**Nuclear Data Section**

**International Atomic Energy Agency**

**P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/933**

**Date:** 18 May 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.

**Distribution:**

a.koning@iaea.org

abhihere@gmail.com

aloks279@gmail.com

cgc@ciae.ac.cn

dbrown@bnl.gov

draj@barc.gov.in

dvoytenkov@ippe.ru

ebata@nucl.sci.hokudai.ac.jp

fukahori.tokio@jaea.go.jp

ganesan555@gmail.com

gezg@ciae.ac.cn

iwamoto.osamu@jaea.go.jp

j.c.sublet@iaea.org

jhchang@kaeri.re.kr

jmwang@ciae.ac.cn

kaltchenko@kinr.kiev.ua

jim.gulliford@oecd.org

manuel.bossant@oecd.org

marema08@gmail.com

masaaki@nucl.sci.hokudai.ac.jp

mmarina@ippe.ru

mwherman@bnl.gov

nicolas.soppera@oecd.org

n.otsuka@iaea.org

nrdc@jcprg.org

nurzat.kenzhebaev@gmail.com

ogritzay@kinr.kiev.ua

oscar.cabellos@oecd.org

otto.schwerer@aon.at

pikulina@expd.vniief.ru

pritychenko@bnl.gov

samaev@obninsk.ru

sbabykina@yandex.ru

scyang@kaeri.re.kr

selyankina@expd.vniief.ru

sonzogni@bnl.gov

stakacs@atomki.hu

stanislav.hlavac@savba.sk

s.a.dunaeva@yandex.ru

sv.dunaeva@gmail.com

taova@expd.vniief.ru

tarkanyi@atomki.hu

vvvarlamov@gmail.com

v.semkova@iaea.org

v.zerkin@iaea.org

yolee@kaeri.re.kr

zholdybayev@inp.kz

zhuangyx@ciae.ac.cn

Appendix

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,M+,TTY,PHY) |
| A0004.003 | (49-IN-0(D,X)50-SN-113,,TTY,,DT) | (49-IN-0(D,X)50-SN-113,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,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,,PHY) |
| A0006.009 | (31-GA-71(A,N)33-AS-74,,TTY,,DT/A,EXP) | (31-GA-71(A,N)33-AS-74,,TTY,,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,(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,(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,(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,(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,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,(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,(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,(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,(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,(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,(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) | (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) | (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) | (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) | (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) | (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) | (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)) | (34-SE-0(P,X)35-BR-76,,TTY,,(PHY)) |
| A0122.002.B | (34-SE-0(P,X)35-BR-77,,TTY,,(PHY)) | (34-SE-0(P,X)35-BR-77,,TTY,,(PHY)) |
| A0122.002.C | (34-SE-0(P,X)35-BR-82,,TTY,,(PHY)) | (34-SE-0(P,X)35-BR-82,,TTY,,(PHY)) |
| A0122.003.A | (34-SE-0(A,X)35-BR-76,,TTY,,(PHY)) | (34-SE-0(A,X)35-BR-76,,TTY,,(PHY)) |
| A0122.003.B | (34-SE-0(A,X)35-BR-77,,TTY,,(PHY)) | (34-SE-0(A,X)35-BR-77,,TTY,,(PHY)) |
| A0122.003.C | (34-SE-0(A,X)35-BR-82,,TTY,,(PHY)) | (34-SE-0(A,X)35-BR-82,,TTY,,(PHY)) |
| A0122.004.A | (34-SE-0(D,X)35-BR-76,,TTY,,(PHY)) | (34-SE-0(D,X)35-BR-76,,TTY,,(PHY)) |
| A0122.004.B | (34-SE-0(D,X)35-BR-77,,TTY,,(PHY)) | (34-SE-0(D,X)35-BR-77,,TTY,,(PHY)) |
| A0122.004.C | (34-SE-0(D,X)35-BR-82,,TTY,,(PHY)) | (34-SE-0(D,X)35-BR-82,,TTY,,(PHY)) |
| A0122.005.A | (33-AS-75(A,3N)35-BR-76,,TTY,,(PHY)) | (33-AS-75(A,3N)35-BR-76,,TTY,,(PHY)) |
| A0122.005.B | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) | (33-AS-75(A,2N)35-BR-77,,TTY,,(PHY)) |
|  |  |  |
| 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,,DT) | (3-LI-7(P,N)4-BE-7,,TTY,,PHY) |
| A0168.003 | (4-BE-9(P,T)4-BE-7,,TTY,,DT) | (4-BE-9(P,T)4-BE-7,,TTY,,PHY) |
| A0168.004 | (5-B-0(P,X)4-BE-7,,TTY,,DT) | (5-B-0(P,X)4-BE-7,,TTY,,PHY) |
| A0168.005 | (5-B-11(P,N)6-C-11,,TTY,,DT) | (5-B-11(P,N)6-C-11,,TTY,,PHY) |
| A0168.006 | (6-C-0(P,X)6-C-11,,TTY,,DT) | (6-C-0(P,X)6-C-11,,TTY,,PHY) |
| A0168.007 | (7-N-0(P,X)6-C-11,,TTY,,DT) | (7-N-0(P,X)6-C-11,,TTY,,PHY) |
| A0168.008 | (6-C-13(P,N)7-N-13,,TTY,,DT) | (6-C-13(P,N)7-N-13,,TTY,,PHY) |
| A0168.009 | (7-N-0(P,X)7-N-13,,TTY,,DT) | (7-N-0(P,X)7-N-13,,TTY,,PHY) |
| A0168.010 | (8-O-0(P,X)7-N-13,,TTY,,DT) | (8-O-0(P,X)7-N-13,,TTY,,PHY) |
| A0168.011 | (8-O-18(P,N)9-F-18,,TTY,,DT) | (8-O-18(P,N)9-F-18,,TTY,,PHY) |
| A0168.012 | (9-F-19(P,X)9-F-18,CUM,TTY,,DT) | (9-F-19(P,X)9-F-18,CUM,TTY,,PHY) |
| A0168.013 | (11-NA-23(P,X)11-NA-22,CUM,TTY,,DT) | (11-NA-23(P,X)11-NA-22,CUM,TTY,,PHY) |
| A0168.014 | (12-MG-0(P,X)11-NA-22,,TTY,,DT) | (12-MG-0(P,X)11-NA-22,,TTY,,PHY) |
| A0168.015 | (12-MG-0(P,X)11-NA-24,,TTY,,DT) | (12-MG-0(P,X)11-NA-24,,TTY,,PHY) |
| A0168.016 | (12-MG-26(P,N)13-AL-26-G,,TTY,,DT) | (12-MG-26(P,N)13-AL-26-G,,TTY,,PHY) |
| A0168.017 | (13-AL-27(P,N+P)13-AL-26-G,,TTY,,DT) | (13-AL-27(P,X)13-AL-26-G,,TTY,,PHY) |
| A0168.018 | (20-CA-0(P,X)19-K-42,,TTY,,DT) | (20-CA-0(P,X)19-K-42,,TTY,,PHY) |
| A0168.019 | (20-CA-0(P,X)19-K-43,,TTY,,DT) | (20-CA-0(P,X)19-K-43,,TTY,,PHY) |
| A0168.020 | (20-CA-0(P,X)20-CA-47,CUM,TTY,,DT) | (20-CA-0(P,X)20-CA-47,CUM,TTY,,PHY) |
| A0168.021 | (20-CA-44(P,N)21-SC-44-M,,TTY,,DT) | (20-CA-44(P,N)21-SC-44-M,,TTY,,PHY) |
| A0168.022 | (21-SC-45(P,N+P)21-SC-44-M,,TTY,,DT) | (21-SC-45(P,X)21-SC-44-M,,TTY,,PHY) |
| A0168.023 | (20-CA-44(P,N)21-SC-44-G,,TTY,,DT) | (20-CA-44(P,N)21-SC-44-G,,TTY,,PHY) |
| A0168.024 | (22-TI-0(P,X)21-SC-46-G,,TTY,,DT) | (22-TI-0(P,X)21-SC-46-G,,TTY,,PHY) |
| A0168.025 | (20-CA-48(P,2N)21-SC-47,,TTY,,DT) | (20-CA-48(P,2N)21-SC-47,,TTY,,PHY) |
| A0168.026 | (22-TI-0(P,X)21-SC-47,,TTY,,DT) | (22-TI-0(P,X)21-SC-47,,TTY,,PHY) |
| A0168.027 | (23-V-0(P,X)21-SC-47,,TTY,,DT) | (23-V-0(P,X)21-SC-47,,TTY,,PHY) |
| A0168.028 | (21-SC-45(P,2N)22-TI-44,,TTY,,DT) | (21-SC-45(P,2N)22-TI-44,,TTY,,PHY) |
| A0168.029 | (22-TI-0(P,X)23-V-48,,TTY,,DT) | (22-TI-0(P,X)23-V-48,,TTY,,PHY) |
| A0168.030 | (22-TI-0(P,X)23-V-49,,TTY,,DT) | (22-TI-0(P,X)23-V-49,,TTY,,PHY) |
| A0168.031 | (23-V-0(P,X)23-V-49,,TTY,,DT) | (23-V-0(P,X)23-V-49,,TTY,,PHY) |
| A0168.032 | (23-V-51(P,N)24-CR-51,,TTY,,DT) | (23-V-51(P,N)24-CR-51,,TTY,,PHY) |
| A0168.033 | (24-CR-0(P,X)24-CR-51,,TTY,,DT) | (24-CR-0(P,X)24-CR-51,,TTY,,PHY) |
| A0168.034 | (25-MN-55(P,N+A)24-CR-51,,TTY,,DT) | (25-MN-55(P,N+A)24-CR-51,,TTY,,PHY) |
| A0168.035 | (24-CR-0(P,X)25-MN-52,,TTY,,DT) | (24-CR-0(P,X)25-MN-52,,TTY,,PHY) |
| A0168.036 | (24-CR-54(P,N)25-MN-54,,TTY,,DT) | (24-CR-54(P,N)25-MN-54,,TTY,,PHY) |
| A0168.037 | (25-MN-55(P,N+P)25-MN-54,,TTY,,DT) | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) |
| A0168.038 | (25-MN-55(P,N)26-FE-55,,TTY,,DT) | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) |
| A0168.039 | (26-FE-0(P,X)26-FE-55,,TTY,,DT) | (26-FE-0(P,X)26-FE-55,,TTY,,PHY) |
| A0168.040 | (26-FE-56(P,2N)27-CO-55,,TTY,,DT) | (26-FE-56(P,2N)27-CO-55,,TTY,,PHY) |
| A0168.041 | (28-NI-58(P,A)27-CO-55,,TTY,,DT) | (28-NI-58(P,A)27-CO-55,,TTY,,PHY) |
| A0168.042 | (26-FE-0(P,X)27-CO-56,,TTY,,DT) | (26-FE-0(P,X)27-CO-56,,TTY,,PHY) |
| A0168.043 | (28-NI-0(P,X)27-CO-56,,TTY,,DT) | (28-NI-0(P,X)27-CO-56,,TTY,,PHY) |
| A0168.044 | (26-FE-0(P,X)27-CO-57,,TTY,,DT) | (26-FE-0(P,X)27-CO-57,,TTY,,PHY) |
| A0168.045 | (27-CO-59(P,T)27-CO-57,,TTY,,DT) | (27-CO-59(P,T)27-CO-57,,TTY,,PHY) |
| A0168.046 | (28-NI-0(P,X)27-CO-57,,TTY,,DT) | (28-NI-0(P,X)27-CO-57,,TTY,,PHY) |
| A0168.047 | (27-CO-59(P,N+P)27-CO-58-G,,TTY,,DT) | (27-CO-59(P,X)27-CO-58-G,,TTY,,PHY) |
| A0168.048 | (28-NI-0(P,X)27-CO-58-G,,TTY,,DT) | (28-NI-0(P,X)27-CO-58-G,,TTY,,PHY) |
| A0168.049 | (28-NI-0(P,X)27-CO-60-G,,TTY,,DT) | (28-NI-0(P,X)27-CO-60-G,,TTY,,PHY) |
| A0168.050 | (28-NI-58(P,T)28-NI-56,,TTY,,DT) | (28-NI-58(P,T)28-NI-56,,TTY,,PHY) |
| A0168.051 | (28-NI-0(P,X)28-NI-57,CUM,TTY,,DT) | (28-NI-0(P,X)28-NI-57,CUM,TTY,,PHY) |
| A0168.052 | (29-CU-65(P,N+P)29-CU-64,,TTY,,DT) | (29-CU-65(P,X)29-CU-64,,TTY,,PHY) |
| A0168.053 | (30-ZN-0(P,X)29-CU-67,,TTY,,DT) | (30-ZN-0(P,X)29-CU-67,,TTY,,PHY) |
| A0168.054 | (29-CU-63(P,2N)30-ZN-62,,TTY,,DT) | (29-CU-63(P,2N)30-ZN-62,,TTY,,PHY) |
| A0168.055 | (29-CU-65(P,N)30-ZN-65,,TTY,,DT) | (29-CU-65(P,N)30-ZN-65,,TTY,,PHY) |
| A0168.056 | (30-ZN-0(P,X)30-ZN-65,,TTY,,DT) | (30-ZN-0(P,X)30-ZN-65,,TTY,,PHY) |
| A0168.057 | (31-GA-69(P,N+A)30-ZN-65,,TTY,,DT) | (31-GA-69(P,N+A)30-ZN-65,,TTY,,PHY) |
| A0168.058 | (30-ZN-0(P,X)31-GA-66,,TTY,,DT) | (30-ZN-0(P,X)31-GA-66,,TTY,,PHY) |
| A0168.059 | (30-ZN-0(P,X)31-GA-67,,TTY,,DT) | (30-ZN-0(P,X)31-GA-67,,TTY,,PHY) |
| A0168.060 | (32-GE-0(P,X)31-GA-67,,TTY,,DT) | (32-GE-0(P,X)31-GA-67,,TTY,,PHY) |
| A0168.061 | (31-GA-69(P,2N)32-GE-68,,TTY,,DT) | (31-GA-69(P,2N)32-GE-68,,TTY,,PHY) |
| A0168.062 | (31-GA-0(P,X)32-GE-69,,TTY,,DT) | (31-GA-0(P,X)32-GE-69,,TTY,,PHY) |
| A0168.063 | (32-GE-0(P,X)32-GE-69,CUM,TTY,,DT) | (32-GE-0(P,X)32-GE-69,CUM,TTY,,PHY) |
| A0168.064 | (32-GE-0(P,X)33-AS-71,,TTY,,DT) | (32-GE-0(P,X)33-AS-71,,TTY,,PHY) |
| A0168.065 | (32-GE-0(P,X)33-AS-72,,TTY,,DT) | (32-GE-0(P,X)33-AS-72,,TTY,,PHY) |
| A0168.066 | (32-GE-0(P,X)33-AS-73,,TTY,,DT) | (32-GE-0(P,X)33-AS-73,,TTY,,PHY) |
| A0168.067 | (32-GE-0(P,X)33-AS-74,,TTY,,DT) | (32-GE-0(P,X)33-AS-74,,TTY,,PHY) |
| A0168.068 | (33-AS-75(P,N+P)33-AS-74,,TTY,,DT) | (33-AS-75(P,X)33-AS-74,,TTY,,PHY) |
| A0168.069 | (34-SE-0(P,X)33-AS-74,,TTY,,DT) | (34-SE-0(P,X)33-AS-74,,TTY,,PHY) |
| A0168.070 | (32-GE-76(P,N)33-AS-76,,TTY,,DT) | (32-GE-76(P,N)33-AS-76,,TTY,,PHY) |
| A0168.071 | (33-AS-75(P,N)34-SE-75,,TTY,,DT) | (33-AS-75(P,N)34-SE-75,,TTY,,PHY) |
| A0168.072 | (34-SE-0(P,X)34-SE-75,,TTY,,DT) | (34-SE-0(P,X)34-SE-75,,TTY,,PHY) |
| A0168.073 | (34-SE-0(P,X)35-BR-76,,TTY,,DT) | (34-SE-0(P,X)35-BR-76,,TTY,,PHY) |
| A0168.074 | (34-SE-0(P,X)35-BR-77-G,,TTY,,DT) | (34-SE-0(P,X)35-BR-77-G,,TTY,,PHY) |
| A0168.075 | (35-BR-79(P,T)35-BR-77-G,,TTY,,DT) | (35-BR-79(P,T)35-BR-77-G,,TTY,,PHY) |
| A0168.076 | (34-SE-82(P,N)35-BR-82-G,,TTY,,DT) | (34-SE-82(P,N)35-BR-82-G,,TTY,,PHY) |
| A0168.077 | (35-BR-0(P,X)36-KR-79-G,,TTY,,DT) | (35-BR-0(P,X)36-KR-79-G,,TTY,,PHY) |
| A0168.078 | (37-RB-85(P,N+P)37-RB-84-G,,TTY,,DT) | (37-RB-85(P,X)37-RB-84-G,,TTY,,PHY) |
| A0168.079 | (38-SR-0(P,X)37-RB-84-G,,TTY,,DT) | (38-SR-0(P,X)37-RB-84-G,,TTY,,PHY) |
| A0168.080 | (37-RB-0(P,X)38-SR-85-G,,TTY,,DT) | (37-RB-0(P,X)38-SR-85-G,,TTY,,PHY) |
| A0168.081 | (38-SR-0(P,X)38-SR-85-G,,TTY,,DT) | (38-SR-0(P,X)38-SR-85-G,,TTY,,PHY) |
| A0168.082 | (38-SR-0(P,X)39-Y-86-G,,TTY,,DT) | (38-SR-0(P,X)39-Y-86-G,,TTY,,PHY) |
| A0168.083 | (38-SR-0(P,X)39-Y-87-G,,TTY,,DT) | (38-SR-0(P,X)39-Y-87-G,,TTY,,PHY) |
| A0168.084 | (38-SR-88(P,N)39-Y-88,,TTY,,DT) | (38-SR-88(P,N)39-Y-88,,TTY,,PHY) |
| A0168.085 | (39-Y-89(P,N+P)39-Y-88,,TTY,,DT) | (39-Y-89(P,X)39-Y-88,,TTY,,PHY) |
| A0168.086 | (40-ZR-0(P,X)39-Y-88,,TTY,,DT) | (40-ZR-0(P,X)39-Y-88,,TTY,,PHY) |
| A0168.087 | (39-Y-89(P,2N)40-ZR-88,,TTY,,DT) | (39-Y-89(P,2N)40-ZR-88,,TTY,,PHY) |
| A0168.088 | (39-Y-89(P,N)40-ZR-89-G,,TTY,,DT) | (39-Y-89(P,N)40-ZR-89-G,,TTY,,PHY) |
| A0168.089 | (41-NB-93(P,N+A)40-ZR-89-G,,TTY,,DT) | (41-NB-93(P,N+A)40-ZR-89-G,,TTY,,PHY) |
| A0168.090 | (40-ZR-0(P,X)40-ZR-95,CUM,TTY,,DT) | (40-ZR-0(P,X)40-ZR-95,CUM,TTY,,PHY) |
| A0168.091 | (40-ZR-0(P,X)41-NB-92-M,,TTY,,DT) | (40-ZR-0(P,X)41-NB-92-M,,TTY,,PHY) |
| A0168.092 | (41-NB-93(P,N+P)41-NB-92-M,,TTY,,DT) | (41-NB-93(P,X)41-NB-92-M,,TTY,,PHY) |
| A0168.093 | (40-ZR-96(P,2N)41-NB-95-G,,TTY,,DT) | (40-ZR-96(P,2N)41-NB-95-G,,TTY,,PHY) |
| A0168.094 | (41-NB-93(P,N)42-MO-93-M,,TTY,,DT) | (41-NB-93(P,N)42-MO-93-M,,TTY,,PHY) |
| A0168.095 | (41-NB-93(P,N)42-MO-93-G,,TTY,,DT) | (41-NB-93(P,N)42-MO-93-G,,TTY,,PHY) |
