

המחלקה לביטחון מידע ומערכות מידע

08-04-2015 09:01

| חומר | מספר | מספר | מספר | מספר |
|------|------|------|------|------|
| חומר | 130  | 240  |      |      |
| חומר | 40   | 84   |      |      |
| חומר | 21   | 39   |      |      |
| חומר | 17   | 36   |      |      |
| חומר | 15   | 23   |      |      |
| חומר | 13   | 18   |      |      |
| חומר | 7    | 14   |      |      |
| חומר | 4    | 11   |      |      |
| חומר | 10   | 11   |      |      |
| חומר | 3    | 4    |      |      |

08-04-2015 09:04

| חומר | מספר | מספר | מספר | מספר |
|------|------|------|------|------|
| חומר | 142  | 8    | 11   | 161  |
| חומר | 65   | 0    | 0    | 65   |
| חומר | 11   | 2    | 11   | 24   |
| חומר | 17   | 0    | 0    | 17   |
| חומר | 14   | 0    | 0    | 14   |
| חומר | 15   | 0    | 0    | 15   |
| חומר | 7    | 0    | 0    | 7    |
| חומר | 0    | 5    | 0    | 5    |
| חומר | 11   | 0    | 0    | 11   |
| חומר | 2    | 1    | 0    | 3    |

08-04-2015 09:09

| חומר | מספר | מספר | מספר | מספר |
|------|------|------|------|------|
| חומר | 31   | 119  | 10   | 160  |
| חומר | 0    | 66   | 1    | 67   |
| חומר | 23   | 0    | 0    | 23   |
| חומר | 0    | 17   | 0    | 17   |
| חומר | 0    | 14   | 0    | 14   |
| חומר | 1    | 10   | 3    | 14   |
| חומר | 0    | 4    | 3    | 7    |
| חומר | 6    | 0    | 0    | 6    |
| חומר | 0    | 7    | 2    | 9    |
| חומר | 1    | 1    | 1    | 3    |

08-04-2015 09:24

| חומר | מספר | מספר | מספר | מספר |
|------|------|------|------|------|
| חומר | 38   | 59   | 46   | 143  |
| חומר | 0    | 48   | 15   | 63   |
| חומר | 22   | 0    | 0    | 22   |
| חומר | 7    | 0    | 10   | 17   |
| חומר | 0    | 5    | 6    | 11   |
| חומר | 0    | 6    | 2    | 8    |
| חומר | 1    | 0    | 7    | 8    |



|                     |    |   |   |    |
|---------------------|----|---|---|----|
|                     | 3  | 0 | 0 | 3  |
| af T                | 10 | 0 | 0 | 10 |
| $\sqrt{L/\Delta V}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$   | 6  | 0 | 1 | 7  |
| $J \approx \equiv$  | 1  | 0 | 0 | 1  |

|| (9) af T  $\sqrt{L/\Delta V}$   $J \approx \equiv$  08-04-2015 10:53

|                     |    |    |    |     |
|---------------------|----|----|----|-----|
|                     | 16 | 31 | 91 | 138 |
| af T                | 0  | 6  | 60 | 66  |
| $\sqrt{L/\Delta V}$ | 1  | 21 | 3  | 25  |
| $\sqrt{\infty L}$   | 0  | 0  | 4  | 4   |
| $J \approx \equiv$  | 3  | 4  | 12 | 19  |
|                     | 0  | 0  | 7  | 7   |
| af T                | 10 | 0  | 0  | 10  |
| $\sqrt{L/\Delta V}$ | 0  | 0  | 0  | 0   |
| $\sqrt{\infty L}$   | 2  | 0  | 5  | 7   |
| $J \approx \equiv$  | 0  | 0  | 0  | 0   |

