

Presented To:



July 2005

Publication 4241 (07/05) Catalog No. 37303Q

Presented By:



- Each year, the IRS conducts customer satisfaction research among Taxpayers to:
 - Track <u>satisfaction</u> with the main *e-file* products Practitioner *e-file* and Online Filing (including Free File), and secure <u>product diagnostic</u> information and <u>ideas</u> for product improvement.
 - Track <u>Non-User interest in the main products</u>, and their reasons for non-use to this point.
 - Capture <u>User and Non-User perceptions</u> of the <u>level of IRS instruction</u> related to *e-file* products.
 - And to measure the <u>degree of ease/difficulty</u> Taxpayers have in <u>communicating</u> with the IRS.
- Results are analyzed in total and, where appropriate, by...
 - Current *e-file* Users, Lapsed Users (i.e., did not use in 2005 but *would* consider using again), Quitters (i.e., used in past but would *not* consider using again), and Non-Triers.
 - By Return Type we use the 4-group model (Self-Simple, Self-Complex, Paid-Simple, and Paid-Complex), since the new 6-group model leaves about half the respondents unclassified.
 - And by V-Coders and Filing Behavior segments (ASAPs...Last Possible Minute).

- Like previous waves of Taxpayer satisfaction research, this study was conducted by <u>telephone</u> from Russell's national field center in Wayne NJ, with interviewing this year occurring during the period of <u>April 16-May 31</u>.
- The <u>sample was structured</u> as follows:
 - First, we built <u>a nationally-representative Random</u> <u>Sample of 1000 Taxpayers</u> (all 18-74, employed, and past-year tax filers). This Random Sample provided...
 - A <u>representative base of *e-file* Users AND Non-Users</u> for analysis of overall measures;
 - <u>Enough Non-Users</u> of each product to <u>evaluate</u> interest in products and dynamics of non-usage;
 - And a <u>base of Users of each product</u> which could then be <u>augmented</u> to more stable levels for reading satisfaction and diagnostic data.
 - After completing the Random Sample, IRS lists were used to augment <u>Practitioner e-file Users</u> and <u>On-Line</u> <u>Filing Users</u> each to the <u>500</u> level, and to augment <u>FreeFile Users</u> to <u>200</u> (this is still a very small-based group and expensive to reach in a random national survey).





Statistical Notation Used In Detailed Findings

- Indicates current data are <u>significantly higher</u> than the previous wave at a 95% confidence level. Or, when subgroups are being compared, the circle is used to indicate a significant difference between one group and the balance of the sample.
 - Indicates current data are <u>significantly lower</u> than the previous wave at a 95% confidence level. Or, when subgroups are compared, the box indicates a significant difference between one group and the balance of the sample.
- → Indicates a <u>directional difference</u> which doesn't rise to the 95% level of statistical significance, but is still notable.



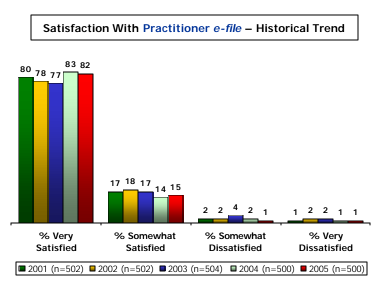
Satisfaction With *e-file* Products & Product Diagnostics

Among Users Of Each Product



Practitioner *e-file* – User Satisfaction & Product Diagnostics

• First, results show continuing high satisfaction with Practitioner *e-file*, with no significant change in satisfaction ratings over the past year.



 Looking at this product's diagnostics in total and by readable sub-groups (table to the right), we see that its strengths are the same as we've found in the past – <u>speed</u>, <u>accuracy</u>, and <u>convenience</u>. However, <u>35% of Users</u> <u>still think it can be improved</u>, mainly in terms of <u>cost</u> (especially the Paid-Simple filers).

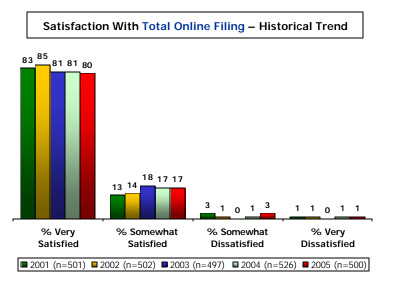
Practitioner *e-file* Product Diagnostics

BASE: Total Users Of This Product	Total '05 <u>Users</u> 500 %	Paid <u>Simple</u> 215 %	Paid <u>Complex</u> 285 %
<u>% "Very Satisfied" With This Product</u>	82	83	81
<u>Top Voluntary "Likes" Of Product Were</u> Fast/quick Easy/convenient Quick refund/get your money faster They do the work – don't have to do myself More accurate	26 20 14 10 7	30 23 13 7 8	23 18 14 11 7
% Who Think Product Can Be Improved	35	39 -	→ 32
Top Suggestions For Improvement: (New Base: Product Can Be Improved)	(176)	(84)	(92)
Make it less expensive/cheaper Simplify it/make it easier Quick refund/get your money faster	15 5 5	20 - 2 6	▶ 11 8 3
<u>% Very Satisfied With Product</u> : (Base Varies By Attribute w/Total Answering For Each)			
Being A Way To File Return Quickly Being An Accurate Way To File With Time It Took To Get A Refund Being Easy To Use/Little Hassle Compared To Other Filing Methods Being Private And Secure Being Able To Pay Electronically Being An Inexpensive Way To File	88 86 83 83 80 78 77 46	90 88 86 88 82 79 82 53	86 84 81 80 78 77 74 40



Online Filing – User Satisfaction & Product Diagnostics

 When we look at User ratings of the group of Online Filing products, we also find high ratings consistent with past tracking.



