**Nuclear Data Section**

**International Atomic Energy Agency**

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**Memo CP-D/933 (Rev.)**

**Date:** 18 September 2017

**To:** Distribution

**From:** S. Takács, N. Otsuka

**Subject: Review of REACTION codes for thick target radioisotope yields**

**Reference:** CP-D/850

We have improved the quantity codes and LEXFOR “Thick- and thin-target yields” based on our article (N. Otuka and S. Takács, Radiochim. Acta **103** (2015) 1). In order to improve the consistency in the REACTION codes with TTY in SF6 of existing EXFOR entries based on these improved dictionary and manual, all EXFOR entries compiling experimental thick target radioisotope yields were revised against our 2015 article by ATOMKI.

|  |  |  |  |
| --- | --- | --- | --- |
| Area | Responsible centre | # of entries  for revisions | # of REACTION  codes checked |
| A | CNPD | 67 | 932 |
| B | NDS | 23 | 83 |
| C | NNDC | 29 | 119 |
| D0 | NDS | 65 | 313 |
| D4 | ATOMKI | 41 | 164 |
| D6 | NDPCI | 6 | 20 |
| D7 | KNDC | 3 | 35 |
| E | JCPRG | 22 | 179 |
| F | CNPD | 11 | 59 |
| M | CDFE | 4 | 9 |
| O | NEA DB | 54 | 231 |
| R | JCPRG | 12 | 52 |
| S | CNDC | 2 | 4 |
| T | NNDC | 3 | 4 |
| **Sum** |  | **342** | **2204** |

**Main conclusions:**

* Most of the REACTION codes require corrections due to the change of the compilation rules. Relatively few entries required no correction.
* Some of the original articles (generally paper published long time ago) did not provide enough information on the experimental conditions to determine properly the type of the published yield (i.e. PHY, (PHY), SAT, EOB). In such a case decision was made on the properties of the investigated radionuclide and the available information provided by the authors in the article.
* Some papers provided confusing information for example referring the physical yield in the body of the article but giving EOB "yield" in the table.

The list of the reviewed subentries is appended to this memo with the original and proposed REACTION codes. Drafts of revised entries have been also prepared by ATOMKI so that they meet the current EXFOR rules and dictionaries, and NDS will send the drafts to the originating centres on request. Note that these EXFOR drafts are not always consistent with the final proposals appended to this memo, and the originating centres should use them with caution.

The source article was not available for B0097, and the quantity codes with SF6=(PHY) are proposed.

There might be a need to have another branch code “(EOB)” – uncertain if the yield refers to the end-of-bombardment. This is still an open question between us.