|| (10) af T  $\sqrt{L/\Delta V}$   $J \approx \equiv$  08-04-2015 11:26

|                     |    |   |   |    |
|---------------------|----|---|---|----|
|                     | 98 | 0 | 0 | 98 |
| af T                | 59 | 0 | 0 | 59 |
| $\sqrt{L/\Delta V}$ | 14 | 0 | 0 | 14 |
| $\sqrt{\infty L}$   | 4  | 0 | 0 | 4  |
| $J \approx \equiv$  | 6  | 0 | 0 | 6  |
|                     | 2  | 0 | 0 | 2  |
| af T                | 1  | 0 | 0 | 1  |
| $\sqrt{L/\Delta V}$ | 1  | 0 | 0 | 1  |
| $\sqrt{\infty L}$   | 7  | 0 | 0 | 7  |
| $J \approx \equiv$  | 4  | 0 | 0 | 4  |

|| (11) af T  $\sqrt{L/\Delta V}$   $J \approx \equiv$  08-04-2015 12:08

|                     |    |   |   |    |
|---------------------|----|---|---|----|
|                     | 69 | 1 | 2 | 72 |
| af T                | 44 | 0 | 2 | 46 |
| $\sqrt{L/\Delta V}$ | 4  | 1 | 0 | 5  |
| $\sqrt{\infty L}$   | 5  | 0 | 0 | 5  |
| $J \approx \equiv$  | 2  | 0 | 0 | 2  |
|                     | 4  | 0 | 0 | 4  |
| af T                | 1  | 0 | 0 | 1  |
| $\sqrt{L/\Delta V}$ | 1  | 0 | 0 | 1  |
| $\sqrt{\infty L}$   | 7  | 0 | 0 | 7  |
| $J \approx \equiv$  | 1  | 0 | 0 | 1  |

|| (12) af T  $\sqrt{L/\Delta V}$   $J \approx \equiv$  08-04-2015 12:12

|                     |    |   |   |    |
|---------------------|----|---|---|----|
|                     | 67 | 0 | 3 | 70 |
| af T                | 44 | 0 | 0 | 44 |
| $\sqrt{L/\Delta V}$ | 4  | 0 | 3 | 7  |
| $\sqrt{\infty L}$   | 6  | 0 | 0 | 6  |



|                       |   |   |   |   |
|-----------------------|---|---|---|---|
| $\int \int$           | 1 | 0 | 0 | 1 |
| $\rho$                | 5 | 0 | 0 | 5 |
| $  \int$              | 3 | 0 | 0 | 3 |
| $\alpha \int \int$    | 4 | 0 | 0 | 4 |
| $\sqrt{L/\Delta V}$   | 0 | 0 | 0 | 0 |
| $\sqrt{\infty L}$     | 6 | 0 | 0 | 6 |
| $\int \approx \equiv$ | 1 | 0 | 0 | 1 |

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|                       |    |   |   |    |
|-----------------------|----|---|---|----|
| $\int \int$           | 79 | 0 | 2 | 81 |
| $\rho$                | 53 | 0 | 0 | 53 |
| $\alpha \int \int$    | 6  | 0 | 2 | 8  |
| $\int \int$           | 2  | 0 | 0 | 2  |
| $\rho$                | 6  | 0 | 0 | 6  |
| $  \int$              | 2  | 0 | 0 | 2  |
| $\alpha \int \int$    | 5  | 0 | 0 | 5  |
| $\sqrt{L/\Delta V}$   | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$     | 4  | 0 | 0 | 4  |
| $\int \approx \equiv$ | 1  | 0 | 0 | 1  |

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|                       |    |   |   |    |
|-----------------------|----|---|---|----|
| $\int \int$           | 78 | 0 | 1 | 79 |
| $\rho$                | 51 | 0 | 0 | 51 |
| $\alpha \int \int$    | 7  | 0 | 1 | 8  |
| $\int \int$           | 2  | 0 | 0 | 2  |
| $\rho$                | 6  | 0 | 0 | 6  |
| $  \int$              | 2  | 0 | 0 | 2  |
| $\alpha \int \int$    | 5  | 0 | 0 | 5  |
| $\sqrt{L/\Delta V}$   | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$     | 4  | 0 | 0 | 4  |
| $\int \approx \equiv$ | 1  | 0 | 0 | 1  |