| A0168.096 | (42-MO-0(P,X)43-TC-95-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-95-M,,TTY,,PHY) |
| A0168.097 | (42-MO-0(P,X)43-TC-96-G,,TTY,,DT) | (42-MO-0(P,X)43-TC-96-G,,TTY,,PHY) |
| A0168.098 | (42-MO-0(P,X)43-TC-97-M,,TTY,,DT) | (42-MO-0(P,X)43-TC-97-M,,TTY,,PHY) |
| A0168.099 | (44-RU-0(P,X)45-RH-101-M,,TTY,,DT) | (44-RU-0(P,X)45-RH-101-M,,TTY,,PHY) |
| A0168.100 | (45-RH-103(P,X)45-RH-101-M,CUM,TTY,,DT) | (45-RH-103(P,X)45-RH-101-M,CUM,TTY,,PHY) |
| A0168.101 | (45-RH-103(P,N+P)45-RH-102-M,,TTY,,DT) | (45-RH-103(P,X)45-RH-102-M,,TTY,,PHY) |
| A0168.102 | (45-RH-103(P,N+P)45-RH-102-G,,TTY,,DT) | (45-RH-103(P,X)45-RH-102-G,,TTY,,PHY) |
| A0168.103 | (45-RH-103(P,N)46-PD-103,,TTY,,DT) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) |
| A0168.104 | (48-CD-0(P,X)47-AG-105-G,,TTY,,DT) | (48-CD-0(P,X)47-AG-105-G,,TTY,,PHY) |
| A0168.105 | (47-AG-107(P,N+P)47-AG-106-M,,TTY,,DT) | (47-AG-107(P,X)47-AG-106-M,,TTY,,PHY) |
| A0168.106 | (47-AG-109(P,N+P)47-AG-108-M,,TTY,,DT) | (47-AG-109(P,X)47-AG-108-M,,TTY,,PHY) |
| A0168.107 | (48-CD-0(P,X)47-AG-110-M,,TTY,,DT) | (48-CD-0(P,X)47-AG-110-M,,TTY,,PHY) |
| A0168.108 | (47-AG-0(P,X)48-CD-107,,TTY,,DT) | (47-AG-0(P,X)48-CD-107,,TTY,,PHY) |
| A0168.109 | (47-AG-109(P,N)48-CD-109,,TTY,,DT) | (47-AG-109(P,N)48-CD-109,,TTY,,PHY) |
| A0168.110 | (48-CD-0(P,X)48-CD-109,,TTY,,DT) | (48-CD-0(P,X)48-CD-109,,TTY,,PHY) |
| A0168.111 | (48-CD-116(P,N+P)48-CD-115-G,,TTY,,DT) | (48-CD-116(P,X)48-CD-115-G,,TTY,,PHY) |
| A0168.112 | (48-CD-0(P,X)49-IN-111-G,,TTY,,DT) | (48-CD-0(P,X)49-IN-111-G,,TTY,,PHY) |
| A0168.113 | (48-CD-0(P,X)49-IN-114-M,,TTY,,DT) | (48-CD-0(P,X)49-IN-114-M,,TTY,,PHY) |
| A0168.114 | (49-IN-115(P,N+P)49-IN-114-M,,TTY,,DT) | (49-IN-115(P,X)49-IN-114-M,,TTY,,PHY) |
| A0168.115 | (49-IN-0(P,X)50-SN-113-G,,TTY,,DT) | (49-IN-0(P,X)50-SN-113-G,,TTY,,PHY) |
| A0168.116 | (50-SN-0(P,X)50-SN-113-G,,TTY,,DT) | (50-SN-0(P,X)50-SN-113-G,,TTY,,PHY) |
| A0168.117 | (50-SN-0(P,X)51-SB-120-M,,TTY,,DT) | (50-SN-0(P,X)51-SB-120-M,,TTY,,PHY) |
| A0168.118 | (50-SN-0(P,X)51-SB-122-G,,TTY,,DT) | (50-SN-0(P,X)51-SB-122-G,,TTY,,PHY) |
| A0168.119 | (50-SN-124(P,N)51-SB-124-G,,TTY,,DT) | (50-SN-124(P,N)51-SB-124-G,,TTY,,PHY) |
| A0168.120 | (51-SB-0(P,X)52-TE-121-M,,TTY,,DT) | (51-SB-0(P,X)52-TE-121-M,,TTY,,PHY) |
| A0168.121 | (51-SB-0(P,X)52-TE-121-G,,TTY,,DT) | (51-SB-0(P,X)52-TE-121-G,,TTY,,PHY) |
| A0168.122 | (51-SB-123(P,N)52-TE-123-M,,TTY,,DT) | (51-SB-123(P,N)52-TE-123-M,,TTY,,PHY) |
| A0168.123 | (52-TE-0(P,X)53-I-123,,TTY,,DT) | (52-TE-0(P,X)53-I-123,,TTY,,PHY) |
| A0168.124 | (52-TE-0(P,X)53-I-124,,TTY,,DT) | (52-TE-0(P,X)53-I-124,,TTY,,PHY) |
| A0168.125 | (52-TE-0(P,X)53-I-125,,TTY,,DT) | (52-TE-0(P,X)53-I-125,,TTY,,PHY) |
| A0168.126 | (52-TE-0(P,X)53-I-126,,TTY,,DT) | (52-TE-0(P,X)53-I-126,,TTY,,PHY) |
| A0168.127 | (53-I-127(P,N+P)53-I-126,,TTY,,DT) | (53-I-127(P,X)53-I-126,,TTY,,PHY) |
| A0168.128 | (52-TE-130(P,N)53-I-130-G,,TTY,,DT) | (52-TE-130(P,N)53-I-130-G,,TTY,,PHY) |
| A0168.129 | (53-I-127(P,N)54-XE-127-G,,TTY,,DT) | (53-I-127(P,N)54-XE-127-G,,TTY,,PHY) |
| A0168.130 | (55-CS-133(P,N+P)55-CS-132,,TTY,,DT) | (55-CS-133(P,X)55-CS-132,,TTY,,PHY) |
| A0168.131 | (55-CS-133(P,N)56-BA-133-M,,TTY,,DT) | (55-CS-133(P,N)56-BA-133-M,,TTY,,PHY) |
| A0168.132 | (55-CS-133(P,N)56-BA-133-G,,TTY,,DT) | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY) |
| A0168.133 | (56-BA-0(P,X)56-BA-135-M,,TTY,,DT) | (56-BA-0(P,X)56-BA-135-M,,TTY,,PHY) |
| A0168.134 | (57-LA-139(P,N+A)56-BA-135-M,,TTY,,DT) | (57-LA-139(P,N+A)56-BA-135-M,,TTY,,PHY) |
| A0168.135 | (56-BA-0(P,X)57-LA-135,,TTY,,DT) | (56-BA-0(P,X)57-LA-135,,TTY,,PHY) |
| A0168.136 | (57-LA-139(P,N)58-CE-139-G,,TTY,,DT) | (57-LA-139(P,N)58-CE-139-G,,TTY,,PHY) |
| A0168.137 | (58-CE-0(P,X)58-CE-139-G,CUM,TTY,,DT) | (58-CE-0(P,X)58-CE-139-G,CUM,TTY,,PHY) |
| A0168.138 | (58-CE-140(P,2N)59-PR-139,,TTY,,DT) | (58-CE-140(P,2N)59-PR-139,,TTY,,PHY) |
| A0168.139 | (59-PR-141(P,2N)60-ND-140,,TTY,,DT) | (59-PR-141(P,2N)60-ND-140,,TTY,,PHY) |
| A0168.140 | (60-ND-0(P,X)61-PM-143,,TTY,,DT) | (60-ND-0(P,X)61-PM-143,,TTY,,PHY) |
| A0168.141 | (60-ND-0(P,X)61-PM-144,,TTY,,DT) | (60-ND-0(P,X)61-PM-144,,TTY,,PHY) |
| A0168.142 | (60-ND-0(P,X)61-PM-148-G,,TTY,,DT) | (60-ND-0(P,X)61-PM-148-G,,TTY,,PHY) |
| A0168.143 | (62-SM-0(P,X)63-EU-147,,TTY,,DT) | (62-SM-0(P,X)63-EU-147,,TTY,,PHY) |
| A0168.144 | (62-SM-0(P,X)63-EU-148,,TTY,,DT) | (62-SM-0(P,X)63-EU-148,,TTY,,PHY) |
| A0168.145 | (62-SM-0(P,X)63-EU-150-M,,TTY,,DT) | (62-SM-0(P,X)63-EU-150-M,,TTY,,PHY) |
| A0168.146 | (63-EU-151(P,N+P)63-EU-150-M,,TTY,,DT) | (63-EU-151(P,X)63-EU-150-M,,TTY,,PHY) |
| A0168.147 | (62-SM-0(P,X)63-EU-152-G,,TTY,,DT) | (62-SM-0(P,X)63-EU-152-G,,TTY,,PHY) |
| A0168.148 | (63-EU-153(P,N+P)63-EU-152-G,,TTY,,DT) | (63-EU-153(P,X)63-EU-152-G,,TTY,,PHY) |
| A0168.149 | (62-SM-154(P,N)63-EU-154,,TTY,,DT) | (62-SM-154(P,N)63-EU-154,,TTY,,PHY) |
| A0168.150 | (63-EU-0(P,X)64-GD-151,,TTY,,DT) | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) |
| A0168.151 | (63-EU-153(P,N)64-GD-153,,TTY,,DT) | (63-EU-153(P,N)64-GD-153,,TTY,,PHY) |
| A0168.152 | (64-GD-0(P,X)65-TB-155,,TTY,,DT) | (64-GD-0(P,X)65-TB-155,,TTY,,PHY) |
| A0168.153 | (64-GD-0(P,X)65-TB-156-G,,TTY,,DT) | (64-GD-0(P,X)65-TB-156-G,,TTY,,PHY) |
| A0168.154 | (64-GD-0(P,X)65-TB-158-G,,TTY,,DT) | (64-GD-0(P,X)65-TB-158-G,,TTY,,PHY) |
| A0168.155 | (68-ER-0(P,X)69-TM-165,,TTY,,DT) | (68-ER-0(P,X)69-TM-165,,TTY,,PHY) |
| A0168.156 | (68-ER-0(P,X)69-TM-166,,TTY,,DT) | (68-ER-0(P,X)69-TM-166,,TTY,,PHY) |
| A0168.157 | (68-ER-0(P,X)69-TM-167,,TTY,,DT) | (68-ER-0(P,X)69-TM-167,,TTY,,PHY) |
| A0168.158 | (68-ER-0(P,X)69-TM-168,,TTY,,DT) | (68-ER-0(P,X)69-TM-168,,TTY,,PHY) |
| A0168.159 | (68-ER-170(P,N)69-TM-170,,TTY,,DT) | (68-ER-170(P,N)69-TM-170,,TTY,,PHY) |
| A0168.160 | (70-YB-0(P,X)71-LU-173,,TTY,,DT) | (70-YB-0(P,X)71-LU-173,,TTY,,PHY) |
| A0168.161 | (70-YB-0(P,X)71-LU-174-G,,TTY,,DT) | (70-YB-0(P,X)71-LU-174-G,,TTY,,PHY) |
| A0168.162 | (72-HF-0(P,X)72-HF-175,,TTY,,DT) | (72-HF-0(P,X)72-HF-175,,TTY,,PHY) |
| A0168.163 | (72-HF-0(P,X)73-TA-176,,TTY,,DT) | (72-HF-0(P,X)73-TA-176,,TTY,,PHY) |
| A0168.164 | (72-HF-0(P,X)73-TA-177,,TTY,,DT) | (72-HF-0(P,X)73-TA-177,,TTY,,PHY) |
| A0168.165 | (73-TA-181(P,N)74-W-181,,TTY,,DT) | (73-TA-181(P,N)74-W-181,,TTY,,PHY) |
| A0168.166 | (74-W-0(P,X)75-RE-181,,TTY,,DT) | (74-W-0(P,X)75-RE-181,,TTY,,PHY) |
| A0168.167 | (74-W-0(P,X)75-RE-182-M,,TTY,,DT) | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) |
| A0168.168 | (74-W-0(P,X)75-RE-182-G,,TTY,,DT) | (74-W-0(P,X)75-RE-182-G,,TTY,,PHY) |
| A0168.169 | (74-W-0(P,X)75-RE-183,,TTY,,DT) | (74-W-0(P,X)75-RE-183,,TTY,,PHY) |
| A0168.170 | (74-W-0(P,X)75-RE-184-M,,TTY,,DT) | (74-W-0(P,X)75-RE-184-M,,TTY,,PHY) |
| A0168.171 | (74-W-0(P,X)75-RE-184-G,,TTY,,DT) | (74-W-0(P,X)75-RE-184-G,,TTY,,PHY) |
| A0168.172 | (75-RE-0(P,X)76-OS-185,,TTY,,DT) | (75-RE-0(P,X)76-OS-185,,TTY,,PHY) |
| A0168.173 | (78-PT-0(P,X)79-AU-194,,TTY,,DT) | (78-PT-0(P,X)79-AU-194,,TTY,,PHY) |
| A0168.174 | (78-PT-0(P,X)79-AU-195-G,,TTY,,DT) | (78-PT-0(P,X)79-AU-195-G,,TTY,,PHY) |
| A0168.175 | (78-PT-0(P,X)79-AU-196-G,,TTY,,DT) | (78-PT-0(P,X)79-AU-196-G,,TTY,,PHY) |
| A0168.176 | (79-AU-197(P,N+P)79-AU-196-G,,TTY,,DT) | (79-AU-197(P,X)79-AU-196-G,,TTY,,PHY) |
| A0168.177 | (79-AU-197(P,N)80-HG-197-G,,TTY,,DT) | (79-AU-197(P,N)80-HG-197-G,,TTY,,PHY) |
| A0168.178 | (80-HG-0(P,X)80-HG-203,CUM,TTY,,DT) | (80-HG-0(P,X)80-HG-203,CUM,TTY,,PHY) |
| A0168.179 | (80-HG-0(P,X)81-TL-200,,TTY,,DT) | (80-HG-0(P,X)81-TL-200,,TTY,,PHY) |
| A0168.180 | (80-HG-0(P,X)81-TL-201,,TTY,,DT) | (80-HG-0(P,X)81-TL-201,,TTY,,PHY) |
| A0168.181 | (80-HG-0(P,X)81-TL-202,,TTY,,DT) | (80-HG-0(P,X)81-TL-202,,TTY,,PHY) |
| A0168.182 | (81-TL-203(P,N+P)81-TL-202,,TTY,,DT) | (81-TL-203(P,X)81-TL-202,,TTY,,PHY) |
| A0168.183 | (81-TL-203(P,3N)82-PB-201-G,,TTY,,DT) | (81-TL-203(P,3N)82-PB-201-G,,TTY,,PHY) |
| A0168.184 | (81-TL-203(P,2N)82-PB-202-M,,TTY,,DT) | (81-TL-203(P,2N)82-PB-202-M,,TTY,,PHY) |
| A0168.185 | (81-TL-0(P,X)82-PB-203-G,,TTY,,DT) | (81-TL-0(P,X)82-PB-203-G,,TTY,,PHY) |
| A0168.186 | (82-PB-0(P,X)83-BI-205,,TTY,,DT) | (82-PB-0(P,X)83-BI-205,,TTY,,PHY) |
| A0168.187 | (82-PB-0(P,X)83-BI-206,,TTY,,DT) | (82-PB-0(P,X)83-BI-206,,TTY,,PHY) |
| A0168.188 | (82-PB-0(P,X)83-BI-207,,TTY,,DT) | (82-PB-0(P,X)83-BI-207,,TTY,,PHY) |
| A0168.189 | (83-BI-209(P,X)83-BI-207,CUM,TTY,,DT) | (83-BI-209(P,X)83-BI-207,CUM,TTY,,PHY) |
|  |  |  |
| 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,,DT) | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) |
| A0194.003 | (4-BE-9(D,N+T)4-BE-7,,TTY,,DT) | (4-BE-9(D,N+T)4-BE-7,,TTY,,PHY) |
| A0194.004 | (5-B-0(D,X)4-BE-7,,TTY,,DT) | (5-B-0(D,X)4-BE-7,,TTY,,PHY) |
| A0194.005 | (5-B-0(D,X)6-C-11,,TTY,,DT) | (5-B-0(D,X)6-C-11,,TTY,,PHY) |
| A0194.006 | (6-C-0(D,X)6-C-11,,TTY,,DT) | (6-C-0(D,X)6-C-11,,TTY,,PHY) |
| A0194.007 | (7-N-0(D,X)6-C-11,,TTY,,DT) | (7-N-0(D,X)6-C-11,,TTY,,PHY) |
| A0194.008 | (6-C-0(D,X)7-N-13,,TTY,,DT) | (6-C-0(D,X)7-N-13,,TTY,,PHY) |
| A0194.009 | (7-N-0(D,X)7-N-13,,TTY,,DT) | (7-N-0(D,X)7-N-13,,TTY,,PHY) |
| A0194.010 | (8-O-0(D,X)7-N-13,,TTY,,DT) | (8-O-0(D,X)7-N-13,,TTY,,PHY) |
| A0194.011 | (8-O-0(D,X)9-F-18,,TTY,,DT) | (8-O-0(D,X)9-F-18,,TTY,,PHY) |
| A0194.012 | ((9-F-19(D,X)9-F-18,CUM,TTY,,DT)=  (9-F-19(D,T)9-F-18,IND,TTY,,DT)+  (9-F-19(D,3N)10-NE-18,IND,TTY,,DT)) | (9-F-19(D,X)9-F-18,CUM,TTY,,PHY) |
| A0194.013 | ((11-NA-23(D,X)11-NA-22,CUM,TTY,,DT)=  (11-NA-23(D,T)11-NA-22,IND,TTY,,DT)+  (11-NA-23(D,3N)12-MG-22,IND,TTY,,DT)) | (11-NA-23(D,X)11-NA-22,CUM,TTY,,PHY) |
| A0194.014 | (12-MG-0(D,X)11-NA-22,,TTY,,DT) | (12-MG-0(D,X)11-NA-22,,TTY,,PHY) |
| A0194.015 | (11-NA-23(D,P)11-NA-24,,TTY,,DT) | (11-NA-23(D,P)11-NA-24,,TTY,,PHY) |
| A0194.016 | (12-MG-0(D,X)11-NA-24,,TTY,,DT) | (12-MG-0(D,X)11-NA-24,,TTY,,PHY) |
| A0194.017 | (13-AL-27(D,P+A)11-NA-24,,TTY,,DT) | (13-AL-27(D,P+A)11-NA-24,,TTY,,PHY) |
| A0194.018 | (12-MG-0(D,X)13-AL-26,,TTY,,DT) | (12-MG-0(D,X)13-AL-26,,TTY,,PHY) |
| A0194.019 | (20-CA-0(D,X)19-K-42,,TTY,,DT) | (20-CA-0(D,X)19-K-42,,TTY,,PHY) |
| A0194.020 | (21-SC-45(D,P+A)19-K-42,,TTY,,DT) | (21-SC-45(D,P+A)19-K-42,,TTY,,PHY) |
| A0194.021 | (20-CA-0(D,X)19-K-43,,TTY,,DT) | (20-CA-0(D,X)19-K-43,,TTY,,PHY) |
| A0194.022 | (20-CA-0(D,X)20-CA-47,,TTY,,DT) | (20-CA-0(D,X)20-CA-47,,TTY,,PHY) |
| A0194.023 | (20-CA-0(D,X)21-SC-44-M,,TTY,,DT) | (20-CA-0(D,X)21-SC-44-M,,TTY,,PHY) |
| A0194.024 | (21-SC-45(D,T)21-SC-44-M,,TTY,,DT) | (21-SC-45(D,T)21-SC-44-M,,TTY,,PHY) |
| A0194.025 | (22-TI-0(D,X)21-SC-44-M,,TTY,,DT) | (22-TI-0(D,X)21-SC-44-M,,TTY,,PHY) |
| A0194.026 | (21-SC-45(D,P)21-SC-46,,TTY,,DT) | (21-SC-45(D,P)21-SC-46,,TTY,,PHY) |
| A0194.027 | (22-TI-0(D,X)21-SC-46,,TTY,,DT) | (22-TI-0(D,X)21-SC-46,,TTY,,PHY) |
| A0194.028 | (20-CA-48(D,3N)21-SC-47,,TTY,,DT) | (20-CA-48(D,3N)21-SC-47,,TTY,,PHY) |
| A0194.029 | (22-TI-0(D,X)21-SC-47,,TTY,,DT) | (22-TI-0(D,X)21-SC-47,,TTY,,PHY) |
| A0194.030 | (20-CA-48(D,2N)21-SC-48,,TTY,,DT) | (20-CA-48(D,2N)21-SC-48,,TTY,,PHY) |
| A0194.031 | (23-V-51(D,P+A)21-SC-48,,TTY,,DT) | (23-V-51(D,P+A)21-SC-48,,TTY,,PHY) |
| A0194.032 | (21-SC-45(D,3N)22-TI-44,,TTY,,DT) | (21-SC-45(D,3N)22-TI-44,,TTY,,PHY) |
| A0194.033 | (21-SC-45(D,2N)22-TI-45,,TTY,,DT) | (21-SC-45(D,2N)22-TI-45,,TTY,,PHY) |
| A0194.034 | (22-TI-0(D,X)23-V-48,,TTY,,DT) | (22-TI-0(D,X)23-V-48,,TTY,,PHY) |
| A0194.035 | (24-CR-0(D,X)23-V-48,,TTY,,DT) | (24-CR-0(D,X)23-V-48,,TTY,,PHY) |
| A0194.036 | (22-TI-0(D,X)23-V-49,,TTY,,DT) | (22-TI-0(D,X)23-V-49,,TTY,,PHY) |