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**Appendix 1**

**List of checked REACTION codes and the proposed changes**

|  |  |  |
| --- | --- | --- |
| **Subentry** | **REACTION original (2194 codes)** | **Checked Reactions (2204 codes)** |
| A0002.002 | (55-CS-133(P,N)56-BA-133-G,,TTY,,DT) | (55-CS-133(P,N)56-BA-133-G,M+,TTY,,PHY) |
| A0002.003 | (55-CS-133(P,N)56-BA-133-M,,TTY,,DT) | (55-CS-133(P,N)56-BA-133-M,,TTY,,(PHY)) |
| A0002.004 | (55-CS-133(D,2N)56-BA-133-M,,TTY,,DT) | (55-CS-133(D,2N)56-BA-133-M,,TTY,,(PHY)) |
| A0002.005 | (55-CS-133(D,2N)56-BA-133-G,,TTY,,DT) | (55-CS-133(D,2N)56-BA-133-G,M+,TTY,,PHY) |
|  |  |  |
| A0004.002 | (49-IN-0(P,X)50-SN-113,,TTY,,DT) | (49-IN-0(P,X)50-SN-113-G,M+,TTY,PHY) |
| A0004.003 | (49-IN-0(D,X)50-SN-113,,TTY,,DT) | (49-IN-0(D,X)50-SN-113-G,M+,TTY,,PHY) |
| A0004.004 | (49-IN-115(A,N+P)50-SN-117-M1,,TTY,,DT) | (49-IN-115(A,X)50-SN-117-M1,,TTY,,(PHY)) |
| A0004.005 | (48-CD-0(A,X)50-SN-113,,TTY,,DT) | (48-CD-0(A,X)50-SN-113-G,M+,TTY,,PHY) |
| A0004.006 | (48-CD-0(A,X)50-SN-117-M1,,TTY,,DT) | (48-CD-0(A,X)50-SN-117-M1,,TTY,,(PHY)) |
|  |  |  |
| A0006.002 | (32-GE-0(P,X)33-AS-73,,TTY,,DT,EXP) | (32-GE-0(P,X)33-AS-73,,TTY,,PHY) |
| A0006.003 | (32-GE-0(D,X)33-AS-73,,TTY,,DT,EXP) | (32-GE-0(D,X)33-AS-73,,TTY,,PHY) |
| A0006.004 | (32-GE-0(A,X)33-AS-73,CUM,TTY,,DT,EXP) | (32-GE-0(A,X)33-AS-73,CUM,TTY,,PHY) |
| A0006.005 | (32-GE-0(P,X)33-AS-74,,TTY,,DT,EXP) | (32-GE-0(P,X)33-AS-74,,TTY,,PHY) |
| A0006.006 | (32-GE-0(D,X)33-AS-74,,TTY,,DT,EXP) | (32-GE-0(D,X)33-AS-74,,TTY,,PHY) |
| A0006.007 | (32-GE-0(A,X)33-AS-74,,TTY,,DT,EXP) | (32-GE-0(A,X)33-AS-74,,TTY,,PHY) |
| A0006.008 | (31-GA-71(A,2N)33-AS-73,,TTY,,DT/A,EXP) | (31-GA-71(A,2N)33-AS-73,,TTY/A,,PHY) |
| A0006.009 | (31-GA-71(A,N)33-AS-74,,TTY,,DT/A,EXP) | (31-GA-71(A,N)33-AS-74,,TTY/A,,PHY) |
| A0006.010 | (33-AS-75(P,X)33-AS-74,,TTY,,DT,EXP) | (33-AS-75(P,X)33-AS-74,,TTY,,PHY) |
| A0006.011 | (33-AS-75(D,X)33-AS-74,,TTY,,DT,EXP) | (33-AS-75(D,X)33-AS-74,,TTY,,PHY) |
| A0006.012 | (33-AS-75(A,X)33-AS-74,,TTY,,DT,EXP) | (33-AS-75(A,X)33-AS-74,,TTY,,PHY) |
|  |  |  |
| A0008.002 | (80-HG-0(P,X)81-TL-200,,TTY,,DT) | (80-HG-0(P,X)81-TL-200,,TTY,,PHY) |
| A0008.003 | (80-HG-0(D,X)81-TL-200,,TTY,,DT) | (80-HG-0(D,X)81-TL-200,,TTY,,PHY) |
| A0008.004 | (80-HG-0(P,X)81-TL-201,,TTY,,DT) | (80-HG-0(P,X)81-TL-201,,TTY,,PHY) |
| A0008.005 | (80-HG-0(D,X)81-TL-201,,TTY,,DT) | (80-HG-0(D,X)81-TL-201,,TTY,,PHY) |
| A0008.006 | (80-HG-0(P,X)81-TL-202,,TTY,,DT) | (80-HG-0(P,X)81-TL-202,,TTY,,PHY) |
| A0008.007 | (80-HG-0(D,X)81-TL-202,,TTY,,DT) | (80-HG-0(D,X)81-TL-202,,TTY,,PHY) |
| A0008.008 | (80-HG-204(P,N)81-TL-204,,TTY,,DT,CALC) | (80-HG-204(P,N)81-TL-204,,TTY,,PHY,CALC) |
| A0008.009 | (80-HG-204(D,2N)81-TL-204,,TTY,,DT,CALC) | (80-HG-204(D,2N)81-TL-204,,TTY,,PHY,CALC) |
|  |  |  |
| A0009.002 | (42-MO-0(P,X)43-TC-95-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-95-M,,TTY,,PHY) |
| A0009.003 | (42-MO-0(P,X)43-TC-96,,TTY,,DT) | (42-MO-0(P,X)43-TC-96-G,(M+),TTY,,PHY) |
| A0009.004 | (42-MO-0(P,X)43-TC-97-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-97-M,,TTY,,PHY) |
| A0009.005 | (42-MO-0(D,X)43-TC-95-M,,TTY,,DT) | (42-MO-0(D,X)43-TC-95-M,,TTY,,PHY) |
| A0009.006 | (42-MO-0(D,X)43-TC-96,,TTY,,DT) | (42-MO-0(D,X)43-TC-96-G,(M+),TTY,,PHY) |
| A0009.007 | (42-MO-0(D,X)43-TC-97-M,,TTY,,DT) | (42-MO-0(D,X)43-TC-97-M,,TTY,,PHY) |
| A0009.008 | (42-MO-0(A,X)43-TC-95-M,,TTY,,DT) | (42-MO-0(A,X)43-TC-95-M,(CUM),TTY,,PHY) |
| A0009.009 | (42-MO-0(A,X)43-TC-96,,TTY,,DT) | (42-MO-0(A,X)43-TC-96-G,(M+),TTY,,PHY) |
| A0009.010 | (41-NB-93(A,2N)43-TC-95-M,,TTY,,DT) | (41-NB-93(A,2N)43-TC-95-M,,TTY,,PHY) |
| A0009.011 | (41-NB-93(A,N)43-TC-96,,TTY,,DT) | (41-NB-93(A,N)43-TC-96-G,(M+),TTY,,PHY) |
|  |  |  |
| A0011.002 | (35-BR-81(A,2N)37-RB-83,,TTY,,DT) | (35-BR-81(A,2N)37-RB-83,,TTY,,PHY) |
| A0011.003 | (35-BR-81(A,N)37-RB-84,,TTY,,DT) | (35-BR-81(A,N)37-RB-84-G,M+,TTY,,PHY) |
| A0011.004 | (36-KR-0(P,X)37-RB-83,,TTY,,DT,CALC) | (36-KR-0(P,X)37-RB-83,,TTY,,PHY,CALC) |
| A0011.005 | (36-KR-84(P,N)37-RB-84,,TTY,,DT,CALC) | (36-KR-84(P,N)37-RB-84-G,(M+),TTY,,PHY,CALC) |
| A0011.006 | (36-KR-86(P,N)37-RB-86,,TTY,,DT,CALC) | (36-KR-86(P,N)37-RB-86-G,(M+),TTY,,PHY,CALC) |
| A0011.007 | (36-KR-0(D,X)37-RB-83,,TTY,,DT,CALC) | (36-KR-0(D,X)37-RB-83,,TTY,,PHY,CALC) |
| A0011.008 | (36-KR-0(D,X)37-RB-84,,TTY,,DT,CALC) | (36-KR-0(D,X)37-RB-84-G,(M+),TTY,,PHY,CALC) |
| A0011.009 | (36-KR-86(D,2N)37-RB-86,,TTY,,DT,CALC) | (36-KR-86(D,2N)37-RB-86-G,(M+),TTY,,PHY,CALC) |
| A0011.010 | ((36-KR-0(A,X)38-SR-83,,TTY,,DT,CALC)+  (36-KR-0(A,X)37-RB-83,,TTY,,DT,CALC)) | (36-KR-0(A,X)37-RB-83,CUM,TTY,,PHY,CALC) |
| A0011.011 | (36-KR-0(A,X)37-RB-84,,TTY,,DT,CALC) | (36-KR-0(A,X)37-RB-84-G,(M+),TTY,,PHY,CALC) |
| A0011.012 | (36-KR-0(A,X)37-RB-86,,TTY,,DT,CALC) | (36-KR-0(A,X)37-RB-86-G,(M+),TTY,,PHY,CALC) |
|  |  |  |
| A0012.002 | (3-LI-0(P,X)4-BE-7,,TTY,,DT) | (3-LI-0(P,X)4-BE-7,,TTY,,PHY) |
| A0012.003 | (3-LI-0(D,X)4-BE-7,,TTY,,DT) | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) |
| A0012.004 | (5-B-0(P,X)4-BE-7,,TTY,,DT) | (5-B-0(P,X)4-BE-7,,TTY,,PHY) |
| A0012.005 | (5-B-0(D,X)4-BE-7,,TTY,,DT) | (5-B-0(D,X)4-BE-7,,TTY,,PHY) |
| A0012.006 | (4-BE-9(P,T)4-BE-7,,TTY,,DT) | (4-BE-9(P,T)4-BE-7,,TTY,,PHY) |
| A0012.007 | (4-BE-9(D,N+T)4-BE-7,,TTY,,DT) | (4-BE-9(D,N+T)4-BE-7,,TTY,,PHY) |
| A0012.008 | (4-BE-9(A,X)4-BE-7,,TTY,,DT) | (4-BE-9(A,X)4-BE-7,,TTY,,PHY) |
|  |  |  |
| A0017.002.A | (51-SB-121(P,N)52-TE-121-M,,TTY,,DT) | (51-SB-121(P,N)52-TE-121-M,,TTY,,PHY) |
| A0017.002.B | (51-SB-121(P,N)52-TE-121-G,,TTY,,DT) | (51-SB-121(P,N)52-TE-121-G,,TTY,,PHY) |
| A0017.002.C | (51-SB-123(P,N)52-TE-123-M,,TTY,,DT) | (51-SB-123(P,N)52-TE-123-M,,TTY,,PHY) |
| A0017.003.A | (51-SB-121(D,2N)52-TE-121-M,,TTY,,DT) | (51-SB-121(D,2N)52-TE-121-M,,TTY,,PHY) |
| A0017.003.B | (51-SB-121(D,2N)52-TE-121-G,,TTY,,DT) | (51-SB-121(D,2N)52-TE-121-G,,TTY,,PHY) |
| A0017.003.C | (51-SB-123(D,2N)52-TE-123-M,,TTY,,DT) | (51-SB-123(D,2N)52-TE-123-M,,TTY,,PHY) |
| A0017.004.A | (50-SN-0(A,X)52-TE-121-M,,TTY,,DT) | (50-SN-0(A,X)52-TE-121-M,,TTY,,PHY) |
| A0017.004.B | (50-SN-0(A,X)52-TE-121-G,,TTY,,DT) | (50-SN-0(A,X)52-TE-121-G,,TTY,,PHY) |
| A0017.004.C | (50-SN-0(A,X)52-TE-123-M,,TTY,,DT) | (50-SN-0(A,X)52-TE-123-M,,TTY,,PHY) |
|  |  |  |
| A0021.002 | (21-SC-45(P,2N)22-TI-44,,TTY,,DT) | (21-SC-45(P,2N)22-TI-44,,TTY,,PHY) |
| A0021.003 | (21-SC-45(D,3N)22-TI-44,,TTY,,DT) | (21-SC-45(D,3N)22-TI-44,,TTY,,PHY) |
|  |  |  |
| A0022.002 | (33-AS-75(P,N)34-SE-75,,TTY,,DT) | (33-AS-75(P,N)34-SE-75,,TTY,,PHY) |
| A0022.003 | (33-AS-75(D,2N)34-SE-75,,TTY,,DT) | (33-AS-75(D,2N)34-SE-75,,TTY,,PHY) |
| A0022.004.A | (32-GE-70(A,2N)34-SE-72,,TTY,,DT) | (32-GE-70(A,2N)34-SE-72,,TTY,,PHY) |
| A0022.004.B | (32-GE-0(A,X)34-SE-75,,TTY,,DT) | (32-GE-0(A,X)34-SE-75,,TTY,,PHY) |
|  |  |  |
| A0028.002 | (90-TH-232(32-GE-74,F)ELEM/MASS,CUM,TTY,,REL) | ? |
| A0028.003 | (90-TH-232(32-GE-74,F)ELEM,CUM,TTY,,REL) | ? |
| A0028.004.A | (90-TH-232(32-GE-74,X)91-PA-232,CUM,TTY,,REL) | ? |
| A0028.004.B | (90-TH-232(32-GE-74,X)92-U-230,CUM,TTY,,REL) | ? |
| A0028.004.C | (90-TH-232(32-GE-74,X)90-TH-231,CUM,TTY,,REL) | ? |
| A0028.004.D | (90-TH-232(32-GE-74,X)90-TH-227,CUM,TTY,,REL) | ? |
|  |  |  |
| A0044.002 | (53-I-127(A,2N)55-CS-129,,TTY,,DT) | (53-I-127(A,2N)55-CS-129,,TTY,,PHY) |
| A0044.003 | (53-I-127(A,4N)55-CS-127,,TTY,,DT) | (53-I-127(A,4N)55-CS-127,,TTY,,(PHY)) |
|  |  |  |
| A0049.002 | (55-CS-133(A,N+P)56-BA-135-M,,TTY,,DT) | (55-CS-133(A,X)56-BA-135-M,,TTY,,(PHY)) |
| A0049.003 | (57-LA-139(P,N+A)56-BA-135-M,,TTY,,DT) | (57-LA-139(P,N+A)56-BA-135-M,,TTY,,(PHY)) |
|  |  |  |
| A0053.002 | (12-MG-0(A,2P)12-MG-28,,TTY,,DT) | (12-MG-0(A,2P)12-MG-28,,TTY,,(PHY)) |
| A0053.003 | (13-AL-27(A,3P)12-MG-28,,TTY,,DT) | (13-AL-27(A,3P)12-MG-28,,TTY,,(PHY)) |
|  |  |  |
| A0070.002.A | (74-W-0(P,X)75-RE-181,,TTY,,DT) | (74-W-0(P,X)75-RE-181,,TTY,,PHY) |
| A0070.002.B | (74-W-0(P,X)75-RE-182-M,,TTY,,DT) | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) |
| A0070.002.C | (74-W-0(P,X)75-RE-182,,TTY,,DT) | (74-W-0(P,X)75-RE-182,,TTY,,PHY) |
| A0070.002.D | (74-W-0(P,X)75-RE-183,,TTY,,DT) | (74-W-0(P,X)75-RE-183,,TTY,,PHY) |
| A0070.002.E | (74-W-0(P,X)75-RE-184-M,,TTY,,DT) | (74-W-0(P,X)75-RE-184-M,,TTY,,PHY) |
| A0070.002.F | (74-W-0(P,X)75-RE-184,,TTY,,DT) | (74-W-0(P,X)75-RE-184-G,M-,TTY,,PHY) |
| A0070.002.G | (74-W-0(P,X)75-RE-186,,TTY,,DT,CALC) | (74-W-0(P,X)75-RE-186,,TTY,,PHY,CALC) |
| A0070.003.A | (74-W-0(D,X)75-RE-181,,TTY,,DT) | (74-W-0(D,X)75-RE-181,,TTY,,PHY) |
| A0070.003.B | (74-W-0(D,X)75-RE-182-M,,TTY,,DT) | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY) |
| A0070.003.C | (74-W-0(D,X)75-RE-182,,TTY,,DT) | (74-W-0(D,X)75-RE-182,,TTY,,PHY) |
| A0070.003.D | (74-W-0(D,X)75-RE-183,,TTY,,DT) | (74-W-0(D,X)75-RE-183,,TTY,,PHY) |
| A0070.003.E | (74-W-0(D,X)75-RE-184-M,,TTY,,DT) | (74-W-0(D,X)75-RE-184-M,,TTY,,PHY) |
| A0070.003.F | (74-W-0(D,X)75-RE-184,,TTY,,DT) | (74-W-0(D,X)75-RE-184-G,M-,TTY,,PHY) |
| A0070.003.G | (74-W-0(D,X)75-RE-186,,TTY,,DT,CALC) | (74-W-0(D,X)75-RE-186,,TTY,,PHY,CALC) |
| A0070.004.A | (73-TA-0(A,X)75-RE-181,,TTY,,DT) | (73-TA-0(A,X)75-RE-181,,TTY,,PHY) |
| A0070.004.B | (73-TA-0(A,X)75-RE-182-M,,TTY,,DT) | (73-TA-0(A,X)75-RE-182-M,,TTY,,PHY) |
| A0070.004.C | (73-TA-0(A,X)75-RE-182,,TTY,,DT) | (73-TA-0(A,X)75-RE-182,,TTY,,PHY) |
| A0070.004.D | (73-TA-0(A,X)75-RE-183,,TTY,,DT) | (73-TA-0(A,X)75-RE-183,,TTY,,PHY) |
| A0070.004.E | (73-TA-0(A,X)75-RE-184-M,,TTY,,DT) | (73-TA-0(A,X)75-RE-184-M,,TTY,,PHY) |
| A0070.004.F | (73-TA-0(A,X)75-RE-184,,TTY,,DT) | (73-TA-0(A,X)75-RE-184-G,M-,TTY,,PHY) |
|  |  |  |
| A0078.002.A | (52-TE-0(P,X)53-I-123,,TTY,,DT) | (52-TE-0(P,X)53-I-123,,TTY,,(PHY)) |
| A0078.002.B | (52-TE-0(P,X)53-I-124,,TTY,,DT) | (52-TE-0(P,X)53-I-124,,TTY,,PHY) |
| A0078.002.C | (52-TE-0(P,X)53-I-125,,TTY,,DT) | (52-TE-0(P,X)53-I-125,,TTY,,PHY) |
| A0078.002.D | (52-TE-0(P,X)53-I-126,,TTY,,DT) | (52-TE-0(P,X)53-I-126,,TTY,,PHY) |
| A0078.002.E | (52-TE-0(P,X)53-I-130,,TTY,,DT) | (52-TE-0(P,X)53-I-130-G,M+,TTY,,(PHY)) |
| A0078.003.A | (52-TE-0(D,X)53-I-123,,TTY,,DT) | (52-TE-0(D,X)53-I-123,,TTY,,(PHY)) |
| A0078.003.B | (52-TE-0(D,X)53-I-124,,TTY,,DT) | (52-TE-0(D,X)53-I-124,,TTY,,PHY) |
| A0078.003.C | (52-TE-0(D,X)53-I-125,,TTY,,DT) | (52-TE-0(D,X)53-I-125,,TTY,,PHY) |
| A0078.003.D | (52-TE-0(D,X)53-I-126,,TTY,,DT) | (52-TE-0(D,X)53-I-126,,TTY,,PHY) |
| A0078.003.E | (52-TE-0(D,X)53-I-130,,TTY,,DT) | (52-TE-0(D,X)53-I-130-G,M+,TTY,,(PHY)) |
| A0078.003.F | (52-TE-0(D,X)53-I-131,,TTY,,DT) | (52-TE-0(D,X)53-I-131,,TTY,,PHY) |
| A0078.004.A | (52-TE-0(A,X)53-I-123,,TTY,,DT) | (52-TE-0(A,X)53-I-123,(CUM),TTY,,EOB) |
| A0078.004.B | (52-TE-0(A,X)53-I-124,,TTY,,DT) | (52-TE-0(A,X)53-I-124,,TTY,,PHY) |
| A0078.004.C | (52-TE-0(A,X)53-I-125,,TTY,,DT) | (52-TE-0(A,X)53-I-125,(CUM),TTY,,EOB) |
| A0078.004.D | (52-TE-0(A,X)53-I-126,,TTY,,DT) | (52-TE-0(A,X)53-I-126,,TTY,,PHY) |
| A0078.004.E | (52-TE-0(A,X)53-I-130,,TTY,,DT) | (52-TE-0(A,X)53-I-130-G,M+,TTY,,(PHY)) |
| A0078.004.F | (52-TE-0(A,X)53-I-131,,TTY,,DT) | (52-TE-0(A,X)53-I-131,(CUM),TTY,,EOB) |
| A0078.004.K | (52-TE-0(A,X)53-I-132,,TTY,,DT) | (52-TE-0(A,X)53-I-132-G,(M+),TTY,,(PHY)) |
| A0078.005.A | (51-SB-0(A,X)53-I-123,,TTY,,DT) | (51-SB-0(A,X)53-I-123,,TTY,,(PHY)) |
| A0078.005.B | (51-SB-0(A,X)53-I-124,,TTY,,DT) | (51-SB-0(A,X)53-I-124,,TTY,,PHY) |
| A0078.005.C | (51-SB-0(A,X)53-I-125,,TTY,,DT) | (51-SB-0(A,X)53-I-125,,TTY,,PHY) |
| A0078.005.D | (51-SB-0(A,X)53-I-126,,TTY,,DT) | (51-SB-0(A,X)53-I-126,,TTY,,PHY) |
|  |  |  |
| A0083.002 | (45-RH-103(A,2N)47-AG-105,,TTY,,DT) | (45-RH-103(A,2N)47-AG-105,,TTY,,PHY) |
| A0083.003 | (45-RH-103(A,N)47-AG-106-M,,TTY,,DT) | (45-RH-103(A,N)47-AG-106-M,,TTY,,PHY) |
| A0083.004 | (46-PD-105(P,N)47-AG-105,,TTY,,DT,CALC) | (46-PD-105(P,N)47-AG-105,,TTY,,PHY,CALC) |
| A0083.005 | (46-PD-106(P,2N)47-AG-105,,TTY,,DT,CALC) | (46-PD-106(P,2N)47-AG-105,,TTY,,PHY,CALC) |
| A0083.006 | (46-PD-106(P,N)47-AG-106-M,,TTY,,DT,CALC) | (46-PD-106(P,N)47-AG-106-M,,TTY,,PHY,CALC) |
| A0083.007 | (46-PD-108(P,3N)47-AG-106-M,,TTY,,DT,CALC) | (46-PD-108(P,3N)47-AG-106-M,,TTY,,PHY,CALC) |
| A0083.008 | (46-PD-108(P,N)47-AG-108-M,,TTY,,DT,CALC) | (46-PD-108(P,N)47-AG-108-M,,TTY,,PHY,CALC) |
| A0083.009 | (46-PD-110(P,3N)47-AG-108-M,,TTY,,DT,CALC) | (46-PD-110(P,3N)47-AG-108-M,,TTY,,PHY,CALC) |
| A0083.010 | (46-PD-110(P,N)47-AG-110-M,,TTY,,DT,CALC) | (46-PD-110(P,N)47-AG-110-M,,TTY,,PHY,CALC) |
| A0083.011 | (46-PD-104(D,N)47-AG-105,,TTY,,DT,CALC) | (46-PD-104(D,N)47-AG-105,,TTY,,PHY,CALC) |
| A0083.012 | (46-PD-105(D,2N)47-AG-105,,TTY,,DT,CALC) | (46-PD-105(D,2N)47-AG-105,,TTY,,PHY,CALC) |
| A0083.013 | (46-PD-106(D,3N)47-AG-105,,TTY,,DT,CALC) | (46-PD-106(D,3N)47-AG-105,,TTY,,PHY,CALC) |
| A0083.014 | (46-PD-105(D,N)47-AG-106-M,,TTY,,DT,CALC) | (46-PD-105(D,N)47-AG-106-M,,TTY,,PHY,CALC) |
| A0083.015 | (46-PD-106(D,2N)47-AG-106-M,,TTY,,DT,CALC) | (46-PD-106(D,2N)47-AG-106-M,,TTY,,PHY,CALC) |
| A0083.016 | (46-PD-108(D,2N)47-AG-108-M,,TTY,,DT,CALC) | (46-PD-108(D,2N)47-AG-108-M,,TTY,,PHY,CALC) |
| A0083.017 | (46-PD-110(D,2N)47-AG-110-M,,TTY,,DT,CALC) | (46-PD-110(D,2N)47-AG-110-M,,TTY,,PHY,CALC) |
| A0083.018 | (46-PD-110(D,N)47-AG-111,,TTY,,DT,EVAL) | (46-PD-110(D,N)47-AG-111,,TTY,,PHY,EVAL) |
|  |  |  |
| A0085.002 | (5-B-0(P,N)6-C-10,,TTY) | (5-B-0(P,N)6-C-10,,TTY,,PHY) |
| A0085.003 | (6-C-0(P,X)7-N-13,,TTY) | (6-C-0(P,X)7-N-13,,TTY,,PHY) |
| A0085.004 | (7-N-0(P,A)6-C-11,,TTY) | (7-N-0(P,A)6-C-11,,TTY,,PHY) |
| A0085.005 | (7-N-0(P,N)8-O-14,,TTY) | (7-N-0(P,N)8-O-14,,TTY,,PHY) |
| A0085.006 | (8-O-0(P,X)7-N-13,,TTY) | (8-O-0(P,X)7-N-13,,TTY,,PHY) |
| A0085.007 | (11-NA-23(P,N)12-MG-23,,TTY) | (11-NA-23(P,N)12-MG-23,,TTY,,PHY) |
| A0085.008 | (24-CR-0(P,N)25-MN-52-M,,TTY) | (24-CR-0(P,N)25-MN-52-M,,TTY,,PHY) |
| A0085.009 | (28-NI-0(P,N)29-CU-60,,TTY) | (28-NI-0(P,N)29-CU-60,,TTY,,PHY) |
| A0085.010 | (30-ZN-0(P,N)31-GA-64,,TTY) | (30-ZN-0(P,N)31-GA-64,,TTY,,PHY) |
| A0085.011 | (34-SE-0(P,N)35-BR-80-G,,TTY) | (34-SE-0(P,N)35-BR-80-G,,TTY,,PHY) |
| A0085.012 | (35-BR-0(P,N)36-KR-79-M,,TTY) | (35-BR-0(P,N)36-KR-79-M,,TTY,,PHY) |
| A0085.013 | (35-BR-0(P,N)36-KR-81-M,,TTY) | (35-BR-0(P,N)36-KR-81-M,,TTY,,PHY) |
| A0085.014 | (39-Y-89(P,N)40-ZR-89-M,,TTY) | (39-Y-89(P,N)40-ZR-89-M,,TTY,,PHY) |
| A0085.015 | (40-ZR-0(P,N)41-NB-90-M,,TTY) | (40-ZR-0(P,N)41-NB-90-M,,TTY,,PHY) |
| A0085.016 | (42-MO-0(P,N)43-TC-92,,TTY) | (42-MO-0(P,N)43-TC-92,,TTY,,PHY) |
| A0085.017 | (48-CD-0(P,X)49-IN-112-G,,TTY) | (48-CD-0(P,X)49-IN-112-G,(M),TTY,,PHY) |
| A0085.018.1 | (50-SN-0(P,X)51-SB-116-G,,TTY) | (50-SN-0(P,X)51-SB-116-G,,TTY,,PHY) |
| A0085.018.2 | (50-SN-0(P,X)51-SB-118-G,,TTY) | (50-SN-0(P,X)51-SB-118-G,,TTY,,PHY) |
| A0085.018.3 | (50-SN-0(P,X)51-SB-120-M,,TTY) | (50-SN-0(P,X)51-SB-120-G,,TTY,,PHY) |
| A0085.019.1 | (56-BA-0(P,N)57-LA-134,,TTY,,,EXP) | (56-BA-0(P,N)57-LA-134,,TTY,,PHY) |
| A0085.019.2 | (56-BA-0(P,N)57-LA-136,,TTY,,,EXP) | (56-BA-0(P,N)57-LA-136,,TTY,,PHY) |
| A0085.020 | (57-LA-0(P,X)58-CE-139-M,,TTY) | (57-LA-0(P,X)58-CE-139-M,,TTY,,PHY) |
| A0085.021 | (59-PR-141(P,N)60-ND-141-M,,TTY) | (59-PR-141(P,N)60-ND-141-M,,TTY,,PHY) |
| A0085.022 | (60-ND-0(P,N)61-PM-142,,TTY) | (60-ND-0(P,N)61-PM-142,,TTY,,PHY) |
| A0085.023 | (74-W-0(P,N)75-RE-180,,TTY) | (74-W-0(P,N)75-RE-180,,TTY,,PHY) |
|  |  |  |
| A0092.009.1 | (78-PT-0(A,X)80-HG-197-M,IND,TTY,,DT) | (78-PT-0(A,X)80-HG-197-M,,TTY,,(PHY)) |
| A0092.009.2 | (78-PT-0(A,X)80-HG-195-M,IND,TTY,,DT) | (78-PT-0(A,X)80-HG-195-M,,TTY,,(PHY)) |
| A0092.009.3 | (78-PT-0(A,X)80-HG-199-M,IND,TTY,,DT) | (78-PT-0(A,X)80-HG-199-M,,TTY,,(PHY)) |
|  |  |  |
| A0094.002.1 | (68-ER-0(P,X)69-TM-165,,TTY,,DT) | (68-ER-0(P,X)69-TM-165,,TTY,,PHY) |
| A0094.002.2 | (68-ER-0(P,X)69-TM-166,,TTY,,DT) | (68-ER-0(P,X)69-TM-166,,TTY,,PHY) |
| A0094.002.3 | (68-ER-0(P,X)69-TM-167,,TTY,,DT) | (68-ER-0(P,X)69-TM-167,,TTY,,PHY) |
| A0094.002.4 | (68-ER-0(P,X)69-TM-168,,TTY,,DT) | (68-ER-0(P,X)69-TM-168,,TTY,,PHY) |
| A0094.002.5 | (68-ER-0(P,X)69-TM-170,,TTY,,DT) | (68-ER-0(P,X)69-TM-170,,TTY,,PHY) |
| A0094.003.1 | (68-ER-0(D,X)69-TM-165,,TTY,,DT) | (68-ER-0(D,X)69-TM-165,,TTY,,PHY) |
| A0094.003.2 | (68-ER-0(D,X)69-TM-166,,TTY,,DT) | (68-ER-0(D,X)69-TM-166,,TTY,,PHY) |
| A0094.003.3 | (68-ER-0(D,X)69-TM-167,,TTY,,DT) | (68-ER-0(D,X)69-TM-167,,TTY,,PHY) |
| A0094.003.4 | (68-ER-0(D,X)69-TM-168,,TTY,,DT) | (68-ER-0(D,X)69-TM-168,,TTY,,PHY) |
| A0094.003.5 | (68-ER-0(D,X)69-TM-170,,TTY,,DT) | (68-ER-0(D,X)69-TM-170,,TTY,,PHY) |
| A0094.004.1 | (67-HO-165(A,4N)69-TM-165,,TTY,,DT) | (67-HO-165(A,4N)69-TM-165,,TTY,,PHY) |
| A0094.004.2 | (67-HO-165(A,3N)69-TM-166,,TTY,,DT) | (67-HO-165(A,3N)69-TM-166,,TTY,,PHY) |
| A0094.004.3 | (67-HO-165(A,2N)69-TM-167,,TTY,,DT) | (67-HO-165(A,2N)69-TM-167,,TTY,,PHY) |
| A0094.004.4 | (67-HO-165(A,N)69-TM-168,,TTY,,DT) | (67-HO-165(A,N)69-TM-168,,TTY,,PHY) |
|  |  |  |
| A0115.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT,EXP) | (83-BI-209(A,2N)85-AT-211,,TTY,,(PHY)) |
|  |  |  |
| A0122.002.A | (34-SE-0(P,X)35-BR-76,,TTY,,(PHY)) | Ok |
| A0122.002.B | (34-SE-0(P,X)35-BR-77,,TTY,,(PHY)) | Ok |
| A0122.002.C | (34-SE-0(P,X)35-BR-82,,TTY,,(PHY)) | Ok |
| A0122.003.A | (34-SE-0(A,X)35-BR-76,,TTY,,(PHY)) | Ok |
| A0122.003.B | (34-SE-0(A,X)35-BR-77,,TTY,,(PHY)) | Ok |
| A0122.003.C | (34-SE-0(A,X)35-BR-82,,TTY,,(PHY)) | Ok |
| A0122.004.A | (34-SE-0(D,X)35-BR-76,,TTY,,(PHY)) | Ok |
| A0122.004.B | (34-SE-0(D,X)35-BR-77,,TTY,,(PHY)) | Ok |
| A0122.004.C | (34-SE-0(D,X)35-BR-82,,TTY,,(PHY)) | Ok |
| A0122.005.A | (33-AS-75(A,3N)35-BR-76,,TTY,,(PHY)) | Ok |
| A0122.005.B | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0128.002 | (52-TE-122(D,N)53-I-123,,TTY,,,EXP) | (52-TE-122(D,N)53-I-123,,TTY,,EOB) |
|  |  |  |
| A0140.002.1 | (26-FE-56(HE3,2N)28-NI-57,,TTY,,,EXP) | (26-FE-56(HE3,2N)28-NI-57,,TTY,,EOB) |
| A0140.002.2 | (26-FE-56(HE3,3N)28-NI-56,,TTY,,,EXP) | (26-FE-56(HE3,3N)28-NI-56,,TTY,,EOB) |
| A0140.003.1 | (26-FE-0(HE3,X)27-CO-55,,TTY,,,EXP) | (26-FE-0(HE3,X)27-CO-55,,TTY,,EOB) |
| A0140.003.2 | (26-FE-0(HE3,X)27-CO-56,,TTY,,,EXP) | (26-FE-0(HE3,X)27-CO-56,,TTY,,EOB) |
| A0140.003.3 | (26-FE-0(HE3,X)27-CO-57,,TTY,,,EXP) | (26-FE-0(HE3,X)27-CO-57,,TTY,,EOB) |
| A0140.003.4 | (26-FE-0(HE3,X)27-CO-58,,TTY,,,EXP) | (26-FE-0(HE3,X)27-CO-58,,TTY,,EOB) |
|  |  |  |
| A0144.002 | (6-C-12(P,G)7-N-13,,TTY,,,EXP) | (6-C-12(P,G)7-N-13,,TTY,,PHY) |
|  |  |  |
| A0168.002 | (3-LI-7(P,N)4-BE-7,,TTY,,PHY) | Ok |
| A0168.003 | (4-BE-9(P,T)4-BE-7,,TTY,,PHY) | Ok |
| A0168.004 | (5-B-0(P,X)4-BE-7,,TTY,,PHY) | Ok |
| A0168.005 | (5-B-11(P,N)6-C-11,,TTY,,PHY) | Ok |
| A0168.006 | (6-C-0(P,X)6-C-11,,TTY,,PHY) | Ok |
| A0168.007 | (7-N-0(P,X)6-C-11,,TTY,,PHY) | Ok |
| A0168.008 | (6-C-13(P,N)7-N-13,,TTY,,PHY) | Ok |
| A0168.009 | (7-N-0(P,X)7-N-13,,TTY,,PHY) | Ok |
| A0168.010 | (8-O-0(P,X)7-N-13,,TTY,,PHY) | Ok |
| A0168.011 | (8-O-18(P,N)9-F-18,,TTY,,PHY) | Ok |
| A0168.012 | (9-F-19(P,X)9-F-18,CUM,TTY,,PHY) | Ok |
| A0168.013 | (11-NA-23(P,X)11-NA-22,CUM,TTY,,PHY) | Ok |
| A0168.014 | (12-MG-0(P,X)11-NA-22,,TTY,,PHY) | Ok |
| A0168.015 | (12-MG-0(P,X)11-NA-24,,TTY,,PHY) | Ok |
| A0168.016 | (12-MG-26(P,N)13-AL-26-G,,TTY,,PHY) | Ok |
| A0168.017 | (13-AL-27(P,X)13-AL-26-G,,TTY,,PHY) | Ok |
| A0168.018 | (20-CA-0(P,X)19-K-42,,TTY,,PHY) | Ok |
| A0168.019 | (20-CA-0(P,X)19-K-43,,TTY,,PHY) | Ok |
| A0168.020 | (20-CA-0(P,X)20-CA-47,CUM,TTY,,PHY) | Ok |
| A0168.021 | (20-CA-44(P,N)21-SC-44-M,,TTY,,PHY) | Ok |
| A0168.022 | (21-SC-45(P,X)21-SC-44-M,,TTY,,PHY) | Ok |
| A0168.023 | (20-CA-44(P,N)21-SC-44-G,,TTY,,PHY) | Ok |
| A0168.024 | (22-TI-0(P,X)21-SC-46-G,,TTY,,PHY) | Ok |
| A0168.025 | (20-CA-48(P,2N)21-SC-47,,TTY,,PHY) | Ok |
| A0168.026 | (22-TI-0(P,X)21-SC-47,,TTY,,PHY) | Ok |
| A0168.027 | (23-V-0(P,X)21-SC-47,,TTY,,PHY) | Ok |
| A0168.028 | (21-SC-45(P,2N)22-TI-44,,TTY,,PHY) | Ok |
| A0168.029 | (22-TI-0(P,X)23-V-48,,TTY,,PHY) | Ok |
| A0168.030 | (22-TI-0(P,X)23-V-49,,TTY,,PHY) | Ok |
| A0168.031 | (23-V-0(P,X)23-V-49,,TTY,,PHY) | Ok |
| A0168.032 | (23-V-51(P,N)24-CR-51,,TTY,,PHY) | Ok |
| A0168.033 | (24-CR-0(P,X)24-CR-51,,TTY,,PHY) | Ok |
| A0168.034 | (25-MN-55(P,N+A)24-CR-51,,TTY,,PHY) | Ok |
| A0168.035 | (24-CR-0(P,X)25-MN-52,,TTY,,PHY) | Ok |
| A0168.036 | (24-CR-54(P,N)25-MN-54,,TTY,,PHY) | Ok |
| A0168.037 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) | Ok |
| A0168.038 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) | Ok |
| A0168.039 | (26-FE-0(P,X)26-FE-55,,TTY,,PHY) | Ok |
| A0168.040 | (26-FE-56(P,2N)27-CO-55,,TTY,,PHY) | Ok |
| A0168.041 | (28-NI-58(P,A)27-CO-55,,TTY,,PHY) | Ok |
| A0168.042 | (26-FE-0(P,X)27-CO-56,,TTY,,PHY) | Ok |
| A0168.043 | (28-NI-0(P,X)27-CO-56,,TTY,,PHY) | Ok |
| A0168.044 | (26-FE-0(P,X)27-CO-57,,TTY,,PHY) | Ok |
| A0168.045 | (27-CO-59(P,T)27-CO-57,,TTY,,PHY) | Ok |
| A0168.046 | (28-NI-0(P,X)27-CO-57,,TTY,,PHY) | Ok |
| A0168.047 | (27-CO-59(P,X)27-CO-58-G,,TTY,,PHY) | Ok |
| A0168.048 | (28-NI-0(P,X)27-CO-58-G,,TTY,,PHY) | Ok |
| A0168.049 | (28-NI-0(P,X)27-CO-60-G,,TTY,,PHY) | Ok |
| A0168.050 | (28-NI-58(P,T)28-NI-56,,TTY,,PHY) | Ok |
| A0168.051 | (28-NI-0(P,X)28-NI-57,CUM,TTY,,PHY) | Ok |
| A0168.052 | (29-CU-65(P,X)29-CU-64,,TTY,,PHY) | Ok |
| A0168.053 | (30-ZN-0(P,X)29-CU-67,,TTY,,PHY) | Ok |
| A0168.054 | (29-CU-63(P,2N)30-ZN-62,,TTY,,PHY) | Ok |
| A0168.055 | (29-CU-65(P,N)30-ZN-65,,TTY,,PHY) | Ok |
| A0168.056 | (30-ZN-0(P,X)30-ZN-65,,TTY,,PHY) | Ok |
| A0168.057 | (31-GA-69(P,N+A)30-ZN-65,,TTY,,PHY) | Ok |
| A0168.058 | (30-ZN-0(P,X)31-GA-66,,TTY,,PHY) | Ok |
| A0168.059 | (30-ZN-0(P,X)31-GA-67,,TTY,,PHY) | Ok |
| A0168.060 | (32-GE-0(P,X)31-GA-67,,TTY,,PHY) | Ok |
| A0168.061 | (31-GA-69(P,2N)32-GE-68,,TTY,,PHY) | Ok |
| A0168.062 | (31-GA-0(P,X)32-GE-69,,TTY,,PHY) | Ok |
| A0168.063 | (32-GE-0(P,X)32-GE-69,CUM,TTY,,PHY) | Ok |
| A0168.064 | (32-GE-0(P,X)33-AS-71,,TTY,,PHY) | Ok |
| A0168.065 | (32-GE-0(P,X)33-AS-72,,TTY,,PHY) | Ok |
| A0168.066 | (32-GE-0(P,X)33-AS-73,,TTY,,PHY) | Ok |
| A0168.067 | (32-GE-0(P,X)33-AS-74,,TTY,,PHY) | Ok |
| A0168.068 | (33-AS-75(P,X)33-AS-74,,TTY,,PHY) | Ok |
| A0168.069 | (34-SE-0(P,X)33-AS-74,,TTY,,PHY) | Ok |
| A0168.070 | (32-GE-76(P,N)33-AS-76,,TTY,,PHY) | Ok |
| A0168.071 | (33-AS-75(P,N)34-SE-75,,TTY,,PHY) | Ok |
| A0168.072 | (34-SE-0(P,X)34-SE-75,,TTY,,PHY) | Ok |
| A0168.073 | (34-SE-0(P,X)35-BR-76,,TTY,,PHY) | Ok |
| A0168.074 | (34-SE-0(P,X)35-BR-77-G,,TTY,,PHY) | Ok |
| A0168.075 | (35-BR-79(P,T)35-BR-77-G,,TTY,,PHY) | Ok |
| A0168.076 | (34-SE-82(P,N)35-BR-82-G,,TTY,,PHY) | Ok |
| A0168.077 | (35-BR-0(P,X)36-KR-79-G,,TTY,,PHY) | Ok |
| A0168.078 | (37-RB-85(P,X)37-RB-84-G,,TTY,,PHY) | Ok |
| A0168.079 | (38-SR-0(P,X)37-RB-84-G,,TTY,,PHY) | Ok |
| A0168.080 | (37-RB-0(P,X)38-SR-85-G,,TTY,,PHY) | Ok |
| A0168.081 | (38-SR-0(P,X)38-SR-85-G,,TTY,,PHY) | Ok |
| A0168.082 | (38-SR-0(P,X)39-Y-86-G,,TTY,,PHY) | Ok |
| A0168.083 | (38-SR-0(P,X)39-Y-87-G,,TTY,,PHY) | Ok |
| A0168.084 | (38-SR-88(P,N)39-Y-88,,TTY,,PHY) | Ok |
| A0168.085 | (39-Y-89(P,X)39-Y-88,,TTY,,PHY) | Ok |
| A0168.086 | (40-ZR-0(P,X)39-Y-88,,TTY,,PHY) | Ok |
| A0168.087 | (39-Y-89(P,2N)40-ZR-88,,TTY,,PHY) | Ok |
| A0168.088 | (39-Y-89(P,N)40-ZR-89-G,,TTY,,PHY) | Ok |
| A0168.089 | (41-NB-93(P,N+A)40-ZR-89-G,,TTY,,PHY) | Ok |
| A0168.090 | (40-ZR-0(P,X)40-ZR-95,CUM,TTY,,PHY) | Ok |
| A0168.091 | (40-ZR-0(P,X)41-NB-92-M,,TTY,,PHY) | Ok |
| A0168.092 | (41-NB-93(P,X)41-NB-92-M,,TTY,,PHY) | Ok |
| A0168.093 | (40-ZR-96(P,2N)41-NB-95-G,,TTY,,PHY) | Ok |
| A0168.094 | (41-NB-93(P,N)42-MO-93-M,,TTY,,PHY) | Ok |
| A0168.095 | (41-NB-93(P,N)42-MO-93-G,,TTY,,PHY) | Ok |
| A0168.096 | (42-MO-0(P,X)43-TC-95-M,,TTY,,PHY) | Ok |
| A0168.097 | (42-MO-0(P,X)43-TC-96-G,,TTY,,PHY) | Ok |
| A0168.098 | (42-MO-0(P,X)43-TC-97-M,,TTY,,PHY) | Ok |
| A0168.099 | (44-RU-0(P,X)45-RH-101-M,,TTY,,PHY) | Ok |
| A0168.100 | (45-RH-103(P,X)45-RH-101-M,CUM,TTY,,PHY) | Ok |
| A0168.101 | (45-RH-103(P,X)45-RH-102-M,,TTY,,PHY) | Ok |
| A0168.102 | (45-RH-103(P,X)45-RH-102-G,,TTY,,PHY) | Ok |
| A0168.103 | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) | Ok |
| A0168.104 | (48-CD-0(P,X)47-AG-105-G,,TTY,,PHY) | Ok |
| A0168.105 | (47-AG-107(P,X)47-AG-106-M,,TTY,,PHY) | Ok |
| A0168.106 | (47-AG-109(P,X)47-AG-108-M,,TTY,,PHY) | Ok |
| A0168.107 | (48-CD-0(P,X)47-AG-110-M,,TTY,,PHY) | Ok |
| A0168.108 | (47-AG-0(P,X)48-CD-107,,TTY,,PHY) | Ok |
| A0168.109 | (47-AG-109(P,N)48-CD-109,,TTY,,PHY) | Ok |
| A0168.110 | (48-CD-0(P,X)48-CD-109,,TTY,,PHY) | Ok |
| A0168.111 | (48-CD-116(P,X)48-CD-115-G,,TTY,,PHY) | Ok |
| A0168.112 | (48-CD-0(P,X)49-IN-111-G,,TTY,,PHY) | Ok |
| A0168.113 | (48-CD-0(P,X)49-IN-114-M,,TTY,,PHY) | Ok |
| A0168.114 | (49-IN-115(P,X)49-IN-114-M,,TTY,,PHY) | Ok |
| A0168.115 | (49-IN-0(P,X)50-SN-113-G,,TTY,,PHY) | Ok |
| A0168.116 | (50-SN-0(P,X)50-SN-113-G,,TTY,,PHY) | Ok |
| A0168.117 | (50-SN-0(P,X)51-SB-120-M,,TTY,,PHY) | Ok |
| A0168.118 | (50-SN-0(P,X)51-SB-122-G,,TTY,,PHY) | Ok |
| A0168.119 | (50-SN-124(P,N)51-SB-124-G,,TTY,,PHY) | Ok |
| A0168.120 | (51-SB-0(P,X)52-TE-121-M,,TTY,,PHY) | Ok |
| A0168.121 | (51-SB-0(P,X)52-TE-121-G,,TTY,,PHY) | Ok |
| A0168.122 | (51-SB-123(P,N)52-TE-123-M,,TTY,,PHY) | Ok |
| A0168.123 | (52-TE-0(P,X)53-I-123,,TTY,,PHY) | Ok |
| A0168.124 | (52-TE-0(P,X)53-I-124,,TTY,,PHY) | Ok |
| A0168.125 | (52-TE-0(P,X)53-I-125,,TTY,,PHY) | Ok |
| A0168.126 | (52-TE-0(P,X)53-I-126,,TTY,,PHY) | Ok |
| A0168.127 | (53-I-127(P,X)53-I-126,,TTY,,PHY) | Ok |
| A0168.128 | (52-TE-130(P,N)53-I-130-G,,TTY,,PHY) | Ok |
| A0168.129 | (53-I-127(P,N)54-XE-127-G,,TTY,,PHY) | Ok |
| A0168.130 | (55-CS-133(P,X)55-CS-132,,TTY,,PHY) | Ok |
| A0168.131 | (55-CS-133(P,N)56-BA-133-M,,TTY,,PHY) | Ok |
| A0168.132 | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY) | Ok |
| A0168.133 | (56-BA-0(P,X)56-BA-135-M,,TTY,,PHY) | Ok |
| A0168.134 | (57-LA-139(P,N+A)56-BA-135-M,,TTY,,PHY) | Ok |
| A0168.135 | (56-BA-0(P,X)57-LA-135,,TTY,,PHY) | Ok |
| A0168.136 | (57-LA-139(P,N)58-CE-139-G,,TTY,,PHY) | Ok |
| A0168.137 | (58-CE-0(P,X)58-CE-139-G,CUM,TTY,,PHY) | Ok |
| A0168.138 | (58-CE-140(P,2N)59-PR-139,,TTY,,PHY) | Ok |
| A0168.139 | (59-PR-141(P,2N)60-ND-140,,TTY,,PHY) | Ok |
| A0168.140 | (60-ND-0(P,X)61-PM-143,,TTY,,PHY) | Ok |
| A0168.141 | (60-ND-0(P,X)61-PM-144,,TTY,,PHY) | Ok |
| A0168.142 | (60-ND-0(P,X)61-PM-148-G,,TTY,,PHY) | Ok |
| A0168.143 | (62-SM-0(P,X)63-EU-147,,TTY,,PHY) | Ok |
| A0168.144 | (62-SM-0(P,X)63-EU-148,,TTY,,PHY) | Ok |
| A0168.145 | (62-SM-0(P,X)63-EU-150-M,,TTY,,PHY) | Ok |
| A0168.146 | (63-EU-151(P,X)63-EU-150-M,,TTY,,PHY) | Ok |
| A0168.147 | (62-SM-0(P,X)63-EU-152-G,,TTY,,PHY) | Ok |
| A0168.148 | (63-EU-153(P,X)63-EU-152-G,,TTY,,PHY) | Ok |
| A0168.149 | (62-SM-154(P,N)63-EU-154,,TTY,,PHY) | Ok |
| A0168.150 | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) | Ok |
| A0168.151 | (63-EU-153(P,N)64-GD-153,,TTY,,PHY) | Ok |
| A0168.152 | (64-GD-0(P,X)65-TB-155,,TTY,,PHY) | Ok |
| A0168.153 | (64-GD-0(P,X)65-TB-156-G,,TTY,,PHY) | Ok |
| A0168.154 | (64-GD-0(P,X)65-TB-158-G,,TTY,,PHY) | Ok |
| A0168.155 | (68-ER-0(P,X)69-TM-165,,TTY,,PHY) | Ok |
| A0168.156 | (68-ER-0(P,X)69-TM-166,,TTY,,PHY) | Ok |
| A0168.157 | (68-ER-0(P,X)69-TM-167,,TTY,,PHY) | Ok |
| A0168.158 | (68-ER-0(P,X)69-TM-168,,TTY,,PHY) | Ok |
| A0168.159 | (68-ER-170(P,N)69-TM-170,,TTY,,PHY) | Ok |
| A0168.160 | (70-YB-0(P,X)71-LU-173,,TTY,,PHY) | Ok |
| A0168.161 | (70-YB-0(P,X)71-LU-174-G,,TTY,,PHY) | Ok |
| A0168.162 | (72-HF-0(P,X)72-HF-175,,TTY,,PHY) | Ok |
| A0168.163 | (72-HF-0(P,X)73-TA-176,,TTY,,PHY) | Ok |
| A0168.164 | (72-HF-0(P,X)73-TA-177,,TTY,,PHY) | Ok |
| A0168.165 | (73-TA-181(P,N)74-W-181,,TTY,,PHY) | Ok |
| A0168.166 | (74-W-0(P,X)75-RE-181,,TTY,,PHY) | Ok |
| A0168.167 | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) | Ok |
| A0168.168 | (74-W-0(P,X)75-RE-182-G,,TTY,,PHY) | Ok |
| A0168.169 | (74-W-0(P,X)75-RE-183,,TTY,,PHY) | Ok |
| A0168.170 | (74-W-0(P,X)75-RE-184-M,,TTY,,PHY) | Ok |
| A0168.171 | (74-W-0(P,X)75-RE-184-G,,TTY,,PHY) | Ok |
| A0168.172 | (75-RE-0(P,X)76-OS-185,,TTY,,PHY) | Ok |
| A0168.173 | (78-PT-0(P,X)79-AU-194,,TTY,,PHY) | Ok |
| A0168.174 | (78-PT-0(P,X)79-AU-195-G,,TTY,,PHY) | Ok |
| A0168.175 | (78-PT-0(P,X)79-AU-196-G,,TTY,,PHY) | Ok |
| A0168.176 | (79-AU-197(P,X)79-AU-196-G,,TTY,,PHY) | Ok |
| A0168.177 | (79-AU-197(P,N)80-HG-197-G,,TTY,,PHY) | Ok |
| A0168.178 | (80-HG-0(P,X)80-HG-203,CUM,TTY,,PHY) | Ok |
| A0168.179 | (80-HG-0(P,X)81-TL-200,,TTY,,PHY) | Ok |
| A0168.180 | (80-HG-0(P,X)81-TL-201,,TTY,,PHY) | Ok |
| A0168.181 | (80-HG-0(P,X)81-TL-202,,TTY,,PHY) | Ok |
| A0168.182 | (81-TL-203(P,X)81-TL-202,,TTY,,PHY) | Ok |
| A0168.183 | (81-TL-203(P,3N)82-PB-201-G,,TTY,,PHY) | Ok |
| A0168.184 | (81-TL-203(P,2N)82-PB-202-M,,TTY,,PHY) | Ok |
| A0168.185 | (81-TL-0(P,X)82-PB-203-G,,TTY,,PHY) | Ok |
| A0168.186 | (82-PB-0(P,X)83-BI-205,,TTY,,PHY) | Ok |
| A0168.187 | (82-PB-0(P,X)83-BI-206,,TTY,,PHY) | Ok |
| A0168.188 | (82-PB-0(P,X)83-BI-207,,TTY,,PHY) | Ok |
| A0168.189 | (83-BI-209(P,X)83-BI-207,CUM,TTY,,PHY) | Ok |
|  |  |  |
| A0183.002 | (8-O-16(A,X)9-F-18,CUM,TTY,,DT/RAW) | (8-O-16(A,X)9-F-18,CUM,TTY,,EOB) |
|  |  |  |
| A0184.005.Y | (35-BR-0(P,X)35-BR-77-G,CUM,TTY,,,EXP) | (35-BR-0(P,X)35-BR-77,CUM,TTY,,SAT) |
| A0184.006.Y | (35-BR-0(P,X)35-BR-76-G,CUM,TTY,,,EXP) | (35-BR-0(P,X)35-BR-76,CUM,TTY,,SAT) |
| A0184.007.Y | (33-AS-75(A,2N)35-BR-77-G,M+,TTY,,,EXP) | (33-AS-75(A,2N)35-BR-77,,TTY,,SAT) |
| A0184.008.Y | (33-AS-75(A,3N)35-BR-76-G,M+,TTY,,,EXP) | (33-AS-75(A,3N)35-BR-76,,TTY,,SAT) |
|  |  |  |
| A0194.002 | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) | Ok |
| A0194.003 | (4-BE-9(D,N+T)4-BE-7,,TTY,,PHY) | Ok |
| A0194.004 | (5-B-0(D,X)4-BE-7,,TTY,,PHY) | Ok |
| A0194.005 | (5-B-0(D,X)6-C-11,,TTY,,PHY) | Ok |
| A0194.006 | (6-C-0(D,X)6-C-11,,TTY,,PHY) | Ok |
| A0194.007 | (7-N-0(D,X)6-C-11,,TTY,,PHY) | Ok |
| A0194.008 | (6-C-0(D,X)7-N-13,,TTY,,PHY) | Ok |
| A0194.009 | (7-N-0(D,X)7-N-13,,TTY,,PHY) | Ok |
| A0194.010 | (8-O-0(D,X)7-N-13,,TTY,,PHY) | Ok |
| A0194.011 | (8-O-0(D,X)9-F-18,,TTY,,PHY) | Ok |
| A0194.012 | (9-F-19(D,X)9-F-18,CUM,TTY,,PHY) | Ok |
| A0194.013 | (11-NA-23(D,X)11-NA-22,CUM,TTY,,PHY) | Ok |
| A0194.014 | (12-MG-0(D,X)11-NA-22,,TTY,,PHY) | Ok |
| A0194.015 | (11-NA-23(D,P)11-NA-24,,TTY,,PHY) | Ok |
| A0194.016 | (12-MG-0(D,X)11-NA-24,,TTY,,PHY) | Ok |
| A0194.017 | (13-AL-27(D,P+A)11-NA-24,,TTY,,PHY) | Ok |
| A0194.018 | (12-MG-0(D,X)13-AL-26,,TTY,,PHY) | Ok |
| A0194.019 | (20-CA-0(D,X)19-K-42,,TTY,,PHY) | Ok |
| A0194.020 | (21-SC-45(D,P+A)19-K-42,,TTY,,PHY) | Ok |
| A0194.021 | (20-CA-0(D,X)19-K-43,,TTY,,PHY) | Ok |
| A0194.022 | (20-CA-0(D,X)20-CA-47,,TTY,,PHY) | Ok |
| A0194.023 | (20-CA-0(D,X)21-SC-44-M,,TTY,,PHY) | Ok |
| A0194.024 | (21-SC-45(D,T)21-SC-44-M,,TTY,,PHY) | Ok |
| A0194.025 | (22-TI-0(D,X)21-SC-44-M,,TTY,,PHY) | Ok |
| A0194.026 | (21-SC-45(D,P)21-SC-46,,TTY,,PHY) | Ok |
| A0194.027 | (22-TI-0(D,X)21-SC-46,,TTY,,PHY) | Ok |
| A0194.028 | (20-CA-48(D,3N)21-SC-47,,TTY,,PHY) | Ok |
| A0194.029 | (22-TI-0(D,X)21-SC-47,,TTY,,PHY) | Ok |
| A0194.030 | (20-CA-48(D,2N)21-SC-48,,TTY,,PHY) | Ok |
| A0194.031 | (23-V-51(D,P+A)21-SC-48,,TTY,,PHY) | Ok |
| A0194.032 | (21-SC-45(D,3N)22-TI-44,,TTY,,PHY) | Ok |
| A0194.033 | (21-SC-45(D,2N)22-TI-45,,TTY,,PHY) | Ok |
| A0194.034 | (22-TI-0(D,X)23-V-48,,TTY,,PHY) | Ok |
| A0194.035 | (24-CR-0(D,X)23-V-48,,TTY,,PHY) | Ok |
| A0194.036 | (22-TI-0(D,X)23-V-49,,TTY,,PHY) | Ok |
| A0194.037 | (24-CR-0(D,X)23-V-49,,TTY,,PHY) | Ok |
| A0194.038 | (23-V-0(D,X)24-CR-51,,TTY,,PHY) | Ok |
| A0194.039 | (24-CR-0(D,X)24-CR-51,,TTY,,PHY) | Ok |
| A0194.040 | (25-MN-55(D,2N+A)24-CR-51,,TTY,,PHY) | Ok |
| A0194.041 | (24-CR-0(D,X)25-MN-52,,TTY,,PHY) | Ok |
| A0194.042 | (26-FE-0(D,X)25-MN-52,,TTY,,PHY) | Ok |
| A0194.043 | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) | Ok |
| A0194.044 | (25-MN-55(D,T)25-MN-54,,TTY,,PHY) | Ok |
| A0194.045 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) | Ok |
| A0194.046 | (26-FE-0(D,X)25-MN-56,,TTY,,PHY) | Ok |
| A0194.047 | (27-CO-59(D,P+A)25-MN-56,,TTY,,PHY) | Ok |
| A0194.048 | (25-MN-55(D,2N)26-FE-55,,TTY,,PHY) | Ok |
| A0194.049 | (26-FE-0(D,X)26-FE-55,,TTY,,PHY) | Ok |
| A0194.050 | (28-NI-58(D,P+A)26-FE-55,,TTY,,PHY) | Ok |
| A0194.051 | (27-CO-59(D,2P)26-FE-59,,TTY,,PHY) | Ok |
| A0194.052 | (26-FE-0(D,X)27-CO-55,,TTY,,PHY) | Ok |
| A0194.053 | (28-NI-58(D,N+A)27-CO-55,,TTY,,PHY) | Ok |
| A0194.054 | (26-FE-0(D,X)27-CO-56,,TTY,,PHY) | Ok |
| A0194.055 | (28-NI-0(D,X)27-CO-56,,TTY,,PHY) | Ok |
| A0194.056 | (26-FE-0(D,X)27-CO-57,,TTY,,PHY) | Ok |
| A0194.057 | (28-NI-0(D,X)27-CO-57,,TTY,,PHY) | Ok |
| A0194.058 | (26-FE-0(D,X)27-CO-58,,TTY,,PHY) | Ok |
| A0194.059 | (27-CO-59(D,T)27-CO-58,,TTY,,PHY) | Ok |
| A0194.060 | (28-NI-0(D,X)27-CO-58,,TTY,,PHY) | Ok |
| A0194.061 | (27-CO-59(D,P)27-CO-60,,TTY,,PHY) | Ok |
| A0194.062 | (28-NI-0(D,X)27-CO-60,,TTY,,PHY) | Ok |
| A0194.063 | (29-CU-63(D,P+A)27-CO-60,,TTY,,PHY) | Ok |
| A0194.064 | (28-NI-0(D,X)28-NI-57,,TTY,,PHY) | Ok |
| A0194.065 | (29-CU-0(D,X)29-CU-64,,TTY,,PHY) | Ok |
| A0194.066 | (30-ZN-0(D,X)29-CU-64,,TTY,,PHY) | Ok |
| A0194.067 | (30-ZN-0(D,X)29-CU-67,,TTY,,PHY) | Ok |
| A0194.068 | (29-CU-63(D,3N)30-ZN-62,,TTY,,PHY) | Ok |
| A0194.069 | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) | Ok |
| A0194.070 | (30-ZN-0(D,X)30-ZN-65,,TTY,,PHY) | Ok |
| A0194.071 | (31-GA-0(D,X)30-ZN-69-M,,TTY,,PHY) | Ok |
| A0194.072 | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY) | Ok |
| A0194.073 | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY) | Ok |
| A0194.074 | (32-GE-70(D,N+A)31-GA-67,,TTY,,PHY) | Ok |
| A0194.075 | (31-GA-69(D,3N)32-GE-68,,TTY,,PHY) | Ok |
| A0194.076 | (31-GA-0(D,X)32-GE-69,,TTY,,PHY) | Ok |
| A0194.077 | (32-GE-0(D,X)33-AS-71,,TTY,,PHY) | Ok |
| A0194.078 | (32-GE-0(D,X)33-AS-72,,TTY,,PHY) | Ok |
| A0194.079 | (32-GE-0(D,X)33-AS-73,,TTY,,PHY) | Ok |
| A0194.080 | (32-GE-0(D,X)33-AS-74,,TTY,,PHY) | Ok |
| A0194.081 | (33-AS-75(D,T)33-AS-74,,TTY,,PHY) | Ok |
| A0194.082 | (34-SE-0(D,X)33-AS-74,,TTY,,PHY) | Ok |
| A0194.083 | (32-GE-76(D,2N)33-AS-76,,TTY,,PHY) | Ok |
| A0194.084 | (33-AS-75(D,2N)34-SE-75,,TTY,,PHY) | Ok |
| A0194.085 | (34-SE-0(D,X)34-SE-75,,TTY,,PHY) | Ok |
| A0194.086 | (34-SE-0(D,X)35-BR-76,,TTY,,PHY) | Ok |
| A0194.087 | (34-SE-0(D,X)35-BR-77,,TTY,,PHY) | Ok |
| A0194.088 | (34-SE-82(D,2N)35-BR-82,,TTY,,PHY) | Ok |
| A0194.089 | (35-BR-81(D,P)35-BR-82,,TTY,,PHY) | Ok |
| A0194.090 | (37-RB-85(D,T)37-RB-84,,TTY,,PHY) | Ok |
| A0194.091 | (37-RB-0(D,X)37-RB-86,,TTY,,PHY) | Ok |
| A0194.092 | (37-RB-85(D,2N)38-SR-85,,TTY,,PHY) | Ok |
| A0194.093 | (38-SR-0(D,X)39-Y-86,,TTY,,PHY) | Ok |
| A0194.094 | (38-SR-0(D,X)39-Y-87-M,,TTY,,PHY) | Ok |
| A0194.095 | (38-SR-0(D,X)39-Y-87,,TTY,,PHY) | Ok |
| A0194.096 | (40-ZR-0(D,X)39-Y-87,,TTY,,PHY) | Ok |
| A0194.097 | (38-SR-0(D,X)39-Y-88,,TTY,,PHY) | Ok |
| A0194.098 | (39-Y-89(D,T)39-Y-88,,TTY,,PHY) | Ok |
| A0194.099 | (40-ZR-0(D,X)39-Y-88,,TTY,,PHY) | Ok |
| A0194.100 | (39-Y-89(D,3N)40-ZR-88,,TTY,,PHY) | Ok |
| A0194.101 | (39-Y-89(D,2N)40-ZR-89,,TTY,,PHY) | Ok |
| A0194.102 | (40-ZR-0(D,X)40-ZR-89,,TTY,,PHY) | Ok |
| A0194.103 | (40-ZR-0(D,X)40-ZR-95,,TTY,,PHY) | Ok |
| A0194.104 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,PHY) | Ok |
| A0194.105 | (41-NB-93(D,T)41-NB-92-M,,TTY,,PHY) | Ok |
| A0194.106 | (40-ZR-0(D,X)41-NB-95,,TTY,,PHY) | Ok |
| A0194.107 | (41-NB-93(D,2N)42-MO-93-M,,TTY,,PHY) | Ok |
| A0194.108 | (41-NB-93(D,2N)42-MO-93,,TTY,,PHY) | Ok |
| A0194.109 | (42-MO-0(D,X)43-TC-95-M,,TTY,,PHY) | Ok |
| A0194.110 | (42-MO-0(D,X)43-TC-96,,TTY,,PHY) | Ok |
| A0194.111 | (42-MO-0(D,X)43-TC-97-M,,TTY,,PHY) | Ok |
| A0194.112 | (45-RH-103(D,2P)44-RU-103,,TTY,,PHY) | Ok |
| A0194.113 | (44-RU-0(D,X)45-RH-102-M,,TTY,,PHY) | Ok |
| A0194.114 | (45-RH-103(D,T)45-RH-102-M,,TTY,,PHY) | Ok |
| A0194.115 | (44-RU-0(D,X)45-RH-102,,TTY,,PHY) | Ok |
