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To: Distribution

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Subject: CINDA Master File Comparison

NDS compared the three CINDA Master Files from NNDC, NEA-DB and NDS.

The number of differences in the three files is in the order of more than 1000 entries. Almost all of the differences can be identified to originate from a fairly small number of mishaps, which are summarized in section B below.

A number of trivial differences was removed, when possible, before file comparison; see the following section A.

To cure the encountered differences it is suggested

- first, that mistakes are corrected, and that procedures are improved to avoid similar mistakes in future;
- second, that each center retransmits the entire file of its own area to the other centers.

Details will have to be discussed at the forthcoming NRDC Meeting.

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A Trivial differences

1. NNDC has lower case letters. (For the file comparison these have been changed to upper case.) NDS would prefer that all centers adopt lower case for element, alphabetic energies, Conf-codes, authors.
 - To be discussed at NRDC Meeting.
2. There were differences in operation codes. (For the file comparison these were set to blank.)
 - This indicates differences in file update procedures.
3. There were differences for leading blanks and leading zeros in A, serial numbers and block numbers. (For the file comparison leading blanks were changed to zeros.)
 - Not disturbing.
4. NEA-DB had added NDG in En-min, where the other centers had a blank. (For the file comparison, all occurrences of NDG were set to blank.)
 - Will be corrected when NNDC and NDS retransmit their area files with En-min blank replaced by "/" for LDL.
5. Different cut-off dates: Obviously, there were CINDA batches in the mail at the cut-off date used for the file comparison. Batches from NNDC with entries dated 8901 and 8902 had not yet arrived in the NEA-DB and NDS files. Similarly, a batch with area 2 entries dated 8812 by reader (had not yet arrived in the NNDC file.

B Serious differences

- 1.a. Many area 1 entries exist in all three files with identical entry date (mostly 8404) and identical serial-number, but in the NNDC file the content of the entry differs. The differences concern mostly the comments.
 - Will be corrected when NNDC retransmits its area file.
- 1.b. Similarly, many area 2 entries exist with identical entry date (mostly 7711) and identical serial-number, where in the NNDC file the A-number differs from the other files by one or even two. This concerns not only RES or STF entries (where mistakes in A are relatively frequent) but also other quantities.

Apparently, NNDC has made on-line corrections some time ago. It must be checked whether these corrections are correct; if so, the corrected entries should be transmitted in the standard procedure.

- Action: NEA-DB to check which A-number is correct. This must be done before retransmitting the area file. See list 2.
- 2. There is a batch dated 8702 for reference 84GEESTH where entries are identical in all files, but NEA-DB has different serial numbers and date 870223 instead of 870224. It is not obvious how this happened.
 - Will be corrected when NEA-DB retransmits its area file.
- 3. Country codes. NNDC and NEA-DB have problems with country codes.
 - 3.a. For the Iranian lab AMU, both centers seem to have the wrong country code (Iraq) in their dictionaries.
 - Action: NEA-DB and NNDC to correct in their files and dictionaries.
 - 3.b. The conversion of the Egyptian country code UAR to EGY apparently created a mismatch. In the NNDC file the still existing UAR codes were converted by NDS to EGY before comparison. In the NEA-DB file many if not all entries from Egypt apparently got lost.

It is alarming that there had been correspondence about this item, but without success.

 - Will be solved when NDS retransmits its area file.
 - Action on NNDC and NEA-DB to verify that their dictionaries contain the correct country code.
 - 3.c. In the NNDC file there were invalid country codes ZZ2, ZZ3, ZZ4. (For the file comparison they were changed to ZZZ to agree with the other files.)
 - Action: NNDC to correct.
 - 3.d. In the NNDC file the invalid country code USL existed. (For the file comparison this was corrected to ISL).
 - Action: NNDC to correct.
 - 3.e. In the NNDC file the invalid country code 9UK existed. The corresponding 2 entries showed up as missing in the NNDC file.
 - Action: NNDC to correct.
 - Further action: NNDC to revise procedures such that wrong country codes cannot occur.

4. For area 3 and 4 entries, NEA-DB often removed plus signs and points from out of the Comments text. This may originate from a wrong procedure with the author flags.

→ Action: NEA-DB to check that such changes can no longer occur.

5. NEA-DB changed the EXFOR accession-number G0004.004 to 77004.004. This happened although there was a telex exchange about this item.

→ Action on NEA-DB to correct.

6. Entry batches that did not arrive:

- 6.a. A batch of entries dated 8711 by reader + with 85SANTA revisions has not arrived in the NEA-DB file. (Mostly changes of hierarchy values.)

- 6.b. Batches with area 3+4 entries dated 8504, 8802, 8803 did not arrive in the NNDC file.

About the batch WIE276 with entries dated 8802 and 8803 there had been some correspondence. Apparently the batch had been loaded but only some of the entries arrived in the file. It seems that there were some problems which had not been followed up. In a similar way, batch WIE275 had been loaded but rejected, and the rejection escaped notice. This had been clarified by correspondence in Oct. 1988.

→ Will be solved when area files are retransmitted.

→ Action on NNDC: to improve procedures that it cannot be overlooked when something gets rejected.

7. Several other differences exist among the three files. Most of them are consequences from the fact that certain batches did not arrive at the one or other center.

For example: The NNDC file has many entries for 3YUGNJS which do not exist in the two other files. These would have been deleted if the NDS batch dated 8802 had been processed at NNDC.

There are various other differences which may originate in a similar way from unprocessed batches. It seems to be wasted time to analyze these small differences now before the major differences pointed out in items 1 to 5 have been corrected.

S: A: 0 | AB: Block# then Serial Number. i.e. Serial Number is primary sorting sequence.

NOTE that many duplications of serial numbers have been found!! As the files are sorted by block-id first, these duplications are not evident in this compare exercise. As a duplication of serial numbers is against CINDA rules, it would be useful to examine the reason for duplication.

Differences in elimination rates

1. a11 lower case letters translated to upper case
 2. operation code in a11 files set to blank
 3. leading blanks in A, Serial Number and Block Number changed to zeros
 4. country codes: Z22, Z23, Z24 in NNDC file changed to ZZZ before compare
 5. in most files, there are many errors in author flags being set or not; all author flags blanked out before compare
 6. there are many cases of the update date not matching but the rest of the record matches; update dates not compared
 - * 7. in many cases, NEA-DB added NDG in energy field if it was blank; NDG in EMIN in all files set to blank before compare
 8. the obsolete COUNTRY code UAR exists in NNDC file; all occurrences of this code have been changed to EGY before compare
 9. the obsolete LAB code CHP exists in NNDC file; all occurrences of this code have been changed to CPR before compare
 10. the invalid country code USL occurs in NNDC file, it is changed to ISL to match NEADB and NDS files (lab in Israel)

* WARNING: this action may invalidate some desired checks!

record mismatch:

NNDC	-	042743B	010NA	NBS001EMAXW	3JPR	93	8315402 DE JUREN+
NEA-DB	-	042743B	010NA	NBS001EMAXW	3JPR	93	8315402 DE JUREN+
NDS	-	042743B	010NA	NBS001EMAXW	3JPR	93	8315402 DE JUREN+

record mismatch:	NNDC	NEA-DB	NDS	EL.	C1USA840403	HAUSLADEN+	R-MAT	FIT.	DERIV FROM
	-	0655753B	010NA	OHO701T1.5+64.	5+65*BAP	5387304	HAUSLADEN+	TOF.	NO DATA GIVEN
	-	0655753B	010NA	OHO701T1.5+64.	5+65*BAP	5387304	HAUSLADEN+	TOF.	NO DATA GIVEN
	-	0655753B	010NA	OHO701T1.5+64.	5+65*BAP	5387304	HAUSLADEN+	TOF.	NO DATA GIVEN

record mismatch : NINDC - NEA-DB NDS -

067536U	238NG	ORL 701E5 .0+01 .0+53R0RNL-TM-4059	7302 DE SAUSSURE+ MEAS CAPT, PROBABLTY
067536U	238NG	ORL 701E5 .0+01 .0+53R0RNL-TM-4059	TBL1USA840405
067536U	238NG	ORL 701E5 .0+01 .0+53R0RNL-TM-4059	TBL1USA840405
			TBL1USA840405

record mismatch:	NNDC	-	0677543U	238NG	ORL701E5.	0+01.	0+51JNSE	DE SAUSSURE + LINAC, TOF . AVG CAPT CS.	C1USA840405
	NEA-DB	-	0677543U	238NG	ORL701E5.	0+01.	0+51JNSE	DE SAUSSURE + LINAC, TOF . AVG CAPT CS.	C1USA840405
	NDS	-	0677543U	238NG	ORL701E5.	0+01.	0+51JNSE	DE SAUSSURE + LINAC, TOF . AVG CAPT CS.	C1USA840405
								DE SAUSSURE + LINAC, TOF . AVG CAPT CS.	C1USA840405

record mismatch:	NNDC	NN-DB	NDNS	C1USA840410	
-	300265B	010DINTNL701E9.	0+61.	4+764EXFOR10819.	0088404 .2 PTS. SIGMA
-	300265B	010DINTNL701E9.	0+61.	4+764EXFOR10819.	0088404 .91 PTS ANGDIST.7
-	300265B	010DINTNL701E9.	0+61.	4+764EXFOR10819.	0088404 .91 PTS INTEG.7
-	300265B	010DINTNL701E9.	0+61.	4+764EXFOR10819.	0088404 .91 PTS INTEG.7

record mismatch:
NNDc - 300266B 011DEL TNL701E8.0+61.4+764EXFOR10819.0037911 .201 PTS: D/DA. 8 ENS.
NEA-DB - 300266B 011DEL TNL701E8.0+61.4+764EXFOR10819.0037911 .175 PTS: ANGDIST.7 ENS.
NDS - 300266B 011DEL TNL701E8.0+61.4+764EXFOR10819.0037911 .175 PTS: ANGDIST.7 ENS.

record m1smatch:	NNDC	- 300267B 011DINTNL701E9.0+61.4+764EXFOR10819.0057908	587 PTS.	D/DA. 3 LVLS.	C1USA840410
NEA-DB	= 300267B 011DINTNL701E9.0+61.4+764EXFOR10819.0057908	. 512 PTS.	ANGDIST.23 PTS	C1USA840410	
NDS	- 300267B 011DINTNL701E9.0+61.4+764EXFOR10819.0057908	. 512 PTS	ANGDIST.23 PTS	C1USA840410	
.					

record mismatch:	NND C NEA-DB NDS	-	322019C 013N2NOH0787E8.1+69.3+63JPR/C 322019C 013N2NOH0787E8.2+6 3JPR/C 322019C 013N2NOH0787E8.2+6 3JPR/C	35 35 35	8558702 RESLER+ GRPH. SEQUENTIAL 2N DECAY 8558702 RESLER+ GRPH. SEQUENTIAL 2N DECAY 8558702 RESLER+ GRPH. SEQUENTIAL 2N DECAY	+1USA890131 +1USA870429 +1USA870429	
record mismatch:	NND C NEA-DB NDS	-	323250B 010NP LAS787EMAXW 323250B 010NP LAS787EMAXW 323250B 010NP LAS787EMAXW	64EXFOR13212.0028712.1 PT. SIGMA. 64EXFOR13212.0028712.1 PT. SIGMA. 64EXFOR13212.0028712.1 PT. SIGMA.	99 99 99	2678807 ALAM+ RIF = 15.9 +_- 0.6 BARNIS 2678807 ALAM+ RIF = 15.9 +_- 0.6 BARNIS 2678807 ALAM+ RIF = 15.9 +_- 0.6 BARNIS	C1USA880131 +1USA880426 +1USA880426
record mismatch:	NND C NEA-DB NDS	-	323398PU238RIFRP1788E5.3-15.1+43JNSE 323398PU238RIFRP1788E5.3-15.1+43JNSE 323398PU238RIFRP1788E5.3-15.1+43JNSE	99 99 99	2678807 ALAM+ RIF = 15.9 +_- 0.6 BARNIS 2678807 ALAM+ RIF = 15.9 +_- 0.6 BARNIS 2678807 ALAM+ RIF = 15.9 +_- 0.6 BARNIS	C1USA880131 C1USA880715 C1USA880715	
record mismatch:	NND C NEA-DB NDS	-	323399CM242RIFRP1788E5.3-15.1+43JNSE 323399CM242RIFRP1788E5.3-15.1+43JNSE 323399CM242RIFRP1788E5.3-15.1+43JNSE	99 99 99	2678807 ALAM+ RIF = 12.9 +_- 0.7 BARNIS 2678807 ALAM+ RIF = 12.9 +_- 0.7 BARNIS 2678807 ALAM+ RIF = 12.9 +_- 0.7 BARNIS	+1USA880715 +1USA880715 +1USA880715	
record mismatch:	NND C NEA-DB NDS	-	323554GD152NG ORL788E3.0+37.0+564EXFOR12964.0028901 323554GD152NG ORL788E3.0+37.0+564EXFOR12964.0028901 323554GD152NG ORL788E3.0+37.0+564EXFOR12964.0028901	18 18 18	PTS. AVG SIGMA. PTS. AVG SIGMA. PTS. AVG SIGMA.	C1USA890131 C1USA881221 C1USA881221	
record mismatch:	NND C NEA-DB NDS	-	323556GD154NG ORL788E3.0+35.0+564EXFOR12964.0038901 323556GD154NG ORL788E3.0+35.0+564EXFOR12964.0038901 323556GD154NG ORL788E3.0+35.0+564EXFOR12964.0038901	16 16 16	PTS. AVG SIGMA. PTS. AVG SIGMA. PTS. AVG SIGMA.	C1USA890131 C1USA881221 C1USA881221	
record mismatch:	NND C NEA-DB NDS	-	323558GD155NG ORL788E3.0+38.0+564EXFOR12964.0048901 323558GD155NG ORL788E3.0+38.0+564EXFOR12964.0048901 323558GD155NG ORL788E3.0+38.0+564EXFOR12964.0048901	19 19 19	PTS. AVG SIGMA. PTS. AVG SIGMA. PTS. AVG SIGMA.	C1USA890131 C1USA881221 C1USA881221	
record mismatch:	NND C NEA-DB NDS	-	323560GD157NG ORL788E3.0+31.0+664EXFOR12964.0058901 323560GD157NG ORL788E3.0+31.0+664EXFOR12964.0058901 323560GD157NG ORL788E3.0+31.0+664EXFOR12964.0058901	21 21 21	PTS. AVG SIGMA. PTS. AVG SIGMA. PTS. AVG SIGMA.	C1USA890131 C1USA881221 C1USA881221	
record mismatch:	NND C NEA-DB NDS	-	535566L1006TOTLAS005E3.4+67.5+63JNP/A 107 535566L1006TOTLAS005E3.4+67.5+63JNP/A 107 535566L1006TOTLAS005E3.4+67.5+63JNP/A 107	1396801 HOPKINS+ TOF. MEAS SCT+OTH NP, NND, NAC1USA840424 1396801 HOPKINS+ TOF. EXPTL. 1396801 HOPKINS+ TOF. EXPTL.	***** ***** *****		
record mismatch:	NND C NEA-DB NDS	-	535572L1007TOTLAS005E3.4+67.5+63JNP/A 107 535572L1007TOTLAS005E3.4+67.5+63JNP/A 107 535572L1007TOTLAS005E3.4+67.5+63JNP/A 107	1396801 HOPKINS+ TOF. MEAS SCT + OTH NNT. 1396801 HOPKINS+ TOF. EXPTL + EVALUATION. 1396801 HOPKINS+ TOF. EXPTL + EVALUATION.	C1USA840425 C1USA840425 C1USA840425		
record mismatch:	NND C NEA-DB NDS	-	567137B 000TOTCOR002E2.8-25.0+13JPR 567137B 000TOTCOR002E2.8-25.0+13JPR 567137B 000TOTCOR002E2.8-25.0+13JPR	69 69 69	4434605 BACHER+ TRNS. GRPH. EXPT. SIG VS TOF. 4434605 BACHER+ TRNS. GRPH. EXPT. ALSO FOR MAXWC1USA840403 4434605 BACHER+ TRNS. GRPH. EXPT. ALSO FOR MAXWC1USA840403	C1USA840403 C1USA840403 C1USA840403	
record mismatch:	NND C NEA-DB NDS	-	638811M0094DELKTY150E1.5+6 638811M0094DELKTY150E1.5+6 638811M0094DELKTY150E1.5+6	1JPR/C 10 1JPR/C 10 1JPR/C 10	10877409 MC DANIEL+ TOF. TBLS. GRPHS. 10877409 McDANIEL+.TOF. TBLS. GRPHS. 10877409 McDANIEL+.TOF. TBLS. GRPHS.	C1USA890124 C1USA770215 C1USA770215	

record mismatch: NND_C - 677226M0094DELKY701E2.5+6 SPERDA-NDC-2 617505 MC DANIEL+ NDG. C1USA890124
NEA-DB - 677226M0094DELKY701E2.5+6 SPERDA-NDC-2 617005 MC DANIEL+ NDG. C1USA811217
NDS - 677226M0094DELKY701E2.5+6 SPERDA-NDC-2 617005 MC DANIEL+ NDG. C1USA811217

record mismatch: NND_C - 677227M0096DELKY701E2.5+6 SPERDA-NDC-2 617505 MC DANIEL+ NDG. C1USA890124
NEA-DB - 677227M0096DELKY701E2.5+6 SPERDA-NDC-2 617005 MC DANIEL+ NDG. C1USA811217
NDS - 677227M0096DELKY701E2.5+6 SPERDA-NDC-2 617005 MC DANIEL+ NDG. C1USA811217*

record mismatch: NND_C - 677229M0100DELKY701E2.8+6 SPERDA-NDC-2 617505 MC DANIEL+ NDG. POTMDL,STATMDL FITS. C1USA890124
NEA-DB - 677229M0100DELKY701E2.7+6 SPERDA-NDC-2 617505 MC DANIEL+ NDG. POTMDL,STATMDL FITS. C1USA811217
NDS - 677229M0100DELKY701E2.7+6 SPERDA-NDC-2 617505 MC DANIEL+ NDG. POTMDL,STATMDL FITS. C1USA811217*

record mismatch: NND_C - 683450L1000TOTWIS003E4.3+68.7+664EXFOR11093.0027606 .76 PTS: SIGMA. C1USA840424
NEA-DB - 683450L1000TOTWIS003E4.3+68.7+664EXFOR11093.0027606 .77 PTS: SIG C1USA840424
NDS - 683450L1000TOTWIS003E4.3+68.7+664EXFOR11093.0027606 .77 PTS: SIG C1USA840424

record mismatch: NND_C - 683473L1006NT LAS008E1.0+41.0+65PWASH-1074 686704 DIVEN+ RATIO TO U235 FISSION. TBC. C1USA840424
NEA-DB - 683473L1006NT LAS008E1.0+41.0+65PWASH-1074 686704 DIVEN+ RATIO TO U235 FISSION. TBC. C1USA840424
NDS - 683473L1006NT LAS008E1.0+41.0+65PWASH-1074 686704 DIVEN+ RATIO TO U235 FISSION. TBC. C1USA840424

record mismatch: NND_C - 685700B 000ABSANL001E2.5-2 64EXFOR11064.0038201 .1 PT: SIGMA. C1USA840403
NEA-DB - 685700B 000ABSANL001E2.5-2 64EXFOR11064.0038201 .1 PT: CS=75.8B. C1USA840403
NDS - 685700B 000ABSANL001E2.5-2 64EXFOR11064.0038201 .1 PT: CS=75.8B. C1USA840403

record mismatch: NND_C - 685759B 000N2NLRL758E1.4+7 3C58GENEVA15 35809 ASHBY+ PPR2494,VAL, GVN, TOF. C1USA840410
NEA-DB - 685759B 000N2NLRL758E1.4+7 3C58GENEVA15 35809 BENVENISTE.PPR2494,VAL, GVN, TOF. C1USA840410
NDS - 685759B 000N2NLRL758E1.4+7 3C58GENEVA15 35809 BENVENISTE.PPR2494,VAL, GVN, TOF. C1USA840410

record mismatch: NND_C - 685815B 011NA ARK001E1.5+7 64EXFOR11241.0027708 .1 PT: NA/NP RATIO=10.0+-1.5. C1USA840403
NEA-DB - 685815B 011NA ARK001E1.5+7 64EXFOR11241.0027708 .1 PT: NA/NP RATIO=10.0+-1.5. C1USA840403
NDS - 685815B 011NA ARK001E1.5+7 64EXFOR11241.0027708 .1 PT: NA/NP RATIO=10.0+-1.5. C1USA840403

record mismatch: NND_C - 685880B 010NA RIC002E2.2+57.9+664EXFOR11195. 7708 .265 PTS: PARTL SIGMA; 2 LVLS. +1USA840403
NEA-DB - 685880B 010NA RIC002E2.2+57.9+664EXFOR11195. 7708 .83 PTS: GND STATE; 82 PTS: .478MEV L+1USA840403
NDS - 685880B 010NA RIC002E2.2+57.9+664EXFOR11195. 7708 .83 PTS: GND STATE; 82 PTS: .478MEV L+1USA840403

record mismatch: NND_C - 692379M0094DELKY701E2.5+6 3PU/KTY-77 347700 BRANDENBERGER+ OPTMDL FIT. GRAPH. C1USA890124
NEA-DB - 692379M0094DELKY701E2.5+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. POL. CURV. C1USA811217
NDS - 692379M0094DELKY701E2.5+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. POL. CURV. C1USA811217

record mismatch: NND_C - 692380M0096DELKY701E2.5+6 3PU/KTY-77 347700 BRANDENBERGER+ OPTMDL FIT. GRAPH. C1USA890124
NEA-DB - 692380M0096DELKY701E2.5+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. POL. CURV. C1USA811217
NDS - 692380M0096DELKY701E2.5+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. POL. CURV. C1USA811217*

record mismatch: NND_C - 692381M0100DELKY701E2.8+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. OPTMDL FITS. GRPHC1USA890124
NEA-DB - 692381M0100DELKY701E2.8+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. POL. CURV. C1USA811217
NDS - 692381M0100DELKY701E2.8+6 3PU/KTY-77 347700 BRANDENBERGER+ LEG. POL. CURV. C1USA811217*

record mismatch:	NNDC NEA-DB NDS	- 704785MO1000DINKTY701E2.8+6 704785MO1000DINKTY701E2.7+6 704785MO1000DINKTY701E2.7+6*	5*BAP 5*BAP 5*BAP	18 18 18	14027300 MC DANIEL+ NDG. 14027300 MC DANIEL+ NDG. 14027300 MC DANIEL+ NDG.	C1USA890124 C1USA811217 C1USA811217
record mismatch:	NNDC NEA-DB NDS	- 705160MO096DINKTY701E2.5+6 705160MO096DINKTY701E2.5+6 705160MO096DINKTY701E2.5+6*	5PERDA-NDCL-2 5PERDA-NDCL-2 5PERDA-NDCL-2	617505 607505 607505	MC DANIEL+ NDG. MC DANIEL+ NDG. MC DANIEL+ NDG.	C1USA890124 C1USA811208 C1USA811208
record mismatch:	NNDC NEA-DB NDS	- 705416SN000N2NLRL758E1.4+7 705416SN000N2NLRL758E1.4+7 705416SN000N2NLRL758E1.4+7	64EXFOR11632.0107606 64EXFOR11632.0107606 64EXFOR11632.0107606	.1 .1 .1	PT. SIGMA. PT. PT.	C1USA840410 C1USA840410 C1USA840410
record mismatch:	NNDC NEA-DB NDS	- 708435IN000N2NLRL758E1.4+7 708435IN000N2NLRL758E1.4+7 708435IN000N2NLRL758E1.4+7	64EXFOR11632.0097606 64EXFOR11632.0097606 64EXFOR11632.0097606	.1 .1 .1	PT. SIGMA. PT. PT.	C1USA840410 C1USA840410 C1USA840410
record mismatch:	NNDC NEA-DB NDS	- 715381W 000N2NLRL758E1.4+7 715381W 000N2NLRL758E1.4+7 715381W 000N2NLRL758E1.4+7	64EXFOR11632.0127606 64EXFOR11632.0127606 64EXFOR11632.0127606	.1 .1 .1	PT. SIGMA. PT. PT.	C1USA840410 C1USA840410 C1USA840410
record mismatch:	NNDC NEA-DB NDS	- 719948U 238NG ORL151R1.0+4.1.4+53PBNL-NCS-5041 719948U 238NG ORL151R1.0+4.1.4+53PBNL-NCS-5041 719948U 238NG ORL151R1.0+4.1.4+53PBNL-NCS-5041	7503 PEREZ+ P103 7503 PEREZ+ SUMMARY OF CS DATA ABOVE RES. 7503 PEREZ+ SUMMARY OF CS DATA ABOVE RES.	7503 PEREZ+ P103 7503 PEREZ+ SUMMARY OF CS DATA ABOVE RES. 7503 PEREZ+ SUMMARY OF CS DATA ABOVE RES.	CS DATA ABOVE RES. CS DATA ABOVE RES. CS DATA ABOVE RES.	C1USA840405 C1USA840405 C1USA840405
record mismatch:	NNDC NEA-DB NDS	- 719949U 238NG ORL151R1.0+4.1.4+55PORNL-5101 719949U 238NG ORL151R1.0+4.1.4+55PORNL-5101 719949U 238NG ORL151R1.0+4.1.4+55PORNL-5101	47601 PEREZ+ ABST OF BNL-NCS-5041 PAPER. 47601 PEREZ+ ABST OF BNL-NCS-5041 PAPER. 47601 PEREZ+ ABST OF BNL-NCS-5041 PAPER.	47601 PEREZ+ ABST OF BNL-NCS-5041 PAPER. 47601 PEREZ+ ABST OF BNL-NCS-5041 PAPER. 47601 PEREZ+ ABST OF BNL-NCS-5041 PAPER.	BNL-NCS-5041 PAPER. BNL-NCS-5041 PAPER. BNL-NCS-5041 PAPER.	C1USA840405 C1USA840405 C1USA840405
record mismatch:	NNDC NEA-DB NDS	- 719952U 238NG ORL701E5.0+0.1.0+55PORNL-4997 719952U 238NG ORL701E5.0+0.1.0+55PORNL-4997 719952U 238NG ORL701E5.0+0.1.0+55PORNL-4997	17410 DE SAUSSURE . TOF . CFD PREV XPT . OTH. 17410 DESAUSSURE . TOF . CFD PREVIOUS XPT . OTHC IUS840405 17410 DESAUSSURE . TOF . CFD PREVIOUS XPT . OTHC IUS840405	17410 DE SAUSSURE . TOF . CFD PREV XPT . OTH. 17410 DESAUSSURE . TOF . CFD PREVIOUS XPT . OTHC IUS840405 17410 DESAUSSURE . TOF . CFD PREVIOUS XPT . OTHC IUS840405	DE SAUSSURE+ CURVS . OTH. END CFD. DESAUSSURE+ CURVS . OTH. END CFD. DESAUSSURE+ CURVS . OTH. END CFD.	C1USA840405 C1USA840405 C1USA840405
record mismatch:	NNDC NEA-DB NDS	- 719953U 238NG ORL701E1.0+3.1.0+63RCNF-740903-7 719953U 238NG ORL701E1.0+3.1.0+63RCNF-740903-7 719953U 238NG ORL701E1.0+3.1.0+63RCNF-740903-7	64EXFOR11298.0047606 64EXFOR11298.0047606 64EXFOR11298.0047606	.1 .1 .1	PT. COH SCAT. PT. COH SCAT. PT. COH SCAT.	C1USA840403 C1USA840403 C1USA840403
record mismatch:	NNDC NEA-DB NDS	- 721580HE004SELBNL751E2.5-2 721580HE004SELBNL751E2.5-2 721580HE004SELBNL751E2.5-2	7606 . 7606 . 7606 .	704 PTS. SIGMA. 2 DETECTION METHODS . C1USA840424 694 PTS. SIG. 2 DETECTION METH . C1USA840424 694 PTS. SIG. 2 DETECTION METH . C1USA840424	.1 PT. SIGMA. DATA SUPERSEDED. DATA SUPERSEDED.	C1USA840425 C1USA840425 C1USA840425
record mismatch:	NNDC NEA-DB NDS	- 721683L1006TOTANL001E1.0+4.1.4+664EXFOR11163. 721683L1006TOTANL001E1.0+4.1.4+664EXFOR11163. 721683L1006TOTANL001E1.0+4.1.4+664EXFOR11163.	64EXFOR111008.0027606 64EXFOR111008.0027606 64EXFOR111008.0027606	.1 .1 .1	PT. SIGMA. DATA SUPERSEDED. DATA SUPERSEDED.	C1USA840425 C1USA840425 C1USA840425

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NDS CINDA System - COMPARE MASTER Files - Processing AREA 1

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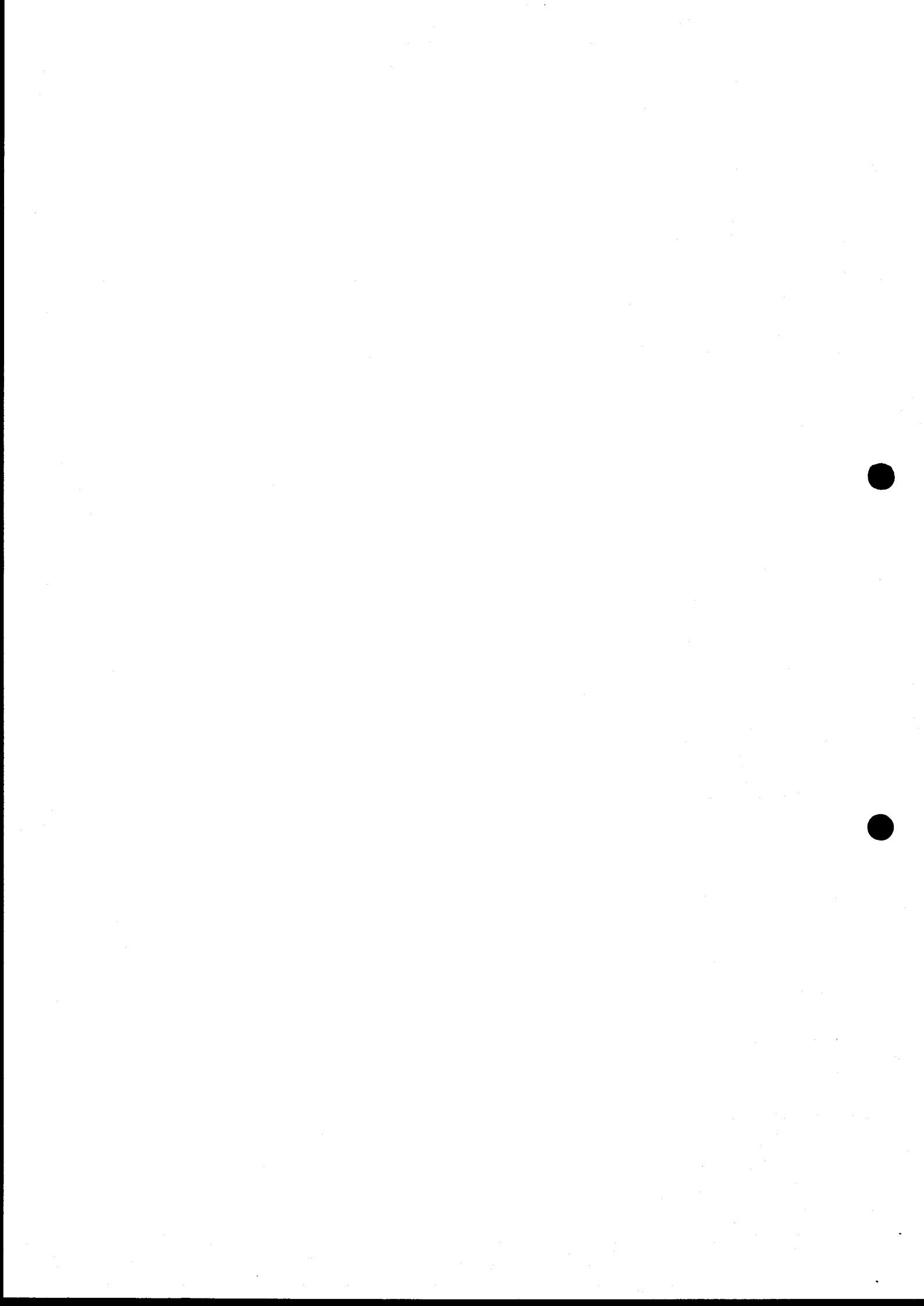
record mismatch: NND**C** NEA-DB NDS - 733111L1006NT BNL779E2.0+32.4+464EXFOR10801.
record mismatch: NND**C** NEA-DB NDS - 733111L1006NT BNL779E2.0+32.4+464EXFOR10801.
record mismatch: NND**C** NEA-DB NDS - 733111L1006NT BNL779E2.0+32.4+464EXFOR10801.

BNL779E2.0+32.4+464EXFOR10801. 7904 . 12 PTS: REL D/DA OF AL, TOT + AVG. +1USA840426
BNL779E2.0+32.4+464EXFOR10801. 7904 . 4PTS FROM MEAS ALF, TRITONS AND AVG+1USA840426
BNL779E2.0+32.4+464EXFOR10801. 7904 . 4PTS FROM MEAS ALF, TRITONS AND AVG+1USA840426
***** * * * * *

Total Records read from NND**C**: 82760
Total Records read from NEA-DB: 82675
Total Records read from NDS: 82676

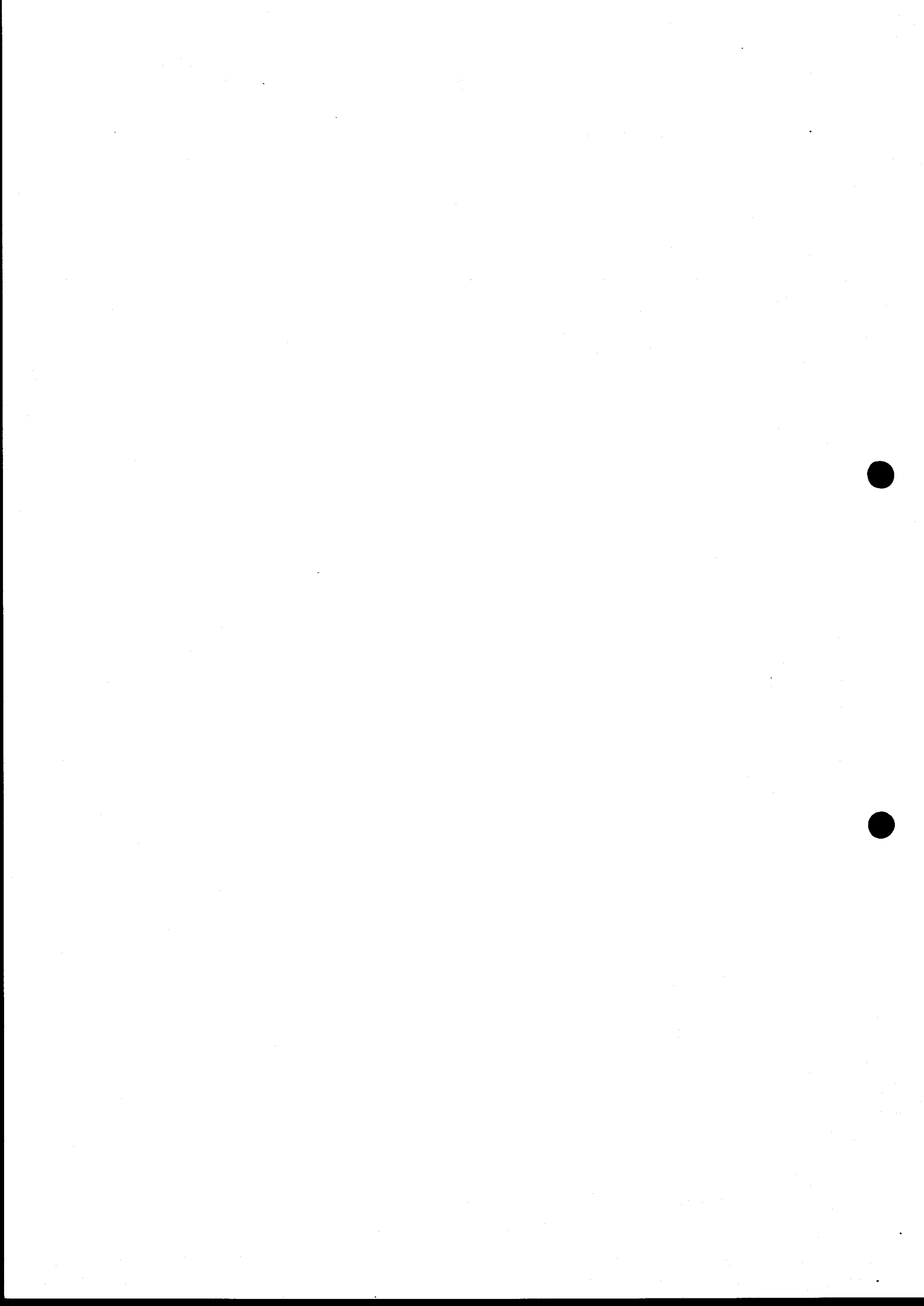
Records missing in NND**C**: 14
Records missing in NEA-DB: 99
Records missing in NDS: 98

Mismatches of records: 68



NDS CINDA System - COMPARE MASTER Files - Area 1 Records Missing in NNDc File

056008	-	056008MO100DNGKTY.001E5.0+52.8+65*BAP	16	6207104 SINRAM+. MO100 LVLS GIVEN FROM SPECT+1USA780808
056008	-	056008MO100DNGKTY.001E5.0+52.8+65*BAP	16	6207104 SINRAM+. MO100 LVLS GIVEN FROM SPECT+1USA780808
305397	-	305397MO0922DELKY702E2.8+6	3*BAP	15 16927012 SINRAM+ PPR FC6.
305397	-	305397MO0922DELKY702E2.8+6	3*BAP	15 16927012 SINRAM+ PPR FC6.
305402	-	305402MO0922DINKTY150E2.8+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305402	-	305402MO0922DINKTY150E2.8+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305405	-	305405MO094DELKTY701E2.8+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305405	-	305405MO094DELKTY701E2.8+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305418	-	305418MO096DINKTY701E2.8+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305418	-	305418MO096DINKTY701E2.8+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305424	-	305424MO096DELKTY701E2.5+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305424	-	305424MO096DELKTY701E2.5+6	5*BAP	15 16927012 SINRAM+ PPR FC6.
305446	-	305446MO094DNGKTY700E1.4+62.2+63C76LOWELL		1717607 MC ELLISTREM. REL.YLD.90DEGR.GRPH.
305446	-	305446MO094DNGKTY700E1.4+62.2+63C76LOWELL		1717607 MC ELLISTREM. REL.YLD.90DEGR.GRPH.
305451	-	305451MO000DNGKTY779E1.4+62.2+63JPR/C	9	6707402 MC ELLISTREM+90DEG.YLD.871KEV G.
305451	-	305451MO000DNGKTY779E1.4+62.2+63JPR/C	9	6707402 MC ELLISTREM+90DEG.YLD.871KEV G.
306301	-	306301MO0922DELKY702E2.8+6	64EXFOR10770.0028111	.DATA NOT AVAILABLE.
306301	-	306301MO0922DELKY702E2.8+6	64EXFOR10770.0028111	.DATA NOT AVAILABLE.
306302	-	306302MO0922DINKTY150E2.8+6	64EXFOR10770.0038111	.DATA NOT AVAILABLE.
306302	-	306302MO0922DINKTY150E2.8+6	64EXFOR10770.0038111	.DATA NOT AVAILABLE.
306303	-	306303MO094DELKTY701E2.8+6	64EXFOR10770.0048111	.DATA NOT AVAILABLE.
306303	-	306303MO094DELKTY701E2.8+6	64EXFOR10770.0048111	.DATA NOT AVAILABLE.
306305	-	306305MO096DINKTY701E2.8+6	64EXFOR10770.0068111	.DATA NOT AVAILABLE.
306305	-	306305MO096DINKTY701E2.8+6	64EXFOR10770.0068111	.DATA NOT AVAILABLE.
306306	-	306306MO096DINKTY701E2.8+6	64EXFOR10770.0078111	.DATA NOT AVAILABLE.
306306	-	306306MO096DINKTY701E2.8+6	64EXFOR10770.0078111	.DATA NOT AVAILABLE.
323453	-	323453H 001DELWIS788E1.0+7	3JPRL	61 15618810 HOLSLIN+ GRPHS, TBL ANAL. POWER CFD
323453	-	323453H 001DELWIS788E1.0+7	3JPRL	61 15618810 HOLSLIN+ GRPHS, TBL ANAL. POWER CFD



NDS CINDA System - COMPARE MASTER Files - Area 1 Records Missing in NEA-DB File

315710	-	315710C 012DNGTNC004E1.5+7	64EXFOR12695.0028505	.8 PTS. REL PARTL D/DA.	4.43MEV GAM. C1USA850624	
316798	-	316798AG109NA LRL700DTR	2.0+763INDL/V-4736	8506 ENDF FORMAT; FROM ACTL-82	+1USA851114	
316798	-	316798AG109NA LRL700DTR	2.0+763INDL/V-4736	8506 .ENDF FORMAT; FROM ACTL-82	+1USA851114	
323687	-	323687M0092DELKTY770E2.8+6	64EXFOR10770.0028111	.DATA NOT AVAILABLE.	+1USA890124	
323688	-	323688M0092DELKTY770E2.8+6	3*BAP 15 16927012 SINRAM+ PPR FC6.		+1USA890124	
323689	-	323689M0092DINKTY770E2.8+6	64EXFOR10770.0038111	.DATA NOT AVAILABLE.	+1USA890124	
323690	-	323690M0092DINKTY770E2.8+6	5*BAP 15 16927012 SINRAM+ PPR FC6.		+1USA890124	
323691	-	323691M0094DELKTY770E2.8+6	64EXFOR10770.0048111	.DATA NOT AVAILABLE.	+1USA890124	
323692	-	323692M0094DELKTY770E2.8+6	5*BAP 15 16927012 SINRAM+ PPR FC6.		+1USA890124	
323693	-	323693M0094DNGKTY779E1.4+62.2+63C76LOWELL	1717607 MC ELLISTREM. REL.YLD.90DEGR. GRPH.		+1USA890124	
323694	-	323694M0096DELKTY770E2.8+6	64EXFOR10770.0068111	.DATA NOT AVAILABLE.	+1USA890124	
323695	-	323695M0096DELKTY770E2.5+6	5*BAP 15 16927012 SINRAM+ PPR FC6.		+1USA890124	
323696	-	323696M0096DINKTY770E2.8+6	64EXFOR10770.0078111	.DATA NOT AVAILABLE.	+1USA890124	
323697	-	323697M0096DINKTY770E2.8+6	5*BAP 15 16927012 SINRAM+ PPR FC6.		+1USA890124	
323698	-	323698M0092DELKTY770E2.8+6	5PU/KTY-77 347700 BRANDENBERGER+ LEG FIT. GRPH.		+1USA890124	
323699	-	323699M0094DELKTY770E2.8+6	5PU/KTY-77 347700 BRANDENBERGER+ LEG FIT. GRPH.		+1USA890124	
323700	-	323700M0096DELKTY770E2.8+6	5PU/KTY-77 347700 BRANDENBERGER+ LEG FIT. GRPH.		+1USA890124	
323701	-	323701M0092DELKTY702E2.5+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG.		+1USA890124	
323702	-	323702M0092DINKTY779E3.5+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG.		+1USA890124	
323703	-	323703M0100DINKTY779E3.5+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG.		+1USA890124	
323704	-	323704M0092DELKTY703E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG.		+1USA890124	
323705	-	323705M0094DELKTY700E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG.		+1USA890124	
323706	-	323706M0100DELKTY702E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG.		+1USA890124	
323707	-	323707M0100DINKTY777E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG.		+1USA890124	
323708	-	323708Y 089DELORL787T5.0+6	5RORNL-6420 708803 WINTERS+ GRPH. SHAPE ELASTIC ANGDIS T.+1USA890127			
323709	-	323709BE009NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE		+1USA890127	
323710	-	323710C 012NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE		+1USA890127	
323711	-	323711C 013NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE		+1USA890127	
323712	-	323712MG024NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE		+1USA890127	

323713 -	323713MG025NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323714 -	323714MG026NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323715 -	323715S 032NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323716 -	323716S 033NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323717 -	323717S 034NG ORL701T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	C1USA890127
323718 -	323718CA040NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323719 -	323719CA044NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323720 -	323720CA044NG ORL701T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV.36 533 ABSTRACT+1USA890127	
323721 -	323721CA040NG ORL701T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV.36 533 ABSTRACT+1USA890127	
323722 -	323722CA042NG ORL701T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV.36 533 ABSTRACT+1USA890127	
323723 -	323723CA046NG ORL700T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV.36 533 ABSTRACT+1USA890127	
323724 -	323724CA048NG ORL702T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV.36 533 ABSTRACT+1USA890127	
323725 -	323725PB207NG ORL788E	7.0+55RORNL-6420	788803 KOEHLER+ NDG.	+1USA890127
323726 -	323726PB207TOTRL788E	7.0+55RORNL-6420	788803 KOEHLER+ NDG.	+1USA890127
323727 -	323727PB207RESORL788E	7.0+55RORNL-6420	788803 KOEHLER+ NDG.	+1USA890127
323728 -	323728TM169N2NRL700T1.3+72.3+73C85CHICAG	1008509 GARDNER+ GRAF CALC CFD EXPTS.	+1USA890130	
323729 -	323729TM169NXNRL700T1.5+72.4+73C85CHICAG	1008509 GARDNER+ GRAF N3N CALC CFD EXPT	+1USA890130	
323730 -	323730Y 089NG LRL700T1.0+32.0+63C85CHICAG	1008509 GARDNER+ GRPH CALC CS	+1USA890130	
323731 -	323731Y 089DINLRL700T1.0+32.0+63C85CHICAG	1008509 GARDNER+ GRPH CALC CS	+1USA890130	
323732 -	323732B1209NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPHS CALC CFD EXPT.	+1USA890130	
323733 -	323733B1205NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS	+1USA890130	
323734 -	323734B1206NG LRL701T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS	+1USA890130	
323735 -	323735B1207NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS	+1USA890130	
323736 -	323736B1208NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS	+1USA890130	
323737 -	323737B1210NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS	+1USA890130	
323738 -	323738NP237N2NRL784T7.0+61.6+73C85CHICAG	1008509 GARDNER+ GRPH CALC ISOMER RATIO.	+1USA890130	
323739 -	323739LU175NG LRL784T3.0+31.5+63C85CHICAG	1008509 GARDNER+GRPH CALC CFD EXPT.	+1USA890130	
323740 -	323740PT198DNGKTY785E	3C85CHICAG 4708509 YATES. GRPH ANGDIST,G-RAY EXC.FCN.	+1USA890130	
323741 -	323741XE136NG ORL788E1.0+32.5+43RORNL-TM-10766	8805 MACKLIN. GRPH,CS(30KEV)=.72 MB	+1USA890130	
323742 -	323742XE136RESORL788E2.2+31.8+43RORNL-TM-10766	8805 MACKLIN. E0, GWG(WN/WT),WG	+1USA890130	

323743 -	323743XE 134RESORL788E2 .2+39 .4+33RORNL-TM-10766	8805 MACKLIN. E0, GWG (WN/WT)	+1USA890130
323744 -	323744BI204NG LRL700T1 .0+41 .0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC SIG.	+1USA890130
323745 -	323745C 013N2NOHO787E8 .2+6	64EXFOR13144 .0028901 .1 PT. SIGMA.	+1USA890131
323746 -	323746C 013N2NOHO787E8 .9+69 .3+664EXFOR13144 .0038901	.D/DA/DE DATA NOT AVAILABLE.	+1USA890131
323747 -	323747H 001POLWIS788E1 .0+7	64EXFOR13137 .0028901 .12 PTS. ANAL PWR.	+1USA890131
323748 -	323748H 001POLWIS788E1 .0+7	3JPRL 61 15618810 HOLSLIN+ GRPHS , TBL ANAL. POWER CFD	C1USA890131
323749 -	323749AR040RESORL700E1 .1+41 .5+564EXFOR13140 .0028901	.13 RES. E0, WN*WG/WT, WG.	+1USA890131
323750 -	323750RH103DINNBS788EFF1SS	64EXFOR13142 .0028901 .1 PT. SIGMA. CF252 FISS SPECTRUM.	+1USA890131
323751 -	323751C 012NP TMF700E2 .0+8	3C87ROSSEA 6048709 HAEUSSER. GRPH COUNTS.SIG 0 DEGREES	+1CAN890131
323752 -	323752C 013NP TMF787E2 .0+8	3C87ROSSEA 6048709 HAEUSSER. NDG.	+1CAN890131
323753 -	323753MG026NP TMF787E2 .0+8	3C87ROSSEA 6048709 HAEUSSER. NDG.	+1CAN890131
323754 -	323754L1006NP TMF700E2 .0+8	3C87ROSSEA 6048709 HAEUSSER. NDG.	+1CAN890131
323755 -	323755ZR090NP TMF787E2 .0+8	3C87ROSSEA 6048709 HAEUSSER. GRPH SPECTRA LOW ANGLE	+1CAN890131
323756 -	323756FE054NP TMF787E3 .0+8	3C87ROSSEA 6048709 HAEUSSER. GRPHS .ANGDIST, SPECTRA	+1CAN890131
323757 -	323757PT196DNGKTY788E1 .3+62 .2+63C86DUBRO2	6248606 YATES+ GRPHS .G-RAY EXC.FCN.	+1USA890131
323758 -	323758PT198DNGKTY785E1 .7+6	3C86DUBRO2 6248606 YATES+ GRPH.TOF, SPECTRA, ANGDIST	+1USA890131
323759 -	323759ND150DINKTY776E8 .0+51 .5+63TSCHELL	7609 SCHELL. TBL,GRPH SIG.	+1USA890209
323760 -	323760ND150DNGKTY776E8 .0+51 .5+63TSCHELL	7609 SCHELL. TBLs,GRPH YLD,ANGDIST,ASYM.	+1USA890209
323761 -	323761NI058TOTORL785E1 .0+22 .0+73RORNL-TM-10841	8809 PEREV+ GRPHS .	+1USA890209
323762 -	323762NI058DELORL785E1 .0+45 .0+63RORNL-TM-10841	8809 PEREV+ GRPHS .	+1USA890209
323763 -	323763NI058NG ORL785E2 .5+35 .0+63RORNL-TM-10841	8809 PEREV+ GRPHS .	+1USA890209
323764 -	323764NI058RESORL785E6 .9+38 .1+53RORNL-TM-10841	8809 PEREV+ TBL E0,WN,WG .L.J, GWN(WG/WT)	+1USA890209
323765 -	323765NI058STFORL785E	8 .1+53RORNL-TM-10841 8809 PEREV+ GRPH,S0=(3 .1+ - 0 .6)XE-4	+1USA890209
323766 -	323766C0059TOTANL701D1 .0-52 .0+73RANL-NDM-107	8808 GUENTHER+ GRPHS CFD ENDF /B-V	+1USA890209
323767 -	323767C0059SELANL700D1 .0-52 .0+73RANL-NDM-107	8808 GUENTHER+ GRPHS CFD ENDF /B-V	+1USA890209
323768 -	323768C0059NG ANL700D1 .0-52 .0+73RANL-NDM-107	8808 GUENTHER+ GRPHS CFD ENDF /B-V	+1USA890209
323769 -	323769C0059SNEANL700D1 .1+62 .0+73RANL-NDM-107	8808 GUENTHER+ GRPHS CFD ENDF /B-V	+1USA890209
323770 -	323770C0059NP ANL702D2 .5+62 .0+73RANL-NDM-107	8808 GUENTHER+ GRPHS CFD ENDF /B-V	+1USA890209
323771 -	323771C0059DELANL701D1 .0-52 .0+73RANL-NDM-107	8808 GUENTHER+ GRPH ANGDIST.	+1USA890209
323772 -	323772C0059DINANL700D1 .1+61 .0+73RANL-NDM-107	8808 GUENTHER+ GRPH.	+1USA890209

323773	-	323773C0059N2NANL702D1.0+72.0+73RANL-NDM-107	8808	GUENTHER+ GRPH CFD EXPT.	+1USA890209
323774	-	323774C0059NA ANL703D5.0+62.0+73RANL-NDM-107	8808	GUENTHER+ GRPHS CFD EXPT, ENDF /B-V	+1USA890209
323775	-	323775C0059NNNDANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323776	-	323776C0059NNNTANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323777	-	323777C0059NNAANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323778	-	323778C0059NNPANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323779	-	323779C0059NHEANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323780	-	323780C0059ND ANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323781	-	323781C0059NT ANL700D1.3+72.0+73RANL-NDM-107	8808 GUENTHER+ GRPH.	+1USA890209	
323782	-	323782C0059PEMANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG. (N,2P), (N,PA) REACTION+1USA890209	
323783	-	323783C0059AEMANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG. (N,2A), (N,PA) REACTION+1USA890209	

NDS CINDA System - COMPARE MASTER Files - Area 1 Records Missing in NDS File

315710 -	315710C 012DNGTNC004E1.5+7	64EXFOR12695.0028505 .8 PTS. REL PARTL D/DA. 4.43MEV GAM.C1USA850624
323687 -	323687M0092DELKTY770E2.8+6	64EXFOR10770.0028111 .DATA NOT AVAILABLE. +1USA890124
323688 -	323688M0092DELKTY770E2.8+6	3*BAP 15 16927012 SINRAM+ PPR FC6. +1USA890124
323689 -	323689M0092DINKTY770E2.8+6	64EXFOR10770.0038111 .DATA NOT AVAILABLE. +1USA890124
323690 -	323690M0092DINKTY770E2.8+6	5*BAP 15 16927012 SINRAM+ PPR FC6. +1USA890124
323691 -	323691M0094DELKTY770E2.8+6	64EXFOR10770.0048111 .DATA NOT AVAILABLE. +1USA890124
323692 -	323692M0094DELKTY770E2.8+6	5*BAP 15 16927012 SINRAM+ PPR FC6. +1USA890124
323693 -	323693M0094DNGKTY779E1.4+62 .2+63C76LOWELL	1717607 MC ELLISTREM. REL.YLD.90DEGR.GRPH. +1USA890124
323694 -	323694M0096DELKTY770E2.8+6	64EXFOR10770.0068111 .DATA NOT AVAILABLE. +1USA890124
323695 -	323695M0096DELKTY770E2.5+6	5*BAP 15 16927012 SINRAM+ PPR FC6. +1USA890124
323696 -	323696M0096DINKTY770E2.8+6	64EXFOR10770.0078111 .DATA NOT AVAILABLE. +1USA890124
323697 -	323697M0096DINKTY770E2.8+6	5*BAP 15 16927012 SINRAM+ PPR FC6. +1USA890124
323698 -	323698M0092DELKTY770E2.8+6	5PU/KTY-77 347700 BRANDENBERGER+ LEG FIT. GRPH. +1USA890124
323699 -	323699M0094DELKTY770E2.8+6	5PU/KTY-77 347700 BRANDENBERGER+ LEG FIT. GRPH. +1USA890124
323700 -	323700M0096DELKTY770E2.8+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG. +1USA890124
323701 -	323701M0092DELKTY770E2.5+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG. +1USA890124
323702 -	323702M0092DINKTY779E3.5+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG. +1USA890124
323703 -	323703M0100DINKTY779E3.5+6	5PERDA-NDG-9 3157704 MC DANIEL+ NDG. +1USA890124
323704 -	323704M0092DELKTY703E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG. +1USA890124
323705 -	323705M0094DELKTY700E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG. +1USA890124
323706 -	323706M0100DELKTY702E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG. +1USA890124
323707 -	323707M0100DINKTY777E3.5+6	5PU/KTY-77 37704 BRANDENBERGER+ NDG. +1USA890124
323708 -	323708Y 089DELORL787T5.0+6	5RORNL-6420 708803 WINTERS+ GRPH.SHAP ELASTIC ANGDIST.+1USA890127
323709 -	323709BE009NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE +1USA890127
323710 -	323710C 012NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE +1USA890127
323711 -	323711C 013NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE +1USA890127
323712 -	323712MG024NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE +1USA890127
323713 -	323713MG025NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE +1USA890127
323714 -	323714MG026NG ORL700T2.5-2	5RORNL-6420 778803 RAMAN+ NDG. DIRECT CAPTURE +1USA890127

323715 -	323715S 032NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323716 -	323716S 033NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323717 -	323717S 034NG ORL701T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	C1USA890127
323718 -	323718CA040NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323719 -	323719CA044NG ORL700T2.5-2	5RORNL-6420	778803 RAMAN+ NDG. DIRECT CAPTURE	+1USA890127
323720 -	323720CA044NG ORL701T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV. 36 533 ABSTRACT+1USA890127	
323721 -	323721CA040NG ORL701T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV. 36 533 ABSTRACT+1USA890127	
323722 -	323722CA042NG ORL701T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV. 36 533 ABSTRACT+1USA890127	
323723 -	323723CA046NG ORL700T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV. 36 533 ABSTRACT+1USA890127	
323724 -	323724CA048NG ORL702T2.5-2	5RORNL-6420	788803 KAHANE+ NDG. PHYS. REV. 36 533 ABSTRACT+1USA890127	
323725 -	323725PB207NG ORL788E 7.0+55RORNL-6420	788803 KOEHLER+ NDG.		+1USA890127
323726 -	323726PB207TOTRL788E 7.0+55RORNL-6420	788803 KOEHLER+ NDG.		+1USA890127
323727 -	323727PB207RESORL788E 7.0+55RORNL-6420	788803 KOEHLER+ NDG.		+1USA890127
323728 -	323728TM169N2NLRL700T1.3+72.3+73C85CHICAG	1008509 GARDNER+ GRAF CALC CFD EXPTS.		+1USA890130
323729 -	323729TM169NXNRL700T1.5+72.4+73C85CHICAG	1008509 GARDNER+ GRAF N3N CALC CFD EXPT		+1USA890130
323730 -	323730Y 089NG LRL700T1.0+32.0+63C85CHICAG	1008509 GARDNER+ GRPH CALC CS		+1USA890130
323731 -	323731Y 089DINRL700T1.0+32.0+63C85CHICAG	1008509 GARDNER+ GRPH CALC CS		+1USA890130
323732 -	323732BI209NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH CALC CFD EXPT.		+1USA890130
323733 -	323733BI205NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS		+1USA890130
323734 -	323734BI206NG LRL701T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS		+1USA890130
323735 -	323735BI207NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS		+1USA890130
323736 -	323736BI208NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS		+1USA890130
323737 -	323737BI210NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC CS		+1USA890130
323738 -	323738NP237N2NLRL784T7.0+61.6+73C85CHICAG	1008509 GARDNER+ GRPH CALC ISOMER RATIO.		+1USA890130
323739 -	323739LU175NG LRL784T3.0+31.5+63C85CHICAG	1008509 GARDNER+GRPH CALC CFD EXPT.		+1USA890130
323740 -	323740PT198DNGKTY785E 3C85CHICAG 4708509 YATES. GRPH ANGDIST, G-RAY EXC. FCN.			+1USA890130
323741 -	323741XE136NG ORL788E1.0+32.5+43RORNL-TM-10766 8805 MACKLIN. GRPH, CS (30KEV)=.72 MB			+1USA890130
323742 -	323742XE136RESORL788E2.2+31.8+43RORNL-TM-10766 8805 MACKLIN. E0, GWG(WN/WT),WG			+1USA890130
323743 -	323743XE134RESORL788E2.2+39.4+33RORNL-TM-10766 8805 MACKLIN. E0, GWG(WN/WT)			+1USA890130
323744 -	323744B1204NG LRL700T1.0+41.0+73C85CHICAG	1008509 GARDNER+ GRPH PRELIMINARY CALC SIG.		+1USA890130

323745 - 323745C 013N2NOH0787E8.2+6 64EXFOR13144.0028901 .1 PT. SIGMA. +1USA890131
 323746 - 323746C 013N2NOH0787E8.9+69.3+664EXFOR13144.0038901 .D//DA/DE DATA NOT AVAILABLE. +1USA890131
 323747 - 323747H 001POLWIS788E1.0+7 64EXFOR13137.0028901 .12 PTS. ANAL PWR. +1USA890131
 323748 - 323748H 001POLWIS788E1.0+7 3JPRL 61 15618810 HOLSLIN+ GRPHS , TBL ANAL. POWER CFD C1USA890131
 323749 - 323749AR040RESORL700E1.1+41.5+564EXFOR13140.0028901 .13 RES. E 0, WN*WG/WT, WG. +1USA890131
 323750 - 323750RH103DINNBS788EF1SS 64EXFOR13142.0028901 .1 PT. SIGMA. CF252 FISS SPECTRUM. +1USA890131
 323751 - 323751C 012NP TMF700E2.0+8 3C87ROSSEA 6048709 HAEUSSER. GRPH COUNTS.SIG 0 DEGREES +1CAN890131
 323752 - 323752C 013NP TMF787E2.0+8 3C87ROSSEA 6048709 HAEUSSER. NDG. +1CAN890131
 323753 - 323753MG026NP TMF787E2.0+8 3C87ROSSEA 6048709 HAEUSSER. NDG. +1CAN890131
 323754 - 323754LI006NP TMF700E2.0+8 3C87ROSSEA 6048709 HAEUSSER. NDG. +1CAN890131
 323755 - 323755ZR090NP TMF787E2.0+8 3C87ROSSEA 6048709 HAEUSSER. GRPH SPECTRA LOW ANGLE +1CAN890131
 323756 - 323756FE054NP TMF787E3.0+8 3C87ROSSEA 6048709 HAEUSSER. GRPHS .ANGDIST, SPECTRA +1CAN890131
 323757 - 323757PT196DNGKTY788E1.3+62.2+63C86DUBR02 6248606 YATES+ GRPHS .G-RAY EXC.FCN. +1USA890131
 323758 - 323758PT198DNGKTY785E1.7+6 3C86DUBR02 6248606 YATES+ GRPH.TOF ,SPECTRA,ANGDIST +1USA890131
 323759 - 323759ND150DINKTY776E8.0+51.5+63TSCHELL 7609 SCHELL. TBL,GRPH SIG. +1USA890209
 323760 - 323760ND150DNGKTY776E8.0+51.5+63TSCHELL 7609 SCHELL. TBLs,GRPH YLD,ANGDIST,ASYM. +1USA890209
 323761 - 323761NI058TOTORL785E1.0+22.0+73R0RNL-TM-10841 8809 PEREY+ GRPHS. +1USA890209
 323762 - 323762NI058DELORL785E1.0+45.0+63R0RNL-TM-10841 8809 PEREY+ GRPHS. +1USA890209
 323763 - 323763NI058NG ORL785E2.5+35.0+63R0RNL-TM-10841 8809 PEREY+ GRPHS. +1USA890209
 323764 - 323764NI058RESORL785E6.9+38.1+53R0RNL-TM-10841 8809 PEREY+ TBL E 0,WN,WG.L.J, GWN(WG/WT) +1USA890209
 323765 - 323765NI058STFORL785E 8.1+53R0RNL-TM-10841 8809 PEREY+ GRPH, S0=(3.1+ - 0.6)XE-4 +1USA890209
 323766 - 323766C0059TOTANL701D1.0-52.0+73RANL-NDM-107 8808 GUENTHER+ GRPHS CFD ENDF/B-V +1USA890209
 323767 - 323767C0059SELANL700D1.0-52.0+73RANL-NDM-107 8808 GUENTHER+ GRPHS CFD ENDF/B-V +1USA890209
 323768 - 323768C0059NG ANL700D1.0-52.0+73RANL-NDM-107 8808 GUENTHER+ GRPHS CFD ENDF/B-V +1USA890209
 323769 - 323769C0059SNEANL700D1.1+62.0+73RANL-NDM-107 8808 GUENTHER+ GRPHS CFD ENDF/B-V +1USA890209
 323770 - 323770C0059NP ANL702D2.5+62.0+73RANL-NDM-107 8808 GUENTHER+ GRPHS CFD ENDF/B-V +1USA890209
 323771 - 323771C0059DELANL701D1.0-52.0+73RANL-NDM-107 8808 GUENTHER+ GRPH ANGDIST. +1USA890209
 323772 - 323772C0059DINANL700D1.1+61.0+73RANL-NDM-107 8808 GUENTHER+ GRPH. +1USA890209
 323773 - 323773C0059N2NANL702D1.0+72.0+73RANL-NDM-107 8808 GUENTHER+ GRPH CFD EXPT. +1USA890209
 323774 - 323774C0059NA ANL703D5.0+62.0+73RANL-NDM-107 8808 GUENTHER+ GRPHS CFD EXPT,ENDF/B-V +1USA890209

323775	-	323775C0059NNDANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323776	-	323776C0059NNNTANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323777	-	323777C0059NNAANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323778	-	323778C0059NNPANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323779	-	323779C0059NHEANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323780	-	323780C0059SND ANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG.	+1USA890209
323781	-	323781C0059INT ANL700D1.3+72.0+73RANL-NDM-107	8808 GUENTHER+ GRPH.		+1USA890209
323782	-	323782C0059PEMANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG. (N,2P), (N,PA) REACTION+1USA890209	
323783	-	323783C0059AEMANL700D	3RANL-NDM-107	8808 GUENTHER+ NDG. (N,2A), (N,PA) REACTION+1USA890209	

Files are sorted by BLOCK id: S,A,Q,LAB,BLOCK# then Serial Number , i.e. Serial Number is primary sorting sequence.