| A0194.037 | (24-CR-0(D,X)23-V-49,,TTY,,DT) | (24-CR-0(D,X)23-V-49,,TTY,,PHY) |
| A0194.038 | (23-V-0(D,X)24-CR-51,,TTY,,DT) | (23-V-0(D,X)24-CR-51,,TTY,,PHY) |
| A0194.039 | (24-CR-0(D,X)24-CR-51,,TTY,,DT) | (24-CR-0(D,X)24-CR-51,,TTY,,PHY) |
| A0194.040 | (25-MN-55(D,2N+A)24-CR-51,,TTY,,DT) | (25-MN-55(D,2N+A)24-CR-51,,TTY,,PHY) |
| A0194.041 | (24-CR-0(D,X)25-MN-52,,TTY,,DT) | (24-CR-0(D,X)25-MN-52,,TTY,,PHY) |
| A0194.042 | (26-FE-0(D,X)25-MN-52,,TTY,,DT) | (26-FE-0(D,X)25-MN-52,,TTY,,PHY) |
| A0194.043 | (24-CR-0(D,X)25-MN-54,,TTY,,DT) | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) |
| A0194.044 | (25-MN-55(D,T)25-MN-54,,TTY,,DT) | (25-MN-55(D,T)25-MN-54,,TTY,,PHY) |
| A0194.045 | (26-FE-0(D,X)25-MN-54,,TTY,,DT) | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) |
| A0194.046 | (26-FE-0(D,X)25-MN-56,,TTY,,DT) | (26-FE-0(D,X)25-MN-56,,TTY,,PHY) |
| A0194.047 | (27-CO-59(D,P+A)25-MN-56,,TTY,,DT) | (27-CO-59(D,P+A)25-MN-56,,TTY,,PHY) |
| A0194.048 | (25-MN-55(D,2N)26-FE-55,,TTY,,DT) | (25-MN-55(D,2N)26-FE-55,,TTY,,PHY) |
| A0194.049 | (26-FE-0(D,X)26-FE-55,,TTY,,DT) | (26-FE-0(D,X)26-FE-55,,TTY,,PHY) |
| A0194.050 | (28-NI-58(D,P+A)26-FE-55,,TTY,,DT) | (28-NI-58(D,P+A)26-FE-55,,TTY,,PHY) |
| A0194.051 | (27-CO-59(D,2P)26-FE-59,,TTY,,DT) | (27-CO-59(D,2P)26-FE-59,,TTY,,PHY) |
| A0194.052 | (26-FE-0(D,X)27-CO-55,,TTY,,DT) | (26-FE-0(D,X)27-CO-55,,TTY,,PHY) |
| A0194.053 | (28-NI-58(D,N+A)27-CO-55,,TTY,,DT) | (28-NI-58(D,N+A)27-CO-55,,TTY,,PHY) |
| A0194.054 | (26-FE-0(D,X)27-CO-56,,TTY,,DT) | (26-FE-0(D,X)27-CO-56,,TTY,,PHY) |
| A0194.055 | (28-NI-0(D,X)27-CO-56,,TTY,,DT) | (28-NI-0(D,X)27-CO-56,,TTY,,PHY) |
| A0194.056 | (26-FE-0(D,X)27-CO-57,,TTY,,DT) | (26-FE-0(D,X)27-CO-57,,TTY,,PHY) |
| A0194.057 | (28-NI-0(D,X)27-CO-57,,TTY,,DT) | (28-NI-0(D,X)27-CO-57,,TTY,,PHY) |
| A0194.058 | (26-FE-0(D,X)27-CO-58,,TTY,,DT) | (26-FE-0(D,X)27-CO-58,,TTY,,PHY) |
| A0194.059 | (27-CO-59(D,T)27-CO-58,,TTY,,DT) | (27-CO-59(D,T)27-CO-58,,TTY,,PHY) |
| A0194.060 | (28-NI-0(D,X)27-CO-58,,TTY,,DT) | (28-NI-0(D,X)27-CO-58,,TTY,,PHY) |
| A0194.061 | (27-CO-59(D,P)27-CO-60,,TTY,,DT) | (27-CO-59(D,P)27-CO-60,,TTY,,PHY) |
| A0194.062 | (28-NI-0(D,X)27-CO-60,,TTY,,DT) | (28-NI-0(D,X)27-CO-60,,TTY,,PHY) |
| A0194.063 | (29-CU-63(D,P+A)27-CO-60,,TTY,,DT) | (29-CU-63(D,P+A)27-CO-60,,TTY,,PHY) |
| A0194.064 | (28-NI-0(D,X)28-NI-57,,TTY,,DT) | (28-NI-0(D,X)28-NI-57,,TTY,,PHY) |
| A0194.065 | (29-CU-0(D,X)29-CU-64,,TTY,,DT) | (29-CU-0(D,X)29-CU-64,,TTY,,PHY) |
| A0194.066 | (30-ZN-0(D,X)29-CU-64,,TTY,,DT) | (30-ZN-0(D,X)29-CU-64,,TTY,,PHY) |
| A0194.067 | (30-ZN-0(D,X)29-CU-67,,TTY,,DT) | (30-ZN-0(D,X)29-CU-67,,TTY,,PHY) |
| A0194.068 | (29-CU-63(D,3N)30-ZN-62,,TTY,,DT) | (29-CU-63(D,3N)30-ZN-62,,TTY,,PHY) |
| A0194.069 | (29-CU-65(D,2N)30-ZN-65,,TTY,,DT) | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) |
| A0194.070 | (30-ZN-0(D,X)30-ZN-65,,TTY,,DT) | (30-ZN-0(D,X)30-ZN-65,,TTY,,PHY) |
| A0194.071 | (31-GA-0(D,X)30-ZN-69-M,,TTY,,DT) | (31-GA-0(D,X)30-ZN-69-M,,TTY,,PHY) |
| A0194.072 | (30-ZN-0(D,X)31-GA-66,,TTY,,DT) | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY) |
| A0194.073 | (30-ZN-0(D,X)31-GA-67,,TTY,,DT) | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY) |
| A0194.074 | (32-GE-70(D,N+A)31-GA-67,,TTY,,DT) | (32-GE-70(D,N+A)31-GA-67,,TTY,,PHY) |
| A0194.075 | (31-GA-69(D,3N)32-GE-68,,TTY,,DT) | (31-GA-69(D,3N)32-GE-68,,TTY,,PHY) |
| A0194.076 | (31-GA-0(D,X)32-GE-69,,TTY,,DT) | (31-GA-0(D,X)32-GE-69,,TTY,,PHY) |
| A0194.077 | (32-GE-0(D,X)33-AS-71,,TTY,,DT) | (32-GE-0(D,X)33-AS-71,,TTY,,PHY) |
| A0194.078 | (32-GE-0(D,X)33-AS-72,,TTY,,DT) | (32-GE-0(D,X)33-AS-72,,TTY,,PHY) |
| A0194.079 | (32-GE-0(D,X)33-AS-73,,TTY,,DT) | (32-GE-0(D,X)33-AS-73,,TTY,,PHY) |
| A0194.080 | (32-GE-0(D,X)33-AS-74,,TTY,,DT) | (32-GE-0(D,X)33-AS-74,,TTY,,PHY) |
| A0194.081 | (33-AS-75(D,T)33-AS-74,,TTY,,DT) | (33-AS-75(D,T)33-AS-74,,TTY,,PHY) |
| A0194.082 | (34-SE-0(D,X)33-AS-74,,TTY,,DT) | (34-SE-0(D,X)33-AS-74,,TTY,,PHY) |
| A0194.083 | (32-GE-76(D,2N)33-AS-76,,TTY,,DT) | (32-GE-76(D,2N)33-AS-76,,TTY,,PHY) |
| A0194.084 | (33-AS-75(D,2N)34-SE-75,,TTY,,DT) | (33-AS-75(D,2N)34-SE-75,,TTY,,PHY) |
| A0194.085 | (34-SE-0(D,X)34-SE-75,,TTY,,DT) | (34-SE-0(D,X)34-SE-75,,TTY,,PHY) |
| A0194.086 | (34-SE-0(D,X)35-BR-76,,TTY,,DT) | (34-SE-0(D,X)35-BR-76,,TTY,,PHY) |
| A0194.087 | (34-SE-0(D,X)35-BR-77,,TTY,,DT) | (34-SE-0(D,X)35-BR-77,,TTY,,PHY) |
| A0194.088 | (34-SE-82(D,2N)35-BR-82,,TTY,,DT) | (34-SE-82(D,2N)35-BR-82,,TTY,,PHY) |
| A0194.089 | (35-BR-81(D,P)35-BR-82,,TTY,,DT) | (35-BR-81(D,P)35-BR-82,,TTY,,PHY) |
| A0194.090 | (37-RB-85(D,T)37-RB-84,,TTY,,DT) | (37-RB-85(D,T)37-RB-84,,TTY,,PHY) |
| A0194.091 | (37-RB-0(D,X)37-RB-86,,TTY,,DT) | (37-RB-0(D,X)37-RB-86,,TTY,,PHY) |
| A0194.092 | (37-RB-85(D,2N)38-SR-85,,TTY,,DT) | (37-RB-85(D,2N)38-SR-85,,TTY,,PHY) |
| A0194.093 | (38-SR-0(D,X)39-Y-86,,TTY,,DT) | (38-SR-0(D,X)39-Y-86,,TTY,,PHY) |
| A0194.094 | (38-SR-0(D,X)39-Y-87-M,,TTY,,DT) | (38-SR-0(D,X)39-Y-87-M,,TTY,,PHY) |
| A0194.095 | (38-SR-0(D,X)39-Y-87,,TTY,,DT) | (38-SR-0(D,X)39-Y-87,,TTY,,PHY) |
| A0194.096 | (40-ZR-0(D,X)39-Y-87,,TTY,,DT) | (40-ZR-0(D,X)39-Y-87,,TTY,,PHY) |
| A0194.097 | (38-SR-0(D,X)39-Y-88,,TTY,,DT) | (38-SR-0(D,X)39-Y-88,,TTY,,PHY) |
| A0194.098 | (39-Y-89(D,T)39-Y-88,,TTY,,DT) | (39-Y-89(D,T)39-Y-88,,TTY,,PHY) |
| A0194.099 | (40-ZR-0(D,X)39-Y-88,,TTY,,DT) | (40-ZR-0(D,X)39-Y-88,,TTY,,PHY) |
| A0194.100 | (39-Y-89(D,3N)40-ZR-88,,TTY,,DT) | (39-Y-89(D,3N)40-ZR-88,,TTY,,PHY) |
| A0194.101 | (39-Y-89(D,2N)40-ZR-89,,TTY,,DT) | (39-Y-89(D,2N)40-ZR-89,,TTY,,PHY) |
| A0194.102 | (40-ZR-0(D,X)40-ZR-89,,TTY,,DT) | (40-ZR-0(D,X)40-ZR-89,,TTY,,PHY) |
| A0194.103 | (40-ZR-0(D,X)40-ZR-95,,TTY,,DT) | (40-ZR-0(D,X)40-ZR-95,,TTY,,PHY) |
| A0194.104 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,DT) | (40-ZR-0(D,X)41-NB-92-M,,TTY,,PHY) |
| A0194.105 | (41-NB-93(D,T)41-NB-92-M,,TTY,,DT) | (41-NB-93(D,T)41-NB-92-M,,TTY,,PHY) |
| A0194.106 | (40-ZR-0(D,X)41-NB-95,,TTY,,DT) | (40-ZR-0(D,X)41-NB-95,,TTY,,PHY) |
| A0194.107 | (41-NB-93(D,2N)42-MO-93-M,,TTY,,DT) | (41-NB-93(D,2N)42-MO-93-M,,TTY,,PHY) |
| A0194.108 | (41-NB-93(D,2N)42-MO-93,,TTY,,DT) | (41-NB-93(D,2N)42-MO-93,,TTY,,PHY) |
| A0194.109 | (42-MO-0(D,X)43-TC-95-M,,TTY,,DT) | (42-MO-0(D,X)43-TC-95-M,,TTY,,PHY) |
| A0194.110 | (42-MO-0(D,X)43-TC-96,,TTY,,DT) | (42-MO-0(D,X)43-TC-96,,TTY,,PHY) |
| A0194.111 | (42-MO-0(D,X)43-TC-97-M,,TTY,,DT) | (42-MO-0(D,X)43-TC-97-M,,TTY,,PHY) |
| A0194.112 | (45-RH-103(D,2P)44-RU-103,,TTY,,DT) | (45-RH-103(D,2P)44-RU-103,,TTY,,PHY) |
| A0194.113 | (44-RU-0(D,X)45-RH-102-M,,TTY,,DT) | (44-RU-0(D,X)45-RH-102-M,,TTY,,PHY) |
| A0194.114 | (45-RH-103(D,T)45-RH-102-M,,TTY,,DT) | (45-RH-103(D,T)45-RH-102-M,,TTY,,PHY) |
| A0194.115 | (44-RU-0(D,X)45-RH-102,,TTY,,DT) | (44-RU-0(D,X)45-RH-102,,TTY,,PHY) |
| A0194.116 | (45-RH-103(D,T)45-RH-102,,TTY,,DT) | (45-RH-103(D,T)45-RH-102,,TTY,,PHY) |
| A0194.117 | (45-RH-103(D,2N)46-PD-103,,TTY,,DT) | (45-RH-103(D,2N)46-PD-103,,TTY,,PHY) |
| A0194.118 | (47-AG-107(D,T)47-AG-106-M,,TTY,,DT) | (47-AG-107(D,T)47-AG-106-M,,TTY,,PHY) |
| A0194.119 | (47-AG-0(D,X)47-AG-108-M,,TTY,,DT) | (47-AG-0(D,X)47-AG-108-M,,TTY,,PHY) |
| A0194.120 | (47-AG-109(D,P)47-AG-110-M,,TTY,,DT) | (47-AG-109(D,P)47-AG-110-M,,TTY,,PHY) |
| A0194.121 | (48-CD-0(D,X)47-AG-110-M,,TTY,,DT) | (48-CD-0(D,X)47-AG-110-M,,TTY,,PHY) |
| A0194.122 | (48-CD-0(D,X)47-AG-111,,TTY,,DT) | (48-CD-0(D,X)47-AG-111,,TTY,,PHY) |
| A0194.123 | (47-AG-107(D,2N)48-CD-107,,TTY,,DT) | (47-AG-107(D,2N)48-CD-107,,TTY,,PHY) |
| A0194.124 | (47-AG-109(D,2N)48-CD-109,,TTY,,DT) | (47-AG-109(D,2N)48-CD-109,,TTY,,PHY) |
| A0194.125 | (48-CD-0(D,X)48-CD-109,,TTY,,DT) | (48-CD-0(D,X)48-CD-109,,TTY,,PHY) |
| A0194.126 | (48-CD-0(D,X)48-CD-115,,TTY,,DT) | (48-CD-0(D,X)48-CD-115,,TTY,,PHY) |
| A0194.127 | (48-CD-0(D,X)49-IN-111,,TTY,,DT) | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) |
| A0194.128 | (48-CD-0(D,X)49-IN-114-M,,TTY,,DT) | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY) |
| A0194.129 | (49-IN-0(D,X)49-IN-114-M,,TTY,,DT) | (49-IN-0(D,X)49-IN-114-M,,TTY,,PHY) |
| A0194.130 | (49-IN-113(D,2N)50-SN-113,,TTY,,DT) | (49-IN-113(D,2N)50-SN-113,,TTY,,PHY) |
| A0194.131 | (50-SN-0(D,X)50-SN-117-M,,TTY,,DT) | (50-SN-0(D,X)50-SN-117-M,,TTY,,PHY) |
| A0194.132 | (50-SN-0(D,X)51-SB-120-M,,TTY,,DT) | (50-SN-0(D,X)51-SB-120-M,,TTY,,PHY) |
| A0194.133 | (50-SN-0(D,X)51-SB-122,,TTY,,DT) | (50-SN-0(D,X)51-SB-122,,TTY,,PHY) |
| A0194.134 | (50-SN-124(D,2N)51-SB-124,,TTY,,DT) | (50-SN-124(D,2N)51-SB-124,,TTY,,PHY) |
| A0194.135 | (51-SB-123(D,P)51-SB-124,,TTY,,DT) | (51-SB-123(D,P)51-SB-124,,TTY,,PHY) |
| A0194.136 | (51-SB-0(D,X)52-TE-121-M,,TTY,,DT) | (51-SB-0(D,X)52-TE-121-M,,TTY,,PHY) |
| A0194.137 | (51-SB-0(D,X)52-TE-121,,TTY,,DT) | (51-SB-0(D,X)52-TE-121,,TTY,,PHY) |
| A0194.138 | (51-SB-123(D,2N)52-TE-123-M,,TTY,,DT) | (51-SB-123(D,2N)52-TE-123-M,,TTY,,PHY) |
| A0194.139 | (52-TE-0(D,X)53-I-123,,TTY,,DT) | (52-TE-0(D,X)53-I-123,,TTY,,PHY) |
| A0194.140 | (52-TE-0(D,X)53-I-124,,TTY,,DT) | (52-TE-0(D,X)53-I-124,,TTY,,PHY) |
| A0194.141 | (52-TE-0(D,X)53-I-125,,TTY,,DT) | (52-TE-0(D,X)53-I-125,,TTY,,PHY) |
| A0194.142 | (52-TE-0(D,X)53-I-126,,TTY,,DT) | (52-TE-0(D,X)53-I-126,,TTY,,PHY) |
| A0194.143 | (52-TE-130(D,2N)53-I-130,,TTY,,DT) | (52-TE-130(D,2N)53-I-130,,TTY,,PHY) |
| A0194.144 | (52-TE-0(D,X)53-I-131,,TTY,,DT) | (52-TE-0(D,X)53-I-131,,TTY,,PHY) |
| A0194.145 | (53-I-127(D,2N)54-XE-127,,TTY,,DT) | (53-I-127(D,2N)54-XE-127,,TTY,,PHY) |
| A0194.146 | (55-CS-133(D,2P)54-XE-133,,TTY,,DT) | (55-CS-133(D,2P)54-XE-133,,TTY,,PHY) |
| A0194.147 | (55-CS-133(D,P)55-CS-134,,TTY,,DT) | (55-CS-133(D,P)55-CS-134,,TTY,,PHY) |
| A0194.148 | (55-CS-133(D,2N)56-BA-133-M,,TTY,,DT) | (55-CS-133(D,2N)56-BA-133-M,,TTY,,PHY) |
| A0194.149 | (56-BA-0(D,X)56-BA-133-M,,TTY,,DT) | (56-BA-0(D,X)56-BA-133-M,,TTY,,PHY) |
| A0194.150 | (55-CS-133(D,2N)56-BA-133,,TTY,,DT) | (55-CS-133(D,2N)56-BA-133,,TTY,,PHY) |
| A0194.151 | (57-LA-139(D,P)57-LA-140,,TTY,,DT) | (57-LA-139(D,P)57-LA-140,,TTY,,PHY) |
| A0194.152 | (58-CE-0(D,X)57-LA-140,,TTY,,DT) | (58-CE-0(D,X)57-LA-140,,TTY,,PHY) |
| A0194.153 | (57-LA-139(D,2N)58-CE-139,,TTY,,DT) | (57-LA-139(D,2N)58-CE-139,,TTY,,PHY) |
| A0194.154 | (58-CE-0(D,X)58-CE-139,,TTY,,DT) | (58-CE-0(D,X)58-CE-139,,TTY,,PHY) |
| A0194.155 | (58-CE-0(D,X)58-CE-141,,TTY,,DT) | (58-CE-0(D,X)58-CE-141,,TTY,,PHY) |
| A0194.156 | (58-CE-142(D,P)58-CE-143,,TTY,,DT) | (58-CE-142(D,P)58-CE-143,,TTY,,PHY) |
| A0194.157 | (59-PR-141(D,P)59-PR-142,,TTY,,DT) | (59-PR-141(D,P)59-PR-142,,TTY,,PHY) |
| A0194.158 | (59-PR-141(D,3N)60-ND-140,,TTY,,DT) | (59-PR-141(D,3N)60-ND-140,,TTY,,PHY) |
| A0194.159 | (60-ND-0(D,X)61-PM-143,,TTY,,DT) | (60-ND-0(D,X)61-PM-143,,TTY,,PHY) |
| A0194.160 | (60-ND-0(D,X)61-PM-144,,TTY,,DT) | (60-ND-0(D,X)61-PM-144,,TTY,,PHY) |
| A0194.161 | (60-ND-0(D,X)61-PM-148,,TTY,,DT) | (60-ND-0(D,X)61-PM-148,,TTY,,PHY) |
| A0194.162 | (62-SM-0(D,X)63-EU-148,,TTY,,DT) | (62-SM-0(D,X)63-EU-148,,TTY,,PHY) |
| A0194.163 | (62-SM-0(D,X)63-EU-150-M,,TTY,,DT) | (62-SM-0(D,X)63-EU-150-M,,TTY,,PHY) |
| A0194.164 | (62-SM-0(D,X)63-EU-152,,TTY,,DT) | (62-SM-0(D,X)63-EU-152,,TTY,,PHY) |
| A0194.165 | (62-SM-154(D,2N)63-EU-154,,TTY,,DT) | (62-SM-154(D,2N)63-EU-154,,TTY,,PHY) |
| A0194.166 | (63-EU-0(D,X)64-GD-151,,TTY,,DT) | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) |
| A0194.167 | (63-EU-153(D,2N)64-GD-153,,TTY,,DT) | (63-EU-153(D,2N)64-GD-153,,TTY,,PHY) |
| A0194.168 | (64-GD-0(D,X)65-TB-155,,TTY,,DT) | (64-GD-0(D,X)65-TB-155,,TTY,,PHY) |