 Online Filing's strengths are also <u>speed</u>, <u>accuracy</u>, and <u>convenience</u>, but these products have about <u>half of their Users</u> <u>saying they can be improved</u> – mainly by making them <u>easier</u> and <u>less costly</u>, with cost a clearly apparent weakness in the product attribute ratings (especially among Self-Complex filers).

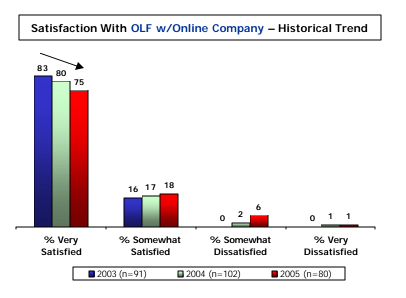
Total Online Filing Product Diagnostics

BASE: Total Users Of This Product	Total '05 <u>Users</u> 500 %	Self <u>Simple</u> 190 %	Self <u>Complex</u> 310 %
<u>% "Very Satisfied" With This Product</u>	80	81	79
<u>Top Voluntary "Likes" Of Product Were</u> Easy/convenient Fast/quick Quick refund/get your money faster More accurate	32 20 9 9	32 21 11 11	32 20 8 8
% Who Think Product Can Be Improved	52	48	55
Top Suggestions For Improvement: (New Base: Product Can Be Improved)	(262)	(91)	(171)
Make it easier	10	12	8
Make it less expensive/cheaper	9	11	8
Have more help/advice/suggestions	7	7	7
Make it free	6	2 <	- 9
<u>% Very Satisfied With Product</u> : (Base Varies By Attribute w/Total Answering For Each)			
Being A Way To File Return Quickly	89	89	89
With Time It Took To Get A Refund	83	82	83
Compared To Other Filing Methods	82	85	81
Being An Accurate Way To File	82	82	82
Being Able To Pay Electronically	78	82	74
Being Private And Secure	76	82	72
Being Easy To Use/Little Hassle	76	82	72
Being An Inexpensive Way To File	58	65	53



Online Filing With An Online Company – Satisfaction & Product Diagnostics

• Breaking out 3 OLF products, we find that one of them, Online Filing With An Online Company, is trending downward in satisfaction.



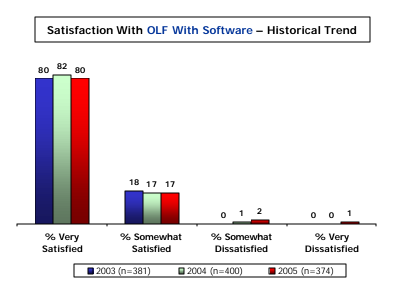
 While this product is considered <u>fast</u>, <u>convenient</u>, and <u>accurate</u>, it also has a <u>remarkable number of Users (63%) who say</u> <u>it can be improved</u> in terms of <u>cost</u>. (Note: bases here are too small for sub-group analysis.) **OLF w/Online Company Product Diagnostics**

BASE: Total Users Of This Product	Total '05 <u>Users</u> 80 %
<u>% "Very Satisfied" With This Product</u>	75
Top Voluntary "Likes" Of Product Were Easy/convenient	28
Fast/quick	16
Quick refund/get your money faster	11
More accurate	10
% Who Think Product Can Be Improved	63
Top Suggestions For Improvement: (New Base: Product Can Be Improved)	(50)
Make it less expensive/cheaper/make it free	20
Make it more user friendly	6
Make it easier	6
Improve the clarity of instructions	6
Make the entire process quicker	6
<u>% Very Satisfied With Product</u> : (Base Varies By Attribute w/Total Answering For Each)	
Being A Way To File Return Quickly With Time It Took To Get A Refund	84
Being An Accurate Way To File	79 79
Being Private And Secure	77
Compared To Other Filing Methods	75
Being Easy To Use/Little Hassle	73
Being Able To Pay Electronically	72
Being An Inexpensive Way To File	45



Online Filing With Software – User Satisfaction & Product Diagnostics

• Looking at Online Filing With Software, we find that satisfaction ratings have remained stable and high over the past 3 years.



 This product is also strong in terms of <u>speed</u>, <u>convenience</u>, and <u>accuracy</u>, but half of its <u>Users suggest improvements</u> – with Self-Simple filers focusing more on improved ease of use while Self-Complex filers focus more on improved cost of use.

