide a database of PER based material for teachers and instructors to use a la ComPadre but not as cumbersome as ComPadre.	Apr 15, 2011 2:43 PM
29	It would be nice to have more support from Nat'l for local sections in the form of insurance and other matters that might arise to benefit the local section.	Apr 15, 2011 2:37 PM
30	As a member, I find the rise in the meeting registration fee to be insultingly large. I often must wait for travel funds to become available right up to the last minute, but no dean feels obliged to add another \$200-\$300 so that comes out of my pocket.	Apr 15, 2011 1:33 PM
31	Workshops at national meetings. Making workshop materials and ideas available to sections for use at their meetings(could be delivered via the AAPT website)	Apr 15, 2011 1:03 PM
32	student participation: we need to inspire and catch the interests of students so they know that they can be supported in their teaching. Beginning to teach is difficult!	Apr 15, 2011 12:55 PM
33	subscription to The Physics Teacher	Apr 15, 2011 12:35 PM
34	More materials in print on less glossy paper, especially the Announcer.	Apr 15, 2011 12:31 PM
35	I would prefer to get TPT in print and online, and AJP only online, since I always read TPT cover to cover, but only check contents on AJP.	Apr 15, 2011 12:27 PM
36	Bring back the ANNOUNCER !!!	Apr 15, 2011 12:23 PM
37	Since the paper Announcer has been discontinued, the eNNOUNCER is more important, but I would like to see more information about he meetings in The Physics Teacher. Printed material stimulates an interest in attending meetings. Also, a printed Program for the meeting shoud be available to registered attendees about 2 weeks before the meeting.	Apr 15, 2011 12:08 PM
38	Online Journals: There is an enormous wealth of scientific	Apr 15, 2011 12:01 PM
39	Group insurance: I don't need any more insurance, and don't really know what AAPT's group insurance costs or covers.	Apr 15, 2011 12:00 PM
40	I find most information online, so the online meeting information is critical.	Apr 15, 2011 11:58 AM
41	Any activities where teachers help teachers.	Apr 15, 2011 11:50 AM

#### Page 1, Q4. How important is it that AAPT provides the following benefits and services.

42 I have tried not to have AAPT sell my name for group insurance, but they still do Apr 15, 2011 11:43 AM so.

Page 1, Q5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.

1	Physics Today is a wonderful resource	Jun 12, 2011 6:00 PM
2	The online AJP remains *_the_* archival literature for undergraduate physics (though it has too many theory articles that are ill suited to its audience).	Jun 9, 2011 12:40 PM
3	Students are the future and should be treated that way. They should be invited and supported to attend national meetings.	Jun 7, 2011 9:59 AM
4	Member discount: I could not attend without it	Jun 4, 2011 5:59 PM
5	Physics Today and The Physics Teacher and The American Journal of Physics (both print and online): I always look forward to reading these, and they keep me up on the latest ideas from labs (The Physics Teacher) to research (Physics Today).	May 29, 2011 9:46 AM
6	Meetings are the hallmark of AAPT where students and teachers get to network.	May 22, 2011 6:02 PM
7	Anything that facilitates peer interaction and connection is very important to minimize the isolation many physics teachers experience.	May 22, 2011 11:44 AM
8	physics teacher magazine because is an interesting compendium of information that help teacher on their class	May 17, 2011 8:32 PM
9	Member idscount for meeting registration fees makes conferences and meeting more affordable for members to attend.	May 12, 2011 1:39 PM
10	The Journals are my way to connect to the developments in physics education.	May 11, 2011 11:56 AM
11	Physics Today: Up-to-date information about the physics community	May 11, 2011 6:28 AM
12	Access to print version of journals gives me easy to read access to important pedagogical work.	May 10, 2011 2:41 PM
13	Journals.	May 10, 2011 12:04 PM
14	none	May 10, 2011 7:51 AM
15	Student participation As with all professional endeavours, it is good to have rising young people introduced to a setting where issues relevant to their career choice are discussed, to meet potential collaborators, and to gain exposure to ideas that may be of use.	May 10, 2011 4:58 AM
16	I think online access really helps - I can use the documents to help and share with my students.	May 9, 2011 4:15 PM
17	With my increasingly retarded knowledge of current physics, Physics Today can give me a leg up on possibly understanding what is going on. It articles are only slightly above my level.	May 8, 2011 2:47 PM
18	The Physics Teacher is very helpful to me. It helps me get new ideas about teaching and labs.	May 7, 2011 8:56 AM
19	Journals. I am not in good shape to travel, and my work for the last 25 years has focused on laboratory research—aside from helping my boss with the course he teaches. The journals are my main connection to the world of education.	May 6, 2011 10:12 PM

Page 1, Q5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.

20	Actually most of the items I marked as extremely important all deal with sharing information. That is probably the most important thing AAPT can do, keep members informed about many things that matter to the Physics community.	May 6, 2011 12:34 PM
21	Physics Today allows me to keep up when in retirement.	May 5, 2011 2:18 PM
22	The online meeting information is necessary now that there is no announcer. Advance information like this is critical in preparing for meetings.	May 5, 2011 12:31 PM
23	Getting students to meetings is extremely important because gives them a sense of community and excitemt.	May 4, 2011 7:44 PM
24	Physics today helps me keep up with the science and has interesting articles on the history of physics.	May 3, 2011 4:55 PM
25	Online journals for research	May 3, 2011 12:30 PM
26	Online journals keep us updated on news about physics researches	May 3, 2011 10:06 AM
27	eNNOUNCER- is a connection with information about the community. Some of that information is not readily available from other sources.	May 3, 2011 7:17 AM
28	Print copies because although I can access articles online, there's nothing like actually holding a journal in my hands and reading it.	May 3, 2011 6:15 AM
29	Physics Eacher is a very good source for new methods of teaching and communicating physics education ideas.	May 2, 2011 6:53 PM
30	journals - provide ideas for lessons, labs and demos	May 2, 2011 5:26 PM
31	Online registration is convenient.	May 2, 2011 5:07 PM
32	Most of my information about meetings and developments related to physics instruction come from eNNOUNCER (that and the APS Forum on Education newsletters). I generally find the eNNOUNCER very useful for keeping up on current developments and meetings that may be of interest.	May 2, 2011 12:56 PM
33	I know it's cheaper not to print journals, but one of the most important reasons I read and re-read articles is because I have the magazines of TPT hanging around. I always learn something when I pickup that magazine.	May 2, 2011 11:34 AM
34	I use this service frequently to search for ideas to incorporate into the classroom and for research relevant to classroom topics.	May 2, 2011 11:26 AM
35	The monthly updates from the eNNOUNCER are quite beneficial.	May 2, 2011 11:19 AM
36	I like to read print journals and avoid reading text on computers.	Apr 30, 2011 10:38 PM
37	ennouncer plays a pivotal role in communicating about the meetings. How else would we market this to our members and nonmember. This ennouncer though isnt near as beneficial as the old announcer.	Apr 30, 2011 3:19 PM
38	Awards are important because they recognize individuals who are excelling and help spread their ideas around.	Apr 30, 2011 11:03 AM

39	Relevant and up to date information on physics research and associated news.	Apr 30, 2011 7:33 AM
40	As a high school teacher I appreciate the Physics Teacher magazine	Apr 29, 2011 8:03 PM
41	I rely on The Physics Teacher Magazine for ideas and updates.	Apr 29, 2011 6:24 PM
42	Student participation in meetings. As a student I am able to obtain many ideas from teachers already in the field and network with them.	Apr 29, 2011 11:11 AM
43	Online Journals. This benefit had been very important to me because I have used papers with my post-graduate students, and I can share information with other colleagues.	Apr 28, 2011 4:54 PM
44	Physics Today helps keep me up to date on a wide range of topics.	Apr 28, 2011 9:14 AM
45	Student participation allows students to physics outside the teachers realm of expertise.	Apr 28, 2011 9:05 AM
46	Attending National meetings has been HUGE for me in terms of sharing ideas.	Apr 27, 2011 10:33 AM
47	I use it every year as reward/motivation for bright students	Apr 27, 2011 8:13 AM
48	Online journals - easy access to current research in physics/physics education research and physics teaching	Apr 26, 2011 1:35 PM
49	Print Journals - I am old fashioned and want to carry a journal with me to read at free moments. Do not need hardware to read journal articles.	Apr 26, 2011 12:32 PM
50	The online journals are important because they are easily searchable to find exactly information I need on a specific topic. Also, I no longer have space to keep all the journals and I do not have access to a college or university library since I am retired.	Apr 26, 2011 11:08 AM
51	Online Journals, because they provide uptodate information to teachers without delay.	Apr 26, 2011 5:52 AM
52	Printed journals to keep up with current items in physics	Apr 26, 2011 5:33 AM
53	On line journals important to be able to review information already published. No reason to reinvent the wheel.	Apr 26, 2011 5:12 AM
54	Journals print/online. Articles in AJP help to keep me informed of developments in physics education research more so than other education journals. I see a laguage barrier between Classically Trained Physicists and those trained in Physics Education. The articles in AJP tend to be more accessible to me.	Apr 25, 2011 5:58 PM
55	My overwhelmingly biggest reason to be an AAPT member is to receive TPT and AJP. I love both of these.	Apr 25, 2011 5:35 PM
56	Dependable and efficient access to online journals is very important. See below.	Apr 25, 2011 11:45 AM

57	The Journals: Physics Today, the American Journal of Physics, and The Physics teacher afford me insights into my research. The AM J Physics has rejected my research on the grounds that it is not of interest to Colleges. In fact I have the closed form solution to Schroedinger's equation and from the Rydberg equation I can show the unified field f the atom and the equivalence of gravity and the electromagnetic field for our solar system of planets. Editors want to rehash Schroedinger's Hamiltonian and Dirac's transformations which may be excellent for atomic fragments in collision. My solution is for the quantum light excitation and I can show the helium sprectrum in a manner that should be known for anyone interested in fusion.	Apr 25, 2011 6:04 AM
58	I am member of AAPT even though I live in Europe and because of that can't participate in any of your metings. The one reson is The Physics Teacher.	Apr 25, 2011 1:46 AM
59	Online access to the journals allows me to bookmark articles for future reference and find them later easily.	Apr 24, 2011 10:32 PM
60	Journals not only provide a service for members, but provide a way for members to serve each other.	Apr 24, 2011 7:57 PM
61	Student participation in meetings was how I first got involved with AAPT. I attended my first meeting as an undergrad in 1991 and I think we need to continue encouraging young people to find usefulness in our organization.	Apr 24, 2011 12:24 PM
62	print hournals - I prefer them MUCH more than online joirnals	Apr 23, 2011 6:29 PM
63	Physics Today is great monthly source of readable information on this vast difficult field.	Apr 23, 2011 3:19 PM
64	Student participation in meetings is extremely important to connect with future teachers.	Apr 23, 2011 11:15 AM
65	Meeting attendance would otherwise be reduced.	Apr 23, 2011 4:20 AM
66	Online journals are extremely important because they provide a quick and easy way to search for information.	Apr 22, 2011 6:03 PM
67	Physics Today - I like to learn more about physics and its applications.	Apr 22, 2011 3:00 PM
68	the journals and the info provided	Apr 22, 2011 1:13 PM
69	member discounts at meetings are important because some schools cannot afford to send faculty to expensive conferneces	Apr 22, 2011 11:07 AM
70	Physics Today because it has important news about various kinds of research and news about people in physics	Apr 22, 2011 10:32 AM
71	Physics Today is my best connection to recent events in physics.	Apr 22, 2011 10:28 AM
72	Online journals our younger faculty for the most part consult ONLY online journals unless it's absolutely essential that a print journal be consulted.	Apr 22, 2011 10:09 AM
73	Section News: Contacts with other teachers in my region is important, because learning from others and sharing resources (equipment, procedures, methods) improves the quality of what I can do.	Apr 22, 2011 9:21 AM

Page 1, Q5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.		
74	Print copy of TPT as I like to share selected items with students and other teachers at ISPP	Apr 22, 2011 9:03 AM
75	Journals and meetings are crucial to support the community's learning and communication. Physics teachers/ed researchers are spread thin across the country and AAPT is the glue that holds them together and allows them to grow as professionals.	Apr 22, 2011 8:44 AM
76	Student participation at meetings: It's not enough for students to learn the physics content, there's a host of professional skills they need to acquire as well, and going to meetings can help with a lot of that.	Apr 22, 2011 8:00 AM
77	Physics contestsstudents are important	Apr 22, 2011 5:30 AM
78	Physics Today in combination with the American Journal of Physics	Apr 21, 2011 11:51 PM
79	I am more comfortable reading a hard copy magazine than off a computer screen.	Apr 21, 2011 8:20 PM
80	Member discount for meeting registration fees: Makes the meeting affordable to financially strapped school districts.	Apr 21, 2011 3:51 PM
81	Group insurance was the least expensive way to protect my family from loss that I could find.	Apr 21, 2011 1:47 PM
82	Online journals save paper and transport costs to overseas members	Apr 21, 2011 1:25 PM
83	Physics Today is THE best way to keep up with happenings in physics.	Apr 21, 2011 12:53 PM
84	Physics Today - I read it regularly and learn a lot of stuff I don't keep up with elsewhere.	Apr 21, 2011 12:32 PM
85	The print versions of TPT allow me to read and acess the articles any time. TPT is my favorite membership valuse. It is why I joined AAPT in the first place many years ago.	Apr 21, 2011 12:22 PM
86	I need AJP and TPT in my research work.	Apr 21, 2011 11:45 AM
87	Journals spread the good ideas around!	Apr 21, 2011 11:08 AM
88	Online information is easy to access and search. Hardcopies are becoming tedious and obsolete.	Apr 21, 2011 10:52 AM
89	meetings of young physicsists	Apr 21, 2011 10:50 AM
90	The online journals are easy to access any time I want to look at them. I enjoy reading them.	Apr 21, 2011 8:27 AM
91	The journals are how I continue to learn to improve as a teacher between going to meetings.	Apr 21, 2011 8:25 AM
92	Online Journals are very important because they are much easier to access and use than print copies. Plus the savings in membership cost and environmental issues.	Apr 21, 2011 8:02 AM

93	Only reason I am a member.	Apr 21, 2011 5:59 AM
94	I like to have a printed copies of journal so I can go back and review	Apr 21, 2011 5:52 AM
95	#1 reason for AAPT - stay in contact with other Physics teachers, and continually update your teaching methodologies.	Apr 21, 2011 5:38 AM
96	The online journals are a nice benefit - I can access anytime and also research older issues.	Apr 21, 2011 5:38 AM
97	Physics Store - it is a great place to get unique physics items.	Apr 21, 2011 4:59 AM
98	Journals - print: easily able to read & reread, provides good info	Apr 21, 2011 4:12 AM
99	career perspectives for physicists are a complex issue; physicists can start in various areas and apply the broad background, so getting an overview of the wide possibilities is important.	Apr 21, 2011 2:32 AM
100	Physics Today keep up with developments in physics, books, obits.	Apr 20, 2011 3:16 PM
101	Online meeting information - easy to decide whether to attend or not and to figure out which sessions to go to	Apr 20, 2011 1:20 PM
102	Online meeting info - I see the online information as the most up-to-date, and I always do registration through the web site.	Apr 20, 2011 11:47 AM
103	Learn much from TPT articles.	Apr 20, 2011 10:36 AM
104	They seem pretty self evident to me Online journals certainly seem to be inevitable.	Apr 20, 2011 10:17 AM
105	The physics teacher is most helpful to my learining about new ways to use equipment and teach topics.	Apr 20, 2011 10:09 AM
106	I Read AJP religiously	Apr 20, 2011 9:38 AM
107	Online journals. As a foreigner member living out of USA, the online journals are extremely important to be aware of news, most recent papers and discussions. This is a great instrument to teach and to learn good physics	Apr 20, 2011 8:37 AM
108	Journals print copy. Not always interested on going to the net.	Apr 20, 2011 8:26 AM
109	Getting students to attend meetings and learn about the research side of things is eye-opening compared to the classroom-only experiences they usually have.	Apr 20, 2011 8:10 AM
110	Online Meeting Information - That is how I find out about meeting.	Apr 20, 2011 7:55 AM
111	Online meeting information:good way to see If I want to go	Apr 20, 2011 7:46 AM
112	Journals - sometimes it is the only contact I have with developments in the community of Physics.	Apr 20, 2011 7:09 AM
113	I am an emeritus member and find the \$200 registration fee for meetings so burdensome that I don't attend.	Apr 20, 2011 6:32 AM

	Q5. Choose one of the benefits and services that you rated Extremely Important a er it so important.	nd let us know why you
114	I feel so insanely busy that the online journals are pretty much my only consistent interaction with AAPT.	Apr 20, 2011 6:11 AM
115	I use it for research. It keeps me updated on Physics related topics and the back issues have very helpful informtaion on physics education.	Apr 20, 2011 6:04 AM
116	As a HS teacher, i feel that membership is extremely important. it keeps me connected and up to date in new and exciting ways to teach physics. i find that my school and district however offer very little financial support for meeting costs. More should be done to encourage HS teachers to attend meetings as we do not often have the support that is available to post HS physics education.	Apr 20, 2011 5:11 AM
117	Journals are great.	Apr 19, 2011 11:51 PM
118	The Online Journals provide easy access to information.	Apr 19, 2011 8:34 PM
119	Member discount for reg. fees is important because my professional development money from my college is not enough to cover expenses.	Apr 19, 2011 7:23 PM
120	Where is the "Physics Teacher"? Probably, THE most important	Apr 19, 2011 6:31 PM
121	I like bringing in current research into the classroom.	Apr 19, 2011 5:43 PM
122	If it were not for the printed AJP and Physics Today I would have no good reason to maintain my membership.	Apr 19, 2011 3:46 PM
123	Awards: we need to recognize excellence in physics teaching in our peers.	Apr 19, 2011 3:10 PM
124	Make it able for people to attend and submit work to conferences.	Apr 19, 2011 3:09 PM
125	Journals provide great information on physics teaching and educational research.	Apr 19, 2011 1:38 PM
126	Section News is important to me since I am actice in the section more than in the National itself.	Apr 19, 2011 12:28 PM
127	Membership directory: for networking and connection.	Apr 19, 2011 12:12 PM
128	Membership directory: I frequently need to know how to contact one or another AAPT member and I find the membership directory the most efficient, reliable way to find the contact information.	Apr 19, 2011 11:49 AM
129	eNNOUNCER to stay informed.	Apr 19, 2011 11:41 AM
130	As a science instructor for prospective elementary and high school teachers the online Journals are the most valuable sources of information	Apr 19, 2011 11:27 AM
131	Networking at meetings is extremely important to keep up with physics pedagogy, research and activities at other institutions. Most of all, seeing my physics teacher friends and exchanging ideas with them is the best part.	Apr 19, 2011 11:24 AM
132	Online Journals - it is great to look at older articles because I am new to AAPT	Apr 19, 2011 10:51 AM
133	With teachers losing salary due to cuts, any savings is important.	Apr 19, 2011 10:49 AM

134	I get all my meeting information, registration, etc online. It's the most current ifo.	Apr 19, 2011 10:45 AM
135	journals help keep me up to date on physics ed topics. Without them I don't know where I'd find trusted info.	Apr 19, 2011 10:14 AM
136	Online Journals: I think this resource is extremely important because it enables me to access information in the journals from anywhere at any time. It is a valuable resource when doing research, and I don't have to try to find a particular article in a particular journal in the collection somewhere at home.	Apr 19, 2011 9:56 AM
137	Physics Today keep up with developments in the field (physics generally, not just education)	Apr 19, 2011 9:36 AM
138	Journals are one of the primary means of communicating new teaching ideas and methodologies. This is a core function of the AAPT	Apr 19, 2011 9:27 AM
139	On-line journals are the best way for me to find ideas for adding to our instructional lab program. Searchability is important.	Apr 19, 2011 9:04 AM
140	I am old fashioned enough to like the print copy of "The Physics Teacher"- easy to read later, look up references, etc. I also think the conferences are important for many reasons including new ideas, and networking.	Apr 19, 2011 7:58 AM
141	students need to be involved as soon as possible, as much as is reasonable	Apr 19, 2011 7:58 AM
142	The membership directory is extremely important because I can see other members in my area and contact them.	Apr 19, 2011 7:40 AM
143	online access to aapt journals is a valuable tool in preparing lessons.	Apr 19, 2011 7:05 AM
144	eNNOUNCER is important because of the daily teaching world, it is not always conducive to sift through things to find what you might be looking for but this gives us a quick link to topics.	Apr 19, 2011 6:52 AM
145	It is important that students see physicists outside the classroom and participate in discussions about ongoing developments and processes.	Apr 19, 2011 6:52 AM
146	Journals - keep up to date	Apr 19, 2011 6:46 AM
147	I am a member living in Europe (Dutch) and contact through mail keeps me connected with the AAPT	Apr 19, 2011 6:22 AM
148	The online journals provide valuable insight into experiments that could be very useful in the teaching laboratory.	Apr 19, 2011 5:41 AM
149	early involvement in organization develops life long interest	Apr 19, 2011 5:40 AM
150	Section news: I want to stay connected and be involved	Apr 19, 2011 5:26 AM
151	Awards. They are one of the few ways teacher can get recognized. Also they let the rest of the AAPT membership know who the outstanding teachers are and look to them for professional guidance.	Apr 19, 2011 3:48 AM

152	I use a lot of the material from Physics Today to let my students know what is going on. I use article reprint, pictures, graphs, etc in my lessons as examples, sources, discussions, etc.	Apr 19, 2011 3:46 AM
153	I want to be informed. Everyting, done in USA in the formation of the students comes to Europe 10 years later.	Apr 18, 2011 11:54 PM
154	journal access is critical to keeping up with advances in among other things - physics education research	Apr 18, 2011 8:09 PM
155	TPT is my main reason for being a member	Apr 18, 2011 7:27 PM
156	Section news: it's really important for AAPT members to know what's going on in their own region!	Apr 18, 2011 6:24 PM
157	I tear apart TPT and insert articles into my teaching foldersthis is easier than printing from online sources.	Apr 18, 2011 6:14 PM
158	journals - keeps me abreast of what is happenings in the Physics community	Apr 18, 2011 4:47 PM
159	Online directory is very important to be able to conduct area committee business	Apr 18, 2011 4:42 PM
160	Online access to the journals allows me to search past articles and browse by topic. I find this much more helpful than receiving the journals in pring.	Apr 18, 2011 2:48 PM
161	The Physics Teacher - excellent publication because there are things that I can use right away. There is enough information and activities are ready to use.	Apr 18, 2011 2:13 PM
162	My school library does not have the physics journals, so online access is very helpful for me.	Apr 18, 2011 2:07 PM
163	Online access to journals is extremely important to allow access to news and advances to non-US members	Apr 18, 2011 1:57 PM
164	Journals - To keep up to date.	Apr 18, 2011 1:52 PM
165	I can cut up a copy of a printed journal and put it in the proper notebook/ file/ bulletin board. It is convenient to read in odd places. I confess to being a "digital immigrant" and I like print.	Apr 18, 2011 1:47 PM
166	Member discount for meeting reg. fees-I go to the meeting, and I don't have the school fund the meeting.	Apr 18, 2011 1:45 PM
167	It offers easy access to valuable information.	Apr 18, 2011 1:41 PM
168	Physics Today: Learn material that I can share with my students.	Apr 18, 2011 1:24 PM
169	online journals allow leverage of a very large knowledge base	Apr 18, 2011 1:21 PM
170	AJP and PT contain a lot of valuable information.	Apr 18, 2011 12:59 PM
171	Journals provide useful scholarship in a variety of emphases.	Apr 18, 2011 12:57 PM
172	I consider the American Journal of Physics to be such a valuable publication that I like to have my own printed copy.	Apr 18, 2011 12:37 PM

173	Students need as many venues as possible to present and participate in professional societies. Secondly, when I need to pull information, I go to the website (for meeting information, for example).	Apr 18, 2011 12:30 PM
174	It is the fastest way to know issues about AAPT	Apr 18, 2011 12:30 PM
175	Printed copies of the Journals. It keeps me in touch with a variety of current topics and teaching challenges and direct me to other resources for further information.	Apr 18, 2011 12:16 PM
176	Physics Store have used it for ordering and for ideas. Discounts.	Apr 18, 2011 12:13 PM
177	Only real way for a single physics faculty member at a university to access current published work in the field.	Apr 18, 2011 12:06 PM
178	Pt not only provides"physics gossip" it also strives to keep usup-to-date on physics outside of our own area of specialization	Apr 18, 2011 11:23 AM
179	Online meeting info: It is the place I go to find out about meetings (past and future) and meetings are the main reason I am a member.	Apr 18, 2011 11:06 AM
180	I like to flip through the hardcopy of the journas. There's nothing like that dog- eared copy!	Apr 18, 2011 11:05 AM
181	It has many demonstration I can use in my classroom.	Apr 18, 2011 10:56 AM
182	The physics teacher - I use it	Apr 18, 2011 10:56 AM
183	The American Journal of Physics is outstanding.	Apr 18, 2011 10:54 AM
184	Student participation in meetings. Students define who we are and we should not give in to the temptation that we exist without them	Apr 18, 2011 10:52 AM
185	ease of access and searching with online journals	Apr 18, 2011 10:52 AM
186	Online meeting information helps keep me informed about the meetings. Email announcements help.	Apr 18, 2011 10:52 AM
187	Publications: I read constantly, and enjoy the publications. I read each one from cover to cover.	Apr 18, 2011 10:27 AM
188	journalsdissemination of information and ideas	Apr 18, 2011 10:23 AM
189	Stay in touch with physics community developments	Apr 18, 2011 9:59 AM
190	I love receiving the journals. They compliment my teaching nicely.	Apr 18, 2011 9:47 AM
191	TPT helps me know what others are doing in their classroom	Apr 18, 2011 9:30 AM
192	Print journals are maybe the most important thing a professional society like this does	Apr 18, 2011 9:28 AM
193	I like AJP print to read and browse. I like AJP online to research past journals, including those I don't own.	Apr 18, 2011 9:06 AM

194	Great archive. Important resource.	Apr 18, 2011 9:02 AM
195	Anything related to meetings is important - the physics education community is so vibrant and creative, and getting all that energy together in one place is inspiring to all those who attend.	Apr 18, 2011 8:52 AM
196	AAPT awards are important, because they recognize those in the profession, who put the students first.	Apr 18, 2011 8:31 AM
197	I read both TPT and Physics Today. In TPT Ipick up many ideas for teaching activities. In both I find book reviews that point me to worthwhile reading. Physics Toady helps me keep up with recent developments in physics.	Apr 18, 2011 8:28 AM
198	I like the print copy in my hands! I am old-fashioned.	Apr 18, 2011 8:25 AM
199	Journals are for me the most important service. Print to get fast glimpses, online to find older articles fast.	Apr 18, 2011 8:25 AM
200	Physics today is a great venue for physics teachers to learn new tricks of the trade to improve their teaching, I think it is the most recognizable journal for physics teachers.	Apr 18, 2011 8:18 AM
201	Physics Today hard copy "forces" me to look at recent events	Apr 18, 2011 7:55 AM
202	I use online journals a lot to quickly find articles and share them with colleagues and students	Apr 18, 2011 7:50 AM
203	I enjoy both Physics Today and AJP in paper copy	Apr 18, 2011 7:44 AM
204	The thing I value most are the electronic announcements of opportunities I might be interested in.	Apr 18, 2011 7:40 AM
205	Physics and AJP are a lifeline to what is going on	Apr 18, 2011 7:28 AM
206	Online Jouirnals: Searching and downloading Information	Apr 18, 2011 7:26 AM
207	Physics Today keeps me in touch with the field	Apr 18, 2011 7:22 AM
208	If I'm going to go to a meeting, I want all the information available all the time, so on-line.	Apr 18, 2011 7:15 AM
209	Online Journals allow for use directly into the classroom with reference to articles.	Apr 18, 2011 6:59 AM
210	AAPT awards provide a powerful incentive to continue work in reforming and promoting strong physics education work. I know that the hope of someday earning an AAPT Citation is a goal that helps keep me motivated about my job.	Apr 18, 2011 6:58 AM
211	putting meetings into expensive hotels kills a non-existent budget very quickly ,,, if for some reason the registration differential vanished I would have to consider carefully; if the college quarters opportunity vanished, I would probably do so also I did a outlying hotel at the Madison meeting several years ago but then again, I (generally) know what is available in Wisconsin	Apr 18, 2011 6:55 AM

212	Online access to journals gives me timely and easy access to a large volume of physics-education material.	Apr 18, 2011 6:46 AM
213	Member discount for meeting registration fees because of the economy.	Apr 18, 2011 6:44 AM
214	The journals help me to stay up-to-date with what the community is working on and thinking about.	Apr 18, 2011 6:38 AM
215	Online journals are extremely important because having the journals online allows access to all back issues from multiple locations and allows users to conduct keyword searches.	Apr 18, 2011 6:36 AM
216	Meeting discounts - they are the motivation I need to remember to renew my membership	Apr 18, 2011 6:35 AM
217	Reading the articles in the Physics Teacher gives me ideas to try in classrooms.	Apr 18, 2011 6:15 AM
218	Physics Today ties all the others together.	Apr 18, 2011 6:03 AM
219	Online Journal Access is very convenient and important because it removes the need for printed journals, saves trees, and keeps me up to date.	Apr 18, 2011 5:59 AM
220	I really enjoy the print journals even over the electronic versions	Apr 18, 2011 5:51 AM
221	Student Participation in Meetings - almost no other group stresses student participation	Apr 18, 2011 5:12 AM
222	I have no funding to attend meetings. The discount helps a little, but the meetings are too expensive for my personal budget to attend very often.	Apr 18, 2011 5:00 AM
223	I find the journals to be a valuable resource in my classroom.	Apr 18, 2011 4:54 AM
224	Physics Teacher - this is one of the only ways to stay knowlegeble in y field.	Apr 18, 2011 4:08 AM
225	American J of Physics is a great journal	Apr 18, 2011 3:54 AM
226	Physics Teacher-fun to read	Apr 18, 2011 3:52 AM
227	Student participation in meetings	Apr 18, 2011 3:22 AM
228	Due to the multiplicity of mobile divices have electronical versions of the publications is mandatory. However they should be offered in a format that is compatible with these devises.	Apr 18, 2011 3:05 AM
229	Online journals - source for references if writing scientific papers concerning Physics education	Apr 18, 2011 2:40 AM
230	Journals are the most important means of transfer of knowledge.	Apr 18, 2011 12:52 AM
231	I would like to receive Physics Techer Journal regularly. I receved 5 times a year.	Apr 18, 2011 12:45 AM
232	Physics Today and Journals print copies It's nice to have the copies at hand, carry them while travelling on a train or on weekends and read them	Apr 17, 2011 11:45 PM

233	I search for articles and experiments published in TPT	Apr 17, 2011 10:08 PM
234	journals: Keep informed about physics developments	Apr 17, 2011 10:07 PM
235	RESEARCH TEACHING METHODS	Apr 17, 2011 7:48 PM
236	Online journals can let me acess and read the articles instaneously and everywhere.	Apr 17, 2011 7:28 PM
237	As a physics teacher now in school administration, Physics Toady and the Physics Teacher are my ways to keep up with physics developments and education.	Apr 17, 2011 6:55 PM
238	AAPT Commities and AJP followed by TPT	Apr 17, 2011 6:37 PM
239	Online journals are the only substantive contact I have with AAPT.	Apr 17, 2011 6:17 PM
240	The web site is a point source of information.	Apr 17, 2011 6:17 PM
241	Physics Today is one of my primary means of keeping abreast on what is happening in he Physics community.	Apr 17, 2011 6:08 PM
242	TPT is a great way to keep up with what's going on in the physics education community and gain new ideas for labs and projects.	Apr 17, 2011 6:02 PM
243	I work with middle school students. Information from Physics Today and the Journal provides information that I can discuss with the students and that I can use to develop demonstrations that support the work covered by the teacher. Repetition of the basic concepts, making measurements, and discussion of results appears to pay off.	Apr 17, 2011 5:45 PM
244	AJP and Physics Today are very important (along w. the APS News) for maintaining contact with new physics while also improving historical perspective and exerting unifying inflluences. sics while at the same time	Apr 17, 2011 5:05 PM
245	Online Journals: online access to papers is very important and convenient when doing research.	Apr 17, 2011 4:58 PM
246	the physics store provides excellent resources at great prices.	Apr 17, 2011 4:55 PM
247	Ideas for my classroom (The Physics Teacher)	Apr 17, 2011 4:44 PM
248	Section News - I did not know about my section until I read something in the eNNOUNCER. I enjoyed attending my section meeting for the first time last year and networking with others.	Apr 17, 2011 4:38 PM
249	Physics Today: I enjoy keeping in touch with the world of physics and physics teaching. Physics teaching in Europe (where I live & work) is a little content heavy and sometimes leaves little room for creative teaching due to content driven programs. Access to the AAPT site and The Physics Teacher gives me lots of inspiration which I use in my daily teaching. I feel I belong to a bigger community of physics teachers refreshing.	Apr 17, 2011 4:38 PM

250	I am no longer employed as a physicist or an educator. I find that the print and online versions of the AAPT journals keep me up to date with physics, physics ecucation and science policy in the US.	Apr 17, 2011 4:00 PM
251	Physics Teacher - great source of valuable information	Apr 17, 2011 3:09 PM
252	Physics Today. My only printed source of real high level physics articles.	Apr 17, 2011 2:54 PM
253	Physics store - access to resources	Apr 17, 2011 2:53 PM
254	I read the journals. They are interesting and helpful.	Apr 17, 2011 2:50 PM
255	Improve my teaching skills	Apr 17, 2011 2:31 PM
256	Physics Today is a wonderful way of keeping up-to-date with the movement of ideas within the physics community.	Apr 17, 2011 2:14 PM
257	Keep updated.	Apr 17, 2011 2:08 PM
258	Online access to meeting information. If this is sent via email, sometimes it gets lost in the clutter of mail.	Apr 17, 2011 1:40 PM
259	Physics Today because it keeps me informed of the work in the general community. Physics Teacher because it helps the new generation of physics teachers connect with us old folks.	Apr 17, 2011 1:21 PM
260	I read articles in online journals	Apr 17, 2011 12:35 PM
261	Physics Today is a terrific journal and valuable in terms of keeping up to date on current research.	Apr 17, 2011 12:27 PM
262	Online Journals I travel a lot, and it's good to have be able to keep up with journals on the road.	Apr 17, 2011 12:19 PM
263	Having students participate in meetings keeps them connected with the physics education community. I feel certain this will translate into more and better physics teachers.	Apr 17, 2011 12:06 PM
264	Online Journals. I consider the journals of aapt the best benefit of the membership	Apr 17, 2011 12:03 PM
265	Physics Todaymost readable by long time retirees and the career center is very important for non retirees	Apr 17, 2011 11:15 AM
266	Physics Today and TPT help keep me up to date on important physics research as well as provide ideas and activities that I can try to incorporate in my classes. The historical profiles are also interesting.	Apr 17, 2011 11:01 AM
267	The Physics store has material that has already been checked out by other physics teachers and shown to be of value. That saves teachers like me time when selecting items.	Apr 17, 2011 10:44 AM
268	Online Journals are very important as they provide material in physics.	Apr 17, 2011 10:19 AM
269	The journals are the main reason to be a member.	Apr 17, 2011 10:17 AM

270	Student attendance at meetings is very important for encouraging students to pursue careers in physics education.	Apr 17, 2011 9:52 AM
271	meeting information - anyone wanting to learn about meetings should be able to access this on-line	Apr 17, 2011 9:42 AM
272	The Physics Teacher magazine. It's unique.	Apr 17, 2011 9:38 AM
273	Journals - print copy, I helps me keep up to date with current research in physics education.	Apr 17, 2011 9:26 AM
274	The physics teacher occasionally contains articles I can use to improve my teaching.	Apr 17, 2011 9:12 AM
275	Online meeting information. It is the best way to register and pay to attend a meeting. Also the meeting information is available anytime you need to find out about it.	Apr 17, 2011 9:02 AM
276	It is how I keep up to date. I hate reading journal on-line but it is easier to search them that way.	Apr 17, 2011 8:31 AM
277	I am retired and value my print journals.	Apr 17, 2011 8:00 AM
278	The journals and online access to them are very helpful to me-by far the most useful journals for my professional (teaching) work.	Apr 17, 2011 7:37 AM
279	AAPT Awards-National recognition of excellence is key to a vibrant professional life	Apr 17, 2011 7:26 AM
280	I get and read AJP and Physics Today. All else is not really relevant for me (nearly retired, no classroom teaching for many years.	Apr 17, 2011 7:24 AM
281	The Physics Teacher publication helps me get ideas for teaching. I am a new physics teacher.	Apr 17, 2011 7:13 AM
282	Students need practice making presentations outside our college.	Apr 17, 2011 6:11 AM
283	Student participation is important because this brings relevance to he discipline. This also has the benefit of becoming a recruiting tool.	Apr 17, 2011 4:15 AM
284	Nil	Apr 17, 2011 1:56 AM
285	Journals - Information relevant for what I do.	Apr 16, 2011 10:55 PM
286	Print journals. They are the preferred way I get information. Also highly portable.	Apr 16, 2011 9:57 PM
287	Section NewsNotification of meetings, etc.	Apr 16, 2011 9:41 PM
288	The journals allow me to keep in touch with developments in the Physics Education Research field	Apr 16, 2011 9:09 PM
289	Awards let the community know who we deem worthy of recognition by AAPT. It says something about AAPT as well as the recipient.	Apr 16, 2011 8:26 PM

290	Membership discount for registration makes attending the meeting accessable to more people	Apr 16, 2011 7:21 PM
291	The meetings are useful, so discount is helpful.	Apr 16, 2011 6:57 PM
292	Online meeting info allows me to know about meetings, allows me to send meeting info to others, helps with planning travel, helps with planning meeting activities, and allows me to prepare for the meeting.	Apr 16, 2011 6:36 PM
293	Without knowing about the contents of meetings in advance, I couldn't plan ahead about attending and deciding what to do.	Apr 16, 2011 6:33 PM
294	on-line journals allow me to read about current discussions in the physics community and provide me resources for teaching.	Apr 16, 2011 6:26 PM
295	Meeting prices are expensive, especially if you are paying your own way. But the meetings are important to keeping in touch with what is happening in Physics education. That is why I rate the member discounts as very important.	Apr 16, 2011 6:16 PM
296	AJP Print copies. I can read the articles anywhere I go.	Apr 16, 2011 6:15 PM
297	The print journals can be on hand and read whenever I want and wherever I am. Though I appreciate the cost saving inherent in the online journals, they do not meet that criteria for me.	Apr 16, 2011 5:47 PM
298	PERG, the main attraction for me for going to workshops and conferences	Apr 16, 2011 5:44 PM
299	need the journals	Apr 16, 2011 5:42 PM
300	eannouncerkeeps me up-to-date of goings on.	Apr 16, 2011 5:10 PM
301	Online journals: When trying out new teaching techniques, it is important not to waste time & energy "reinventing the wheel."	Apr 16, 2011 4:58 PM
302	Print journals. Easier to read bound pages than parts of pages on monitor, and to keep for while.	Apr 16, 2011 4:33 PM
303	Students need early exposure to the physcis community	Apr 16, 2011 4:12 PM
304	N/A	Apr 16, 2011 4:08 PM
305	The journals have interesting papers. Reading them allows me to keep up a little with developments in physics.	Apr 16, 2011 3:58 PM
306	I enjoy the eNNOUNCER. I think it best informs me about what's going on in the community and highlights new resources for teachers.	Apr 16, 2011 3:40 PM
307	Isn't subscribing to the journal the main reason for joining the society? The articles are often interesting and are always available for rreference. At least	Apr 16, 2011 3:31 PM