| A0194.169 | (64-GD-0(D,X)65-TB-156,,TTY,,DT) | (64-GD-0(D,X)65-TB-156,,TTY,,PHY) |
| A0194.170 | (67-HO-165(D,P)67-HO-166,,TTY,,DT) | (67-HO-165(D,P)67-HO-166,,TTY,,PHY) |
| A0194.171 | (68-ER-0(D,X)69-TM-165,,TTY,,DT) | (68-ER-0(D,X)69-TM-165,,TTY,,PHY) |
| A0194.172 | (68-ER-0(D,X)69-TM-166,,TTY,,DT) | (68-ER-0(D,X)69-TM-166,,TTY,,PHY) |
| A0194.173 | (68-ER-0(D,X)69-TM-167,,TTY,,DT) | (68-ER-0(D,X)69-TM-167,,TTY,,PHY) |
| A0194.174 | (68-ER-0(D,X)69-TM-168,,TTY,,DT) | (68-ER-0(D,X)69-TM-168,,TTY,,PHY) |
| A0194.175 | (68-ER-170(D,2N)69-TM-170,,TTY,,DT) | (68-ER-170(D,2N)69-TM-170,,TTY,,PHY) |
| A0194.176 | (70-YB-0(D,X)71-LU-173,,TTY,,DT) | (70-YB-0(D,X)71-LU-173,,TTY,,PHY) |
| A0194.177 | (70-YB-0(D,X)71-LU-174,,TTY,,DT) | (70-YB-0(D,X)71-LU-174,,TTY,,PHY) |
| A0194.178 | (72-HF-0(D,X)72-HF-175,,TTY,,DT) | (72-HF-0(D,X)72-HF-175,,TTY,,PHY) |
| A0194.179 | (72-HF-180(D,P)72-HF-181,,TTY,,DT) | (72-HF-180(D,P)72-HF-181,,TTY,,PHY) |
| A0194.180 | (72-HF-0(D,X)73-TA-176,,TTY,,DT) | (72-HF-0(D,X)73-TA-176,,TTY,,PHY) |
| A0194.181 | (72-HF-0(D,X)73-TA-178,,TTY,,DT) | (72-HF-0(D,X)73-TA-178,,TTY,,PHY) |
| A0194.182 | (73-TA-181(D,P)73-TA-182,,TTY,,DT) | (73-TA-181(D,P)73-TA-182,,TTY,,PHY) |
| A0194.183 | (73-TA-181(D,2N)74-W-181,,TTY,,DT) | (73-TA-181(D,2N)74-W-181,,TTY,,PHY) |
| A0194.184 | (74-W-0(D,X)75-RE-181,,TTY,,DT) | (74-W-0(D,X)75-RE-181,,TTY,,PHY) |
| A0194.185 | (74-W-0(D,X)75-RE-182-M,,TTY,,DT) | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY) |
| A0194.186 | (74-W-0(D,X)75-RE-182,,TTY,,DT) | (74-W-0(D,X)75-RE-182,,TTY,,PHY) |
| A0194.187 | (74-W-0(D,X)75-RE-183,,TTY,,DT) | (74-W-0(D,X)75-RE-183,,TTY,,PHY) |
| A0194.188 | (74-W-0(D,X)75-RE-184-M,,TTY,,DT) | (74-W-0(D,X)75-RE-184-M,,TTY,,PHY) |
| A0194.189 | (74-W-0(D,X)75-RE-184,,TTY,,DT) | (74-W-0(D,X)75-RE-184,,TTY,,PHY) |
| A0194.190 | (75-RE-0(D,X)76-OS-185,,TTY,,DT) | (75-RE-0(D,X)76-OS-185,,TTY,,PHY) |
| A0194.191 | (78-PT-0(D,X)79-AU-193,,TTY,,DT) | (78-PT-0(D,X)79-AU-193,,TTY,,PHY) |
| A0194.192 | (78-PT-0(D,X)79-AU-194,,TTY,,DT) | (78-PT-0(D,X)79-AU-194,,TTY,,PHY) |
| A0194.193 | (78-PT-0(D,X)79-AU-195,,TTY,,DT) | (78-PT-0(D,X)79-AU-195,,TTY,,PHY) |
| A0194.194 | (78-PT-0(D,X)79-AU-196,,TTY,,DT) | (78-PT-0(D,X)79-AU-196,,TTY,,PHY) |
| A0194.195 | (79-AU-197(D,T)79-AU-196,,TTY,,DT) | (79-AU-197(D,T)79-AU-196,,TTY,,PHY) |
| A0194.196 | (78-PT-198(D,2N)79-AU-198,,TTY,,DT) | (78-PT-198(D,2N)79-AU-198,,TTY,,PHY) |
| A0194.197 | (79-AU-197(D,P)79-AU-198,,TTY,,DT) | (79-AU-197(D,P)79-AU-198,,TTY,,PHY) |
| A0194.198 | (78-PT-0(D,X)79-AU-199,,TTY,,DT) | (78-PT-0(D,X)79-AU-199,,TTY,,PHY) |
| A0194.199 | (79-AU-197(D,2N)80-HG-197,,TTY,,DT) | (79-AU-197(D,2N)80-HG-197,,TTY,,PHY) |
| A0194.200 | (80-HG-0(D,X)80-HG-203,,TTY,,DT) | (80-HG-0(D,X)80-HG-203,,TTY,,PHY) |
| A0194.201 | (81-TL-0(D,X)80-HG-203,,TTY,,DT) | (81-TL-0(D,X)80-HG-203,,TTY,,PHY) |
| A0194.202 | (80-HG-0(D,X)81-TL-200,,TTY,,DT) | (80-HG-0(D,X)81-TL-200,,TTY,,PHY) |
| A0194.203 | (80-HG-0(D,X)81-TL-201,,TTY,,DT) | (80-HG-0(D,X)81-TL-201,,TTY,,PHY) |
| A0194.204 | (80-HG-0(D,X)81-TL-202,,TTY,,DT) | (80-HG-0(D,X)81-TL-202,,TTY,,PHY) |
| A0194.205 | (81-TL-203(D,3N)82-PB-202-M,,TTY,,DT) | (81-TL-203(D,3N)82-PB-202-M,,TTY,,PHY) |
| A0194.206 | (81-TL-0(D,X)82-PB-203,,TTY,,DT) | (81-TL-0(D,X)82-PB-203,,TTY,,PHY) |
| A0194.207 | (82-PB-0(D,X)83-BI-205,,TTY,,DT) | (82-PB-0(D,X)83-BI-205,,TTY,,PHY) |
| A0194.208 | (82-PB-0(D,X)83-BI-206,,TTY,,DT) | (82-PB-0(D,X)83-BI-206,,TTY,,PHY) |
| A0194.209 | (82-PB-0(D,X)83-BI-207,,TTY,,DT) | (82-PB-0(D,X)83-BI-207,,TTY,,PHY) |
|  |  |  |
| A0199.002.A | (50-SN-0(A,X)52-TE-118,,TTY,,(PHY)) | (50-SN-0(A,X)52-TE-118,,TTY,,(PHY)) |
| A0199.002.B | (50-SN-0(A,X)52-TE-119-M,,TTY,,(PHY)) | (50-SN-0(A,X)52-TE-119-M,,TTY,,(PHY)) |
| A0199.002.C | (50-SN-0(A,X)52-TE-121-M,,TTY,,(PHY)) | (50-SN-0(A,X)52-TE-121-M,,TTY,,(PHY)) |
| A0199.002.D | (50-SN-0(A,X)52-TE-121-G,,TTY,,(PHY)) | (50-SN-0(A,X)52-TE-121-G,,TTY,,(PHY)) |
| A0199.002.E | (50-SN-0(A,X)52-TE-123-M,,TTY,,(PHY)) | (50-SN-0(A,X)52-TE-123-M,,TTY,,(PHY)) |
|  |  |  |
| 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) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) |
| A0212.003 | (45-RH-103(D,2N)46-PD-103,,TTY,,PHY) | (45-RH-103(D,2N)46-PD-103,,TTY,,PHY) |
| A0212.004 | (47-AG-107(P,N)48-CD-107,,TTY,,PHY) | (47-AG-107(P,N)48-CD-107,,TTY,,PHY) |
| A0212.005 | (48-CD-110(P,N)49-IN-110-M,,TTY,,PHY) | (48-CD-110(P,N)49-IN-110-M,,TTY,,PHY) |
| A0212.006 | (48-CD-110(P,N)49-IN-110,,TTY,,PHY) | (48-CD-110(P,N)49-IN-110,,TTY,,PHY) |
| A0212.007 | (48-CD-111(P,N)49-IN-111-M,,TTY,,PHY) | (48-CD-111(P,N)49-IN-111-M,,TTY,,PHY) |
| A0212.008 | (48-CD-113(P,N)49-IN-113-M,,TTY,,PHY) | (48-CD-113(P,N)49-IN-113-M,,TTY,,PHY) |
| A0212.009 | (48-CD-116(P,N)49-IN-116-M,,TTY,,PHY) | (48-CD-116(P,N)49-IN-116-M,,TTY,,PHY) |
| A0212.010 | (48-CD-114(D,P)48-CD-115-M,,TTY,,PHY) | (48-CD-114(D,P)48-CD-115-M,,TTY,,PHY) |
| A0212.011 | (48-CD-114(D,P)48-CD-115,,TTY,,PHY) | (48-CD-114(D,P)48-CD-115,,TTY,,PHY) |
| A0212.012 | (49-IN-113(D,2N)50-SN-113,,TTY,,PHY) | (49-IN-113(D,2N)50-SN-113,,TTY,,PHY) |
| A0212.013 | (50-SN-117(P,N)51-SB-117,,TTY,,PHY) | (50-SN-117(P,N)51-SB-117,,TTY,,PHY) |
| A0212.014 | (50-SN-120(P,N)51-SB-120-M,,TTY,,PHY) | (50-SN-120(P,N)51-SB-120-M,,TTY,,PHY) |
| A0212.015 | (50-SN-122(P,N)51-SB-122,,TTY,,PHY) | (50-SN-122(P,N)51-SB-122,,TTY,,PHY) |
| A0212.016 | (50-SN-117(D,2N)51-SB-117,,TTY,,PHY) | (50-SN-117(D,2N)51-SB-117,,TTY,,PHY) |
| A0212.017 | (50-SN-118(D,2N)51-SB-118-M,,TTY,,PHY) | (50-SN-118(D,2N)51-SB-118-M,,TTY,,PHY) |
| A0212.018 | (50-SN-120(D,2N)51-SB-120-M,,TTY,,PHY) | (50-SN-120(D,2N)51-SB-120-M,,TTY,,PHY) |
| A0212.019 | (50-SN-122(D,2N)51-SB-122,,TTY,,PHY) | (50-SN-122(D,2N)51-SB-122,,TTY,,PHY) |
| A0212.020 | (51-SB-121(P,N)52-TE-121-M,,TTY,,PHY) | (51-SB-121(P,N)52-TE-121-M,,TTY,,PHY) |
| A0212.021 | (51-SB-121(P,N)52-TE-121,,TTY,,PHY) | (51-SB-121(P,N)52-TE-121,,TTY,,PHY) |
| A0212.022 | (51-SB-123(P,N)52-TE-123-M,,TTY,,PHY) | (51-SB-123(P,N)52-TE-123-M,,TTY,,PHY) |
| A0212.023 | (52-TE-128(P,N)53-I-128,,TTY,,PHY) | (52-TE-128(P,N)53-I-128,,TTY,,PHY) |
| A0212.024 | (52-TE-130(P,N)53-I-130,,TTY,,PHY) | (52-TE-130(P,N)53-I-130,,TTY,,PHY) |
| A0212.025 | (52-TE-126(D,2N)53-I-126,,TTY,,PHY) | (52-TE-126(D,2N)53-I-126,,TTY,,PHY) |
| A0212.026 | (52-TE-130(D,2N)53-I-130,,TTY,,PHY) | (52-TE-130(D,2N)53-I-130,,TTY,,PHY) |
| A0212.027 | (52-TE-130(D,N)53-I-131,,TTY,,PHY) | (52-TE-130(D,N)53-I-131,,TTY,,PHY) |
| A0212.028 | (55-CS-133(P,N)56-BA-133-M,,TTY,,PHY) | (55-CS-133(P,N)56-BA-133-M,,TTY,,PHY) |
| A0212.029 | (55-CS-133(D,P)55-CS-134-M,,TTY,,PHY) | (55-CS-133(D,P)55-CS-134-M,,TTY,,PHY) |
| A0212.030 | (55-CS-133(D,P)55-CS-134,,TTY,,PHY) | (55-CS-133(D,P)55-CS-134,,TTY,,PHY) |
| A0212.031 | (55-CS-133(D,2N)56-BA-133-M,,TTY,,PHY) | (55-CS-133(D,2N)56-BA-133-M,,TTY,,PHY) |
| A0212.032 | (57-LA-139(P,N)58-CE-139,,TTY,,PHY) | (57-LA-139(P,N)58-CE-139,,TTY,,PHY) |
| A0212.033 | (58-CE-142(P,N)59-PR-142,,TTY,,PHY) | (58-CE-142(P,N)59-PR-142,,TTY,,PHY) |
| A0212.034 | (58-CE-142(D,2N)59-PR-142,,TTY,,PHY) | (58-CE-142(D,2N)59-PR-142,,TTY,,PHY) |
| A0212.035 | (59-PR-141(P,N)60-ND-141,,TTY,,PHY) | (59-PR-141(P,N)60-ND-141,,TTY,,PHY) |
| A0212.036 | (63-EU-151(P,N)64-GD-151,,TTY,,PHY) | (63-EU-151(P,N)64-GD-151,,TTY,,PHY) |
| A0212.037 | (63-EU-153(P,N)64-GD-153,,TTY,,PHY) | (63-EU-153(P,N)64-GD-153,,TTY,,PHY) |
| A0212.038 | (63-EU-151(D,2N)64-GD-151,,TTY,,PHY) | (63-EU-151(D,2N)64-GD-151,,TTY,,PHY) |
| A0212.039 | (63-EU-153(D,2N)64-GD-153,,TTY,,PHY) | (63-EU-153(D,2N)64-GD-153,,TTY,,PHY) |
| A0212.040 | (65-TB-159(D,P)65-TB-160,,TTY,,PHY) | (65-TB-159(D,P)65-TB-160,,TTY,,PHY) |
| A0212.041 | (65-TB-159(D,2N)66-DY-159,,TTY,,PHY) | (65-TB-159(D,2N)66-DY-159,,TTY,,PHY) |
| A0212.042 | (73-TA-181(P,N)74-W-181,,TTY,,PHY) | (73-TA-181(P,N)74-W-181,,TTY,,PHY) |
| A0212.043 | (73-TA-181(D,P)73-TA-182,,TTY,,PHY) | (73-TA-181(D,P)73-TA-182,,TTY,,PHY) |
| A0212.044 | (73-TA-181(D,2N)74-W-181,,TTY,,PHY) | (73-TA-181(D,2N)74-W-181,,TTY,,PHY) |
| A0212.045 | (74-W-186(D,2N)75-RE-186,,TTY,,PHY) | (74-W-186(D,2N)75-RE-186,,TTY,,PHY) |
| A0212.046 | (75-RE-187(D,P)75-RE-188,,TTY,,PHY) | (75-RE-187(D,P)75-RE-188,,TTY,,PHY) |
| A0212.047 | (82-PB-204(P,N)83-BI-204,,TTY,,PHY) | (82-PB-204(P,N)83-BI-204,,TTY,,PHY) |
| A0212.048 | (82-PB-206(P,N)83-BI-206,,TTY,,PHY) | (82-PB-206(P,N)83-BI-206,,TTY,,PHY) |
|  |  |  |
| A0226.002 | (20-CA-0(P,X)19-K-43,,TTY,,(PHY)) | (20-CA-0(P,X)19-K-43,,TTY,,(PHY)) |
| A0226.003 | (20-CA-0(P,X)19-K-42,,TTY,,(PHY)) | (20-CA-0(P,X)19-K-42,,TTY,,(PHY)) |
| A0226.004 | (20-CA-0(D,X)19-K-43,,TTY,,(PHY)) | (20-CA-0(D,X)19-K-43,,TTY,,(PHY)) |
| A0226.005 | (20-CA-0(D,X)19-K-42,,TTY,,(PHY)) | (20-CA-0(D,X)19-K-42,,TTY,,(PHY)) |
|  |  |  |
| 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)) | (4-BE-9(HE3,N)6-C-11,,TTY,,(PHY)) |
| A0256.003 | (4-BE-9(A,2N)6-C-11,,TTY,,(PHY)) | (4-BE-9(A,2N)6-C-11,,TTY,,(PHY)) |
|  |  |  |
| A0257.002 | (11-NA-23(HE3,2A)9-F-18,,TTY,,(PHY)) | (11-NA-23(HE3,2A)9-F-18,,TTY,,(PHY)) |
| A0257.003 | (11-NA-23(A,N+2A)9-F-18,,TTY,,(PHY)) | (11-NA-23(A,N+2A)9-F-18,,TTY,,(PHY)) |
| A0257.004 | (13-AL-27(HE3,3A)9-F-18,,TTY,,(PHY)) | (13-AL-27(HE3,3A)9-F-18,,TTY,,(PHY)) |
| A0257.005 | (12-MG-24(HE3,X)9-F-18,,TTY,,(PHY)) | (12-MG-24(HE3,X)9-F-18,,TTY,,(PHY)) |
|  |  |  |
| A0259.002 | (7-N-14(P,A)6-C-11,,TTY,,(PHY)) | (7-N-14(P,A)6-C-11,,TTY,,(PHY)) |
| A0259.003 | (7-N-14(P,X)7-N-13,,TTY,,(PHY)) | (7-N-14(P,X)7-N-13,,TTY,,(PHY)) |
| A0259.004 | (7-N-14(HE3,A)7-N-13,,TTY,,(PHY)) | (7-N-14(HE3,A)7-N-13,,TTY,,(PHY)) |
| A0259.005 | (7-N-14(HE3,X)6-C-11,,TTY,,(PHY)) | (7-N-14(HE3,X)6-C-11,,TTY,,(PHY)) |
| A0259.006 | (7-N-14(D,N+A)6-C-11,,TTY,,(PHY)) | (7-N-14(D,N+A)6-C-11,,TTY,,(PHY)) |
| A0259.007 | (7-N-14(D,T)7-N-13,,TTY,,(PHY)) | (7-N-14(D,T)7-N-13,,TTY,,(PHY)) |
| A0259.008 | (7-N-15(A,N)9-F-18,,TTY,,(PHY)) | (7-N-15(A,N)9-F-18,,TTY,,(PHY)) |
| A0259.009 | (7-N-14(A,N+A)7-N-13,,TTY,,(PHY)) | (7-N-14(A,N+A)7-N-13,,TTY,,(PHY)) |
| A0259.010 | (7-N-14(A,T+A)6-C-11,,TTY,,(PHY)) | (7-N-14(A,T+A)6-C-11,,TTY,,(PHY)) |
|  |  |  |
| A0260.002 | (6-C-13(P,N)7-N-13,,TTY,,(PHY)) | (6-C-13(P,N)7-N-13,,TTY,,(PHY)) |
| A0260.003 | (6-C-0(P,X)6-C-11,,TTY,,(PHY)) | (6-C-0(P,X)6-C-11,,TTY,,(PHY)) |
| A0260.004 | (6-C-12(D,T)6-C-11,,TTY,,(PHY)) | (6-C-12(D,T)6-C-11,,TTY,,(PHY)) |
| A0260.005 | (6-C-0(D,X)7-N-13,,TTY,,(PHY)) | (6-C-0(D,X)7-N-13,,TTY,,(PHY)) |
| A0260.006 | (6-C-0(HE3,X)6-C-11,,TTY,,(PHY)) | (6-C-0(HE3,X)6-C-11,,TTY,,(PHY)) |
| A0260.007 | (6-C-12(HE3,X)7-N-13,,TTY,,(PHY)) | (6-C-12(HE3,X)7-N-13,,TTY,,(PHY)) |
| A0260.008 | (6-C-12(A,N+A)6-C-11,,TTY,,(PHY)) | (6-C-12(A,N+A)6-C-11,,TTY,,(PHY)) |
| A0260.009 | (6-C-12(A,X)7-N-13,,TTY,,(PHY)) | (6-C-12(A,X)7-N-13,,TTY,,(PHY)) |
| A0260.010 | (8-O-16(P,A)7-N-13,,TTY,,(PHY)) | (8-O-16(P,A)7-N-13,,TTY,,(PHY)) |
| A0260.011 | (8-O-18(P,N)9-F-18,,TTY,,(PHY)) | (8-O-18(P,N)9-F-18,,TTY,,(PHY)) |
| A0260.012 | (8-O-16(D,N+A)7-N-13,,TTY,,(PHY)) | (8-O-16(D,N+A)7-N-13,,TTY,,(PHY)) |
| A0260.013 | (8-O-0(D,X)9-F-18,,TTY,,(PHY)) | (8-O-0(D,X)9-F-18,,TTY,,(PHY)) |
| A0260.014 | (8-O-16(HE3,2A)6-C-11,,TTY,,(PHY)) | (8-O-16(HE3,2A)6-C-11,,TTY,,(PHY)) |
| A0260.015 | (8-O-0(HE3,X)9-F-18,,TTY,,(PHY)) | (8-O-0(HE3,X)9-F-18,,TTY,,(PHY)) |
| A0260.016 | (8-O-16(A,X)9-F-18,,TTY,,(PHY)) | (8-O-16(A,X)9-F-18,,TTY,,(PHY)) |
|  |  |  |
| 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)) | (40-ZR-0(P,X)39-Y-87-G,,TTY,,(PHY)) |
| A0294.002.2 | (40-ZR-0(P,X)39-Y-88,,TTY,,(PHY)) | (40-ZR-0(P,X)39-Y-88,,TTY,,(PHY)) |