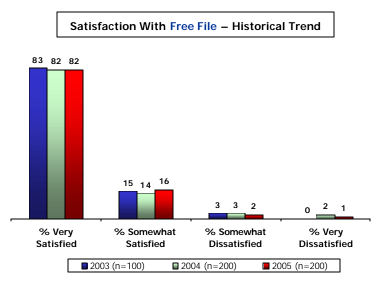
OLF With Software Product Diagnostics

BASE: Total Users Of This Product	Total '05 <u>Users</u> 374 %	Self <u>Simple</u> 122 %	Self <u>Complex</u> 252 %
% "Very Satisfied" With This Product	80	84	79
Top Voluntary "Likes" Of Product Were			
Easy/convenient Fast/quick	32 19	32 18	32 20
More accurate	9	9	9
Provides a quick refund/get your money faster	8	9	7
Lets you keep records from past years	7	4	8
% Who Think Product Can Be Improved	50	45	53
Top Suggestions For Improvement: (New Base: Product Can Be Improved)	(188)	(55)	(133)
Make it easier	10	15 -	→ 8
Make it less expensive/cheaper/make it free	16	13 🗲	- 18
More help/advice/suggestions	8	7	8
<u>% Very Satisfied With Product</u> : (Base Varies By Attribute w/Total Answering For Each)			
Being A Way To File Return Quickly	90	91	90
Compared To Other Filing Methods	84	87	83
With Time It Took To Get A Refund	83	83	83
Being An Accurate Way To File	83	83	82
Being Able To Pay Electronically	78	85	75
Being Easy To Use/Little Hassle	76 75	84 82	73 71
Being Private And Secure Being An Inexpensive Way To File	75 55		▶ 51
being an mexpensive way to rile	55	04	- 51



FreeFile OLF – User Satisfaction & Product Diagnostics

• Finally for the OLF products, Free File had about the same high satisfaction ratings as we've seen in the past.



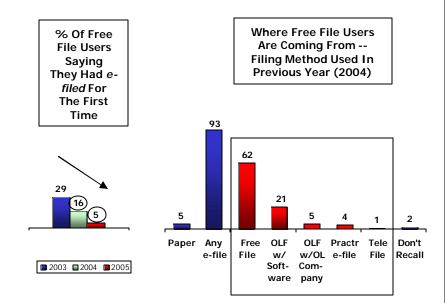
 This product is <u>generally rated higher than</u> the other *e-file* products on attributes. But it has a weakness among Taxpayers with more <u>complex returns -- difficulty in use</u>. Its Self-Complex Users are far more likely (than Self-Simples) to suggest improvements in Free File and they rate the product significantly lower on "Being Easy To Use/Little Hassle".

Free File Product Diagnostics

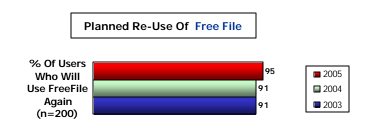
BASE: Total Users Of This Product	Total '05 <u>Users</u> 200 %	Self <u>Simple</u> 109 %	Self <u>Complex</u> 91 %
<u>% "Very Satisfied" With This Product</u>	82	85 —	▶ 78
Top Voluntary "Likes" Of Product Were			
Easy/convenient	37	34	41
No cost/fee involved	29	28	31
Fast/quick	23	21	25
Quick refund/get your money faster	14	15	12
Easy instructions/help	6	5	7
Step-by-step instructions	6	6	5
% Who Think Product Can Be Improved	49	42	57
Top Suggestions For Improvement:			
(New Base: Product Can Be Improved)	(98)	(46)	(52)
Make it easier to use/understand/navigate	13	13	14
Improve the clarity of instructions	7	9	6
Make the process quicker	6	7	6
<u>% Very Satisfied With Product</u> : (Base Varies By Attribute w/Total Answering For Each)			
Being An Inexpensive Way To File	93	96	89
With Time It Took To Get A Refund	89	83	95
Being A Way To File Return Quickly	88	94	81
Being An Accurate Way To File	88	90	86
Being Private And Secure	88	90	87
Compared To Other Filing Methods	85	91 0(78
Being Able To Pay Electronically	79	86	72
Being Easy To Use/Little Hassle	75	83	65



 In other Free File diagnostics, the proportion of Users using *e-file* for the first time dropped again, which indicates that Free File is drawing more and more from users of other *e-file* products. We confirmed this by looking at filing method used in 2004, which showed that 93% of Free File Users had used *e-file* before – 62% of them being repeat Free File Users, with the rest coming mainly from Online Filing With Software.



 In line with the high satisfaction ratings, 95% of Users said they <u>would use Free File again</u>.