NOTE that many duplications of serial numbers have been found!
As the files are sorted by block-id first these duplications are not evident in this compare exercise.
As a duplication of serial numbers is against CINDA rules, it would be useful to examine the reason for dupllication.

9 records found in NNDc file with invalid area code, these have been eliminated from the compare files.

List of differences eliminated or actions taken in this run:

1. all lower case letters translated to upper case
2. operation code in all files set to blank
3. leading blanks in A, Serial Number and Block Number changed to zeros
4. country codes: ZZZ, ZZZ, ZZZ in NNDc file changed to ZZZ before compare
5. in most files, there are many errors in author flags being set or not; all author flags blanked out before compare
6. there are many cases of the update date not matching but the rest of the record matches; update dates not compared
- * 7. in many cases, NEA-DB added NDG in energy field if it was blank; NDG in EMIN in all files set to blank before compare
8. the obsolete COUNTRY code UAR exists in NNDc file; all occurrences of this code have been changed to EGY before compare
9. the obsolete LAB code CHP exists in NNDc file; all occurrences of this code have been changed to CPR before compare
10. the invalid country code USL occurs in NNDc file, it is changed to ISL to match NEADB and NDS files (1ab in Israel)

* WARNING: this action may invalidate some desired checks!!

record mismatch:	NNDc	-	517207HG201NP ALD001E1.4+7	2JPPS	73	2155902 COLEMAN+	ACT.	CFD DIRECT INTERACTN	82UK 661005
	NEA-DB	-	517207HG200NP ALD001E1.4+7	2JPPS	73	2155902 COLEMAN+	ACT.	CFD DIRECT INTERACTN	82UK 661005
	NDS	-	517207HG200NP ALD001E1.4+7*	2JPPS	73	2155902 COLEMAN+	ACT.	CFD DIRECT INTERACTN	82UK 661005
record mismatch:	NNDc	-	544873H D20TSLJUL001MCOLD	3JZN/A	19	14226412 GISSLER.SCAT	SIG AT SMALL	ANG.	12GER680617
	NEA-DB	-	544873H D20TSLJUL001MCOLD	3JZN/A	19	14226412 GISSLER.SCAT	SIG AT SMALL	ANG.	22GER680617
	NDS	-	544873H D20TSLJUL001MCOLD*	3JZN/A	19	14226412 GISSLER.SCAT	SIG AT SMALL	ANG.	*
record mismatch:	NNDc	-	549735HG201RESSAC001E4.3+16.9+23RCEA-R-3385		6802	JULIEN. {THEESIS}	TBL.		22FR 771116
	NEA-DB	-	549735HG199RESSAC001E4.3+16.9+23RCEA-R-3385		6802	JULIEN. {THEESIS}	TBL.		22FR 771116
	NDS	-	549735HG199RESSAC001E4.3+16.9+23RCEA-R-3385***		6802	JULIEN. {THEESIS}	TBL.		22FR 771116
record mismatch:	NNDc	-	549959HG201RESSAC001E4.3+16.9+23C66PARIS	1	5596610 HUYNH+	ABST.	NDG.	SEE INDC-156	/2FR 771117
	NEA-DB	-	549959HG199RESSAC001E4.3+16.9+23C66PARIS	1	5596610 HUYNH+	ABST.	NDG.	SEE INDC-156	/2FR 771117
	NDS	-	549959HG199RESSAC001E4.3+16.9+23C66PARIS***	1	5596610 HUYNH+	ABST.	NDG.	SEE INDC-156	/2FR 771117
record mismatch:	NNDc	-	549960HG201RESSAC001E4.3+16.9+23C65ANTWER		5256507 DE BARROS+	PPR73 . ABST.	NDG		/2FR 771117
	NEA-DB	-	549960HG199RESSAC001E4.3+16.9+23C65ANTWER		5256507 DE BARROS+	PPR73 . ABST.	NDG		/2FR 771117
	NDS	-	549960HG199RESSAC001E4.3+16.9+23C65ANTWER***		5256507 DE BARROS+	PPR73 . ABST.	NDG		/2FR 771117
record mismatch:	NNDc	-	549961HG201RESSAC001E4.3+16.9+25REANDC(E)76U1756701			MORGENSEN	TERN+	SUPERSEDED.	22FR 771116
	NEA-DB	-	549961HG199RESSAC001E4.3+16.9+25REANDC(E)76U1756701			MORGENSEN	TERN+	SUPERSEDED.	22FR 771116
	NDS	-	549961HG199RESSAC001E4.3+16.9+25REANDC(E)76U1756701***			MORGENSEN	TERN+	SUPERSEDED.	22FR 771116
record mismatch:	NNDc	-	549962HG201RESSAC001E4.3+16.9+25REANDC(E)49L52		6310 JULIEN+	SUPERSEDED.			22FR 771116
	NEA-DB	-	549962HG199RESSAC001E4.3+16.9+25REANDC(E)49L52		6310 JULIEN+	SUPERSEDED.			22FR 771116
	NDS	-	549962HG199RESSAC001E4.3+16.9+25REANDC(E)49L52***		6310 JULIEN+	SUPERSEDED.			22FR 771116

record mismatch: NNDc NEA-DB NDS - 5577780HG201SNGSAC001E4..3+12..1+22RCEA-R-2810 6506 HUYNH+DET=2 NAI(TL)COAXIAL CRYSTALS 22FR 770113
 - 5577780HG199SNGSAC001E4..3+12..1+22RCEA-R-2810 6506 HUYNH+DET=2 NAI(TL)COAXIAL CRYSTALS 22FR 770113
 - 5577780HG199SNGSAC001E4..3+12..1+22RCEA-R-2810 6506 HUYNH+DET=2 NAI(TL)COAXIAL CRYSTALS 22FR 770113

record mismatch: NNDc NEA-DB NDS - 5577781HG201SNGSAC001E4..3+12..1+23JNIM 36 296507 HUYNH+ DATA GIVEN.
 - 5577781HG199SNGSAC001E4..3+12..1+23JNIM 36 296507 HUYNH+ DATA GIVEN.
 - 5577781HG199SNGSAC001E4..3+12..1+23JNIM 36 296507 HUYNH+ DATA GIVEN.

record mismatch: NNDc NEA-DB NDS - 5577786HG201SNGSAC001E4..3+12..1+25*BAP 10 5146504 HUYNH+ ABST H15..NDG.
 - 5577786HG199SNGSAC001E4..3+12..1+25*BAP 10 5146504 HUYNH+ ABST H15..NDG.
 - 5577786HG199SNGSAC001E4..3+12..1+25*BAP 10 5146504 HUYNH+ ABST H15..NDG.

record mismatch: NNDc NEA-DB NDS - 559131HG201RESSAC001E4..3+16..9+21JNP/A 132 1296907 JULIEN+ TABLE
 - 559131HG199RESSAC001E4..3+16..9+21JNP/A 132 1296907 JULIEN+ TABLE
 - 559131HG199RESSAC001E4..3+16..9+21JNP/A 132 1296907 JULIEN+ TABLE

record mismatch: NNDc NEA-DB NDS - 5677873HG201RESSAC001E4..3+16..9+23RCEA-R-3602 6907 ALVES. {THEESIS} .SEE ALSO
 - 5677873HG199RESSAC001E4..3+16..9+23RCEA-R-3602 6907 ALVES. {THEESIS} .SEE ALSO
 - 5677873HG199RESSAC001E4..3+16..9+23RCEA-R-3602 6907 ALVES. {THEESIS} .SEE ALSO

record mismatch: NNDc NEA-DB NDS - 567881HG201SNGSAC001E4..3+12..1+23RCEA-R-3602 6907 ALVES. {THEESIS}
 - 567881HG199SNGSAC001E4..3+12..1+23RCEA-R-3602 6907 ALVES. {THEESIS}

record mismatch: NNDc NEA-DB NDS - 568774HG201STFSAC001E4..3+16..9+22RCEA-R-3609 6809 MORGENSEN. {THEESIS} S-WAVE .RADIUS 22FR 770113
 - 568774HG199STFSAC001E4..3+16..9+22RCEA-R-3609 6809 MORGENSEN. {THEESIS} S-WAVE .RADIUS 22FR 770113
 - 568774HG199STFSAC001E4..3+16..9+22RCEA-R-3609 6809 MORGENSEN. {THEESIS} S-WAVE .RADIUS 22FR 770113

record mismatch: NNDc NEA-DB NDS - 568775HG201STFSAC001E4..3+16..9+22RCEA-R-3609 8676803 MORGENSEN+
 - 568775HG199STFSAC001E4..3+16..9+22RCEA-R-3609 8676803 MORGENSEN+
 - 568775HG199STFSAC001E4..3+16..9+22RCEA-R-3609 8676803 MORGENSEN+

record mismatch: NNDc NEA-DB NDS - 568776HG201STFSAC001E4..3+16..9+25REANDC(E)89U2066802 MORGENSEN+
 - 568776HG199STFSAC001E4..3+16..9+25REANDC(E)89U2066802 MORGENSEN+
 - 568776HG199STFSAC001E4..3+16..9+25REANDC(E)89U2066802 MORGENSEN+ SUPERSEDED
 - 568776HG199STFSAC001E4..3+16..9+25REANDC(E)89U2066802 MORGENSEN+ SUPERSEDED
 - 568776HG199STFSAC001E4..3+16..9+25REANDC(E)89U2066802 MORGENSEN+ SUPERSEDED

record mismatch: NNDc NEA-DB NDS - 568777HG201STFSAC001E4..3+16..9+23C66PARIS 1 1836610 MORGENSEN+
 - 568777HG199STFSAC001E4..3+16..9+23C66PARIS 1 1836610 MORGENSEN+
 - 568777HG199STFSAC001E4..3+16..9+23C66PARIS 1 1836610 MORGENSEN+ PPR65..ABST..NDG. INDC-156/2FR 771117
 - 568777HG199STFSAC001E4..3+16..9+23C66PARIS 1 1836610 MORGENSEN+ PPR65..ABST..NDG. INDC-156/2FR 771117
 - 568777HG199STFSAC001E4..3+16..9+23C66PARIS 1 1836610 MORGENSEN+ PPR65..ABST..NDG. INDC-156/2FR 771117

record mismatch: NNDc NEA-DB NDS - 568778HG201STFSAC001E4..3+16..9+23C65ANTWER 5316507 MORGENSEN+ PPR87..ABST..NDG.
 - 568778HG199STFSAC001E4..3+16..9+23C65ANTWER 5316507 MORGENSEN+ PPR87..ABST..NDG.
 - 568778HG199STFSAC001E4..3+16..9+23C65ANTWER 5316507 MORGENSEN+ PPR87..ABST..NDG.

record mismatch: NNDc NEA-DB NDS - 568779HG201STFSAC001E4..3+16..9+23RCEA-R-3385 6802 JULIEN. {THEESIS} .SEE ALSO..SO VS J.
 - 568779HG199STFSAC001E4..3+16..9+23RCEA-R-3385 6802 JULIEN. {THEESIS} .SEE ALSO..SO VS J.
 - 568779HG199STFSAC001E4..3+16..9+23RCEA-R-3385 6802 JULIEN. {THEESIS} .SEE ALSO..SO VS J.

record mismatch: NNDc NEA-DB NDS - 568780HG201STFSAC001E4.3+16.9+25REANDC(E)66U1716602 DE BARROS+ SUPERSEDED. 568780HG1995TFSAC001E4.3+16.9+25REANDC(E)66U1716602 DE BARROS+ SUPERSEDED. 568780HG1995TFSAC001E4.3+16.9+25REANDC(E)66U1716602 DE BARROS+ SUPERSEDED. ***

record mismatch: NNDc NEA-DB NDS - 591633Hg201NP ALD001E1.4+7 5RAWRE-NR/P-10 5810 COLEMAN+ SUPERSEDED 591633Hg200NP ALD001E1.4+7 5RAWRE-NR/P-10 5810 COLEMAN+ SUPERSEDED 591633Hg200NP ALD001E1.4+7 5RAWRE-NR/P-10 5810 COLEMAN+ SUPERSEDED ***

record mismatch: NNDc NEA-DB NDS - 602331TH230NF GEL001E +1 +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918 602331TH229NF GEL001E +1 +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918 602331TH229NF GEL001E * +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918

record mismatch: NNDc NEA-DB NDS - 602338TH230NG GEL001E +1 +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918 602338TH229NG GEL001E +1 +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918 602338TH229NG GEL001E ** +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918

record mismatch: NNDc NEA-DB NDS - 602341TH230SELGEL001E +1 +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918 602341TH229SELGEL001E +1 +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918 602341TH229SELGEL001E ** +63PINDC(SEC)-26 7205 THEOBALD+ NUC EXPLOSION, EXPT PROPOS'D\$2222Z720918

record mismatch: NNDc NEA-DB NDS - 615972Hg201RESSAC001E4.3+16.9+23C68WASH 8676803 MORGENSTERN. WG VS.A AVERAGE WG GIVEN22FR 771116 615972Hg199RESSAC001E4.3+16.9+23C68WASH 8676803 MORGENSTERN. WG VS.A AVERAGE WG GIVEN22FR 771116 615972Hg199RESSAC001E4.3+16.9+23C68WASH ***

record mismatch: NNDc NEA-DB NDS - 656006U 000TOTJAE150E1.2+13.0+43PNEANDC(J)-36 17409 NAKAJIMA+ LINAC, TRANSMISSION. IN FI+2JPN811109 656006U 000TOTJAE150E1.2+13.0+43PNEANDC(J)-36L 7409 NAKAJIMA+ P1 LINAC, TRANSMISSION. IN FI/2JPN850312 656006U 000TOTJAE150E1.2+13.0+43PNEANDC(J)-36 17409 NAKAJIMA+ LINAC, TRANSMISSION. IN FI+2JPN811109 *** **** *

record mismatch: NNDc NEA-DB NDS - 674370H D20TSLHAR004E5.6-21.0-13RAE RE-R-5832 6807 PAGE.H20-D20 MIXT,2ES,300DEGK,S(AB) /2UK 770325 674370H D20TSLHAR004E5.6-21.0-13RAE RE-R-5832 6807 PAGE.H20-D20 MIXT,2ES,300DEGK,S(AB) /2UK 770325 674370H D20TSLHAR004E5.6-21.0-13RAE RE-R-5832 6807 PAGE.H20-D20 MIXT,2ES,300DEGK,S(AB) /2UK 770325

record mismatch: NNDc NEA-DB NDS - 685504HG201STFSAC001E4.3+16.9+21JNP/A 123 5616901 MORGENSTERN+ TBL. FROM RES ANALYSIS 22FR 771116 685504HG1995TFSAC001E4.3+16.9+21JNP/A 123 5616901 MORGENSTERN+ TBL. FROM RES ANALYSIS 22FR 771116 685504HG1995TFSAC001E4.3+16.9+21JNP/A 123 5616901 MORGENSTERN+ TBL. FROM RES ANALYSIS 22FR 771116 ***

record mismatch: NNDc NEA-DB NDS - 686055Hg201RESSAC001E0.0+07.0+264EXFOR20687. 7708 9PTS.E0,WG,AVG WG,WN,WT,J,G*WN. ?2FR 771130 686055Hg199RESSAC001E0.0+07.0+264EXFOR20687. 7708 9PTS.E0,WG,AVG WG,WN,WT,J,G*WN. ?2FR 771130 686055Hg199RESSAC001E0.0+07.0+264EXFOR20687. 7708 9PTS.E0,WG,AVG WG,WN,WT,J,G*WN. ?2FR 771130 ***

record mismatch: NNDc NEA-DB NDS - 686056Hg201STFSAC001E0.0+07.0+264EXFOR20687. 7708 9PTS.E0,WG,AVG WG,WN,WT,J,G*WN. ?2FR 771130 686056Hg1995TFSAC001E0.0+07.0+264EXFOR20687. 7708 9PTS.E0,WG,AVG WG,WN,WT,J,G*WN. ?2FR 771130 686056Hg1995TFSAC001E0.0+07.0+264EXFOR20687. 7708 9PTS.E0,WG,AVG WG,WN,WT,J,G*WN. ?2FR 771130 ***

record mismatch: NNDc NEA-DB NDS - 686057Hg201POTSAC150E 7.0+21JNP/A 123 5616901 MORGENSTERN+ RADIUS FROM RES ANAL 22FR 771130 686057Hg199POTSAC150E 7.0+21JNP/A 123 5616901 MORGENSTERN+ RADIUS FROM RES ANAL 22FR 771130 686057Hg199POTSAC150E 7.0+21JNP/A 123 5616901 MORGENSTERN+ RADIUS FROM RES ANAL 22FR 771130 ***

record mismatch: NND_C NEA-DB NDS - 686058HG201POTSAC150E 0. 0+07. 0+264EXFOR20687. 04877708 1PNT.RADIUS. 22FR 771130
 record mismatch: NND_C NEA-DB NDS - 686058HG199POTSAC150E 0. 0+07. 0+264EXFOR20687. 04877708 1PNT.RADIUS. ?2FR 771130
 record mismatch: NND_C NEA-DB NDS - 686058HG199POTSAC150E 0. 0+07. 0+264EXFOR20687. 04877708 1PNT.RADIUS. ?2FR 771130
 record mismatch: NND_C NEA-DB NDS - 686093HG201POTSAC150E 7. 0+23RCEA-R-3609 6809 MORGENSEN+ (THEESIS) RADIUS. 22FR 771212
 record mismatch: NND_C NEA-DB NDS - 686093HG199POTSAC150E 7. 0+23RCEA-R-3609 6809 MORGENSEN+ (THEESIS) RADIUS. 22FR 771212
 record mismatch: NND_C NEA-DB NDS - 686093HG199POTSAC150E 7. 0+23RCEA-R-3609 6809 MORGENSEN+ (THEESIS) RADIUS. 22FR 771212
 record mismatch: NND_C NEA-DB NDS - 703233HG201NG SAC150E 4. 3+17. 1+13PEANDC(E) 49L 526310 BIANCHI+ DATA FOR RESONANCE ANALYSIS/2FR 820528
 record mismatch: NND_C NEA-DB NDS - 703233HG199NG SAC150E 4. 3+17. 1+13PEANDC(E) 49L 526310 BIANCHI+ DATA FOR RESONANCE ANALYSIS/2FR 820528
 record mismatch: NND_C NEA-DB NDS - 703233HG199NG SAC150E 4. 3+17. 1+13PEANDC(E) 49L 526310 BIANCHI+ DATA FOR RESONANCE ANALYSIS/2FR 820528
 record mismatch: NND_C NEA-DB NDS - 722296TH230NF GEL150R1 0+51. 0+73C78HARWEL 9697809 WEIGMANN. REVIEW OF RECENT DATA 222227790112
 record mismatch: NND_C NEA-DB NDS - 722296TH229NF GEL150R1 0+51. 0+73C78HARWEL 9697809 WEIGMANN. REVIEW OF RECENT DATA 222227790112
 record mismatch: NND_C NEA-DB NDS - 729644TH230NF GEL151M6 .8+57. 6+53JPRL 41 12827811 BLONS+ TOF .720KEV RES,EXPT CFD CALC 222227790528
 record mismatch: NND_C NEA-DB NDS - 729644TH229NF GEL151M6 .8+57. 6+53JPRL 41 12827811 BLONS+ TOF .720KEV RES,EXPT CFD CALC 222227790528
 record mismatch: NND_C NEA-DB NDS - 732575TH230NF GEL151E6 .0+55. 0+63PINDC(EUR) 12 67905 BLONS+TOF MEASM REL TO NP237(N,F) E222227790720
 record mismatch: NND_C NEA-DB NDS - 732575TH229NF GEL151E6 .0+55. 0+63PINDC(EUR) 12 67905 BLONS+TOF MEASM REL TO NP237(N,F) E222227790720
 record mismatch: NND_C NEA-DB NDS - 741149HG201NP ALD001E 1. 4+7 64EXFOR21440. 0398003 1PNT.SIGMA. 22UK 800429
 record mismatch: NND_C NEA-DB NDS - 741149HG200NP ALD001E 1. 4+7 64EXFOR21440. 0398003 1PNT.SIGMA. 22UK 800429
 record mismatch: NND_C NEA-DB NDS - 741149HG200NP ALD001E 1. 4+7 64EXFOR21440. 0398003 1PNT.SIGMA. 22UK 800429
 record mismatch: NND_C NEA-DB NDS - 745359TH230NF GEL151E5 .0+54. 0+664EXFOR21656. 0028010 1764PTS.SIGMA. 22ZZZ801128
 record mismatch: NND_C NEA-DB NDS - 745359TH229NF GEL151E5 .0+54. 0+664EXFOR21656. 0028010 1764PTS.SIGMA. 22ZZZ801128
 record mismatch: NND_C NEA-DB NDS - 748542HG201RESSSAC001E 4. 3+16. 9+23TALVES 6907 ALVES. SAME AS CEA-R-3602. 22FR 810911
 record mismatch: NND_C NEA-DB NDS - 748542HG199RESSSAC001E 4. 3+16. 9+23TALVES 6907 ALVES. SAME AS CEA-R-3602. 22FR 810911
 record mismatch: NND_C NEA-DB NDS - 748543HG201SNGSAC001E 4. 3+12. 1+23TALVES 6907 ALVES. SAME AS CEA-R-3602. 22FR 810911
 record mismatch: NND_C NEA-DB NDS - 748543HG199SNGSAC001E 4. 3+12. 1+23TALVES 6907 ALVES. SAME AS CEA-R-3602. 22FR 810911
 record mismatch: NND_C NEA-DB NDS - 750085TH230NF GEL151E 1. 0+51. 0+73PCEA-N-2126 8000 BLONS+ ROT AND VIB BANDS PARAM, TBL 22222811014
 record mismatch: NND_C NEA-DB NDS - 750085TH229NF GEL151E 1. 0+51. 0+73PCEA-N-2126 8000 BLONS+ ROT AND VIB BANDS PARAM, TBL 22222811014
 record mismatch: NND_C NEA-DB NDS - 752851TH229FRSILL150EMAXW 3JNP/A 373 2 2258201 ASGHAR+CORRELATION STUDY, GRAPH, TABLEY2FR 820330
 record mismatch: NND_C NEA-DB NDS - 752851TH232FRSILL150EMAXW 3JNP/A 373 2 2258201 ASGHAR+CORRELATION STUDY, GRAPH, TABLEY2FR 820330
 record mismatch: NND_C NEA-DB NDS - 752851TH232FRSILL150EMAXW 3JNP/A 373 2 2258201 ASGHAR+CORRELATION STUDY, GRAPH, TABLEY2FR 820330

record mismatch: NNDc NEA-DB NDS - 754583TH229FRSILL150EMAXW 64EXFOR21776. 8204 4PTS.FISSION FRAG AV KINETIC EN 22FR 840305
- 754583TH232FRSILL150EMAXW 64EXFOR21776. 8204 4PTS.FISSION FRAG AV KINETIC EN 22FR 840305
- 754583TH232FRSILL150EMAXW *.*

record mismatch: NNDc NEA-DB NDS - 757718TH230NF GEL151E6.8+52.2+63SZFK-459 68 8109 BLONS+ GRPH SIG.RES STRUCT DISCUSSED\$22ZZZ830322
- 757718TH229NF GEL151E6.8+52.2+63SZFK-459 68 8109 BLONS+ GRPH SIG.RES STRUCT DISCUSSED\$22ZZZ830322
- 757718TH229NF GEL151E6.8+52.2+63SZFK-459 **

record mismatch: NNDc NEA-DB NDS - 757870TH230NF GEL151E7.0+52.2+63TBLONS 698205 BLONS.GELINA,0.082NS/M RESOLUTION Y2ZZZ830407
- 757870TH229NF GEL151E7.0+52.2+63TBLONS 698205 BLONS.GELINA,0.082NS/M RESOLUTION Y2ZZZ830407
- 757870TH229NF GEL151E7.0+52.2+63TBLONS 698205 BLONS.GELINA,0.082NS/M RESOLUTION Y2ZZZ830407

record mismatch: NNDc NEA-DB NDS - 759642TH230DELBRC150D1.0+32.0+73RNEANDC(E)228 8210 LAGRANGE.CC-OPTMDL,SPIN-ORBIT, TABLE Y2FR 831004
- 759642TH234DELBRC150D1.0+32.0+73RNEANDC(E)-228 8210 LAGRANGE.CC-OPTMDL,SPIN-ORBIT, TABLE /2FR 850312
- 759642TH234DELBRC150D1.0+32.0+73RNEANDC(E)-228 8210 LAGRANGE.CC-OPTMDL,SPIN-ORBIT, TABLE /2FR 850312
.

record mismatch: NNDc NEA-DB NDS - 767791C0059N2NIRK151E1.3+71.5+71C855SANTA 1 1558505 HASAN+ TBL, GRPH.
- 767791C0059N2NIRK151E1.3+71.5+73C855SANTA 1 1558505 HASAN+ TBL, GRPH.
- 767791C0059N2NIRK151E1.3+71.5+71C855SANTA 1 1558505 HASAN+ TBL, GRPH.

record mismatch: NNDc NEA-DB NDS - 767792C0059N2NJAE152E1.4+71.5+71C855SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN871109
- 767792C0059N2NJAE152E1.4+71.5+73C855SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN870326
- 767792C0059N2NJAE152E1.4+71.5+71C855SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN871109

record mismatch: NNDc NEA-DB NDS - 767793C0059NP IRK150E1.3+71.5+71C855SANTA 1 1558505 HASAN+ TBL, GRPH.
- 767793C0059NP IRK150E1.3+71.5+73C855SANTA 1 1558505 HASAN+ TBL, GRPH.
- 767793C0059NP IRK150E1.3+71.5+71C855SANTA 1 1558505 HASAN+ TBL, GRPH.

record mismatch: NNDc NEA-DB NDS - 767794C0060LDLBOL150T 1C855SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767794C0060LDLBOL150T 3C855SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767794C0060LDLBOL150T 1C855SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NNDc NEA-DB NDS - 767795C0000DINJAE151D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767795C0000DINJAE151D 3C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767795C0000DINJAE151D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
.

record mismatch: NNDc NEA-DB NDS - 767796C0000EVLJAE153D 2.0+71C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767796C0000EVLJAE153D 2.0+73C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767796C0000EVLJAE153D 2.0+71C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.

record mismatch: NNDc NEA-DB NDS - 767797C0000N2NJAE150D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767797C0000N2NJAE150D 3C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767797C0000N2NJAE150D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
.

record mismatch: NNDc NEA-DB NDS - 767798C0000NNPJAЕ150D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767798C0000NNPJAЕ150D 3C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767798C0000NNPJAЕ150D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
.

record mismatch: NNDc NEA-DB NDS - 767799C0000NNPJAЕ150D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767799C0000NNPJAЕ150D 3C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767799C0000NNPJAЕ150D 1C855SANTA 215858505 SHIBATA+ JENDL-3 EVL.
.

record mismatch:	NND C NEA-DB NDS	-	767799CR050NG GEL152E 767799CR050NG GEL152E 767799CR050NG GEL152E	3.0+51C85SANTA 3.0+53C85SANTA 3.0+51C85SANTA	1 1 1	6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767800CR050RESGEL151E5.5+33.0+51C85SANTA 767800CR050RESGEL151E5.5+33.0+53C85SANTA 767800CR050RESGEL151E5.5+33.0+51C85SANTA*	8.0+51C85SANTA 8.0+53C85SANTA 8.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ TBL E0,J,L,GWN,GWG,AVG WG. 6338505 BRUSEGAN+ TBL E0,J,L,GWN,GWG,AVG WG. 6338505 BRUSEGAN+ TBL E0,J,L,GWN,GWG,AVG WG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767801CR050TOTGEL151E 767801CR050TOTGEL151E 767801CR050TOTGEL151E	8.0+51C85SANTA 8.0+53C85SANTA 8.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ TBL SO. 6338505 BRUSEGAN+ TBL SO. 6338505 BRUSEGAN+ TBL SO.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767802CR050TOTGEL152E 767802CR050TOTGEL152E 767802CR050TOTGEL152E	8.0+51C85SANTA 8.0+53C85SANTA 8.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767803CR051LDLBOL150T 767803CR051LDLBOL150T 767803CR051LDLBOL150T	1C85SANTA 3C85SANTA 1C85SANTA*	211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109	+2JPN871109 +2JPN870326 +2JPN871109	
record mismatch:	NND C NEA-DB NDS	-	767804CR052DINJAE150D 767804CR052DINJAE150D 767804CR052DINJAE150D	1C85SANTA 3C85SANTA 1C85SANTA*	215858505 SHIBATA+ JENDL-3 EVL. 215858505 SHIBATA+ JENDL-3 EVL. 215858505 SHIBATA+ JENDL-3 EVL.	+2JPN871109 +2JPN870326 +2JPN871109	
record mismatch:	NND C NEA-DB NDS	-	767805CR052NG GEL152E 767805CR052NG GEL152E 767805CR052NG GEL152E	5.0+51C85SANTA 5.0+53C85SANTA 5.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767806CR052RESGEL151E1.6+34.9+51C85SANTA 767806CR052RESGEL151E1.6+34.9+53C85SANTA 767806CR052RESGEL151E1.6+34.9+51C85SANTA*	5.0+51C85SANTA 5.0+53C85SANTA 5.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ TBL E0,J,L,GWN,GWG,AVG WG. 6338505 BRUSEGAN+ TBL E0,J,L,GWN,GWG,AVG WG. 6338505 BRUSEGAN+ TBL E0,J,L,GWN,GWG,AVG WG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767807CR052STFGEI151E 767807CR052STFGEI151E 767807CR052STFGEI151E	5.0+51C85SANTA 5.0+53C85SANTA 5.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767808CR052TOTGEL152E 767808CR052TOTGEL152E 767808CR052TOTGEL152E	5.0+51C85SANTA 5.0+53C85SANTA 5.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109
record mismatch:	NND C NEA-DB NDS	-	767809CR053LDLBOL150T 767809CR053LDLBOL150T 767809CR053LDLBOL150T	1C85SANTA 3C85SANTA 1C85SANTA*	211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109	
record mismatch:	NND C NEA-DB NDS	-	767810CR053NG GEL151E 767810CR053NG GEL151E 767810CR053NG GEL151E	2.0+51C85SANTA 2.0+53C85SANTA 2.0+51C85SANTA*	1 1 1	6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG. 6338505 BRUSEGAN+ NDG.	+2ZZZ871109 +2ZZZ870326 +2ZZZ871109

record mismatch: NNDc
NEA-DB
NDS - 767811CR053RESGEL150E4.2+32.0+51C855SANTA
- 767811CR053RESGEL150E4.2+32.0+53C855SANTA
- 767811CR053RESGEL150E4.2+32.0+51C855SANTA*

record mismatch: NNDc
NEA-DB
NDS - 767812CR053STFGEL151E
- 767812CR053STFGEL151E
- 767812CR053STFGEL151E*

record mismatch: NNDc
NEA-DB
NDS - 767813CR053TOTGEL152E
- 767813CR053TOTGEL152E
- 767813CR053TOTGEL152E*

record mismatch: NNDc
NEA-DB
NDS - 767814CR054LDLBOL150T
- 767814CR054LDLBOL150T
- 767814CR054LDLBOL150T*

record mismatch: NNDc
NEA-DB
NDS - 767815CR055LDLBOL150T
- 767815CR055LDLBOL150T
- 767815CR055LDLBOL150T*

record mismatch: NNDc
NEA-DB
NDS - 767816CU064LDLBOL150T
- 767816CU064LDLBOL150T
- 767816CU064LDLBOL150T*

record mismatch: NNDc
NEA-DB
NDS - 767817CU066LDLBOL150T
- 767817CU066LDLBOL150T
- 767817CU066LDLBOL150T*

record mismatch: NNDc
NEA-DB
NDS - 767818H 002N2NBRC152E7.4+61.5+71C855SANTA
- 767818H 002N2NBRC152E7.4+61.5+71C855SANTA
- 767818H 002N2NBRC152E7.4+61.5+71C855SANTA*

record mismatch: NNDc
NEA-DB
NDS - 767819FE000DINJAE150D
- 767819FE000DINJAE150D
- 767819FE000DINJAE150D*

record mismatch: NNDc
NEA-DB
NDS - 767820FE000EVLJAE153D
- 767820FE000EVLJAE153D
- 767820FE000EVLJAE153D*

record mismatch: NNDc
NEA-DB
NDS - 767821FE000N2NJAE150D
- 767821FE000N2NJAE150D
- 767821FE000N2NJAE150D*

record mismatch: NNDc
NEA-DB
NDS - 767822FE000NNPJAЕ150D
- 767822FE000NNPJAЕ150D
- 767822FE000NNPJAЕ150D*

record mismatch: NND_C NEA-DB NDS - 767823FE055LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767823FE055LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767823FE055LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NND_C NEA-DB NDS - 767824FE056DINJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767824FE056DINJAE150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767824FE056DINJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767825FE056N2NJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767825FE056N2NJAE150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767825FE056N2NJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767826FE056NNPJAЕ150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767826FE056NNPJAЕ150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
- 767826FE056NNPJAЕ150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767827FE057LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767827FE057LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767827FE057LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NND_C NEA-DB NDS - 767828FE058LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767828FE058LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767828FE058LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NND_C NEA-DB NDS - 767829FE059LDLBOL150T 1C85SANTA 216518505 FISCHER+ GRPH, TBL SPECTRA.
- 767829FE059LDLBOL150T 3C85SANTA 216518505 FISCHER+ GRPH, TBL SPECTRA.
- 767829FE059LDLBOL150T 1C85SANTA 216518505 FISCHER+ GRPH, TBL SPECTRA.
* +2AUS871109
+2AUS870326
+2AUS871109

record mismatch: NND_C NEA-DB NDS - 767830IN000PEMIRK150E1.4+7 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767830IN000PEMIRK150E1.4+7 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767830IN000PEMIRK150E1.4+7 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767831LI006DNGJAE150D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767831LI006DNGJAE150D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767831LI006DNGJAE150D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767832LI006EVLJAE151D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767832LI006EVLJAE151D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767832LI006EVLJAE151D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767833LI006NTJAE152D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767833LI006NTJAE152D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767833LI006NTJAE152D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 767834LI006SELJAE152D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767834LI006SELJAE152D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
- 767834LI006SELJAE152D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
* +2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C - NEA-DB - 767835L1006TOTJAE150D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767835L1006TOTJAE150D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767835L1006TOTJAE150D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.

record mismatch: NND_C - NEA-DB - 767836L1007DELGEL150E7.9+6 1C85SANTA 212778505 LISKIEN. GRPH ANGDIS_T.
 - 767836L1007DELGEL150E7.9+6 3C85SANTA 212778505 LISKIEN. GRPH ANGDIS_T.
 - 767836L1007DELGEL150E7.9+6 * 1C85SANTA 212778505 LISKIEN. GRPH ANGDIS_T.

record mismatch: NND_C - NEA-DB - 767837L1007EVLJAE151D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767837L1007EVLJAE151D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767837L1007EVLJAE151D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.

record mismatch: NND_C - NEA-DB - 767838L1007NEMGEL150E1.6+61.6+61.6+61.6+73C85SANTA 1 1338505 DEKEMPENEER+ SPECTRA AT 6 ANGLES.
 - 767838L1007NEMGEL150E1.6+61.6+61.6+71C85SANTA 1 1338505 DEKEMPENEER+ SPECTRA AT 6 ANGLES.
 - 767838L1007NEMGEL150E1.6+61.6+71C85SANTA 1 1338505 DEKEMPENEER+ SPECTRA AT 6 ANGLES.

record mismatch: NND_C - NEA-DB - 767839L1007NNNTJAE151D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767839L1007NNNTJAE151D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767839L1007NNNTJAE151D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.

record mismatch: NND_C - NEA-DB - 767840MN055AEMIRK150E1.4+7 1C85SANTA 216518505 FISCHER+ GRPH CFD CALC SPECTRA, TBL. +2AUS871109
 - 767840MN055AEMIRK150E1.4+7 3C85SANTA 216518505 FISCHER+ GRPH CFD CALC SPECTRA, TBL. +2AUS871109
 - 767840MN055AEMIRK150E1.4+7 * 1C85SANTA 216518505 FISCHER+ GRPH CFD CALC SPECTRA, TBL. +2AUS871109

record mismatch: NND_C - NEA-DB - 767841MN056LDLBOL150T 1C85SANTA 2111358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
 - 767841MN056LDLBOL150T 3C85SANTA 2111358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
 - 767841MN056LDLBOL150T 1C85SANTA 2111358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NND_C - NEA-DB - 767842M0098RESGEL152R 6.0+31C85SANTA 1 8538505 WEIGMANN. GRPH REDUCED WN, P-WAVES .
 - 767842M0098RESGEL152R 6.0+33C85SANTA 1 8538505 WEIGMANN. GRPH REDUCED WN, P-WAVES .
 - 767842M0098RESGEL152R 6.0+31C85SANTA 1 8538505 WEIGMANN. GRPH REDUCED WN, P-WAVES .

record mismatch: NND_C - NEA-DB - 767843NB093DINBIR150E1.1+65.8+61C85SANTA 1 5218505 GAYTHER+ GRPH CS(M-STATE) PRODUCTION+2UK 871109
 - 767843NB093DINBIR150E1.1+65.8+63C85SANTA 1 5218505 GAYTHER+ GRPH CS(M-STATE) PRODUCTION+2UK 871109
 - 767843NB093DINBIR150E1.1+65.8+61C85SANTA 1 5218505 GAYTHER+ GRPH CS(M-STATE) PRODUCTION+2UK 871109

record mismatch: NND_C - NEA-DB - 767844NB093N2NJAE150E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EXPT.
 - 767844NB093N2NJAE150E1.4+71.5+73C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EXPT.
 - 767844NB093N2NJAE150E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EXPT.

record mismatch: NND_C - NEA-DB - 767845NI000DINJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
 - 767845NI000DINJAE150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.
 - 767845NI000DINJAE150D * 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.

record mismatch: NND_C - NEA-DB - 767846NI000EVLJAE154D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767846NI000EVLJAE154D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.
 - 767846NI000EVLJAE154D 2.0+71C85SANTA * 215858505 SHIBATA+ JENDL-3 EVAL.

record mismatch: NNDc NEA-DB NDS - 767847NI000N2NJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109
- 767847NI000N2NJAE150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN870326
- 767847NI000N2NJAE150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 767848NI000NNPJAЕ150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109
- 767848NI000NNPJAЕ150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN870326
- 767848NI000NNPJAЕ150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 767849NI058DINJAE154D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109
- 767849NI058DINJAE154D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN870326
- 767849NI058DINJAE154D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 767850NI058N2NJAE154E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN871109
- 767850NI058N2NJAE154E1.4+71.5+73C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN870326
- 767850NI058N2NJAE154E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN871109

record mismatch: NNDc NEA-DB NDS - 767851NI058N2NJAE153E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN871109
- 767851NI058N2NJAE153E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN870326
- 767851NI058N2NJAE153E1.4+71.5+71C85SANTA 1 1758505 IKEDA+ EN=13.5-15. GRPH CFD EVL,EXPT+2JPN871109

record mismatch: NNDc NEA-DB NDS - 767852NI058NNPJAЕ150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109
- 767852NI058NNPJAЕ150D 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN870326
- 767852NI058NNPJAЕ150D 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 767853NI059LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767853NI059LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767853NI059LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NNDc NEA-DB NDS - 767854NI061LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767854NI061LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767854NI061LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NNDc NEA-DB NDS - 767855NI062LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767855NI062LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767855NI062LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NNDc NEA-DB NDS - 767856NI063LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109
- 767856NI063LDLBOL150T 3C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY870326
- 767856NI063LDLBOL150T 1C85SANTA 211358505 MAINO+ TBL PARITY DIST LEVEL DENSITY+2ITY871109

record mismatch: NNDc NEA-DB NDS - 767857NP237FRSGRE151E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ NDG: MASS-ENERGY CORREL. +2FR 871109
- 767857NP237FRSGRE151E2.5-2 3C85SANTA 1 3338505 CAITUCOLI+ NDG: MASS-ENERGY CORREL. +2FR 870326
- 767857NP237FRSGRE151E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ NDG: MASS-ENERGY CORREL. +2FR 871109

record mismatch: NNDc NEA-DB NDS - 767858NP237N2NCAD154T7.0+61.5+71C85SANTA 212218505 FORT+ GRPH CFD EXPT. +2FR 871109
- 767858NP237N2NCAD154T7.0+61.5+73C85SANTA 212218505 FORT+ GRPH CFD EXPT. +2FR 870326
- 767858NP237N2NCAD154T7.0+61.5+71C85SANTA 212218505 FORT+ GRPH CFD EXPT. +2FR 871109

record mismatch: NND_C - 767860NP237NF CAD152T5.0+61.6+71C85SANTA 212218505 FORT+ G_{RPH} {N,NF} CS. NEA-DB - 767859NP237NF CAD152T5.0+61.6+73C85SANTA 212218505 FORT+ G_{RPH} {N,NF} CS. NDS - 767859NP237NF CAD152T5.0+61.6+71C85SANTA * 212218505 FORT+ G_{RPH} {N,NF} CS.

record mismatch: NND_C - 767860NP237NF YGRE153E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ G_{RPH}, YLD. NEA-DB - 767860NP237NF YGRE153E2.5-2 3C85SANTA 1 3338505 CAITUCOLI+ G_{RPH}, YLD. NDS - 767860NP237NF YGRE153E2.5-2 1C85SANTA * 1 3338505 CAITUCOLI+ G_{RPH}, YLD.

record mismatch: NND_C - 7678610 016DINJAE 1500 1C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.. NEA-DB - 7678610 016DINJAE 1500 3C85SANTA 215858505 SHIBATA+ JENDL-3 EVL.. NDS - 7678610 016DINJAE 1500 * 215858505 SHIBATA+ JENDL-3 EVL..

record mismatch: NND_C - 7678620 016EVLJAE 1500 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.. NEA-DB - 7678620 016EVLJAE 1500 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.. NDS - 7678620 016EVLJAE 1500 2.0+71C85SANTA *

record mismatch: NND_C - 7678630 016TOTJAE 152D 2.0+71C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.. NEA-DB - 7678630 016TOTJAE 152D 2.0+73C85SANTA 215858505 SHIBATA+ JENDL-3 EVAL.. NDS - 7678630 016TOTJAE 152D 2.0+71C85SANTA *

record mismatch: NND_C - 767864PA231FRSGRE150E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL. NEA-DB - 767864PA231FRSGRE150E2.5-2 3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL. NDS - 767864PA231FRSGRE150E2.5-2 1C85SANTA * 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL.

record mismatch: NND_C - 767865PA231NF HAR152R 4.2+51C85SANTA 1 2778505 JAMES. G_{RPH} + INTERPRETATION. NEA-DB - 767865PA231NF HAR152R 4.2+53C85SANTA 1 2778505 JAMES. G_{RPH} + INTERPRETATION. NDS - 767865PA231NF HAR152R 4.2+51C85SANTA *

record mismatch: NND_C - 767866PA231NF YGRE150E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL. NEA-DB - 767866PA231NF YGRE150E2.5-2 3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL. NDS - 767866PA231NF YGRE150E2.5-2 1C85SANTA * 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL.

record mismatch: NND_C - 767867PB207NG GEL150E3.0+34.0+61C85SANTA 1 9058505 KOEHLER+ NDG. NEA-DB - 767867PB207NG GEL150E3.0+34.0+63C85SANTA 1 9058505 KOEHLER+ NDG. NDS - 767867PB207NG GEL150E3.0+34.0+61C85SANTA * 1 9058505 KOEHLER+ NDG.

record mismatch: NND_C - 767868PB207STF GEL150E 8.0+51C85SANTA 1 9058505 KOEHLER+ G_{RPH} P-WAVE CFD 206,208PB NEA-DB - 767868PB207STF GEL150E 8.0+53C85SANTA 1 9058505 KOEHLER+ G_{RPH} P-WAVE CFD 206,208PB NDS - 767868PB207STF GEL150E 8.0+51C85SANTA * 1 9058505 KOEHLER+ G_{RPH} P-WAVE CFD 206,208PB

record mismatch: NND_C - 767869PB207TOTGEL150E 1C85SANTA 1 9058505 KOEHLER+ NDG. NEA-DB - 767869PB207TOTGEL150E 3C85SANTA 1 9058505 KOEHLER+ NDG. NDS - 767869PB207TOTGEL150E * 1C85SANTA 1 9058505 KOEHLER+ NDG.

record mismatch: NND_C - 767870PU238FRSGRE150E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL. NEA-DB - 767870PU238FRSGRE150E2.5-2 3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL. NDS - 767870PU238FRSGRE150E2.5-2 1C85SANTA * 1 3338505 CAITUCOLI+ NDG. MASS-E ENERGY CORREL.

record m1ismatch: NNDCC
NEA-DB
NDS - 767871PU238NFYGRE150E2.5-2
- 767871PU238NFYGRE150E2.5-2
- 767871PU238NFYGRE150E2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767872PU239ABSCAD150R2.5-2
- 767872PU239ABSCAD150R2.5-2
- 767872PU239ABSCAD150R2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767873PU239CHGILL159R2.5-2
- 767873PU239CHGILL159R2.5-2
- 767873PU239CHGILL159R2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767874PU239FRSGRE154E2.5-2
- 767874PU239FRSGRE154E2.5-2
- 767874PU239FRSGRE154E2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767875PU239FRSILL153E2.5-2
- 767875PU239FRSILL153E2.5-2
- 767875PU239FRSILL153E2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767876PU239FRSILL153R2.5-2
- 767876PU239FRSILL153R2.5-2
- 767876PU239FRSILL153R2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767877PU239N2NBRC152E6.5+61.3+71C85SANTA
- 767877PU239N2NBRC152E6.5+61.3+71C85SANTA
- 767877PU239N2NBRC152E6.5+61.3+71C85SANTA*

record m1ismatch: NNDCC
NEA-DB
NDS - 767878PU239N2NCAD150T5.5+61.6+73C85SANTA
- 767878PU239N2NCAD150T5.5+61.6+73C85SANTA
- 767878PU239N2NCAD150T5.5+61.6+71C85SANTA*

record m1ismatch: NNDCC
NEA-DB
NDS - 767879PU239NF CAD154R2.5-23.0+41C85SANTA
- 767879PU239NF CAD154R2.5-23.0+43C85SANTA
- 767879PU239NF CAD154R2.5-23.0+41C85SANTA*

record m1ismatch: NNDCC
NEA-DB
NDS - 767880PU239NFYGRE158E2.5-2
- 767880PU239NFYGRE158E2.5-2
- 767880PU239NFYGRE158E2.5-2

record m1ismatch: NNDCC
NEA-DB
NDS - 767881PU239NFYILL158R2.5-2
- 767881PU239NFYILL158R2.5-2
- 767881PU239NFYILL158R2.5-2*

record m1ismatch: NNDCC
NEA-DB
NDS - 767882PU239NFYILL158E2.5-2
- 767882PU239NFYILL158E2.5-2
- 767882PU239NFYILL158E2.5-2*

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1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
1C85SANTA 1 4598505 DERRIEN. REVIEW REMAINING PROBLEMS.
3C85SANTA 1 4598505 DERRIEN. REVIEW REMAINING PROBLEMS.
1C85SANTA 1 4598505 DERRIEN. REVIEW REMAINING PROBLEMS.
1C85SANTA 1 8798505 GOENNENWEIN. GRPH. COLD FRAGMENTN.
3C85SANTA 1 8798505 GOENNENWEIN. GRPH. COLD FRAGMENTN.
1C85SANTA 1 8798505 GOENNENWEIN. GRPH. COLD FRAGMENTN.
1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
1C85SANTA 1 3938505 GELTENBORT+ GRPH.
3C85SANTA 1 3938505 GELTENBORT+ GRPH.
1C85SANTA 1 3938505 GELTENBORT+ GRPH.
1C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTN.
3C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTN.
1C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTN.
1C85SANTA 1 215618505 FREHAUT+ TBL,GRPH CFD OTHER EXPT.
3C85SANTA 1 215618505 FREHAUT+ TBL,GRPH CFD OTHER EXPT.
1C85SANTA 1 215618505 FREHAUT+ TBL,GRPH CFD OTHER EXPT.
1C85SANTA 1 212218505 FORT+ GRPH CFD EXPT.
3C85SANTA 1 212218505 FORT+ GRPH CFD EXPT.
1C85SANTA 1 212218505 FORT+ GRPH CFD EXPT.
1C85SANTA 1 4598505 DERRIEN. REVIEW REMAINING PROBLEMS.
3C85SANTA 1 4598505 DERRIEN. REVIEW REMAINING PROBLEMS.
1C85SANTA 1 4598505 DERRIEN. REVIEW REMAINING PROBLEMS.
1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.
1C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTN.
3C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTN.
1C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTN.
1C85SANTA 1 3938505 GELTENBORT+ GRPH.
3C85SANTA 1 3938505 GELTENBORT+ GRPH.
1C85SANTA 1 3938505 GELTENBORT+ GRPH.