308 Physics Today provides a general introduction to topics that are accessible to a Apr 16, 201	
non-specialist audience and highlights articles that are more technical for the specialist. The latter in nice for those of us who are practicing physicist, while the former is important for communicating with a larger audience and for exposure to areas outside of ones area of specialization.	1 3:16 PM
309Physics Today is extremely useful to keep up, for insightful articles andApr 16, 201interesting book reviews	1 3:05 PM
310students are our futureApr 16, 201	1 2:32 PM
311 The Physics Teacher is a great resource for new ideas and developments in Apr 16, 201 physics education	1 2:30 PM
312I publish frequently in both AJP and TPTApr 16, 201	1 2:16 PM
313The journals and periodicals are highly informative and educational.Apr 16, 201	1 2:15 PM
314Physics Teacher Review for diverse subjets infoApr 16, 201	1 2:11 PM
315 Physics Today (as I said in a recent survey for them) is my only link to "cutting edge" research/discoveries. Otherwise, I'd be stuck in 1980 - waiting for the discovery of the top quark.	1 1:50 PM
316 Print journals: I rip out articles and file them and create big idea binders, Apr 16, 201 grouped by topic/unit.	1 1:44 PM
317It is vital to have student participation at meetings so they can learn bestApr 16, 201practices, network and make connections for future employment.Apr 16, 201	1 1:29 PM
318Online Journals: they provide updated informationApr 16, 201	1 1:28 PM
319 Group insurance is the only effective means of group insurance for those without Apr 16, 201 employer group insurance, and it makes my membership mandatory when otherwise a tight budget would make me think about what I can cut.	1 1:20 PM
320 access to print journals because then i can share with my students for discussion Apr 16, 201	1 1:09 PM
321 In the past, I have given out Outstanding Physics Student certificates, but this year, I have not received notice of their availability. Did you discontinue them? In the past, I think I have received an e-mail notice	12:59 PM
322I read some articles from it monthly.Apr 16, 2011	I 12:51 PM
323Printed journal: still the best way to propagate and diffuse ideas.Apr 16, 2011	12:42 PM
324Physics Today is very important to me because it keeps me up on currentApr 16, 2011teaching techniques that I can use in the classroom.	12:30 PM
325 I am informed in print media (prefer this) of new educational and scientific Apr 16, 2011 developments.	12:27 PM
326 Physics Today: It's one of the most important ways that I keep up to date with Apr 16, 2011 current research, historical stories, and other fun physics things.	l 12:13 PM

327	eAnnouncer allows the dissemination of information about AAPT activities at a very reasonable cost to the membership	Apr 16, 2011 12:12 PM
328	I choose "Online journals" as one of items that has extremely important because physicists have easily accessed to the internet. Therefore, some factors such as facility, quickness, and always in to be touched persuade them to use it more and more.	Apr 16, 2011 11:41 AM
329	Physics today keeps me abreast of general developemnts in physics and affords a bibliography for more detailed investigation if desired.	Apr 16, 2011 11:36 AM
330	I am the sole physics professor in an area with a radius of 40 miles. My way of keeping in touch with the physics community and physics education occurs through the journals.	Apr 16, 2011 11:33 AM
331	I use Physics today and online journals to find interesting information to use in class.	Apr 16, 2011 11:29 AM
332	The print copy of journals is extremely important to me because without them I would have difficulty finding time to sit in front of a computer/ organization enough to keep track of printed journal articles.	Apr 16, 2011 11:17 AM
333	Print copy of journals because even in our wired world, it is useful to me to be able to sit, away from a screen and keyboard, and read from a hardcopy.	Apr 16, 2011 11:15 AM
334	It is important to recognize (thank, in a way) individuals who work hard and make accomplishments to further the goals and objectives of physics education.	Apr 16, 2011 11:06 AM
335	Print copies of journals are only way to ensure they will be readable in the future since electronic copies are not guaranteed to be so.	Apr 16, 2011 11:01 AM
336	keeps me in touch with good teaching ideas	Apr 16, 2011 10:42 AM
337	The online journals put a wealth of information at my fingertips. If I want ideas for lesson development or research on a topics in physics I can search the archives to learn about techniques or difficulties students have with the topic.	Apr 16, 2011 10:30 AM
338	I want to be updated on section news if I am not able to attend a section meeting.	Apr 16, 2011 10:25 AM
339	Easy to access and use on-line information is how many of us operate now. Timely, easy to use information regarding meetings and other things deserves the resources it needs.	Apr 16, 2011 10:24 AM
340	Journals-print copy: Excessive online reading hurts my eye and is not good for my epilepsy. Being only one of two physics teachers at my college, the printed journals are primary to keeping in contact with the physics teaching community.	Apr 16, 2011 10:21 AM
341	Online journal access - AJP is one of the main publications for my field (PER) and it is very important to me to be able to access it online regularly.	Apr 16, 2011 10:16 AM
342	online journals: for development of our knowledge as theachers, specifically in my country, the most important thing is to be updated and online journals access is a pioneer in this way.	Apr 16, 2011 10:13 AM

343	do not have access to computer at all times, but the journals are there for me	Apr 16, 2011 10:13 AM
344	journals: they are my primary means of staying in touch with what I need to know to teach well	Apr 16, 2011 10:11 AM
345	The Physics Teacher is a great source of ideas useful in the classroom	Apr 16, 2011 10:07 AM
346	I enjoy reading the print copy of The Physics Teacher each month.	Apr 16, 2011 10:02 AM
347	I'm not an extreme person, & I don't feel any one of the things I selected as important stands out above all the rest. However, I use my print copies of Physics Today & TPT the most.	Apr 16, 2011 10:00 AM
348	Access to AJP articles. I use these articles in my classes and for student projects.	Apr 16, 2011 9:59 AM
349	Online journals: I prefer not to accumulate printed versions.	Apr 16, 2011 9:52 AM
350	Student participation in meetings plays an important role in the professional development of future teachers.	Apr 16, 2011 9:39 AM
351	I like having access to the Physics Today journal and all the information in it to stay current.	Apr 16, 2011 9:36 AM
352	discount for meetings is important because most high schools do not provide any reimbursement at all. when you add travel expenses, it costs a lot of \$\$	Apr 16, 2011 9:28 AM
353	Need for student participation in meetings to encourage future physics majors.	Apr 16, 2011 9:22 AM
354	As a new teacher I find the physics teacher a valuable resource for ideas on teaching topics at the introductory college level.	Apr 16, 2011 9:05 AM
355	Online Journals - As an Emeritus Member living in the Netherlands I prefer to select which Journal-articles to read. In fact I feel no longer the need for print copies of the AJP (and the TPT).	Apr 16, 2011 9:04 AM
356	Online journals make it much easier to access articles I need in a timely manner.	Apr 16, 2011 9:03 AM
357	Physics Today and The Physics Teacher are my primary means of keeping up with physics news, new ideas in teaching physics, and research developments.	Apr 16, 2011 8:58 AM
358	I have catastrophic medical insurance through AAPT and APS. At 76, just retired last summer, that is important.	Apr 16, 2011 8:31 AM
359	My health status has changed, so it would be difficult and expensive to replace my current insurance through AAPT.	Apr 16, 2011 8:01 AM
360	The online journals are extremely helpful to me, not only because of the help they provide in my teaching, but for the enjoyment I get from reading them	Apr 16, 2011 7:59 AM
361	I love The Physics Teacher magazine, and I read every issue cover to cover. It's really well done.	Apr 16, 2011 7:58 AM
362	Online meeting information is one of the services I use most, to register and plan for meetings	Apr 16, 2011 7:52 AM

363	I like reading AJP.	Apr 16, 2011 7:49 AM
364	Journals, print copy. The teaching ideas and physics information along with the networking potential is vital to the physics community.	Apr 16, 2011 7:46 AM
365	Online meeting information: I look here often to plan ahead for meeting attendance, identify topics for submitting papers/posters, etc.	Apr 16, 2011 7:40 AM
366	Member discounts for meetings in important because I think you will lose members without it.	Apr 16, 2011 7:36 AM
367	Section News: Lets me (and other section officers) know what other sections are doing. Suggests new activities for our section and helps us plan meetings.	Apr 16, 2011 7:36 AM
368	Online journals are very important for foreign AAPT members	Apr 16, 2011 7:32 AM
369	I like to have a print copy of the journal so I can read it when I don't have internet access or wifi	Apr 16, 2011 7:23 AM
370	print copy because I would otherwise rarely read TPT or AJP	Apr 16, 2011 7:18 AM
371	Physics Today and Am.J.Phys. are the main sources for being update after my retirement.	Apr 16, 2011 7:04 AM
372	Online Journals are the future of publishing	Apr 16, 2011 7:03 AM
373	AAPT meeting in Jacksonville was great. Discounted rate as well as seeing significant student participation was excellent.	Apr 16, 2011 7:02 AM
374	I read The Physics Teacher regularly and apply ideas to my HS classroom	Apr 16, 2011 6:57 AM
375	Having online access to the journals is an endless wealth of information that is important to me.	Apr 16, 2011 6:45 AM
376	Member discounts helps me to go to some meetings	Apr 16, 2011 6:42 AM
377	online journalsreally a "treasure" of ideas and suggestions for teaching physics,astronomy and even natural sciences	Apr 16, 2011 6:38 AM
378	I like having the Physics Teacher in print	Apr 16, 2011 6:38 AM
379	PT and AJP are my primary means of keeping in touch with news and opinions about physics.	Apr 16, 2011 6:33 AM
380	Journals - Print Contains some of the most read-able technical articles out there.	Apr 16, 2011 6:30 AM
381	The Physics teacher - hard copy and onlne. I am a high school teacher and it is extremely useful to me to improve my teaching.	Apr 16, 2011 6:24 AM
382	Online journals are an extremely important source for physics education research and scholarship.	Apr 16, 2011 6:23 AM
383	It is relevant to today's advances in physics.	Apr 16, 2011 6:23 AM

educationApr 16, 2011 6:03 AV385On-line Journal: I have been a member for many years. When I need an old article, it would be faster and easier to find it online than in my basement.Apr 16, 2011 6:03 AV386Member discount-participating at national meetings is very expensive considering registration, airfare, hotel, food. Any discount and savings AAPT can absorb is greatly appreciatedApr 16, 2011 5:52 AV387Meetings are too expensive to begin withreduced rates make it a little more mageable.Apr 16, 2011 5:39 AV388I really look forward each month for the print copy of TPT. It informs my teaching and I find the columns very relevant.Apr 16, 2011 5:29 AV389AAPT-sponsored life insurance provides a better value than any other I've found, and gives me peace of mind for my familyApr 16, 2011 5:25 AV390Provides for easy access to articles.Apr 16, 2011 5:25 AV391better than keeping hard copiesApr 16, 2011 5:25 AV392priscs Todaybrings binportant and relevant articles and historical information my students.Apr 16, 2011 5:06 AV393Print copies of journals are a convenient way of reading about interesting pedagogical developments of physics concepts. That helps me personally and my students.Apr 16, 2011 5:02 AV394journals - critical for development of fieldApr 16, 2011 4:52 AV395The journals create the community of physics teachers for me.Apr 16, 2011 4:52 AV396TPT is the most important thing you do, INHO. New ideas, new technologies, what's happening in other High Schools around the country.Apr 16, 2011 4:52 AV396		Q5. Choose one of the benefits and services that you rated Extremely Important an er it so important.	nd let us know why you
article, it would be faster and easier to find it online than in my basement.386Member discount-participating at national meetings is very expensive considering registration, airfare, hotel, lood. Any discount and savings AAPT can manageable.Apr 16, 2011 5.52 AM387Meetings are to expensive to begin withreduced rates make it a little more manageable.Apr 16, 2011 5.46 AM388I really look forward each month for the print copy of TPT. It informs my teaching 	384		Apr 16, 2011 6:09 AM
considering registration, airfare, hotel, food. Any discount and savings AAPT can absorb is greatly appreciatedApr 16, 2011 5:46 AV387Meetings are too expensive to begin withreduced rates make it a little more manageable.Apr 16, 2011 5:39 AV388I really look forward each month for the print copy of TPT. It informs my teaching and I find the columns very relevant.Apr 16, 2011 5:39 AV389AAPT- sponsored life insurance provides a better value than any other I've found, and gives me peace of mind for my familyApr 16, 2011 5:29 AV390Provides for easy access to articles.Apr 16, 2011 5:25 AV391better than keeping hard copiesApr 16, 2011 5:26 AV392physics Todaybrings binportant and relevant articles and historical information for a general science audience, I read it with pkeasure.Apr 16, 2011 5:06 AV393Print copies of journals are a convenient way of reading about interesting pedagogical developments of physics concepts. That helps me personally and my students.Apr 16, 2011 5:02 AV394journals - critical for development of fieldApr 16, 2011 5:02 AV395The journals create the community of physics teachers for me.Apr 16, 2011 4:52 AV396TPT is the most important thing you do, IMHO. New ideas, new technologies, what's happening in other High Schools around the country.Apr 16, 2011 4:52 AV398up to date physics experiments.Apr 16, 2011 4:52 AV399Student participation in meetingsDefinitely better than 50 years ago when I was a studentApr 16, 2011 4:38 AV399Student participation in meetingsDefinitely better t	385		Apr 16, 2011 6:03 AM
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and I find the columns very relevant.International of the treatment of the treatmen	387		Apr 16, 2011 5:46 AM
found, and gives me peace of mind for my family390Provides for easy access to articles.Apr 16, 2011 5:25 AM391better than keeping hard copiesApr 16, 2011 5:22 AM392physics Todaybrings binportant and relevant artictles and historical information for a general science audience, I read it with pkeasure.Apr 16, 2011 5:06 AM393Print copies of journals are a convenient way of reading about interesting pedagogical developments of physics concepts. That helps me personally and my students.Apr 16, 2011 5:02 AM394journals - critical for development of fieldApr 16, 2011 5:02 AM395The journals create the community of physics teachers for me.Apr 16, 2011 4:52 AM396TPT is the most important thing you do, IMHO. New ideas, new technologies, what's happening in other High Schools around the country.Apr 16, 2011 4:52 AM397I have found the online journal access important as I just start my physics teaching career. When I have some questions and want to see the research/ how other teachers deal with similar issues, I just get online.Apr 16, 2011 4:38 AM399Student participation in meetingsDefinitely better than 50 years ago when I was a studentApr 16, 2011 2:50 AM400Physics Today & The Physics Teacher keep one current on ideas and issues in or extended essay's by students.Apr 16, 2011 2:50 AM401Physics Today is current, focused (helps find the important as opposed to the merely current), and attuned to the whole physics community.Apr 16, 2011 2:43 AM	388		Apr 16, 2011 5:39 AM
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<ul> <li>what's happening in other High Schools around the country.</li> <li>397 I have found the online journal access important as I just start my physics teaching career. When I have some questions and want to see the research/ how other teachers deal with similar issues, I just get online.</li> <li>398 up to date physics experiments.</li> <li>399 Student participation in meetingsDefinitely better than 50 years ago when I</li> <li>400 Physics Today &amp; The Physics Teacher keep one current on ideas and issues in physics. The Physics Teacher sometimes has ideas which can lead to projects or extended essay's by students.</li> <li>401 Physics Today is current, focused (helps find the important as opposed to the merely current), and attuned to the whole physics community.</li> </ul>	395	The journals create the community of physics teachers for me.	Apr 16, 2011 4:52 AM
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<ul> <li>was a student</li> <li>400 Physics Today &amp; The Physics Teacher keep one current on ideas and issues in physics. The Physics Teacher sometimes has ideas which can lead to projects or extended essay's by students.</li> <li>401 Physics Today is current, focused (helps find the important as opposed to the merely current), and attuned to the whole physics community.</li> </ul>	398	up to date physics experiments.	Apr 16, 2011 4:38 AM
<ul> <li>physics. The Physics Teacher sometimes has ideas which can lead to projects or extended essay's by students.</li> <li>401 Physics Today is current, focused (helps find the important as opposed to the merely current), and attuned to the whole physics community.</li> </ul>	399		Apr 16, 2011 4:08 AM
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402 Physics Today to keep up with development in Physics and Physics Education Apr 16, 2011 12:57 AM	401		Apr 16, 2011 2:43 AM
	402	Physics Today to keep up with development in Physics and Physics Education	Apr 16, 2011 12:57 AM

403	?	Apr 16, 2011 12:47 AM
404	Journals are an integral part of any professional or learned society.	Apr 16, 2011 12:39 AM
405	I am retired. The only reason I keep my membership is to read The Physics Teacher.	Apr 16, 2011 12:36 AM
406	Because it is a mine of useful information for the teaching of physics at different levels in schools	Apr 16, 2011 12:25 AM
407	The Journals. They are unique and extremely valuable.	Apr 16, 2011 12:18 AM
408	Physics Today: I keep up on lots of stuff with it.	Apr 16, 2011 12:01 AM
409	"Physics Teacher" und "Physics today" are extremely interesting print products. Especially "PT" is liked by all of my collegues at my school!	Apr 16, 2011 12:01 AM
410	Getting the print copies takes time (I live in Switzerland) and indexing e-copies should be easier for you. By the way, access to the onlines journals seems complicated. I was never able to do it	Apr 15, 2011 11:50 PM
411	Online journals have replaced reprints for following the literature.	Apr 15, 2011 10:47 PM
412	Access scientific papers	Apr 15, 2011 10:35 PM
413	The Journals and Physics Today.	Apr 15, 2011 10:05 PM
414	Online journals help me to get useful resourses for my physics teaching.	Apr 15, 2011 9:19 PM
415	The Physics Teacher is my favorite journal	Apr 15, 2011 9:09 PM
416	I like the Physics Teacher magazine because of the teaching suggestions and explanations given.	Apr 15, 2011 9:01 PM
417	Even in retirement, I find reading the paper copy of AJP extremely rewarding. At this stage it is my favorite physics journal.	Apr 15, 2011 8:57 PM
418	I enjoy reading Physics Teacher	Apr 15, 2011 8:53 PM
419	unique books for the physics teacher	Apr 15, 2011 8:42 PM
420	Discounts are important b/c teachers don't make a lot of money.	Apr 15, 2011 8:42 PM
421	The Physics today magazine helps me stay up to date on new physics knowledge which is very importnat to me.	Apr 15, 2011 8:32 PM
422	Online journals The papers from American Journal of Physics give adequate description of how the modern physics should be teached in high school.	Apr 15, 2011 8:30 PM
423	Physics Today provides b road coverage of the profession	Apr 15, 2011 8:17 PM
424	The Journals are where I find information about current teaching ideas and strategies.	Apr 15, 2011 8:14 PM

Page 1, Q5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.		
425	The printed media allow me to keep up with the new developments in the Physics community and offers opportunties to have discussions in class.	Apr 15, 2011 7:58 PM
426	If you're talking about The Physics Teacher magazine, I have copies back to about 1980, every issue, and I refer to them all the time. Don't (as in Do Not) reduce them to (just) an on-line source. Those physical copies lay flat on my preparation tables in search of just the right demo or exercise for my students and they serve as a well spring of ideas that help me and all the physics teachers I know.	Apr 15, 2011 7:54 PM
427	Source of many topics in my class. The articles stimulate the development of new labs.	Apr 15, 2011 7:52 PM
428	Journals-print copy : I can get information about PER(physics education research)	Apr 15, 2011 7:45 PM
429	Enjoy looking through journal articles	Apr 15, 2011 7:36 PM
430	The Print journals live on in a real form, while al thing virtual are just that.	Apr 15, 2011 7:34 PM
431	As a visually impaired scholar, print editions of jouornals are not particularly useful. Online versions, by contrast, enable me to stay informed.	Apr 15, 2011 7:31 PM
432	AAPT and BCAPT meetings - good.	Apr 15, 2011 7:31 PM
433	Physics Today keeps retirees informed of physics activities and news.	Apr 15, 2011 7:24 PM
434	online journals I use them extensively	Apr 15, 2011 7:20 PM
435	Student participation in meeting This is absolutely necessary if there are going to be new physics educators.	Apr 15, 2011 7:14 PM
436	Print journalsI can actually sit and read them, and make notes in the margins. I use both TPT and AJP for classroom ideas quite extensively.	Apr 15, 2011 7:07 PM
437	Meeting discounts - participation at meetings is important	Apr 15, 2011 7:04 PM
438	Need access to articles without having to be online.	Apr 15, 2011 6:54 PM
439	Journals-print copy New ideas that improve my physics teaching capabilities are highest importance.	Apr 15, 2011 6:54 PM
440	I use the TP in my teaching	Apr 15, 2011 6:51 PM
441	Ejournals. Extremely important source of professional reading for me. I wish I could live in the USA like my grandfather (15 years).	Apr 15, 2011 6:47 PM
442	Journals - print copy. Saves online journals printing time on my computer.	Apr 15, 2011 6:44 PM
443	Awards - Particulaly awards to students who might not otherwise have funding to attend University.	Apr 15, 2011 6:40 PM
444	Reading the print copies of the journals helps to keep pace with the developments in didactics and science. And that can be done very easily, in relaxation times.	Apr 15, 2011 6:39 PM

445	Physics today and other online journals provide a lasting source of information.	Apr 15, 2011 6:38 PM
446	Journals—Allow me to keep up with current developments in physics education	Apr 15, 2011 6:37 PM
447	Receiving the printed jourmnals is a way to ensure that I read the news f recent research and teaching notes. Although on-line versions are useful for hecking back-copies, I do not have the time to sit at a computer to read all of any edition, whereas I can take a printed copy anywhere (the beach on the week-ends, for example).	Apr 15, 2011 6:30 PM
448	Journals - keep me thinking about my approach and give me new ideas	Apr 15, 2011 6:27 PM
449	Journals contribute to the knowledge base of all readers.	Apr 15, 2011 6:26 PM
450	great opportunity for students to meet "professional physicists and educators"	Apr 15, 2011 6:24 PM
451	AAPT Awards, This is a way to recognize individuals (who we know) for their work. It creates community.	Apr 15, 2011 6:23 PM
452	Need to keep in touch and current with other physics teachersI'm the only one in my school, so there's no one there for me to talk to about physics stuff.	Apr 15, 2011 6:16 PM
453	Students must be encouraged to attend our meetings. This one way of increasing our pool of future colleagues	Apr 15, 2011 6:15 PM
454	I like to go to as many aapt meetings as I can and the price continues to increase	Apr 15, 2011 6:15 PM
455	keep up to date with latest research and ideas for improving teaching	Apr 15, 2011 6:13 PM
456	The journals are useful for finding new ideas. I prefer online access to reduce the amount of paper in my office.	Apr 15, 2011 6:05 PM
457	Journals - print copy It is possible to read exciting articles at my leisure.	Apr 15, 2011 6:04 PM
458	TPT is full of great ideas.	Apr 15, 2011 6:02 PM
459	Physics Teacher magazine great ideas	Apr 15, 2011 6:00 PM
460	As a student, given the costs of traveling to meetings I would be completely unable to attend if I didn't get a significant registration discount.	Apr 15, 2011 6:00 PM
461	I really enjoy the Physics Teacher.	Apr 15, 2011 6:00 PM
462	Career Center is very important in assisting young researchers coming into this field.	Apr 15, 2011 5:59 PM
463	The most important of all iis Physics Today. It keeps me informed on what is happening in physics.	Apr 15, 2011 5:57 PM
464	It is helpful for those of us at small institutions to stay professionally active when we have access to regular professional meetings.	Apr 15, 2011 5:56 PM
465	eNNOUNCER-To learn what is going on	Apr 15, 2011 5:51 PM

466	Students are the link to the future of physics and physics education.	Apr 15, 2011 5:48 PM
467	Convenient and easy to utilize	Apr 15, 2011 5:42 PM
468	It is important for me to obtain the knowledge of physics eduation by reading Journal.	Apr 15, 2011 5:40 PM
469	member meeting discounts - I fund my meeting costs personally	Apr 15, 2011 5:38 PM
470	excellent overview of new developments in physics	Apr 15, 2011 5:22 PM
471	Online journals with search capability make it much easier to access appropriate educational tools, ideas, etc. than when such items were not accessible electronically.	Apr 15, 2011 5:22 PM
472	Student participation in the meetings is very important and it goes along with the mission of AAPT	Apr 15, 2011 5:22 PM
473	career center: students and faculty alike need to know where the opportunities are!	Apr 15, 2011 5:21 PM
474	Career Center gives future Physics majors something to see as well as for the members looking for positions	Apr 15, 2011 5:19 PM
475	As an older member (Joined in the 1960's) I love reading the journals but hate to have to read from a computer screen. So dislike e-books etc Thus printed journals are very important.( Probably an age thing).	Apr 15, 2011 5:18 PM
476	I need to keep up with the latest developments in physics education	Apr 15, 2011 5:17 PM
477	A professional society has meetings, journals, offers awards, etc.	Apr 15, 2011 5:14 PM
478	Helps me stay on top of current techniques and news, without having to have the internet on hand	Apr 15, 2011 5:02 PM
479	Support of Phyiscs edcuation K-16	Apr 15, 2011 5:00 PM
480	Discounts help me to get to meetings	Apr 15, 2011 4:56 PM
481	Journals I can know what happen in Physics education.	Apr 15, 2011 4:52 PM
482	It is very important to be able to find other physics teachers on the membership directory.	Apr 15, 2011 4:49 PM
483	Online meeting information enables quicker turnaround and up to date news on upcoming meetings. Especially important to communicate program changes.	Apr 15, 2011 4:47 PM
484	print copy - to read latest news and learn what happens in the phys. area (as I'm not a scholar nor researcher!)	Apr 15, 2011 4:44 PM
485	I enjoy the wide range of topics and some current topics without all of the mathematical detail.	Apr 15, 2011 4:42 PM

486	Online meeting information: Not everyone has funding galore so we need to choose carefully which conferences to attend. Having clear information about a conference ahead of time allows one to choose wisely. Online information about conferences can also be useful when one is trying to convince one's fence-sitting colleagues that they should check out a physics education meeting.	Apr 15, 2011 4:30 PM
487	Enjoy recieving Physics Teacher in the mail. Also nice to give to students to read in class.	Apr 15, 2011 4:18 PM
488	The Physics Teacher print is a great resource.	Apr 15, 2011 4:17 PM
489	The Physics Teacher magazine provides inspiration when the heaps of administrative manure and flavor of the month educational philosophies get in the way of teaching physics.	Apr 15, 2011 4:14 PM
490	Students are our future.	Apr 15, 2011 4:13 PM
491	The Physics Teacher magazine, although less so in the last few years as most articles are too esoteric (obscure or beyond what is taught in high school), especially since we now tailor our lessons to standards. This type of lesson is rarely addressed by foreign writers or college professors.	Apr 15, 2011 4:12 PM
492	I am used to reading paper magazines. Online seems less useful.	Apr 15, 2011 4:11 PM
493	eNNouncer - really nice summary of events etc	Apr 15, 2011 4:07 PM
494	I use the journals.	Apr 15, 2011 4:05 PM
495	I like to be able to flip through the paper journals and leave them lying around so that students can flip though them, and see some new (to them) physics.	Apr 15, 2011 4:00 PM
496	PT has greatly improved my teaching	Apr 15, 2011 4:00 PM
497	I use the online journals primarily for ideas on teaching and experiments	Apr 15, 2011 3:58 PM
498	THE PHYSICS TEACHER because of the novel demonstrations and experiments that are useful in the classroom.	Apr 15, 2011 3:55 PM
499	I prefer hard copy prints of Physics Today	Apr 15, 2011 3:53 PM
500	Having low cost life insurance is extremely valuable.	Apr 15, 2011 3:52 PM
501	It keeps me aware of recent activities.	Apr 15, 2011 3:50 PM
502	Need for updates and communications	Apr 15, 2011 3:49 PM
503	Read a variety of articles on what my educator peers are doing.	Apr 15, 2011 3:45 PM
504	Physics Today - to keep in touch with frontline physics	Apr 15, 2011 3:44 PM
505	Online Journal - Basic for my research and teaching practice	Apr 15, 2011 3:41 PM
506	Career Center - a resource needed by employers and those seeking jobs. It just seems necessary.	Apr 15, 2011 3:41 PM

507	ennouncer, know what is going on.	Apr 15, 2011 3:38 PM
508	Membership directory, because sometimes there's no other way to find someone.	Apr 15, 2011 3:28 PM
509	Student participation in meetings is an excellent way to reward students and expose them to real world science	Apr 15, 2011 3:27 PM
510	preferred registration at twice yearly national meetings get together with all in the physics ed. community	Apr 15, 2011 3:26 PM
511	I read The Physics Teacher every month and look forward to learning new ideas.	Apr 15, 2011 3:24 PM
512	MUST have the online meeting info.	Apr 15, 2011 3:23 PM
513	sharing research through journal publications is important for the advancement of knowledge	Apr 15, 2011 3:19 PM
514	AJP is one of the best physics journals in print or on line. I read it regularlly.	Apr 15, 2011 3:18 PM
515	Journals, print copies provide a personal library for current research.	Apr 15, 2011 3:17 PM
516	Physics Today has many interesting articles about physics.	Apr 15, 2011 3:14 PM
517	Pick one: rewarding excellence is important	Apr 15, 2011 3:12 PM
518	I prefer to read paper and receiving print copy of journals allows me to remember what I want to read.	Apr 15, 2011 3:11 PM
519	Online Journals	Apr 15, 2011 3:08 PM
520	Physics Today: excellent articles	Apr 15, 2011 3:03 PM
521	On-line journals are essential for continuing professional development.	Apr 15, 2011 3:02 PM
522	World-wide membership of AAPT gives me global look. On Facebook, I get daily updates and reports. I heartly cherish.	Apr 15, 2011 3:02 PM
523	The eNNOUNCER fills me in.	Apr 15, 2011 2:59 PM
524	I use the information in The Physics Teacher, both current issues and past ones (online).	Apr 15, 2011 2:58 PM
525	On-Line Journals allow access without the space requirements of paper copies	Apr 15, 2011 2:55 PM
526	It is much easier to access all of the meeting info online, rather than waiting for the paper copy to arrive.	Apr 15, 2011 2:54 PM
527	AAPT AWARDS: These act as a spur to promote excellence in teaching.	Apr 15, 2011 2:53 PM
528	Physics Today keeps me informed on current developments in research and provides book reviews	Apr 15, 2011 2:51 PM
529	Journals the basic reason I joined AAPT.	Apr 15, 2011 2:49 PM

530	the print journals always have one or more significant and important papers that I probably would miss if they were solely on line.	Apr 15, 2011 2:46 PM
531	I rate Online Journals as extremely important because they are more useful than print copies and more portable.	Apr 15, 2011 2:43 PM
532	Journals to highlight advances in physics education research are very important to help those working in the field stay current.	Apr 15, 2011 2:43 PM
533	Physics Today is a great way to stay abreast of physics findings.	Apr 15, 2011 2:41 PM
534	Having the meeting info online really helps keep me find it fast.	Apr 15, 2011 2:38 PM
535	Hard copy of journals: I find it much more convenient to be able to bring a paper magazine with me to read - I don't always have access to internet and reading on-line is not second-nature to me.	Apr 15, 2011 2:37 PM
536	The AJP and Physics Teachers (Journals-print copy) are very helpful to me in my teaching.	Apr 15, 2011 2:37 PM
537	Enjoy perusing and reading hard copy of journals at my convenience without spending more time in front of the computer screen	Apr 15, 2011 2:35 PM
538	I'm living in China and you have stopped giving me the opportunity to get journals unless I get them via online. I would much prefer to still get a paper copy for my library and I prefer to read from a book and not from the computer.	Apr 15, 2011 2:31 PM
539	Journals (print & electronic) are the single most important function of AAPT.	Apr 15, 2011 2:29 PM
540	online journals - easy reference, scanning, searchable in ways paper journal is not	Apr 15, 2011 2:26 PM
541	The Physics teacher - Keeps me in touch with physics education	Apr 15, 2011 2:23 PM
542	the mag keeps me fresh.	Apr 15, 2011 2:21 PM
		Apr 10, 2011 2.211 M
543	Need to keep abreast of important information	Apr 15, 2011 2:21 PM
543 544	Need to keep abreast of important information         While I am more than capable of accessing online journals, I still prefer to sit done with a copy in hand to thumb through.	· · · · · · · · · · · · · · · · · · ·
	While I am more than capable of accessing online journals, I still prefer to sit	Apr 15, 2011 2:21 PM
544	While I am more than capable of accessing online journals, I still prefer to sit done with a copy in hand to thumb through.Meeting Info- One of the prime reasons I join is to participate in meetings and	Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM
544 545	While I am more than capable of accessing online journals, I still prefer to sit done with a copy in hand to thumb through.         Meeting Info- One of the prime reasons I join is to participate in meetings and this is where I get my information	Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM
544 545 546	While I am more than capable of accessing online journals, I still prefer to sit done with a copy in hand to thumb through.         Meeting Info- One of the prime reasons I join is to participate in meetings and this is where I get my information         Hsave the group insurance for many years         Though I receive print copies, I always use the online journal resources for	Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM Apr 15, 2011 2:19 PM
544 545 546 547	While I am more than capable of accessing online journals, I still prefer to sit done with a copy in hand to thumb through.         Meeting Info- One of the prime reasons I join is to participate in meetings and this is where I get my information         Hsave the group insurance for many years         Though I receive print copies, I always use the online journal resources for research.	Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM Apr 15, 2011 2:21 PM Apr 15, 2011 2:19 PM Apr 15, 2011 2:14 PM

550	Online meeting info especially with the demise of the print Announcer is critical for making advance travel plans if one is to attend meetings	Apr 15, 2011 2:08 PM
551	My copy of TPT is ALWAYS well used and articles are kept	Apr 15, 2011 2:08 PM
552	Online Journals is the main access we have to information.	Apr 15, 2011 2:07 PM
553	Physics Today gives a summary of important events happening now.	Apr 15, 2011 2:05 PM
554	For me, the AAPT meetings are where the PER community can disseminate findings to the most important audience - physics teachers. Thus, the online meeting info provides the necessary resources for planning meeting attendance and dissemination of findings.	Apr 15, 2011 2:02 PM
555	Physics Today seems like the only way I can feel at least reasonably updated on Physics news.	Apr 15, 2011 2:00 PM
556	Physics today. I love how this keeps me up to date in the physics community.	Apr 15, 2011 1:58 PM
557	online meeting informationhelps me to decide whether to go to a meeting, what I want to do there, and also gives me information about what I missed if I can't attend	Apr 15, 2011 1:58 PM
558	The Physics Teacher is my number one resource	Apr 15, 2011 1:55 PM
559	I love to read these magazines. Physics Today obviously helps me keep updated and The Physics Teacher gives me ideas to test in the classroom.	Apr 15, 2011 1:52 PM
560	The e-NNOUNCER is an excellent way to keep informed, and to disseminate information to physics teachers who don't belong to the AAPT.	Apr 15, 2011 1:51 PM
561	Membership discounts help make attending meetings more affordable as costs for travel, hotel and food continue to increase	Apr 15, 2011 1:50 PM
562	Online meeting information, because I can plan for the meeting at my leisure. I can register and what-not when it is convenient for me right when I want to.	Apr 15, 2011 1:49 PM
563	Online journals: The journals (AJP, Phys Teacher, and Phys Today) are the lifeblood as well as a large part of the heart & soul of the AAPT. (Meetings are the second largest.) I probably still spend more time reading the print versions, but when I really need to reference an article, the online versions are the ones that are there when I need them, not in my other office or lent out to someone. The online versions also get more and more of my reading time as the online reading experience improves. And online journals are likely the future of scientific journals.	Apr 15, 2011 1:48 PM
564	Online journals provide immediate access to information.	Apr 15, 2011 1:48 PM
565	Section News - to know how to get connected at the local level.	Apr 15, 2011 1:47 PM
566	I like to have a printed copy. I can take it with me to read.	Apr 15, 2011 1:47 PM
567	Online meeting info - one of the most important jobs for an association is organizing people and enabling them to share ideas. Meetings are a great way to do this. Online is the best medium to disseminate the information	Apr 15, 2011 1:46 PM

Page 1, Q5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important.		
568	Physics Today helps me keep up to date in all the latest important developments in our profession.	Apr 15, 2011 1:46 PM
569	As a foreign physics teacher and teacher trainer both the print and on-line copies of the journal are most important to me. In the past I have also ordered products from the store for teacher education programs in developing countries	Apr 15, 2011 1:44 PM
570	Online Journals. Help to finding information quickly	Apr 15, 2011 1:43 PM
571	Physics Today is my premier source of current and credible news.	Apr 15, 2011 1:42 PM
572	I like getting my journals to read in print form.	Apr 15, 2011 1:42 PM
573	online meeting info - how else would those of us in the provinces know about these things?	Apr 15, 2011 1:41 PM
574	Physics Today: Helps me keep up-to-date with physics education, get ideas for classes and labs.	Apr 15, 2011 1:40 PM
575	remaining in touch with physics community since I am retired	Apr 15, 2011 1:39 PM
576	I have a fairly complete collection of the AAPT and TPT back to 1980 or so, but I use the online journals more often. Downloading an article and having it on my computer means that it is at my fingertips when I need it for teaching.	Apr 15, 2011 1:38 PM
577	Print copies of journals are essential for me. If they go, I go. Online reading of journals is entirely impractical for me.	Apr 15, 2011 1:38 PM
578	Trying to go to two AAPT conferences each year is very expensive. If AAPT was going to cut costs I think having 1 meeting for 5 days during the summer would make more people come for that one shot experience. Overall I think attending AAPT conferences is very important.	Apr 15, 2011 1:38 PM
579	Student Participation in the meetings is very important because it encouarges and supports students in their journey to becoming colleagues. This also allows them opportunities and exposure that they would not have had.	Apr 15, 2011 1:37 PM
580	stay up to date and find new ideas	Apr 15, 2011 1:36 PM
581	AJP is (by far) the journal I use most.	Apr 15, 2011 1:34 PM
582	The Physics Teacher is the best journal I have ever encountered for teaching physics and gaining new insight into teaching physics. Thank you for your	Apr 15, 2011 1:34 PM
583	Well written Physics info	Apr 15, 2011 1:34 PM
584	onLine meeting Information - I find that a few years after a meeting, that I recall some poster presentation or verbal presentation that can be important in my teaching. Being able to go back to find that paper and to contact the author is invaluable to me.	Apr 15, 2011 1:33 PM
585	I use the information in the Physics teacher magazine and Physics Today to keep up on current studies and new experiments and lessons for my classes.	Apr 15, 2011 1:33 PM
586	I only chose one- That is where I get my info about meetings	Apr 15, 2011 1:31 PM

587	Physics Today and AJP keep me well informed -	Apr 15, 2011 1:30 PM
588	I originally learned about the force conept inventory and the modeling method of physics instruction from the Physics Teacher. These ideas have greatly improved my teaching.	Apr 15, 2011 1:30 PM
589	The physics store has been an importnat source of materials for me in teaching. The physics TEAcher is also very importnat for me. I find going flipping through the journals more interesting than going on line and trying to sort through all the paths. On the other hand, if here is something specific I am looking for, than the online source is very useful.	Apr 15, 2011 1:30 PM
590	Ennouncer allow the users to be informed about any activity referring teaching physics.	Apr 15, 2011 1:27 PM
591	It is important to recognize peers for the contributions to the physics community. Always need positive things in education	Apr 15, 2011 1:25 PM
592	Physics Today provides an excellent overview on current topics in physics. It is also an excellent source for good book reviews.	Apr 15, 2011 1:25 PM
593	I stay a member for the Physics Teacher	Apr 15, 2011 1:25 PM
594	The journals are important communications of the current status of teaching and learning. I would not spend time to read them online - I rather read a print copy at places where I don't have a computer	Apr 15, 2011 1:23 PM
595	Getting students to a national meeting is one of the best ways to get them connected with and interested in a career fairly early.	Apr 15, 2011 1:23 PM
596	Againto get ideas for the classroom	Apr 15, 2011 1:23 PM
597	I usually find something in every issue of the Physics Teacher that I find beneficial.	Apr 15, 2011 1:21 PM
598	Since I write lectures and labs on a computer, it's nice to browse and search for relevant articles in the Physics Teacher which can help shape the class or lab - without having to get up from my desk!	Apr 15, 2011 1:19 PM
599	Meeting Information needs to be easily accessible online for planning	Apr 15, 2011 1:18 PM
600	I learn things from the journals, and want to have them on the shelf for immediate reference.	Apr 15, 2011 1:18 PM
601	Physics Today helps me to be aware of what is going on outside my area of specialization.	Apr 15, 2011 1:18 PM
602	Access to the American Journal of Physics is very important to my professional development	Apr 15, 2011 1:18 PM
603	enouncer because we do need a means of keeping informed	Apr 15, 2011 1:16 PM
604	I often don't have time to sit down and read one of the journals. I tend to do a lot of reading online in between my classes, etc. So, it would be easier for me if I could read those, like one article at a time, while online.	Apr 15, 2011 1:15 PM