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|                       |    |   |   |    |
|-----------------------|----|---|---|----|
| $\int \int$           | 88 | 0 | 2 | 90 |
| $\rho$                | 56 | 0 | 0 | 56 |
| $\alpha \int \int$    | 9  | 0 | 1 | 10 |
| $\int \int$           | 2  | 0 | 1 | 3  |
| $\rho$                | 7  | 0 | 0 | 7  |
| $  \int$              | 1  | 0 | 0 | 1  |
| $\alpha \int \int$    | 5  | 0 | 0 | 5  |
| $\sqrt{L/\Delta V}$   | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$     | 7  | 0 | 0 | 7  |
| $\int \approx \equiv$ | 1  | 0 | 0 | 1  |

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|             |    |   |   |    |
|-------------|----|---|---|----|
| $\int \int$ | 81 | 0 | 1 | 82 |
| $\rho$      | 54 | 0 | 0 | 54 |

|                                    |   |   |   |   |
|------------------------------------|---|---|---|---|
| $\infty \mid \infty$               | 5 | 0 | 1 | 6 |
| $\int \mid \gamma$                 | 2 | 0 | 0 | 2 |
| $\infty$                           | 6 | 0 | 0 | 6 |
| $\mid \mid$                        | 1 | 0 | 0 | 1 |
| $\infty \mid \infty$               | 5 | 0 | 0 | 5 |
| $\sqrt{\infty} \mid \sqrt{\infty}$ | 0 | 0 | 0 | 0 |
| $\sqrt{\infty} \mid \infty$        | 7 | 0 | 0 | 7 |
| $\mid \approx \equiv$              | 1 | 0 | 0 | 1 |

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|                                    |    |   |   |    |
|------------------------------------|----|---|---|----|
| $\infty \mid \infty$               | 78 | 0 | 1 | 79 |
| $\infty \mid \infty$               | 50 | 0 | 0 | 50 |
| $\infty \mid \infty$               | 6  | 0 | 1 | 7  |
| $\int \mid \gamma$                 | 1  | 0 | 0 | 1  |
| $\infty$                           | 8  | 0 | 0 | 8  |
| $\mid \mid$                        | 1  | 0 | 0 | 1  |
| $\infty \mid \infty$               | 5  | 0 | 0 | 5  |
| $\sqrt{\infty} \mid \sqrt{\infty}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty} \mid \infty$        | 6  | 0 | 0 | 6  |
| $\mid \approx \equiv$              | 1  | 0 | 0 | 1  |

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|                                    |    |   |   |    |
|------------------------------------|----|---|---|----|
| $\infty \mid \infty$               | 77 | 0 | 0 | 77 |
| $\infty \mid \infty$               | 50 | 0 | 0 | 50 |
| $\infty \mid \infty$               | 6  | 0 | 0 | 6  |
| $\int \mid \gamma$                 | 0  | 0 | 0 | 0  |
| $\infty$                           | 8  | 0 | 0 | 8  |
| $\mid \mid$                        | 2  | 0 | 0 | 2  |
| $\infty \mid \infty$               | 5  | 0 | 0 | 5  |
| $\sqrt{\infty} \mid \sqrt{\infty}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty} \mid \infty$        | 5  | 0 | 0 | 5  |
| $\mid \approx \equiv$              | 1  | 0 | 0 | 1  |