record mismatch:	NNDC NEA-DB NDS	-	767883PU239NFYILL158E2.5-2 767883PU239NFYILL158E2.5-2 767883PU239NFYILL158E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3818505 PANNICKE+ NDG. 1 3818505 PANNICKE+ NDG. 1 3818505 PANNICKE+ NDG.	LONG RANGE ALPHA. LONG RANGE ALPHA. LONG RANGE ALPHA.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	-	767884PU239RESCAD150R 767884PU239RESCAD150R 767884PU239RESCAD150R	6.6+22C85SANTA 6.6+23C85SANTA 6.6+22C85SANTA 6.6+22C85SANTA	1 4598505 DERRIEN. 1 4598505 DERRIEN. 1 4598505 DERRIEN. 1 4598505 DERRIEN.	REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	-	767885PU239SELCAD150R2.5-2 767885PU239SELCAD150R2.5-2 767885PU239SELCAD150R2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 4598505 DERRIEN. 1 4598505 DERRIEN. 1 4598505 DERRIEN. 1 4598505 DERRIEN.	REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	-	767886PU239TOTCAD150R2.5-2 767886PU239TOTCAD150R2.5-2 767886PU239TOTCAD150R2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 4598505 DERRIEN. 1 4598505 DERRIEN. 1 4598505 DERRIEN. 1 4598505 DERRIEN.	REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS. REVIEW REMAINING PROBLEMS.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	-	767887PU241FRSGRE150E2.5-2 767887PU241FRSGRE150E2.5-2 767887PU241FRSGRE150E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3338505 CAITUCOLI+ NDG. 1 3338505 CAITUCOLI+ NDG. 1 3338505 CAITUCOLI+ NDG. 1 3338505 CAITUCOLI+ NDG.	MASS-ENERGY CORREL. MASS-ENERGY CORREL. MASS-ENERGY CORREL. MASS-ENERGY CORREL.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	-	767888PU241NFYGRE151E2.5-2 767888PU241NFYGRE151E2.5-2 767888PU241NFYGRE151E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3338505 CAITUCOLI+ NDG. 1 3338505 CAITUCOLI+ NDG. 1 3338505 CAITUCOLI+ NDG. 1 3338505 CAITUCOLI+ NDG.	MASS-ENERGY CORREL. MASS-ENERGY CORREL. MASS-ENERGY CORREL. MASS-ENERGY CORREL.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	-	767889RA226NF HAR150R 767889RA226NF HAR150R 767889RA226NF HAR150R	5.5+61C85SANTA 5.5+63C85SANTA 5.5+61C85SANTA *	1 2778505 JAMES. GRPH + INTERPRETATION. 1 2778505 JAMES. GRPH + INTERPRETATION. 1 2778505 JAMES. GRPH + INTERPRETATION.	JAMES. GRPH + INTERPRETATION. JAMES. GRPH + INTERPRETATION. JAMES. GRPH + INTERPRETATION.	+2UK 871109 +2UK 870326 +2UK 871109
record mismatch:	NNDC NEA-DB NDS	-	767890S 034RESGEL150R 767890S 034RESGEL150R 767890S 034RESGEL150R	1.6+61C85SANTA 1.6+63C85SANTA 1.6+61C85SANTA *	1 8538505 WEIGMANN. GRPHS WNO P-WAVE EXP,CALC. 1 8538505 WEIGMANN. GRPHS WNO P-WAVE EXP,CALC. 1 8538505 WEIGMANN. GRPHS WNO P-WAVE EXP,CALC.	WEIGMANN. GRPHS WNO P-WAVE EXP,CALC. WEIGMANN. GRPHS WNO P-WAVE EXP,CALC. WEIGMANN. GRPHS WNO P-WAVE EXP,CALC.	+2UK 871109 +2UK 870326 +2UK 871109
record mismatch:	NNDC NEA-DB NDS	-	767891SN122RESJAE150E1.5+33.0+41C85SANTA 767891SN122RESJAE150E1.5+33.0+43C85SANTA 767891SN122RESJAE150E1.5+33.0+41C85SANTA	1 9478505 NAKAJIMA+ 21 RES. NDG. 1 9478505 NAKAJIMA+ 21 RES. NDG. 1 9478505 NAKAJIMA+ 21 RES. NDG.	NAKAJIMA+ 21 RES. NDG. NAKAJIMA+ 21 RES. NDG. NAKAJIMA+ 21 RES. NDG.	+2JPN871109 +2JPN870326 +2JPN871109	
record mismatch:	NNDC NEA-DB NDS	-	767892SN122STFJAE150E1.5+33.0+41C85SANTA 767892SN122STFJAE150E1.5+33.0+43C85SANTA 767892SN122STFJAE150E1.5+33.0+41C85SANTA	1 9478505 NAKAJIMA+ GRPH S0=(0.30+0.12-0.08); 1 9478505 NAKAJIMA+ GRPH S0=(0.30+0.12-0.08); 1 9478505 NAKAJIMA+ GRPH S0=(0.30+0.12-0.08);	NAKAJIMA+ GRPH S0=(0.30+0.12-0.08); NAKAJIMA+ GRPH S0=(0.30+0.12-0.08); NAKAJIMA+ GRPH S0=(0.30+0.12-0.08);	+2JPN871109 +2JPN870326 +2JPN871109	
record mismatch:	NNDC NEA-DB NDS	-	767893SN122TOTJAE150E 767893SN122TOTJAE150E 767893SN122TOTJAE150E	1C85SANTA 3C85SANTA 1C85SANTA *	1 9478505 NAKAJIMA+ NDG. 1 9478505 NAKAJIMA+ NDG. 1 9478505 NAKAJIMA+ NDG.	NAKAJIMA+ NDG. NAKAJIMA+ NDG. NAKAJIMA+ NDG.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	767894TH228NF HAR150R3.5+51.6+61C85SANTA 767894TH228NF HAR150R3.5+51.6+63C85SANTA 767894TH228NF HAR150R3.5+51.6+61C85SANTA	1 2778505 JAMES. GRPH + INTERPRETATION. 1 2778505 JAMES. GRPH + INTERPRETATION. 1 2778505 JAMES. GRPH + INTERPRETATION.	JAMES. GRPH + INTERPRETATION. JAMES. GRPH + INTERPRETATION. JAMES. GRPH + INTERPRETATION.	+2UK 871109 +2UK 870326 +2UK 871109	

record m1smatch: NNDc NEA-DB NDS - 767895TH229CH0GGRE152E2.5-2
- 767895TH229CH0GGRE152E2.5-2
- 767895TH229CH0GGRE152E2.5-2

record m1smatch: NNDc NEA-DB NDS - 767896TH229CH0GILL150E2.5-2
- 767896TH229CH0GILL150E2.5-2
- 767896TH229CH0GILL150E2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767897TH229CH0GILL150R2.5-2
- 767897TH229CH0GILL150R2.5-2
- 767897TH229CH0GILL150R2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767898TH229FRSGRE153E2.5-2
- 767898TH229FRSGRE153E2.5-2
- 767898TH229FRSGRE153E2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767899TH229FRSILL150R2.5-2
- 767899TH229FRSILL150R2.5-2
- 767899TH229FRSILL150R2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767900TH229FRSILL150E2.5-2
- 767900TH229FRSILL150E2.5-2
- 767900TH229FRSILL150E2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767901TH229NFYILL151E2.5-2
- 767901TH229NFYILL151E2.5-2
- 767901TH229NFYILL151E2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767902TH229NFYILL152R2.5-2
- 767902TH229NFYILL152R2.5-2
- 767902TH229NFYILL152R2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767903TH229NFYILL152E2.5-2
- 767903TH229NFYILL152E2.5-2
- 767903TH229NFYILL152E2.5-2*

record m1smatch: NNDc NEA-DB NDS - 767904TH230NF HAR150R6.8+51.4+61C85SANTA
- 767904TH230NF HAR150R6.8+51.4+63C85SANTA
- 767904TH230NF HAR150R6.8+51.4+61C85SANTA*

record m1smatch: NNDc NEA-DB NDS - 767905TH232GF HAR155E5.0+61.0+72C85SANTA
- 767905TH232GF HAR155E5.0+61.0+73C85SANTA
- 767905TH232GF HAR155E5.0+61.0+72C85SANTA*

record m1smatch: NNDc NEA-DB NDS - 767906TH232NF HAR153R1.0+51.8+61C85SANTA
- 767906TH232NF HAR153R1.0+51.8+63C85SANTA
- 767906TH232NF HAR153R1.0+51.8+61C85SANTA*

record mismatch:	NNDC NEA-DB NDS	- - -	767907U 2322CHGILL150E2.5-2 767907U 2322CHGILL150E2.5-2 767907U 2322CHGILL150E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 4058505 ASHGAR+ 1 4058505 ASHGAR+ 1 4058505 ASHGAR+	+2FR 871109 +2FR 870326 +2FR 871109	
record mismatch:	NNDC NEA-DB NDS	- - -	767908U 2322CHGILL150R2.5-2 767908U 2322CHGILL150R2.5-2 767908U 2322CHGILL150R2.5-2	2C85SANTA 3C85SANTA 2C85SANTA *	1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN.	GRPH. COLD FRAGMENTN. GRPH. COLD FRAGMENTN. GRPH. COLD FRAGMENTN.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767909U 2322FRSGRE150E2.5-2 767909U 2322FRSGRE150E2.5-2 767909U 2322FRSGRE150E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ *	NDG. MASS-ENERGY CORREL. NDG. MASS-ENERGY CORREL. NDG. MASS-ENERGY CORREL.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767910U 2322FRSILL151R2.5-2 767910U 2322FRSILL151R2.5-2 767910U 2322FRSILL151R2.5-2	2C85SANTA 3C85SANTA 2C85SANTA *	1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN.	NDG. COLD FRAGMENTN. NDG. COLD FRAGMENTN. NDG. COLD FRAGMENTN.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767911U 2322NFYGRE150E2.5-2 767911U 2322NFYGRE150E2.5-2 767911U 2322NFYGRE150E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ *	NDG. MASS-ENERGY CORREL. NDG. MASS-ENERGY CORREL. NDG. MASS-ENERGY CORREL.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767912U 2322NFYILL151R2.5-2 767912U 2322NFYILL151R2.5-2 767912U 2322NFYILL151R2.5-2	2C85SANTA 3C85SANTA 2C85SANTA *	1 3538505 HADDAD+ 1 3538505 HADDAD+ 1 3538505 HADDAD+	GRPH, TBL. POST NEUT MASS YLDS+2FR 871109. GRPH, TBL. POST NEUT MASS YLDS+2FR 871109. GRPH, TBL. POST NEUT MASS YLDS+2FR 871109.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767913U 2322NFYILL151R2.5-2 767913U 2322NFYILL151R2.5-2 767913U 2322NFYILL151R2.5-2	2C85SANTA 3C85SANTA 2C85SANTA *	1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN.	NDG. COLD FRAGMENTN. NDG. COLD FRAGMENTN. NDG. COLD FRAGMENTN.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767914U 2333CHGILL150R2.5-2 767914U 2333CHGILL150R2.5-2 767914U 2333CHGILL150R2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN.	GRPH. COLD FRAGMENTN. GRPH. COLD FRAGMENTN. GRPH. COLD FRAGMENTN.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767915U 2333FRSGRE152E2.5-2 767915U 2333FRSGRE152E2.5-2 767915U 2333FRSGRE152E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ *	NDG. MASS-ENERGY CORREL. NDG. MASS-ENERGY CORREL. NDG. MASS-ENERGY CORREL.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767916U 2333FRSILL153E2.5-2 767916U 2333FRSILL153E2.5-2 767916U 2333FRSILL153E2.5-2	2C85SANTA 3C85SANTA 2C85SANTA *	1 3938505 GEL TENBORT+ 1 3938505 GEL TENBORT+ 1 3938505 GEL TENBORT+ *	GRPH. GRPH. GRPH.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767917U 2333FRSILL153R2.5-2 767917U 2333FRSILL153R2.5-2 767917U 2333FRSILL153R2.5-2	2C85SANTA 3C85SANTA 2C85SANTA *	1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN. 1 8798505 GOENNENWEIN.	NDG. COLD FRAGMENTN. NDG. COLD FRAGMENTN. NDG. COLD FRAGMENTN.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- - -	767918U 2333NFYGRE157E2.5-2 767918U 2333NFYGRE157E2.5-2 767918U 2333NFYGRE157E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ 1 3338505 CAITUCOLI+ *	GRPH, YLD. GRPH, YLD. GRPH, YLD.	+2FR 871109 +2FR 870326 +2FR 871109

record mismatch:	NNDC NEA-DB NDS	- 767919U 233NFYILL155E2.5-2 - 767919U 233NFYILL155E2.5-2 - 767919U 233NFYILL155E2.5-2	2C85SANTA 1 3938505 GELTENBORT+ GRPH. 3C85SANTA 1 3938505 GELTENBORT+ GRPH. 2C85SANTA 1 3938505 GELTENBORT+ GRPH.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767920U 233NFYILL155R2.5-2 - 767920U 233NFYILL155R2.5-2 - 767920U 233NFYILL155R2.5-2	2C85SANTA 1 8798505 GOENNENWEIN. 3C85SANTA 1 8798505 GOENNENWEIN. 2C85SANTA 1 8798505 GOENNENWEIN.	NDG. COLD FRAGMENTATION.+2FR 871109 NDG. COLD FRAGMENTATION.+2FR 870326 NDG. COLD FRAGMENTATION.+2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767921U 235CHGBRC150E2.5-2 - 767921U 235CHGBRC150E2.5-2 - 767921U 235CHGBRC150E2.5-2	1C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION. 3C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION. 1C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767922U 235CHGILL160E2.5-2 - 767922U 235CHGILL160E2.5-2 - 767922U 235CHGILL160E2.5-2	1C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. 3C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. 1C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767923U 235CHGILL160R2.5-2 - 767923U 235CHGILL160R2.5-2 - 767923U 235CHGILL160R2.5-2	1C85SANTA 1 8798505 GOENNENWEIN. GRPH. COLD FRAGMENTATION. 3C85SANTA 1 8798505 GOENNENWEIN. GRPH. COLD FRAGMENTATION. 1C85SANTA 1 8798505 GOENNENWEIN. GRPH. COLD FRAGMENTATION.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767924U 235FRSBRC151E2.5-2 - 767924U 235FRSBRC151E2.5-2 - 767924U 235FRSBRC151E2.5-2	1C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION. 3C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION. 1C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767925U 235FSGRE160E2.5-2 - 767925U 235FSGRE160E2.5-2 - 767925U 235FSGRE160E2.5-2	1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL. 3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL. 1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767926U 235FRSILL167R2.5-2 - 767926U 235FRSILL167R2.5-2 - 767926U 235FRSILL167R2.5-2	2C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTATION.+2FR 871109 3C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTATION.+2FR 870326 2C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTATION.+2FR 871109	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767927U 235FRSILL167E2.5-2 - 767927U 235FRSILL167E2.5-2 - 767927U 235FRSILL167E2.5-2	2C85SANTA 1 213318505 GELTENBORT+ GRPH. 3C85SANTA 213318505 GELTENBORT+ GRPH. 2C85SANTA 213318505 GELTENBORT+ GRPH.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767928U 235FRSILL167E2.5-2 - 767928U 235FRSILL167E2.5-2 - 767928U 235FRSILL167E2.5-2	2C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. 3C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. 2C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION.	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767929U 235FRSILL167E2.5-2 - 767929U 235FRSILL167E2.5-2 - 767929U 235FRSILL167E2.5-2	2C85SANTA 1 3938505 GELTENBORT+ GRPH E SPECTRA OF MASSES+2FR 871109 3C85SANTA 1 3938505 GELTENBORT+ GRPH E SPECTRA OF MASSES+2FR 870326 2C85SANTA 1 3938505 GELTENBORT+ GRPH E SPECTRA OF MASSES+2FR 871109	+2FR 871109 +2FR 870326 +2FR 871109
record mismatch:	NNDC NEA-DB NDS	- 767930U 235N2NCAD150T5.7+61.6+71C855SANTA - 767930U 235N2NCAD150T5.7+61.6+73C855SANTA - 767930U 235N2NCAD150T5.7+61.6+71C855SANTA	212218505 FORT+ GRPH CFD EXPT. 212218505 FORT+ GRPH CFD EXPT. 212218505 FORT+ GRPH CFD EXPT.	+2FR 871109 +2FR 870326 +2FR 871109

record mismatch: NND**C** NEA-DB - 767931U 235NF GEL178E6.0-41.0-11C85SANTA 1 4998505 WAGEMANS+ GRPHS: TBL G-FACTOR. +2ZZZ871109
NEA-DB - 767931U 235NF GEL178E6.0-41.0-13C85SANTA 1 4998505 WAGEMANS+ GRPHS: TBL G-FACTOR. +2ZZZ870326
NDS - 767931U 235NF GEL178E6.0-41.0-11C85SANTA * 4998505 WAGEMANS+ GRPHS: TBL G-FACTOR. +2ZZZ871109

record mismatch: NND**C** NEA-DB - 767932U 235NF YBRC153E2.5-2 1C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION. +2FR 871109
NEA-DB - 767932U 235NF YBRC153E2.5-2 3C85SANTA 1 3278505 TROCHON+ GRPH COLD FRAGMENTATION. +2FR 870326
NDS - 767932U 235NF YBRC153E2.5-2 1C85SANTA * 3278505 TROCHON+ GRPH COLD FRAGMENTATION. +2FR 871109

record mismatch: NND**C** NEA-DB - 767933U 235NF YGRE169E2.5-2 1C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL. +2FR 871109
NEA-DB - 767933U 235NF YGRE169E2.5-2 3C85SANTA 1 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL. +2FR 870326
NDS - 767933U 235NF YGRE169E2.5-2 1C85SANTA * 3338505 CAITUCOLI+ NDG. MASS-ENERGY CORREL. +2FR 871109

record mismatch: NND**C** NEA-DB - 767934U 235NF YILL180E2.5-2 2C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. +2FR 871109
NEA-DB - 767934U 235NF YILL180E2.5-2 3C85SANTA 1 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. +2FR 870326
NDS - 767934U 235NF YILL180E2.5-2 2C85SANTA * 4018505 SICRE+ FF E,MASS,CHARGE CORRELATION. +2FR 871109

record mismatch: NND**C** NEA-DB - 767935U 235NF YILL180R2.5-2 2C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTATION. +2FR 871109
NEA-DB - 767935U 235NF YILL180R2.5-2 3C85SANTA 1 8798505 GOENNENWEIN. NDG. COLD FRAGMENTATION. +2FR 870326
NDS - 767935U 235NF YILL180R2.5-2 2C85SANTA * 8798505 GOENNENWEIN. NDG. COLD FRAGMENTATION. +2FR 871109

record mismatch: NND**C** NEA-DB - 767936U 235NF YILL180E2.5-2 2C85SANTA 1 3978505 DOAN+ YLD. LIGHT PART: {Z<11}: TBL: +2FR 871109
NEA-DB - 767936U 235NF YILL180E2.5-2 3C85SANTA 1 3978505 DOAN+ YLD. LIGHT PART: {Z<11}: TBL: +2FR 870326
NDS - 767936U 235NF YILL180E2.5-2 2C85SANTA * 3978505 DOAN+ YLD. LIGHT PART: {Z<11}: TBL: +2FR 871109

record mismatch: NND**C** NEA-DB - 767938U 235NF YILL180E2.5-2 2C85SANTA 1 3938505 GEL TENBORT+ GRPH E SPECTRA OF MASSES+2FR 871109
NEA-DB - 767938U 235NF YILL180E2.5-2 3C85SANTA 1 3938505 GEL TENBORT+ GRPH E SPECTRA OF MASSES+2FR 870326
NDS - 767938U 235NF YILL180E2.5-2 2C85SANTA * 3938505 GEL TENBORT+ GRPH E SPECTRA OF MASSES+2FR 871109

record mismatch: NND**C** NEA-DB - 767939U 235NF YILL180E2.5-2 2C85SANTA 1 3818505 PANNICKE+ GRPHS: LONG RANGE ALPHA. +2FR 871109
NEA-DB - 767939U 235NF YILL180E2.5-2 3C85SANTA 1 3818505 PANNICKE+ GRPHS: LONG RANGE ALPHA. +2FR 870326
NDS - 767939U 235NF YILL180E2.5-2 2C85SANTA * 3818505 PANNICKE+ GRPHS: LONG RANGE ALPHA. +2FR 871109

record mismatch: NND**C** NEA-DB - 767940U 235NUDBIR153E4.9+51.8+61C85SANTA 1 7758505 WALKER+ GRPH ENERGY SPECTRA. +2UK 871109
NEA-DB - 767940U 235NUDBIR153E4.9+51.8+63C85SANTA 1 7758505 WALKER+ GRPH ENERGY SPECTRA. +2UK 870326
NDS - 767940U 235NUDBIR153E4.9+51.8+61C85SANTA * 7758505 WALKER+ GRPH ENERGY SPECTRA. +2UK 871109

record mismatch: NND**C** NEA-DB - 767941U 238GF HAR154E5.0+61.0+71C85SANTA 1 3658505 FINDLAY+ GRPH. SIG, NUBAR. +2UK 871109
NEA-DB - 767941U 238GF HAR154E5.0+61.0+73C85SANTA 1 3658505 FINDLAY+ GRPH. SIG, NUBAR. +2UK 870326
NDS - 767941U 238GF HAR154E5.0+61.0+71C85SANTA * 3658505 FINDLAY+ GRPH. SIG, NUBAR. +2UK 871109

record mismatch: NND**C** NEA-DB - 767942U 238N2NCAD151T 1C85SANTA 212218505 FORT+ NDG. +2FR 871109
NEA-DB - 767942U 238N2NCAD151T 3C85SANTA 212218505 FORT+ NDG. +2FR 870326
NDS - 767942U 238N2NCAD151T 1C85SANTA 212218505 FORT+ NDG. +2FR 871109

record mismatch: NND**C** NEA-DB - 767943U 238NG HAR353R1.0+33.0+41C85SANTA 215118505 SOWERBY. NEANDC TASK FORCE REPORT. +2UK 871109
NEA-DB - 767943U 238NG HAR353R1.0+33.0+43C85SANTA 215118505 SOWERBY. NEANDC TASK FORCE REPORT. +2UK 870326
NDS - 767943U 238NG HAR353R1.0+33.0+41C85SANTA 215118505 SOWERBY. NEANDC TASK FORCE REPORT. +2UK 871109

record mismatch: NNDc NEA-DB NDS - 767944U 238NXNCAD151T 1C85SANTA 212218505 FORT+ NDG. +2FR 871109
 - 767944U 238NXNCAD151T 3C85SANTA 212218505 FORT+ NDG. +2FR 870326
 - 767944U 238NXNCAD151T 1C85SANTA 212218505 FORT+ NDG. +2FR 871109

record mismatch: NNDc NEA-DB NDS - 767945U 238RESHAR352R1.4+34.0+31C85SANTA 215118505 SOWERBY: NEANDC TASK FORCE REPORT. +2UK 871109
 - 767945U 238RESHAR352R1.4+34.0+33C85SANTA 215118505 SOWERBY: NEANDC TASK FORCE REPORT. +2UK 870326
 - 767945U 238RESHAR352R1.4+34.0+31C85SANTA 215118505 SOWERBY: NEANDC TASK FORCE REPORT. +2UK 871109

record mismatch: NNDc NEA-DB NDS - 767946Z 093NG JAE151D3.0+31.0+61C85SANTA 2162278505 AOKI+ GRPH JENDL2 CFD EXPT, OTH EVAL. +2JPN871109
 - 767946Z 093NG JAE151D3.0+31.0+63C85SANTA 2162278505 AOKI+ GRPH JENDL2 CFD EXPT, OTH EVAL. +2JPN870326
 - 767946Z 093NG JAE151D3.0+31.0+61C85SANTA 2162278505 AOKI+ GRPH JENDL2 CFD EXPT, OTH EVAL. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 767999C0059DELSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109
 - 767999C0059DELSWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG. +2SWD870326
 - 767999C0059DELSWR150E2.2+7 1C85SANTA * 9638505 OLSSON+ NDG. +2SWD871109

record mismatch: NNDc NEA-DB NDS - 768000C0059DINSWR151E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109
 - 768000C0059DINSWR151E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG. +2SWD870326
 - 768000C0059DINSWR151E2.2+7 1C85SANTA * 9638505 OLSSON+ NDG. +2SWD871109

record mismatch: NNDc NEA-DB NDS - 768001C0059LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
 - 768001C0059LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
 - 768001C0059LDLKU150T 1C85SANTA * 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768002C0059NA KNK150EFEISS 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109
 - 768002C0059NA KNK150EFEISS 3C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN870326
 - 768002C0059NA KNK150EFEISS 1C85SANTA * 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768003C0059NEMOXF150T1.4+7 1C85SANTA 210338505 HODGSON+ GRPH {N,2N}+(N,PN)+(N,N'). +2UK 871109
 - 768003C0059NEMOXF150T1.4+7 3C85SANTA 210338505 HODGSON+ GRPH {N,2N}+(N,PN)+(N,N'). +2UK 870326
 - 768003C0059NEMOXF150T1.4+7 1C85SANTA * 210338505 HODGSON+ GRPH {N,2N}+(N,PN)+(N,N'). +2UK 871109

record mismatch: NNDc NEA-DB NDS - 768004C0059NPOXF150T1.4+7 1C85SANTA 210338505 HODGSON+ GRPH PROTON SPECTRA. +2UK 871109
 - 768004C0059NPOXF150T1.4+7 3C85SANTA 210338505 HODGSON+ GRPH PROTON SPECTRA. +2UK 870326
 - 768004C0059NPOXF150T1.4+7 1C85SANTA * 210338505 HODGSON+ GRPH PROTON SPECTRA. +2UK 871109

record mismatch: NNDc NEA-DB NDS - 768005C0059NNPTUH150T 1.9+81C85SANTA 216478505 MICHEL+ GRPH {N,6P6N}; {N,2PXN}; X=2; 4+2GER871109
 - 768005C0059NNPTUH150T 1.9+83C85SANTA 216478505 MICHEL+ GRPH {N,6P6N}; {N,2PXN}; X=2; 4+2GER870326
 - 768005C0059NNPTUH150T 1.9+81C85SANTA 216478505 MICHEL+ GRPH {N,6P6N}; {N,2PXN}; X=2; 4+2GER871109

record mismatch: NNDc NEA-DB NDS - 768006C0059NP KNK150EFEISS 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109
 - 768006C0059NP KNK150EFEISS 3C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN870326
 - 768006C0059NP KNK150EFEISS 1C85SANTA * 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768007C0060LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
 - 768007C0060LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
 - 768007C0060LDLKU150T 1C85SANTA * 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch:	NNDC NEA-DB NDS	- - -	768008CR000DELSWR150E2.2+7 768008CR000DELSWR150E2.2+7 768008CR000DELSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	- - -	768009CR000DINSWR150E2.2+7 768009CR000DINSWR150E2.2+7 768009CR000DINSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	- - -	768010CR050N2NKIG150E1.5+7 768010CR050N2NKIG150E1.5+7 768010CR050N2NKIG150E1.5+7	2C85SANTA 3C85SANTA 2C85SANTA * 2C85SANTA 3C85SANTA 2C85SANTA *	2C85SANTA 3C85SANTA 2C85SANTA * 2C85SANTA 3C85SANTA 2C85SANTA *	1 2118505 PEPelnik+ TBL .E=14.7+-0.3 MEV. 1 2118505 PEPelnik+ TBL .E=14.7+-0.3 MEV. 1 2118505 PEPelnik+ TBL .E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768011CR052NP KIG150E1.5+7 768011CR052NP KIG150E1.5+7 768011CR052NP KIG150E1.5+7	2C85SANTA 3C85SANTA 2C85SANTA * 2C85SANTA 3C85SANTA 2C85SANTA *	2C85SANTA 3C85SANTA 2C85SANTA * 2C85SANTA 3C85SANTA 2C85SANTA *	1 2118505 PEPelnik+ TBL .GRPH.E=14.7+-0.3 MEV. 1 2118505 PEPelnik+ TBL .GRPH.E=14.7+-0.3 MEV. 1 2118505 PEPelnik+ TBL .GRPH.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768012CR053NP KIG150E1.5+7 768012CR053NP KIG150E1.5+7 768012CR053NP KIG150E1.5+7	2C85SANTA 3C85SANTA 2C85SANTA * 2C85SANTA 3C85SANTA 2C85SANTA *	2C85SANTA 3C85SANTA 2C85SANTA * 2C85SANTA 3C85SANTA 2C85SANTA *	1 2118505 PEPelnik+ TBL .GRPH.E=14.7+-0.3 MEV. 1 2118505 PEPelnik+ TBL .GRPH.E=14.7+-0.3 MEV. 1 2118505 PEPelnik+ TBL .GRPH.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768013CS133NG RCN162TFAST 768013CS133NG RCN162TFAST 768013CS133NG RCN162TFAST	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768014CU000NHEJUL151D +6 768014CU000NHEJUL151D +6 768014CU000NHEJUL151D +6	+91C85SANTA +93C85SANTA +91C85SANTA * +91C85SANTA +93C85SANTA +91C85SANTA *	+91C85SANTA +93C85SANTA +91C85SANTA * +91C85SANTA +93C85SANTA +91C85SANTA *	1 9518505 DOLL+ GRPH CFD EX: 3HE PROD. 1 9518505 DOLL+ GRPH CFD EX: 3HE PROD. 1 9518505 DOLL+ GRPH CFD EX: 3HE PROD.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768015H 002DELKFK155E1.8+75.0+72C85SANTA 768015H 002DELKFK155E1.8+75.0+72C85SANTA 768015H 002DELKFK155E1.8+75.0+72C85SANTA	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1 9518505 DOLL+ GRPH CFD EX: 3HE PROD. 1 9518505 DOLL+ GRPH CFD EX: 3HE PROD. 1 9518505 DOLL+ GRPH CFD EX: 3HE PROD.	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NNDC NEA-DB NDS	- - -	768016H 002DELKFK155E2.0+75.0+72C85SANTA 768016H 002DELKFK155E2.0+75.0+72C85SANTA 768016H 002DELKFK155E2.0+75.0+72C85SANTA	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1 8698505 KLAGES+ GRPHS ANALYSING POWER. 1 8698505 KLAGES+ GRPHS ANALYSING POWER. 1 8698505 KLAGES+ GRPHS ANALYSING POWER.	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NNDC NEA-DB NDS	- - -	768017EU153NG RCN153TFAST 768017EU153NG RCN153TFAST 768017EU153NG RCN153TFAST	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	- - -	768018F 019DINTOH150E1.4+7 768018F 019DINTOH150E1.4+7 768018F 019DINTOH150E1.4+7	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1 2238505 BABA+ NDG. 1 2238505 BABA+ NDG. 1 2238505 BABA+ NDG.	+2JPN871109 +2JPN870326 +2JPN871109	
record mismatch:	NNDC NEA-DB NDS	- - -	768019FE 000DELSWR150E2.2+7 768019FE 000DELSWR150E2.2+7 768019FE 000DELSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA * 1C85SANTA 3C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109	

record mismatch: NND_C NEA-DB NDS - 768020FE000DINSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109
- 768020FE000DINSWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG. +2SWD870326
- 768020FE000DINSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109

record mismatch: NND_C NEA-DB NDS - 768021FE054LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768021FE054LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768021FE054LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768022FE054NA KNK150EFISS 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109
- 768022FE054NA KNK150EFISS 3C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN870326
- 768022FE054NA KNK150EFISS 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768023FE055LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768023FE055LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768023FE055LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768024FE056LDLKU150T 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109
- 768024FE056LDLKU150T 3C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN870326
- 768024FE056LDLKU150T 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768025FE056NP KNK150EFISS 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768025FE056NP KNK150EFISS 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768025FE056NP KNK150EFISS 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768026FE057LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768026FE057LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768026FE057LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768027FE058LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768027FE058LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768027FE058LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768028FE059LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768028FE059LDLKU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768028FE059LDLKU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768029H 001DELKF151E2.0+75.0+71C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER871109
- 768029H 001DELKF151E2.0+75.0+73C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER870326
- 768029H 001DELKF151E2.0+75.0+71C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER871109

record mismatch: NND_C NEA-DB NDS - 768031HE003DELKF151E3.7+62.2+71C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER871109
- 768031HE003DELKF151E3.7+62.2+73C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER870326
- 768031HE003DELKF151E3.7+62.2+71C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER871109

record mismatch: NND_C NEA-DB NDS - 768032HE004DELKF150E2.0+75.0+71C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER871109
- 768032HE004DELKF150E2.0+75.0+73C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER870326
- 768032HE004DELKF150E2.0+75.0+71C85SANTA 1 8698505 KLAGES+ GRPHS ANALYSING POWER. +2GER871109

record mismatch:	NNDC NEA-DB NDS	-	768033I 127N2NKIG150E1.5+7 768033I 127N2NKIG150E1.5+7 768033I 127N2NKIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768034I 127NG RCN161TFAST 768034I 127NG RCN161TFAST 768034I 127NG RCN161TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768035I 129NG RCN157TFAST 768035I 129NG RCN157TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2NED871109 +2NED870326 +2NED871109
record mismatch:	NNDC NEA-DB NDS	-	768036IN115NG LND160E2.0+67.7+62C85SANTA 768036IN115NG LND160E2.0+67.7+63C85SANTA 768036IN115NG LND160E2.0+67.7+62C85SANTA	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 214598505 ANDERSSON+ GRPH, CFD EXPT, CALC. 214598505 ANDERSSON+ GRPH, CFD EXPT, CALC. 214598505 ANDERSSON+ GRPH, CFD EXPT, CALC.	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768037IN115NP KNK150EFISS 768037IN115NP KNK150EFISS 768037IN115NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768038K 039N2NKIG150E1.5+7 768038K 039N2NKIG150E1.5+7 768038K 039N2NKIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768039K 041NA KIG150E1.5+7 768039K 041NA KIG150E1.5+7 768039K 041NA KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768040K 041NP KIG150E1.5+7 768040K 041NP KIG150E1.5+7 768040K 041NP KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 2118505 PEPELNICK+ TBL.GRPH.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.GRPH.E=14.7+-0.3 MEV. 1 2118505 PEPELNICK+ TBL.GRPH.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768041LA139NG RCN162TFAST 768041LA139NG RCN162TFAST 768041LA139NG RCN162TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768042L1006DELT0H150T9.0+61.4+72C85SANTA 768042L1006DELT0H150T9.0+61.4+73C85SANTA 768042L1006DELT0H150T9.0+61.4+72C85SANTA	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 2278505 CHIBA+ GRPH CFD EXPT, OTHER CALC. 1 2278505 CHIBA+ GRPH CFD EXPT, OTHER CALC. 1 2278505 CHIBA+ GRPH CFD EXPT, OTHER CALC.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768043L1006DINTOH150T9.0+61.4+72C85SANTA 768043L1006DINTOH150T9.0+61.4+73C85SANTA 768043L1006DINTOH150T9.0+61.4+72C85SANTA	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 2278505 CHIBA+ GRPH CFD EXPT, OTHER CALC. 1 2278505 CHIBA+ GRPH CFD EXPT, OTHER CALC. 1 2278505 CHIBA+ GRPH CFD EXPT, OTHER CALC.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768044L1006N2NTOH150E1.4+7 768044L1006N2NTOH150E1.4+7 768044L1006N2NTOH150E1.4+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 2278505 CHIBA+ CS AGREES EXPT. 1 2278505 CHIBA+ CS AGREES EXPT. 1 2278505 CHIBA+ CS AGREES EXPT.	+2JPN871109 +2JPN870326 +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768045L1006NEMTOH150E4.2+61.4+72C85SANTA 1 22778505 CHIBA+ GRPH NEUT SPECTRA. +2JPN871109
- 768045L1006NEMTOH150E4.2+61.4+73C85SANTA 1 22778505 CHIBA+ GRPH NEUT SPECTRA. +2JPN870326
- 768045L1006NEMTOH150E4.2+61.4+72C85SANTA 1 22778505 CHIBA+ GRPH NEUT SPECTRA. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768046L1007DELT OH152T 1C85SANTA 1 22778505 CHIBA+ NDG. +2JPN871109
- 768046L1007DELT OH152T 3C85SANTA 1 22778505 CHIBA+ NDG. +2JPN870326
- 768046L1007DELT OH152T 1C85SANTA * 22778505 CHIBA+ NDG. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768047L1007DINT OH152T 2C85SANTA 1 22778505 CHIBA+ NDG. +2JPN871109
- 768047L1007DINT OH152T 3C85SANTA 1 22778505 CHIBA+ NDG. +2JPN870326
- 768047L1007DINT OH152T 2C85SANTA 1 22778505 CHIBA+ NDG. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768048L1007N2NT OH151E1.4+7 2C85SANTA 1 22778505 CHIBA+ CS HIGHER THAN EXPT, ENDF-4. +2JPN871109
- 768048L1007N2NT OH151E1.4+7 3C85SANTA 1 22778505 CHIBA+ CS HIGHER THAN EXPT, ENDF-4. +2JPN870326
- 768048L1007N2NT OH151E1.4+7 2C85SANTA * 22778505 CHIBA+ CS HIGHER THAN EXPT, ENDF-4. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768049L1007NEMTOH151E4.2+61.4+72C85SANTA 1 22778505 CHIBA+ NDG. +2JPN871109
- 768049L1007NEMTOH151E4.2+61.4+73C85SANTA 1 22778505 CHIBA+ NDG. +2JPN870326
- 768049L1007NEMTOH151E4.2+61.4+72C85SANTA * 22778505 CHIBA+ NDG. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768050MG0000DEL SWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109
- 768050MG0000DEL SWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG. +2SWD870326
- 768050MG0000DEL SWR150E2.2+7 1C85SANTA * 9638505 OLSSON+ NDG. +2SWD871109

record mismatch: NND_C NEA-DB NDS - 768051MG0000DINSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109
- 768051MG0000DINSWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG. +2SWD870326
- 768051MG0000DINSWR150E2.2+7 1C85SANTA * 9638505 OLSSON+ NDG. +2SWD871109

record mismatch: NND_C NEA-DB NDS - 768052MN055LDLK YU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768052MN055LDLK YU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768052MN055LDLK YU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768053MN055N2NTUH150T1.0+72.0+81C85SANTA 216478505 MICHEL+ GRPH CS CFD EXPT'L DATA. +2GER871109
- 768053MN055N2NTUH150T1.0+72.0+83C85SANTA 216478505 MICHEL+ GRPH CS CFD EXPT'L DATA. +2GER870326
- 768053MN055N2NTUH150T1.0+72.0+81C85SANTA * 216478505 MICHEL+ GRPH CS CFD EXPT'L DATA. +2GER871109

record mismatch: NND_C NEA-DB NDS - 768054MN055NNPTUH150T 1.9+81C85SANTA 216478505 MICHEL+ GRPH CS CFD EXPT'L DATA. +2GER871109
- 768054MN055NNPTUH150T 1.9+83C85SANTA 216478505 MICHEL+ GRPH CS CFD EXPT'L DATA. +2GER870326
- 768054MN055NNPTUH150T 1.9+81C85SANTA * 216478505 MICHEL+ GRPH CS CFD EXPT'L DATA. +2GER871109

record mismatch: NND_C NEA-DB NDS - 768055MN056LDLK YU150T 1C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109
- 768055MN056LDLK YU150T 3C85SANTA 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN870326
- 768055MN056LDLK YU150T 1C85SANTA * 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. +2JPN871109

record mismatch: NND_C NEA-DB NDS - 768056M0000AEJM JUL150E5.0+61.6+71C85SANTA 1 978505 QAIM+ GRPH. +2GER871109
- 768056M0000AEJM JUL150E5.0+61.6+73C85SANTA 1 978505 QAIM+ GRPH. +2GER870326
- 768056M0000AEJM JUL150E5.0+61.6+71C85SANTA * 978505 QAIM+ GRPH. +2GER871109

record mismatch:	NNDC NEA-DB NDS	-	768057M0092NP KNK150EFISS - 768057M0092NP KNK150EFISS - 768057M0092NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768058M0095NG RCN158TFAST - 768058M0095NG RCN158TFAST - 768058M0095NG RCN158TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768059M0095NP KNK150EFISS - 768059M0095NP KNK150EFISS - 768059M0095NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768060M0096NP KNK150EFISS - 768060M0096NP KNK150EFISS - 768060M0096NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1C85SANTA 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768061M0097NG RCN158TFAST - 768061M0097NG RCN158TFAST - 768061M0097NG RCN158TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768062M0098NG RCN163TFAST - 768062M0098NG RCN163TFAST - 768062M0098NG RCN163TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768063M0100NG RCN160TFAST - 768063M0100NG RCN160TFAST - 768063M0100NG RCN160TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768064N 014DELSWR150E2.2+7 - 768064N 014DELSWR150E2.2+7 - 768064N 014DELSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 9638505 OLSSON+ NDG. 1C85SANTA 1 9638505 OLSSON+ NDG. 1C85SANTA 1 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768065N 014DINSWR150E2.2+7 - 768065N 014DINSWR150E2.2+7 - 768065N 014DINSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 9638505 OLSSON+ NDG. 1C85SANTA 1 9638505 OLSSON+ NDG. 1C85SANTA 1 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768066N 014DINTOH150E1.4+7 - 768066N 014DINTOH150E1.4+7 - 768066N 014DINTOH150E1.4+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1 22338505 BABA+ NDG. 1C85SANTA 1 22338505 BABA+ NDG. 1C85SANTA 1 22338505 BABA+ NDG.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768067NB093DINRCN157T5.0+66.0+71C85SANTA - 768067NB093DINRCN157T5.0+66.0+73C85SANTA - 768067NB093DINRCN157T5.0+66.0+71C85SANTA	1C85SANTA 3C85SANTA 1C85SANTA *	210658505 GRUPPELAAR+ GPH: LEGENDRE COEF. 210658505 GRUPPELAAR+ GPH: LEGENDRE COEF. 210658505 GRUPPELAAR+ GPH: LEGENDRE COEF.	+2NED871109 +2NED870326 +2NED871109
record mismatch:	NNDC NEA-DB NDS	-	768068NB093NA KIG150E1.5+7 - 768068NB093NA KIG150E1.5+7 - 768068NB093NA KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNPK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNPK+ TBL.E=14.7+-0.3 MEV. 1 2118505 PEPELNPK+ TBL.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109

record mismatch: NND_C NEA-DB NDS - 768070NB093NEMRCN153T7.0+61.5+7 1C85SANTA 210338505 HODGSON+ GRPH. EXPT CFD CALC. +2UK 871109
- 768069NB093NEMXF150T1.5+7 3C85SANTA 210338505 HODGSON+ GRPH. EXPT CFD CALC. +2UK 870326
- 768069NB093NEMXF150T1.5+7 * 1C85SANTA 210338505 HODGSON+ GRPH. EXPT CFD CALC. +2UK 871109

record mismatch: NND_C NEA-DB NDS - 768070NB093NEMRCN153T7.0+61.5+73C85SANTA 210658505 GRUPPELAAR+ GRPH. 2 ENS. ANGDIST. +2NED871109
- 768070NB093NEMRCN153T7.0+61.5+73C85SANTA 210658505 GRUPPELAAR+ GRPH. 2 ENS. ANGDIST. +2NED871109
- 768070NB093NEMRCN153T7.0+61.5+71C85SANTA 210658505 GRUPPELAAR+ GRPH. 2 ENS. ANGDIST. +2NED871109*

record mismatch: NND_C NEA-DB NDS - 768071NB093NG RCN157T1.0+61.5+71C85SANTA 210658505 GRUPPELAAR+ GRPH. EXCITN MDL CFD EXP. +2NED871109
- 768071NB093NG RCN157T1.0+61.5+73C85SANTA 210658505 GRUPPELAAR+ GRPH. EXCITN MDL CFD EXP. +2NED8710326
- 768071NB093NG RCN157T1.0+61.5+71C85SANTA 210658505 GRUPPELAAR+ GRPH. EXCITN MDL CFD EXP. +2NED871109*

record mismatch: NND_C NEA-DB NDS - 768072NB093NNAKIG150E1.5+7 1C85SANTA 1 2118505 PEPELN_{K+} TBL. E=14.7+-0.3 MEV. +2GER871109
- 768072NB093NNAKIG150E1.5+7 3C85SANTA 1 2118505 PEPELN_{K+} TBL. E=14.7+-0.3 MEV. +2GER870326
- 768072NB093NNAKIG150E1.5+7 * 1C85SANTA 1 2118505 PEPELN_{K+} TBL. E=14.7+-0.3 MEV. +2GER871109

record mismatch: NND_C NEA-DB NDS - 768073NB093SNGRCN150T1.4+7 1C85SANTA 210658505 GRUPPELAAR+ GRPH. EXCITN MDL CFD EXP. +2NED871109
- 768073NB093SNGRCN150T1.4+7 3C85SANTA 210658505 GRUPPELAAR+ GRPH. EXCITN MDL CFD EXP. +2NED870326
- 768073NB093SNGRCN150T1.4+7 * 1C85SANTA 210658505 GRUPPELAAR+ GRPH. EXCITN MDL CFD EXP. +2NED871109

record mismatch: NND_C NEA-DB NDS - 768074NB093TOTJPN153E2.4+41.4+52C85SANTA 1 5618505 AIZAWA+ TBL, GRPHS CFD CALC. +2JPN871109
- 768074NB093TOTJPN153E2.4+41.4+52C85SANTA 1 5618505 AIZAWA+ TBL, GRPHS CFD CALC. +2JPN870326
- 768074NB093TOTJPN153E2.4+41.4+52C85SANTA 1 5618505 AIZAWA+ TBL, GRPHS CFD CALC. +2JPN871109*

record mismatch: NND_C NEA-DB NDS - 768075ND143NG RCN158TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109
- 768075ND143NG RCN158TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326
- 768075ND143NG RCN158TFAST * 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109

record mismatch: NND_C NEA-DB NDS - 768076ND145NG RCN157TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109
- 768076ND145NG RCN157TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326
- 768076ND145NG RCN157TFAST * 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109

record mismatch: NND_C NEA-DB NDS - 768077ND146NG RCN158TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109
- 768077ND146NG RCN158TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326
- 768077ND146NG RCN158TFAST * 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109

record mismatch: NND_C NEA-DB NDS - 768078ND148NG RCN158TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109
- 768078ND148NG RCN158TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326
- 768078ND148NG RCN158TFAST * 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109

record mismatch: NND_C NEA-DB NDS - 768079NI000AEMJUL150E5.0+61.6+71C85SANTA 1 978505 QAIM+ GRPH. +2GER871109
- 768079NI000AEMJUL150E5.0+61.6+71C85SANTA 1 978505 QAIM+ GRPH. +2GER870326
- 768079NI000AEMJUL150E5.0+61.6+71C85SANTA 1 978505 QAIM+ GRPH. +2GER871109*

record mismatch: NND_C NEA-DB NDS - 768080NI000DELSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109
- 768080NI000DELSWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG. +2SWD870326
- 768080NI000DELSWR150E2.2+7 * 1C85SANTA 1 9638505 OLSSON+ NDG. +2SWD871109

record mismatch:	NNDC NEA-DB NDS	- - -	768081NI0000DINSWR150E2.2+7 768081NI0000DINSWR150E2.2+7 768081NI0000DINSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	9638505 OLSSON+ NDG. 9638505 OLSSON+ NDG. 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	- - -	768082NI0000SNGUBO150T4.0+65.0+71C85SANTA 768082NI0000SNGUBO150T4.0+65.0+73C85SANTA 768082NI0000SNGUBO150T4.0+65.0+71C85SANTA *	212058505 LONGO+ GRPH HIGH ENERGY GAMMAS. 212058505 LONGO+ GRPH HIGH ENERGY GAMMAS. 212058505 LONGO+ GRPH HIGH ENERGY GAMMAS.	+2ITY871109 +2ITY870326 +2ITY871109	
record m1smatch:	NNDC NEA-DB NDS	- - -	768083NI057DLKYU150T 768083NI057DLKYU150T 768083NI057DLKYU150T	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST.	+2JPN871109 +2JPN870326 +2JPN871109
record m1smatch:	NNDC NEA-DB NDS	- - -	768084NI058DLKYU150T 768084NI058DLKYU150T 768084NI058DLKYU150T	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST.	+2JPN871109 +2JPN870326 +2JPN871109
record m1smatch:	NNDC NEA-DB NDS	- - -	768085NI058ND JUL155E6.4+61.5+71C85SANTA 768085NI058ND JUL155E6.4+61.5+73C85SANTA 768085NI058ND JUL155E6.4+61.5+71C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA *	1 978505 QAIM+ GRPH. 1 978505 QAIM+ GRPH. 1 978505 QAIM+ GRPH.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768086NI058NNPTUH150T 768086NI058NNPTUH150T 768086NI058NNPTUH150T	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 MICHEL+ GRPH CS {N,P3N} REACTION: 212018505 MICHEL+ GRPH CS {N,P3N} REACTION: 212018505 MICHEL+ GRPH CS {N,P3N} REACTION:	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	- - -	768087NI059DLKYU150T 768087NI059DLKYU150T 768087NI059DLKYU150T	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	- - -	768088NI060DLKYU150T 768088NI060DLKYU150T 768088NI060DLKYU150T	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	- - -	768089NI060NP KNK150EFISS 768089NI060NP KNK150EFISS 768089NI060NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST: 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST: 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record m1smatch:	NNDC NEA-DB NDS	- - -	768090NI061NP KYU151T5.0+62.0+71C85SANTA 768090NI061NP KYU151T5.0+62.0+73C85SANTA 768090NI061NP KYU151T5.0+62.0+71C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 UENOHARA+ GRPH CALC. CS CFD EXPT.: 212018505 UENOHARA+ GRPH CALC. CS CFD EXPT.: 212018505 UENOHARA+ GRPH CALC. CS CFD EXPT.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	- - -	768091NI061NP KNK150EFISS 768091NI061NP KNK150EFISS 768091NI061NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST. 212018505 UENOHARA+ GRPH BAYESIAN METHOD EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	- - -	768092NI061NP KNK150EFISS 768092NI061NP KNK150EFISS 768092NI061NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST: 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST: 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109

record mismatch: NND_C NEA-DB NDS - 7680930 016DELSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG.
- 7680930 016DELSWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG.
- 7680930 016DELSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG.

+2SWD871109
+2SWD870326
+2SWD871109

record mismatch: NND_C NEA-DB NDS - 7680940 016DINSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG.
- 7680940 016DINSWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG.
- 7680940 016DINSWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG.

+2SWD871109
+2SWD870326
+2SWD871109

record mismatch: NND_C NEA-DB NDS - 7680950 016DINTOH150E1.4+7 1C85SANTA 1 2238505 BABA+ NDG.
- 7680950 016DINTOH150E1.4+7 3C85SANTA 1 2238505 BABA+ NDG.
- 7680950 016DINTOH150E1.4+7 1C85SANTA 1 2238505 BABA+ NDG.

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768096PB0000DELSWR151E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG.
- 768096PB0000DELSWR151E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG.
- 768096PB0000DELSWR151E2.2+7 * 1C85SANTA 1 9638505 OLSSON+ NDG.

+2SWD871109
+2SWD870326
+2SWD871109

record mismatch: NND_C NEA-DB NDS - 768097PB0000INISWR150E2.2+7 1C85SANTA 1 9638505 OLSSON+ NDG.
- 768097PB0000INISWR150E2.2+7 3C85SANTA 1 9638505 OLSSON+ NDG.
- 768097PB0000INISWR150E2.2+7 * 1C85SANTA 1 9638505 OLSSON+ NDG.

+2SWD871109
+2SWD870326
+2SWD871109

record mismatch: NND_C NEA-DB NDS - 768098PB000N2NOSA150E1.4+7 1C85SANTA 1 598505 TAKAHASHI. TBL INTEGRAL EXP.CFD END_F+2JPN871109
- 768098PB000N2NOSA150E1.4+7 3C85SANTA 1 598505 TAKAHASHI. TBL INTEGRAL EXP.CFD END_F+2JPN871109
- 768098PB000N2NOSA150E1.4+7 * 1C85SANTA 1 598505 TAKAHASHI. TBL INTEGRAL EXP.CFD END_F+2JPN871109

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768099PB000N2NTOH150E1.4+72.0+71C85SANTA 1 1918505 IWASAKI+ GRPH CFD END_F, CALC.
- 768099PB000N2NTOH150E1.4+72.0+73C85SANTA 1 1918505 IWASAKI+ GRPH CFD END_F, CALC.
- 768099PB000N2NTOH150E1.4+72.0+71C85SANTA * 1C85SANTA 1 1918505 IWASAKI+ GRPH CFD END_F, CALC.