| A0194.116 | (45-RH-103(D,T)45-RH-102,,TTY,,PHY) | Ok |
| A0194.117 | (45-RH-103(D,2N)46-PD-103,,TTY,,PHY) | Ok |
| A0194.118 | (47-AG-107(D,T)47-AG-106-M,,TTY,,PHY) | Ok |
| A0194.119 | (47-AG-0(D,X)47-AG-108-M,,TTY,,PHY) | Ok |
| A0194.120 | (47-AG-109(D,P)47-AG-110-M,,TTY,,PHY) | Ok |
| A0194.121 | (48-CD-0(D,X)47-AG-110-M,,TTY,,PHY) | Ok |
| A0194.122 | (48-CD-0(D,X)47-AG-111,,TTY,,PHY) | Ok |
| A0194.123 | (47-AG-107(D,2N)48-CD-107,,TTY,,PHY) | Ok |
| A0194.124 | (47-AG-109(D,2N)48-CD-109,,TTY,,PHY) | Ok |
| A0194.125 | (48-CD-0(D,X)48-CD-109,,TTY,,PHY) | Ok |
| A0194.126 | (48-CD-0(D,X)48-CD-115,,TTY,,PHY) | Ok |
| A0194.127 | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) | Ok |
| A0194.128 | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY) | Ok |
| A0194.129 | (49-IN-0(D,X)49-IN-114-M,,TTY,,PHY) | Ok |
| A0194.130 | (49-IN-113(D,2N)50-SN-113,,TTY,,PHY) | Ok |
| A0194.131 | (50-SN-0(D,X)50-SN-117-M,,TTY,,PHY) | Ok |
| A0194.132 | (50-SN-0(D,X)51-SB-120-M,,TTY,,PHY) | Ok |
| A0194.133 | (50-SN-0(D,X)51-SB-122,,TTY,,PHY) | Ok |
| A0194.134 | (50-SN-124(D,2N)51-SB-124,,TTY,,PHY) | Ok |
| A0194.135 | (51-SB-123(D,P)51-SB-124,,TTY,,PHY) | Ok |
| A0194.136 | (51-SB-0(D,X)52-TE-121-M,,TTY,,PHY) | Ok |
| A0194.137 | (51-SB-0(D,X)52-TE-121,,TTY,,PHY) | (51-SB-0(D,X)52-TE-121-G,M-,TTY,,PHY) |
| A0194.138 | (51-SB-123(D,2N)52-TE-123-M,,TTY,,PHY) | Ok |
| A0194.139 | (52-TE-0(D,X)53-I-123,,TTY,,PHY) | Ok |
| A0194.140 | (52-TE-0(D,X)53-I-124,,TTY,,PHY) | Ok |
| A0194.141 | (52-TE-0(D,X)53-I-125,,TTY,,PHY) | Ok |
| A0194.142 | (52-TE-0(D,X)53-I-126,,TTY,,PHY) | Ok |
| A0194.143 | (52-TE-130(D,2N)53-I-130,,TTY,,PHY) | Ok |
| A0194.144 | (52-TE-0(D,X)53-I-131,,TTY,,PHY) | Ok |
| A0194.145 | (53-I-127(D,2N)54-XE-127,,TTY,,PHY) | Ok |
| A0194.146 | (55-CS-133(D,2P)54-XE-133,,TTY,,PHY) | Ok |
| A0194.147 | (55-CS-133(D,P)55-CS-134,,TTY,,PHY) | Ok |
| A0194.148 | (55-CS-133(D,2N)56-BA-133-M,,TTY,,PHY) | Ok |
| A0194.149 | (56-BA-0(D,X)56-BA-133-M,,TTY,,PHY) | Ok |
| A0194.150 | (55-CS-133(D,2N)56-BA-133,,TTY,,PHY) | Ok |
| A0194.151 | (57-LA-139(D,P)57-LA-140,,TTY,,PHY) | Ok |
| A0194.152 | (58-CE-0(D,X)57-LA-140,,TTY,,PHY) | Ok |
| A0194.153 | (57-LA-139(D,2N)58-CE-139,,TTY,,PHY) | Ok |
| A0194.154 | (58-CE-0(D,X)58-CE-139,,TTY,,PHY) | Ok |
| A0194.155 | (58-CE-0(D,X)58-CE-141,,TTY,,PHY) | Ok |
| A0194.156 | (58-CE-142(D,P)58-CE-143,,TTY,,PHY) | Ok |
| A0194.157 | (59-PR-141(D,P)59-PR-142,,TTY,,PHY) | Ok |
| A0194.158 | (59-PR-141(D,3N)60-ND-140,,TTY,,PHY) | Ok |
| A0194.159 | (60-ND-0(D,X)61-PM-143,,TTY,,PHY) | Ok |
| A0194.160 | (60-ND-0(D,X)61-PM-144,,TTY,,PHY) | Ok |
| A0194.161 | (60-ND-0(D,X)61-PM-148,,TTY,,PHY) | Ok |
| A0194.162 | (62-SM-0(D,X)63-EU-148,,TTY,,PHY) | Ok |
| A0194.163 | (62-SM-0(D,X)63-EU-150-M,,TTY,,PHY) | Ok |
| A0194.164 | (62-SM-0(D,X)63-EU-152,,TTY,,PHY) | Ok |
| A0194.165 | (62-SM-154(D,2N)63-EU-154,,TTY,,PHY) | Ok |
| A0194.166 | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) | Ok |
| A0194.167 | (63-EU-153(D,2N)64-GD-153,,TTY,,PHY) | Ok |
| A0194.168 | (64-GD-0(D,X)65-TB-155,,TTY,,PHY) | Ok |
| A0194.169 | (64-GD-0(D,X)65-TB-156,,TTY,,PHY) | Ok |
| A0194.170 | (67-HO-165(D,P)67-HO-166,,TTY,,PHY) | (67-HO-165(D,P)67-HO-166-G,,TTY,,PHY) |
| A0194.171 | (68-ER-0(D,X)69-TM-165,,TTY,,PHY) | Ok |
| A0194.172 | (68-ER-0(D,X)69-TM-166,,TTY,,PHY) | Ok |
| A0194.173 | (68-ER-0(D,X)69-TM-167,,TTY,,PHY) | Ok |
| A0194.174 | (68-ER-0(D,X)69-TM-168,,TTY,,PHY) | Ok |
| A0194.175 | (68-ER-170(D,2N)69-TM-170,,TTY,,PHY) | Ok |
| A0194.176 | (70-YB-0(D,X)71-LU-173,,TTY,,PHY) | Ok |
| A0194.177 | (70-YB-0(D,X)71-LU-174,,TTY,,PHY) | Ok |
| A0194.178 | (72-HF-0(D,X)72-HF-175,,TTY,,PHY) | Ok |
| A0194.179 | (72-HF-180(D,P)72-HF-181,,TTY,,PHY) | Ok |
| A0194.180 | (72-HF-0(D,X)73-TA-176,,TTY,,PHY) | Ok |
| A0194.181 | (72-HF-0(D,X)73-TA-178,,TTY,,PHY) | Ok |
| A0194.182 | (73-TA-181(D,P)73-TA-182,,TTY,,PHY) | Ok |
| A0194.183 | (73-TA-181(D,2N)74-W-181,,TTY,,PHY) | Ok |
| A0194.184 | (74-W-0(D,X)75-RE-181,,TTY,,PHY) | Ok |
| A0194.185 | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY) | Ok |
| A0194.186 | (74-W-0(D,X)75-RE-182,,TTY,,PHY) | (74-W-0(D,X)75-RE-182-G,,TTY,,PHY) |
| A0194.187 | (74-W-0(D,X)75-RE-183,,TTY,,PHY) | Ok |
| A0194.188 | (74-W-0(D,X)75-RE-184-M,,TTY,,PHY) | Ok |
| A0194.189 | (74-W-0(D,X)75-RE-184,,TTY,,PHY) | (74-W-0(D,X)75-RE-184-G,M-,TTY,,PHY) |
| A0194.190 | (75-RE-0(D,X)76-OS-185,,TTY,,PHY) | Ok |
| A0194.191 | (78-PT-0(D,X)79-AU-193,,TTY,,PHY) | Ok |
| A0194.192 | (78-PT-0(D,X)79-AU-194,,TTY,,PHY) | Ok |
| A0194.193 | (78-PT-0(D,X)79-AU-195,,TTY,,PHY) | Ok |
| A0194.194 | (78-PT-0(D,X)79-AU-196,,TTY,,PHY) | Ok |
| A0194.195 | (79-AU-197(D,T)79-AU-196,,TTY,,PHY) | Ok |
| A0194.196 | (78-PT-198(D,2N)79-AU-198,,TTY,,PHY) | Ok |
| A0194.197 | (79-AU-197(D,P)79-AU-198,,TTY,,PHY) | Ok |
| A0194.198 | (78-PT-0(D,X)79-AU-199,,TTY,,PHY) | Ok |
| A0194.199 | (79-AU-197(D,2N)80-HG-197,,TTY,,PHY) | Ok |
| A0194.200 | (80-HG-0(D,X)80-HG-203,,TTY,,PHY) | Ok |
| A0194.201 | (81-TL-0(D,X)80-HG-203,,TTY,,PHY) | Ok |
| A0194.202 | (80-HG-0(D,X)81-TL-200,,TTY,,PHY) | Ok |
| A0194.203 | (80-HG-0(D,X)81-TL-201,,TTY,,PHY) | Ok |
| A0194.204 | (80-HG-0(D,X)81-TL-202,,TTY,,PHY) | Ok |
| A0194.205 | (81-TL-203(D,3N)82-PB-202-M,,TTY,,PHY) | Ok |
| A0194.206 | (81-TL-0(D,X)82-PB-203,,TTY,,PHY) | Ok |
| A0194.207 | (82-PB-0(D,X)83-BI-205,,TTY,,PHY) | Ok |
| A0194.208 | (82-PB-0(D,X)83-BI-206,,TTY,,PHY) | Ok |
| A0194.209 | (82-PB-0(D,X)83-BI-207,,TTY,,PHY) | Ok |
|  |  |  |
| A0199.002.A | (50-SN-0(A,X)52-TE-118,,TTY,,(PHY)) | Ok |
| A0199.002.B | (50-SN-0(A,X)52-TE-119-M,,TTY,,(PHY)) | Ok |
| A0199.002.C | (50-SN-0(A,X)52-TE-121-M,,TTY,,(PHY)) | Ok |
| A0199.002.D | (50-SN-0(A,X)52-TE-121-G,,TTY,,(PHY)) | Ok |
| A0199.002.E | (50-SN-0(A,X)52-TE-123-M,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0211.002 | (19-K-41(D,P)19-K-42,,TTY,,PHY) | (19-K-41(D,P)19-K-42,,TTY,,PHY) |
| A0211.003 | (20-CA-42(D,N)21-SC-43,,TTY,,PHY) | (20-CA-42(D,N)21-SC-43,,TTY,,PHY) |
| A0211.004 | (20-CA-43(D,N)21-SC-44,,TTY,,PHY) | (20-CA-43(D,N)21-SC-44,,TTY,,PHY) |
| A0211.005 | (20-CA-43(D,N)21-SC-44-M,,TTY,,PHY) | (20-CA-43(D,N)21-SC-44-M,,TTY,,PHY) |
| A0211.006 | (22-TI-48(D,2N)23-V-48,,TTY,,PHY) | (22-TI-48(D,2N)23-V-48,,TTY,,PHY) |
| A0211.007 | (23-V-51(D,2N)24-CR-51,,TTY,,PHY) | (23-V-51(D,2N)24-CR-51,,TTY,,PHY) |
| A0211.008 | (24-CR-50(D,N)25-MN-51,,TTY,,PHY) | (24-CR-50(D,N)25-MN-51,,TTY,,PHY) |
| A0211.009 | (24-CR-50(D,P)24-CR-51,,TTY,,PHY) | (24-CR-50(D,P)24-CR-51,,TTY,,PHY) |
| A0211.010 | (24-CR-52(D,2N)25-MN-52,,TTY,,PHY) | (24-CR-52(D,2N)25-MN-52,,TTY,,PHY) |
| A0211.011 | (25-MN-55(D,P)25-MN-56,,TTY,,PHY) | (25-MN-55(D,P)25-MN-56,,TTY,,PHY) |
| A0211.012 | (27-CO-59(D,P)27-CO-60,,TTY,,PHY) | (27-CO-59(D,P)27-CO-60,,TTY,,PHY) |
| A0211.013 | (29-CU-63(D,2N)30-ZN-63,,TTY,,PHY) | (29-CU-63(D,2N)30-ZN-63,,TTY,,PHY) |
| A0211.014 | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) |
| A0211.015 | (29-CU-63(D,P)29-CU-64,,TTY,,PHY) | (29-CU-63(D,P)29-CU-64,,TTY,,PHY) |
| A0211.016 | (30-ZN-66(D,N)31-GA-67,,TTY,,PHY) | (30-ZN-66(D,N)31-GA-67,,TTY,,PHY) |
| A0211.017 | (30-ZN-66(D,2N)31-GA-66,,TTY,,PHY) | (30-ZN-66(D,2N)31-GA-66,,TTY,,PHY) |
| A0211.018 | (30-ZN-68(D,P)30-ZN-69,,TTY,,PHY) | (30-ZN-68(D,P)30-ZN-69,,TTY,,PHY) |
| A0211.019 | (31-GA-69(D,2N)32-GE-69,,TTY,,PHY) | (31-GA-69(D,2N)32-GE-69,,TTY,,PHY) |
| A0211.020 | (31-GA-71(D,P)31-GA-72,,TTY,,PHY) | (31-GA-71(D,P)31-GA-72,,TTY,,PHY) |
| A0211.021 | (34-SE-80(D,2N)35-BR-80-M,,TTY,,PHY) | (34-SE-80(D,2N)35-BR-80-M,,TTY,,PHY) |
| A0211.022 | (34-SE-82(D,2N)35-BR-82,,TTY,,PHY) | (34-SE-82(D,2N)35-BR-82,,TTY,,PHY) |
| A0211.023 | (35-BR-81(D,P)35-BR-82,,TTY,,PHY) | (35-BR-81(D,P)35-BR-82,,TTY,,PHY) |
| A0211.024 | (38-SR-86(D,N)39-Y-87,,TTY,,PHY) | (38-SR-86(D,N)39-Y-87,,TTY,,PHY) |
| A0211.025 | (38-SR-86(D,N)39-Y-87-M,,TTY,,PHY) | (38-SR-86(D,N)39-Y-87-M,,TTY,,PHY) |
|  |  |  |
| A0212.002 | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) | Ok |
| A0212.003 | (45-RH-103(D,2N)46-PD-103,,TTY,,PHY) | Ok |
| A0212.004 | (47-AG-107(P,N)48-CD-107,,TTY,,PHY) | Ok |
| A0212.005 | (48-CD-110(P,N)49-IN-110-M,,TTY,,PHY) | Ok |
| A0212.006 | (48-CD-110(P,N)49-IN-110,,TTY,,PHY) | Ok |
| A0212.007 | (48-CD-111(P,N)49-IN-111-M,,TTY,,PHY) | Ok |
| A0212.008 | (48-CD-113(P,N)49-IN-113-M,,TTY,,PHY) | Ok |
| A0212.009 | (48-CD-116(P,N)49-IN-116-M,,TTY,,PHY) | Ok |
| A0212.010 | (48-CD-114(D,P)48-CD-115-M,,TTY,,PHY) | Ok |
| A0212.011 | (48-CD-114(D,P)48-CD-115,,TTY,,PHY) | Ok |
| A0212.012 | (49-IN-113(D,2N)50-SN-113,,TTY,,PHY) | Ok |
| A0212.013 | (50-SN-117(P,N)51-SB-117,,TTY,,PHY) | Ok |
| A0212.014 | (50-SN-120(P,N)51-SB-120-M,,TTY,,PHY) | Ok |
| A0212.015 | (50-SN-122(P,N)51-SB-122,,TTY,,PHY) | Ok |
| A0212.016 | (50-SN-117(D,2N)51-SB-117,,TTY,,PHY) | Ok |
| A0212.017 | (50-SN-118(D,2N)51-SB-118-M,,TTY,,PHY) | Ok |
| A0212.018 | (50-SN-120(D,2N)51-SB-120-M,,TTY,,PHY) | Ok |
| A0212.019 | (50-SN-122(D,2N)51-SB-122,,TTY,,PHY) | Ok |
| A0212.020 | (51-SB-121(P,N)52-TE-121-M,,TTY,,PHY) | Ok |
| A0212.021 | (51-SB-121(P,N)52-TE-121,,TTY,,PHY) | Ok |
| A0212.022 | (51-SB-123(P,N)52-TE-123-M,,TTY,,PHY) | Ok |
| A0212.023 | (52-TE-128(P,N)53-I-128,,TTY,,PHY) | Ok |
| A0212.024 | (52-TE-130(P,N)53-I-130,,TTY,,PHY) | Ok |
| A0212.025 | (52-TE-126(D,2N)53-I-126,,TTY,,PHY) | Ok |
| A0212.026 | (52-TE-130(D,2N)53-I-130,,TTY,,PHY) | Ok |
| A0212.027 | (52-TE-130(D,N)53-I-131,,TTY,,PHY) | Ok |
| A0212.028 | (55-CS-133(P,N)56-BA-133-M,,TTY,,PHY) | Ok |
| A0212.029 | (55-CS-133(D,P)55-CS-134-M,,TTY,,PHY) | Ok |
| A0212.030 | (55-CS-133(D,P)55-CS-134,,TTY,,PHY) | Ok |
| A0212.031 | (55-CS-133(D,2N)56-BA-133-M,,TTY,,PHY) | Ok |
| A0212.032 | (57-LA-139(P,N)58-CE-139,,TTY,,PHY) | Ok |
| A0212.033 | (58-CE-142(P,N)59-PR-142,,TTY,,PHY) | Ok |
| A0212.034 | (58-CE-142(D,2N)59-PR-142,,TTY,,PHY) | Ok |
| A0212.035 | (59-PR-141(P,N)60-ND-141,,TTY,,PHY) | Ok |
| A0212.036 | (63-EU-151(P,N)64-GD-151,,TTY,,PHY) | Ok |
| A0212.037 | (63-EU-153(P,N)64-GD-153,,TTY,,PHY) | Ok |
| A0212.038 | (63-EU-151(D,2N)64-GD-151,,TTY,,PHY) | Ok |
| A0212.039 | (63-EU-153(D,2N)64-GD-153,,TTY,,PHY) | Ok |
| A0212.040 | (65-TB-159(D,P)65-TB-160,,TTY,,PHY) | Ok |
| A0212.041 | (65-TB-159(D,2N)66-DY-159,,TTY,,PHY) | Ok |
| A0212.042 | (73-TA-181(P,N)74-W-181,,TTY,,PHY) | Ok |
| A0212.043 | (73-TA-181(D,P)73-TA-182,,TTY,,PHY) | Ok |
| A0212.044 | (73-TA-181(D,2N)74-W-181,,TTY,,PHY) | Ok |
| A0212.045 | (74-W-186(D,2N)75-RE-186,,TTY,,PHY) | Ok |
| A0212.046 | (75-RE-187(D,P)75-RE-188,,TTY,,PHY) | Ok |
| A0212.047 | (82-PB-204(P,N)83-BI-204,,TTY,,PHY) | Ok |
| A0212.048 | (82-PB-206(P,N)83-BI-206,,TTY,,PHY) | Ok |
|  |  |  |
| A0226.002 | (20-CA-0(P,X)19-K-43,,TTY,,(PHY)) | Ok |
| A0226.003 | (20-CA-0(P,X)19-K-42,,TTY,,(PHY)) | Ok |
| A0226.004 | (20-CA-0(D,X)19-K-43,,TTY,,(PHY)) | Ok |
| A0226.005 | (20-CA-0(D,X)19-K-42,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0234.016 | (52-TE-122(D,N)53-I-123,,TTY,,DT) | (52-TE-122(D,N)53-I-123,,TTY,,(PHY),DERIV) |
| A0234.017 | (52-TE-122(D,2N)53-I-122,,TTY,,DT) | (52-TE-122(D,2N)53-I-122,,TTY,,(PHY),DERIV) |
| A0234.018 | (52-TE-122(D,3N)53-I-121,,TTY,,DT) | (52-TE-122(D,3N)53-I-121,,TTY,,(PHY),DERIV) |
|  |  |  |
| A0236.002 | (17-CL-0(P,X)17-CL-34-M,,TTY,,,EXP) | (17-CL-0(P,X)17-CL-34-M,,TTY,,PHY) |
| A0236.003 | (16-S-0(P,X)17-CL-34-M,,TTY,,,EXP) | (16-S-0(P,X)17-CL-34-M,,TTY,,PHY) |
| A0236.004 | (17-CL-0(D,X)17-CL-38,IND,TTY,,,EXP) | (17-CL-0(D,X)17-CL-38,IND,TTY,,PHY) |
| A0236.005 | (16-S-0(D,X)17-CL-34-M,,TTY,,,EXP) | (16-S-0(D,X)17-CL-34-M,,TTY,,PHY) |
| A0236.006 | (16-S-0(A,X)17-CL-34-M,,TTY,,,EXP) | (16-S-0(A,X)17-CL-34-M,,TTY,,PHY) |
| A0236.007 | (17-CL-0(A,X)17-CL-34-M,,TTY,,,EXP) | (17-CL-0(A,X)17-CL-34-M,,TTY,,PHY) |
| A0236.008 | (15-P-31(A,X)17-CL-34-M,IND,TTY,,,EXP) | (15-P-31(A,X)17-CL-34-M,IND,TTY,,PHY) |
| A0236.009 | (16-S-0(HE3,X)17-CL-34-M,,TTY,,,EXP) | (16-S-0(HE3,X)17-CL-34-M,,TTY,,PHY) |
| A0236.010 | (17-CL-0(HE3,X)17-CL-38,,TTY,,,EXP) | (17-CL-0(HE3,X)17-CL-38,,TTY,,PHY) |
| A0236.011 | (17-CL-0(HE3,X)17-CL-34-M,,TTY,,,EXP) | (17-CL-0(HE3,X)17-CL-34-M,,TTY,,PHY) |
|  |  |  |
| A0256.002 | (4-BE-9(HE3,N)6-C-11,,TTY,,(PHY)) | Ok |
| A0256.003 | (4-BE-9(A,2N)6-C-11,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0257.002 | (11-NA-23(HE3,2A)9-F-18,,TTY,,(PHY)) | Ok |
| A0257.003 | (11-NA-23(A,N+2A)9-F-18,,TTY,,(PHY)) | Ok |
| A0257.004 | (13-AL-27(HE3,3A)9-F-18,,TTY,,(PHY)) | Ok |
| A0257.005 | (12-MG-24(HE3,X)9-F-18,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0259.002 | (7-N-14(P,A)6-C-11,,TTY,,(PHY)) | Ok |
| A0259.003 | (7-N-14(P,X)7-N-13,,TTY,,(PHY)) | Ok |
| A0259.004 | (7-N-14(HE3,A)7-N-13,,TTY,,(PHY)) | Ok |
| A0259.005 | (7-N-14(HE3,X)6-C-11,,TTY,,(PHY)) | Ok |
| A0259.006 | (7-N-14(D,N+A)6-C-11,,TTY,,(PHY)) | Ok |
| A0259.007 | (7-N-14(D,T)7-N-13,,TTY,,(PHY)) | Ok |
| A0259.008 | (7-N-15(A,N)9-F-18,,TTY,,(PHY)) | Ok |
| A0259.009 | (7-N-14(A,N+A)7-N-13,,TTY,,(PHY)) | Ok |
| A0259.010 | (7-N-14(A,T+A)6-C-11,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0260.002 | (6-C-13(P,N)7-N-13,,TTY,,(PHY)) | Ok |
| A0260.003 | (6-C-0(P,X)6-C-11,,TTY,,(PHY)) | Ok |
| A0260.004 | (6-C-12(D,T)6-C-11,,TTY,,(PHY)) | Ok |
| A0260.005 | (6-C-0(D,X)7-N-13,,TTY,,(PHY)) | Ok |
| A0260.006 | (6-C-0(HE3,X)6-C-11,,TTY,,(PHY)) | Ok |
| A0260.007 | (6-C-12(HE3,X)7-N-13,,TTY,,(PHY)) | Ok |
| A0260.008 | (6-C-12(A,N+A)6-C-11,,TTY,,(PHY)) | Ok |
| A0260.009 | (6-C-12(A,X)7-N-13,,TTY,,(PHY)) | Ok |
| A0260.010 | (8-O-16(P,A)7-N-13,,TTY,,(PHY)) | Ok |
| A0260.011 | (8-O-18(P,N)9-F-18,,TTY,,(PHY)) | Ok |
| A0260.012 | (8-O-16(D,N+A)7-N-13,,TTY,,(PHY)) | Ok |
| A0260.013 | (8-O-0(D,X)9-F-18,,TTY,,(PHY)) | Ok |
| A0260.014 | (8-O-16(HE3,2A)6-C-11,,TTY,,(PHY)) | Ok |
| A0260.015 | (8-O-0(HE3,X)9-F-18,,TTY,,(PHY)) | Ok |
| A0260.016 | (8-O-16(A,X)9-F-18,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0269.002 | (4-BE-9(P,T)4-BE-7,,TTY,,(PHY)) | (4-BE-9(P,T)4-BE-7,,TTY,,PHY) |
| A0269.003 | (4-BE-9(HE3,N+A)4-BE-7,,TTY,,(PHY)) | (4-BE-9(HE3,N+A)4-BE-7,,TTY,,PHY) |
| A0269.004 | (4-BE-9(D,N+T)4-BE-7,,TTY,,(PHY)) | (4-BE-9(D,N+T)4-BE-7,,TTY,,PHY) |
| A0269.005 | (4-BE-9(A,2N+A)4-BE-7,,TTY,,(PHY)) | (4-BE-9(A,2N+A)4-BE-7,,TTY,,PHY) |
| A0269.006 | (12-MG-0(P,X)11-NA-22,,TTY,,(PHY)) | (12-MG-0(P,X)11-NA-22,,TTY,,PHY) |
| A0269.007 | (12-MG-0(D,X)11-NA-22,,TTY,,(PHY)) | (12-MG-0(D,X)11-NA-22,,TTY,,PHY) |
| A0269.008 | (12-MG-0(A,X)11-NA-22,,TTY,,(PHY)) | (12-MG-0(A,X)11-NA-22,,TTY,,PHY) |
| A0269.009 | (6-C-12(HE3,2A)4-BE-7,,TTY,,(PHY)) | (6-C-12(HE3,2A)4-BE-7,,TTY,,PHY) |
| A0269.010 | (14-SI-28(D,2A)11-NA-22,,TTY,,(PHY)) | (14-SI-28(D,2A)11-NA-22,,TTY,,PHY) |
| A0269.011 | (6-C-12(HE3,2A)4-BE-7,,TTY,,(PHY)) | (6-C-12(HE3,2A)4-BE-7,,TTY,,PHY) |
| A0269.012 | (14-SI-28(D,2A)11-NA-22,,TTY,,(PHY)) | (14-SI-28(D,2A)11-NA-22,,TTY,,PHY) |
| A0269.013 | (21-SC-45(P,X)21-SC-44-M,,TTY,,(PHY)) | (21-SC-45(P,X)21-SC-44-M,,TTY,,PHY) |
| A0269.014 | (21-SC-45(D,T)21-SC-44-M,,TTY,,(PHY)) | (21-SC-45(D,T)21-SC-44-M,,TTY,,PHY) |
| A0269.015 | (21-SC-45(D,P)21-SC-46,,TTY,,(PHY)) | (21-SC-45(D,P)21-SC-46,,TTY,,PHY) |
| A0269.016 | (21-SC-45(A,N)23-V-48,,TTY,,(PHY)) | (21-SC-45(A,N)23-V-48,,TTY,,PHY) |
| A0269.017 | (21-SC-45(A,X)21-SC-44-M,,TTY,,(PHY)) | (21-SC-45(A,X)21-SC-44-M,,TTY,,PHY) |
| A0269.018 | (21-SC-45(A,X)21-SC-46,,TTY,,(PHY)) | (21-SC-45(A,X)21-SC-46,,TTY,,PHY) |
| A0269.019 | (21-SC-45(A,2P)21-SC-47,,TTY,,(PHY)) | (21-SC-45(A,2P)21-SC-47,,TTY,,PHY) |
| A0269.020 | (21-SC-45(HE3,A)21-SC-44-M,,TTY,,(PHY)) | (21-SC-45(HE3,A)21-SC-44-M,,TTY,,PHY) |
| A0269.021 | (21-SC-45(HE3,2P)21-SC-46,,TTY,,(PHY)) | (21-SC-45(HE3,2P)21-SC-46,,TTY,,PHY) |
|  |  |  |
| A0286.003 | (7-N-14(P,A)6-C-11,IND,TTY,,,EXP) | (7-N-14(P,A)6-C-11,IND,TTY,,SAT) |
|  |  |  |
| A0287.002 | (22-TI-48(P,N)23-V-48,,TTY,,,EXP) | (22-TI-0(P,X)23-V-48,,TTY,,EOB) |
| A0287.003 | ((24-CR-0(P,N)25-MN-52,,TTY,,,EXP)=  (24-CR-52(P,N)25-MN-52,,TTY,,,EXP)) | (24-CR-0(P,X)25-MN-52,,TTY,,EOB) |
| A0287.004 | (26-FE-56(P,N)27-CO-56,,TTY,,,EXP) | (26-FE-0(P,X)27-CO-56,,TTY,,EOB) |
| A0287.005 | ((28-NI-0(P,N)29-CU-61,,TTY,,,EXP)=  (28-NI-61(P,N)29-CU-61,,TTY,,,EXP)+  (28-NI-60(P,G)29-CU-61,,TTY,,,EXP)) | (28-NI-0(P,X)29-CU-61,,TTY,,EOB) |
| A0287.006 | (29-CU-63(P,N)30-ZN-63,,TTY,,,EXP) | (29-CU-0(P,X)30-ZN-63,,TTY,,EOB) |
| A0287.007 | (30-ZN-66(P,N)31-GA-66,,TTY,,,EXP) | (30-ZN-0(P,X)31-GA-66,,TTY,,EOB) |
| A0287.008 | (31-GA-69(P,N)32-GE-69,,TTY,,,EXP) | (31-GA-0(P,X)32-GE-69,,TTY,,EOB) |
| A0287.009 | (32-GE-72(P,N)33-AS-72,,TTY,,,EXP) | (32-GE-0(P,X)33-AS-72,,TTY,,EOB) |
| A0287.010 | (33-AS-75(P,N)34-SE-75,,TTY,,,EXP) | (33-AS-0(P,X)34-SE-75,,TTY,,EOB) |
| A0287.011 | (34-SE-82(P,N)35-BR-82,,TTY,,,EXP) | (34-SE-0(P,X)35-BR-82,,TTY,,EOB) |
| A0287.012 | (40-ZR-90(P,N)41-NB-90,,TTY,,,EXP) | (40-ZR-0(P,X)41-NB-90,,TTY,,EOB) |
| A0287.013 | (41-NB-93(P,N)42-MO-93-M,,TTY,,,EXP) | (41-NB-0(P,X)42-MO-93-M,,TTY,,EOB) |
| A0287.014 | (42-MO-95(P,N)43-TC-95,,TTY,,,EXP) | (42-MO-0(P,X)43-TC-95,,TTY,,EOB) |
| A0287.015 | (48-CD-111(P,N)49-IN-111,,TTY,,,EXP) | (48-CD-0(P,X)49-IN-111,,TTY,,EOB) |
| A0287.016 | (50-SN-122(P,N)51-SB-122,,TTY,,,EXP) | (50-SN-0(P,X)51-SB-122,,TTY,,EOB) |
| A0287.017 | (51-SB-121(P,N)52-TE-121,,TTY,,,EXP) | (51-SB-0(P,X)52-TE-121,,TTY,,EOB) |
| A0287.018 | (52-TE-130(P,N)53-I-130,,TTY,,,EXP) | (52-TE-0(P,X)53-I-130,,TTY,,EOB) |
| A0287.019 | (82-PB-206(P,N)83-BI-206,,TTY,,,EXP) | (82-PB-0(P,X)83-BI-206,,TTY,,EOB) |
|  |  |  |
| A0294.002.1 | (40-ZR-0(P,X)39-Y-87-G,,TTY,,(PHY)) | Ok |
| A0294.002.2 | (40-ZR-0(P,X)39-Y-88,,TTY,,(PHY)) | Ok |
| A0294.002.3 | (40-ZR-0(P,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.002.4 | (40-ZR-0(P,X)41-NB-91-M,,TTY,,(PHY)) | Ok |
| A0294.002.5 | (40-ZR-0(P,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.002.6 | (40-ZR-0(P,X)41-NB-95-G,,TTY,,(PHY)) | Ok |
| A0294.003.1 | (40-ZR-0(D,X)39-Y-87-G,,TTY,,(PHY)) | Ok |
| A0294.003.2 | (40-ZR-0(D,X)39-Y-88,,TTY,,(PHY)) | Ok |
| A0294.003.3 | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.003.4 | (40-ZR-0(D,X)40-ZR-95,,TTY,,(PHY)) | Ok |
| A0294.003.5 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) | Ok |
| A0294.003.6 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.003.7 | (40-ZR-0(D,X)41-NB-95-G,,TTY,,(PHY)) | Ok |
| A0294.004.1 | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.004.2 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) | Ok |
| A0294.004.3 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.005.1 | (41-NB-93(P,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.005.2 | (41-NB-93(P,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.006.1 | (41-NB-93(D,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.006.2 | (41-NB-93(D,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.007.1 | (41-NB-93(A,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.007.2 | (41-NB-93(A,X)43-TC-95-M,,TTY,,(PHY)) | Ok |
| A0294.007.3 | (41-NB-93(A,X)43-TC-96,,TTY,,(PHY)) | Ok |
| A0294.008 | (73-TA-181(P,N)74-W-181,,TTY,,(PHY)) | Ok |
| A0294.009.1 | (73-TA-181(D,P)73-TA-182-G,,TTY,,(PHY)) | Ok |
| A0294.009.2 | (73-TA-181(D,2N)74-W-181,,TTY,,(PHY)) | Ok |
| A0294.010.1 | (73-TA-181(A,2N)75-RE-183,,TTY,,(PHY)) | Ok |
| A0294.010.2 | (73-TA-181(A,N)75-RE-184-G,,TTY,,(PHY)) | Ok |
| A0294.011.1 | (40-ZR-0(P,X)39-Y-87-G,,TTY,,(PHY)) | Ok |
| A0294.011.2 | (40-ZR-0(P,X)39-Y-88,,TTY,,(PHY)) | Ok |
| A0294.011.3 | (40-ZR-0(P,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.011.4 | (40-ZR-0(P,X)40-ZR-95,,TTY,,(PHY)) | Ok |
| A0294.011.5 | (40-ZR-0(P,X)41-NB-91-M,,TTY,,(PHY)) | Ok |
| A0294.011.6 | (40-ZR-0(P,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.011.7 | (40-ZR-0(P,X)41-NB-95-M,,TTY,,(PHY)) | Ok |
| A0294.011.8 | (40-ZR-0(P,X)41-NB-95-G,,TTY,,(PHY)) | Ok |
| A0294.012.1 | (40-ZR-0(D,X)39-Y-87-G,,TTY,,(PHY)) | Ok |
| A0294.012.2 | (40-ZR-0(D,X)39-Y-88,,TTY,,(PHY)) | Ok |
| A0294.012.3 | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.012.4 | (40-ZR-0(D,X)40-ZR-95,,TTY,,(PHY)) | Ok |
| A0294.012.5 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) | Ok |
| A0294.012.6 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.012.7 | (40-ZR-0(D,X)41-NB-95-M,,TTY,,(PHY)) | Ok |
| A0294.012.8 | (40-ZR-0(D,X)41-NB-95-G,,TTY,,(PHY)) | Ok |
| A0294.013.1 | (40-ZR-0(A,X)39-Y-88,,TTY,,(PHY)) | Ok |
| A0294.013.2 | (40-ZR-0(A,X)40-ZR-88,,TTY,,(PHY)) | Ok |
| A0294.013.3 | (40-ZR-0(A,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.013.4 | (40-ZR-0(A,X)40-ZR-95,,TTY,,(PHY)) | Ok |
| A0294.013.5 | (40-ZR-0(A,X)41-NB-91-M,,TTY,,(PHY)) | Ok |
| A0294.013.6 | (40-ZR-0(A,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.013.7 | (40-ZR-0(A,X)41-NB-95-M,,TTY,,(PHY)) | Ok |
| A0294.013.8 | (40-ZR-0(A,X)41-NB-95-G,,TTY,,(PHY)) | Ok |
| A0294.013.9 | (40-ZR-0(A,X)42-MO-99,,TTY,,(PHY)) | Ok |
| A0294.014.1 | (41-NB-93(P,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.014.2 | (41-NB-93(P,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.015.1 | (41-NB-93(D,X)40-ZR-89-G,,TTY,,(PHY)) | Ok |
| A0294.015.2 | (41-NB-93(D,X)41-NB-92-M,,TTY,,(PHY)) | Ok |
| A0294.015.3 | (41-NB-93(D,X)41-NB-95-G,,TTY,,(PHY)) | Ok |
| A0294.016.1 | (41-NB-93(A,X)43-TC-95-M,,TTY,,(PHY)) | Ok |
| A0294.016.2 | (41-NB-93(A,X)43-TC-96-G,,TTY,,(PHY)) | Ok |
| A0294.017 | (73-TA-181(P,N)74-W-181,,TTY,,(PHY)) | Ok |
| A0294.018.1 | (73-TA-181(D,P)73-TA-182,,TTY,,(PHY)) | Ok |
| A0294.018.2 | (73-TA-181(D,2N)74-W-181,,TTY,,(PHY)) | Ok |
| A0294.019.1 | (73-TA-181(A,2N)75-RE-183,,TTY,,(PHY)) | Ok |
| A0294.019.2 | (73-TA-181(A,N)75-RE-184,,TTY,,(PHY)) | Ok |
| A0294.019.3 | (73-TA-181(A,N+2P)73-TA-182,,TTY,,(PHY)) | (73-TA-181(A,X)73-TA-182,,TTY,,(PHY)) |
| A0294.019.4 | (73-TA-181(A,2P)73-TA-183,,TTY,,(PHY)) | Ok |
|  |  |  |
| A0299.014 | (15-P-31(P,4P)12-MG-28,,TTY,,,CALC) | (15-P-31(P,4P)12-MG-28,,TTY,,(PHY),DERIV) |
| A0299.015 | ((17-CL-0(P,X)12-MG-28,,TTY,,,CALC)=  ((17-CL-35(P,2N+6P)12-MG-28,,TTY,,,CALC)+  (17-CL-37(P,4N+6P)12-MG-28,,TTY,,,CALC))) | (17-CL-0(P,X)12-MG-28,,TTY,,(PHY),DERIV) |
| A0299.016 | (18-AR-0(P,X)12-MG-28,,TTY,,,CALC) | (18-AR-0(P,X)12-MG-28,,TTY,,(PHY),DERIV) |
| A0299.017 | ((16-S-0(P,X)12-MG-28,,TTY,,,CALC)=  (16-S-32(P,5P)12-MG-28,,TTY,,,CALC)) | (16-S-0(P,X)12-MG-28,,TTY,,(PHY),DERIV) |
| A0299.018 | ((19-K-0(P,X)12-MG-28,,TTY,,,CALC)=  (19-K-39(P,4N+8P)12-MG-28,,TTY,,,CALC)) | (19-K-0(P,X)12-MG-28,,TTY,,(PHY),DERIV) |
|  |  |  |
| A0313.003 | (7-N-15(P,N)8-O-15,IND,TTY,,,CALC) | (7-N-15(P,N)8-O-15,IND,TTY,,(PHY),CALC) |
|  |  |  |
| A0316.003 | (7-N-14(D,N)8-O-15,,TTY,,,CALC) | (7-N-14(D,N)8-O-15,,TTY,,(PHY),CALC) |
| A0316.009 | (8-O-16(P,N+P)8-O-15,,TTY,,,CALC) | (8-O-16(P,X)8-O-15,,TTY,,(PHY),CALC) |
| A0316.010 | (7-N-14(D,N+A)6-C-11,,TTY,,,CALC) | (7-N-14(D,N+A)6-C-11,,TTY,,(PHY),CALC) |
| A0316.011 | (7-N-14(D,X)7-N-13,,TTY,,,CALC) | (7-N-14(D,X)7-N-13,,TTY,,(PHY),CALC) |
| A0316.012 | (7-N-15(P,X)7-N-13,,TTY,,,CALC) | (7-N-15(P,X)7-N-13,,TTY,,(PHY),CALC) |
| A0316.013 | (7-N-15(P,N+A)6-C-11,,TTY,,,CALC) | (7-N-15(P,N+A)6-C-11,,TTY,,(PHY),CALC) |
|  |  |  |
| A0322.003 | (93-NP-237(D,2N)94-PU-237,,TTY,,,CALC) | (93-NP-237(D,2N)94-PU-237,,TTY,,(PHY),CALC) |
| A0322.007 | (93-NP-237(D,3N)94-PU-236,CUM,TTY,,,CALC) | (93-NP-237(D,3N)94-PU-236,CUM,TTY,,(PHY),CALC) |
| A0322.009 | (93-NP-237(D,N)94-PU-238,CUM,TTY,,,CALC) | (93-NP-237(D,N)94-PU-238,CUM,TTY,,(PHY),CALC) |
|  |  |  |
| A0323.002 | ((5-B-0(8-O-18,X)12-MG-27,,TTY,,,EXP)=  (5-B-11(8-O-18,N+P)12-MG-27,,TTY,,A,EXP)) | (5-B-0(8-O-18,X)12-MG-27,,TTY,,PHY) |
| A0323.004 | ((16-S-0(8-O-18,X)23-V-47,,TTY,,,EXP)=  (16-S-32(8-O-18,T)23-V-47,,TTY,,A,EXP)) | (16-S-0(8-O-18,X)23-V-47,,TTY,,PHY) |
|  |  |  |
| A0326.002.1 | (52-TE-122(A,3N)54-XE-123,,TTY,,,EXP) | (52-TE-122(A,3N)54-XE-123,,TTY,,EOB) |
| A0326.002.2 | (52-TE-122(A,2N+P)53-I-123,CUM,TTY,,,EXP) | (52-TE-122(A,X)53-I-123,CUM,TTY,,EOB) |
| A0326.002.3 | (52-TE-122(A,2N+P)53-I-123,IND,TTY,,,EXP) | (52-TE-122(A,X)53-I-123,IND,TTY,,EOB) |
| A0326.002.4 | ((52-TE-122(A,P)53-I-125,,TTY,,,EXP)/  (52-TE-122(A,2N+P)53-I-123,CUM,TTY,,,EXP)) | ((52-TE-122(A,P)53-I-125,,TTY,,EOB)/  (52-TE-122(A,X)53-I-123,CUM,TTY,,EOB)) |
| A0326.003.1 | (52-TE-123(HE3,3N)54-XE-123,,TTY,,,EXP) | (52-TE-123(HE3,3N)54-XE-123,,TTY,,EOB) |
| A0326.003.2 | (52-TE-123(HE3,2N+P)53-I-123,CUM,TTY,,,EXP) | (52-TE-123(HE3,X)53-I-123,CUM,TTY,,EOB) |
| A0326.003.3 | (52-TE-123(HE3,2N+P)53-I-123,IND,TTY,,,EXP) | (52-TE-123(HE3,X)53-I-123,IND,TTY,,EOB) |
| A0326.003.4 | ((52-TE-123(HE3,P)53-I-125,,TTY,,,EXP)/  (52-TE-123(HE3,2N+P)53-I-123,CUM,TTY,,,EXP)) | ((52-TE-123(HE3,P)53-I-125,,TTY,,EOB)/  (52-TE-123(HE3,X)53-I-123,CUM,TTY,,EOB)) |
| A0326.004.1 | (52-TE-124(HE3,4N)54-XE-123,,TTY,,,EXP) | (52-TE-124(HE3,4N)54-XE-123,,TTY,,EOB) |
| A0326.004.2 | (52-TE-124(HE3,3N+P)53-I-123,CUM,TTY,,,EXP) | (52-TE-124(HE3,X)53-I-123,CUM,TTY,,EOB) |
| A0326.004.3 | (52-TE-124(HE3,3N+P)53-I-123,,TTY,,,EXP) | (52-TE-124(HE3,X)53-I-123,,TTY,,EOB) |
| A0326.004.4 | ((52-TE-124(HE3,N+P)53-I-125,,TTY,,,EXP)/  (52-TE-124(HE3,3N+P)53-I-123,CUM,TTY,,,EXP)) | ((52-TE-124(HE3,X)53-I-125,,TTY,,EOB)/  (52-TE-124(HE3,X)53-I-123,CUM,TTY,,EOB)) |
|  |  |  |
| A0331.002 | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) | (3-LI-0(D,X)4-BE-7,,TTY,,(PHY)) |
|  |  |  |
| A0343.002 | ((2-HE-3(D,G)3-LI-5,PAR,TTY)/  (2-HE-3(D,P)2-HE-4,,TTY)) | ((2-HE-3(D,G)3-LI-5,PAR,SIG)/(2-HE-3(D,P)2-HE-4,,SIG))  (Also E=16.6 MeV -> E-LVL=0 MeV) |
|  |  |  |
| A0346.006 | (33-AS-75(A,2N)35-BR-77-M,,TTY,,,CALC) | (33-AS-75(A,2N)35-BR-77-M,,TTY,,(PHY),CALC) |
| A0346.007 | (33-AS-75(A,2N)35-BR-77-G,,TTY,,,CALC) | (33-AS-75(A,2N)35-BR-77-G,,TTY,,(PHY),CALC) |
| A0346.008 | (33-AS-75(A,N)35-BR-78,,TTY,,,CALC) | (33-AS-75(A,N)35-BR-78,,TTY,,(PHY),CALC) |
|  |  |  |
| A0356.002 | ((1-H-3(D,G)2-HE-5,,TTY,,,EXP)/  (1-H-3(D,N)2-HE-4,,TTY,,,EXP)) | ((1-H-3(D,G)2-HE-5,,SIG)/(1-H-3(D,N)2-HE-4,,SIG)) |
|  |  |  |
| A0360.002 | (26-FE-54(D,N)27-CO-55,,TTY,,,EXP) | (26-FE-54(D,N)27-CO-55,,TTY,,EOB) |
| A0360.003 | (26-FE-56(D,N)27-CO-57,,TTY,,,EXP) | (26-FE-56(D,N)27-CO-57,,TTY,,EOB) |
| A0360.004 | (26-FE-56(D,2N)27-CO-56,,TTY,,,EXP) | (26-FE-56(D,2N)27-CO-56,,TTY,,EOB) |
| A0360.005 | (26-FE-54(D,A)25-MN-52,,TTY,,,EXP) | (26-FE-54(D,A)25-MN-52,,TTY,,EOB) |
| A0360.006 | (26-FE-0(D,X)25-MN-54,,TTY,,,EXP) | (26-FE-0(D,X)25-MN-54,,TTY,,EOB) |
| A0360.007 | (26-FE-54(D,N+A)25-MN-51,,TTY,,,EXP) | (26-FE-54(D,X)24-CR-51,CUM,TTY,,EOB) |
|  |  |  |
| A0371.002 | (3-LI-6(D,P)3-LI-7,PAR,TTY,,,EXP) | (3-LI-6(D,P)3-LI-7,PAR,MLT,G,TT) |
|  |  |  |
| A0382.003 | (41-NB-93(A,3N)43-TC-94-G,,TTY,,,CALC) | (41-NB-93(A,3N)43-TC-94-G,,TTY,,EOB) |
| A0382.005 | (41-NB-93(A,2N)43-TC-95-G,,TTY,,,CALC) | (41-NB-93(A,2N)43-TC-95-G,,TTY,,EOB) |
| A0382.006 | (41-NB-93(A,2N)43-TC-95-M,,TTY,,,CALC) | (41-NB-93(A,2N)43-TC-95-M,,TTY,,EOB) |
| A0382.008 | (41-NB-93(A,N)43-TC-96-G,,TTY,,,CALC) | (41-NB-93(A,N)43-TC-96-G,,TTY,,EOB) |
| A0382.010 | (41-NB-93(A,N+A)41-NB-92-M,,TTY,,,CALC) | (41-NB-93(A,N+A)41-NB-92-M,,TTY,,EOB) |
|  |  |  |
| A0393.003 | (17-CL-35(A,N)19-K-38,,TTY,,,EXP) | (17-CL-35(A,N)19-K-38,,TTY,,EOB) |
| A0393.005 | (17-CL-35(A,N+A)17-CL-34-M,,TTY,,,EXP) | (17-CL-35(A,N+A)17-CL-34-M,,TTY,,EOB) |
|  |  |  |
| A0468.002.1 | (24-CR-50(A,2N)26-FE-52-G,,TTY,,PHY) | (24-CR-50(A,2N)26-FE-52-G,,TTY,,EOB) |
| A0468.002.2 | (24-CR-50(A,X)26-FE-55,,TTY,,PHY) | (24-CR-50(A,X)26-FE-55,,TTY,,EOB) |
| A0468.002.3 | (24-CR-50(A,X)25-MN-52,,TTY,,PHY) | (24-CR-50(A,X)25-MN-52,,TTY,,EOB) |
| A0468.002.4 | (24-CR-50(A,X)25-MN-54,,TTY,,PHY) | (24-CR-50(A,X)25-MN-54,,TTY,,EOB) |
| A0468.002.6 | (24-CR-50(A,X)24-CR-49,,TTY,,PHY) | (24-CR-50(A,X)24-CR-49,,TTY,,EOB) |
| A0468.002.7 | (24-CR-50(A,X)24-CR-51,,TTY,,PHY) | (24-CR-50(A,X)24-CR-51,,TTY,,EOB) |
| A0468.002.8 | (24-CR-50(A,X)23-V-48,,TTY,,PHY) | (24-CR-50(A,X)23-V-48,,TTY,,EOB) |
| A0468.003 | (24-CR-50(A,X)25-MN-56,,TTY,,PHY) | (24-CR-50(A,X)25-MN-56,,TTY,,EOB) |
|  |  |  |
| A0497.003.2 | (25-MN-55(P,4N)26-FE-52,,TTY,,TM) | (25-MN-55(P,4N)26-FE-52,,TTY/DEN,,PHY) |
| A0497.004.2 | (28-NI-58(P,X)26-FE-52,,TTY,,TM) | (28-NI-58(P,X)26-FE-52,,TTY/DEN,,PHY) |
| A0497.005 | (25-MN-55(P,X)26-FE-52,,TTY,,PHY) | Ok |
| A0497.006 | (25-MN-55(P,X)26-FE-55,,TTY,,PHY) | Ok |
| A0497.007 | (28-NI-0(P,X)26-FE-52,,TTY,,PHY) | Ok |
| A0497.008.1 | (28-NI-0(P,X)26-FE-55,,TTY,,PHY/MSC) | (28-NI-0(P,X)26-FE-55,,TTY,,EOB) |
| A0497.008.2 | (28-NI-0(P,X)26-FE-55,IND,TTY,,PHY) | Ok |
| A0497.009 | (28-NI-0(P,X)26-FE-59,,TTY,,PHY) | Ok |
|  |  |  |
| A0569.002.2 | (48-CD-113(P,3N)49-IN-111-G,,PY,,,CALC) | (48-CD-113(P,3N)49-IN-111,,TTY,,(PHY)) |
| A0569.002.3 | (48-CD-113(P,G)49-IN-114-M,,PY) | (48-CD-113(P,G)49-IN-114-M,,TTY,,(PHY)) |
| A0569.003.2 | (48-CD-114(P,4N)49-IN-111-G,,TTY,,DT) | (48-CD-114(P,4N)49-IN-111,,TTY,,(PHY)) |
| A0569.003.4 | (48-CD-114(P,N)49-IN-114-M,,TTY,,DT) | (48-CD-114(P,N)49-IN-114-M,,TTY,,(PHY)) |
| A0569.004.2 | (48-CD-0(P,X)49-IN-111-G,,TTY,,DT) | (48-CD-0(P,X)49-IN-111,,TTY,,(PHY)) |
| A0569.004.4 | (48-CD-0(P,X)49-IN-114-M,,TTY,,DT) | (48-CD-0(P,X)49-IN-114-M,,TTY,,(PHY)) |
|  |  |  |
| A0641.002 | (50-SN-0(P,X)51-SB-117,,TTY,,DT) | (50-SN-0(P,X)51-SB-117,,TTY,,(PHY)) |
| A0641.003 | (50-SN-0(P,X)51-SB-118-M,,TTY,,DT) | (50-SN-0(P,X)51-SB-118-M,,TTY,,(PHY)) |
| A0641.004 | (50-SN-0(P,X)51-SB-120-M,,TTY,,DT) | (50-SN-0(P,X)51-SB-120-M,,TTY,,(PHY)) |
| A0641.005 | (50-SN-0(P,X)51-SB-122-G,M+,TTY,,DT) | (50-SN-0(P,X)51-SB-122,,TTY,,(PHY)) |
| A0641.006 | (50-SN-0(P,X)51-SB-124-G,M+,TTY,,DT) | (50-SN-0(P,X)51-SB-124-G,M+,TTY,,(PHY)) |
|  |  |  |
| A0642.002 | (30-ZN-66(D,N)31-GA-67,,TTY) | (30-ZN-66(D,N)31-GA-67,,TTY,,(PHY)) |
| A0642.003 | (30-ZN-66(D,2N)31-GA-66,,TTY) | (30-ZN-66(D,2N)31-GA-66,,TTY,,(PHY)) |
| A0642.004 | (30-ZN-67(D,2N)31-GA-67,,TTY) | (30-ZN-67(D,2N)31-GA-67,,TTY,,(PHY)) |
| A0642.005 | (30-ZN-67(D,3N)31-GA-66,,TTY) | (30-ZN-67(D,3N)31-GA-66,,TTY,,(PHY)) |
| A0642.006 | (30-ZN-68(D,3N)31-GA-67,,TTY) | (30-ZN-68(D,3N)31-GA-67,,TTY,,(PHY)) |
| A0642.007 | (30-ZN-0(D,N)31-GA-67,,TTY) | (30-ZN-0(D,N)31-GA-67,,TTY,,(PHY)) |
| A0642.008 | (30-ZN-0(D,X)31-GA-66,,TTY) | (30-ZN-0(D,X)31-GA-66,,TTY,,(PHY)) |
|  |  |  |
| A0643.002 | (54-XE-124(P,2P)53-I-123,CUM,TTY,,DT,EXP) | (54-XE-124(P,2P)53-I-123,CUM,TTY,,(PHY)) |
|  |  |  |
| A0646.002 | (64-GD-0(P,X)65-TB-155,IND,TTY,,,EXP) | (64-GD-0(P,X)65-TB-155,,TTY,,PHY) |
| A0646.003 | (64-GD-0(D,X)65-TB-155,IND,TTY,,,EXP) | (64-GD-0(D,X)65-TB-155,,TTY,,PHY) |
| A0646.004 | (64-GD-0(P,X)65-TB-156,IND,TTY,,,EXP) | (64-GD-0(P,X)65-TB-156,,TTY,,PHY) |
| A0646.005 | (64-GD-0(D,X)65-TB-156,IND,TTY,,,EXP) | (64-GD-0(D,X)65-TB-156,,TTY,,PHY) |
|  |  |  |
| A0800.003 | (51-SB-0(P,X)50-SN-117-M,,TTY,,DT) | (51-SB-0(P,X)50-SN-117-M,,TTY,,EOB) |
|  |  |  |
| A0888.002 | (48-CD-0(A,X)50-SN-117-M,,TTY,,(PHY)) | (48-CD-0(A,X)50-SN-117-M,,TTY,,EOB) |
| A0888.003 | (48-CD-116(A,3N)50-SN-117-M,,TTY,,(PHY)) | (48-CD-116(A,3N)50-SN-117-M,,TTY,,EOB) |
|  |  |  |
| A0918.002 | (25-MN-55(P,4N)26-FE-52-G,,TTY,,DT) | (25-MN-55(P,4N)26-FE-52-G,,TTY,,EOB) |
| A0918.003 | (27-CO-59(P,X)26-FE-52-G,,TTY,,DT) | (27-CO-59(P,X)26-FE-52-G,,TTY,,EOB) |
| A0918.004 | (35-BR-0(P,X)36-KR-76,,TTY,,DT) | (35-BR-0(P,X)36-KR-76,,TTY,,EOB) |
| A0918.005 | (35-BR-0(P,X)36-KR-77,,TTY,,DT) | (35-BR-0(P,X)36-KR-77,,TTY,,EOB) |
| A0918.006 | (35-BR-0(P,X)36-KR-79,,TTY,,DT) | (35-BR-0(P,X)36-KR-79,,TTY,,EOB) |
| A0918.007 | (37-RB-0(P,X)38-SR-82,,TTY,,DT) | (37-RB-0(P,X)38-SR-82,,TTY,,EOB) |
| A0918.008 | (55-CS-133(P,X)56-BA-128,,TTY,,DT) | (55-CS-133(P,X)56-BA-128,,TTY,,EOB) |
|  |  |  |
| B0084.002.2 | (42-MO-0(D,X)41-NB-90-G,M+,TTY,,DT,EXP) | (42-MO-0(D,X)41-NB-90,,TTY,,(PHY),DERIV) |
| B0084.003.1 | (42-MO-0(D,X)41-NB-92-M,,TTY,,DT,EXP) | (42-MO-0(D,X)41-NB-92-M,,TTY,,(PHY),DERIV) |
| B0084.004.1 | (42-MO-0(D,X)41-NB-95-G,,TTY,,DT,EXP) | (42-MO-0(D,X)41-NB-95-G,,TTY,,(PHY),DERIV) |
| B0084.004.2 | (42-MO-0(D,X)41-NB-95-M,,TTY,,DT,EXP) | (42-MO-0(D,X)41-NB-95-M,,TTY,,(PHY),DERIV) |
| B0084.005.2 | (42-MO-0(D,X)41-NB-96,,TTY,,DT,EXP) | (42-MO-0(D,X)41-NB-96,,TTY,,(PHY),DERIV) |
| B0084.006 | (42-MO-0(D,X)43-TC-96-G,M+,TTY,,DT,EXP) | (42-MO-0(D,X)43-TC-96-G,M+,TTY,,PHY) |
| B0084.007 | (42-MO-0(D,X)43-TC-95-M,IND,TTY,,DT,EXP) | (42-MO-0(D,X)43-TC-95-M,IND,TTY,,PHY) |
| B0084.008 | (42-MO-0(D,X)42-MO-99,(CUM),TTY,,DT,EXP) | (42-MO-0(D,X)42-MO-99,(CUM),TTY,,PHY) |
|  |  |  |
| B0097.002.2 | (30-ZN-0(A,X)31-GA-67,CUM,TTY,,DT,EXP) | (30-ZN-0(A,X)31-GA-67,CUM,TTY,,(PHY),DERIV) |
| B0097.003.2 | (30-ZN-0(A,X)32-GE-68,,TTY,,DT,EXP) | (30-ZN-0(A,X)32-GE-68,,TTY,,(PHY),DERIV) |
| B0097.004.2 | (47-AG-0(A,X)48-CD-109,CUM,TTY,,DT,EXP) | (47-AG-0(A,X)48-CD-109,CUM,TTY,,(PHY),DERIV) |
| B0097.005.2 | (47-AG-0(A,X)49-IN-111-G,IND/M+,TTY,,DT,EXP) | (47-AG-0(A,X)49-IN-111,,TTY,,(PHY),DERIV) |
|  |  |  |
| B0098.002.2 | (12-MG-0(P,X)11-NA-22,CUM,TTY,,DT,EXP) | (12-MG-0(P,X)11-NA-22,CUM,TTY,,(PHY)) |
| B0098.002.3 | (12-MG-0(P,X)11-NA-22,CUM,TTY,,DT,EXP) | (12-MG-0(P,X)11-NA-22,CUM,TTY,,(PHY),DERIV) |
| B0098.003.2 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,DT,EXP) | (27-CO-59(P,X)26-FE-55,CUM,TTY,,(PHY)) |
| B0098.003.3 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,DT,EXP) | (27-CO-59(P,X)26-FE-55,CUM,TTY,,(PHY),DERIV) |
| B0098.004.2 | (28-NI-0(P,X)27-CO-56,CUM,TTY,,DT,EXP) | (28-NI-0(P,X)27-CO-56,CUM,TTY,,(PHY),DERIV) |
| B0098.005.2 | (28-NI-0(P,X)27-CO-57,CUM,TTY,,DT,EXP) | (28-NI-0(P,X)27-CO-57,CUM,TTY,,(PHY),DERIV) |
| B0098.006.2 | (28-NI-0(P,X)27-CO-58-G,M+,TTY,,DT,EXP) | (28-NI-0(P,X)27-CO-58,,TTY,,(PHY),DERIV) |
| B0098.007.2 | (73-TA-181(P,X)72-HF-175,CUM,TTY,,DT,EXP) | (73-TA-181(P,X)72-HF-175,CUM,TTY,,(PHY),DERIV) |
| B0098.008.2 | (27-CO-59(P,X)27-CO-55,CUM,TTY,,DT,EXP) | (27-CO-59(P,X)27-CO-55,CUM,TTY,,(PHY),DERIV) |
| B0098.009.2 | (27-CO-59(P,3N+P)27-CO-56,CUM,TTY,,DT,EXP) | (27-CO-59(P,X)27-CO-56,CUM,TTY,,(PHY),DERIV) |
| B0098.010.2 | (27-CO-59(P,X)27-CO-57,CUM,TTY,,DT,EXP) | (27-CO-59(P,X)27-CO-57,CUM,TTY,,(PHY),DERIV) |
| B0098.011.2 | (27-CO-59(P,X)27-CO-58-G,IND/M+,TTY,,DT,EXP) | (27-CO-59(P,X)27-CO-58,,TTY,,(PHY),DERIV) |
| B0098.012.2 | (27-CO-59(P,4N)28-NI-56,,TTY,,DT,EXP) | (27-CO-59(P,4N)28-NI-56,,TTY,,(PHY),DERIV) |
| B0098.013.2 | (27-CO-59(P,3N)28-NI-57,,TTY,,DT,EXP) | (27-CO-59(P,3N)28-NI-57,,TTY,,(PHY),DERIV) |
| B0098.014.2 | (28-NI-0(P,X)27-CO-55,,TTY,,DT,EXP) | (28-NI-0(P,X)27-CO-55,CUM,TTY,,(PHY),DERIV) |
| B0098.015.2 | (28-NI-0(P,X)28-NI-56,CUM,TTY,,DT,EXP) | (28-NI-0(P,X)28-NI-56,CUM,TTY,,(PHY),DERIV) |
| B0098.016.2 | (28-NI-0(P,X)28-NI-57,CUM,TTY,,DT,EXP) | (28-NI-0(P,X)28-NI-57,CUM,TTY,,(PHY),DERIV) |
|  |  |  |
| B0103.002.2 | (42-MO-0(D,X)42-MO-99,,TTY,,DT,EXP) | (42-MO-0(D,X)42-MO-99,,TTY,,(PHY),DERIV) |
| B0103.003.2 | (42-MO-0(D,X)42-MO-101,,TTY,,DT,EXP) | (42-MO-0(D,X)42-MO-101,,TTY,,(PHY),DERIV) |
|  |  |  |
| B0109.013 | (42-MO-0(D,X)ELEM/MASS,,TTY,,DT,CALC) | (42-MO-0(D,X)ELEM/MASS,,TTY,,(PHY),DERIV) |
|  |  |  |
| B0111.010 | (37-RB-85(P,3N)38-SR-83-G,M+,TTY,,DT,CALC) | (37-RB-85(P,3N)38-SR-83,,TTY,,PHY,DERIV) |
| B0111.011 | (37-RB-85(P,4N)38-SR-82,,TTY,,DT,CALC) | (37-RB-85(P,4N)38-SR-82,,TTY,,PHY,DERIV) |
| B0111.012 | (37-RB-85(P,5N)38-SR-81,,TTY,,DT,CALC) | (37-RB-85(P,5N)38-SR-81,,TTY,,PHY,DERIV) |
| B0111.013 | (37-RB-85(P,X)37-RB-81-M,,TTY,,DT,CALC) | (37-RB-85(P,X)37-RB-81-M,,TTY,,PHY,DERIV) |
| B0111.014 | (37-RB-85(P,X)37-RB-81-G,,TTY,,DT,CALC) | (37-RB-85(P,X)37-RB-81-G,,TTY,,PHY,DERIV) |
| B0111.015 | (37-RB-85(P,X)37-RB-83,IND,TTY,,DT,CALC) | (37-RB-85(P,X)37-RB-83,IND,TTY,,PHY,DERIV) |
| B0111.016 | (37-RB-85(P,X)37-RB-82-M,IND,TTY,,DT,CALC) | (37-RB-85(P,X)37-RB-82-M,,TTY,IND,PHY,DERIV) |
| B0111.017 | (37-RB-85(P,X)36-KR-79-G,IND/M+,TTY,,DT,CALC) | (37-RB-85(P,X)36-KR-79,IND,TTY,,PHY,DERIV) |
| B0111.018 | (37-RB-85(P,X)37-RB-84-M,IND,TTY,,DT,CALC) | (37-RB-85(P,X)37-RB-84-M,,TTY,,PHY,DERIV) |
| B0111.019 | (37-RB-85(P,X)37-RB-84-G,IND,TTY,,DT,CALC) | (37-RB-85(P,X)37-RB-84-G,M-,TTY,,PHY,DERIV) |
|  |  |  |
| B0128.002.2 | (28-NI-0(A,X)29-CU-61,CUM,TTY,,DT,EXP) | (28-NI-0(A,X)29-CU-61,CUM,TTY,,EOB) |