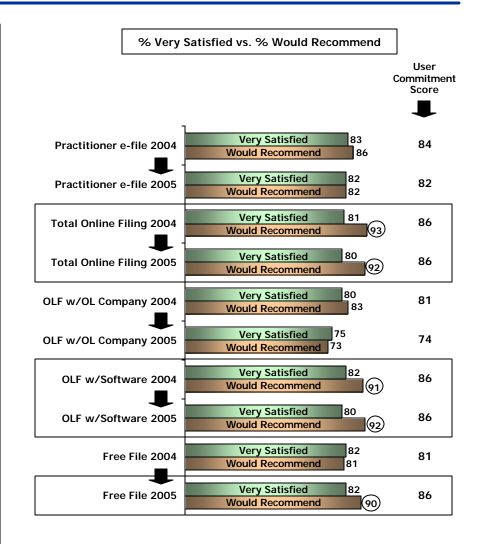
• Top sources for first learning about Free File were again Word-Of-Mouth and Internet/irs.gov.

Sources Of Awareness Of Free File

BASE: Total Users Of This Product	Total '03 <u>Users</u> 100 %	Total '04 <u>Users</u> 200 %	Total '05 <u>Users</u> 200 %
<u>Total Word-Of-Mouth</u> From Family/Spouse From Friends From Co-Workers/Colleagues Word of Mouth (Unspecified)	41 18 14 6 6	41 13 20 3 4	40 18 13 7 2
Total Internet/irs.gov Mentions	<u>34</u>	<u>30</u>	<u>33</u>
Other Mentions: Something That Came In The Mail From A Flyer/Pamphlet/Booklet From Tax Forms/Publications Newspaper	7 7 4 3	6 6 5 2	1 6 1 7
	FCB & R	ussel RESE	ARCH

Finally Among Users: How Deep Is User Commitment To Each Product?

- With the addition of the "would recommend" measure last year, we can gauge the level of commitment to each product among its Users by comparing the proportion who are "very satisfied" with the proportion who say they would "recommend the product to a friend".
- We can also average the two results and develop a "User Commitment Score", which shows that...
 - The products which are strongest in this scoring are <u>Online Filing With Software</u> (with an 86% User Commitment Score, same as last year) and <u>Free File</u> (also 86%, but up in 2005).
 - The product with the lowest score is <u>Online Filing</u> <u>With An Online Company</u> (74% this year, down from 81% last year). Recall that this method had a particularly high number of Users complaining about its cost.
 - <u>Practitioner *e-file*</u> was off slightly in this measure compared to last year (dropping from a User Commitment Score of 84% to 82%).



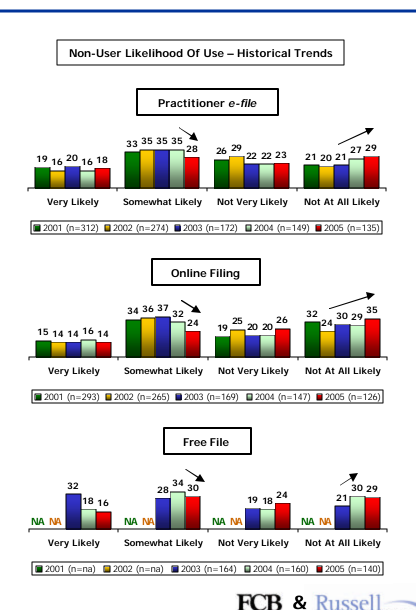


Interest In *e-file* Products & Other Non-Usage Measures

Among Non-Users Of e-file



- On a split sample basis, we exposed Non-Users in the Random Sample to a concept for one of the *e-file* products (Practitioner *e-file*, Online Filing, and Free File) and asked them their <u>interest in trying the product</u>, their perceptions of what using it would be like, and <u>reasons for non-use</u>.
 - Note that <u>Online Filing With Software</u> and <u>Online Filing With An Online Company</u> were both described as part of a single "Online Filing" concept presented to Non-Users.
- Looking at Non-User interest in use of each product, we find only minor differences vs.
 2004 in the proportion saying they are "very likely" to try each product. <u>However</u>, there were <u>directional decreases in the number</u> who were "somewhat likely" to try and corresponding increases in the number who were "not very" or "not at all" likely to try.
- This may indicate a hardening of resistance to *e-file* among remaining Non-Users.



- We analyzed Non-User perceptions of each product by those Likely To Use each product (Potential Acceptors) vs. those Not Likely To Use (Resisters). This tells us strengths to capitalize on, and weaknesses to address, among both groups.
 - Four attributes stand out as positives among Potential Acceptors of all three products - and in this general hierarchy of importance...
 - Way To Get Refund Faster
 - Way To File Return Quickly
 - Able To Pay Electronically
 - An Accurate Way To File
 - Those four attributes are also generally the four best rated attributes among Resisters.
 - Three attributes stand out as negatives among Resisters of all three products - in this order of importance...
 - Better Than Other Filing Methods
 - Private And Secure Way To File
 - Easy To Use/Little Hassle
 - In addition, "Cost" is a barrier for Practitioner e-file and Online Filing (but is a strength, of course, for Free File).