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768100PB000NEMRCN151T1.5+7 1C85SANTA 210658505 GRUPPELAAR+ GRPH.EXCITN MDL ANG DIST.+2NED871109
- 768100PB000NEMRCN151T1.5+7 3C85SANTA 210658505 GRUPPELAAR+ GRPH.EXCITN MDL ANG DIST.+2NED871109
- 768100PB000NEMRCN151T1.5+7 * 1C85SANTA 210658505 GRUPPELAAR+ GRPH.EXCITN MDL ANG DIST.+2NED871109

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768101PB000NEMTOH150E1.4+72.0+71C85SANTA 1 1918505 IWASAKI+ GRPH SPECTRA CFD END_F, CALC.+2JPN871109
- 768101PB000NEMTOH150E1.4+72.0+73C85SANTA 1 1918505 IWASAKI+ GRPH SPECTRA CFD END_F, CALC.+2JPN871109
- 768101PB000NEMTOH150E1.4+72.0+71C85SANTA * 1C85SANTA 1 1918505 IWASAKI+ GRPH SPECTRA CFD END_F, CALC.+2JPN871109

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768102PB000NXNTOH150E1.4+72.0+71C85SANTA 1 1918505 IWASAKI+ GRPH N3N CFD END_F, EXP., CALC.+2JPN871109
- 768102PB000NXNTOH150E1.4+72.0+73C85SANTA 1 1918505 IWASAKI+ GRPH N3N CFD END_F, EXP., CALC.+2JPN871109
- 768102PB000NXNTOH150E1.4+72.0+71C85SANTA * 1C85SANTA 1 1918505 IWASAKI+ GRPH N3N CFD END_F, EXP., CALC.+2JPN871109

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768103PD105NG RCN161TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT.{E/C} VALUE+2NED871109
- 768103PD105NG RCN161TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT.{E/C} VALUE+2NED871109
- 768103PD105NG RCN161TFAST * 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT.{E/C} VALUE+2NED871109

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch: NND_C NEA-DB NDS - 768104PD106NG RCN159TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT.{E/C} VALUE+2NED871109
- 768104PD106NG RCN159TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT.{E/C} VALUE+2NED871109
- 768104PD106NG RCN159TFAST * 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT.{E/C} VALUE+2NED871109

+2JPN871109
+2JPN870326
+2JPN871109

record mismatch:	NND C NEA-DB NDS	-	768105PD107NG RCN162TFAST - 768105PD107NG RCN162TFAST - 768105PD107NG RCN162TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}
record mismatch:	NND C NEA-DB NDS	-	768106PD108NG RCN161TFAST - 768106PD108NG RCN161TFAST - 768106PD108NG RCN161TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}
record mismatch:	NND C NEA-DB NDS	-	768107PM147NG RCN158TFAST - 768107PM147NG RCN158TFAST - 768107PM147NG RCN158TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}
record mismatch:	NND C NEA-DB NDS	-	768108PR141NG RCN160TFAST - 768108PR141NG RCN160TFAST - 768108PR141NG RCN160TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}
record mismatch:	NND C NEA-DB NDS	-	768109PU239NF KYU153D5 .0+42 .0+71C85SANTA - 768109PU239NF KYU153D5 .0+42 .0+73C85SANTA - 768109PU239NF KYU153D5 .0+42 .0+71C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA *	215678505 KANDA+ 215678505 KANDA+ 215678505 KANDA+ GRPH. GRPH. GRPH.
record mismatch:	NND C NEA-DB NDS	-	768110PU239NUDMNZ150E2.5-2 - 768110PU239NUDMNZ150E2.5-2 - 768110PU239NUDMNZ150E2.5-2	1C85SANTA 3C85SANTA 1C85SANTA *	1 6618505 KRATZ+ 1 6618505 KRATZ+ 1 6618505 KRATZ+ GRPHS. DELAYED N SPECTRA. GRPHS. DELAYED N SPECTRA. GRPHS. DELAYED N SPECTRA.
record mismatch:	NND C NEA-DB NDS	-	768111PU240NF KYU152D5 .0+42 .0+71C85SANTA - 768111PU240NF KYU152D5 .0+42 .0+73C85SANTA - 768111PU240NF KYU152D5 .0+42 .0+71C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA *	215678505 KANDA+ 215678505 KANDA+ 215678505 KANDA+ JENDL-3 LST SQS. JENDL-3 LST SQS. JENDL-3 LST SQS.
record mismatch:	NND C NEA-DB NDS	-	768112PU241NF KYU154D5 .0+42 .0+71C85SANTA - 768112PU241NF KYU154D5 .0+42 .0+73C85SANTA - 768112PU241NF KYU154D5 .0+42 .0+71C85SANTA *	1C85SANTA 3C85SANTA 1C85SANTA *	215678505 KANDA+ 215678505 KANDA+ 215678505 KANDA+ JENDL-3 LST SQS. JENDL-3 LST SQS. JENDL-3 LST SQS.
record mismatch:	NND C NEA-DB NDS	-	768113RH103NG RCN161TFAST - 768113RH103NG RCN161TFAST - 768113RH103NG RCN161TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}
record mismatch:	NND C NEA-DB NDS	-	768114RH103NP KNK150EFISS - 768114RH103NP KNK150EFISS - 768114RH103NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1 51778505 HORIBE+ 1 51778505 HORIBE+ 1 51778505 HORIBE+ TBL CFD OWN EMPIRICAL EST. TBL CFD OWN EMPIRICAL EST. TBL CFD OWN EMPIRICAL EST.
record mismatch:	NND C NEA-DB NDS	-	768115RU101NG RCN160TFAST - 768115RU101NG RCN160TFAST - 768115RU101NG RCN160TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}
record mismatch:	NND C NEA-DB NDS	-	768116RU102NG RCN160TFAST - 768116RU102NG RCN160TFAST - 768116RU102NG RCN160TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C} TBL CFD EXPT. {E/C}

record mismatch:	NNDC NEA-DB NDS	-	768117RU104NG RCN160TFAST 768117RU104NG RCN160TFAST 768117RU104NG RCN160TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109 TBL CFD EXPT. {E/C} VALUE +2NED870326 TBL CFD EXPT. {E/C} VALUE +2NED871109			
record mismatch:	NNDC NEA-DB NDS	-	768118S 000DEL SWR150E2.2+7 768118S 000DEL SWR150E2.2+7 768118S 000DEL SWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. *	+2SWD871109 +2SWD870326 +2SWD871109	
record mismatch:	NNDC NEA-DB NDS	-	768119S 000DINSWR150E2.2+7 768119S 000DINSWR150E2.2+7 768119S 000DINSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. *	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768120SC045N2NKIG150E1.5+7 768120SC045N2NKIG150E1.5+7 768120SC045N2NKIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 2118505 PEPELNK+ TBL E=14.7+-0.3 MEV. 1 2118505 PEPELNK+ TBL E=14.7+-0.3 MEV. *	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768121SC045NA KIG150E1.5+7 768121SC045NA KIG150E1.5+7 768121SC045NA KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. *	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768122SC045NA KNK150EFISS 768122SC045NA KNK150EFISS 768122SC045NA KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. *	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768123S1000DEL SWR150E2.2+7 768123S1000DEL SWR150E2.2+7 768123S1000DEL SWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. *	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768124S1000DINSWR150E2.2+7 768124S1000DINSWR150E2.2+7 768124S1000DINSWR150E2.2+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 9638505 OLSSON+ NDG. 1 9638505 OLSSON+ NDG. *	+2SWD871109 +2SWD870326 +2SWD871109
record mismatch:	NNDC NEA-DB NDS	-	768125S1000DINTOH150E1.4+7 768125S1000DINTOH150E1.4+7 768125S1000DINTOH150E1.4+7	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1 2238505 BABA+ NDG. 1 2238505 BABA+ NDG. *	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768127SM147NG RCN155TFAST 768127SM147NG RCN155TFAST 768127SM147NG RCN155TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109	
record mismatch:	NNDC NEA-DB NDS	-	768128SM149NG RCN158TFAST 768128SM149NG RCN158TFAST 768128SM149NG RCN158TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109	
record mismatch:	NNDC NEA-DB NDS	-	768129SM151NG RCN157TFAST 768129SM151NG RCN157TFAST 768129SM151NG RCN157TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA 1C85SANTA *	215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED870326 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE +2NED871109	

record mismatch: NNDc NEA-DB NDS - 768130SM152NG RCN158TFAST 1C85SANTA 2115378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109
- 768130SM152NG RCN158TFAST 3C85SANTA 2115378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326
1C85SANTA * 2115378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109

record mismatch: NNDc NEA-DB NDS - 768131SR084NP KNK150EFEISS 1C85SANTA 1 51178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109
- 768131SR084NP KNK150EFEISS 3C85SANTA 1 51178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN870326
1C85SANTA * 51178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768132SR086NP KNK150EFEISS 1C85SANTA 1 51178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109
- 768132SR086NP KNK150EFEISS 3C85SANTA 1 51178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN870326
1C85SANTA * 51178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768133STA181SNGNIG150T4.0+5 1C85SANTA 2111858505 YAMAMURO. GRPH. SPECTRA CFD EXPT. +2JPN871109
- 768133STA181SNGNIG150T4.0+5 3C85SANTA 2111858505 YAMAMURO. GRPH. SPECTRA CFD EXPT. +2JPN870326
1C85SANTA * 2111858505 YAMAMURO. GRPH. SPECTRA CFD EXPT. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768134TC099NG RCN159TFAST 1C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109
- 768134TC099NG RCN159TFAST 3C85SANTA 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED870326
1C85SANTA * 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109

record mismatch: NNDc NEA-DB NDS - 768135TH232DINKYU151T5.0+42.5+61C85SANTA 211938505 OHSAWA+ GRPH 1ST, 2ND EXC LVL SIG. +2JPN871109
- 768135TH232DINKYU151T5.0+42.5+63C85SANTA 211938505 OHSAWA+ GRPH 1ST, 2ND EXC LVL SIG. +2JPN870326
1C85SANTA * 211938505 OHSAWA+ GRPH 1ST, 2ND EXC LVL SIG. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768136TH232DINTOH152E1.0+62.2+61C85SANTA 1 5658505 HIRAKAWA+ GRPH FROM (N,N'GAMMA) : +2JPN871109
- 768136TH232DINTOH152E1.0+62.2+63C85SANTA 1 5658505 HIRAKAWA+ GRPH FROM (N,N'GAMMA) : +2JPN870326
1C85SANTA * 5658505 HIRAKAWA+ GRPH FROM (N,N'GAMMA) : +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768137TH232DNGTOH151E1.0+61.8+61C85SANTA 1 5658505 HIRAKAWA+ ANGDIST 30 TO 145 DEGS. +2JPN871109
- 768137TH232DNGTOH151E1.0+61.8+63C85SANTA 1 5658505 HIRAKAWA+ ANGDIST 30 TO 145 DEGS. +2JPN870326
1C85SANTA * 5658505 HIRAKAWA+ ANGDIST 30 TO 145 DEGS. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768138TH232NF TOH150E5.0+57.0+62C85SANTA 1 5698505 KANDA+ GRPH REL 235U(N,F) : CFD EXPTS+2 JPN871109
- 768138TH232NF TOH150E5.0+57.0+63C85SANTA 1 5698505 KANDA+ GRPH REL 235U(N,F) : CFD EXPTS+2 JPN870326
1C85SANTA * 5698505 KANDA+ GRPH REL 235U(N,F) : CFD EXPTS+2 JPN871109

record mismatch: NNDc NEA-DB NDS - 768139TH232SFINTOH151E2.0+6 1C85SANTA 1 5658505 HIRAKAWA+ MAXW TEMP=1.24+-0.03 MEV. +2JPN871109
- 768139TH232SFNTOH151E2.0+6 3C85SANTA 1 5658505 HIRAKAWA+ MAXW TEMP=1.24+-0.03 MEV. +2JPN870326
1C85SANTA * 5658505 HIRAKAWA+ MAXW TEMP=1.24+-0.03 MEV. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768140TH232SINTOH150E1.6+61.5+71C85SANTA 1 5658505 HIRAKAWA+ AGREES ANL. GRPH. +2JPN871109
- 768140TH232SINTOH150E1.6+61.5+73C85SANTA 1 5658505 HIRAKAWA+ AGREES ANL. GRPH. +2JPN870326
1C85SANTA * 5658505 HIRAKAWA+ AGREES ANL. GRPH. +2JPN871109

record mismatch: NNDc NEA-DB NDS - 768141TH232SFNTOH151E5.0+41.0+71C85SANTA 1 5658505 HIRAKAWA+ AGREES JENDL-2, NOT ENDF-4. +2JPN871109
- 768141TH232TOTTTOH151E5.0+41.0+73C85SANTA 1 5658505 HIRAKAWA+ AGREES JENDL-2, NOT ENDF-4. +2JPN870326
1C85SANTA * 5658505 HIRAKAWA+ AGREES JENDL-2, NOT ENDF-4. +2JPN871109

record mismatch: NNDCC
NEA-DB
NDS - 768142T1046NP KIG150E1.5+7
- 768142T1046NP KIG150E1.5+7
- 768142T1046NP KIG150E1.5+7

record mismatch: NNDCC
NEA-DB
NDS - 768143T1047NP KNK150EFISS
- 768143T1047NP KNK150EFISS
- 768143T1047NP KNK150EFISS

record mismatch: NNDCC
NEA-DB
NDS - 768144T1048NP KNK150EFISS
- 768144T1048NP KNK150EFISS
- 768144T1048NP KNK150EFISS

record mismatch: NNDCC
NEA-DB
NDS - 768145T1050NA KNK150E1.5+7
- 768145T1050NA KNK150E1.5+7
- 768145T1050NA KNK150E1.5+7

record mismatch: NNDCC
NEA-DB
NDS - 768146T1050NP KIG151E1.5+7
- 768146T1050NP KIG151E1.5+7
- 768146T1050NP KIG151E1.5+7

record mismatch: NNDCC
NEA-DB
NDS - 768147U 233NF TOH150E5.0+57.0+62C85SANTA
- 768147U 233NF TOH150E5.0+57.0+63C85SANTA
- 768147U 233NF TOH150E5.0+57.0+62C85SANTA*

record mismatch: NNDCC
NEA-DB
NDS - 768148U 234NF TOH150E5.0+57.0+62C85SANTA
- 768148U 234NF TOH150E5.0+57.0+63C85SANTA
- 768148U 234NF TOH150E5.0+57.0+62C85SANTA*

record mismatch: NNDCC
NEA-DB
NDS - 768149U 235NF KYU153D5.0+42.0+71C85SANTA
- 768149U 235NF KYU153D5.0+42.0+73C85SANTA
- 768149U 235NF KYU153D5.0+42.0+71C85SANTA*

record mismatch: NNDCC
NEA-DB
NDS - 768150U 235NUDMNZ164E2.5-2
- 768150U 235NUDMNZ164E2.5-2
- 768150U 235NUDMNZ164E2.5-2*

record mismatch: NNDCC
NEA-DB
NDS - 768151U 238N2NKIG150E1.5+7
- 768151U 238N2NKIG150E1.5+7
- 768151U 238N2NKIG150E1.5+7*

record mismatch: NNDCC
NEA-DB
NDS - 768152U 238NF KYU152D5.0+42.0+71C85SANTA
- 768152U 238NF KYU152D5.0+42.0+73C85SANTA
- 768152U 238NF KYU152D5.0+42.0+71C85SANTA*

record mismatch: NNDCC
NEA-DB
NDS - 768153U 238NG KYU151D5.0+42.0+71C85SANTA
- 768153U 238NG KYU151D5.0+42.0+73C85SANTA
- 768153U 238NG KYU151D5.0+42.0+71C85SANTA*

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1C85SANTA 1 2118505 PEPELNIK+ TBL.GRPH.E=14.7+-0.3 MEV.
3C85SANTA 1 2118505 PEPELNIK+ TBL.GRPH.E=14.7+-0.3 MEV.
1C85SANTA 1 2118505 PEPELNIK+ TBL.GRPH.E=14.7+-0.3 MEV.

1C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.
3C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.
1C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.

1C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.
3C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.
1C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.*

1C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.
3C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.
1C85SANTA 1 5178505 HORIBE+ TBL.CFD.OWN EMPIRICAL EST.*

1C85SANTA 1 2118505 PEPELNIK+ TBL.GRPH.E=14.7+-0.3 MEV.
3C85SANTA 1 2118505 PEPELNIK+ TBL.GRPH.E=14.7+-0.3 MEV.
1C85SANTA 1 2118505 PEPELNIK+ TBL.GRPH.E=14.7+-0.3 MEV.

1C85SANTA 1 5698505 KANDA+ GRPH.REL.235U(N,F). CFD.EXPTS+2JPN871109
3C85SANTA 1 5698505 KANDA+ GRPH.REL.235U(N,F). CFD.EXPTS+2JPN870326
1C85SANTA 1 5698505 KANDA+ GRPH.REL.235U(N,F). CFD.EXPTS+2JPN871109

1C85SANTA 1 5698505 KANDA+ GRPH.REL.235U(N,F). CFD.EXPTS+2JPN871109
3C85SANTA 1 5698505 KANDA+ GRPH.REL.235U(N,F). CFD.EXPTS+2JPN870326
1C85SANTA 1 5698505 KANDA+ GRPH.REL.235U(N,F). CFD.EXPTS+2JPN871109

1C85SANTA 1 215678505 KANDA+ GRPH. JENDL-3 LST.SQS.
3C85SANTA 1 215678505 KANDA+ GRPH. JENDL-3 LST.SQS.
1C85SANTA 1 215678505 KANDA+ GRPH. JENDL-3 LST.SQS.*

1C85SANTA 1 6618505 KRATZ+ GRPHS. DELAYED N SPECTRA.
3C85SANTA 1 6618505 KRATZ+ GRPHS. DELAYED N SPECTRA.
1C85SANTA 1 6618505 KRATZ+ GRPHS. DELAYED N SPECTRA.

1C85SANTA 1 2118505 PEPELNIK+ TBL.E=14.7+-0.3 MEV.
3C85SANTA 1 2118505 PEPELNIK+ TBL.E=14.7+-0.3 MEV.
1C85SANTA 1 2118505 PEPELNIK+ TBL.E=14.7+-0.3 MEV.

215678505 KANDA+ GRPH. JENDL-3 LST.SQS.
215678505 KANDA+ GRPH. JENDL-3 LST.SQS.
215678505 KANDA+ GRPH. JENDL-3 LST.SQS.*

215678505 KANDA+ GRPH. JENDL-3 LST.SQS.
215678505 KANDA+ GRPH. JENDL-3 LST.SQS.
215678505 KANDA+ GRPH. JENDL-3 LST.SQS.*

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record mismatch:	NND C NEA-DB NDS	- - -	768154V 051NA KIG150E 1.5+7 768154V 051NA KIG150E 1.5+7 768154V 051NA KIG150E 1.5+7	1C85SANTA 1 2118505 PEPELN ^{K+} TBL. E=14.7+-0.3 MEV. 3C85SANTA 1 2118505 PEPELN ^{K+} TBL. E=14.7+-0.3 MEV. 1C85SANTA 1 2118505 PEPELN ^{K+} TBL. E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NND C NEA-DB NDS	- - -	768155V 051NAKIG150E 1.5+7 768155V 051NAKIG150E 1.5+7 768155V 051NAKIG150E 1.5+7	1C85SANTA 1 2118505 PEPELN ^{K+} TBL. E=14.7+-0.3 MEV. 3C85SANTA 1 2118505 PEPELN ^{K+} TBL. E=14.7+-0.3 MEV. 1C85SANTA 1 2118505 PEPELN ^{K+} TBL. E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NND C NEA-DB NDS	- - -	768156V 051NNPTUH150T 768156V 051NNPTUH150T 768156V 051NNPTUH150T	1.9+81C85SANTA 1.9+83C85SANTA 1.9+81C85SANTA	1C85SANTA 1 2118505 MICHEL+ GRPH CS (N,3P3N) REACTION. 3C85SANTA 1 2118505 MICHEL+ GRPH CS (N,3P3N) REACTION. 1C85SANTA 1 2118505 MICHEL+ GRPH CS (N,3P3N) REACTION.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NND C NEA-DB NDS	- - -	768157V 051NNTUH150T 768157V 051NNTUH150T 768157V 051NNTUH150T	1.9+81C85SANTA 1.9+83C85SANTA 1.9+81C85SANTA	1C85SANTA 1 2118505 MICHEL+ GRPH CS (N,4N) REACTION. 3C85SANTA 1 2118505 MICHEL+ GRPH CS (N,4N) REACTION. 1C85SANTA 1 2118505 MICHEL+ GRPH CS (N,4N) REACTION.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NND C NEA-DB NDS	- - -	768158XE 131NG RCN154TFAST 768158XE 131NG RCN154TFAST 768158XE 131NG RCN154TFAST	1C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED871109 3C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED870326 1C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED871109	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NND C NEA-DB NDS	- - -	768159XE 132NG RCN152TFAST 768159XE 132NG RCN152TFAST 768159XE 132NG RCN152TFAST	1C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED871109 3C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED870326 1C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED871109	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NND C NEA-DB NDS	- - -	768160XE 134NG RCN152TFAST 768160XE 134NG RCN152TFAST 768160XE 134NG RCN152TFAST	1C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED871109 3C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED870326 1C85SANTA 1 215378505 GRUPPELAAR+ TBL. CFD EXPT. (E/C) VALUE+2NED871109	+2GER871109 +2GER870326 +2GER871109	
record mismatch:	NND C NEA-DB NDS	- - -	768161Y 089DELSWR150E2.2+7 768161Y 089DELSWR150E2.2+7 768161Y 089DELSWR150E2.2+7	1C85SANTA 1 9638505 OLSSON+ GRPH CFD OM CALC. 3C85SANTA 1 9638505 OLSSON+ GRPH CFD OM CALC. 1C85SANTA 1 9638505 OLSSON+ GRPH CFD OM CALC.	+2SWD871109 +2SWD870326 +2SWD871109	
record mismatch:	NND C NEA-DB NDS	- - -	768162Y 089DINSWR151E2.2+7 768162Y 089DINSWR151E2.2+7 768162Y 089DINSWR151E2.2+7	1C85SANTA 1 9638505 OLSSON+ NDG. 3C85SANTA 1 9638505 OLSSON+ NDG. 1C85SANTA 1 9638505 OLSSON+ NDG.	+2SWD871109 +2SWD870326 +2SWD871109	
record mismatch:	NND C NEA-DB NDS	- - -	768163Y 089SELSWR150E2.2+7 768163Y 089SELSWR150E2.2+7 768163Y 089SELSWR150E2.2+7	1C85SANTA 1 9638505 OLSSON+ TBL. EXPT CFD OM ANALYSIS. 3C85SANTA 1 9638505 OLSSON+ TBL. EXPT CFD OM ANALYSIS. 1C85SANTA 1 9638505 OLSSON+ TBL. EXPT CFD OM ANALYSIS.	+2SWD871109 +2SWD870326 +2SWD871109	
record mismatch:	NND C NEA-DB NDS	- - -	768164Y 089TOTSWR150T2.2+7 768164Y 089TOTSWR150T2.2+7 768164Y 089TOTSWR150T2.2+7	1C85SANTA 1 9638505 OLSSON+ TBL. OM CALC CFD EXPT. 3C85SANTA 1 9638505 OLSSON+ TBL. OM CALC CFD EXPT. 1C85SANTA 1 9638505 OLSSON+ TBL. OM CALC CFD EXPT.	+2SWD871109 +2SWD870326 +2SWD871109	
record mismatch:	NND C NEA-DB NDS	- - -	768165ZN064NP KNK150EFISS 768165ZN064NP KNK150EFISS 768165ZN064NP KNK150EFISS	1C85SANTA 1 51778505 HORIBE+ TBL. CFD OWN EMPIRICAL EST. 3C85SANTA 1 51778505 HORIBE+ TBL. CFD OWN EMPIRICAL EST. 1C85SANTA 1 51778505 HORIBE+ TBL. CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109	

record mismatch:	NNDC NEA-DB NDS	-	768166ZN067NP KNK150EFISS - 768166ZN067NP KNK150EFISS - 768166ZN067NP KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768167ZN068NA KNK150EFISS - 768167ZN068NA KNK150EFISS - 768167ZN068NA KNK150EFISS	1C85SANTA 3C85SANTA 1C85SANTA *	1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST. 1 5178505 HORIBE+ TBL CFD OWN EMPIRICAL EST.	+2JPN871109 +2JPN870326 +2JPN871109
record mismatch:	NNDC NEA-DB NDS	-	768168ZN068NP KIG151E1.5+7 - 768168ZN068NP KIG151E1.5+7 - 768168ZN068NP KIG151E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768169ZN070NP KIG150E1.5+7 - 768169ZN070NP KIG150E1.5+7 - 768169ZN070NP KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768170ZR090N2NKIG151E1.5+7 - 768170ZR090N2NKIG151E1.5+7 - 768170ZR090N2NKIG151E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768171ZR090NA KIG151E1.5+7 - 768171ZR090NA KIG151E1.5+7 - 768171ZR090NA KIG151E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768172ZR090NP KIG151E1.5+7 - 768172ZR090NP KIG151E1.5+7 - 768172ZR090NP KIG151E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768173ZR091NP KIG150E1.5+7 - 768173ZR091NP KIG150E1.5+7 - 768173ZR091NP KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768174ZR092NP KIG150E1.5+7 - 768174ZR092NP KIG150E1.5+7 - 768174ZR092NP KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768175ZR093NG RCN153TFAST - 768175ZR093NG RCN153TFAST - 768175ZR093NG RCN153TFAST	1C85SANTA 3C85SANTA 1C85SANTA *	1 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109 1 215378505 GRUPPELAAR+ TBL CFD EXPT. {E/C} VALUE+2NED871109	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768176ZR094NA KIG150E1.5+7 - 768176ZR094NA KIG150E1.5+7 - 768176ZR094NA KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109
record mismatch:	NNDC NEA-DB NDS	-	768177ZR094NP KIG150E1.5+7 - 768177ZR094NP KIG150E1.5+7 - 768177ZR094NP KIG150E1.5+7	1C85SANTA 3C85SANTA 1C85SANTA *	1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV. 1 2118505 PEPELNİK+ TBL GRPB.E=14.7+-0.3 MEV.	+2GER871109 +2GER870326 +2GER871109

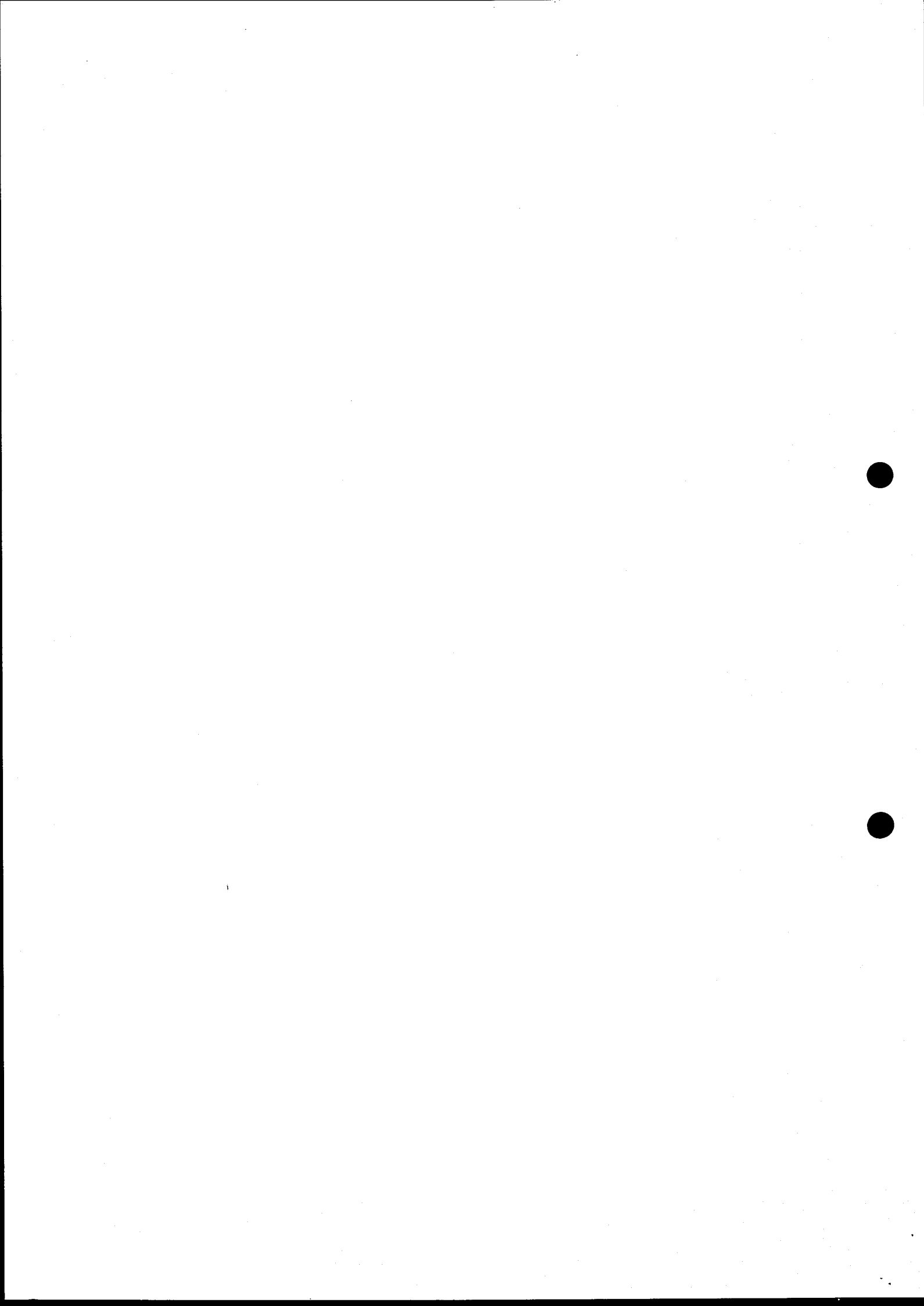
record mismatch:	NNDC	-	768178ZR096N2NKIG150E1..5+7	1C85SANTA	1	2118505 PEPELNIK+ TBL.E=14.7+-0.3 MEV.	+2GER871109	
	NEA-DB	-	768178ZR096N2NKIG150E1..5+7	3C85SANTA	1	2118505 PEPELNIK+ TBL.E=14.7+-0.3 MEV.	+2GER870326	
	NDS	-	768178ZR096N2NKIG150E1..5+7	*	1C85SANTA	1	2118505 PEPELNIK+ TBL.E=14.7+-0.3 MEV.	+2GER871109
record mismatch:	NNDC	-	771255S1000TOTJPN150E1..0-35..0-12C85SANTA	1	5618505 AIZAWA+ GRPHS 20+600 DEGS CFD CALC.	+2JPN871109		
	NEA-DB	-	771255S1000TOTJPN150E1..0-35..0-13C85SANTA	1	5618505 AIZAWA+ GRPHS 20+600 DEGS CFD CALC.	+2JPN870326		
	NDS	-	771255S1000TOTJPN150E1..0-35..0-12C85SANTA	*	1	5618505 AIZAWA+ GRPHS 20+600 DEGS CFD CALC.	+2JPN871109	
record mismatch:	NNDC	-	772686H 001TOTKIG151E2..4+4	1C85SANTA	214638505 PRIESMEYER+IRON-TITANIUM FILTER	+2GER871109		
	NEA-DB	-	772686H 001TOTKIG151E2..4+4	3C85SANTA	214638505 PRIESMEYER+IRON-TITANIUM FILTER	+2GER870326		
	NDS	-	772686H 001TOTKIG151E2..4+4	*	1C85SANTA	214638505 PRIESMEYER+IRON-TITANIUM FILTER	+2GER871109	

Total Records read from NNDCC: 66840
 Total Records read from NEA-DB: 66910
 Total Records read from NDS: 66913

Records missing in NNDCC:
 Records missing in NEA-DB:

Records missing in NDS:

Mismatches of records: 382

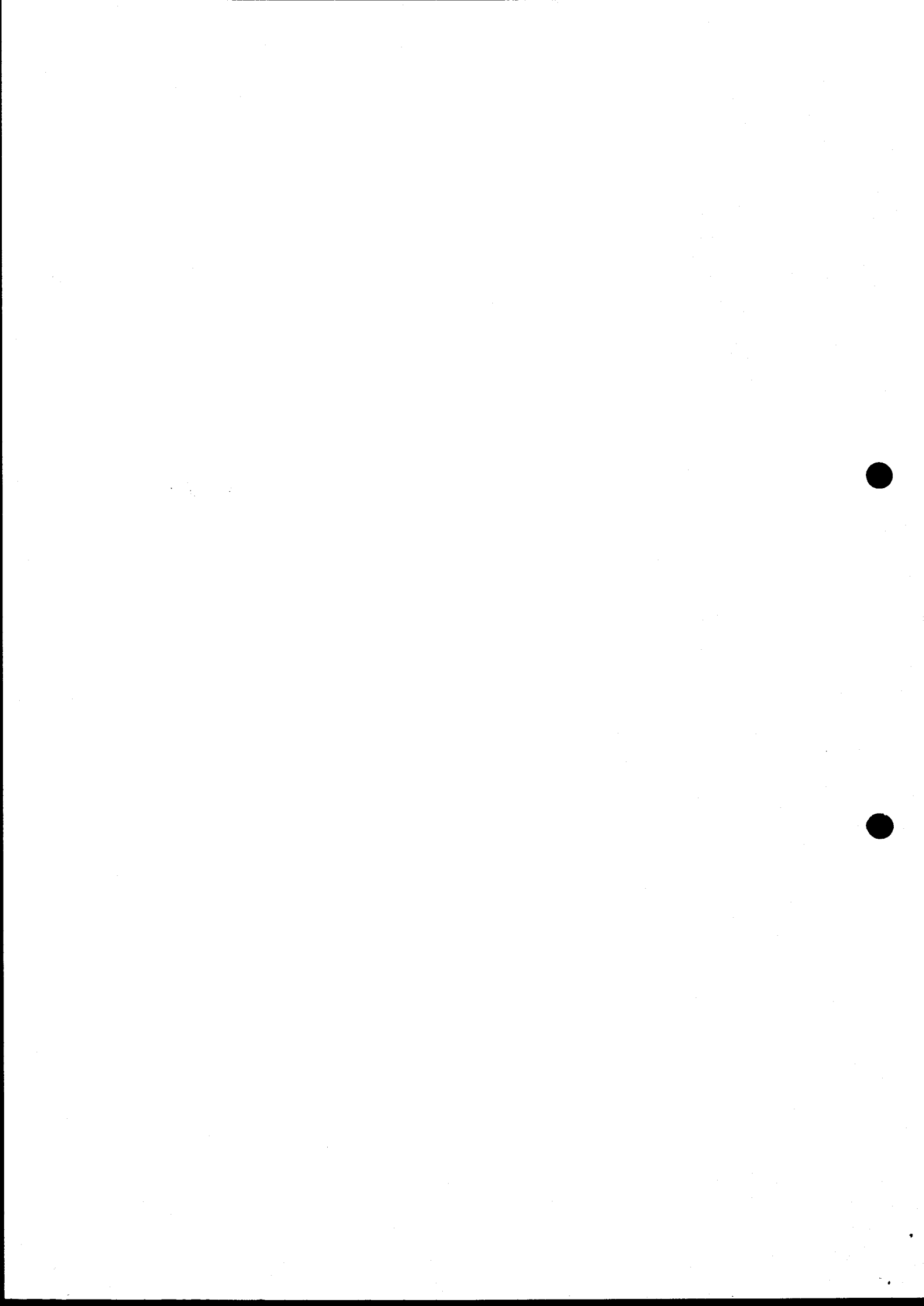


NDS CINDA System - COMPARE MASTER Files - Area 2 Records Missing in NNDc F11e

715536 -	715536H	001TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715536 -	715536H	001TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715537 -	715537C	012TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715537 -	715537C	012TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715538 -	715538N	014TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715538 -	715538N	014TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715539 -	715539O	016TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
715539 -	715539O	016TOTNRP150T2. 0+75. 0+73PNEANDC(E)-192	7806	DIMBYLOW+P8	OPTMDL FITS TO EXPT DATA/2UK	850312
722405 -	722405C	012TOTNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL. GRAPH	22UK 790112
722405 -	722405C	012TOTNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL. GRAPH	22UK 790112
722406 -	722406C	012N2NNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL. GRAPH	22UK 790112
722406 -	722406C	012N2NNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL. GRAPH	22UK 790112
722407 -	722407N	014TOTNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OP + STAT MODEL.	22UK 790112
722407 -	722407N	014TOTNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OP + STAT MODEL.	22UK 790112
722408 -	722408O	016TOTNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL.	22UK 790112
722408 -	722408O	016TOTNRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL.	22UK 790112
722409 -	722409O	016NNANRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL. GRAPH	22UK 790112
722409 -	722409O	016NNANRP150T2. 0+75. 0+73C78HARWEL	6367809	DIMBYLOW.	OPT + STAT MODEL. GRAPH	22UK 790112
746714 -	746714H	002DINBON150E2. 4+7	3JNP/A 346 1	1178009	VONWITSCH+DEDUCED NN EFFECTIVE RANGE Y2GER810211	
746714 -	746714H	002DINBON150E2. 4+7	3JNP/A 346 1	1178009	VONWITSCH+DEDUCED NN EFFECTIVE RANGE Y2GER810211	
750122 -	750122AL028NP	JAE150EFISS	5PJAERI-1266	8006	SEKINE+ SIG LT 0.002B.	N2JPN811014
750122 -	750122AL028NP	JAE150EFISS	5PJAERI-1266	8006	SEKINE+ SIG LT 0.002B.	N2JPN811014
757646 -	757646U	000SELILL150E2. 5-2	3UPRL 49	10868210	BOEUF+SCAT. AMPLITUDE MEAS.	+2FR 830322
757647 -	757647U	238SELILL150E2. 5-2	3UPRL 49	10868210	BOEUF+ SCAT. AMPLITUDE MEAS.	+2FR 830322
766894 -	766894I	128NG MUN150E2. 5-2	1JRCA 33 4	1778300	FRIEDMANN+ ACTIVATION METHOD	Z2GER850327
766894 -	766894I	128NG MUN150E2. 5-2	1JRCA 33 4	1778300	FRIEDMANN+ ACTIVATION METHOD	Z2GER850327
766895 -	766895I	128RESMUN150E2. 5-2	1JRCA 33 4	1778300	FRIEDMANN+ FROM {N,G}-MEASUREMENT	Z2GER850327
766895 -	766895I	128RESMUN150E2. 5-2	1JRCA 33 4	1778300	FRIEDMANN+ FROM {N,G}-MEASUREMENT	Z2GER850327
772791 -	772791IN115SINMOL153E1. 0+56. 0+63C84GEESTH			7618409	DE LEEUW+COMP CALCUL ANISN, DTF4	22BLG870223
772792 -	772792IN115SINMOL154E2. 5-2	3C84GEESTH		8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772793 -	772793NI058NP	MOL154E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772794 -	772794NP237NF	MOL157E1. 0+56. 0+63C84GEESTH		7618409	DE LEEUW+COMP CALCUL ANISN, DTF4	22BLG870223
772795 -	772795NP237NF	MOL158E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772796 -	772796PU239NF	MOL159E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772797 -	772797PU240NF	MOL153E1. 0+56. 0+63C84GEESTH		7618409	DE LEEUW+COMP CALCUL ANISN, DTF4	22BLG870223

772798	-	772798PU240NF	MOL 154E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772799	-	772799S 032NP	ISP150ETR	3C84GEESTH	8409	PERLINI+ACTIV, DOSIMETRY	22ZZZ870223
772800	-	772800TH232NF	MOL 156E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772801	-	772801U 233NF	MOL 153E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772802	-	772802U 234NF	MOL 151E 1. 0+56. 0+63C84GEESTH	7618409 DE LEEUW+COMP CALCUL ANISN,DTF4	22BLG870223		
772803	-	772803U 235NF	MOL 163M2. 5-2	3C84GEESTH	6578409	PETILLI+COVARIANCE MATRIX	22BLG870223
772804	-	772804U 235NF	MOL 164E 1. 0+56. 0+63C84GEESTH	7618409 DE LEEUW+COMP CALCUL ANISN,DTF4	22BLG870223		
772805	-	772805U 235NF	MOL 165E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
772806	-	772806U 236NF	MOL 151E 1. 0+56. 0+63C84GEESTH	7618409 DE LEEUW+COMP CALCUL ANISN,DTF4	22BLG870223		
772807	-	772807U 238NF	MOL 156E 1. 0+56. 0+63C84GEESTH	7618409 DE LEEUW+COMP CALCUL ANISN,DTF4	22BLG870223		
772808	-	772808U 238NF	MOL 157E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD CALCULATIONS	22BLG870223
775974	-	775974BA141NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775974	-	775974BA141NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775975	-	775975BA142NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775975	-	775975BA142NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775976	-	775976BA143NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775976	-	775976BA143NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775977	-	775977BA144NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775977	-	775977BA144NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775978	-	775978BA145NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775978	-	775978BA145NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775979	-	775979BA146NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775979	-	775979BA146NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775980	-	775980BR087NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775980	-	775980BR087NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775981	-	775981BR088NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775981	-	775981BR088NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775982	-	775982BR089NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775982	-	775982BR089NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775986	-	775986CS139NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775986	-	775986CS139NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775987	-	775987CS140NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775987	-	775987CS140NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775988	-	775988CS141NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775988	-	775988CS141NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775989	-	775989CS142NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		
775989	-	775989CS142NG	BOL 150M1. 0+35. 0+53JNIMA 267	4088805 REFF0+ CALC NUCLEAR MODEL CODES	(2ITY881206		

776079	-	776079XE139NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776079	-	776079XE139NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776080	-	776080XE140NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776080	-	776080XE140NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776081	-	776081Y095NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776081	-	776081Y095NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776082	-	776082Y096NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776082	-	776082Y096NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776083	-	776083Y097NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776083	-	776083Y097NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776084	-	776084Y099NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776084	-	776084Y099NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776085	-	776085ZR098NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776085	-	776085ZR098NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776086	-	776086ZR099NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776086	-	776086ZR099NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776087	-	776087ZR100NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776087	-	776087ZR100NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776088	-	776088ZR101NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776088	-	776088ZR101NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776089	-	776089ZR102NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776089	-	776089ZR102NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776090	-	776090ZR103NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206
776090	-	776090ZR103NG	BOL150M1.0+35.0+53JNIMA	267	4088805 REFFO+	CALC NUCLEAR MODEL CODES	(2ITY881206



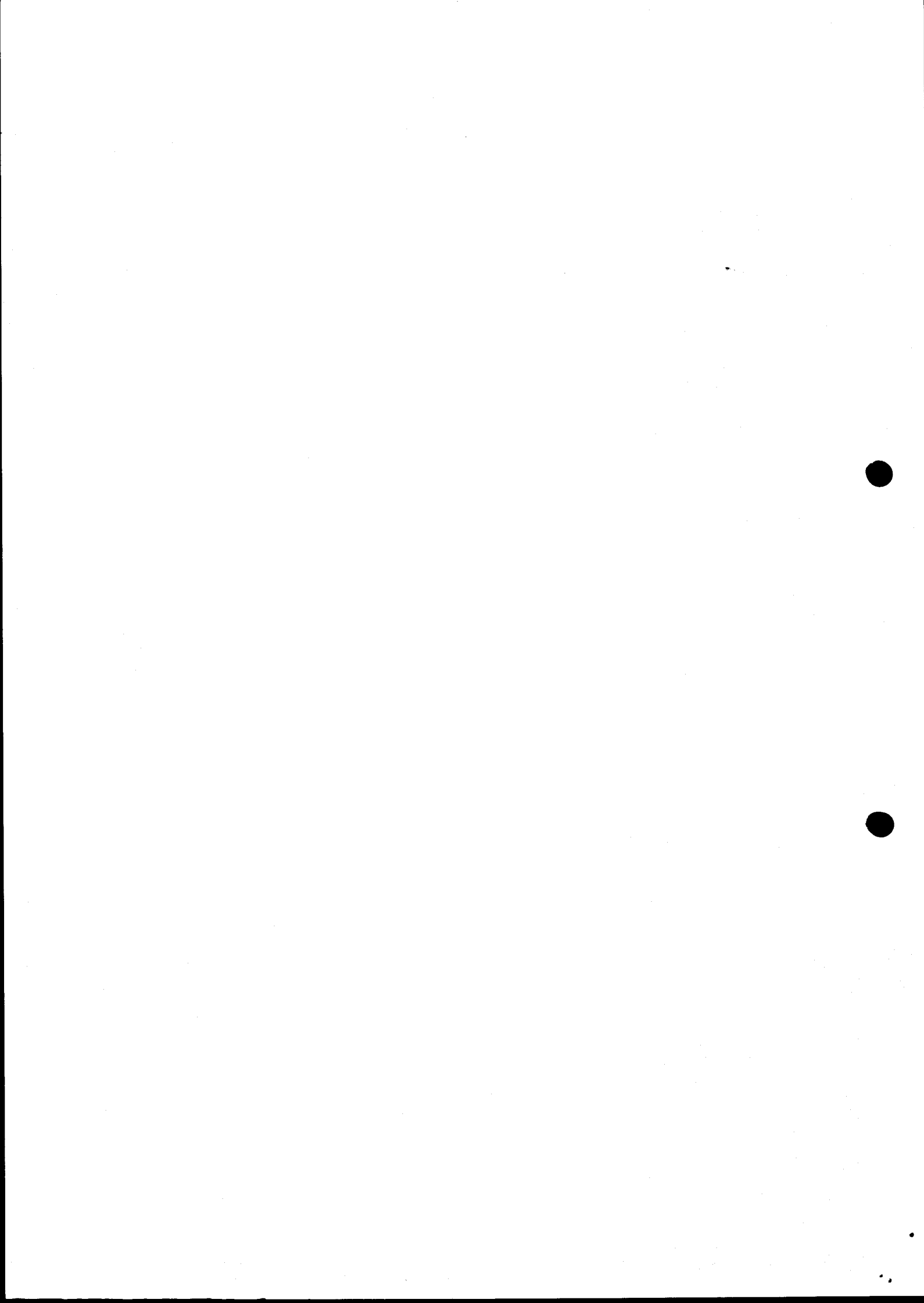
NDS CINDA System - COMPARE MASTER FILES - Area 2 Records Missing in NEA-DB F11e

551735 -	551735U	238SFNKH0001E6. 1+6	3JCHP	6	256804 CHUANG, GRPH, (EVAP+F)SPEC-EXPTAL	SPEC02HKG690417	
725997 -	725997TH230NF	GEL151E4. 0+55. 0+63PNEANDC(E)192	47800	BLONS+	GEEL LINAC, ABSTRACT, GRAPH	Y2ZZZ790301	
745358 -	745358TH230NF	GEL151E5. 0+54. 0+61WWEIGMANN	8009	WEIGMANN.	DATA ON MAG. TAPE.	22ZZZ801128	
746212 -	746212TH230NF	GEL151E4. 0+51. 0+73PNEANDC(E)212	48000	BLONS+	P. 11	22ZZZ810129	
759642 -	759642TH234DELBRC	150D1. 0+32. 0+73RNEANDC(E)-228	8210	LAGRANGE . CC-OPTMDL, SPIN-ORBIT, TABLE	/2FR 850312		
772809 -	772809IN115SINMOL155E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224		
772809 -	772809IN115SINMOL155E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224		
772810 -	772810IN115SINMOL155E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224	
772810 -	772810IN115SINMOL155E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224	
772811 -	772811NI058NP	MOL155E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772811 -	772811NI058NP	MOL155E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772812 -	772812NP237NF	MOL159E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772812 -	772812NP237NF	MOL159E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772813 -	772813NP237NF	MOL160E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772813 -	772813NP237NF	MOL160E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772814 -	772814PU239NF	MOL160E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772814 -	772814PU239NF	MOL160E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772815 -	772815PU240NF	MOL155E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772815 -	772815PU240NF	MOL155E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772816 -	772816PU240NF	MOL156E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772816 -	772816PU240NF	MOL156E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772817 -	772817S 032NP	ISP151ETR	3C84GEESTH	8409	PERLINI+ACTIV	DOSIMETRY	22ZZZ870224
772817 -	772817S 032NP	ISP151ETR	3C84GEESTH	8409	PERLINI+ACTIV	DOSIMETRY	22ZZZ870224
772818 -	772818TH232NF	MOL157E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772818 -	772818TH232NF	MOL157E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772819 -	772819U 233NF	MOL154E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772819 -	772819U 233NF	MOL154E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772820 -	772820U 234NF	MOL152E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772820 -	772820U 234NF	MOL152E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772821 -	772821U 235NF	MOL166M2. 5-2	3C84GEESTH	6578409	PETILLI+COVARIANCE	MATRIX	22BLG870224
772821 -	772821U 235NF	MOL166M2. 5-2	3C84GEESTH	6578409	PETILLI+COVARIANCE	MATRIX	22BLG870224
772822 -	772822U 235NF	MOL167E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772822 -	772822U 235NF	MOL167E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772823 -	772823U 235NF	MOL168E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772823 -	772823U 235NF	MOL168E2. 5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870224
772824 -	772824U 236NF	MOL152E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	
772824 -	772824U 236NF	MOL152E1. 0+56. 0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870224	

772825	-	772825U	238NF	MOL158E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP CALCUL ANISSN,DTF4	22BLG870224
772825	-	772825U	238NF	MOL158E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP CALCUL ANISSN,DTF4	22BLG870224
772826	-	772826U	238NF	MOL159E2.5-2	3C84GEESTH	8678409 GILLIAM+CFD CALCULATIONS	22BLG870224
772826	-	772826U	238NF	MOL159E2.5-2	3C84GEESTH	8678409 GILLIAM+CFD CALCULATIONS	22BLG870224
774126	-	774126KR084NG	KFK159E2.5+45.2+43JPR/C	35	9368703 KAEPELER+ INTERPOLATED SIG(30 KEV)	+2GER871109	
774126	-	774126KR084NG	KFK159E2.5+45.2+43JPR/C	35	9368703 KAEPELER+ INTERPOLATED SIG(30 KEV)	+2GER871109	
774127	-	774127KR086NG	KFK157E2.5+45.2+43JPR/C	35	9368703 KAEPELER+ INTERPOLATED SIG(30 KEV)	+2GER871109	
774127	-	774127KR086NG	KFK157E2.5+45.2+43JPR/C	35	9368703 KAEPELER+ INTERPOLATED SIG(30 KEV)	+2GER871109	
774128	-	774128U	000TSLL1L150E2.5-2	3JPRL	49 10868210 BOEUF+SCAT. AMPLITUDE MEAS.	C2FR 871109	
774128	-	774128U	000TSLL1L150E2.5-2	3JPRL	49 10868210 BOEUF+SCAT. AMPLITUDE MEAS.	C2FR 871109	
774129	-	774129U	238TOTHAR002E4.0+22.0+33C60KINGST		7576008 FIRK.CURVE,TRMISSION METHOD	C2UK 871109	
774129	-	774129U	238TOTHAR002E4.0+22.0+33C60KINGST		7576008 FIRK.CURVE,TRMISSION METHOD	C2UK 871109	
774130	-	774130U	238TSLL1L150E2.5-2	3JPRL	49 10868210 BOEUF+ SCAT. AMPLITUDE MEAS.	C2FR 871109	
774130	-	774130U	238TSLL1L150E2.5-2	3JPRL	49 10868210 BOEUF+ SCAT. AMPLITUDE MEAS.	C2FR 871109	

NDS CINDA System - COMPARE MASTER F11es - Area 2 Records Missing in NDS F11e

551735	-	551735U	238SFNKH0001E6.1+6	3JCJHP	6	256804	CHUANG.GRPH, (EVAP+F)SPEC-EXPTAL	SPEC02HKG690417
725997	-	725997TH230NF	GEL151E4.0+55.0+63PNEANDC(E)192	47800	BLONS+	GEEL LINAC, ABSTRACT, GRAPH	Y2ZZZ790301	
745358	-	745358TH230NF	GEL151E5.0+54.0+61WWEIGMANN	8009	WEIGMANN.	DATA ON MAG. TAPE.	22ZZZ801128	
746212	-	746212TH230NF	GEL151E4.0+51.0+73PNEANDC(E)212	48000	BLONS+	P.1.1	22ZZZ810129	
757646	-	757646U	000SELILL150E2.5-2	3JPRL	49	10868210	BOEUF+SCAT. AMPLITUDE MEAS.	+2FR 830322
757647	-	757647U	238SELILL150E2.5-2	3JPRL	49	10868210	BOEUF+ SCAT. AMPLITUDE MEAS.	+2FR 830322
759642	-	759642TH234DELBRC150D1.0+32.0+73RNEANDC(E)-228	8210	LAGRANGE . CC-OPTMDL, SPIN-ORBIT, TABLE	/2FR	850312		
772791	-	772791IN115SINMOL153E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772792	-	772792IN115SINMOL154E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772793	-	772793NI058NP MOL154E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772794	-	772794NP237NF MOL157E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772795	-	772795NP237NF MOL158E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772796	-	772796PU239NF MOL159E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772797	-	772797PU240NF MOL153E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772798	-	772798PU240NF MOL154E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772799	-	772799S 032NP ISP150ETR	3C84GEESTH	8409	PERLINI+ACTIV,	DOSIMETRY	22ZZZ870223	
772800	-	772800TH232NF MOL156E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772801	-	772801U 233NF MOL153E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772802	-	772802U 234NF MOL151E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772803	-	772803U 235NF MOL163M2.5-2	3C84GEESTH	6578409	PETILLI+COVARIANCE	MATRIX	22BLG870223	
772804	-	772804U 235NF MOL164E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772805	-	772805U 235NF MOL165E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	
772806	-	772806U 236NF MOL151E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772807	-	772807U 238NF MOL156E1.0+56.0+63C84GEESTH	7618409	DE LEEUW+COMP	CALCUL ANISN, DTF4	22BLG870223		
772808	-	772808U 238NF MOL157E2.5-2	3C84GEESTH	8678409	GILLIAM+CFD	CALCULATIONS	22BLG870223	



Files are sorted by BLOCK1#d: S,A,Q,LAB,BLOCK# then Serial Number , i.e. Serial Number is primary sorting sequence.

NOTE that many duplications of serial numbers have been found!!
 As the files are sorted by block-id first; these duplications are not evident in this compare exercise.
 As a duplication of serial numbers is against CINDA rules, it would be useful to examine the reason for duplication.
 9 records found in NNDc file with invalid area code, these have been eliminated from the compare files.