| B0128.005.2 | (28-NI-0(A,X)29-CU-60,CUM,TTY,,DT,EXP) | (28-NI-0(A,X)29-CU-60,CUM,TTY,,EOB) |
|  |  |  |
| B0135.002.2 | (30-ZN-0(A,X)31-GA-68,,TTY,,DT,EXP) | (30-ZN-0(A,X)31-GA-68,,TTY,,EOB,DERIV) |
| B0135.003.2 | (30-ZN-0(A,X)31-GA-67,,TTY,,DT,EXP) | (30-ZN-0(A,X)31-GA-67,CUM,TTY,,EOB,DERIV) |
| B0135.004.2 | (30-ZN-0(A,X)31-GA-66,,TTY,,DT,EXP) | (30-ZN-0(A,X)31-GA-66,,TTY,(CUM),EOB,DERIV) |
| B0135.006.2 | (30-ZN-0(A,X)32-GE-69,,TTY,,DT,EXP) | (30-ZN-0(A,X)32-GE-69,,TTY,,EOB,DERIV) |
| B0135.007.2 | (30-ZN-0(A,X)32-GE-68,,TTY,,DT,EXP) | (30-ZN-0(A,X)32-GE-68,,TTY,,EOB,DERIV) |
| B0135.009.2 | (30-ZN-0(A,X)32-GE-66,,TTY,,DT,EXP) | (30-ZN-0(A,X)32-GE-66,,TTY,,EOB,DERIV) |
| B0135.010.2 | (30-ZN-0(A,X)30-ZN-65,,TTY,,DT,EXP) | (30-ZN-0(A,X)30-ZN-65,,TTY,,EOB,DERIV) |
|  |  |  |
| B0145.002 | (20-CA-48(T,D)20-CA-49,,TTY,,DT,EXP) | (20-CA-48(T,D)20-CA-49,,TTY,,PHY) |
|  |  |  |
| B0151.002.2 | (8-O-16(HE3,P)9-F-18,CUM,TTY,,,EXP) | (8-O-16(HE3,P)9-F-18,CUM,TTY,,SAT) |
|  |  |  |
| B0160.003 | (26-FE-0(HE3,X)27-CO-58-G,M+,TTY,,,EXP) | (26-FE-0(HE3,X)27-CO-58,,TTY,,EOB) |
|  |  |  |
| B0161.002.1 | (30-ZN-64(D,2P)29-CU-64,,TTY,,(A)/DT,EXP) | (30-ZN-0(D,2P)29-CU-64,,TTY,,EOB) |
| B0161.002.2 | (30-ZN-0(D,X)29-CU-67,CUM,TTY,,(A)/DT,EXP) | (30-ZN-0(D,X)29-CU-67,CUM,TTY,,EOB) |
|  |  |  |
| B0163.002 | (55-CS-133(D,2N)56-BA-133-M,,TTY,,DT,EXP) | (55-CS-133(D,2N)56-BA-133-M,,TTY,,EOB) |
|  |  |  |
| B0164.002.2 | (28-NI-60(A,2N)30-ZN-62,,TTY,,DT,EXP) | (28-NI-60(A,2N)30-ZN-62,,TTY,,EOB/A) |
|  |  |  |
| B0165.002.2 | (52-TE-0(HE3,X)54-XE-125-G,IND/M+,TTY,,DT,EXP) | (52-TE-0(HE3,X)54-XE-125,,TTY,,EOB) |
| B0165.003.2 | (52-TE-0(A,X)54-XE-125-G,IND/M+,TTY,,DT,EXP) | (52-TE-0(A,X)54-XE-125,,TTY,,EOB) |
| B0165.004.1 | (52-TE-0(HE3,X)54-XE-123,IND,TTY,,DT,EXP) | (52-TE-0(HE3,X)54-XE-123,,TTY,,EOB) |
| B0165.004.2 | (52-TE-0(HE3,X)53-I-123,,TTY,,DT,EXP) | (52-TE-0(HE3,X)53-I-123,,TTY,,EOB) |
| B0165.004.3 | (52-TE-0(HE3,X)53-I-130-G,IND/M+,TTY,,DT,EXP) | (52-TE-0(HE3,X)53-I-130-G,M+,TTY,,EOB) |
|  |  |  |
| B0167.004 | (52-TE-123(P,N)53-I-123,,TTY,,DT,EXP) | (52-TE-123(P,N)53-I-123,,TTY,,EOB/FCT) |
| B0167.005 | (52-TE-124(P,2N)53-I-123,,TTY,,DT,EXP) | (52-TE-124(P,2N)53-I-123,,TTY,,EOB/FCT) |
|  |  |  |
| B0169.002 | (52-TE-124(P,2N)53-I-123,,TTY,,DT,EXP) | (52-TE-124(P,2N)53-I-123,,TTY,,EOB) |
| B0169.003 | (52-TE-124(P,N)53-I-124,,TTY,,DT,EXP) | (52-TE-124(P,N)53-I-124,,TTY,,EOB) |
|  |  |  |
| B0171.012.2 | (35-BR-0(P,X)36-KR-77,IND,TTY,,DT,DERIV) | (35-BR-0(P,X)36-KR-77,,TTY,(PHY),DERIV) |
|  |  |  |
| B0172.002.2 | (79-AU-197(A,N)81-TL-200,,TTY,,DT,EXP) | (79-AU-197(A,N)81-TL-200,,TTY,,(PHY),DERIV) |
| B0172.003.2 | (79-AU-197(A,2N)81-TL-199,,TTY,,DT,EXP) | (79-AU-197(A,2N)81-TL-199,,TTY,,(PHY),DERIV) |
| B0172.004.2 | (79-AU-197(A,3N)81-TL-198-G,,TTY,,DT,EXP) | (79-AU-197(A,3N)81-TL-198-G,,TTY,,(PHY),DERIV) |
| B0172.004.4 | (79-AU-197(A,3N)81-TL-198-M,,TTY,,DT,EXP) | (79-AU-197(A,3N)81-TL-198-M,,TTY,,(PHY),DERIV) |
|  |  |  |
| B0174.002.2 | (13-AL-27(A,X)11-NA-24,CUM,TTY,,DT,EXP) | (13-AL-27(A,X)11-NA-24,CUM,TTY,,EOB,DERIV) |
| B0174.003.2 | (13-AL-27(A,X)11-NA-22,CUM,TTY,,DT,EXP) | (13-AL-27(A,X)11-NA-22,CUM,TTY,,EOB,DERIV) |
| B0174.004.2 | (13-AL-27(A,X)4-BE-7,,TTY,,DT,EXP) | (13-AL-27(A,X)4-BE-7,,TTY,,EOB,DERIV) |
| B0174.008.2 | (13-AL-27(A,3P)12-MG-28,,TTY,,DT,EXP) | (13-AL-27(A,3P)12-MG-28,,TTY,,EOB,DERIV) |
|  |  |  |
| B0175.002 | (53-I-127(P,X)53-I-123,CUM,TTY,,DT,EXP) | (53-I-127(P,X)53-I-123,CUM,TTY,,EOB) |
| B0175.003 | (29-CU-63(P,2N)30-ZN-62,,TTY,,DT,EXP) | (29-CU-63(P,2N)30-ZN-62,,TTY,,EOB) |
| B0175.004 | (8-O-16(P,X)7-N-13,,TTY,,DT,EXP) | (8-O-16(P,X)7-N-13,,TTY,,EOB) |
|  |  |  |
| B0176.002 | (10-NE-20(D,A)9-F-18,,TTY,,DT,EXP) | (10-NE-20(D,A)9-F-18,,TTY,,EOB) |
|  |  |  |
| B0178.002.2 | (25-MN-55(HE3,3N)27-CO-55,,TTY,,DT,EXP) | (25-MN-55(HE3,3N)27-CO-55,,TTY,,PHY,DERIV) |
| B0178.003.2 | (25-MN-55(HE3,2N)27-CO-56,,TTY,,DT,EXP) | (25-MN-55(HE3,2N)27-CO-56,,TTY,,PHY,DERIV) |
| B0178.004.2 | (25-MN-55(HE3,N)27-CO-57,,TTY,,DT,EXP) | (25-MN-55(HE3,N)27-CO-57,,TTY,,PHY,DERIV) |
|  |  |  |
| C0068.004 | (42-MO-0(P,X)43-TC-99-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-99-M,,TTY,,(PHY)) |
| C0068.005 | (42-MO-0(P,X)42-MO-99,,TTY,,DT) | (42-MO-0(P,X)42-MO-99,,TTY,,(PHY)) |
| C0068.007.1 | (42-MO-0(P,X)43-TC-93,,TTY,,DT) | (42-MO-0(P,X)43-TC-93,,TTY,,(PHY)) |
| C0068.007.2 | (42-MO-0(P,X)43-TC-94,,TTY,,DT) | (42-MO-0(P,X)43-TC-94,,TTY,,(PHY)) |
| C0068.009.1 | (42-MO-0(P,X)43-TC-95,,TTY,,DT) | (42-MO-0(P,X)43-TC-95,,TTY,,(PHY)) |
| C0068.009.2 | (42-MO-0(P,X)43-TC-95-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-95-M,,TTY,,(PHY)) |
| C0068.011 | (42-MO-0(P,X)43-TC-96,,TTY,,DT) | (42-MO-0(P,X)43-TC-96,,TTY,,(PHY)) |
| C0068.013.1 | (42-MO-0(P,X)42-MO-90,,TTY,,DT) | (42-MO-0(P,X)42-MO-90,,TTY,,(PHY)) |
| C0068.013.2 | (42-MO-0(P,X)42-MO-93-M,,TTY,,DT) | (42-MO-0(P,X)42-MO-93-M,,TTY,,(PHY)) |
| C0068.014.1 | (42-MO-0(P,X)41-NB-90,,TTY,,DT) | (42-MO-0(P,X)41-NB-90,,TTY,,(PHY)) |
| C0068.014.2 | (42-MO-0(P,X)41-NB-92-M,,TTY,,DT) | (42-MO-0(P,X)41-NB-92-M,,TTY,,(PHY)) |
| C0068.015 | (42-MO-0(P,X)41-NB-95-G,M+,TTY,,DT) | (42-MO-0(P,X)41-NB-95-G,M+,TTY,,(PHY)) |
| C0068.016.1 | (42-MO-0(P,X)40-ZR-86,,TTY,,DT) | (42-MO-0(P,X)40-ZR-86,,TTY,,(PHY)) |
| C0068.016.2 | (42-MO-0(P,X)40-ZR-88,,TTY,,DT) | (42-MO-0(P,X)40-ZR-88,,TTY,,(PHY)) |
| C0068.017 | (42-MO-0(P,X)40-ZR-89,,TTY,,DT) | (42-MO-0(P,X)40-ZR-89,,TTY,,(PHY)) |
| C0068.018.1 | (42-MO-0(P,X)39-Y-87,,TTY,,DT) | (42-MO-0(P,X)39-Y-87,,TTY,,(PHY)) |
| C0068.018.2 | (42-MO-0(P,X)39-Y-87-M,,TTY,,DT) | (42-MO-0(P,X)39-Y-87-M,,TTY,,(PHY)) |
|  |  |  |
| C0094.003 | (51-SB-0(P,X)52-TE-118,,TTY,,DT) | (51-SB-0(P,X)52-TE-118,,TTY,,(PHY)) |
| C0094.005 | (51-SB-0(P,X)52-TE-117,,TTY,,DT) | (51-SB-0(P,X)52-TE-117,,TTY,,(PHY)) |
| C0094.007.1 | (51-SB-0(P,X)52-TE-119-G,,TTY,,DT) | (51-SB-0(P,X)52-TE-119-G,,TTY,,(PHY)) |
| C0094.007.2 | (51-SB-0(P,X)52-TE-119-M,,TTY,,DT) | (51-SB-0(P,X)52-TE-119-M,,TTY,,(PHY)) |
| C0094.009.1 | (51-SB-0(P,X)52-TE-121-G,,TTY,,DT) | (51-SB-0(P,X)52-TE-121-G,,TTY,,(PHY)) |
| C0094.009.2 | (51-SB-0(P,X)52-TE-121-M,,TTY,,DT) | (51-SB-0(P,X)52-TE-121-M,,TTY,,(PHY)) |
|  |  |  |
| C0095.003 | ((12-MG-0(P,X)9-F-18,,TTY,,DT)+  (8-O-18(P,N)9-F-18,,TTY,,DT)) | ((12-MG-OXI(P,X)9-F-18,,TTY,,(PHY)) |
| C0095.005 | (12-MG-0(P,X)11-NA-24,,TTY,,DT) | (12-MG-0(P,X)11-NA-24,,TTY,,(PHY)) |
| C0095.007 | (12-MG-0(P,X)11-NA-22,,TTY,,DT) | (12-MG-0(P,X)11-NA-22,,TTY,,(PHY)) |
| C0095.009 | ((12-MG-0(P,X)4-BE-7,,TTY,,DT)+  (8-O-0(P,X)4-BE-7,,TTY,,DT)) | (12-MG-OXI(P,X)4-BE-7,,TTY,,(PHY)) |
|  |  |  |
| C0096.003 | (11-NA-23(P,X)9-F-18,,TTY,,DT) | (11-NA-23(P,X)9-F-18,,TTY,,(PHY)) |
|  |  |  |
| C0186.002.1 | (82-PB-0(P,X)82-PB-201,,TTY,,DT) | (82-PB-0(P,X)82-PB-201,,TTY,,PHY) |
| C0186.002.2 | (82-PB-0(P,X)82-PB-200,,TTY,,DT) | (82-PB-0(P,X)82-PB-200,,TTY,,PHY) |
| C0186.002.3 | (82-PB-0(P,X)81-TL-201,,TTY,,DT) | (82-PB-0(P,X)81-TL-201,,TTY,,PHY) |
| C0186.002.4 | (82-PB-0(P,X)81-TL-200,,TTY,,DT) | (82-PB-0(P,X)81-TL-200,,TTY,,PHY) |
|  |  |  |
| C0187.004.1 | (27-CO-59(P,X)27-CO-57,CUM,TTY,,DT) | (27-CO-59(P,X)27-CO-57,CUM,TTY,,PHY) |
| C0187.004.2 | (27-CO-59(P,3N)28-NI-57,,TTY,,DT) | (27-CO-59(P,3N)28-NI-57,,TTY,,EOB) |
|  |  |  |
| C0188.005.1 | (45-RH-103(P,X)45-RH-101-M,,TTY,,DT) | (45-RH-103(P,X)45-RH-101-M,,TTY,,EOB) |
| C0188.005.2 | (45-RH-103(P,X)45-RH-100,,TTY,,DT) | (45-RH-103(P,X)45-RH-100,,TTY,,EOB) |
| C0188.005.3 | (45-RH-103(P,X)45-RH-101,,TTY,,DT) | (45-RH-103(P,X)45-RH-101,,TTY,,EOB) |
| C0188.006.1 | (45-RH-103(P,3N)46-PD-101,,TTY,,DT) | (45-RH-103(P,3N)46-PD-101,,TTY,,EOB) |
| C0188.006.2 | (45-RH-103(P,4N)46-PD-100,,TTY,,DT) | (45-RH-103(P,4N)46-PD-100,,TTY,,EOB) |
|  |  |  |
| C0194.002.1 | (45-RH-103(P,X)44-RU-97,,TTY,,DT) | (45-RH-103(P,X)44-RU-97,,TTY,,(PHY)) |
|  |  |  |
| C0202.003 | (8-O-16(P,A)7-N-13,,TTY,,,DERIV) | (8-O-16(P,A)7-N-13,,TTY,,(SAT),DERIV) |
| C0202.005 | (7-N-14(P,N+P)7-N-13,,TTY,,,DERIV) | (7-N-14(P,X)7-N-13,,TTY,,(SAT),DERIV) |
|  |  |  |
| C0519.005 | (5-B-11(A,N)7-N-14,,TTY,,REL) | (5-B-11(A,N)7-N-14,,TTY,,PHY) |
| C0519.006 | (5-B-11(A,N)7-N-14,,TTY,,REL) | (5-B-11(A,N)7-N-14,,TTY,,PHY) |
|  |  |  |
| C0771.002 | (5-B-11(P,N)6-C-11,,TTY) | (5-B-11(P,N)6-C-11,,TTY,,SAT) |
| C0771.003 | (8-O-18(P,N)9-F-18,,TTY) | (8-O-18(P,N)9-F-18,,TTY,,SAT) |
|  |  |  |
| C0910.008 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,MLT,,TT/REL) |
| C0910.009 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,MLT,,TT/REL) |
| C0910.010 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,MLT,,TT/REL) |
| C0910.011 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,MLT,,TT/REL) |
| C0910.012 | (8-O-16(A,G)10-NE-20,PAR,TTY,,REL) | (8-O-16(A,G)10-NE-20,PAR,MLT,,TT/REL) |
|  |  |  |
| C0946.002 | (6-C-12(D,N)7-N-13,,TTY) | (6-C-12(D,N)7-N-13,,TTY,,SAT) |
|  |  |  |
| C0961.003 | (92-U-238(P,F)42-MO-99,CUM,TTY,,DT) | (92-U-238(P,F)42-MO-99,CUM,TTY,,EOB) |
|  |  |  |
| C0963.003 | (42-MO-100(P,X)43-TC-99-M,CUM,TTY,,DT) | (42-MO-100(P,X)43-TC-99-M,CUM,TTY,,EOB) |
|  |  |  |
| C0967.002.2 | (53-I-127(P,X)54-XE-121,,TTY,,DT) | (53-I-127(P,X)54-XE-121,,TTY,,(PHY)) |
| C0967.003.2 | (53-I-127(P,X)54-XE-122,,TTY,,DT) | (53-I-127(P,X)54-XE-122,,TTY,,(PHY)) |
| C0967.004.2 | (53-I-127(P,X)54-XE-123,,TTY,,DT) | (53-I-127(P,X)54-XE-123,,TTY,,(PHY)) |
| C0967.005.2 | (53-I-127(P,X)54-XE-125,,TTY,,DT) | (53-I-127(P,X)54-XE-125,,TTY,,(PHY)) |
| C0967.006.2 | (53-I-127(P,X)54-XE-127,,TTY,,DT) | (53-I-127(P,X)54-XE-127,,TTY,,(PHY)) |
|  |  |  |
| C0968.002.1 | (55-CS-133(P,X)55-CS-129,,TTY,,DT) | (55-CS-133(P,X)55-CS-129,,TTY,,EOB) |
| C0968.003.1 | (55-CS-133(P,X)55-CS-132,,TTY,,DT) | (55-CS-133(P,X)55-CS-132,,TTY,,EOB) |
| C0968.004.1 | (55-CS-133(P,X)56-BA-128,,TTY,,DT) | (55-CS-133(P,X)56-BA-128,,TTY,,EOB) |
| C0968.005.1 | (55-CS-133(P,X)56-BA-131,,TTY,,DT) | (55-CS-133(P,X)56-BA-131,,TTY,,EOB) |
|  |  |  |
| C1183.002 | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) | (3-LI-0(D,X)4-BE-7,,TTY,,EOB) |
| C1183.003 | (12-MG-0(D,X)11-NA-22,,TTY,,PHY) | (12-MG-0(D,X)11-NA-22,,TTY,,EOB) |
| C1183.004 | (22-TI-0(D,X)23-V-48,,TTY,,PHY) | (22-TI-0(D,X)23-V-48,,TTY,,EOB) |
| C1183.005 | (24-CR-0(D,X)25-MN-52,,TTY,,PHY) | (24-CR-0(D,X)25-MN-52,,TTY,,EOB) |
| C1183.006 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) | (26-FE-0(D,X)25-MN-54,,TTY,,EOB) |
| C1183.007 | (24-CR-54(P,X)25-MN-54,,TTY,,PHY) | (24-CR-54(P,X)25-MN-54,,TTY,,EOB) |
| C1183.008 | (25-MN-55(D,X)26-FE-55,,TTY,,PHY) | (25-MN-55(D,X)26-FE-55,,TTY,,EOB) |
| C1183.009 | (26-FE-0(D,X)27-CO-57,,TTY,,PHY) | (26-FE-0(D,X)27-CO-57,,TTY,,EOB) |
| C1183.010 | (29-CU-0(P,X)30-ZN-65,,TTY,,PHY) | (29-CU-0(P,X)30-ZN-65,,TTY,,EOB) |
| C1183.011 | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY) | (30-ZN-0(D,X)31-GA-67,,TTY,,EOB) |
| C1183.012 | (32-GE-0(D,X)33-AS-74,,TTY,,PHY) | (32-GE-0(D,X)33-AS-74,,TTY,,EOB) |
| C1183.013 | (37-RB-0(D,X)38-SR-85,,TTY,,PHY) | (37-RB-0(D,X)38-SR-85,,TTY,,EOB) |
| C1183.014 | (38-SR-0(P,X)39-Y-88,,TTY,,PHY) | (38-SR-0(P,X)39-Y-88,,TTY,,EOB) |
| C1183.015 | (47-AG-0(D,X)48-CD-109,,TTY,,PHY) | (47-AG-0(D,X)48-CD-109,,TTY,,EOB) |
| C1183.016 | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) | (48-CD-0(D,X)49-IN-111,,TTY,,EOB) |
| C1183.017 | (57-LA-0(D,X)58-CE-139,,TTY,,PHY) | (57-LA-0(D,X)58-CE-139,,TTY,,EOB) |
| C1183.018 | (73-TA-0(D,X)74-W-181,,TTY,,PHY) | (73-TA-0(D,X)74-W-181,,TTY,,EOB) |
| C1183.019 | (82-PB-0(P,X)83-BI-207,,TTY,,PHY) | (82-PB-0(P,X)83-BI-207,,TTY,,EOB) |
| C1183.020 | (3-LI-0(P,X)4-BE-7,,TTY,,PHY) | (3-LI-0(P,X)4-BE-7,,TTY,,EOB) |
| C1183.021 | (22-TI-0(P,X)23-V-48,,TTY,,PHY) | (22-TI-0(P,X)23-V-48,,TTY,,EOB) |
| C1183.022 | (24-CR-0(P,X)25-MN-52,,TTY,,PHY) | (24-CR-0(P,X)25-MN-52,,TTY,,EOB) |
| C1183.023 | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) | (24-CR-0(P,X)25-MN-54,,TTY,,EOB) |
| C1183.024 | (25-MN-55(P,X)26-FE-55,,TTY,,PHY) | (25-MN-55(P,X)26-FE-55,,TTY,,EOB) |
| C1183.025 | (28-NI-0(P,X)27-CO-57,,TTY,,PHY) | (28-NI-0(P,X)27-CO-57,,TTY,,EOB) |
| C1183.026 | (32-GE-0(P,X)33-AS-74,,TTY,,PHY) | (32-GE-0(P,X)33-AS-74,,TTY,,EOB) |
| C1183.027 | (37-RB-0(P,X)38-SR-85,,TTY,,PHY) | (37-RB-0(P,X)38-SR-85,,TTY,,EOB) |
| C1183.028 | (57-LA-0(P,X)58-CE-139,,TTY,,PHY) | (57-LA-0(P,X)58-CE-139,,TTY,,EOB) |
|  |  |  |
| C1184.002 | ((1-H-1(11-NA-21,G)12-MG-22,,TTY,,REL)=  (11-NA-21(P,G)12-MG-22,,TTY,,REL)) | ((1-H-1(11-NA-21,G)12-MG-22,,MLT,,TT)=  (11-NA-21(P,G)12-MG-22,,MLT,,TT)) |
|  |  |  |
| C1437.002 | (10-NE-20(P,A)9-F-17,,TTY) | (10-NE-20(P,A)9-F-17,,TTY,,SAT) |
| C1437.003 | (8-O-16(D,N)9-F-17,,TTY) | (8-O-16(D,N)9-F-17,,TTY,,SAT) |
|  |  |  |
| C1462.002 | (52-TE-124(P,N)53-I-124,,TTY,,DT) | (52-TE-124(P,N)53-I-124,,TTY,,EOB) |
|  |  |  |
| C1517.002 | (52-TE-124(P,N)53-I-124,,TTY,,DT) | (52-TE-124(P,N)53-I-124,,TTY,,EOB) |
|  |  |  |
| C1533.002 | (21-SC-45(P,N)22-TI-45,,TTY,,DT) | (21-SC-45(P,N)22-TI-45,,TTY,,EOB) |
|  |  |  |
| C1590.002 | (38-SR-86(P,N)39-Y-86,,TTY) | (38-SR-86(P,N)39-Y-86,,TTY,,EOB) |
|  |  |  |
| C1596.003 | (45-RH-103(P,N)46-PD-103,,TTY,,DT) | (45-RH-103(P,N)46-PD-103,,TTY,,(PHY)) |
| C1596.004 | (45-RH-103(P,N)46-PD-103,,TTY,,DT,DERIV) | (45-RH-103(P,N)46-PD-103,,TTY,,(PHY),DERIV) |
|  |  |  |
| C1600.003 | (28-NI-64(P,N)29-CU-64,,TTY,,,DERIV) | (28-NI-64(P,N)29-CU-64,,TTY,,SAT,DERIV) |
| C1600.004 | (28-NI-64(P,N)29-CU-64,,TTY) | (28-NI-64(P,N)29-CU-64,,TTY,,SAT) |
|  |  |  |
| C1940.002.1 | (20-CA-0(P,X)21-SC-43,,TTY) | (20-CA-0(P,X)21-SC-43,,TTY,,SAT) |
| C1940.002.2 | (20-CA-0(P,X)21-SC-43,,TTY,,DT) | (20-CA-0(P,X)21-SC-43,,TTY,,EOB) |
| C1940.003.1 | (20-CA-0(P,X)21-SC-44-G,,TTY) | (20-CA-0(P,X)21-SC-44-G,,TTY,,SAT) |
| C1940.003.2 | (20-CA-0(P,X)21-SC-44-G,,TTY,,DT) | (20-CA-0(P,X)21-SC-44-G,,TTY,,EOB) |
| C1940.004.1 | (20-CA-0(P,X)21-SC-44-M,,TTY) | (20-CA-0(P,X)21-SC-44-M,,TTY,,SAT) |
| C1940.004.2 | (20-CA-0(P,X)21-SC-44-M,,TTY,,DT) | (20-CA-0(P,X)21-SC-44-M,,TTY,,EOB) |
| C1940.005.1 | (20-CA-0(P,X)21-SC-47,,TTY) | (20-CA-0(P,X)21-SC-47,,TTY,,SAT) |
| C1940.005.2 | (20-CA-0(P,X)21-SC-47,,TTY,,DT) | (20-CA-0(P,X)21-SC-47,,TTY,,EOB) |
| C1940.006.1 | (20-CA-0(P,X)21-SC-48,,TTY) | (20-CA-0(P,X)21-SC-48,,TTY,,SAT) |
| C1940.006.2 | (20-CA-0(P,X)21-SC-48,,TTY,,DT) | (20-CA-0(P,X)21-SC-48,,TTY,,EOB) |
|  |  |  |
| C1954.002 | (38-SR-0(P,X)39-Y-86,,TTY,,(PHY)) | (38-SR-0(P,X)39-Y-86,,TTY,,EOB) |
| C1954.003 | (38-SR-88(P,3N)39-Y-86,,TTY,,(PHY)) | (38-SR-88(P,3N)39-Y-86,,TTY,,EOB) |
|  |  |  |
| C2147.002 | (74-W-0(P,X)75-RE-181,,TTY,,PHY) | (74-W-0(P,X)75-RE-181,,TTY,,EOB) |
| C2147.003 | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) | (74-W-0(P,X)75-RE-182-M,,TTY,,EOB) |
| C2147.004 | (74-W-0(P,X)75-RE-182-G,,TTY,,PHY) | (74-W-0(P,X)75-RE-182-G,,TTY,,EOB) |
| C2147.005 | (74-W-0(P,X)75-RE-183,,TTY,,PHY) | (74-W-0(P,X)75-RE-183,,TTY,,EOB) |
| C2147.006 | (74-W-0(P,X)75-RE-184-G,M+,TTY,,PHY) | (74-W-0(P,X)75-RE-184-G,M+,TTY,,EOB) |
| C2147.007 | (74-W-0(P,X)75-RE-186-G,,TTY,,PHY) | (74-W-0(P,X)75-RE-186-G,,TTY,,EOB) |
|  |  |  |
| D0042.004.2 | (45-RH-103(A,2N)47-AG-105-G,,TTY,,DT) | (45-RH-103(A,2N)47-AG-105-G,,TTY,,PHY) |
| D0042.005.2 | (45-RH-103(A,N)47-AG-106-M,,TTY,,DT) | (45-RH-103(A,N)47-AG-106-M,,TTY,,PHY) |
|  |  |  |
| D0046.004.2 | (39-Y-89(A,2N+A)39-Y-87-G,,TTY,,DT) | (39-Y-89(A,2N+A)39-Y-87-G,,TTY,,PHY) |
|  |  |  |
| D0085.002 | (32-GE-70(A,N)34-SE-73,,TTY,,DT) | (32-GE-70(A,N)34-SE-73,,TTY,,EOB) |
|  |  |  |
| D0089.004 | (30-ZN-0(P,X)31-GA-66,,TTY,,DT) | (30-ZN-0(P,X)31-GA-66,,TTY,,EOB) |
| D0089.005 | (30-ZN-0(P,X)31-GA-67,,TTY,,DT) | (30-ZN-0(P,X)31-GA-67,,TTY,,EOB) |
|  |  |  |
| D0093.003 | (52-TE-123(P,N)53-I-123,,TTY,,DT) | (52-TE-123(P,N)53-I-123,,TTY,,EOB) |
|  |  |  |
| D0112.002 | (10-NE-20(D,A)9-F-18,,TTY,,DT) | (10-NE-20(D,A)9-F-18,,TTY,,EOB) |
| D0112.003 | (18-AR-40(A,P)19-K-43,,TTY,,DT) | (18-AR-40(A,P)19-K-43,,TTY,,EOB) |
|  |  |  |
| D0114.002 | (81-TL-0(P,X)82-PB-200,,TTY,,TM) | (81-TL-0(P,X)82-PB-200,,TTY/DEN,,PHY) |
| D0114.003 | (81-TL-0(P,X)82-PB-201,,TTY,,TM) | (81-TL-0(P,X)82-PB-201,,TTY/DEN,,PHY) |
| D0114.004 | (81-TL-0(P,X)81-TL-202,,TTY,,TM) | (81-TL-0(P,X)81-TL-202,,TTY/DEN,,PHY) |
| D0114.005 | (81-TL-0(P,X)82-PB-203,,TTY,,TM) | (81-TL-0(P,X)82-PB-203,,TTY/DEN,,PHY) |
| D0114.006 | (81-TL-203(P,X)82-PB-200,,TTY,,TM) | (81-TL-203(P,X)82-PB-200,,TTY/DEN,,PHY) |
| D0114.007 | (81-TL-203(P,X)82-PB-201,,TTY,,TM) | (81-TL-203(P,X)82-PB-201,,TTY/DEN,,PHY) |
| D0114.008 | (81-TL-203(P,X)82-PB-202-M,,TTY,,TM) | (81-TL-203(P,X)82-PB-202-M,,TTY/DEN,,PHY) |
| D0114.009 | (81-TL-203(P,X)82-PB-203,,TTY,,TM) | (81-TL-203(P,X)82-PB-203,,TTY/DEN,,PHY) |
| D0114.010 | (80-HG-202(P,X)81-TL-199,,TTY,,TM) | (80-HG-202(P,X)81-TL-199,,TTY/DEN,,PHY) |
| D0114.011 | (80-HG-202(P,X)81-TL-200,,TTY,,TM) | (80-HG-202(P,X)81-TL-200,,TTY/DEN,,PHY) |
| D0114.012 | (80-HG-202(P,X)81-TL-201,,TTY,,TM) | (80-HG-202(P,X)81-TL-201,,TTY/DEN,,PHY) |
| D0114.013 | (80-HG-202(P,X)81-TL-202,,TTY,,TM) | (80-HG-202(P,X)81-TL-202,,TTY/DEN,,PHY) |
|  |  |  |
| D0115.002 | (36-KR-0(P,X)37-RB-79,,TTY,,TM) | (36-KR-0(P,X)37-RB-79,,TTY/DEN,,(PHY)) |
| D0115.003 | (36-KR-0(P,X)37-RB-81-M,,TTY,,TM) | (36-KR-0(P,X)37-RB-81-M,,TTY/DEN,,(PHY)) |
| D0115.004 | (36-KR-0(P,X)37-RB-81,,TTY,,TM) | (36-KR-0(P,X)37-RB-81,,TTY/DEN,,(PHY)) |
| D0115.005 | (36-KR-0(P,X)37-RB-84-M,,TTY,,TM) | (36-KR-0(P,X)37-RB-84-M,,TTY/DEN,,(PHY)) |
| D0115.006 | (36-KR-0(P,X)37-RB-82-M,,TTY,,TM) | (36-KR-0(P,X)37-RB-82-M,,TTY/DEN,,(PHY)) |
| D0115.007 | (36-KR-0(P,X)37-RB-84,,TTY,,TM) | (36-KR-0(P,X)37-RB-84,,TTY/DEN,,(PHY)) |
| D0115.008 | (36-KR-0(P,X)37-RB-83,,TTY,,TM) | (36-KR-0(P,X)37-RB-83,,TTY/DEN,,(PHY)) |
| D0115.009 | (36-KR-0(P,X)37-RB-86,,TTY,,TM) | (36-KR-0(P,X)37-RB-86,,TTY/DEN,,(PHY)) |
|  |  |  |
| D0119.003 | (29-CU-63(A,N)31-GA-66,,TTY,,DT) | (29-CU-63(A,N)31-GA-66,,TTY,,(PHY)) |
|  |  |  |
| D0148.002 | (80-HG-0(D,X)81-TL-199,,TTY,,DT) | (80-HG-0(D,X)81-TL-199,,TTY,,EOB) |
| D0148.003 | (80-HG-0(D,X)81-TL-200,,TTY,,DT) | (80-HG-0(D,X)81-TL-200,,TTY,,EOB) |
| D0148.004 | (80-HG-0(D,X)81-TL-201,,TTY,,DT) | (80-HG-0(D,X)81-TL-201,,TTY,,EOB) |
| D0148.005 | (80-HG-0(D,X)81-TL-202,,TTY,,DT) | (80-HG-0(D,X)81-TL-202,,TTY,,EOB) |
| D0148.006 | (80-HG-0(P,X)81-TL-199,,TTY,,DT) | (80-HG-0(P,X)81-TL-199,,TTY,,EOB) |
| D0148.007 | (80-HG-0(P,X)81-TL-200,,TTY,,DT) | (80-HG-0(P,X)81-TL-200,,TTY,,EOB) |
| D0148.008 | (80-HG-0(P,X)81-TL-201,,TTY,,DT) | (80-HG-0(P,X)81-TL-201,,TTY,,EOB) |
| D0148.009 | (80-HG-0(P,X)81-TL-202,,TTY,,DT) | (80-HG-0(P,X)81-TL-202,,TTY,,EOB) |
| D0148.010 | (80-HG-0(P,X)81-TL-198-M,,TTY,,DT) | (80-HG-0(P,X)81-TL-198-M,,TTY,,EOB) |
| D0148.011 | (80-HG-0(P,X)81-TL-198,,TTY,,DT) | (80-HG-0(P,X)81-TL-198,,TTY,,EOB) |
| D0148.012 | (80-HG-0(P,X)81-TL-199,,TTY,,DT) | (80-HG-0(P,X)81-TL-199,,TTY,,EOB) |
| D0148.013 | (80-HG-0(P,X)81-TL-200,,TTY,,DT) | (80-HG-0(P,X)81-TL-200,,TTY,,EOB) |
| D0148.014 | (80-HG-0(P,X)81-TL-201,,TTY,,DT) | (80-HG-0(P,X)81-TL-201,,TTY,,EOB) |
| D0148.015 | (80-HG-0(P,X)81-TL-202,,TTY,,DT) | (80-HG-0(P,X)81-TL-202,,TTY,,EOB) |
|  |  |  |
| D0163.002 | (22-TI-0(P,X)21-SC-47,,TTY,,TM) | (22-TI-0(P,X)21-SC-47,,TTY/DEN,,PHY) |
| D0163.003 | (22-TI-0(P,X)23-V-48,,TTY,,TM) | (22-TI-0(P,X)23-V-48,,TTY/DEN,,PHY) |
| D0163.004 | (22-TI-0(P,X)21-SC-46,,TTY,,TM) | (22-TI-0(P,X)21-SC-46,,TTY/DEN,,PHY) |
|  |  |  |
| D0166.002 | (47-AG-0(P,X)48-CD-107,,TTY,,TM) | (47-AG-0(P,X)48-CD-107,,TTY/DEN,,PHY) |
| D0166.003 | (47-AG-0(P,X)48-CD-105,,TTY,,TM) | (47-AG-0(P,X)48-CD-105,,TTY/DEN,,PHY) |
| D0166.004 | (47-AG-0(P,X)48-CD-104,,TTY,,TM) | (47-AG-0(P,X)48-CD-104,,TTY/DEN,,PHY) |
| D0166.005 | (47-AG-0(P,X)48-CD-109,,TTY,,TM) | (47-AG-0(P,X)48-CD-109,,TTY/DEN,,PHY) |
| D0166.006 | (47-AG-0(P,X)47-AG-105,,TTY,,TM) | (47-AG-0(P,X)47-AG-105,,TTY/DEN,,PHY) |
| D0166.007 | (47-AG-0(P,X)47-AG-106-M,,TTY,,TM) | (47-AG-0(P,X)47-AG-106-M,,TTY/DEN,,PHY) |
|  |  |  |
| D0167.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT) | (83-BI-209(A,2N)85-AT-211,,TTY,,EOB) |
| D0167.003 | (83-BI-209(A,3N)85-AT-210,,TTY,,DT) | (83-BI-209(A,3N)85-AT-210,,TTY,,EOB) |
|  |  |  |
| D0198.002 | (80-HG-0(P,X)81-TL-199,,TTY,,TM) | (80-HG-0(P,X)81-TL-199,,TTY/DEN,,PHY) |
| D0198.003 | (80-HG-0(P,X)81-TL-200,,TTY,,TM) | (80-HG-0(P,X)81-TL-200,,TTY/DEN,,PHY) |
| D0198.004 | (80-HG-0(P,X)81-TL-201,,TTY,,TM) | (80-HG-0(P,X)81-TL-201,,TTY/DEN,,PHY) |
| D0198.005 | (80-HG-0(P,X)81-TL-202,,TTY,,TM) | (80-HG-0(P,X)81-TL-202,,TTY/DEN,,PHY) |
| D0198.006 | (80-HG-0(P,X)81-TL-200,,TTY,,DT) | (80-HG-0(P,X)81-TL-200,,TTY,,EOB) |
| D0198.007 | (80-HG-0(P,X)81-TL-201,,TTY,,DT) | (80-HG-0(P,X)81-TL-201,,TTY,,EOB) |
| D0198.008 | (80-HG-0(P,X)81-TL-202,,TTY,,DT) | (80-HG-0(P,X)81-TL-202,,TTY,,EOB) |
|  |  |  |
| D0206.002 | (82-PB-0(P,X)83-BI-205,,TTY,,TM) | (82-PB-0(P,X)83-BI-205,,TTY/DEN,,PHY) |
| D0206.003 | (82-PB-0(P,X)83-BI-206,,TTY,,TM) | (82-PB-0(P,X)83-BI-206,,TTY/DEN,,PHY) |
|  |  |  |
| D0209.002 | (76-OS-0(A,X)78-PT-188,,TTY,,TM) | (76-OS-0(A,X)78-PT-188,,TTY/DEN,,PHY) |
| D0209.003 | (76-OS-0(A,X)78-PT-189,,TTY,,TM) | (76-OS-0(A,X)78-PT-189,,TTY/DEN,,PHY) |
| D0209.004 | (76-OS-0(A,X)78-PT-191,,TTY,,TM) | (76-OS-0(A,X)78-PT-191,,TTY/DEN,,PHY) |
|  |  |  |
| D0260.002 | (29-CU-0(P,X)30-ZN-65,,TTY,,TM) | (29-CU-0(P,X)30-ZN-65,,TTY/DEN,,PHY) |
| D0260.003 | (29-CU-0(P,X)27-CO-57,,TTY,,TM) | (29-CU-0(P,X)27-CO-57,,TTY/DEN,,PHY) |
| D0260.004 | (29-CU-0(P,X)27-CO-58,,TTY,,TM) | (29-CU-0(P,X)27-CO-58,,TTY/DEN,,PHY) |
| D0260.005 | (26-FE-0(P,X)27-CO-56,,TTY,,TM) | (26-FE-0(P,X)27-CO-56,,TTY/DEN,,PHY) |
| D0260.006 | (26-FE-0(P,X)27-CO-57,,TTY,,TM) | (26-FE-0(P,X)27-CO-57,,TTY/DEN,,PHY) |
| D0260.007 | (26-FE-0(P,X)25-MN-52,,TTY,,TM) | (26-FE-0(P,X)25-MN-52,,TTY/DEN,,PHY) |
| D0260.008 | (26-FE-0(P,X)25-MN-54,,TTY,,TM) | (26-FE-0(P,X)25-MN-54,,TTY/DEN,,PHY) |
| D0260.009 | (30-ZN-0(P,X)30-ZN-65,,TTY,,TM) | (30-ZN-0(P,X)30-ZN-65,,TTY/DEN,,PHY) |
| D0260.010 | (30-ZN-0(P,X)31-GA-66,,TTY,,TM) | (30-ZN-0(P,X)31-GA-66,,TTY/DEN,,PHY) |
| D0260.011 | (30-ZN-0(P,X)31-GA-67,,TTY,,TM) | (30-ZN-0(P,X)31-GA-67,,TTY/DEN,,PHY) |
| D0260.012 | (23-V-0(P,X)23-V-48,,TTY,,TM) | (23-V-0(P,X)23-V-48,,TTY/DEN,,PHY) |
| D0260.013 | (23-V-0(P,X)21-SC-47,,TTY,,TM) | (23-V-0(P,X)21-SC-47,,TTY/DEN,,PHY) |
| D0260.014 | (23-V-0(P,X)21-SC-46,,TTY,,TM) | (23-V-0(P,X)21-SC-46,,TTY/DEN,,PHY) |
| D0260.015 | (23-V-0(P,X)24-CR-51,,TTY,,TM) | (23-V-0(P,X)24-CR-51,,TTY/DEN,,PHY) |
|  |  |  |
| D0303.002 | (28-NI-0(P,X)27-CO-55,IND,TTY,,PHY/MSC) | Ok |
| D0303.004 | (28-NI-0(P,X)27-CO-56,IND,TTY,,PHY/MSC) | Ok |
| D0303.006 | (28-NI-0(P,X)27-CO-57,IND,TTY,,PHY/MSC) | Ok |
| D0303.008 | (28-NI-0(P,X)27-CO-58,IND,TTY,,PHY/MSC) | Ok |
| D0303.010 | (28-NI-0(P,X)28-NI-56,IND,TTY,,PHY/MSC) | Ok |
| D0303.012 | (28-NI-0(P,X)28-NI-57,IND,TTY,,PHY/MSC) | Ok |
| D0303.014 | (47-AG-0(P,X)48-CD-107,,TTY,,PHY/MSC) | Ok |
| D0303.015 | (47-AG-0(P,X)48-CD-109,,TTY,,PHY/MSC) | Ok |
| D0303.016 | (47-AG-0(P,X)47-AG-106-M,,TTY,,PHY/MSC) | Ok |
|  |  |  |
| D0357.012 | (58-CE-140(P,2N)59-PR-139,,TTY,,DT) | (58-CE-140(P,2N)59-PR-139,,TTY,,PHY) |
| D0357.013 | (58-CE-140(P,3N)59-PR-138-M,,TTY,,DT) | (58-CE-140(P,3N)59-PR-138-M,,TTY,,PHY) |
| D0357.014 | (58-CE-142(P,N)59-PR-142,,TTY,,DT) | (58-CE-142(P,N)59-PR-142,,TTY,,PHY) |
|  |  |  |
| D0362.005 | (92-U-236(P,2N)93-NP-235,,TTY,,DT) | (92-U-236(P,2N)93-NP-235,,TTY,,PHY) |
| D0362.006 | (92-U-236(P,N)93-NP-236-M,,TTY,,DT) | (92-U-236(P,N)93-NP-236-M,,TTY,,PHY) |
|  |  |  |
| D0371.011 | (93-NP-237(HE3,X)94-PU-237,,TTY,,DT) | (93-NP-237(HE3,X)94-PU-237,,TTY,,PHY) |
|  |  |  |
| D0380.009 | (74-W-186(P,N)75-RE-186,,TTY,,DT) | (74-W-186(P,N)75-RE-186,,TTY,,EOB) |
|  |  |  |
| D0397.005 | (47-AG-0(P,X)46-PD-103,CUM,TTY,,DT) | (47-AG-0(P,X)46-PD-103,CUM,TTY,,EOB) |
| D0397.006 | (47-AG-0(P,X)46-PD-101,CUM,TTY,,DT) | (47-AG-0(P,X)46-PD-101,CUM,TTY,,EOB) |
| D0397.007 | (47-AG-0(P,X)46-PD-100,CUM,TTY,,DT) | (47-AG-0(P,X)46-PD-100,CUM,TTY,,EOB) |
|  |  |  |
| D0413.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT) | (83-BI-209(A,2N)85-AT-211,,TTY,,(PHY)) |
| D0413.003 | (83-BI-209(A,3N)85-AT-210,,TTY,,DT) | (83-BI-209(A,3N)85-AT-210,,TTY,,(PHY)) |
|  |  |  |
| D0456.003 | (45-RH-103(P,N)46-PD-103,,TTY,,DT) | (45-RH-103(P,N)46-PD-103,,TTY,,(PHY)) |
|  |  |  |
| D0479.002 | (30-ZN-68(P,2N)31-GA-67,,TTY,,DT) | (30-ZN-68(P,2N)31-GA-67,,TTY,,(PHY)) |
| D0479.003 | (30-ZN-68(P,3N)31-GA-66,,TTY,,DT) | (30-ZN-68(P,3N)31-GA-66,,TTY,,(PHY)) |
| D0479.004 | (30-ZN-68(P,N+A)29-CU-64,,TTY,,DT) | (30-ZN-68(P,N+A)29-CU-64,,TTY,,(PHY)) |
| D0479.005 | (30-ZN-68(P,2P)29-CU-67,,TTY,,DT) | (30-ZN-68(P,2P)29-CU-67,,TTY,,(PHY)) |
| D0479.006 | (28-NI-0(P,X)28-NI-57,,TTY,,DT) | (28-NI-0(P,X)28-NI-57,,TTY,,(PHY)) |
| D0479.007 | (28-NI-0(P,X)27-CO-55,,TTY,,DT) | (28-NI-0(P,X)27-CO-55,,TTY,,(PHY)) |
| D0479.008 | (28-NI-0(P,X)27-CO-56,,TTY,,DT) | (28-NI-0(P,X)27-CO-56,,TTY,,(PHY)) |
| D0479.009 | (28-NI-0(P,X)27-CO-57,,TTY,,DT) | (28-NI-0(P,X)27-CO-57,,TTY,,(PHY)) |
| D0479.010 | (28-NI-0(P,X)27-CO-58,,TTY,,DT) | (28-NI-0(P,X)27-CO-58,,TTY,,(PHY)) |
| D0479.011 | (28-NI-0(P,X)29-CU-61,,TTY,,DT) | (28-NI-0(P,X)29-CU-61,,TTY,,(PHY)) |
| D0479.012 | (28-NI-0(P,X)29-CU-64,,TTY,,DT) | (28-NI-0(P,X)29-CU-64,,TTY,,(PHY)) |
| D0479.013 | (29-CU-0(P,X)30-ZN-65,,TTY,,DT) | (29-CU-0(P,X)30-ZN-65,,TTY,,(PHY)) |
| D0479.014 | (29-CU-0(P,X)30-ZN-62,,TTY,,DT) | (29-CU-0(P,X)30-ZN-62,,TTY,,(PHY)) |
| D0479.015 | (29-CU-0(P,X)29-CU-64,,TTY,,DT) | (29-CU-0(P,X)29-CU-64,,TTY,,(PHY)) |
| D0479.016 | (29-CU-0(P,X)29-CU-61,,TTY,,DT) | (29-CU-0(P,X)29-CU-61,,TTY,,(PHY)) |
|  |  |  |
| D0482.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT) | (83-BI-209(A,2N)85-AT-211,,TTY,,PHY) |
|  |  |  |
| D0494.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT) | (83-BI-209(A,2N)85-AT-211,,TTY,,EOB) |
| D0494.003 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT) | (83-BI-209(A,2N)85-AT-211,,TTY,,EOB) |
|  |  |  |
| D0495.002 | (5-B-10(P,N)6-C-10,,TTY,,SAT) | Ok |
| D0495.003 | (5-B-11(P,N)6-C-11,,TTY,,SAT) | Ok |
| D0495.004 | (7-N-14(P,A)6-C-11,,TTY,,SAT) | Ok |
| D0495.005 | (6-C-13(P,N)7-N-13,,TTY,,SAT) | Ok |
| D0495.006 | (8-O-16(P,A)7-N-13,,TTY,,SAT) | Ok |
| D0495.007 | (7-N-14(P,N)8-O-14,,TTY,,SAT) | Ok |
| D0495.008 | (7-N-15(P,N)8-O-15,,TTY,,SAT) | Ok |
| D0495.009 | (9-F-19(P,N+A)8-O-15,,TTY,,SAT) | Ok |
| D0495.010 | (10-NE-20(P,A)9-F-17,,TTY,,SAT) | Ok |
| D0495.011 | (8-O-18(P,N)9-F-18,,TTY,,SAT) | Ok |
| D0495.012 | (14-SI-30(P,N)15-P-30,,TTY,,SAT) | Ok |
| D0495.013 | (16-S-34(P,N)17-CL-34-M,,TTY,,SAT) | Ok |
| D0495.014 | (18-AR-38(P,N)19-K-38-G,,TTY,,SAT) | Ok |
| D0495.015 | (20-CA-43(P,N)21-SC-43,,TTY,,SAT) | Ok |
| D0495.016 | (20-CA-44(P,N)21-SC-44-M,,TTY,,SAT) | Ok |
| D0495.017 | (20-CA-44(P,N)21-SC-44-G,,TTY,,SAT) | Ok |
| D0495.018 | (20-CA-48(P,N)21-SC-48,,TTY,,SAT) | Ok |
| D0495.019 | (21-SC-45(P,N)22-TI-45,,TTY,,SAT) | Ok |
| D0495.020 | (22-TI-47(P,N)23-V-47,,TTY,,SAT) | Ok |
| D0495.021 | (22-TI-48(P,N)23-V-48,,TTY,,SAT) | Ok |
| D0495.022 | (23-V-51(P,N)24-CR-51,,TTY,,SAT) | Ok |
| D0495.023 | (26-FE-54(P,A)25-MN-51,,TTY,,SAT) | Ok |
| D0495.024 | (24-CR-52(P,N)25-MN-52-M,,TTY,,SAT) | Ok |
| D0495.025 | (24-CR-52(P,N)25-MN-52-G,M+,TTY,,SAT) | Ok |
| D0495.026 | (24-CR-54(P,N)25-MN-54,,TTY,,SAT) | Ok |
| D0495.027 | (26-FE-54(P,N)27-CO-54-M,,TTY,,SAT) | Ok |
| D0495.028 | (28-NI-58(P,A)27-CO-55,,TTY,,SAT) | Ok |
| D0495.029 | (26-FE-56(P,N)27-CO-56,,TTY,,SAT) | Ok |
| D0495.030 | (26-FE-57(P,N)27-CO-57,,TTY,,SAT) | Ok |
| D0495.031 | (28-NI-60(P,A)27-CO-57,,TTY,,SAT) | Ok |
| D0495.032 | (26-FE-58(P,N)27-CO-58,,TTY,,SAT) | Ok |
| D0495.033 | (28-NI-60(P,N)29-CU-60,,TTY,,SAT) | Ok |
| D0495.034 | (28-NI-61(P,N)29-CU-61,,TTY,,SAT) | Ok |
| D0495.035 | (30-ZN-64(P,A)29-CU-61,,TTY,,SAT) | Ok |
| D0495.036 | (28-NI-62(P,N)29-CU-62,,TTY,,SAT) | Ok |
| D0495.037 | (28-NI-64(P,N)29-CU-64,,TTY,,SAT) | Ok |
| D0495.038 | (29-CU-63(P,N)30-ZN-63,,TTY,,SAT) | Ok |
| D0495.039 | (29-CU-65(P,N)30-ZN-65,,TTY,,SAT) | Ok |
| D0495.040 | (30-ZN-64(P,N)31-GA-64,,TTY,,SAT) | Ok |
| D0495.041 | (30-ZN-66(P,N)31-GA-66,,TTY,,SAT) | Ok |
| D0495.042 | (30-ZN-67(P,N)31-GA-67,,TTY,,SAT) | Ok |
| D0495.043 | (30-ZN-68(P,N)31-GA-68,,TTY,,SAT) | Ok |
| D0495.044 | (31-GA-69(P,N)32-GE-69,,TTY,,SAT) | Ok |
| D0495.045 | (32-GE-70(P,N)33-AS-70,,TTY,,SAT) | Ok |
| D0495.046 | (32-GE-72(P,N)33-AS-72,,TTY,,SAT) | Ok |
| D0495.047 | (32-GE-73(P,N)33-AS-73,,TTY,,SAT) | Ok |
| D0495.048 | (32-GE-74(P,N)33-AS-74,,TTY,,SAT) | Ok |
| D0495.049 | (32-GE-76(P,N)33-AS-76,,TTY,,SAT) | Ok |
| D0495.050 | (36-KR-78(P,A)35-BR-75,,TTY,,SAT) | Ok |
| D0495.051 | (34-SE-76(P,N)35-BR-76,,TTY,,SAT) | Ok |
| D0495.052 | (34-SE-77(P,N)35-BR-77,,TTY,,SAT) | Ok |
| D0495.053 | (34-SE-80(P,N)35-BR-80-M,,TTY,,SAT) | Ok |
| D0495.054 | (34-SE-82(P,N)35-BR-82-G,M+,TTY,,SAT) | Ok |
| D0495.055 | (36-KR-82(P,N)37-RB-82-M,,TTY,,SAT) | Ok |
| D0495.056 | (36-KR-83(P,N)37-RB-83,,TTY,,SAT) | Ok |
| D0495.057 | (36-KR-84(P,N)37-RB-84-M,,TTY,,SAT) | Ok |
| D0495.058 | (36-KR-84(P,N)37-RB-84,,TTY,,SAT) | Ok |
| D0495.059 | (36-KR-86(P,N)37-RB-86,,TTY,,SAT) | Ok |
| D0495.060 | (38-SR-84(P,N)39-Y-84-G,,TTY,,SAT) | Ok |
| D0495.061 | (38-SR-86(P,N)39-Y-86,,TTY,,SAT) | Ok |
| D0495.062 | (38-SR-87(P,N)39-Y-87-M,,TTY,,SAT) | Ok |
| D0495.063 | (38-SR-87(P,N)39-Y-87-G,M+,TTY,,SAT) | Ok |
| D0495.064 | (38-SR-88(P,N)39-Y-88,,TTY,,SAT) | Ok |
| D0495.065 | (39-Y-89(P,N)40-ZR-89-G,M+,TTY,,SAT) | Ok |
| D0495.066 | (40-ZR-90(P,N)41-NB-90,,TTY,,SAT) | Ok |
| D0495.067 | (40-ZR-92(P,N)41-NB-92-M,,TTY,,SAT) | Ok |
| D0495.068 | (40-ZR-96(P,N)41-NB-96,,TTY,,SAT) | Ok |
| D0495.069 | (41-NB-93(P,N)42-MO-93-M,,TTY,,SAT) | Ok |
| D0495.070 | (42-MO-92(P,N)43-TC-92,,TTY,,SAT) | Ok |
| D0495.071 | (42-MO-94(P,N)43-TC-94-G,,TTY,,SAT) | Ok |
| D0495.072 | (42-MO-95(P,N)43-TC-95-M,,TTY,,SAT) | Ok |
| D0495.073 | (42-MO-96(P,N)43-TC-96-G,M+,TTY,,SAT) | Ok |
| D0495.074 | (44-RU-96(P,N)45-RH-96-G,M+,TTY,,SAT) | Ok |
| D0495.075 | (44-RU-98(P,N)45-RH-98-G,M+,TTY,,SAT) | (44-RU-98(P,N)45-RH-98-G,,TTY,,SAT) |
| D0495.076 | (44-RU-99(P,N)45-RH-99-M,,TTY,,SAT) | Ok |
| D0495.077 | (44-RU-99(P,N)45-RH-99-G,,TTY,,SAT) | Ok |
| D0495.078 | (44-RU-100(P,N)45-RH-100-G,M+,TTY,,SAT) | Ok |
| D0495.079 | (44-RU-101(P,N)45-RH-101-M,,TTY,,SAT) | Ok |
| D0495.080 | (44-RU-102(P,N)45-RH-102-G,,TTY,,SAT) | Ok |
| D0495.081 | (47-AG-107(P,N)48-CD-107,,TTY,,SAT) | Ok |
| D0495.082 | (47-AG-109(P,N)48-CD-109,,TTY,,SAT) | Ok |
| D0495.083 | (48-CD-110(P,N)49-IN-110-M,,TTY,,SAT) | Ok |
| D0495.084 | (48-CD-111(P,N)49-IN-111,,TTY,,SAT) | Ok |
| D0495.085 | (48-CD-112(P,N)49-IN-112-M,,TTY,,SAT) | Ok |
| D0495.086 | (49-IN-113(P,INL)49-IN-113-M,,TTY,,SAT) | Ok |
| D0495.087 | (48-CD-113(P,N)49-IN-113-M,,TTY,,SAT) | Ok |
| D0495.088 | (48-CD-114(P,N)49-IN-114-M,,TTY,,SAT) | Ok |
| D0495.089 | (49-IN-115(P,INL)49-IN-115-M,,TTY,,SAT) | Ok |
| D0495.090 | (49-IN-113(P,N)50-SN-113-M,,TTY,,SAT) | Ok |
| D0495.091 | (50-SN-116(P,N)51-SB-116-M,,TTY,,SAT) | Ok |
| D0495.092 | (50-SN-116(P,N)51-SB-116-G,,TTY,,SAT) | Ok |
| D0495.093 | (50-SN-117(P,N)51-SB-117,,TTY,,SAT) | Ok |
| D0495.094 | (50-SN-118(P,N)51-SB-118-M,,TTY,,SAT) | Ok |
| D0495.095 | (50-SN-120(P,N)51-SB-120-M,,TTY,,SAT) | Ok |
| D0495.096 | (50-SN-122(P,N)51-SB-122,,TTY,,SAT) | Ok |
| D0495.097 | (50-SN-124(P,N)51-SB-124-G,M+,TTY,,SAT) | Ok |
| D0495.098 | (51-SB-121(P,N)52-TE-121-M,,TTY,,SAT) | Ok |
| D0495.099 | (51-SB-121(P,N)52-TE-121-G,,TTY,,SAT) | Ok |
| D0495.100 | (51-SB-123(P,N)52-TE-123-M,,TTY,,SAT) | Ok |
| D0495.101 | (52-TE-124(P,N)53-I-124,,TTY,,SAT) | Ok |
| D0495.102 | (52-TE-126(P,N)53-I-126,,TTY,,SAT) | Ok |
| D0495.103 | (52-TE-130(P,N)53-I-130-G,M+,TTY,,SAT) | Ok |
| D0495.104 | (53-I-127(P,N)54-XE-127-M,,TTY,,SAT) | Ok |
| D0495.105 | (53-I-127(P,N)54-XE-127,,TTY,,SAT) | Ok |
| D0495.106 | (57-LA-139(P,N)58-CE-139,,TTY,,SAT) | Ok |
|  |  |  |
| D0496.002 | (48-CD-0(D,X)49-IN-111,,TTY,,DT) | (48-CD-0(D,X)49-IN-111,,TTY,,PHY,DERIV) |
| D0496.003 | (48-CD-0(D,X)49-IN-114,,TTY,,DT) | (48-CD-0(D,X)49-IN-114,,TTY,,PHY,DERIV) |
| D0496.004 | (48-CD-0(P,X)49-IN-114,,TTY,,DT) | (48-CD-0(P,X)49-IN-114,,TTY,,PHY,DERIV) |
| D0496.005 | (48-CD-0(P,X)49-IN-114,,TTY,,DT) | (48-CD-0(P,X)49-IN-114,,TTY,,PHY,DERIV) |
|  |  |  |
| D0497.002 | (52-TE-124(D,2N)53-I-124,,TTY,,TM) | (52-TE-124(D,2N)53-I-124,,TTY/DEN,,PHY) |
| D0497.003 | (52-TE-124(D,3N)53-I-123,,TTY,,TM) | (52-TE-124(D,3N)53-I-123,,TTY/DEN,,PHY) |
|  |  |  |
| D0502.010 | (52-TE-0(P,X)53-I-123,,TTY,,PHY,DERIV) | Ok |
| D0502.011 | (52-TE-0(P,X)53-I-124,,TTY,,PHY,DERIV) | Ok |
| D0502.012 | (52-TE-0(P,X)53-I-125,,TTY,,PHY,DERIV) | Ok |
| D0502.013 | (52-TE-0(P,X)53-I-126,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D0507.004 | (50-SN-0(P,X)50-SN-117-M,,TTY,,DT,DERIV) | (50-SN-0(P,X)50-SN-117-M,,TTY,,PHY,DERIV) |
| D0507.013 | (50-SN-0(P,X)51-SB-117,,TTY,,DT,DERIV) | (50-SN-0(P,X)51-SB-117,,TTY,,PHY,DERIV) |
| D0507.014 | (50-SN-0(P,X)51-SB-118-M,,TTY,,DT,DERIV) | (50-SN-0(P,X)51-SB-118-M,,TTY,,PHY,DERIV) |
| D0507.015 | (50-SN-0(P,X)49-IN-111,,TTY,,DT,DERIV) | (50-SN-0(P,X)49-IN-111,,TTY,,PHY,DERIV) |
| D0507.016 | (50-SN-0(P,X)51-SB-120-M,,TTY,,DT,DERIV) | (50-SN-0(P,X)51-SB-120-M,,TTY,,PHY,DERIV) |
| D0507.017 | (50-SN-0(P,X)51-SB-122,,TTY,,DT,DERIV) | (50-SN-0(P,X)51-SB-122,,TTY,,PHY,DERIV) |
| D0507.018 | (50-SN-0(P,X)49-IN-110,,TTY,,DT,DERIV) | (50-SN-0(P,X)49-IN-110,,TTY,,PHY,DERIV) |
| D0507.019 | (50-SN-0(P,X)51-SB-124,,TTY,,DT,DERIV) | (50-SN-0(P,X)51-SB-124,,TTY,,PHY,DERIV) |
| D0507.020 | (50-SN-0(P,X)49-IN-114-M,,TTY,,DT,DERIV) | (50-SN-0(P,X)49-IN-114-M,,TTY,,PHY,DERIV) |
| D0507.021 | (50-SN-0(P,X)50-SN-113,,TTY,,DT,DERIV) | (50-SN-0(P,X)50-SN-113,,TTY,,PHY,DERIV) |
|  |  |  |
| D0515.002 | (52-TE-125(P,2N)53-I-124,,TTY,,DT) | (52-TE-125(P,2N)53-I-124,,TTY,,(PHY)) |
|  |  |  |
| D0538.002 | (30-ZN-0(P,X)31-GA-67,,TTY,,DT) | (30-ZN-0(P,X)31-GA-67,,TTY,,PHY) |
|  |  |  |
| D0543.002 | (38-SR-0(P,X)39-Y-86,,TTY,,DT) | (38-SR-0(P,X)39-Y-86,,TTY,,EOB) |
| D0543.003 | (38-SR-86(P,N)39-Y-86,,TTY,,DT,DERIV) | (38-SR-86(P,N)39-Y-86,,TTY,,EOB,DERIV) |
|  |  |  |
| D0547.004 | (28-NI-64(D,2N)29-CU-64,,TTY,,DT) | (28-NI-64(D,2N)29-CU-64,,TTY,,PHY,DERIV) |
|  |  |  |
| D0548.003 | (76-OS-192(HE3,4N)78-PT-191,,TTY,,DT,DERIV) | (76-OS-192(HE3,4N)78-PT-191,,TTY,,EOB,DERIV) |
|  |  |  |
| D0556.002 | (47-AG-0(P,N)48-CD-109,,TTY,,DT) | (47-AG-0(P,N)48-CD-109,,TTY,,(PHY)) |
| D0556.003 | (47-AG-109(P,N)48-CD-109,,TTY,,DT) | (47-AG-109(P,N)48-CD-109,,TTY,,(PHY),DERIV) |
|  |  |  |
| D0562.003 | (91-PA-231(P,2N)92-U-230,,TTY,,DT) | (91-PA-231(P,2N)92-U-230,,TTY,,(PHY)) |
|  |  |  |
| D0568.007 | (34-SE-77(P,3N)35-BR-75,,TTY,,DT,DERIV) | (34-SE-77(P,3N)35-BR-75,,TTY,,PHY,DERIV) |
| D0568.008 | (34-SE-78(P,4N)35-BR-75,,TTY,,DT,DERIV) | (34-SE-78(P,4N)35-BR-75,,TTY,,PHY,DERIV) |
| D0568.009 | (34-SE-77(P,2N)35-BR-76,,TTY,,DT,DERIV) | (34-SE-77(P,2N)35-BR-76,,TTY,,PHY,DERIV) |
| D0568.010 | (34-SE-78(P,3N)35-BR-76,,TTY,,DT,DERIV) | (34-SE-78(P,3N)35-BR-76,,TTY,,PHY,DERIV) |
| D0568.011 | (34-SE-80(P,5N)35-BR-76,,TTY,,DT,DERIV) | (34-SE-80(P,5N)35-BR-76,,TTY,,PHY,DERIV) |
|  |  |  |
| D0584.005 | (39-Y-89(P,N)40-ZR-89,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D0588.003 | (76-OS-192(P,X)75-RE-186,,TTY,,DT,DERIV) | (76-OS-192(P,X)75-RE-186,,TTY,,PHY,DERIV) |
|  |  |  |
| D0623.002 | (74-W-0(P,X)75-RE-186-G,,TTY,,PHY) | Ok |
| D0623.003 | (74-W-186(P,N)75-RE-186-G,,TTY,,PHY) | Ok |
| D0623.004 | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) | Ok |
| D0623.005 | (74-W-186(D,2N)75-RE-186-G,,TTY,,PHY) | Ok |
|  |  |  |
| D0629.009 | (41-NB-93(P,X)40-ZR-88,,TTY,,PHY) | Ok |
|  |  |  |
| D0632.005 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY,DERIV) | Ok |
| D0632.006 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY,DERIV) | Ok |
| D0632.007 | (25-MN-55(P,X)24-CR-51,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D0656.002 | (45-RH-103(P,3N)46-PD-101,,TTY,,PHY) | Ok |
|  |  |  |
| D0657.002 | (69-TM-169(P,N)70-YB-169,,TTY,,PHY) | Ok |
|  |  |  |
| D0661.002 | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) | Ok |