roducts	s
Total Non - <u>Users</u>	Not Very/ Very/SW Not At All Likely Likely To Use To Use Potential Acceptors
%	% %
59 57 56 44 43 40 28 21	68 52 67 48 60 55 58 31 54 31 50 30 43 15 35 10
%	% %
58 55 52 44 32 23 21 16	78 44 78 42 64 49 68 27 50 21 37 13 33 13 28 9
%	% %
66 66 62 60 47 39 38 24	81 52 77 55 74 49 77 42 67 27 66 13 52 25 44 5
	Total Non- Users % 59 57 56 44 43 40 28 21 % 58 55 52 44 32 23 21 16 % 66 66 66 62 60 47 39 38 24

RESEARCH

- We asked <u>any Non-User who was previously</u> <u>aware of a product that they evaluated</u> to tell us, in their own words, why they were not using it.
- While the bases of those previously aware were limited (especially when we break responses by Potential Acceptors vs. Resisters), we can see from their voluntary responses that top reasons for non-use were as follows:
 - For <u>Practitioner *e-file*</u>, top reasons related to preferring self-preparation and not wanting to pay a Practitioner.
 - For <u>Online Filing</u>, main mentions were not having access to a computer, preferring paid preparation, and preferring paper filing.
 - And, for <u>Free File</u>, top reasons were not trusting it, preferring paid preparation, concern about its privacy/security, and – for Potential Acceptors – not knowing enough about it.

Voluntary Reasons For Non-Use Of *e-file* Products

	Total Non - <u>Users</u>	Very/SW Likely <u>To Use</u> Potential <u>Acceptors</u>	Not Very/ Not At All Likely <u>To Use</u> <u>Resisters</u>
Practitioner <i>e-file</i> BASE: Aware Before Interview	120	58	60
	%	%	%
Prefer to do it myself	22	14	28
Cost too much – do not want to pay someone	16	12	20
Prefer the traditional/paper method	9	3	13
Prefer a tax preparer/accountant	5	7	3
Online Filing BASE: Aware Before Interview	108	42	65
	%	%	%
No access to PC Prefer a tax preparer/accountant Prefer the traditional/paper method Security issues/not comfortable with it Habit/always done it the same way - comfortable	17 11 10 7 5	12 5 12 5	20 15 8 9 5
Free File BASE: Aware Before Interview	62	26	36
	%	%	%
Don't trust Free File/online filing Prefer a tax preparer/accountant Internet privacy/security concerns Don't know enough about it – lack of knowledge Insufficient/confusing instructions Habit/always done it the same way - comfortable	19 17 13 7 6 6	12 8 4 15 8 4	25 25 19 0 8



For Free File Non-Users: Whether Attempted To Use Product Or Not

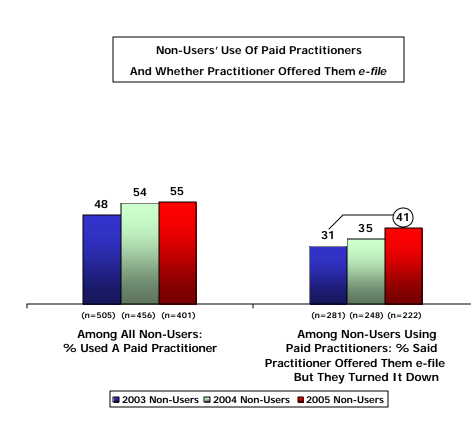
- In addition to the foregoing Non-User measures, we asked <u>Non-Users of Free File</u> about any failed attempts to use the product for tax filing in 2005.
- We found that only <u>8% had attempted to use</u> <u>Free File but abandoned it</u> – this was exactly the <u>same level</u> we found on this question when we asked it in 2004.
- 8% in this case means there were <u>only 5</u> <u>people each year</u> who attempted but did not complete a Free File filing. Looking at their reasons for non-completion, we see that it included the process being too timeconsuming, too difficult, not being free after all, not being able to get onto the website, and concern about privacy/security.

Other Free File Measures

	2005 Total Non - <u>Users</u>	2004 Total Non - <u>Users</u>
BASE: Total Exposed To Product Who Were Aware Of Product Prior To The Interview	62 %	64 %
<u>% Who Attempted To Use Free File In 2005</u>	<u>8</u>	<u>8</u>
Reasons For Non-Completion Of Return Using Free File NEW BASE: Attempted To Use Free File	5 #	5 #
Too time consuming Too difficult It was not free – tried to make me pay Couldn't get onto the website Concern about the security/privacy I didn't qualify Don't Know	1 1 1 1 0	2 0 2 0 0 2 0
DUITENTIUW	1	0



- Non-Users who had gone to a Preparer and filed by paper were asked whether their Preparer had offered them the opportunity to *e-file*.
- 55% of Non-Users said they use a Paid Preparer (about the same as in 2004) and...
- Among these, <u>41% said they were offered *e*-</u> <u>file, but turned it down</u> – which was a slight increase over the 35% of 2004 and a significant increase over the 31% of 2003.
- Summarizing the trend here, the chart to the right shows that as the proportion of Non-Users using a Practitioner holds steady, the number of Practitioners offering *e-file* to Non-Users is increasing – which may indicate that IRS marketing efforts to Practitioners are having an impact.