List of differences eliminated or actions taken in this run:

- 1: all lower case letters translated to upper case
- 2: operation code in all files set to blank
- 3: leading blanks in A, Serial Number and Block Number changed to zeros
- 4: country codes: ZZZ, ZZZ, ZZZ4 in NNDc file changed to ZZZ before compare
- 5: in most files, there are many errors in author flags being set or not; all author flags blanked out before compare
- 6: there are many cases of the update date not matching but the rest of the record matches; update dates not compared
- * 7: in many cases, NEA-DB added NDG in energy field if it was blank; NDG in EMIN in all files set to blank before compare
- 8: the obsolete COUNTRY code UAR exists in NNDc file; all occurrences of this code have been changed to EGY before compare
- 9: the obsolete LAB code CHP exists in NNDc file; all occurrences of this code have been changed to CPR before compare
- 10: the invalid country code USL occurs in NNDc file, it is changed to ISL to match NEADB and NDS files (lab in Israel)

* WARNING: this action may invalidate some desired checks!!

record mismatch:	NNDc NEA-DB NDS	- - -	055410H PHL-TOTAMU001E2.0-43.0-33C71KNOX 055410H PHL-TOTAMU001E2.0-43.0-33C71KNOX 055410H PHL-TOTAMU001E2.0-43.0-33C71KNOX	6957103 SEFIDVASH. DI-, TERPHENYL. BOUND H-SIG=3IRQ790308 6957103 SEFIDVASH. DI-, TERPHENYL. BOUND H-SIG=3IRQ790308 6957103 SEFIDVASH. DI-, TERPHENYL. BOUND H-SIG=3IRN790308*
record mismatch:	NNDc NEA-DB NDS	- - -	055411H BNZTOTAMU001E2.0-43.0-33C71KNOX 055411H BNZTOTAMU001E2.0-43.0-33C71KNOX 055411H BNZTOTAMU001E2.0-43.0-33C71KNOX	6957103 SEFIDVASH. BENZENE, 6957103 SEFIDVASH. BENZENE, 6957103 SEFIDVASH. BENZENE,
record mismatch:	NNDc NEA-DB NDS	- - -	520728C0059SNGNJS001E1.4+7 520728C0059SNGNJS479E1.4+7 520728C0059SNGNJS479E1.4+7	6506 CVELBAR. PAIR SPECTROMETER. GRAPHS 6506 CVELBAR. SUPERSEDED BY INDC(YUG)-6 6506 CVELBAR. SUPERSEDED BY INDC(YUG)-6
record mismatch:	NNDc NEA-DB NDS	- - -	520739C0059NG NJS001E1.4+7 520739C0059NG NJS479E1.4+7 520739C0059NG NJS479E1.4+7	6506 CVELBAR. SIG GIVEN. CF EANDC-50-S P16003YUG731108 6506 CVELBAR. SUPERSEDED BY INDC(YUG)-6 6506 CVELBAR. SUPERSEDED BY INDC(YUG)-6
record mismatch:	NNDc NEA-DB NDS	- - -	532499C0059NG NJS001E1.4+7 532499C0059NG NJS479E1.4+7 532499C0059NG NJS479E1.4+7	2926610 MENTIONED 2926610 SCINT SPECTR DESCRIBED 2926610 SCINT SPECTR DESCRIBED
record mismatch:	NNDc NEA-DB NDS	- - -	532500C0059SNGNJS001E1.4+7 532500C0059SNGNJS479E1.4+7 532500C0059SNGNJS479E1.4+7	2926610 MENTIONED 2926610 SCINT SPECTR DESCRIBED 2926610 SCINT SPECTR DESCRIBED
record mismatch:	NNDc NEA-DB NDS	- - -	551179I 127SNGNJS001E1.4+7 551179I 127SNGNJS479E1.4+7 551179I 127SNGNJS479E1.4+7	377300 CVELBAR+ SIGMA VS G-ENERGY, GRAPH 377300 CVELBAR+ SUPERSEDED BY INDC(YUG)-6 377300 CVELBAR+ SUPERSEDED BY INDC(YUG)-6

record mismatch: NNDc NEA-DB NDS - 552830IN000SNGNJS001E1.4+7 5JNIM 44 2926610 SCINT SPECT DESCRIBED
552830IN000SNGNJS479E1.4+7 5JNIM 44 2926610 SCINT SPECT DESCRIBED
552830IN000SNGNJS479E1.4+7 *** 5JNIM 44 2926610 SCINT SPECT DESCRIBED

record mismatch: NNDc NEA-DB NDS - 552831I 1275NGNJS001E1.4+7 3JNIM 44 2926610 SCINT SPECT DESCRIBED
552831I 1275NGNJS479E1.4+7 3JNIM 44 2926610 SCINT SPECT DESCRIBED
552831I 1275NGNJS479E1.4+7 *** 3JNIM 44 2926610 SCINT SPECT DESCRIBED

record mismatch: NNDc NEA-DB NDS - 571014FE000TOKOS001E1.4+7 5PINDC(HUN)-1G 7004 PROG REPORT .EXPTL+LITER SURVEY, NDGC3HUN861027
571014FE000TOKOS001E1.4+7 5PINDC(HUN)-1G 7004 PROG REPORT .EXPTL+LITER SURVEY, NDGC3HUN861027
571014FE000TOKOS001E1.4+7 5PINDC(HUN)-1G 7004 PROG REPORT .EXPTL+LITER SURVEY, NDGC3HUN861027

record mismatch: NNDc NEA-DB NDS - 594779CU000NG NJS001E1.4+7 2RNJUS-R-545 6810 CVELBAR+ SCINT TELESC SPECTR SIG GIV03YUG7311108
594779CU000NG NJS479E1.4+7 5RNJUS-R-545 6810 .SIG VS A.SUPERSEDED BY INDC(YUG)-6 03YUG80219
594779CU000NG NJS479E1.4+7 * 5RNJUS-R-545 6810 .SIG VS A.SUPERSEDED BY INDC(YUG)-6 03YUG80219

record mismatch: NNDc NEA-DB NDS - 594780CU000NG NJS001E1.4+7 3JNP/A 158 2517012 SIG VS MASS NUMBER; GRAPH
594780CU000NG NJS479E1.4+7 3JNP/A 158 2517012 SIG VS A.SUPERSEDED BY INDC(YUG)-6 03YUG80219
594780CU000NG NJS479E1.4+7 *** 3JNP/A 158 2517012 SIG VS A.SUPERSEDED BY INDC(YUG)-6 03YUG80219

record mismatch: NNDc NEA-DB NDS - 594784I 127NG NJS001E1.4+7 3JNP/A 158 2517012 SIG VS MASS NUMBER; GRAPH
594784I 127NG NJS479E1.4+7 3JNP/A 158 2517012 SIG VS A.SUPERSEDED BY INDC(YUG)-6 03YUG80219
594784I 127NG NJS479E1.4+7 *** 3JNP/A 158 2517012 SIG VS A.SUPERSEDED BY INDC(YUG)-6 03YUG80219

record mismatch: NNDc NEA-DB NDS - 594816S 000SNGNJS001E1.4+7 2JNP/A 130 4016906 CVELBAR+ METHOD DESCRRBD, SPECTRA GIV03YUG720308
594816S 000SNGNJS479E1.4+7 2JNP/A 130 4016906 CVELBAR+ METHOD DESCRRBD, SPECTRA GIV03YUG80215
594816S 000SNGNJS479E1.4+7 *** 2JNP/A 130 4016906 CVELBAR+ METHOD DESCRRBD, SPECTRA GIV03YUG80215

record mismatch: NNDc NEA-DB NDS - 594817S 000SNGNJS001E1.4+7 5RNJUS-R-502 6706 SAME AS NP/A130,401
594817S 000SNGNJS479E1.4+7 5RNJUS-R-502 6706 SAME AS NP/A130,401
594817S 000SNGNJS479E1.4+7 *** 5RNJUS-R-502 6706 SAME AS NP/A130,401

record mismatch: NNDc NEA-DB NDS - 594818S 000SNGNJS001E1.4+7 3JNP/A 130 4136900 GRAPHS EXP RESULT COMPARED THEORY
594818S 000SNGNJS479M1.4+7 3JNP/A 130 4136906 CALC SPEC. SUPERSEDED BY INDC(YUG)-6 03YUG80218
594818S 000SNGNJS479M1.4+7 *** 3JNP/A 130 4136906 CALC SPEC. SUPERSEDED BY INDC(YUG)-6 03YUG80218

record mismatch: NNDc NEA-DB NDS - 594819S 000SNGNJS001E1.4+7 5RNJUS-R-529 6804 SAME AS NP/A130,413
594819S 000SNGNJS479M1.4+7 5RNJUS-R-529 6804 SAME AS NP/A130,413
594819S 000SNGNJS479M1.4+7 *** 5RNJUS-R-529 6804 SAME AS NP/A130,413

record mismatch: NNDc NEA-DB NDS - 594820S 000SNGNJS001E1.4+7 3JNIM 44 2926610 SCINT SPECTR DESCRIBED
594820S 000SNGNJS479M1.4+7 3JNIM 44 2926610 SCINT SPECTR DESCRIBED
594820S 000SNGNJS479M1.4+7 3JNIM 44 2926610 SCINT SPECTR DESCRIBED

record mismatch: NNDc NEA-DB NDS - 594821CA000NG NJS001E1.4+7 2JNP/A 138 CVELBAR+ SCINT TELESC SPECTR, SIG GIV03YUG720308
594821CA000NG NJS479E1.4+7 3JNP/A 138 CVELBAR+ SUPERSEDED BY INDC(YUG)-6 03YUG80215
594821CA000NG NJS479E1.4+7 3JNP/A 138 CVELBAR+ SUPERSEDED BY INDC(YUG)-6 03YUG80215
594821CA000NG NJS479E1.4+7 *** 3JNP/A 138 CVELBAR+ SUPERSEDED BY INDC(YUG)-6 03YUG80215

record mismatch:	NNDC NEA-DB NDS	-	594822CA0000NG NJS001E1.4+7 594822CA0000NG NJS479E1.4+7 594822CA0000NG NJS479E1.4+7 ***	3JNP/A 158 3JNP/A 158 3JNP/A 158	2517012 SIGMA VS MASS NUMBER, GRAPH 2517012 .SIG VS A. SUPERSEDED BY INDC(YUG)-6 2517012 .SIG VS A. SUPERSEDED BY INDC(YUG)-6 *****	03YUG740221 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594824CA0000SNGNJS001E1.4+7 594824CA0000SNGNJS479E1.4+7 594824CA0000SNGNJS479E1.4+7 ***	2JNP/A 138 2JNP/A 138 2JNP/A 138	4126911 CVELBAR+ SIGMA VS GAMMA ENERGY, GRAPH03YUG720308 4126911 CVELBAR+ SIGMA VS GAMMA ENERGY, GRAPH03YUG880215 4126911 CVELBAR+ SIGMA VS GAMMA ENERGY, GRAPH03YUG880215	03YUG740221 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594825CA0000SNGNJS001E1.4+7 594825CA0000SNGNJS479E1.4+7 594825CA0000SNGNJS479E1.4+7 ***	3RN1JS-R-505 3RN1JS-R-505 3RN1JS-R-505	6707 GAMMA SPECTRUM GIVEN 6707 GAMMA SPECTRUM GIVEN 6707 GAMMA SPECTRUM GIVEN	03YUG740221 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594826CA0000SNGNJS001E1.4+7 594826CA0000SNGNJS479E1.4+7 594826CA0000SNGNJS479E1.4+7 ***	3JNIM 44 3JNIM 44 3JNIM 44	2926610 SCINT SPECTR DESCRIBED 2926610 SCINT SPECTR DESCRIBED 2926610 SCINT SPECTR DESCRIBED	03YUG740221 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594843CR0000NG NJS001E1.4+7 594843CR0000NG NJS479E1.4+7 594843CR0000NG NJS479E1.4+7 ***	5RN1JS-R-455 5RN1JS-R-455 5RN1JS-R-455	6506 SAME AS EANDC-50-S 6506 SUPERSEDED BY INDC(YUG)-6 6506 SUPERSEDED BY INDC(YUG)-6 ***	=3YUG760802 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594844CR0000NG NJS001E1.4+7 594844CR0000NG NJS479E1.4+7 594844CR0000NG NJS479E1.4+7 ***	5C65ANTWER 5C65ANTWER 5C65ANTWER *	5636507 BRIEF ABSTRACT 5636507 SUPERSEDED BY INDC(YUG)-6 5636507 SUPERSEDED BY INDC(YUG)-6 ***	=3YUG740705 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594845CR0000NG NJS001E1.4+7 594845CR0000NG NJS479E1.4+7 594845CR0000NG NJS479E1.4+7 ***	3JNP/A 158 3JNP/A 158 3JNP/A 158	2517012 SIG VS MASS NUMBER, GRAPH 2517012 .SIG VS A. SUPERSEDED BY INDC(YUG)-6 2517012 .SIG VS A. SUPERSEDED BY INDC(YUG)-6 ***	03YUG740219 03YUG880219 03YUG880219
record mismatch:	NNDC NEA-DB NDS	-	594847CR0000SNGNJS001E1.4+7 594847CR0000SNGNJS479E1.4+7 594847CR0000SNGNJS479E1.4+7 ***	2JNP/A 130 2JNP/A 130 2JNP/A 130	4016906 CVELBAR+ SCINT TELESC SPECTR, SPECTRA03YUG720308 4016906 CVELBAR+ SUPERSEDED BY INDC(YUG)-6 4016906 CVELBAR+ SUPERSEDED BY INDC(YUG)-6 ***	=3YUG760802 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594848CR0000SNGNJS001E1.4+7 594848CR0000SNGNJS479E1.4+7 594848CR0000SNGNJS479E1.4+7 ***	5RN1JS-R-502 5RN1JS-R-502 5RN1JS-R-502	6706 SAME AS NP/A 130 401 6706 SUPERSEDED BY INDC(YUG)-6 6706 SUPERSEDED BY INDC(YUG)-6 ***	=3YUG760802 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594850CR0000SNGNJS001E1.4+7 594850CR0000SNGNJS479E1.4+7 594850CR0000SNGNJS479E1.4+7 ***	5RN1JS-R-455 5RN1JS-R-455 5RN1JS-R-455	6506 SAME AS EANDC-50-S 6506 SUPERSEDED BY INDC(YUG)-6 6506 SUPERSEDED BY INDC(YUG)-6 ***	=3YUG760802 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594851CR0000SNGNJS001E1.4+7 594851CR0000SNGNJS479E1.4+7 594851CR0000SNGNJS479E1.4+7 ***	5C65ANTWER 5C65ANTWER 5C65ANTWER *	5636507 BRIEF ABSTRACT 5636507 SUPERSEDED BY INDC(YUG)-6 5636507 SUPERSEDED BY INDC(YUG)-6 ***	=3YUG740705 03YUG880215 03YUG880215
record mismatch:	NNDC NEA-DB NDS	-	594852CR0000SNGNJS001T1.4+7 594852CR0000SNGNJS479M1.4+7 594852CR0000SNGNJS479M1.4+7 ***	3JNP/A 130 3JNP/A 130 3JNP/A 130	4136906 CALCULATED SPECTRUM 4136906 CALC SPEC. SUPERSEDED BY INDC(YUG)-6 4136906 CALC SPEC. SUPERSED BY INDC(YUG)-6 ***	03YUG740219 03YUG880219 03YUG880219

record mismatch: NNDc NEA-DB NDS - 594854CR000SNGNJS001E1.4+7 3JNIM 44 2926610 SCINT SPECTR DESCRIBED
594854CR000SNGNJS479E1.4+7 3JNIM 44 2926610 SCINT SPECTR DESCRIBED
594854CR000SNGNJS479E1.4+7 *** 3JNIM 44 2926610 SCINT SPECTR DESCRIBED

record mismatch: NNDc NEA-DB NDS - 602879U 238FRSIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602879U 238FRSIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602879U 238FRSIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS

record mismatch: NNDc NEA-DB NDS - 602880U 238NFYIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602880U 238NFYIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602880U 238NFYIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS

record mismatch: NNDc NEA-DB NDS - 602881TH232NFYIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602881TH232NFYIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602881TH232NFYIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS

record mismatch: NNDc NEA-DB NDS - 602882TH232FRSIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602882TH232FRSIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS
602882TH232FRSIFJ001E2.9+6 3JAPP 32 4856709 : EXPTL DETAILS+CALCS

record mismatch: NNDc NEA-DB NDS - 608344ZR096NG CNE001E2.5-2 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION
608344ZR096NG CNE001E2.5-2 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION
608344ZR096NG CNE001E2.5-2 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION

record mismatch: NNDc NEA-DB NDS - 608345ZR096RIACNE001E5.0-1 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION
608345ZR096RIACNE001E5.0-1 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION
608345ZR096RIACNE001E5.0-1 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION

record mismatch: NNDc NEA-DB NDS - 609069U OXITOTIEA001E1.3-38.2-23PINDC(BZL){-2 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION
609069U OXITOTIEA001E1.3-38.2-23PINDC(BZL){-2 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION
609069U OXITOTIEA001E1.3-38.2-23PINDC(BZL){-2 3JNSE 48 3707207 : CFD RESPARS+DISCUSSION

record mismatch: NNDc NEA-DB NDS - 612560H WTRTSLAMU150ECOLD 1.0+03C72BUD 47208 SEFIDVASH. SATUR.+SUPERHT. VAPOR, GRPH\$3IRQ730507
612560H WTRTSLAMU150ECOLD 1.0+03C72BUD 47208 SEFIDVASH. SATUR.+SUPERHT. VAPOR, GRPH\$3IRQ730507
612560H WTRTSLAMU150ECOLD 1.0+03C72BUD 47208 SEFIDVASH. SATUR.+SUPERHT. VAPOR, GRPH\$3IRQ730507

record mismatch: NNDc NEA-DB NDS - 613356C0059SNGNJS001E1.4+7 5C65ANTWER# 5636507 SHORT ABSTRACT
613356C0059SNGNJS479E1.4+7 3C65ANTWER# 5636507 : SUPERSEDED BY INDC{YUG}-6
613356C0059SNGNJS479E1.4+7 *** 3C65ANTWER# 5636507 : SUPERSEDED BY INDC{YUG}-6

record mismatch: NNDc NEA-DB NDS - 619431S 000NG NJS001E1.4+7 64EXFOR30083.0107112 1 DATA LINE
619431S 000NG NJS479E1.4+7 64EXFOR30083.0107112 SUPERSEDED BY EXFOR30532
619431S 000NG NJS479E1.4+7 64EXFOR30083.0107112 SUPERSEDED BY EXFOR30532

record mismatch: NNDc NEA-DB NDS - 619432S 000SNGNJS001E1.4+7 64EXFOR30083.01117112 26 DATA LINES
619432S 000SNGNJS479E1.4+7 64EXFOR30083.01117112 26 DATA LINES
619432S 000SNGNJS479E1.4+7 64EXFOR30083.01117112 26 DATA LINES

03YUG740219
03YUG80215
03YUG80215

=3P0L861027
=3P0L861027
=3P0L861027

=3P0L861027
=3P0L861027
=3P0L861027

=3P0L861027
=3P0L861027
=3P0L861027

=3P0L861027
=3P0L861027
=3P0L861027

=3ARG861027
=3ARG861027
=3ARG861027

=3ARG861027
=3ARG861027
=3ARG861027

03BZL860304
03BZL860304
03BZL860304

03BZL860304
03BZL860304
03BZL860304

03YUG781129
03YUG80215
03YUG80215

03YUG740219
03YUG80215
03YUG80215

03YUG740219
03YUG80215
03YUG80215

record mismatch: NNDc NEA-DB NDS - 619437CR000NG NJS001E1.4+7 3JF1ZS 4 537212 .SIG VS MASS NUMBER, GRAPH
- 619437CR000NG NJS479E1.4+7 5JF1ZS 4 537212 .SUPERSEDED BY INDC(YUG)-6
- 619437CR000NG NJS479E1.4+7 5JF1ZS * 537212 .SUPERSEDED BY INDC(YUG)-6

record mismatch: NNDc NEA-DB NDS - 619438CR000NG NJS001E1.4+7 5C72BUD # D-217208 .BRIEF, SIG VS MASS NUMBER, GRAPH
- 619438CR000NG NJS479E1.4+7 5C72BUD # D-217208 .SUPERSEDED BY INDC(YUG)-6
- 619438CR000NG NJS479E1.4+7 5C72BUD # D-217208 .SUPERSEDED BY INDC(YUG)-6

record mismatch: NNDc NEA-DB NDS - 619439CR000NG NJS001E1.4+7 64EXFOR30083.0167112 1 DATA LINE
- 619439CR000NG NJS479E1.4+7 64EXFOR30083.0167112 24 DATA LINES
- 619439CR000NG NJS479E1.4+7 64EXFOR30083.0167112 24 PTS SUPERSEDED BY EXFOR30532

record mismatch: NNDc NEA-DB NDS - 619440CR000SNGNJS001E1.4+7 64EXFOR30083.0177112 24 DATA LINES
- 619440CR000SNGNJS479E1.4+7 64EXFOR30083.0177112 24 PTS SUPERSEDED BY EXFOR30532
- 619440CR000SNGNJS479E1.4+7 64EXFOR30083.0177112 24 PTS SUPERSEDED BY EXFOR30532

record mismatch: NNDc NEA-DB NDS - 619521CA000NG NJS001E1.4+7 5C72BUD # D-217208 .SIGMA VS MASS NUMBER, GRAPH
- 619521CA000NG NJS479E1.4+7 5C72BUD # D-217208 .SUPERSEDED BY INDC(YUG)-6
- 619521CA000NG NJS479E1.4+7 5C72BUD # D-217208 .SUPERSEDED BY INDC(YUG)-6

record mismatch: NNDc NEA-DB NDS - 619522CA000NG NJS001E1.4+7 64EXFOR30184.0087210 .SUPERSEDED BY EXFOR30532.012
- 619522CA000NG NJS479E1.4+7 64EXFOR30184.0087210 .SUPERSEDED BY EXFOR30532.012
- 619522CA000NG NJS479E1.4+7 64EXFOR30184.0087210 .SUPERSEDED BY EXFOR30532.012

record mismatch: NNDc NEA-DB NDS - 619523CA000SNGNJS001E1.4+7 64EXFOR30184.0097210 25 DATA LINES
- 619523CA000SNGNJS479E1.4+7 64EXFOR30184.0097210 25 DATA LINES
- 619523CA000SNGNJS479E1.4+7 64EXFOR30184.0097210 25 DATA LINES

record mismatch: NNDc NEA-DB NDS - 619526CU000NG NJS001E1.4+7 3JF1Z 5 377300 .FULL PAPER, INTG SIG, CFD ACT SIG, TBL 03YUG740221
- 619526CU000NG NJS479E1.4+7 3JF1Z 5 377300 .SUPERSEDED BY INDC(YUG)-6
- 619526CU000NG NJS479E1.4+7 3JF1Z 5 377300 .SUPERSEDED BY INDC(YUG)-6

record mismatch: NNDc NEA-DB NDS - 619527CU000NG NJS001E1.4+7 64EXFOR30184.0107210 1 DATA LINE
- 619527CU000NG NJS479E1.4+7 64EXFOR30184.0107210 1 PT SIG SUPERSEDED BY EXFOR30532
- 619527CU000NG NJS479E1.4+7 64EXFOR30184.0107210 1 PT SIG SUPERSEDED BY EXFOR30532

record mismatch: NNDc NEA-DB NDS - 619550IN000SNGNJS001E1.4+7 64EXFOR30185.0057210 25 DATA LINES
- 619550IN000SNGNJS479E1.4+7 64EXFOR30185.0057210 25 PTS SUPERSEDED BY EXFOR30532
- 619550IN000SNGNJS479E1.4+7 64EXFOR30185.0057210 25 PTS SUPERSEDED BY EXFOR30532

record mismatch: NNDc NEA-DB NDS - 619551IN000SNGNJS001E1.4+7 64EXFOR30184.0197210 SUPERSEDED BY EXFOR30185.005
- 619551IN000SNGNJS479E1.4+7 64EXFOR30184.0197210 SUPERSEDED BY EXFOR30532
- 619551IN000SNGNJS479E1.4+7 64EXFOR30184.0197210 SUPERSEDED BY EXFOR30532

record mismatch: NNDc NEA-DB NDS - 619552IN000SNGNJS001E1.4+7 3JF1Z 5 377300 CVELBAR+ SIGMA VS G-ENERGY, GRAPH
- 619552IN000SNGNJS479E1.4+7 3JF1Z 5 377300 CVELBAR+ SUPERSEDED BY INDC(YUG)-6
- 619552IN000SNGNJS479E1.4+7 3JF1Z 5 377300 CVELBAR+ SUPERSEDED BY INDC(YUG)-6

record mismatch: NNDc NEA-DB NDS - 619555I 127NG NJS001E 1.4+7 3JFIZ 5 377300 FULL PAPER, INTG SIG CFD ACT SIG, TBL 03YUG740221
 - 619555I 127NG NJS479E 1.4+7 3JFIZ 5 377300 .SUPERSEDED BY INDC(YUG)-6
 - 619555I 127NG NJS479E 1.4+7 3JFIZ 5 377300 * **** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 619556I 127NG NJS001E 1.4+7 64EXFOR30184: 0127210 1 DATA LINE
 - 619556I 127NG NJS479E 1.4+7 64EXFOR30184: 0127210 1 PT SIG SUPERSEDED BY EXFOR30532
 - 619556I 127NG NJS479E 1.4+7 64EXFOR30184: 0127210 1 PT SIG SUPERSEDED BY EXFOR30532
 *** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 619557I 127SNGNJS001E 1.4+7 64EXFOR30184: 0137210 25 DATA LINES
 - 619557I 127SNGNJS479E 1.4+7 64EXFOR30184: 0137210 25 PTS SUPERSEDED BY EXFOR30532
 - 619557I 127SNGNJS479E 1.4+7 64EXFOR30184: 0137210 25 PTS SUPERSEDED BY EXFOR30532
 *** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 619559BA0000NG NJS001E 1.4+7 64EXFOR30185: 0067212 1 DATA LINE
 - 619559BA0000NG NJS479E 1.4+7 64EXFOR30185: 0067212 1 PT SIG SUPERSEDED BY EXFOR30532
 - 619559BA0000NG NJS479E 1.4+7 64EXFOR30185: 0067212 1 PT SIG SUPERSEDED BY EXFOR30532
 *** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 619571BI209SNGNJS472E 1.4+7 64EXFOR30185: 0137210 25 DATA LINES
 - 619571BI209SNGNJS479E 1.4+7 64EXFOR30185: 0137210 25 PTS SUPERSEDED BY EXFOR30532
 - 619571BI209SNGNJS479E 1.4+7 64EXFOR30185: 0137210 25 PTS SUPERSEDED BY EXFOR30532
 *** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 620313SB0000NG NJS473E 1.4+7 64EXFOR30185: 0147310 1 DATA LINE
 - 620313SB0000NG NJS479E 1.4+7 64EXFOR30185: 0147310 1 PT SIG SUPERSEDED BY EXFOR30532
 - 620313SB0000NG NJS479E 1.4+7 64EXFOR30185: 0147310 1 PT SIG SUPERSEDED BY EXFOR30532
 *** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 620314SB0000SNGNJS473E 1.4+7 64EXFOR30185: 0157310 25 DATA LINES
 - 620314SB0000SNGNJS479E 1.4+7 64EXFOR30185: 0157310 25 PTS SUPERSEDED BY EXFOR30532
 - 620314SB0000SNGNJS479E 1.4+7 64EXFOR30185: 0157310 25 PTS SUPERSEDED BY EXFOR30532
 *** * **** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 6227055K086NG AUA471D1.0-31.5+763AUSTR-DFN 22.7111 COOK+ PNT{223}+GRP{127} SIG. CF EVALC3AUL861027
 - 6227055K086NG AUA471D1.0-31.5+763AUSTR-DFN 22.7111 COOK+ PNT{223}+GRP{127} SIG. CF EVALC3AUL861027
 - 6227055K086NG AUA471D1.0-31.5+763AUSTR-DFN 22.7111 COOK+ PNT{223}+GRP{127} SIG. CF EVALC3AUL861027
 *** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 6228358XE1311NG AUA471D1.0-31.5+763AUSTR-DFN 117.7111 COOK+ POINT{223}+GRP{127} SIG. CF EVALC3AUL861027
 - 6228358XE1311NG AUA471D1.0-31.5+763AUSTR-DFN 117.7111 COOK+ POINT{223}+GRP{127} SIG. CF EVALC3AUL861027
 - 6228358XE1311NG AUA471D1.0-31.5+763AUSTR-DFN 117.7111 COOK+ POINT{223}+GRP{127} SIG. CF EVALC3AUL861027
 *** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 633829IN000SNGNJS001E 1.4+7 5PINDC(SEC)-28 7209 BUDNAR+ SPECTRUM, GRAPH.
 - 633829IN000SNGNJS479E 1.4+7 5PINDC(SEC)-28 7209 BUDNAR+ SPECTRUM, GRAPH.
 - 633829IN000SNGNJS479E 1.4+7 5PINDC(SEC)-28 7209 BUDNAR+ SPECTRUM, GRAPH.
 *** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 633830I 127SNGNJS001E 1.4+7 5PINDC(SEC)-28 7209 BUDNAR+ SPECTRUM, GRAPH.
 - 633830I 127SNGNJS479E 1.4+7 5PINDC(SEC)-28 7209 BUDNAR+ SPECTRUM, GRAPH.
 - 633830I 127SNGNJS479E 1.4+7 5PINDC(SEC)-28 7209 BUDNAR+ SPECTRUM, GRAPH.
 *** * **** * **** *

record mismatch: NNDc NEA-DB NDS - 656423K 000TOTDEB002E 1.5+7 5PINDC(HUN)-1 7004 .EXPTL+LITERAT SURVEY, NO DATA
 - 656423K 000TOTDEB002E 1.5+7 5PINDC(HUN)-1 7004 .EXPTL+LITERAT SURVEY, NO DATA
 - 656423K 000TOTDEB002E 1.5+7 5PINDC(HUN)-1 7004 .EXPTL+LITERAT SURVEY, NO DATA
 *** * **** * **** *

record mismatch:	NNDC NEA-DB NDS	-	656425MN055TOTDEB002E1.5+7 656425MN055TOTDEB002E1.5+7 656425MN055TOTDEB002E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPTL+LITERAT SURVEY, NDG 7004 : EXPTL+LITERAT SURVEY, NDG 7004 : EXPTL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	656427FE000TOTDEB002E1.5+7 656427FE000TOTDEB002E1.5+7 656427FE000TOTDEB002E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPTL+LITERAT SURVEY, NDG 7004 : EXPTL+LITERAT SURVEY, NDG 7004 : EXPTL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659203BE009TOTDEB003E1.5+7 659203BE009TOTDEB003E1.5+7 659203BE009TOTDEB003E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659205B 000TOTDEB002E1.5+7 659205B 000TOTDEB002E1.5+7 659205B 000TOTDEB002E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659206C 012TOTDEB002E1.5+7 659206C 012TOTDEB002E1.5+7 659206C 012TOTDEB002E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659209F 019TOTDEB003E1.5+7 659209F 019TOTDEB003E1.5+7 659209F 019TOTDEB003E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659210NA023TOTDEB001E1.5+7 659210NA023TOTDEB001E1.5+7 659210NA023TOTDEB001E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659213AL027TOTDEB002E1.5+7 659213AL027TOTDEB002E1.5+7 659213AL027TOTDEB002E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : SURVEY OF EXPTS+LITERATURE, NDG 7004 : SURVEY OF EXPTS+LITERATURE, NDG 7004 : SURVEY OF EXPTS+LITERATURE, NDG*	03HUN881122 03HUN881122 03HUN881122
record mismatch:	NNDC NEA-DB NDS	-	659215SI000TOTDEB002E1.5+7 659215SI000TOTDEB002E1.5+7 659215SI000TOTDEB002E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659216CL000TOTDEB001E1.5+7 659216CL000TOTDEB001E1.5+7 659216CL000TOTDEB001E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG 7004 : EXPERIMENTAL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	659220TE000TOTDEB001E1.5+7 659220TE000TOTDEB001E1.5+7 659220TE000TOTDEB001E1.5+7	SPINDC(HUN)-1 SPINDC(HUN)-1 SPINDC(HUN)-1	7004 : EXPTL+LITERAT SURVEY, NDG 7004 : EXPTL+LITERAT SURVEY, NDG 7004 : EXPTL+LITERAT SURVEY, NDG*	03HUN881027 03HUN881027 03HUN881027
record mismatch:	NNDC NEA-DB NDS	-	720792BI209SNGNJS472E1.4+7 720792BI209SNGNJS479E1.4+7 720792BI209SNGNJS479E1.4+7*	3JNP/A 213 3JNP/A 213 3JNP/A 213	5257310 POTOKAR+ D-T NS. PAIR SPECTROMETER. 5257310 POTOKAR+ SUPERSEDED BY INDC(YUG)-6 5257310 POTOKAR+ SUPERSEDED BY INDC(YUG)-6 ***** ***** *****	=3YUG781201 03YUG880215 03YUG880215*

record mismatch: NNDCC
NEA-DB - 739344S 000NG NJS479E1.5+7
NDS - 739344S 000NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739345CA000NG NJS479E1.5+7
NDS - 739345CA000NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739348CR000NG NJS479E1.5+7
NDS - 739348CR000NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739351C0059NG NJS479E1.5+7
NDS - 739351C0059NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739352CU000NG NJS479E1.5+7
NDS - 739352CU000NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739358SB000NG NJS479E1.5+7
NDS - 739358SB000NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739359I 127NG NJS479E1.5+7
NDS - 739359I 127NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739360BA000NG NJS479E1.5+7
NDS - 739360BA000NG NJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739372S 000SNGNJS479E1.5+7
NDS - 739372S 000SNGNJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739376CR000SNGNJS479E1.5+7
NDS - 739376CR000SNGNJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739379C0059SNGNJS479E1.5+7
NDS - 739379C0059SNGNJS479E1.4+7
NJS479E1.4+7*

record mismatch: NNDCC
NEA-DB - 739385IN000SNGNJS479E1.5+7
NDS - 739385IN000SNGNJS479E1.4+7
NJS479E1.4+7*

SUPERSEDES EXFOR 30083.010
1 PT G-PRODUCTION SIG
1 PT G-PRODUCTION SIG

C3YUG861027
03YUG880216
03YUG880216
*

/3YUG820528
03YUG880216
03YUG880216
*

/3YUG820528
03YUG880216
03YUG880216
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03YUG880216
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SUPERSEDES EXFOR 30083.011
25 PTS G-PRODUCTION DE

/3YUG820528
03YUG880216
03YUG880216
*

/3YUG820528
03YUG880216
03YUG880216
*

SUPERSEDES EXFOR 30083.017
23 PTS G-PRODUCTION DE

/3YUG820528
03YUG880216
03YUG880216
*

DIFFSIG(G-SPECTRUM) GIVEN
25 PTS G-PRODUCTION DE

/3YUG820528
03YUG880216
03YUG880216
*

SUPERSEDES EXFOR 30185.005
23 PTS G-PRODUCTION DE

/3YUG820528
03YUG880216
03YUG880216
*

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record mismatch:	NNDC NEA-DB NDS	-	739386SB0000SNGNJS479E1.5+7 739386SB0000SNGNJS479E1.4+7 739386SB0000SNGNJS479E1.4+7*	64EXFOR30532.0418003 64EXFOR30532.0398003 64EXFOR30532.0398003	25 PTS G-PRODUCTION DE 25 PTS G-PRODUCTION DE 25 PTS G-PRODUCTION DE	SUPERSEDES EXFOR 30185. 015 /3YUG820528 03YUG880216 03YUG880216*
record mismatch:	NNDC NEA-DB NDS	-	739387I 127SNGNJS479E1.5+7 739387I 127SNGNJS479E1.4+7 739387I 127SNGNJS479E1.4+7*	64EXFOR30532.0418003 64EXFOR30532.0418003 64EXFOR30532.0418003	25 PTS G-PRODUCTION DE 25 PTS G-PRODUCTION DE 25 PTS G-PRODUCTION DE	SUPERSEDES EXFOR 30184. 013 /3YUG820528 03YUG880216 03YUG880216*
record mismatch:	NNDC NEA-DB NDS	-	739395BI209SNGNJS479E1.5+7 739395BI209SNGNJS479E1.4+7 739395BI209SNGNJS479E1.4+7*	64EXFOR30532.0578003 64EXFOR30532.0578003 64EXFOR30532.0578003	24 PTS G-PRODUCTION DE 24 PTS G-PRODUCTION DE 24 PTS G-PRODUCTION DE	SUPERSEDES EXFOR 30185. 013 /3YUG820528 03YUG880216 03YUG880216*
record mismatch:	NNDC NEA-DB NDS	-	743684N 014NA IBJ475E1.8+7 743684N 014NA IBJ475E1.8+7 743684N 014NA IBJ475E1.8+7*	3PINDC(SEC)-61 3PINDC(SEC)-61 3PINDC(SEC)-61	PP 7710 PP 7710 .PP 7710	PP 226+246=INR-1642 5 + INR-1702 6 PP 226+246=INR-1642 5 + INR-1702 6 .PP 226+246=INR-1642 5 + INR-1702 6
record mismatch:	NNDC NEA-DB NDS	-	764496PU239NFYPIT482EFAST 764496PU239NFYPIT482EFAST 764496PU239NFYPIT482EFAST	SPINDC(ROM)-14 SPINDC(ROM)-14 SPINDC(ROM)-14	GARLEA+ GARLEA+ GARLEA+	SIGMA-SIGMA SPEC. TBL 4 YLDS SIGMA-SIGMA SPEC. TBL 3 YLDS SIGMA-SIGMA SPEC. TBL 3 YLDS
record mismatch:	NNDC NEA-DB NDS	-	770037S 032DINTUD483E1.0+7 770037S 032DINTUD479E7.0+61 770037S 032DINTUD479E7.0+61	358507 ADEL-FAWZY+ 358507 ADEL-FAWZY+ 358507 ADEL-FAWZY+	TOF LEVEL SCHEME H-F CC TOF LEVEL SCHEME H-F CC TOF LEVEL SCHEME H-F CC	\$3RUM840420 \$3RUM880321 \$3RUM880321
record mismatch:	NNDC NEA-DB NDS	-	900409S 032DINTUD483E1.0+7 900409S 032DINTUD479E1.0+7 900409S 032DINTUD479E1.0+7*	358507 ADEL-FAWZY+ 358507 ADEL-FAWZY+ 358507 ADEL-FAWZY+	TABLEC3DDDR861027 TABLEC3DDDR861027 TABLEC3DDDR861027	*
record mismatch:	NNDC NEA-DB NDS	-	902113H PLETOTCAB486E1.0-38.7+05WNIMATO BE 902113H PLETOTCAB486E1.0-38.8+05WDWIDOWSKI 902113H PLETOTCAB486E1.0-38.*	PUBL8705 PUBL8705 PUBL8705	GRANADA+. TRANS, TOF . TBL SIG(E) GRANADA+. TRANS, TOF . TBL SIG(E) GRANADA+. TRANS, TOF . TBL SIG(E)	\$3ARG871021 \$3ARG880301 \$3ARG880301
record mismatch:	NNDC NEA-DB NDS	-	902114H PLETOTCAB486E1.0-38.7+06EXFOR30748. 902114H PLETOTCAB486E1.0-38.7+06EXFOR30748. 902114H PLETOTCAB486E1.0-38.7+06EXFOR30748.*	0028709 0028709 0028709	102 PTS: SIGMA VS EN 102 PTS: SIG(EN) FROM PRIV COMM 102 PTS: SIG(EN) FROM PRIV COMM	\$3ARG871021 \$3ARG880301 \$3ARG880301
record mismatch:	NNDC NEA-DB NDS	-	903421ND142GN IPH486E1.5+72.1+764EXFOR0004. 903421ND142GN IPH486E1.5+72.1+764EXFOR77004. 903421ND142GN IPH486E1.5+72.1+764EXFOR0004.*	0028711 0028711 0028711	4 PTS: ISOMERIC SIG RATIO (M/G) 4 PTS: ISOMERIC SIG RATIO (M/G) 4 PTS: ISOMERIC SIG RATIO (M/G)	\$3VN 880321 \$3VN 880321 \$3VN 880321
record mismatch:	NNDC NEA-DB NDS	-	903450PD110GN IPH486E1.5+72.1+764EXFOR0004. 903450PD110GN IPH486E1.5+72.1+764EXFOR77004. 903450PD110GN IPH486E1.5+72.1+764EXFOR0004.*	0058711 0058711 0058711	4 PTS: ISOMERIC SIG RATIO (M/G) 4 PTS: ISOMERIC SIG RATIO (M/G) 4 PTS: ISOMERIC SIG RATIO (M/G)	\$3VN 880321 \$3VN 880321 \$3VN 880321
record mismatch:	NNDC NEA-DB NDS	-	903481SM144GN IPH486E1.5+72.1+764EXFOR0004. 903481SM144GN IPH486E1.5+72.1+764EXFOR77004. 903481SM144GN IPH486E1.5+72.1+764EXFOR0004.*	0038711 0038711 0038711	4 PTS: ISOMERIC SIG RATIO (M/G) 4 PTS: ISOMERIC SIG RATIO (M/G) 4 PTS: ISOMERIC SIG RATIO (M/G)	\$3VN 880321 \$3VN 880321 \$3VN 880321

89/07/21

NDS CINDA System - COMPARE MASTER Files - Processing AREA 3

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record mismatch:	NNDC NEA-DB NDS	=	903534ZR090GN 903534ZR090GN 903534ZR090GN	IPH486E1.7+72.1+764EXFOR0004.0048711 IPH486E1.7+72.1+764EXFOR77004.0048711 IPH486E1.7+72.1+764EXFOR0004.0048711	3 PTS:ISOMERIC SIG RATIO {M/G} 3 PTS:ISOMERIC SIG RATIO {M/G} 3 PTS:ISOMERIC SIG RATIO {M/G}	\$3VN 880321 \$3VN 880321 \$3VN 880321
				**		

Total	Records read from NNDC:	34230
Total	Records read from NEA-DB:	34075
Total	Records read from NDS:	34342
Records missing in NNDC:	134	
Records missing in NEA-DB:	289	
Records missing in NDS:	22	
Mismatches of records:	104	

NDS CINDA System - COMPARE MASTER F11es - Area 3 Records Missing in NNDc F11e

551735 -	551735U 238SFNKH001E6.1+6	3JCHP 6	256804 CHUANG.GRPH, (EVAP+F)SPEC-EXPTAL	SPEC03HKG690417
551735 -	551735U 238SFNKH001E6.1+6	3JCHP 6	256804 CHUANG.GRPH, (EVAP+F)SPEC-EXPTAL	SPEC03HKG690417
594812 -	594812S 000NG NJS479E1.4+7	3JNP/A 130	4016903 CVELBAR+ SUPERSEDED BY INDC(YUG)-6	03YUG880215
594812 -	594812S 000NG NJS479E1.4+7	3JNP/A 130	4016903 CVELBAR+ SUPERSEDED BY INDC(YUG)-6	03YUG880215
594813 -	594813S 000NG NJS479E1.4+7	5RN1JS-R-502	6706 SAME AS NP/A 130 401. SUPERSEDED	03YUG880217
594813 -	594813S 000NG NJS479E1.4+7	5RN1JS-R-502	6706 SAME AS NP/A 130 401. SUPERSEDED	03YUG880217
594815 -	594815S 000NG NJS479E1.4+7	3JNP/A 158	2517012 .SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880217
594815 -	594815S 000NG NJS479E1.4+7	3JNP/A 158	2517012 .SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880217
594840 -	594840CR000NG NJS479E1.4+7	3JNP/A 130	4016906 CVELBAR+ SUPERSEDED BY INDC(YUG)-6	03YUG880215
594840 -	594840CR000NG NJS479E1.4+7	3JNP/A 130	4016906 CVELBAR+ SUPERSEDED BY INDC(YUG)-6	03YUG880215
594841 -	594841CR000NG NJS479E1.4+7	5RN1JS-R-502	6706 SUPERSEDED BY INDC(YUG)-6	03YUG880215
594841 -	594841CR000NG NJS479E1.4+7	5RN1JS-R-502	6706 SUPERSEDED BY INDC(YUG)-6	03YUG880215
619429 -	619429S 000NG NJS479E1.4+7	5JFIZS 4	537212 .SUPERSEDED BY INDC(YUG)-6	03YUG880215
619429 -	619429S 000NG NJS479E1.4+7	5JFIZS 4	537212 .SUPERSEDED BY INDC(YUG)-6	03YUG880215
750982 -	750982H 002SINFUD411D +62. 0+73C80BEIJIN	188008 CHU+ CALC SIG, TBL. GRPH CFD EXPTS	FIT\$3CPR820204	
750982 -	750982H 002SINFUD411D +62. 0+73C80BEIJIN	188008 CHU+ CALC SIG, TBL. GRPH CFD EXPTS	FIT\$3CPR820204	
767164 -	767164FE 056EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL STARTD. SHORT NOTE.	NDG\$3BZL850402	
767164 -	767164FE 056EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL STARTD. SHORT NOTE.	NDG\$3BZL850402	
767188 -	767188N 015NP IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, NAI. ACTIV. PLANNED, NDG	\$3BLV850402	
767188 -	767188N 015NP IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, NAI. ACTIV. PLANNED, NDG	\$3BLV850402	
767215 -	767215PB000NG IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, NAI. PLASTICSCINT. TBD, NDG\$3BLV850402		
767215 -	767215PB000NG IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, NAI. PLASTICSCINT. TBD, NDG\$3BLV850402		
767283 -	767283TH232EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL STARTD. SHORT NOTE.	NDG\$3BZL850402	
767283 -	767283TH232EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL STARTD. SHORT NOTE.	NDG\$3BZL850402	
767284 -	767284TH232NF IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, SST-DET. REL SIG. TBC, NDG	\$3BLV850402	
767284 -	767284TH232NF IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, SST-DET. REL SIG. TBC, NDG	\$3BLV850402	
767289 -	767289T1048EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL. ALMOST FINISHED. NDG	\$3BZL850402	
767289 -	767289T1048EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL. ALMOST FINISHED. NDG	\$3BZL850402	
767308 -	767308U 235NF IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, SST-DET. REL SIG. TBC, NDG	\$3BLV850402	
767308 -	767308U 235NF IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, SST-DET. REL SIG. TBC, NDG	\$3BLV850402	
767333 -	767333U 238EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL. ALMOST FINISHED. NDG	\$3BZL850402	
767333 -	767333U 238EVLCATA414D1. 0+52. 0+75PINDC(BZL)-11	8408 COMPLETE EVAL. ALMOST FINISHED. NDG	\$3BZL850402	
767338 -	767338U 238NF IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, SST-DET. REL SIG. TBC, NDG	\$3BLV850402	
767338 -	767338U 238NF IBC483E1.4+71. 5+75PINDC(BOL)-1	18409 CHAVEZ+ C-W, SST-DET. REL SIG. TBC, NDG	\$3BLV850402	
903249 -	903249AR039DLBUC417T	3JRRP 32	6978700 IVASCU+. CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321	
903249 -	903249AR039DLBUC417T	3JRRP 32	6978700 IVASCU+. CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321	
903250 -	903250AR040DLBUC417T	3JRRP 32	6978700 IVASCU+. CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321	
903250 -	903250AR040DLBUC417T	3JRRP 32	6978700 IVASCU+. CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321	

903251 -	903251AR041LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903251 -	903251AR041LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903252 -	903252AR042LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903252 -	903252AR042LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903264 -	903264B1209SNGNJS479E1.4+7	5JFIZS	4	557212	SUPERSEDED BY INDC(YUG)-6	03YUG880216
903264 -	903264B1209SNGNJS479E1.4+7	5JFIZS	4	557212	SUPERSEDED BY INDC(YUG)-6	03YUG880216
903265 -	903265B1209SNGNJS479E1.4+7	3JNIM	44	2926610	SCINT SPECTR DESCRIBED	03YUG880219
903265 -	903265B1209SNGNJS479E1.4+7	3JNIM	44	2926610	SCINT SPECTR DESCRIBED	03YUG880219
903275 -	903275CA000ONG NJS479E1.4+7	5RNJJS-R-545		6810	.SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880218
903275 -	903275CA000ONG NJS479E1.4+7	5RNJJS-R-545		6810	.SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880218
903276 -	903276CA000ONG NJS479E1.4+7	5JFIZS	4	537212	.SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880218
903276 -	903276CA000ONG NJS479E1.4+7	5JFIZS	4	537212	.SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880218
903277 -	903277CA000ONG NJS479E1.4+7	3JNIM	44	2926610	SCINT SPECTR DESCRIBED	03YUG880218
903277 -	903277CA000ONG NJS479E1.4+7	3JNIM	44	2926610	SCINT SPECTR DESCRIBED	03YUG880218
903300 -	903300CF252NUFAEP485ESPON	3JCNP	7	2898511	HAN+ .NUBAR+N-DISTS VS LCP, TBLS; GRPH\$3CPR880321	
903300 -	903300CF252NUFAEP485ESPON	3JCNP	7	2898511	HAN+ .NUBAR+N-DISTS VS LCP, TBLS; GRPH\$3CPR880321	
903301 -	903301CF252NUFAEP485ESPON	4JCP	7	7448709	ENGLISH OF CNP 7 4 289 N/85	\$3CPR880321
903301 -	903301CF252NUFAEP485ESPON	4JCP	7	7448709	ENGLISH OF CNP 7 4 289 N/85	\$3CPR880321
903302 -	903302C0056LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903302 -	903302C0056LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903303 -	903303C0056LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903303 -	903303C0056LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903304 -	903304C0057LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903304 -	903304C0057LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903305 -	903305C0058LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903305 -	903305C0058LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903306 -	903306C0059LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903306 -	903306C0059LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903307 -	903307C0060LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903307 -	903307C0060LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903308 -	903308C0061LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903308 -	903308C0061LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903309 -	903309C0062LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903309 -	903309C0062LDLBUC417T	3JRRP	32	6978700	IVASCU+ .CALC LVL DENS PARAM, TBL; GRPH\$3RUM880321	
903310 -	903310C0064LDLBUC417T	3JFIZ	2	417000	SUPERSEDED BY INDC(YUG)-6	03YUG880216
903310 -	903310C0064LDLBUC417T	3JFIZ	2	417000	SUPERSEDED BY INDC(YUG)-6	03YUG880216
903311 -	903311CR000ONG NJS479E1.4+7					
903311 -	903311CR000ONG NJS479E1.4+7					
903312 -	903312CR000ONG NJS479E1.4+7	5REANDC-50 2	1606507	SUPERSEDED BY INDC(YUG)-6	03YUG880218	
903312 -	903312CR000ONG NJS479E1.4+7	5REANDC-50 2	1606507	SUPERSEDED BY INDC(YUG)-6	03YUG880218	

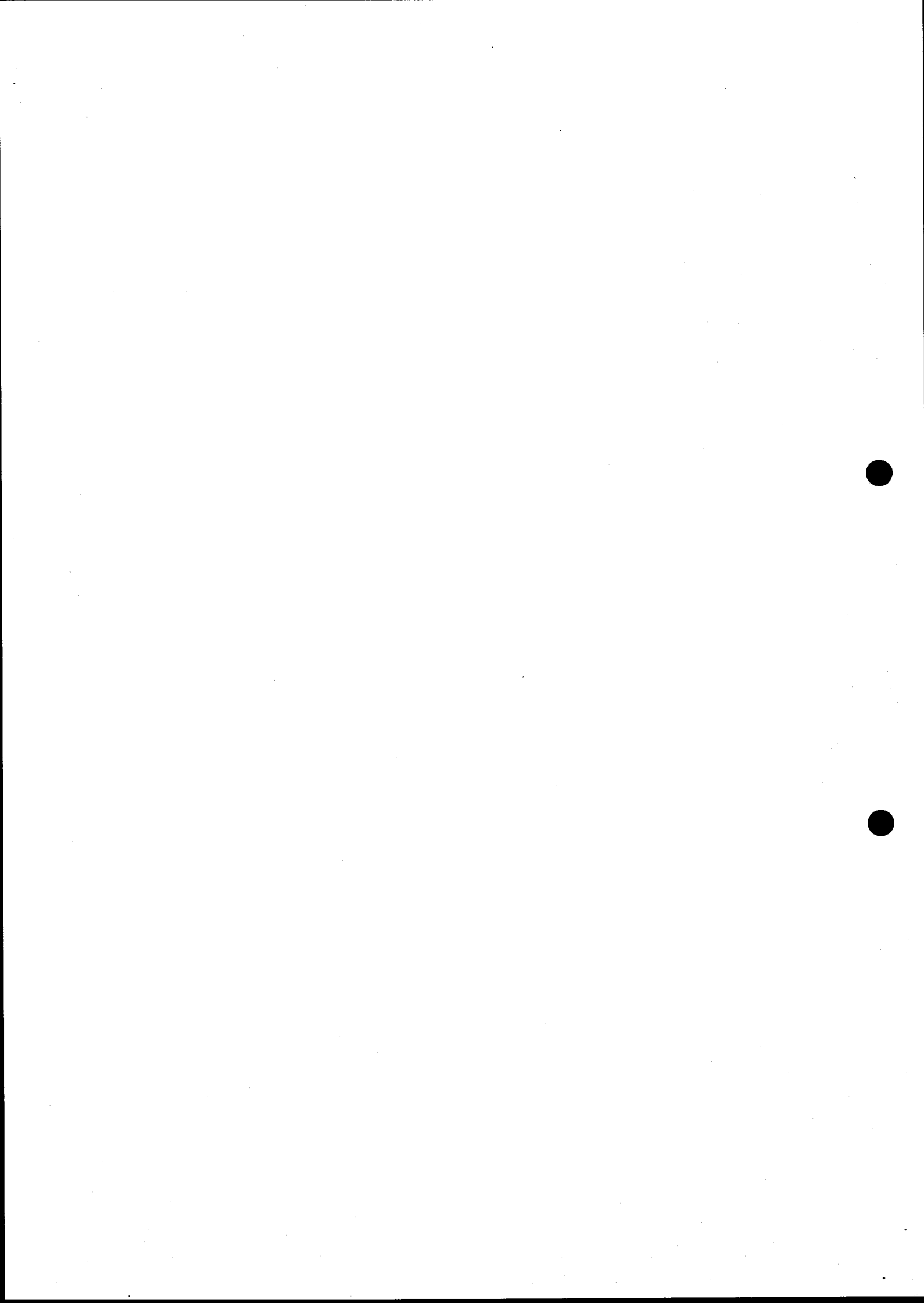
903313 -	903313CR0000NG NJS479E1.4+7	5RN1JS-R-545	6810 .SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880219
903313 -	903313CR0000NG NJS479E1.4+7	5RN1JS-R-545	6810 .SIG VS A. SUPERSEDED BY INDC(YUG)-6	03YUG880219
903314 -	903314CR0000NG NJS479E1.4+7	3JNIM 44	2926610 .SCINT SPECTR DESCRIBED	03YUG880218
903314 -	903314CR0000NG NJS479E1.4+7	3JNIM 44	2926610 .SCINT SPECTR DESCRIBED	03YUG880218
903315 -	903315CR00005NGNJS479E1.4+7	3JFIZ 2	417000 .SUPERSEDED BY INDC(YUG)-6	03YUG880216
903315 -	903315CR00005NGNJS479E1.4+7	3JFIZ 2	417000 .SUPERSEDED BY INDC(YUG)-6	03YUG880216
903316 -	903316CR00005NGNJS479E1.4+7	3JIZV 32	19726812 CVELBAR+ SUPERSEDED BY INDC(YUG)-6	03YUG880216
903316 -	903316CR00005NGNJS479E1.4+7	3JIZV 32	19726812 CVELBAR+ SUPERSEDED BY INDC(YUG)-6	03YUG880216
903317 -	903317CR00005NGNJS479E1.4+7	4JBAS	321218166900 .ENGLISH OF IZV 32 1972	03YUG880216
903317 -	903317CR00005NGNJS479E1.4+7	4JBAS	321218166900 .ENGLISH OF IZV 32 1972	03YUG880216
903318 -	903318CR00005NGNJS479E1.4+7	5REANDC-50 2	1606507 .SUPERSEDED BY INDC(YUG)-6	03YUG880218
903318 -	903318CR00005NGNJS479E1.4+7	5REANDC-50 2	1606507 .SUPERSEDED BY INDC(YUG)-6	03YUG880218
903319 -	903319CR00005NGNJS479M1.4+7	5RN1JS-R-529	6804 .SAME AS NP/A 130 413 .SUPERSEDED	03YUG880219
903319 -	903319CR00005NGNJS479M1.4+7	5RN1JS-R-529	6804 .SAME AS NP/A 130 413 .SUPERSEDED	03YUG880219
903320 -	903320CR048LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903320 -	903320CR048LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903321 -	903321CR049LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903321 -	903321CR049LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903322 -	903322CR050DELAEP415T1.5+6	3JCNP 7	3948511 TIAN+.SKYRME POT CALC. NDG	\$3CPR880321
903322 -	903322CR050DELAEP415T1.5+6	3JCNP 7	3948511 TIAN+.SKYRME POT CALC. NDG	\$3CPR880321
903323 -	903323CR050LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903323 -	903323CR050LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903324 -	903324CR051LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903324 -	903324CR051LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903325 -	903325CR052DELAEP415T1.5+6	3JCNP 7	3948511 TIAN+.SKYRME POT CALC. NDG	\$3CPR880321
903325 -	903325CR052DELAEP415T1.5+6	3JCNP 7	3948511 TIAN+.SKYRME POT CALC. NDG	\$3CPR880321
903326 -	903326CR052LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903326 -	903326CR052LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903327 -	903327CR053LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903327 -	903327CR053LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903328 -	903328CR054DELAEP415T1.5+6	3JCNP 7	3948511 TIAN+.SKYRME POT CALC. NDG	\$3CPR880321
903328 -	903328CR054DELAEP415T1.5+6	3JCNP 7	3948511 TIAN+.SKYRME POT CALC. NDG	\$3CPR880321
903329 -	903329CR054LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903329 -	903329CR054LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903330 -	903330CR055LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903330 -	903330CR055LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903331 -	903331CR056LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903331 -	903331CR056LDLBUC417T	3JRRP 32	6978700 IVASCU+.CALC LVL DENS PARAM, TBL ,GRPH\$3RUM880321	\$3CPR880321
903332 -	903332CU0000NG NJS479E1.4+7	64EXFOR30083:	7112 SUPERSEDED BY EXFOR30532	03YUG880216
903332 -	903332CU0000NG NJS479E1.4+7	64EXFOR30083:	7112 SUPERSEDED BY EXFOR30532	03YUG880216

903333	-	9033333CU000ONG	NJS479E1.4+7	5REANDC-50 2	1606507	SUPERSEDED BY INDC{YUG}-6	03YUG880216
903333	-	9033333CU000ONG	NJS479E1.4+7	5REANDC-50 2	1606507	SUPERSEDED BY INDC{YUG}-6	03YUG880216
903334	-	903334CU000ONG	NJS479E1.4+7	3JF1Z 2	417000	SUPERSEDED BY INDC{YUG}-6	03YUG880216
903334	-	903334CU000ONG	NJS479E1.4+7	3JF1Z 2	417000	SUPERSEDED BY INDC{YUG}-6	03YUG880216
903335	-	903335CU000ONG	NJS479E1.4+7	3JNIM 44	2926610	SCINT SPECTR DESCRIBED	03YUG880218
903335	-	903335CU000ONG	NJS479E1.4+7	3JNIM 44	2926610	SCINT SPECTR DESCRIBED	03YUG880218
903340	-	903340CU000TOTSAN486E1.4+7	0+73PINDC(CHL)-2	8708	MORALES+.TOF, TRANS. TBL PRELIM	TOTSIG\$3CCHL880321	
903340	-	903340CU000TOTSAN486E1.4+7	0+73PINDC(CHL)-2	8708	MORALES+.TOF, TRANS. TBL PRELIM	TOTSIG\$3CCHL880321	
903341	-	903341CU000TOTSAN486E1.4+7	0+764EXFOR30764.0058711	2	PTS: TOTSIG, PRELIMINARY	\$3CCHL880321	
903341	-	903341CU000TOTSAN486E1.4+7	0+764EXFOR30764.0058711	2	PTS: TOTSIG, PRELIMINARY	\$3CCHL880321	
903362	-	903362FE057LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903362	-	903362FE057LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903363	-	903363FE058LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903363	-	903363FE058LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903364	-	903364FE059LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903364	-	903364FE059LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903365	-	903365FE060LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903365	-	903365FE060LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903366	-	903366FE061LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903366	-	903366FE061LDLBUC417T	3JRRP 32	6978700	IVASCU+.CALC LVL DENS PARAM, TBL, GRPH\$3RUM880321		
903369	-	903369HBNZTOTCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTHETIC MDL, GRPH CFD EXPT+3ARG880321		
903369	-	903369HBNZTOTCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTHETIC MDL, GRPH CFD EXPT+3ARG880321		
903370	-	903370HBNZTSLCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTH SCAT FN, GRPH ANGDIST \$3ARG880321		
903370	-	903370HBNZTSLCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTH SCAT FN, GRPH ANGDIST \$3ARG880321		
903371	-	903371HD2OTOTCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTHETIC MDL, GRPH CFD EXPT+3ARG880321		
903371	-	903371HD2OTOTCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTHETIC MDL, GRPH CFD EXPT+3ARG880321		
903372	-	903372HD2OTSLCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTH SCAT FN, GRPH ANGDIST \$3ARG880321		
903372	-	903372HD2OTSLCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTH SCAT FN, GRPH ANGDIST \$3ARG880321		
903373	-	903373HPLETOTCAB486E1.0-31.0+13JNIMA261	5738711	GRANADA+.TRANS, TOF, GRPPH SIG(E), TBL 03ARG880301			
903373	-	903373HPLETOTCAB486E1.0-31.0+13JNIMA261	5738711	GRANADA+.TRANS, TOF, GRPPH SIG(E), TBL 03ARG880301			
903374	-	903374HWTRTOTCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTHETIC MDL, GRPH CFD EXPT+3ARG880321		
903374	-	903374HWTRTOTCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTHETIC MDL, GRPH CFD EXPT+3ARG880321		
903375	-	903375HWTRTSILCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTH SCAT FN, GRPH ANGDIST \$3ARG880321		
903375	-	903375HWTRTSILCAB414T1.0-31.0+03JPR/A	36	55948712	GRANADA+.SYNTH SCAT FN, GRPH ANGDIST \$3ARG880321		
903378	-	903378I127NGNJS479E1.4+7	3JF1Z 2	417000	SUPERSEDED BY INDC{YUG}-6	03YUG880216	
903378	-	903378I127NGNJS479E1.4+7	3JF1Z 2	417000	SUPERSEDED BY INDC{YUG}-6	03YUG880216	
903379	-	903379I127NGNJS479E1.4+7	64EXFOR30083.	7112	SUPERSEDED BY EXFOR30532	03YUG880216	
903379	-	903379I127NGNJS479E1.4+7	64EXFOR30083.	7112	SUPERSEDED BY EXFOR30532	03YUG880216	
903380	-	903380I127NGNJS479E1.4+7	3JNIM 44	2926610	SCINT SPECTR DESCRIBED	03YUG880219	
903380	-	903380I127NGNJS479E1.4+7	3JNIM 44	2926610	SCINT SPECTR DESCRIBED	03YUG880219	