|  |  |  |
| D0662.002 | (28-NI-0(P,X)29-CU-64,,TTY,,PHY) | (28-NI-0(P,X)29-CU-64,,TTY,,EOB) |
| D0662.003 | (28-NI-0(P,X)29-CU-64,,TTY,,PHY) | (28-NI-0(P,X)29-CU-64,,TTY,,EOB) |
| D0662.004 | (28-NI-0(P,X)29-CU-61,,TTY,,PHY) | (28-NI-0(P,X)29-CU-61,,TTY,,EOB) |
| D0662.005 | (28-NI-0(P,X)27-CO-55,,TTY,,PHY) | (28-NI-0(P,X)27-CO-55,,TTY,,EOB) |
| D0662.006 | (28-NI-0(P,X)27-CO-57,,TTY,,PHY) | (28-NI-0(P,X)27-CO-57,,TTY,,EOB) |
| D0662.007 | (28-NI-0(P,X)27-CO-58,,TTY,,PHY) | (28-NI-0(P,X)27-CO-58,,TTY,,EOB) |
| D0662.008 | (28-NI-0(P,X)28-NI-57,,TTY,,PHY) | (28-NI-0(P,X)28-NI-57,,TTY,,EOB) |
|  |  |  |
| D0663.002 | (30-ZN-68(P,X)31-GA-68,,TTY,,PHY) | (30-ZN-68(P,X)31-GA-68,,TTY,,EOB) |
| D0663.003 | (30-ZN-68(P,X)31-GA-67,,TTY,,PHY) | (30-ZN-68(P,X)31-GA-67,,TTY,,EOB) |
|  |  |  |
| D0664.002 | (41-NB-93(P,X)42-MO-93-M,,TTY,,PHY) | Ok |
|  |  |  |
| D0665.002 | (74-W-0(P,X)75-RE-186,,TTY,,PHY) | Ok |
|  |  |  |
| D0666.002 | (50-SN-0(P,X)51-SB-122,,TTY,,PHY) | Ok |
| D0666.003 | (50-SN-0(P,X)51-SB-120-M,,TTY,,PHY) | Ok |
| D0666.004 | (50-SN-0(P,X)51-SB-118-M,,TTY,,PHY) | Ok |
| D0666.005 | (50-SN-0(P,X)51-SB-117,,TTY,,PHY) | Ok |
|  |  |  |
| D0667.002 | (50-SN-0(P,X)51-SB-122,,TTY,,PHY) | Ok |
|  |  |  |
| D0668.002 | (38-SR-0(P,X)39-Y-88,,TTY,,PHY) | Ok |
|  |  |  |
| D0689.002 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) | Ok |
|  |  |  |
| D0690.002 | (22-TI-0(P,X)23-V-48,,TTY,,PHY) | Ok |
|  |  |  |
| D0693.003.1 | (47-AG-0(D,X)48-CD-109,,TTY,,PHY,DERIV) | Ok |
| D0693.003.2 | (47-AG-0(D,X)48-CD-109,,TTY,,PHY) | Ok |
|  |  |  |
| D0699.003 | (23-V-51(P,N)24-CR-51,,TTY,,(PHY)) | Ok |
| D0699.004 | (23-V-51(D,2N)24-CR-51,,TTY,,(PHY)) | Ok |
|  |  |  |
| D0721.002 | (26-FE-0(P,X)27-CO-55,,TTY,,PHY) | Ok |
|  |  |  |
| D0765.002 | (68-ER-0(P,X)69-TM-167,,TTY,,PHY) | Ok |
|  |  |  |
| D0780.002 | (48-CD-0(P,X)49-IN-110-M,,TTY,,PHY) | Ok |
| D0780.003 | (48-CD-0(P,X)49-IN-110-G,,TTY,,PHY) | Ok |
| D0780.004 | (48-CD-110(P,X)49-IN-110-M,,TTY,,PHY,DERIV) | Ok |
| D0780.005 | (48-CD-110(P,X)49-IN-110-G,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D0785.002 | (48-CD-0(P,X)49-IN-110-M,,TTY,,PHY) | Ok |
| D0785.003 | (48-CD-0(D,X)49-IN-110-G,,TTY,,PHY) | Ok |
| D0785.004 | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) | Ok |
| D0785.005 | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY) | Ok |
|  |  |  |
| D0786.002 | (24-CR-0(P,X)25-MN-52-G,M+,TTY,,PHY) | Ok |
|  |  |  |
| D4004.005.1 | (30-ZN-66(P,N)31-GA-66,,TTY,,DT) | (30-ZN-66(P,N)31-GA-66,,TTY,,PHY) |
| D4004.005.2 | (30-ZN-68(P,2N)31-GA-67,,TTY,,DT) | (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY) |
|  |  |  |
| D4005.002 | (52-TE-123(P,N)53-I-123,,TTY,,DT) | (52-TE-123(P,N)53-I-123,,TTY,,EOB) |
| D4005.003 | (52-TE-123(P,N)53-I-123,,TTY,,DT) | (52-TE-123(P,N)53-I-123,,TTY,,EOB) |
|  |  |  |
| D4007.003 | (17-CL-35(A,N)19-K-38,,TTY,,,DERIV) | (17-CL-35(A,N)19-K-38,,TTY,,SAT,DERIV) |
|  |  |  |
| D4009.002 | (36-KR-0(P,X)37-RB-82-M,,TTY,,DT) | (36-KR-0(P,X)37-RB-82-M,,TTY,,PHY) |
|  |  |  |
| D4029.004 | (54-XE-124(P,X)53-I-123,CUM,TTY,,DT) | (54-XE-124(P,X)53-I-123,CUM,TTY/DEN,,(PHY)) |
|  |  |  |
| D4034.002 | (79-AU-197(HE3,3N)81-TL-197,,TTY,,DT) | (79-AU-197(HE3,3N)81-TL-197,,TTY,,EOB) |
|  |  |  |
| D4035.002 | (54-XE-0(P,X)53-I-123,CUM,TTY,,TM) | (54-XE-0(P,X)53-I-123,CUM,TTY/DEN,,(PHY)) |
| D4035.003 | (54-XE-0(P,X)53-I-123,CUM,TTY,,TM/MSC) | (54-XE-0(P,X)53-I-123,CUM,TTY/DEN,,(PHY)/MSC) |
| D4035.004.1 | (54-XE-0(D,X)53-I-123,CUM,TTY,,TM) | (54-XE-0(D,X)53-I-123,CUM,TTY/DEN,,(PHY)) |
| D4035.004.2 | (54-XE-0(D,X)54-XE-123,CUM,TTY,,TM) | (54-XE-0(D,X)54-XE-123,CUM,TTY/DEN,,(PHY)/MSC |
|  |  |  |
| D4047.004 | (52-TE-123(D,2N)53-I-123,,TTY,,DT) | (52-TE-123(D,2N)53-I-123,,TTY,,PHY,DERIV) |
| D4047.005 | (52-TE-123(D,N)53-I-124,,TTY,,DT) | (52-TE-123(D,N)53-I-124,,TTY,,PHY,DERIV) |
|  |  |  |
| D4055.006 | (62-SM-144(A,N)64-GD-147,,TTY,,DT) | (62-SM-144(A,N)64-GD-147,,TTY,,PHY,DERIV) |
| D4055.007 | (62-SM-147(HE3,X)64-GD-147,,TTY,,DT) | (62-SM-147(HE3,X)64-GD-147,,TTY,,PHY,DERIV) |
|  |  |  |
| D4056.006 | (28-NI-0(D,X)29-CU-64,,TTY,,DT) | (28-NI-0(D,X)29-CU-64,,TTY,,(PHY)) |
| D4056.007 | (28-NI-64(D,2N)29-CU-64,,TTY,,DT/A) | (28-NI-64(D,2N)29-CU-64,,TTY,,(PHY)/A) |
| D4056.008 | (28-NI-0(D,X)29-CU-61,,TTY,,DT) | (28-NI-0(D,X)29-CU-61,,TTY,,(PHY)) |
| D4056.009 | ((28-NI-60(D,N)29-CU-61,,TTY,,DT/A)+  (28-NI-61(D,2N)29-CU-61,,TTY,,DT/A)+  (28-NI-62(D,3N)29-CU-61,,TTY,,DT/A)) | (28-NI-0(D,X)29-CU-61,,TTY,,(PHY)) |
| D4056.010 | (28-NI-0(D,X)28-NI-57,,TTY,,DT) | (28-NI-0(D,X)28-NI-57,,TTY,,PHY) |
| D4056.011 | ((28-NI-58(D,2N+P)28-NI-57,,TTY,,DT/A)+  (28-NI-60(D,4N+P)28-NI-57,,TTY,,DT/A)) | (28-NI-0(D,XX)28-NI-57,,TTY,,PHY) |
| D4056.012 | (28-NI-64(D,P)28-NI-65,,TTY,,DT/A) | (28-NI-64(D,P)28-NI-65,,TTY,,PHY/A) |
| D4056.013 | (28-NI-0(D,X)27-CO-55,,TTY,,DT) | (28-NI-0(D,X)27-CO-55,,TTY,,PHY) |
| D4056.014 | ((28-NI-58(D,N+A)27-CO-55,,TTY,,DT/A)+  (28-NI-60(D,3N+A)27-CO-55,,TTY,,DT/A)) | (28-NI-0(D,X)27-CO-55,,TTY,,PHY) |
| D4056.015 | (28-NI-0(D,X)27-CO-56,,TTY,,DT) | (28-NI-0(D,X)27-CO-56,,TTY,,PHY) |
| D4056.016 | ((28-NI-58(D,A)27-CO-56,,TTY,,DT/A)+  (28-NI-60(D,2N+A)27-CO-56,,TTY,,DT/A)) | (28-NI-0(D,X)27-CO-56,,TTY,,PHY) |
| D4056.017 | (28-NI-0(D,X)27-CO-57,,TTY,,DT) | (28-NI-0(D,X)27-CO-57,,TTY,,PHY) |
| D4056.018 | ((28-NI-58(D,X)27-CO-57,,TTY,,DT/A)+  (28-NI-60(D,X)27-CO-57,,TTY,,DT/A)) | (28-NI-0(D,X)27-CO-57,,TTY,,PHY) |
| D4056.019 | (28-NI-0(D,X)27-CO-58-G,(M),TTY,,DT) | (28-NI-0(D,X)27-CO-58-G,(M),TTY,,PHY) |
| D4056.020 | ((28-NI-58(D,2P)27-CO-58-G,(M),TTY,,DT/A)+  (28-NI-60(D,A)27-CO-58-G,(M),TTY,,DT/A)+  (28-NI-61(D,N+A)27-CO-58-G,(M),TTY,,DT/A)) | (28-NI-0(D,X)27-CO-58-G,(M),TTY,,PHY) |
|  |  |  |
| D4063.003 | (52-TE-122(D,N)53-I-123,,TTY,,DT) | (52-TE-122(D,N)53-I-123,,TTY,,PHY,DERIV) |
|  |  |  |
| D4067.004 | (47-AG-109(A,2N)49-IN-111,,TTY,,DT) | (47-AG-109(A,2N)49-IN-111,,TTY,,PHY) |
|  |  |  |
| D4072.003 | (18-AR-38(P,N)19-K-38,,TTY,,DT) | (18-AR-38(P,N)19-K-38,,TTY,,SAT,DERIV) |
|  |  |  |
| D4078.004.1 | (28-NI-58(P,A)27-CO-55,,TTY,,PHY) | (28-NI-58(P,A)27-CO-55,,TTY,,PHY,DERIV) |
| D4078.004.2 | (28-NI-58(P,2P)27-CO-57,,TTY,,PHY) | (28-NI-58(P,2P)27-CO-57,,TTY,,PHY,DERIV) |
|  |  |  |
| D4083.005.2 | (22-TI-0(P,X)23-V-48,,TTY,,PHY,RECOM) | Ok |
|  |  |  |
| D4095.003 | (8-O-18(P,N)9-F-18,,TTY) | (8-O-18(P,N)9-F-18,,TTY,,SAT,DERIV) |
|  |  |  |
| D4108.006 | (45-RH-103(P,N)46-PD-103,,TTY,,DT,DERIV) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY,DERIV) |
|  |  |  |
| D4109.003 | (29-CU-0(HE3,X)31-GA-66,,TTY,,PHY) | (29-CU-0(HE3,X)31-GA-66,,TTY,,PHY,DERIV) |
| D4109.005 | (29-CU-0(HE3,X)31-GA-67,,TTY,,PHY) | (29-CU-0(HE3,X)31-GA-67,,TTY,,PHY,DERIV) |
| D4109.007 | (29-CU-0(HE3,X)30-ZN-63,CUM,TTY,,PHY) | (29-CU-0(HE3,X)30-ZN-63,CUM,TTY,,PHY,DERIV) |
| D4109.009 | (29-CU-0(HE3,X)30-ZN-65,CUM,TTY,,PHY) | (29-CU-0(HE3,X)30-ZN-65,CUM,TTY,,PHY,DERIV) |
|  |  |  |
| D4110.004 | (42-MO-0(P,X)43-TC-96,,TTY,,PHY,RECOM) | Ok |
|  |  |  |
| D4111.002.2 | (7-N-14(P,A)6-C-11,,TTY,,,DERIV) | (7-N-14(P,A)6-C-11,,TTY,,SAT,DERIV) |
| D4111.003.2 | (8-O-16(P,A)7-N-13,,TTY,,,DERIV) | (8-O-16(P,A)7-N-13,,TTY,,SAT,DERIV) |
| D4111.004.2 | (7-N-15(P,N)8-O-15,,TTY,,,DERIV) | (7-N-15(P,N)8-O-15,,TTY,,SAT,DERIV) |
| D4111.005.2 | (7-N-14(D,N)8-O-15,,TTY,,,DERIV) | (7-N-14(D,N)8-O-15,,TTY,,SAT,DERIV) |
| D4111.006.2 | (8-O-18(P,N)9-F-18,,TTY,,PHY,RECOM) | (8-O-18(P,N)9-F-18,,TTY,,PHY,DERIV) |
| D4111.007.2 | (10-NE-0(D,X)9-F-18,,TTY,,PHY,RECOM) | (10-NE-0(D,X)9-F-18,,TTY,,PHY,DERIV) |
| D4111.008.2 | (31-GA-69(P,2N)32-GE-68,,TTY,,PHY,RECOM) | (31-GA-69(P,2N)32-GE-68,,TTY,,PHY,DERIV) |
| D4111.009.2 | (31-GA-0(P,X)32-GE-68,,TTY,,PHY,RECOM) | (31-GA-0(P,X)32-GE-68,,TTY,,PHY,DERIV) |
| D4111.010.2 | (37-RB-85(P,4N)38-SR-82,,TTY,,PHY,RECOM) | (37-RB-85(P,4N)38-SR-82,,TTY,,PHY,DERIV) |
| D4111.011.2 | (37-RB-0(P,X)38-SR-82,,TTY,,PHY,RECOM) | (37-RB-0(P,X)38-SR-82,,TTY,,PHY,DERIV) |
| D4111.012.2 | (52-TE-124(P,N)53-I-124,,TTY,,PHY,RECOM) | (52-TE-124(P,N)53-I-124,,TTY,,PHY,DERIV) |
|  |  |  |
| D4114.008.1 | (37-RB-0(P,X)38-SR-82,,TTY,,DT) | (37-RB-0(P,X)38-SR-82,,TTY,,PHY,DERIV) |
| D4114.008.2 | (37-RB-0(P,X)38-SR-85-G,M+,TTY,,DT) | (37-RB-0(P,X)38-SR-85-G,M+,TTY,,PHY,DERIV) |
| D4114.009.1 | (37-RB-85(P,3N)38-SR-83,,TTY,,DT) | (37-RB-85(P,3N)38-SR-83,,TTY,,PHY,DERIV) |
| D4114.009.2 | (37-RB-85(P,N)38-SR-85-G,M+,TTY,,DT) | (37-RB-85(P,N)38-SR-85-G,M+,TTY,,PHY,DERIV) |
| D4114 010 1 | (for additional compilation) | (37-RB-0(P,X)37-RB-81-G,M+,TTY,,PHY) |
| D4114 010 2 | (for additional compilation) | (37-RB-0(P,X)37-RB-82-M,,TTY,,PHY) |
| D4114 010 3 | (for additional compilation) | (37-RB-0(P,X)37-RB-83,,TTY,,PHY) |
| D4114 010 4 | (for additional compilation) | (37-RB-0(P,X)37-RB-84-G,M+,TTY,,PHY) |
| D4114 011 1 | (for additional compilation) | (37-RB-0(P,X)37-RB-86-G,M+,TTY,,PHY) |
| D4114 011 2 | (for additional compilation) | (37-RB-0(P,X)38-SR-82,,TTY,,PHY) |
| D4114 011 3 | (for additional compilation) | (37-RB-0(P,X)38-SR-83-G,M+,TTY,,PHY) |
| D4114 011 4 | (for additional compilation) | (37-RB-0(P,X)38-SR-85-G,M+,TTY,,PHY) |
|  |  |  |
| D4122.002 | (48-CD-110(HE3,3N)50-SN-110,,TTY,,DT) | (48-CD-110(HE3,3N)50-SN-110,,TTY,,EOB/MSC) |
|  |  |  |
| D4125.004.2 | (45-RH-103(P,N)46-PD-103,,TTY,,DT,DERIV) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY,DERIV) |
|  |  |  |
| D4127.005.1 | (37-RB-85(P,3N)38-SR-83,,TTY,,DT,DERIV) | (37-RB-85(P,3N)38-SR-83,,TTY,,EOB,DERIV) |
| D4127.005.2 | (37-RB-85(P,3N)38-SR-83,,TTY,,DT,EXP) | (37-RB-85(P,3N)38-SR-83,,TTY,,EOB) |
| D4127.006.1 | (36-KR-82(HE3,2N)38-SR-83,,TTY,,DT,CALC) | (36-KR-82(HE3,2N)38-SR-83,,TTY,,EOB,DERIV) |
| D4127.006.2 | (36-KR-82(HE3,2N)38-SR-83,,TTY,,DT,EXP) | (36-KR-82(HE3,2N)38-SR-83,,TTY,,EOB) |
| D4127.007 | (37-RB-85(P,4N)38-SR-82,,TTY,,DT,CALC) | (37-RB-85(P,4N)38-SR-82,,TTY,,EOB,DERIV) |
|  |  |  |
| D4135.002 | (58-CE-140(HE3,3N)60-ND-140,,TTY,,DT) | (58-CE-140(HE3,3N)60-ND-140,,TTY,,EOB) |
|  |  |  |
| D4137.002 | (26-FE-54(D,N)27-CO-55,,TTY,,DT) | (26-FE-54(D,N)27-CO-55,,TTY,,EOB) |
|  |  |  |
| D4138.006 | (46-PD-110(D,N)47-AG-111,,TTY,,PHY,CALC) | (46-PD-110(D,N)47-AG-111,,TTY,,PHY,DERIV) |
| D4138.007 | (46-PD-110(D,2N)47-AG-110-M,,TTY,,PHY,CALC) | (46-PD-110(D,2N)47-AG-110-M,,TTY,,PHY,DERIV) |
| D4138.008 | (46-PD-0(D,X)47-AG-104-G,,TTY,,PHY,CALC) | (46-PD-0(D,X)47-AG-104-G,,TTY,,PHY,DERIV) |
| D4138.009 | (46-PD-0(P,X)47-AG-104-G,,TTY,,PHY,CALC) | (46-PD-0(P,X)47-AG-104-G,,TTY,,PHY,DERIV) |
|  |  |  |
| D4143.009 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,PHY,DERIV) | Ok |
| D4143.010 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,PHY,DERIV) | Ok |
| D4143.011 | (40-ZR-0(D,X)41-NB-95-G,,TTY,,PHY,DERIV) | Ok |
| D4143.012 | (40-ZR-0(D,X)40-ZR-89,,TTY,,PHY,DERIV) | Ok |
| D4143.013 | (40-ZR-0(D,X)40-ZR-95,,TTY,,PHY,DERIV) | Ok |
| D4143.014 | (40-ZR-0(D,X)39-Y-87,,TTY,,PHY,DERIV) | Ok |
| D4143.015 | (40-ZR-0(D,X)39-Y-88,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4144.007.1 | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY,DERIV) | Ok |
| D4144.007.2 | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY,DERIV) | Ok |
| D4144.007.3 | (30-ZN-0(D,X)30-ZN-65,,TTY,,PHY,DERIV) | Ok |
| D4144.007.4 | (30-ZN-0(D,X)30-ZN-62,,TTY,,PHY,DERIV) | Ok |
| D4144.007.5 | (30-ZN-0(D,X)30-ZN-69-M,,TTY,,PHY,DERIV) | Ok |
| D4144.008.1 | (30-ZN-0(D,X)29-CU-61,CUM,TTY,,PHY,DERIV) | Ok |
| D4144.008.2 | (30-ZN-0(D,X)29-CU-64,,TTY,,PHY,DERIV) | Ok |
| D4144.008.3 | (30-ZN-0(D,X)29-CU-67,CUM,TTY,,PHY,DERIV) | Ok |
| D4144.008.4 | (30-ZN-0(D,X)27-CO-58,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4147.002.2 | (30-ZN-67(P,N)31-GA-67,,TTY,,PHY,DERIV) | Ok |
| D4147.003.2 | (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY,DERIV) | Ok |
| D4147.004.2 | (48-CD-111(P,N)49-IN-111,,TTY,,PHY,DERIV) | Ok |
| D4147.005.2 | (48-CD-112(P,2N)49-IN-111,,TTY,,PHY,DERIV) | Ok |
| D4147.006.2 | (52-TE-124(P,2N)53-I-123,,TTY,,PHY,DERIV) | Ok |
| D4147.007.2 | (52-TE-123(P,N)53-I-123,,TTY,,PHY,DERIV) | Ok |
| D4147.009.2 | (53-I-127(P,3N)54-XE-125,,TTY,,PHY,DERIV) | Ok |
| D4147.010.2 | (53-I-127(P,5N)54-XE-123,,TTY,,PHY,DERIV) | Ok |
| D4147.011.2 | (36-KR-82(P,2N)37-RB-81,,TTY,,PHY,DERIV) | Ok |
| D4147.012.2 | (36-KR-0(P,X)37-RB-81,,TTY,,PHY,DERIV) | Ok |
| D4147.013.2 | (81-TL-203(P,2N)82-PB-202-M,,TTY,,PHY,DERIV) | Ok |
| D4147.014.2 | (81-TL-203(P,3N)82-PB-201,,TTY,,PHY,DERIV) | Ok |
| D4147.015.2 | (81-TL-203(P,4N)82-PB-200,,TTY,,PHY,DERIV) | Ok |
| D4147.016.2 | (54-XE-124(P,2N)55-CS-123,,TTY,,,DERIV) | (54-XE-124(P,2N)55-CS-123,,SAT,,,DERIV) |
| D4147.017.2 | (54-XE-124(P,2N)55-CS-123,,TTY,,PHY,DERIV) | Ok |
| D4147.017.4 | (54-XE-124(P,2N)55-CS-123,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4154.005.1 | (78-PT-198(P,N)79-AU-198-G,,TTY,,PHY,CALC) | (78-PT-198(P,N)79-AU-198-G,,TTY,,PHY,DERIV) |
| D4154.005.2 | (78-PT-198(D,2N)79-AU-198-G,,TTY,,PHY,CALC) | (78-PT-198(D,2N)79-AU-198-G,,TTY,,PHY,DERIV) |
| D4154.005.3 | (78-PT-198(D,X)79-AU-199,,TTY,,PHY,CALC) | (78-PT-198(D,X)79-AU-199,,TTY,,PHY,DERIV) |
|  |  |  |
| D4158.012.1 | (27-CO-59(HE3,N)29-CU-61,,TTY,,PHY,DERIV) | Ok |
| D4158.012.2 | (27-CO-59(HE3,2N)29-CU-60,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4159.005.1 | (51-SB-0(A,X)53-I-123,,TTY,,PHY,DERIV) | Ok |
| D4159.005.2 | (51-SB-0(A,X)53-I-124,,TTY,,PHY,DERIV) | Ok |
| D4159.005.3 | (51-SB-0(A,X)53-I-125,,TTY,,PHY,DERIV) | Ok |
| D4159.005.4 | (51-SB-0(A,X)53-I-126,,TTY,,PHY,DERIV) | Ok |
| D4159.006.1 | (51-SB-121(A,2N)53-I-123,,TTY,,PHY,DERIV) | Ok |
| D4159.006.2 | (51-SB-121(A,N)53-I-124,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4160.011.1 | (48-CD-113(D,N)49-IN-114-M,,TTY,,PHY,DERIV) | Ok |
| D4160.011.2 | (48-CD-114(P,N)49-IN-114-M,,TTY,,PHY,DERIV) | Ok |
| D4160.011.3 | (48-CD-114(D,2N)49-IN-114-M,,TTY,,PHY,DERIV) | Ok |
| D4160.011.4 | (48-CD-116(P,3N)49-IN-114-M,,TTY,,PHY,DERIV) | Ok |
| D4160.012.1 | (48-CD-0(P,X)49-IN-114-M,,TTY,,PHY,DERIV) | Ok |
| D4160.012.2 | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4171.004.1 | (51-SB-0(HE3,X)53-I-124,,TTY,,PHY/AV,DERIV) | (51-SB-0(HE3,X)53-I-124,,TTY,,PHY,DERIV) |
| D4171.004.2 | (51-SB-0(HE3,X)53-I-123,,TTY,,PHY/AV,DERIV) | (51-SB-0(HE3,X)53-I-123,,TTY,,PHY,DERIV) |
| D4171.004.3 | (51-SB-0(HE3,X)53-I-121,,TTY,,PHY/AV,DERIV) | (51-SB-0(HE3,X)53-I-121,,TTY,,PHY,DERIV) |
|  |  |  |
| D4175.003.2 | (70-YB-176(D,X)71-LU-177-G,CUM,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4191.003 | (38-SR-0(P,X)39-Y-88,,TTY,,DT) | (38-SR-0(P,X)39-Y-88,,TTY,,(PHY)) |
| D4191.004 | (37-RB-0(A,X)39-Y-88,,TTY,,DT) | (37-RB-0(A,X)39-Y-88,,TTY,,(PHY)) |
| D4191.005 | (58-CE-0(HE3,X)60-ND-140,,TTY,,DT) | (58-CE-0(HE3,X)60-ND-140,,TTY,,(PHY)) |
| D4191.006 | (59-PR-141(P,2N)60-ND-140,,TTY,,DT) | (59-PR-141(P,2N)60-ND-140,,TTY,,(PHY)) |
|  |  |  |
| D4223.003 | (38-SR-88(P,N)39-Y-88,,TTY,,DT) | (38-SR-88(P,N)39-Y-88,,TTY,,PHY) |
|  |  |  |
| D4227.008.1 | (73-TA-181(D,4N+P)73-TA-178-G,,TTY,,PHY,CALC) | (73-TA-181(D,X)73-TA-178-G,,TTY,,PHY,DERIV) |
| D4227.008.2 | (73-TA-181(D,4N+P)73-TA-178-G,,TTY,,,CALC) | (73-TA-181(D,X)73-TA-178-G,,TTY,,SAT,DERIV) |
| D4227.009.1 | (73-TA-181(D,2N+P)73-TA-180-G,,TTY,,PHY,CALC) | (73-TA-181(D,X)73-TA-180-G,,TTY,,PHY,DERIV) |
| D4227.009.2 | (73-TA-181(D,2N+P)73-TA-180-G,,TTY,,,CALC) | (73-TA-181(D,X)73-TA-180-G,,TTY,,SAT,DERIV) |
| D4227.010.1 | (73-TA-181(D,P)73-TA-182-G,,TTY,,PHY,CALC) | (73-TA-181(D,P)73-TA-182-G,,TTY,,PHY,DERIV) |
| D4227.010.2 | (73-TA-181(D,P)73-TA-182-G,,TTY,,,CALC) | (73-TA-181(D,P)73-TA-182-G,,TTY,,SAT,DERIV) |
| D4227.011.1 | (73-TA-181(D,2N)74-W-181,,TTY,,PHY,CALC) | (73-TA-181(D,2N)74-W-181,,TTY,,PHY,DERIV) |
| D4227.011.2 | (73-TA-181(D,2N)74-W-181,,TTY,,,CALC) | (73-TA-181(D,2N)74-W-181,,TTY,,SAT,DERIV) |
| D4227.012.1 | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY,CALC) | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY,DERIV) |
| D4227.012.2 | (74-W-0(D,X)75-RE-182-M,,TTY,,,CALC) | (74-W-0(D,X)75-RE-182-M,,TTY,,SAT,DERIV) |
| D4227.013.1 | (74-W-0(D,X)75-RE-182-G,,TTY,,PHY,CALC) | (74-W-0(D,X)75-RE-182-G,,TTY,,PHY,DERIV) |
| D4227.013.2 | (74-W-0(D,X)75-RE-182-G,,TTY,,,CALC) | (74-W-0(D,X)75-RE-182-G,,TTY,,SAT,DERIV) |
| D4227.014.1 | (74-W-0(D,X)75-RE-183,,TTY,,PHY,CALC) | (74-W-0(D,X)75-RE-183,,TTY,,PHY,DERIV) |
| D4227.014.2 | (74-W-0(D,X)75-RE-183,,TTY,,,CALC) | (74-W-0(D,X)75-RE-183,,TTY,,SAT,DERIV) |
| D4227.015.1 | (74-W-0(D,X)75-RE-184-G,,TTY,,PHY,CALC) | (74-W-0(D,X)75-RE-184-G,,TTY,,PHY,DERIV) |
| D4227.015.2 | (74-W-0(D,X)75-RE-184-G,,TTY,,,CALC) | (74-W-0(D,X)75-RE-184-G,,TTY,,SAT,DERIV) |
| D4227.016.1 | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY,CALC) | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY,DERIV) |
| D4227.016.2 | (74-W-0(D,X)75-RE-186-G,,TTY,,,CALC) | (74-W-0(D,X)75-RE-186-G,,TTY,,SAT,DERIV) |
|  |  |  |
| D4237.002 | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY) | Ok |
| D4237.003 | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY,DERIV) | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY) |
| D4237.004 | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D4288.011.1 | (28-NI-0(D,X)27-CO-58,,TTY,,PHY) | Ok |
| D4288.011.2 | (28-NI-0(D,X)27-CO-57,CUM,TTY,,PHY) | Ok |
| D4288.011.3 | (28-NI-0(D,X)27-CO-56,CUM,TTY,,PHY) | Ok |
| D4288.011.4 | (28-NI-0(D,X)27-CO-55,CUM,TTY,,PHY) | Ok |
| D4288.012 | (28-NI-0(D,X)28-NI-57,CUM,TTY,,PHY) | Ok |
|  |  |  |
| D6082.002 | (40-ZR-90(3-LI-7,X)2-HE-4,,TTY,,DT) | (40-ZR-90(3-LI-7,X)2-HE-4,,TTY,,EOB) |
| D6082.003 | (40-ZR-90(3-LI-7,X)43-TC-94,,TTY,,DT) | (40-ZR-90(3-LI-7,X)43-TC-94,,TTY,,EOB) |
| D6082.004 | (40-ZR-90(3-LI-7,X)43-TC-95,,TTY,,DT) | (40-ZR-90(3-LI-7,X)43-TC-95,,TTY,,EOB) |
| D6082.005 | (40-ZR-90(3-LI-7,X)42-MO-93-M,,TTY,,DT) | (40-ZR-90(3-LI-7,X)42-MO-93-M,,TTY,,EOB) |
| D6082.006 | (40-ZR-90(3-LI-7,X)41-NB-90,,TTY,,DT) | (40-ZR-90(3-LI-7,X)41-NB-90,,TTY,,EOB) |
|  |  |  |
| D6094.002 | (39-Y-89(3-LI-7,X)42-MO-93-M,,TTY,,DT) | (39-Y-89(3-LI-7,X)42-MO-93-M,,TTY,,EOB) |
| D6094.003 | (39-Y-89(3-LI-7,X)39-Y-90-M,,TTY,,DT) | (39-Y-89(3-LI-7,X)39-Y-90-M,,TTY,,EOB) |
| D6094.004 | (39-Y-89(3-LI-7,X)39-Y-91-M,,TTY,,DT) | (39-Y-89(3-LI-7,X)39-Y-91-M,,TTY,,EOB) |
|  |  |  |
| D6096.002 | (39-Y-89(4-BE-9,X)43-TC-93-G,M+,TTY,,DT) | (39-Y-89(4-BE-9,X)43-TC-93-G,M+,TTY,,EOB) |
| D6096.003 | (39-Y-89(4-BE-9,X)43-TC-94-G,,TTY,,DT) | (39-Y-89(4-BE-9,X)43-TC-94-G,,TTY,,EOB) |
| D6096.004 | (39-Y-89(4-BE-9,X)43-TC-95-G,M+,TTY,,DT) | (39-Y-89(4-BE-9,X)43-TC-95-G,M+,TTY,,EOB) |
|  |  |  |
| D6201.002 | (41-NB-93(3-LI-7,3N)44-RU-97,,TTY,,PHY/MSC) | (41-NB-93(3-LI-7,3N)44-RU-97,,TTY,,EOB) |
| D6201.003 | (41-NB-93(3-LI-7,X)43-TC-96,,TTY,,PHY/MSC) | (41-NB-93(3-LI-7,X)43-TC-96,,TTY,,EOB) |
| D6201.004 | (41-NB-93(3-LI-7,X)43-TC-95,,TTY,,PHY/MSC) | (41-NB-93(3-LI-7,X)43-TC-95,,TTY,,EOB) |
| D6201.005 | (41-NB-93(3-LI-7,X)42-MO-93-M,,TTY,,PHY/MSC) | (41-NB-93(3-LI-7,X)42-MO-93-M,,TTY,,EOB) |
|  |  |  |
| D6202.002 | (59-PR-141(6-C-12,4N)65-TB-149,,TTY,,PHY/MSC) | (59-PR-141(6-C-12,4N)65-TB-149,,TTY,,EOB) |
| D6202.003 | (59-PR-141(6-C-12,3N)65-TB-150,,TTY,,PHY/MSC) | (59-PR-141(6-C-12,3N)65-TB-150,,TTY,,EOB) |
| D6202.004 | (59-PR-141(6-C-12,2N)65-TB-151,,TTY,,PHY/MSC) | (59-PR-141(6-C-12,2N)65-TB-151,,TTY,,EOB) |
| D6202.005 | (59-PR-141(6-C-12,X)64-GD-149,,TTY,,PHY/MSC) | (59-PR-141(6-C-12,X)64-GD-149,,TTY,,EOB) |
|  |  |  |
| D6233.002 | (39-Y-89(6-C-12,X)ELEM/MASS,,TTY,,PHY/MSC) | (39-Y-89(6-C-12,X)ELEM/MASS,,TTY,,EOB) |
|  |  |  |
| D7006.016 | (72-HF-0(P,X)72-HF-173,,TTY,,PHY,DERIV) | Ok |
| D7006.017 | (72-HF-0(P,X)72-HF-175,,TTY,,PHY,DERIV) | Ok |
| D7006.018 | (72-HF-0(P,X)72-HF-179-M2,,TTY,,PHY,DERIV) | Ok |
| D7006.019 | (72-HF-0(P,X)72-HF-180-M,,TTY,,PHY,DERIV) | Ok |
| D7006.020 | (72-HF-0(P,X)71-LU-172,,TTY,,PHY,DERIV) | Ok |
| D7006.021 | (72-HF-0(P,X)71-LU-173,,TTY,,PHY,DERIV) | Ok |
| D7006.022 | (72-HF-0(P,X)71-LU-177-G,,TTY,,PHY,DERIV) | Ok |
| D7006.023 | (72-HF-0(P,X)73-TA-173,,TTY,,PHY,DERIV) | Ok |
| D7006.024 | (72-HF-0(P,X)73-TA-174,,TTY,,PHY,DERIV) | Ok |
| D7006.025 | (72-HF-0(P,X)73-TA-175,,TTY,,PHY,DERIV) | Ok |
| D7006.026 | (72-HF-0(P,X)73-TA-176,,TTY,,PHY,DERIV) | Ok |
| D7006.027 | (72-HF-0(P,X)73-TA-177,,TTY,,PHY,DERIV) | Ok |
| D7006.028 | (72-HF-0(P,X)73-TA-178-M,,TTY,,PHY,DERIV) | Ok |
| D7006.029 | (72-HF-0(P,X)73-TA-180-G,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D7014.014 | (39-Y-89(A,X)41-NB-89-M,,TTY,,PHY,DERIV) | Ok |
| D7014.015 | (39-Y-89(A,X)41-NB-89-G,,TTY,,PHY,DERIV) | Ok |
| D7014.016 | (39-Y-89(A,X)41-NB-90,,TTY,,PHY,DERIV) | Ok |
| D7014.017 | (39-Y-89(A,X)41-NB-91-M,,TTY,,PHY,DERIV) | Ok |
| D7014.018 | (39-Y-89(A,X)41-NB-92-M,,TTY,,PHY,DERIV) | Ok |
| D7014.019 | (39-Y-89(A,X)40-ZR-88,,TTY,,PHY,DERIV) | Ok |
| D7014.020 | (39-Y-89(A,X)40-ZR-89-G,,TTY,,PHY,DERIV) | Ok |
| D7014.021 | (39-Y-89(A,X)39-Y-87-M,,TTY,,PHY,DERIV) | Ok |
| D7014.022 | (39-Y-89(A,X)39-Y-87,,TTY,,PHY,DERIV) | Ok |
| D7014.023 | (39-Y-89(A,X)39-Y-88,,TTY,,PHY,DERIV) | Ok |
| D7014.024 | (39-Y-89(A,X)39-Y-90-M,,TTY,,PHY,DERIV) | Ok |
| D7014.025 | (39-Y-89(A,X)39-Y-91-M,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| D7015.011 | (29-CU-0(P,X)30-ZN-62,,TTY,,PHY,DERIV) | Ok |
| D7015.012 | (29-CU-0(P,X)30-ZN-65,,TTY,,PHY,DERIV) | Ok |
| D7015.013 | (29-CU-0(P,X)29-CU-61,,TTY,,PHY,DERIV) | Ok |
| D7015.014 | (29-CU-0(P,X)29-CU-64,,TTY,,PHY,DERIV) | Ok |
| D7015.015 | (29-CU-0(P,X)28-NI-57,,TTY,,PHY,DERIV) | Ok |
| D7015.016 | (29-CU-0(P,X)27-CO-56,,TTY,,PHY,DERIV) | Ok |
| D7015.017 | (29-CU-0(P,X)27-CO-57,,TTY,,PHY,DERIV) | Ok |
| D7015.018 | (29-CU-0(P,X)27-CO-58,,TTY,,PHY,DERIV) | Ok |
| D7015.019 | (29-CU-0(P,X)27-CO-60,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| E1875.002 | (49-IN-0(D,X)50-SN-113-G,M+,TTY,,DT) | (49-IN-0(D,X)50-SN-113-G,M+,TTY,,EOB/FCT) |
| E1875.003 | (49-IN-0(A,X)50-SN-117-M,,TTY,,DT) | (49-IN-0(A,X)50-SN-117-M,,TTY,,EOB/FCT) |
| E1875.004 | (48-CD-0(A,X)50-SN-113-G,M+,TTY,,DT) | (48-CD-0(A,X)50-SN-113-G,M+,TTY,,EOB/FCT) |
| E1875.005 | (48-CD-0(A,X)50-SN-117-M,,TTY,,DT) | (48-CD-0(A,X)50-SN-117-M,,TTY,,EOB/FCT) |
|  |  |  |
| E1893.022 | (3-LI-7(D,X)4-BE-7,,TTY,,PHY) | Ok |
| E1893.023 | (4-BE-9(D,X)4-BE-7,,TTY,,PHY) | Ok |
|  |  |  |
| E1961.003 | (27-CO-59(A,2N)29-CU-61,,TTY,,DT,DERIV) | (27-CO-59(A,2N)29-CU-61,,TTY,,PHY,DERIV) |
| E1961.005 | (27-CO-59(A,X)27-CO-58-G,M+,TTY,,DT,DERIV) | (27-CO-59(A,X)27-CO-58-G,M+,TTY,,PHY,DERIV) |
| E1961.007 | (27-CO-59(A,X)27-CO-57,,TTY,,DT,DERIV) | (27-CO-59(A,X)27-CO-57,,TTY,,PHY,DERIV) |
| E1961.009 | (27-CO-59(HE3,N)29-CU-61,,TTY,,DT,DERIV) | (27-CO-59(HE3,N)29-CU-61,,TTY,,EOB,DERIV) |
| E1961.011 | (27-CO-59(HE3,X)27-CO-58-G,M+,TTY,,DT,DERIV) | (27-CO-59(HE3,X)27-CO-58-G,M+,TTY,,PHY,DERIV) |
| E1961.013 | (27-CO-59(HE3,X)27-CO-57,CUM,TTY,,DT,DERIV) | (27-CO-59(HE3,X)27-CO-57,CUM,TTY,,PHY,DERIV) |
| E1961.015 | (27-CO-59(HE3,X)27-CO-56,CUM,TTY,,DT,DERIV) | (27-CO-59(HE3,X)27-CO-56,CUM,TTY,,PHY,DERIV) |
|  |  |  |
| E1963.007 | (47-AG-109(HE3,N)49-IN-111,,TTY,,PHY,DERIV) | (47-AG-109(HE3,N)49-IN-111,,TTY,,(PHY),DERIV) |
| E1963.008 | (47-AG-109(HE3,2N)49-IN-110-G,,TTY,,PHY,DERIV) | (47-AG-109(HE3,2N)49-IN-110-G,,TTY,,(PHY),DERIV) |
| E1963.009 | (47-AG-0(HE3,X)49-IN-109,,TTY,,PHY,DERIV) | (47-AG-0(HE3,X)49-IN-109,,TTY,,(PHY),DERIV) |
|  |  |  |
| E1964.002 | (21-SC-45(P,X)21-SC-44-M,,TTY,,DT) | (21-SC-45(P,X)21-SC-44-M,,TTY,,EOB) |
| E1964.003 | (21-SC-45(P,X)21-SC-44-G,(M),TTY,,DT) | (21-SC-45(P,X)21-SC-44-G,(M),TTY,,EOB) |
| E1964.004 | (22-TI-46(P,A)21-SC-43,,TTY,,DT) | (22-TI-46(P,A)21-SC-43,,TTY,,EOB) |
| E1964.005 | (22-TI-47(P,A)21-SC-44-G,(M),TTY,,DT) | (22-TI-47(P,A)21-SC-44-G,(M),TTY,,EOB) |
| E1964.006 | (22-TI-0(P,X)23-V-48,,TTY,,DT) | (22-TI-0(P,X)23-V-48,,TTY,,EOB) |
| E1964.007 | (23-V-51(P,N)24-CR-51,,TTY,,DT) | (23-V-51(P,N)24-CR-51,,TTY,,EOB) |
| E1964.008 | (24-CR-0(P,X)25-MN-52-G,M+,TTY,,DT) | (24-CR-0(P,X)25-MN-52-G,M+,TTY,,EOB) |
| E1964.009 | (26-FE-0(P,X)27-CO-56,,TTY,,DT) | (26-FE-0(P,X)27-CO-56,,TTY,,EOB) |
| E1964.010 | (27-CO-59(P,X)27-CO-58-G,M+,TTY,,DT) | (27-CO-59(P,X)27-CO-58-G,M+,TTY,,EOB) |
| E1964.011 | (28-NI-58(P,A)27-CO-55,,TTY,,DT) | (28-NI-58(P,A)27-CO-55,,TTY,,EOB) |
| E1964.012 | (28-NI-58(P,X)28-NI-57,CUM,TTY,,DT) | (28-NI-58(P,X)28-NI-57,CUM,TTY,,EOB) |
| E1964.013 | (28-NI-0(P,X)29-CU-61,,TTY,,DT) | (28-NI-0(P,X)29-CU-61,,TTY,,EOB) |
| E1964.014 | (29-CU-63(P,2N)30-ZN-62,,TTY,,DT) | (29-CU-63(P,2N)30-ZN-62,,TTY,,EOB) |
| E1964.015 | (29-CU-65(P,N)30-ZN-65,,TTY,,DT) | (29-CU-65(P,N)30-ZN-65,,TTY,,EOB) |
| E1964.016 | (29-CU-65(P,X)29-CU-64,,TTY,,DT) | (29-CU-65(P,X)29-CU-64,,TTY,,EOB) |
| E1964.017 | (30-ZN-66(P,N)31-GA-66,,TTY,,DT) | (30-ZN-66(P,N)31-GA-66,,TTY,,EOB) |
| E1964.018 | (30-ZN-0(P,X)31-GA-67,,TTY,,DT) | (30-ZN-0(P,X)31-GA-67,,TTY,,EOB) |
| E1964.019 | (32-GE-0(P,X)33-AS-72,,TTY,,DT) | (32-GE-0(P,X)33-AS-72,,TTY,,EOB) |
| E1964.020 | (32-GE-74(P,N)33-AS-74,,TTY,,DT) | (32-GE-74(P,N)33-AS-74,,TTY,,EOB) |
| E1964.021 | (32-GE-76(P,N)33-AS-76,,TTY,,DT) | (32-GE-76(P,N)33-AS-76,,TTY,,EOB) |
| E1964.022 | (39-Y-89(P,N)40-ZR-89-G,M+,TTY,,DT) | (39-Y-89(P,N)40-ZR-89-G,M+,TTY,,EOB) |
| E1964.023 | (40-ZR-0(P,X)41-NB-90-G,M+,TTY,,DT) | (40-ZR-0(P,X)41-NB-90-G,M+,TTY,,EOB) |
| E1964.024 | (40-ZR-92(P,N)41-NB-92-M,,TTY,,DT) | (40-ZR-92(P,N)41-NB-92-M,,TTY,,EOB) |
| E1964.025 | (40-ZR-96(P,N)41-NB-96,,TTY,,DT) | (40-ZR-96(P,N)41-NB-96,,TTY,,EOB) |
| E1964.026 | (41-NB-93(P,X)41-NB-92-M,,TTY,,DT) | (41-NB-93(P,X)41-NB-92-M,,TTY,,EOB) |
| E1964.027 | (41-NB-93(P,N)42-MO-93-M,,TTY,,DT) | (41-NB-93(P,N)42-MO-93-M,,TTY,,EOB) |
| E1964.028 | (42-MO-94(P,2N)43-TC-93-G,M+,TTY,,DT) | (42-MO-94(P,2N)43-TC-93-G,M+,TTY,,EOB) |
| E1964.029 | (42-MO-0(P,X)43-TC-94-G,(M),TTY,,DT) | (42-MO-0(P,X)43-TC-94-G,(M),TTY,,EOB) |
| E1964.030 | (42-MO-0(P,X)43-TC-95-G,(M),TTY,,DT) | (42-MO-0(P,X)43-TC-95-G,(M),TTY,,EOB) |
| E1964.031 | (42-MO-96(P,X)43-TC-96-G,M+,TTY,,DT) | (42-MO-96(P,X)43-TC-96-G,M+,TTY,,EOB) |
| E1964.032 | (42-MO-100(P,X)43-TC-99-M,(CUM),TTY,,DT) | (42-MO-100(P,X)43-TC-99-M,(CUM),TTY,,EOB) |
| E1964.033 | (47-AG-107(P,N)48-CD-107,,TTY,,DT) | (47-AG-107(P,N)48-CD-107,,TTY,,EOB) |
| E1964.034 | (50-SN-0(P,X)51-SB-116-M,,TTY,,DT/A) | (50-SN-0(P,X)51-SB-116-M,,TTY,,EOB/A) |
| E1964.035 | (50-SN-117(P,N)51-SB-117,,TTY,,DT) | (50-SN-117(P,N)51-SB-117,,TTY,,EOB) |
| E1964.036 | (50-SN-0(P,X)51-SB-118-M,,TTY,,DT) | (50-SN-0(P,X)51-SB-118-M,,TTY,,EOB) |
| E1964.037 | (50-SN-120(P,N)51-SB-120-M,,TTY,,DT) | (50-SN-120(P,N)51-SB-120-M,,TTY,,EOB) |
| E1964.038 | (50-SN-122(P,N)51-SB-122-G,M+,TTY,,DT) | (50-SN-122(P,N)51-SB-122-G,M+,TTY,,EOB) |
| E1964.039 | (73-TA-181(P,X)73-TA-180-G,CUM,TTY,,DT) | (73-TA-181(P,X)73-TA-180-G,CUM,TTY,,EOB) |
| E1964.040 | (73-TA-181(P,N)74-W-181,,TTY,,DT) | (73-TA-181(P,N)74-W-181,,TTY,,EOB) |
| E1964.041 | (74-W-182(P,2N)75-RE-181,,TTY,,DT) | (74-W-182(P,2N)75-RE-181,,TTY,,EOB) |
| E1964.042 | (74-W-182(P,N)75-RE-182-M,,TTY,,DT) | (74-W-182(P,N)75-RE-182-M,,TTY,,EOB) |
| E1964.043 | (78-PT-194(P,2N)79-AU-193-G,M+,TTY,,DT) | (78-PT-194(P,2N)79-AU-193-G,M+,TTY,,EOB) |
| E1964.044 | (78-PT-0(P,X)79-AU-194-G,M+,TTY,,DT) | (78-PT-0(P,X)79-AU-194-G,M+,TTY,,EOB) |
| E1964.045 | (78-PT-196(P,N)79-AU-196-G,M+,TTY,,DT) | (78-PT-196(P,N)79-AU-196-G,M+,TTY,,EOB) |
| E1964.046 | (78-PT-198(P,N)79-AU-198-G,(M),TTY,,DT) | (78-PT-198(P,N)79-AU-198-G,(M),TTY,,EOB) |
| E1964.047 | (79-AU-197(P,X)79-AU-196-G,M+,TTY,,DT) | (79-AU-197(P,X)79-AU-196-G,M+,TTY,,EOB) |
| E1964.048.1 | (79-AU-197(P,X)80-HG-197-G,M+,TTY,,DT) | (79-AU-197(P,X)80-HG-197-G,M+,TTY,,EOB) |
| E1964.048.2 | (79-AU-197(P,X)80-HG-197,,TTY,,DT) | (79-AU-197(P,X)80-HG-197,,TTY,,EOB) |
| E1964.049 | (79-AU-197(P,N)80-HG-197-M,,TTY,,DT) | (79-AU-197(P,N)80-HG-197-M,,TTY,,EOB) |
| E1964.050 | (82-PB-204(P,N)83-BI-204,,TTY,,DT) | (82-PB-204(P,N)83-BI-204,,TTY,,EOB) |
| E1964.051 | (82-PB-0(P,X)83-BI-206,,TTY,,DT) | (82-PB-0(P,X)83-BI-206,,TTY,,EOB) |
| E1964.052 | (21-SC-45(A,N+A)21-SC-44-G,(M),TTY,,DT) | (21-SC-45(A,N+A)21-SC-44-G,(M),TTY,,EOB) |
| E1964.053 | (21-SC-45(A,N+A)21-SC-44-M,,TTY,,DT) | (21-SC-45(A,N+A)21-SC-44-M,,TTY,,EOB) |
| E1964.054 | (21-SC-45(A,X)21-SC-47,CUM,TTY,,DT) | (21-SC-45(A,X)21-SC-47,CUM,TTY,,EOB) |
| E1964.055 | (21-SC-45(A,N)23-V-48,,TTY,,DT) | (21-SC-45(A,N)23-V-48,,TTY,,EOB) |
| E1964.056 | (22-TI-46(A,X)23-V-48,CUM,TTY,,DT) | (22-TI-46(A,X)23-V-48,CUM,TTY,,EOB) |
| E1964.057 | (22-TI-46(A,N)24-CR-49,,TTY,,DT) | (22-TI-46(A,N)24-CR-49,,TTY,,EOB) |
| E1964.058 | (22-TI-46(A,2N)24-CR-48,,TTY,,DT) | (22-TI-46(A,2N)24-CR-48,,TTY,,EOB) |
| E1964.059 | (22-TI-0(A,X)24-CR-51,,TTY,,DT) | (22-TI-0(A,X)24-CR-51,,TTY,,EOB) |
| E1964.060 | (23-V-51(A,3N)25-MN-52-G,M+,TTY,,DT) | (23-V-51(A,3N)25-MN-52-G,M+,TTY,,EOB) |
| E1964.061 | (23-V-51(A,N)25-MN-54,,TTY,,DT) | (23-V-51(A,N)25-MN-54,,TTY,,EOB) |
| E1964.062 | (24-CR-50(A,X)25-MN-52-G,CUM,TTY,,DT) | (24-CR-50(A,X)25-MN-52-G,CUM,TTY,,EOB) |
| E1964.063 | (24-CR-50(A,2N)26-FE-52-G,,TTY,,DT) | (24-CR-50(A,2N)26-FE-52-G,,TTY,,EOB) |
| E1964.064 | (24-CR-52(A,X)25-MN-54,,TTY,,DT) | (24-CR-52(A,X)25-MN-54,,TTY,,EOB) |
| E1964.065 | (24-CR-54(A,X)25-MN-56,CUM,TTY,,DT) | (24-CR-54(A,X)25-MN-56,CUM,TTY,,EOB) |
| E1964.066 | (26-FE-54(A,X)27-CO-56,CUM,TTY,,DT) | (26-FE-54(A,X)27-CO-56,CUM,TTY,,EOB) |
| E1964.067 | (26-FE-0(A,X)28-NI-57,,TTY,,DT) | (26-FE-0(A,X)28-NI-57,,TTY,,EOB) |
| E1964.068 | (26-FE-56(A,X)27-CO-58-G,M+,TTY,,DT) | (26-FE-56(A,X)27-CO-58-G,M+,TTY,,EOB) |
| E1964.069 | (27-CO-59(A,X)27-CO-61,CUM,TTY,,DT) | (27-CO-59(A,X)27-CO-61,CUM,TTY,,EOB) |
| E1964.070 | (27-CO-59(A,2N)29-CU-61,,TTY,,DT) | (27-CO-59(A,2N)29-CU-61,,TTY,,EOB) |
| E1964.071 | (28-NI-58(A,X)29-CU-61,CUM,TTY,,DT) | (28-NI-58(A,X)29-CU-61,CUM,TTY,,EOB) |
| E1964.072 | (29-CU-63(A,N)31-GA-66,,TTY,,DT) | (29-CU-63(A,N)31-GA-66,,TTY,,EOB) |
| E1964.073 | (29-CU-65(A,2N)31-GA-67,,TTY,,DT) | (29-CU-65(A,2N)31-GA-67,,TTY,,EOB) |
| E1964.074 | (32-GE-70(A,X)33-AS-72,(CUM),TTY,,DT) | (32-GE-70(A,X)33-AS-72,(CUM),TTY,,EOB) |
| E1964.075 | (32-GE-70(A,N)34-SE-73-G,M+,TTY,,DT) | (32-GE-70(A,N)34-SE-73-G,M+,TTY,,EOB) |
| E1964.076 | (39-Y-89(A,N)41-NB-92-M,,TTY,,DT) | (39-Y-89(A,N)41-NB-92-M,,TTY,,EOB) |
| E1964.077 | (40-ZR-90(A,N)42-MO-93-M,,TTY,,DT) | (40-ZR-90(A,N)42-MO-93-M,,TTY,,EOB) |
| E1964.078 | (40-ZR-96(A,X)42-MO-99,CUM,TTY,,DT) | (40-ZR-96(A,X)42-MO-99,CUM,TTY,,EOB) |
| E1964.079 | (41-NB-93(A,2N)43-TC-95-G,(M),TTY,,DT) | (41-NB-93(A,2N)43-TC-95-G,(M),TTY,,EOB) |
| E1964.080 | (41-NB-93(A,N)43-TC-96-G,M+,TTY,,DT) | (41-NB-93(A,N)43-TC-96-G,M+,TTY,,EOB) |
| E1964.081 | (42-MO-92(A,X)43-TC-94-G,(CUM),TTY,,DT) | (42-MO-92(A,X)43-TC-94-G,(CUM),TTY,,EOB) |
| E1964.082.1 | (42-MO-92(A,X)43-TC-95-G,CUM,TTY,,DT) | (42-MO-92(A,X)43-TC-95-G,CUM,TTY,,EOB) |
| E1964.082.2 | (42-MO-92(A,P)43-TC-95-G,M+,TTY,,DT) | (42-MO-92(A,P)43-TC-95-G,M+,TTY,,EOB) |
| E1964.083 | (42-MO-92(A,X)43-TC-95-M,CUM,TTY,,DT) | (42-MO-92(A,X)43-TC-95-M,CUM,TTY,,EOB) |
| E1964.084 | (42-MO-92(A,N)44-RU-95,,TTY,,DT) | (42-MO-92(A,N)44-RU-95,,TTY,,EOB) |
| E1964.085 | (42-MO-94(A,N)44-RU-97,,TTY,,DT) | (42-MO-94(A,N)44-RU-97,,TTY,,EOB) |
| E1964.086 | (42-MO-100(A,X)44-RU-103,CUM,TTY,,DT) | (42-MO-100(A,X)44-RU-103,CUM,TTY,,EOB) |
| E1964.087 | (45-RH-103(A,N)47-AG-106-M,,TTY,,DT) | (45-RH-103(A,N)47-AG-106-M,,TTY,,EOB) |
| E1964.088 | (45-RH-103(A,2N)47-AG-105-G,M+,TTY,,DT) | (45-RH-103(A,2N)47-AG-105-G,M+,TTY,,EOB) |
| E1964.089 | (47-AG-107(A,2N)49-IN-109-G,M+,TTY,,DT) | (47-AG-107(A,2N)49-IN-109-G,M+,TTY,,EOB) |
| E1964.090 | (47-AG-107(A,N)49-IN-110-G,,TTY,,DT) | (47-AG-107(A,N)49-IN-110-G,,TTY,,EOB) |
| E1964.091 | (47-AG-109(A,2N)49-IN-111-G,M+,TTY,,DT) | (47-AG-109(A,2N)49-IN-111-G,M+,TTY,,EOB) |
| E1964.092 | (73-TA-181(A,2N)75-RE-183,,TTY,,DT) | (73-TA-181(A,2N)75-RE-183,,TTY,,EOB) |
| E1964.093 | (73-TA-181(A,N)75-RE-184-G,(M),TTY,,DT) | (73-TA-181(A,N)75-RE-184-G,(M),TTY,,EOB) |
| E1964.094 | (74-W-182(A,3N)76-OS-183-G,M+,TTY,,DT) | (74-W-182(A,3N)76-OS-183-G,M+,TTY,,EOB) |
| E1964.095 | (74-W-0(A,X)76-OS-185,,TTY,,DT) | (74-W-0(A,X)76-OS-185,,TTY,,EOB) |
| E1964.096 | (74-W-186(A,X)74-W-187,CUM,TTY,,DT) | (74-W-186(A,X)74-W-187,CUM,TTY,,EOB) |
| E1964.097 | (78-PT-194(A,N)80-HG-197-M,,TTY,,DT) | (78-PT-194(A,N)80-HG-197-M,,TTY,,EOB) |
|  |  |  |
| E1965.002 | (22-TI-48(P,N)23-V-48,,TTY,,DT) | (22-TI-48(P,N)23-V-48,,TTY,,EOB) |
| E1965.003 | (24-CR-52(P,N)25-MN-52-G,M+,TTY,,DT) | (24-CR-52(P,N)25-MN-52-G,M+,TTY,,EOB) |
| E1965.004 | (26-FE-56(P,N)27-CO-56,,TTY,,DT) | (26-FE-56(P,N)27-CO-56,,TTY,,EOB) |
| E1965.005 | ((28-NI-61(P,N)29-CU-61,,TTY,,DT/A)+  (28-NI-60(P,G)29-CU-61,,TTY,,DT/A)) | (28-NI-0(P,X)29-CU-61,,TTY,,EOB) |
| E1965.006 | (29-CU-63(P,N)30-ZN-63,,TTY,,DT) | (29-CU-63(P,N)30-ZN-63,,TTY,,EOB) |
| E1965.007 | (30-ZN-66(P,N)31-GA-66,,TTY,,DT) | (30-ZN-66(P,N)31-GA-66,,TTY,,EOB) |
| E1965.008 | (31-GA-69(P,N)32-GE-69,,TTY,,DT) | (31-GA-69(P,N)32-GE-69,,TTY,,EOB) |
| E1965.009 | (32-GE-72(P,N)33-AS-72,,TTY,,DT) | (32-GE-72(P,N)33-AS-72,,TTY,,EOB) |
| E1965.010 | (33-AS-75(P,N)34-SE-75,,TTY,,DT) | (33-AS-75(P,N)34-SE-75,,TTY,,EOB) |
| E1965.011 | (34-SE-82(P,N)35-BR-82-G,(M),TTY,,DT) | (34-SE-82(P,N)35-BR-82-G,(M),TTY,,EOB) |
| E1965.012 | (40-ZR-90(P,N)41-NB-90-G,M+,TTY,,DT) | (40-ZR-90(P,N)41-NB-90-G,M+,TTY,,EOB) |
| E1965.013 | (41-NB-93(P,N)42-MO-93-M,,TTY,,DT) | (41-NB-93(P,N)42-MO-93-M,,TTY,,EOB) |
| E1965.014 | (42-MO-95(P,N)43-TC-95-G,M+,TTY,,DT) | (42-MO-95(P,N)43-TC-95-G,M+,TTY,,EOB) |
| E1965.015 | (48-CD-111(P,N)49-IN-111-G,M+,TTY,,DT) | (48-CD-111(P,N)49-IN-111-G,M+,TTY,,EOB) |
| E1965.016 | (50-SN-122(P,N)51-SB-122-G,M+,TTY,,DT) | (50-SN-122(P,N)51-SB-122-G,M+,TTY,,EOB) |
| E1965.017 | (51-SB-121(P,N)52-TE-121-G,(M),TTY,,DT) | (51-SB-121(P,N)52-TE-121-G,(M),TTY,,EOB) |
| E1965.018 | (52-TE-130(P,N)53-I-130-G,M+,TTY,,DT) | (52-TE-130(P,N)53-I-130-G,M+,TTY,,EOB) |
| E1965.019 | (82-PB-206(P,N)83-BI-206,,TTY,,DT) | (82-PB-206(P,N)83-BI-206,,TTY,,EOB) |
|  |  |  |
| E1967.010 | (35-BR-79(A,2N)37-RB-81-G,M+,TTY,,DT,DERIV) | (35-BR-79(A,2N)37-RB-81-G,M+,TTY,,EOB,DERIV) |
| E1967.011 | (35-BR-0(HE3,X)37-RB-81-G,M+,TTY,,DT,DERIV) | (35-BR-0(HE3,X)37-RB-81-G,M+,TTY,,EOB,DERIV) |
| E1967.012 | (35-BR-81(HE3,2N)37-RB-82-M,,TTY,,DT,DERIV) | (35-BR-81(HE3,2N)37-RB-82-M,,TTY,,EOB,DERIV) |
| E1967.013 | (35-BR-0(HE3,X)36-KR-79-G,CUM,TTY,,DT,DERIV) | (35-BR-0(HE3,X)36-KR-79-G,CUM,TTY,,EOB,DERIV) |
|  |  |  |
| E1968.011 | (32-GE-0(P,X)32-GE-68,CUM,TTY,,DT,DERIV) | (32-GE-0(P,X)32-GE-68,CUM,TTY,,EOB,DERIV) |
|  |  |  |
| E2073.003 | (27-CO-59(A,2N)29-CU-61,,TTY,,DT,DERIV) | (27-CO-59(A,2N)29-CU-61,,TTY,,(PHY),DERIV) |
| E2073.005 | (27-CO-59(HE3,N)29-CU-61,,TTY,,DT,DERIV) | (27-CO-59(HE3,N)29-CU-61,,TTY,,(PHY),DERIV) |
|  |  |  |
| E2082.003 | (74-W-CMP(P,X)75-RE-186-G,,TTY,,,CALC) | (74-W-CMP(P,X)75-RE-186-G,,TTY,,EOB,CALC) |
| E2082.004 | (74-W-186(P,N)75-RE-186-G,,TTY,,,CALC) | (74-W-186(P,N)75-RE-186-G,,TTY,,EOB,CALC) |
|  |  |  |
| E2086.002 | (16-S-32(A,X)17-CL-34-M,,TTY,,DT) | (16-S-32(A,X)17-CL-34-M,,TTY,,EOB) |
|  |  |  |
| E2103.002 | (16-S-32(A,X)17-CL-34-M,,TTY) | (16-S-32(A,X)17-CL-34-M,,TTY,,SAT) |
|  |  |  |
| E2138.002 | (28-NI-64(P,N)29-CU-64,,TTY,,DT) | (28-NI-64(P,N)29-CU-64,,TTY,,EOB) |
|  |  |  |
| E2153.008 | (51-SB-0(A,X)53-I-123,,TTY,,DT) | (51-SB-0(A,X)53-I-123,,TTY,,PHY,DERIV) |
| E2153.009 | (51-SB-0(A,X)53-I-124,,TTY,,DT) | (51-SB-0(A,X)53-I-124,,TTY,,PHY,DERIV) |
| E2153.010 | (51-SB-0(A,X)53-I-125,,TTY,,DT) | (51-SB-0(A,X)53-I-125,,TTY,,PHY,DERIV) |
| E2153.011 | (51-SB-0(HE3,X)53-I-121,,TTY,,DT) | (51-SB-0(HE3,X)53-I-121,,TTY,,PHY,DERIV) |
| E2153.012 | (51-SB-0(HE3,X)53-I-123,,TTY,,DT) | (51-SB-0(HE3,X)53-I-123,,TTY,,PHY,DERIV) |
| E2153.013 | (51-SB-0(HE3,X)53-I-124,,TTY,,DT) | (51-SB-0(HE3,X)53-I-124,,TTY,,PHY,DERIV) |
|  |  |  |
| E2323.003 | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) | Ok |
| E2323.004 | (13-AL-27(D,X)11-NA-24,,TTY,,PHY) | Ok |
| E2323.005 | (13-AL-27(D,X)11-NA-22,,TTY,,PHY) | Ok |
| E2323.006 | (6-C-0(D,X)4-BE-7,,TTY,,PHY) | Ok |