IRS Communication & Other Issues

Among All Taxpayers – Both Users & Non-Users



Feedback On IRS e-file Product Instruction (Among All e-file Triers)

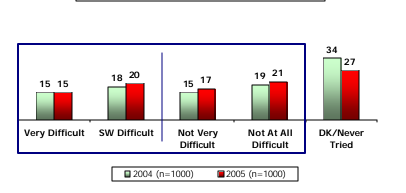
- Anyone having tried *e-file* was asked about the general level of "instruction" IRS provides for electronic filing.
- In terms of the <u>level of detail</u> in instructions, about 40-50% of triers did not know enough to give a rating. Those who did tended to split between rating IRS instructions as "<u>about right</u>" or "too detailed", with the few Quitters here being the most likely to say instructions are too detailed. Only a minority in each case felt there was not enough detail.
- What can IRS do to <u>improve</u> instructions? In line with the lack of knowledge above, about half of the triers had no suggestions. Those who did focused heavily IRS making instructions "<u>simpler</u>" and "<u>clearer</u>".
- And <u>how should IRS deliver</u> these instructions? Mainly in the form of <u>materials</u> and brochures delivered by mail and by making <u>instructions available on websites</u>.

Feedback On IRS Instructions For *e-file*

BASE: Total Ever Tried <i>e-file</i> Rating Level Of Detail In Instructions:	Current <i>e-file</i> <u>Users</u> 599 %	Lapsed <u>Users</u> 106 %	e-file <u>Quitters</u> 23 %
<u>Too Detailed</u> (Net)	<u>22</u>	<u>23</u>	<u>30</u>
Much too detailed-didn't even use it	9	13	22
Generally too detailed but able to navigate thru it	13	9	9
Was About Right & Found It Helpful	<u>26</u>	<u>24</u>	<u>9</u>
<u>Not Detailed Enough</u> (Net)	<u>10</u>	<u>6</u>	<u>9</u>
Not detailed enough, but was able to finish return	5	5	0
Was entirely too vague/was no help at all	4	1	9
Don't Know	<u>43</u>	<u>48</u>	<u>52</u>
What IRS Can Do To Improve Instructions?	343	55	11
(BASE: Total Ever Tried e-file Who Rated Instructions)	%	%	%
Total With Suggestions For Improving Instructions	<u>50</u>	<u>58</u>	<u>55</u>
Simplify/make things clearer	<u>33</u>	<mark>45</mark>	27
Use simple/less technical/plain English wording	8	7	0
Simplify things	8	11	9
Make things clearer	6	7	0
How IRS Should Deliver Instructions?			
Send printed materials/brochures via mail	44	42	35
Make instructions available online	29	30	9
Send email	12	9	4
Send with IRS forms/instructions	11	15	13
Advertise them	4	6	4



- We asked ALL Taxpayers in the survey to rate the difficulty of communicating with the IRS and found that <u>about one-fourth never try to</u> <u>communicate</u>.
- <u>Among the rest</u> (boxed below), about half described communicating with the IRS as "difficult" to some extent while half did not consider it difficult – with little change in this measure since 2004.



Rating Communication With The IRS

 e-file Users and Non-Users had similar ratings of communicating with the IRS, and similar reasons for their ratings. In both cases, the main complaints were about <u>long waits</u> and <u>automated lines</u> and the main compliments were for <u>helpful customer service reps</u>.

Diagnostics Of Communicating With The IRS			RS	
BASE: Total Re	spondents	Total '05 <u>Taxpayers</u> 1000 %	<i>e-file</i> <u>Users</u> 599 %	Non - <u>Users</u> 401 %
<u>% Rating C</u>	ommunicating w/IRS As			
Very/SW	/ Difficult	35	35	36
Not Ver	y/Not At All Difficult	38	36	39
DK/Neve	er Tried	27	29	25
<u>Complaints</u>	BASE: Total Consider It Difficult	351 %	207 %	144 %
Long w	aits/put on hold too long	35	37	32
The pro	ocess just takes too long	12	14	11
Lines au	tomated/can't get a real person	18	21	14
Too mai	ny different people get involved	11	11	12
Hard to	get knowledgeable responses	11	11	11
<u>Complimen</u>	ts BASE: DO NOT Consider It Difficult	369 %	214 %	155 %
Custon	ner svc reps helpful/did their job	36	35	38
It was a	n easy/quick process	15	12	19
Their we	ebsite is helpful	7	7	7
They pr	ovide a hotline/hotline's helpful	7	7	6
No prob	lems/no complaints about them	10	9	10