903381	-	903381I	127NG	NJS479E1.4+7	5RNIJS-R-545	6810	.SIG VS A.	SUPERSEDED BY INDC(YUG)-6	03YUG880219	
903381	-	903381I	127NG	NJS479E1.4+7	5RNIJS-R-545	6810	.SIG VS A.	SUPERSEDED BY INDC(YUG)-6	03YUG880219	
903382	-	903382I	127NG	NJS479E1.4+7	5JFIZS	4	537212	.SIG VS A.	SUPERSEDED BY INDC(YUG)-6	03YUG880219
903382	-	903382I	127NG	NJS479E1.4+7	5JFIZS	4	537212	.SIG VS A.	SUPERSEDED BY INDC(YUG)-6	03YUG880219
903383	-	903383I	127NG	NJS479E1.4+7	5C72BUD	# D-217208	.SIG VS A.	SUPERSEDED BY INDC(YUG)-6	03YUG880219	
903383	-	903383I	127NG	NJS479E1.4+7	5C72BUD	# D-217208	.SIG VS A.	SUPERSEDED BY INDC(YUG)-6	03YUG880219	
903384	-	903384I	127SNGNJS479E1.4+7	64EXFOR30083.	3JFIZ	2	417000	.SUPERSEDED BY INDC(YUG)-6	03YUG880216	
903384	-	903384I	127SNGNJS479E1.4+7	64EXFOR30083.	3JFIZ	2	417000	.SUPERSEDED BY INDC(YUG)-6	03YUG880216	
903386	-	903386IN00ONG	NJS479E1.4+7	3JNIM	44	2926610	.SCINT SPECTR DESCRIBED	03YUG880216		
903386	-	903386IN00ONG	NJS479E1.4+7	3JNIM	44	2926610	.SCINT SPECTR DESCRIBED	03YUG880219		
903387	-	903387IN00ONG	NJS479E1.4+7	3JFIZ	2	417000	.SUPERSEDED BY INDC(YUG)-6	03YUG880216		
903387	-	903387IN00ONG	NJS479E1.4+7	3JFIZ	2	417000	.SUPERSEDED BY INDC(YUG)-6	03YUG880216		
903388	-	903388IN00OSNGNJS479E1.4+7	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903388	-	903388IN00OSNGNJS479E1.4+7	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903389	-	903389K	041LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903389	-	903389K	041LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903390	-	903390K	042LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903390	-	903390K	042LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903391	-	903391K	043LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903391	-	903391K	043LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903392	-	903392K	044LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903392	-	903392K	044LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903393	-	903393K	045LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903393	-	903393K	045LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903394	-	903394K	046LDLBUC417T	3JRRP	32	6978700	IVASCU+.GRPH LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903394	-	903394K	046LDLBUC417T	3JRRP	32	6978700	IVASCU+.GRPH LVL	DENS PARAM, TBL	GRPH\$3RUM880321	
903399	-	903399MANy	LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	A=40-70\$3RUM880321	
903399	-	903399MANy	LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	A=40-70\$3RUM880321	
903403	-	903403MN051LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903403	-	903403MN051LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903404	-	903404MN052LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903404	-	903404MN052LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903405	-	903405MN053LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903405	-	903405MN053LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903406	-	903406MN054LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903406	-	903406MN054LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903423	-	903423NI055LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903423	-	903423NI055LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903424	-	903424NI056LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		
903424	-	903424NI056LDLBUC417T	3JRRP	32	6978700	IVASCU+.CALC LVL	DENS PARAM, TBL	GRPH\$3RUM880321		

903425	-	903425NI057DLBUC417T 903425NI057DLBUC417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903426	-	903426NI058DELAEP415T1.5+61.4+73JCNP 903426NI058DELAEP415T1.5+61.4+73JCNP	3JRRP 3JRRP	7 7	3948511 3948511	TIAN+.SKYRME POT TIAN+.SKYRME POT	CALC. NDG CALC. NDG	\$3CP880321 \$3CP880321
903427	-	903427NI058LDLBU417T 903427NI058LDLBU417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903428	-	903428NI059LDLBU417T 903428NI059LDLBU417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903429	-	903429NI060DELAEP415T1.5+61.4+73JCNP 903429 - 903429NI060DELAEP415T1.5+61.4+73JCNP	3JRRP 3JRRP	7 7	3948511 3948511	TIAN+.SKYRME POT TIAN+.SKYRME POT	CALC. NDG CALC. NDG	\$3CP880321 \$3CP880321
903430	-	903430NI060LDLBUC417T 903430NI060LDLBUC417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903431	-	903431NI061LDLBUC417T 903431NI061LDLBUC417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903432	-	903432NI062DELAEP415T1.5+64.0+63JCNP 903432 - 903432NI062DELAEP415T1.5+64.0+63JCNP	3JRRP 3JRRP	7 7	3948511 3948511	TIAN+.SKYRME POT TIAN+.SKYRME POT	CALC. NDG CALC. NDG	\$3CP880321 \$3CP880321
903433	-	903433NI062LDLBU417T 903433NI062LDLBU417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903434	-	903434NI063LDLBUC417T 903434NI063LDLBUC417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903435	-	903435NI064DELAEP415T1.5+63.0+63JCNP 903435 - 903435NI064DELAEP415T1.5+63.0+63JCNP	3JRRP 3JRRP	7 7	3948511 3948511	TIAN+.SKYRME POT TIAN+.SKYRME POT	CALC. NDG CALC. NDG	\$3CP880321 \$3CP880321
903436	-	903436NI064LDLBUC417T 903436NI064LDLBUC417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903437	-	903437NI065LDLBUC417T 903437NI065LDLBUC417T	3JRRP 3JRRP	32 32	6978700 6978700	IVASCU+.CALC LVL IVASCU+.CALC LVL	DENS DENS	PARAM, TBL, GRPH\$3RUM880321 PARAM, TBL, GRPH\$3RUM880321
903438	-	903438NP237NFYTRM485EPILE 903438NP237NFYTRM485EPILE	64EXFOR30765. 64EXFOR30765.	8711 8711	FRACT CUMUL YLDS FRACT CUMUL YLDS	OF TE 134, I135, XE 138\$3IND880321 OF TE 134, I135, XE 138\$3IND880321		
903439	-	903452PU239NFYPI1482EFAST 903452PU239NFYPI1482EFAST	64EXFOR30752.0038707 64EXFOR30752.0038707	3 3	YLDS FROM INDC(ROM)-14; YLDS FROM INDC(ROM)-14;	DIRECT FP-G\$3RUM880321 DIRECT FP-G\$3RUM880321		
903440	-	903453PU240DELAEP415T3.5+6 903453PU240DELAEP415T3.5+6	3JNP 3JNP	7 7	3448511 3448511	TIAN+.SKYRME POT TIAN+.SKYRME POT	CALC. NDG CALC. NDG	\$3CP880321 \$3CP880321
903441	-	903454PU241NFYTRM486EMAXW 903454PU241NFYTRM486EMAXW	64EXFOR30766.0038711 64EXFOR30766.0038711	FRACT CUMUL YLDS FRACT CUMUL YLDS	OF SR91, SR92, TE 134 OF SR91, SR92, TE 134	\$3IND880321 \$3IND880321		
903442	-	903455NI000NG NJS479E1.4+7 903455NI000NG NJS479E1.4+7	5RNIIJS-R-545 5RNIIJS-R-545	6810 6810	.SIG VS A. SUPERSEDED BY .SIG VS A. SUPERSEDED BY	INDC(YUG)-6 INDC(YUG)-6	03YUG880218 03YUG880218	
903443	-	903456S 000NG NJS479E1.4+7 903456S 000NG NJS479E1.4+7	5C72BUD 5C72BUD	# D-217208 # D-217208	.SIG VS A. SUPERSEDED BY .SIG VS A. SUPERSEDED BY	INDC(YUG)-6 INDC(YUG)-6	03YUG880218 03YUG880218	
903444	-	903457S 000NG NJS479E1.4+7 903457S 000NG NJS479E1.4+7	3JNIM 3JNIM	44 44	2926610 .SCINT SPECTR DESCRIBED 2926610 .SCINT SPECTR DESCRIBED		03YUG880218 03YUG880218	

903458 -	903458S	032DELAEP415T1.4+72.1+73JCNP	7	3948511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321
903458 -	903458S	032DELAEP415T1.4+72.1+73JCNP	7	3948511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321
903459 -	903459SB000NG	NJS479E1.4+7	3JNIM	44	2926610	.SCINT	SPECTR	DESCRIBED		03YUG	880219
903459 -	903459SB000NG	NJS479E1.4+7	3JNIM	44	2926610	.SCINT	SPECTR	DESCRIBED		03YUG	880219
903460 -	903460SB000SNGNJ	S479E1.4+7	3JNIM	44	2926610	.SCINT	SPECTR	DESCRIBED		03YUG	880219
903460 -	903460SB000SNGNJ	S479E1.4+7	3JNIM	44	2926610	.SCINT	SPECTR	DESCRIBED		03YUG	880219
903483 -	903483SN118DELAEP415T4.0+62.4+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321	
903483 -	903483SN118DELAEP415T4.0+62.4+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321	
903484 -	903484SN120DELAEP415T1.1+7	3JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321
903484 -	903484SN120DELAEP415T1.1+7	3JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321
903485 -	903485SN122DELAEP415T1.1+7	3JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321
903485 -	903485SN122DELAEP415T1.1+7	3JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321
903486 -	903486SN124DELAEP415T1.1+72.4+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321	
903486 -	903486SN124DELAEP415T1.1+72.4+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321	
903494 -	903494TH232DELAEP415T2.5+61.5+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	NDG		\$3CP	PR880321	
903494 -	903494TH232DELAEP415T2.5+61.5+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	NDG		\$3CP	PR880321	
903508 -	903508U 233NFYTRM487EMAXW	64EXFOR30766.0028711	FRACT	CUMUL	YLDS	OF	SR91	SR92	\$3IND	880329	
903508 -	903508U 233NFYTRM487EMAXW	64EXFOR30766.0028711	FRACT	CUMUL	YLDS	OF	SR91	SR92	\$3IND	880329	
903509 -	903509U 235NFYAEPP481EFFISS	64EXFOR30744.	8704	3	PTS:CUMUL	YLDS	OF	ZR95	M099, ND147	\$3CP	PR880321
903509 -	903509U 235NFYAEPP481EFFISS	64EXFOR30744.	8704	3	PTS:CUMUL	YLDS	OF	ZR95	M099, ND147	\$3CP	PR880321
903510 -	903510U 235NFYIT482EFAST	64EXFOR30752.0028707	4	YLDS	FROM	INDC	(ROM)-14;DIRECT		FP-G\$3RUM880321		
903510 -	903510U 235NFYIT482EFAST	64EXFOR30752.0028707	4	YLDS	FROM	INDC	(ROM)-14;DIRECT		FP-G\$3RUM880321		
903511 -	903511U 238DELAEP415T2.5+61.5+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321	
903511 -	903511U 238DELAEP415T2.5+61.5+73JCNP	7	3448511	TIAN+.SKYRME	POT	CALC.	GRPH	ANGDIST	\$3CP	PR880321	
903512 -	903512U 238NFYAEPP484E8.3+6	64EXFOR30751:	8707	48	PTS:CUMULATIVE	YLDS	FROM	CNP	7	97\$3CP	PR880321
903512 -	903512U 238NFYAEPP484E8.3+6	64EXFOR30751:	8707	48	PTS:CUMULATIVE	YLDS	FROM	CNP	7	97\$3CP	PR880321
903513 -	903513U 238NFYIT482EFAST	64EXFOR30752.0048707	4	YLDS	FROM	INDC	(ROM)-14;DIRECT		FP-G\$3RUM880321		
903513 -	903513U 238NFYIT482EFAST	64EXFOR30752.0048707	4	YLDS	FROM	INDC	(ROM)-14;DIRECT		FP-G\$3RUM880321		
904525 -	904525V 000N2NAEP412D9.8+62.0+73RHSJ-81157	8207	ZHOU.	TBL,GRPH	SIG(E)	CFD	OTHs+EXPTS	\$3CP	PR881121		



System - COMPARE MASTER Files - Area 3 Records Missing in NEA-DB File

553910 -	553910M0098SNGCAI001EMAXW	3JZP	219	3376901 BASHANDY+, TBL OF GAMMA-E GIVEN	13EGY690417
554235 -	554235S 000TOTCAI001E2.2-32.7-13JAKE	13	1526804 MAAYOUF+ TOF EXPT, GRPH	Z3EGY690506	
554235 -	554235S 000TOTCAI001E2.2-32.7-13JAKE	13	1526804 MAAYOUF+ TOF EXPT, GRPH	Z3EGY690506	
554238 -	554238PD10BSNGCAI001EPILE	3JAKE	13	1886806 BASHANDY+ INT CONVERS,LVL SCH AG 109Z3EGY690506	
554238 -	554238PD10BSNGCAI001EPILE	3JAKE	13	1886806 BASHANDY+ INT CONVERS,LVL SCH AG 109Z3EGY690506	
554244 -	554244U CMPTOTCAI001E5.0-25.0-13JAKE	13	4586812 SAAD. EFFECT CHEM BOND ON SCAT SIG	Z3EGY690506	
554244 -	554244U CMPTOTCAI001E5.0-25.0-13JAKE	13	4586812 SAAD. EFFECT CHEM BOND ON SCAT SIG	Z3EGY690506	
557910 -	557910MANY FRSCAI001T	3JNP	62	1456502 STAVINSKY+FOR 6 FRAG. CONFIGURATIONS	83EGY690929
557910 -	557910MANY FRSCAI001T	3JNP	62	1456502 STAVINSKY+FOR 6 FRAG. CONFIGURATIONS	83EGY690929
565921 -	565921U 235RESCAI003T	2JYF	10	7906910 LUK 'YANOV+ PORTER THOMAS CHANNEL ANAL \$3EGY700629	
565921 -	565921U 235RESCAI003T	2JYF	10	7906910 LUK 'YANOV+ PORTER THOMAS CHANNEL ANAL \$3EGY700629	
565922 -	565922U 235RESCAI003T	3JSNP	10 4	4567004 .TRANSLATN.*	/3EGY820116
565922 -	565922U 235RESCAI003T	3JSNP	10 4	4567004 .TRANSLATN.*	/3EGY820116
573512 -	573512MANY TOTCAI001C -4	+03RUARAAE-12	6510	OSAMA H ALLAM+ SIG(E)GRPHS COMPILED	/3EGY820116
573512 -	573512MANY TOTCAI001C -4	+03RUARAAE-12	6510	OSAMA H ALLAM+ SIG(E)GRPHS COMPILED	/3EGY820116
573513 -	573513MANY ABSCAI001CMAXW	3RUARAAE-12	6510	OSAMA H ALLAM+ COMPILED SIGMA TABL	/3EGY820116
573513 -	573513MANY ABSCAI001CMAXW	3RUARAAE-12	6510	OSAMA H ALLAM+ COMPILED SIGMA TABL	/3EGY820116
573514 -	573514MANY NG CAI001CMAXW	3RUARAAE-12	6510	OSAMA H ALLAM+ COMPILED SIGMA TABL	/3EGY820116
573514 -	573514MANY NG CAI001CMAXW	3RUARAAE-12	6510	OSAMA H ALLAM+ COMPILED SIGMA TABL	/3EGY820116
573515 -	573515MANY SELCAI001CMAXW	3RUARAAE-12	6510	OSAMA H ALLAM+ COMPILED SIGMA TABL	/3EGY820116
573515 -	573515MANY SELCAI001CMAXW	3RUARAAE-12	6510	OSAMA H ALLAM+ COMPILED SIGMA TABL	/3EGY820116
577071 -	577071BA000NG NJS001E 1.4+7	3JNP/A 158	25117012 CVELBAR+MEAS INTEGRATES G-SPEC.CFDTH83YUG701210		
579285 -	579285C 012NA CAI001T1.0+7	3JNP	28	3316112 EL NADI+INV REACT HEAVY PART STRIPP.	/3EGY820116
579285 -	579285C 012NA CAI001T1.0+7	3JNP	28	3316112 EL NADI+INV REACT HEAVY PART STRIPP.	/3EGY820116
580080 -	580080PU239RESCAI002T	3RUARAAE-20	6600	SHAKER+ AVG FISSLN WIDTH,	PORTER-THOM\$3EGY710517
580080 -	580080PU239RESCAI002T	3RUARAAE-20	6600	SHAKER+ AVG FISSLN WIDTH,	PORTER-THOM\$3EGY710517
580081 -	580081U 235RESCAI002T	3RUARAAE-20	6600	SHAKER+ AVG FISSLN WIDTH,	PORTER-THOM\$3EGY710517
580081 -	580081U 235RESCAI002T	3RUARAAE-20	6600	SHAKER+ AVG FISSLN WIDTH,	PORTER-THOM\$3EGY710517
580574 -	580574H 001TSLCAI001TMAXW	3RUARAAE-80	6900	FOUAD+ SCATTERING KERNELS, GRAPHS+TBL \$3EGY710517	
580574 -	580574H 001TSLCAI001TMAXW	3RUARAAE-80	6900	FOUAD+ SCATTERING KERNELS, GRAPHS+TBL \$3EGY710517	
580576 -	580576H WTRTSLCAI001TMAXW	3RUARAAE-80	6900	FOUAD+ SCATTERING KERNELS, GRAPHS+TBL \$3EGY710517	
580576 -	580576H WTRTSLCAI001TMAXW	3RUARAAE-80	6900	FOUAD+ SCATTERING KERNELS, GRAPHS+TBL \$3EGY710517	
580597 -	580597FE 000SNGCAI001EMAXW	5RUARAAE-93	7000	ABU-ZEID+. NAI-PAIR-SPEC, CALIBRATION=3EGY790214	
580597 -	580597FE 000SNGCAI001EMAXW	5RUARAAE-93	7000	ABU-ZEID+. NAI-PAIR-SPEC, CALIBRATION=3EGY790214	
581221 -	581221TA181POTCAI001E7.0-22.3-13JJNE	21	4256705 ADIB+ FROM MEAS TOTAL CHOPPER.	/3EGY820528	
581221 -	581221TA181POTCAI001E7.0-22.3-13JJNE	21	4256705 ADIB+ FROM MEAS TOTAL CHOPPER.	/3EGY820528	
587269 -	587269FE 054SNGCAI001EMAXW	3RUARAAE-103	7000	NATURAL SAMPLE, TABLE+GRAPH \$3EGY710825	
587269 -	587269FE 054SNGCAI001EMAXW	3RUARAAE-103	7000	NATURAL SAMPLE, TABLE+GRAPH \$3EGY710825	

587270 -	587270FE056SNGCAI001EMAXW	3RUARAE-103	7000 HASSAN+ NATURAL SAMPLE , TABLE+GRAPH	\$3EGY710825
587270 -	587270FE056SNGCAI001EMAXW	3RUARAE-103	7000 HASSAN+ NATURAL SAMPLE , TABLE+GRAPH	\$3EGY710825
587271 -	587271FE057SNGCAI001EMAXW	3RUARAE-103	7000 HASSAN+ NATURAL SAMPLE , TABLE+GRAPH	\$3EGY710825
587271 -	587271FE057SNGCAI001EMAXW	3RUARAE-103	7000 HASSAN+ NATURAL SAMPLE , TABLE+GRAPH	\$3EGY710825
588438 -	588438SB000TOTCAI001E2.0-34.0-15JNIM	40	1536602 .DESCRIPTION OF SPECTROMETER	03EGY870317
588438 -	588438SB000TOTCAI001E2.0-34.0-15JNIM	40	1536602 .DESCRIPTION OF SPECTROMETER	03EGY870317
588477 -	588477ZN000TOTCAI001E2.0-34.0-15JNIM	40	1536602 .DESCRIPTION OF SPECTROMETER	03EGY870317
588477 -	588477ZN000TOTCAI001E2.0-34.0-15JNIM	40	1536602 .DESCRIPTION OF SPECTROMETER	03EGY870317
590677 -	590677AU197SNGCAI001EPILE	3JZP	245 1987108 FLKADY+ NEW LEVELS BELOW 5 MEV	13EGY711027
590677 -	590677AU197SNGCAI001EPILE	3JZP	245 1987108 FLKADY+ NEW LEVELS BELOW 5 MEV	13EGY711027
594783 -	594783I 127NG NJS001E1.4+7	2RN1JS-R-545	6810 CVELBAR+ SCINT TELESC SPECTR, SIG GIV03YUG731108	
594823 -	594823CA000NG NJS001E1.4+7	5RN1JS-R-545	6810 .SIG VS MASS NUMBER, GRAPH	=3YUG760802
594846 -	594846CR000NG NJS001E1.4+7	5RN1JS-R-545	6810 .SIG VS MASS NUMBER, GRAPH	=3YUG760802
594849 -	594849CR000SNGNJS001E1.4+7	3REANDC-50 160	6507 .EARLIER EXPERIMENT	03YUG740219
594853 -	594853CR000SNGNJS001T1.4+7	5RN1JS-R-529	6804 .SAME AS NP/A 130 413	=3YUG760802
598487 -	598487IR191SNGCAI001EPILE	3JZN/A 26	11097107 BASHANDY . PART OF G-SPEC FROM IR-192Z3EGY720404	
598487 -	598487IR191SNGCAI001EPILE	3JZN/A 26	11097107 BASHANDY . PART OF G-SPEC FROM IR-192Z3EGY720404	
598488 -	598488IR193SNGCAI001EPILE	3JZN/A 26	11097107 BASHANDY . PART OF G-SPEC FROM IR-194Z3EGY720404	
598488 -	598488IR193SNGCAI001EPILE	3JZN/A 26	11097107 BASHANDY . PART OF G-SPEC FROM IR-194Z3EGY720404	
600072 -	600072NA023NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600072 -	600072NA023NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600073 -	600073V 051NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600073 -	600073V 051NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600074 -	600074MN055NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600074 -	600074MN055NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600075 -	600075RB087NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600075 -	600075RB087NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600076 -	600076I 127NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600076 -	600076I 127NG CAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG /3EGY820116	
600077 -	600077DY164NG CAI001EFEISS	3PIAEA-124	1527002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG C3EGY870227	
600077 -	600077DY164NG CAI001EFEISS	3PIAEA-124	1527002 .NO AUTHOR, BETA-ACT, REL THR SIG, NDG C3EGY870227	
600078 -	600078FE0005INCAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR SPHERE-TRANS, NDG /3EGY820116	
600078 -	600078FE0005INCAI001EFEISS	3PIAEA-124 152	7002 .NO AUTHOR SPHERE-TRANS, NDG /3EGY820116	
600079 -	600079S 0005INCAI001EFEISS	3PIAEA-124	1497211 ABDEL-KAWI+.GRPH SIG(E),SIG(0.25 EV) =3EGY870331	
600079 -	600079S 0005INCAI001EFEISS	3PIAEA-124	1497211 ABDEL-KAWI+.GRPH SIG(E),SIG(0.25 EV) =3EGY870331	
606126 -	606126CA000TOTCAI002E2.0-37.0-13JAKE	20	1497211 ABDEL-KAWI+.GRPH SIG(E),SIG(0.25 EV) =3EGY870331	
606126 -	606126CA000TOTCAI002E2.0-37.0-13JAKE	20	1497211 ABDEL-KAWI+.GRPH SIG(E),SIG(0.25 EV) =3EGY870331	
606127 -	606127DY000TOTCAI002E2.0-37.0-13JAKE	20	1497211 ABDEL-KAWI+ TOF EXPT, CURVE Z3EGY730312	
606127 -	606127DY000TOTCAI002E2.0-37.0-13JAKE	20	1497211 ABDEL-KAWI+ TOF EXPT, CURVE Z3EGY730312	

606137 - 606137EU0000SNGCAI0001EPILE 3JZN/A 27 12297209 EL-AASSER+ G+INT CONVERSION SM-152 Z3EGY730312
 606137 - 606137EU0000SNGCAI0001EPILE 3JZN/A 27 12297209 EL-AASSER+ G+INT CONVERSION SM-152 Z3EGY730312
 612604 - 612604C0059NG NJS472E 1.4+7 3JFIZS 4 537212 CVELBAR+ INTEG SIG OF DIR G, GRAPH \$3YUG730507
 613401 - 613401U 235FRSCAI150EMAXW 2.5-23JIPA 9 4707107 ELMEKKWI+ ANISOTROPY OF GMA YIELD I3EGY730508
 613401 - 613401U 235FRSCAI150EMAXW 2.5-23JIPA 9 4707107 ELMEKKWI+ ANISOTROPY OF GMA YIELD I3EGY730508
 613402 - 613402U 235FPGCAI150EMAXW 2.5-23JIPA 9 4707107 ELMEKKWI+ ANG CORR(E(G)= .49-.65MEV) 03EGY780627
 613402 - 613402U 235FPGCAI150EMAXW 2.5-23JIPA 9 4707107 ELMEKKWI+ ANG CORR(E(G)= .49-.65MEV) 03EGY780627
 618837 - 618837LU175RIACAI473M -1 3RAREAAE-165 7300 ABUL-ELA+ EPITHRM1 RI VS THEO, TBL \$3EGY740218
 618837 - 618837LU175RIACAI473M -1 3RAREAAE-165 7300 ABUL-ELA+ EPITHRM1 RI VS THEO, TBL \$3EGY740218
 618838 - 618838LU176RIACAI473M -1 3RAREAAE-165 7300 ABUL-ELA+ EPITHRM1 RI VS THEO, TBL \$3EGY740218
 618838 - 618838LU176RIACAI473M -1 3RAREAAE-165 7300 ABUL-ELA+ EPITHRM1 RI VS THEO, TBL \$3EGY740218
 619430 - 619430S 000NG NJS001E1.4+7 5C72BUD # D-2117209 .BRIEF, SIG VS MASS NUMBER, GRAPH =3YUG760802
 619449 - 619449SB0000NG NJS473E 1.4+7 3WCVELBAR 7310 .INTEGRAL EXPT, SCINT PAIR SPECTRUM TR \$3YUG740219
 619450 - 619450SB0000SNGNJS473E 1.4+7 3WCVELBAR 7310 .INTEGRAL EXPT, SCINT PAIR SPECTRUM TR \$3YUG740219
 619520 - 619520CA0000NG NJS001E1.4+7 3JFIZS 4 537212 .SIGMA VS MASS NUMBER, GRAPH 03YUG740221
 619523 - 619523CA0000SNGNJS479E 1.4+7 64EXFOR30184.0097210 25 DATA LINES 03YUG880215
 619524 - 619524CU0000NG NJS001E1.4+7 3JFIZS 4 537212 .SIG VS MASS NUMBER, GRAPH 03YUG740221
 619525 - 619525CU0000NG NJS001E1.4+7 3C72BUD # D-2117208 .SIG VS MASS NUMBER, GRAPH 03YUG740221
 619553 - 619553I 127NG NJS001E1.4+7 3JFIZS 4 537212 .SIG VS MASS NUMBER, GRAPH 03YUG740221
 619554 - 619554I 127NG NJS001E1.4+7 3C72BUD # D-2117208 .SIG VS MASS NUMBER, GRAPH 03YUG740221
 619558 - 619558BA0000NG NJS001E1.4+7 3JFIZS 4 537212 .SIG VS MASS NUMBER, GRAPH 03YUG740221
 619570 - 619570B1209SNGNJS472E 1.4+7 3WCVELBAR 7210 .PROMPT GAMMA-RAY SPECTRUM 03YUG740221
 622847 - 622847ZN000TOTCAI001E2.3-31.1-164EXFOR30217.0027211 112DATA POINTS, SIGMA VS E 03EGY740228
 622847 - 622847ZN000TOTCAI001E2.3-31.1-164EXFOR30217.0027211 112DATA POINTS, SIGMA VS E 03EGY740228
 622848 - 622848SB000TOTCAI001E2.5-32.3-164EXFOR30217.0037211 113DATA POINTS, SIGMA VS E 03EGY740228
 622848 - 622848SB000TOTCAI001E2.5-32.3-164EXFOR30217.0037211 113DATA POINTS, SIGMA VS E 03EGY740228
 622849 - 622849TA181TOTCAI001E2.1-32.3-164EXFOR30123.0027103 124 DATA LINES 03EGY740228
 622849 - 622849TA181TOTCAI001E2.1-32.3-164EXFOR30123.0027103 124 DATA LINES 03EGY740228
 624740 - 624740HF000SNGCAI150EPILE 3JZP 265 3137311 BASHANDY+, INT CONVERSION IN HF-180 13EGY740306
 624740 - 624740HF000SNGCAI150EPILE 3JZP 265 3137311 BASHANDY+, INT CONVERSION IN HF-180 13EGY740306
 624741 - 624741TA181SNGCAI150EPILE 3JZP 265 3137311 BASHANDY+, INT CONVERSION IN HF-182 13EGY740306
 624741 - 624741TA181SNGCAI150EPILE 3JZP 265 3137311 BASHANDY+, INT CONVERSION IN HF-182 13EGY740306
 624850 - 624850CR000TOTCAI150E3.0-31.0+03JAKE 22 877310 SALAMA+ TOF .GRPH SIG(E),SIG(0.025EV) =3EGY870331
 624850 - 624850CR000TOTCAI150E3.0-31.0+03JAKE 22 877310 SALAMA+ TOF .GRPH SIG(E),SIG(0.025EV) =3EGY870331
 624851 - 624851C0059TOTCAI150E3.0-31.0+03JAKE 22 877310 SALAMA+ TOF .GRPH SIG(E),SIG(0.025EV) =3EGY870331
 624851 - 624851C0059TOTCAI150E3.0-31.0+03JAKE 22 877310 SALAMA+ TOF .GRPH SIG(E),SIG(0.025EV) =3EGY870331

624852	-	624852ZRR000TOTCAI150E3.0-31.0+03JAKE	22	877310 SALAMA+. TOF .GRPH SIG=CONST=6.8+-0.1B=3EGY870331		
624852	-	624852ZRR000TOTCAI150E3.0-31.0+03JAKE	22	877310 SALAMA+. TOF .GRPH SIG=CONST=6.8+-0.1B=3EGY870331		
624853	-	624853U 238TSLCAI150T6.7+06.0+23JAKE	22	517309 SAAD+ INTERMEDIATE RESON-INTEG CALC Z3EGY740306		
624853	-	624853U 238TSLCAI150T6.7+06.0+23JAKE	22	517309 SAAD+ INTERMEDIATE RESON-INTEG CALC Z3EGY740306		
624855	-	624855U OXITSLCAI150T6.7+06.0+23JAKE	22	517209 SAAD+ INTERMEDIATE RESON-INTEG CALC Z3EGY740306		
624855	-	624855U OXITSLCAI150T6.7+06.0+23JAKE	22	517209 SAAD+ INTERMEDIATE RESON-INTEG CALC Z3EGY740306		
631703	-	631703U 233FPGCCA150EMAXW	3JNP/A 224	4687405 KANDIL+ GS PER 10E6 FISS 90-180DEG L83EGY741010		
631703	-	631703U 233FPGCCA150EMAXW	3JNP/A 224	4687405 KANDIL+ GS PER 10E6 FISS 90-180DEG L83EGY741010		
631704	-	631704PU239FPGCCA150EMAXW	3JNP/A 224	4687405 KANDIL+ GS PER 10E6 FISS 90-180DEG L83EGY741010		
631704	-	631704PU239FPGCCA150EMAXW	3JNP/A 224	4687405 KANDIL+ GS PER 10E6 FISS 90-180DEG L83EGY741010		
640164	-	640164CL035SNGCAI474EMAXW	3RAREAAE-192	7400 EISSL+	GE-LI.GAM-INTS CFD OTHERS TBL\$3EGY750627	
640164	-	640164CL035SNGCAI474EMAXW	3RAREAAE-192	7400 EISSL+	GE-LI.GAM-INTS CFD OTHERS TBL\$3EGY750627	
643122	-	643122CCL035SNGCAI474EMAXW	64EXFOR30302.0027507	16 PTS,	GAMMA INTENSITIES.	
643122	-	643122CCL035SNGCAI474EMAXW	64EXFOR30302.0027507	16 PTS,	GAMMA INTENSITIES.	
654571	-	654571U 235NF CAI150T0.0+01.0+73JAKE	27 1	477600 EL NADI+ QUASI-MOLECULAR MODEL	Z3EGY760308	
654571	-	654571U 235NF CAI150T0.0+01.0+73JAKE	27 1	477600 EL NADI+ QUASI-MOLECULAR MODEL	Z3EGY760308	
654572	-	654572U 238NF CAI150T0.0+01.0+73JAKE	27 1	477600 EL NADI+ QUASI-MOLECULAR MODEL	Z3EGY760308	
654572	-	654572U 238NF CAI150T0.0+01.0+73JAKE	27 1	477600 EL NADI+ QUASI-MOLECULAR MODEL	Z3EGY760308	
654573	-	654573PU239NF CAI150T0.0+01.0+73JAKE	27 1	477600 EL NADI+ QUASI-MOLECULAR MODEL	Z3EGY760308	
654573	-	654573PU239NF CAI150T0.0+01.0+73JAKE	27 1	477600 EL NADI+ QUASI-MOLECULAR MODEL	Z3EGY760308	
659419	-	659419C 012NA CAI001T0.0+01.0+05RUARAAE-2	6300 EL-NADI+ INVERSE REACTN, TH CFD EXP T	=3EGY760804	=3EGY760804	
659419	-	659419C 012NA CAI001T0.0+01.0+05RUARAAE-2	6300 EL-NADI+ INVERSE REACTN, TH CFD EXP T	=3EGY760804	=3EGY760804	
659420	-	659420S 00TOTCAI001E0.0+01.0+05PIAEA-124	152	7002 .TOF-EXPT. MENTIONED, NO DETAILS, NDG	=3EGY760804	=3EGY760804
659420	-	659420S 00TOTCAI001E0.0+01.0+05PIAEA-124	152	7002 .TOF-EXPT. MENTIONED, NO DETAILS, NDG	=3EGY760804	=3EGY760804
659421	-	659421CA000TOTCAI002E0.0+01.0+05PIAEA-124	152	7002 .TOF-EXPT. MENTIONED, NO DETAILS, NDG	=3EGY760804	=3EGY760804
659421	-	659421CA000TOTCAI002E0.0+01.0+05PIAEA-124	152	7002 .TOF-EXPT. MENTIONED, NO DETAILS, NDG	=3EGY760804	=3EGY760804
659422	-	659422DY000TOTCAI002E0.0+01.0+05PIAEA-124	152	7002 .TOF-EXPT. MENTIONED, NO DETAILS, NDG	=3EGY760804	=3EGY760804
659422	-	659422DY000TOTCAI002E0.0+01.0+05PIAEA-124	152	7002 .TOF-EXPT. MENTIONED, NO DETAILS, NDG	=3EGY760804	=3EGY760804
659423	-	659423U 238TSLCAI150T6.7+01.9+23JAKE	22	1027310 SAAD+ INTERMEDIATE RESON-INTEG CALC	=3EGY760804	=3EGY760804
659423	-	659423U 238TSLCAI150T6.7+01.9+23JAKE	22	1027310 SAAD+ INTERMEDIATE RESON-INTEG CALC	=3EGY760804	=3EGY760804
659424	-	659424MANY LDLCAI001T0.0+01.0+03JNP	9	225811 EL-NADI+EMPIRICAL CURVE. OKS FERMIGAS=3EGY760804		
659424	-	659424MANY LDLCAI001T0.0+01.0+03JNP	9	225811 EL-NADI+EMPIRICAL CURVE. OKS FERMIGAS=3EGY760804		
663999	-	663999S 1000TOTCAI150E1.8-31.8+03JAKE	27 2	1177600 ADIB+. TOF .GRPH SIG{E}	CFD OTHERS	=3EGY870331
663999	-	663999S 1000TOTCAI150E1.8-31.8+03JAKE	27 2	1177600 ADIB+. TOF .GRPH SIG{E}	CFD OTHERS	=3EGY870331
664000	-	664000MN055TOTCAI150E1.8-31.8+03JAKE	27 2	1177600 ADIB+. TOF .GRPH SIG{E}	CFD OTHERS	=3EGY870331
664000	-	664000MN055TOTCAI150E1.8-31.8+03JAKE	27 2	1177600 ADIB+. TOF .GRPH SIG{E}	CFD OTHERS	=3EGY870331
667473	-	667473FE 000SNGCAI001EMAXW	64EXFOR30354.0027609	36 GAMMA LINES		03EGY761202
667473	-	667473FE 000SNGCAI001EMAXW	64EXFOR30354.0027609	36 GAMMA LINES		03EGY761202
667562	-	667562FE 000SNGCAI001EMAXW	3RUARAAE-103	7000 HASSAN+ GAM-SPECTRUM, TABLE + GRAPH	03EGY761203	
667562	-	667562FE 000SNGCAI001EMAXW	3RUARAAE-103	7000 HASSAN+ GAM-SPECTRUM, TABLE + GRAPH	03EGY761203	

669428 -	669428SE077DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669428 -	669428SE077DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669429 -	669429BR079DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669429 -	669429BR079DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669430 -	669430RH103DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669430 -	669430RH103DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669431 -	669431AG107DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669431 -	669431AG107DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669432 -	669432AG109DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669432 -	669432AG109DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669433 -	669433CD11DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669433 -	669433CD11DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669434 -	669434CD113DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669434 -	669434CD113DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669435 -	669435IN115DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669435 -	669435IN115DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669436 -	669436BA135DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669436 -	669436BA135DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669437 -	669437BA137DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669437 -	669437BA137DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669438 -	669438ER167DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669438 -	669438ER167DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669439 -	669439W183DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669439 -	669439W183DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669440 -	669440AU197DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
669440 -	669440AU197DINCAI150TTR	UP	3JAKE	28 3 2017600 ABBODU.	EXCITATION-FN,STATMOD	Z3EGY770211
672431 -	672431FE00SNGCAI001EMAXW		3JAJN	4 17100 HASSAN+ GRPH, TABLE ES+INTS CFD OTHRS\$3EGY770309		03EGY770309
672431 -	672431FE00SNGCAI001EMAXW		3JAJN	4 17100 HASSAN+ GRPH, TABLE ES+INTS CFD OTHRS\$3EGY770309		03EGY770309
672432 -	672432LU175RIACAI473E4.5-1		64EXFOR30376.0027702	EPICADMIUM RI.		
672432 -	672432LU175RIACAI473E4.5-1		64EXFOR30376.0027702	EPICADMIUM RI.		
672433 -	672433LU176RIACAI473E4.5-1		64EXFOR30376.0037702	PROMPT GAMS(2E-GROUPS),5ANGS.10 PTS03EGY771109		03EGY770309
672433 -	672433LU176RIACAI473E4.5-1		64EXFOR30376.0037702	PROMPT GAMS(2E-GROUPS),5ANGS.10 PTS03EGY771109		03EGY770309
685285 -	685285PU239FPGCAI150E2.5-2	-1	64EXFOR30411.	7710 PROMPT GAMS(2E-GROUPS),5ANGS.10 PTS03EGY771109		
685285 -	685285PU239FPGCAI150E2.5-2	-1	64EXFOR30411.	7710 PROMPT GAMS(2E-GROUPS),5ANGS.10 PTS03EGY771109		
685284 -	685284U233FPGCAI150E2.5-2	-1	3C77KIEV	2 2327704 HAMOUDA+ BY TOTSIG,MLBW,GRPH,SIG GVNS\$3EGY780314		
685284 -	685284U233FPGCAI150E2.5-2	-1	3C77KIEV	2 2327704 HAMOUDA+ BY TOTSIG,MLBW,GRPH,SIG GVNS\$3EGY780314		
693628 -	693628CA000POTCAI477E	-1	3C77KIEV	2 2327704 HAMOUDA+ BY TOTSIG,MLBW,GRPH,SIG GVNS\$3EGY780314		
693628 -	693628CA000POTCAI477E	-1	3C77KIEV	2 2327704 HAMOUDA+ BY TOTSIG,MLBW,GRPH,SIG GVNS\$3EGY780314		
693629 -	693629CR000POTCAI477E	-1	3C77KIEV	2 2327704 HAMOUDA+ BY TOTSIG,MLBW,GRPH,SIG GVNS\$3EGY780314		
693629 -	693629CR000POTCAI477E	-1	3C77KIEV	2 2327704 HAMOUDA+ BY TOTSIG,MLBW,GRPH,SIG GVNS\$3EGY780314		

693630 - 693630MN055POTCAI477E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, GRPH. SIG GVN\$3EGY780314
 693630 - 693630MN055POTCAI477E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, GRPH. SIG GVN\$3EGY780314
 693631 - 693631C0059POTCAI477E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN\$3EGY780314
 693631 - 693631C0059POTCAI477E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN\$3EGY780314
 693632 - 693632ZN000POTCAI476E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN03EGY870331
 693632 - 693632ZN000POTCAI476E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN03EGY870331
 693633 - 693633ZR000POTCAI477E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN\$3EGY780314
 693633 - 693633ZR000POTCAI477E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN\$3EGY780314
 693634 - 693634SB000POTCAI476E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, GRPH. SIG GVN03EGY870331
 693634 - 693634SB000POTCAI476E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, GRPH. SIG GVN03EGY870331
 693635 - 693635TA181POTCAI476E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN03EGY870331
 693635 - 693635TA181POTCAI476E -1 3C77KIEV 2 2327704 HAMOUDA+ BY TOTSIG, MLBW, POT SIG GIVN03EGY870331
 702481 - 702481U 235FPGCAI150EMAXW 3WEL-MEKKAWI 7803 ELMEEKKAWI. ANG. CORR. E(G)=0.83-0.92MEV03EGY780627
 702481 - 702481U 235FPGCAI150EMAXW 3WEL-MEKKAWI 7803 ELMEEKKAWI. ANG. CORR. E(G)=0.83-0.92MEV03EGY780627
 702482 - 702482U 235FPGCAI150EMAXW 64EXFOR30442. 7805 E(G)=0.49-0.65 AND 0.83-0.92 MEV. 03EGY780627
 702482 - 702482U 235FPGCAI150EMAXW 64EXFOR30442. 7805 E(G)=0.49-0.65 AND 0.83-0.92 MEV. 03EGY780627
 702483 - 702483U 235FPGCAI150EMAXW 5C73ROCH 2 4767308 KANDIL+ ABST, GAM ANISOTROPY GIVEN 03EGY780627
 702483 - 702483U 235FPGCAI150EMAXW 5C73ROCH 2 4767308 KANDIL+ ABST, GAM ANISOTROPY GIVEN 03EGY780627
 702484 - 702484PU239FPGCAI150EMAXW 5C73ROCH 2 4767308 KANDIL+ ABST, GAM ANISOTROPY GIVEN 03EGY780627
 702484 - 702484PU239FPGCAI150EMAXW 5C73ROCH 2 4767308 KANDIL+ ABST, GAM ANISOTROPY GIVEN 03EGY780627
 725495 - 725495K 039SNGCAI477EMAXW 3JAJN 10 1 777701 HASSAN+ GELI.185 GAMS, ES+INTS TABLE \$3EGY790226
 725495 - 725495K 039SNGCAI477EMAXW 3JAJN 10 1 777701 HASSAN+ GELI.185 GAMS, ES+INTS TABLE \$3EGY790226
 725696 - 725696S1000TOTCAI150E2.5-35.7+064EXFOR30469. 7901 209PTS SIG(E),SIG(0.025EV},FROM ADIB03EGY870331
 725696 - 725696S1000TOTCAI150E2.5-35.7+064EXFOR30469. 7901 209PTS SIG(E),SIG(0.025EV},FROM ADIB03EGY870331
 725697 - 725697S1000POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TABLE \$3EGY790226
 725697 - 725697S1000POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TABLE \$3EGY790226
 725698 - 725698S1000POTCAI476E2.5-35.8+064EXFOR30469. 0047901 1 PNT. 03EGY790226
 725698 - 725698S1000POTCAI476E2.5-35.8+064EXFOR30469. 0047901 1 PNT. 03EGY790226
 725699 - 725699S1000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP, BY TOTSIG. VAL GVN\$3EGY790226
 725699 - 725699S1000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP, BY TOTSIG. VAL GVN\$3EGY790226
 725700 - 725700S 000TOTCAI001E2.1-33.9-164EXFOR30466. 0027901 118 PTS. AND SIG{0.025 EV} 03EGY790226
 725700 - 725700S 000TOTCAI001E2.1-33.9-164EXFOR30466. 0027901 118 PTS. AND SIG{0.025 EV} 03EGY790226
 725701 - 725701S 000POTCAI468E2.1-33.9-13JAKE 13 1526804 MAYOUF+ BY TOTSIG, 1/V-RELATIONSHIP \$3EGY790226
 725701 - 725701S 000POTCAI468E2.1-33.9-13JAKE 13 1526804 MAYOUF+ BY TOTSIG, 1/V-RELATIONSHIP \$3EGY790226
 725702 - 725702S 000POTCAI468E2.1-33.9-164EXFOR30466. 0047901 1 PNT. 03EGY790226
 725702 - 725702S 000POTCAI468E2.1-33.9-164EXFOR30466. 0047901 1 PNT. 03EGY790226
 725704 - 725704CA000TOTCAI002E2.1-37.9-164EXFOR30467. 7901 128PTS SIG(E),SIG(0.025EV},PRIV COMM=3EGY870331
 725704 - 725704CA000TOTCAI002E2.1-37.9-164EXFOR30467. 7901 128PTS SIG(E),SIG(0.025EV},PRIV COMM=3EGY870331
 725705 - 725705CA000POTCAI477E2.1-37.9-164EXFOR30467. 0047901 1 PNT. 03EGY790226
 725705 - 725705CA000POTCAI477E2.1-37.9-164EXFOR30467. 0047901 1 PNT. 03EGY790226

725706 - 725706CA0000TSLCAI476E1.8-35: 0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226
 725706 - 725706CA0000TSLCAI476E1.8-35: 0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226

 725707 - 725707CA040RESCAI477E-.6+1 3C77KIEV 2 2327704 HAMOUDA+ E,SPIN,N-WIDTH FOR NEG RES \$3EGY790226
 725707 - 725707CA040RESCAI477E-.6+1 3C77KIEV 2 2327704 HAMOUDA+ E,SPIN,N-WIDTH FOR NEG RES \$3EGY790226

 725708 - 725708CA040RESCAI477E-.6+1 64EXFOR30467. 0057901 NEG. RES: EN,WN.
 725708 - 725708CA040RESCAI477E-.6+1 64EXFOR30467. 0057901 NEG. RES: EN,WN.

 725710 - 725710CR000TOTCAI150E2.9-31.1+064EXFOR30468. 7901 92 PTS SIG(E),SIG(0..025EV},PRIV COMM=3EGY870331
 725710 - 725710CR000TOTCAI150E2.9-31.1+064EXFOR30468. 7901 92 PTS SIG(E),SIG(0..025EV},PRIV COMM=3EGY870331

 725711 - 725711CR000POTCAI477E2.9-31.1+064EXFOR30468. 0047901 1 PNT.
 725711 - 725711CR000POTCAI477E2.9-31.1+064EXFOR30468. 0047901 1 PNT.

 725712 - 725712CCR000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226
 725712 - 725712CCR000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226

 725714 - 725714MN055TOTCAI150E2.4-35.7+064EXFOR30469. 7901 209PTS SIG(E),SIG(0..025EV},FROM ADOB03EGY870331
 725714 - 725714MN055TOTCAI150E2.4-35.7+064EXFOR30469. 7901 209PTS SIG(E),SIG(0..025EV},FROM ADOB03EGY870331

 725715 - 725715MN055POTCAI477E2.4-35.8+064EXFOR30469. 0077901 1 PNT.
 725715 - 725715MN055POTCAI477E2.4-35.8+064EXFOR30469. 0077901 1 PNT.

 725717 - 725717C0059TOTCAI150E2.9-31.1+064EXFOR30468. 7901 216PTS SIG(E),SIG(0..025EV},PRIV COMM=3EGY870331
 725717 - 725717C0059TOTCAI150E2.9-31.1+064EXFOR30468. 7901 216PTS SIG(E),SIG(0..025EV},PRIV COMM=3EGY870331

 725718 - 725718C0059POTCAI477E2.9-31.1+064EXFOR30468. 0077901 1 PNT.
 725718 - 725718C0059POTCAI477E2.9-31.1+064EXFOR30468. 0077901 1 PNT.

 725720 - 725720ZN000POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790226
 725720 - 725720ZN000POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790226

 725721 - 725721ZN000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226
 725721 - 725721ZN000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226

 725723 - 725723ZR000TOTCAI150E3.2-31.1+064EXFOR30468. 7901 200PTS SIG(E),SIG(0..025EV},PRIV COMM=3EGY870331
 725723 - 725723ZR000TOTCAI150E3.2-31.1+064EXFOR30468. 7901 200PTS SIG(E),SIG(0..025EV},PRIV COMM=3EGY870331

 725724 - 725724ZR000POTCAI477E3.2-31.1+064EXFOR30468. 0107901 1 PNT.
 725724 - 725724ZR000POTCAI477E3.2-31.1+064EXFOR30468. 0107901 1 PNT.

 725726 - 725726SB000POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790226
 725726 - 725726SB000POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790226

 725727 - 725727S000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226
 725727 - 725727S000TSLCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ COH SCAT AMP' BY TOTSIG. VAL GVN\$3EGY790226

 725728 - 725728DY000TOTCAI002E2.2-37.9-164EXFOR30467. 0067901 126 PTS. AND SIG{0..025 EV}
 725728 - 725728DY000TOTCAI002E2.2-37.9-164EXFOR30467. 0067901 126 PTS. AND SIG{0..025 EV}

 725729 - 725729DY000POTCAI472E2.2-37.9-13JAKE 20 1497211 ABDEL-KAWI+ TOTSIG, 1/V-RELATIONSHIP \$3EGY790226
 725729 - 725729DY000POTCAI472E2.2-37.9-13JAKE 20 1497211 ABDEL-KAWI+ TOTSIG, 1/V-RELATIONSHIP \$3EGY790226

 725730 - 725730DY000POTCAI472E2.2-37.9-164EXFOR30467. 0087901 1 PNT.
 725730 - 725730DY000POTCAI472E2.2-37.9-164EXFOR30467. 0087901 1 PNT.