| E2323.007 | (13-AL-27(D,X)4-BE-7,,TTY,,PHY) | Ok |
|  |  |  |
| E2392.003 | (12-MG-26(A,P)13-AL-29,,TTY) | (12-MG-26(A,P)13-AL-29,,TTY,,SAT) |
|  |  |  |
| E2395.008 | (30-ZN-0(A,X)31-GA-67,,TTY,,EOB,DERIV) | (30-ZN-0(A,X)31-GA-67,,TTY,,EOB,DERIV) |
| E2395.009 | (30-ZN-0(HE3,X)31-GA-67,,TTY,,EOB,DERIV) | (30-ZN-0(HE3,X)31-GA-67,,TTY,,EOB,DERIV) |
| E2395.010 | (30-ZN-0(A,X)32-GE-68,,TTY,,EOB,DERIV) | (30-ZN-0(A,X)32-GE-68,,TTY,,EOB,DERIV) |
| E2395.011 | (30-ZN-0(HE3,X)32-GE-68,,TTY,,EOB,DERIV) | (30-ZN-0(HE3,X)32-GE-68,,TTY,,EOB,DERIV) |
|  |  |  |
| E2396.005 | (42-MO-95(P,N)43-TC-95-M,,TTY,,EOB,DERIV) | Ok |
|  |  |  |
| E2397.004 | (25-MN-55(P,4N)26-FE-52-G,,TTY,,EOB,DERIV) | Ok |
|  |  |  |
| E2404.009 | (22-TI-0(D,X)23-V-48,,TTY,,PHY,DERIV) | Ok |
| E2404.010 | (22-TI-0(D,X)21-SC-43,,TTY,,PHY,DERIV) | Ok |
| E2404.011 | (22-TI-0(D,X)21-SC-44-M,,TTY,,PHY,DERIV) | Ok |
| E2404.012 | (22-TI-0(D,X)21-SC-44-G,,TTY,,PHY,DERIV) | Ok |
| E2404.013 | (22-TI-0(D,X)21-SC-46,,TTY,,PHY,DERIV) | Ok |
| E2404.014 | (22-TI-0(D,X)21-SC-47,,TTY,,PHY,DERIV) | Ok |
| E2404.015 | (22-TI-0(D,X)21-SC-48,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| E2439.011 | (26-FE-0(D,X)27-CO-55,,TTY,,PHY,DERIV) | Ok |
| E2439.012 | (26-FE-0(D,X)27-CO-56,,TTY,,PHY,DERIV) | Ok |
| E2439.013 | (26-FE-0(D,X)27-CO-57,,TTY,,PHY,DERIV) | Ok |
| E2439.014 | (26-FE-0(D,X)27-CO-58,,TTY,,PHY,DERIV) | Ok |
| E2439.015 | (26-FE-0(D,X)25-MN-52-G,,TTY,,PHY,DERIV) | Ok |
| E2439.016 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY,DERIV) | Ok |
| E2439.017 | (26-FE-0(D,X)25-MN-56,,TTY,,PHY,DERIV) | Ok |
| E2439.018 | (26-FE-0(D,X)24-CR-51,,TTY,,PHY,DERIV) | Ok |
| E2439.019 | (26-FE-0(D,X)26-FE-59,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| E2476.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,EOB) | Ok |
|  |  |  |
| F0577.004 | (7-N-15(P,A)6-C-12,PAR,TTY,,REL) | (7-N-15(P,A)6-C-12,PAR,PY,,TT/REL) |
|  |  |  |
| F0618.002 | (15-P-31(A,N)17-CL-34-M,,TTY,,DT) | (15-P-31(A,N)17-CL-34-M,,TTY,,EOB) |
| F0618.003 | (16-S-32(A,N+P)17-CL-34-M,,TTY,,DT) | (16-S-32(A,X)17-CL-34-M,,TTY,,EOB) |
| F0618.004 | (17-CL-35(A,N+A)17-CL-34-M,,TTY,,DT) | (17-CL-35(A,N+A)17-CL-34-M,,TTY,,EOB) |
|  |  |  |
| F0703.002 | (8-O-16(T,N)9-F-18,,TTY,,REL) | Ok |
| F0703.003 | (13-AL-27(T,P)13-AL-29,,TTY,,REL) | Ok |
| F0703.004 | (12-MG-25(T,P)12-MG-27,,TTY,,REL) | Ok |
| F0703.005 | (12-MG-26(T,P)12-MG-28,,TTY,,REL) | Ok |
| F0703.006 | (14-SI-28(T,N)15-P-30,,TTY,,REL) | Ok |
| F0703.007 | (5-B-10(T,2N)6-C-11,,TTY,,REL) | Ok |
| F0703.008 | (16-S-32(T,N)17-CL-34-M,,TTY,,REL) | Ok |
| F0703.009 | (31-GA-71(T,P)31-GA-73,,TTY,,REL) | Ok |
| F0703.010 | (33-AS-75(T,D)33-AS-76,,TTY,,REL) | Ok |
|  |  |  |
| F0999.002 | ((30-ZN-67(P,N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY/A)) | (30-ZN-0(P,X)31-GA-67,,TTY,,PHY) |
| F0999.003 | ((30-ZN-66(D,N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-67(D,2N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-68(D,3N)31-GA-67,,TTY,,PHY/A)) | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY) |
| F0999.004 | ((30-ZN-64(A,P)31-GA-67,,TTY,,PHY/A)+  (30-ZN-64(A,N)32-GE-67,,TTY,,PHY/A)+  (30-ZN-66(A,2N+P)31-GA-67,,TTY,,PHY/A)+  (30-ZN-66(A,3N)32-GE-67,,TTY,,PHY/A)) | (30-ZN-0(A,X)31-GA-67,CUM,TTY,,PHY) |
| F0999.005 | (29-CU-65(A,2N)31-GA-67,,TTY,,PHY/A) | (29-CU-65(A,2N)31-GA-67,,TTY,,PHY/A) |
| F0999.006 | ((30-ZN-67(P,N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY/A)) | (30-ZN-0(P,X)31-GA-67,,TTY,,PHY) |
| F0999.007 | ((30-ZN-66(D,N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-67(D,2N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-68(D,3N)31-GA-67,,TTY,,PHY/A)) | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY) |
| F0999.008 | ((30-ZN-64(A,P)31-GA-67,,TTY,,PHY/A)+  (30-ZN-64(A,N)32-GE-67,,TTY,,PHY/A)+  (30-ZN-66(A,2N+P)31-GA-67,,TTY,,PHY/A)+  (30-ZN-66(A,3N)32-GE-67,,TTY,,PHY/A)) | (30-ZN-0(A,X)31-GA-67,CUM,TTY,,PHY) |
| F0999.009 | (29-CU-65(A,2N)31-GA-67,,TTY,,PHY/A) | (29-CU-65(A,2N)31-GA-67,,TTY,,PHY/A) |
| F0999.010 | ((32-GE-70(P,A)31-GA-67,,TTY,,PHY/A)+  (32-GE-72(P,2N+A)31-GA-67,,TTY,,PHY/A)) | (32-GE-0(P,X)31-GA-67,,TTY,,PHY) |
| F0999.011 | ((32-GE-70(D,N+A)31-GA-67,,TTY,,PHY/A)+  (32-GE-72(D,3N+A)31-GA-67,,TTY,,PHY/A)) | ((32-GE-0(D,X)31-GA-67,,TTY,,PHY) |
|  |  |  |
| F1214.002 | (24-CR-0(P,X)25-MN-52,,TTY,,PHY) | Ok |
| F1214.003 | (24-CR-0(D,X)25-MN-52,,TTY,,PHY) | Ok |
| F1214.004 | ((24-CR-0(A,X)25-MN-52,,TTY,,PHY)=  (24-CR-50(A,X)25-MN-52,,TTY,,PHY)) | (24-CR-0(A,X)25-MN-52,,TTY,,PHY) |
| F1214.005 | ((23-V-0(A,X)25-MN-52,,TTY,,PHY)=  (23-V-51(A,3N)25-MN-52,,TTY,,PHY)) | (23-V-0(A,X)25-MN-52,,TTY,,PHY) |
| F1214.006 | ((26-FE-0(D,X)25-MN-52,,TTY,,PHY)=  (26-FE-54(D,A)25-MN-52,,TTY,,PHY)) | (26-FE-0(D,X)25-MN-52,,TTY,,PHY) |
|  |  |  |
| F1220.004 | (12-MG-0(D,X)11-NA-22,,TTY,,PHY) | Ok |
| F1220.006 | (26-FE-54(D,A)25-MN-52-G,,TTY,,PHY) | Ok |
| F1220.009 | (26-FE-54(D,N)27-CO-55,,TTY,,PHY) | Ok |
| F1220.012 | (30-ZN-66(D,2N)31-GA-66,,TTY,,PHY) | Ok |
|  |  |  |
| F1221.003 | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY,DERIV) | Ok |
| F1221.004 | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) | Ok |
|  |  |  |
| F1224.002 | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.003 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.004 | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.005 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.006 | (23-V-51(A,N)25-MN-54,,TTY,,PHY) | Ok |
| F1224.007 | (24-CR-0(A,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.008 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.009 | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.010 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.011 | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.012 | (24-CR-0(A,X)25-MN-54,,TTY,,PHY) | Ok |
| F1224.013 | (23-V-0(A,X)25-MN-54,,TTY,,PHY) | Ok |
|  |  |  |
| F1231.002 | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) | Ok |
| F1231.003 | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) | Ok |
| F1231.004 | (63-EU-0(D,X)64-GD-153,,TTY,,PHY) | Ok |
| F1231.005 | (63-EU-0(D,X)64-GD-153,,TTY,,PHY) | Ok |
| F1231.006 | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) | Ok |
| F1231.007 | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) | Ok |
| F1231.008 | (63-EU-0(P,X)64-GD-153,,TTY,,PHY) | Ok |
| F1231.009 | (63-EU-0(P,X)64-GD-153,,TTY,,PHY) | Ok |
|  |  |  |
| F1236.002 | (38-SR-0(A,X)40-ZR-89,,TTY,,PHY) | Ok |
| F1236.003 | (38-SR-0(A,X)40-ZR-88,,TTY,,PHY) | Ok |
|  |  |  |
| F1240.005 | (47-AG-109(D,2N)48-CD-109,,TTY,,PHY) | Ok |
| F1240.006 | (47-AG-109(P,N)48-CD-109,,TTY,,PHY) | Ok |
| F1240.007 | (47-AG-107(A,X)48-CD-109,,TTY,,PHY) | Ok |
|  |  |  |
| M0036.002 | (82-PB-0(G,X)0-NN-1,,TTY/DA,,BRA/REL) | (82-PB-0(G,X)0-NN-1,,PY/DA,,TT/BRA/REL) |
| M0036.008 | (82-PB-0(G,X)0-NN-1,,TTY/DA,,BRA/REL) | (82-PB-0(G,X)0-NN-1,,PY/DA,,TT/BRA/REL) |
| M0036.014 | (82-PB-0(G,X)0-NN-1,,TTY,,BRA/REL) | (82-PB-0(G,X)0-NN-1,,PY,,TT/BRA/REL) |
|  |  |  |
| M0601.004 | (92-U-235(G,X)0-NN-1,,TTY,,BRS/REL,EXP) | (92-U-235(G,X)0-NN-1,,PY,,TT/BRS/REL) |
| M0601.005 | (92-U-235(G,X)0-NN-1,,TTY,,BRS/REL,EXP) | (92-U-235(G,X)0-NN-1,,PY,,TT/BRS/REL) |
|  |  |  |
| M0623.008 | (12-MG-0(G,X)1-H-1,,TTY,,REL,EXP) | (12-MG-0(G,X)1-H-1,,PY,,TT/REL) |
| M0623.009 | ((15-P-31(G,P)14-SI-30,,TTY,,REL,EXP)+  (15-P-31(G,N+P)14-SI-29,,TTY,,REL,EXP)) | ((15-P-31(G,P)14-SI-30,,PY,,TT/REL)+  (15-P-31(G,X)14-SI-29,,PY,,TT/REL)) |
| M0623.010 | ((16-S-32(G,P)15-P-31,,TTY,,REL,EXP)+  (16-S-32(G,N+P)15-P-30,,TTY,,REL,EXP)) | ((16-S-32(G,P)15-P-31,,PY,,TT/REL)+  (16-S-32(G,X)15-P-30,,PY,,TT/REL)) |
|  |  |  |
| M0754.002 | (49-IN-115(G,INL)49-IN-115-M,,TTY,,BRA/REL) | (49-IN-115(G,INL)49-IN-115-M,,SIG,,BRA/REL) |
|  |  |  |
| O0298.002.2 | (43-TC-99(P,3N)44-RU-97,,TTY,,DT) | (43-TC-99(P,3N)44-RU-97,,TTY,,(PHY)) |
| O0298.003.2 | (43-TC-99(P,4N+P)43-TC-95-G,,TTY,,DT) | (43-TC-99(P,X)43-TC-95-G,,TTY,,(PHY)) |
| O0298.004.2 | (43-TC-99(P,3N+P)43-TC-96-G,,TTY,,DT) | (43-TC-99(P,X)43-TC-96-G,,TTY,,(PHY)) |
|  |  |  |
| O0306.011 | (82-PB-206(P,X)81-TL-201,CUM,TTY,,DT) | (82-PB-206(P,X)81-TL-201,CUM,TTY,,(PHY)/MSC) |
| O0306.012 | (82-PB-206(P,X)81-TL-200,CUM,TTY,,DT) | (82-PB-206(P,X)81-TL-200,CUM,TTY,,(PHY)) |
| O0306.013 | (82-PB-206(P,X)81-TL-202,CUM,TTY,,DT) | (82-PB-206(P,X)81-TL-202,CUM,TTY,,(PHY)) |
| O0306.014 | (82-PB-207(P,X)81-TL-201,CUM,TTY,,DT) | (82-PB-207(P,X)81-TL-201,CUM,TTY,,(PHY)/MSC) |
| O0306.015 | (82-PB-207(P,X)81-TL-200,CUM,TTY,,DT) | (82-PB-207(P,X)81-TL-200,CUM,TTY,,(PHY)) |
| O0306.016 | (82-PB-207(P,X)81-TL-202,CUM,TTY,,DT) | (82-PB-207(P,X)81-TL-202,CUM,TTY,,(PHY)) |
| O0306.017 | (82-PB-208(P,X)81-TL-201,CUM,TTY,,DT) | (82-PB-208(P,X)81-TL-201,CUM,TTY,,(PHY)/MSC) |
| O0306.018 | (82-PB-208(P,X)81-TL-200,CUM,TTY,,DT) | (82-PB-208(P,X)81-TL-200,CUM,TTY,,(PHY)) |
| O0306.019 | (82-PB-208(P,X)81-TL-202,,TTY,,DT) | (82-PB-208(P,X)81-TL-202,,TTY,,(PHY)) |
|  |  |  |
| O0530.002 | (27-CO-59(P,X)26-FE-55,,TTY,,PHY) | Ok |
| O0530.003.1 | (27-CO-59(P,X)26-FE-59,,TTY,,PHY) | Ok |
| O0530.003.2 | ((27-CO-59(P,X)26-FE-59,,TTY,,PHY)/  (27-CO-59(P,X)26-FE-55,,TTY,,PHY)) | Ok |
| O0530.004 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY,DERIV) | Ok |
| O0530.005 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) | Ok |
| O0530.006 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY) | Ok |
| O0530.007 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY,DERIV) | Ok |
| O0530.008 | (28-NI-0(P,X)26-FE-55,CUM,TTY,,PHY) | Ok |
|  |  |  |
| O0674.002 | (28-NI-58(P,A)27-CO-55,,TTY,,DT) | (28-NI-58(P,A)27-CO-55,,TTY,,EOB/FCT) |
| O0674.003 | (28-NI-58(P,2P)27-CO-57,,TTY,,DT) | (28-NI-58(P,2P)27-CO-57,,TTY,,PHY) |
|  |  |  |
| O0772.002 | (74-W-186(P,A)73-TA-183,,TTY,,DT) | (74-W-186(P,A)73-TA-183,,TTY,,EOB/FCT) |
|  |  |  |
| O0778.002 | (30-ZN-0(D,X)ELEM/MASS,,TTY,,PHY) | Ok |
| O0778.003 | (30-ZN-0(D,X)29-CU-64,,TTY,,TM) | (30-ZN-0(D,X)29-CU-64,,TTY/DEN,,PHY) |
| O0778.004 | (30-ZN-0(D,X)29-CU-61,CUM,TTY,,TM) | (30-ZN-0(D,X)29-CU-61,CUM,TTY/DEN,,PHY) |
|  |  |  |
| O0847.002 | (36-KR-0(P,X)37-RB-84-M,IND,TTY,,DT) | (36-KR-0(P,X)37-RB-84-M,,TTY/DEN,,PHY) |
| O0847.003 | (36-KR-0(P,X)37-RB-81-G,IND/M+,TTY,,DT) | (36-KR-0(P,X)37-RB-81-G,M+,TTY/DEN,,PHY) |
| O0847.004 | (36-KR-0(P,X)37-RB-82-M,IND,TTY,,DT) | (36-KR-0(P,X)37-RB-82-M,,TTY/DEN,,PHY) |
|  |  |  |
| O0901.065 | ((3-LI-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((3-LI-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.066 | ((4-BE-9(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((4-BE-9(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.067 | ((5-B-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((5-B-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.068 | ((6-C-12(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((6-C-12(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.069 | ((7-N-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((7-N-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.070 | ((12-MG-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((12-MG-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.071 | ((14-SI-OXI(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((14-SI-OXI(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.072 | ((8-O-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((8-O-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.073 | ((11-NA-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((11-NA-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.074 | ((13-AL-27(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((13-AL-27(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.075 | ((14-SI-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((14-SI-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.076 | ((15-P-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((15-P-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.077 | ((16-S-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((16-S-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.078 | ((17-CL-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((17-CL-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.079 | ((19-K-CMP(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((19-K-CMP(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.080 | ((20-CA-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((20-CA-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.081 | ((22-TI-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((22-TI-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.082 | ((23-V-51(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((23-V-51(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.083 | ((26-FE-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((26-FE-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.084 | ((27-CO-59(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((27-CO-59(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.085 | ((28-NI-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((28-NI-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.086 | ((29-CU-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((29-CU-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.087 | ((30-ZN-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((30-ZN-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.088 | ((32-GE-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((32-GE-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.089 | ((39-Y-89(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((39-Y-89(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.090 | ((40-ZR-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((40-ZR-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.091 | ((41-NB-93(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((41-NB-93(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.092 | ((42-MO-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((42-MO-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.093 | ((44-RU-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((44-RU-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.094 | ((46-PD-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((46-PD-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.095 | ((47-AG-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((47-AG-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.096 | ((48-CD-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((48-CD-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.097 | ((49-IN-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((49-IN-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.098 | ((50-SN-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((50-SN-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.099 | ((51-SB-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((51-SB-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.100 | ((64-GD-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((64-GD-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.101 | ((70-YB-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((70-YB-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.102 | ((72-HF-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((72-HF-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.103 | ((73-TA-181(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((73-TA-181(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.104 | ((74-W-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((74-W-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.105 | ((78-PT-0(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((78-PT-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.106 | ((79-AU-197(P,X)0-NN-1,,TTY)//  (82-PB-0(P,X)0-NN-1,,TTY)) | ((79-AU-197(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT)) |
| O0901.107 | (82-PB-0(P,X)0-NN-1,,TTY,,REL) | (82-PB-0(P,X)0-NN-1,,PY,,TT)//  (82-PB-0(P,X)0-NN-1,,PY,,TT) |
|  |  |  |
| O0902.002 | (22-TI-0(P,G)23-V-49,,TTY,,REL) | (22-TI-0(P,G)23-V-49,,MLT,,TT/REL) |
|  |  |  |
| O1010.005.2 | (45-RH-103(P,N)46-PD-103,,TTY,,DT,DERIV) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY,DERIV) |
|  |  |  |
| O1016.003 | (40-ZR-0(P,N)41-NB-90,,TTY,,DT) | (40-ZR-0(P,N)41-NB-90,,TTY,,EOB/A) |
|  |  |  |
| O1017.002 | (24-CR-CMP(D,X)ELEM/MASS,,TTY,,DT) | (24-CR-CMP(D,X)ELEM/MASS,,TTY,,EOB) |
|  |  |  |
| O1037.002 | (48-CD-110(HE3,3N)50-SN-110,,TTY,,DT) | (48-CD-110(HE3,3N)50-SN-110,,TTY,,EOB) |
|  |  |  |
| O1062.002 | (30-ZN-0(P,X)30-ZN-65,,TTY,,DT/AV) | (30-ZN-0(P,X)30-ZN-65,,TTY/DEN,,PHY) |
| O1062.003 | (30-ZN-0(P,X)31-GA-67,,TTY,,DT/AV) | (30-ZN-0(P,X)31-GA-67,,TTY/DEN,,PHY) |
| O1062.004 | (30-ZN-0(P,X)31-GA-66,,TTY,,DT/AV) | (30-ZN-0(P,X)31-GA-66,,TTY/DEN,,PHY) |
|  |  |  |
| O1084.002 | (1-H-2(D,P)1-H-3,,TTY,,REL) | (1-H-2(D,P)1-H-3,,MLT,,TT/REL) |
| O1084.003 | (1-H-2(D,P)1-H-3,,TTY,,REL) | (1-H-2(D,P)1-H-3,,MLT,,TT/REL) |
|  |  |  |
| O1261.002 | (23-V-51(P,X)22-TI-44,,TTY,,DT) | (23-V-51(P,X)22-TI-44,,TTY,,PHY) |
| O1261.003 | (25-MN-55(P,4N)26-FE-52-G,,TTY,,DT) | (25-MN-55(P,4N)26-FE-52-G,,TTY,,(PHY)) |
| O1261.004 | (35-BR-CMP(P,X)36-KR-77,,TTY,,DT) | (35-BR-CMP(P,X)36-KR-77,,TTY,,(PHY)) |
| O1261.005 | (37-RB-CMP(P,X)38-SR-82,,TTY,,DT) | (37-RB-CMP(P,X)38-SR-82,,TTY,,(PHY)) |
| O1261.006 | (43-TC-99(P,3N)44-RU-97,,TTY,,DT) | (43-TC-99(P,3N)44-RU-97,,TTY,,(PHY)) |
| O1261.007 | (48-CD-113(P,3N)49-IN-111,,TTY,,DT) | (48-CD-113(P,3N)49-IN-111,,TTY,,(PHY)) |
| O1261.008 | (48-CD-114(P,4N)49-IN-111,,TTY,,DT) | (48-CD-114(P,4N)49-IN-111,,TTY,,(PHY)) |
| O1261.009 | (53-I-127(P,5N)54-XE-123,,TTY,,DT) | (53-I-127(P,5N)54-XE-123,,TTY,,(PHY)) |
| O1261.010 | (55-CS-133(P,X)54-XE-127,,TTY,,DT) | (55-CS-133(P,X)54-XE-127,,TTY,,(PHY)) |
| O1261.011 | (55-CS-133(P,6N)56-BA-128,,TTY,,DT) | (55-CS-133(P,6N)56-BA-128,,TTY,,(PHY)) |
| O1261.012 | (82-PB-206(P,X)81-TL-201,CUM,TTY,,DT) | (82-PB-206(P,X)81-TL-201,CUM,TTY,,(PHY)) |
| O1261.013 | (82-PB-207(P,X)81-TL-201,,TTY,,DT) | (82-PB-207(P,X)81-TL-201,,TTY,,(PHY)) |
| O1261.014 | (82-PB-208(P,X)81-TL-201,,TTY,,DT) | (82-PB-208(P,X)81-TL-201,,TTY,,(PHY)) |
|  |  |  |
| O1264.002.0 | (80-HG-CMP(P,X)81-TL-200,,TTY,,DT) | (80-HG-CMP(P,X)81-TL-200,,TTY,,EOB) |
| O1264.002.1 | (80-HG-CMP(P,X)81-TL-201,,TTY,,DT) | (80-HG-CMP(P,X)81-TL-201,,TTY,,EOB) |
| O1264.002.2 | (80-HG-CMP(P,X)81-TL-202,,TTY,,DT) | (80-HG-CMP(P,X)81-TL-202,,TTY,,EOB) |
| O1264.003.0 | (80-HG-0(P,X)81-TL-200,,TTY,,DT) | (80-HG-0(P,X)81-TL-200,,TTY,,EOB) |
| O1264.003.1 | (80-HG-0(P,X)81-TL-201,,TTY,,DT) | (80-HG-0(P,X)81-TL-201,,TTY,,EOB) |
| O1264.003.2 | (80-HG-0(P,X)81-TL-202,,TTY,,DT) | (80-HG-0(P,X)81-TL-202,,TTY,,EOB) |
|  |  |  |
| O1275.002.1 | (83-BI-209(A,2N)85-AT-211,,TTY,,SAT) | Ok |
| O1275.002.2 | (83-BI-209(A,2N)85-AT-211,,TTY,,PHY) | Ok |
|  |  |  |
| O1332.002 | (52-TE-123(P,INL)52-TE-123-M,,TTY,,DT) | (52-TE-123(P,INL)52-TE-123-M,,TTY,,PHY) |
|  |  |  |
| O1333.002 | (12-MG-CMP(D,X)11-NA-22,,TTY,,DT) | (12-MG-CMP(D,X)11-NA-22,,TTY,,PHY) |
|  |  |  |
| O1337.002 | (26-FE-56(6-C-12,X)31-GA-66,CUM,TTY,,DT) | (26-FE-56(6-C-12,X)31-GA-66,CUM,TTY,,EOB) |
| O1337.003 | (26-FE-57(6-C-12,X)31-GA-67,CUM,TTY,,DT) | (26-FE-57(6-C-12,X)31-GA-67,CUM,TTY,,PHY) |
| O1337.004 | (26-FE-57(7-N-14,X)27-CO-58,,TTY,,DT) | (26-FE-57(7-N-14,X)27-CO-58,,TTY,,PHY) |
| O1337.005 | (26-FE-57(7-N-14,X)30-ZN-65,CUM,TTY,,DT) | (26-FE-57(7-N-14,X)30-ZN-65,CUM,TTY,,PHY) |
| O1337.006 | (26-FE-57(7-N-14,X)31-GA-66,CUM,TTY,,DT) | (26-FE-57(7-N-14,X)31-GA-66,CUM,TTY,,EOB) |
| O1337.007 | (26-FE-57(7-N-14,X)31-GA-67,CUM,TTY,,DT) | (26-FE-57(7-N-14,X)31-GA-67,CUM,TTY,,PHY) |
| O1337.008 | (26-FE-57(7-N-14,X)32-GE-69,CUM,TTY,,DT) | (26-FE-57(7-N-14,X)32-GE-69,CUM,TTY,,EOB) |
|  |  |  |
| O1508.002.1 | (30-ZN-64(D,2P)29-CU-64,,TTY,,PHY/MSC) | Ok |
| O1508.002.2 | (30-ZN-64(D,2P)29-CU-64,,TTY,,SAT) | Ok |
| O1508.003 | (30-ZN-64(D,X)ELEM/MASS,,TTY,,PHY/MSC) | Ok |
|  |  |  |
| O1511.007 | (59-PR-141(P,X)58-CE-139,,TTY,,DT,DERIV) | (59-PR-141(P,X)58-CE-139,,TTY,,PHY) |
| O1511.008 | (57-LA-0(P,X)58-CE-139,,TTY,,DT) | (57-LA-0(P,X)58-CE-139,,TTY,,PHY) |
| O1511.009.2 | (57-LA-0(P,X)58-CE-139,,TTY,,DT,DERIV) | (57-LA-0(P,X)58-CE-139,,TTY,,PHY) |
|  |  |  |
| O1538.002 | (52-TE-125(P,2N)53-I-124,,TTY,,DT) | (52-TE-125(P,2N)53-I-124,,TTY,,PHY) |
|  |  |  |
| O1582.006 | (52-TE-0(D,X)53-I-124,,TTY,,DT) | (52-TE-0(D,X)53-I-124,,TTY,,EOB) |
| O1582.007 | (52-TE-0(D,X)53-I-125,,TTY,,DT) | (52-TE-0(D,X)53-I-125,,TTY,,EOB) |
| O1582.008 | (52-TE-0(D,X)53-I-126,,TTY,,DT) | (52-TE-0(D,X)53-I-126,,TTY,,EOB) |
| O1582.009 | (52-TE-0(D,X)53-I-131,,TTY,,DT) | (52-TE-0(D,X)53-I-131,,TTY,,EOB) |
| O1582.010 | (52-TE-124(D,X)53-I-124,,TTY,,DT/FCT) | (52-TE-124(D,X)53-I-124,,TTY,,EOB/FCT) |
| O1582.011 | (52-TE-124(D,X)53-I-125,,TTY,,DT/FCT) | (52-TE-124(D,X)53-I-125,,TTY,,EOB/FCT) |
| O1582.012 | (52-TE-124(D,X)53-I-126,,TTY,,DT/FCT) | (52-TE-124(D,X)53-I-126,,TTY,,EOB/FCT) |
|  |  |  |
| O1583.002 | (52-TE-124(P,N)53-I-124,,TTY,,DT) | (52-TE-124(P,N)53-I-124,,TTY,,(PHY)) |
|  |  |  |
| O1584.002 | (52-TE-124(P,2N)53-I-123,,TTY,,DT) | (52-TE-124(P,2N)53-I-123,,TTY,,EOB) |
|  |  |  |
| O1585.002 | (48-CD-0(P,X)49-IN-111,,TTY,,DT) | (48-CD-0(P,X)49-IN-111,,TTY,,PHY) |
| O1585.003 | (48-CD-0(D,X)49-IN-111,,TTY,,DT) | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) |
| O1585.004 | (47-AG-109(A,2N)49-IN-111,,TTY,,DT) | (47-AG-109(A,2N)49-IN-111,,TTY,,PHY) |
| O1585.005 | (48-CD-0(P,X)49-IN-114-M,,TTY,,DT) | (48-CD-0(P,X)49-IN-114-M,,TTY,,PHY) |
| O1585.006 | (48-CD-0(D,X)49-IN-114-M,,TTY,,DT) | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY) |
|  |  |  |
| O1586.004 | (48-CD-0(D,X)49-IN-114-M,,TTY,,DT,DERIV) | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY,DERIV) |
|  |  |  |
| O1587.002 | (52-TE-124(D,2N)53-I-124,,TTY,,DT) | (52-TE-124(D,2N)53-I-124,,TTY,,PHY) |
|  |  |  |
| O1597.002 | (52-TE-124(P,N)53-I-124,,TTY,,DT) | (52-TE-124(P,N)53-I-124,,TTY,,PHY) |
| O1597.003 | (52-TE-124(D,2N)53-I-124,,TTY,,DT) | (52-TE-124(D,2N)53-I-124,,TTY,,PHY) |
| O1597.004 | (52-TE-0(P,X)53-I-124,,TTY,,DT) | (52-TE-0(P,X)53-I-124,,TTY,,PHY) |
|  |  |  |
| O1598.002 | (10-NE-20(D,A)9-F-18,,TTY,,DT) | (10-NE-20(D,A)9-F-18,,TTY,,(PHY)) |
|  |  |  |
| O1619.002 | (36-KR-82(P,2N)37-RB-81-G,,TTY,,DT/A) | (36-KR-82(P,2N)37-RB-81-G,,TTY,,(PHY)/A) |
| O1619.003 | (36-KR-82(P,N)37-RB-82-G,(M),TTY,,DT/A) | (36-KR-82(P,N)37-RB-82-G,(M),TTY,,SAT/A) |
| O1619.004 | (36-KR-80(P,2N)37-RB-79,,TTY,,DT/A) | (36-KR-80(P,2N)37-RB-79,,TTY,,(SAT)/A) |
| O1619.005 | (36-KR-83(P,N)37-RB-83,,TTY,,DT/A) | (36-KR-83(P,N)37-RB-83,,TTY,,PHY/A) |
| O1619.006 | (36-KR-84(P,N)37-RB-84,,TTY,,DT/A) | (36-KR-84(P,N)37-RB-84,,TTY,,PHY/A) |
|  |  |  |
| O1620.002 | (36-KR-78(P,A)35-BR-75,,TTY,,DT) | (36-KR-78(P,A)35-BR-75,,TTY,,(SAT)) |
| O1620.003 | (36-KR-80(P,A)35-BR-77,,TTY,,DT) | (36-KR-80(P,A)35-BR-77,,TTY,,(PHY)) |
|  |  |  |
| O1622.002 | (16-S-34(P,N)17-CL-34-M,,TTY,,DT) | (16-S-34(P,N)17-CL-34-M,,TTY,,PHY) |
| O1622.003 | (16-S-34(D,2N)17-CL-34-M,,TTY,,DT) | (16-S-34(D,2N)17-CL-34-M,,TTY,,PHY) |
|  |  |  |
| O1623.002 | (52-TE-122(P,2N)53-I-121,,TTY,,DT) | (52-TE-122(P,2N)53-I-121,,TTY,,EOB) |
|  |  |  |
| O1624.002 | (42-MO-100(P,N+P)42-MO-99,,TTY,,DT) | (42-MO-100(P,X)42-MO-99,,TTY,,(PHY)) |
| O1624.003 | (42-MO-100(P,2N)43-TC-99-M,,TTY,,DT) | (42-MO-100(P,2N)43-TC-99-M,,TTY,,(PHY)) |
| O1624.004 | (42-MO-100(P,X)43-TC-94,,TTY,,DT) | (42-MO-100(P,X)43-TC-94,,TTY,,(PHY)) |
| O1624.005 | (42-MO-100(P,X)43-TC-95,,TTY,,DT) | (42-MO-100(P,X)43-TC-95,,TTY,,(PHY)) |
| O1624.006 | (42-MO-100(P,X)43-TC-93,,TTY,,DT) | (42-MO-100(P,X)43-TC-93,,TTY,,(PHY)) |
| O1624.007 | (42-MO-100(P,X)43-TC-96,,TTY,,DT) | (42-MO-100(P,X)43-TC-96,,TTY,,(PHY)) |
|  |  |  |
| O1665.003.1 | (90-TH-232(P,3N)91-PA-230,,TTY,,DT,CALC) | (90-TH-232(P,3N)91-PA-230,,TTY,,PHY,DERIV) |
| O1665.003.2 | (90-TH-232(P,X)92-U-230,,TTY,,DT,CALC) | (90-TH-232(P,X)92-U-230,,TTY,,PHY,DERIV) |
|  |  |  |
| O1666.002 | (54-XE-124(P,X)53-I-123,,TTY,,DT) | (54-XE-124(P,X)53-I-123,,TTY,,EOB) |
|  |  |  |
| O1725.002 | (74-W-0(P,X)75-RE-186-G,,TTY,,PHY) | (74-W-0(P,X)75-RE-186-G,,TTY,,PHY) |
| O1725.003 | (74-W-186(P,N)75-RE-186-G,,TTY,,PHY) | (74-W-186(P,N)75-RE-186-G,,TTY,,PHY) |
|  |  |  |
| O1737.002.2 | (42-MO-0(P,X)43-TC-99-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-99-M,,TTY,,(PHY)) |
| O1737.003.2 | (42-MO-0(P,X)43-TC-99,,TTY,,DT) | (42-MO-0(P,X)43-TC-99,,TTY,,(PHY)) |
|  |  |  |
| O1849.002 | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) | Ok |
| O1849.003 | (74-W-186(D,2N)75-RE-186-G,,TTY,,PHY) | Ok |
|  |  |  |
| O1884.009 | (74-W-0(P,X)75-RE-181,,TTY,,PHY) | Ok |
| O1884.010 | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) | Ok |
| O1884.011 | (74-W-0(P,X)75-RE-182-G,,TTY,,PHY) | Ok |
| O1884.012 | (74-W-0(P,X)75-RE-183,,TTY,,PHY) | Ok |
| O1884.013 | (74-W-0(P,X)75-RE-184-G,,TTY,,PHY) | Ok |
| O1884.015 | (74-W-186(P,6N)75-RE-181,,TTY,,PHY) | Ok |
| O1884.016 | (74-W-186(P,5N)75-RE-182-M,,TTY,,PHY) | Ok |
| O1884.017 | (74-W-186(P,5N)75-RE-182-G,,TTY,,PHY) | Ok |
| O1884.018 | (74-W-186(P,3N)75-RE-184-G,,TTY,,PHY) | Ok |
|  |  |  |
| O1892.002.1 | (32-GE-0(P,X)33-AS-71,,TTY,,PHY) | (32-GE-0(P,X)33-AS-71,,TTY,,EOB) |
| O1892.002.2 | (32-GE-0(P,X)33-AS-72,,TTY,,PHY) | (32-GE-0(P,X)33-AS-72,,TTY,,EOB) |
|  |  |  |
| O1960.002 | (39-Y-89(P,N)40-ZR-89,,TTY) | (39-Y-89(P,N)40-ZR-89,,TTY,,SAT) |
|  |  |  |
| O1993.002 | (24-CR-0(D,X)24-CR-51,,TTY,,DT) | (24-CR-0(D,X)24-CR-51,,TTY,,PHY) |
|  |  |  |
| O2020.003 | (30-ZN-70(D,X)ELEM/MASS,,TTY,,PHY/MSC) | (30-ZN-70(D,X)ELEM/MASS,,TTY,,EOB,,PHY) |
|  |  |  |
| O2100.002 | (79-AU-197(P,3N)80-HG-195-G,,TTY,,TM) | (79-AU-197(P,3N)80-HG-195-G,,TTY/DEN,,PHY) |
| O2100.003 | (79-AU-197(P,3N)80-HG-195-M,,TTY,,TM) | (79-AU-197(P,3N)80-HG-195-M,,TTY/DEN,,PHY) |
| O2100.004 | (79-AU-197(P,N)80-HG-197-G,,TTY,,TM) | (79-AU-197(P,N)80-HG-197-G,,TTY/DEN,,PHY) |
| O2100.005 | (79-AU-197(P,N)80-HG-197-M,,TTY,,TM) | (79-AU-197(P,N)80-HG-197-M,,TTY/DEN,,PHY) |
| O2100.006 | (79-AU-197(P,5N)80-HG-193-M,,TTY,,TM) | (79-AU-197(P,5N)80-HG-193-M,,TTY/DEN,,PHY) |
| O2100.007 | (79-AU-197(P,X)79-AU-196-G,,TTY,,TM) | (79-AU-197(P,X)79-AU-196-G,,TTY/DEN,,PHY) |
| O2100.008 | (79-AU-197(P,X)79-AU-196-M2,,TTY,,TM) | (79-AU-197(P,X)79-AU-196-M2,,TTY/DEN,,PHY) |
| O2100.009 | (79-AU-197(P,X)79-AU-194,,TTY,,TM) | (79-AU-197(P,X)79-AU-194,,TTY/DEN,,PHY) |
|  |  |  |
| O2135.003 | (37-RB-0(P,X)38-SR-82,,TTY,,PHY) | (37-RB-0(P,X)38-SR-82,,TTY,,EOB) |
| O2135.004 | (37-RB-0(P,X)38-SR-85,,TTY,,PHY) | (37-RB-0(P,X)38-SR-85,,TTY,,EOB) |
|  |  |  |
| O2144.003 | (90-TH-230(HE3,3N)92-U-230,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| O2176.008.1 | (24-CR-0(P,X)25-MN-52-G,,TTY,,EOB,DERIV) | Ok |
| O2176.008.2 | (24-CR-0(P,X)25-MN-52-G,,TTY,,EOB) | Ok |
| O2176.009.1 | (24-CR-0(P,X)25-MN-52-M,,TTY,,EOB,DERIV) | Ok |
| O2176.009.2 | (24-CR-0(P,X)25-MN-52-M,,TTY,,EOB) | Ok |
| O2176.010.1 | (24-CR-0(P,X)24-CR-51,,TTY,,EOB,DERIV) | Ok |
| O2176.010.2 | (24-CR-0(P,X)24-CR-51,,TTY,,EOB) | Ok |
| O2176.011.1 | (24-CR-0(P,X)25-MN-52-G,,TTY,,SAT) | Ok |
| O2176.011.2 | (24-CR-0(P,X)25-MN-52-G,,TTY,,SAT,DERIV) | Ok |
| O2176.012.1 | (24-CR-0(P,X)25-MN-52-M,,TTY,,SAT) | Ok |
| O2176.012.2 | (24-CR-0(P,X)25-MN-52-M,,TTY,,SAT,DERIV) | Ok |
| O2176.013.1 | (24-CR-0(P,X)24-CR-51,,TTY,,SAT) | Ok |
| O2176.013.2 | (24-CR-0(P,X)24-CR-51,,TTY,,SAT,DERIV) | Ok |
|  |  |  |
| O2221.011 | (63-EU-0(D,X)64-GD-146,,TTY,,EOB,DERIV) | Ok |
| O2221.012 | (63-EU-0(D,X)64-GD-147,,TTY,,EOB,DERIV) | Ok |
| O2221.013 | (63-EU-0(D,X)64-GD-149,,TTY,,EOB,DERIV) | Ok |
| O2221.014 | (63-EU-0(D,X)64-GD-151,,TTY,,EOB,DERIV) | Ok |
| O2221.015 | (63-EU-0(D,X)64-GD-153,,TTY,,EOB,DERIV) | Ok |
| O2221.016.1 | (63-EU-0(P,X)64-GD-147,,TTY,,EOB,DERIV) | Ok |
| O2221.016.2 | (63-EU-0(P,X)64-GD-147,,TTY,,EOB) | Ok |
| O2221.017.1 | (63-EU-0(P,X)64-GD-149,,TTY,,EOB,DERIV) | Ok |
| O2221.017.2 | (63-EU-0(P,X)64-GD-149,,TTY,,EOB) | Ok |
| O2221.018.1 | (63-EU-0(P,X)64-GD-151,,TTY,,EOB,DERIV) | Ok |
| O2221.018.2 | (63-EU-0(P,X)64-GD-151,,TTY,,EOB) | Ok |
| O2221.019.1 | (63-EU-0(P,X)64-GD-153,,TTY,,EOB,DERIV) | Ok |
| O2221.019.2 | (63-EU-0(P,X)64-GD-153,,TTY,,EOB) | Ok |
|  |  |  |
| O2224.010 | (74-W-0(D,X)75-RE-181,,TTY,,PHY) | Ok |
| O2224.011 | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY) | Ok |
| O2224.012 | (74-W-0(D,X)75-RE-182-G,,TTY,,PHY) | Ok |
| O2224.013 | (74-W-0(D,X)75-RE-183,,TTY,,PHY) | Ok |
| O2224.014 | (74-W-0(D,X)75-RE-184-G,,TTY,,PHY) | Ok |
| O2224.015 | (74-W-0(D,X)75-RE-184-M,,TTY,,PHY) | Ok |
| O2224.016 | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) | Ok |
| O2224.017 | (74-W-186(D,X)75-RE-186-G,,TTY,,PHY/A) | Ok |
| O2224.018 | (74-W-0(D,X)74-W-187,,TTY,,PHY) | Ok |
| O2224.019 | (74-W-186(D,X)74-W-187,,TTY,,PHY/A) | Ok |
|  |  |  |
| O2258.009 | (74-W-0(D,X)75-RE-181,,TTY,,EOB,DERIV) | Ok |
| O2258.010 | (74-W-0(D,X)75-RE-182-G,,TTY,,EOB,DERIV) | Ok |
| O2258.011 | (74-W-0(D,X)75-RE-183,,TTY,,EOB,DERIV) | Ok |
| O2258.012 | (74-W-0(D,X)75-RE-184-G,,TTY,,EOB,DERIV) | Ok |
| O2258.013 | (74-W-0(D,X)75-RE-184-M,,TTY,,EOB,DERIV) | Ok |
| O2258.014 | (74-W-0(D,X)75-RE-186-G,,TTY,,EOB,DERIV) | Ok |
| O2258.015 | (74-W-0(D,X)74-W-187,,TTY,,EOB,DERIV) | Ok |
|  |  |  |
| R0006.002 | (52-TE-124(P,2N)53-I-123,IND,TTY,,,EXP) | (52-TE-124(P,2N)53-I-123,,TTY,,EOB) |
|  |  |  |
| R0007.003.1 | (53-I-127(P,5N)54-XE-123,,TTY,,,EVAL) | (53-I-127(P,5N)54-XE-123,,TTY,,(PHY),DERIV) |
| R0007.003.2 | (53-I-127(P,5N)54-XE-123,,TTY,,,EVAL) | (53-I-127(P,5N)54-XE-123,,TTY,,(PHY),DERIV) |
| R0007.003.3 | (53-I-127(P,5N)54-XE-123,,TTY,,,EVAL) | (53-I-127(P,5N)54-XE-123,,TTY,,(PHY),DERIV) |
| R0007.004.1 | (53-I-127(P,3N)54-XE-125,,TTY,,,EVAL) | (53-I-127(P,3N)54-XE-125,,TTY,,(PHY),DERIV) |
| R0007.004.2 | (53-I-127(P,3N)54-XE-125,,TTY,,,EVAL) | (53-I-127(P,3N)54-XE-125,,TTY,,(PHY),DERIV) |
| R0007.004.3 | (53-I-127(P,3N)54-XE-125,,TTY,,,EVAL) | (53-I-127(P,3N)54-XE-125,,TTY,,(PHY),DERIV) |
| R0007.005.1 | (53-I-127(P,7N)54-XE-121,,TTY,,,EVAL) | (53-I-127(P,7N)54-XE-121,,TTY,,(PHY),DERIV) |
| R0007.005.2 | (53-I-127(P,7N)54-XE-121,,TTY,,,EVAL) | (53-I-127(P,7N)54-XE-121,,TTY,,(PHY),DERIV) |
| R0007.005.3 | (53-I-127(P,7N)54-XE-121,,TTY,,,EVAL) | (53-I-127(P,7N)54-XE-121,,TTY,,(PHY),DERIV) |
|  |  |  |
| R0008.002 | (53-I-127(P,X)53-I-123,,TTY,,,EXP) | (53-I-127(P,X)53-I-123,,TTY,,(PHY)) |
|  |  |  |
| R0009.002.1 | (51-SB-0(A,X)53-I-121,IND,TTY,,,EXP) | (51-SB-0(A,X)53-I-121,,TTY,,PHY) |
| R0009.002.2 | (51-SB-0(A,X)53-I-123,IND,TTY,,,EXP) | (51-SB-0(A,X)53-I-123,,TTY,,PHY) |
| R0009.002.3 | (51-SB-0(A,X)53-I-124,IND,TTY,,,EXP) | (51-SB-0(A,X)53-I-124,,TTY,,PHY) |
| R0009.003.1 | (53-I-127(A,4N)55-CS-127,,TTY,,,EXP) | (53-I-127(A,4N)55-CS-127,,TTY,,EOB) |
| R0009.003.2 | (53-I-127(A,5N+P)54-XE-125,,TTY,,,EXP) | (53-I-127(A,X)54-XE-125,,TTY,,EOB) |
| R0009.003.3 | (53-I-127(A,7N+P)54-XE-123,,TTY,,,EXP) | (53-I-127(A,X)54-XE-123,,TTY,,EOB) |
| R0009.004.1 | (52-TE-0(A,X)54-XE-123,IND,TTY,,,EXP) | (52-TE-0(A,X)54-XE-123,,TTY,,EOB) |
| R0009.004.2 | (52-TE-0(A,X)54-XE-125,IND,TTY,,,EXP) | (52-TE-0(A,X)54-XE-125,,TTY,,EOB) |
| R0009.004.3 | (52-TE-0(A,X)53-I-123,,TTY,,,EXP) | (52-TE-0(A,X)53-I-123,,TTY,,EOB) |
|  |  |  |
| R0027.002.1 | (6-C-12(D,N)7-N-13,,TTY) | (6-C-12(D,N)7-N-13,,TTY,,EOB) |
| R0027.002.2 | (6-C-12(D,N)7-N-13,,TTY) | (6-C-12(D,N)7-N-13,,TTY,,EOB) |
|  |  |  |
| R0029.004 | (35-BR-79(A,2N)37-RB-81-G,M+,TTY,,,DERIV) | Delete this entry. Duplication of E1967. |
| R0029.005.1 | ((35-BR-81(HE3,3N)37-RB-81-G,M+,TTY,,,DERIV)+  (35-BR-79(HE3,N)37-RB-81-G,M+,TTY,,,DERIV)) | Delete this entry. Duplication of E1967. |
| R0029.005.2 | (35-BR-81(HE3,2N)37-RB-82-M,,TTY,,,DERIV) | Delete this entry. Duplication of E1967. |
| R0029.005.3 | ((35-BR-79(HE3,2N+P)36-KR-79-G,M+,TTY,,,DERIV)+  (35-BR-81(HE3,4N+P)36-KR-79-G,M+,TTY,,,DERIV)) | Delete this entry. Duplication of E1967. |
|  |  |  |
| R0030.002.1 | (35-BR-79(P,4N)36-KR-76,,TTY,,DT,DERIV) | (35-BR-79(P,4N)36-KR-76,,TTY,,EOB,DERIV) |
| R0030.002.2 | (35-BR-79(P,3N)36-KR-77,,TTY,,DT,DERIV) | (35-BR-79(P,3N)36-KR-77,,TTY,,EOB,DERIV) |
| R0030.002.3 | (35-BR-79(P,X)35-BR-76,CUM,TTY,,DT,DERIV) | (35-BR-79(P,X)35-BR-76,CUM,TTY,,EOB,DERIV) |
| R0030.002.4 | (35-BR-79(P,X)35-BR-77,CUM,TTY,,DT,DERIV) | (35-BR-79(P,X)35-BR-77,CUM,TTY,,EOB,DERIV) |
| R0030.003.1 | (34-SE-0(HE3,X)36-KR-76,,TTY,,DT) | (34-SE-0(HE3,X)36-KR-76,,TTY,,EOB) |
| R0030.003.2 | (34-SE-0(HE3,X)36-KR-77,,TTY,,DT) | (34-SE-0(HE3,X)36-KR-77,,TTY,,EOB) |
| R0030.003.3 | (34-SE-0(HE3,X)35-BR-76,CUM,TTY,,DT,DERIV) | (34-SE-0(HE3,X)35-BR-76,CUM,TTY,,EOB,DERIV) |
| R0030.003.4 | (34-SE-0(HE3,X)35-BR-77,CUM,TTY,,DT,DERIV) | (34-SE-0(HE3,X)35-BR-77,CUM,TTY,,EOB,DERIV) |
|  |  |  |
| R0031.002 | (((36-KR-82(P,2N)37-RB-81-G,,TTY,,DT)-  (36-KR-82(P,2N)37-RB-81-G,M-,TTY,,DT))/  (36-KR-82(P,2N)37-RB-81-G,M-,TTY,,DT)) | (((36-KR-82(P,2N)37-RB-81-G,,TTY,,PHY)-  (36-KR-82(P,2N)37-RB-81-G,M-,TTY,,PHY))/  (36-KR-82(P,2N)37-RB-81-G,M-,TTY,,PHY)) |
|  |  |  |
| R0032.002 | (33-AS-75(HE3,3N)35-BR-75,,TTY,,DT) | (33-AS-75(HE3,3N)35-BR-75,,TTY,,EOB) |
| R0032.003 | (33-AS-75(A,2N)35-BR-77-G,M+,TTY,,DT) | (33-AS-75(A,2N)35-BR-77-G,M+,TTY,,EOB) |
| R0032.004 | (29-CU-65(A,2N)31-GA-67,,TTY,,DT/A) | (29-CU-65(A,2N)31-GA-67,,TTY,,EOB) |
|  |  |  |
| R0033.002 | (33-AS-75(A,2N)35-BR-77,,TTY,,DT) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
| R0033.003 | (33-AS-75(A,2N)35-BR-77,,TTY,,DT) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
| R0033.004 | (33-AS-75(A,2N)35-BR-77,,TTY,,DT) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
| R0033.005 | (33-AS-75(A,2N)35-BR-77,,TTY,,DT) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
| R0033.006 | (33-AS-75(A,2N)35-BR-77,,TTY,,DT) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
| R0033.007 | (33-AS-75(HE3,3N)35-BR-75,,TTY,,DT) | (33-AS-75(HE3,3N)35-BR-75,,TTY,,(PHY)) |
| R0033.008 | (33-AS-75(HE3,3N)35-BR-75,,TTY,,DT) | (33-AS-75(HE3,3N)35-BR-75,,TTY,,(PHY)) |
| R0033.009 | (33-AS-75(A,2N)35-BR-77,,TTY,,DT) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
|  |  |  |
| R0034.002 | (31-GA-69(P,2N)32-GE-68,,TTY,,DT) | (31-GA-69(P,2N)32-GE-68,,TTY,,EOB) |
| R0034.003 | (31-GA-69(P,N)32-GE-69,,TTY,,DT) | (31-GA-69(P,N)32-GE-69,,TTY,,EOB) |
| R0034.004 | (31-GA-69(P,N+A)30-ZN-65,,TTY,,DT) | (31-GA-69(P,N+A)30-ZN-65,,TTY,,EOB) |
| R0034.005 | (28-NI-58(P,2P)27-CO-57,,TTY,,DT) | (28-NI-58(P,2P)27-CO-57,,TTY,,EOB) |
|  |  |  |
| R0040.004 | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY,DERIV) | Ok |
| R0040.005 | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY,DERIV) | Ok |
|  |  |  |
| S0031.002 | (47-AG-109(A,2N)49-IN-111-G,,TTY,,DT) | (47-AG-109(A,2N)49-IN-111-G,,TTY,,EOB) |
| S0031.003 | (41-NB-93(A,N)43-TC-96-G,M+,TTY,,DT) | (41-NB-93(A,N)43-TC-96-G,M+,TTY,,EOB) |
|  |  |  |
| S0033.002 | (45-RH-103(P,N)46-PD-103,,TTY,,DT) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) |
| S0033.003 | (45-RH-103(D,2N)46-PD-103,,TTY,,DT) | (45-RH-103(D,2N)46-PD-103,,TTY,,PHY) |
|  |  |  |
| T0016.002.2 | (6-C-13(P,N)7-N-13,,TTY,,,DERIV) | (6-C-13(P,N)7-N-13,,TTY,,SAT,DERIV) |
| T0016.003.2 | (6-C-12(D,N)7-N-13,,TTY,,,DERIV) | (6-C-12(D,N)7-N-13,,TTY,,SAT,DERIV) |
|  |  |  |
| T0148.006 | (81-TL-0(P,X)81-TL-201,,TTY,,DT) | (81-TL-0(P,X)81-TL-201,,TTY,,PHY) |
|  |  |  |
| T0157.002 | (36-KR-0(P,X)37-RB-81-G,IND/M+,TTY,,DT) | (36-KR-0(P,X)37-RB-81-G,M+,TTY,,(PHY)) |
| T0157.003.1 | (36-KR-0(P,X)ELEM/MASS,M+,PY,,TT/REL) | ((36-KR-0(P,X)ELEM/MASS,M+,TTY,,(PHY))/  (36-KR-0(P,X)37-RB-81-G,M+,TTY,,(PHY))) |
| T0157.003.2 | (36-KR-0(P,X)ELEM/MASS,,PY,,TT/REL) | ((36-KR-0(P,X)ELEM/MASS,,TTY,,(PHY))/  (36-KR-0(P,X)37-RB-81-G,M+,TTY,,(PHY))) |
| T0157.004.1 | (35-BR-0(A,X)ELEM/MASS,M+,PY,,TT/REL) | ((35-BR-CMP(A,X)ELEM/MASS,M+,TTY,,(PHY))/  (35-BR-CMP(A,X)37-RB-81,M+,TTY,,(PHY))) |
| T0157.004.2 | (35-BR-0(A,X)ELEM/MASS,,PY,,TT/REL) | ((35-BR-CMP(A,X)ELEM/MASS,,TTY,,(PHY))/  (35-BR-CMP(A,X)37-RB-81,M+,TTY,,(PHY))) |