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|                                    |    |   |   |    |
|------------------------------------|----|---|---|----|
| $\infty \mid \infty$               | 82 | 0 | 1 | 83 |
| $\infty \mid \infty$               | 54 | 0 | 0 | 54 |
| $\infty \mid \infty$               | 6  | 0 | 0 | 6  |
| $\int \mid \gamma$                 | 1  | 0 | 1 | 2  |
| $\infty$                           | 9  | 0 | 0 | 9  |
| $\mid \mid$                        | 2  | 0 | 0 | 2  |
| $\infty \mid \infty$               | 4  | 0 | 0 | 4  |
| $\sqrt{\infty} \mid \sqrt{\infty}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty} \mid \infty$        | 5  | 0 | 0 | 5  |
| $\mid \approx \equiv$              | 1  | 0 | 0 | 1  |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |  |  |  |  |
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|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |   |  |   |  |   |  |   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|---|--|---|--|---|--|---|
| J ≈≡                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  | 1 |  | 0 |  | 0 |  | 1 |
| 𐤅𐤁𐤂𐤃(28) 𐤒𐤓√𐤇𐤌   ≈ 𐤀𐤁𐤂𐤃𐤄𐤅𐤆𐤇𐤈𐤉 08-04-2015 12:44 𐤕𐤔𐤗𐤘𐤙𐤚𐤛𐤜𐤝𐤞𐤟𐤠𐤡𐤢𐤣𐤤𐤥𐤦𐤧𐤨𐤩𐤪𐤫𐤬𐤭𐤮𐤯𐤰𐤱𐤲𐤳𐤴𐤵𐤶𐤷𐤸𐤹𐤺𐤻𐤼𐤽𐤾𐤿𐥀𐥁𐥂𐥃𐥄𐥅𐥆𐥇𐥈𐥉𐥊𐥋𐥌𐥍𐥎𐥏𐥐𐥑𐥒𐥓𐥔𐥕𐥖𐥗𐥘𐥙𐥚𐥛𐥜𐥝𐥞𐥟𐥠𐥡𐥢𐥣𐥤𐥥𐥦𐥧𐥨𐥩𐥪𐥫𐥬𐥭𐥮𐥯𐥰𐥱𐥲𐥳𐥴𐥵𐥶𐥷𐥸𐥹𐥺𐥻𐥼𐥽𐥾𐥿𐦀𐦁𐦂𐦃𐦄𐦅𐦆𐦇𐦈𐦉𐦊𐦋𐦌𐦍𐦎𐦏𐦐𐦑𐦒𐦓𐦔𐦕𐦖𐦗𐦘𐦙𐦚𐦛𐦜𐦝𐦞𐦟𐦠𐦡𐦢𐦣𐦤𐦥𐦦𐦧𐦨𐦩𐦪𐦫𐦬𐦭𐦮𐦯𐦰𐦱𐦲𐦳𐦴𐦵𐦶𐦷𐦸𐦹𐦺𐦻𐦼𐦽𐦾𐦿𐧀𐧁𐧂𐧃𐧄𐧅𐧆𐧇𐧈𐧉𐧊𐧋𐧌𐧍𐧎𐧏𐧐𐧑𐧒𐧓𐧔𐧕𐧖𐧗𐧘𐧙𐧚𐧛𐧜𐧝𐧞𐧟𐧠𐧡𐧢𐧣𐧤𐧥𐧦𐧧𐧨𐧩𐧪𐧫𐧬𐧭𐧮𐧯𐧰𐧱𐧲𐧳𐧴𐧵𐧶𐧷𐧸𐧹𐧺𐧻𐧼𐧽𐧾𐧿𐨀𐨁𐨂𐨃𐨄𐨅𐨆𐨇𐨈𐨉𐨊𐨋𐨌𐨍𐨎𐨏𐨐𐨑𐨒𐨓𐨔𐨕𐨖𐨗𐨘𐨙𐨚𐨛𐨜𐨝𐨞𐨟𐨠𐨡𐨢𐨣𐨤𐨥𐨦𐨧𐨨𐨩𐨪𐨫𐨬𐨭𐨮𐨯𐨰𐨱𐨲𐨳𐨴𐨵𐨶𐨷𐨹𐨺𐨸𐨻𐨼𐨽𐨾𐨿𐩀𐩁𐩂𐩃𐩄𐩅𐩆𐩇𐩈𐩉𐩊𐩋𐩌𐩍𐩎𐩏𐩐𐩑𐩒𐩓𐩔𐩕𐩖𐩗𐩘𐩙𐩚𐩛𐩜𐩝𐩞𐩟𐩠𐩡𐩢𐩣𐩤𐩥𐩦𐩧𐩨𐩩𐩪𐩫𐩬𐩭𐩮𐩯𐩰𐩱𐩲𐩳𐩴𐩵𐩶𐩷𐩸𐩹𐩺𐩻𐩼𐩽𐩾𐩿𐪀𐪁𐪂𐪃𐪄𐪅𐪆𐪇𐪈𐪉𐪊𐪋𐪌𐪍𐪎𐪏𐪐𐪑𐪒𐪓𐪔𐪕𐪖𐪗𐪘𐪙𐪚𐪛𐪜𐪝𐪞𐪟𐪠𐪡𐪢𐪣𐪤𐪥𐪦𐪧𐪨𐪩𐪪𐪫𐪬𐪭𐪮𐪯𐪰𐪱𐪲𐪳𐪴𐪵𐪶𐪷𐪸𐪹𐪺𐪻𐪼𐪽𐪾𐪿𐫀𐫁𐫂𐫃𐫄𐫅𐫆𐫇𐫈𐫉𐫊𐫋𐫌𐫍𐫎𐫏𐫐𐫑𐫒𐫓𐫔𐫕𐫖𐫗𐫘𐫙𐫚𐫛𐫜𐫝𐫞𐫟𐫠𐫡𐫢𐫣𐫤𐫦𐫥𐫧𐫨𐫩𐫪𐫫𐫬𐫭𐫮𐫯𐫰𐫱𐫲𐫳𐫴𐫵𐫶𐫷𐫸𐫹𐫺𐫻𐫼𐫽𐫾𐫿𐬀𐬁𐬂𐬃𐬄𐬅𐬆𐬇𐬈𐬉𐬊𐬋𐬌𐬍𐬎𐬏𐬐𐬑𐬒𐬓𐬔𐬕𐬖𐬗𐬘𐬙𐬚𐬛𐬜𐬝𐬞𐬟𐬠𐬡𐬢𐬣𐬤𐬥𐬦𐬧𐬨𐬩𐬪𐬫𐬬𐬭𐬮𐬯𐬰𐬱𐬲𐬳𐬴𐬵𐬶𐬷𐬸𐬹𐬺𐬻𐬼𐬽𐬾𐬿𐭀𐭁𐭂𐭃𐭄𐭅𐭆𐭇𐭈𐭉𐭊𐭋𐭌𐭍𐭎𐭏𐭐𐭑𐭒𐭓𐭔𐭕𐭖𐭗𐭘𐭙𐭚𐭛𐭜𐭝𐭞𐭟𐭠𐭡𐭢𐭣𐭤𐭥𐭦𐭧𐭨𐭩𐭪𐭫𐭬𐭭𐭮𐭯𐭰𐭱𐭲𐭳𐭴𐭵𐭶𐭷𐭸𐭹𐭺𐭻𐭼𐭽𐭾𐭿𐮀𐮁𐮂𐮃𐮄𐮅𐮆𐮇𐮈𐮉𐮊𐮋𐮌𐮍𐮎𐮏𐮐𐮑𐮒𐮓𐮔𐮕𐮖𐮗𐮘𐮙𐮚𐮛𐮜𐮝𐮞𐮟𐮠𐮡𐮢𐮣𐮤𐮥𐮦𐮧𐮨𐮩𐮪𐮫𐮬𐮭𐮮𐮯𐮰𐮱𐮲𐮳𐮴𐮵𐮶𐮷𐮸𐮹𐮺𐮻𐮼𐮽𐮾𐮿𐯀𐯁𐯂𐯃𐯄𐯅𐯆𐯇𐯈𐯉𐯊𐯋𐯌𐯍𐯎𐯏𐯐𐯑𐯒𐯓𐯔𐯕𐯖𐯗𐯘𐯙𐯚𐯛𐯜𐯝𐯞𐯟𐯠𐯡𐯢𐯣𐯤𐯥𐯦𐯧𐯨𐯩𐯪𐯫𐯬𐯭𐯮𐯯𐯰𐯱𐯲𐯳𐯴𐯵𐯶𐯷𐯸𐯹𐯺𐯻𐯼𐯽𐯾𐯿𐰀𐰁𐰂𐰃𐰄𐰅𐰆𐰇𐰈𐰉𐰊𐰋𐰌𐰍𐰎𐰏𐰐𐰑𐰒𐰓𐰔𐰕𐰖𐰗𐰘𐰙𐰚𐰛𐰜𐰝𐰞𐰟𐰠𐰡𐰢𐰣𐰤𐰥𐰦𐰧𐰨𐰩𐰪𐰫𐰬𐰭𐰮𐰯𐰰𐰱𐰲𐰳𐰴𐰵𐰶𐰷𐰸𐰹𐰺𐰻𐰼𐰽𐰾𐰿𐱀𐱁𐱂𐱃𐱄𐱅𐱆𐱇𐱈𐱉𐱊𐱋𐱌𐱍𐱎𐱏𐱐𐱑𐱒𐱓𐱔𐱕𐱖𐱗𐱘𐱙𐱚𐱛𐱜𐱝𐱞𐱟𐱠𐱡𐱢𐱣𐱤𐱥𐱦𐱧𐱨𐱩𐱪𐱫𐱬𐱭𐱮𐱯𐱰𐱱𐱲𐱳𐱴𐱵𐱶𐱷𐱸𐱹𐱺𐱻𐱼𐱽𐱾𐱿𐲀𐲁𐲂𐲃𐲄𐲅𐲆𐲇𐲈𐲉𐲊𐲋𐲌𐲍𐲎𐲏𐲐𐲑𐲒𐲓𐲔𐲕𐲖𐲗𐲘𐲙𐲚𐲛𐲜𐲝𐲞𐲟𐲠𐲡𐲢𐲣𐲤𐲥𐲦𐲧𐲨𐲩𐲪𐲫𐲬𐲭𐲮𐲯𐲰𐲱𐲲𐲳𐲴𐲵𐲶𐲷𐲸𐲹𐲺𐲻𐲼𐲽𐲾𐲿𐳀𐳁𐳂𐳃𐳄𐳅𐳆𐳇𐳈𐳉𐳊𐳋𐳌𐳍𐳎𐳏𐳐𐳑𐳒𐳓𐳔𐳕𐳖𐳗𐳘𐳙𐳚𐳛𐳜𐳝𐳞𐳟𐳠𐳡𐳢𐳣𐳤𐳥𐳦𐳧𐳨𐳩𐳪𐳫 |  |   |  |   |  |   |  |   |