 725732 - 725732TA181POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790226
 725732 - 725732TA181POTCAI476E1.8-35.0+03JAJN 9 1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790226

725733 -	725733TA181TSLCAI476E1.8-35.0+03JAJN	9	1557602 ADIB+ COH SCAT AMP, BY TOTSIG. VAL GVN\$3EGY790226
725733 -	725733TA181TSLCAI476E1.8-35.0+03JAJN	9	1557602 ADIB+ COH SCAT AMP, BY TOTSIG. VAL GVN\$3EGY790226
731329 -	731329CA000POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG, TABL+GRPH\$3EGY790704
731329 -	731329CA000POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG, TABL+GRPH\$3EGY790704
731330 -	731330CR000POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790704
731330 -	731330CR000POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790704
731331 -	731331MN055RESCAI477E-.3+4	3C77KIEV	2 23227704 HAMOUDA+ E,SPIN,N-WIDTH AT 2 NEG RES\$3EGY790704
731331 -	731331MN055RESCAI477E-.3+4	3C77KIEV	2 23227704 HAMOUDA+ E,SPIN,N-WIDTH AT 2 NEG RES\$3EGY790704
731332 -	731332MN055RESCAI477E-.3+4	64EXFOR30469.	0087901 EN,WN FOR 2 RES(-3., -0.8 KEV) 03EGY790704
731332 -	731332MN055RESCAI477E-.3+4	64EXFOR30469.	0087901 EN,WN FOR 2 RES(-3., -0.8 KEV) 03EGY790704
731333 -	731333MN055POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790704
731333 -	731333MN055POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790704
731334 -	731334C0059POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790704
731334 -	731334C0059POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TBL+GRPH\$3EGY790704
731335 -	731335ZR000POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TABLE \$3EGY790704
731335 -	731335ZR000POTCAI477E1.8-35.0+03JAJN	9	1557602 ADIB+ FROM TOTSIG - RES SIG. TABLE \$3EGY790704
735442 -	735442CE000TOTCAI150E1.8-31.8+02JAKE	33	2127900 ADIB+ TOF: GRAPH SIG(E), THR SIG GIVN 03EGY881102
735442 -	735442CE000TOTCAI150E1.8-31.8+02JAKE	33	2127900 ADIB+ TOF: GRAPH SIG(E), THR SIG GIVN 03EGY881102
735443 -	735443CE000POTCAI150E2.0-21.8+02JAKE	33	2127900 ADIB+ FROM TOTSIG. SIG=3.1+-0.3 B 03EGY881102
735443 -	735443CE000POTCAI150E2.0-21.8+02JAKE	33	2127900 ADIB+ FROM TOTSIG.SIG=3.1+-0.3 B 03EGY881102
735593 -	735593TM169TOTCAI150E1.8-31.8+02JAKE	33	2127900 ADIB+ TOF: GRPH SIG(E), THERM SIG GIVN 03EGY881102
735593 -	735593TM169TOTCAI150E1.8-31.8+02JAKE	33	2127900 ADIB+ TOF: GRPH SIG(E), THERM SIG GIVN 03EGY881102
735660 -	735660CE000TSLCAI150E1.8-31.8+02JAKE	33	2127900 ADIB+ COHER SCAT AMPLIT FROM TOT, TBL 03EGY881102
735660 -	735660CE000TSLCAI150E1.8-31.8+02JAKE	33	2127900 ADIB+ COHER SCAT AMPLIT FROM TOT, TBL 03EGY881102
735677 -	735677TM169POTCAI150E2.5-2	2JAKE	33 2127900 ADIB+ DERIVD FROM TOTSIG. SIG GIVEN 03EGY881102
735677 -	735677TM169POTCAI150E2.5-2	2JAKE	33 2127900 ADIB+ DERIVD FROM TOTSIG. SIG GIVEN 03EGY881102
739933 -	739933CR000DELCAI150T1.7+63.0+63JAKE	34 2	1457900 SALAMA. WICKS INEQUALITY Z3EGY800328
739933 -	739933CR000DELCAI150T1.7+63.0+63JAKE	34 2	1457900 SALAMA. WICKS INEQUALITY Z3EGY800328
739934 -	739934FE000DELCAI150T1.7+63.0+63JAKE	34 2	1457900 SALAMA. WICKS INEQUALITY Z3EGY800328
739934 -	739934FE000DELCAI150T1.7+63.0+63JAKE	34 2	1457900 SALAMA. WICKS INEQUALITY Z3EGY800328
739935 -	739935NI000DELCAI150T1.7+63.0+63JAKE	34 2	1457900 SALAMA. WICKS INEQUALITY Z3EGY800328
739935 -	739935NI000DELCAI150T1.7+63.0+63JAKE	34 2	1457900 SALAMA. WICKS INEQUALITY Z3EGY800328
739936 -	739936M0000DELCAI150T8.0+6	3JAKE	34 4 3047900 SALAMA. OPTMDL CALCULATION Z3EGY800328
739936 -	739936M0000DELCAI150T8.0+6	3JAKE	34 4 3047900 SALAMA. OPTMDL CALCULATION Z3EGY800328
739937 -	739937AU197DELCAI150T8.0+6	3JAKE	34 4 3047900 SALAMA. OPTMDL CALCULATION Z3EGY800328
739937 -	739937AU197DELCAI150T8.0+6	3JAKE	34 4 3047900 SALAMA. OPTMDL CALCULATION Z3EGY800328
743532 -	743532BE009SELCAI479E2.0-32.2+03C79KNOX		1017910 ADIB+ TOF, COHER, INCOH SIG GIVN, CFD \$3EGY810205
743532 -	743532BE009SELCAI479E2.0-32.2+03C79KNOX		1017910 ADIB+ TOF, COHER, INCOH SIG GIVN, CFD \$3EGY810205
743533 -	743533BE009SELCAI479E2.0-35.0-35*BAP	24	8647909 ADIB+ TOF, COHER, INCOH SIG. NO DATA \$3EGY810205
743533 -	743533BE009SELCAI479E2.0-35.0-35*BAP	24	8647909 ADIB+ TOF, COHER, INCOH SIG. NO DATA \$3EGY810205

743534	-	743534BE 009TOTCAI479E2. 0-32.2+03C79KNOX 743534BE 009TOTCAI479E2. 0-32.2+03C79KNOX		1017910 ADIB+ TOF; SIG{WAVELENGTH,E} GIVEN 1017910 ADIB+ TOF; SIG{WAVELENGTH,E} GIVEN	\$3EGY810205
743535	-	743535BE 009TOTCAI479E2. 0-35.0-35*BAP 743535BE 009TOTCAI479E2. 0-35.0-35*BAP	24 24	8647909 ADIB+ TOF, NO DATA 8647909 ADIB+ TOF, NO DATA	\$3EGY810205 \$3EGY810205
743544	-	743544CE 00POTCAI150E2. 0-21.8+03C79BOLGN 743544CE 00POTCAI150E2. 0-21.8+03C79BOLGN		957912 ADIB+ DERIVED VALUE, AS AKE 33 212 957912 ADIB+ DERIVED VALUE, AS AKE 33 212	03EGY881102 03EGY881102
743545	-	743545CE 00TOTCAI150E1. 8-31.8+03C79BOLGN 743545CE 00TOTCAI150E1. 8-31.8+03C79BOLGN		957912 ADIB+ GRPH SIG{E}, THR SIG AS AKE 33 957912 ADIB+ GRPH SIG{E}, THR SIG AS AKE 33	03EGY881102 03EGY881102
743546	-	743546CE 000TSLCAI150E1. 8-31.8+03C79BOLGN 743546CE 000TSLCAI150E1. 8-31.8+03C79BOLGN		957912 ADIB+ COHER SCAT AMPLITUDE AS AKE 3303EGY881102 957912 ADIB+ COHER SCAT AMPLITUDE AS AKE 3303EGY881102	
743556	-	743556CU 000SELCAI479E2. 0-32.2+03C79KNOX 743556CU 000SELCAI479E2. 0-32.2+03C79KNOX		1017910 ADIB+ TOF, COHER, INCOH SIG GIVN, CFD 03EGY801212 1017910 ADIB+ TOF, COHER, INCOH SIG GIVN, CFD 03EGY801212	
743557	-	743557CU 000TOTCAI479E2. 0-32.2+03C79KNOX 743557CU 000TOTCAI479E2. 0-32.2+03C79KNOX		1017910 ADIB+ TOF, SIG{WAVELENGTH,E} GIVEN 03EGY801212 1017910 ADIB+ TOF, SIG{WAVELENGTH,E} GIVEN 03EGY801212	
743623	-	743623NI 000SELCAI479E2. 0-32.2+03C79KNOX 743623NI 000SELCAI479E2. 0-32.2+03C79KNOX		1017910 ADIB+ TOF, COHER, INCOH SIG GIVN, CFD 03EGY801212 1017910 ADIB+ TOF, COHER, INCOH SIG GIVN, CFD 03EGY801212	
743624	-	743624NI 000SELCAI479E2. 0-35.0-35*BAP 743624NI 000SELCAI479E2. 0-35.0-35*BAP	24 24	8647909 ADIB+ TOF, COHER, INCOH SIG. NO DATA 8647909 ADIB+ TOF, COHER, INCOH SIG. NO DATA	\$3EGY810205 \$3EGY810205
743625	-	743625NI 000TOTCAI479E2. 0-32.2+03C79KNOX 743625NI 000TOTCAI479E2. 0-32.2+03C79KNOX		1017910 ADIB+ TOF, SIG{WAVELENGTH,E} GIVEN 03EGY801212 1017910 ADIB+ TOF, SIG{WAVELENGTH,E} GIVEN 03EGY801212	
743626	-	743626NI 000TOTCAI479E2. 0-35.0-35*BAP 743626NI 000TOTCAI479E2. 0-35.0-35*BAP	24 24	8647909 ADIB+ TOF, NO DATA 8647909 ADIB+ TOF, NO DATA	\$3EGY810205 \$3EGY810205
743669	-	743669TM 169POTCAI150E2.5-2 743669TM 169POTCAI150E2.5-2		957912 ADIB+ VALUE DIFFERS TO AKE 33 212 957912 ADIB+ VALUE DIFFERS TO AKE 33 212	
743670	-	743670TM 169RESCAI479E-6+0 743670TM 169RESCAI479E-6+0		957912 ADIB+ FROM SIG(EN)-ANALYS.G-, N-WIDS \$3EGY801007 957912 ADIB+ FROM SIG(EN)-ANALYS.G-, N-WIDS \$3EGY801007	
743671	-	743671TM 169TOTCAI150E1. 8-31.8+03C79BOLGN 743671TM 169TOTCAI150E1. 8-31.8+03C79BOLGN		957912 ADIB+ GRPH SIG{E}, THR SIG AS AKE 33 03EGY881101 957912 ADIB+ GRPH SIG{E}, THR SIG AS AKE 33 03EGY881101	
746336	-	746336CU 000SELCAI479E2. 0-35.0-35*BAP 746336CU 000SELCAI479E2. 0-35.0-35*BAP	24 24	8647909 ADIB+ TOF, NO DATA 8647909 ADIB+ TOF, NO DATA	\$3EGY810205 \$3EGY810205
746337	-	746337CU 000TOTCAI479E2. 0-35.0-35*BAP 746337CU 000TOTCAI479E2. 0-35.0-35*BAP	24 24	8647909 ADIB+ TOF, NO DATA 8647909 ADIB+ TOF, NO DATA	\$3EGY810205 \$3EGY810205
747424	-	747424EU 000TOTCAI480E3. 6-31.0+064EXFOR30560. 0048012 118PTS AND SIG{0.0253EV} 747424EU 000TOTCAI480E3. 6-31.0+064EXFOR30560. 0048012 118PTS AND SIG{0.0253EV}		/3EGY820528 /3EGY820528	
747425	-	747425EU 000TOTCAI480E3. 6-31.0+03RINDC(EGY)-1 747425EU 000TOTCAI480E3. 6-31.0+03RINDC(EGY)-1		64EXFOR30560. 0088012 AT BOUND LVL-E, WG, WN. 64EXFOR30560. 0088012 AT BOUND LVL-E, WG, WN.	
747426	-	747426EU 151RESCAI480E-4+1 747426EU 151RESCAI480E-4+1		747426EU 151RESCAI480E-4+1 747426EU 151RESCAI480E-4+1	
747427	-	747427EU 151RESCAI480E-4+1 747427EU 151RESCAI480E-4+1		3RINDC(EGY)-1 8012 ADIB+ OXIDE POWDER, TOF.GRPH CFD OTHR\$3EGY810316 3RINDC(EGY)-1 8012 ADIB+ OXIDE POWDER, TOF.GRPH CFD OTHR\$3EGY810316	

747428 - 747428EU151TOTCAI480E3.6-31.0+064EXFOR30560.0028012 118PTS AND SIG(0.0253EV) /3EGY820528
 747428 - 747428EU151TOTCAI480E3.6-31.0+064EXFOR30560.0028012 118PTS AND SIG(0.0253EV) /3EGY820528
 747429 - 747429EU151TOTCAT480E3.6-31.0+03RINDC(EGY)-1 8012 ADIB+ OXIDE POWDER, TOF .GRPH CFD OTHR\$3EGY810316
 747429 - 747429EU151TOTCAI480E3.6-31.0+03RINDC(EGY)-1 8012 ADIB+ OXIDE POWDER, TOF .GRPH CFD OTHR\$3EGY810316
 747431 - 747431EU153RESCAI480E-.6+0 64EXFOR30560.0098012 AT BOUND LVL,E,WG,WN. /3EGY820528
 747431 - 747431EU153RESCAI480E-.6+0 64EXFOR30560.0098012 AT BOUND LVL,E,WG,WN. /3EGY820528
 747432 - 747432EU153RESCAI480E-.6+0 3RINDC(EGY)-1 8012 ADIB+ LVL-E,WG,WN DEDUCD FROM TOTSIG\$3EGY810316
 747432 - 747432EU153RESCAI480E-.6+0 3RINDC(EGY)-1 8012 ADIB+ LVL-E,WG,WN DEDUCD FROM TOTSIG\$3EGY810316
 747433 - 747433EU153TOTCAI480E3.6-31.0+064EXFOR30560.0038012 118PTS AND SIG(0.0253EV) /3EGY820528
 747433 - 747433EU153TOTCAI480E3.6-31.0+064EXFOR30560.0038012 118PTS AND SIG(0.0253EV) /3EGY820528
 747434 - 747434EU153TOTCAI480E3.6-31.0+03RINDC(EGY)-1 8012 ADIB+ OXIDE POWDER, TOF .GRPH CFD OTHR\$3EGY810316
 747434 - 747434EU153TOTCAI480E3.6-31.0+03RINDC(EGY)-1 8012 ADIB+ OXIDE POWDER, TOF .GRPH CFD OTHR\$3EGY810316
 748839 - 748839NB093RESCAI480E-.1+2 3RINDC(EGY)-2 8109 ADIB+ PARAMS FOR 1 BOUND LVL \$3EGY810923
 748839 - 748839NB093RESCAI480E-.1+2 3RINDC(EGY)-2 8109 ADIB+ PARAMS FOR 1 BOUND LVL \$3EGY810923
 748840 - 748840NB093RESCAI480E-.1+2 64EXFOR30591.0088108 WG, G*RED.WN FOR -10EV BOUND LVL /3EGY820528
 748840 - 748840NB093RESCAI480E-.1+2 64EXFOR30591.0088108 WG, G*RED.WN FOR -10EV BOUND LVL /3EGY820528
 748841 - 748841NB093TOTCAI480E2.3-32.2+03RINDC(EGY)-2 8109 ADIB+ TRANSMISSION, TOF ,3 TEMPERAT. \$3EGY810923
 748841 - 748841NB093TOTCAI480E2.3-32.2+03RINDC(EGY)-2 8109 ADIB+ TRANSMISSION, TOF ,3 TEMPERAT. \$3EGY810923
 748842 - 748842NB093TOTCAI480E2.3-32.2+064EXFOR30591. 8108 SIG AT 3 TARGET TEMP. /3EGY820528
 748842 - 748842NB093TOTCAI480E2.3-32.2+064EXFOR30591. 8108 SIG AT 3 TARGET TEMP. /3EGY820528
 748843 - 748843NB093TSLCAI480E2.5-2 3RINDC(EGY)-2 8109 ADIB+ COH, INCOH SCATT CS, AMP \$3EGY810923
 748843 - 748843NB093TSLCAI480E2.5-2 3RINDC(EGY)-2 8109 ADIB+ COH, INCOH SCATT CS, AMP \$3EGY810923
 748844 - 748844NB093TSLCAI480E2.5-2 64EXFOR30591. 8108 COH, INC CS, COH SCATT AMP /3EGY820528
 748844 - 748844NB093TSLCAI480E2.5-2 64EXFOR30591. 8108 COH, INC CS, COH SCATT AMP /3EGY820528
 749109 - 749109FE056DINCAI480E2.0+64.0+664EXFOR30589. 8110 SIG AND ANGDIST FOR 845 KEV LEVEL /3EGY820528
 749109 - 749109FE056DINCAI480E2.0+64.0+664EXFOR30589. 8110 SIG AND ANGDIST FOR 845 KEV LEVEL /3EGY820528
 751750 - 751750FE056DINCAI480E2.0+64.0+63JAKE 37 3 2218100 SALAMA .TOF TBL OF PARTL CS, GRAPH \$3EGY820325
 751750 - 751750FE056DINCAI480E2.0+64.0+63JAKE 37 3 2218100 SALAMA .TOF TBL OF PARTL CS, GRAPH \$3EGY820325
 756186 - 756186EU000TOTCAI480E3.0-31.0+03JAKE 38 2858100 ADIB+ TOF EXPT Z3EGY830314
 756186 - 756186EU000TOTCAI480E3.0-31.0+03JAKE 38 2858100 ADIB+ TOF EXPT Z3EGY830314
 756188 - 756188EU151TOTCAI480E3.0-31.0+03JAKE 38 2858100 ADIB+ TOF EXPT Z3EGY830314
 756188 - 756188EU151TOTCAI480E3.0-31.0+03JAKE 38 2858100 ADIB+ TOF EXPT Z3EGY830314
 756192 - 756192EU153TOTCAI480E3.0-31.0+03JAKE 38 2858100 ADIB+ TOF EXPT Z3EGY830314
 756192 - 756192EU153TOTCAI480E3.0-31.0+03JAKE 38 2858100 ADIB+ TOF EXPT Z3EGY830314
 756279 - 756279M0000TOTCAI484E3.0-32.2+03JAKE 39 2078100 SALAMA+ REAC, TOF .GRAPH SIG(E) 03EGY881027
 756279 - 756279M0000TOTCAI484E3.0-32.2+03JAKE 39 2078100 SALAMA+ REAC, TOF .GRAPH SIG(E) 03EGY881027
 756454 - 756454TA181POTCAI001E7.0-22.3-164EXFOR30123.0037103 1 VALUE,STRAIGHT LINE FIT TO TOTSIG 03EGY830314
 756454 - 756454TA181POTCAI001E7.0-22.3-164EXFOR30123.0037103 1 VALUE,STRAIGHT LINE FIT TO TOTSIG 03EGY830314
 756494 - 756494U 000TOTCAI481E2.0-32.0+03C82ANTWER 9658209 ADIB+ TOF+N-DIFFRAC SPEC,GRPH SIG(E) 23EGY830314
 756494 - 756494U 000TOTCAI481E2.0-32.0+03C82ANTWER 9658209 ADIB+ TOF+N-DIFFRAC SPEC,GRPH SIG(E) 23EGY830314

756495 - 756495U 000TOTCAI481E2.0-32.0+03RINDC(EGY)-3 8211 ADIB+ SIMILAR 82ANTWERP, SAME GRAPH
 756495 - 756495U 000TOTCAI481E2.0-32.0+03RINDC(EGY)-3 8211 ADIB+ SIMILAR 82ANTWERP, SAME GRAPH
 \$3EGY830314
 \$3EGY830314
 756496 - 756496U 000TOTCAI481E2.3-32.2+064EXFOR30636. 0028211 SIG AT 293 AND 483 DEG K,165 PTS
 756496 - 756496U 000TOTCAI481E2.3-32.2+064EXFOR30636. 0028211 SIG AT 293 AND 483 DEG K,165 PTS
 \$3EGY830314
 \$3EGY830314
 756497 - 756497U 000TSLCIAI481E2.5-2 3C82ANTWER 9658209 ADIB+ COHER SCAT AMPLITUDE+SIG GIVEN23EGY830314
 756497 - 756497U 000TSLCIAI481E2.5-2 3C82ANTWER 9658209 ADIB+ COHER SCAT AMPLITUDE+SIG GIVEN23EGY830314
 \$3EGY830314
 \$3EGY830314
 756498 - 756498U 000TSLCIAI481E2.5-2 3RINDC(EGY)-3 8211 ADIB+ COHER SCAT AMPLITUDE+SIG GIVEN\$3EGY830314
 756498 - 756498U 000TSLCIAI481E2.5-2 3RINDC(EGY)-3 8211 ADIB+ COHER SCAT AMPLITUDE+SIG GIVEN\$3EGY830314
 \$3EGY830314
 \$3EGY830314
 756499 - 756499U 000TSLCIAI481E2.5-2 64EXFOR30636. 8211 COH SCAT SIG AND AMPLIT
 756499 - 756499U 000TSLCIAI481E2.5-2 64EXFOR30636. 8211 COH SCAT SIG AND AMPLIT
 \$3EGY830314
 \$3EGY830314
 756504 - 756504U OXITOTCAI481E2.0-32.0+03C82ANTWER 9658209 ADIB+ TOF+N-DIFFRAC SPEC,GRPH SIG(E)23EGY830314
 756504 - 756504U OXITOTCAI481E2.0-32.0+03C82ANTWER 9658209 ADIB+ TOF+N-DIFFRAC SPEC,GRPH SIG(E)23EGY830314
 \$3EGY830314
 \$3EGY830314
 756505 - 756505U OXITOTCAI481E2.0-32.0+03RINDC(EGY)-3 8211 ADIB+ SIMILAR 82ANTWERP, SAME GRAPH
 756505 - 756505U OXITOTCAI481E2.0-32.0+03RINDC(EGY)-3 8211 ADIB+ SIMILAR 82ANTWERP, SAME GRAPH
 \$3EGY830314
 \$3EGY830314
 756506 - 756506U OXITOTCAI481E2.3-31.8+064EXFOR30636. 0048211 AT 293 AND 483 KELVIN,137 PTS
 756506 - 756506U OXITOTCAI481E2.3-31.8+064EXFOR30636. 0048211 AT 293 AND 483 KELVIN,137 PTS
 \$3EGY830314
 \$3EGY830314
 756531 - 756531U 238TOTCAI481E2.0-32.0+03C82ANTWER 9658209 ADIB+ FROM NAT U,CORR FOR U235,GRPH
 756531 - 756531U 238TOTCAI481E2.0-32.0+03C82ANTWER 9658209 ADIB+ FROM NAT U,CORR FOR U235,GRPH
 23EGY830314
 23EGY830314
 756532 - 756532U 238TOTCAI481E2.0-32.0+03RINDC(EGY)-3 8211 ADIB+ SIMILAR 82ANTWERP, SAME GRAPH
 756532 - 756532U 238TOTCAI481E2.0-32.0+03RINDC(EGY)-3 8211 ADIB+ SIMILAR 82ANTWERP, SAME GRAPH
 \$3EGY830314
 \$3EGY830314
 756533 - 756533U 238TOTCAI481E2.3-32.2+064EXFOR30636. 0038211 ROOM TEMP.,165 PTS
 756533 - 756533U 238TOTCAI481E2.3-32.2+064EXFOR30636. 0038211 ROOM TEMP.,165 PTS
 \$3EGY830314
 \$3EGY830314
 762554 - 762554GE 000ONG CAI483E2.5-2 3RINDC(EGY)-4 8312 MAYOUF+ DERIVED FROM TOTAL SIG,TBL
 762554 - 762554GE 000ONG CAI483E2.5-2 3RINDC(EGY)-4 8312 MAYOUF+ DERIVED FROM TOTAL SIG,TBL
 C3EGY861027
 C3EGY861027
 762555 - 762555GE 000ONG CAI483E2.5-2 64EXFOR30668. 0088312 1 PNT
 762555 - 762555GE 000ONG CAI483E2.5-2 64EXFOR30668. 0088312 1 PNT
 C3EGY861027
 C3EGY861027
 762556 - 762556GE 000RESCAI483E-.3+.3 3RINDC(EGY)-4 8312 MAYOUF+ DERIVED FROM TOTSIG,WG,WN
 762556 - 762556GE 000RESCAI483E-.3+.3 3RINDC(EGY)-4 8312 MAYOUF+ DERIVED FROM TOTSIG,WG,WN
 \$3EGY840321
 \$3EGY840321
 762557 - 762557GE 000RESCAI483E-.3+.3 64EXFOR30668. 0098312 WG,G*RED.WN FOR -0.33KEV LVL
 762557 - 762557GE 000RESCAI483E-.3+.3 64EXFOR30668. 0098312 WG,G*RED.WN FOR -0.33KEV LVL
 \$3EGY840321
 \$3EGY840321
 762558 - 762558GE 000TOTCAI482E7.0-32.2+03JAKE 42 1058300 SALAMA. TOF EXPT, GRAPH
 762558 - 762558GE 000TOTCAI482E7.0-32.2+03JAKE 42 1058300 SALAMA. TOF EXPT, GRAPH
 Z3EGY840321
 Z3EGY840321
 762559 - 762559GE 000TOTCAI483E1.8-31.0+03RINDC(EGY)-4 8312 MAYOUF+ POLY+MONO CRYSTALS,GRPH\$3EGY840321
 762559 - 762559GE 000TOTCAI483E1.8-31.0+03RINDC(EGY)-4 8312 MAYOUF+ POLY+MONO CRYSTALS,GRPH\$3EGY840321
 \$3EGY840321
 \$3EGY840321
 762560 - 762560GE 000TOTCAI483E1.8-31.0+064EXFOR30668. 8312 POLY+MONO-CRYSTALS,160 POINTS EACH
 762560 - 762560GE 000TOTCAI483E1.8-31.0+064EXFOR30668. 8312 POLY+MONO-CRYSTALS,160 POINTS EACH
 \$3EGY840321
 \$3EGY840321
 762561 - 762561GE 000TSLCIAI483E2.5-2 3RINDC(EGY)-4 8312 MAYOUF+ DERIVED FROM TOTAL SIG,TBL
 762561 - 762561GE 000TSLCIAI483E2.5-2 3RINDC(EGY)-4 8312 MAYOUF+ DERIVED FROM TOTAL SIG,TBL
 03EGY861027
 03EGY861027
 762562 - 762562GE 000TSLCIAI483E2.5-2 64EXFOR30668. 8312 FREE-ATOM,COH,INC,DIFFUSE CS
 762562 - 762562GE 000TSLCIAI483E2.5-2 64EXFOR30668. 8312 FREE-ATOM,COH,INC,DIFFUSE CS
 03EGY861027
 03EGY861027

762663	-	762663SE000TOTCAI482E5.5-32.2+03JAKE	42	1878300 SALAMA.	TOF EXPT;	GRAPH	Z3EGY840321
762663	-	762663SE000TOTCAI482E5.5-32.2+03JAKE	42	1878300 SALAMA.	TOF EXPT;	GRAPH	Z3EGY840321
768538	-	768538M0000TOTCAI484M2.2-35.0-33JAKE	45	2828412 SALAMA+	GRPH SIG(E)+FORMULA,	TBL	CALC03EGY881027
768538	-	768538M0000TOTCAI484M2.2-35.0-33JAKE	45	2828412 SALAMA+	GRPH SIG(E)+FORMULA,	TBL	CALC03EGY881027
768539	-	768539M0000TSLCAI484E2.2-35.0-33JAKE	45	2828412 SALAMA+	TOT+COHERENT+INCOHER	SCT	TBLZ3EGY851007
768539	-	768539M0000TSLCAI484E2.2-35.0-33JAKE	45	2828412 SALAMA+	TOT+COHERENT+INCOHER	SCT	TBLZ3EGY851007
901393	-	901393SB000POTCAI467E2.5-32.3-13JJNE	22	3896806 ABU EL-ELA ⁺ .	DEDUCD FROM	TOT.SIG	GIVN03EGY870415
901393	-	901393SB000POTCAI467E2.5-32.3-13JJNE	22	3896806 ABU EL-ELA ⁺ .	DEDUCD FROM	TOT.SIG	GIVN03EGY870415
901394	-	901394SB000POTCAI467E2.5-32.3-164EXFOR30217.0078611	1	PT.FROM JNE 22	389	\$3EGY870415	
901394	-	901394SB000POTCAI467E2.5-32.3-164EXFOR30217.0078611	1	PT.FROM JNE 22	389	\$3EGY870415	
901395	-	901395SB000POTCAI476E1.8-35.0+064EXFOR30736.0038611	1	PT,POTENTL SCAT	SIG,FROM AJN 9	155\$3EGY870415	
901395	-	901395SB000POTCAI476E1.8-35.0+064EXFOR30736.0038611	1	PT,POTENTL SCAT	SIG,FROM AJN 9	155\$3EGY870415	
901396	-	901396SB000TSLCAI476E1.8-35.0+064EXFOR30736.0068611	1	PT, COHERENT SCAT	AMPLITUDE	\$3EGY870415	
901396	-	901396SB000TSLCAI476E1.8-35.0+064EXFOR30736.0068611	1	PT, COHERENT SCAT	AMPLITUDE	\$3EGY870415	
901416	-	901416TA181POTCAI476E1.8-35.0+064EXFOR30736.0048611	1	PT,POTENTL SCAT	SIG,FROM AJN 9	155\$3EGY870415	
901416	-	901416TA181POTCAI476E1.8-35.0+064EXFOR30736.0048611	1	PT,POTENTL SCAT	SIG,FROM AJN 9	155\$3EGY870415	
901417	-	901417TA181TSLCAI476E1.8-35.0+064EXFOR30736.0078611	1	PT, COHERENT SCAT	AMPLITUDE	\$3EGY870415	
901417	-	901417TA181TSLCAI476E1.8-35.0+064EXFOR30736.0078611	1	PT, COHERENT SCAT	AMPLITUDE	\$3EGY870415	
901529	-	901529ZN000POTCAI467E2.3-31.1-13JJNE	22	3896806 ABU EL-ELA ⁺ .	DEDUCD FROM	TOT.SIG	GIVN03EGY870415
901529	-	901529ZN000POTCAI467E2.3-31.1-13JJNE	22	3896806 ABU EL-ELA ⁺ .	DEDUCD FROM	TOT.SIG	GIVN03EGY870415
901530	-	901530ZN000POTCAI476E2.3-31.1-164EXFOR30217.0068611	1	PT.FROM JNE 22	389	\$3EGY870415	
901530	-	901530ZN000POTCAI476E2.3-31.1-164EXFOR30217.0068611	1	PT.FROM JNE 22	389	\$3EGY870415	
901531	-	901531ZN000POTCAI476E1.8-35.0+064EXFOR30736.0028611	1	PT,POTENTL SCAT	SIG,FROM AJN 9	155\$3EGY870415	
901531	-	901531ZN000POTCAI476E1.8-35.0+064EXFOR30736.0028611	1	PT,POTENTL SCAT	SIG,FROM AJN 9	155\$3EGY870415	
901532	-	901532ZN000TSLCAI476E1.8-35.0+064EXFOR30736.0058611	1	PT, COHERENT SCAT	AMPLITUDE	\$3EGY870415	
901532	-	901532ZN000TSLCAI476E1.8-35.0+064EXFOR30736.0058611	1	PT, COHERENT SCAT	AMPLITUDE	\$3EGY870415	
903563	-	903563BE009SELCAI479E6.0-22.2+064EXFOR30776.	8803	COHERENT SCAT	AMPLITUDE+COHER	SIG(E)\$3EGY880520	
903563	-	903563BE009SELCAI479E6.0-22.2+064EXFOR30776.	8803	COHERENT SCAT	AMPLITUDE+COHER	SIG(E)\$3EGY880520	
903564	-	903564BE009TOTCAI479E2.2-32.2+064EXFOR30776.0028803	8	PTS: SIG(E, TEMP)		\$3EGY880520	
903564	-	903564BE009TOTCAI479E2.2-32.2+064EXFOR30776.0028803	8	PTS: SIG(E, TEMP)		\$3EGY880520	
903636	-	903636CU000SELCAI479E6.0-22.2+064EXFOR30776.	8803	COHERENT SCAT	AMPLITUDE+COHER	SIG(E)\$3EGY880520	
903636	-	903636CU000SELCAI479E6.0-22.2+064EXFOR30776.	8803	COHERENT SCAT	AMPLITUDE+COHER	SIG(E)\$3EGY880520	
903637	-	903637CU000SELCAI479E2.2-35.0-364EXFOR30776.0138803	4	PTS: INCOHERENT SCAT	SIG(E)	\$3EGY880520	
903637	-	903637CU000SELCAI479E2.2-35.0-364EXFOR30776.0138803	4	PTS: INCOHERENT SCAT	SIG(E)	\$3EGY880520	
903641	-	903641CU000TOTCAI479E5.0-32.2+064EXFOR30776.0108803	8	PTS: SIG(E, TEMP)		\$3EGY880520	
903641	-	903641CU000TOTCAI479E5.0-32.2+064EXFOR30776.0108803	8	PTS: SIG(E, TEMP)		\$3EGY880520	
903804	-	903804NI000SELCAI479E6.0-22.2+064EXFOR30776.	8803	COHERENT SCAT	AMPLITUDE+COHER	SIG(E)\$3EGY880520	
903804	-	903804NI000SELCAI479E6.0-22.2+064EXFOR30776.	8803	COHERENT SCAT	AMPLITUDE+COHER	SIG(E)\$3EGY880520	
903805	-	903805NI000SELCAI479E2.2-35.0-364EXFOR30776.0098803	4	PTS: INCOHERENT SCAT	SIG(E)	\$3EGY880520	
903805	-	903805NI000SELCAI479E2.2-35.0-364EXFOR30776.0098803	4	PTS: INCOHERENT SCAT	SIG(E)	\$3EGY880520	

903806 - 903806N1000TOTCAI479E2.2-32.2+064EXFOR30776.0058803 8 PTS: SIG(E,TEMP) \$3EGY880520
 903806 - 903806N1000TOTCAI479E2.2-32.2+064EXFOR30776.0058803 8 PTS: SIG(E,TEMP)

 903807 - 903807N1000TOTCAI479E2.2-35.0-360EXFOR30776.0088803 FORMULA SIG(E) ONLY,AT LIQUID N TEMP\$3EGY880520
 903807 - 903807N1000TOTCAI479E2.2-35.0-360EXFOR30776.0088803 FORMULA SIG(E) ONLY,AT LIQUID N TEMP\$3EGY880520

 904259 - 904259CE000POTCAI150E1.8-31.8+064EXFOR30906.0048808 SIG:FROM TOTSIG.SOURCE :AKE 33 212 \$3EGY881121
 904259 - 904259CE000POTCAI150E1.8-31.8+064EXFOR30906.0048808 SIG:FROM TOTSIG.SOURCE :AKE 33 212 \$3EGY881121

 904260 - 904260CE000TOTCAI150E1.8-31.8+060EXFOR30906.0028808 SIG(E):NUMERICL DATA NOT YET RECE IVD\$3EGY881121
 904260 - 904260CE000TOTCAI150E1.8-31.8+060EXFOR30906.0028808 SIG(E):NUMERICL DATA NOT YET RECE IVD\$3EGY881121

 904261 - 904261CE000TOTCAI150E2.5-2 64EXFOR30906.0038808 1 PT: SIG{DERIVED} FROM AKE 33 212 \$3EGY881121
 904261 - 904261CE000TOTCAI150E2.5-2 64EXFOR30906.0038808 1 PT: SIG{DERIVED} FROM AKE 33 212 \$3EGY881121

 904262 - 904262CE000TSLCAI150E1.8-31.8+064EXFOR30906.0058808 1PT:COHERENT SCAT AMPLIT FROM TOTSIG\$3EGY881121
 904262 - 904262CE000TSLCAI150E1.8-31.8+064EXFOR30906.0058808 1PT:COHERENT SCAT AMPLIT FROM TOTSIG\$3EGY881121

 904318 - 904318GE000TOTCAI482E7.3-32.2+064EXFOR30905. 8808 108PTS SIG(E),SIG{0..025EV},PRIV COMM\$3EGY881121
 904318 - 904318GE000TOTCAI482E7.3-32.2+064EXFOR30905. 8808 108PTS SIG(E),SIG{0..025EV},PRIV COMM\$3EGY881121

 904319 - 904319GE000TSLCAI482EMAXW 3.JAKE 42 1058300 SALAMA. DERIVED FROM TOTSIG,SIG+AMPL \$3EGY881121
 904319 - 904319GE000TSLCAI482EMAXW 3.JAKE 42 1058300 SALAMA. DERIVED FROM TOTSIG,SIG+AMPL \$3EGY881121

 904320 - 904320GE000TSLCAI482EMAXW 64EXFOR30905. 8808 2 PTS AVG SIG,COHER SCAT SIG+AMPLITD\$3EGY881121
 904320 - 904320GE000TSLCAI482EMAXW 64EXFOR30905. 8808 2 PTS AVG SIG,COHER SCAT SIG+AMPLITD\$3EGY881121

 904362 - 904362M0000TOTCAI414T2.3-33.9-33.JAKE 45 2828400 SALAMA+ CALC SIG(E):GRAPH, TABLE \$3EGY881121
 904362 - 904362M0000TOTCAI414T2.3-33.9-33.JAKE 45 2828400 SALAMA+ CALC SIG(E):GRAPH, TABLE \$3EGY881121

 904363 - 904363M0000TOTCAI414E2.3-33.9-364EXFOR30795.0058806 8 PTS,CALC SIG(E) AT ROOM TEMP \$3EGY881121
 904363 - 904363M0000TOTCAI414E2.3-33.9-364EXFOR30795.0058806 8 PTS,CALC SIG(E) AT ROOM TEMP \$3EGY881121

 904364 - 904364M0000TOTCAI484E2.2-35.0-360EXFOR30795.0028806 FORMULA FOR SIG(E) AT ROOM TEMP \$3EGY881121
 904364 - 904364M0000TOTCAI484E2.2-35.0-360EXFOR30795.0028806 FORMULA FOR SIG(E) AT ROOM TEMP \$3EGY881121

 904365 - 904365M0000TOTCAI484E3.9-22.2+064EXFOR30795.0028808 112 PTS SIG(E),FROM PRIV COMM \$3EGY881121
 904365 - 904365M0000TOTCAI484E3.9-22.2+064EXFOR30795.0028808 112 PTS SIG(E),FROM PRIV COMM \$3EGY881121

 904366 - 904366M0000TOTCAI484E3.9-22.2+03.JAKE 40 2908200 SALAMA+ GRPH SIG(E) CFD AKE 39 207 \$3EGY881121
 904366 - 904366M0000TOTCAI484E3.9-22.2+03.JAKE 40 2908200 SALAMA+ GRPH SIG(E) CFD AKE 39 207 \$3EGY881121

 904367 - 904367M0000TOTCAI484E2.2-35.0-364EXFOR30795.0038806 1 PT:INCOHER SCAT SIG, FROM TOTSIG \$3EGY881121
 904367 - 904367M0000TOTCAI484E2.2-35.0-364EXFOR30795.0038806 1 PT:INCOHER SCAT SIG, FROM TOTSIG \$3EGY881121

 904368 - 904368M0000TOTCAI484E4.4-33.6-23.JAKE 39 2078100 SALAMA+ COHER+INCOH SIG+AMPL GIVEN \$3EGY881121
 904368 - 904368M0000TOTCAI484E4.4-33.6-23.JAKE 39 2078100 SALAMA+ COHER+INCOH SIG+AMPL GIVEN \$3EGY881121

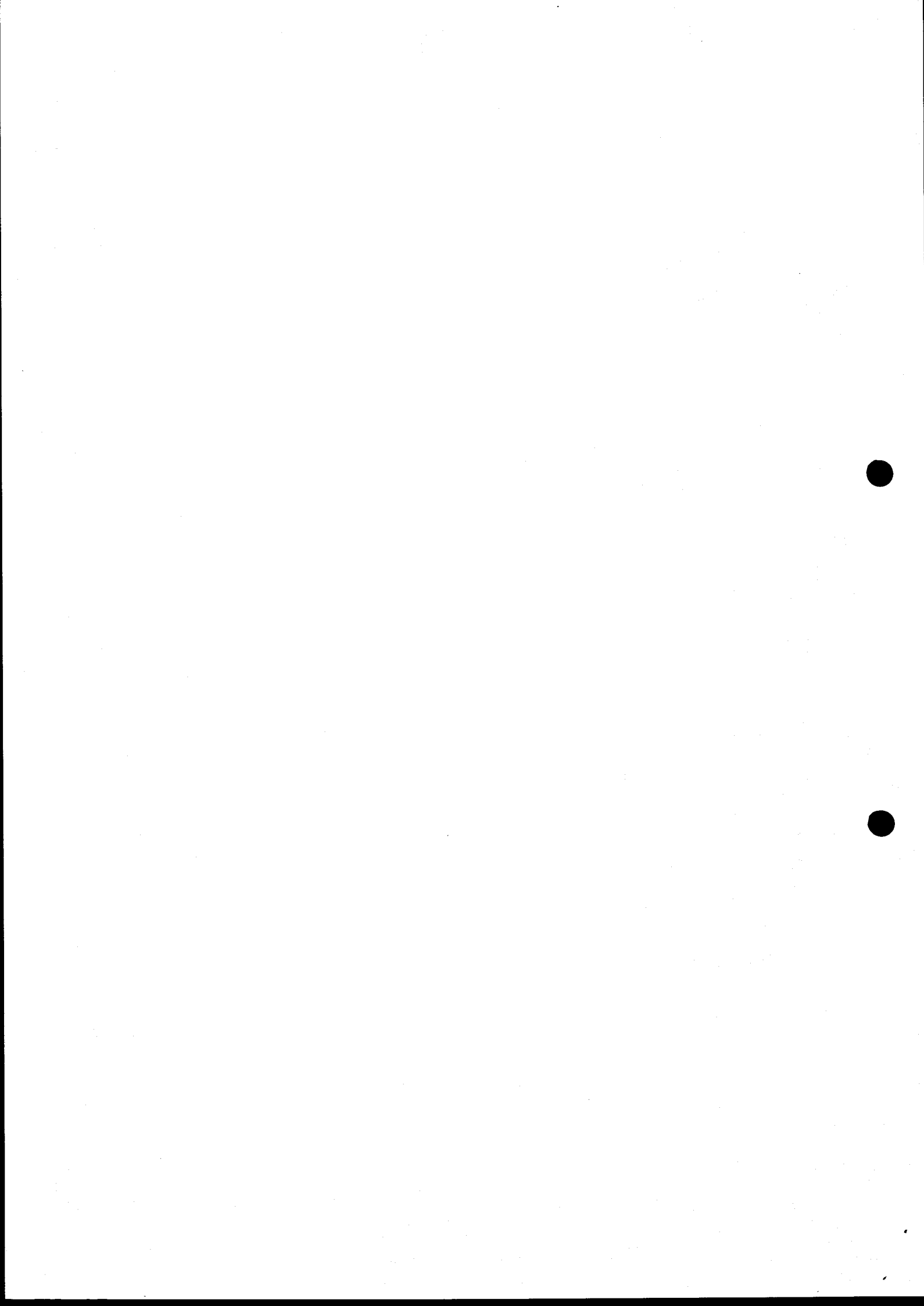
 904446 - 904446SE000TOTCAI482E5.5-32.2+064EXFOR30784.0028806 80 PTS:SIG(E) FROM PRIV COMM SALAMA \$3EGY881121
 904446 - 904446SE000TOTCAI482E5.5-32.2+064EXFOR30784.0028806 80 PTS:SIG(E) FROM PRIV COMM SALAMA \$3EGY881121

 904447 - 904447SE000TOTCAI482EMAXW 64EXFOR30784.0038806 1 PT: SIG AT ROOM TEMP. \$3EGY881121
 904447 - 904447SE000TOTCAI482EMAXW 64EXFOR30784.0038806 1 PT: SIG AT ROOM TEMP. \$3EGY881121

 904482 - 904482TM169POTCAI150E2.5-2 64EXFOR30906.0088808 1 PT: SIG{DERIVED} FROM AKE 33 212 \$3EGY881121
 904482 - 904482TM169POTCAI150E2.5-2 64EXFOR30906.0088808 1 PT: SIG{DERIVED} FROM AKE 33 212 \$3EGY881121

 904483 - 904483TM169TOTCAI150E1.8-31.0+060EXFOR30906.0068808 SIG(E):NUMERICL DATA NOT YET RECE IVD\$3EGY881121
 904483 - 904483TM169TOTCAI150E1.8-31.0+060EXFOR30906.0068808 SIG(E):NUMERICL DATA NOT YET RECE IVD\$3EGY881121

904484 - 904484 TM169TOTCAI150E2.5-2 64EXFOR30906.0078808 1 PT: SIG(DERIVED) FROM AKE 33 212 \$3EGY881121
904484 - 904484 TM169TOTCAI150E2.5-2 64EXFOR30906.0078808 1 PT: SIG(DERIVED) FROM AKE 33 212 \$3EGY881121
904525 - 904525V 000N2NAEP412D9.8+62.0+73RHSJ-81157 8207 ZHOU. TBL,GRPH SIG(E) CFD OTHS+EXP TS\$3CPR881121