605	Access to the online journals is extremely important to me because I perform physics education research and want to stay informed in the field.	Apr 15, 2011 1:14 PM
606	That is how I read The Physics Teacher. If it were only online, I would read it less often. If there were an iPad App for The Physics Teacher, I would read it online then.	Apr 15, 2011 1:12 PM
607	Career centers are vital because employment opportunities in physics are declining and so is interest in the field.	Apr 15, 2011 1:12 PM
608	i teach at a high school. i have no access to PRL. AJP and physics today is the closest i can get to what's going on	Apr 15, 2011 1:11 PM
609	Physics teacher magazine for articles that apply to HS teaching. Also information on workshops etc.	Apr 15, 2011 1:11 PM
610	It is important to recognize those who have made significant contributions to physics education at the level that they work because the general population is largely unaware of the strides physics has made in improving student awareness and outcomes in their (student's) education.	Apr 15, 2011 1:08 PM
611	Both APS and AAPT use PT as the basic magazine. Members of both organizations should receive a discournt.	Apr 15, 2011 1:06 PM
612	Online access makes finding information much easier when you need something from a non-recent journal.	Apr 15, 2011 1:04 PM
613	Career Center is particularly important for student members who are near graduation, and may not wish to go to graduate school.	Apr 15, 2011 1:03 PM
614	Student participation in the meetings is crucial for the future of the Association and physics teaching as a national network.	Apr 15, 2011 1:03 PM
615	Online Journals: AAPT and TPT are important publication venues for my discipline (PER), and in today's world, if it isn't online, it might as well not exist.	Apr 15, 2011 1:02 PM
616	Student participation in meetings is extremely important since it give students an opportunity to interact with physicists in a wide range of careers providing them with encouragement to continue their course of studies by demonstrating the career value of physics.	Apr 15, 2011 1:02 PM
617	I primarily read or look at the Physics Teacher; all other options of service are scondary to me.	Apr 15, 2011 1:02 PM
618	Online Journals: These are easy to search and browse. Can access anywhere you have a computer/internet connection	Apr 15, 2011 1:01 PM

619	Student participation in meetings: I am of the "old" school and when a graduate student, going to APS meetings, I first discovered AAPT and realized how important it would be to the academic career I was then contemplating. Unfortunately, the APS has abandoned its former commitment to a "general" meeting, where all physicists with any specialty would have the opportunity to learn about specialties of others in a venue where all talks were meant to be widely understandable. (This was an ideal venue for graduate students of both academic and non-academic persuasion.) That said, this need not leave student physicists "at sea" provided that the AAPT both makes it feasible (by registration subsidy) and worthwhile (by inviting research as well as education speakers) to present understandable talks at its national meetings.	Apr 15, 2011 1:00 PM
620	The participation of students in meetings is vital in producing a vibrant and growing physics community.	Apr 15, 2011 1:00 PM
621	Online meeting information - good links, updated often, one stop "shopping"	Apr 15, 2011 1:00 PM
622	I enjloy reading the journals and the Physics Teacher magazine.	Apr 15, 2011 12:59 PM
623	The AAPT awards are important to recognize those in our community who have been doing great things.	Apr 15, 2011 12:59 PM
624	The awards as a way to highlight to good in the physics teaching community.	Apr 15, 2011 12:56 PM
625	Journals: they help keep us up to date even members like me who are taking extended time off from teaching.	Apr 15, 2011 12:55 PM
626	Physics Teacher is one of the most important ways that I feel connected to the physics community.	Apr 15, 2011 12:54 PM
627	Physics Today - the best magazine in the business, worth every penny	Apr 15, 2011 12:54 PM
628	The print journals allow me to keep up to date with developments in physics and physics teaching as well as provide inspiration for new ideas, project, etc.	Apr 15, 2011 12:54 PM
629	Students have to learn early on the importance of interacting with colleagues and becoming familiar enough with them that collaboration is essential in most instances.	Apr 15, 2011 12:53 PM
630	Physics Today - updates on latest developments	Apr 15, 2011 12:52 PM
631	I read AAPT journals in a very different way than I read archival research journals. I find the paper versions of AAPT journals more well-suited to browsing than online journals. Online versions are great for searching, but not for undirected reading.	Apr 15, 2011 12:50 PM
632	I like to go to meeting and there is so much available online to make it easier to plan.	Apr 15, 2011 12:50 PM
633	Physics Teacher is an excellent source of information and ideas.	Apr 15, 2011 12:50 PM
634	The journals, in particular AJP, because they are of excellent quality and often extend the knowledge in apparently simple problems.	Apr 15, 2011 12:49 PM

635	As difficult as it is to find things sometimes, the only way I can find out about the summer meetings (and arcane details thereof) is via the website	Apr 15, 2011 12:48 PM
636	Section and meeting information. I want to know what is happening in the community.	Apr 15, 2011 12:47 PM
637	I like to hold a journal in my hands when I read	Apr 15, 2011 12:47 PM
638	Journals are the best way to keep track of the developments in PER.	Apr 15, 2011 12:47 PM
639	access to online journals is very important to me for keeping up with physics teaching research	Apr 15, 2011 12:45 PM
640	I read The Physics Teacher every month, and get lots of good food for thought.	Apr 15, 2011 12:45 PM
641	As a public school teacher, I would like to attend conferences, but find the price often too much for my pocketbook.	Apr 15, 2011 12:44 PM
642	Physics Today provides articles that keep one abreast of developments in physics	Apr 15, 2011 12:44 PM
643	Need students to grow.	Apr 15, 2011 12:44 PM
644	Print journals are the greatest benefit to my professional development.	Apr 15, 2011 12:43 PM
645	exchange with other physician	Apr 15, 2011 12:43 PM
646	Easy access to physics information	Apr 15, 2011 12:43 PM
647	broad information about current physics	Apr 15, 2011 12:43 PM
648	store purchase items for my classroom	Apr 15, 2011 12:42 PM
649	on-line access to journals; our library has discontinued some due to costs.	Apr 15, 2011 12:40 PM
650	The AAPT awards give BOTH information on what aspects of activity by physics teachers are significant, AND indentification of individuals who personify the best of our profession.	Apr 15, 2011 12:39 PM
651	The paper copy of the journals keeps me in touch with the Physics world and provides my students a glimpse of the world beyond a rural high school	Apr 15, 2011 12:38 PM
652	An organization committed to physics education should do everything possible to promote student participation in their meetings.	Apr 15, 2011 12:38 PM
653	I need to be able to quickly find information about meetings.	Apr 15, 2011 12:37 PM
654	Receiving The Physics Teacher is the primary reason for why I keep my AAPT membership	Apr 15, 2011 12:35 PM
655	Section News - local events are important	Apr 15, 2011 12:34 PM
656	student networking is very important for the physics community	Apr 15, 2011 12:34 PM
657	I'm the only physics teacher in the building and I'm new so I need lesson ideas	Apr 15, 2011 12:34 PM

658	eNNOUNCER lets me keep up with the news quickly. I can then go on-line or to the journals for more complete information	Apr 15, 2011 12:33 PM
659	I prefer to have a hard copy of the Journalsmore my style of reading.	Apr 15, 2011 12:33 PM
660	The journals are interesting and give me new ideas.	Apr 15, 2011 12:32 PM
661	JOURNALS! They allow me to stay current - not just with physics news - but education research (I am a HS physics teacher).	Apr 15, 2011 12:32 PM
662	Online Journals. Convenience, energy conservation. But it is ESSENTIAL that the usability be enhanced and actively maintained.	Apr 15, 2011 12:32 PM
663	Members discount for meeting registration fees. These are already very high and budgets getting very low.	Apr 15, 2011 12:31 PM
664	Online journal access has been a boon to my research and teaching. How did I ever get along without it?!	Apr 15, 2011 12:30 PM
665	Student participation in meetings	Apr 15, 2011 12:30 PM
666	AAPT Awards-It is important for the teaching physics community to recognize it's own.	Apr 15, 2011 12:30 PM
667	The Journals are a great resource. Either alone (online or print copy) would be a weaker option. I read TPT when i get it. I can refer to the articles online after the initial read. If it were only online, i would seldom read TPT. I would lose out. I am much more likely to casually read TPT in paper form. The iPad / kindle community might disagree with me. But i'm ok with that.	Apr 15, 2011 12:30 PM
668	I still use print journals as my primary source of information. Though, I reckon the online approach will soon be where I end up.	Apr 15, 2011 12:29 PM
669	Physics Today keeps me in touch with the broader physics community.	Apr 15, 2011 12:28 PM
670	The main reason I am a member is to receive Physics Today. I live in a rural area and my access to the physics community is limited.	Apr 15, 2011 12:28 PM
671	Makes it easier to locate fellow memebers	Apr 15, 2011 12:28 PM
672	Career Center: This is the place to go for jobs in physics. Both as an employer and employee, I trust the AIP/AAPT career center to be the best place to advertise.	Apr 15, 2011 12:27 PM
673	I go over TPT looking for ideas and/or activities to use in lab or class.	Apr 15, 2011 12:27 PM
674	Journals ~ this is how we communicate or disseminate ideas.	Apr 15, 2011 12:27 PM
675	I get ideas that I can implement right away into my classroom from Physics Today	Apr 15, 2011 12:25 PM
676	eNNouncer-up to date information on meetings	Apr 15, 2011 12:25 PM
677	Physics Today: Best way to stay in touch with field.	Apr 15, 2011 12:25 PM

# Page 1, Q5. Choose one of the benefits and services that you rated Extremely Important and let us know why you consider it so important. 678 My only contact as a community college instructor in a rural community with the outside physics world. Apr 15, 2011 12:24 PM

	outside physics world.	
679	Because the journal can be referred to easily at any time, even when the computer if off.	Apr 15, 2011 12:24 PM
680	AJP is by far the main reason that I am a member	Apr 15, 2011 12:24 PM
681	Physics Today - keep up on current events	Apr 15, 2011 12:23 PM
682	Physics Today is the key to community.	Apr 15, 2011 12:23 PM
683	The American Journal of Physics is the most important function of the AAPT. I read it every month and contribute to it.	Apr 15, 2011 12:23 PM
684	Physics Today - source of current physics info. Interesting articles.	Apr 15, 2011 12:23 PM
685	Student participationthe way to get them involved and thinking about physics teaching	Apr 15, 2011 12:22 PM
686	I often use the online information from meetings when preparing for the semester.	Apr 15, 2011 12:22 PM
687	Journals enable me to stay current with the latest in physics research.	Apr 15, 2011 12:21 PM
688	Journals - valuable information, very readable	Apr 15, 2011 12:21 PM
689	Online meeting information is very helpful in planning to attend the conference (hotels, program, speakers, etc)	Apr 15, 2011 12:21 PM
690	PTRA - I think we need to provide professional development opportunities for HS teachers and to use HS teachers to provide these PD opportunities.	Apr 15, 2011 12:20 PM
691	I belong to AAPT and go to conferences in order to network, and to keep up with PER and the physics education community.	Apr 15, 2011 12:20 PM
692	Journals - provide ideas for enhancing my teaching	Apr 15, 2011 12:20 PM
693	Print copy of Journals: I am of a generation that prefers to hold something non- electronic in the hands while reading, and that appreciates future access without electronic support.	Apr 15, 2011 12:20 PM
694	"The Physics Teacher" journal is worth every cent (and more),	Apr 15, 2011 12:19 PM
695	Physics Today is THE way I keep up on the latest developments in physics	Apr 15, 2011 12:19 PM
696	i like to share magazines with students	Apr 15, 2011 12:19 PM
697	Part of the reason I belong to AAPT is networking for career-building purposes. I am a recent graduate and still looking for a full-time teaching position, so the career center is very important to me.	Apr 15, 2011 12:19 PM
698	Career services. It's a one stop spot for physics teachers to learn about potential employment opportunities.	Apr 15, 2011 12:18 PM

699	Physics Today is the most important way for me to keep abreast of developments in the field.	Apr 15, 2011 12:17 PM
700	I love TPT - read it cover to cover the day it arrives	Apr 15, 2011 12:17 PM
701	Career center is very important to helping us find good candidates at our school and when I might need to look for another job. Its all in one place.	Apr 15, 2011 12:17 PM
702	I read Physics Today every time I get it then share the news with my students. It is a way to keep up to date on currently physics.	Apr 15, 2011 12:17 PM
703	discounts to members for meetings is of value for teachers that make little money.	Apr 15, 2011 12:17 PM
704	Online access is efficient for quickly getting appropriate journal articles to students/faculty interested in the subject in our department, but not members of AAPT	Apr 15, 2011 12:17 PM
705	Journals (PT and on-line) Keeping up with physics and physics education is central to being an academic physicist	Apr 15, 2011 12:17 PM
706	Online journals. I need to be able access these for scholarly work.	Apr 15, 2011 12:17 PM
707	student participation - exposure and participation is terrific for young career mined students!	Apr 15, 2011 12:16 PM
708	I prefer The Physics Teacher to be print version. I have enormous difficulty reading anyhting involved online.	Apr 15, 2011 12:16 PM
709	I read Physics Today from cover to cover. I read AJP partially, but I certainly read most every Abstract	Apr 15, 2011 12:16 PM
710	I joined in order to get the Physics Teacher magazine because I was told that it had a lot of practical ideas to use in class.	Apr 15, 2011 12:16 PM
711	Physics Today - keeps members informed of what's going on in physics.	Apr 15, 2011 12:15 PM
712	The meetings are essential for me, especially because I am the only physics instructor at my institution.	Apr 15, 2011 12:15 PM
713	I routinely read the journals.	Apr 15, 2011 12:15 PM
714	Online journals they are a green way for members of the research community to share their efforts.	Apr 15, 2011 12:15 PM
715	physics eacher	Apr 15, 2011 12:15 PM
716	Printed material keeps me as up to date as I choose to be	Apr 15, 2011 12:15 PM
717	I like to read The Physics Teacher wherever I may be.	Apr 15, 2011 12:15 PM
718	The Physics Teacher is very useful! Good ideas about teaching, interesting demonstrations and projects	Apr 15, 2011 12:15 PM
719	Physics Today helps me keep up on a broad variety of physics topics	Apr 15, 2011 12:15 PM

720	Journals: Effective way to share new insights with physics teachers. AJP especially. Print copy is my favorite.	Apr 15, 2011 12:15 PM
721	Access to information is key for me.	Apr 15, 2011 12:15 PM
722	Physics Teacher (printed journals) keeps me up to date with field research and teaching ideas.	Apr 15, 2011 12:14 PM
723	I enjoy the printed journals because they can be kept for reference in the future (even when the internet goes down).	Apr 15, 2011 12:14 PM
724	I am retired and really like the journals.	Apr 15, 2011 12:12 PM
725	Given that funds have been cut for attending professional development activities, the discount for members is important.	Apr 15, 2011 12:12 PM
726	Print copies do not fade away.	Apr 15, 2011 12:12 PM
727	If we don't keep students involved now, the membership 10 years from now will be poor.	Apr 15, 2011 12:10 PM
728	Discounted meeting fees are important when you have to pay ALL your expenses yourself!	Apr 15, 2011 12:08 PM
729	I read Physics Today regularly	Apr 15, 2011 12:06 PM
730	Access to the back issues of Physics Teacher and AJP has greatly increased my knowledge base for physics content and for lesson ideas.	Apr 15, 2011 12:05 PM
731	AJP is so much fun!	Apr 15, 2011 12:04 PM
732	The Physics Teacher is Invaluable to all Physics Teachers!	Apr 15, 2011 12:03 PM
733	As a high school teacher, I find "The Physics Teacher" to be a very valuable resource. I much prefer hard copies of such magazines to online versions.	Apr 15, 2011 12:02 PM
734	Physics Today is how I keep up with developments in physics, as a high school teacher I am otherwise quite isolated from advances in my field.	Apr 15, 2011 12:02 PM
735	I consider the online journal access to be extremely important because I use it extensively in my research for class and for my own professional development.	Apr 15, 2011 12:01 PM
736	Career Center is important in helping people looking for new positions.	Apr 15, 2011 12:01 PM
737	The Physics Teacher and AJP are great journals.	Apr 15, 2011 12:00 PM
738	The Physics Teacher is extremely important for my professional life. I get valuable info from the aricles, and I frequently publish in it. Am J Phys is a little less important for me.	Apr 15, 2011 12:00 PM
739	Student participation is key to building a stronger community.	Apr 15, 2011 11:59 AM
740	eNNOUNCERkeeping teachers informed	Apr 15, 2011 11:59 AM
741	I a rural area, this is the best and easiest way to get information	Apr 15, 2011 11:59 AM

742	The Physics Teacher journal is very important because it keeps us up to date on teaching practices and provided a lot of great ideas to use in the classroom.	Apr 15, 2011 11:59 AM
743	Physics Today well written and keeps me abreast of developments	Apr 15, 2011 11:58 AM
744	Students need to be able to participate in meetings!	Apr 15, 2011 11:58 AM
745	Online journals make access to and storage of articles very easy.	Apr 15, 2011 11:57 AM
746	It's highly important that we include the voices of learners in the Teaching and Learning community.	Apr 15, 2011 11:56 AM
747	I read AJP regularly	Apr 15, 2011 11:56 AM
748	Having the print copy arrive in my mailbox makes it more likely I'll browse through an issue and make serendipitous discoveries	Apr 15, 2011 11:56 AM
749	Career placement is a challenge for qualified physicists.	Apr 15, 2011 11:55 AM
750	eNNOUNCER - filled with valuable info that I otherwise would not know.	Apr 15, 2011 11:55 AM
751	none	Apr 15, 2011 11:55 AM
752	Student participation. I associate AAPT with physics education, and that, to me, also means student (physics major) involvement in meetings.	Apr 15, 2011 11:54 AM
753	Career CenterWe just used it to help find a Physics instructor. We received the largest number of applications from this source.	Apr 15, 2011 11:54 AM
754	journals	Apr 15, 2011 11:54 AM
755	Peer review of all reasearch is important for science. The journals provide an avenue for people to discuss and argue in a professional manner.	Apr 15, 2011 11:54 AM
756	Journals & Physics TodayI am retired, but still enjoy learning about progress in physics. This is particularly true of Physics Today.	Apr 15, 2011 11:52 AM
757	I helps me decide whether to attend meetings	Apr 15, 2011 11:51 AM
758	I contribute to a blog compiling jobs for Physics Education Researchers and the AAPT Career Center is one place we look for jobs to add to our list.	Apr 15, 2011 11:51 AM
759	I was not aware of the group insurance policies but I now use them	Apr 15, 2011 11:51 AM
760	I love the American Journal of Physics and I love trees.	Apr 15, 2011 11:50 AM
761	The journals are one of the main reasons I joined. They help maintain my knowledge-base and provide me with inspiration. I like getting the print versions and being able to use the online versions to find past articles or search on topics of interest.	Apr 15, 2011 11:49 AM
762	Journals: they are a source of new information and ideas.	Apr 15, 2011 11:47 AM
763	I want the Journals in print because I don not always get a chance to read them when I am on line.	Apr 15, 2011 11:47 AM

764	Meetings are the best place for networking and dissemination of ideas; they should be affordable and attended by as many people as important.	Apr 15, 2011 11:46 AM
765	The Physics Teacher is an important source of ideas for me.	Apr 15, 2011 11:46 AM
766	Print copy of journals - sometimes online stuff just isn't convenient.	Apr 15, 2011 11:45 AM
767	Print jounals give great ideas for classroom.	Apr 15, 2011 11:45 AM
768	I find some of the articles very useful. I also enjoy looking at the paid advertising.	Apr 15, 2011 11:43 AM
769	Physics teacher, good useable ideas.	Apr 15, 2011 11:43 AM
770	Physics Todaylots of ideas about physics and teaching!	Apr 15, 2011 11:42 AM
771	Journals: entrance for teachers to "hot" physics	Apr 15, 2011 11:41 AM
772	Online Journals the publications of our profession	Apr 15, 2011 11:37 AM
773	Journals - print copy; I prefer printed material.	Apr 15, 2011 11:37 AM
774	Meeting information - I always know where to find it.	Apr 15, 2011 11:33 AM

1I don't use the group insurance and it seems like simply a source of junk mail for me.Jun 12, 2011 6:00 PM2It's time to give up on print journals. Let it go.Jun 9, 2011 12:40 PM3Group insurance? Why provide this? Does anyone ever use this?Jun 7, 2011 9:59 AM4Group insurance: I do not look to the AAPT when it comes to my financial panning.May 29, 2011 9:46 AM5I ve never used the membership directory. Not sure when I would.May 22, 2011 6:02 PM6Have never taken advantage of group insuranceplenty of other places to get it information about the meetings because I never attend the meetings, but the information would be important to those that do attend.May 11, 2011 11:56 AM9Group Insurance: Already have coverage elsewhereMay 11, 2011 12:04 PM11life insurance.May 10, 2011 2:41 PM11life insurance.May 10, 2011 2:41 PM12never use group insuranceMay 10, 2011 4:58 AM13Group Insurance I think that branching off into such ventures dilutes the attentions of the AAPT management staft.May 10, 2011 4:58 AM14Group Insurance - really, how is this related to physics teaching?May 8, 2011 2:47 PM15If the AAPT awards are intended to award me, I am way beyond this. However, in what you mean.May 6, 2011 10:12 PM16Section News: I'm not really interested in what's happening in other sections.May 6, 2011 10:12 PM18I could care less if the AAPT is involved with insurance. I understand their desire to provide a service, but I think the majority of members, at least employed members ha			
3       Group insurance? Why provide this? Does anyone ever use this?       Jun 7, 2011 9:59 AM         4       Group insurance: I do not look to the AAPT when it comes to my financial planning.       May 29, 2011 9:46 AM         5       I/ve never used the membership directory. Not sure when I would.       May 22, 2011 6:02 PM         6       Have never taken advantage of group insuranceplenty of other places to get it May 22, 2011 11:44 AM         7       Have insurance with employer/union       May 20, 2011 11:01 AM         8       Information would be important to those that do attend.       May 11, 2011 11:56 AM         9       Group Insurance: Already have coverage elsewhere       May 11, 2011 6:28 AM         10       I get so many insurance ads - the ones via AAPT get lost in the pile.       May 10, 2011 2:41 PM         11       life insurance.       May 10, 2011 12:04 PM         12       never use group insurance       APT management staff.         13       Group Insurance I think that branching off into such ventures dilutes the attentions of the AAPT management staff.       May 10, 2011 4:15 PM         14       Group Insurance - really, how is this related to physics teaching?       May 8, 2011 2:47 PM         15       If the AAPT awards are intended to award me, I am way beyond this. However, I min interested in learning about the recent Millikan, etc. awards. It depends upon what you mean.         16       Secti	1		Jun 12, 2011 6:00 PM
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	20		May 5, 2011 12:31 PM
	21		May 4, 2011 7:44 PM

22	I don't care for so much pedagogy at the national meetings. Yes, this is a physics teaching association, but we need more devotion to the physics.	May 3, 2011 4:55 PM
23	Working where I am until retirement	May 3, 2011 12:30 PM
24	Print journals - I stopped looking at them about 5 years ago. When I need an article, I go online.	May 3, 2011 7:17 AM
25	Store: There's hardly anything there I care about getting.	May 2, 2011 5:17 PM
26	I'd never buy the insurance it's available through my institution.	May 2, 2011 5:07 PM
27	I haven't looked closely at rates but I consider the mailings I get about insurance to be SPAM.	May 2, 2011 12:56 PM
28	Section Newswho cares? It rarely influences or affects me or my section.	May 2, 2011 11:34 AM
29	I am fully insured through my employer.	May 2, 2011 11:26 AM
30	Not a fan of insurance companies.	May 2, 2011 11:19 AM
31	I already have insurance.	Apr 30, 2011 10:38 PM
32	I didnt rate anything as not important. I dont think the insurance and journals are that important. I expect if you dont participate in section and national meetings you might see this differently but as they are so expensive now I am slowly weaning my self from them entirely.	Apr 30, 2011 3:19 PM
33	Group insurance because most people can get insurance through their employers or other sources.	Apr 30, 2011 11:03 AM
34	Other insurance covers what I need.	Apr 30, 2011 7:33 AM
35	eNNouncer is not important to me as the topics presented are beyond the scope of my teaching	Apr 29, 2011 8:03 PM
36	I didn't choose a Not important benefit.	Apr 28, 2011 4:54 PM
37	I am retired and no longer use these services	Apr 28, 2011 9:14 AM
38	Don't waste my time or your money on group insurance or other types of discount activities.	Apr 28, 2011 9:05 AM
39	I do not need/use print copies of journals.	Apr 27, 2011 10:33 AM
40	I just don't use them.	Apr 27, 2011 8:13 AM
41	group insurance - i seem to get these offers from nearly every organization in which i am involved, but I don't use any of them	Apr 26, 2011 1:35 PM
42	Group Insurance - Most of us get our insurance through employers or retirement systems.	Apr 26, 2011 12:32 PM

43	Since I retired the group insurance benefit is no longer of interest to me. It might be a significant benefit for younger members where the policies currently available are more attractive.	Apr 26, 2011 11:08 AM
44	I should not have to buy a paper copy with my subscription. Online journals only should be available.	Apr 26, 2011 11:03 AM
45	I no longer have any need for group insurance.	Apr 26, 2011 5:33 AM
46	Group insurance there are so many group insurance offerings by multiple organizations that another one is not needed.	Apr 26, 2011 5:12 AM
47	I have insurance through my employer, why would I want something through AAPT?	Apr 25, 2011 5:58 PM
48	Despite my love of AAPT, I am a professor at an R1 university and focus a lot on research and thus my APS membership benefits are more relevant. So, for example, the AAPT membership directory is unimportant to me because I never have a reason to look for an AAPT member; but I have used the APS membership directory occasionally. Likewise Physics Today comes to me via my APS membership.	Apr 25, 2011 5:35 PM
49	Physics today also comes with APS membership. I stopped keeping print journals when I realized that I was searching for an article online rather than standing to retrieve it from a shelf.	Apr 25, 2011 11:45 AM
50	Insurance is offered by many areas that I am associated with. It is usually term insurance which is fine for young people with a starting family bu not important for an 84 year old with adequate coverage	Apr 25, 2011 6:04 AM
51	Group Insurance. I have it from my university	Apr 25, 2011 4:55 AM
52	I have not so much free time that I can read Physics Today for my leisure and the content is not on a level that my students can understand.	Apr 25, 2011 1:46 AM
53	Group insurance is not as competitive as other insurance plans.	Apr 24, 2011 10:32 PM
54	Group insurance creates a privileged class.	Apr 24, 2011 7:57 PM
55	I get insurance elsewhere. I don't see any reason to offer it.	Apr 24, 2011 12:24 PM
56	group insurance is irrelevant to me.	Apr 23, 2011 6:29 PM
57	I got my insurance elsewhere.	Apr 23, 2011 3:19 PM
58	Group insurance is not important to me as I have good choices of insurance in other places.	Apr 23, 2011 11:15 AM
59	I suspect this serves a very tiny fraction of members.	Apr 23, 2011 4:20 AM
60	Group insurance is not important because most people have insurance through their employer.	Apr 22, 2011 6:03 PM
61	Group insurance - it wasn't something I needed.	Apr 22, 2011 3:00 PM

62	I don't use the physics store.	Apr 22, 2011 11:07 AM
63	Physics Store, I never heard of it	Apr 22, 2011 10:32 AM
64	I have never used Physics Store.	Apr 22, 2011 10:28 AM
65	I think that having a print copy somewhere, perhaps only in a half-dozen libraries around the country and for overseas use is essential.	Apr 22, 2011 10:09 AM
66	eNNOUNCER - I guess I dont' usually look at it.	Apr 22, 2011 9:21 AM
67	Mot, if not all have other insurance plans	Apr 22, 2011 9:03 AM
68	I did not rate some benefits becuase I have not used them but I don't want to say they are not important just becuase I don't know about them. Group insurance is a very nice benefit but it probably isn't crucial to maintaining the society.	Apr 22, 2011 8:44 AM
69	Physics Store: While nice, there's plenty of places to buy the same or similar material.	Apr 22, 2011 8:00 AM
70	Group insurance, I do not see why a physics association should offer such benefits	Apr 21, 2011 11:51 PM
71	I do not use them, or do not know what they are.	Apr 21, 2011 8:20 PM
72	eNNOUNCER: Never heard of it.	Apr 21, 2011 3:51 PM
73	I don't read the Online Journals as I get the printed version and prefer to read them instead.	Apr 21, 2011 1:47 PM
74	Being an overseas member I don't know what many of them are, or they are of no use	Apr 21, 2011 1:25 PM
75	I have group insurance through another vehicle.	Apr 21, 2011 12:53 PM
76	Insurance - Seems to be outside teh AAPT's expertise. Ideally, we should all have access to reasonable insurance through other means.	Apr 21, 2011 12:32 PM
77	Group insurance. i have plenty of high quality insurance and many other opportunities to buy insurance.	Apr 21, 2011 12:22 PM
78	I know nothing about them (but now I will try to get myself informed).	Apr 21, 2011 11:45 AM
79	I get Physics Today from my APS membership	Apr 21, 2011 11:08 AM
80	The Group insurance deal is not that great of a deal. I got better rates through my personal financial advisor.	Apr 21, 2011 10:52 AM
81	I have access to insurance through other means and don't need it through AAPT at the moment.	Apr 21, 2011 8:27 AM
82	I have my own insurance, I don't get any benefit from the group insurance.	Apr 21, 2011 8:25 AM
83	Membership Directory - I know how to find members in many other ways, plus it takes additional time to keep it all up to date.	Apr 21, 2011 8:02 AM

84	Never use any of them.	Apr 21, 2011 5:59 AM
85	Not sure that group insurance is a good thing.	Apr 21, 2011 5:52 AM
86	I'm not as interested in WHO did what as I am in what has been discovered.	Apr 21, 2011 5:38 AM
87	I put N/A for group insurance as my insurance needs are currently taken care of; however, that could change in the future.	Apr 21, 2011 5:38 AM
88	Everything that I rated as Not Important was done because I have never utilized those items.	Apr 21, 2011 4:59 AM
89	Career center I am sure is helpuf fpr many people but I not ever going to look for another position.	Apr 21, 2011 4:12 AM
90	being outside the US, I find little applicability of the content in my case. US based colleagues might of course think otherwise;-0	Apr 21, 2011 2:32 AM
91	Career Center - just because I have never used it	Apr 20, 2011 1:20 PM
92	The print version of the journals is no longer needed. If I need a print version of an article I can print it myself, but usually reading on-line is fine.	Apr 20, 2011 11:47 AM
93	Group insurance is not important because I can get better rates elsewhere.	Apr 20, 2011 11:16 AM
94	i am not a section member	Apr 20, 2011 10:36 AM
95	I have other insurance (employer).	Apr 20, 2011 10:17 AM
96	The section news has never pertained to me in the past.	Apr 20, 2011 10:09 AM
97	I don't need the grou-p insurance	Apr 20, 2011 9:38 AM
98	Even though some of the benefits do not apply just because I live out of States, I do think that they can be important for the most part of the members.	Apr 20, 2011 8:37 AM
99	Career Centre	Apr 20, 2011 8:26 AM
100	I have never taken advantage of any of the group insurance benefits, and am generally able to find these services elsewhere.	Apr 20, 2011 8:10 AM
101	Group Insurance - Never considered.	Apr 20, 2011 7:55 AM
102	Carer center: I am retired!	Apr 20, 2011 7:46 AM
103	As teachers, we have insurance with our schools, although with a second thought - with the state of our economy and teachers being layed off, it may prove to be an important asset to some of our fellow members.	Apr 20, 2011 7:09 AM
104	Group insurance does no harm, but its benefit is questionable.	Apr 20, 2011 6:32 AM
105	I don't live a life where online journals are convienient. If I am to read I prefer to just pick up a journal and read. My association with the computer is not strongly connected to what I call leasure time, the time I read journals.	Apr 20, 2011 6:11 AM

106	N/A	Apr 20, 2011 6:04 AM
107	i have a giant stack of Physics Today's because i feel too guilty to throw them away, but i never read them. i find the format of the magazine to be unattractive and rarely read the articles. if i could click somewhere to stop receiving this, i would gladly do it so as to help save cost, reduce my waste, and the clutter in my classroom.	Apr 20, 2011 5:11 AM
108	Group Insurance- I'm able to get competitive rates elsewhere.	Apr 19, 2011 11:51 PM
109	I don't see the benefit of having something like this specific to physics teachers.	Apr 19, 2011 8:34 PM
110	Group Insurance is being thrown around everywhere. Generally it is accidental policy, which almost never pays off. It is like betting on yourself to die.	Apr 19, 2011 7:49 PM
111	Group insurance is not important to me because I can get it somewhere else.	Apr 19, 2011 7:23 PM
112	Group Insurance is available elsewhere at probably better rates	Apr 19, 2011 6:31 PM
113	I don't know what Ennouncer is?	Apr 19, 2011 5:43 PM
114	Member discount for meeting registration fees: As a Medical Physicist who teaches Resident Radiologists most meeting content is not applicable to my activities. The last AAPT meeting I attened was in the 1980s. I belong to AAPT because I want to support AAPT and enjoy the Journal and Physics Today.	Apr 19, 2011 5:35 PM
115	I don't bother to read the eNNouncer because it prolongs my time awaiting stuff at 50kb/s.	Apr 19, 2011 3:46 PM
116	Group insurance: I don't use it.	Apr 19, 2011 3:10 PM
117	Membership directory doesn't seem to offer much information above any thing.	Apr 19, 2011 3:09 PM
118	Not interested in group insurance	Apr 19, 2011 1:38 PM
119	I really don't interact with the Physics Store at all.	Apr 19, 2011 12:28 PM
120	Group ins.: not interested	Apr 19, 2011 12:12 PM
121	Group insurance: I have numerous other avenues for group insurance of various sorts and have no need for any more.	Apr 19, 2011 11:49 AM
122	Career Center - I am not looking for a job. If my employment status changes then it might become important.	Apr 19, 2011 11:41 AM
123	I'm retired!	Apr 19, 2011 11:27 AM
124	I do not use the group insurance program nor the career center. I do see the importance for others to use the career services.	Apr 19, 2011 11:24 AM
125	Insurance - I am secure and have no need at this time.	Apr 19, 2011 10:51 AM
126	The group insurance is more expensive than what is available through employment.	Apr 19, 2011 10:49 AM

127	I prefer digital to print journals.	Apr 19, 2011 10:45 AM
128	I have access to insurance currently at a cheaper rate	Apr 19, 2011 10:14 AM
129	Print Journals: It is easier to find things online, and the "hard copy" tends to just clutter up my house.	Apr 19, 2011 9:56 AM
130	Group insurance never used it (maybe some members do??)	Apr 19, 2011 9:36 AM
131	I have many different group life insurance options.	Apr 19, 2011 9:27 AM
132	Group insurance is not relevant, since I have good coverage where I work.	Apr 19, 2011 9:04 AM
133	awards - do we need them - the recipients are already famous	Apr 19, 2011 8:58 AM
134	most people have insurance either through their employers or private carriers and don't consider this a valuable use of resourses	Apr 19, 2011 7:58 AM
135	I don't believe group insurance is important because most or many may already have coverage from work. (although I have no data on this)	Apr 19, 2011 7:40 AM
136	I do not live in the USA, meetings are a bit far away.	Apr 19, 2011 7:05 AM
137	Insurance- Our districts offer insurance packages and want an insurance company that is nearby, not far away.	Apr 19, 2011 6:52 AM
138	Simply, for me, group insurance is not important - I use Medicare. Others might find it important.	Apr 19, 2011 6:52 AM
139	Insurance - have other ways to get it cheaper	Apr 19, 2011 6:46 AM
140	As I am not really involved in the society of physics teachers in the US these services are not of importance to me. This is because of my very individual circumstances of living far from the US.	Apr 19, 2011 6:22 AM
141	There are many agencies that provide life insurance with competitive premiums.	Apr 19, 2011 5:41 AM
142	nothing rated not important	Apr 19, 2011 5:40 AM
143	Group Insurance: I take of this through other means.	Apr 19, 2011 5:26 AM
144	Insurance. MOst get this through employers. Also membership directory. Though if this was done only online it would be cheap so maybe worth doing.	Apr 19, 2011 3:48 AM
145	My insurance needs are fully met outside AAPT. That's not that I don't think offering it is a good idea, just not for me.	Apr 19, 2011 3:46 AM
146	The meetings are to far away for our students.	Apr 18, 2011 11:54 PM
147	group insurance - most members are also members of faculty associations or unions which provide the benefit	Apr 18, 2011 8:09 PM
148	Insurance through AAPT shouldn't be necessary.	Apr 18, 2011 7:27 PM

149	Group insurance: If you find through the surveys that many members think this is important, then so be it. But it seems to me that most members have other ways of accessing that kind of thing.	Apr 18, 2011 6:24 PM
150	Physics Today is too advanced for the time I have to read a magazine	Apr 18, 2011 6:14 PM
151	insurance; I am adequately insured	Apr 18, 2011 4:47 PM
152	Already have plenty of insurance	Apr 18, 2011 4:42 PM
153	I hate receving all the spam mail about insurance and special offers for members. It makes me think less of the organization.	Apr 18, 2011 2:48 PM
154	Group Insurance- I have access to plenty of these types of opportunities	Apr 18, 2011 2:13 PM
155	I receive plenty of benefits through my employment.	Apr 18, 2011 2:07 PM
156	I don't have rated "not important" any service	Apr 18, 2011 1:57 PM
157	Membership Directory - Never used.	Apr 18, 2011 1:52 PM
158	Many opportunities for group insurance, so redundant and not unique.	Apr 18, 2011 1:47 PM
159	Group Insurance-I have insurance from my work.	Apr 18, 2011 1:45 PM
160	I suspect most members already have a source of group insurance.	Apr 18, 2011 1:41 PM
161	Membership Directory: Nice to see my name in print, but otherwise I don't see the purpose.	Apr 18, 2011 1:24 PM
162	Group insurance I can get lots of places	Apr 18, 2011 1:21 PM
163	I have so much other group insurance opportunities that another one is irrelevant.	Apr 18, 2011 1:18 PM
164	I am retired ondustrial physicist. AAPT keeps me active	Apr 18, 2011 1:08 PM
165	Group insurance available lots of places.	Apr 18, 2011 12:59 PM
166	My insurance program is adequate without this.	Apr 18, 2011 12:57 PM
167	As somebody working at a European university, I do not attend AAPT meetings and therefore discounts are not important to me.	Apr 18, 2011 12:37 PM
168	Group insurance is not of interest; I'm satisfied with my employer benefit and other providers.	Apr 18, 2011 12:30 PM
169	membership directory. I have never had a use for it.	Apr 18, 2011 12:16 PM
170	Career Center don't use it.	Apr 18, 2011 12:13 PM
171	Awards are for those very select few who pat each other on the back and have no bearing on quality of research that's done overall.	Apr 18, 2011 12:06 PM

	Page 1, Q6. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important.		
172	If members re going to pay transportation, room, board, and registration to attend a meeting, a slight decrease in registration is not going to influence possible attendance.	Apr 18, 2011 11:23 AM	
173	Group insurance: have lots of options so not important to me (maybe to others, don't know)	Apr 18, 2011 11:06 AM	
174	I have access to so many group insurances that this is just another in a long list.	Apr 18, 2011 11:05 AM	
175	It is material for college level and I teach high school.	Apr 18, 2011 10:56 AM	
176	insurance - don't use it	Apr 18, 2011 10:56 AM	
177	I believe group insurance is probably available to members through other sources.	Apr 18, 2011 10:54 AM	
178	Group insurance. Personally not important because I have good coverage through my work	Apr 18, 2011 10:52 AM	
179	I like the t-shirts, books, etc from the store. But I'd still think AAPT was valuable without it.	Apr 18, 2011 10:52 AM	
180	Online journalsI don't like to read stuff online.	Apr 18, 2011 10:52 AM	
181	Group Insurance: Currently, I'm well covered through my work.	Apr 18, 2011 10:27 AM	
182	insuranceno way	Apr 18, 2011 10:23 AM	
183	discount at physics store	Apr 18, 2011 9:59 AM	
184	NA	Apr 18, 2011 9:47 AM	
185	The group insurance things are annoying and pointless	Apr 18, 2011 9:28 AM	
186	I have my own insurance.	Apr 18, 2011 9:06 AM	
187	Print-copy. I have been living in overseas for many years. Print copies are not practical.	Apr 18, 2011 9:02 AM	
188	Group insurance is not something I envision needing to use - my employer does a good job.	Apr 18, 2011 8:52 AM	
189	Print journals are not important, because it is much more convenient to access	Apr 18, 2011 8:31 AM	
	the journal content in electronic form.		
190	the journal content in electronic form. Although I did purchase term life insurance through AAPT for a while, I am not now using that service.	Apr 18, 2011 8:28 AM	
190 191	Although I did purchase term life insurance through AAPT for a while, I am not	Apr 18, 2011 8:28 AM Apr 18, 2011 8:25 AM	
	Although I did purchase term life insurance through AAPT for a while, I am not now using that service.		