**Appendix 2**

**Remarks by Sandor Takács**

|  |  |
| --- | --- |
| **Subentry** | **Remarks** |
|  |  |
| A0002.002 | Not known if it was calculated correctly, but due to long half-life it can be considered as PHY |
| A0002.003 | Not known if it was calculated correctly, but due to the half-life it can be considered as (PHY) |
| A0002.004 | Not known if it was calculated correctly, but due to the half-life it can be considered as (PHY) |
| A0002.005 | Not known if it was calculated correctly, but due to long half-life it can be considered as PHY |
|  |  |
| A0004.002 | Not known if it was calculated correctly, but due to long half-life it can be considered as PHY |
| A0004.003 | Not known if it was calculated correctly, but due to long half-life it can be considered as PHY |
| A0004.004 | Not known if it was calculated correctly, but due to the half-life it can be considered as (PHY) |
| A0004.005 | Not known if it was calculated correctly, but due to long half-life it can be considered as PHY |
| A0004.006 | Not known if it was calculated correctly, but due to the half-life it can be considered as (PHY) |
|  |  |
| A0006.002 | PHY is explicitly written |
| A0006.003 | PHY is explicitly written |
| A0006.004 | PHY is explicitly written |
| A0006.005 | PHY is explicitly written |
| A0006.006 | PHY is explicitly written |
| A0006.007 | PHY is explicitly written |
| A0006.008 | PHY is explicitly written |
| A0006.009 | PHY is explicitly written |
| A0006.010 | PHY is explicitly written |
| A0006.011 | PHY is explicitly written |
| A0006.012 | PHY is explicitly written |
|  |  |
| A0008.002 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.003 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.004 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.005 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.006 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.007 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.008 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
| A0008.009 | Not explicitly given in the article that it was PHY, but relaying on the other earlier paper when it was mentioned explicitly that the provided yield is PHY. |
|  |  |
| A0009.002 | No pdf file was found. Most probable PHY The half-life is long to be considered as PHY |
| A0009.003 | The half-life is long to be considered as PHY |
| A0009.004 | The half-life is long to be considered as PHY |
| A0009.005 | The half-life is long to be considered as PHY |
| A0009.006 | The half-life is long to be considered as PHY |
| A0009.007 | The half-life is long to be considered as PHY |
| A0009.008 | The half-life is long to be considered as PHY |
| A0009.009 | The half-life is long to be considered as PHY |
| A0009.010 | The half-life is long to be considered as PHY |
| A0009.011 | The half-life is long to be considered as PHY |
|  |  |
| A0011.002 | No direct indication in the paper was found that the experimental data are physical yield. The half-life is long to be considered as PHY |
| A0011.003 | No direct indication in the paper was found that the experimental data are physical yield. The half-life is long to be considered as PHY |
| A0011.004 | No details are given about the calculation, The half-life is long to be considered as PHY |
| A0011.005 | No details are given about the calculation, (M+) included The half-life is long to be considered as PHY |
| A0011.006 | No details are given about the calculation, (M+) included The half-life is long to be considered as PHY |
| A0011.007 | No details are given about the calculation, The half-life is long to be considered as PHY |
| A0011.008 | No details are given about the calculation, (M+) included The half-life is long to be considered as PHY |
| A0011.009 | No details are given about the calculation, (M+) included The half-life is long to be considered as PHY |
| A0011.010 | No details are given about the calculation, The two reactions was replaced with the last one with CUM in SF5 The half-life is long to be considered as PHY |
| A0011.011 | No details are given about the calculation, (M+) included The half-life is long to be considered as PHY |
| A0011.012 | No details are given about the calculation, (M+) included The half-life is long to be considered as PHY |
|  |  |
| A0012.002 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0012.003 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0012.004 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0012.005 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0012.006 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0012.007 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0012.008 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
|  |  |
| A0017.002.A | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.002.B | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.002.C | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.003.A | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.003.B | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.003.C | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.004.A | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.004.B | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
| A0017.004.C | No details are given for the experiment and the derived yield. It was supposed to be physical yield. The half-life is long to be considered as PHY |
|  |  |
| A0021.002 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. Due to long half-life it was a good approximation |
| A0021.003 | No details are given for the experiment and the derived yield. It was supposed to be physical yield. Due to long half-life it was a good approximation |
|  |  |
| A0022.002 | No pdf file is available in EXFOR. Due to long half-life the yield can be considered as PHY |
| A0022.003 | No pdf file is available in EXFOR. Due to long half-life the yield can be considered as PHY |
| A0022.004.A | No pdf file is available in EXFOR. Due to long half-life the yield can be considered as PHY |
| A0022.004.B | No pdf file is available in EXFOR. Due to long half-life the yield can be considered as PHY |
|  |  |
| A0028.002 | no changes were made |
| A0028.003 | no changes were made |
| A0028.004.A | no changes were made |
| A0028.004.B | no changes were made |
| A0028.004.C | no changes were made |
| A0028.004.D | no changes were made |
|  |  |
| A0044.002 | No information is given for the yield The half-life is long to be considered as PHY |
| A0044.003 | No information is given for the yield, due to the relatively short half-life (PHY) |
|  |  |
| A0049.002 | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0049.003 | No information is given for the yield, due to the relatively short half-life (PHY) |
|  |  |
| A0053.002 | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0053.003 | No information is given for the yield, due to the relatively short half-life (PHY) |
|  |  |
| A0070.002.A | No information is given for the yield, |
| A0070.002.B | No information is given for the yield, |
| A0070.002.C | No information is given for the yield, |
| A0070.002.D | No information is given for the yield, |
| A0070.002.E | No information is given for the yield, |
| A0070.002.F | No information is given for the yield, |
| A0070.002.G | No information is given for the yield, |
| A0070.003.A | No information is given for the yield, |
| A0070.003.B | No information is given for the yield, |
| A0070.003.C | No information is given for the yield, |
| A0070.003.D | No information is given for the yield, |
| A0070.003.E | No information is given for the yield, |
| A0070.003.F | No information is given for the yield, |
| A0070.003.G | No information is given for the yield, |
| A0070.004.A | No information is given for the yield, |
| A0070.004.B | No information is given for the yield, |
| A0070.004.C | No information is given for the yield, |
| A0070.004.D | No information is given for the yield, |
| A0070.004.E | No information is given for the yield, |
| A0070.004.F | No information is given for the yield, |
|  |  |
| A0078.002.A | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.002.B | No information is given for the yield, |
| A0078.002.C | No information is given for the yield, |
| A0078.002.D | No information is given for the yield, |
| A0078.002.E | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.003.A | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.003.B | No information is given for the yield, |
| A0078.003.C | No information is given for the yield, |
| A0078.003.D | No information is given for the yield, |
| A0078.003.E | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.003.F | No information is given for the yield, |
| A0078.004.A | EOB activity is given, Irradiation time should be coded |
| A0078.004.B | No information is given for the yield, |
| A0078.004.C | EOB activity is given Irradiation time should be coded |
| A0078.004.D | No information is given for the yield, |
| A0078.004.E | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.004.F | EOB activity is given Irradiation time should be coded |
| A0078.004.K | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.005.A | No information is given for the yield, due to the relatively short half-life (PHY) |
| A0078.005.B | No information is given for the yield, |
| A0078.005.C | No information is given for the yield, |
| A0078.005.D | No information is given for the yield, |
|  |  |
| A0083.002 | No information is given for the yield, |
| A0083.003 | No information is given for the yield, |
| A0083.004 | The calculated yield was supposed to be PHY |
| A0083.005 | The calculated yield was supposed to be PHY |
| A0083.006 | The calculated yield was supposed to be PHY |
| A0083.007 | The calculated yield was supposed to be PHY |
| A0083.008 | The calculated yield was supposed to be PHY |
| A0083.009 | The calculated yield was supposed to be PHY |
| A0083.010 | The calculated yield was supposed to be PHY |
| A0083.011 | The calculated yield was supposed to be PHY |
| A0083.012 | The calculated yield was supposed to be PHY |
| A0083.013 | The calculated yield was supposed to be PHY |
| A0083.014 | The calculated yield was supposed to be PHY |
| A0083.015 | The calculated yield was supposed to be PHY |
| A0083.016 | The calculated yield was supposed to be PHY |
| A0083.017 | The calculated yield was supposed to be PHY |
| A0083.018 | The calculated yield was supposed to be PHY |
|  |  |
| A0085.002 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.003 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.004 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.005 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.006 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.007 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.008 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.009 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.010 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.011 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.012 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.013 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.014 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.015 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.016 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.017 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.018.1 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.018.2 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.018.3 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.019.1 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.019.2 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.020 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.021 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.022 | Equation is given for correction of decay, In principle the published yield is PHY |
| A0085.023 | Equation is given for correction of decay, In principle the published yield is PHY |
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| A0092.009.1 | REACTION line in other subentries also should be checked |
| A0092.009.2 | REACTION line in other subentries also should be checked |
| A0092.009.3 | REACTION line in other subentries also should be checked |
|  |  |
| A0094.002.1 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.002.2 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.002.3 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.002.4 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.002.5 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.003.1 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.003.2 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.003.3 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.003.4 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.003.5 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.004.1 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.004.2 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.004.3 | No details are given for yield, but Dmitriev generally gives proper PHY |
| A0094.004.4 | No details are given for yield, but Dmitriev generally gives proper PHY |
|  |  |
| A0115.002 | No information is given. Unit should be changed uCi to mCi MUCI to MCI. No exact irradiation time and beam intensity was given in the article. The data unit in the 002 subentry need to be changed from uCi/uAh to mCi/uAh. No other changes. |
|  |  |
| A0122.002.A | No change was made |
| A0122.002.B | No change was made |
| A0122.002.C | No change was made |
| A0122.003.A | No change was made |
| A0122.003.B | No change was made |
| A0122.003.C | No change was made |
| A0122.004.A | No change was made |
| A0122.004.B | No change was made |
| A0122.004.C | No change was made |
| A0122.005.A | No change was made |
| A0122.005.B | No change was made |
|  |  |
| A0128.002 | EOB activity after 5 h irradiation, batch production yield depends on the target construction. Initial energy changed to 14 MeV. TIME-IRRD should be coded. |
|  |  |
| A0140.002.1 | Most probable EOB activity is given. Irradiation time is not given, 1h irradiation was supposed. TIME-IRRD added. |
| A0140.002.2 | Most probable EOB activity is given. Irradiation time is not given, 1h irradiation was supposed. TIME-IRRD added. |
| A0140.003.1 | Most probable EOB activity is given. Irradiation time is not given, 1h irradiation was supposed. TIME-IRRD added. |
| A0140.003.2 | Most probable EOB activity is given. Irradiation time is not given, 1h irradiation was supposed. TIME-IRRD added. |
| A0140.003.3 | Most probable EOB activity is given. Irradiation time is not given, 1h irradiation was supposed. TIME-IRRD added. |
| A0140.003.4 | Most probable EOB activity is given. Irradiation time is not given, 1h irradiation was supposed. TIME-IRRD added. |
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| A0144.002 | an equation is given how they calculated the yield. Seems to be ok. |
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| A0168.002 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
| A0168.003 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
| A0168.004 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
| A0168.005 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
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| A0168.047 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
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| A0168.189 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
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| A0183.002 | No proper information is given. It seems the presented "yield" is a batch yield. May be at EOB. No beam intensity and irradiation time were given. |
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| A0184.005.Y | Saturation activity is given in tab format |
| A0184.006.Y | Saturation activity is given in tab format |
| A0184.007.Y | Saturation activity is given in tab format |
| A0184.008.Y | Saturation activity is given in tab format |
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| A0194.002 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
| A0194.003 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
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| A0194.028 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
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| A0194.208 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
| A0194.209 | no correction was made, Svetlana Dunayeva made the corrections in 2016 January |
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| A0199.002.A | no changes were made |
| A0199.002.B | no changes were made |
| A0199.002.C | no changes were made |
| A0199.002.D | no changes were made |
| A0199.002.E | no changes were made |
|  |  |
| A0211.002 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.003 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.004 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.005 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.006 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.007 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.008 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.009 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.010 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.011 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.012 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.013 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.014 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.015 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.016 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.017 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.018 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.019 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.020 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.021 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.022 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.023 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.024 | no changes were made, supposing EOB activity is used in the calculation formula |
| A0211.025 | no changes were made, supposing EOB activity is used in the calculation formula |
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| A0212.002 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.003 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.004 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.005 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.006 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.007 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.008 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.009 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.010 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.011 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.012 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.013 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.014 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.015 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.016 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.017 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.018 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.019 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.020 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.021 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.022 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.023 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.024 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.025 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.026 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.027 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.028 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.029 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.030 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.031 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.032 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.033 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.034 | no changes were made, supposing correct formula was used, SD made the changes |
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| A0212.036 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.037 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.038 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.039 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.040 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.041 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.042 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.043 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.044 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.045 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.046 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.047 | no changes were made, supposing correct formula was used, SD made the changes |
| A0212.048 | no changes were made, supposing correct formula was used, SD made the changes |
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| A0226.002 | no changes were made, supposing correct formula was used, SD made the changes |
| A0226.003 | no changes were made, supposing correct formula was used, SD made the changes |
| A0226.004 | no changes were made, supposing correct formula was used, SD made the changes |
| A0226.005 | no changes were made, supposing correct formula was used, SD made the changes |
|  |  |
| A0234.016 | Calculated from the measured cross section |
| A0234.017 | Calculated from the measured cross section |
| A0234.018 | Calculated from the measured cross section |
|  |  |
| A0236.002 | Equation is given, PHY is reported |
| A0236.003 | Equation is given, PHY is reported |
| A0236.004 | Equation is given, PHY is reported |
| A0236.005 | Equation is given, PHY is reported |
| A0236.006 | Equation is given, PHY is reported |
| A0236.007 | Equation is given, PHY is reported |
| A0236.008 | Equation is given, PHY is reported |
| A0236.009 | Equation is given, PHY is reported |
| A0236.010 | Equation is given, PHY is reported |
| A0236.011 | Equation is given, PHY is reported |
|  |  |
| A0256.002 | no changes were made, SD made the changes |
| A0256.003 | no changes were made, SD made the changes |
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| A0257.002 | no changes were made, SD made the changes |
| A0257.003 | no changes were made, SD made the changes |
| A0257.004 | no changes were made, SD made the changes |
| A0257.005 | no changes were made, SD made the changes |
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| A0259.002 | no changes were made, SD made the changes |
| A0259.003 | no changes were made, SD made the changes |
| A0259.004 | no changes were made, SD made the changes |
| A0259.005 | no changes were made, SD made the changes |
| A0259.006 | no changes were made, SD made the changes |
| A0259.007 | no changes were made, SD made the changes |
| A0259.008 | no changes were made, SD made the changes |
| A0259.009 | no changes were made, SD made the changes |
| A0259.010 | no changes were made, SD made the changes |
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| A0260.002 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.003 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.004 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.005 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.006 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.007 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.008 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.009 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.010 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.011 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.012 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.013 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.014 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.015 | 10 min, 100nA irradiation. No details are given for yield calculation. |
| A0260.016 | 10 min, 100nA irradiation. No details are given for yield calculation. |
|  |  |
| A0269.002 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.003 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.004 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.005 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.006 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.007 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.008 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.009 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.010 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.011 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.012 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.013 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.014 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.015 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.016 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.017 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.018 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.019 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.020 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
| A0269.021 | no changes were made, SD made the changes, No details are given for yield calculation but long half-life -> PHY |
|  |  |
| A0286.003 | Explicitly written SAT yield |
|  |  |
| A0287.002 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.003 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.004 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.005 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.006 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.007 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.008 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.009 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.010 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.011 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.012 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.013 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.014 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.015 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.016 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.017 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.018 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
| A0287.019 | EOB activity presented in table form after 1h irradiation. Not mentioned if the elemental yield was converted to isotopic yield. Most probably the yield is elemental. (P,N) was changed to (P,X). |
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| A0294.002.1 | no changes were made, SD made the changes |
| A0294.002.2 | no changes were made, SD made the changes |
| A0294.002.3 | no changes were made, SD made the changes |
| A0294.002.4 | no changes were made, SD made the changes |
| A0294.002.5 | no changes were made, SD made the changes |
| A0294.002.6 | no changes were made, SD made the changes |
| A0294.003.1 | no changes were made, SD made the changes |
| A0294.003.2 | no changes were made, SD made the changes |
| A0294.003.3 | no changes were made, SD made the changes |
| A0294.003.4 | no changes were made, SD made the changes |
| A0294.003.5 | no changes were made, SD made the changes |
| A0294.003.6 | no changes were made, SD made the changes |
| A0294.003.7 | no changes were made, SD made the changes |
| A0294.004.1 | no changes were made, SD made the changes |
| A0294.004.2 | no changes were made, SD made the changes |
| A0294.004.3 | no changes were made, SD made the changes |
| A0294.005.1 | no changes were made, SD made the changes |
| A0294.005.2 | no changes were made, SD made the changes |
| A0294.006.1 | no changes were made, SD made the changes |
| A0294.006.2 | no changes were made, SD made the changes |
| A0294.007.1 | no changes were made, SD made the changes |
| A0294.007.2 | no changes were made, SD made the changes |
| A0294.007.3 | no changes were made, SD made the changes |
| A0294.008 | no changes were made, SD made the changes |
| A0294.009.1 | no changes were made, SD made the changes |
| A0294.009.2 | no changes were made, SD made the changes |
| A0294.010.1 | no changes were made, SD made the changes |
| A0294.010.2 | no changes were made, SD made the changes |
| A0294.011.1 | no changes were made, SD made the changes |
| A0294.011.2 | no changes were made, SD made the changes |
| A0294.011.3 | no changes were made, SD made the changes |
| A0294.011.4 | no changes were made, SD made the changes |
| A0294.011.5 | no changes were made, SD made the changes |
| A0294.011.6 | no changes were made, SD made the changes |
| A0294.011.7 | no changes were made, SD made the changes |
| A0294.011.8 | no changes were made, SD made the changes |
| A0294.012.1 | no changes were made, SD made the changes |
| A0294.012.2 | no changes were made, SD made the changes |
| A0294.012.3 | no changes were made, SD made the changes |
| A0294.012.4 | no changes were made, SD made the changes |
| A0294.012.5 | no changes were made, SD made the changes |
| A0294.012.6 | no changes were made, SD made the changes |
| A0294.012.7 | no changes were made, SD made the changes |
| A0294.012.8 | no changes were made, SD made the changes |
| A0294.013.1 | no changes were made, SD made the changes |
| A0294.013.2 | no changes were made, SD made the changes |
| A0294.013.3 | no changes were made, SD made the changes |
| A0294.013.4 | no changes were made, SD made the changes |
| A0294.013.5 | no changes were made, SD made the changes |
| A0294.013.6 | no changes were made, SD made the changes |
| A0294.013.7 | no changes were made, SD made the changes |
| A0294.013.8 | no changes were made, SD made the changes |
| A0294.013.9 | no changes were made, SD made the changes |
| A0294.014.1 | no changes were made, SD made the changes |
| A0294.014.2 | no changes were made, SD made the changes |
| A0294.015.1 | no changes were made, SD made the changes |
| A0294.015.2 | no changes were made, SD made the changes |
| A0294.015.3 | no changes were made, SD made the changes |
| A0294.016.1 | no changes were made, SD made the changes |
| A0294.016.2 | no changes were made, SD made the changes |
| A0294.017 | no changes were made, SD made the changes |
| A0294.018.1 | no changes were made, SD made the changes |
| A0294.018.2 | no changes were made, SD made the changes |
| A0294.019.1 | no changes were made, SD made the changes |
| A0294.019.2 | no changes were made, SD made the changes |
| A0294.019.3 | no changes were made, SD made the changes |
| A0294.019.4 | no changes were made, SD made the changes |
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| A0299.014 | No details are given for yield calculation Most probably DERIVed from cross section |
| A0299.015 | No details are given for yield calculation Most probably DERIVed from cross section |
| A0299.016 | No details are given for yield calculation Most probably DERIVed from cross section |
| A0299.017 | No details are given for yield calculation Most probably DERIVed from cross section |
| A0299.018 | No details are given for yield calculation Most probably DERIVed from cross section |
|  |  |
| A0313.003 | No explicit information on TTY calculation is given. |
|  |  |
| A0316.003 | No explicit information on TTY calculation is given. |
| A0316.009 | No explicit information on TTY calculation is given. |
| A0316.010 | No explicit information on TTY calculation is given. |
| A0316.011 | No explicit information on TTY calculation is given. |
| A0316.012 | No explicit information on TTY calculation is given. |
| A0316.013 | No explicit information on TTY calculation is given. |
|  |  |
| A0322.003 | No explicit information on TTY calculation is given. |
| A0322.007 | No explicit information on TTY calculation is given. |
| A0322.009 | No explicit information on TTY calculation is given. |
|  |  |
| A0323.002 | Removed the right part((5-B-0(8-O-18,X)12-MG-27,,TTY,,,EXP)=(5-B-11(8-O-18,N+P)12-MG-27,,TTY,,A,EXP)) |
| A0323.004 | Removed the right part ((16-S-0(8-O-18,X)23-V-47,,TTY,,,EXP)=(16-S-32(8-O-18,T)23-V-47,,TTY,,A,EXP)) |
|  |  |
| A0326.002.1 | Production yield at EOB. 300s irradiation time and collected charge is given proper EOB activity can be calculated. TIME-IRRD should be included. |
| A0326.002.2 | Production yield at EOB+6.7h. TIME-IRRD should be included in the subentry. |
| A0326.002.3 | Production yield at EOB. 300s irradiation time and collected charge is given proper EOB activity can be calculated. TIME-IRRD should be included. |
| A0326.002.4 | Production yield at EOB+6.7h. TIME-IRRD should be included in the subentry. |
| A0326.003.1 | Production yield at EOB. 300s irradiation time and collected charge is given proper EOB activity can be calculated. TIME-IRRD should be included. |
| A0326.003.2 | Production yield at EOB+6.7h. TIME-IRRD should be included in the subentry. |
| A0326.003.3 | Production yield at EOB. 300s irradiation time and collected charge is given proper EOB activity can be calculated. TIME-IRRD should be included. |
| A0326.003.4 | Production yield at EOB+6.7h. TIME-IRRD should be included in the subentry. |
| A0326.004.1 | Production yield at EOB. 300s irradiation time and collected charge is given proper EOB activity can be calculated. TIME-IRRD should be included. |
| A0326.004.2 | Production yield at EOB+6.7h. TIME-IRRD should be included in the subentry. |
| A0326.004.3 | Production yield at EOB. 300s irradiation time and collected charge is given proper EOB activity can be calculated. TIME-IRRD should be included. |
| A0326.004.4 | Production yield at EOB+6.7h. TIME-IRRD should be included in the subentry. |
|  |  |
| A0331.002 | No details are given for the yield measurement. Due to long half-life PHY ==> (PHY) |
|  |  |
| A0343.002 | Prompt yield was measured, which is physical yield. |
|  |  |
| A0346.006 | No information is given about the yield calculation |
| A0346.007 | No information is given about the yield calculation |
| A0346.008 | No information is given about the yield calculation |
|  |  |
| A0356.002 | Prompt yield was measured, which is physical yield. |
|  |  |
| A0360.002 | According to the article Correction was made only for cooling time => the yield is EOB irradiation interval is given. Divided by irradiation time. No details are given for the yield calculation. |
| A0360.003 | According to the article Correction was made only for cooling time => the yield is EOB irradiation interval is given. Divided by irradiation time. No details are given for the yield calculation. |
| A0360.004 | According to the article Correction was made only for cooling time => the yield is EOB irradiation interval is given. Divided by irradiation time. No details are given for the yield calculation. |
| A0360.005 | According to the article Correction was made only for cooling time => the yield is EOB irradiation interval is given. Divided by irradiation time. No details are given for the yield calculation. |
| A0360.006 | According to the article Correction was made only for cooling time => the yield is EOB irradiation interval is given. Divided by irradiation time. No details are given for the yield calculation. |
| A0360.007 | According to the article Correction was made only for cooling time => the yield is EOB irradiation interval is given. Divided by irradiation time. No details are given for the yield calculation. Divided by irradiation time. |
|  |  |
| A0371.002 | Prompt yield was measured |
|  |  |
| A0382.003 | Data are corrected to EOB. No irradiation time is presented. TIME-IRRD should be included in the subentry |
| A0382.005 | Data are corrected to EOB. No irradiation time is presented. TIME-IRRD should be included in the subentry |
| A0382.006 | Data are corrected to EOB. No irradiation time is presented. TIME-IRRD should be included in the subentry |
| A0382.008 | Data are corrected to EOB. No irradiation time is presented. TIME-IRRD should be included in the subentry |
| A0382.010 | Data are corrected to EOB. No irradiation time is presented. TIME-IRRD should be included in the subentry |
|  |  |
| A0393.003 | Data are replaced with the published values taken from figure. EOB activity after 15 min irradiation. Data heading and unit were changed. TIME-IRRD should be included. Not clear how the EOB activity was derived. The used unit indicates the wrong practice (EOB activity divided by irradiation time). The unit of EOB activity should not contain time information. TIME-IRRD should be included. |
| A0393.005 | Data are replaced with the published values taken from figure. EOB activity after 15 min irradiation. Data heading and unit were changed. TIME-IRRD should be included. Not clear how the EOB activity was derived. The used unit indicates the wrong practice (EOB activity divided by irradiation time). The unit of EOB activity should not contain time information. TIME-IRRD should be included. |
|  |  |
| A0468.002.1 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.002.2 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.002.3 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.002.4 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.002.6 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.002.7 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.002.8 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
| A0468.003 | No correction was made for the decay during irradiation. The data are EOB activity. No irradiation time is given. |
|  |  |
| A0497.003.2 | Physical yield is presented |
| A0497.004.2 | Physical yield is presented |
| A0497.005 | Physical yield is presented |
| A0497.006 | Physical yield is presented |
| A0497.007 | Physical yield is presented |
| A0497.008.1 | Physical yield is presented |
| A0497.008.2 | Physical yield is presented |
| A0497.009 | Physical yield is presented |
|  |  |
| A0569.002.2 | line added Due to long half-life the yield can be close to the physical yield (PHY) |
| A0569.002.3 | line added Due to long half life the yield can be close to the physical yield (PHY) |
| A0569.003.2 | Due to long half life the yield can be close to the physical yield (PHY) |
| A0569.003.4 | Due to long half life the yield can be close to the physical yield (PHY) |
| A0569.004.2 | Due to long half life the yield can be close to the physical yield (PHY) |
| A0569.004.4 | Due to long half life the yield can be close to the physical yield (PHY) |
|  |  |
| A0641.002 | Irradiation: ~1uA, ~1h. It is most probable (EOB) data. TIME-IRRD was included in COMMON filed. |
| A0641.003 | Irradiation: ~1uA, ~1h. It is most probable (EOB) data. TIME-IRRD was included in COMMON filed. |
| A0641.004 | Irradiation: ~1uA, ~1h. It is most probable (EOB) data. TIME-IRRD was included in COMMON filed. |
| A0641.005 | Irradiation: ~1uA, ~1h. It is most probable (EOB) data. TIME-IRRD was included in COMMON filed. |
| A0641.006 | Irradiation: ~1uA, ~1h. It is most probable (EOB) data. TIME-IRRD was included in COMMON filed. |
|  |  |
| A0642.002 | No explanation of the "yield " is given in the article. |
| A0642.003 | No explanation of the "yield " is given in the article. |
| A0642.004 | No explanation of the "yield " is given in the article. |
| A0642.005 | No explanation of the "yield " is given in the article. |
| A0642.006 | No explanation of the "yield " is given in the article. |
| A0642.007 | No explanation of the "yield " is given in the article. |
| A0642.008 | No explanation of the "yield " is given in the article. |
|  |  |
| A0643.002 | Nominal yield calculated from the cumulative activity extrapolated back to EOB. Therefore the production yield calculated from this kind of yield is higher than the produced yield up to 15-16h cooling time. After this cooling time the decay of mother isotopes can be considered complete and the yield correspond to the production yield. |
|  |  |
| A0646.002 | No direct explanation is given for the yield in the article. Long half-life ->PHY |
| A0646.003 | No direct explanation is given for the yield in the article. Long half-life ->PHY |
| A0646.004 | No direct explanation is given for the yield in the article. Long half-life ->PHY |
| A0646.005 | No direct explanation is given for the yield in the article. Long half-life ->PHY |
|  |  |
| A0800.003 | No explanation is given for the yield in the article. Have the feeling that in best case the provided data is EOB activity. No irradiation time is presented. |
|  |  |
| A0888.002 | Explicitly EOB activity is given with proper parameters. Activity is given in MBq at EOB properly. Irradiation time should be coded |
| A0888.003 | Explicitly EOB activity is given with proper parameters. Activity is given in MBq at EOB properly. Irradiation time should be coded |
|  |  |
| A0918.002 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
| A0918.003 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
| A0918.004 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
| A0918.005 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
| A0918.006 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
| A0918.007 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
| A0918.008 | Table headings explicitly show EOB activity is given. Beam intensity and irradiation time is given "from -to" not possible to check the given activity not possible to compile TIME-IRRD. |
|  |  |
| B0084.002.2 | Not defined what type of Activity was used in the calculation, A(EOB) or Activity as measured. If A(EOB) was calculated properly then ,PHY, but it is not known therefore ,(PHY) |
| B0084.003.1 | Not defined what type of Activity was used in the calculation, A(EOB) or Activity as measured. If A(EOB) was calculated properly then ,PHY, but it is not known therefore ,(PHY) |
| B0084.004.1 | Not defined what type of Activity was used in the calculation, A(EOB) or Activity as measured. If A(EOB) was calculated properly then ,PHY, but it is not known therefore ,(PHY) |
| B0084.004.2 | Not defined what type of Activity was used in the calculation, A(EOB) or Activity as measured. If A(EOB) was calculated properly then ,PHY, but it is not known therefore ,(PHY) |
| B0084.005.2 | Not defined what type of Activity was used in the calculation, A(EOB) or Activity as measured. If A(EOB) was calculated properly then ,PHY, but it is not known therefore ,(PHY) |
| B0084.006 | This subentry is not in the ENTRY, no history record |
| B0084.007 | This subentry is not in the ENTRY, no history record |
| B0084.008 | This subentry is not in the ENTRY, no history record |
|  |  |
| B0097.002.2 | No pdf file, no information. Changes were made on the information included in the exfor entry. |
| B0097.003.2 | No pdf file, no information. Changes were made on the information included in the exfor entry. |
| B0097.004.2 | No pdf file, no information. Changes were made on the information included in the exfor entry. |
| B0097.005.2 | No pdf file, no information. Changes were made on the information included in the exfor entry. |
|  |  |
| B0098.002.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.002.3 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.003.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.003.3 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.004.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.005.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.006.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.007.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.008.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.009.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.010.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.011.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.012.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.013.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.014.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.015.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
| B0098.016.2 | No complete reference is available in PDF format due to long half-life (PHY) is supposed |
|  |  |
| B0103.002.2 | No details are given how the TTY was calculated, it can be (PHY) |
| B0103.003.2 | No details are given how the TTY was calculated, it can be (PHY) |
|  |  |
| B0109.013 | No details are given for the yield calculation |
|  |  |
| B0111.010 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.011 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.012 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.013 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.014 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.015 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.016 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.017 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.018 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
| B0111.019 | Equations are given properly for number of active atoms, supposed that yield was calculated properly. |
|  |  |
| B0128.002.2 | No details are given for the yield calculation, TTY is given as sum of the activity of individual foils. Not exact irradiation time is presented. 5-60 min. |
| B0128.005.2 | No details are given for the yield calculation, TTY is given as sum of the activity of individual foils. Not exact irradiation time is presented. 5-60 min. |
|  |  |
| B0135.002.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
| B0135.003.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
| B0135.004.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
| B0135.006.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
| B0135.007.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
| B0135.009.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
| B0135.010.2 | EOB activity after 1h 1uA irradiation written explicitly, no details are given on the yield calculation. Irradiation time is not given properly, 5 to 30 min. |
|  |  |
| B0145.002 | yield by definition => PHY |
|  |  |
| B0151.002.2 | saturation yield is explicitly given |
|  |  |
| B0160.003 | Most probable EOB activity is given. Entry is same as A0140. Irradiation time should be coded |
|  |  |
| B0161.002.1 | Most probable EOB activity is given. No irradiation time is presented only the total charge. Supposed irradiation time can be coded. |
| B0161.002.2 | Most probable EOB activity is given. No irradiation time is presented only the total charge. Supposed irradiation time can be coded |
|  |  |
| B0163.002 | Most probable EOB activity is given. No details are presented Irradiation time is given as typical 2h Irradiation time can be coded |
|  |  |
| B0164.002.2 | Most probable EOB activity is given. 20 min irradiation time can be deduced from the presented data TIME-IRRD should be inserted |
|  |  |
| B0165.002.2 | EOB activity is mentioned in the text No irradiation time was presented. |
| B0165.003.2 | EOB activity is mentioned in the text No irradiation time was presented. |
| B0165.004.1 | EOB activity is mentioned in the text No irradiation time was presented. |
| B0165.004.2 | EOB activity is mentioned in the text No irradiation time was presented. |
| B0165.004.3 | EOB activity is mentioned in the text No irradiation time was presented. |
|  |  |
| B0167.004 | No explanation how the yield was calculated 20 min TIME-IRRD should be included. Subentries 002 and 003 should be changed from PY,,DT/REL,EXP) to TTY/DEN,,PHY). |
| B0167.005 | No explanation how the yield was calculated 20 min TIME-IRRD should be included. Data from Fig 1 and Fig 2 only partly included. |
|  |  |
| B0169.002 | Only irradiation time and beam intensity intervals are provided |
| B0169.003 | Only irradiation time and beam intensity intervals are provided |
|  |  |
| B0171.012.2 | Short irradiation .No any information is given in the article on the yield. Calculation. |
|  |  |
| B0172.002.2 | No details are given for the yield calculation |
| B0172.003.2 | No details are given for the yield calculation |
| B0172.004.2 | No details are given for the yield calculation |
| B0172.004.4 | No details are given for the yield calculation |
|  |  |
| B0174.002.2 | EOB activity after 1h 1uA irradiation TIME-IRRD should be coded |
| B0174.003.2 | EOB activity after 1h 1uA irradiation TIME-IRRD should be coded |
| B0174.004.2 | EOB activity after 1h 1uA irradiation TIME-IRRD should be coded |
| B0174.008.2 | EOB activity after 1h 1uA irradiation TIME-IRRD should be coded |
|  |  |
| B0175.002 | EOB activity after tb=2.5h irradiation and 1 uA. Data unit was changed to MUCI/MUA. TIME-IRRD should be coded |
| B0175.003 | EOB activity after tb=20 min irradiation and 1 uA. Data unit was changed to MUCI/MUA. TIME-IRRD should be coded |
| B0175.004 | EOB activity after tb=2.5h irradiation and 1 uA. Data unit was changed to MUCI/MUA. TIME-IRRD should be coded |
|  |  |
| B0176.002 | Most probably the EOB activity was not calculated properly (the measured activity just divided by beam current and irradiation time) TIME-IRRD should be coded |
|  |  |
| B0178.002.2 | According to the given equation PHY was calculated |
| B0178.003.2 | According to the given equation PHY was calculated |
| B0178.004.2 | According to the given equation PHY was calculated |
|  |  |
| C0068.004 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.005 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.007.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.007.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.009.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.009.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.011 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.013.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.013.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.014.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.014.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.015 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.016.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.016.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.017 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.018.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
| C0068.018.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct, EOB supposed. |
|  |  |
| C0094.003 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0094.005 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0094.007.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0094.007.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0094.009.1 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0094.009.2 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
|  |  |
| C0095.003 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0095.005 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0095.007 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
| C0095.009 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
|  |  |
| C0096.003 | Not enough information is given in the article. According to the cited paper PHY is published. I am not certain, max (PHY). Cumulative data is not correct EOB supposed. |
|  |  |
| C0186.002.1 | yields were calculated from the measured Pb yields at 34.8 h after the end of bombardment. |
| C0186.002.2 | yields were calculated from the measured Pb yields at 34.8 h after the end of bombardment. |
| C0186.002.3 | yields were calculated from the measured Pb yields at 34.8 h after the end of bombardment. |
| C0186.002.4 | yields were calculated from the measured Pb yields at 34.8 h after the end of bombardment. |
|  |  |
| C0187.004.1 | yield=activity was derived at 271.5h after EOB. The yield should be a monotone increasing function regarding the bombarding energy !!! They made the summation starting from the higher energy. |
| C0187.004.2 | definitely EOB activity is mentioned in the paper. TIME-IRRD should be included. 0.5 h |
|  |  |
| C0188.005.1 | Definitely EOB activity is mentioned in the paper, and reference to PHY yield calculation is given. The TTY-Energy function is not correct. No irradiation time is given. |
| C0188.005.2 | Definitely EOB activity is mentioned in the paper, and reference to PHY yield calculation is given. The TTY-Energy function is not correct. No irradiation time is given. |
| C0188.005.3 | Definitely EOB activity is mentioned in the paper, and reference to PHY yield calculation is given. The TTY-Energy function is not correct. No irradiation time is given. |
| C0188.006.1 | Definitely EOB activity is mentioned in the paper, and reference to PHY yield calculation is given. The TTY-Energy function is not correct. No irradiation time is given. |
| C0188.006.2 | Definitely EOB activity is mentioned in the paper, and reference to PHY yield calculation is given. The TTY-Energy function is not correct. No irradiation time is given. |
|  |  |
| C0194.002.1 | Regarding other papers of the author I am not sure if the proper PHY is presented, The TTY-Energy function is not correct. |
|  |  |
| C0202.003 | No details are given on the TTY calculation, but EOB count rate is mentioned and the used unit mCi/uA suggest that Saturation activity was calculated. |
| C0202.005 | No details are given on the TTY calculation, but EOB count rate is mentioned and the used unit mCi/uA suggest that Saturation activity was calculated |
|  |  |
| C0519.005 | Neutrons were measured on a relative way |
| C0519.006 | Neutrons were measured on a relative way |
|  |  |
| C0771.002 | Saturation Activity is provided |
| C0771.003 | Saturation Activity is provided |
|  |  |
| C0910.008 | From the exfor entry it is not clear what data are compiled. It is not TTY |
| C0910.009 | From the exfor entry it is not clear what data are compiled. It is not TTY |
| C0910.010 | From the exfor entry it is not clear what data are compiled. It is not TTY |
| C0910.011 | From the exfor entry it is not clear what data are compiled. It is not TTY |
| C0910.012 | From the exfor entry it is not clear what data are compiled. It is not TTY |
|  |  |
| C0946.002 | Saturation Activity is provided |
|  |  |
| C0961.003 | Not defined!!! No details are given, Can be batch yield=activity for a given irradiation condition. No irradiation time no beam intensity is given just "yield" |
|  |  |
| C0963.003 | No details are given, just EOB activity is mentioned. No irradiation time no beam intensity is given just "yield". |
|  |  |
| C0967.002.2 | Contradicting information are given. Both PHY by giving proper reference and EOB activity by explicit mentioning in the text are present. Cumulative data were corrected, summation according to a real thick target. |
| C0967.003.2 | Contradicting information are given. Both PHY by giving proper reference and EOB activity by explicit mentioning in the text are present. Cumulative data were corrected, summation according to a real thick target. |
| C0967.004.2 | Contradicting information are given. Both PHY by giving proper reference and EOB activity by explicit mentioning in the text are present. Cumulative data were corrected, summation according to a real thick target. |
| C0967.005.2 | Contradicting information are given. Both PHY by giving proper reference and EOB activity by explicit mentioning in the text are present. Cumulative data were corrected, summation according to a real thick target. |
| C0967.006.2 | Contradicting information are given. Both PHY by giving proper reference and EOB activity by explicit mentioning in the text are present. Cumulative data were corrected, summation according to a real thick target. |
|  |  |
| C0968.002.1 | EOB values are presented in tables, although reference for PHY calculation is given. TTY data measured on thin targets and summed up, but effect of the Al foils separating the target pellets was neglected. Simple summed up the yield of thin targets to present thick target. No irradiation time is given. |
| C0968.003.1 | EOB values are presented in tables, although reference for PHY calculation is given. TTY data measured on thin targets and summed up, but effect of the Al foils separating the target pellets was neglected. Simple summed up the yield of thin targets to present thick target. No irradiation time is given. |
| C0968.004.1 | EOB values are presented in tables, although reference for PHY calculation is given. TTY data measured on thin targets and summed up, but effect of the Al foils separating the target pellets was neglected. Simple summed up the yield of thin targets to present thick target. No irradiation time is given. |
| C0968.005.1 | EOB values are presented in tables, although reference for PHY calculation is given. TTY data measured on thin targets and summed up, but effect of the Al foils separating the target pellets was neglected. Simple summed up the yield of thin targets to present thick target. No irradiation time is given. |
|  |  |
| C1183.002 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.003 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.004 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.005 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.006 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.007 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.008 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.009 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.010 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.011 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.012 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.013 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.014 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.015 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.016 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.017 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.018 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.019 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.020 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.021 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.022 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.023 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.024 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.025 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.026 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.027 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
| C1183.028 | According to the article correction for decay during irradiation was not made, therefore the presented data are EOB activity. No irradiation time no beam intensity were presented. |
|  |  |
| C1184.002 | PHY by definition was measured for a thin target |
|  |  |
| C1437.002 | Saturation yield was given |
| C1437.003 | Saturation yield was given |
|  |  |
| C1462.002 | The EOB activity was divided by the irradiation time and beam intensity. Can be corrected. TIME-IRRD should be included. |
|  |  |
| C1517.002 | The irradiation conditions are not clear, irradiation time is given as from - to. No exact irradiation time can be assigned. EOB activity is given in unit of uCi/uAh suggests division by irradiation time. |
|  |  |
| C1533.002 | The EOB activity was divided by the irradiation time and beam intensity. EOB activity is provided should be compiled together with irradiation time. |
|  |  |
| C1590.002 | Confusing data!! EOB batch activity for 15uA beam current is less than the calculated EOB "yield" for unit beam current. Table heading: EOB table caption SAT. |
|  |  |
| C1596.003 | No information is given on Yield calculation |
| C1596.004 | No information is given on Yield calculation |
|  |  |
| C1600.003 | Saturation yield was provided (divided by irradiation time). In subentry 004 the target thickness unit was corrected |
| C1600.004 | Saturation yield was provided (divided by irradiation time). In subentry 004 the target thickness unit was corrected |
|  |  |
| C1940.002.1 | Experimental saturation yield provided. Data process contains division by irradiation time. |
| C1940.002.2 | EOB activity was calculated by dividing the measured activity with irradiation time and beam intensity. TIME-IRRD should be coded. |
| C1940.003.1 | Experimental saturation yield provided. Data process contains division by irradiation time. |
| C1940.003.2 | EOB activity was calculated by dividing the measured activity with irradiation time and beam intensity. TIME-IRRD should be coded. |
| C1940.004.1 | Experimental saturation yield provided. Data process contains division by irradiation time. |
| C1940.004.2 | EOB activity was calculated by dividing the measured activity with irradiation time and beam intensity. TIME-IRRD should be coded. |
| C1940.005.1 | Experimental saturation yield provided. Data process contains division by irradiation time. |
| C1940.005.2 | EOB activity was calculated by dividing the measured activity with irradiation time and beam intensity. TIME-IRRD should be coded. |
| C1940.006.1 | Experimental saturation yield provided. Data process contains division by irradiation time. |
| C1940.006.2 | EOB activity was calculated by dividing the measured activity with irradiation time and beam intensity. TIME-IRRD should be coded. |
|  |  |
| C1954.002 | SF8=EOB was changed according to the table heading. No additional details are given. TIME-IRRD should be coded. |
| C1954.003 | SF8=EOB was changed according to the table heading. No additional details are given. TIME-IRRD should be coded. |
|  |  |
| C2147.002 | The batch yield divided by collected charge is defined as product yield, not corrected for decay during irradiation => EOB activity calculated on a wrong way. Irradiation time was 24 h. Can be recalculated properly. |
| C2147.003 | The batch yield divided by collected charge is defined as product yield, not corrected for decay during irradiation => EOB activity calculated on a wrong way. Irradiation time was 24 h. Can be recalculated properly. |
| C2147.004 | The batch yield divided by collected charge is defined as product yield, not corrected for decay during irradiation => EOB activity calculated on a wrong way. Irradiation time was 24 h. Can be recalculated properly. |
| C2147.005 | The batch yield divided by collected charge is defined as product yield, not corrected for decay during irradiation => EOB activity calculated on a wrong way. Irradiation time was 24 h. Can be recalculated properly. |
| C2147.006 | The batch yield divided by collected charge is defined as product yield, not corrected for decay during irradiation => EOB activity calculated on a wrong way. Irradiation time was 24 h. Can be recalculated properly. |
| C2147.007 | The batch yield divided by collected charge is defined as product yield, not corrected for decay during irradiation => EOB activity calculated on a wrong way. Irradiation time was 24 h. Can be recalculated properly. |
|  |  |
| D0042.004.2 | Deleted according to Memo CpD891 |
| D0042.005.2 | Deleted according to Memo CpD891 |
|  |  |
| D0046.004.2 | Deleted according to Memo CpD891 |
|  |  |
| D0085.002 | Activity at EOB after given production parameters. Irradiation time should be coded. |
|  |  |
| D0089.004 | Explicit given: EOB activity for 1h 1uA irradiation. Irradiation time should be coded. |
| D0089.005 | Explicit given: EOB activity for 1h 1uA irradiation. Irradiation time should be coded. |
|  |  |
| D0093.003 | No details are given in the article on the TTY calculation. Can be EOB. Irradiation time should be coded. 30 min. |
|  |  |
| D0112.002 | French text, Clearly given EOB activity. Unit of data was changed mCi/uAh to uCi/uAh according to the figure. Irradiation time and proper unit should be coded. |
| D0112.003 | French text, Clearly given EOB activity. Unit of data was changed mCi/uAh to uCi/uAh according to the figure. Irradiation time and proper unit should be coded. |
|  |  |
| D0114.002 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.003 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.004 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.005 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.006 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.007 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.008 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.009 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.010 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.011 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.012 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
| D0114.013 | Proper equation is given for PHY, TTY/DEN according to CPD893 |
|  |  |
| D0115.002 | Not sure if PHY is presented => (PHY) |
| D0115.003 | Not sure if PHY is presented => (PHY) |
| D0115.004 | Not sure if PHY is presented => (PHY) |
| D0115.005 | Not sure if PHY is presented => (PHY) |
| D0115.006 | Not sure if PHY is presented => (PHY) |
| D0115.007 | Not sure if PHY is presented => (PHY) |
| D0115.008 | Not sure if PHY is presented => (PHY) |
| D0115.009 | Not sure if PHY is presented => (PHY) |
|  |  |
| D0119.003 | No detailed information is given on the yield measurement |
|  |  |
| D0148.002 | Correction was made by VS. No additional changes were made. In subentry 001 the HISTORY should be corrected. (PHY) -> EOB. |
| D0148.003 | Correction was made by VS. No additional changes were made |
| D0148.004 | Correction was made by VS. No additional changes were made |
| D0148.005 | Correction was made by VS. No additional changes were made |
| D0148.006 | Correction was made by VS. No additional changes were made |
| D0148.007 | Correction was made by VS. No additional changes were made |
| D0148.008 | Correction was made by VS. No additional changes were made |
| D0148.009 | Correction was made by VS. No additional changes were made |
| D0148.010 | Correction was made by VS. No additional changes were made |
| D0148.011 | Correction was made by VS. No additional changes were made |
| D0148.012 | Correction was made by VS. No additional changes were made |
| D0148.013 | Correction was made by VS. No additional changes were made |
| D0148.014 | Correction was made by VS. No additional changes were made |
| D0148.015 | Correction was made by VS. No additional changes were made |
|  |  |
| D0163.002 | No equation is given |
| D0163.003 | No equation is given |
| D0163.004 | No equation is given |
|  |  |
| D0166.002 | No details are given, but this group generally provides TTY |
| D0166.003 | No details are given, but this group generally provides TTY |
| D0166.004 | No details are given, but this group generally provides TTY |
| D0166.005 | No details are given, but this group generally provides TTY |
| D0166.006 | No details are given, but this group generally provides TTY |
| D0166.007 | No details are given, but this group generally provides TTY |
|  |  |
| D0167.002 | Confused information. According to the text EOB activity, according to the figure (PHY). EOB is more probable extrapolated linearly to 1 h irradiation. TIME-IRRD included. |
| D0167.003 | Confused information. According to the text EOB activity, according to the figure (PHY). EOB is more probable extrapolated linearly to 1 h irradiation. TIME-IRRD included. |
|  |  |
| D0198.002 | Appropriate information is given |
| D0198.003 | Appropriate information is given |
| D0198.004 | Appropriate information is given |
| D0198.005 | Appropriate information is given |
| D0198.006 | Appropriate information is given. TIME-IRRD included. Activity was extrapolated to 1 h irradiation. |
| D0198.007 | Appropriate information is given. TIME-IRRD included. Activity was extrapolated to 1 h irradiation. |
| D0198.008 | Appropriate information is given. TIME-IRRD included. Activity was extrapolated to 1 h irradiation. |
|  |  |
| D0206.002 | Appropriate information is given |
| D0206.003 | Appropriate information is given |
|  |  |
| D0209.002 | Appropriate information is given |
| D0209.003 | Appropriate information is given |
| D0209.004 | Appropriate information is given |
|  |  |
| D0260.002 | Appropriate information is given |
| D0260.003 | Appropriate information is given |
| D0260.004 | Appropriate information is given |
| D0260.005 | Appropriate information is given |
| D0260.006 | Appropriate information is given |
| D0260.007 | Appropriate information is given |
| D0260.008 | Appropriate information is given |
| D0260.009 | Appropriate information is given |
| D0260.010 | Appropriate information is given |
| D0260.011 | Appropriate information is given |
| D0260.012 | Appropriate information is given |
| D0260.013 | Appropriate information is given |
| D0260.014 | Appropriate information is given |
| D0260.015 | Appropriate information is given |
|  |  |
| D0303.002 | VS made the correction before |
| D0303.003 | deleted |
| D0303.004 | VS made the correction before |
| D0303.005 | deleted |
| D0303.006 | VS made the correction before |
| D0303.007 | deleted |
| D0303.008 | VS made the correction before |
| D0303.009 | deleted |
| D0303.010 | VS made the correction before |
| D0303.011 | deleted |
| D0303.012 | VS made the correction before |
| D0303.013 | deleted |
| D0303.014 | VS made the correction before |
| D0303.015 | deleted |
| D0303.016 | VS made the correction before |
|  |  |
| D0357.012 | PHY is given |
| D0357.013 | PHY is given |
| D0357.014 | PHY is given |
|  |  |
| D0362.005 | No details are provided for the experimental yield. Long half-life. |
| D0362.006 | No details are provided for the experimental yield. Long half-life. |
|  |  |
| D0371.011 | No details are provided for the experimental yield. Long half-life. |
|  |  |
| D0380.009 | EOB activity is given. TIMR-IRRD heading was added with 2.0 h |
|  |  |
| D0397.005 | Activity at 3 days after EOB normalized to uAh is given. Irradiation time 7.14 hr should be coded. |
| D0397.006 | Activity at 3 days after EOB normalized to uAh is given. Data unit was corrected mCi/uA to uCi/uA. Irradiation time 7.14 h should be coded. |
| D0397.007 | Activity at 3 days after EOB normalized to uAh is given. Irradiation time 7.14 hr should be coded. |