- Finally, in reviewing *e-file* research since 1997, we have all noted the differences between *e-file* Users and Non-Users. This year, to update our understanding of what drives usage and non-usage, we segmented Taxpayers into Current Users, Lapsed Users, and Non-Triers and looked at how they differ on all demographic, behavioral and attitudinal measures.
- In <u>Demographic & Behavioral measures</u>, we found the same traits as noted in the Communications Tracking report that...
 - <u>e-file Users</u> are somewhat younger and lower income, more have children, are heavily Refund, and more likely to receive EITC/CTC.
 - Lapsed Users and Non-Triers share traits, but in the inverse to Users – they are older, more male, higher income, more Bal-Due, lower in EITC/CTC...
 - And, in that same critical difference as found in Communications Tracking, they are <u>far less likely to</u> <u>be offered *e-file* by their Paid Tax Preparer</u> (and not just because they are more Bal-Due – they are only 13-16 points lower than Users in using a Paid Preparer and getting a Refund, yet are 29-47 points lower in terms of being offered *e-file* by a Preparer).

Current Lapsed Non-Users Users **Triers** BASE: Total Respondents 599 106 272 % % % DEMOGRAPHIC DIFFERENCES (44) (47) Average Age Of Taxpayers 42 <u>Gender</u> 63 37 % Male 47 52 53 48 % Female % With Children In HH (46) 36 35 \$66K \$67R Average HH Income \$63K DIFFERENCES IN TAX FILING CHARACTERISTICS/BEHAVIOR Bal-Due vs. Refund % Bal-Dues 32 17 79 56 % Refunds 60 % Zero Balance/Refused 12 Receipt Of Tax Credits % Received FITC 30 22 22 % Received Child Tax Credit 36 -► 25 26 % Received Education Tax Credit 13 12 9 % Use A Paid Preparer 59 56 56 % Use A Paid Preparer & Get Refund 45 32 29 % Use A Paid Preparer (83) % Were Offered Option Of e-filing 54 36

Demographics & Behavioral Differences



- So we see that Demographics and Behavior (particularly that of the Practitioner) affect usage. <u>So do Attitudes</u>. We have 6 statements in the study (see chart) which Taxpayers rated in terms of <u>importance</u> and on which they also rated <u>e-file</u>.
- A Gap Analysis of the difference in how *e-file* is perceived vs. what's "really important" to Taxpayers shows that <u>Lapsed Users and Non-Triers still do not know/accept that *e-file* is...
 </u>
 - <u>Accurate</u>, <u>Private/Secure</u>, and <u>Easy To Use</u> and note that these are the attributes they need most in tax filing. Their gaps on other attributes, <u>Cost</u> and <u>Speed</u>, are not that different from Current Users.
 - This tells us that Lapsed Users and Non-Triers have "gotten the message" about the Speed benefits (and they are not even that interested in Speed, with more of them being Bal-Dues). But <u>they have NOT gotten the message</u> of *e-file's* benefits in three areas they actually care a lot <u>about</u> – Accuracy, Privacy/Security, and Ease Of Use.
 - Their lack of belief in *e-file* on their most important issues is reflected in the extremely low proportions of these groups who agree that "*e-file* is a better way to file your Federal income taxes".

Attitudinal Differences – Using Gap Analysis Of Attribute Importance & *e-file* Ratings

BASE: Total Respondents	Current <u>Users</u> 599 %	Lapsed <u>Users</u> 106 %	Non - <u>Triers</u> 272 %
Being Assured That Your Return Is Accurate	70	70	70
% Rated This "Really Important"	95	92	91
% Said This Describes e-file Completely	69	53	39
DIFFERENCE, e-file vs. Importance	(26)	(39)	(52)
Being Assured That Return Is Private/Secure			
% Rated This "Really Important"	92	92	87
% Said This Describes <i>e-file</i> Completely	55	34	26
DIFFERENCE, e-file vs. Importance	(37)	(58)	(61)
Easy To Use/Little Hassle	70	75	70
% Rated This "Really Important"	78 65	75	73 32
% Said This Describes <i>e-file</i> Completely DIFFERENCE, <i>e-file</i> vs. Importance	(13)	<u>30</u> (45)	(41)
DIFFERENCE, e-me vs. Importance	(13)	(45)	(41)
Being Inexpensive			
% Rated This "Really Important"	71	70	60
% Said This Describes e-file Completely	53	46	40
DIFFERENCE, e-file vs. Importance	(18)	(24)	(20)
A Faster Way To Get Your Return To The IRS			
% Rated This "Really Important"	71	58	46
% Said This Describes <i>e-file</i> Completely	82	67	61
DIFFERENCE, <i>e-file</i> vs. Importance	+11	+9	+15
· ·			
A Faster Way To Get Your Refund/Money			
% Rated This "Really Important"	61	44	42
% Said This Describes <i>e-file</i> Completely	78	62	54
DIFFERENCE, e-file vs. Importance	+17	+18	+12
% Agree Completely That e-file Is A Better			
Way To Fill Your Federal Income Taxes	63	26	22
-			