194	NA	Apr 18, 2011 7:55 AM
195	Everybidy is selling group inusurance	Apr 18, 2011 7:50 AM
196	Don't ever need to know who's a member	Apr 18, 2011 7:44 AM
197	I have insurance elsewhere.	Apr 18, 2011 7:42 AM
198	I can't imagine getting life insurance through AAPT	Apr 18, 2011 7:28 AM
199	for me personally insurance is not important	Apr 18, 2011 7:22 AM
200	I have my own insurance and I get the journals through on-line access.	Apr 18, 2011 7:15 AM
201	NI ratings are due to a lack of use on my partthis should NOT be confused with them not being important to all.	Apr 18, 2011 6:59 AM
202	I can get group insurance through many sources; this venue typically just results in me getting junk mail.	Apr 18, 2011 6:58 AM
203	APPT section seems to be centered and meeting on the wrong side of the state and on days that I can not travel some of us have to teach for a living	Apr 18, 2011 6:55 AM
204	Physics Store - could easily be provided by any organisation, not just the AAPT.	Apr 18, 2011 6:46 AM
205	i get insurance offers from every group i am involved with.	Apr 18, 2011 6:42 AM
206	I don't receive section news.	Apr 18, 2011 6:38 AM
207	Group insurance is not important because most members have other insurance options.	Apr 18, 2011 6:36 AM
208	Group insurance - I get these offers from every group I am a part of and toss them out immediately.	Apr 18, 2011 6:35 AM
209	Never use it - not sure why I would	Apr 18, 2011 6:15 AM
210	none listed	Apr 18, 2011 6:03 AM
211	Printed journals are a pain, and I would prefer not to have them, in fact, I look forward to a time when the Journals are simply not printed and distributed on paper. An annual CD or DVD compilation ad the online access is all I want. Paper Journals take up space and are a pointless waste of paper, and gasoline.	Apr 18, 2011 5:59 AM
212	I get insurance through my employer, so group insurance does not really interest me at all.	Apr 18, 2011 5:51 AM
213	I ranked awards as unimportant just because I don't care about them myself. But there are many who enjoy giving each other awards, so for some members they are important.	Apr 18, 2011 5:46 AM
214	I want paper copy of the journals. I rarely read the online ones.	Apr 18, 2011 5:00 AM
215	I don't use it.	Apr 18, 2011 4:54 AM

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240	Don't need it	Apr 17, 2011 2:31 PM
241	The benefits that I rated as N/A were marked as such because I have not heard of those benefits.	Apr 17, 2011 2:14 PM
242	Don't need.	Apr 17, 2011 2:08 PM
243	Student participation. Few of my students would be able to travel to meetings - and, right now, the district just doesn't have the money to assist with expenses.	Apr 17, 2011 1:40 PM
244	Group insurance. Not another offer!!!!!!11111	Apr 17, 2011 1:21 PM
245	I never read the eNNOUNCER	Apr 17, 2011 12:35 PM
246	I chose none of them as not important.	Apr 17, 2011 12:27 PM
247	I don't participate in group insurance.	Apr 17, 2011 12:19 PM
248	As a public school teacher, I am provided many insurance products by the district, can purchase others for relatively low prices, and have little disposable money to consider spending on other insurance products.	Apr 17, 2011 12:06 PM
249	I am living in Switzerland	Apr 17, 2011 11:38 AM
250	Most Journal articles are available at your computer.	Apr 17, 2011 11:15 AM
251	I'm just trying to survive as a high school physics teacher. I don't know where to find the time to take advantage of what is offeredI'm not even aware of everything that is out there. I'm just trying to survive!	Apr 17, 2011 11:01 AM
252	I don't really need the group insurance that is offered.	Apr 17, 2011 11:01 AM
253	The group insurance coverage is offered in multilple other venues.	Apr 17, 2011 10:44 AM
254	none	Apr 17, 2011 10:19 AM
255	Group insurance - I can get comparable services elsewhere	Apr 17, 2011 10:00 AM
256	I do not really care what other Sections (beyond my own) are doing.	Apr 17, 2011 9:52 AM
257	membership directory - I've never needed to check this	Apr 17, 2011 9:42 AM
258	AJP I seldom find an article I want to read. The exception was the article on the Casimier Effect.	Apr 17, 2011 9:38 AM
259	Group insurance, is provided by my school.	Apr 17, 2011 9:26 AM
260	Print copy of journals - I rarely read print journals anymore. They take up so much space and I am not interested in all the articles.	Apr 17, 2011 9:02 AM
261	I am Canadian and can rarely get to meetings.	Apr 17, 2011 8:31 AM
262	Does anyone use the Insurance benefits from professional organizations?	Apr 17, 2011 7:37 AM
263	On-line journals-since I am a retired professional they are not as useful to me.	Apr 17, 2011 7:26 AM

# Page 1, Q6. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important. 264 I get and read AJP and Physics Today. All else is not really relevant for me (nearly retired, no classroom teaching for many years. Apr 17, 2011 7:24 AM

Apr 17, 2011 7:13 AM

Apr 17, 2011 6:11 AM

Group Insurance. Don't need more insurance offers.

We have group insurance at work.

265

266

267	Print copy of journals, while the tactilness of having a physical object is undeniable. Also, undeniable is the fact that print is costly - printing and mailing costs can be substantial. The move to electronic versions is understandable. However, keeping costs in mind, making the electronic versions available in the most commone e-reader along with pdf formats might prove beneficial.	Apr 17, 2011 4:15 AM
268	NII	Apr 17, 2011 1:56 AM
269	on line journals - never use them. I would rather rather have hard copy.	Apr 16, 2011 10:55 PM
270	I am insured for equivalent value elsewhere.	Apr 16, 2011 9:57 PM
271	Group Insurancenot cost effective	Apr 16, 2011 9:41 PM
272	While students are the next generation of physics teachers, I do not believe that our meetings offer little to someone who is not engaged in the profession at this time.	Apr 16, 2011 8:26 PM
273	Group Insurance - I usually get insurance from other sources.	Apr 16, 2011 7:21 PM
274	i am fine with electronic copies. i know as long as you have to print even one, you have expenses.	Apr 16, 2011 6:57 PM
275	Print Journals are irrelevant, if I can download a PDF copy whenever I want.	Apr 16, 2011 6:36 PM
276	Group insurance notices are a nuisance.	Apr 16, 2011 6:33 PM
277	I generally throw away the print copies of journals and feel it is a waste of a natural resource	Apr 16, 2011 6:26 PM
278	I do not know much about the AAPT awards, or the criteria that they use in making them.	Apr 16, 2011 6:16 PM
279	Group insurance. I have other insurance so it will be redundant for me. This does not imply that it will not be useful to others. Some may find it very beneficial to them.	Apr 16, 2011 6:15 PM
280	I have my own insurance needs met by a combination of employer benefits and local representatives.	Apr 16, 2011 5:47 PM
281	Haven't needed it	Apr 16, 2011 5:44 PM
282	no need for insurance	Apr 16, 2011 5:42 PM
283	Group Insurance: no need.	Apr 16, 2011 4:58 PM

284	Meeting registration discounts. I only go to section meetings. I contribute extra to the section, because it can't survive on what people appear to be willing to pay as registrationnn.	Apr 16, 2011 4:33 PM
285	Print is sometime nice but does not seem necessary	Apr 16, 2011 4:12 PM
286	Group InsuranceI have many other sources of insurance.	Apr 16, 2011 4:08 PM
287	I have group insurance through so many groups that I don't find it helpful.	Apr 16, 2011 3:58 PM
288	I don't use the group insurance.	Apr 16, 2011 3:40 PM
289	Well, I don't go to many meetings any more and I am not involved in any of those student competitions or such like.	Apr 16, 2011 3:31 PM
290	Every professional organization seems to have this and I have never looked at the information that is sent to highlight this offering.	Apr 16, 2011 3:16 PM
291	Already have have insurance in place	Apr 16, 2011 3:05 PM
292	I don't use the physics store.	Apr 16, 2011 2:32 PM
293	Group Insurance - I get insurance from another source.	Apr 16, 2011 2:30 PM
294	I have looked at the catalogues, and have never been tempeted by the merchandise	Apr 16, 2011 2:16 PM
295	I have insurances through my employment.	Apr 16, 2011 2:15 PM
296	Living very far from action here in East Canada i cannot have all profitable offers.	Apr 16, 2011 2:11 PM
297	I consider all the benefits as extremely important or important.	Apr 16, 2011 1:57 PM
298	Group insurance may be valuable for somebody - but, I suspect that most AAPT members are teachers and have access to medical/life insurance throught their school districts.	Apr 16, 2011 1:50 PM
299	Group insurance: I have group insurance already from other sources.	Apr 16, 2011 1:44 PM
300	I'm not sure why members need discounts to meetings if only members go to the meeting, a "discount" for everyone just sounds silly.	Apr 16, 2011 1:20 PM
301	directory, don't really have a need to contact others at this point in my career	Apr 16, 2011 1:09 PM
302	I'm sure it is important to some, but I do not read journals on-line.	Apr 16, 2011 12:59 PM
303	I do not utilize the group insurance.	Apr 16, 2011 12:51 PM
304	Group Insurance isn't important to me because my employer provides us with insurance.	Apr 16, 2011 12:30 PM
305	NA	Apr 16, 2011 12:27 PM

306	Group Insurance: I get pretty good rates from another insurance company and I never really considered switching. More recently, I just recycle the letters/offers, etc.	Apr 16, 2011 12:13 PM
307	None selected	Apr 16, 2011 12:12 PM
308	I choose "physics store" as a item that is not important to me cause you can find things which is pretended to show "you are physicist" in it.	Apr 16, 2011 11:41 AM
309	I have insurance thorugh work, don't need it here too.	Apr 16, 2011 11:36 AM
310	For the same reason as mentioned in 5 above and because of other professional responsibilitiles and time limitations, almost all of the other services are of little interest to me at this time.	Apr 16, 2011 11:33 AM
311	I have life insurance, and do not need it through AAPT.	Apr 16, 2011 11:29 AM
312	If there is a directory to be made, as a job-seeking educator, available positions or a willing mentor program would be much more desirable.	Apr 16, 2011 11:17 AM
313	I did not rate any service as Not Important.	Apr 16, 2011 11:15 AM
314	There are plenty of other insurance options available to teachers.	Apr 16, 2011 11:01 AM
315	I teach in Israel not so relevant to me	Apr 16, 2011 10:42 AM
316	I already have other insurance.	Apr 16, 2011 10:30 AM
317	I have been a member for over 40 years and don't believe I have ever used the membership directory.	Apr 16, 2011 10:24 AM
318	Group Insurance: Health Insurance and Life Insurance are part of my employment. Should I ever be teaching part-time again, then Group Insurance would become important for me.	Apr 16, 2011 10:21 AM
319	Group Insurance - I receive a million offers of discounted insurance that I just throw away. I'd rather that AAPT focus on offering benefits related to physics education.	Apr 16, 2011 10:16 AM
320	none is not important.	Apr 16, 2011 10:13 AM
321	don't need or want it.	Apr 16, 2011 10:13 AM
322	Physics Today: I don't generally find the material that useful. As far as I can tell, our undergraduate students don't read Physics Today, even when they have the opportunity to read it.	Apr 16, 2011 10:11 AM
323	I already get insurance from work and the American Chemical Society, and from local insurance agent.	Apr 16, 2011 10:07 AM
324	I have never used the group insurance.	Apr 16, 2011 10:02 AM
325	There are many other insurance programs available, most of which are better.	Apr 16, 2011 10:00 AM
326	Got insurance - don't need it.	Apr 16, 2011 9:59 AM

327	Group Insurance: I have access through my employment.	Apr 16, 2011 9:52 AM
328	Group insurance? Really?	Apr 16, 2011 9:39 AM
329	I do not have students that would want to participate in AAPT meetings and I do not attend national meetings, only local.	Apr 16, 2011 9:36 AM
330	Physics Today I asked for a long time to stop the subscription, which they did. No interest to HS teachers at all.	Apr 16, 2011 9:28 AM
331	Group insurance is available through home institution.	Apr 16, 2011 9:22 AM
332	See under N/A and my remarks under 5: as a foreign I'm not in a position to judge the importance of these services and benefits	Apr 16, 2011 9:04 AM
333	Group insurance is something I really do not need.	Apr 16, 2011 9:03 AM
334	Why are you selling insurance? This is not part of the core mission of AAPT.	Apr 16, 2011 8:58 AM
335	I get my own health and life insurance through work	Apr 16, 2011 8:23 AM
336	Career Center - not looking for a job	Apr 16, 2011 8:01 AM
337	I have no need for group insurance	Apr 16, 2011 7:59 AM
338	I pretty much don't use anything except The Physics Teacher magazine.	Apr 16, 2011 7:58 AM
339	I get Physics Today as a member of APS/	Apr 16, 2011 7:52 AM
340	Is a Membership Directory really necessary i the age of the Google search?	Apr 16, 2011 7:49 AM
341	Group insurance. I feel members can pick and choose from a variety of current programs beyond AAPT.	Apr 16, 2011 7:46 AM
342	Group Insurance: I never use it and there are other competitive insurance groups out there.	Apr 16, 2011 7:40 AM
343	Group insurance is not part of our core mission and there are lots of other opportunities to buy insurance.	Apr 16, 2011 7:36 AM
344	Group insurance: Already have enough insurance. Most physics teachers belong to many different groups. And the notices are annoying.	Apr 16, 2011 7:36 AM
345	I checked no services as not important	Apr 16, 2011 7:32 AM
346	Have no idea what Group Insurance is	Apr 16, 2011 7:23 AM
347	Physics Store If I want physics tchotschkes, I can buy them at a meeting	Apr 16, 2011 7:18 AM
348	Living not in the US, the news concerning US events are for me unimportant.	Apr 16, 2011 7:04 AM
349	Member discount for meeting registration is not important because I feel that if you are commented to the mission of AAPT you will support the organizations activities and help make a national meeting possible.	Apr 16, 2011 7:03 AM

350	Group Insurance: I already have insurance through the University at which I teach.	Apr 16, 2011 7:02 AM
351	student participation does not apply to me; my students wouuld not be available to go.	Apr 16, 2011 6:57 AM
352	The services are wonderful, there is nothing I would consider to be not important.	Apr 16, 2011 6:45 AM
353	group insurance have insurance via other means	Apr 16, 2011 6:42 AM
354	I never read Physics Today, much of it is over my head.	Apr 16, 2011 6:38 AM
355	I have ample insurance from other sources	Apr 16, 2011 6:33 AM
356	I get tired of too many insurance offers prommising lower rates than everyone else. They cannot all be lower. The offers are pesky.	Apr 16, 2011 6:30 AM
357	I've never considered group insurance through the AAPT.	Apr 16, 2011 6:23 AM
358	The diversity of the physics community does not make this useful.	Apr 16, 2011 6:23 AM
359	membership directory - have never used and do not see a reason to use	Apr 16, 2011 6:09 AM
360	Group Insurance; I do not have the extra money for this.	Apr 16, 2011 6:03 AM
361	There are too many organizations that provide "group insurance" and no way to compare the offerings. Offering group insurance seems to be a way for the insurance companies to try to make money off of us without offering any clear benefit to us.	Apr 16, 2011 5:59 AM
362	Group Insurance-there are better option out there, that people can get on their own, not via AAPT	Apr 16, 2011 5:52 AM
363	already have plenty of options for group insurance.	Apr 16, 2011 5:46 AM
364	Career center. It seems like anyone who has become a member of AAPT already has a job. If I wasn't teaching physics I most likely wouldn't be a member.	Apr 16, 2011 5:39 AM
365	membership directory- I have never had occasion to use this; the members who I would contact are people whose work I have read in Physics Teacher.	Apr 16, 2011 5:29 AM
366	If there is an online version of the articles then a print copy is not necessary	Apr 16, 2011 5:25 AM
367	never use, no interest at all	Apr 16, 2011 5:22 AM
368	Physics Store is unknown to me	Apr 16, 2011 5:06 AM
369	I do not use group insurance but take advantage of the group insurance provided by my union.	Apr 16, 2011 5:04 AM
370	group insurance - avaliable elsewhere	Apr 16, 2011 5:02 AM
371	I would never take part of the group insurance.	Apr 16, 2011 4:52 AM

372	AAPT should not be in the insurance business.	Apr 16, 2011 4:52 AM
373	I just have not explored them.	Apr 16, 2011 4:45 AM
374	local meetings at usa.	Apr 16, 2011 4:38 AM
375	I'm now retired.	Apr 16, 2011 4:11 AM
376	Physics Store. I'm overseas and generally do not have access to the store.	Apr 16, 2011 2:50 AM
377	I never had reason to use the benefit since I had access to other low cost insurance.	Apr 16, 2011 2:43 AM
378	Group insurance provided by employer	Apr 16, 2011 12:57 AM
379	?	Apr 16, 2011 12:47 AM
380	Living outside of the US the Group Insurance is of little value to me personally.	Apr 16, 2011 12:39 AM
381	As a former high school teacher, I found very little in Physics Today that was relevant to me.	Apr 16, 2011 12:36 AM
382	No answer: my position does not allow me to consider other benefits and services.	Apr 16, 2011 12:25 AM
383	As I'm from Europe and never access the meetings all this stuff is not important for me.	Apr 16, 2011 12:18 AM
384	Career center, Insurance, are things of which I do not benefit because I live in Switzerland (Europe)	Apr 16, 2011 12:01 AM
385		Apr 15, 2011 11:50 PM
386	I am rather skeptical about the usefulness of awards.	Apr 15, 2011 10:47 PM
387	Online info is not that desirable way to inform me about events. I don't care to sit in front of a computer monitor too long.	Apr 15, 2011 10:05 PM
388	I have all the insurance I care to have, or want to deal with.	Apr 15, 2011 9:01 PM
389	I don't use or read ennouncer	Apr 15, 2011 8:53 PM
390	I don't need the group insurance	Apr 15, 2011 8:42 PM
391	I don't like being forced to buy Physics Today. That journal is more for professional (practicing-research) physicists than for teachers. The technical articles are too specialized for the non-specialist to understand. The historical articles are good, as are the small "research updates" and back end photos. I like the new section on physics of every day things (1-2 pg article).	Apr 15, 2011 8:42 PM
392	The career center has no importance to me since I am retired.	Apr 15, 2011 8:32 PM
393	Group insurance I've never used it	Apr 15, 2011 8:30 PM
394	Meeting discounts are too small to affect attendance	Apr 15, 2011 8:17 PM

395	I don't really use the ennouncer. I am unsure of what it is about.	Apr 15, 2011 8:14 PM
396	The group insurance is not important because of the other policies i already possess.	Apr 15, 2011 7:58 PM
397	Group Insurance? So many other sources for this I'd rather get it locally.	Apr 15, 2011 7:54 PM
398	Not relevant to me.	Apr 15, 2011 7:52 PM
399	Have work insurance	Apr 15, 2011 7:36 PM
400	The Physics store may be a nice idea in theory, but I would be very surprised if the return on investment is positive.	Apr 15, 2011 7:34 PM
401	Since I have access to Medicare, group insurance is not particularly important to me.	Apr 15, 2011 7:31 PM
402	Group insurance not important sine I have excellent TIAA-CREF package.	Apr 15, 2011 7:24 PM
403	eNNOUNCER becomes longer and longer and more and more difficult to navigate at this point, I usually just delete it before reading it.	Apr 15, 2011 7:20 PM
404	Group Insurance I have my own insurance through my academic job.	Apr 15, 2011 7:14 PM
405	Group insuranceI have really good insurance though my state as a public university faculty member.	Apr 15, 2011 7:07 PM
406	Membership directory - don't use it	Apr 15, 2011 7:04 PM
407	For me I have other sources of insurance	Apr 15, 2011 6:56 PM
408	Too many insurance offers already out there.	Apr 15, 2011 6:54 PM
409	I have no use for them	Apr 15, 2011 6:51 PM
410	Some of the benefits/services are not available for international members.	Apr 15, 2011 6:47 PM
411	Group Insurance. I believe members are already covered by some kind of insurance.	Apr 15, 2011 6:44 PM
412	Group Insurance - I'm from, and live in, Canada. We take care of our own.	Apr 15, 2011 6:40 PM
413	Don't live in the US, so i don't use and don't share these services.	Apr 15, 2011 6:39 PM
414	As an overseas member I derive no benefit.	Apr 15, 2011 6:30 PM
415	Insurance - I have it through my school and several other organizations if I want it	Apr 15, 2011 6:27 PM
416	Group insurance is peddling unnecessary expense.	Apr 15, 2011 6:26 PM
417	personally, am not interested in that	Apr 15, 2011 6:24 PM
418	Print copy. It forms a pile of paper in my office which I fell sad to get rid of.	Apr 15, 2011 6:23 PM

419	Couldn't care less about the insurance spam. I have enough through work.	Apr 15, 2011 6:16 PM
420	I have never found the group rate in insurance of much benefit to me personally.	Apr 15, 2011 6:15 PM
421	don't use any of them	Apr 15, 2011 6:13 PM
422	Membership directory - never use it	Apr 15, 2011 6:13 PM
423	I already receive Physics Today from an APS lifetime membership.	Apr 15, 2011 6:05 PM
424	I don't go to the meetings.	Apr 15, 2011 6:02 PM
425	Group insurance - many other plans available	Apr 15, 2011 6:00 PM
426	I don't think that AAPT should insure that the section news happens. Since it is a regional thing, perhaps the section should insure that information reaches other members of its section.	Apr 15, 2011 6:00 PM
427	I have my own insurance already.	Apr 15, 2011 6:00 PM
428	Being a resident outside USA, I do not know how I can get the benefit of the Group Insurance.	Apr 15, 2011 5:59 PM
429	Group insurance is of no importance to me. I have all of the insurance that I need.	Apr 15, 2011 5:57 PM
430	I have other opportunities for insurance at the moment, though may appreciate it more at another stage of life.	Apr 15, 2011 5:56 PM
431	meeting discounts. Rarely attend meetings!	Apr 15, 2011 5:53 PM
432	Group Insurance-I hav had better sources of insurance	Apr 15, 2011 5:51 PM
433	Better insurance deals are available elsewhere.	Apr 15, 2011 5:48 PM
434	Don't have a need to buy group insurance through AAPT sponsored vendors.	Apr 15, 2011 5:42 PM
435	Group insurance - don't waste the mailings on me - I'll never buy the insurance.	Apr 15, 2011 5:38 PM
436	most people would get insurance elsewhere	Apr 15, 2011 5:22 PM
437	As a full-time teacher, I rarely have the time to read Physics Today. It usually gets recycled without being read.	Apr 15, 2011 5:22 PM
438	Membership directory is not really important, since networking is done in meetings via e-mail exchange.	Apr 15, 2011 5:22 PM
439	group insurance: I am not inclined to choose this myself.	Apr 15, 2011 5:21 PM
440	Group insurance for auto? Personal liability would be the only insurance that our association should offer.	Apr 15, 2011 5:19 PM
441	on line journals, ennouncersee above	Apr 15, 2011 5:18 PM
442	I don't live in USA	Apr 15, 2011 5:17 PM

	Q6. Choose one of the benefits and services that you rated Not Important and let er it not important.	us know why you
443	It is valuable for students to attend AAPT meetings. However, I'm not sure why this was a category under benefits and services. Can't students (assuming you mean undergraduate and graduate students) become AAPT members?	Apr 15, 2011 5:14 PM
444	It may be important to other members, but at this time, I do not require group insurance	Apr 15, 2011 5:02 PM
445	I don't remember reading about the AAPT awards	Apr 15, 2011 4:56 PM
446	I hav no need of extra insurance.	Apr 15, 2011 4:49 PM
447	Group insurance is not essential for most. What is needed is a national health plan!	Apr 15, 2011 4:47 PM
448	I have insurance from other sources.	Apr 15, 2011 4:42 PM
449	Insurance is readily available from other fraternal sources	Apr 15, 2011 4:37 PM
450	Group Insurance: Sheesh! Enough already with the group insurance! It seems that every organization offers this (e.g. all my alumni organizations). It has nothing to do with physics education so it's not something AAPT should fuss with.	Apr 15, 2011 4:30 PM
451	I don't need insurance through AAPT	Apr 15, 2011 4:18 PM
452	Group Insurance	Apr 15, 2011 4:17 PM
453	I don't know what eNNOUNCER is, but you keep mentioning it.	Apr 15, 2011 4:14 PM
454	Physics Today. Most of the articles are boring, hard to read, and laden with jargon or gobs of mathematics. I don't have the time or desire to wade through that stuff. I'd like short conclusions or understandable "sound bites", perhaps with connections to introductory physics, that I can use to interest students and help them know what's going on in the world of physics.	Apr 15, 2011 4:12 PM
455	Group insuranceno need.	Apr 15, 2011 4:11 PM
456	Career Centre - not a focus of my teaching	Apr 15, 2011 4:07 PM
457	I don't use the career services any more.	Apr 15, 2011 4:05 PM
458	I have my own group insurance.	Apr 15, 2011 4:00 PM
459	don't use	Apr 15, 2011 4:00 PM
460	I've never used the membership directory, and not sure why I would.	Apr 15, 2011 3:58 PM
461	Insurance because I have insurance from other sources.	Apr 15, 2011 3:55 PM
462	I do not use the online Journals	Apr 15, 2011 3:53 PM
463	As a high school physics teacher, I get very little out of the Physics Today publication, as my students would no be able to follow the complexity of its content.	Apr 15, 2011 3:52 PM

464	I have other insurance. Probably most people do. AAPT insurance would have to be much less expensive than other plans.	Apr 15, 2011 3:50 PM
465	Would not choose to buy insurance this way	Apr 15, 2011 3:49 PM
466	I guess group insurance could be important, but how mnay people take advantage of it. As far as I know, I get better rates elsewhere.	Apr 15, 2011 3:41 PM
467	Group insurance, because most physicists have other options.	Apr 15, 2011 3:28 PM
468	have enough insurance	Apr 15, 2011 3:26 PM
469	I am not interested in the group insurance.	Apr 15, 2011 3:24 PM
470	I don't need print journals anymore.	Apr 15, 2011 3:23 PM
471	I do not use the group insurance; I also don't use the print journals but rather use electronic	Apr 15, 2011 3:19 PM
472	NA	Apr 15, 2011 3:18 PM
473	group insurance is not required by me.	Apr 15, 2011 3:17 PM
474	I do not know what Physics Store is, and have managed fine without it, so I assume it is not vital to my continued happiness!	Apr 15, 2011 3:14 PM
475	eNNOUNCER: what is that?	Apr 15, 2011 3:12 PM
476	Have my own group insurance service through my school.	Apr 15, 2011 3:11 PM
477	Career Center	Apr 15, 2011 3:08 PM
478	Group insurance: my own is better	Apr 15, 2011 3:03 PM
479	Print journals are difficult to store and difficult to search.	Apr 15, 2011 3:02 PM
480	I do not find any service, which is not important.	Apr 15, 2011 3:02 PM
481	I don't know abything about the group insurance.	Apr 15, 2011 2:59 PM
482	Group Insurance - we usually have our own	Apr 15, 2011 2:55 PM
483	I have never used the group insurance.	Apr 15, 2011 2:54 PM
484	N/A	Apr 15, 2011 2:53 PM
485	I do not use the services marked above	Apr 15, 2011 2:51 PM
486	Meeting information is not important for me because I'm a student living outside US and do not plan on going over to US to attend the meetings.	Apr 15, 2011 2:49 PM
487	Group Insurance I get better deals through my employment links to credit unions.	Apr 15, 2011 2:46 PM
488	I have insurance	Apr 15, 2011 2:44 PM

	Q6. Choose one of the benefits and services that you rated Not Important and let user it not important.	us know why you
489	I rated "Journals - print copy" not important because they are environmentally unfriendly and are not necessarily as useful and portable as efiles.	Apr 15, 2011 2:43 PM
490	I never use member directories, and most people can now be found with a google search.	Apr 15, 2011 2:43 PM
491	I don't need insurance through the membership	Apr 15, 2011 2:42 PM
492	Don't use them	Apr 15, 2011 2:41 PM
493	n/a	Apr 15, 2011 2:38 PM
494	Group insurance: I'd rather see liability insurance so we could avoid these pesky unions whose only real use is for insurance (otherwise they're a bunch of whiners).	Apr 15, 2011 2:37 PM
495	Group Insurance is of no benefit to me.	Apr 15, 2011 2:37 PM
496	ennounce because I am not fond of time I am already required to spend in front of the computer screen.	Apr 15, 2011 2:35 PM
497	I chose the group insurance because insurance is not part of education, which is were we should be focused. I could be wrong because for all I know it helps pay for other services that we wouldn't otherwise get.	Apr 15, 2011 2:31 PM
498	eNNouncerbasically I have not gotten over the loss of the Announcerwant the printed abstracts.	Apr 15, 2011 2:31 PM
499	We can buy stuff on Amazon so no need to waste staff on that. Physics Today I already get from APS. Insurance I prefer to shop my own.	Apr 15, 2011 2:29 PM
500	Onine journals - I don't need access to them.	Apr 15, 2011 2:23 PM
501	eAnnouncer: never heard of it.	Apr 15, 2011 2:22 PM
502	I do not need the store	Apr 15, 2011 2:21 PM
503	Physics Today has nothing for me	Apr 15, 2011 2:21 PM
504	Insurance - I buy insurance through my work	Apr 15, 2011 2:21 PM
505	Many other outlets provide insurance (teacher union, etc.)	Apr 15, 2011 2:19 PM
506	Probably will not use physics store	Apr 15, 2011 2:19 PM
507	I don't need insurance from AAPT. I don't understand why this is concerned a service. It feels more like spam.	Apr 15, 2011 2:14 PM
508	I am retired so most of the services are no longer important to me.	Apr 15, 2011 2:11 PM
509	I don't need more insurance.	Apr 15, 2011 2:08 PM
510	Group insurance is not something I've ever used many/most of us have access to discounts from other affinities.	Apr 15, 2011 2:08 PM

511	I DON'T need more ads for insurance - my district offers insurance programs already (as does pretty much every organization that's ever heard of me!)	Apr 15, 2011 2:08 PM
512	Group Insurance is not necessary for those of us at institutions.	Apr 15, 2011 2:07 PM
513	Group insurance is available all over the place. It is distracting for AAPT to replicate the service.	Apr 15, 2011 2:05 PM
514	Group insurance: I would guess that most of us have an alternate.	Apr 15, 2011 2:05 PM
515	These aspects may be important to others but are just not important to me in terms of how I use my AAPT membership.	Apr 15, 2011 2:02 PM
516	N/A. All the programs seem important to me.	Apr 15, 2011 2:00 PM
517	Group Insurance. I never used it.	Apr 15, 2011 1:58 PM
518	group insuranceI don't use it and doubt that I ever will (and doesn't seem central to the mission)	Apr 15, 2011 1:58 PM
519	I spend enough time on a computer that I don't like to read magazines online. I imagine that many colleagues have the same issue.	Apr 15, 2011 1:52 PM
520	Group insurance. I am annoyed when I get letters about this (from the AIP?) because I thought I opted out.	Apr 15, 2011 1:51 PM
521	Membership Directory - I don't use it that much. I generally have the contact information for those I want to contact and other information can be found in the Meeting Program.	Apr 15, 2011 1:50 PM
522	I get group insurance through my work so it is not important to me with this current job.	Apr 15, 2011 1:49 PM
523	Membership directory. Don't take my vote too seriously on this; I have just never used it before. I only contact people I've met before or who contact me. But I don't get out much if I were more involved, I'd probably use the directory.	Apr 15, 2011 1:48 PM
524	Group insurance is usually not a good buy. I can ususally do better by shopping around. This is not unique to AAPT, but covers other society indurance offers as well.	Apr 15, 2011 1:48 PM
525	I have other insurance and am not interested in the groups insurance.	Apr 15, 2011 1:47 PM
526	Physics Store - Some merchanise is okay, but it can be simple. Books can be delivered through Amazon.	Apr 15, 2011 1:46 PM
527	Being self employed, I have my own insurance policies, so group insurance is not important to me.	Apr 15, 2011 1:46 PM
528	group insurance: I have my own insurance for everything and am not living in the USA	Apr 15, 2011 1:44 PM
529	Group Insurance. These are never less than what I already have. More junk mail at my house.	Apr 15, 2011 1:43 PM

530	not worth time to reader it	Apr 15, 2011 1:42 PM
531	Group insurance only works as long as you are a member of AAPT and I mayvretire soon.	Apr 15, 2011 1:42 PM
532	I have many better offers for all kinds of insurance with more local service.	Apr 15, 2011 1:41 PM
533	Physics Store + group insurance: I do not use.	Apr 15, 2011 1:40 PM
534	Group insurance is not useful to me.	Apr 15, 2011 1:39 PM
535	Section News needs to be disseminated locally, not by the national organization. We can do it. It is our job.	Apr 15, 2011 1:38 PM
536	I have rarely referred to the membership directory in the past dozen years because everybody has a web presence now.	Apr 15, 2011 1:38 PM
537	I don't use the group insurance. people should buy their own insurance.	Apr 15, 2011 1:38 PM
538	Print Journals are not very useful if access to electronic copies is available. Electronic copies are generally more convenient and can be printed if a paper copy is needed.	Apr 15, 2011 1:37 PM
539	since people do not respond to contact anyway - the membership list is useless	Apr 15, 2011 1:36 PM
540	I have other insurance.	Apr 15, 2011 1:34 PM
541	Group insurance, already have it through my school	Apr 15, 2011 1:34 PM
542	useless	Apr 15, 2011 1:34 PM
543	Career Center. I am not certain what this actually is, but Physic Today does an excellent job of advertising for PhDs. My experience with job interviews at the meetings is that they are mostly for PhDs. I suspect that providing a place for HS teaching jobs through AAPT could be important, but hardly anyone in secondary administration knows about AAPT. Such an attempt is probably futile.	Apr 15, 2011 1:33 PM
544	Online meeting information I have never used.	Apr 15, 2011 1:33 PM
545	I have no interest in the physics store or in the membership directory never use them.	Apr 15, 2011 1:31 PM
546	I prefer electronic distribution of journals: I select papers of interest, save space on the bookshelf, have easy access and - since I am 70 - can enlarge the text to make it better breadible	Apr 15, 2011 1:30 PM
547	I checked n/a for many features that I don't have tome to use or do not care to use. They may be important to others.	Apr 15, 2011 1:30 PM
548	I have never used the insurance.	Apr 15, 2011 1:30 PM
549	I have it through work	Apr 15, 2011 1:25 PM

#### Page 1, Q6. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important. 550 I usually do my own search in the web when looking for things to buy. The fact Apr 15, 2011 1:25 PM that I am not in the USA is of relevance. If the scope was broader (worldwide store) maybe I would consider it more important. 551 I have no need for the group insurance at this point in my life - maybe lafter it will Apr 15, 2011 1:25 PM be useful 552 I just didn't use it for a while... Apr 15, 2011 1:23 PM 553 Group insurance doesn't seem related to the mission of AAPT. Besides, how Apr 15, 2011 1:23 PM good can the rates be when the typical "group" member is a 50-year-old man? 554 Not important to ME...I don't use it but I could see why it might be important to Apr 15, 2011 1:23 PM others. 555 I have not participated in the group insurance program nor do I plan to do so in Apr 15, 2011 1:21 PM the future. 556 I'm tenured so at least for now I personally don't need the Career Center. Apr 15, 2011 1:19 PM 557 Do not use membership directory Apr 15, 2011 1:18 PM 558 group insurance: I have my own insurance elsewhere Apr 15, 2011 1:16 PM 559 I don't need insurance at all. It's provided by my employer. Apr 15, 2011 1:15 PM 560 I am trying to go digital, so having print copies of the journals is not important Apr 15, 2011 1:14 PM because it can be difficult to find what I am looking for and am trying to eliminate clutter. 561 Section News. I know I have a section, but I have never participated in it. Apr 15, 2011 1:12 PM 562 I have never thought the group insurance was a good deal. Apr 15, 2011 1:12 PM 563 i don't know what half of those things are. Apr 15, 2011 1:11 PM 564 Some articles in Physics today are too complex for most H.S. physics teachers. Apr 15, 2011 1:11 PM 565 Group insurance has nothing to do with physics teaching. Apr 15, 2011 1:04 PM 566 I am close to retirement Apr 15, 2011 1:04 PM 567 Section News: this may be of a limited and local interests Apr 15, 2011 1:03 PM 568 I think group insurance is available to our members via lots of other venues. Apr 15, 2011 1:03 PM 569 I don't need insurance. Most teachers already have insurance. Apr 15, 2011 1:03 PM 570 Physics Store: Not interested in buying stuff. Apr 15, 2011 1:02 PM 571 I never read the Physics Today; nor, would I consider insurance different from Apr 15, 2011 1:02 PM what I have elsewhere, 572 Group Insurance: I get insurance via other means Apr 15, 2011 1:01 PM

573	I have no idea whether the Physics Store is a net profit or loss operation to the association. But if the latter, it seems that its subsidy should be questioned. There are now many venues for informational (and educational) materials to be published electronically that are both accessible and cost-effective. As for the physics "paraphernalia", I believe marketing this is best done only "over the counter" at meetings.	Apr 15, 2011 1:00 PM
574	I don't avail myself group insurance programs offered by any of the organizations I belong to.	Apr 15, 2011 1:00 PM
575	Am not interested in insurance	Apr 15, 2011 1:00 PM
576	I can find my own insurance and I'm bombarded by so many organizations soliciting me. It's quite ridiculous how many groups offer insurance and send solicitations.	Apr 15, 2011 12:59 PM
577	Group insurance - not needed by me; is it useful for AAPT members, or does it bring in a lot of money for AAPT?	Apr 15, 2011 12:59 PM
578	Insurance My college pays for it and this provides no benefit to me.	Apr 15, 2011 12:56 PM
579	group insurance: for me, I have my own insurance.	Apr 15, 2011 12:55 PM
580	Group insurance seems like a sketchy offer to me.	Apr 15, 2011 12:54 PM
581	simply my ignorance for all of them	Apr 15, 2011 12:54 PM
582	I think all of the services are at least somewhat important. For me personally, I do not need the insurance and career center services.	Apr 15, 2011 12:54 PM
583	I get advertisements for insurance all the time from several directions. It is useless and of no interest to me.	Apr 15, 2011 12:53 PM
584	Group Insurance - already have insurance	Apr 15, 2011 12:52 PM
585	I don't get much subsidy from my school, so any price decrease makes attending the meetings easier.	Apr 15, 2011 12:50 PM
586	I just get too many emails in general	Apr 15, 2011 12:50 PM
587	Group Insurance most people have benefits through their job	Apr 15, 2011 12:48 PM
588	Insurance is not important. The insuranced offered is not of interest.	Apr 15, 2011 12:47 PM
589	I don't need another insurance plan.	Apr 15, 2011 12:47 PM
590	I get insurance through my job.	Apr 15, 2011 12:47 PM
591	I don't need insurance from you.	Apr 15, 2011 12:45 PM
592	Group Insurance junk mail seems more like a bug than a feature.	Apr 15, 2011 12:45 PM
593	I have group insurance from my work place.	Apr 15, 2011 12:44 PM
594	Mostly I'm unaware of the benefits I marked N/R	Apr 15, 2011 12:44 PM