| A0294.002.3 | (40-ZR-0(P,X)40-ZR-89-G,,TTY,,(PHY)) | (40-ZR-0(P,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.002.4 | (40-ZR-0(P,X)41-NB-91-M,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-91-M,,TTY,,(PHY)) |
| A0294.002.5 | (40-ZR-0(P,X)41-NB-92-M,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.002.6 | (40-ZR-0(P,X)41-NB-95-G,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-95-G,,TTY,,(PHY)) |
| A0294.003.1 | (40-ZR-0(D,X)39-Y-87-G,,TTY,,(PHY)) | (40-ZR-0(D,X)39-Y-87-G,,TTY,,(PHY)) |
| A0294.003.2 | (40-ZR-0(D,X)39-Y-88,,TTY,,(PHY)) | (40-ZR-0(D,X)39-Y-88,,TTY,,(PHY)) |
| A0294.003.3 | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.003.4 | (40-ZR-0(D,X)40-ZR-95,,TTY,,(PHY)) | (40-ZR-0(D,X)40-ZR-95,,TTY,,(PHY)) |
| A0294.003.5 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) |
| A0294.003.6 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.003.7 | (40-ZR-0(D,X)41-NB-95-G,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-95-G,,TTY,,(PHY)) |
| A0294.004.1 | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.004.2 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) |
| A0294.004.3 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.005.1 | (41-NB-93(P,X)40-ZR-89-G,,TTY,,(PHY)) | (41-NB-93(P,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.005.2 | (41-NB-93(P,X)41-NB-92-M,,TTY,,(PHY)) | (41-NB-93(P,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.006.1 | (41-NB-93(D,X)40-ZR-89-G,,TTY,,(PHY)) | (41-NB-93(D,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.006.2 | (41-NB-93(D,X)41-NB-92-M,,TTY,,(PHY)) | (41-NB-93(D,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.007.1 | (41-NB-93(A,X)41-NB-92-M,,TTY,,(PHY)) | (41-NB-93(A,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.007.2 | (41-NB-93(A,X)43-TC-95-M,,TTY,,(PHY)) | (41-NB-93(A,X)43-TC-95-M,,TTY,,(PHY)) |
| A0294.007.3 | (41-NB-93(A,X)43-TC-96,,TTY,,(PHY)) | (41-NB-93(A,X)43-TC-96,,TTY,,(PHY)) |
| A0294.008 | (73-TA-181(P,N)74-W-181,,TTY,,(PHY)) | (73-TA-181(P,N)74-W-181,,TTY,,(PHY)) |
| A0294.009.1 | (73-TA-181(D,P)73-TA-182-G,,TTY,,(PHY)) | (73-TA-181(D,P)73-TA-182-G,,TTY,,(PHY)) |
| A0294.009.2 | (73-TA-181(D,2N)74-W-181,,TTY,,(PHY)) | (73-TA-181(D,2N)74-W-181,,TTY,,(PHY)) |
| A0294.010.1 | (73-TA-181(A,2N)75-RE-183,,TTY,,(PHY)) | (73-TA-181(A,2N)75-RE-183,,TTY,,(PHY)) |
| A0294.010.2 | (73-TA-181(A,N)75-RE-184-G,,TTY,,(PHY)) | (73-TA-181(A,N)75-RE-184-G,,TTY,,(PHY)) |
| A0294.011.1 | (40-ZR-0(P,X)39-Y-87-G,,TTY,,(PHY)) | (40-ZR-0(P,X)39-Y-87-G,,TTY,,(PHY)) |
| A0294.011.2 | (40-ZR-0(P,X)39-Y-88,,TTY,,(PHY)) | (40-ZR-0(P,X)39-Y-88,,TTY,,(PHY)) |
| A0294.011.3 | (40-ZR-0(P,X)40-ZR-89-G,,TTY,,(PHY)) | (40-ZR-0(P,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.011.4 | (40-ZR-0(P,X)40-ZR-95,,TTY,,(PHY)) | (40-ZR-0(P,X)40-ZR-95,,TTY,,(PHY)) |
| A0294.011.5 | (40-ZR-0(P,X)41-NB-91-M,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-91-M,,TTY,,(PHY)) |
| A0294.011.6 | (40-ZR-0(P,X)41-NB-92-M,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.011.7 | (40-ZR-0(P,X)41-NB-95-M,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-95-M,,TTY,,(PHY)) |
| A0294.011.8 | (40-ZR-0(P,X)41-NB-95-G,,TTY,,(PHY)) | (40-ZR-0(P,X)41-NB-95-G,,TTY,,(PHY)) |
| A0294.012.1 | (40-ZR-0(D,X)39-Y-87-G,,TTY,,(PHY)) | (40-ZR-0(D,X)39-Y-87-G,,TTY,,(PHY)) |
| A0294.012.2 | (40-ZR-0(D,X)39-Y-88,,TTY,,(PHY)) | (40-ZR-0(D,X)39-Y-88,,TTY,,(PHY)) |
| A0294.012.3 | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) | (40-ZR-0(D,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.012.4 | (40-ZR-0(D,X)40-ZR-95,,TTY,,(PHY)) | (40-ZR-0(D,X)40-ZR-95,,TTY,,(PHY)) |
| A0294.012.5 | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-91-M,,TTY,,(PHY)) |
| A0294.012.6 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.012.7 | (40-ZR-0(D,X)41-NB-95-M,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-95-M,,TTY,,(PHY)) |
| A0294.012.8 | (40-ZR-0(D,X)41-NB-95-G,,TTY,,(PHY)) | (40-ZR-0(D,X)41-NB-95-G,,TTY,,(PHY)) |
| A0294.013.1 | (40-ZR-0(A,X)39-Y-88,,TTY,,(PHY)) | (40-ZR-0(A,X)39-Y-88,,TTY,,(PHY)) |
| A0294.013.2 | (40-ZR-0(A,X)40-ZR-88,,TTY,,(PHY)) | (40-ZR-0(A,X)40-ZR-88,,TTY,,(PHY)) |
| A0294.013.3 | (40-ZR-0(A,X)40-ZR-89-G,,TTY,,(PHY)) | (40-ZR-0(A,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.013.4 | (40-ZR-0(A,X)40-ZR-95,,TTY,,(PHY)) | (40-ZR-0(A,X)40-ZR-95,,TTY,,(PHY)) |
| A0294.013.5 | (40-ZR-0(A,X)41-NB-91-M,,TTY,,(PHY)) | (40-ZR-0(A,X)41-NB-91-M,,TTY,,(PHY)) |
| A0294.013.6 | (40-ZR-0(A,X)41-NB-92-M,,TTY,,(PHY)) | (40-ZR-0(A,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.013.7 | (40-ZR-0(A,X)41-NB-95-M,,TTY,,(PHY)) | (40-ZR-0(A,X)41-NB-95-M,,TTY,,(PHY)) |
| A0294.013.8 | (40-ZR-0(A,X)41-NB-95-G,,TTY,,(PHY)) | (40-ZR-0(A,X)41-NB-95-G,,TTY,,(PHY)) |
| A0294.013.9 | (40-ZR-0(A,X)42-MO-99,,TTY,,(PHY)) | (40-ZR-0(A,X)42-MO-99,,TTY,,(PHY)) |
| A0294.014.1 | (41-NB-93(P,X)40-ZR-89-G,,TTY,,(PHY)) | (41-NB-93(P,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.014.2 | (41-NB-93(P,X)41-NB-92-M,,TTY,,(PHY)) | (41-NB-93(P,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.015.1 | (41-NB-93(D,X)40-ZR-89-G,,TTY,,(PHY)) | (41-NB-93(D,X)40-ZR-89-G,,TTY,,(PHY)) |
| A0294.015.2 | (41-NB-93(D,X)41-NB-92-M,,TTY,,(PHY)) | (41-NB-93(D,X)41-NB-92-M,,TTY,,(PHY)) |
| A0294.015.3 | (41-NB-93(D,X)41-NB-95-G,,TTY,,(PHY)) | (41-NB-93(D,X)41-NB-95-G,,TTY,,(PHY)) |
| A0294.016.1 | (41-NB-93(A,X)43-TC-95-M,,TTY,,(PHY)) | (41-NB-93(A,X)43-TC-95-M,,TTY,,(PHY)) |
| A0294.016.2 | (41-NB-93(A,X)43-TC-96-G,,TTY,,(PHY)) | (41-NB-93(A,X)43-TC-96-G,,TTY,,(PHY)) |
| A0294.017 | (73-TA-181(P,N)74-W-181,,TTY,,(PHY)) | (73-TA-181(P,N)74-W-181,,TTY,,(PHY)) |
| A0294.018.1 | (73-TA-181(D,P)73-TA-182,,TTY,,(PHY)) | (73-TA-181(D,P)73-TA-182,,TTY,,(PHY)) |
| A0294.018.2 | (73-TA-181(D,2N)74-W-181,,TTY,,(PHY)) | (73-TA-181(D,2N)74-W-181,,TTY,,(PHY)) |
| A0294.019.1 | (73-TA-181(A,2N)75-RE-183,,TTY,,(PHY)) | (73-TA-181(A,2N)75-RE-183,,TTY,,(PHY)) |
| A0294.019.2 | (73-TA-181(A,N)75-RE-184,,TTY,,(PHY)) | (73-TA-181(A,N)75-RE-184,,TTY,,(PHY)) |
| A0294.019.3 | (73-TA-181(A,N+2P)73-TA-182,,TTY,,(PHY)) | (73-TA-181(A,N+2P)73-TA-182,,TTY,,(PHY)) |
| A0294.019.4 | (73-TA-181(A,2P)73-TA-183,,TTY,,(PHY)) | (73-TA-181(A,2P)73-TA-183,,TTY,,(PHY)) |
|  |  |  |
| 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)=  (16-S-32(P,5P)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)=  (19-K-39(P,4N+8P)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,TTY,,PHY)/  (2-HE-3(D,P)2-HE-4,,TTY,,PHY)) |
|  |  |  |
| 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,,TTY,,PHY)/  (1-H-3(D,N)2-HE-4,,TTY,,PHY)) |
|  |  |  |
| 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,TTY,,PHY) |
|  |  |  |
| 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) | (25-MN-55(P,X)26-FE-52,,TTY,,PHY) |
| A0497.006 | (25-MN-55(P,X)26-FE-55,,TTY,,PHY) | (25-MN-55(P,X)26-FE-55,,TTY,,PHY) |
| A0497.007 | (28-NI-0(P,X)26-FE-52,,TTY,,PHY) | (28-NI-0(P,X)26-FE-52,,TTY,,PHY) |
| 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) | (28-NI-0(P,X)26-FE-55,IND,TTY,,PHY) |
| A0497.009 | (28-NI-0(P,X)26-FE-59,,TTY,,PHY) | (28-NI-0(P,X)26-FE-59,,TTY,,PHY) |
|  |  |  |
| 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-0(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,,TTY,,PHY) |
| C0910.009 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,TTY,,PHY) |
| C0910.010 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,TTY,,PHY) |
| C0910.011 | (8-O-16(A,G)10-NE-20,,TTY,,REL) | (8-O-16(A,G)10-NE-20,,TTY,,PHY) |
| C0910.012 | (8-O-16(A,G)10-NE-20,PAR,TTY,,REL) | (8-O-16(A,G)10-NE-20,PAR,TTY,,PHY) |
|  |  |  |
| 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,,TTY,,PHY)=  (11-NA-21(P,G)12-MG-22,,TTY,,PHY)) |
|  |  |  |
| 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,,DT) | (28-NI-0(P,X)27-CO-55,IND,TTY,,(PHY)/MSC) |
| D0303.003 | (28-NI-0(P,X)27-CO-55,CUM,TTY,,DT) |  |
| D0303.004 | (28-NI-0(P,X)27-CO-56,IND,TTY,,DT) | (28-NI-0(P,X)27-CO-56,IND,TTY,,EOB) |
| D0303.005 | (28-NI-0(P,X)27-CO-56,CUM,TTY,,DT) |  |
| D0303.006 | (28-NI-0(P,X)27-CO-57,IND,TTY,,DT) | (28-NI-0(P,X)27-CO-57,IND,TTY,,EOB) |
| D0303.007 | (28-NI-0(P,X)27-CO-57,CUM,TTY,,DT) |  |
| D0303.008 | (28-NI-0(P,X)27-CO-58,IND,TTY,,DT) | (28-NI-0(P,X)27-CO-58,IND,TTY,,EOB) |
| D0303.009 | (28-NI-0(P,X)27-CO-58,CUM,TTY,,DT) |  |
| D0303.010 | (28-NI-0(P,X)28-NI-56,IND,TTY,,DT) | (28-NI-0(P,X)28-NI-56,IND,TTY,,EOB) |
| D0303.011 | (28-NI-0(P,X)28-NI-56,CUM,TTY,,DT) |  |
| D0303.012 | (28-NI-0(P,X)28-NI-57,IND,TTY,,DT) | (28-NI-0(P,X)28-NI-57,IND,TTY,,EOB) |
| D0303.013 | (28-NI-0(P,X)28-NI-57,CUM,TTY,,DT) |  |
| D0303.014 | (47-AG-0(P,X)48-CD-107,,TTY,,DT) | (47-AG-0(P,X)48-CD-107,,TTY,,(PHY)/MSC) |
| D0303.015 | (47-AG-0(P,X)48-CD-109,,TTY,,DT) |  |
| D0303.016 | (47-AG-0(P,X)47-AG-106-M,,TTY,,DT) | (47-AG-0(P,X)47-AG-106-M,,TTY,,EOB) |
|  |  |  |
| 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) | (5-B-10(P,N)6-C-10,,TTY,,SAT) |
| D0495.003 | (5-B-11(P,N)6-C-11,,TTY,,SAT) | (5-B-11(P,N)6-C-11,,TTY,,SAT) |
| D0495.004 | (7-N-14(P,A)6-C-11,,TTY,,SAT) | (7-N-14(P,A)6-C-11,,TTY,,SAT) |
| D0495.005 | (6-C-13(P,N)7-N-13,,TTY,,SAT) | (6-C-13(P,N)7-N-13,,TTY,,SAT) |
| D0495.006 | (8-O-16(P,A)7-N-13,,TTY,,SAT) | (8-O-16(P,A)7-N-13,,TTY,,SAT) |
| D0495.007 | (7-N-14(P,N)8-O-14,,TTY,,SAT) | (7-N-14(P,N)8-O-14,,TTY,,SAT) |
| D0495.008 | (7-N-15(P,N)8-O-15,,TTY,,SAT) | (7-N-15(P,N)8-O-15,,TTY,,SAT) |
| D0495.009 | (9-F-19(P,N+A)8-O-15,,TTY,,SAT) | (9-F-19(P,N+A)8-O-15,,TTY,,SAT) |
| D0495.010 | (10-NE-20(P,A)9-F-17,,TTY,,SAT) | (10-NE-20(P,A)9-F-17,,TTY,,SAT) |
| D0495.011 | (8-O-18(P,N)9-F-18,,TTY,,SAT) | (8-O-18(P,N)9-F-18,,TTY,,SAT) |
| D0495.012 | (14-SI-30(P,N)15-P-30,,TTY,,SAT) | (14-SI-30(P,N)15-P-30,,TTY,,SAT) |
| D0495.013 | (16-S-34(P,N)17-CL-34-M,,TTY,,SAT) | (16-S-34(P,N)17-CL-34-M,,TTY,,SAT) |
| D0495.014 | (18-AR-38(P,N)19-K-38-G,,TTY,,SAT) | (18-AR-38(P,N)19-K-38-G,,TTY,,SAT) |
| D0495.015 | (20-CA-43(P,N)21-SC-43,,TTY,,SAT) | (20-CA-43(P,N)21-SC-43,,TTY,,SAT) |
| D0495.016 | (20-CA-44(P,N)21-SC-44-M,,TTY,,SAT) | (20-CA-44(P,N)21-SC-44-M,,TTY,,SAT) |
| D0495.017 | (20-CA-44(P,N)21-SC-44-G,,TTY,,SAT) | (20-CA-44(P,N)21-SC-44-G,,TTY,,SAT) |
| D0495.018 | (20-CA-48(P,N)21-SC-48,,TTY,,SAT) | (20-CA-48(P,N)21-SC-48,,TTY,,SAT) |
| D0495.019 | (21-SC-45(P,N)22-TI-45,,TTY,,SAT) | (21-SC-45(P,N)22-TI-45,,TTY,,SAT) |
| D0495.020 | (22-TI-47(P,N)23-V-47,,TTY,,SAT) | (22-TI-47(P,N)23-V-47,,TTY,,SAT) |
| D0495.021 | (22-TI-48(P,N)23-V-48,,TTY,,SAT) | (22-TI-48(P,N)23-V-48,,TTY,,SAT) |
| D0495.022 | (23-V-51(P,N)24-CR-51,,TTY,,SAT) | (23-V-51(P,N)24-CR-51,,TTY,,SAT) |
| D0495.023 | (26-FE-54(P,A)25-MN-51,,TTY,,SAT) | (26-FE-54(P,A)25-MN-51,,TTY,,SAT) |
| D0495.024 | (24-CR-52(P,N)25-MN-52-M,,TTY,,SAT) | (24-CR-52(P,N)25-MN-52-M,,TTY,,SAT) |
| D0495.025 | (24-CR-52(P,N)25-MN-52-G,M+,TTY,,SAT) | (24-CR-52(P,N)25-MN-52-G,M+,TTY,,SAT) |
| D0495.026 | (24-CR-54(P,N)25-MN-54,,TTY,,SAT) | (24-CR-54(P,N)25-MN-54,,TTY,,SAT) |
| D0495.027 | (26-FE-54(P,N)27-CO-54-M,,TTY,,SAT) | (26-FE-54(P,N)27-CO-54-M,,TTY,,SAT) |
| D0495.028 | (28-NI-58(P,A)27-CO-55,,TTY,,SAT) | (28-NI-58(P,A)27-CO-55,,TTY,,SAT) |
| D0495.029 | (26-FE-56(P,N)27-CO-56,,TTY,,SAT) | (26-FE-56(P,N)27-CO-56,,TTY,,SAT) |
| D0495.030 | (26-FE-57(P,N)27-CO-57,,TTY,,SAT) | (26-FE-57(P,N)27-CO-57,,TTY,,SAT) |
| D0495.031 | (28-NI-60(P,A)27-CO-57,,TTY,,SAT) | (28-NI-60(P,A)27-CO-57,,TTY,,SAT) |
| D0495.032 | (26-FE-58(P,N)27-CO-58,,TTY,,SAT) | (26-FE-58(P,N)27-CO-58,,TTY,,SAT) |
| D0495.033 | (28-NI-60(P,N)29-CU-60,,TTY,,SAT) | (28-NI-60(P,N)29-CU-60,,TTY,,SAT) |
| D0495.034 | (28-NI-61(P,N)29-CU-61,,TTY,,SAT) | (28-NI-61(P,N)29-CU-61,,TTY,,SAT) |