|                       |               |               |               |               |
|-----------------------|---------------|---------------|---------------|---------------|
| $\sqrt{\infty}L$      | 7             | 0             | 0             | 7             |
| $J \approx \equiv$    | 1             | 0             | 0             | 1             |
| 08-04-2015 12:49 22   |               |               |               |               |
| $\int \frac{1}{x} dx$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ |
| $\frac{1}{x}$         | 81            | 0             | 0             | 81            |
| $\frac{1}{x}$         | 54            | 0             | 0             | 54            |
| $\frac{1}{x}$         | 7             | 0             | 0             | 7             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 6             | 0             | 0             | 6             |
| $\frac{1}{x}$         | 2             | 0             | 0             | 2             |
| $\frac{1}{x}$         | 4             | 0             | 0             | 4             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 7             | 0             | 0             | 7             |
| $J \approx \equiv$    | 1             | 0             | 0             | 1             |
| 08-04-2015 12:50 23   |               |               |               |               |
| $\int \frac{1}{x} dx$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ |
| $\frac{1}{x}$         | 84            | 0             | 0             | 84            |
| $\frac{1}{x}$         | 55            | 0             | 0             | 55            |
| $\frac{1}{x}$         | 8             | 0             | 0             | 8             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 7             | 0             | 0             | 7             |
| $\frac{1}{x}$         | 1             | 0             | 0             | 1             |
| $\frac{1}{x}$         | 4             | 0             | 0             | 4             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 8             | 0             | 0             | 8             |
| $J \approx \equiv$    | 1             | 0             | 0             | 1             |
| 08-04-2015 12:51 24   |               |               |               |               |
| $\int \frac{1}{x} dx$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ |
| $\frac{1}{x}$         | 76            | 0             | 4             | 80            |
| $\frac{1}{x}$         | 51            | 0             | 0             | 51            |
| $\frac{1}{x}$         | 3             | 0             | 4             | 7             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 8             | 0             | 0             | 8             |
| $\frac{1}{x}$         | 3             | 0             | 0             | 3             |
| $\frac{1}{x}$         | 3             | 0             | 0             | 3             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 7             | 0             | 0             | 7             |
| $J \approx \equiv$    | 1             | 0             | 0             | 1             |
| 08-04-2015 12:51 1    |               |               |               |               |
| $\int \frac{1}{x} dx$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ | $\frac{1}{x}$ |
| $\frac{1}{x}$         | 77            | 0             | 1             | 78            |
| $\frac{1}{x}$         | 49            | 0             | 0             | 49            |
| $\frac{1}{x}$         | 7             | 0             | 1             | 8             |
| $\frac{1}{x}$         | 0             | 0             | 0             | 0             |
| $\frac{1}{x}$         | 6             | 0             | 0             | 6             |
| $\frac{1}{x}$         | 3             | 0             | 0             | 3             |
| $\frac{1}{x}$         | 4             | 0             | 0             | 4             |