595	many other sources of insurance available	Apr 15, 2011 12:44 PM
596	Career center is not important as I am in a tenured position and not expecting to change careers.	Apr 15, 2011 12:43 PM
597	I have insurance through another source, military	Apr 15, 2011 12:43 PM
598	do not aattend meetings	Apr 15, 2011 12:43 PM
599	electronic access is the way to go; it allows access to all	Apr 15, 2011 12:40 PM
600	I don't think that it's necessary for AAPT to attend to the personal life needs of members such as Group Insurance. Such things surely greatly overlap local ways in which such needs are met. Such things are a distraction from our central jobs.	Apr 15, 2011 12:39 PM
601	I do not know what the eNNOUNCER and career center look like?	Apr 15, 2011 12:38 PM
602	Group insurance is available from many organizations. To me it's not that important.	Apr 15, 2011 12:38 PM
603	I can get Physics Today through APS.	Apr 15, 2011 12:37 PM
604	not interested in buying insurance	Apr 15, 2011 12:36 PM
605	Group insurance - have it through my employer	Apr 15, 2011 12:35 PM
606	Group Insurance - there are many offers of this kind associated with teaching	Apr 15, 2011 12:34 PM
607	Can't afford to go to the meetings, so I don't need details	Apr 15, 2011 12:34 PM
608	I think that it makes the organization look bad to somehow "endorse" a particular insurance. That is not our primary business focus.	Apr 15, 2011 12:33 PM
609	I get the section news independent of the national AAPT organization.	Apr 15, 2011 12:33 PM
610	INSURANCE - I have other insurance options.	Apr 15, 2011 12:32 PM
611	Group Insurance. There are other venues for this at reasonable rates.	Apr 15, 2011 12:32 PM
612	Group insurance. I already have insurance from other sources. Physics Today. I already get it from other AIP member societies (APS and AVS).	Apr 15, 2011 12:30 PM
613	Physics Today is rarely read.	Apr 15, 2011 12:30 PM
614	Insurance - My workplace provides insurance. I am not aware how my insurance coverage would change or improve if i use the aapt insurance model.	Apr 15, 2011 12:30 PM
615	I have other sources of insurance	Apr 15, 2011 12:29 PM
616	I can get group insurance through other avenues.	Apr 15, 2011 12:28 PM
617	JHave no contact with students.	Apr 15, 2011 12:28 PM

Page 1, Q6. Choose one of the benefits and services that you rated Not Important and let us know why you consider it not important.		
618	Group Insurance mailings are an annoyance and make me reconsider my membership.	Apr 15, 2011 12:28 PM
619	I have all the insurance I need	Apr 15, 2011 12:28 PM
620	I skim section news or skip over it. I get my info about my local groups from their individual newsletters/listservs.	Apr 15, 2011 12:27 PM
621	I don't use the store or the insurance.	Apr 15, 2011 12:27 PM
622	Group Insurance ~ for some this might be important but for me	Apr 15, 2011 12:27 PM
623	The ones I rated N/A are the ones of which I am unaware I rated nothing Not Important	Apr 15, 2011 12:25 PM
624	group insurance- a) I am fully covered by my university b) I live in Canada	Apr 15, 2011 12:25 PM
625	Group Insurance: May be useful for younger members, but not for me.	Apr 15, 2011 12:25 PM
626	Do not attend meetings anymore, since I never felt that I was able to become part of the community.	Apr 15, 2011 12:24 PM
627	No such rating.	Apr 15, 2011 12:24 PM
628	I suspect that there are alternative group insurance plans available, but I'm not sure.	Apr 15, 2011 12:24 PM
629	Group Insurance - don't need it	Apr 15, 2011 12:23 PM
630	Career centers are obsolete today.	Apr 15, 2011 12:23 PM
631	I can get insurance from lots of places.	Apr 15, 2011 12:23 PM
632	Group Insurance - do not need.	Apr 15, 2011 12:23 PM
633	As a faculty member I have access to our institutional subscriptions, so receiving a paper copy of TPT each month is not necessary (and borderline annoying-they just fill up my office). The monthly email TOC are sufficient to remind me to read TPT and AJP.	Apr 15, 2011 12:23 PM
634	Group insurance all my insurance options and needs are provided by my employer.	Apr 15, 2011 12:22 PM
635	Did not rate any as Not Important	Apr 15, 2011 12:21 PM
636	Meeting discounts - don't go to meetings	Apr 15, 2011 12:21 PM
637	X	Apr 15, 2011 12:21 PM
638	I didn't choose one as "not important". If I have to choose one, it would be group insurance. Many, if not most, of our members are provided this through their employment or retirement.	Apr 15, 2011 12:20 PM
639	I REALLLYYYY hate getting insurance ads from groups I belong to.	Apr 15, 2011 12:20 PM

640	N/A	Apr 15, 2011 12:20 PM
641	Group Insurance: I personally have no need of insurance coverage beyond what I already possess.	Apr 15, 2011 12:20 PM
642	Insurance, not needed.	Apr 15, 2011 12:19 PM
643	I have researched and chosen the best insurance for my family and really can't afford any more.	Apr 15, 2011 12:19 PM
644	i don't attend very many meetings	Apr 15, 2011 12:19 PM
645	group insurance. I don't use it.	Apr 15, 2011 12:18 PM
646	I do not know what the Physics Store is.	Apr 15, 2011 12:17 PM
647	Group insurance - unnecessary	Apr 15, 2011 12:17 PM
648	Group InsuranceI don't use it. I get good benefits through my school	Apr 15, 2011 12:17 PM
649	I never looked at the online journals and have never gotten on line to activate them.	Apr 15, 2011 12:17 PM
650	I would think most people have insurance through work and would not utilize this option.	Apr 15, 2011 12:17 PM
651	There are plenty of opportunities for teachers to obtain insurance elsewhere	Apr 15, 2011 12:17 PM
652	Group insurancealready have insurance	Apr 15, 2011 12:17 PM
653	Print copy should be discouraged to save resources.	Apr 15, 2011 12:17 PM
654	i'm not even sure what group insurance would be or why i would want it	Apr 15, 2011 12:16 PM
655	I can get group insurance form a hundred different places.	Apr 15, 2011 12:16 PM
656	Well, I nevr have used the ones Not Important but maybe they are important to others	Apr 15, 2011 12:16 PM
657	I already have insurance.	Apr 15, 2011 12:16 PM
658	Group insurance - this seems like a gimmick and is completely unrelated to physics education. I really hate getting solicitations from groups like this.	Apr 15, 2011 12:15 PM
659	The store doesn't seem like a necessary function and I have never used it.	Apr 15, 2011 12:15 PM
660	I feel that the insurance benefits should be separate from the physics mission.	Apr 15, 2011 12:15 PM
661	Print journals these days, it seems everyone has access to computers. Why waste the time, money, supplies, etc to print, mail, etc paper journals?	Apr 15, 2011 12:15 PM
662	cannot benefit from anything but physics teacher	Apr 15, 2011 12:15 PM
663	Retired	Apr 15, 2011 12:15 PM

664	No need for insurance. Don't like to read online journals.	Apr 15, 2011 12:15 PM
665	The group insurance rates are comparable to what I can get elsewhere (Teachers union, or, as a healthy person, on the private market). I have enough insurance already.	Apr 15, 2011 12:15 PM
666	Group insurance: Well, I'm just saying it's not important to me; I don't use it. You (not I) would know how many members use it.	Apr 15, 2011 12:15 PM
667	I have insurance through my employer	Apr 15, 2011 12:15 PM
668	Group insurance, perhaps if I was not a public school teacher I would look into this benefit.	Apr 15, 2011 12:14 PM
669	I have never used the the membership directory. Most information can be found online.	Apr 15, 2011 12:14 PM
670	I am retired and tend to be not so interested in the things that would interest active teachers/professsors.	Apr 15, 2011 12:12 PM
671	Insurance is provided by my employer.	Apr 15, 2011 12:12 PM
672	No use outside USA	Apr 15, 2011 12:12 PM
673	Why do I need insurance through AAPT? I have never even seen group insurance that will give me a better price than I can get alone.	Apr 15, 2011 12:10 PM
674	Most individuals have insurance from other sources. It is not necessary to provide insurance to most members.	Apr 15, 2011 12:08 PM
675	I'm not really in the market for such things	Apr 15, 2011 12:06 PM
676	Group insurance? Don't need it.	Apr 15, 2011 12:05 PM
677	I never use the Career Center Yes, I'm that old.	Apr 15, 2011 12:04 PM
678	Section news or enouncer just never makes my radar	Apr 15, 2011 12:03 PM
679	Because I am in Canada, nearly everything in "eNNOUNCER" is something that does not apply to me or is too cost-prohibitive for me to take part in.	Apr 15, 2011 12:02 PM
680	I have insurance from my work.	Apr 15, 2011 12:02 PM
681	Career Center: I do not think that is an effective way to have a career	Apr 15, 2011 12:01 PM
682	I think all of the benefits are important to the group, if not to me personally. I do not take advantage of the group insurance, although I think it is a good benefit and one that I am glad I have access to in the future.	Apr 15, 2011 12:01 PM
683	Group insurance - not a benefit I would be interested in	Apr 15, 2011 12:01 PM
684	I have no interest in buying group insurance.	Apr 15, 2011 12:00 PM
685	I don't know anything about group insurance	Apr 15, 2011 12:00 PM

686	Journals are moving away from print. We no longer have books in our library.	Apr 15, 2011 11:59 AM
687	Group insurancenever used it	Apr 15, 2011 11:59 AM
688	Have not had a need for Group Insurance	Apr 15, 2011 11:59 AM
689	Group insurance is not important because we have many other outlets for this type of service (e.g. employer, union, etc.). Let's focus on Physics education.	Apr 15, 2011 11:59 AM
690	Group Insurance - don't need it	Apr 15, 2011 11:58 AM
691	Imam too old to benefit from it	Apr 15, 2011 11:58 AM
692	I have several offers of group insurance. For me this is not important, although it may be more important for others.	Apr 15, 2011 11:58 AM
693	Keeping print journals is difficult and time consuming when they can be access and stored digitally.	Apr 15, 2011 11:56 AM
694	For me I have never found anything in the physics store that I wanted and couldn't get elsewhere.	Apr 15, 2011 11:56 AM
695	I have insurance through my employer	Apr 15, 2011 11:56 AM
696	I have no need for group insurance.	Apr 15, 2011 11:55 AM
697	Physics Today - over the years I've often dropped it the recycling bin after scanning contents and not being interested.	Apr 15, 2011 11:55 AM
698	never heard of it - ennouncer	Apr 15, 2011 11:55 AM
699	Group insurance. I recycle these as soon as i get them.	Apr 15, 2011 11:54 AM
700	Group insuranceMy insurance needs are met by other sources.	Apr 15, 2011 11:54 AM
701	none	Apr 15, 2011 11:54 AM
702	I don't find it necessary to give awards that are chosen by only a single committee. This is self-serving and not necessary.	Apr 15, 2011 11:54 AM
703	Online access to journals b/c I can easily search the archives for articles of interest. Don't have to save my paper copies either.	Apr 15, 2011 11:53 AM
704	Insurance is not important to me as I already have a good health insurance as a Colorado retiree. That could change if PERA-Colorado ever fails.	Apr 15, 2011 11:52 AM
705	I don't need any more insurance	Apr 15, 2011 11:51 AM
706	I don't read print journals and wish I could figure out how to get you to quite sending them to me.	Apr 15, 2011 11:51 AM
707	I can't think of any personal benefit to a membership directory.	Apr 15, 2011 11:50 AM
708	Group Insurance not important because have access to insurance other ways	Apr 15, 2011 11:49 AM

709	The physics store is neat for novelty items, but it isn't really crucial to the mission of AAPT. The books are the only exception, but it seems that most of the books available there can be readily obtained through other online retailers at a lesser price when one includes shipping costs.	Apr 15, 2011 11:49 AM
710	I don't need group insurance.	Apr 15, 2011 11:47 AM
711	I have no need to be sold things from store.	Apr 15, 2011 11:47 AM
712	Groups offering insurance has no effect on my choice of carrier.	Apr 15, 2011 11:46 AM
713	I love reading Physics Teacher always a treat and gives me ideas for the classroom.	Apr 15, 2011 11:46 AM
714	I don't feel a need for the insurance.	Apr 15, 2011 11:46 AM
715	Group insurance - I get mine through the IEEE.	Apr 15, 2011 11:45 AM
716	eNNOUNCER - never heard of it.	Apr 15, 2011 11:45 AM
717	i have almost never found something interesting in the Physics Today.	Apr 15, 2011 11:43 AM
718	twice yearly meetings. Only do in the summer. Winter meeting does not meet my needs.	Apr 15, 2011 11:43 AM
719	Group insurancedon't need it, don't understand why every professional organization offers it.	Apr 15, 2011 11:42 AM
720	career center: for me as a foreigner that's not very important	Apr 15, 2011 11:41 AM
721	Group Insurance - I get these invites by the dozens from dozens of groups to which I belong.	Apr 15, 2011 11:37 AM
722	Group Insurance - seems unnecessary and the mailings are an nuisance.	Apr 15, 2011 11:33 AM

Page 1	, Q8. How frequently do you access the AAPT Website at aapt.org.	
1	couple times a year	May 20, 2011 11:01 AM
2	The above is an average. As a meeting approached, I access the website much more often.	May 8, 2011 2:47 PM
3	I visit the journal web sites on a weekly basis. I use the AAPT website to renew my membership. Other than that, I use it very little.	May 6, 2011 10:12 PM
4	maybe once a year?	Apr 27, 2011 8:13 AM
5	occasionally	Apr 23, 2011 3:19 PM
6	Much more often around meeting time.	Apr 22, 2011 8:44 AM
7	Seldom - 3-4 times a year.	Apr 21, 2011 8:02 AM
8	Infrequently	Apr 20, 2011 10:36 AM
9	a few times a year (3-5) to check on specific workshops or to order merchandise.	Apr 20, 2011 7:09 AM
10	I have accessed the website every few of years.	Apr 19, 2011 5:35 PM
11	Sometimes several times a day and other times not for weeks. It really depends on what I am doing and if I am looking for something in particular.	Apr 19, 2011 9:56 AM
12	Well, hardly ever	Apr 19, 2011 9:36 AM
13	Maybe one or twice a year	Apr 18, 2011 7:27 PM
14	a couple of times a month (but probably not quite weekly)	Apr 18, 2011 11:06 AM
15	Usually for conference information	Apr 18, 2011 6:58 AM
16	Rarely when needed	Apr 18, 2011 6:03 AM
17	Seldom.	Apr 17, 2011 6:55 PM
18	Re #7, I think I signed up, but have misplaced my ID	Apr 17, 2011 5:05 PM
19	About once a year or less.	Apr 17, 2011 2:50 PM
20	I want to do this but I am still receiving the journals and I can't give them away.	Apr 17, 2011 11:15 AM
21	when I'm interested in attending a meeting.	Apr 17, 2011 9:42 AM
22	I get and read AJP and Physics Today. All else is not really relevant for me (nearly retired, no classroom teaching for many years.	Apr 17, 2011 7:24 AM
23	More often when preparing for a meeting, or following an active thread on the lists.	Apr 16, 2011 6:36 PM
24	When I need to, mostly to look for articles, their content, or information concerning them.	Apr 16, 2011 3:31 PM
25	Maybe a couple of times a year.	Apr 16, 2011 3:16 PM

Page 1,	Q8. How frequently do you access the AAPT Website at aapt.org.	
26	Once or twice a year, to order graduation gifts for my physics seniors and to see if there are any new competitions or services.	Apr 16, 2011 1:50 PM
27	I do not know how to access journals online.	Apr 16, 2011 1:04 PM
28	I can only remember twice in the last 5 years (which is not "never")	Apr 16, 2011 11:01 AM
29	Several times a week when a meeting is coming up, not frequently otherwise.	Apr 16, 2011 10:16 AM
30	When required to.	Apr 16, 2011 10:00 AM
31	Weekly or monthly depending on whether a national meeting is near.	Apr 16, 2011 7:36 AM
32	Several times a year if I'm trying to go to a meeting	Apr 16, 2011 7:23 AM
33	Once or twice a year.	Apr 16, 2011 5:59 AM
34	a few times a year (if preparing for a workshop)	Apr 16, 2011 2:04 AM
35	I tried it once to get the answer to a Paul Hewett question but I was unsuccessful.	Apr 16, 2011 12:36 AM
36	very rarely	Apr 15, 2011 8:32 PM
37	Perhaps once a year. I am a retired member.	Apr 15, 2011 6:56 PM
38	Once in a whileseveral times a yearprimarily for information about meetings. I don't find much else of interest on the website.	Apr 15, 2011 5:14 PM
39	when I am interested in a conference	Apr 15, 2011 4:14 PM
40	Before I retired I would access the website weekly.	Apr 15, 2011 4:13 PM
41	Rarely. Perhaps once or twice a year.	Apr 15, 2011 4:11 PM
42	few times a year	Apr 15, 2011 3:17 PM
43	I prefer Facebook updates.	Apr 15, 2011 3:02 PM
44	Occassionally regarding meetings	Apr 15, 2011 2:42 PM
45	Very few times a year (but not several)	Apr 15, 2011 2:41 PM
46	All depends on what's going on, what I see in TPT, etc.	Apr 15, 2011 2:37 PM
47	once or twice a year	Apr 15, 2011 2:31 PM
48	I tried once, as i recall, I could could not get by the user ID abd password and gave up.	Apr 15, 2011 2:11 PM
49	I access it most in the months before an AAPT meeting, otherwise several times a year to look up journal articles.	Apr 15, 2011 1:48 PM
50	sometimes more	Apr 15, 2011 1:43 PM
51	But online AJP I use practically every day.	Apr 15, 2011 1:34 PM

Page 1, Q8. How frequently do you access the AAPT Website at aapt.org.

52	about once a year	Apr 15, 2011 1:33 PM
53	very occasionally- once or twice a year	Apr 15, 2011 1:30 PM
54	Mostly when I need information about upcoming national meetings.	Apr 15, 2011 1:02 PM
55	Almost never; only to look at the answer, sometimes, to Paul H. cartoon questions.	Apr 15, 2011 1:02 PM
56	probably twice a month	Apr 15, 2011 12:59 PM
57	once in a great while (may 1-4 times a year)	Apr 15, 2011 12:54 PM
58	Often more frequently, synched with national meetings timetables, or when I'm working on something that connects directly to an AAPT progrm or event.	Apr 15, 2011 12:39 PM
59	Numerous times if I plan to attend an AAPT meeting	Apr 15, 2011 12:27 PM
60	Daily when I am looking for contest results but otherwise bimonthly.	Apr 15, 2011 12:26 PM
61	Usually weekly, but sometimes more often.	Apr 15, 2011 12:20 PM
62	a few times a year	Apr 15, 2011 12:20 PM
63	Maybe once or twice a year, but very infrequently	Apr 15, 2011 12:17 PM
64	Rarelyonce every year or two	Apr 15, 2011 12:17 PM
65	A couple times a year	Apr 15, 2011 12:15 PM
66	Almost never. Only if I'm thinking about attending a meeting.	Apr 15, 2011 11:56 AM
67	On random occasions, but I do not believe that I access it several times a year.	Apr 15, 2011 11:55 AM
68	Only to find online journals.	Apr 15, 2011 11:47 AM
69	Once or twice a year.	Apr 15, 2011 11:45 AM
70	Only to renew my membership, or see information I'm seeking on photo contest.	Apr 15, 2011 11:43 AM

#### Page 2, Q3. What content areas would you like to hear about at AAPT meetings? 1 Assessment of physics learning outcomes Jun 12, 2011 6:05 PM 2 What is happening in the world of physics education research? Trends, May 29, 2011 10:00 AM summaries of what is known, how to make use of it in real world teaching, ... 3 Technology used in teaching May 22, 2011 11:46 AM 4 Success and failures, with the concept of computerized labs May 20, 2011 11:07 AM 5 My response on this question probably isn't particularly useful. In the future, you May 9, 2011 8:57 AM might have responders rate most important to least important as in the first question of this survey. 6 Concerning question 2 above, I do plan to attend the summer session in Omaha May 8, 2011 2:55 PM if this counts! 7 Management issues and structural change. The most serious barriers to physics May 6, 2011 10:24 PM education are not how we present the material, but in how our educational system is structured. Our schools are structured like 19th century factories designed to "mass produce" pliable souls. We are wasting our time, effort, and money if these larger issues are not addressed. The required changes do not take much money, but they are work. 8 I no longer can afford the meetings. I rely on the journals. May 5, 2011 2:22 PM 9 PER May 5, 2011 12:33 PM 10 A need exists on how to communicate physics teaching ideas to policy makers May 2, 2011 7:01 PM and administrators. All the PER work will go basically unused if physics teachers are blocked from using the knowledge by well meaning but uninformed people making decisions for our classrooms. 11 Can't really afford (time or money) to go to meetings, unless supported by my job Apr 27, 2011 8:16 AM and that doesn't happen. 12 PER Apr 26, 2011 11:05 AM 13 I've never attended an AAPT meeting. I am already travelling too much for Apr 25, 2011 5:37 PM conferences related to my research. 14 **Physics Education Research** Apr 25, 2011 11:47 AM 15 The physics community needs to know that the problem known as "quantum" Apr 25, 2011 6:35 AM gravity" has been solved. PAM Dirac convinced everyone that gravity was unimportant. He compared the force on a coulomb to the force on a kilogram as forces; but, as fields there is no kilogram weight with a coulomb of charge in the atom. The proper mass unit for Newton's Law is the unit electron mass with 1836 units of central mass. The orbiting mass must be less than the central mass. 16 Novel physics topics, the cutting edge of curriculum Apr 24, 2011 8:02 PM 17 best practices in teaching physics (preferably research-based), how-to Apr 24, 2011 12:30 PM workshops for putting together labs and activities, equipment-maintenance workshops, stuff like that.

#### Page 2, Q3. What content areas would you like to hear about at AAPT meetings?

18	good textbooks, online homework issues	Apr 22, 2011 11:11 AM
19	how to use old, non-computerized equipment	Apr 22, 2011 9:07 AM
20	What works for teaching in general in addition to specific courses	Apr 22, 2011 8:53 AM
21	Physics Education Research	Apr 21, 2011 5:59 PM
22	current pedagogy and physics education research	Apr 21, 2011 12:25 PM
23	high school physics revisions	Apr 21, 2011 4:15 AM
24	Advanced labs.	Apr 19, 2011 3:12 PM
25	I would include current physics topics in their own right, without concern over how to use them. I depend on AAPT meetings to bring me up to date on important new topics in physics, not just for their pedagogic value.	Apr 19, 2011 11:54 AM
26	Sorry to say that I never attented any meeting du to lack of funds.	Apr 19, 2011 11:32 AM
27	PER	Apr 19, 2011 3:50 AM
28	I haven't attended any national meeting, only the section ones.	Apr 19, 2011 3:49 AM
29	Physics education research	Apr 18, 2011 6:28 PM
30	curriculum development	Apr 18, 2011 2:02 PM
31	Relating physics to other physical sciences for my students who will be elementary school teachers and thus teach all the physical sciences	Apr 18, 2011 1:22 PM
32	Really should not say as I have not attended an AAPT meeting.	Apr 18, 2011 12:15 PM
33	I have not attended any recent AAPT meetings.	Apr 18, 2011 11:21 AM
34	Online resources for remote data collection or simulated data collection. I learned about the CLEA (Gettysburg College) programs and roject through a local meeting. I've also been using the SPECTRA x-ray spectrometer at the UW's SRC through an online link. More like this would be really nice!	Apr 18, 2011 10:37 AM
35	Research in Physics education	Apr 18, 2011 9:30 AM
36	Physics education research results and applications	Apr 18, 2011 8:54 AM
37	Not in a position to attend the meetings since I am located in Europe and do not have funding to attend them.	Apr 18, 2011 6:51 AM
38	Physics Education Research findings	Apr 18, 2011 6:17 AM
39	Teaching physics online.	Apr 18, 2011 4:40 AM
40	Progress of previously presented educational research.	Apr 18, 2011 2:44 AM
41	Role of AAPT in supporting the SI system bill. It is about time that the US aligns with the rest of the world.	Apr 17, 2011 10:15 PM

#### Page 2, Q3. What content areas would you like to hear about at AAPT meetings?

42	Physics Education Research	Apr 17, 2011 6:41 PM
43	A more explicit recognition as the mainstream physics community moved into new popular areas of research that significant developments of many classical topics in physics have continued to occur in the peripherial scientific communities, especially in certain branches of engineering, and that in fact some of those researchers have a deeper understanding of the relevant physics than the typical mainstream physicist. For example, chemical and mechanical engineers, and materials scientists are likely to know more about the kinetics of phase transformations and the thermodyamics of complex systems in non- equilibrium states than the typical physicist.	Apr 17, 2011 5:07 PM
44	Cannot attend meetings as an international subscriber	Apr 17, 2011 2:55 PM
45	Teaching about the nature of Physics	Apr 17, 2011 12:39 PM
46	I come to national meetings primarily to deepen my understanding of the physics I teach and to talk to colleagues this physics (as opposed to physics teaching).	Apr 17, 2011 12:38 PM
47	Retiree activities/involvement.	Apr 17, 2011 12:30 PM
48	I am not going to attend meetings in the USA	Apr 17, 2011 11:41 AM
49	Interesting new way to teach physics topics.	Apr 17, 2011 9:45 AM
50	labs beyond the first-year level	Apr 17, 2011 9:44 AM
51	I get and read AJP and Physics Today. All else is not really relevant for me (nearly retired, no classroom teaching for many years.	Apr 17, 2011 7:27 AM
52	Physics education research.	Apr 16, 2011 10:01 PM
53	perg	Apr 16, 2011 5:49 PM
54	Physics education research	Apr 16, 2011 5:02 PM
55	If I went, it would be to meet people and to hear recent news and developments.	Apr 16, 2011 3:35 PM
56	Limited time and travel prevent me from attending AAPT meetings. So, I have no opinion	Apr 16, 2011 1:58 PM
57	Energy related topics	Apr 16, 2011 1:55 PM
58	Innovation in general physics education	Apr 16, 2011 11:36 AM
59	I have never had the opportunity to attend APPT meetings.	Apr 16, 2011 11:21 AM
60	physics education research	Apr 16, 2011 10:24 AM
61	Physics education research results.	Apr 16, 2011 10:04 AM
62	Education research, including some beyond the PER community, is still neglected in much of physics teaching.	Apr 16, 2011 9:42 AM
63	See my earlier remarks	Apr 16, 2011 9:07 AM

Page 2,	Q3. What content areas would you like to hear about at AAPT meetings?	
64	Best practices for teaching the core HS physics topics	Apr 16, 2011 7:50 AM
65	History of physics and its ideas, but it need not be pertinent to teaching	Apr 16, 2011 7:21 AM
66	Demonstrations and other suggestions for things to do in the classroom	Apr 16, 2011 12:39 AM
67	I atended Chicago, Ann Arbor, and Portland, but it wouldn't let me check them all.	Apr 16, 2011 12:06 AM
68	Being retired (in 2000), I haven't been attending any meetings during retirement.	Apr 15, 2011 9:05 PM
69	All of these I checked in the context of research-based presentations - not the "here is what I tried in my class" type good ideas. Any research related to teaching physics.	Apr 15, 2011 8:55 PM
70	budget issues make attending very unlikely	Apr 15, 2011 8:44 PM
71	physics education research	Apr 15, 2011 8:22 PM
72	hearing about Outreach activities from many different institutes	Apr 15, 2011 7:33 PM
73	Demonstration sessions for various costs; e.g. \$10 demos, \$30 demos, \$60 demos, etc.	Apr 15, 2011 7:09 PM
74	Response based on being an international member.	Apr 15, 2011 6:52 PM
75	Not living in the US, I don't participate the meetings.	Apr 15, 2011 6:49 PM
76	Current issues in physics and society	Apr 15, 2011 6:40 PM
77	AAPT efforts to make a physics course mandatory for all high schools within 10 years.	Apr 15, 2011 6:23 PM
78	Physics Education Research	Apr 15, 2011 6:15 PM
79	physics courses and connections to national standards, how to stay current and keep course current	Apr 15, 2011 6:02 PM
80	I can't enter more than one meeting for Question 2 & this is the only place I can respond to you although it has nothing to do with Q3	Apr 15, 2011 5:45 PM
81	Retired, but like to keep up with latest ideas	Apr 15, 2011 5:25 PM
82	Physics Education Research	Apr 15, 2011 5:03 PM
83	NOTE: MULTIPLE ITEMS IN QUESTION 2 COULD NOT BE INDICATED. CLICKING ON A SECOND ITEM DELETED THE FIRST! I ATTENDED EACH OF THE MEETINGS BUT COULD NOT SHOW THIS ABOVE.	Apr 15, 2011 4:55 PM
84	Question #2 above does not work!!!!!!	Apr 15, 2011 4:53 PM
85	Physics Education Research	Apr 15, 2011 4:41 PM
86	Question 2 doesn't allow you to click multiple meetings I have attended 3 meetings of those listed.	Apr 15, 2011 4:33 PM

#### Page 2, Q3. What content areas would you like to hear about at AAPT meetings?

87	I would like these areas at a high school level	Apr 15, 2011 4:19 PM
88	Meet other physicists.	Apr 15, 2011 4:08 PM
89	I have never attended an AAPT meeting	Apr 15, 2011 3:55 PM
90	I don't have a place to report that in question 3 I wanted to check Washington, Ann Arbor, and Edmonton, but I can check only one of these (using Chrome browser)	Apr 15, 2011 3:31 PM
91	ps error in the survey attended 5 of the 7 meetings listed	Apr 15, 2011 3:29 PM
92	In question two above I was at all the meetings but not allowed to select more than one.	Apr 15, 2011 3:26 PM
93	history physics	Apr 15, 2011 3:13 PM
94	I provided comments in the recent meeting survey	Apr 15, 2011 2:42 PM
95	In Q. 2, I wasn't allowed to check more than one choice! I attended all except the Portland meeting. In re Q. 3, interested in PER and in cross-fertilization between disciplines.	Apr 15, 2011 2:18 PM
96	All of these topics are important, but most important to me are the presentations giving specific suggestions on how to teach a particular topic. A ~15 min lecture on teaching the twin paradox from many years back remains an excellent example of the best that AAPT meetings have to offer. 8 minute presentations are too short. 15 minutes is about right. Summaries of what people have done are not that helpful; we need enough time to get to some concrete, specific examples of teaching techniques that worked.	Apr 15, 2011 2:09 PM
97	Research results.	Apr 15, 2011 2:07 PM
98	Physics education research	Apr 15, 2011 1:57 PM
99	Latest findings from Physics Education research and how to apply that to the classroom	Apr 15, 2011 1:54 PM
100	really anything related to physics education including both the physics and the education side	Apr 15, 2011 1:48 PM
101	Our educational system dates from the beginning of the industrial revolution. It incorporates serious obstacles to learning that are not being addressed. They are far more serious than physics misconceptions, for instance, yet no one has the courage to make a change. Many of the alternatives are much cheaper. We don't want to change unless someone pays us to change! The emperor has no clothes, in this instance.	Apr 15, 2011 1:47 PM
102	There were too many education talks at the summer meeting I went to. They drowned everything else.	Apr 15, 2011 1:46 PM
103	Meetings do not come at a time when I can attend	Apr 15, 2011 1:45 PM
104	In 2.AAPT Meetings above, I could only select one meeting, so I could not answer your question.	Apr 15, 2011 1:45 PM

Page 2,	Q3. What content areas would you like to hear about at AAPT meetings?	
105	forget about "how to use them" - just report on the new physics findings	Apr 15, 2011 1:40 PM
106	All of the above. But MUCH, MUCH less on Physics Education Research, which seems to have pretty much taken over, to the exclusion of actual physics. I have stopped attending AAPT meetings for this reason.	Apr 15, 2011 1:40 PM
107	Number 2 above will not let me choose more than one meeting flaw in survey I attended Portland and Chicago	Apr 15, 2011 1:35 PM
108	Secondary Education applications	Apr 15, 2011 1:25 PM
109	I retired in 2006	Apr 15, 2011 1:21 PM
110	Physics education research	Apr 15, 2011 1:18 PM
111	Potential for integration of math and engineering into physics courses.	Apr 15, 2011 1:16 PM
112	all of these areas are good	Apr 15, 2011 1:09 PM
113	Classics in physics. Note: Question 2 above does not allow for multiple choices. I attended all but one on the list.	Apr 15, 2011 1:03 PM
114	demonstrations/examples of labs for high school courses	Apr 15, 2011 12:59 PM
115	Computational Physics	Apr 15, 2011 12:56 PM
116	How physics student clintele is changing.	Apr 15, 2011 12:44 PM
117	PER efforts applied to classes.	Apr 15, 2011 12:39 PM
118	As a note, I could not check all of the meetings I attended in #2, I could only check 1!	Apr 15, 2011 12:36 PM
119	The meetings are becoming less interesting to me because they seem to be dominated by PER results. I am interested in physics, not psychology!!!!	Apr 15, 2011 12:36 PM
120	Number 2 above would not let me check more than one.	Apr 15, 2011 12:33 PM
121	New Educational Technologies Please note that question 2 was not marked properly. I could check only one meeting.	Apr 15, 2011 12:26 PM
122	In the previous question, it only allows one answer, but I've attended the last 4 national meetings	Apr 15, 2011 12:24 PM
123	question 2 above isn't registering more than one answer - I attended 4 of those meetings	Apr 15, 2011 12:22 PM
124	Demos or labs to use in my classroom that do not involve expensive equipment or time consuming putting together of equipment	Apr 15, 2011 12:20 PM
125	Anything to make physics relevant and exciting for kids. It is generally not taught in a effective/engaging way, and the textbooks are not very inviting.	Apr 15, 2011 12:20 PM
126	Teacher education and recruiting; HS and undergraduate recruiting	Apr 15, 2011 12:18 PM
127	how to respect and honor retirees who cannot participate or pay exorbitant fees	Apr 15, 2011 12:18 PM

Page 2,	Q3. What content areas would you like to hear about at AAPT meetings?	
128	We need more physics, especially modern physics, for use in teaching.	Apr 15, 2011 12:05 PM
129	I would love to attend and hear about all of those topics.	Apr 15, 2011 12:04 PM
130	Student mis-conceptions, demonstrations and undergraduate labs.	Apr 15, 2011 12:01 PM
131	In the previous question, I couldn't select multiple meetings. I have attended the summer meetings in 2010, 2009, and 2008.	Apr 15, 2011 11:59 AM
132	A comprehensive K-16 physics curriculum.	Apr 15, 2011 11:58 AM
133	The meeting schedule is not convenient for my teaching and summer work schedules.	Apr 15, 2011 11:57 AM
134	The Modeling Physics Program of Arizona State - Sessions regarding its implementation/success/etc.	Apr 15, 2011 11:56 AM
135	physics activities and demonstrations	Apr 15, 2011 11:53 AM
136	I do not attend.	Apr 15, 2011 11:49 AM
137	i would go if there were content area information sessions. such as nuclear fission; electromagnetic induction; superconductors. you have many physics educators that were not physics majors and could get major use out of a 1 - 2 hour lecture on a specific physics topic.	Apr 15, 2011 11:46 AM
138	Note, your survey does not allow a proper answer to "how many" of the meetings we've attended recently, only takes one entry.	Apr 15, 2011 11:45 AM
139	In Q2 I can only select ONE AAPT National Meeting check the form	Apr 15, 2011 11:40 AM

1	Workshops and resources on the assessment of higher-order learning outcomes	Jun 12, 2011 6:05 PM
2	Attract vendors to the national meetings who have relevance to lab instruction beyond the first year	Jun 9, 2011 12:44 PM
3	Development of a national Physics curriculum. Such as PSSC or Harvard Project Physics. An all inclusive Physics curriculum including lab activities and mutimedia.	Jun 7, 2011 10:03 AM
4	Anything that helps keep me from being isolated.	May 29, 2011 10:00 AM
5	Publishing in AAPT journals needs to be improved. The editorial and review process at AJP is seriously flawed in that a single, non-responsive reviewer can reject a manuscript. Better editorial oversight should mitigate this type of problem, but it currently is not.	May 22, 2011 6:06 PM
6	Pertinent workshops and the opportunity to brainstorm with colleagues from all over	May 22, 2011 11:46 AM
7	How to keep up with the changes in teaching and learning. We seem to be always re-inventing the wheel.	May 20, 2011 11:07 AM
8	Effective Physics teaching strategies and methods.	May 12, 2011 1:42 PM
9	Provide helpful information that I can use with my administration about the need for quality physics teaching.	May 10, 2011 2:43 PM
10	AAPT is doing a good job so far.	May 10, 2011 12:08 PM
11	na	May 10, 2011 7:54 AM
12	I have trouble accessing online article despite the fact that I know my member ID. How about tutorials for how to use AAPT resources? Also, it seems as if the local sections are VERY poorly organized with the national one.	May 9, 2011 4:19 PM
13	Help me find new physics teachers in my area. I really mean new physics teachers. Not those that have already joined AAPT but new teachers who are just beginning teaching so I can help them to get started.	May 8, 2011 2:55 PM
14	Section meetings focused on professional development. Mostly I like to learn about lab techniques, simulation software, new equipment, etc.	May 7, 2011 9:01 AM
15	Right now, I am in desperate need of information on the economics of high school and physics education. So many costs are buried. I hope to be given the job of defending our physics instructional laboratories, but without information on their cost, what can I say? Laboratories are valuable. Yes. The question is, how valuable? Prevarication is not acceptable in this economic climate.	May 6, 2011 10:24 PM
16	none	May 5, 2011 2:22 PM
17	More on physics, particularly recent developments.	May 3, 2011 4:58 PM
18	Training grantsin Modeling, for example.	May 3, 2011 1:51 PM
19	they are doing it	May 3, 2011 12:32 PM

20	Keep updated in physics education researches.	May 3, 2011 10:10 AM
21	Bring down the costs of meetings so that more people could afford to attend.	May 3, 2011 7:19 AM
22	More on history of science	May 3, 2011 6:21 AM
23	Design simple and effective talking points for high school teachers to use with administrators, school boards, state govenrments about PER. Help us educate the policy makers because many will not listen to the physics teacher who may be the lone voice in a school district. Help give volume and authority to our voice.	May 2, 2011 7:01 PM
24	TPT - ideas on how to illustrate physics concepts through demonstrations	May 2, 2011 5:37 PM
25	Networking at meetings.	May 2, 2011 1:01 PM
26	change the meeting paradigm so there is only one meeting per year instead of two; change the official meeting of the Association to the Summer Meeting	May 2, 2011 11:37 AM
27	Ideas for labs and curriculum enhancement.	May 2, 2011 11:29 AM
28	Current information regarding physics education.	May 2, 2011 11:22 AM
29	I can't think of anything at the moment.	Apr 30, 2011 10:41 PM
30	You dont want to hear this but we are getting hammered. More work less pay. I dont know how new teachers can afford AAPT, either as members or to attend a meeting.	Apr 30, 2011 3:20 PM
31	Continue to hold national meetings.	Apr 30, 2011 11:06 AM
32	Publish articles on interesting and novel ways of: looking at basic physics; using new kinds of physics lab experiments; interpreting research results and their impact on the big questions in physics and cosmology.	Apr 30, 2011 7:47 AM
33	Certificate Course Programs for Development the Physics Teacher Practice.	Apr 28, 2011 4:58 PM
34	tools and tips from other physics instructors on labs and incorporating current research into the classroom.	Apr 28, 2011 9:13 AM
35	As many practical pedagogical tips for my classroom as possible and resources to help new/experienced teachers improve their day to day lessons.	Apr 27, 2011 10:35 AM
36	Already have it, the journals and the national meetings	Apr 26, 2011 12:36 PM
37	Since I am retired I am interested in opportunities such as consulting or volunteer work that I can do from home but still contribute professionally to physics education.	Apr 26, 2011 11:13 AM
38	Hands on, Minds on iquiry based physics, physical science and technology activities.	Apr 26, 2011 5:59 AM
39	As the population, sociey, and technology changes, the methods we have successfully used in the past will also have to change, I would like to hear about successful curricular modifications to meet these changes.	Apr 26, 2011 5:17 AM