| D0495.035 | (30-ZN-64(P,A)29-CU-61,,TTY,,SAT) | (30-ZN-64(P,A)29-CU-61,,TTY,,SAT) |
| D0495.036 | (28-NI-62(P,N)29-CU-62,,TTY,,SAT) | (28-NI-62(P,N)29-CU-62,,TTY,,SAT) |
| D0495.037 | (28-NI-64(P,N)29-CU-64,,TTY,,SAT) | (28-NI-64(P,N)29-CU-64,,TTY,,SAT) |
| D0495.038 | (29-CU-63(P,N)30-ZN-63,,TTY,,SAT) | (29-CU-63(P,N)30-ZN-63,,TTY,,SAT) |
| D0495.039 | (29-CU-65(P,N)30-ZN-65,,TTY,,SAT) | (29-CU-65(P,N)30-ZN-65,,TTY,,SAT) |
| D0495.040 | (30-ZN-64(P,N)31-GA-64,,TTY,,SAT) | (30-ZN-64(P,N)31-GA-64,,TTY,,SAT) |
| D0495.041 | (30-ZN-66(P,N)31-GA-66,,TTY,,SAT) | (30-ZN-66(P,N)31-GA-66,,TTY,,SAT) |
| D0495.042 | (30-ZN-67(P,N)31-GA-67,,TTY,,SAT) | (30-ZN-67(P,N)31-GA-67,,TTY,,SAT) |
| D0495.043 | (30-ZN-68(P,N)31-GA-68,,TTY,,SAT) | (30-ZN-68(P,N)31-GA-68,,TTY,,SAT) |
| D0495.044 | (31-GA-69(P,N)32-GE-69,,TTY,,SAT) | (31-GA-69(P,N)32-GE-69,,TTY,,SAT) |
| D0495.045 | (32-GE-70(P,N)33-AS-70,,TTY,,SAT) | (32-GE-70(P,N)33-AS-70,,TTY,,SAT) |
| D0495.046 | (32-GE-72(P,N)33-AS-72,,TTY,,SAT) | (32-GE-72(P,N)33-AS-72,,TTY,,SAT) |
| D0495.047 | (32-GE-73(P,N)33-AS-73,,TTY,,SAT) | (32-GE-73(P,N)33-AS-73,,TTY,,SAT) |
| D0495.048 | (32-GE-74(P,N)33-AS-74,,TTY,,SAT) | (32-GE-74(P,N)33-AS-74,,TTY,,SAT) |
| D0495.049 | (32-GE-76(P,N)33-AS-76,,TTY,,SAT) | (32-GE-76(P,N)33-AS-76,,TTY,,SAT) |
| D0495.050 | (36-KR-78(P,A)35-BR-75,,TTY,,SAT) | (36-KR-78(P,A)35-BR-75,,TTY,,SAT) |
| D0495.051 | (34-SE-76(P,N)35-BR-76,,TTY,,SAT) | (34-SE-76(P,N)35-BR-76,,TTY,,SAT) |
| D0495.052 | (34-SE-77(P,N)35-BR-77,,TTY,,SAT) | (34-SE-77(P,N)35-BR-77,,TTY,,SAT) |
| D0495.053 | (34-SE-80(P,N)35-BR-80-M,,TTY,,SAT) | (34-SE-80(P,N)35-BR-80-M,,TTY,,SAT) |
| D0495.054 | (34-SE-82(P,N)35-BR-82-G,M+,TTY,,SAT) | (34-SE-82(P,N)35-BR-82-G,M+,TTY,,SAT) |
| D0495.055 | (36-KR-82(P,N)37-RB-82-M,,TTY,,SAT) | (36-KR-82(P,N)37-RB-82-M,,TTY,,SAT) |
| D0495.056 | (36-KR-83(P,N)37-RB-83,,TTY,,SAT) | (36-KR-83(P,N)37-RB-83,,TTY,,SAT) |
| D0495.057 | (36-KR-84(P,N)37-RB-84-M,,TTY,,SAT) | (36-KR-84(P,N)37-RB-84-M,,TTY,,SAT) |
| D0495.058 | (36-KR-84(P,N)37-RB-84,,TTY,,SAT) | (36-KR-84(P,N)37-RB-84,,TTY,,SAT) |
| D0495.059 | (36-KR-86(P,N)37-RB-86,,TTY,,SAT) | (36-KR-86(P,N)37-RB-86,,TTY,,SAT) |
| D0495.060 | (38-SR-84(P,N)39-Y-84-G,,TTY,,SAT) | (38-SR-84(P,N)39-Y-84-G,,TTY,,SAT) |
| D0495.061 | (38-SR-86(P,N)39-Y-86,,TTY,,SAT) | (38-SR-86(P,N)39-Y-86,,TTY,,SAT) |
| D0495.062 | (38-SR-87(P,N)39-Y-87-M,,TTY,,SAT) | (38-SR-87(P,N)39-Y-87-M,,TTY,,SAT) |
| D0495.063 | (38-SR-87(P,N)39-Y-87-G,M+,TTY,,SAT) | (38-SR-87(P,N)39-Y-87-G,M+,TTY,,SAT) |
| D0495.064 | (38-SR-88(P,N)39-Y-88,,TTY,,SAT) | (38-SR-88(P,N)39-Y-88,,TTY,,SAT) |
| D0495.065 | (39-Y-89(P,N)40-ZR-89-G,M+,TTY,,SAT) | (39-Y-89(P,N)40-ZR-89-G,M+,TTY,,SAT) |
| D0495.066 | (40-ZR-90(P,N)41-NB-90,,TTY,,SAT) | (40-ZR-90(P,N)41-NB-90,,TTY,,SAT) |
| D0495.067 | (40-ZR-92(P,N)41-NB-92-M,,TTY,,SAT) | (40-ZR-92(P,N)41-NB-92-M,,TTY,,SAT) |
| D0495.068 | (40-ZR-96(P,N)41-NB-96,,TTY,,SAT) | (40-ZR-96(P,N)41-NB-96,,TTY,,SAT) |
| D0495.069 | (41-NB-93(P,N)42-MO-93-M,,TTY,,SAT) | (41-NB-93(P,N)42-MO-93-M,,TTY,,SAT) |
| D0495.070 | (42-MO-92(P,N)43-TC-92,,TTY,,SAT) | (42-MO-92(P,N)43-TC-92,,TTY,,SAT) |
| D0495.071 | (42-MO-94(P,N)43-TC-94-G,,TTY,,SAT) | (42-MO-94(P,N)43-TC-94-G,,TTY,,SAT) |
| D0495.072 | (42-MO-95(P,N)43-TC-95-M,,TTY,,SAT) | (42-MO-95(P,N)43-TC-95-M,,TTY,,SAT) |
| D0495.073 | (42-MO-96(P,N)43-TC-96-G,M+,TTY,,SAT) | (42-MO-96(P,N)43-TC-96-G,M+,TTY,,SAT) |
| D0495.074 | (44-RU-96(P,N)45-RH-96-G,M+,TTY,,SAT) | (44-RU-96(P,N)45-RH-96-G,M+,TTY,,SAT) |
| 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) | (44-RU-99(P,N)45-RH-99-M,,TTY,,SAT) |
| D0495.077 | (44-RU-99(P,N)45-RH-99-G,,TTY,,SAT) | (44-RU-99(P,N)45-RH-99-G,,TTY,,SAT) |
| D0495.078 | (44-RU-100(P,N)45-RH-100-G,M+,TTY,,SAT) | (44-RU-100(P,N)45-RH-100-G,M+,TTY,,SAT) |
| D0495.079 | (44-RU-101(P,N)45-RH-101-M,,TTY,,SAT) | (44-RU-101(P,N)45-RH-101-M,,TTY,,SAT) |
| D0495.080 | (44-RU-102(P,N)45-RH-102-G,,TTY,,SAT) | (44-RU-102(P,N)45-RH-102-G,,TTY,,SAT) |
| D0495.081 | (47-AG-107(P,N)48-CD-107,,TTY,,SAT) | (47-AG-107(P,N)48-CD-107,,TTY,,SAT) |
| D0495.082 | (47-AG-109(P,N)48-CD-109,,TTY,,SAT) | (47-AG-109(P,N)48-CD-109,,TTY,,SAT) |
| D0495.083 | (48-CD-110(P,N)49-IN-110-M,,TTY,,SAT) | (48-CD-110(P,N)49-IN-110-M,,TTY,,SAT) |
| D0495.084 | (48-CD-111(P,N)49-IN-111,,TTY,,SAT) | (48-CD-111(P,N)49-IN-111,,TTY,,SAT) |
| D0495.085 | (48-CD-112(P,N)49-IN-112-M,,TTY,,SAT) | (48-CD-112(P,N)49-IN-112-M,,TTY,,SAT) |
| D0495.086 | (49-IN-113(P,INL)49-IN-113-M,,TTY,,SAT) | (49-IN-113(P,INL)49-IN-113-M,,TTY,,SAT) |
| D0495.087 | (48-CD-113(P,N)49-IN-113-M,,TTY,,SAT) | (48-CD-113(P,N)49-IN-113-M,,TTY,,SAT) |
| D0495.088 | (48-CD-114(P,N)49-IN-114-M,,TTY,,SAT) | (48-CD-114(P,N)49-IN-114-M,,TTY,,SAT) |
| D0495.089 | (49-IN-115(P,INL)49-IN-115-M,,TTY,,SAT) | (49-IN-115(P,INL)49-IN-115-M,,TTY,,SAT) |
| D0495.090 | (49-IN-113(P,N)50-SN-113-M,,TTY,,SAT) | (49-IN-113(P,N)50-SN-113-M,,TTY,,SAT) |
| D0495.091 | (50-SN-116(P,N)51-SB-116-M,,TTY,,SAT) | (50-SN-116(P,N)51-SB-116-M,,TTY,,SAT) |
| D0495.092 | (50-SN-116(P,N)51-SB-116-G,,TTY,,SAT) | (50-SN-116(P,N)51-SB-116-G,,TTY,,SAT) |
| D0495.093 | (50-SN-117(P,N)51-SB-117,,TTY,,SAT) | (50-SN-117(P,N)51-SB-117,,TTY,,SAT) |
| D0495.094 | (50-SN-118(P,N)51-SB-118-M,,TTY,,SAT) | (50-SN-118(P,N)51-SB-118-M,,TTY,,SAT) |
| D0495.095 | (50-SN-120(P,N)51-SB-120-M,,TTY,,SAT) | (50-SN-120(P,N)51-SB-120-M,,TTY,,SAT) |
| D0495.096 | (50-SN-122(P,N)51-SB-122,,TTY,,SAT) | (50-SN-122(P,N)51-SB-122,,TTY,,SAT) |
| D0495.097 | (50-SN-124(P,N)51-SB-124-G,M+,TTY,,SAT) | (50-SN-124(P,N)51-SB-124-G,M+,TTY,,SAT) |
| D0495.098 | (51-SB-121(P,N)52-TE-121-M,,TTY,,SAT) | (51-SB-121(P,N)52-TE-121-M,,TTY,,SAT) |
| D0495.099 | (51-SB-121(P,N)52-TE-121-G,,TTY,,SAT) | (51-SB-121(P,N)52-TE-121-G,,TTY,,SAT) |
| D0495.100 | (51-SB-123(P,N)52-TE-123-M,,TTY,,SAT) | (51-SB-123(P,N)52-TE-123-M,,TTY,,SAT) |
| D0495.101 | (52-TE-124(P,N)53-I-124,,TTY,,SAT) | (52-TE-124(P,N)53-I-124,,TTY,,SAT) |
| D0495.102 | (52-TE-126(P,N)53-I-126,,TTY,,SAT) | (52-TE-126(P,N)53-I-126,,TTY,,SAT) |
| D0495.103 | (52-TE-130(P,N)53-I-130-G,M+,TTY,,SAT) | (52-TE-130(P,N)53-I-130-G,M+,TTY,,SAT) |
| D0495.104 | (53-I-127(P,N)54-XE-127-M,,TTY,,SAT) | (53-I-127(P,N)54-XE-127-M,,TTY,,SAT) |
| D0495.105 | (53-I-127(P,N)54-XE-127,,TTY,,SAT) | (53-I-127(P,N)54-XE-127,,TTY,,SAT) |
| D0495.106 | (57-LA-139(P,N)58-CE-139,,TTY,,SAT) | (57-LA-139(P,N)58-CE-139,,TTY,,SAT) |
|  |  |  |
| 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) | (52-TE-0(P,X)53-I-123,,TTY,,PHY,DERIV) |
| D0502.011 | (52-TE-0(P,X)53-I-124,,TTY,,PHY,DERIV) | (52-TE-0(P,X)53-I-124,,TTY,,PHY,DERIV) |
| D0502.012 | (52-TE-0(P,X)53-I-125,,TTY,,PHY,DERIV) | (52-TE-0(P,X)53-I-125,,TTY,,PHY,DERIV) |
| D0502.013 | (52-TE-0(P,X)53-I-126,,TTY,,PHY,DERIV) | (52-TE-0(P,X)53-I-126,,TTY,,PHY,DERIV) |
|  |  |  |
| 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) | (39-Y-89(P,N)40-ZR-89,,TTY,,PHY,DERIV) |
|  |  |  |
| 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) | (74-W-0(P,X)75-RE-186-G,,TTY,,PHY) |
| D0623.003 | (74-W-186(P,N)75-RE-186-G,,TTY,,PHY) | (74-W-186(P,N)75-RE-186-G,,TTY,,PHY) |
| D0623.004 | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) |
| D0623.005 | (74-W-186(D,2N)75-RE-186-G,,TTY,,PHY) | (74-W-186(D,2N)75-RE-186-G,,TTY,,PHY) |
|  |  |  |
| D0629.009 | (41-NB-93(P,X)40-ZR-88,,TTY,,PHY) | (41-NB-93(P,X)40-ZR-88,,TTY,,PHY) |
|  |  |  |
| D0632.005 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY,DERIV) | (25-MN-55(P,N)26-FE-55,,TTY,,PHY,DERIV) |
| D0632.006 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY,DERIV) | (25-MN-55(P,X)25-MN-54,,TTY,,PHY,DERIV) |
| D0632.007 | (25-MN-55(P,X)24-CR-51,,TTY,,PHY,DERIV) | (25-MN-55(P,X)24-CR-51,,TTY,,PHY,DERIV) |
|  |  |  |
| D0656.002 | (45-RH-103(P,3N)46-PD-101,,TTY,,PHY) | (45-RH-103(P,3N)46-PD-101,,TTY,,PHY) |
|  |  |  |
| D0657.002 | (69-TM-169(P,N)70-YB-169,,TTY,,PHY) | (69-TM-169(P,N)70-YB-169,,TTY,,PHY) |
|  |  |  |
| D0661.002 | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) | (45-RH-103(P,N)46-PD-103,,TTY,,PHY) |
|  |  |  |
| 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) | (41-NB-93(P,X)42-MO-93-M,,TTY,,PHY) |
|  |  |  |
| D0665.002 | (74-W-0(P,X)75-RE-186,,TTY,,PHY) | (74-W-0(P,X)75-RE-186,,TTY,,PHY) |
|  |  |  |
| D0666.002 | (50-SN-0(P,X)51-SB-122,,TTY,,PHY) | (50-SN-0(P,X)51-SB-122,,TTY,,PHY) |
| D0666.003 | (50-SN-0(P,X)51-SB-120-M,,TTY,,PHY) | (50-SN-0(P,X)51-SB-120-M,,TTY,,PHY) |
| D0666.004 | (50-SN-0(P,X)51-SB-118-M,,TTY,,PHY) | (50-SN-0(P,X)51-SB-118-M,,TTY,,PHY) |
| D0666.005 | (50-SN-0(P,X)51-SB-117,,TTY,,PHY) | (50-SN-0(P,X)51-SB-117,,TTY,,PHY) |
|  |  |  |
| D0667.002 | (50-SN-0(P,X)51-SB-122,,TTY,,PHY) | (50-SN-0(P,X)51-SB-122,,TTY,,PHY) |
|  |  |  |
| D0668.002 | (38-SR-0(P,X)39-Y-88,,TTY,,PHY) | (38-SR-0(P,X)39-Y-88,,TTY,,PHY) |
|  |  |  |
| D0689.002 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) |
|  |  |  |
| D0690.002 | (22-TI-0(P,X)23-V-48,,TTY,,PHY) | (22-TI-0(P,X)23-V-48,,TTY,,PHY) |
|  |  |  |
| D0693.003.1 | (47-AG-0(D,X)48-CD-109,,TTY,,PHY,DERIV) | (47-AG-0(D,X)48-CD-109,,TTY,,PHY,DERIV) |
| D0693.003.2 | (47-AG-0(D,X)48-CD-109,,TTY,,PHY) | (47-AG-0(D,X)48-CD-109,,TTY,,PHY) |
|  |  |  |
| D0699.003 | (23-V-51(P,N)24-CR-51,,TTY,,(PHY)) | (23-V-51(P,N)24-CR-51,,TTY,,(PHY)) |
| D0699.004 | (23-V-51(D,2N)24-CR-51,,TTY,,(PHY)) | (23-V-51(D,2N)24-CR-51,,TTY,,(PHY)) |
|  |  |  |
| D0721.002 | (26-FE-0(P,X)27-CO-55,,TTY,,PHY) | (26-FE-0(P,X)27-CO-55,,TTY,,PHY) |
|  |  |  |
| D0765.002 | (68-ER-0(P,X)69-TM-167,,TTY,,PHY) | (68-ER-0(P,X)69-TM-167,,TTY,,PHY) |
|  |  |  |
| D0780.002 | (48-CD-0(P,X)49-IN-110-M,,TTY,,PHY) | (48-CD-0(P,X)49-IN-110-M,,TTY,,PHY) |
| D0780.003 | (48-CD-0(P,X)49-IN-110-G,,TTY,,PHY) | (48-CD-0(P,X)49-IN-110-G,,TTY,,PHY) |
| D0780.004 | (48-CD-110(P,X)49-IN-110-M,,TTY,,PHY,DERIV) | (48-CD-110(P,X)49-IN-110-M,,TTY,,PHY,DERIV) |
| D0780.005 | (48-CD-110(P,X)49-IN-110-G,,TTY,,PHY,DERIV) | (48-CD-110(P,X)49-IN-110-G,,TTY,,PHY,DERIV) |
|  |  |  |
| D0785.002 | (48-CD-0(P,X)49-IN-110-M,,TTY,,PHY) | (48-CD-0(P,X)49-IN-110-M,,TTY,,PHY) |
| D0785.003 | (48-CD-0(D,X)49-IN-110-G,,TTY,,PHY) | (48-CD-0(D,X)49-IN-110-G,,TTY,,PHY) |
| D0785.004 | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) | (48-CD-0(D,X)49-IN-111,,TTY,,PHY) |
| D0785.005 | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY) | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY) |
|  |  |  |
| D0786.002 | (24-CR-0(P,X)25-MN-52-G,M+,TTY,,PHY) | (24-CR-0(P,X)25-MN-52-G,M+,TTY,,PHY) |
|  |  |  |
| 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) | (22-TI-0(P,X)23-V-48,,TTY,,PHY,RECOM) |
|  |  |  |
| 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) | (42-MO-0(P,X)43-TC-96,,TTY,,PHY,RECOM) |
|  |  |  |
| 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) | (40-ZR-0(D,X)41-NB-91-M,,TTY,,PHY,DERIV) |
| D4143.010 | (40-ZR-0(D,X)41-NB-92-M,,TTY,,PHY,DERIV) | (40-ZR-0(D,X)41-NB-92-M,,TTY,,PHY,DERIV) |
| D4143.011 | (40-ZR-0(D,X)41-NB-95-G,,TTY,,PHY,DERIV) | (40-ZR-0(D,X)41-NB-95-G,,TTY,,PHY,DERIV) |
| D4143.012 | (40-ZR-0(D,X)40-ZR-89,,TTY,,PHY,DERIV) | (40-ZR-0(D,X)40-ZR-89,,TTY,,PHY,DERIV) |
| D4143.013 | (40-ZR-0(D,X)40-ZR-95,,TTY,,PHY,DERIV) | (40-ZR-0(D,X)40-ZR-95,,TTY,,PHY,DERIV) |
| D4143.014 | (40-ZR-0(D,X)39-Y-87,,TTY,,PHY,DERIV) | (40-ZR-0(D,X)39-Y-87,,TTY,,PHY,DERIV) |
| D4143.015 | (40-ZR-0(D,X)39-Y-88,,TTY,,PHY,DERIV) | (40-ZR-0(D,X)39-Y-88,,TTY,,PHY,DERIV) |
|  |  |  |
| D4144.007.1 | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY,DERIV) |
| D4144.007.2 | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY,DERIV) |