|                     |   |   |   |   |
|---------------------|---|---|---|---|
| $\sqrt{L/\Delta V}$ | 0 | 0 | 0 | 0 |
| $\sqrt{\infty L}$   | 7 | 0 | 0 | 7 |
| $J \approx \equiv$  | 1 | 0 | 0 | 1 |

08-04-2015 12:52

| 0                   | 1  | 2 | 3 | 4  |
|---------------------|----|---|---|----|
| $\pi$               | 80 | 0 | 1 | 81 |
| $\infty$            | 50 | 0 | 0 | 50 |
| $\infty$            | 8  | 0 | 1 | 9  |
| $\int$              | 2  | 0 | 0 | 2  |
| $\infty$            | 7  | 0 | 0 | 7  |
| $ $                 | 3  | 0 | 0 | 3  |
| $\infty$            | 3  | 0 | 0 | 3  |
| $\sqrt{L/\Delta V}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$   | 6  | 0 | 0 | 6  |
| $J \approx \equiv$  | 1  | 0 | 0 | 1  |

08-04-2015 12:54

| 0                   | 1  | 2 | 3 | 4  |
|---------------------|----|---|---|----|
| $\pi$               | 71 | 0 | 3 | 74 |
| $\infty$            | 43 | 0 | 0 | 43 |
| $\infty$            | 6  | 0 | 3 | 9  |
| $\int$              | 0  | 0 | 0 | 0  |
| $\infty$            | 8  | 0 | 0 | 8  |
| $ $                 | 3  | 0 | 0 | 3  |
| $\infty$            | 3  | 0 | 0 | 3  |
| $\sqrt{L/\Delta V}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$   | 7  | 0 | 0 | 7  |
| $J \approx \equiv$  | 1  | 0 | 0 | 1  |

08-04-2015 12:56

| 0                   | 1  | 2 | 3 | 4  |
|---------------------|----|---|---|----|
| $\pi$               | 77 | 0 | 2 | 79 |
| $\infty$            | 49 | 0 | 0 | 49 |
| $\infty$            | 0  | 0 | 2 | 2  |
| $\int$              | 2  | 0 | 0 | 2  |
| $\infty$            | 11 | 0 | 0 | 11 |
| $ $                 | 2  | 0 | 0 | 2  |
| $\infty$            | 5  | 0 | 0 | 5  |
| $\sqrt{L/\Delta V}$ | 0  | 0 | 0 | 0  |
| $\sqrt{\infty L}$   | 7  | 0 | 0 | 7  |
| $J \approx \equiv$  | 1  | 0 | 0 | 1  |