|  |  |
| D0413.002 | The provided equation results in EOB activity, compared with PHY literature data. No irradiation time information is given |
| D0413.003 | The provided equation results in EOB activity, compared with PHY literature data. No irradiation time information is given |
|  |  |
| D0456.003 | The same experiment as in C1596 |
|  |  |
| D0479.002 | No information is given on the yield calculation => (PHY) |
| D0479.003 | No information is given on the yield calculation => (PHY) |
| D0479.004 | No information is given on the yield calculation => (PHY) |
| D0479.005 | No information is given on the yield calculation => (PHY) |
| D0479.006 | No information is given on the yield calculation => (PHY) |
| D0479.007 | No information is given on the yield calculation => (PHY) |
| D0479.008 | No information is given on the yield calculation => (PHY) |
| D0479.009 | No information is given on the yield calculation => (PHY) |
| D0479.010 | No information is given on the yield calculation => (PHY) |
| D0479.011 | No information is given on the yield calculation => (PHY) |
| D0479.012 | No information is given on the yield calculation => (PHY) |
| D0479.013 | No information is given on the yield calculation => (PHY) |
| D0479.014 | No information is given on the yield calculation => (PHY) |
| D0479.015 | No information is given on the yield calculation => (PHY) |
| D0479.016 | No information is given on the yield calculation => (PHY) |
|  |  |
| D0482.002 | No information is given on the yield calculation, but this group provides generally proper TTY data => PHY |
|  |  |
| D0494.002 | Set-up dependent activity at EOB. Irradiation time should be coded. |
| D0494.003 | Set-up dependent activity at EOB. Irradiation time should be coded. |
|  |  |
| D0495.002 | No change is required |
| D0495.003 | No change is required |
| D0495.004 | No change is required |
| D0495.005 | No change is required |
| D0495.006 | No change is required |
| D0495.007 | No change is required |
| D0495.008 | No change is required |
| D0495.009 | No change is required |
| D0495.010 | No change is required |
| D0495.011 | No change is required |
| D0495.012 | No change is required |
| D0495.013 | No change is required |
| D0495.014 | No change is required |
| D0495.015 | No change is required |
| D0495.016 | No change is required |
| D0495.017 | No change is required |
| D0495.018 | No change is required |
| D0495.019 | No change is required |
| D0495.020 | No change is required |
| D0495.021 | No change is required |
| D0495.022 | No change is required |
| D0495.023 | No change is required |
| D0495.024 | No change is required |
| D0495.025 | No change is required |
| D0495.026 | No change is required |
| D0495.027 | No change is required |
| D0495.028 | No change is required |
| D0495.029 | No change is required |
| D0495.030 | No change is required |
| D0495.031 | No change is required |
| D0495.032 | No change is required |
| D0495.033 | No change is required |
| D0495.034 | No change is required |
| D0495.035 | No change is required |
| D0495.036 | No change is required |
| D0495.037 | No change is required |
| D0495.038 | No change is required |
| D0495.039 | No change is required |
| D0495.040 | No change is required |
| D0495.041 | No change is required |
| D0495.042 | No change is required |
| D0495.043 | No change is required |
| D0495.044 | No change is required |
| D0495.045 | No change is required |
| D0495.046 | No change is required |
| D0495.047 | No change is required |
| D0495.048 | No change is required |
| D0495.049 | No change is required |
| D0495.050 | No change is required |
| D0495.051 | No change is required |
| D0495.052 | No change is required |
| D0495.053 | No change is required |
| D0495.054 | No change is required |
| D0495.055 | No change is required |
| D0495.056 | No change is required |
| D0495.057 | No change is required |
| D0495.058 | No change is required |
| D0495.059 | No change is required |
| D0495.060 | No change is required |
| D0495.061 | No change is required |
| D0495.062 | No change is required |
| D0495.063 | No change is required |
| D0495.064 | No change is required |
| D0495.065 | No change is required |
| D0495.066 | No change is required |
| D0495.067 | No change is required |
| D0495.068 | No change is required |
| D0495.069 | No change is required |
| D0495.070 | No change is required |
| D0495.071 | No change is required |
| D0495.072 | No change is required |
| D0495.073 | No change is required |
| D0495.074 | No change is required |
| D0495.075 | No change is required |
| D0495.076 | No change is required |
| D0495.077 | No change is required |
| D0495.078 | No change is required |
| D0495.079 | No change is required |
| D0495.080 | No change is required |
| D0495.081 | No change is required |
| D0495.082 | No change is required |
| D0495.083 | No change is required |
| D0495.084 | No change is required |
| D0495.085 | No change is required |
| D0495.086 | No change is required |
| D0495.087 | No change is required |
| D0495.088 | No change is required |
| D0495.089 | No change is required |
| D0495.090 | No change is required |
| D0495.091 | No change is required |
| D0495.092 | No change is required |
| D0495.093 | No change is required |
| D0495.094 | No change is required |
| D0495.095 | No change is required |
| D0495.096 | No change is required |
| D0495.097 | No change is required |
| D0495.098 | No change is required |
| D0495.099 | No change is required |
| D0495.100 | No change is required |
| D0495.101 | No change is required |
| D0495.102 | No change is required |
| D0495.103 | No change is required |
| D0495.104 | No change is required |
| D0495.105 | No change is required |
| D0495.106 | No change is required |
|  |  |
| D0496.002 | No information is given for the yield calculation. |
| D0496.003 | No information is given for the yield calculation. |
| D0496.004 | No information is given for the yield calculation. |
| D0496.005 | No information is given for the yield calculation. |
|  |  |
| D0497.002 | No information is given for the yield calculation. |
| D0497.003 | No information is given for the yield calculation. |
|  |  |
| D0502.010 | No correction was made |
| D0502.011 | No correction was made |
| D0502.012 | No correction was made |
| D0502.013 | No correction was made |
|  |  |
| D0507.004 | A proper general equation is given. Details of the calculation is not included |
| D0507.013 | A proper general equation is given. Details of the calculation is not included |
| D0507.014 | A proper general equation is given. Details of the calculation is not included |
| D0507.015 | A proper general equation is given. Details of the calculation is not included |
| D0507.016 | A proper general equation is given. Details of the calculation is not included |
| D0507.017 | A proper general equation is given. Details of the calculation is not included |
| D0507.018 | A proper general equation is given. Details of the calculation is not included |
| D0507.019 | A proper general equation is given. Details of the calculation is not included |
| D0507.020 | A proper general equation is given. Details of the calculation is not included |
| D0507.021 | A proper general equation is given. Details of the calculation is not included |
|  |  |
| D0515.002 | No information is given on yield calculation. Short irradiation allows to use (PHY) |
|  |  |
| D0538.002 | proper equation is given |
|  |  |
| D0543.002 | EOB activity is given in tables. TIME-IRRD heading is included with 1h value. |
| D0543.003 | EOB activity is given in tables. TIME-IRRD heading is included with 1h value. |
|  |  |
| D0547.004 | No details are given, but the careful data handling provides appropriate PHY data. |
|  |  |
| D0548.003 | EOB activity is calculated for 1h 1uA irradiation. TIME-IRRD heading is included |
|  |  |
| D0556.002 | No information is provided on yield calculation. Converted data unit was corrected MCI/MUAHR to MUCI/MAHR |
| D0556.003 | No information is provided on yield calculation. Converted data unit was corrected MCI/MUAHR to MUCI/MAHR |
|  |  |
| D0562.003 | Oxide target was used. Not clear if the given yield value was corrected for the target composition. |
|  |  |
| D0568.007 | Yield was calculated from the exp cross section. No more information was provided. |
| D0568.008 | Yield was calculated from the exp cross section. No more information was provided. |
| D0568.009 | Yield was calculated from the exp cross section. No more information was provided. |
| D0568.010 | Yield was calculated from the exp cross section. No more information was provided. |
| D0568.011 | Yield was calculated from the exp cross section. No more information was provided. |
|  |  |
| D0584.005 | No correction was made |
|  |  |
| D0588.003 | Yield was calculated from the exp cross section. No additional information was provided on the yield calculation. |
|  |  |
| D0623.002 | No correction was made |
| D0623.003 | No correction was made |
| D0623.004 | No correction was made |
| D0623.005 | No correction was made |
|  |  |
| D0629.009 | No correction was made |
|  |  |
| D0632.005 | No correction was necessary |
| D0632.006 | No correction was necessary |
| D0632.007 | No correction was necessary |
|  |  |
| D0656.002 | The yield calculation is not given. The half life is short compared to the irrad time. If the presented data was calculated by using the wrong practice EOB activity can be deduced. |
|  |  |
| D0657.002 | No correction was necessary |
|  |  |
| D0661.002 | Data was corrected for decay during irradiation to get physical yield PHY. About 1.3% up correction. |
|  |  |
| D0662.002 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0662.003 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0662.004 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0662.005 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0662.006 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0662.007 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0662.008 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
|  |  |
| D0663.002 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
| D0663.003 | Data clearly refer to 1h irradiation. TIME-IRRD with 1h was introduced |
|  |  |
| D0664.002 | No correction was made, but data may refer to EOB activity, calculated by simple division of the measured activity by the beam current\* irrad time. |
|  |  |
| D0665.002 | No correction was made, the half life is long enough to have PHY |
|  |  |
| D0666.002 | No correction was made. The author declares PHY, |
| D0666.003 | No correction was made. The author declares PHY, |
| D0666.004 | No correction was made. The author declares PHY, |
| D0666.005 | No correction was made. The author declares PHY, |
|  |  |
| D0667.002 | Due to long half-life it can be PHY |
|  |  |
| D0668.002 | No correction was necessary |
|  |  |
| D0689.002 | No correction was necessary |
|  |  |
| D0690.002 | No correction was necessary |
|  |  |
| D0693.003.1 | No correction was necessary |
| D0693.003.2 | No correction was necessary |
|  |  |
| D0699.003 | No change was made, although their cross section is the highest one and the yield is lower. Probably they present EOB activity in unit of uCi/uAh |
| D0699.004 | No change was made, although their cross section is the highest one and the yield is lower. Probably they present EOB activity in unit of uCi/uAh |
|  |  |
| D0721.002 | Coproduced 56Co yield should be also included |
|  |  |
| D0765.002 | Long half-life TTY,,PHY. |
|  |  |
| D0780.002 | No change. |
| D0780.003 | No change. |
| D0780.004 | No change. |
| D0780.005 | No change. |
|  |  |
| D0785.002 | No change, data are not consistent with the article |
| D0785.003 | No change, data are not consistent with the article |
| D0785.004 | No change, data are not consistent with the article |
| D0785.005 | No change, data are not consistent with the article |
|  |  |
| D0786.002 | No change. Long half-life. |
|  |  |
| D4004.005.1 | Experimental data point are given in figure |
| D4004.005.2 | Experimental data point are given in figure |
|  |  |
| D4005.002 | EOB yield is given in unit of mCi/uAh. Irradiation was done at 30 and 40 min 200nA. TIME-IRRD was coded. Yield data refer to oxide target. TIME-IRRD was coded. |
| D4005.003 | EOB yield is given in unit of mCi/uAh. Irradiation was done at 30 and 40 min 200nA. TIME-IRRD was coded. Yield data refer to oxide target. TIME-IRRD was coded. |
|  |  |
| D4007.003 | SATuration yield data is published |
|  |  |
| D4009.002 | No details is given. Declared to be yield |
|  |  |
| D4029.004 | Short irradiation approximation is used. Data refer to 6.6h after EOB at the max of the 123I activity. |
|  |  |
| D4034.002 | 1h 1uA irradiation data at EOB was supposed. TIME-IRRD was coded. No detail is given. No irradiation time is available. |
|  |  |
| D4035.002 | Short irradiation approximation is used. Data refer to 6.6h after EOB at the max of the 123I activity. |
| D4035.003 | Short irradiation approximation is used. Data refer to 6.6h after EOB at the max of the 123I activity. |
| D4035.004.1 | Short irradiation approximation is used. Data refer to 6.6h after EOB at the max of the 123I activity. |
| D4035.004.2 | Short irradiation approximation is used. Data refer to 6.6h after EOB at the max of the 123I activity. |
|  |  |
| D4047.004 | PHY calculated from cross section. |
| D4047.005 | PHY calculated from cross section. |
|  |  |
| D4055.006 | TTY calculated from cross section. |
| D4055.007 | TTY calculated from cross section. |
|  |  |
| D4056.006 | No explanation is given for the yield calculation. Not sure if it was PHY |
| D4056.007 | No explanation is given for the yield calculation. Not sure if it was PHY |
| D4056.008 | No explanation is given for the yield calculation. Not sure if it was PHY |
| D4056.009 | No explanation is given for the yield calculation. Not sure if it was PHY |
| D4056.010 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.011 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.012 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.013 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.014 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.015 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.016 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.017 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.018 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.019 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
| D4056.020 | No explanation is given for the yield calculation. Doe to long half-life it can be PHY |
|  |  |
| D4063.003 | PHY explicitly written. |
|  |  |
| D4067.004 | Subentry 004 was deleted. |
|  |  |
| D4072.003 | Calculated SAT yield is presented |
|  |  |
| D4078.004.1 | Calculated from measured cross section |
| D4078.004.2 | Calculated from measured cross section |
|  |  |
| D4083.005.2 | No correction is needed |
|  |  |
| D4095.003 | Saturation yield calculated from cross section. |
|  |  |
| D4108.006 | Physical yield was calculated from experimental cross section. |
|  |  |
| D4109.003 | PHY calculated from experimental cross section is explicitly written in the article |
| D4109.005 | PHY calculated from experimental cross section is explicitly written in the article |
| D4109.007 | PHY calculated from experimental cross section is explicitly written in the article |
| D4109.009 | PHY calculated from experimental cross section is explicitly written in the article |
|  |  |
| D4110.004 | No correction is needed |
|  |  |
| D4111.002.2 | Saturation activity was calculated from experimental cross section. |
| D4111.003.2 | Saturation activity was calculated from experimental cross section. |
| D4111.004.2 | Saturation activity was calculated from experimental cross section. |
| D4111.005.2 | Saturation activity was calculated from experimental cross section. |
| D4111.006.2 | Physical yield was calculated from experimental cross section. |
| D4111.007.2 | Physical yield was calculated from experimental cross section. |
| D4111.008.2 | Physical yield was calculated from experimental cross section. |
| D4111.009.2 | Physical yield was calculated from experimental cross section. |
| D4111.010.2 | Physical yield was calculated from experimental cross section. |
| D4111.011.2 | Physical yield was calculated from experimental cross section. |
| D4111.012.2 | Physical yield was calculated from experimental cross section. |
|  |  |
| D4114.008.1 | Physical yield was calculated from experimental cross section. |
| D4114.008.2 | Physical yield was calculated from experimental cross section. |
| D4114.009.1 | Physical yield was calculated from experimental cross section. |
| D4114.009.2 | Physical yield was calculated from experimental cross section. |
| D4114 010 1 | new subentry |
| D4114 010 2 | new subentry |
| D4114 010 3 | new subentry |
| D4114 010 4 | new subentry |
| D4114 011 1 | new subentry |
| D4114 011 2 | new subentry |
| D4114 011 3 | new subentry |
| D4114 011 4 | new subentry |
|  |  |
| D4122.002 | Activity for 1h 1uA irradiation on 91.5% enriched target is given. TIME-IRRD was coded. |
|  |  |
| D4125.004.2 | No entry is in the EXFOR library. Duplication with O1010 |
|  |  |
| D4127.005.1 | Data refer to 1h 1uA EOB activity according to the paragraph 3.3. TIME-IRRD included |
| D4127.005.2 | Data refer to 1h 1uA EOB activity according to the paragraph 3.3. TIME-IRRD included |
| D4127.006.1 | Data refer to 1h 1uA EOB activity according to the paragraph 3.3. TIME-IRRD included |
| D4127.006.2 | Data refer to 1h 1uA EOB activity according to the paragraph 3.3. TIME-IRRD included |
| D4127.007 | Data refer to 1h 1uA EOB activity according to the paragraph 3.3. TIME-IRRD included |
|  |  |
| D4135.002 | EOB activity was estimated from batch yield. DECAY-DATA => RAD-DET, TIME-IRRD included. No proper irradiation time is given. |
|  |  |
| D4137.002 | EOB activity was estimated from batch yield. TIME-IRRD included. EOB activity divided by irradiation time -> EOB "yield". Data were recalculated properly. |
|  |  |
| D4138.006 | Yield was calculated from measured cross section |
| D4138.007 | Yield was calculated from measured cross section |
| D4138.008 | Yield was calculated from measured cross section |
| D4138.009 | Yield was calculated from measured cross section |
|  |  |
| D4143.009 | No correction was needed |
| D4143.010 | No correction was needed |
| D4143.011 | No correction was needed |
| D4143.012 | No correction was needed |
| D4143.013 | No correction was needed |
| D4143.014 | No correction was needed |
| D4143.015 | No correction was needed |
|  |  |
| D4144.007.1 | No correction was needed |
| D4144.007.2 | No correction was needed |
| D4144.007.3 | No correction was needed |
| D4144.007.4 | No correction was needed |
| D4144.007.5 | No correction was needed |
| D4144.008.1 | No correction was needed |
| D4144.008.2 | No correction was needed |
| D4144.008.3 | No correction was needed |
| D4144.008.4 | No correction was needed |
|  |  |
| D4147.002.2 | No correction was needed |
| D4147.003.2 | No correction was needed |
| D4147.004.2 | No correction was needed |
| D4147.005.2 | No correction was needed |
| D4147.006.2 | No correction was needed |
| D4147.007.2 | No correction was needed |
| D4147.009.2 | No correction was needed |
| D4147.010.2 | No correction was needed |
| D4147.011.2 | No correction was needed |
| D4147.012.2 | No correction was needed |
| D4147.013.2 | No correction was needed |
| D4147.014.2 | No correction was needed |
| D4147.015.2 | No correction was needed |
| D4147.016.2 |  |
| D4147.017.2 | No correction was needed |
| D4147.017.4 | No correction was needed |
|  |  |
| D4154.005.1 | Yield was calculated from measured cross section |
| D4154.005.2 | Yield was calculated from measured cross section |
| D4154.005.3 | Yield was calculated from measured cross section |
|  |  |
| D4158.012.1 | No correction was needed |
| D4158.012.2 | No correction was needed |
|  |  |
| D4159.005.1 | No correction was needed |
| D4159.005.2 | No correction was needed |
| D4159.005.3 | No correction was needed |
| D4159.005.4 | No correction was needed |
| D4159.006.1 | No correction was needed |
| D4159.006.2 | No correction was needed |
|  |  |
| D4160.011.1 | No correction was needed |
| D4160.011.2 | No correction was needed |
| D4160.011.3 | No correction was needed |
| D4160.011.4 | No correction was needed |
| D4160.012.1 | No correction was needed |
| D4160.012.2 | No correction was needed |
|  |  |
| D4171.004.1 | PHY/AV => PHY. |
| D4171.004.2 | PHY/AV => PHY |
| D4171.004.3 | PHY/AV => PHY |
|  |  |
| D4175.003.2 | No correction was needed. |
|  |  |
| D4191.003 | Due to long half-life (PHY) and not EOB. |
| D4191.004 | Due to long half-life (PHY) and not EOB |
| D4191.005 | Due to long half-life (PHY) and not EOB |
| D4191.006 | Due to long half-life (PHY) and not EOB |
|  |  |
| D4223.003 | Data from Steyn |
|  |  |
| D4227.008.1 | PHY and SAT are given explicitly. |
| D4227.008.2 | PHY and SAT are given explicitly. |
| D4227.009.1 | PHY and SAT are given explicitly. |
| D4227.009.2 | PHY and SAT are given explicitly. |
| D4227.010.1 | PHY and SAT are given explicitly. |
| D4227.010.2 | PHY and SAT are given explicitly. |
| D4227.011.1 | PHY and SAT are given explicitly. |
| D4227.011.2 | PHY and SAT are given explicitly. |
| D4227.012.1 | PHY and SAT are given explicitly. |
| D4227.012.2 | PHY and SAT are given explicitly. |
| D4227.013.1 | PHY and SAT are given explicitly. |
| D4227.013.2 | PHY and SAT are given explicitly. |
| D4227.014.1 | PHY and SAT are given explicitly. |
| D4227.014.2 | PHY and SAT are given explicitly. |
| D4227.015.1 | PHY and SAT are given explicitly. |
| D4227.015.2 | PHY and SAT are given explicitly. |
| D4227.016.1 | PHY and SAT are given explicitly. |
| D4227.016.2 | PHY and SAT are given explicitly. |
|  |  |
| D4237.002 | No correction was made. Sample description was corrected. |
| D4237.003 | SF9=DERIV was deleted. Sample description was corrected. |
| D4237.004 | No correction was made. Sample description was corrected. |
|  |  |
| D4288.011.1 | No correction was made. |
| D4288.011.2 | No correction was made |
| D4288.011.3 | No correction was made |
| D4288.011.4 | No correction was made |
| D4288.012 | No correction was made |
|  |  |
| D6082.002 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in the table, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. |
| D6082.003 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in the table, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. |
| D6082.004 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in the table, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. |
| D6082.005 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in the table, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. |
| D6082.006 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in the table, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. |
|  |  |
| D6094.002 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in figure, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. Most probably EOB activity was divided by total charge |
| D6094.003 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in figure, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. Most probably EOB activity was divided by total charge |
| D6094.004 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in figure, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. Most probably EOB activity was divided by total charge |
|  |  |
| D6096.002 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in figure. The unit should be MBq or MBq/uA for EOB aktivity. Long irradiation compared to the half-lives. |
| D6096.003 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in figure. The unit should be MBq or MBq/uA for EOB aktivity. Long irradiation compared to the half-lives. |
| D6096.004 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given in figure. The unit should be MBq or MBq/uA for EOB aktivity. Long irradiation compared to the half-lives. |
|  |  |
| D6201.002 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
| D6201.003 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
| D6201.004 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
| D6201.005 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
|  |  |
| D6202.002 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
| D6202.003 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
| D6202.004 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
| D6202.005 | It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in table. The unit should be MBq or MBq/uA. Proper EOB activity ('yield") can be calculated. |
|  |  |
| D6233.002 | Confusing. It is thin target yield. In and out energy (or target thickness) should be provided, Batch yield is given at EOB in the table, than the unit should be MBq or MBq/uA. Long irradiation compared to the half-lives. |
|  |  |
| D7006.016 | No correction was made |
| D7006.017 | No correction was made |
| D7006.018 | No correction was made |
| D7006.019 | No correction was made |
| D7006.020 | No correction was made |
| D7006.021 | No correction was made |
| D7006.022 | No correction was made |
| D7006.023 | No correction was made |
| D7006.024 | No correction was made |
| D7006.025 | No correction was made |
| D7006.026 | No correction was made |
| D7006.027 | No correction was made |
| D7006.028 | No correction was made |
| D7006.029 | No correction was made |
|  |  |
| D7014.014 | No correction was made |
| D7014.015 | No correction was made |
| D7014.016 | No correction was made |
| D7014.017 | No correction was made |
| D7014.018 | No correction was made |
| D7014.019 | No correction was made |
| D7014.020 | No correction was made |
| D7014.021 | No correction was made |
| D7014.022 | No correction was made |
| D7014.023 | No correction was made |
| D7014.024 | No correction was made |
| D7014.025 | No correction was made |
|  |  |
| D7015.011 | No correction was made |
| D7015.012 | No correction was made |
| D7015.013 | No correction was made |
| D7015.014 | No correction was made |
| D7015.015 | No correction was made |
| D7015.016 | No correction was made |
| D7015.017 | No correction was made |
| D7015.018 | No correction was made |
| D7015.019 | No correction was made |
|  |  |
| E1875.002 | Not clear how the TTY was calculated. Most probably the measured activity at EOB was divided by the total charge. Data should be recalculated to be EOB. TIME-IRRD=0.5 h was inserted in COMMON. |
| E1875.003 | Not clear how the TTY was calculated. Most probably the measured activity at EOB was divided by the total charge. Data should be recalculated to be EOB. TIME-IRRD=0.5 h was inserted in COMMON. |
| E1875.004 | Not clear how the TTY was calculated. Most probably the measured activity at EOB was divided by the total charge. Data should be recalculated to be EOB. TIME-IRRD=0.5 h was inserted in COMMON. |
| E1875.005 | Not clear how the TTY was calculated. Most probably the measured activity at EOB was divided by the total charge. Data should be recalculated to be EOB. TIME-IRRD=0.5 h was inserted in COMMON. |
|  |  |
| E1893.022 | No correction was made |
| E1893.023 | No correction was made |
|  |  |
| E1961.003 | Data refer to EOB, but no exact irradiation time was provided, and the irradiation time was different from 1h. Due to long half-life it is almost PHY. |
| E1961.005 | Data refer to EOB, but no exact irradiation time was provided, and the irradiation time was different from 1h. Due to long half-life it is almost PHY. |
| E1961.007 | Data refer to EOB, but no exact irradiation time was provided, and the irradiation time was different from 1h. Due to long half-life it is almost PHY. |
| E1961.009 | Subentry is missing |
| E1961.011 | Data refer to EOB, but no exact irradiation time was provided, and the irradiation time was different from 1h. Due to long half-life it is almost PHY. |
| E1961.013 | Data refer to EOB, but no exact irradiation time was provided, and the irradiation time was different from 1h. Due to long half-life it is almost PHY. |
| E1961.015 | Data refer to EOB, but no exact irradiation time was provided, and the irradiation time was different from 1h. Due to long half-life it is almost PHY. |
|  |  |
| E1963.007 | On page 312 authors refer to 1h-1uA yield data |
| E1963.008 | On page 312 authors refer to 1h-1uA yield data |
| E1963.009 | On page 312 authors refer to 1h-1uA yield data |
|  |  |
| E1964.002 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.003 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.004 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.005 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.006 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.007 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.008 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.009 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.010 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.011 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.012 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.013 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.014 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.015 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.016 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.017 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.018 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.019 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.020 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.021 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.022 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.023 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.024 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.025 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.026 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.027 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.028 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.029 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.030 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.031 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.032 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.033 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.034 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.035 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.036 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.037 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.038 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.039 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.040 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.041 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.042 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.043 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.044 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.045 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.046 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.047 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.048.1 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.048.2 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.049 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.050 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.051 | Energy is less, 15.6 MeV for proton. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.052 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.053 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.054 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.055 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.056 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.057 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.058 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.059 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.060 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.061 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.062 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.063 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.064 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.065 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.066 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.067 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.068 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.069 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.070 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.071 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.072 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.073 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.074 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.075 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.076 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.077 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.078 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.079 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.080 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.081 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.082.1 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.082.2 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.083 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.084 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.085 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.086 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.087 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.088 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.089 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.090 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.091 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.092 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.093 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.094 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.095 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.096 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
| E1964.097 | Energy is less, 27.2 MeV for alpha. TIME-IRRD should be included. DATA unit should be MUCI/MUA. Not clear if the data refer to 100% enrichment or just natural % abundance, before REACTION is changed to natural target should be checked with the authors if possible. |
|  |  |
| E1965.002 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.003 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.004 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.005 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.006 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.007 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.008 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.009 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.010 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.011 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.012 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.013 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.014 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.015 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.016 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.017 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.018 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
| E1965.019 | Irradiation was done for 1h 1uA, most probably data refer to EOB. TIME-IRRD inserted. If data were measured on natural elemental targets and were not converted to 100% isotopic abundance, SF1 should be changed to natural target. |
|  |  |
| E1967.010 | According to the article DATA refer to 1h 1uA irradiation. TIME-IRRD inserted. |
| E1967.011 | According to the article DATA refer to 1h 1uA irradiation. TIME-IRRD inserted. |
| E1967.012 | According to the article DATA refer to 1h 1uA irradiation. TIME-IRRD inserted. |
| E1967.013 | According to the article DATA refer to 1h 1uA irradiation. TIME-IRRD inserted. |
|  |  |
| E1968.011 | Irradiation time is not specified properly. 1 -2 h is given. 1 h irradiation supposed. Should be checked. EN-MIN and TIME-IRRD inserted in DATA section. |
|  |  |
| E2073.003 | No detailed information is given on yield calculation. (Supposed to be (PHY). |
| E2073.005 | No detailed information is given on yield calculation. (Supposed to be (PHY). |
|  |  |
| E2082.003 | No detailed information is given on yield calculation. EOB activity is supposed to be published with 1h irradiation time. TIME-IRRD inserted. Irradiation time should be checked. |
| E2082.004 | No detailed information is given on yield calculation. EOB activity is supposed to be published with 1h irradiation time. TIME-IRRD inserted. Irradiation time should be checked. |
|  |  |
| E2086.002 | EOB activity was properly calculated. TIME-IRRD inserted. |
|  |  |
| E2103.002 | SAT was inserted. No other changes. |
|  |  |
| E2138.002 | Proper EOB activity is presented in the article. TIME-IRRD inserted. |
|  |  |
| E2153.008 | Article in Japanese. TTY depends on CS -> it was derived from experimental cross section PHY,DERIV |
| E2153.009 | Article in Japanese. TTY depends on CS -> it was derived from experimental cross section PHY,DERIV |
| E2153.010 | Article in Japanese. TTY depends on CS -> it was derived from experimental cross section PHY,DERIV |
| E2153.011 | Article in Japanese. TTY depends on CS -> it was derived from experimental cross section PHY,DERIV |
| E2153.012 | Article in Japanese. TTY depends on CS -> it was derived from experimental cross section PHY,DERIV |
| E2153.013 | Article in Japanese. TTY depends on CS -> it was derived from experimental cross section PHY,DERIV |
|  |  |
| E2323.003 | No changes were made. Data can be EOB activity, but due to long half-lives PHY is ok. |
| E2323.004 | No changes were made. Data can be EOB activity, but due to long half-lives PHY is ok. |
| E2323.005 | No changes were made. Data can be EOB activity, but due to long half-lives PHY is ok. |
| E2323.006 | No changes were made. Data can be EOB activity, but due to long half-lives PHY is ok. |
| E2323.007 | No changes were made. Data can be EOB activity, but due to long half-lives PHY is ok. |
|  |  |
| E2392.003 | SF8=SAT no other changes |
|  |  |
| E2395.008 | Regarding the available information in the ENTRY EOB can be correct, No changes were made. |
| E2395.009 | Regarding the available information in the ENTRY EOB can be correct, No changes were made. |
| E2395.010 | Regarding the available information in the ENTRY EOB can be correct, No changes were made. |
| E2395.011 | Regarding the available information in the ENTRY EOB can be correct, No changes were made. |
|  |  |
| E2396.005 | Not clear how the EOB data were calculated. Supposing 1h irradiation, data can be compiled |
|  |  |
| E2397.004 | No change was made. |
|  |  |
| E2404.009 | No changes were made. |
| E2404.010 | No changes were made. |
| E2404.011 | No changes were made. |
| E2404.012 | No changes were made. |
| E2404.013 | No changes were made. |
| E2404.014 | No changes were made. |
| E2404.015 | No changes were made. |
|  |  |
| E2439.011 | No changes were made. |
| E2439.012 | No changes were made. |
| E2439.013 | No changes were made. |
| E2439.014 | No changes were made. |
| E2439.015 | No changes were made. |
| E2439.016 | No changes were made. |
| E2439.017 | No changes were made. |
| E2439.018 | No changes were made. |
| E2439.019 | No changes were made. |
|  |  |
| E2476.002 | No changes were made. From the article it is not clear how the yield was derived. Have the feeling that the activity was divided by irradiation time. |
|  |  |
| F0577.004 | Product yield. Gamma is measured |
|  |  |
| F0618.002 | Article said data refer to 1h 1uA irradiation. Not sure if it was calculated properly. TIME-IRRD inserted. |
| F0618.003 | Article said data refer to 1h 1uA irradiation. Not sure if it was calculated properly. TIME-IRRD inserted. |
| F0618.004 | Article said data refer to 1h 1uA irradiation. Not sure if it was calculated properly. TIME-IRRD inserted. |
|  |  |
| F0703.002 | No changes were made. |
| F0703.003 | No changes were made. |
| F0703.004 | No changes were made. |
| F0703.005 | No changes were made. |
| F0703.006 | No changes were made. |
| F0703.007 | No changes were made. |
| F0703.008 | No changes were made. |
| F0703.009 | No changes were made. |
| F0703.010 | No changes were made. |
|  |  |
| F0999.002 | No changes were made. Article in Russian, equation is given. |
| F0999.003 | No changes were made. Article in Russian, equation is given. |
| F0999.004 | No changes were made. Article in Russian, equation is given. |
| F0999.005 | No changes were made. Article in Russian, equation is given. |
| F0999.006 | No changes were made. Article in Russian, equation is given. |
| F0999.007 | No changes were made. Article in Russian, equation is given. |
| F0999.008 | No changes were made. Article in Russian, equation is given. |
| F0999.009 | No changes were made. Article in Russian, equation is given. |
| F0999.010 | No changes were made. Article in Russian, equation is given. |
| F0999.011 | No changes were made. Article in Russian, equation is given. |
|  |  |
| F1214.002 | No changes were made. Reference is given how to calculate PHY. |
| F1214.003 | No changes were made. Reference is given how to calculate PHY. |
| F1214.004 | REACTION was corrected. Reference is given how to calculate PHY. |
| F1214.005 | REACTION was corrected. Reference is given how to calculate PHY. |
| F1214.006 | REACTION was corrected. Reference is given how to calculate PHY. |
|  |  |
| F1220.004 | No changes were made. |
| F1220.006 | No changes were made. |
| F1220.009 | No changes were made. |
| F1220.012 | No changes were made. |
|  |  |
| F1221.003 | No changes were made. |
| F1221.004 | No changes were made. |
|  |  |
| F1224.002 | No changes were made. |
| F1224.003 | No changes were made. |
| F1224.004 | No changes were made. |
| F1224.005 | No changes were made. |
| F1224.006 | No changes were made. |
| F1224.007 | No changes were made. |
| F1224.008 | No changes were made. |
| F1224.009 | No changes were made. |
| F1224.010 | No changes were made. |
| F1224.011 | No changes were made. |
| F1224.012 | No changes were made. |
| F1224.013 | No changes were made. |
|  |  |
| F1231.002 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.003 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.004 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.005 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.006 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.007 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.008 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1231.009 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
|  |  |
| F1236.002 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY for a 1 h long irradiation. |
| F1236.003 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY for a 1 h long irradiation. |
|  |  |
| F1240.005 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1240.006 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
| F1240.007 | No changes were made. From the article the yield calculation is not clear, but due to long half-life it can be PHY. |
|  |  |
| M0036.002 | Neutrons were detected |
| M0036.008 | Neutrons were detected |
| M0036.014 | Neutrons were detected |
|  |  |
| M0601.004 | Neutrons were measured |
| M0601.005 | Neutrons were measured |
|  |  |
| M0623.008 | Protons were detected. ENTRY is not consistent with the article. |
| M0623.009 | Protons were detected. ENTRY is not consistent with the article. |
| M0623.010 | Protons were detected. ENTRY is not consistent with the article. |
|  |  |
| M0754.002 | Decay of 115mIn was detected. ??? |
|  |  |
| O0298.002.2 | Not clear how the yield was calculated. The integral yield should be summed up started from the low energy. |
| O0298.003.2 | Not clear how the yield was calculated. The integral yield should be summed up started from the low energy. |
| O0298.004.2 | Not clear how the yield was calculated. The integral yield should be summed up started from the low energy. |
|  |  |
| O0306.011 | Not clear how the yield was calculated. Subents 005-010 were also corrected. |
| O0306.012 | Not clear how the yield was calculated. |
| O0306.013 | Not clear how the yield was calculated. |
| O0306.014 | Not clear how the yield was calculated. |
| O0306.015 | Not clear how the yield was calculated. |
| O0306.016 | Not clear how the yield was calculated. |
| O0306.017 | Not clear how the yield was calculated. |
| O0306.018 | Not clear how the yield was calculated. |
| O0306.019 | Not clear how the yield was calculated. |
|  |  |
| O0530.002 | No changes were made. |
| O0530.003.1 | No changes were made. |
| O0530.003.2 | No changes were made. |
| O0530.004 | No changes were made. |
| O0530.005 | No changes were made. |
| O0530.006 | No changes were made. |
| O0530.007 | No changes were made. |
| O0530.008 | No changes were made. |
|  |  |
| O0674.002 | Information given in the article are not consistent. The presented EOB activity and "EOB yield” are different. 3h-10uA irrad 240MBq at EOB -> 24MBq/uA for a 3h irrad. The information on irradiation given in the article do not provide the results given in the table. |
| O0674.003 | Due to long half-life it can be PHY. 5h-10uA. |
|  |  |
| O0772.002 | Data are not consistent. EOB activity was divided by irradiation time and beam intensity to have Bq/uAh unit. Wrong practice. Data value can be wrong |
|  |  |
| O0778.002 | No changes were made. |
| O0778.003 |  |
| O0778.004 |  |
|  |  |
| O0847.002 | Data were taken from figure. Yield unit in the figure is incorrect. Energy scale should be digitized again. Only the mid energy points should be given |
| O0847.003 | Data were taken from figure. Yield unit in the figure is incorrect. Energy scale should be digitized again. Only the mid energy points should be given |
| O0847.004 | Data were taken from figure. Yield unit in the figure is incorrect. Energy scale should be digitized again. Only the mid energy points should be given |
|  |  |
| O0901.065 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.066 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.067 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.068 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.069 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.070 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.071 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.072 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.073 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.074 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.075 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.076 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.077 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.078 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.079 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.080 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.081 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.082 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.083 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.084 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.085 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.086 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.087 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.088 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.089 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.090 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.091 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.092 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.093 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.094 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.095 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.096 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.097 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.098 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.099 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.100 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.101 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.102 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.103 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.104 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.105 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.106 | //(82-PB-0(P,X)0-NN-1,,TTY) normalization was deleted. |
| O0901.107 |  |
|  |  |
| O0902.002 |  |
|  |  |
| O1010.005.2 | Physical yield was calculated from cross section |
|  |  |
| O1016.003 | SD. Made the correction before. |
|  |  |
| O1017.002 | 1h-3uA irradiation. Data refer to EOB. TIME-IRRD included in COMMON section. |
|  |  |
| O1037.002 | EOB activity was reported. 1h-5uA irradiation. TIME-IRRD included in DATA section. |
|  |  |
| O1062.002 | Energy scale should be changed to the mean value, not Emin and Emax. Unit should be change according to the article |
| O1062.003 | Energy scale should be changed to the mean value, not Emin and Emax. Unit should be change according to the article |
| O1062.004 | Energy scale should be changed to the mean value, not Emin and Emax. Unit should be change according to the article |
|  |  |
| O1084.002 | Instead of ,,TTY,,PHY/REL) can be ,,PY,,TT/REL) |
| O1084.003 | Instead of ,,TTY,,PHY/REL) can be ,,PY,,TT/REL) |
|  |  |
| O1261.002 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.003 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.004 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.005 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.006 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.007 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.008 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.009 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.010 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.011 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.012 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.013 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
| O1261.014 | According to the wrong practice Yield was calculated as EOB activity divided by beam intensity and irradiation time. |
|  |  |
| O1264.002.0 | Correction was done by SD. Not sure if the yield calculation was correct. No irradiation time. No beam current and no total charge was given. |
| O1264.002.1 | Correction was done by SD. Not sure if the yield calculation was correct. No irradiation time. No beam current and no total charge was given. |
| O1264.002.2 | Correction was done by SD. Not sure if the yield calculation was correct. No irradiation time. No beam current and no total charge was given. |
| O1264.003.0 | Correction was done by SD. Not sure if the yield calculation was correct. No irradiation time. No beam current and no total charge was given. |
| O1264.003.1 | Correction was done by SD. Not sure if the yield calculation was correct. No irradiation time. No beam current and no total charge was given. |
| O1264.003.2 | Correction was done by SD. Not sure if the yield calculation was correct. No irradiation time. No beam current and no total charge was given. |
|  |  |
| O1275.002.1 | No changes are required it was done by SD. |
| O1275.002.2 | No changes are required it was done by SD. |
|  |  |
| O1332.002 | No information is given on yield calculation, but long half-life -> PHY |
|  |  |
| O1333.002 | Long half-life -> PHY. |
|  |  |
| O1337.002 | Data were corrected for the end of irradiation EOB, no irradiation time is given. TIME-IRRD should be included. ?? |
| O1337.003 | Data were corrected for the end of irradiation EOB, no irradiation time is given. Long half-life, therefore can be approximated as PHY. |
| O1337.004 | Data were corrected for the end of irradiation EOB, no irradiation time is given. Long half-life, therefore can be approximated as PHY. |
| O1337.005 | Data were corrected for the end of irradiation EOB, no irradiation time is given. Long half-life, therefore can be approximated as PHY. |
| O1337.006 | Data were corrected for the end of irradiation EOB, no irradiation time is given. TIME-IRRD should be included |
| O1337.007 | Data were corrected for the end of irradiation EOB, no irradiation time is given. Long half-life, therefore can be approximated as PHY. |
| O1337.008 | Data were corrected for the end of irradiation EOB, no irradiation time is given. TIME-IRRD should be included |
|  |  |
| O1508.002.1 | No correction is required. |
| O1508.002.2 | No correction is required. |
| O1508.003 | No correction is required. |
|  |  |
| O1511.007 | Direct PHY measurements but CS is derived from PHY!!!! |
| O1511.008 | Direct PHY measurements but CS is derived from PHY!!!! |
| O1511.009.2 | Direct PHY measurements but CS is derived from PHY!!!! |
|  |  |
| O1538.002 | No information is given on yield calculation, but long half-life -> PHY |
|  |  |
| O1582.006 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
| O1582.007 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
| O1582.008 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
| O1582.009 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
| O1582.010 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
| O1582.011 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
| O1582.012 | Incident energy should be changed 15 - 8 MeV, according to text under the table the presented data is EOB activity, TIME-IRRD should be included, unit should be changed accordingly. |
|  |  |
| O1583.002 | No details are given. Not sure if the yield was determined properly. (PHY) |
|  |  |
| O1584.002 | Using wrong practice. Measured activity was divided by irradiation time and beam intensity. Short 13 h half-life. Long 4 h irradiation, min 10% error. Data are miscalculated, units are incorrect. |
|  |  |
| O1585.002 | No details are given but Dmitriev use to calculate properly the TTY. |
| O1585.003 | No details are given but Dmitriev use to calculate properly the TTY. |
| O1585.004 | No details are given but Dmitriev use to calculate properly the TTY. |
| O1585.005 | No details are given but Dmitriev use to calculate properly the TTY. |
| O1585.006 | No details are given but Dmitriev use to calculate properly the TTY. |
|  |  |
| O1586.004 | subentry was deleted |
|  |  |
| O1587.002 | Using wrong practice. Measured activity was divided by irradiation time and beam intensity. Half-life is long enough to have PHY. |
|  |  |
| O1597.002 | Not defined what was measured and when was measured. In best case it can be (EOB). Most probable it was batch yield which cannot be compiled. IF compiled as (EOB) TIME-IRRD should be included |
| O1597.003 | Not defined what was measured and when was measured. In best case it can be (EOB). Most probable it was batch yield which cannot be compiled. IF compiled as (EOB) TIME-IRRD should be included |
| O1597.004 | Not defined what was measured and when was measured. In best case it can be (EOB). Most probable it was batch yield which cannot be compiled. IF compiled as (EOB) TIME-IRRD should be included |
|  |  |
| O1598.002 | No details are given but even using wrong practice (measured activity divided by irradiation time and beam intensity) about 2% error is introduced (PHY) |
|  |  |
| O1619.002 | No details are given how the yield was determined. Relatively short half-life (PHY) |
| O1619.003 | No details are given how the yield was determined. Short half-life (SAT) |
| O1619.004 | No details are given how the yield was determined. Short half-life (SAT) |
| O1619.005 | No details are given how the yield was determined. Long half-life PHY |
| O1619.006 | No details are given how the yield was determined. Long half-life PHY |
|  |  |
| O1620.002 | No details are given! Energy range 20.5 - 14 MeV. 4h irradiation, 1.6h half-life it is more (SAT) than (PHY) |
| O1620.003 | No details are given! Energy range 20.5 - 14 MeV. 4h irradiation, 57h half-life it is more (PHY) than PHY. |
|  |  |
| O1622.002 | Equation is given for PHY calculation |
| O1622.003 | Equation is given for PHY calculation |
|  |  |
| O1623.002 | Bombarding energy 20.7 - 19.5 MeV should be corrected. EOB activity is given after 1h irradiation (using wrong practice). TIME-IRRD should be included |
|  |  |
| O1624.002 | Sample description correction factor is wrong should be changed. No details are given for yield calculation. |
| O1624.003 | Sample description correction factor is wrong should be changed. No details are given for yield calculation. |
| O1624.004 | Sample description correction factor is wrong should be changed. No details are given for yield calculation. |
| O1624.005 | Sample description correction factor is wrong should be changed. No details are given for yield calculation. |
| O1624.006 | Sample description correction factor is wrong should be changed. No details are given for yield calculation. |
| O1624.007 | Sample description correction factor is wrong should be changed. No details are given for yield calculation. |
|  |  |
| O1665.003.1 | No details are given on yield calculation. Derived yield: most probable is PHY |
| O1665.003.2 | No details are given on yield calculation. Derived yield: most probable is PHY |
|  |  |
| O1666.002 | EOB activity from table 1 can be compiled. However, data in table 1 seems to be not consistent. Irradiation time, beam current, total activity are given -> can be calculated properly. |
|  |  |
| O1725.002 | No correction is required. |
| O1725.003 | No correction is required. |
|  |  |
| O1737.002.2 | Not appropriate PDF file is linked in EXFOR |
| O1737.003.2 | Not appropriate PDF file is linked in EXFOR |
|  |  |
| O1849.002 | No correction is required. |
| O1849.003 | No correction is required. |
|  |  |
| O1884.009 | No correction is required. |
| O1884.010 | No correction is required. |
| O1884.011 | No correction is required. |
| O1884.012 | No correction is required. |
| O1884.013 | No correction is required. |
| O1884.015 | No correction is required. |
| O1884.016 | No correction is required. |
| O1884.017 | No correction is required. |
| O1884.018 | No correction is required. |
|  |  |
| O1892.002.1 | EOB activity is given for 1h irradiation. TIME-IRRD should be included, data unit should be corrected. Batch yield for GeO2 target |
| O1892.002.2 | EOB activity is given for 1h irradiation. TIME-IRRD should be included, data unit should be corrected. Batch yield for GeO2 target |
|  |  |
| O1960.002 | SAT activity is given |
|  |  |
| O1993.002 | Thin target yield was measured. Straggling is given an incorrect way in table 2. |
|  |  |
| O2020.003 | 67Cu and 71mZn data are wrong in table4, each was calculated with the half-life of 64Cu. The correct values are: 0.89 and 21.76 for 67Cu and 71mZn respectively. |
|  |  |
| O2100.002 | No PDF file, but Bonardi published this kind of quantity |
| O2100.003 | No PDF file, but Bonardi published this kind of quantity |
| O2100.004 | No PDF file, but Bonardi published this kind of quantity |
| O2100.005 | No PDF file, but Bonardi published this kind of quantity |
| O2100.006 | No PDF file, but Bonardi published this kind of quantity |
| O2100.007 | No PDF file, but Bonardi published this kind of quantity |
| O2100.008 | No PDF file, but Bonardi published this kind of quantity |
| O2100.009 | No PDF file, but Bonardi published this kind of quantity |
|  |  |
| O2135.003 | Explicit written that EOB activity is presented for 1h irradiation. Unit Should be changed accordingly. TIME-IRRD should be coded |
| O2135.004 | Explicit written that EOB activity is presented for 1h irradiation. Unit Should be changed accordingly. TIME-IRRD should be coded |
|  |  |
| O2144.003 | No correction is required. |
|  |  |
| O2176.008.1 | No correction is required. |
| O2176.008.2 | No correction is required. |
| O2176.009.1 | No correction is required. |
| O2176.009.2 | No correction is required. |
| O2176.010.1 | No correction is required. |
| O2176.010.2 | No correction is required. |
| O2176.011.1 | No correction is required. |
| O2176.011.2 | No correction is required. |
| O2176.012.1 | No correction is required. |
| O2176.012.2 | No correction is required. |
| O2176.013.1 | No correction is required. |
| O2176.013.2 | No correction is required. |
|  |  |
| O2221.011 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.012 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.013 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.014 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.015 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.016.1 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.016.2 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.017.1 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.017.2 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.018.1 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.018.2 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.019.1 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
| O2221.019.2 | Data refer to a one hour (1h) irradiation declared in the article. Equation is given. |
|  |  |
| O2224.010 | No correction is required. |
| O2224.011 | No correction is required. |
| O2224.012 | No correction is required. |
| O2224.013 | No correction is required. |
| O2224.014 | No correction is required. |
| O2224.015 | No correction is required. |
| O2224.016 | No correction is required. |
| O2224.017 | No correction is required. |
| O2224.018 | No correction is required. |
| O2224.019 | No correction is required. |
|  |  |
| O2258.009 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
| O2258.010 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
| O2258.011 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
| O2258.012 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
| O2258.013 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
| O2258.014 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
| O2258.015 | The parameters of the given equation is not explained but with the usual interpretation it is EOB |
|  |  |
| R0006.002 | The "yield" includes the chemistry efficiency too. Irradiation time not specified just the total charge in uAh. Most probably the data are = activity per total charge at EOB, but not specified. Refers to oxide target. Energy range is 22.4-20 MeV |
|  |  |
| R0007.003.1 | Data depend on the target material. Consider deletion of these subentries |
| R0007.003.2 | Data depend on the target material. Consider deletion of these subentries |
| R0007.003.3 | Data depend on the target material. Consider deletion of these subentries |
| R0007.004.1 | Data depend on the target material. Consider deletion of these subentries |
| R0007.004.2 | Data depend on the target material. Consider deletion of these subentries |
| R0007.004.3 | Data depend on the target material. Consider deletion of these subentries |
| R0007.005.1 | Data depend on the target material. Consider deletion of these subentries |
| R0007.005.2 | Data depend on the target material. Consider deletion of these subentries |
| R0007.005.3 | Data depend on the target material. Consider deletion of these subentries |
|  |  |
| R0008.002 | No details are given for the yield determination. No irradiation time is given. |
|  |  |
| R0009.002.1 | Target thickness unit should be corrected to mg/cm2. IND should be deleted. Not defined but the production rate is PHY if calculated properly. PHY |
| R0009.002.2 | Target thickness unit should be corrected to mg/cm2. IND should be deleted. Not defined but the production rate is PHY if calculated properly. PHY |
| R0009.002.3 | Target thickness unit should be corrected to mg/cm2. IND should be deleted. Not defined but the production rate is PHY if calculated properly. PHY |
| R0009.003.1 | Target thickness unit should be corrected to mg/cm2. According to the table caption EOB activity, But irradiation time is not provided. No details are given for yield calculation. One may suppose 1h irradiation time. |
| R0009.003.2 | Target thickness unit should be corrected to mg/cm2. According to the table caption EOB activity, But irradiation time is not provided. No details are given for yield calculation. One may suppose 1h irradiation time. |
| R0009.003.3 | Target thickness unit should be corrected to mg/cm2. According to the table caption EOB activity, But irradiation time is not provided. No details are given for yield calculation. One may suppose 1h irradiation time. |
| R0009.004.1 | Data 1 and Data2 are EOB Data3 refers to 6.7h after EOB. No irradiation time is given, |
| R0009.004.2 | Data 1 and Data2 are EOB Data3 refers to 6.7h after EOB. |
| R0009.004.3 | Data 1 and Data2 are EOB Data3 refers to 6.7h after EOB. |
|  |  |
| R0027.002.1 | Data refer to 20min 1uA irradiation at EOB in unit of uCi. Can be compiled properly as EOB activity and irradiation time. TIME-IRRD should be included. |
| R0027.002.2 | Data refer to 20min 1uA irradiation at EOB in unit of uCi. Can be compiled properly as EOB activity and irradiation time. TIME-IRRD should be included. |
|  |  |
| R0029.004 | No correction is required. See E1967. |
| R0029.005.1 | No correction is required. See E1967. |
| R0029.005.2 | No correction is required. See E1967. |
| R0029.005.3 | No correction is required. See E1967. |
|  |  |
| R0030.002.1 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.002.2 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.002.3 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.002.4 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.003.1 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.003.2 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.003.3 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
| R0030.003.4 | Not enough information on yield calculation. Data may refer to EOB 1h 1uA irradiation TIME-IRRD should be included |
|  |  |
| R0031.002 | The article refers to production rate which is the PHY for unit charge. |
|  |  |
| R0032.002 | Data refer to EOB but no exact irradiation time is provided only the total charge. It seems that the calculation was done by simple division of the activity by irradiation time and beam intensity |
| R0032.003 | Data refer to EOB but no exact irradiation time is provided only the total charge. It seems that the calculation was done by simple division of the activity by irradiation time and beam intensity |
| R0032.004 | Data refer to EOB with irradiation time. It seems that the calculation was done by simple division of the activity by irradiation time and beam intensity |
|  |  |
| R0033.002 | Data are given at EOB. The last data point is missing STATUS (CURVE) from fig 1. TIME-IRRD should be inserted. Due to relative long half-life (PHY) can be used. |
| R0033.003 | Data are given at EOB. STATUS (CURVE) from fig 1. TIME-IRRD should be inserted. Due to relative long half-life (PHY) can be used. |
| R0033.004 | Data are given at EOB. STATUS (CURVE) from fig 2. TIME-IRRD should be inserted. The COMMENT and MISC-COL are in conflict. Due to relative long half-life (PHY) can be used. |
| R0033.005 | Data are given at EOB. STATUS (CURVE) from fig 2. TIME-IRRD should be inserted. The COMMENT and MISC-COL are in conflict. Due to relative long half-life (PHY) can be used. |
| R0033.006 | Data are given at EOB. STATUS (CURVE) from fig 2. TIME-IRRD should be inserted. The COMMENT and MISC-COL are in conflict. Due to relative long half-life (PHY) can be used. |
| R0033.007 | Data are given at EOB. STATUS (CURVE) from fig 2. TIME-IRRD should be inserted. The COMMENT and MISC-COL are in conflict. Due to relative long half-life (PHY) can be used. |
| R0033.008 | Data are given at EOB. STATUS (CURVE) from fig 2. TIME-IRRD should be inserted. The COMMENT and MISC-COL are in conflict. Due to relative long half-life (PHY) can be used. |
| R0033.009 | Data are given at EOB. STATUS (CURVE) from fig 2. TIME-IRRD should be inserted. The COMMENT and MISC-COL are in conflict. Due to relative long half-life (PHY) can be used. |
|  |  |
| R0034.002 | EOB activity is provided. Beam intensity and irradiation time is given. TIME-IRRD should be inserted, data unit should be corrected. |
| R0034.003 | EOB activity is provided. Beam intensity and irradiation time is given. TIME-IRRD should be inserted, data unit should be corrected. |
| R0034.004 | EOB activity is provided. Beam intensity and irradiation time is given. TIME-IRRD should be inserted, data unit should be corrected. |
| R0034.005 | EOB activity is provided. Beam intensity and irradiation time is given. TIME-IRRD should be inserted, data unit should be corrected. |
|  |  |
| R0040.004 | No correction is required. |
| R0040.005 | No correction is required. |
|  |  |
| S0031.002 | EOB activity is given. The irradiation time and beam intensity are provided. Should be compiled as EOB with unit uCi/uA and TIME-IRRD. DATA calculated by the compiler should be corrected accordingly. |
| S0031.003 | EOB activity is given. The irradiation time and beam intensity are provided. Should be compiled as EOB with unit uCi/uA and TIME-IRRD. DATA calculated by the compiler should be corrected accordingly. |
|  |  |
| S0033.002 | Dmitriev generally gives PHY No details are given. |
| S0033.003 | Dmitriev generally gives PHY No details are given. |
|  |  |
| T0016.002.2 | Saturation yield is given |
| T0016.003.2 | Saturation yield is given |
|  |  |
| T0148.006 | Fig1 - Fig6 have cross section (mb) scale too, subents 002 -005 and 007,009,010 should have SIGma data. |
|  |  |
| T0157.002 | Energy range was 32 - 16MeV, should be corrected. Not clear which of the listed bombarding energy corresponds to the presented yield. Way of yield calculation is not given |
|  | No exact irradiation time information is given. Consider deletion of the subentries. |