| D4144.007.3 | (30-ZN-0(D,X)30-ZN-65,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)30-ZN-65,,TTY,,PHY,DERIV) |
| D4144.007.4 | (30-ZN-0(D,X)30-ZN-62,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)30-ZN-62,,TTY,,PHY,DERIV) |
| D4144.007.5 | (30-ZN-0(D,X)30-ZN-69-M,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)30-ZN-69-M,,TTY,,PHY,DERIV) |
| D4144.008.1 | (30-ZN-0(D,X)29-CU-61,CUM,TTY,,PHY,DERIV) | (30-ZN-0(D,X)29-CU-61,CUM,TTY,,PHY,DERIV) |
| D4144.008.2 | (30-ZN-0(D,X)29-CU-64,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)29-CU-64,,TTY,,PHY,DERIV) |
| D4144.008.3 | (30-ZN-0(D,X)29-CU-67,CUM,TTY,,PHY,DERIV) | (30-ZN-0(D,X)29-CU-67,CUM,TTY,,PHY,DERIV) |
| D4144.008.4 | (30-ZN-0(D,X)27-CO-58,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)27-CO-58,,TTY,,PHY,DERIV) |
|  |  |  |
| D4147.002.2 | (30-ZN-67(P,N)31-GA-67,,TTY,,PHY,DERIV) | (30-ZN-67(P,N)31-GA-67,,TTY,,PHY,DERIV) |
| D4147.003.2 | (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY,DERIV) | (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY,DERIV) |
| D4147.004.2 | (48-CD-111(P,N)49-IN-111,,TTY,,PHY,DERIV) | (48-CD-111(P,N)49-IN-111,,TTY,,PHY,DERIV) |
| D4147.005.2 | (48-CD-112(P,2N)49-IN-111,,TTY,,PHY,DERIV) | (48-CD-112(P,2N)49-IN-111,,TTY,,PHY,DERIV) |
| D4147.006.2 | (52-TE-124(P,2N)53-I-123,,TTY,,PHY,DERIV) | (52-TE-124(P,2N)53-I-123,,TTY,,PHY,DERIV) |
| D4147.007.2 | (52-TE-123(P,N)53-I-123,,TTY,,PHY,DERIV) | (52-TE-123(P,N)53-I-123,,TTY,,PHY,DERIV) |
| D4147.009.2 | (53-I-127(P,3N)54-XE-125,,TTY,,PHY,DERIV) | (53-I-127(P,3N)54-XE-125,,TTY,,PHY,DERIV) |
| D4147.010.2 | (53-I-127(P,5N)54-XE-123,,TTY,,PHY,DERIV) | (53-I-127(P,5N)54-XE-123,,TTY,,PHY,DERIV) |
| D4147.011.2 | (36-KR-82(P,2N)37-RB-81,,TTY,,PHY,DERIV) | (36-KR-82(P,2N)37-RB-81,,TTY,,PHY,DERIV) |
| D4147.012.2 | (36-KR-0(P,X)37-RB-81,,TTY,,PHY,DERIV) | (36-KR-0(P,X)37-RB-81,,TTY,,PHY,DERIV) |
| D4147.013.2 | (81-TL-203(P,2N)82-PB-202-M,,TTY,,PHY,DERIV) | (81-TL-203(P,2N)82-PB-202-M,,TTY,,PHY,DERIV) |
| D4147.014.2 | (81-TL-203(P,3N)82-PB-201,,TTY,,PHY,DERIV) | (81-TL-203(P,3N)82-PB-201,,TTY,,PHY,DERIV) |
| D4147.015.2 | (81-TL-203(P,4N)82-PB-200,,TTY,,PHY,DERIV) | (81-TL-203(P,4N)82-PB-200,,TTY,,PHY,DERIV) |
| D4147.016.2 | (54-XE-124(P,2N)55-CS-123,,TTY,,,DERIV) | (54-XE-124(P,2N)55-CS-123,,TTY,,SAT,DERIV) |
| D4147.017.2 | (54-XE-124(P,2N)55-CS-123,,TTY,,PHY,DERIV) | (54-XE-124(P,2N)55-CS-123,,TTY,,PHY,DERIV) |
| D4147.017.4 | (54-XE-124(P,2N)55-CS-123,,TTY,,PHY,DERIV) | (54-XE-124(P,2N)55-CS-123,,TTY,,PHY,DERIV) |
|  |  |  |
| 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) | (27-CO-59(HE3,N)29-CU-61,,TTY,,PHY,DERIV) |
| D4158.012.2 | (27-CO-59(HE3,2N)29-CU-60,,TTY,,PHY,DERIV) | (27-CO-59(HE3,2N)29-CU-60,,TTY,,PHY,DERIV) |
|  |  |  |
| D4159.005.1 | (51-SB-0(A,X)53-I-123,,TTY,,PHY,DERIV) | (51-SB-0(A,X)53-I-123,,TTY,,PHY,DERIV) |
| D4159.005.2 | (51-SB-0(A,X)53-I-124,,TTY,,PHY,DERIV) | (51-SB-0(A,X)53-I-124,,TTY,,PHY,DERIV) |
| D4159.005.3 | (51-SB-0(A,X)53-I-125,,TTY,,PHY,DERIV) | (51-SB-0(A,X)53-I-125,,TTY,,PHY,DERIV) |
| D4159.005.4 | (51-SB-0(A,X)53-I-126,,TTY,,PHY,DERIV) | (51-SB-0(A,X)53-I-126,,TTY,,PHY,DERIV) |
| D4159.006.1 | (51-SB-121(A,2N)53-I-123,,TTY,,PHY,DERIV) | (51-SB-121(A,2N)53-I-123,,TTY,,PHY,DERIV) |
| D4159.006.2 | (51-SB-121(A,N)53-I-124,,TTY,,PHY,DERIV) | (51-SB-121(A,N)53-I-124,,TTY,,PHY,DERIV) |
|  |  |  |
| D4160.011.1 | (48-CD-113(D,N)49-IN-114-M,,TTY,,PHY,DERIV) | (48-CD-113(D,N)49-IN-114-M,,TTY,,PHY,DERIV) |
| D4160.011.2 | (48-CD-114(P,N)49-IN-114-M,,TTY,,PHY,DERIV) | (48-CD-114(P,N)49-IN-114-M,,TTY,,PHY,DERIV) |
| D4160.011.3 | (48-CD-114(D,2N)49-IN-114-M,,TTY,,PHY,DERIV) | (48-CD-114(D,2N)49-IN-114-M,,TTY,,PHY,DERIV) |
| D4160.011.4 | (48-CD-116(P,3N)49-IN-114-M,,TTY,,PHY,DERIV) | (48-CD-116(P,3N)49-IN-114-M,,TTY,,PHY,DERIV) |
| D4160.012.1 | (48-CD-0(P,X)49-IN-114-M,,TTY,,PHY,DERIV) | (48-CD-0(P,X)49-IN-114-M,,TTY,,PHY,DERIV) |
| D4160.012.2 | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY,DERIV) | (48-CD-0(D,X)49-IN-114-M,,TTY,,PHY,DERIV) |
|  |  |  |
| 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) | (70-YB-176(D,X)71-LU-177-G,CUM,TTY,,PHY,DERIV) |
|  |  |  |
| 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) | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY) |
| 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) | (55-CS-133(P,N)56-BA-133-G,,TTY,,PHY,DERIV) |
|  |  |  |
| D4288.011.1 | (28-NI-0(D,X)27-CO-58,,TTY,,PHY) | (28-NI-0(D,X)27-CO-58,,TTY,,PHY) |
| D4288.011.2 | (28-NI-0(D,X)27-CO-57,CUM,TTY,,PHY) | (28-NI-0(D,X)27-CO-57,CUM,TTY,,PHY) |
| D4288.011.3 | (28-NI-0(D,X)27-CO-56,CUM,TTY,,PHY) | (28-NI-0(D,X)27-CO-56,CUM,TTY,,PHY) |
| D4288.011.4 | (28-NI-0(D,X)27-CO-55,CUM,TTY,,PHY) | (28-NI-0(D,X)27-CO-55,CUM,TTY,,PHY) |
| D4288.012 | (28-NI-0(D,X)28-NI-57,CUM,TTY,,PHY) | (28-NI-0(D,X)28-NI-57,CUM,TTY,,PHY) |
|  |  |  |
| 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) | (72-HF-0(P,X)72-HF-173,,TTY,,PHY,DERIV) |
| D7006.017 | (72-HF-0(P,X)72-HF-175,,TTY,,PHY,DERIV) | (72-HF-0(P,X)72-HF-175,,TTY,,PHY,DERIV) |
| D7006.018 | (72-HF-0(P,X)72-HF-179-M2,,TTY,,PHY,DERIV) | (72-HF-0(P,X)72-HF-179-M2,,TTY,,PHY,DERIV) |
| D7006.019 | (72-HF-0(P,X)72-HF-180-M,,TTY,,PHY,DERIV) | (72-HF-0(P,X)72-HF-180-M,,TTY,,PHY,DERIV) |
| D7006.020 | (72-HF-0(P,X)71-LU-172,,TTY,,PHY,DERIV) | (72-HF-0(P,X)71-LU-172,,TTY,,PHY,DERIV) |
| D7006.021 | (72-HF-0(P,X)71-LU-173,,TTY,,PHY,DERIV) | (72-HF-0(P,X)71-LU-173,,TTY,,PHY,DERIV) |
| D7006.022 | (72-HF-0(P,X)71-LU-177-G,,TTY,,PHY,DERIV) | (72-HF-0(P,X)71-LU-177-G,,TTY,,PHY,DERIV) |
| D7006.023 | (72-HF-0(P,X)73-TA-173,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-173,,TTY,,PHY,DERIV) |
| D7006.024 | (72-HF-0(P,X)73-TA-174,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-174,,TTY,,PHY,DERIV) |
| D7006.025 | (72-HF-0(P,X)73-TA-175,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-175,,TTY,,PHY,DERIV) |
| D7006.026 | (72-HF-0(P,X)73-TA-176,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-176,,TTY,,PHY,DERIV) |
| D7006.027 | (72-HF-0(P,X)73-TA-177,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-177,,TTY,,PHY,DERIV) |
| D7006.028 | (72-HF-0(P,X)73-TA-178-M,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-178-M,,TTY,,PHY,DERIV) |
| D7006.029 | (72-HF-0(P,X)73-TA-180-G,,TTY,,PHY,DERIV) | (72-HF-0(P,X)73-TA-180-G,,TTY,,PHY,DERIV) |
|  |  |  |
| D7014.014 | (39-Y-89(A,X)41-NB-89-M,,TTY,,PHY,DERIV) | (39-Y-89(A,X)41-NB-89-M,,TTY,,PHY,DERIV) |
| D7014.015 | (39-Y-89(A,X)41-NB-89-G,,TTY,,PHY,DERIV) | (39-Y-89(A,X)41-NB-89-G,,TTY,,PHY,DERIV) |
| D7014.016 | (39-Y-89(A,X)41-NB-90,,TTY,,PHY,DERIV) | (39-Y-89(A,X)41-NB-90,,TTY,,PHY,DERIV) |
| D7014.017 | (39-Y-89(A,X)41-NB-91-M,,TTY,,PHY,DERIV) | (39-Y-89(A,X)41-NB-91-M,,TTY,,PHY,DERIV) |
| D7014.018 | (39-Y-89(A,X)41-NB-92-M,,TTY,,PHY,DERIV) | (39-Y-89(A,X)41-NB-92-M,,TTY,,PHY,DERIV) |
| D7014.019 | (39-Y-89(A,X)40-ZR-88,,TTY,,PHY,DERIV) | (39-Y-89(A,X)40-ZR-88,,TTY,,PHY,DERIV) |
| D7014.020 | (39-Y-89(A,X)40-ZR-89-G,,TTY,,PHY,DERIV) | (39-Y-89(A,X)40-ZR-89-G,,TTY,,PHY,DERIV) |
| D7014.021 | (39-Y-89(A,X)39-Y-87-M,,TTY,,PHY,DERIV) | (39-Y-89(A,X)39-Y-87-M,,TTY,,PHY,DERIV) |
| D7014.022 | (39-Y-89(A,X)39-Y-87,,TTY,,PHY,DERIV) | (39-Y-89(A,X)39-Y-87,,TTY,,PHY,DERIV) |
| D7014.023 | (39-Y-89(A,X)39-Y-88,,TTY,,PHY,DERIV) | (39-Y-89(A,X)39-Y-88,,TTY,,PHY,DERIV) |
| D7014.024 | (39-Y-89(A,X)39-Y-90-M,,TTY,,PHY,DERIV) | (39-Y-89(A,X)39-Y-90-M,,TTY,,PHY,DERIV) |
| D7014.025 | (39-Y-89(A,X)39-Y-91-M,,TTY,,PHY,DERIV) | (39-Y-89(A,X)39-Y-91-M,,TTY,,PHY,DERIV) |
|  |  |  |
| D7015.011 | (29-CU-0(P,X)30-ZN-62,,TTY,,PHY,DERIV) | (29-CU-0(P,X)30-ZN-62,,TTY,,PHY,DERIV) |
| D7015.012 | (29-CU-0(P,X)30-ZN-65,,TTY,,PHY,DERIV) | (29-CU-0(P,X)30-ZN-65,,TTY,,PHY,DERIV) |
| D7015.013 | (29-CU-0(P,X)29-CU-61,,TTY,,PHY,DERIV) | (29-CU-0(P,X)29-CU-61,,TTY,,PHY,DERIV) |
| D7015.014 | (29-CU-0(P,X)29-CU-64,,TTY,,PHY,DERIV) | (29-CU-0(P,X)29-CU-64,,TTY,,PHY,DERIV) |
| D7015.015 | (29-CU-0(P,X)28-NI-57,,TTY,,PHY,DERIV) | (29-CU-0(P,X)28-NI-57,,TTY,,PHY,DERIV) |
| D7015.016 | (29-CU-0(P,X)27-CO-56,,TTY,,PHY,DERIV) | (29-CU-0(P,X)27-CO-56,,TTY,,PHY,DERIV) |
| D7015.017 | (29-CU-0(P,X)27-CO-57,,TTY,,PHY,DERIV) | (29-CU-0(P,X)27-CO-57,,TTY,,PHY,DERIV) |
| D7015.018 | (29-CU-0(P,X)27-CO-58,,TTY,,PHY,DERIV) | (29-CU-0(P,X)27-CO-58,,TTY,,PHY,DERIV) |
| D7015.019 | (29-CU-0(P,X)27-CO-60,,TTY,,PHY,DERIV) | (29-CU-0(P,X)27-CO-60,,TTY,,PHY,DERIV) |
|  |  |  |
| 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) | (3-LI-7(D,X)4-BE-7,,TTY,,PHY) |
| E1893.023 | (4-BE-9(D,X)4-BE-7,,TTY,,PHY) | (4-BE-9(D,X)4-BE-7,,TTY,,PHY) |
|  |  |  |
| 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) | (3-LI-0(D,X)4-BE-7,,TTY,,PHY) |
| E2323.004 | (13-AL-27(D,X)11-NA-24,,TTY,,PHY) | (13-AL-27(D,X)11-NA-24,,TTY,,PHY) |
| E2323.005 | (13-AL-27(D,X)11-NA-22,,TTY,,PHY) | (13-AL-27(D,X)11-NA-22,,TTY,,PHY) |
| E2323.006 | (6-C-0(D,X)4-BE-7,,TTY,,PHY) | (6-C-0(D,X)4-BE-7,,TTY,,PHY) |
| E2323.007 | (13-AL-27(D,X)4-BE-7,,TTY,,PHY) | (13-AL-27(D,X)4-BE-7,,TTY,,PHY) |
|  |  |  |
| 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) | (42-MO-95(P,N)43-TC-95-M,,TTY,,EOB,DERIV) |
|  |  |  |
| E2397.004 | (25-MN-55(P,4N)26-FE-52-G,,TTY,,EOB,DERIV) | (25-MN-55(P,4N)26-FE-52-G,,TTY,,EOB,DERIV) |
|  |  |  |
| E2404.009 | (22-TI-0(D,X)23-V-48,,TTY,,PHY,DERIV) | (22-TI-0(D,X)23-V-48,,TTY,,PHY,DERIV) |
| E2404.010 | (22-TI-0(D,X)21-SC-43,,TTY,,PHY,DERIV) | (22-TI-0(D,X)21-SC-43,,TTY,,PHY,DERIV) |
| E2404.011 | (22-TI-0(D,X)21-SC-44-M,,TTY,,PHY,DERIV) | (22-TI-0(D,X)21-SC-44-M,,TTY,,PHY,DERIV) |
| E2404.012 | (22-TI-0(D,X)21-SC-44-G,,TTY,,PHY,DERIV) | (22-TI-0(D,X)21-SC-44-G,,TTY,,PHY,DERIV) |
| E2404.013 | (22-TI-0(D,X)21-SC-46,,TTY,,PHY,DERIV) | (22-TI-0(D,X)21-SC-46,,TTY,,PHY,DERIV) |
| E2404.014 | (22-TI-0(D,X)21-SC-47,,TTY,,PHY,DERIV) | (22-TI-0(D,X)21-SC-47,,TTY,,PHY,DERIV) |
| E2404.015 | (22-TI-0(D,X)21-SC-48,,TTY,,PHY,DERIV) | (22-TI-0(D,X)21-SC-48,,TTY,,PHY,DERIV) |
|  |  |  |
| E2439.011 | (26-FE-0(D,X)27-CO-55,,TTY,,PHY,DERIV) | (26-FE-0(D,X)27-CO-55,,TTY,,PHY,DERIV) |
| E2439.012 | (26-FE-0(D,X)27-CO-56,,TTY,,PHY,DERIV) | (26-FE-0(D,X)27-CO-56,,TTY,,PHY,DERIV) |
| E2439.013 | (26-FE-0(D,X)27-CO-57,,TTY,,PHY,DERIV) | (26-FE-0(D,X)27-CO-57,,TTY,,PHY,DERIV) |
| E2439.014 | (26-FE-0(D,X)27-CO-58,,TTY,,PHY,DERIV) | (26-FE-0(D,X)27-CO-58,,TTY,,PHY,DERIV) |
| E2439.015 | (26-FE-0(D,X)25-MN-52-G,,TTY,,PHY,DERIV) | (26-FE-0(D,X)25-MN-52-G,,TTY,,PHY,DERIV) |
| E2439.016 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY,DERIV) | (26-FE-0(D,X)25-MN-54,,TTY,,PHY,DERIV) |
| E2439.017 | (26-FE-0(D,X)25-MN-56,,TTY,,PHY,DERIV) | (26-FE-0(D,X)25-MN-56,,TTY,,PHY,DERIV) |
| E2439.018 | (26-FE-0(D,X)24-CR-51,,TTY,,PHY,DERIV) | (26-FE-0(D,X)24-CR-51,,TTY,,PHY,DERIV) |
| E2439.019 | (26-FE-0(D,X)26-FE-59,,TTY,,PHY,DERIV) | (26-FE-0(D,X)26-FE-59,,TTY,,PHY,DERIV) |
|  |  |  |
| E2476.002 | (83-BI-209(A,2N)85-AT-211,,TTY,,EOB) | (83-BI-209(A,2N)85-AT-211,,TTY,,EOB) |
|  |  |  |
| 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) | (8-O-16(T,N)9-F-18,,TTY,,REL) |
| F0703.003 | (13-AL-27(T,P)13-AL-29,,TTY,,REL) | (13-AL-27(T,P)13-AL-29,,TTY,,REL) |
| F0703.004 | (12-MG-25(T,P)12-MG-27,,TTY,,REL) | (12-MG-25(T,P)12-MG-27,,TTY,,REL) |
| F0703.005 | (12-MG-26(T,P)12-MG-28,,TTY,,REL) | (12-MG-26(T,P)12-MG-28,,TTY,,REL) |
| F0703.006 | (14-SI-28(T,N)15-P-30,,TTY,,REL) | (14-SI-28(T,N)15-P-30,,TTY,,REL) |
| F0703.007 | (5-B-10(T,2N)6-C-11,,TTY,,REL) | (5-B-10(T,2N)6-C-11,,TTY,,REL) |
| F0703.008 | (16-S-32(T,N)17-CL-34-M,,TTY,,REL) | (16-S-32(T,N)17-CL-34-M,,TTY,,REL) |