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40	Moving national meeting to times when more of the community can attend. Meeting registration fee and workshop fees at meetings are becoming prohibitively expensive.	Apr 25, 2011 6:02 PM
41	Less emails (although to be fair, I haven't felt strongly enough about this to unsubscribe from any of your emails).	Apr 25, 2011 5:37 PM
42	I need to be the principle speaker at some meeting where I could garner an audience of fifty to a hundred attedees. The energy balance when an atom accepts a photon requires the proton and electron both to absorb energy. The quark system can be applied to both electron and proton as an orbiting system with a velocity approaching the speed of light so that the elements orbiting at femtometer distances can relativistically absorb energy. When this is realized the necessity for the vast funding at Cern will undoubtedly wind down. The monies being put into research for dark matter will at least be redirected because there is an alternate electrmagnetic way to express gravity that will change the value of G, Newton's universal gravitational constant. This is because of an inordinate amount of electrons in certain areas of space. It has been long suggested that Newton's G could or would or has changed over time. I need to get enought people interested in research so that I can concentrate on other of the physical properties. In short: I need an appointment to some college faculty that will allow me to teach and advance my research. I have a Doctoral equivalent: A BS Chemical Engineer; BS Teacher Equivalency; MS in Mathematics; MS in Physics (reseach on the recombination of helium ions in a spark chamber) and an MA in Chemistry.	Apr 25, 2011 6:35 AM
43	Help and ideas on teaching	Apr 25, 2011 1:50 AM
44	Identify the diversity of curriculum in an encyclopedic way.	Apr 24, 2011 8:02 PM
45	not sure.	Apr 24, 2011 12:30 PM
46	From acceptance to publication of an article, TPT is slow as molasses!	Apr 23, 2011 6:31 PM
47	A review of any data you have regarding the state of Physics education.	Apr 23, 2011 3:28 PM
48	Continue to support the Physics Teacher magazine. It is valuable to me as a teacher.	Apr 23, 2011 11:17 AM
49	Address the issue that many school systems are pushing students into algebra too early in middle school with result that their math skill level is weak for physics.	Apr 23, 2011 4:27 AM
50	workshops like those put on by Tom O'Kuma, Curt Heigelke and successors	Apr 22, 2011 3:04 PM
51	conferences: ways to network and share ideas	Apr 22, 2011 11:11 AM
52	widely publicize that 40-45 minutes is not enough time to perform a decent high school physics lab experiment	Apr 22, 2011 9:07 AM
53	The most important things are being offered: Meetings and journals.	Apr 22, 2011 8:53 AM
54	Nothing springs to mind at the moment. It's not that things aren't offered, it's that I'm not taking advantage of them as fully as I could.	Apr 22, 2011 8:01 AM

55	Ideas to be used in class room teaching	Apr 21, 2011 11:54 PM
56	Meetings closer to my area.	Apr 21, 2011 3:53 PM
57	As a retired high school physics teacher, I am glad to be able to mentor beginning teachers.	Apr 21, 2011 1:51 PM
58	More teacher relevant articles in magazine (not that it isn't OK already)	Apr 21, 2011 1:29 PM
59	More ideas for introductory physics labs in PT or AJP, especially for those with modest budgets.	Apr 21, 2011 12:59 PM
60	Disseminate physics education research and encourage folks to make use of it. The more effective we are as educators, the better for all of us.	Apr 21, 2011 12:34 PM
61	Make the cost of the meetings more reasonable for high school teachers who fund their own way to the meeting	Apr 21, 2011 12:25 PM
62	Any tips on how to encourage (university) colleagues to try innovative teaching methods	Apr 21, 2011 11:10 AM
63	Summer meetings that are affordable and easy to get to. Affordable housing like college dorms and low-cost registration. As a high school teacher, it is quite difficult to go to a winter meeting.	Apr 21, 2011 10:55 AM
64	stimulate the options for young students to spent 1-2 months, as practicants in developing countries	Apr 21, 2011 10:54 AM
65	Professional development at meetings on the broad range of physics education topics.	Apr 21, 2011 8:05 AM
66	Continue to have high school related lessons. I have used a couple.	Apr 21, 2011 5:54 AM
67	"What works" I have hundreds of lessons and labs available to use in the classroom, but for the preAP Physics student, most have no significant return in learning for the time put in to doing them. I currently have several that DO work well, but need more.	Apr 21, 2011 5:42 AM
68	All of the above.	Apr 20, 2011 3:19 PM
69	contact with other Physics teachers - I am the only Physics teacher in my school and I was a Physics minor (Chemistry major)	Apr 20, 2011 1:22 PM
70	more sessions/workshops on Modeling Instruction	Apr 20, 2011 1:05 PM
71	I think having more publication venues, such as an on-line only education related journal, would be helpful. I believe there are many good ideas that could be shared beyond what can be published in TPT and AJP.	Apr 20, 2011 11:50 AM
72	Share , the kowledge and pratices of their members through the papers and meetings	Apr 20, 2011 8:41 AM
73	Resources about what is important for non-physics majors taking physics classes (generally this means students that are planning on pre-med, pre-dental, etc.).	Apr 20, 2011 8:13 AM

74	I like to hear ideas about teaching	Apr 20, 2011 7:50 AM
75	more 1 week summer workshops - ones that we can take a few times to really 'get' the content.	Apr 20, 2011 7:12 AM
76	Most years I choose between NSTA and AAPT conferences but usually go to the NATA. I love physics but prefer to view it within a greater context of "science". AAPT sometimes seems too narrowly focused for me and often slanted quite heavily toward college level topics and issues. In fact I do love such topics but sometimes the approach seems dense, esoteric and even intimidating. I think the humanization of physics as an academic topic still has a long way to go and AAPT hasn't, in my estimation, done as much as I would like to embrace the idea. I find the teaching methodologies of many of my AAPT colleagues to be rather uncolorful and dry. I am hopeful attitudes will change in the future.	Apr 20, 2011 6:30 AM
77	funding for travel or a discounted registration for HS teachers.	Apr 20, 2011 5:14 AM
78	Increased support for local sections would strengthen the physics teacher community. The Oregon Section did a great job of supporting Oregon teachers to attend the Oregon meeting with stipends and opportunities for graduate credit.	Apr 19, 2011 11:54 PM
79	The ability to network with colleagues.	Apr 19, 2011 8:36 PM
80	Sorry, not my catagory. I'm just here to learn.	Apr 19, 2011 7:52 PM
81	Less expensive meeting costs	Apr 19, 2011 6:35 PM
82	More advanced labs meetings.	Apr 19, 2011 3:12 PM
83	Up-to-date teaching methodologies and equipment	Apr 19, 2011 1:43 PM
84	Surveys of what is happening in physics at a level that I can use in teaching undergraduates.	Apr 19, 2011 12:33 PM
85	Keep the ideas coming new and revisit old topics.	Apr 19, 2011 10:54 AM
86	More local meetings	Apr 19, 2011 10:52 AM
87	nothing that I can think of at the moment.	Apr 19, 2011 9:59 AM
88	AAPT is doing a fine job!	Apr 19, 2011 9:08 AM
89	As a retired physics teacher, I'd like some ideas on what to do next	Apr 19, 2011 9:01 AM
90	The workshops are great.	Apr 19, 2011 8:06 AM
91	more pedagogical resources	Apr 19, 2011 8:00 AM
92	More and easier access to education research knowledge and research generated/evaluated tools.	Apr 19, 2011 7:42 AM
93	novel techniques to enhance teaching, of course!	Apr 19, 2011 7:10 AM
94	Support and help grow local physics sharing workshops!	Apr 19, 2011 6:54 AM

95	Continuing information on educator training in physics and allied sciences.	Apr 19, 2011 6:54 AM
96	Information on the most effective teaching methods in specific courses.	Apr 19, 2011 5:45 AM
97	keep me abreast of latest developments in physics teaching	Apr 19, 2011 5:42 AM
98	I can't think of anything. I feel AAPT offers more than I could ever use.	Apr 19, 2011 5:31 AM
99	More access to PER for physics teacher subscribers. THough this might exist and I'm not aware or if.	Apr 19, 2011 3:50 AM
100	I think it's doing just fine.	Apr 19, 2011 3:49 AM
101	There have been a few special issues of journals devoted to physics education research. It would be wonderful it a journal on a regular schedule could be launched, perhaps initially with two issues per year.	Apr 18, 2011 6:28 PM
102	Really looking into how to make high school physics fun at the same time as applicable to student's lives while still teaching content.	Apr 18, 2011 6:16 PM
103	Keep costs down. I realize this is not something totally within AAPT's control, but I am getting to the point where 2 annual section meetings and 2 annual national meetings is becoming cost prohibitive	Apr 18, 2011 4:46 PM
104	Lower the cost of the conferences. My college doesn't have travel funds and it's starting to feel like with the high cost of membership (which my college also doesn't cover) and the cost of the conference, the organization is only for 4-year colleges faculty that have the means to have their institution reimburse them.	Apr 18, 2011 3:01 PM
105	Help me stay current on new developments in physics.	Apr 18, 2011 2:11 PM
106	news about physics curricula development	Apr 18, 2011 2:02 PM
107	Interesting content specific resources that make it real for students.	Apr 18, 2011 1:55 PM
108	l don't know.	Apr 18, 2011 1:47 PM
109	publicize sources of funding available for purchase of lab equipment	Apr 18, 2011 1:45 PM
110	Joint sessions/meetings with related STEM societies like American Chemical Society, mathematical teaching societies, and such. I am not primarily a physicist nor am I the only one teaching physical science instead of just physics.	Apr 18, 2011 1:22 PM
111	More awareness about what works in courses.	Apr 18, 2011 1:02 PM
112	Development of new instructional strategies and techniques	Apr 18, 2011 12:33 PM
113	Reference synopses of presentations of introductory physics topics that would allow one to gauge how well one is doing or how close to standard one's own presentations are.	Apr 18, 2011 12:15 PM
114	web discussion area of problems and potentialities of current teaching.	Apr 18, 2011 11:26 AM
115	A moderated listserve	Apr 18, 2011 11:05 AM

116	The physics teacher	Apr 18, 2011 10:58 AM
117	Brochures/booklets for community/outreach activities.	Apr 18, 2011 10:56 AM
118	provide statistics (AIP-APS style) on students, teachers and status of the profession. maybe good links to AIP or other data bases is all that's needed	Apr 18, 2011 10:55 AM
119	Most important is to know I'm not alone: that there is a big community of other dedicated Physics instructors out there that I can connect with is important to me.	Apr 18, 2011 10:37 AM
120	meetings	Apr 18, 2011 10:24 AM
121	resource material for high school classroom	Apr 18, 2011 10:01 AM
122	I just love the flow of ideas from other teachers. Continue doing what you are doing.	Apr 18, 2011 9:49 AM
123	Make the meetings more affordable. My district will not pay for content area meetings and I cannot afford the registration coupled with the travel.	Apr 18, 2011 9:32 AM
124	access to current research in physics education and a venue to present mine	Apr 18, 2011 9:30 AM
125	Curriculum reform discussion.	Apr 18, 2011 9:01 AM
126	Help make the articles in AJP more applicable to the average teacher.	Apr 18, 2011 8:54 AM
127	AAPT is doing well for me now with its journals and meetings.	Apr 18, 2011 8:32 AM
128	Keeping me informed about developments in Physics.	Apr 18, 2011 8:28 AM
129	Instead of just listing names and such in the directory, perhaps a matrix of some type with research area interests that each individual person could update if they wish.	Apr 18, 2011 8:26 AM
130	Continue publishing The Physics Teacher and American Journal of Physics	Apr 18, 2011 7:58 AM
131	I'm generally pleased with AAPT	Apr 18, 2011 7:53 AM
132	more networking and sharing opportunities	Apr 18, 2011 7:43 AM
133	More articles about physics teaching methods and successes.	Apr 18, 2011 7:17 AM
134	Online Journals are great.	Apr 18, 2011 7:01 AM
135	more articles in the physics teacher	Apr 18, 2011 7:01 AM
136	resource density comparable to the American chemical society division of chemical education I have the dubious pleasure of being a chemistry as well as a physics instructor	Apr 18, 2011 6:58 AM

137	Develop more hands on workshops and work with the state education department in receiving credit for maintain your teaching certificate for example in Pennsylvania a teacher has to pick up hours / credits every 5 years, I first have to full fill this area before I can even think about going to workshops and / or conferences.	Apr 18, 2011 6:49 AM
138	an updated resource letter on PER, especially information about curricula and other pedagogies that are ready to use in classrooms	Apr 18, 2011 6:46 AM
139	Better support for HS and MS physics teachers.	Apr 18, 2011 6:39 AM
140	I am semi-retired so relatively inactive	Apr 18, 2011 6:07 AM
141	Really interested in the educational side of the organization, so perhaps some more information about that aspect of AAPT.	Apr 18, 2011 5:53 AM
142	I would like to be able to attend more national meetings. I don't know what you can do to make it more affordable for people like me with no funding.	Apr 18, 2011 5:03 AM
143	Networking opportunities	Apr 18, 2011 4:55 AM
144	Resources for online teaching	Apr 18, 2011 4:40 AM
145	more ideas on how to get the information across in a inquiry based method.	Apr 18, 2011 4:10 AM
146	AAPT's PER section and it's meetings in future	Apr 18, 2011 2:44 AM
147	Physics Bowl contest regular journals	Apr 18, 2011 12:50 AM
148	A thorough and honest review of new books, a review which prizes good books and severely criticize bad ones	Apr 17, 2011 11:50 PM
149	maintain and add to the resources available.	Apr 17, 2011 10:15 PM
150	provide easy to understand coverage of advanced topics.	Apr 17, 2011 8:29 PM
151	Provide teaching resources.	Apr 17, 2011 7:32 PM
152	Profide additional resources and options for university/college faculty	Apr 17, 2011 6:45 PM
153	Programs for international members.	Apr 17, 2011 6:19 PM
154	School that I work with is lacking in student equipment. Any suggestions where excess or old equipment could be made available.	Apr 17, 2011 5:56 PM
155	(3. cont., Similar things could be said about topics like fracture mechanics and friction/lubrication the- ory.) (4.)More tutorials in AJP that better bridge the gap between new knowledge and an "old education" without arcane notation such as "natural units" such as $c = e = h = = 1$ , which is a barrier to learning to persons not already indoctrinated in its use.	Apr 17, 2011 5:07 PM
156	Workshops	Apr 17, 2011 5:01 PM
157	the resources is the physics teacher magazine	Apr 17, 2011 4:57 PM

158	high school/AP and honors activities/subjects	Apr 17, 2011 4:46 PM
159	Expand AAPT into Europe and hold local meetings. I would be happy to play a role.	Apr 17, 2011 4:40 PM
160	more national meetings located in mid-atlantic area	Apr 17, 2011 3:11 PM
161	Physics Teacher mag	Apr 17, 2011 2:55 PM
162	Lots of classroom ideas.	Apr 17, 2011 2:52 PM
163	It would be best to scale back and disregard any significance to a person's gender, race, religion, etc. I read from time to time the importance of "needing" one group or another because this group is "under represented". There is no value in the gender, race, nor religion, etc. The right ideas and the correct way to communicate those ideas should be the upmost priority when it comes to education.	Apr 17, 2011 2:21 PM
164	Lessons to use in the classroom	Apr 17, 2011 2:10 PM
165	Some assistance on teaching the math - my own coursework is older, and students are taught differently now.	Apr 17, 2011 1:43 PM
166	Educate tenured faculty on collegiality with us adjuncts.	Apr 17, 2011 1:25 PM
167	Talks at national meetings are now about 80% pedagogy and 20% physics content. I'd like to see these numbers reversed. Also, I question the benefit of the highly specialized articles that dominate AJP. I'd like to see more articles like the recent one on Dirac's contribution to early quantum mechanics. I can effectively incorporate such interesting combinations of physics and history into my teaching. To me, much of AJP is an archive of articles that would take a day each to digest.	Apr 17, 2011 12:38 PM
168	See # 4.	Apr 17, 2011 12:30 PM
169	Not sure - work on and advocate for the thoughtful and fair implementation of rigorous national standards in public school science? I think some prominent people from AAPT are already involved	Apr 17, 2011 12:09 PM
170	NothingI have been retired for 18 years.	Apr 17, 2011 11:18 AM
171	Continue to support high school physics by providing resources. (I just wish I had time to make use of them.)	Apr 17, 2011 11:04 AM
172	Continue the high quality articles in TPT.	Apr 17, 2011 11:04 AM
173	Continue the great articles in the Physics Teacher	Apr 17, 2011 10:46 AM
174	Workshops on best practices in teaching physics	Apr 17, 2011 10:23 AM
175	Easier access to online journals	Apr 17, 2011 10:19 AM
176	forums for exchange of teaching ideas, results of education research, and information on current physics research and technological innovations.	Apr 17, 2011 10:06 AM

177	Continue to operate vibrant and inclusive meetings.	Apr 17, 2011 9:54 AM
178	They do a good jopb as is.	Apr 17, 2011 9:45 AM
179	not sure	Apr 17, 2011 9:44 AM
180	I would like to see some of the older(before computers) demos revisited and maybe updated.	Apr 17, 2011 9:07 AM
181	You do a good job as is. No comment here.	Apr 17, 2011 8:32 AM
182	The print journals	Apr 17, 2011 7:27 AM
183	mentoring	Apr 17, 2011 7:14 AM
184	Ideas on improving statistics on certification to teach physics in the public schools. As a result, many local public school systems don't offer physics at all. I think it should be relatively easy for a secondary math teacher to obtain certification in physics.	Apr 17, 2011 6:19 AM
185	Nil	Apr 17, 2011 1:58 AM
186	put puzzle solutions back in the Physics Teacher magazine	Apr 16, 2011 10:58 PM
187	Difficult. These meetings are tough to beat.	Apr 16, 2011 10:01 PM
188	the networking they provide at meetings is the best	Apr 16, 2011 7:00 PM
189	Historical perspective found in AJP.	Apr 16, 2011 6:53 PM
190	I can't think of anything more that AAPT could provide me to better meet my needs as a physics teacher.	Apr 16, 2011 6:37 PM
191	better connections with/to the regional sections; perhaps ability to register with regional section through national AAPT	Apr 16, 2011 6:29 PM
192	How to apply current educational theories (like group learning and differentiation) to Physics education.	Apr 16, 2011 6:20 PM
193	Current experimental physics & trends; new teaching commericial apparatus	Apr 16, 2011 6:20 PM
194	Keep including articles in Today's Physics Teacher that give direct ideas on curriculum and demonstrations and/or experiments.	Apr 16, 2011 5:50 PM
195	Effective ways of using technology to facilitate learning	Apr 16, 2011 5:49 PM
196	more discussion in The Physics Teacher on Science policy issues	Apr 16, 2011 5:15 PM
197	I appreciate the push to favor poster presentations over oral presentations. However, the entries under "Call for Papers" pertain almost exclusively to oral presentations. I think that bringing this practice into line with the policy (i.e., having more poster-session "Call for Papers" or even a combined oral-and- poster system) would help fruther this goal.	Apr 16, 2011 5:02 PM
198	I'm happy.	Apr 16, 2011 3:35 PM

Page 2, Q4. What is the most important thing that AAPT could offer to better meet your needs as a physics education professional?		
199	less of lower school emphasis, e.g. on 2 year colleges, high schoolkeep it more professional and less of "string and sticky tape demonstration" type of talks	Apr 16, 2011 3:11 PM
200	You are doing it. Offering information on new developments in physics education.	Apr 16, 2011 2:33 PM
201	My personal interests are best satisfied by AJP, but I belong to AAPT in support of the broader physics education community. Programs aimed at high school teachers will not directly help me but I want to support AAPT's efforts to help those teachers who often work in isolation and under difficult circumstances.	Apr 16, 2011 2:25 PM
202	Figuring physics, How techo works in recent phones, computers, and sophisticated gadgets	Apr 16, 2011 2:15 PM
203	1. Curriculum guidelines 2. One stop classroom resource info (such as, where could I find a DVD about vectors?) 3. A standardized physics test (like AsChemEd does), in order to show my administrators whats going on.	Apr 16, 2011 1:58 PM
204	Providing more time for oral presentation than ten minutes. And inviting retired physics educators as mentors, etc.	Apr 16, 2011 1:55 PM
205	Continue to make journals affordable at colleges and universities.	Apr 16, 2011 1:33 PM
206	I'd like high quality Kindle editions of AJP	Apr 16, 2011 1:22 PM
207	nothing i can currently think of	Apr 16, 2011 1:11 PM
208	TPT is always good. My school system doesn't encourage discipline-specific professional development, so I rarely attend AAPT events. If I am asked to teach AP-C physics next year, I will be seeking resources!	Apr 16, 2011 1:07 PM
209	I wish I had teachers with which to collaborate.	Apr 16, 2011 12:54 PM
210	Teaching experiences, new experiments for laboratories, informations in various physics topics.	Apr 16, 2011 12:47 PM
211	Sponsor more webinars or weekend workshops.	Apr 16, 2011 12:32 PM
212	Continue your information about PER.	Apr 16, 2011 12:30 PM
213	In Order of active presence of members in AAPT institute, I suggest to announce vacant positions in "academic campuses" into the eNNONCER.	Apr 16, 2011 11:55 AM
214	Innovation in general physics education and contact with local college educators. Perhaps also, re-entry into active physics research.	Apr 16, 2011 11:36 AM
215	Provide local or online courses and opportunities to learn new teaching strategies.	Apr 16, 2011 11:31 AM
216	Continue to offer great resources for the classroom both through the Physics Teacher and on the website. Practical, relevant and up to date labs/activities that support teachers at all levels.	Apr 16, 2011 11:21 AM
217	Communicate the "best of the best" in physics education research/pedagogy.	Apr 16, 2011 11:09 AM

218	What I can do as a retiree to still contribute to the profession.	Apr 16, 2011 11:04 AM
219	An understanding of how students think and ideas/techniques that have worked in class.	Apr 16, 2011 10:33 AM
220	Please continue with current offerings.	Apr 16, 2011 10:27 AM
221	Due to epilepsy, I cannot drive. For local meetings, carpooling is an option. For national meetings, this is not so readily available. Provide access to information regarding transportation, especially public transportation at the meetings themselves.	Apr 16, 2011 10:27 AM
222	extending the online journals.	Apr 16, 2011 10:19 AM
223	Downloadable versions of a variety of talks from national meetings.	Apr 16, 2011 10:15 AM
224	doing what is happening	Apr 16, 2011 10:14 AM
225	Keep the print version of the Physics Teacher	Apr 16, 2011 10:09 AM
226	All of the above checked items in preceding question.	Apr 16, 2011 10:04 AM
227	Better support for regional chapters.	Apr 16, 2011 10:02 AM
228	Work to influence pubic policy regarding science and physics education.	Apr 16, 2011 9:54 AM
229	Help in connecting the different communities: University & College, Community College, High School and beyond.	Apr 16, 2011 9:42 AM
230	Provide a balance between the science and the teaching. I love to hear about the most recent studies but I want to also hear about how I can incorporate those studies into my curriculum.	Apr 16, 2011 9:39 AM
231	less costly resources	Apr 16, 2011 9:24 AM
232	ldem	Apr 16, 2011 9:07 AM
233	Keep membership and subscription costs low for pre-college faculty.	Apr 16, 2011 9:06 AM
234	clearing house of professional development opportunities and resources for physics teachers.	Apr 16, 2011 9:00 AM
235	Would like a lower cost option that didn't sent print TPT or Physics Today, but provided online access to the database.	Apr 16, 2011 8:03 AM
236	Continue the high quality standards associated with journals like TPT. TPT has done an outstanding job of providing something for everyone.	Apr 16, 2011 7:48 AM
237	I'd like to know more about physics education in the US.	Apr 16, 2011 7:42 AM
238	Get meeting information out on the website sooner. It is never there the first or even second time I look for something.	Apr 16, 2011 7:40 AM
239	Small meetings on topics of strong interest to me and others	Apr 16, 2011 7:21 AM

240	An online journal dedicated to current physics teaching pedagogy and physics teaching resources	Apr 16, 2011 7:11 AM
241	Online resources for the best ptactices in teaching Physics.	Apr 16, 2011 7:06 AM
242	current trends in physics in an easy to understand format	Apr 16, 2011 6:48 AM
243	No complaints nothing stands out in my mind. AAPT has always done a good job in meeting my needs. Another good resource not mentioned above is the PHYSOC listserv!	Apr 16, 2011 6:29 AM
244	I am Canadian and have never been to a meeting in the US. Support for Canadian branches is and has been valuable.	Apr 16, 2011 6:26 AM
245	Free access to past articles	Apr 16, 2011 6:07 AM
246	How to diversify physics offerings for non-academically oriented high school students. How to convince administrators that genuine inquiry means the kids won't all be learning the exact same concepts at the same time.	Apr 16, 2011 6:02 AM
247	Teaching Resources, workshops announcements, teaching positions jobs,	Apr 16, 2011 5:56 AM
248	more high school relevant material	Apr 16, 2011 5:48 AM
249	Support or public education funding.	Apr 16, 2011 5:14 AM
250	Hints for good demonstration equipment and for student laboraturies	Apr 16, 2011 5:11 AM
251	AAPT National Meetings are completely unaffordable for me as a high school teacher. I have never been able to attend any of them.	Apr 16, 2011 5:08 AM
252	Keep me abreast of new developments in how to teach physics more effectively.	Apr 16, 2011 4:54 AM
253	How works other High School all over the world, on teaching physics.	Apr 16, 2011 4:43 AM
254	Critical assessment of established dogmatism	Apr 16, 2011 3:46 AM
255	Unfortunately, I'm overseas and don't have the means to attend AAPT conventions.	Apr 16, 2011 2:51 AM
256	Information about courses available on the web	Apr 16, 2011 1:02 AM
257	Access to some of the AIP's e-journals.	Apr 16, 2011 12:42 AM
258	See #2	Apr 16, 2011 12:39 AM
259	I'll leave this one to people who are not retired.	Apr 16, 2011 12:06 AM
260	Knowing other physist	Apr 15, 2011 9:32 PM
261	Please be more inclusive of your many international membership. I often feel left out, and the AAPT is very USA-centric. Physics Ed is international!	Apr 15, 2011 9:13 PM
262	I really miss a magazine like "Quantum." A magazine along those lines for secondary physics students would be welcomed.	Apr 15, 2011 9:05 PM

263	Effective teaching technques	Apr 15, 2011 8:56 PM
264	Efficient, effectively run national meetings that keep costs down and are administratively effective. With inexpensive housing/transport options (Portland was ideal). Sponsoring journals in the effective teaching of physics (i.e. research-based teaching in any and all of its manifestations). Support of research-based methods of k-12 pre/in-service training (both financially and lobbying at the national level for policy in this regard).	Apr 15, 2011 8:55 PM
265	Keep on truckin!	Apr 15, 2011 8:44 PM
266	New techiniques for theis generation student.	Apr 15, 2011 8:02 PM
267	In The Physics Teacher magazine, have more articles that address better ways of teaching the 'traditional' topics taught in high school physics classes. The wonderful articles that appear each month are, too often, so esoteric that, while interesting, are irrelevant to everyday classes.	Apr 15, 2011 7:59 PM
268	contemporary PER	Apr 15, 2011 7:52 PM
269	listing of courses in all parts of the country for professional development for teachers	Apr 15, 2011 7:38 PM
270	Nothing, keep up the good work!	Apr 15, 2011 7:37 PM
271	On Line Journals	Apr 15, 2011 7:28 PM
272	Please read Science v331 p 1269 (11 Mar 2011). Here the authors suggest that in the publication of poorly designed studies of educational intervention, physics is the WORST offender. PLEASE hold these studies to a higher standard. I just don't know what to believe about the "educational revolution", much of which appears as fluff to me.	Apr 15, 2011 7:11 PM
273	The primary value that I have received came as information gained from THE PHYSICS TEACHER periodical. However, the price increase has risen to a level that I no longer find it cost effective. A cut in price back to the level of last year might attract me to again renew my membership.	Apr 15, 2011 7:10 PM
274	I think it's doing a great job now.	Apr 15, 2011 7:09 PM
275	affordable conferences	Apr 15, 2011 7:06 PM
276	Creative teaching ideas, which I have found in the Physics Teacher throughout my career.	Apr 15, 2011 6:59 PM
277	Please continue allowing international members access to your ejournals and teaching ideas. You guys are the leading light of physics education in the world. Any chance you can let me know about other members in Perth Western Australia. I can organise a local network meeting.	Apr 15, 2011 6:52 PM
278	Real time updates of physics related global news (as is the case of the latest Japanese earthquake)	Apr 15, 2011 6:51 PM
279	Sometimes I would like to have a survey of subjects and themes of the articles in in the journals and an easier access to the ancient ones.	Apr 15, 2011 6:49 PM

280	Openness to other Science disciplines.	Apr 15, 2011 6:46 PM
281	Pedagogy for high school and cc courses	Apr 15, 2011 6:34 PM
282	Application of theory	Apr 15, 2011 6:28 PM
283	educational materials that have been field tested in the classroom	Apr 15, 2011 6:27 PM
284	Networking	Apr 15, 2011 6:24 PM
285	Push for legislation working with Education Dept. to achieve a one physic course requirement for ALL high school students within 10 years.	Apr 15, 2011 6:23 PM
286	connection to other physics teachers	Apr 15, 2011 6:18 PM
287	teaching ideas and techniques	Apr 15, 2011 6:17 PM
288	Ckassroom activities	Apr 15, 2011 6:16 PM
289	timely return of F=MA results not how the students did, but the test and key so that students can learn from the test	Apr 15, 2011 6:15 PM
290	As a member in Japan I hope that AAPT extends some language assistance to help Japanese members attending meetings and workshops.	Apr 15, 2011 6:15 PM
291	Biographies of famous physicists.	Apr 15, 2011 6:02 PM
292	Opportunities for small school faculty to better stay connected with the larger community and pursue new research areas. Opportunities to contribute to PER research even when at small schools without physics majors.	Apr 15, 2011 6:02 PM
293	Good articles in The Physics Teacher, good national summer meetings.	Apr 15, 2011 6:01 PM
294	Access to journals is important. You are doing a good job as far as I know!	Apr 15, 2011 5:56 PM
295	Advocate for science education policy issues.	Apr 15, 2011 5:50 PM
296	Gain a larger presence at NSTA	Apr 15, 2011 5:45 PM
297	Keep providing the excellent Journals such as Physics Teacher and American Journal of Physics both in print and on line.	Apr 15, 2011 5:43 PM
298	Teaching Development, what works in different courses.	Apr 15, 2011 5:25 PM
299	N/A	Apr 15, 2011 5:25 PM
300	up to date physics (not physics education) news	Apr 15, 2011 5:24 PM
301	share ideas on how to recruit more (qualified) physics majors	Apr 15, 2011 5:24 PM
302	Question #2 only took one answer I have attended all of the meetings listed accept Ann Arbor.	Apr 15, 2011 5:23 PM
303	Pay more attention to physics and less to general education issues.	Apr 15, 2011 5:17 PM

Page 2, Q4. What is the most important thing that AAPT could offer to better meet your needs as a physics education professional?		
304	Easier login, very confusing, received more than 10 emails about login/access/journals after membership. Not exactly clear about what is what even now.	Apr 15, 2011 5:12 PM
305	How teachers with out apparatus could get unused equipment from those with duplicates.	Apr 15, 2011 5:05 PM
306	I think AAPT is already doing a good job, I can't think of anything off the top of my head.	Apr 15, 2011 5:04 PM
307	Tout good educational parctice	Apr 15, 2011 5:03 PM
308	Don't know. Most needs are met currently.	Apr 15, 2011 4:55 PM
309	nothing that I can think of.	Apr 15, 2011 4:53 PM
310	receiving TPT and PT copies as schelude, but I can't get PT copies in the past 3 years	Apr 15, 2011 4:47 PM
311	I found the AAPT meeting last summer to be a bit of an insider's thing. For instance, some of the info in the posted program was cryptic for the non-initiate and I was unable to get clarification. (e.g. Crackerbarrell? Also, "picnic" was fairly misleading).	Apr 15, 2011 4:41 PM
312	You're doing an excellent job already!	Apr 15, 2011 4:40 PM
313	Nothing right now.	Apr 15, 2011 4:22 PM
314	Ideas on how to present the classical physics topics to large classes in a fresh way without a lot of equipment.	Apr 15, 2011 4:20 PM
315	See previous page regarding journals. I can't afford to go to meetings.	Apr 15, 2011 4:14 PM
316	When I attend meetings I always like the demonstrations.	Apr 15, 2011 4:14 PM
317	Networking	Apr 15, 2011 4:00 PM
318	Textbook information	Apr 15, 2011 3:58 PM
319	Maintain The Physcs teacher as a sourse of inspiration	Apr 15, 2011 3:55 PM
320	The most useful things are the articles that I read in "The Physics Teacher"	Apr 15, 2011 3:55 PM
321	Less expensive membership dues.	Apr 15, 2011 3:53 PM
322	Video samples of exemplary classroom practice available for PD purposes, including explicit links to current pedagogical trends and language.	Apr 15, 2011 3:48 PM
323	Online Material, teaching proposals, experiments, Applets, new ways to make more effective the learning-teaching process	Apr 15, 2011 3:44 PM
324	I don't get much support to attend meetings, so meetings in places I am willing to spend money to see would encourage me to attend more often.	Apr 15, 2011 3:42 PM
325	No suggestion	Apr 15, 2011 3:31 PM

326	support topical conferences	Apr 15, 2011 3:29 PM
327	More direct connection to grant opportunities	Apr 15, 2011 3:26 PM
328	more articles on physics teaching topics, especially ones that may be controversial(e.g., Bernoulli applications)	Apr 15, 2011 3:21 PM
329	NA	Apr 15, 2011 3:20 PM
330	I want to be in exchange of ideas and opinions on my topics of physics with many members of AAPT on Facebook or some social networking site.	Apr 15, 2011 3:19 PM
331	Encourage physics departments to be receptive to having women on the faculty, with equal treatment.	Apr 15, 2011 3:16 PM
332	Get the word out: if you want students to be ready for physics in high school, then the K-8 teachers need to have a clue about what physics, chemistry, and math are all about in a modern society.	Apr 15, 2011 3:15 PM
333	A method of connecting with others who teach physics on the web.	Apr 15, 2011 3:06 PM
334	Increase articles regarding labs in The Physics Teacher.	Apr 15, 2011 3:00 PM
335	In giving the AAPT Awards, include a little more those of us from outside USA.	Apr 15, 2011 3:00 PM
336	I am retired; I like Physics Today, AJP and TPT	Apr 15, 2011 2:55 PM
337	AAPT journals including TPT tend to be dominated by College/University professors' articles and high school teachers are generally left in the cold publication-wise. Too much bias toward higher ed! :-(	Apr 15, 2011 2:50 PM
338	doing well as is	Apr 15, 2011 2:49 PM
339	N/A	Apr 15, 2011 2:43 PM
340	I find TPT to be extremely useful - my biggest handicap is time (I often have to batch read several at a time). Acess to PT is also beneficial, but again I batch read them. Continue these journals please.	Apr 15, 2011 2:42 PM
341	It already meets most of my needs but without external support the costs of meeting is a potential problem. Less costly venues would be helpful.	Apr 15, 2011 2:39 PM
342	Allow me to get paper copies of the journals again and give teaching strategies.	Apr 15, 2011 2:36 PM
343	A series of Listserves that might have a broader membership based on the likes of Phys-L, Tap-L, Physhare etc.	Apr 15, 2011 2:35 PM
344	More efforts to know who's teaching physics where, whether AAPT members or not, in someone's region. Never know when you'll need to ask them questions or for job leads.	Apr 15, 2011 2:28 PM
345	Keep on existing	Apr 15, 2011 2:23 PM
346	good national meetings	Apr 15, 2011 2:23 PM

347	For those of us who can't always attend a meeting start-to-finish, earlier availability of final meeting programs in time ro nake appropriate travel plans would be very helpful.	Apr 15, 2011 2:18 PM
348	Since I am retired, this does not really apply.	Apr 15, 2011 2:15 PM
349	More regional/ local conferences	Apr 15, 2011 2:11 PM
350	meeting opportunities to discuss improving teaching	Apr 15, 2011 2:11 PM
351	The summer meeting is often too late for teachers in my district - we report back to school the first week of August	Apr 15, 2011 2:11 PM
352	You are already doing the most important things by producing AJP and Phys Teacher (online and print) and running the meetings. The most important enhancement to these, in my mind, is to increase the proportion of material on "how to teach this-or-that specific topic", probably at the expense of high-level summaries and PER topics (both of which are valid topics, but not as important in my mind). This would be most appreciated at the meetings, where I think the contributed talks are too short to allow meaningful content.	Apr 15, 2011 2:09 PM
353	keep up the good work	Apr 15, 2011 2:08 PM
354	Ideas on how to teach a topic in physics.	Apr 15, 2011 2:08 PM
355	Better organization of conference sessions by blocking research and curriculum/lesson talks separately.	Apr 15, 2011 2:07 PM
356	I'm quite satisfied with AAPT!	Apr 15, 2011 2:03 PM
357	more joint meetings with APS, so I could attend AAPT meetings more often	Apr 15, 2011 2:01 PM
358	Strong support for Federal funding for research-validated, face-to-face, discipline-specific professional development nationwide for high school teachers of physical sciences.	Apr 15, 2011 1:57 PM
359	The organized availability of Physics Information.	Apr 15, 2011 1:57 PM
360	More informal exchanges other that at AAPT meetings.	Apr 15, 2011 1:54 PM
361	Can't think of anything	Apr 15, 2011 1:54 PM
362	I always appreciate information about summer programs, and other opportunities to get involved, as well as other opportunities to gain equipment and experience that can be used to benefit my students.	Apr 15, 2011 1:54 PM
363	Ways to get recognized for advancement.	Apr 15, 2011 1:52 PM
364	Professional education. Not all of us are in academia.	Apr 15, 2011 1:50 PM
365	continue	Apr 15, 2011 1:48 PM
366	More professional development opportunities and more modest costs. More teaching resource publications; resources that are more modern, taking todays students into account.	Apr 15, 2011 1:47 PM

	Q4. What is the most important thing that AAPT could offer to better meet your ne on professional?	eds as a physics
367	We need more learners and fewer professional researchers. We need more work being performed outside of formal institutions. Our institutions (schools, colleges) have us tied to their self interest; our students don't have a chance.	Apr 15, 2011 1:47 PM
368	The meetings need more physics, history and astronomy talks, not just teaching talks.	Apr 15, 2011 1:46 PM
369	Support projects that will result in attracting well qualified people to enter the teaching profession in our high schools.	Apr 15, 2011 1:46 PM
370	I would like parts of the new faculty workshop given for old, but changing faculty.	Apr 15, 2011 1:45 PM
371	The phrase "physics education professional" has a negative connotation to me, even though I was a professor of physics at various levels my entire career. Less tainting of the term physicist with "physics education" would be welcome but unexpected from AAPT these days. I've been a member since 1966.	Apr 15, 2011 1:44 PM
372	E-mentoring/peer mentoring for those of us who are the sole physicists at our institutions.	Apr 15, 2011 1:42 PM
373	More focus on Two year colleges. The TYC committee does a good job but would like to see the TYC workshop day that they did in Portland more. More workshops that mentor newer faculty members.	Apr 15, 2011 1:42 PM
374	As a retiree, I cannot really state anything	Apr 15, 2011 1:41 PM
375	access to equipment grants	Apr 15, 2011 1:40 PM
376	Accessible introduction to exciting current developments in physics.	Apr 15, 2011 1:40 PM
377	Encourage networking! Continue to disseminate information thoroughly.	Apr 15, 2011 1:39 PM
378	lower prices	Apr 15, 2011 1:38 PM
379	well annotated links to physics ed web site (my needs are not necessarily the same as the majority	Apr 15, 2011 1:38 PM
380	Hand out bonuses to members	Apr 15, 2011 1:35 PM
381	no need	Apr 15, 2011 1:33 PM
382	Continue to publish physics education research	Apr 15, 2011 1:31 PM
383	Update your last review of high school physics textbooks and elearning materials	Apr 15, 2011 1:30 PM
384	Provide conventions at a lower cost. The registration is extremely high, particularly when we have to foot the bill ourselves. The registration plus hotel, etc is just too much	Apr 15, 2011 1:29 PM