08-04-2015 12:58

| 0        | 1  | 2 | 3  | 4  |
|----------|----|---|----|----|
| $\pi$    | 80 | 0 | 10 | 90 |
| $\infty$ | 50 | 0 | 0  | 50 |
| $\infty$ | 0  | 0 | 9  | 9  |
| $\int$   | 0  | 0 | 0  | 0  |
| $\infty$ | 14 | 0 | 0  | 14 |
| $ $      | 6  | 0 | 0  | 6  |



|        |   |   |   |   |
|--------|---|---|---|---|
|        | 8 | 0 | 0 | 8 |
| af T   | 6 | 0 | 0 | 6 |
| √ L/ΔV | 0 | 0 | 0 | 0 |
| √ ∞L   | 6 | 0 | 0 | 6 |
| J ≈≡   | 1 | 0 | 0 | 1 |

|| (44) 08-04-2015 13:05  
 || - || - || 6 - || - ||

|          |    |   |   |    |
|----------|----|---|---|----|
|          |    |   |   |    |
| —    T   | 82 | 0 | 7 | 89 |
| ≈ ∞      | 51 | 0 | 0 | 51 |
| ∞    - ∞ | 0  | 0 | 6 | 6  |
| ∫        | 0  | 0 | 1 | 1  |
| ∞        | 10 | 0 | 0 | 10 |
|          | 7  | 0 | 0 | 7  |
| af T     | 6  | 0 | 0 | 6  |
| √ L/ΔV   | 0  | 0 | 0 | 0  |
| √ ∞L     | 7  | 0 | 0 | 7  |
| J ≈≡     | 1  | 0 | 0 | 1  |

|| (45) 08-04-2015 13:06  
 || - || - || 6 - || - || 1

|          |    |   |    |    |
|----------|----|---|----|----|
|          |    |   |    |    |
| —    T   | 79 | 0 | 11 | 90 |
| ≈ ∞      | 49 | 0 | 0  | 49 |
| ∞    - ∞ | 0  | 0 | 6  | 6  |
| ∫        | 0  | 0 | 1  | 1  |
| ∞        | 10 | 0 | 0  | 10 |
|          | 6  | 0 | 1  | 7  |
| af T     | 7  | 0 | 0  | 7  |
| √ L/ΔV   | 0  | 0 | 3  | 3  |
| √ ∞L     | 6  | 0 | 0  | 6  |
| J ≈≡     | 1  | 0 | 0  | 1  |

|| (46) 08-04-2015 13:07  
 || - || - || 6 - || - || 2

|          |    |   |    |    |
|----------|----|---|----|----|
|          |    |   |    |    |
| —    T   | 10 | 8 | 77 | 95 |
| ≈ ∞      | 5  | 2 | 44 | 51 |
| ∞    - ∞ | 0  | 0 | 7  | 7  |
| ∫        | 0  | 0 | 2  | 2  |
| ∞        | 0  | 4 | 6  | 10 |
|          | 0  | 1 | 7  | 8  |
| af T     | 0  | 1 | 6  | 7  |
| √ L/ΔV   | 0  | 0 | 3  | 3  |
| √ ∞L     | 5  | 0 | 1  | 6  |
| J ≈≡     | 0  | 0 | 1  | 1  |

|| (47) 08-04-2015 13:08  
 || - || - || 6 - || - ||

|          |    |   |   |    |
|----------|----|---|---|----|
|          |    |   |   |    |
| —    T   | 85 | 0 | 7 | 92 |
| ≈ ∞      | 50 | 0 | 0 | 50 |
| ∞    - ∞ | 0  | 0 | 6 | 6  |



[illegible]