| F0703.009 | (31-GA-71(T,P)31-GA-73,,TTY,,REL) | (31-GA-71(T,P)31-GA-73,,TTY,,REL) |
| F0703.010 | (33-AS-75(T,D)33-AS-76,,TTY,,REL) | (33-AS-75(T,D)33-AS-76,,TTY,,REL) |
|  |  |  |
| 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-67(P,N)31-GA-67,,TTY,,PHY/A)+  (30-ZN-68(P,2N)31-GA-67,,TTY,,PHY/A)) |
| 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-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)) |
| 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-64(A,P)31-GA-67,,TTY,,PHY/A)+  (30-ZN-64(A,N)32-GE-67,,TTY,,PHY/A)+  (30-ZN-66(A,X)31-GA-67,,TTY,,PHY/A)+  (30-ZN-66(A,3N)32-GE-67,,TTY,,PHY/A)) |
| 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) | (24-CR-0(P,X)25-MN-52,,TTY,,PHY) |
| F1214.003 | (24-CR-0(D,X)25-MN-52,,TTY,,PHY) | (24-CR-0(D,X)25-MN-52,,TTY,,PHY) |
| 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) | (12-MG-0(D,X)11-NA-22,,TTY,,PHY) |
| F1220.006 | (26-FE-54(D,A)25-MN-52-G,,TTY,,PHY) | (26-FE-54(D,A)25-MN-52-G,,TTY,,PHY) |
| F1220.009 | (26-FE-54(D,N)27-CO-55,,TTY,,PHY) | (26-FE-54(D,N)27-CO-55,,TTY,,PHY) |
| F1220.012 | (30-ZN-66(D,2N)31-GA-66,,TTY,,PHY) | (30-ZN-66(D,2N)31-GA-66,,TTY,,PHY) |
|  |  |  |
| F1221.003 | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY,DERIV) | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY,DERIV) |
| F1221.004 | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) | (29-CU-65(D,2N)30-ZN-65,,TTY,,PHY) |
|  |  |  |
| F1224.002 | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) |
| F1224.003 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) |
| F1224.004 | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) |
| F1224.005 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) |
| F1224.006 | (23-V-51(A,N)25-MN-54,,TTY,,PHY) | (23-V-51(A,N)25-MN-54,,TTY,,PHY) |
| F1224.007 | (24-CR-0(A,X)25-MN-54,,TTY,,PHY) | (24-CR-0(A,X)25-MN-54,,TTY,,PHY) |
| F1224.008 | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) | (25-MN-55(P,X)25-MN-54,,TTY,,PHY) |
| F1224.009 | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) | (24-CR-0(P,X)25-MN-54,,TTY,,PHY) |
| F1224.010 | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) | (26-FE-0(D,X)25-MN-54,,TTY,,PHY) |
| F1224.011 | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) | (24-CR-0(D,X)25-MN-54,,TTY,,PHY) |
| F1224.012 | (24-CR-0(A,X)25-MN-54,,TTY,,PHY) | (24-CR-0(A,X)25-MN-54,,TTY,,PHY) |
| F1224.013 | (23-V-0(A,X)25-MN-54,,TTY,,PHY) | (23-V-0(A,X)25-MN-54,,TTY,,PHY) |
|  |  |  |
| F1231.002 | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) |
| F1231.003 | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) | (63-EU-0(D,X)64-GD-151,,TTY,,PHY) |
| F1231.004 | (63-EU-0(D,X)64-GD-153,,TTY,,PHY) | (63-EU-0(D,X)64-GD-153,,TTY,,PHY) |
| F1231.005 | (63-EU-0(D,X)64-GD-153,,TTY,,PHY) | (63-EU-0(D,X)64-GD-153,,TTY,,PHY) |
| F1231.006 | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) |
| F1231.007 | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) | (63-EU-0(P,X)64-GD-151,,TTY,,PHY) |
| F1231.008 | (63-EU-0(P,X)64-GD-153,,TTY,,PHY) | (63-EU-0(P,X)64-GD-153,,TTY,,PHY) |
| F1231.009 | (63-EU-0(P,X)64-GD-153,,TTY,,PHY) | (63-EU-0(P,X)64-GD-153,,TTY,,PHY) |
|  |  |  |
| F1236.002 | (38-SR-0(A,X)40-ZR-89,,TTY,,PHY) | (38-SR-0(A,X)40-ZR-89,,TTY,,PHY) |
| F1236.003 | (38-SR-0(A,X)40-ZR-88,,TTY,,PHY) | (38-SR-0(A,X)40-ZR-88,,TTY,,PHY) |
|  |  |  |
| F1240.005 | (47-AG-109(D,2N)48-CD-109,,TTY,,PHY) | (47-AG-109(D,2N)48-CD-109,,TTY,,PHY) |
| F1240.006 | (47-AG-109(P,N)48-CD-109,,TTY,,PHY) | (47-AG-109(P,N)48-CD-109,,TTY,,PHY) |
| F1240.007 | (47-AG-107(A,X)48-CD-109,,TTY,,PHY) | (47-AG-107(A,X)48-CD-109,,TTY,,PHY) |
|  |  |  |
| 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) | (27-CO-59(P,X)26-FE-55,,TTY,,PHY) |
| O0530.003.1 | (27-CO-59(P,X)26-FE-59,,TTY,,PHY) | (27-CO-59(P,X)26-FE-59,,TTY,,PHY) |
| O0530.003.2 | ((27-CO-59(P,X)26-FE-59,,TTY,,PHY)/  (27-CO-59(P,X)26-FE-55,,TTY,,PHY)) | ((27-CO-59(P,X)26-FE-59,,TTY,,PHY)/  (27-CO-59(P,X)26-FE-55,,TTY,,PHY)) |
| O0530.004 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY,DERIV) | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY,DERIV) |
| O0530.005 | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) | (25-MN-55(P,N)26-FE-55,,TTY,,PHY) |
| O0530.006 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY) | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY) |
| O0530.007 | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY,DERIV) | (27-CO-59(P,X)26-FE-55,CUM,TTY,,PHY,DERIV) |
| O0530.008 | (28-NI-0(P,X)26-FE-55,CUM,TTY,,PHY) | (28-NI-0(P,X)26-FE-55,CUM,TTY,,PHY) |
|  |  |  |
| 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) | (30-ZN-0(D,X)ELEM/MASS,,TTY,,PHY) |
| 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,,PY,,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,,TTY,,PHY/REL) |
| O1084.003 | (1-H-2(D,P)1-H-3,,TTY,,REL) | (1-H-2(D,P)1-H-3,,TTY,,PHY/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) | (83-BI-209(A,2N)85-AT-211,,TTY,,SAT) |
| O1275.002.2 | (83-BI-209(A,2N)85-AT-211,,TTY,,DT) | (83-BI-209(A,2N)85-AT-211,,TTY,,PHY) |
|  |  |  |
| 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) | (30-ZN-64(D,2P)29-CU-64,,TTY,,EOB) |
| O1508.002.2 | (30-ZN-64(D,2P)29-CU-64,,TTY,,SAT) | (30-ZN-64(D,2P)29-CU-64,,TTY,,SAT) |
| O1508.003 | (30-ZN-64(D,X)ELEM/MASS,,TTY,,PHY/MSC) | (30-ZN-64(D,X)ELEM/MASS,,TTY,,EOB) |
|  |  |  |
| 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) | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) |
| O1849.003 | (74-W-186(D,2N)75-RE-186-G,,TTY,,PHY) | (74-W-186(D,2N)75-RE-186-G,,TTY,,PHY) |
|  |  |  |
| O1884.009 | (74-W-0(P,X)75-RE-181,,TTY,,PHY) | (74-W-0(P,X)75-RE-181,,TTY,,PHY) |
| O1884.010 | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) | (74-W-0(P,X)75-RE-182-M,,TTY,,PHY) |
| O1884.011 | (74-W-0(P,X)75-RE-182-G,,TTY,,PHY) | (74-W-0(P,X)75-RE-182-G,,TTY,,PHY) |
| O1884.012 | (74-W-0(P,X)75-RE-183,,TTY,,PHY) | (74-W-0(P,X)75-RE-183,,TTY,,PHY) |
| O1884.013 | (74-W-0(P,X)75-RE-184-G,,TTY,,PHY) | (74-W-0(P,X)75-RE-184-G,,TTY,,PHY) |
| O1884.015 | (74-W-186(P,6N)75-RE-181,,TTY,,PHY) | (74-W-186(P,6N)75-RE-181,,TTY,,PHY) |
| O1884.016 | (74-W-186(P,5N)75-RE-182-M,,TTY,,PHY) | (74-W-186(P,5N)75-RE-182-M,,TTY,,PHY) |
| O1884.017 | (74-W-186(P,5N)75-RE-182-G,,TTY,,PHY) | (74-W-186(P,5N)75-RE-182-G,,TTY,,PHY) |
| O1884.018 | (74-W-186(P,3N)75-RE-184-G,,TTY,,PHY) | (74-W-186(P,3N)75-RE-184-G,,TTY,,PHY) |
|  |  |  |
| O1892.002.1 | (32-GE-0(P,X)33-AS-71,,TTY,,PHY) | (32-GE-0(P,X)33-AS-71,,TTY,,PHY,EOB) |
| O1892.002.2 | (32-GE-0(P,X)33-AS-72,,TTY,,PHY) | (32-GE-0(P,X)33-AS-72,,TTY,,PHY,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) | (90-TH-230(HE3,3N)92-U-230,,TTY,,PHY,DERIV) |
|  |  |  |
| O2176.008.1 | (24-CR-0(P,X)25-MN-52-G,,TTY,,EOB,DERIV) | (24-CR-0(P,X)25-MN-52-G,,TTY,,EOB,DERIV) |
| O2176.008.2 | (24-CR-0(P,X)25-MN-52-G,,TTY,,EOB) | (24-CR-0(P,X)25-MN-52-G,,TTY,,EOB) |
| O2176.009.1 | (24-CR-0(P,X)25-MN-52-M,,TTY,,EOB,DERIV) | (24-CR-0(P,X)25-MN-52-M,,TTY,,EOB,DERIV) |
| O2176.009.2 | (24-CR-0(P,X)25-MN-52-M,,TTY,,EOB) | (24-CR-0(P,X)25-MN-52-M,,TTY,,EOB) |
| O2176.010.1 | (24-CR-0(P,X)24-CR-51,,TTY,,EOB,DERIV) | (24-CR-0(P,X)24-CR-51,,TTY,,EOB,DERIV) |
| O2176.010.2 | (24-CR-0(P,X)24-CR-51,,TTY,,EOB) | (24-CR-0(P,X)24-CR-51,,TTY,,EOB) |
| O2176.011.1 | (24-CR-0(P,X)25-MN-52-G,,TTY,,SAT) | (24-CR-0(P,X)25-MN-52-G,,TTY,,SAT) |
| O2176.011.2 | (24-CR-0(P,X)25-MN-52-G,,TTY,,SAT,DERIV) | (24-CR-0(P,X)25-MN-52-G,,TTY,,SAT,DERIV) |
| O2176.012.1 | (24-CR-0(P,X)25-MN-52-M,,TTY,,SAT) | (24-CR-0(P,X)25-MN-52-M,,TTY,,SAT) |
| O2176.012.2 | (24-CR-0(P,X)25-MN-52-M,,TTY,,SAT,DERIV) | (24-CR-0(P,X)25-MN-52-M,,TTY,,SAT,DERIV) |
| O2176.013.1 | (24-CR-0(P,X)24-CR-51,,TTY,,SAT) | (24-CR-0(P,X)24-CR-51,,TTY,,SAT) |
| O2176.013.2 | (24-CR-0(P,X)24-CR-51,,TTY,,SAT,DERIV) | (24-CR-0(P,X)24-CR-51,,TTY,,SAT,DERIV) |
|  |  |  |
| O2221.011 | (63-EU-0(D,X)64-GD-146,,TTY,,EOB,DERIV) | (63-EU-0(D,X)64-GD-146,,TTY,,EOB,DERIV) |
| O2221.012 | (63-EU-0(D,X)64-GD-147,,TTY,,EOB,DERIV) | (63-EU-0(D,X)64-GD-147,,TTY,,EOB,DERIV) |
| O2221.013 | (63-EU-0(D,X)64-GD-149,,TTY,,EOB,DERIV) | (63-EU-0(D,X)64-GD-149,,TTY,,EOB,DERIV) |
| O2221.014 | (63-EU-0(D,X)64-GD-151,,TTY,,EOB,DERIV) | (63-EU-0(D,X)64-GD-151,,TTY,,EOB,DERIV) |
| O2221.015 | (63-EU-0(D,X)64-GD-153,,TTY,,EOB,DERIV) | (63-EU-0(D,X)64-GD-153,,TTY,,EOB,DERIV) |
| O2221.016.1 | (63-EU-0(P,X)64-GD-147,,TTY,,EOB,DERIV) | (63-EU-0(P,X)64-GD-147,,TTY,,EOB,DERIV) |
| O2221.016.2 | (63-EU-0(P,X)64-GD-147,,TTY,,EOB) | (63-EU-0(P,X)64-GD-147,,TTY,,EOB) |
| O2221.017.1 | (63-EU-0(P,X)64-GD-149,,TTY,,EOB,DERIV) | (63-EU-0(P,X)64-GD-149,,TTY,,EOB,DERIV) |
| O2221.017.2 | (63-EU-0(P,X)64-GD-149,,TTY,,EOB) | (63-EU-0(P,X)64-GD-149,,TTY,,EOB) |
| O2221.018.1 | (63-EU-0(P,X)64-GD-151,,TTY,,EOB,DERIV) | (63-EU-0(P,X)64-GD-151,,TTY,,EOB,DERIV) |
| O2221.018.2 | (63-EU-0(P,X)64-GD-151,,TTY,,EOB) | (63-EU-0(P,X)64-GD-151,,TTY,,EOB) |
| O2221.019.1 | (63-EU-0(P,X)64-GD-153,,TTY,,EOB,DERIV) | (63-EU-0(P,X)64-GD-153,,TTY,,EOB,DERIV) |
| O2221.019.2 | (63-EU-0(P,X)64-GD-153,,TTY,,EOB) | (63-EU-0(P,X)64-GD-153,,TTY,,EOB) |
|  |  |  |
| O2224.010 | (74-W-0(D,X)75-RE-181,,TTY,,PHY) | (74-W-0(D,X)75-RE-181,,TTY,,PHY) |
| O2224.011 | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY) | (74-W-0(D,X)75-RE-182-M,,TTY,,PHY) |
| O2224.012 | (74-W-0(D,X)75-RE-182-G,,TTY,,PHY) | (74-W-0(D,X)75-RE-182-G,,TTY,,PHY) |
| O2224.013 | (74-W-0(D,X)75-RE-183,,TTY,,PHY) | (74-W-0(D,X)75-RE-183,,TTY,,PHY) |
| O2224.014 | (74-W-0(D,X)75-RE-184-G,,TTY,,PHY) | (74-W-0(D,X)75-RE-184-G,,TTY,,PHY) |
| O2224.015 | (74-W-0(D,X)75-RE-184-M,,TTY,,PHY) | (74-W-0(D,X)75-RE-184-M,,TTY,,PHY) |
| O2224.016 | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) | (74-W-0(D,X)75-RE-186-G,,TTY,,PHY) |
| O2224.017 | (74-W-186(D,X)75-RE-186-G,,TTY,,PHY/A) | (74-W-186(D,X)75-RE-186-G,,TTY,,PHY) |
| O2224.018 | (74-W-0(D,X)74-W-187,,TTY,,PHY) | (74-W-0(D,X)74-W-187,,TTY,,PHY) |
| O2224.019 | (74-W-186(D,X)74-W-187,,TTY,,PHY/A) | (74-W-186(D,X)74-W-187,,TTY,,PHY) |
|  |  |  |
| O2258.009 | (74-W-0(D,X)75-RE-181,,TTY,,EOB,DERIV) | (74-W-0(D,X)75-RE-181,,TTY,,EOB,DERIV) |
| O2258.010 | (74-W-0(D,X)75-RE-182-G,,TTY,,EOB,DERIV) | (74-W-0(D,X)75-RE-182-G,,TTY,,EOB,DERIV) |
| O2258.011 | (74-W-0(D,X)75-RE-183,,TTY,,EOB,DERIV) | (74-W-0(D,X)75-RE-183,,TTY,,EOB,DERIV) |
| O2258.012 | (74-W-0(D,X)75-RE-184-G,,TTY,,EOB,DERIV) | (74-W-0(D,X)75-RE-184-G,,TTY,,EOB,DERIV) |
| O2258.013 | (74-W-0(D,X)75-RE-184-M,,TTY,,EOB,DERIV) | (74-W-0(D,X)75-RE-184-M,,TTY,,EOB,DERIV) |
| O2258.014 | (74-W-0(D,X)75-RE-186-G,,TTY,,EOB,DERIV) | (74-W-0(D,X)75-RE-186-G,,TTY,,EOB,DERIV) |
| O2258.015 | (74-W-0(D,X)74-W-187,,TTY,,EOB,DERIV) | (74-W-0(D,X)74-W-187,,TTY,,EOB,DERIV) |
|  |  |  |
| 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) | (35-BR-79(A,2N)37-RB-81-G,M+,TTY,,EOB,DERIV) |
| 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)) | ((35-BR-81(HE3,3N)37-RB-81-G,M+,TTY,,EOB,DERIV)+  (35-BR-79(HE3,N)37-RB-81-G,M+,TTY,,EOB,DERIV)) |
| R0029.005.2 | (35-BR-81(HE3,2N)37-RB-82-M,,TTY,,,DERIV) | (35-BR-81(HE3,2N)37-RB-82-M,,TTY,,EOB,DERIV) |
| 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)) | ((35-BR-79(HE3,X)36-KR-79-G,M+,TTY,,EOB,DERIV)+  (35-BR-81(HE3,X)36-KR-79-G,M+,TTY,,EOB,DERIV)) |
|  |  |  |
| 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) | (30-ZN-0(D,X)31-GA-67,,TTY,,PHY,DERIV) |
| R0040.005 | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY,DERIV) | (30-ZN-0(D,X)31-GA-66,,TTY,,PHY,DERIV) |
|  |  |  |
| 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))) |