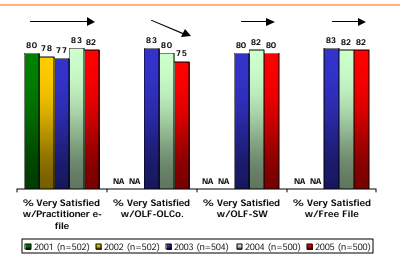






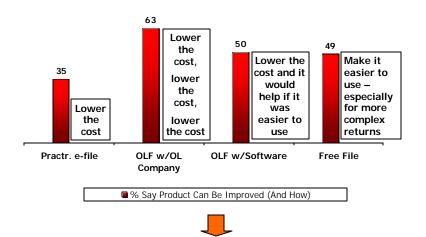
Key Findings From The 2005 Taxpayer Satisfaction Study

3 *e-file* products are maintaining high levels of satisfaction – but OLF w/An Online Company is trending downward and, in another measure, was also declining in terms of user commitment.



In line with this, Gap Analysis of <u>attitudes toward *e-file* in</u> <u>general</u> (outside of specific product context) showed that <u>lack</u> <u>of belief in *e-file* is clearly playing a role in its non-adoption</u> among <u>Non-Triers and even Lapsed Users</u>. These segments have not gotten the message of *e-file* being <u>Private/Secure</u>, <u>Easy</u>, or <u>Accurate</u> – and these are the attributes of a filing method that they value most.

<u>One other barrier to adoption</u> is that Lapsed Users and Non-Users are <u>still not being offered *e-file* by their Practitioners at</u> <u>anywhere near the level of Users</u> – even though data show that Practitioners are trending more toward offering it to Non-Users than they have in the past. All 4 products continue to have a high number of Users suggesting improvements – especially OLF w/An Online Company, where cost is the issue.



<u>Non-User interest in 3 *e-file* products</u> – Practitioner *e-file*, the OLF products as a group, and Free File separately – <u>showed</u> <u>little year-to-year change</u>, but long-term trend data indicates <u>a possible hardening of Non-User resistance to products</u>.

Non-Users who were most resistant to adoption of each product ("not very/not at all likely to use") had generally <u>negative impressions</u> of the products in terms of their being <u>better than other filing methods</u>, being <u>private and secure</u>, and being <u>easy to use</u>.



Appendix

Other Survey Data

With Questionnaire Appended Electronically



Taxpayer Filing Characteristics, Demographics & Other Responses

Filing Characteristics

	Total Tax-	Total Random	Total Lapsed	Total Non -
BASE: Total Respondents	<u>payers</u> 1000 %	<u>Users</u> 599 %	<u>Users</u> 106 %	<u>Triers</u> 272 %
Federal Tax Preparation				
% Self-Prepared	38	41	44	44
% Used Paid Practitioner	62	59	56	56
<u>% Say Prepr Offered Option Of e-filing</u>	66	83	54	36
Bal-Due vs. Refund				
% Bal-Dues	24	17	(35)	(32)
% Refunds	69	79	60	56
% Zero Balance/Refused	7	5	5	12
Among Bal-Dues, Payment Method				
% Automatic Bank Withdrawal	7	20	0	2
% Used Credit Card	4	8	3	2
% Wrote A Check	80	65	86	85
All Other Responses	6	5	5	7
Receipt Of Tax Credits				
% Received EITC	27	30 🗕	▶ 22 🚽	▶ 22
% Received Child Tax Credit	32	36 🗕	▶ 25 ┛	26
% Received Education Tax Credit	12	12	9	13
<u>Return Type</u>				
% Self-Simple	18	19	20	18
% Self-Complex	21	23	25	27
% Paid-Simple	23	24	21	17
% Paid-Complex	38	35	35	39
What They Do With Refunds NEW BASE:	704	474	64	153
Pay off bills	29	32	30	19
Save the refund/put in savings	19	19	16	19
Put refund in the bank/deposit refund	11	9	11	16
House renovations/home improvements	6	8	5	5
Vacation	6	7	2	9

Demographics & Other Characteristics

BASE: Total Respondents	Total Tax- <u>payers</u> 1000 %	Total Random <u>Users</u> 599 %	Total Lapsed <u>Users</u> 106 %	Total Non- <u>Triers</u> 272 %
Average Age Of Taxpayers	44	42	(44)	(47)
<u>Gender</u> % Male % Female	50 50	47 53	63 37	52 48
Average HH Size	3	3	3	3
<u>% With Children In HH</u>	40	(46)	36	35
<u>% Married</u>	63	61	66	65
<u>% Living w/Someone, Unmarried</u>	22	24	18	21
<u>% With At Least Some College</u>	67	68	70	66
Average HH Income	\$ 64K	\$63K	\$66K	\$67K
<u>% Mainly Spanish-Speaking</u>	8	9	8	7
<u>% With PC & Modem In HH</u>	75	78	74	76
Among Those With PC & Modem <u>% With Home Access To Internet</u>	94	96	95	92