385	Continue to provide talks and workshops at AAPT meeting geared toward university faculty. I've found that the "technical" level of AAPT meetings has moved more toward the interests/needs of high school faculty in recent years (last decade+). Moreover, I feel that there is a growing divide between university physics professors and physicist involved in physics education research (last ~5 years or so). This divide doesn't benefit physics education in the long run. I think AAPT can be an important force in providing opportunities for dialogue and cooperation between these groups. (I am outside the PER community, but an active participant in curriculum development efforts).	Apr 15, 2011 1:29 PM
386	Ways to incorporate active learning into the classroom.	Apr 15, 2011 1:25 PM
387	Keep providing excellent usable information in the Physics Teacher magazine - it has certainly benefitted my classroom and lab teaching by allowing those with more experience to share what works and what does not work.	Apr 15, 2011 1:22 PM
388	We are doing well.	Apr 15, 2011 1:21 PM
389	I am a retired teacher	Apr 15, 2011 1:21 PM
390	Keep me informed of the most recent developments in the field of physics education.	Apr 15, 2011 1:18 PM
391	Mostly just ideas and ways to improve my teaching.	Apr 15, 2011 1:17 PM
392	Educational materials that are reform-imbued and technology integrated	Apr 15, 2011 1:16 PM
393	The Physics Teacher magazine does as good a job as can be done for physics education. Keep up the good work.	Apr 15, 2011 1:15 PM
394	The Physics Teacher - keep publishing it. Take the answers to Hewitt's Concpetual Question off-line and put them in the magazine. I won't go online to find the answers.	Apr 15, 2011 1:14 PM
395	i wish electronic access to journals came automatically. i'm not going to pay extra for it though.	Apr 15, 2011 1:14 PM
396	AAPT should develop standards on what topics should be taught in certain courses, and to what depth. This would provide some "cover" in dealing with administration sometimes.	Apr 15, 2011 1:14 PM
397	I am very well satisfied with what the AAPT offering.	Apr 15, 2011 1:11 PM
398	less expensive meetings	Apr 15, 2011 1:09 PM
399	Keep the meeting costs down; have sessions where faculty actually teach using, say, modeling, instead of just talking about success they've had with it.	Apr 15, 2011 1:09 PM
400	Better national meetings. The signal-to-noise ratio is pretty bad these days, with many truly lousy talks. The 10-minute contributed slots are bad, and the poster sessions almost worthless.	Apr 15, 2011 1:05 PM
401	Just high quality editions of the Physics Teacher. I am not one, but, good information just for or for new physics teachers would be great; there use to be an one or two page artilce per issue just for new teachers.	Apr 15, 2011 1:05 PM

402	Lower the registration costs. Travel budgets are being cut.	Apr 15, 2011 1:03 PM
403	I am generally happy, but the AAPT does not seem o be as happy as they used to be.	Apr 15, 2011 1:03 PM
404	Have more localized meetings for high school physics teachers BY high school physics teachers to share and collaborate ideas.	Apr 15, 2011 1:01 PM
405	Become the center of physics education and all that entails.	Apr 15, 2011 1:01 PM
406	teaching resources (catalogued by topic; type; etc.) - for ex labs; question banks; videos/demos/applets; etc.	Apr 15, 2011 12:59 PM
407	Information about ideas or techniques found to be successful in teaching.	Apr 15, 2011 12:59 PM
408	I am relatively happy with APPT. It is more expensive than some other memberships, but also seems much more academic and well run.	Apr 15, 2011 12:56 PM
409	Maintaining the high level of AJP	Apr 15, 2011 12:55 PM
410	provide information on laboratory design and resources to help better use facilities	Apr 15, 2011 12:55 PM
411	The meetings are great. The students enjoy participating in the competitions. I love being able to talk to other Physics teachers about my job.	Apr 15, 2011 12:54 PM
412	It would be nice to actually get The Physics Teacher magazine in the mail.	Apr 15, 2011 12:52 PM
413	Resource activities, Posters, local workshops at university	Apr 15, 2011 12:49 PM
414	more curriculum materials	Apr 15, 2011 12:48 PM
415	labs, physics teacher as a resources	Apr 15, 2011 12:46 PM
416	I'm pretty happy with present profile of activities and info.	Apr 15, 2011 12:44 PM
417	Can you stretch time?	Apr 15, 2011 12:41 PM
418	Make educational resources more visible and available. I think many of us are recreating materials that already exist.	Apr 15, 2011 12:39 PM
419	More regional / local workshops that instruct common misconceptions (assuming myself and other hs teachers hold some of these misconceptions). Ways for groups to share / learn new per instructional methods. I would LOVE to attend an AAPT meeting. Please continue to move their locations around. I am waiting for another MN meeting. That's more than 1. Thanks for continuing to read.	Apr 15, 2011 12:39 PM
420	More frugal meeting locations and style.	Apr 15, 2011 12:38 PM
421	Nothing really.	Apr 15, 2011 12:38 PM
422	Helping new teachers.	Apr 15, 2011 12:36 PM

	Q4. What is the most important thing that AAPT could offer to better meet your ne on professional?	eds as a physics
423	Continued support of programs to help teachers improve like PTRA and programs that allow teachers to get involved in research like PHYSTech or TIR programs	Apr 15, 2011 12:36 PM
424	Continued opportunities for professional development.	Apr 15, 2011 12:36 PM
425	Improve `The Physics Teacher'. In recent years most of the articles are a waste of paper. I want articles on physics relevant for the classroom, not overlong discourses on teaching minutia.	Apr 15, 2011 12:36 PM
426	Ways in which a retired instructor might be involved in online physics education.	Apr 15, 2011 12:34 PM
427	Help recruit more HS students to select physics. Get the word out to administrators.	Apr 15, 2011 12:33 PM
428	Assessment.	Apr 15, 2011 12:31 PM
429	quick, easy access to tools useful in the classroom	Apr 15, 2011 12:31 PM
430	I am not sure.	Apr 15, 2011 12:30 PM
431	Even stronger connection with the PER community	Apr 15, 2011 12:30 PM
432	Ideas for course content and labs.	Apr 15, 2011 12:30 PM
433	Not for me, but I wish there was a way that part-time physics teachers could be members at a reduced price. This idea was shot down when I was on the high school committee.	Apr 15, 2011 12:30 PM
434	Better prizes with the competitions	Apr 15, 2011 12:29 PM
435	Have meetings during none school times as the district with current economy will not allow the time off unless Personal time is used.	Apr 15, 2011 12:28 PM
436	keep up the good work!	Apr 15, 2011 12:28 PM
437	Physics education is just a "hobby" for me these days, but one that I very much enjoy.	Apr 15, 2011 12:28 PM
438	Bring back to ANNOUNDER !!!	Apr 15, 2011 12:26 PM
439	Political clout to counter the wealthy donors whose value is more determined by the size of their wallet than the wisdom of their vision.	Apr 15, 2011 12:26 PM
440	Continue offering the yearly meetings and publishing the physics teacher.	Apr 15, 2011 12:26 PM
441	Love the Physics Teacherkeep up all the good work.	Apr 15, 2011 12:25 PM
442	research tested physics pedagogy	Apr 15, 2011 12:24 PM
443	Generate/maintain a semi-exhaustive list of physics texts for 1st/2nd-yr courses [title/author(s)/Publ/Edition/math level/ISBN], perhaps in PTRA.	Apr 15, 2011 12:24 PM
444	I'll have to think about it	Apr 15, 2011 12:23 PM

445You do a pretty good job already.Apr 15, 2011 12:22 PM446I appreciate your existence.Apr 15, 2011 12:21 PM447current trends in teaching and how to apply themApr 15, 2011 12:20 PM448Lab and demo. ideas that are simple to help students understand the basics. My AP students really need to have help understanding underlying concepts that were not taught or remembered from previous classesApr 15, 2011 12:20 PM449More variety of workshops at the summer meetings. Fewer "technical" talks/sessions. More make-and-take sessions. Discussions about what topics teachers teach, grading policies, integrity issues, etc.Apr 15, 2011 12:20 PM450keep me up to date with current research in physics education (they actually do this pretty well, I'm just stuck on anything else)Apr 15, 2011 12:19 PM451Support for reasonable wages so we aren't eternally pulled to leave for the private sector.Apr 15, 2011 12:19 PM453Make it easy to search journals and to find professional development opportunities.Apr 15, 2011 12:19 PM454Money is always an issue at my institution. Keeping costs down for membership and meetings is important.Apr 15, 2011 12:18 PM455continue to advocate for public educationApr 15, 2011 12:18 PM456Some AAPF Virtual Meetings to present scholarly work.Apr 15, 2011 12:18 PM
447current trends in teaching and how to apply themApr 15, 2011 12:20 PM448Lab and demo. ideas that are simple to help students understand the basics. My AP students really need to have help understanding underlying concepts that were not taught or remembered from previous classesApr 15, 2011 12:20 PM449More variety of workshops at the summer meetings. Fewer "technical" talks/sessions. More make-and-take sessions. Discussions about what topics teachers teach, grading policies, integrity issues, etc.Apr 15, 2011 12:20 PM450keep me up to date with current research in physics education (they actually do this pretty well, I'm just stuck on anything else)Apr 15, 2011 12:19 PM451Support of teaching workshops for new Physics facultyApr 15, 2011 12:19 PM452Support for reasonable wages so we aren't eternally pulled to leave for the private sector.Apr 15, 2011 12:19 PM453Make it easy to search journals and to find professional development opportunities.Apr 15, 2011 12:19 PM454Money is always an issue at my institution. Keeping costs down for membership and meetings is important.Apr 15, 2011 12:18 PM455continue to advocate for public educationApr 15, 2011 12:18 PM
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AP students really need to have help understanding underlying concepts that were not taught or remembered from previous classes449More variety of workshops at the summer meetings. Fewer "technical" talks/sessions. More make-and-take sessions. Discussions about what topics teachers teach, grading policies, integrity issues, etc.Apr 15, 2011 12:20 PM450keep me up to date with current research in physics education (they actually do this pretty well, I'm just stuck on anything else)Apr 15, 2011 12:19 PM451Support of teaching workshops for new Physics facultyApr 15, 2011 12:19 PM452Support for reasonable wages so we aren't eternally pulled to leave for the private sector.Apr 15, 2011 12:19 PM453Make it easy to search journals and to find professional development opportunities.Apr 15, 2011 12:19 PM454Money is always an issue at my institution. Keeping costs down for membership and meetings is important.Apr 15, 2011 12:18 PM455continue to advocate for public educationApr 15, 2011 12:18 PM
talks/sessions. More make-and-take sessions. Discussions about what topics teachers teach, grading policies, integrity issues, etc.450keep me up to date with current research in physics education (they actually do this pretty well, I'm just stuck on anything else)Apr 15, 2011 12:19 PM451Support of teaching workshops for new Physics facultyApr 15, 2011 12:19 PM452Support for reasonable wages so we aren't eternally pulled to leave for the private sector.Apr 15, 2011 12:19 PM453Make it easy to search journals and to find professional development opportunities.Apr 15, 2011 12:19 PM454Money is always an issue at my institution. Keeping costs down for membership and meetings is important.Apr 15, 2011 12:18 PM455continue to advocate for public educationApr 15, 2011 12:18 PM
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<ul> <li>452 Support for reasonable wages so we aren't eternally pulled to leave for the private sector.</li> <li>453 Make it easy to search journals and to find professional development opportunities.</li> <li>454 Money is always an issue at my institution. Keeping costs down for membership and meetings is important.</li> <li>455 continue to advocate for public education</li> </ul>
453       Make it easy to search journals and to find professional development opportunities.       Apr 15, 2011 12:19 PM         454       Money is always an issue at my institution. Keeping costs down for membership and meetings is important.       Apr 15, 2011 12:18 PM         455       continue to advocate for public education       Apr 15, 2011 12:18 PM
opportunities.Apr 15, 2011 12:18 PM454Money is always an issue at my institution. Keeping costs down for membership and meetings is important.Apr 15, 2011 12:18 PM455continue to advocate for public educationApr 15, 2011 12:18 PM
and meetings is important.455continue to advocate for public educationApr 15, 2011 12:18 PM
456 Some AARE Virtual Meetings to present scholarly work Apr 15, 2011 12:18 DM
457 The articles in the Physics Teacher seem to be less and less useful to me. It Apr 15, 2011 12:17 PM seems that more is aimed at the college level.
458 I am satisfied with what AAPT offers. Apr 15, 2011 12:17 PM
459 Support local sections / offer local workshops. Apr 15, 2011 12:16 PM
460 No comment. Apr 15, 2011 12:15 PM
461 If it were a reasonable goal, I would say "make it easier for high school Apr 15, 2011 12:12 PM instructors to attend national meetings," but there is very little you can do about this.
462 I'm retired Apr 15, 2011 12:08 PM
463 PTRA is really weak/nonexistent in my region. Improving that would help. Making Apr 15, 2011 12:08 PM
the programming of the National AAPT Meetings better for HS teachers would help too.

465	More practical ideas for high school teachers.	Apr 15, 2011 12:05 PM
466	Enlarge The Physics Teacher. It's more important for teachers than AJP. For starters, there should be three summer issues.	Apr 15, 2011 12:05 PM
467	Greater "area-aware" networking; I would like to have a better network of nearby, Kansas physics teachers who I can talk to; no good organization exists for that kind of networking in the state, but it would be useful to connect through AAPT.	Apr 15, 2011 12:04 PM
468	Make its presence count always.	Apr 15, 2011 12:03 PM
469	Provide access to vetted and well structures support materials for free.	Apr 15, 2011 12:02 PM
470	Cost to meeting is extremely expensive. Someway of cutting cost, possibly. I cost over \$1500 to go to Jacksonville, with hotel, registration and travel.	Apr 15, 2011 12:02 PM
471	I think AAPT does a good job - is much better than other societies in keeping members informed	Apr 15, 2011 12:02 PM
472	Resourcescontent, labs, demonstrations	Apr 15, 2011 12:01 PM
473	Focused meetings perhaps at AAPT meetings where faculty teaching a specific upper level course get together and discuss best strategies, textbooks, etc. I'd rather see more focused activities than two general national meetings.	Apr 15, 2011 12:01 PM
474	There is no one thing. See question 3.	Apr 15, 2011 12:01 PM
475	More ideas to work with veteran physics educators to bring young teachers into the association.	Apr 15, 2011 11:58 AM
476	Information on current best instructional methods for majors, non-majors, and high school classrooms (such as modeling physics, inquiry, ect.). Time is always an issue, and catching up with new methods seems very difficult to squeeze into my schedule.	Apr 15, 2011 11:58 AM
477	Lead an effort to publish a coherent curriculum that focuses on depth of understanding. Educators need a loud voice to tell administrators that their mile-long/inch-deep ideas of teaching physics are not serving any student well.	Apr 15, 2011 11:58 AM
478	I think you are doing a fine job.	Apr 15, 2011 11:57 AM
479	Keep prodducing a high quality TPT	Apr 15, 2011 11:53 AM
480	I am not a physics education professional. I am a professional student of physics. I have to keep my day job, however, so I can continue to afford your dues and charitable solicitations.	Apr 15, 2011 11:53 AM
481	what it has been doing	Apr 15, 2011 11:53 AM
482	More articles on theoretical/foundational topics.	Apr 15, 2011 11:49 AM
483	see above: content area information sessions. such as nuclear fission; electromagnetic induction; superconductors. you have many physics educators that were not physics majors and could get major use out of a 1 - 2 hour lecture on a specific physics topic.	Apr 15, 2011 11:46 AM

484	Continued acess to journal.	Apr 15, 2011 11:45 AM
485	Information about working with different levels of students. Sometimes I think AAPT is mostly for teachers teaching AP physics.	Apr 15, 2011 11:44 AM
486	You are doing a good job already.	Apr 15, 2011 11:39 AM

Page 2,	Q8. To which of the following organizations do you belong?	
1	IOP, SPIE, ALPhA, PIRA	Jun 9, 2011 12:44 PM
2	AGU, SAA, AIA, ASOR, SPS, Sigma Xi	May 22, 2011 6:06 PM
3	ASA, ASEE	May 10, 2011 2:43 PM
4	AAPT	May 10, 2011 12:08 PM
5	California Science Teachers Association (CSTA) AFT and UTLA (United Teachers of Los Angeles)	May 8, 2011 2:55 PM
6	AVS	May 6, 2011 10:24 PM
7	AAPT	May 5, 2011 2:22 PM
8	Pi Lambda Theta	May 3, 2011 9:01 AM
9	ASA	May 2, 2011 7:24 PM
10	C2T	May 2, 2011 5:37 PM
11	CSTA	May 2, 2011 11:37 AM
12	CAP	May 2, 2011 11:22 AM
13	ALPhA	May 1, 2011 9:25 AM
14	Institute of Physics Malaysia	Apr 30, 2011 10:16 AM
15	Health Physics Society, VA section	Apr 30, 2011 7:47 AM
16	SPS	Apr 29, 2011 11:13 AM
17	Association of Computing and Machinery (ACM) and Computer Science Teachers Association (CSTA-ACM)	Apr 28, 2011 4:58 PM
18	At one time I was an AAS member until they informed me that they did not publish controversial papers; I also once was an NSTA member. I currently am a member of AAPT; MAA; AIChe; the Indiana Academy of Science; and, the New York Academy of Sciences.	Apr 25, 2011 6:35 AM
19	AACG	Apr 25, 2011 4:59 AM
20	EnergyTeachers.org, Science Teachers Association of New York, NY State Technology Education Association	Apr 24, 2011 8:02 PM
21	AMTA (American Modeling Teachers Association)	Apr 24, 2011 12:30 PM
22	Acoustical Society	Apr 23, 2011 3:28 PM
23	Canadian Association of Physicists	Apr 22, 2011 1:15 PM
24	ASP	Apr 22, 2011 10:32 AM
25	PIRA, ALPhA	Apr 22, 2011 10:10 AM

Page 2, Q8. To which of the following organizations do you belong?

Tage 2,	do. To which of the following organizations do you belong:	
26	AAPT	Apr 22, 2011 9:07 AM
27	ASA	Apr 22, 2011 8:53 AM
28	EPS, Dutch Physical Society	Apr 21, 2011 11:54 PM
29	Astronomical Society of the Pacific	Apr 21, 2011 12:59 PM
30	NCSTA	Apr 21, 2011 12:25 PM
31	SIAM, AMS (Meteorological, not Mathematical)	Apr 21, 2011 11:10 AM
32	Acoustical Society of America	Apr 21, 2011 8:29 AM
33	former member of ASME, SESA and SAE	Apr 21, 2011 4:15 AM
34	Sigma Pi Sigma	Apr 20, 2011 3:19 PM
35	NSTA	Apr 20, 2011 1:22 PM
36	American Modeling Teachers Association	Apr 20, 2011 1:05 PM
37	Brazilian Physical Society	Apr 20, 2011 8:41 AM
38	Wisconsin Society of Science Teachers	Apr 20, 2011 7:12 AM
39	Australian Institute of Physics	Apr 19, 2011 8:36 PM
40	CRCPD NFPA AAMI	Apr 19, 2011 7:52 PM
41	American Association of Physicists in Medicine Health Physics Society	Apr 19, 2011 5:39 PM
42	Acoustical Society of America, but I no longer receive its Journal. I do scan its e- mailed Table of Contents Alert that is put out with each issue, but I didn't when I received its Journal.	Apr 19, 2011 3:47 PM
43	PERG	Apr 19, 2011 1:43 PM
44	Washington Academy of Sciences, Maryland Academy of Sciences, Cosmos and Creation	Apr 19, 2011 12:33 PM
45	Sigma Xi	Apr 19, 2011 11:27 AM
46	GIREP Sigma Xi	Apr 19, 2011 9:59 AM
47	Sigma Xi	Apr 19, 2011 9:10 AM
48	ACM	Apr 19, 2011 9:01 AM
49	ASP	Apr 19, 2011 8:00 AM
50	AGU	Apr 19, 2011 7:45 AM
51	VSG, VSMP, SPS, PGZ	Apr 19, 2011 7:10 AM
52	AAPT	Apr 19, 2011 6:54 AM

Page 2, Q8. To which of the following organizations do you belong?		
53	none	Apr 19, 2011 6:26 AM
54	MRS, EPS	Apr 19, 2011 12:06 AM
55	ASEE	Apr 18, 2011 8:12 PM
56	PNACP Pacific Northwest Association of College Physics	Apr 18, 2011 3:01 PM
57	AAPT	Apr 18, 2011 2:02 PM
58	ASCE, ACI, AISC	Apr 18, 2011 1:45 PM
59	SSMA, NARST,	Apr 18, 2011 1:00 PM
60	Acoustical Society of America	Apr 18, 2011 12:32 PM
61	INAAPT	Apr 18, 2011 10:58 AM
62	AEA, NEA	Apr 18, 2011 9:49 AM
63	Sigma Xi	Apr 18, 2011 9:47 AM
64	IOP (Affiliate Member)	Apr 18, 2011 9:03 AM
65	ASEE	Apr 18, 2011 8:54 AM
66	GDCP (Germany) DPG (Germany)	Apr 18, 2011 8:26 AM
67	Virginia Academy of Science	Apr 18, 2011 7:58 AM
68	Genetics Society of America	Apr 18, 2011 7:23 AM
69	AGU ALPhA ASA	Apr 18, 2011 7:11 AM
70	NARST	Apr 18, 2011 7:01 AM
71	Institute of Physics International Astronomical Union	Apr 18, 2011 6:51 AM
72	NARST	Apr 18, 2011 6:46 AM
73	American Math Society SIAM MAA	Apr 18, 2011 3:56 AM
74	APFA (Argentine Association of Physics Teachers)	Apr 18, 2011 3:08 AM
75	NCTM	Apr 17, 2011 8:32 PM
76	MRS, Sigma Xi,	Apr 17, 2011 6:45 PM
77	Alberta Teachers' Association Science Council	Apr 17, 2011 6:19 PM
78	Virginia Aacademy of Science Sigma Xi Sigma Pi Sigma	Apr 17, 2011 5:07 PM
79	IBO	Apr 17, 2011 4:40 PM
80	NSTA	Apr 17, 2011 2:10 PM
81	NSTA	Apr 17, 2011 1:48 PM

Page 2,	Q8. To which of the following organizations do you belong?	
82	AGU, Sigma Xi, Phi Beta Kappa	Apr 17, 2011 1:25 PM
83	NARST	Apr 17, 2011 1:02 PM
84	ESERA, NARST, ILS	Apr 17, 2011 12:39 PM
85	Brazilian Physical Society	Apr 17, 2011 12:05 PM
86	Swiss Math Teachers Association	Apr 17, 2011 11:41 AM
87	ASCP;NBC;State Science Organization	Apr 17, 2011 10:46 AM
88	American Vacuum Society American Nuclear Society	Apr 17, 2011 10:19 AM
89	MRS, Sigma Xi	Apr 17, 2011 9:54 AM
90	Editor for The Physics Teacher	Apr 17, 2011 9:45 AM
91	Sigma Xi Sigma Pi Sigma	Apr 17, 2011 7:31 AM
92	sps, sigma xi	Apr 17, 2011 7:22 AM
93	STANYS	Apr 17, 2011 7:14 AM
94	ASA	Apr 17, 2011 2:10 AM
95	Association of Science Educators Materials Research Society ASM QuarkNet Argonne Community of Teachers	Apr 16, 2011 10:01 PM
96	have previously belonged to nsta and aaas. down to the bare bones these days	Apr 16, 2011 7:00 PM
97	AAPT only	Apr 16, 2011 6:20 PM
98	MAA, AMS	Apr 16, 2011 4:37 PM
99	AMS, MAA, London Mathematical Society, Royal Chemical Society, SIAM,	Apr 16, 2011 3:35 PM
100	AAPT	Apr 16, 2011 3:11 PM
101	Mathematical Association of America (MAA) Society of Industrial and Applied Mathematics (SIAM)	Apr 16, 2011 2:55 PM
102	Foreign student	Apr 16, 2011 2:15 PM
103	NH Science Teachers Assoc	Apr 16, 2011 1:58 PM
104	AAUP, AAUW, etc.	Apr 16, 2011 1:55 PM
105	AGU	Apr 16, 2011 1:46 PM
106	FEA, CEA, Union of Concerned Scientists, NRDC, American Guild of Organists, Organ Historical Society	Apr 16, 2011 1:07 PM
107	I am a freiger and belong to simiar assosiations in m country	Apr 16, 2011 12:20 PM
108	International Planetarium Association, Great Lakes Planetarium Association	Apr 16, 2011 12:16 PM

Page 2, Q8. To which of the following organizations do you belong?		
109	Physics Society of Iran(PSI),Research Institute For Astronomy and Astrophysics of Maragha(RIAAM),	Apr 16, 2011 11:55 AM
110	AMS Societe francaise de physique (SFP) Societe mathematique de France (SMF)	Apr 16, 2011 11:42 AM
111	AIAA	Apr 16, 2011 11:38 AM
112	STANYS	Apr 16, 2011 11:09 AM
113	History of Science Society	Apr 16, 2011 9:41 AM
114	The Exploratorium Museum of San Francisco's Teacher Institute	Apr 16, 2011 9:39 AM
115	NCEA	Apr 16, 2011 9:35 AM
116	Aapt	Apr 16, 2011 8:25 AM
117	ISTA	Apr 16, 2011 7:48 AM
118	Russian Association of Physics Teachers	Apr 16, 2011 7:42 AM
119	ASCD	Apr 16, 2011 4:49 AM
120	Society of Exploration Geophysicists, Sigma Xi	Apr 16, 2011 4:11 AM
121	IOP	Apr 16, 2011 1:02 AM
122	Institute of Physics [UK] Australian Institute of Physics	Apr 16, 2011 12:42 AM
123	swiss and french organizations	Apr 15, 2011 11:53 PM
124	AAM	Apr 15, 2011 10:10 PM
125	Aapt	Apr 15, 2011 9:32 PM
126	AMTA (American Modeling Teachers Association) AAUP	Apr 15, 2011 8:55 PM
127	The Physics Education Society of Japan	Apr 15, 2011 7:52 PM
128	American Chemical Society (ACS)	Apr 15, 2011 7:37 PM
129	Minerological Society of America	Apr 15, 2011 7:36 PM
130	History of Science Society	Apr 15, 2011 7:35 PM
131	CAP	Apr 15, 2011 7:33 PM
132	Sigma Xi	Apr 15, 2011 7:28 PM
133	ALPhA, Sigma Xi	Apr 15, 2011 7:22 PM
134	AAPT	Apr 15, 2011 7:11 PM
135	At present (I will be joining the AAAs in future): ALG (Founding member) TLS STLHE	Apr 15, 2011 6:46 PM

Page 2,	Q8. To which of the following organizations do you belong?	
136	AAPT NCTM	Apr 15, 2011 6:27 PM
137	IOP (Institute of Physics of Great Britain) AGLS, AAUP, FAS, ACTC, ASP, Sigma Xi,	Apr 15, 2011 6:23 PM
138	AAPT	Apr 15, 2011 6:02 PM
139	ASEE	Apr 15, 2011 5:45 PM
140	Australian Institute of Physics The Institute of Physics (UK)	Apr 15, 2011 5:20 PM
141	ASEE, ITEEWA	Apr 15, 2011 5:03 PM
142	not sure	Apr 15, 2011 4:47 PM
143	CASCA (and until recently CAP and STLHE)	Apr 15, 2011 4:41 PM
144	MRS	Apr 15, 2011 4:33 PN
145	NCTM	Apr 15, 2011 4:14 PM
146	AAPT	Apr 15, 2011 4:14 PN
147	Society of Sigma Xi	Apr 15, 2011 4:08 PN
148	OAPT	Apr 15, 2011 3:48 PN
149	ALPhA, SCST, AIA	Apr 15, 2011 3:29 PN
150	CSTA - California Science Teachers Association	Apr 15, 2011 3:26 PM
151	ASCD, Phi Delta Kappa	Apr 15, 2011 3:26 PM
152	Sigma Xi	Apr 15, 2011 3:26 PM
153	NARST	Apr 15, 2011 3:21 PM
154	AAPT	Apr 15, 2011 3:21 PM
155	AAPT, IPA(Indian Physics Association)	Apr 15, 2011 3:19 PM
156	MAA, AAUW, AARP, SignaXi	Apr 15, 2011 3:16 PM
157	SPS	Apr 15, 2011 3:01 PM
158	national science teacher association michigan science teachers association	Apr 15, 2011 3:00 PN
159	AGU	Apr 15, 2011 2:59 PM
160	AGU	Apr 15, 2011 2:56 PM
161	MAA	Apr 15, 2011 2:50 PM
162	New York Academy of Science	Apr 15, 2011 2:49 PN
163	I have considered joining others, but \$\$ and time are the limiting issues.	Apr 15, 2011 2:42 PM

package for me. I need to check back with them. If they can offer what you do I165Royal Astronomical SocietyApr 15, 2011 2:15 PM166AVSApr 15, 2011 2:11 PM167NSELA - National Science Education leadershop AssociationApr 15, 2011 2:11 PM168NARSTApr 15, 2011 2:07 PM169AGUApr 15, 2011 2:07 PM169AGUApr 15, 2011 2:07 PM170AAPT, ASME, Sigma-Pi-Sigma Physics Honor Society and NREP.Apr 15, 2011 1:07 PM171MRS, SPIEApr 15, 2011 1:57 PM172NARST, AERA, ESERA (Europe), ASE (UK),Apr 15, 2011 1:48 PM173Georgia Science Teachers AssocApr 15, 2011 1:47 PM174AVSApr 15, 2011 1:47 PM175Sigma Xi, SPS, Lexington Group in Transportation HistoryApr 15, 2011 1:47 PM176Astronomical Society of the PacificApr 15, 2011 1:42 PM177National Weather Association American Institute of Aeronautics and AstronauticsApr 15, 2011 1:38 PM178ARRLApr 15, 2011 1:33 PM179just AAPTApr 15, 2011 1:33 PM180STANYS, AAUW, ASCDApr 15, 2011 1:32 PM181Royal Spanish Society of Physics (RSEF) Official College of PhysicsIts (Spain)Apr 15, 2011 1:22 PM182National Council of Teachers of MathematicsApr 15, 2011 1:22 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:22 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011	Page 2,	Q8. To which of the following organizations do you belong?	
166AVSApr 15, 2011 2:11 PM167NSELA - National Science Education leadershop AssociationApr 15, 2011 2:11 PM168NARSTApr 15, 2011 2:07 PM169AGUApr 15, 2011 2:00 PM169AGUApr 15, 2011 2:00 PM170AAPT, ASME, Sigma-Pi-Sigma Physics Honor Society and NREP.Apr 15, 2011 1:57 PM171MRS, SPIEApr 15, 2011 1:67 PM172NARST, AERA, ESERA (Europe), ASE (UK),Apr 15, 2011 1:47 PM173Georgia Science Teachers AssocApr 15, 2011 1:47 PM174AVSApr 15, 2011 1:47 PM175Sigma Xi, SPS, Lexington Group in Transportation HistoryApr 15, 2011 1:42 PM176Astronomical Society of the PacificApr 15, 2011 1:42 PM177National Weather Association American Institute of Aeronautics and AstronauticsApr 15, 2011 1:38 PM178ARRLApr 15, 2011 1:33 PM179just AAPTApr 15, 2011 1:33 PM180STANYS, AAUW, ASCDApr 15, 2011 1:32 PM181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:22 PM182National Council of Teachers of MathematicsApr 15, 2011 1:22 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:22 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:22 PM186AAPMApr 15, 2011 1:02 PM187AAPMApr 15, 2011 1:02 PM188American Geophysica	164	package for me. I need to check back with them. If they can offer what you do I	Apr 15, 2011 2:36 PM
167         NSELA - National Science Education leadershop Association         Apr 15, 2011 2:11 PM           168         NARST         Apr 15, 2011 2:07 PM           169         AGU         Apr 15, 2011 2:07 PM           169         AGU         Apr 15, 2011 2:07 PM           170         AAPT, ASME, Sigma-Pi-Sigma Physics Honor Society and NREP.         Apr 15, 2011 1:57 PM           171         MRS, SPIE         Apr 15, 2011 1:57 PM           172         NARST, AERA, ESERA (Europe), ASE (UK),         Apr 15, 2011 1:47 PM           173         Georgia Science Teachers Assoc         Apr 15, 2011 1:47 PM           174         AVS         Apr 15, 2011 1:47 PM           175         Sigma Xi, SPS, Lexington Group in Transportation History         Apr 15, 2011 1:47 PM           176         Astronomical Society of the Pacific         Apr 15, 2011 1:47 PM           177         National Weather Association American Institute of Aeronautics and Astronautics         Apr 15, 2011 1:42 PM           177         National Council of Teachers of Mathematics         Apr 15, 2011 1:33 PM           178         ARRL         Apr 15, 2011 1:33 PM           179         just AAPT         Apr 15, 2011 1:33 PM           180         STANYS, AAUW, ASCD         Apr 15, 2011 1:32 PM           181         Royal Spanish So	165	Royal Astronomical Society	Apr 15, 2011 2:15 PM
168         NARST         Apr 15, 2011 2:07 PM           169         AGU         Apr 15, 2011 2:07 PM           169         AGU         Apr 15, 2011 2:00 PM           170         AAPT, ASME, Sigma-Pi-Sigma Physics Honor Society and NREP.         Apr 15, 2011 1:57 PM           171         MRS, SPIE         Apr 15, 2011 1:50 PM           172         NARST, AERA, ESERA (Europe), ASE (UK),         Apr 15, 2011 1:47 PM           173         Georgia Science Teachers Assoc         Apr 15, 2011 1:47 PM           174         AVS         Apr 15, 2011 1:47 PM           175         Sigma XI, SPS, Lexington Group in Transportation History         Apr 15, 2011 1:47 PM           176         Astronomical Society of the Pacific         Apr 15, 2011 1:47 PM           177         National Weather Association American Institute of Aeronautics and Astronautics         Apr 15, 2011 1:47 PM           177         National Weather Association American Institute of Aeronautics and Astronautics         Apr 15, 2011 1:42 PM           178         ARRL         Apr 15, 2011 1:33 PM           179         just AAPT         Apr 15, 2011 1:33 PM           180         STANYS, AAUW, ASCD         Apr 15, 2011 1:32 PM           181         Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)         Apr 15, 2011 1:20 PM	166	AVS	Apr 15, 2011 2:11 PM
169AGUApr 15, 2011 2:00 PM170AAPT, ASME, Sigma-Pi-Sigma Physics Honor Society and NREP.Apr 15, 2011 1:57 PM171MRS, SPIEApr 15, 2011 1:57 PM172NARST, AERA, ESERA (Europe), ASE (UK),Apr 15, 2011 1:48 PM173Georgia Science Teachers AssocApr 15, 2011 1:47 PM174AVSApr 15, 2011 1:47 PM175Sigma Xi, SPS, Lexington Group in Transportation HistoryApr 15, 2011 1:47 PM176Astronomical Society of the PacificApr 15, 2011 1:47 PM177National Weather Association American Institute of Aeronautics and AstronauticsApr 15, 2011 1:42 PM178ARRLApr 15, 2011 1:33 PM179just AAPTApr 15, 2011 1:33 PM180STANYS, AAUW, ASCDApr 15, 2011 1:33 PM181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:28 PM182National Council of Teachers of MathematicsApr 15, 2011 1:28 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:28 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:26 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:10 PM187AAPMApr 15, 2011 1:05 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM188NcTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:05 PM	167	NSELA - National Science Education leadershop Association	Apr 15, 2011 2:11 PM
170AAPT, ASME, Sigma-Pi-Sigma Physics Honor Society and NREP.Apr 15, 2011 1:57 PM171MRS, SPIEApr 15, 2011 1:50 PM172NARST, AERA, ESERA (Europe), ASE (UK),Apr 15, 2011 1:48 PM173Georgia Science Teachers AssocApr 15, 2011 1:47 PM174AVSApr 15, 2011 1:47 PM175Sigma Xi, SPS, Lexington Group in Transportation HistoryApr 15, 2011 1:44 PM176Astronomical Society of the PacificApr 15, 2011 1:44 PM177National Weather Association American Institute of Aeronautics and AstronauticsApr 15, 2011 1:41 PM178ARRLApr 15, 2011 1:33 PM179just AAPTApr 15, 2011 1:33 PM180STANYS, AAUW, ASCDApr 15, 2011 1:33 PM181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:29 PM182National Council of Teachers of MathematicsApr 15, 2011 1:29 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:20 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:12 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:12 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:05 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NcTM and NCS-AAPT. 1 just dropped NSTA.Apr 15, 2011 1:05 PM	168	NARST	Apr 15, 2011 2:07 PM
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177National Weather Association American Institute of Aeronautics and AstronauticsApr 15, 2011 1:41 PM178ARRLApr 15, 2011 1:38 PM179just AAPTApr 15, 2011 1:33 PM180STANYS, AAUW, ASCDApr 15, 2011 1:33 PM181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:29 PM182National Council of Teachers of MathematicsApr 15, 2011 1:29 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:16 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:10 PM187AAPMApr 15, 2011 1:05 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	175	Sigma Xi, SPS, Lexington Group in Transportation History	Apr 15, 2011 1:44 PM
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179just AAPTApr 15, 2011 1:33 PM180STANYS, AAUW, ASCDApr 15, 2011 1:33 PM181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:29 PM182National Council of Teachers of MathematicsApr 15, 2011 1:28 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:16 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:09 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	177	National Weather Association American Institute of Aeronautics and Astronautics	Apr 15, 2011 1:41 PM
180STANYS, AAUW, ASCDApr 15, 2011 1:33 PM181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:29 PM182National Council of Teachers of MathematicsApr 15, 2011 1:29 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:16 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:10 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	178	ARRL	Apr 15, 2011 1:38 PM
181Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)Apr 15, 2011 1:29 PM182National Council of Teachers of MathematicsApr 15, 2011 1:28 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:22 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:12 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	179	just AAPT	Apr 15, 2011 1:33 PM
182National Council of Teachers of MathematicsApr 15, 2011 1:28 PM183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:16 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:10 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	180	STANYS, AAUW, ASCD	Apr 15, 2011 1:33 PM
183Astronomical Society of the Pacific (ASP)Apr 15, 2011 1:22 PM184PDK, sigma Xi, and NSBPApr 15, 2011 1:16 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:12 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	181	Royal Spanish Society of Physics (RSEF) Official College of Physicists (Spain)	Apr 15, 2011 1:29 PM
184PDK, sigma Xi, and NSBPApr 15, 2011 1:16 PM185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:10 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	182	National Council of Teachers of Mathematics	Apr 15, 2011 1:28 PM
185NCTM, ASME, State Bar Association (law)Apr 15, 2011 1:16 PM186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:09 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	183	Astronomical Society of the Pacific (ASP)	Apr 15, 2011 1:22 PM
186AAPMApr 15, 2011 1:12 PM187AAPMApr 15, 2011 1:09 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	184	PDK, sigma Xi, and NSBP	Apr 15, 2011 1:16 PM
187AAPMApr 15, 2011 1:09 PM188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	185	NCTM, ASME, State Bar Association (law)	Apr 15, 2011 1:16 PM
188American Geophysical Union, American Institute of Professional Geologists, Society of Independent Exploration GeoscientistsApr 15, 2011 1:05 PM189NCTM and NCS-AAPT. I just dropped NSTA.Apr 15, 2011 1:03 PM	186	AAPM	Apr 15, 2011 1:12 PM
Society of Independent Exploration Geoscientists         189       NCTM and NCS-AAPT. I just dropped NSTA.         Apr 15, 2011 1:03 PM	187	AAPM	Apr 15, 2011 1:09 PM
	188		Apr 15, 2011 1:05 PM
190AIAA (American Institute of Aeronautics & Astronautics)Apr 15, 2011 1:02 PM	189	NCTM and NCS-AAPT. I just dropped NSTA.	Apr 15, 2011 1:03 PM
	190	AIAA (American Institute of Aeronautics & Astronautics)	Apr 15, 2011 1:02 PM

Page 2, Q8. To which of the following organizations do you belong?		
191	Long Island Physics Teachers Association	Apr 15, 2011 12:54 PM
192	You don't have a place to comment on this, so I will put the comment here. I am employed as a reinsurance actuary, but continue to have a strong interest in physics -why don't you have Non-physics Other listed under employment? My company does not subsidize my membership fees, yet I am charged the higher rate that someone who is subsidized might be expected to pay. Makes no sense to me why I don't pay the High School teacher rate that's what I was before that job was eliminated.	Apr 15, 2011 12:53 PM
193	ASCD, NBCT	Apr 15, 2011 12:47 PM
194	HPS	Apr 15, 2011 12:45 PM
195	Two APS sections DCMP and Forum on Education	Apr 15, 2011 12:44 PM
196	American Meteorological Society, Association for Science Teacher Education	Apr 15, 2011 12:38 PM
197	AVS	Apr 15, 2011 12:31 PM
198	SLA special libraries association	Apr 15, 2011 12:31 PM
199	MRS, SAS	Apr 15, 2011 12:30 PM
200	Canadian Association of Physicists, International History and Philosophy of Science Teaching Group	Apr 15, 2011 12:28 PM
201	AIP Corporate Associates	Apr 15, 2011 12:28 PM
202	Sigma Xi	Apr 15, 2011 12:26 PM
203	ASA	Apr 15, 2011 12:22 PM
204	NEA	Apr 15, 2011 12:22 PM
205	Astronomical Society of the Pacific	Apr 15, 2011 12:20 PM
206	ASCD, STOM	Apr 15, 2011 12:20 PM
207	AVS	Apr 15, 2011 12:19 PM
208	AERA	Apr 15, 2011 12:19 PM
209	None of these.	Apr 15, 2011 12:08 PM
210	Union of Concerned Scientists	Apr 15, 2011 12:05 PM
211	I currently am only a member of AAPT.	Apr 15, 2011 12:04 PM
212	ASTE, NARST, ASE, NABT	Apr 15, 2011 12:02 PM
213	Tri-State Physics Teacers Alliance	Apr 15, 2011 12:01 PM
214	NCTM	Apr 15, 2011 11:58 AM
215	AIAA	Apr 15, 2011 11:56 AM

Page 2, Q8. To which of the following organizations do you belong?		
216	EDFAS, PMI and SIAM	Apr 15, 2011 11:53 AM
217	Hoosier Assoc. of Science Teachers, Inc (HASTI)	Apr 15, 2011 11:53 AM
218	IPS, California Science Teacher Association, local amateur astronomy club	Apr 15, 2011 11:50 AM
219	NYAS	Apr 15, 2011 11:49 AM
220	State level chemistry and science organizations.	Apr 15, 2011 11:45 AM
221	AGU, AMS, NESTA	Apr 15, 2011 11:44 AM
222	used to belong at APS and ACS	Apr 15, 2011 11:40 AM

## Page 2, Q9. Do you belong to an AAPT Section?

1	South-Eastern Pennsylvania	Jun 12, 2011 6:05 PM
2	Illinois	Jun 9, 2011 12:44 PM
3	Nebraska	Jun 7, 2011 10:03 AM
4	Chesapeake	Jun 4, 2011 6:01 PM
5	A-O-K Section	May 29, 2011 10:00 AM
6	New York	May 22, 2011 6:06 PM
7	Montreal, QC	May 20, 2011 11:07 AM
8	Florida	May 12, 2011 1:42 PM
9	lowa	May 10, 2011 2:43 PM
10	MI	May 10, 2011 12:08 PM
11	North Dakota	May 10, 2011 7:54 AM
12	Southern Ohio	May 9, 2011 4:19 PM
13	Arizona	May 9, 2011 8:57 AM
14	Southern California	May 8, 2011 2:55 PM
15	Southern Ohio Section	May 7, 2011 9:01 AM
16	Washington State	May 6, 2011 10:24 PM
17	Western PA	May 5, 2011 2:22 PM
18	IN	May 5, 2011 12:33 PM
19	Southern California	May 3, 2011 4:58 PM
20	Southern Ohio Section of AAPT	May 3, 2011 1:51 PM
21	NJ and SEPS	May 3, 2011 12:32 PM
22	Nevada section	May 3, 2011 10:10 AM
23	AOK	May 3, 2011 7:19 AM
24	NCNAAPT	May 2, 2011 7:24 PM
25	WAPT	May 2, 2011 7:01 PM
26	CAPT	May 2, 2011 5:37 PM
27	S OH	May 2, 2011 5:17 PM
28	Texas	May 2, 2011 1:01 PM
29	Section Rep for Northern CA/NV for about 30 years	May 2, 2011 11:37 AM

Page 2, Q9. I	Do you belong to an AAPT Section?
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30	Alberta	May 2, 2011 11:22 AM
31	New England	May 1, 2011 9:25 AM
32	Texas	Apr 30, 2011 3:20 PM
33	BCAPT	Apr 30, 2011 11:06 AM
34	Chesapeake	Apr 30, 2011 7:47 AM
35	Western PA	Apr 29, 2011 11:13 AM
36	Mexico Section	Apr 28, 2011 4:58 PM
37	Montana	Apr 28, 2011 9:13 AM
38	Southern Ohio	Apr 27, 2011 6:03 PM
39	No section near enough to me.	Apr 27, 2011 10:35 AM
40	Southern Nevada	Apr 26, 2011 1:37 PM
41	Ohio Section	Apr 26, 2011 12:36 PM
42	Michigan	Apr 26, 2011 11:13 AM
43	Texas	Apr 26, 2011 11:05 AM
44	New York	Apr 26, 2011 5:17 AM
45	southeast, I think?	Apr 25, 2011 5:37 PM
46	Texas	Apr 25, 2011 3:32 PM
47	New York	Apr 25, 2011 11:47 AM
48	Indiana	Apr 25, 2011 6:35 AM
49	Mexico	Apr 25, 2011 4:59 AM
50	Chicago	Apr 24, 2011 10:36 PM
51	NY State Section	Apr 24, 2011 8:02 PM
52	Southeastern Pennsylvania	Apr 24, 2011 12:30 PM
53	New ngland	Apr 23, 2011 6:31 PM
54	Chesapeake Section	Apr 23, 2011 3:28 PM
55	Chesapeake	Apr 22, 2011 10:10 AM
56	Chicago	Apr 22, 2011 9:07 AM
57	CO/WY	Apr 22, 2011 8:53 AM
58	АОК	Apr 22, 2011 8:01 AM

Page 2, Q9. Do you belong to an AAPT Section?		
59	Oregon	Apr 21, 2011 8:22 PM
60	New York	Apr 21, 2011 5:59 PM
61	Colorado-Wyoming	Apr 21, 2011 1:51 PM
62	North Carolina	Apr 21, 2011 12:25 PM
63	SE PA	Apr 21, 2011 11:10 AM
64	Southern Ohio Section	Apr 21, 2011 10:55 AM
65	Chicago Section and Illinois Section	Apr 21, 2011 8:29 AM
66	Texas	Apr 21, 2011 8:05 AM
67	Texas	Apr 21, 2011 5:42 AM
68	MIAAPT	Apr 21, 2011 5:40 AM
69	Nebraska	Apr 20, 2011 3:19 PM
70	New England	Apr 20, 2011 1:05 PM
71	Nebraska	Apr 20, 2011 11:50 AM
72	Southern Ohio	Apr 20, 2011 10:20 AM
73	St. Louis	Apr 20, 2011 10:11 AM
74	Southern Ohio	Apr 20, 2011 7:57 AM
75	Indiana	Apr 20, 2011 6:12 AM
76	Chesapeake	Apr 20, 2011 5:14 AM
77	Oregon	Apr 19, 2011 11:54 PM
78	Ontario	Apr 19, 2011 8:36 PM
79	Washington State Section	Apr 19, 2011 7:26 PM
80	New England	Apr 19, 2011 6:35 PM
81	Texas Section	Apr 19, 2011 5:45 PM
82	Minnesota	Apr 19, 2011 3:12 PM
83	cps-aapt (Central PA section)	Apr 19, 2011 1:43 PM
84	Chesapeake	Apr 19, 2011 12:33 PM
85	Southern Ohio	Apr 19, 2011 12:14 PM
86	Wisconsin	Apr 19, 2011 11:54 AM
87	Chicago	Apr 19, 2011 11:27 AM

Page 2	Q9. Do you belong to an AAPT Section?	
88	Appalachian	Apr 19, 2011 10:17 AM
89	NC	Apr 19, 2011 9:59 AM
90	SLAPT	Apr 19, 2011 9:55 AM
91	Appalachian	Apr 19, 2011 9:10 AM
92	Southern CA	Apr 19, 2011 8:00 AM
93	Michigan	Apr 19, 2011 7:42 AM
94	colorado wyoming	Apr 19, 2011 7:32 AM
95	Wisconsin	Apr 19, 2011 6:54 AM
96	CO/WY	Apr 19, 2011 6:54 AM
97	mn	Apr 19, 2011 6:48 AM
98	Florida	Apr 19, 2011 5:31 AM
99	WPa	Apr 19, 2011 3:49 AM
100	Oregon	Apr 18, 2011 9:04 PM
101	Indiana	Apr 18, 2011 7:29 PM
102	New York State	Apr 18, 2011 6:28 PM
103	Ohio - Northern	Apr 18, 2011 6:16 PM
104	Hawaii	Apr 18, 2011 5:38 PM
105	sourthern Ohio	Apr 18, 2011 4:49 PM
106	Texas	Apr 18, 2011 4:46 PM
107	WA	Apr 18, 2011 3:01 PM
108	CO/WY	Apr 18, 2011 2:14 PM
109	Utah-Idaho	Apr 18, 2011 2:11 PM
110	Quebec	Apr 18, 2011 1:28 PM
111	Appalachian	Apr 18, 2011 1:22 PM
112	Southern California	Apr 18, 2011 1:11 PM
113	Missouri	Apr 18, 2011 1:00 PM
114	St Louis association of physics teachers	Apr 18, 2011 12:21 PM
115	Michigan	Apr 18, 2011 11:26 AM
116	Florida	Apr 18, 2011 11:08 AM

Page 2	, Q9. Do you belong to an AAPT Section?	
117	Indiana	Apr 18, 2011 10:58 AM
118	ID/UT	Apr 18, 2011 10:55 AM
119	NoCal/Nevada	Apr 18, 2011 10:53 AM
120	Wisconsin	Apr 18, 2011 10:37 AM
121	SACS	Apr 18, 2011 10:24 AM
122	Alabama	Apr 18, 2011 9:49 AM
123	4 Corners	Apr 18, 2011 9:47 AM
124	Colorado-Wyoming	Apr 18, 2011 9:32 AM
125	Utah Idaho	Apr 18, 2011 9:30 AM
126	lowa	Apr 18, 2011 9:07 AM
127	Southern Ohio	Apr 18, 2011 8:54 AM
128	SACS-AAPT	Apr 18, 2011 8:26 AM
129	Chesapeake	Apr 18, 2011 7:58 AM
130	Nebraska	Apr 18, 2011 7:53 AM
131	central PA	Apr 18, 2011 7:43 AM
132	KAPT, NCS-AAPT (lifetime)	Apr 18, 2011 7:01 AM
133	I get information from Wisconsin but I do not pay any dues	Apr 18, 2011 6:58 AM
134	Southeastern Pennsylvania	Apr 18, 2011 6:49 AM
135	Chesapeake	Apr 18, 2011 6:46 AM
136	SACS	Apr 18, 2011 6:39 AM
137	Michigan	Apr 18, 2011 6:37 AM
138	Southern Atlantic Coast	Apr 18, 2011 6:07 AM
139	Central Pennsylvania	Apr 18, 2011 6:00 AM
140	Ohio	Apr 18, 2011 5:22 AM
141	New England	Apr 18, 2011 5:13 AM
142	North Dakota	Apr 18, 2011 5:03 AM
143	SEPAAPT	Apr 18, 2011 4:55 AM
144	New England	Apr 18, 2011 4:53 AM
145	SA coast	Apr 18, 2011 3:55 AM

Page 2,	Q9. Do you belong to an AAPT Section?	
146	PER	Apr 18, 2011 2:44 AM
147	chemical physics	Apr 17, 2011 11:50 PM
148	SCAAPT	Apr 17, 2011 10:15 PM
149	SOUTHERN NEVADA	Apr 17, 2011 7:51 PM
150	alberta	Apr 17, 2011 7:36 PM
151	Chesapeake	Apr 17, 2011 6:45 PM
152	previously attended New England Sections; plse send info on NE Section	Apr 17, 2011 5:56 PM
153	comp	Apr 17, 2011 5:01 PM
154	Alabama	Apr 17, 2011 4:46 PM
155	Tennessee	Apr 17, 2011 4:41 PM
156	njaapt	Apr 17, 2011 4:00 PM
157	Colo -Wy	Apr 17, 2011 3:29 PM
158	I didn't think there was one very close to where I live.	Apr 17, 2011 2:52 PM
159	South Jersey	Apr 17, 2011 2:33 PM
160	Hawaii	Apr 17, 2011 2:10 PM
161	North Carolina	Apr 17, 2011 1:43 PM
162	Southern California	Apr 17, 2011 1:25 PM
163	PER	Apr 17, 2011 12:39 PM
164	SACS-AAPT	Apr 17, 2011 12:30 PM
165	Texas	Apr 17, 2011 11:04 AM
166	SACS	Apr 17, 2011 10:23 AM
167	Chicago	Apr 17, 2011 10:19 AM
168	Idaho/Utah	Apr 17, 2011 10:06 AM
169	SEPS	Apr 17, 2011 10:03 AM
170	Attended a lot of NEAAPT meetings. Some good, some disasters.	Apr 17, 2011 9:45 AM
171	Western Pennsylvania	Apr 17, 2011 9:37 AM
172	Arizona	Apr 17, 2011 9:14 AM
173	NC	Apr 17, 2011 8:52 AM
174	British Columbia	Apr 17, 2011 8:32 AM

Page 2,	Q9. Do you belong to an AAPT Section?	
175	South	Apr 17, 2011 7:51 AM
176	Wisconsin	Apr 17, 2011 7:39 AM
177	mi	Apr 17, 2011 7:22 AM
178	New England	Apr 17, 2011 7:19 AM
179	???	Apr 17, 2011 7:14 AM
180	Appalachian	Apr 17, 2011 6:19 AM
181	Chicago	Apr 17, 2011 4:17 AM
182	N CA	Apr 16, 2011 9:44 PM
183	CO/WY	Apr 16, 2011 8:28 PM
184	aok	Apr 16, 2011 7:00 PM
185	New England	Apr 16, 2011 6:53 PM
186	NJ	Apr 16, 2011 6:37 PM
187	Southeast PA AAPT	Apr 16, 2011 6:20 PM
188	Wisconsin	Apr 16, 2011 5:51 PM
189	norhern california	Apr 16, 2011 5:49 PM
190	texas	Apr 16, 2011 5:46 PM
191	NCAL	Apr 16, 2011 5:15 PM
192	Florida	Apr 16, 2011 5:02 PM
193	nnorther california-nevada	Apr 16, 2011 4:56 PM
194	Chesapeake (MD DC VA DE)	Apr 16, 2011 4:37 PM
195	UT-ID	Apr 16, 2011 4:10 PM
196	New England	Apr 16, 2011 3:11 PM
197	new england	Apr 16, 2011 2:55 PM
198	Southern Ohio, Ohio, Appalachian	Apr 16, 2011 2:37 PM
199	Michigan	Apr 16, 2011 2:33 PM
200	Colorado/Wyoming	Apr 16, 2011 2:26 PM
201	New England	Apr 16, 2011 2:25 PM
202	New England Section	Apr 16, 2011 1:55 PM
203	Southern CA	Apr 16, 2011 1:46 PM

Page 2	Q9. Do you belong to an AAPT Section?	
204	Northern Ohio	Apr 16, 2011 1:33 PM
205	Nevada	Apr 16, 2011 1:33 PM
206	unsure	Apr 16, 2011 1:11 PM
207	I think I belong to the New England Section - but I don't pay them dues.	Apr 16, 2011 1:07 PM
208	New Jersey	Apr 16, 2011 12:32 PM
209	NC	Apr 16, 2011 12:30 PM
210	Ohio	Apr 16, 2011 12:16 PM
211	NJ	Apr 16, 2011 12:15 PM
212	Idaho-Utah	Apr 16, 2011 11:43 AM
213	New England	Apr 16, 2011 11:31 AM
214	Southern California	Apr 16, 2011 11:08 AM
215	sacs-AAPT	Apr 16, 2011 10:27 AM
216	Illinois Section	Apr 16, 2011 10:27 AM
217	south dakota	Apr 16, 2011 10:14 AM
218	Ohio Section AAPT	Apr 16, 2011 10:06 AM
219	New England (but not sure).	Apr 16, 2011 10:04 AM
220	Co/Wy	Apr 16, 2011 10:02 AM
221	I may have joined at some point, but local activity appear uninteresting	Apr 16, 2011 9:55 AM
222	Arizona	Apr 16, 2011 9:54 AM
223	Minnesota	Apr 16, 2011 9:41 AM
224	NCNAAPT - Secretary	Apr 16, 2011 9:39 AM
225	Southeastern PA	Apr 16, 2011 9:35 AM
226	NJ	Apr 16, 2011 9:31 AM
227	Chesapeake Section	Apr 16, 2011 9:24 AM
228	Florida	Apr 16, 2011 9:07 AM
229	New England	Apr 16, 2011 9:00 AM
230	Ohio	Apr 16, 2011 8:33 AM
231	Mi	Apr 16, 2011 8:25 AM
	DMAPT	

Page 2, Q9. Do you belong to an AAPT Section?		
233	Texas	Apr 16, 2011 8:00 AM
234	Oregon	Apr 16, 2011 7:50 AM
235	CSAAPT	Apr 16, 2011 7:48 AM
236	Southern OHio	Apr 16, 2011 7:40 AM
237	SCAAPT	Apr 16, 2011 7:37 AM
238	New England	Apr 16, 2011 7:21 AM
239	Ohio	Apr 16, 2011 7:11 AM
240	New England	Apr 16, 2011 7:06 AM
241	South Eastern PA	Apr 16, 2011 6:59 AM
242	Long Island	Apr 16, 2011 6:48 AM
243	Ontario	Apr 16, 2011 6:26 AM
244	NJ, I think.	Apr 16, 2011 6:02 AM
245	New Jersey	Apr 16, 2011 5:56 AM
246	St. Louis	Apr 16, 2011 5:27 AM
247	Southern Nevada	Apr 16, 2011 5:14 AM
248	PTRA	Apr 16, 2011 5:12 AM
249	Oregon section	Apr 16, 2011 5:08 AM
250	Southeastern Atlantic	Apr 16, 2011 5:04 AM
251	Wisconsin	Apr 15, 2011 10:51 PM
252	AOK	Apr 15, 2011 10:10 PM
253	PER	Apr 15, 2011 9:13 PM
254	Northern Calif.	Apr 15, 2011 8:56 PM
255	(I live in Missouri - but the section is very small and the one meeting a year is not very helpful or well attended; the other meeting a year is tied in to the missouri academy of sciences, which kills any kind of attempt at building community in MO	Apr 15, 2011 8:55 PM
256	northern California	Apr 15, 2011 8:44 PM
257	New York	Apr 15, 2011 7:54 PM
258	Northeast Ohio	Apr 15, 2011 7:38 PM
259	Arizona	Apr 15, 2011 7:37 PM

Page 2,	Q9. Do you belong to an AAPT Section?	
260	PNW	Apr 15, 2011 7:35 PM
261	BCAPT	Apr 15, 2011 7:33 PM
262	Minnesota	Apr 15, 2011 7:28 PM
263	ISAAPT	Apr 15, 2011 7:22 PM
264	Tennessee AAPT	Apr 15, 2011 7:10 PM
265	Chesapeake	Apr 15, 2011 7:09 PM
266	International member	Apr 15, 2011 6:52 PM
267	North West	Apr 15, 2011 6:46 PM
268	Northern California	Apr 15, 2011 6:34 PM
269	Mexico	Apr 15, 2011 6:24 PM
270	Chicago	Apr 15, 2011 6:23 PM
271	st. Iouis area	Apr 15, 2011 6:17 PM
272	I do not remember	Apr 15, 2011 6:16 PM
273	Alaska	Apr 15, 2011 6:15 PM
274	AOK	Apr 15, 2011 6:09 PM
275	Michigan	Apr 15, 2011 6:02 PM
276	Supposidly the SOS-AAPT, but no one seems to want to communicate with me.	Apr 15, 2011 6:02 PM
277	Central Pa	Apr 15, 2011 6:01 PM
278	Texas	Apr 15, 2011 5:50 PM
279	Chicago	Apr 15, 2011 5:49 PM
280	Ohio	Apr 15, 2011 5:45 PM
281	St Louis Area Physics Teachers Association	Apr 15, 2011 5:25 PM
282	As a past president I still get information from the New England section	Apr 15, 2011 5:25 PM
283	Pairie	Apr 15, 2011 5:24 PM
284	SACS	Apr 15, 2011 5:23 PM
285	Texas	Apr 15, 2011 5:15 PM
286	New Jersey	Apr 15, 2011 5:04 PM
287	Southern Nevada	Apr 15, 2011 5:01 PM
288	Oregon	Apr 15, 2011 4:55 PM

Page 2,	Q9. Do you belong to an AAPT Section?	
289	southern ohio	Apr 15, 2011 4:45 PM
290	No section to which to belong! I tried contacting the closest one, the one listed for Quebec and the one for Maine (possibly New England), but received replies from neither	Apr 15, 2011 4:41 PM
291	NY	Apr 15, 2011 4:40 PM
292	Minnesota	Apr 15, 2011 4:33 PM
293	Mich	Apr 15, 2011 4:22 PM
294	CO/WY	Apr 15, 2011 4:19 PM
295	Colorado-Wyoming	Apr 15, 2011 4:08 PM
296	Southern California	Apr 15, 2011 4:03 PM
297	norther4n ca and nevada	Apr 15, 2011 4:01 PM
298	North Carolina	Apr 15, 2011 4:00 PM
299	New Jersey	Apr 15, 2011 3:55 PM
300	Ontario	Apr 15, 2011 3:48 PM
301	Northwest PA	Apr 15, 2011 3:46 PM
302	SE	Apr 15, 2011 3:43 PM
303	Northern California	Apr 15, 2011 3:42 PM
304	New Mexico	Apr 15, 2011 3:31 PM
305	chicago & new england	Apr 15, 2011 3:29 PM
306	Northern California Section	Apr 15, 2011 3:26 PM
307	OS-AAPT	Apr 15, 2011 3:26 PM
308	South Dakota	Apr 15, 2011 3:26 PM
309	southern ohio section	Apr 15, 2011 3:21 PM
310	NCA/Nevada	Apr 15, 2011 3:21 PM
311	Pacific Northwest	Apr 15, 2011 3:20 PM
312	buffalo	Apr 15, 2011 3:18 PM
313	Florida	Apr 15, 2011 3:15 PM
314	Not sure if I have to belong to the Texas section separately from AAPT.	Apr 15, 2011 3:12 PM
315	New York	Apr 15, 2011 3:08 PM
316	New Jersey	Apr 15, 2011 3:06 PM

r uge z,	, Q9. Do you belong to an AAPT Section?	
317	Chesapeake	Apr 15, 2011 3:06 PM
318	michigan	Apr 15, 2011 3:00 PM
319	Tennessee	Apr 15, 2011 2:58 PM
320	Wisconsin	Apr 15, 2011 2:56 PM
321	Texas	Apr 15, 2011 2:46 PM
322	Indiana	Apr 15, 2011 2:43 PM
323	Florida	Apr 15, 2011 2:42 PM
324	NC and SC	Apr 15, 2011 2:41 PM
325	Michigan	Apr 15, 2011 2:39 PM
326	Indiana	Apr 15, 2011 2:35 PM
327	Chesapeake	Apr 15, 2011 2:31 PM
328	Minnesota Area Association of Physis Teachers	Apr 15, 2011 2:29 PM
329	denver	Apr 15, 2011 2:25 PM
330	nc	Apr 15, 2011 2:23 PM
331	Idaho-Utah	Apr 15, 2011 2:23 PM
332	Indiana	Apr 15, 2011 2:22 PM
333	Appalachian	Apr 15, 2011 2:21 PM
334	New England	Apr 15, 2011 2:18 PM
335	Ohio	Apr 15, 2011 2:16 PM
336	New England	Apr 15, 2011 2:15 PM
337	Washington State	Apr 15, 2011 2:13 PM
338	CO-WY	Apr 15, 2011 2:11 PM
339	Arizona	Apr 15, 2011 2:11 PM
340	Oregon	Apr 15, 2011 2:09 PM
341	Southern Ohio	Apr 15, 2011 2:01 PM
342	CPS	Apr 15, 2011 1:59 PM
343	WA	Apr 15, 2011 1:57 PM
344	Arizona	Apr 15, 2011 1:57 PM
544		Api 13, 2011 1.37 HW

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3,		
346	Indiana	Apr 15, 2011 1:54 PM
347	Idaho-Utah	Apr 15, 2011 1:52 PM
348	Southern California	Apr 15, 2011 1:50 PM
349	Florida	Apr 15, 2011 1:49 PM
350	Southeast Atlantic	Apr 15, 2011 1:47 PM
351	Washington State	Apr 15, 2011 1:47 PM
352	Washington	Apr 15, 2011 1:46 PM
353	Florida	Apr 15, 2011 1:46 PM
354	Tennessee	Apr 15, 2011 1:45 PM
355	New England/North East	Apr 15, 2011 1:42 PM
356	TYC Committee	Apr 15, 2011 1:42 PM
357	Florida in winter, Minnesota in summer	Apr 15, 2011 1:41 PM
358	Oregon	Apr 15, 2011 1:40 PM
359	Southwestern	Apr 15, 2011 1:38 PM
360	Washington (Pacific Northwest)	Apr 15, 2011 1:35 PM
361	Illinois	Apr 15, 2011 1:31 PM
362	Appalachian	Apr 15, 2011 1:31 PM
363	Iowa Section	Apr 15, 2011 1:30 PM
364	ТХ	Apr 15, 2011 1:29 PM
365	Oregon	Apr 15, 2011 1:29 PM
366	SoCal	Apr 15, 2011 1:27 PM
367	Colorado/Wyoming	Apr 15, 2011 1:26 PM
368	Washington	Apr 15, 2011 1:25 PM
369	St. Louis, MO	Apr 15, 2011 1:25 PM
370	Southern California (I think!)	Apr 15, 2011 1:22 PM
371	New York	Apr 15, 2011 1:21 PM
372	CPS	Apr 15, 2011 1:20 PM
373	Illinois	Apr 15, 2011 1:17 PM
374	southeat	Apr 15, 2011 1:16 PM

Page 2	Q9. Do you belong to an AAPT Section?	
375	Illinois	Apr 15, 2011 1:14 PM
376	Colorado	Apr 15, 2011 1:13 PM
377	Washington	Apr 15, 2011 1:11 PM
378	plasma	Apr 15, 2011 1:11 PM
379	Minnesota	Apr 15, 2011 1:09 PM
380	Nebraska	Apr 15, 2011 1:07 PM
381	Wisconsin Area	Apr 15, 2011 1:06 PM
382	northern calif/nevada	Apr 15, 2011 1:05 PM
383	North Carolina	Apr 15, 2011 1:05 PM
384	MAAPT	Apr 15, 2011 1:03 PM
385	Chesapeake	Apr 15, 2011 1:03 PM
386	North Carolina (NCS-AAPT)	Apr 15, 2011 1:03 PM
387	Arizona	Apr 15, 2011 1:01 PM
388	Physics Northwest, (not a section, but an official affiliate)	Apr 15, 2011 12:59 PM
389	MiAAPT and DMAPT	Apr 15, 2011 12:58 PM
390	Wisconsin	Apr 15, 2011 12:56 PM
391	Michigan	Apr 15, 2011 12:56 PM
392	LIPTA	Apr 15, 2011 12:54 PM
393	wa	Apr 15, 2011 12:53 PM
394	Florida	Apr 15, 2011 12:53 PM
395	Minnesota	Apr 15, 2011 12:50 PM
396	Wisconsin Section	Apr 15, 2011 12:50 PM
397	Southern Ohio	Apr 15, 2011 12:49 PM
398	Florida	Apr 15, 2011 12:49 PM
399	North Carolina	Apr 15, 2011 12:47 PM
400	Ohio	Apr 15, 2011 12:46 PM
401	Texas	Apr 15, 2011 12:46 PM
402	Nebraska	Apr 15, 2011 12:45 PM
403	New York	Apr 15, 2011 12:44 PM

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404	Texas	Apr 15, 2011 12:42 PM
405	oregon	Apr 15, 2011 12:41 PM
406	Washington	Apr 15, 2011 12:41 PM
407	MN	Apr 15, 2011 12:39 PM
408	wisconsin	Apr 15, 2011 12:38 PM
409	Southern California	Apr 15, 2011 12:38 PM
410	Central PA	Apr 15, 2011 12:38 PM
411	Texas	Apr 15, 2011 12:38 PM
412	British Columbia	Apr 15, 2011 12:37 PN
413	New Jersey	Apr 15, 2011 12:36 PN
414	Alaskasuch as it is	Apr 15, 2011 12:36 PN
415	Hawaiian	Apr 15, 2011 12:34 PN
416	Alabama	Apr 15, 2011 12:33 PM
417	New Jersey	Apr 15, 2011 12:32 PM
418	New Mexico	Apr 15, 2011 12:31 PM
419	Colorado-Wyoming	Apr 15, 2011 12:31 PM
420	Chicago	Apr 15, 2011 12:30 PM
421	Ohio	Apr 15, 2011 12:30 PM
422	Wisconsin and occasionally Minnesota	Apr 15, 2011 12:30 PM
423	Minnesota Area	Apr 15, 2011 12:30 PM
424	Colorado-Wyoming	Apr 15, 2011 12:30 PM
425	Quebec	Apr 15, 2011 12:28 PM
426	Ohio	Apr 15, 2011 12:27 PM
427	Colorado-Wyoming	Apr 15, 2011 12:27 PM
428	Texas	Apr 15, 2011 12:26 PN
429	Indiana	Apr 15, 2011 12:26 PN
430	SACS-AAPT	Apr 15, 2011 12:26 PN
431	SLPT	Apr 15, 2011 12:25 PN
432	Chesapeake	Apr 15, 2011 12:25 PM

433         Texas         Apr 15, 2011 12:24 PM           434         Texas         Apr 15, 2011 12:24 PM           435         SCAAPT         Apr 15, 2011 12:24 PM           436         Washington         Apr 15, 2011 12:22 PM           437         wa         Apr 15, 2011 12:22 PM           438         Florida         Apr 15, 2011 12:22 PM           439         Northern California         Apr 15, 2011 12:22 PM           440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:20 PM           442         Louisiana Section         Apr 15, 2011 12:19 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:19 PM           447         AOK         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:12 PM           450         Florida         Apr 15, 2011 12:04 PM           451         Minnesota         Apr 15, 2011 12:05 PM <td< th=""><th colspan="4">Page 2, Q9. Do you belong to an AAPT Section?</th></td<>	Page 2, Q9. Do you belong to an AAPT Section?			
435         SCAAPT         Apr 15, 2011 12:24 PM           436         Washington         Apr 15, 2011 12:23 PM           437         wa         Apr 15, 2011 12:22 PM           438         Florida         Apr 15, 2011 12:22 PM           439         Northern California         Apr 15, 2011 12:22 PM           439         Northern California         Apr 15, 2011 12:20 PM           440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:10 PM           442         Louisiana Section         Apr 15, 2011 12:10 PM           443         Oregon         Apr 15, 2011 12:10 PM           444         Wisconsin         Apr 15, 2011 12:10 PM           444         Wisconsin         Apr 15, 2011 12:10 PM           445         Oregon         Apr 15, 2011 12:10 PM           446         North Carolina         Apr 15, 2011 12:10 PM           447         AOK         Apr 15, 2011 12:10 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:17 PM           450         Florida         Apr 15, 2011 12:06 PM           451         Minnesota         Apr 15, 2011 12:06 PM	433	Texas	Apr 15, 2011 12:24 PM	
436         Washington         Apr 15, 2011 12:23 PM           437         wa         Apr 15, 2011 12:22 PM           438         Florida         Apr 15, 2011 12:22 PM           439         Northern California         Apr 15, 2011 12:20 PM           440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:20 PM           442         Louisiana Section         Apr 15, 2011 12:10 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:19 PM           447         AOK         Apr 15, 2011 12:19 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:18 PM           447         AOK         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:17 PM           450         Florida         Apr 15, 2011 12:17 PM           451         Minnesota         Apr 15, 2011 12:17 PM     <	434	Texas	Apr 15, 2011 12:24 PM	
437         wa         Apr 15, 2011 12:22 PM           438         Florida         Apr 15, 2011 12:21 PM           439         Northem California         Apr 15, 2011 12:20 PM           440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:20 PM           442         Louisiana Section         Apr 15, 2011 12:19 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:19 PM           447         AOK         Apr 15, 2011 12:19 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:18 PM           447         AOK         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:17 PM           450         Florida         Apr 15, 2011 12:07 PM           451         Minnesota         Apr 15, 2011 12:06	435	SCAAPT	Apr 15, 2011 12:24 PM	
438         Florida         Apr 15, 2011 12:21 PM           439         Northern California         Apr 15, 2011 12:20 PM           440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:19 PM           442         Louisiana Section         Apr 15, 2011 12:19 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:19 PM           447         AOK         Apr 15, 2011 12:19 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:18 PM           447         AOK         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:17 PM           449         Texas         Apr 15, 2011 12:17 PM           450         Florida         Apr 15, 2011 12:17 PM           451         Minnesota         Apr 15, 2011 12:17 PM           452         Washington         Apr 15, 2011 12:06 PM           453         SCAAPY         Apr 15, 2011 12:06 PM     <	436	Washington	Apr 15, 2011 12:23 PM	
439         Northern California         Apr 15, 2011 12:20 PM           440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:19 PM           442         Louisiana Section         Apr 15, 2011 12:19 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:19 PM           447         AOK         Apr 15, 2011 12:18 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           450         Florida         Apr 15, 2011 12:17 PM           451         Minnesota         Apr 15, 2011 12:17 PM           452         Washington         Apr 15, 2011 12:06 PM           453         SCAAPY         Apr 15, 2011 12:06 PM           454         Ohio         Apr 15, 2011 12:05 PM           455         Comm on Sci Educ for the Pub	437	wa	Apr 15, 2011 12:22 PM	
440         New Jersey         Apr 15, 2011 12:20 PM           441         Ohio Section         Apr 15, 2011 12:19 PM           442         Louisiana Section         Apr 15, 2011 12:19 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:18 PM           447         AOK         Apr 15, 2011 12:18 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:16 PM           449         Texas         Apr 15, 2011 12:17 PM           450         Florida         Apr 15, 2011 12:16 PM           451         Minnesota         Apr 15, 2011 12:06 PM           452         Washington         Apr 15, 2011 12:06 PM           453         SCAAPY         Apr 15, 2011 12:06 PM           454         Ohio         Apr 15, 2011 12:06 PM           455         Comm on Sci Educ for the Public         Apr 15, 2011 12:06 PM           456         FL         Apr 15, 2011 12:07 P	438	Florida	Apr 15, 2011 12:21 PM	
441       Ohio Section       Apr 15, 2011 12:19 PM         442       Louisiana Section       Apr 15, 2011 12:19 PM         443       Oregon       Apr 15, 2011 12:19 PM         444       Wisconsin       Apr 15, 2011 12:19 PM         444       Wisconsin       Apr 15, 2011 12:19 PM         445       Oregon       Apr 15, 2011 12:19 PM         446       North Carolina       Apr 15, 2011 12:18 PM         447       AOK       Apr 15, 2011 12:18 PM         448       Illinois and Chicago sections       Apr 15, 2011 12:17 PM         448       Illinois and Chicago sections       Apr 15, 2011 12:17 PM         448       Illinois and Chicago sections       Apr 15, 2011 12:17 PM         449       Texas       Apr 15, 2011 12:17 PM         4450       Florida       Apr 15, 2011 12:17 PM         451       Minnesota       Apr 15, 2011 12:17 PM         452       Washington       Apr 15, 2011 12:17 PM         453       SCAAPY       Apr 15, 2011 12:06 PM         454       Ohio       Apr 15, 2011 12:06 PM         455       Comm on Sci Educ for the Public       Apr 15, 2011 12:05 PM         456       FL       Apr 15, 2011 12:04 PM         457       Arkansas-Oklahoma-Kansas (AOK	439	Northern California	Apr 15, 2011 12:20 PM	
442         Louisiana Section         Apr 15, 2011 12:19 PM           443         Oregon         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           444         Wisconsin         Apr 15, 2011 12:19 PM           445         Oregon         Apr 15, 2011 12:19 PM           446         North Carolina         Apr 15, 2011 12:18 PM           446         North Carolina         Apr 15, 2011 12:17 PM           447         AOK         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:17 PM           448         Illinois and Chicago sections         Apr 15, 2011 12:12 PM           450         Florida         Apr 15, 2011 12:12 PM           451         Minnesota         Apr 15, 2011 12:12 PM           452         Washington         Apr 15, 2011 12:06 PM           453         SCAAPY         Apr 15, 2011 12:06 PM           454         Ohio         Apr 15, 2011 12:06 PM           455         Comm on Sci Educ for the Public         Apr 15, 2011 12:05 PM           456         FL         Apr 15, 2011 12:05 PM           457         Arkansas-Oklahoma-Kansas (AOK).         Apr 15, 2011 12:04 PM           458         Southeastern	440	New Jersey	Apr 15, 2011 12:20 PM	
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	459	Ohio Section	Apr 15, 2011 12:02 PM	
461 Mississippi Apr 15, 2011 12:02 PM	460	AOK	Apr 15, 2011 12:02 PM	
	461	Mississippi	Apr 15, 2011 12:02 PM	

Page 2, Q9. Do you belong to an AAPT Section?			
462	Michigan	Apr 15, 2011 12:01 PM	
463	Southern Ohio Section (where I work) and Ohio Section (they have great meetings)	Apr 15, 2011 12:01 PM	
464	Northern California and Nevada	Apr 15, 2011 12:00 PM	
465	Chicago	Apr 15, 2011 12:00 PM	
466	Denver	Apr 15, 2011 11:59 AM	
467	Currently: Cheasepeake Section	Apr 15, 2011 11:59 AM	
468	Chicago	Apr 15, 2011 11:58 AM	
469	Ohio	Apr 15, 2011 11:58 AM	
470	Indiana	Apr 15, 2011 11:57 AM	
471	NE Section	Apr 15, 2011 11:57 AM	
472	Southwest PA	Apr 15, 2011 11:56 AM	
473	Colorado-Wyoming but not currently active	Apr 15, 2011 11:55 AM	
474	LIPTA	Apr 15, 2011 11:53 AM	
475	Utah/Idaho	Apr 15, 2011 11:53 AM	
476	Indiana	Apr 15, 2011 11:53 AM	
477	Northern California/Nevada	Apr 15, 2011 11:50 AM	
478	New England	Apr 15, 2011 11:50 AM	
479	Southeast Section, PER Topical Group	Apr 15, 2011 11:49 AM	
480	New Jersey AAPT	Apr 15, 2011 11:46 AM	
481	Colorado/Wyoming	Apr 15, 2011 11:45 AM	
482	utah-idaho	Apr 15, 2011 11:42 AM	
483	NYSS	Apr 15, 2011 11:40 AM	