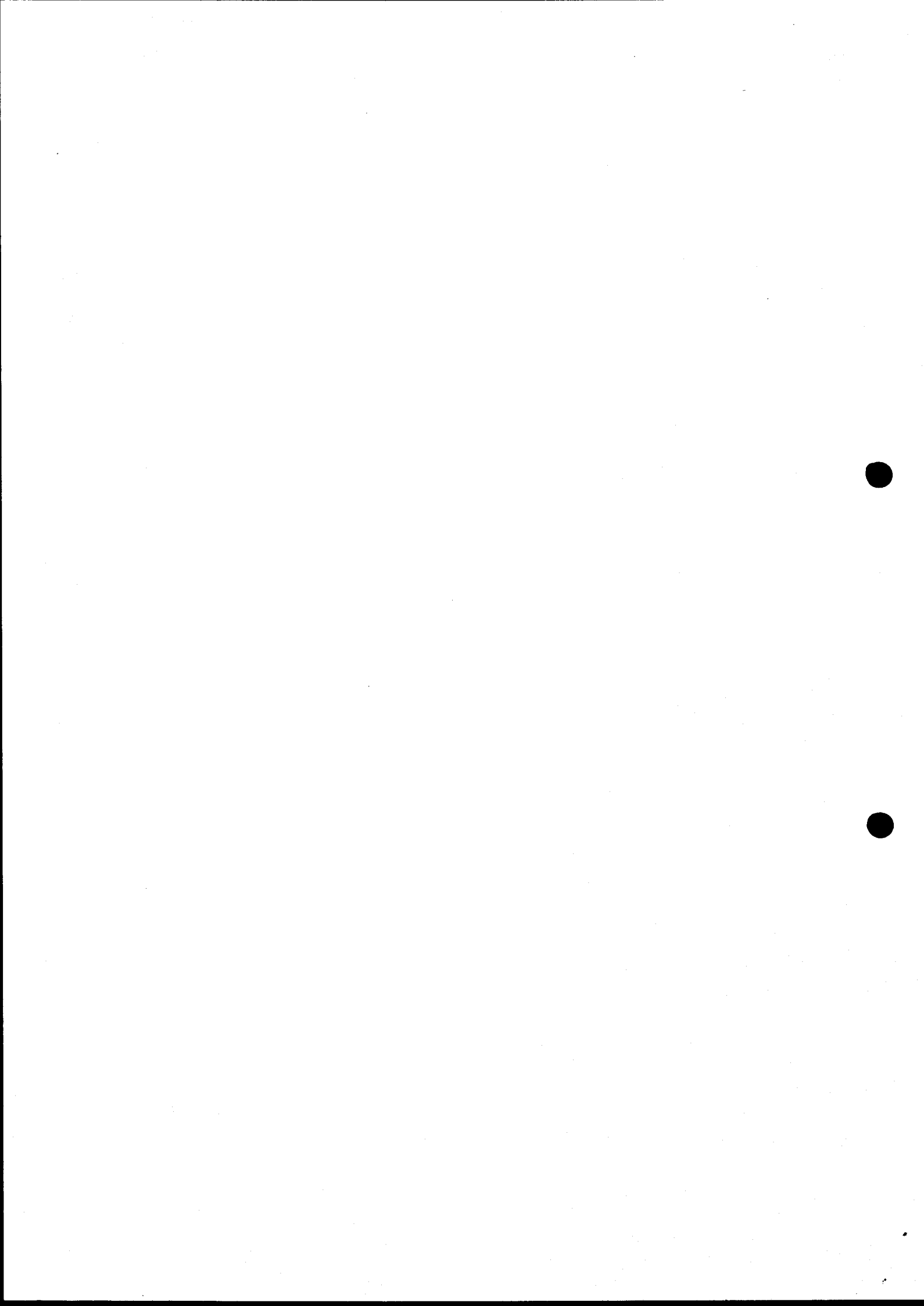


NDS CINDA System - COMPARE MASTER F11es - Area 3 Records Missing in NDS F11e

```

=====
520733 - 520733CD059SNGNJS001E1.4+7 3REANDC-50S160 6507 .SAME INFORMATION $3YUG731001
536372 - 536372CR052RIANJS001E7.4+61.4+73RNIJS-R-502 6706 CVELBAR+.VAL GVN,SCINT,CFD ACTIVMETH03YUG731108
536374 - 536374MN055RIANJS001E7.4+61.4+73RNIJS-R-502 6706 CVELBAR+.VAL GVN,SCINT,CFD ACTIVMETH03YUG731108
551178 - 551178IN000SNGNJS001E1.4+7 5WCVELBAR 6812 CVELBAR+,TBP, SIG VS G-ENERGY GRAPH 03YUG740221
577071 - 577071BA000NG NJS001E1.4+7 3JNP/A 158 2517012 CVELBAR+MEAS INTEGRATES G-SPEC.CFDTH83YUG701210
594783 - 594783I 127NG NJS001E1.4+7 2RNIJS-R-545 6810 CVELBAR+ SCINT TELESC SPECTR,SIG GIV03YUG731108
594823 - 594823CA000NG NJS001E1.4+7 5RNIJS-R-545 6810 .SIG VS MASS NUMBER,GRAPH =3YUG760802
594846 - 594846CR000NG NJS001E1.4+7 5RNIJS-R-545 6810 .SIG VS MASS NUMBER,GRAPH =3YUG760802
594849 - 594849CR000SNGNJS001E1.4+7 3REANDC-50 160 6507 .EARLIER EXPERIMENT 03YUG740219
594853 - 594853CR000SNGNJS001T1.4+7 5RNIJS-R-529 6804 .SAME AS NP/A 130 413 =3YUG760802
612604 - 612604C0059NG NJS472E1.4+7 3JFIZS 4 537212 CVELBAR+ INTEG SIG OF DIR G, GRAPH $3YUG730507
619430 - 619430S 000NG NJS001E 1.4+7 5C72BUD # D-2117209 .BRIEF, SIG VS MASS NUMBER,GRAPH =3YUG760802
619449 - 619449SB000NG NJS473E 1.4+7 3WCVELBAR 7310 .INTEGRAL EXPT,SCINT PAIR SPECTRMTR $3YUG740219
619450 - 619450SB000SNGNJS473E 1.4+7 3WCVELBAR 7310 .INTEGRAL EXPT,SCINT PAIR SPECTRMTR $3YUG740219
619520 - 619520CA000NG NJS001E 1.4+7 3JFIZS 4 537212 .SIGMA VS MASS NUMBER,GRAPH 03YUG740221
619523 - 619523CA000SNGNJS479E 1.4+7 64EXFOR30184.0097210 25 DATA LINES 03YUG880215
619524 - 619524CU000NG NJS001E 1.4+7 3JFIZS 4 537212 .SIG VS MASS NUMBER,GRAPH 03YUG740221
619525 - 619525CU000NG NJS001E 1.4+7 3C72BUD # D-2117208 .SIG VS MASS NUMBER,GRAPH 03YUG740221
619553 - 619553I 127NG NJS001E 1.4+7 3JFIZS 4 537212 .SIG VS MASS NUMBER,GRAPH 03YUG740221
619554 - 619554I 127NG NJS001E 1.4+7 3C72BUD # D-2117208 .SIG VS MASS NUMBER,GRAPH 03YUG740221
619558 - 619558BA000NG NJS001E 1.4+7 3JFIZS 4 537212 .SIG VS MASS NUMBER,GRAPH 03YUG740221
619570 - 619570BI209SNGNJS472E 1.4+7 3WCVELBAR 7210 .PROMPT GAMMA-RAY SPECTRUM 03YUG740221

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Files are sorted by Block# then Serial Number. e.g. Serial Number 1-a is primary sorting sequence.

NOTE that many duplications of serial numbers have been found!! As the files are sorted by block-id first, these duplications are not evident in this compare exercise. As a duplication of serial numbers is against CINDA rules, it would be useful to examine the reason for duplication.

List of differences eliminated or actions taken in this run:

1. all lower case letters translated to upper case
 2. operation code in all files set to blank
 3. leading blanks in A, Serial Number and Block Number changed to zeros
 4. country codes: ZZ2, ZZ3, ZZ4 in NND file changed to ZZ before compare
 5. in most files, there are many errors in author flags being set or not; all author flags blanked out before compare
 6. there are many cases of the update date not matching but the rest of the record matches; update dates not compared
 7. NEA-DB added NDG in energy field if it was blank; NDG in EMIN in all files set to blank before compare
 8. the obsolete COUNTRY code UAR exists in NND file; all occurrences of this code have been changed to EGY before compare
 9. the obsolete LAB code CHP exists in NND file; all occurrences of this code have been changed to CPR before compare
 10. the invalid country code USL occurs in NND file, it is changed to ISL to match NEADB and NDS files (lab in Israel)

* **WARNING:** this action may invalidate some desired checks!!

NNDC	-	4044 02U	238NFYDUB483ESPON	3JNIM	234	1528501	IVANON+	ENERGY AND MASS DISTR.	04ZZZ861027
NEA-DB	-	4044 02U	238NFYDUB483ESPON	3JNIM	234	1528501	IVANOV+	ENERGY AND MASS DISTR.	=4ZZZ880322
NDS	-	4044 02U	238NFYDUB483ESPON	3JNIM	234	1528501	IVANOV+	ENERGY AND MASS DISTR.	*=4ZZZ880322

record mismatch:	NNDC	-	405379U	236NG	FEI485E9.	6+53.	3+63JAE	61	5	3798611	GUDKOV+	ACTIV,SIG	FOR 2 ENS,GRPH,
	NEA-DB	-	405379U	236NG	FEI485E9.	6+53.	3+63JAE	61	5	3798611	GUDKOV+	ACTIV,SIG	FOR 2 ENS,GRPH,
	NDS	-	405379U	236NG	FEI485E9.	6+53.	3+63JAE	61	5	3798611	GUDKOV+	ACTIV,SIG	FOR 2 ENS,GRPH,

record	mismatch:	NNDC	NEA-DB	NDS	C4CCP871007	C4CCP871007	C4CCP871007			
		-	-	-	406022T1000TOTFE1001E9.	406022T1000TOTFE1001E9.	406022T1000TOTFE1001E9.	#68/176800 FILIPPOV+	#68/176800 FILIPPOV+	#68/176800 FILIPPOV+
					.0+43.	.0+43.	.0+43.	.3+61C68DUBNA	.3+61C68DUBNA	.3+61C68DUBNA

record mismatch:	NNDC	NEA-DB	NDS	CCP001E9.0+61.9+73JJET	CCP001E9.0+61.9+74JJET	CCP001E9.0+61.9+74JJET	10165806	TRANSLATN.*
*	-	-	-	012NA	012NA	012NA	10165806	ENGLISH OF ZET
*	*	*	*				10165806	ENGLISH OF ZET
*	*	*	*				10165806	ENGLISH OF ZET

record mismatch: NNDc NEA-DB NDS - 512652B 010ND CCP001T +6 +73JET 4 5205705 .TRANSLATN.* 04CCCP870415
 - 512652B 010ND CCP001T +6 +74JET 4 5205705 .ENGLISH OF ZET 31 652 04CCCP880208
 - 512652B 010ND CCP001T +6 +74JET * 5205705 .ENGLISH OF ZET 31 652 * 04CCCP880208*

record mismatch: NNDc NEA-DB NDS - 516091H 002N2NCCP002T 2JYF 1 7766505 POPOVA+,FORMULAS DERIVED,CFD XPT +4CCCP661005
 - 516091H 002N2NCCP002T 2JYF 1 7766505 POPOVA+,FORMULAS DERIVED,CFD XPT =4CCCP880208
 - 516091H 002N2NCCP002T 2JYF 1 7766505 POPOVA+,FORMULAS DERIVED,CFD XPT *

record mismatch: NNDc NEA-DB NDS - 516092H 002N2NCCP002T 3JSNP 1 5556511 .TRANSLATN.* /4CCCP820116
 - 516092H 002N2NCCP002T 4JSNP 1 5556511 .ENGLISH OF YF 1 776 04CCCP880208
 - 516092H 002N2NCCP002T * 5556511 .ENGLISH OF YF 1 776 * 04CCCP880208*

record mismatch: NNDc NEA-DB NDS - 520014V 051LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.EXCIT.E 04CCCP860214
 - 520014V 051LDLFE1002D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL NUCL EXCIT.E 04CCCP860214
 - 520014V 051LDLFE1002D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.EXCIT.E 04CCCP860214

record mismatch: NNDc NEA-DB NDS - 520016CU0655LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.EXCIT.E 04CCCP860214
 - 520016CU0655LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL NUCL EXCIT.E 04CCCP860214
 - 520016CU0655LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.* EXCIT.E *

record mismatch: NNDc NEA-DB NDS - 5200186A071LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.EXCIT.E 04CCCP860214
 - 5200186A071LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL NUCL EXCIT.E 04CCCP860214
 - 5200186A071LDLFE1001D +05 .0+43PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.* EXCIT.E *

record mismatch: NNDc NEA-DB NDS - 520019AS075LDLFE1001D +0 +73PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.EXCIT.E 04CCCP860214
 - 520019AS075LDLFE1001D +0 +73PYF1-3 3 6600 .ABSTRACT TABLE LDL NUCL EXCIT.E 04CCCP860214
 - 520019AS075LDLFE1001D +0 +73PYF1-3 3 6600 .ABSTRACT TABLE LDL+NUCL.* EXCIT.E *

record mismatch: NNDc NEA-DB NDS - 529638CU063NG FE1001M3 .0+31 .0+63JAE 17 5056412 .ACTIVN,CFD OTHER DATA+H-F CALC 04CCCP871107
 - 529638CU063NG FE1001M3 .0+31 .0+63JAE 17 5056412 .ACTIVN,CFD OTHER DATA H-F CALC
 - 529638CU063NG FE1001M3 .0+31 .0+63JAE 17 5056412 .ACTIVN,CFD OTHER DATA+H-F CALC *

record mismatch: NNDc NEA-DB NDS - 536745MG0000DNGFE1001E 1 .6+64 .0+63PANL-TRANS-177 6400 .IN ENGLISH. GRAPH+TABLE 04CCCP860304
 - 536745MG0000DNGFE1001E 1 .6+64 .0+63PANL-TRANS-177 6400 .IN ENGLISH. GRAPH TABLE 04CCCP860304
 - 536745MG0000DNGFE1001E 1 .6+64 .0+63PANL-TRANS-177 6400 .IN ENGLISH. GRAPH+TABLE *

record mismatch: NNDc NEA-DB NDS - 537320L1007TOTCCP001E 1 .0+44 .5+53JSPD 1 5985609 .TRANSLATN.* /4CCCP820116
 - 537320L1007TOTCCP001E 1 .0+44 .5+54JSPD 1 5985609 .ENGLISH OF DOK 110 963 04CCCP880208
 - 537320L1007TOTCCP001E 1 .0+44 .5+54JSPD * 5985609 .ENGLISH OF DOK 110 963 *** 04CCCP880208*

record mismatch: NNDc NEA-DB NDS - 541034H PLETSLCCP002E 3C62CHALKR 1 2976209 ZEMLYANOV+ TOF,N SPECT INEL SCAT 04CCCP881012
 - 541034H PLETSLCCP002E 3C62CHALKR 1 2976209 ZEMLYANOV+ TOF,N SPECT INEL SCAT
 - 541034H PLETSLCCP002E 3C62CHALKR 1 2976209 ZEMLYANOV+ TOF,N SPECT INEL SCAT *

record mismatch: NNDc NEA-DB NDS - 542125CD000SELIFU002M3 .0+58 .0+53JAE 16 2076400 PASECHNIK+ VDG, INTEG OF DSIG GVN 04CCCP740228
 - 542125CD000SELIFU002E3 .0+58 .0+53JAE 16 2076403 PASECHNIK+ VDG, INTEG OF DSIG GVN
 - 542125CD000SELIFU002E3 .0+58 .0+53JAE * 2076403 PASECHNIK+ VDG, INTEG OF DSIG GVN *** *** ***

	C4CCP871007	5421173FE000SELIFU002M5.0+58.0+51JAE	16	2076400	PASECHNIK+					
record mismatch:	NNDC NEA-DB NDS	- 5421173FE000SELIFU002E5.0+58.0+51JAE	16	2076403	PASECHNIK+	VDG, INTEG OF	DSIG	GVN		
	NNDC NEA-DB NDS	- 5421173FE000SELIFU002E5.0+58.0+51JAE	16	2076403	PASECHNIK+	VDG, INTEG OF	DSIG	GVN	***	***
record mismatch:	NNDC NEA-DB NDS	- 550206B 000DNGCCP002E1.4+7	3JEAF	24	6	1046806	TRANSLATN.*			
	NNDC NEA-DB NDS	- 550206B 000DNGCCP002E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	
	NNDC NEA-DB NDS	- 550206B 000DNGCCP002E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	***
record mismatch:	NNDC NEA-DB NDS	- 550207C 012DNGCCP002E1.4+7	3JEAF	24	6	1046806	TRANSLATN.*			
	NNDC NEA-DB NDS	- 550207C 012DNGCCP002E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	
	NNDC NEA-DB NDS	- 550207C 012DNGCCP002E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	***
record mismatch:	NNDC NEA-DB NDS	- 550208N 014DNGCCP002E1.4+7	3JEAF	24	6	1046806	TRANSLATN.*			
	NNDC NEA-DB NDS	- 550208N 014DNGCCP002E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	
	NNDC NEA-DB NDS	- 550208N 014DNGCCP002E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	***
record mismatch:	NNDC NEA-DB NDS	- 5502090 016DNGCCP004E1.4+7	3JEAF	24	6	1046806	TRANSLATN.*			
	NNDC NEA-DB NDS	- 5502090 016DNGCCP004E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	
	NNDC NEA-DB NDS	- 5502090 016DNGCCP004E1.4+7	4JEAF	24	6	1046806	FRENCH OF AE	24	573	***
record mismatch:	NNDC NEA-DB NDS	- 555858CR052NP CCP001EFISS	3JEAF	24	6	1046806	TRANSLATN.*			
	NNDC NEA-DB NDS	- 555858CR052NP CCP001EFISS	4JEAF	24	6	1046806	FRENCH OF AE	24	573	
	NNDC NEA-DB NDS	- 555858CR052NP CCP001EFISS	4JEAF	24	6	1046806	FRENCH OF AE	24	573	***
record mismatch:	NNDC NEA-DB NDS	- 555879MN055NA CCP001EFISS	3JEAF	25	5	1256811	TRANSLATN.*			
	NNDC NEA-DB NDS	- 555879MN055NA CCP001EFISS	4JEAF	25	5	1256811	FRENCH OF AE	25	437	
	NNDC NEA-DB NDS	- 555879MN055NA CCP001EFISS	4JEAF	25	5	1256811	FRENCH OF AE	25	437	***
record mismatch:	NNDC NEA-DB NDS	- 559485MN055N2NCCP001EFISS	3JEAF	25	5	1256811	TRANSLATN.*			
	NNDC NEA-DB NDS	- 559485MN055N2NCCP001EFISS	4JEAF	25	5	1256811	FRENCH OF AE	25	437	
	NNDC NEA-DB NDS	- 559485MN055N2NCCP001EFISS	4JEAF	25	5	1256811	FRENCH OF AE	25	437	***
record mismatch:	NNDC NEA-DB NDS	- 581283C 013GN CCP001T1.0+65.0+63JET	24	8296704	TRANSLATN.*					
	NNDC NEA-DB NDS	- 581283C 013GN CCP001T1.0+65.0+64JET	24	8296704	ENGLISH OF ZET	51	1236			
	NNDC NEA-DB NDS	- 581283C 013GN CCP001T1.0+65.0+64JET	24	8296704	ENGLISH OF ZET	51	1236	***		
record mismatch:	NNDC NEA-DB NDS	- 584076N 014DNGCCP001E1.4+7	3JSNP	11	177007	TRANSLATN.*				
	NNDC NEA-DB NDS	- 584076N 014DNGCCP001E1.4+7	4JSNP	11	177007	ENGLISH OF YF	1	33		
	NNDC NEA-DB NDS	- 584076N 014DNGCCP001E1.4+7	4JSNP	11	177007	ENGLISH OF YF	1	33	***	
record mismatch:	NNDC NEA-DB NDS	- 5840780 016DNGCCP003E1.4+7	3JSNP	11	177007	TRANSLATN.*				
	NNDC NEA-DB NDS	- 5840780 016DNGCCP003E1.4+7	4JSNP	11	177007	ENGLISH OF YF	1	33		
	NNDC NEA-DB NDS	- 5840780 016DNGCCP003E1.4+7	4JSNP	11	177007	ENGLISH OF YF	1	33	***	
record mismatch:	NNDC NEA-DB NDS	- 584748C 012GN CCP001T +6	+73JSNP	12	5267105	TRANSLATN.*				
	NNDC NEA-DB NDS	- 584748C 012GN CCP001T +6	+74JSNP	12	5267105	ENGLISH OF YF	12	965		
	NNDC NEA-DB NDS	- 584748C 012GN CCP001T +6	+74JSNP	12	5267105	ENGLISH OF YF	12	965	***	

record mismatch:	NND C NEA-DB NDS	-	586419C 012TSLLCCP0002E.3-31.7-13JSJA 012TSLLCCP0002E.3-31.7-14JSJA 012TSLLCCP0002E.3-31.7-14JSJA	29 29 29	7867008 ·TRANSLATN.* ·ENGLISH OF AE 29 91 ·ENGLISH OF AE 29 91 ***** ***
record mismatch:	NND C NEA-DB NDS	-	603118U 235RESDUB006E2.9-15.0+13JYF 012TSLLCCP0002E.9-15.0+13JYF 012TSLLCCP0002E.9-15.0+13JYF	13 13 13	4577103 ·SOME DATA+AVG WIDS,GRPH ·SOME DATA+AVG WIDS,GRPH ·SOME DATA+AVG WIDS,GRPH
record mismatch:	NND C NEA-DB NDS	-	604593BE 009N2NCNP006EFISS 009N2NCNP006EFISS 009N2NCNP006EFISS	15 15 15	12716312 ·TRANSLATN.* ·ENGLISH OF AE 15 485 ·ENGLISH OF AE 15 485 ***** ***
record mismatch:	NND C NEA-DB NDS	-	604594BE 009N2NCNP006EFISS 009N2NCNP006EFISS 009N2NCNP006EFISS	15 15 15	12716312 ·TRANSLATN.* ·FRENCH OF AE 15 485 ·FRENCH OF AE 15 485 * * * * * ***
record mismatch:	NND C NEA-DB NDS	-	604622C 012TSLLCCP001E5.0-31.4-23JNEA 012TSLLCCP001E5.0-31.4-24JNEA 012TSLLCCP001E5.0-31.4-24JNEA	10 10 10	755907 ·TRANSLATN.* ·ENGLISH OF AE 5 124 ·ENGLISH OF AE 5 124 ***** ***
record mismatch:	NND C NEA-DB NDS	-	607064FE 000SNIECCP003E1.4+7 000SNIECCP003E1.4+7 000SNIECCP003E1.4+7	11 11 11	395910 ·TRANSLATN.* ·ENGLISH OF AE 5 522 ·ENGLISH OF AE 5 522 ***** ***
record mismatch:	NND C NEA-DB NDS	-	608228RA226FRSR1 003E4.0+61.0+73JYF 608228RA226FRSR1 003E4.0+61.0+73JYF 608228RA226FRSR1 003E4.0+61.0+73JYF	10 10 10	2336908 ·+OTHER REF,EARLIER EXPT 2336908 ·+OTHER REF,EARLIER EXPT 2336908 ·+OTHER REF,EARLIER EXPT * * * * * ***
record mismatch:	NND C NEA-DB NDS	-	610120C 012TSLLCCP001E5.0-31.4-23JSJA 012TSLLCCP001E5.0-31.4-24JSJA 012TSLLCCP001E5.0-31.4-24JSJA	5 5 5	9575810 ·TRANSLATN.* ·ENGLISH OF AE 5 124 ·ENGLISH OF AE 5 124 ***** ***
record mismatch:	NND C NEA-DB NDS	-	610181FE 000SNIECCP003E1.4+7 000SNIECCP003E1.4+7 000SNIECCP003E1.4+7	5 5 5	14315810 ·TRANSLATN.* ·ENGL OF AE 5 522 ·ENGL OF AE 5 522 ***** ***
record mismatch:	NND C NEA-DB NDS	-	710964CD000DELIFU006E5.0+58.0+54JSJA 710964CD000DELIFU006E5.0+58.0+54JSJA 710964CD000DELIFU006E5.0+58.0+54JSJA	16 16 16	2466403 ·ENGL OF AE 16 207. 2466403 ·ENGL OF AE 16 207. 2466403 ·ENGL OF AE 16 207.
record mismatch:	NND C NEA-DB NDS	-	710965CD000DELIFU006E5.0+58.0+54JNIE 710965CD000DELIFU006E5.0+58.0+54JNIE 710965CD000DELIFU006E5.0+58.0+54JNIE	19 19 19	2786500 ·FRENCH OF AE 16 207. 2786500 ·FRENCH OF AE 16 207. 2786500 ·FRENCH OF AE 16 207.
record mismatch:	NND C NEA-DB NDS	-	710966CD000DELIFU006E5.0+58.0+54JEAF 710966CD000DELIFU006E5.0+58.0+54JEAF 710966CD000DELIFU006E5.0+58.0+54JEAF	16 16 16	26403 ·FRENCH OF AE 16 207. 26403 ·FRENCH OF AE 16 207. 26403 ·FRENCH OF AE 16 207.

Page:

	C4CCP871007	NEA-DB	-	710967CD000DELIFU0006E5.0+58.	0+53JAE	16	2076403	PASECHNIK+	SPH 30-140 DEGREES	
	04CCP880321	NDS	-	710967CD000DELIFU0006E5.0+58.	0+53JAE	16	2076403	PASECHNIK+	VDG, ANGDIST, GRPH	
	04CCP880321	*		710967CD000DELIFU0006E5.0+58.	0+53JAE	16	2076403	PASECHNIK+	VDG, ANGDIST, GRPH	
	*									
record mismatch:	NNDCC NEA-DB	NDC NDS	-	726117C 012N2NC 003E FISS	3JS PD	13	6	5596812	TRANSLATN.*	=4CCP790301
			-	726117C 012N2NC 003E FISS	4JS PD	13	6	5596812	·ENGLISH OF DOK	04CCP880208
			-	726117C 012N2NC 003E FISS	4JS PD	13	6	5596812	·ENGLISH OF DOK	04CCP880208
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	7261810 016N2NC 004E FISS	3JS PD	13	6	5596812	TRANSLATN.*	=4CCP790301
			-	7261810 016N2NC 004E FISS	4JS PD	13	6	5596812	·ENGLISH OF DOK	04CCP880208
			-	7261810 016N2NC 004E FISS	*					
										*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	727696FE0000DE LIFU0006E5.0+58.	0+54JJA	16	2466403	ENGL OF AE	16 207	C4CCP871007
			-	727696FE0000DE LIFU0006E5.0+58.	0+54JJA	16	2466403	ENGL OF AE	16 207	04CCP880321
			-	727696FE0000DE LIFU0006E5.0+58.	0+54JJA	16	2466403	ENGL OF AE	16 207	04CCP880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	727697FE0000DE LIFU0006E5.0+58.	0+54JJE	19	2786504	ENGL OF AE	16 207	C4CCP871007
			-	727697FE0000DE LIFU0006E5.0+58.	0+54JJE	19	2786504	ENGL OF AE	16 207	04CCP880321
			-	727697FE0000DE LIFU0006E5.0+58.	0+54JJE	19	2786504	ENGL OF AE	16 207	04CCP880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	727698FE0000DE LIFU0006E5.0+58.	0+53JAE	16	2076403	PASECHNIK+	SPH 30-140 DEGREES	
			-	727698FE0000DE LIFU0006E5.0+58.	0+53JAE	16	2076403	PASECHNIK+	VDG, ANGDIST, GRPH	
			-	727698FE0000DE LIFU0006E5.0+58.	0+53JAE	16	2076403	PASECHNIK+	VDG, ANGDIST, GRPH	
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	769255AG000STF DUB484E	+32.5+53C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	C4CCP871007
			-	769255AG000STF DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	04CCP880321
			-	769255AG000STF DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	04CCP880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	769292CD000SCT DUB484E3.0+31.	0+63C85S ANTA	1	6178505	POPOV+	GRPH CFD TOT CS.	+4ZZZ871009
			-	769292CD000SCT DUB484E3.0+31.	0+63C85S ANTA	1	6178505	POPOV+	GRPH CFD TOT CS.	+4ZZZ880321
			-	769292CD000SCT DUB484E3.0+31.	0+62C85S ANTA	1	6178505	POPOV+	GRPH CFD TOT CS.	+4ZZZ880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	769293CD000STF DUB484E	+32.5+53C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	+4ZZZ871009
			-	769293CD000STF DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	+4ZZZ880321
			-	769293CD000STF DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	+4ZZZ880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	769294CD000TOTD UB484E2.0+41.	1+63C85S ANTA	1	6178505	POPOV+	GRPH CFD SCATT CS.	+4ZZZ871009
			-	769294CD000TOTD UB484E2.0+41.	1+62C85S ANTA	1	6178505	POPOV+	GRPH CFD SCATT CS.	+4ZZZ880321
			-	769294CD000TOTD UB484E2.0+41.	1+62C85S ANTA	1	6178505	POPOV+	GRPH CFD SCATT CS.	+4ZZZ880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	769295CD106DEL DUB484E	+32.5+53C85S ANTA	1	6218505	POPOV+	NDG.	+4ZZZ871009
			-	769295CD106DEL DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	NDG.	+4ZZZ880321
			-	769295CD106DEL DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	NDG.	+4ZZZ880321
			*		*					*
record mismatch:	NNDCC NEA-DB	NDC NDS	-	769355FE000STF DUB484E	+32.5+53C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	+4ZZZ871009
			-	769355FE000STF DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	+4ZZZ880321
			-	769355FE000STF DUB484E	+32.5+52C85S ANTA	1	6218505	POPOV+	TBL P-WAVE STRENGTH FCNS.	+4ZZZ880321
			*		*					*

record mismatch:	NNDC NEA-DB NDS	-	769390M0000SCTDUB484E3.0+31.0+63C85SANTA 769390M0000SCTDUB484E3.0+31.0+62C85SANTA 769390M0000SCTDUB484E3.0+31.0+62C85SANTA*	1 6178505 POPOV+ GRPH CFD TOT CS. 1 6178505 POPOV+ GRPH CFD TOT CS. 1 6178505 POPOV+ GRPH CFD TOT CS.	+4ZZZ871009 +4ZZZ880321 +4ZZZ880321	
record mismatch:	NNDC NEA-DB NDS	-	769391M0000STFDUB484E 769391M0000STFDUB484E 769391M0000STFDUB484E*	+32.5+53C85SANTA +32.5+52C85SANTA +32.5+52C85SANTA*	1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS.	+4ZZZ871009 +4ZZZ880321 +4ZZZ880321
record mismatch:	NNDC NEA-DB NDS	-	769392M0000TOTDUB484E2.0+41.1+63C85SANTA 769392M0000TOTDUB484E2.0+41.1+62C85SANTA 769392M0000TOTDUB484E2.0+41.1+62C85SANTA*	1 6178505 POPOV+ GRPH CFD SCATT CS. 1 6178505 POPOV+ GRPH CFD SCATT CS. 1 6178505 POPOV+ GRPH CFD SCATT CS.	+4ZZZ871009 +4ZZZ880321 +4ZZZ880321	
record mismatch:	NNDC NEA-DB NDS	-	769479PD0000STFDUB484E 769479PD0000STFDUB484E 769479PD0000STFDUB484E*	+32.5+53C85SANTA +32.5+52C85SANTA +32.5+52C85SANTA*	1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS.	+4ZZZ871009 +4ZZZ880321 +4ZZZ880321
record mismatch:	NNDC NEA-DB NDS	-	769511PU239SFNMIF414T5.3+5 769511PU239SFNMIF414T5.3+5 769511PU239SFNMIF414T5.3+5*	3C85SANTA 2C85SANTA 2C85SANTA*	1 3738505 GRASHIN+ STATISTICAL MDL. TBLS. 1 3738505 GRASHIN+ STATISTICAL MDL. TBLS. 1 3738505 GRASHIN+ STATISTICAL MDL. TBLS.	+4CCP871009 +4CCP880321 +4CCP880321
record mismatch:	NNDC NEA-DB NDS	-	769549RH103STFDUB484E 769549RH103STFDUB484E 769549RH103STFDUB484E*	+32.5+53C85SANTA +32.5+52C85SANTA +32.5+52C85SANTA*	1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS.	+4ZZZ871009 +4ZZZ880321 +4ZZZ880321
record mismatch:	NNDC NEA-DB NDS	-	769550RU0000STFDUB484E 769550RU0000STFDUB484E 769550RU0000STFDUB484E*	+32.5+53C85SANTA +32.5+52C85SANTA +32.5+52C85SANTA*	1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS. 1 6218505 POPOV+ TBL P-WAVE STRENGTH FCNS.	+4ZZZ871009 +4ZZZ880321 +4ZZZ880321
record mismatch:	NNDC NEA-DB NDS	-	769667U 236NF FEI482E1.4+57.4+63C85SANTA 769667U 236NF FEI482E1.4+57.4+62C85SANTA 769667U 236NF FEI482E1.4+57.4+62C85SANTA*	1 6418505 FURSOV+ GRPH REL 235U{N,F}; 1 6418505 FURSOV+ GRPH REL 235U{N,F}; 1 6418505 FURSOV+ GRPH REL 235U{N,F}.	+4CCP871009 +4CCP880321 +4CCP880321	

NDS CINDA System - COMPARE MASTER F11es - Area 4 Records Missing in NNDc F11e

408130 -	408130AG107NA FEI417D5.5+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321
408130 -	408130AG107NA FEI417D5.5+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321
408131 -	408131AG107N2NCCP003EFEISS	64EXFOR40216.0308307 1 DATA LINE,AVG SIG
408131 -	408131AG107N2NCCP003EFEISS	64EXFOR40216.0308307 1 DATA LINE,AVG SIG
408132 -	408132AG109NA FEI417D5.5+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321
408132 -	408132AG109NA FEI417D5.5+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321
408133 -	408133AG109NP FEI408D3.4+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408133 -	408133AG109NP FEI408D3.4+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408152 -	408152AU197NG FEI462EPILE	64EXFOR40688.0068403 1 PT,SIG REL U-235{N,F}
408152 -	408152AU197NG FEI462EPILE	64EXFOR40688.0068403 1 PT,SIG REL U-235{N,F}
408153 -	408153AU197N2NFEI417D8.1+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG,ENDL/A+BOSPOR\$4CCP880321
408153 -	408153AU197N2NFEI417D8.1+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG,ENDL/A+BOSPOR\$4CCP880321
408154 -	408154B 010NT FEI410D1.2+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408154 -	408154B 010NT FEI410D1.2+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408158 -	408158BE009NA FEI417D6.7+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321
408158 -	408158BE009NA FEI417D6.7+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321
408166 -	408166C 012NP FEI412D1.4+72.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408166 -	408166C 012NP FEI412D1.4+72.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408167 -	408167C 012N2NCCP003EFEISS	64EXFOR40216.0028307 1 DATA LINE,AVG SIG
408167 -	408167C 012N2NCCP003EFEISS	64EXFOR40216.0028307 1 DATA LINE,AVG SIG
408174 -	408174CD000DELIFU006E5.0+58.0+564EXFOR40683.0098403	16 PTS,ANGDIST AT 2 ES
408174 -	408174CD000DELIFU006E5.0+58.0+564EXFOR40683.0098403	16 PTS,ANGDIST AT 2 ES
408175 -	408175CD000SELIFU002E5.0+58.0+564EXFOR40683.0098403	2 PTS,SIG
408175 -	408175CD000SELIFU002E5.0+58.0+564EXFOR40683.0098403	2 PTS,SIG
408192 -	408192CC0059NG FEI486EFEISS	3JAE 63 2078709 BUSHUEV+ REAC,SIG REL U-235{NF} GVN
408192 -	408192CC0059NG FEI486EFEISS	3JAE 63 2078709 BUSHUEV+ REAC,SIG REL U-235{NF} GVN
408193 -	408193C0059NP CCP001EFEISS	64EXFOR40216.0198307 1 DATA LINE,AVG SIG
408193 -	408193C0059NP CCP001EFEISS	64EXFOR40216.0198307 1 DATA LINE,AVG SIG
408194 -	408194C0059NP FEI408D8.0+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408194 -	408194C0059NP FEI408D8.0+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321
408196 -	408196C0059N2NCCP001EFEISS	64EXFOR40216.0198307 1 DATA LINE,AVG SIG
408196 -	408196C0059N2NCCP001EFEISS	64EXFOR40216.0198307 1 DATA LINE,AVG SIG
408197 -	408197C0059N2NFEI417D1.1+72.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL+IRDF \$4CCP880321
408197 -	408197C0059N2NFEI417D1.1+72.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG{E},ENDL+IRDF \$4CCP880321
408200 -	408200CR050NNPTIL479E1.4+7	64EXFOR40699. 8401 NO DATA
408200 -	408200CR050NNPTIL479E1.4+7	64EXFOR40699. 8401 NO DATA
408201 -	408201CR050NP TIL479E1.4+7	64EXFOR40699. 8401 5 DATA LINES,SIG,ANGDIST
408201 -	408201CR050NP TIL479E1.4+7	64EXFOR40699. 8401 5 DATA LINES,SIG,ANGDIST

408202	-	408202CR050N2NFE1408D1.3+72.0+73BOKAMOTO 408202CR050N2NFE1408D1.3+72.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321
408205	-	408205CR052NP FEI408D3.3+62.0+73BOKAMOTO 408205CR052NP FEI408D3.3+62.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321
408206	-	408206CR052N2NFE1408D1.2+72.0+73BOKAMOTO 408206CR052N2NFE1408D1.2+72.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321
408207	-	408207CR053NNPFE1417D1.5+72.0+73BOKAMOTO 408207CR053NNPFE1417D1.5+72.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321
408208	-	408208CR054NA FEI417D9.4+62.0+73BOKAMOTO 408208CR054NA FEI417D9.4+62.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321
408208	-	408228FE000DELIFU006E5.0+58.0+564EXFOR40683. 408228FE000DELIFU006E5.0+58.0+564EXFOR40683.	02118403 16 PTS,ANGDIST AT 2 ES 0218403 16 PTS,ANGDIST AT 2 ES
408229	-	408229FE054DELIJ1486M1.5+68.0+64JSJA 408229FE054DELIJ1486M1.5+68.0+64JSJA	62 4878712 .ENGLISH OF AE 62 417 62 4878712 .ENGLISH OF AE 62 417
408229	-	408230FE054DINIJI486M2.0+68.0+64JSJA 408230FE054DINIJI486M2.0+68.0+64JSJA	62 4878712 .ENGLISH OF AE 62 417 62 4878712 .ENGLISH OF AE 62 417
408231	-	408231FE054NA CCP003EFEISS 408231FE054NA CCP003EFEISS	64EXFOR40216.0168307 1 DATA LINE, AVG SIG 64EXFOR40216.0168307 1 DATA LINE, AVG SIG
408232	-	408232FE054NA FEI408D4.9+62.0+73BOKAMOTO 408232FE054NA FEI408D4.9+62.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321
408233	-	408233FE054NA FEI486EFEISS 408233FE054NA FEI486EFEISS	3JAE 63 2078709 BUSHUEV+ REAC,SIG REL U-235(NF) GVN 3JAE 63 2078709 BUSHUEV+ REAC,SIG REL U-235(NF) GVN
408234	-	408234FE054NNPTIL479E1.4+7 408234FE054NNPTIL479E1.4+7	64EXFOR40699. 8401 NO DATA 64EXFOR40699. 8401 NO DATA
408235	-	408235FE054NP CCP005EFEISS 408235FE054NP CCP005EFEISS	64EXFOR40216.0158307 1 DATA LINE, AVG SIG 64EXFOR40216.0158307 1 DATA LINE, AVG SIG
408236	-	408236FE054NP FEI408D1.0+62.0+73BOKAMOTO 408236FE054NP FEI408D1.0+62.0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321 3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321
408237	-	408237FE054NP FEI416DFISS 408237FE054NP FEI416DFISS	3JYK 1987 3 348709 BADIKOV+ CALC,AVG SIG GVN,TBL,CFD 3JYK 1987 3 348709 BADIKOV+ CALC,AVG SIG GVN,TBL,CFD
408238	-	408238FE054NP FEI486EFEISS 408238FE054NP FEI486EFEISS	3JAE 63 2078709 BUSHUEV+ REAC,SIG REL U-235(NF) GVN 3JAE 63 2078709 BUSHUEV+ REAC,SIG REL U-235(NF) GVN
408239	-	408239FE054NP TIL479E1.4+7 408239FE054NP TIL479E1.4+7	64EXFOR40699. 8401 9 DATA LINES,SIG,ANGDIST 64EXFOR40699. 8401 9 DATA LINES,SIG,ANGDIST
408240	-	408240FE054RESFE1476E1.0+37.0+43JYF 408240FE054RESFE1476E1.0+37.0+43JYF	26 9367711 VINOGRADOV+ TOF,WT FROM S-TOT{E}, TBL04CCP880321 26 9367711 VINOGRADOV+ TOF,WT FROM S-TOT{E}, TBL04CCP880321
408241	-	408241FE054RESFE1476E1.0+37.0+43JYF 408241FE054RESFE1476E1.0+37.0+43JYF	04CCP880321 04CCP880321
408242	-	408242FE054SELIJ1486M1.0+68.0+64JSJA 408242FE054SELIJ1486M1.0+68.0+64JSJA	62 4878712 .ENGLISH OF AE 62 417 62 4878712 .ENGLISH OF AE 62 417

408243	-	408243FE 054SINIJI486M1. 0+68. 0+64JSJA	62	4878712 .ENGLISH OF AE 62 417	\$4CCP880321
408243	-	408243FE 054SINIJI486M1. 0+68. 0+64JSJA	62	4878712 .ENGLISH OF AE 62 417	\$4CCP880321
408244	-	408244FE 054TOTIJI486M1. 0+68. 0+64JSJA	62	4878712 .ENGLISH OF AE 62 417	\$4CCP880321
408244	-	408244FE 054TOTIJI486M1. 0+68. 0+64JSJA	62	4878712 .ENGLISH OF AE 62 417	\$4CCP880321
408245	-	408245FE 056DINFEI485E1. 4+7	4JSNP 45	7618705 .ENGLISH OF YF 45 1226	\$4CCP880321
408245	-	408245FE 056DINFEI485E1. 4+7	4JSNP 45	7618705 .ENGLISH OF YF 45 1226	\$4CCP880321
408246	-	408246FE 056NEMFEI485E1. 4+7	4JSNP 45	7618705 .ENGLISH OF YF 45 1226	\$4CCP880321
408246	-	408246FE 056NEMFEI485E1. 4+7	4JSNP 45	7618705 .ENGLISH OF YF 45 1226	\$4CCP880321
408247	-	408247FE 056NP CCP003EFEISS	64EXFOR40216 .0178307 1	DATA LINE ,AVG SIG	04CCP880321
408247	-	408247FE 056NP CCP003EFEISS	64EXFOR40216 .0178307 1	DATA LINE ,AVG SIG	04CCP880321
408248	-	408248FE 056NP FEI416DFISS	3JYK 1987 3	348709 BADIKOV+ CALC, AVG SIG	04CCP880321
408248	-	408248FE 056NP FEI416DFISS	3JYK 1987 3	348709 BADIKOV+ CALC, AVG SIG	04CCP880321
408249	-	408249FE 056NP FEI417D3 .0+62 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, IRDF-LIBRY\$4CCP880321		
408249	-	408249FE 056NP FEI417D3 .0+62 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, IRDF-LIBRY\$4CCP880321		
408250	-	408250FE 056NP FEI486EFEISS	3JAE 63	2078709 BUSHUEV+ REAC,SIG REL U-235(NF)	04CCP880321
408250	-	408250FE 056NP FEI486EFEISS	3JAE 63	2078709 BUSHUEV+ REAC,SIG REL U-235(NF)	04CCP880321
408251	-	408251FE 056N2NFEI408D1. 1+72. 0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321		
408251	-	408251FE 056N2NFEI408D1. 1+72. 0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, BOSPOR-LIB\$4CCP880321		
408252	-	408252FE 056RESFEI476E1. 0+37. 0+43JYF	26	9367711 VINOGRADOV+ TOF WT FROM S-TOT{E}, TBL04CCP880321	
408252	-	408252FE 056RESFEI476E1. 0+37. 0+43JYF	26	9367711 VINOGRADOV+ TOF WT FROM S-TOT{E}, TBL04CCP880321	
408253	-	408253FE 056RESFEI476E1. 0+37. 0+464EXFOR40556. 0048500 1	DATA LINES,WT	04CCP880321	
408253	-	408253FE 056RESFEI476E1. 0+37. 0+464EXFOR40556. 0048500 1	DATA LINES,WT	04CCP880321	
408254	-	408254FE 056RESFEI476E1. 0+37. 0+464EXFOR40556. 0038500 98	PTS'SIG{E}	04CCP880321	
408254	-	408254FE 056RESFEI476E1. 0+37. 0+464EXFOR40556. 0038500 98	PTS'SIG{E}	04CCP880321	
408255	-	408255FE 056RESFEI485E1. 4+7	4JSNP 45	7618705 .ENGLISH OF YF 45 1226	\$4CCP880321
408255	-	408255FE 056RESFEI485E1. 4+7	4JSNP 45	7618705 .ENGLISH OF YF 45 1226	\$4CCP880321
408256	-	408256FE 056TOTFEI487E1. 0+37. 0+464EXFOR40556. 0058500 99	PTS'SIG{E}	04CCP880321	
408256	-	408256FE 056TOTFEI487E1. 0+37. 0+464EXFOR40556. 0058500 99	PTS'SIG{E}	04CCP880321	
408257	-	408257FE 057DNGKAZ484EFAST	4JSNP 45	5678704 .ENGLISH OF YF 45 {4} 913 4/87	\$4CCP880321
408257	-	408257FE 057DNGKAZ484EFAST	4JSNP 45	5678704 .ENGLISH OF YF 45 {4} 913 4/87	\$4CCP880321
408258	-	408258FE 057NP FEI417D5 .4+62 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408258	-	408258FE 057NP FEI417D5 .4+62 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408259	-	408259FE 058NA FEI417D1 .0+72 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408259	-	408259FE 058NA FEI417D1 .0+72 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408271	-	408271HF 179NP FEI417D1 .0+72 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408271	-	408271HF 179NP FEI417D1 .0+72 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408272	-	408272HF 180NP FEI417D1 .2+72 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408272	-	408272HF 180NP FEI417D1 .2+72 .0+73BOKAMOTO	3058704 MANOKHIN+. TBL+GRPH:SIG{E}, ENDL/A-LIB\$4CCP880321		
408273	-	408273HG 0000DELIFU008E5 .0+58 .0+564EXFOR40683 .0158403 16	PTS,ANGDIST AT 2 ES	04CCP880321	
408273	-	408273HG 0000DELIFU008E5 .0+58 .0+564EXFOR40683 .0158403 16	PTS,ANGDIST AT 2 ES	04CCP880321	

408329	-	408329M0092SEL IJ1482E1.5+67.0+664EXFOR40697.	0108402	NO DATA	04CCP880321
408329	-	408329M0092SEL IJ1482E1.5+67.0+664EXFOR40697.	0108402	NO DATA	04CCP880321
408330	-	408330M0094DEL IJ1482E1.5+67.0+664EXFOR40697.	8402	29 DATA LINES ,ANGDISTS	04CCP880321
408330	-	408330M0094DEL IJ1482E1.5+67.0+664EXFOR40697.	8402	29 DATA LINES ,ANGDISTS	04CCP880321
408331	-	408331M0094DINI IJ1482E1.5+67.0+664EXFOR40697.	8402	28 DATA LINES ,ANGDISTS	04CCP880321
408331	-	408331M0094DINI IJ1482E1.5+67.0+664EXFOR40697.	8402	28 DATA LINES ,ANGDISTS	04CCP880321
408332	-	408332M0094N2NFE IJ1417D9.8+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321	04CCP880321
408332	-	408332M0094N2NFE IJ1417D9.8+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321	04CCP880321
408333	-	408333M0094SEL IJ1482E1.5+67.0+664EXFOR40697.	0118402	NO DATA	04CCP880321
408333	-	408333M0094SEL IJ1482E1.5+67.0+664EXFOR40697.	0118402	NO DATA	04CCP880321
408334	-	408334M0095NP FEI1417D1.5+52.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408334	-	408334M0095NP FEI1417D1.5+52.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408335	-	408335M0096NNPFE IJ1417D9.4+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408335	-	408335M0096NNPFE IJ1417D9.4+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408336	-	408336M0096NP FEI1417D2.4+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408336	-	408336M0096NP FEI1417D2.4+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408337	-	408337M0097NNPFE IJ1417D9.3+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408337	-	408337M0097NNPFE IJ1417D9.3+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408338	-	408338M0097NP FEI1417D1.2+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408338	-	408338M0097NP FEI1417D1.2+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408339	-	408339M0098NG LEB463E5.0+04.0+464EXFOR40663.	0048403	63 PTS,SIG{E}	04CCP880321
408339	-	408339M0098NG LEB463E5.0+04.0+464EXFOR40663.	0048403	63 PTS,SIG{E}	04CCP880321
408340	-	408340M0098NNPFE IJ1417D9.9+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408340	-	408340M0098NNPFE IJ1417D9.9+62.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},{IVASCU}	\$4CCP880321
408341	-	408341M01100NG LEB462E2.0+24.0+43JAE	15	1206308 KAPCHIGASHEV+ PB-CUB,SIG{E},GRPH,CFD04CCP880321	\$4CCP880321
408341	-	408341M01100NG LEB462E2.0+24.0+43JAE	15	1206308 KAPCHIGASHEV+ PB-CUB,SIG{E},GRPH,CFD04CCP880321	\$4CCP880321
408342	-	408342M01100NG LEB462E2.0+24.0+464EXFOR40663.	0058403	39 PTS,SIG{E}	04CCP880321
408342	-	408342M01100NG LEB462E2.0+24.0+464EXFOR40663.	0058403	39 PTS,SIG{E}	04CCP880321
408343	-	408343N 014N2NFE IJ1410D1.1+72.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321	
408343	-	408343N 014N2NFE IJ1410D1.1+72.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E},BOSPOR-LIB\$4CCP880321	
408349	-	408349NB093DINF E IJ1417D1.4+52.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E} TO ISOMER \$4CCP880321	
408349	-	408349NB093DINF E IJ1417D1.4+52.0+73BOKAMOTO	3058704	MANOKHIN+.TBL+GRPH:SIG{E} TO ISOMER \$4CCP880321	
408350	-	408350NB093DINF E IJ481E1.4+7 64EXFOR40704.	8505	47 PTS,N-SPEC AT 5 ANGS	04CCP880321
408350	-	408350NB093DINF E IJ481E1.4+7 64EXFOR40704.	8505	47 PTS,N-SPEC AT 5 ANGS	04CCP880321
408351	-	408351NB093N2NCCP002EFISS	0288307	1 DATA LINE,AVG SIG	04CCP880321
408351	-	408351NB093N2NCCP002EFISS	0288307	1 DATA LINE,AVG SIG	04CCP880321
408352	-	408352NB093N2NFR T486E FISS	3JYK	1987 3 278709 GRIGOR'EV+,TBL;CFD	04CCP880321
408352	-	408352NB093N2NFR T486E FISS	3JYK	1987 3 278709 GRIGOR'EV+,TBL;CFD	04CCP880321
408353	-	408353NB093N2NFR T486E FISS	3JYK	1987 3 278709 GRIGOR'EV+,TBL;CFD	04CCP880321
408353	-	408353NB093N2NFR T486E FISS	3JYK	1987 3 278709 GRIGOR'EV+,TBL;CFD	04CCP880321

408379 -	408379NP2336NF RI 485EMAXW 408379NP236NF RI 485EMAXW	64EXFOR40922.0028706 1 DATA LINE,SIGS 64EXFOR40922.0028706 1 DATA LINE,SIGS	04CCP880321 04CCP880321
408380 -	408380NP2336RIFRI 485EMAXW 408380NP236RIFRI 485EMAXW	64EXFOR40922.0038706 1 RT,RES INTEGRAL OF FIS. 64EXFOR40922.0038706 1 RT,RES INTEGRAL OF FIS.	04CCP880321 04CCP880321
408381 -	408381NP2337NFYRI 473EPILE 408381NP237NFYRI 473EPILE	64EXFOR40019.0027807 4 PTS,REL YLDS XE-131,132,134,136 64EXFOR40019.0027807 4 PTS,REL YLDS XE-131,132,134,136	04CCP880321 04CCP880321
408382 -	408382NP238NFYRI 473EPILE 408382NP238NFYRI 473EPILE	64EXFOR40019.0037807 4 DATA LINES,REL YLDS XE-131,2,4,6 64EXFOR40019.0037807 4 DATA LINES,REL YLDS XE-131,2,4,6	04CCP880321 04CCP880321
408384 -	4083840 016N2NCNP004EFFISS 4083840 016N2NCNP004EFFISS	64EXFOR40216.0038307 1 DATA LINE,AVG SIG 64EXFOR40216.0038307 1 DATA LINE,AVG SIG	04CCP880321 04CCP880321
408402 -	408402PD104NP KAZ001E1.5+7 408402PD104NP KAZ001E1.5+7	64EXFOR40029.0027807 1 DATA LINE,SIG OF ISOM YLD 64EXFOR40029.0027807 1 DATA LINE,SIG OF ISOM YLD	04CCP880321 04CCP880321
408403 -	408403PD105NP KAZ001E1.5+7 408403PD105NP KAZ001E1.5+7	64EXFOR40029.0037807 1 DATA LINE,SIG OF ISOM YLD 64EXFOR40029.0037807 1 DATA LINE,SIG OF ISOM YLD	04CCP880321 04CCP880321
408404 -	408404PD106NP KAZ001E1.5+7 408404PD106NP KAZ001E1.5+7	64EXFOR40029.0047807 1 DATA LINE,SIG OF ISOM YLD 64EXFOR40029.0047807 1 DATA LINE,SIG OF ISOM YLD	04CCP880321 04CCP880321
408405 -	408405PD108NA KAZ001E1.5+7 408405PD108NA KAZ001E1.5+7	64EXFOR40029.0057807 1 DATA LINE,SIG OF ISOM YLD 64EXFOR40029.0057807 1 DATA LINE,SIG OF ISOM YLD	04CCP880321 04CCP880321
408408 -	408408PU238FRSKUR417T2.0+65.2+63JYF 408408PU238FRSKUR417T2.0+65.2+63JYF	46 4088708 BARABANOV+ STAT MDL,FRAG ANIS,GRPH 46 4088708 BARABANOV+ STAT MDL,FRAG ANIS,GRPH	04CCP880321 04CCP880321
408409 -	408409PU239ALFDUB476E7.0-31.2+464EXFOR40312. 408409PU239ALFDUB476E7.0-31.2+464EXFOR40312.	8306 58 PTS,ALF(E) 8306 58 PTS,ALF(E)	04ZZZ880321 04ZZZ880321
408410 -	408410PU239ALFKUR481E7.8+01.6+264EXFOR40920. 408410PU239ALFKUR481E7.8+01.6+264EXFOR40920.	8705 63 DATA LINES,ALF VS EN 8705 63 DATA LINES,ALF VS EN	04CCP880321 04CCP880321
408411 -	408411PU239FRSFEI482E2.0+62.5+63JAE 408411PU239FRSFEI482E2.0+62.5+63JAE	59 5 3398511 FURSOV+ GLAS DET,FRAG ANIS GVN 59 5 3398511 FURSOV+ GLAS DET,FRAG ANIS GVN	04CCP880321 04CCP880321
408412 -	408412PU239FRSFEI482E2.0+62.5+664EXFOR40837. 408412PU239FRSFEI482E2.0+62.5+664EXFOR40837.	0048706 2 DATA LINES,FRAG ANIS 0048706 2 DATA LINES,FRAG ANIS	04CCP880321 04CCP880321
408413 -	408413PU239FRSKUR417T2.0+65.2+63JYF 408413PU239FRSKUR417T2.0+65.2+63JYF	46 4088708 BARABANOV+ STAT MDL,FRAG ANIS,GRPH 46 4088708 BARABANOV+ STAT MDL,FRAG ANIS,GRPH	04CCP880321 04CCP880321
408414 -	408414PU239FRSLIN484E5.8-25.7-14JSNP 408414PU239FRSLIN484E5.8-25.7-14JSNP	45 7728705 ENGLISH OF YF 45 1245. POLARIZED NS 45 7728705 ENGLISH OF YF 45 1245. POLARIZED NS	\$4CCP880321 \$4CCP880321
408415 -	408415PU239NF FEI417D2.2-12.2+43JYK 408415PU239NF FEI417D2.2-12.2+43JYK	1987 3 778709 VAN'KOV+ CALC,AVG GROUP SIG(E), TBL 1987 3 778709 VAN'KOV+ CALC,AVG GROUP SIG(E), TBL	04CCP880321 04CCP880321
408416 -	408416PU239NF FEI464EPILE 408416PU239NF FEI464EPILE	64EXFOR40688.0088403 1 PT,SIG REL U-235(N,F) 64EXFOR40688.0088403 1 PT,SIG REL U-235(N,F)	04CCP880321 04CCP880321
408417 -	408417PU239POTFEI417D2.2-12.2+43JYK 408417PU239POTFEI417D2.2-12.2+43JYK	1987 3 778709 VAN'KOV+ ANAL,CALC,R=9.2+-0.2 F 1987 3 778709 VAN'KOV+ ANAL,CALC,R=9.2+-0.2 F	04CCP880321 04CCP880321
408418 -	408418PU239RESFEI417D2.2-12.2+43JYK 408418PU239RESFEI417D2.2-12.2+43JYK	1987 3 778709 VAN'KOV+ AVG WG GVN 1987 3 778709 VAN'KOV+ AVG WG GVN	04CCP880321 04CCP880321

408419 -	408419PU239RESFEI417E2.2-12.0+43JNSE	96	1228706 VAN'KOV+ TBL. UNRESOLVED RES.PAR.	+4CCP880321
408419 -	408419PU239RESFEI417E2.2-12.0+43JNSE	96	1228706 VAN'KOV+ TBL. UNRESOLVED RES.PAR.	+4CCP880321
408420 -	408420PU239SELFEI417D2.2-12.2+43JYK	1987 3	778709 VAN'KOV+ CALC, AVG GROUP SIG(E), TBL	04CCP880321
408420 -	408420PU239SELFEI417D2.2-12.2+43JYK	1987 3	778709 VAN'KOV+ CALC, AVG GROUP SIG(E), TBL	04CCP880321
408421 -	408421PU239SFNFEI480EMAXW	64EXFOR40838.0048706 2	DATA LINES, AVG EN REL CF-252	04CCP880321
408421 -	408421PU239SFNFEI480EMAXW	64EXFOR40838.0048706 2	DATA LINES, AVG EN REL CF-252	04CCP880321
408422 -	408422PU239SFNFEI480EMAXW	3JAE	59 5 3438511 BOL'SHOV+ SC, N-SPEC, AV EN REL CF-25204CCP880321	
408422 -	408422PU239SFNFEI480EMAXW	3JAE	59 5 3438511 BOL'SHOV+ SC, N-SPEC, AV EN REL CF-25204CCP880321	
408423 -	408423PU239STFFEI417D2.2-12.2+43JYK	1987 3	778709 VAN'KOV+ ANAL, CALC, AVG S0 S1 GVN	04CCP880321
408423 -	408423PU239STFFEI417D2.2-12.2+43JYK	1987 3	778709 VAN'KOV+ ANAL, CALC, AVG S0 S1 GVN	04CCP880321
408424 -	408424PU239TOTFEI417D2.2-12.2+43JYK	1987 3	778709 VAN'KOV+ CALC, AVG GROUP SIG(E), TBL	04CCP880321
408424 -	408424PU239TOTFEI417D2.2-12.2+43JYK	1987 3	778709 VAN'KOV+ CALC, AVG GROUP SIG(E), TBL	04CCP880321
408425 -	408425PU239TOTKUR417T1.0+45.0+64JSNP	45	5978704 ENGLISH OF YF 45 {4} 963 4/87	\$4CCP880321
408425 -	408425PU239TOTKUR417T1.0+45.0+64JSNP	45	5978704 ENGLISH OF YF 45 {4} 963 4/87	\$4CCP880321
408433 -	408433RE000NG FEI001E2.0+49.0+564EXFOR40691.0028403 14 PTS,SIG(E)		04CCP880321	
408433 -	408433RE000NG FEI001E2.0+49.0+564EXFOR40691.0028403 14 PTS,SIG(E)		04CCP880321	
408434 -	408434RE185NG CCP001EFEISS	64EXFOR40083.	8407 2 DATA LINES, SIG AVG OVER N-SPEC	04CCP880321
408434 -	408434RE185NG CCP001EFEISS	64EXFOR40083.	8407 2 DATA LINES, SIG AVG OVER N-SPEC	04CCP880321
408435 -	408435RE185N2NCCP001EFEISS	1.5+764EXFOR40083.	8407 2 DATA LINES, SIG	04CCP880321
408435 -	408435RE185N2NCCP001EFEISS	1.5+764EXFOR40083.	8407 2 DATA LINES, SIG	04CCP880321
408436 -	408436RE185N2NFEI417D7.9+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/A-LIB\$4CCP880321		
408436 -	408436RE185N2NFEI417D7.9+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/A-LIB\$4CCP880321		
408437 -	408437RE187NG CCP001EFEISS	64EXFOR40083.0068407 2	DATA LINES, SIG AVG OVNR N-SPEC	04CCP880321
408437 -	408437RE187NG CCP001EFEISS	64EXFOR40083.0068407 2	DATA LINES, SIG AVG OVNR N-SPEC	04CCP880321
408438 -	408438RE187N2NCCP001EFEISS	1.5+764EXFOR40083.	8407 2 DATA LINES, SIG	04CCP880321
408438 -	408438RE187N2NCCP001EFEISS	1.5+764EXFOR40083.	8407 2 DATA LINES, SIG	04CCP880321
408439 -	408439RH103DINFIEI417D2.0+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E) TO ISOMER	\$4CCP880321	
408439 -	408439RH103DINFIEI417D2.0+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E) TO ISOMER	\$4CCP880321	
408476 -	408476TA181NP FEI408D2.4+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),BOSPOR-LIB\$4CCP880321		
408476 -	408476TA181NP FEI408D2.4+52.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),BOSPOR-LIB\$4CCP880321		
408477 -	408477TA181N2NFEI417D7.7+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E), (ADAMS)KI	\$4CCP880321	
408477 -	408477TA181N2NFEI417D7.7+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E), (ADAMS)KI	\$4CCP880321	
408478 -	408478TC099NA FEI417D7.5+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/E	\$4CCP880321	
408478 -	408478TC099NA FEI417D7.5+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/E	\$4CCP880321	
408479 -	408479TC099NP FEI417D3.6+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/E	\$4CCP880321	
408479 -	408479TC099NP FEI417D3.6+62.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/E	\$4CCP880321	
408509 -	408509TL203NP FEI417D1.0+72.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/A-LIB\$4CCP880321		
408509 -	408509TL203NP FEI417D1.0+72.0+73BOKAMOTO	3058704 MANOKHIN+.TBL+GRPH:SIG(E),ENDL/A-LIB\$4CCP880321		
408510 -	408510TL203N2NCCP001EFEISS	64EXFOR40216.0328307 1	DATA LINE, AVG SIG	04CCP880321
408510 -	408510TL203N2NCCP001EFEISS	64EXFOR40216.0328307 1	DATA LINE, AVG SIG	04CCP880321

408511 -	408511TL203N2NFE1408D7.8+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), BOSPOR-LIB\$4CCP880321
408511 -	408511TL203N2NFE1408D7.8+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), BOSPOR-LIB\$4CCP880321
408512 -	408512TL205NP FE1417D1.1+72.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), ENDL/A-LIB\$4CCP880321
408512 -	408512TL205NP FE1417D1.1+72.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), ENDL/A-LIB\$4CCP880321
408513 -	408513TL205N2NFE1408D7.6+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), BOSPOR-LIB\$4CCP880321
408513 -	408513TL205N2NFE1408D7.6+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), BOSPOR-LIB\$4CCP880321
408551 -	408551U 235RESFE1417E1.0+22.0+43JNSE 96	1228706 VAN'KOV+ TBL.UNRESOLVED RES.PAR.
408551 -	408551U 235RESFE1417E1.0+22.0+43JNSE 96	1228706 VAN'KOV+ TBL.UNRESOLVED RES.PAR.
408558 -	408558U 235STFFE1417D1.0+22.2+43JYK 1987 3	778709 VAN'KOV+ ANAL,CALC,Avg S0 S1 GVN
408558 -	408558U 235STFFE1417D1.0+22.2+43JYK 1987 3	778709 VAN'KOV+ ANAL,CALC,Avg S0 S1 GVN
408564 -	408564U 236FRSFE1486E5.0+52.5+63JYF 46	7068709 GOVERDOVSKIJ+ FRAG AV E-KIN,GRPH,CFDO4CCP880321
408564 -	408564U 236FRSFE1486E5.0+52.5+63JYF 46	7068709 GOVERDOVSKIJ+ FRAG AV E-KIN,GRPH,CFDO4CCP880321
408565 -	408565U 236NF FE1482E3.5+57.4+664EXFOR40836.	8706 70 DATA LINES,SIG REL U-235
408565 -	408565U 236NF FE1482E3.5+57.4+664EXFOR40836.	8706 70 DATA LINES,SIG REL U-235
408566 -	408566U 236NG FE1485E9.6+53.3+664EXFOR40886. 0028704 2 PTS SIGS	04CCP880321
408566 -	408566U 236NG FE1485E9.6+53.3+664EXFOR40886. 0028704 2 PTS SIGS	04CCP880321
408568 -	408568U 238GF FE1486E6.4+69.0+63JYK 1987 3	478709 BOCHAROVA+ GLAS.DET,FRAG ANGDIS,TBL04CCP880321
408568 -	408568U 238GF FE1486E6.4+69.0+63JYK 1987 3	478709 BOCHAROVA+ GLAS.DET,FRAG ANGDIS,TBL04CCP880321
408569 -	408569U 238NFYMF473EPILE 64EXFOR40206.	7807 20 DATA LINES,YLD OF FISS PRODUCTS
408569 -	408569U 238NFYMF473EPILE 64EXFOR40206.	7807 20 DATA LINES,YLD OF FISS PRODUCTS
408570 -	408570U 238NG FE1462EPILE 64EXFOR40688. 0078403 1 PT,SIG REL U-235{N,F}	04CCP880321
408570 -	408570U 238NG FE1462EPILE 64EXFOR40688. 0078403 1 PT,SIG REL U-235{N,F}	04CCP880321
408571 -	408571U 238NG FE1472E5.0+62.0+764EXFOR40177.	8706 43 PTS,SIG(E)
408571 -	408571U 238NG FE1472E5.0+62.0+764EXFOR40177.	8706 43 PTS,SIG(E)
408572 -	408572U 238NG FE1474E3.0+4 64EXFOR40431.0028706 1 PT,SIG	04CCP880321
408572 -	408572U 238NG FE1474E3.0+4 64EXFOR40431.0028706 1 PT,SIG	04CCP880321
408573 -	408573U 238N2NFE1417D6.2+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), BOSPOR-LIB\$4CCP880321
408573 -	408573U 238N2NFE1417D6.2+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), BOSPOR-LIB\$4CCP880321
408575 -	408575U 238RESFE1417E2.0+34.0+43JNSE 96	1228706 VAN'KOV+ TBL.UNRESOLVED RES.PAR.
408575 -	408575U 238RESFE1417E2.0+34.0+43JNSE 96	1228706 VAN'KOV+ TBL.UNRESOLVED RES.PAR.
408577 -	408577U 238SINIJI486E1.4+5 4JSJA 62	2418709 ENGLISH OF AE 62 192
408577 -	408577U 238SINIJI486E1.4+5 4JSJA 62	2418709 ENGLISH OF AE 62 192
408586 -	408586W 000NG LEB462E2.0-17.5+43JAE 15	1206308 KAPCHIGASHEV+ PB-CUB,SIG(E),GRPH,CFDO4CCP880321
408586 -	408586W 000NG LEB462E2.0-17.5+43JAE 15	1206308 KAPCHIGASHEV+ PB-CUB,SIG(E),GRPH,CFDO4CCP880321
408587 -	408587W 000NG LEB462E6.8-14.0+464EXFOR40663.	8403 220 PTS,SIG(E)
408587 -	408587W 000NG LEB462E6.8-14.0+464EXFOR40663.	8403 220 PTS,SIG(E)
408588 -	408588W 180NG FE1485E5.0+34.0+54JSNP 46	338707 ENGLISH OF YF 46 51
408588 -	408588W 180NG FE1485E5.0+34.0+54JSNP 46	338707 ENGLISH OF YF 46 51
408589 -	408589W 180N2NFE1417D8.0+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), ENDL/A-LIB\$4CCP880321
408589 -	408589W 180N2NFE1417D8.0+62.0+73BOKAMOTO	3058704 MANOKHIN+: TBL+GRPH:SIG(E), ENDL/A-LIB\$4CCP880321

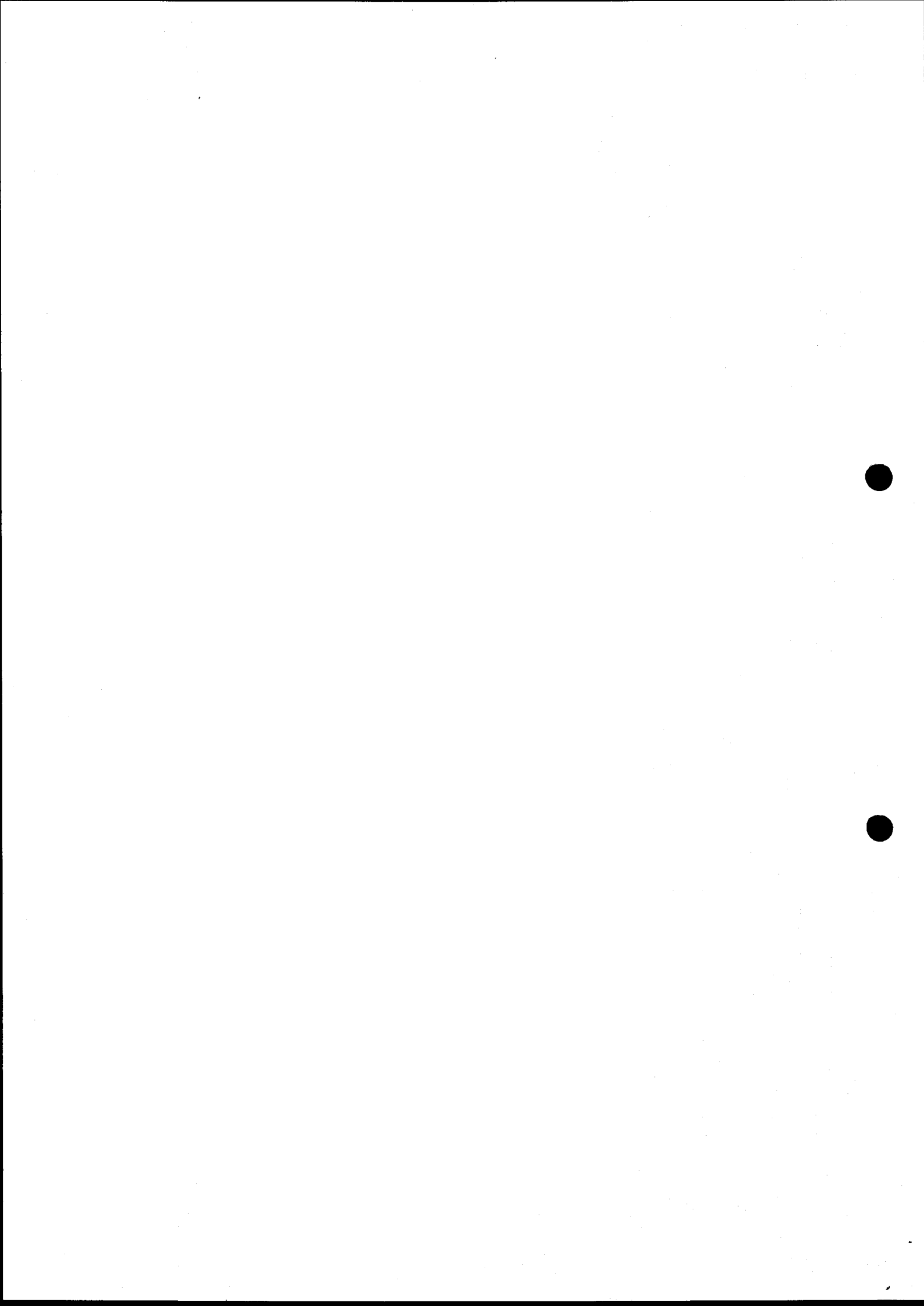
408590 -	408590W	180POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408590 -	408590W	180POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408591 -	408591W	180STFFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408591 -	408591W	180STFFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408592 -	408592W	180TOTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408592 -	408592W	180TOTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408593 -	408593W	182NG FEI485E5. 0+34. 0+54JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408593 -	408593W	182NG FEI485E5. 0+34. 0+54JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408594 -	408594W	182N2NCCP001E1. 5+7	64EXFOR40174.	0027805	1 DATA LINE, SIG		04CCP880321
408594 -	408594W	182N2NCCP001E1. 5+7	64EXFOR40174.	0027805	1 DATA LINE, SIG		04CCP880321
408595 -	408595W	182N2NFEI417D8. 1+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408595 -	408595W	182N2NFEI417D8. 1+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408596 -	408596W	182POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408596 -	408596W	182POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408597 -	408597W	182STFFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408597 -	408597W	182STFFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408598 -	408598W	182TOTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408598 -	408598W	182TOTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408599 -	408599W	183NG FEI485E5. 0+34. 0+54JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408599 -	408599W	183NG FEI485E5. 0+34. 0+54JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408600 -	408600W	183NNPFEI417D1. 2+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408600 -	408600W	183NNPFEI417D1. 2+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408601 -	408601W	183NP FEI417D1. 0+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408601 -	408601W	183NP FEI417D1. 0+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408602 -	408602W	183POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408602 -	408602W	183POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408603 -	408603W	183STFFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408603 -	408603W	183STFFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408604 -	408604W	183TOTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408604 -	408604W	183TOTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408605 -	408605W	184NA FEI417D1. 1+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408605 -	408605W	184NA FEI417D1. 1+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408606 -	408606W	184NG CCP001EFISS	64EXFOR40174.	0037805	1 DATA LINE, SIG		04CCP880321
408606 -	408606W	184NG CCP001EFISS	64EXFOR40174.	0037805	1 DATA LINE, SIG		04CCP880321
408607 -	408607W	184NG FEI485E5. 0+34. 0+54JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408607 -	408607W	184NG FEI485E5. 0+34. 0+54JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408608 -	408608W	184NP FEI417D2. 3+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408608 -	408608W	184NP FEI417D2. 3+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG{E},ENDL/A-LIB\$4CCP880321			
408609 -	408609W	184POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321
408609 -	408609W	184POTFEI486E5. 0+31. 0+64JSNP	46	338707	ENGLISH OF YF 46	51	\$4CCP880321

408610 -	408610W	184STFFE1486E5. 0+31. 0+64JSNP	46	338707	·ENGLISH OF YF 46 51
408610 -	408610W	184STFFE1486E5. 0+31. 0+64JSNP	46	338707	.ENGLISH OF YF 46 51
408611 -	408611W	184TOTFE1486E5. 0+31. 0+64JSNP	46	338707	·ENGLISH OF YF 46 51
408611 -	408611W	184TOTFE1486E5. 0+31. 0+64JSNP	46	338707	.ENGLISH OF YF 46 51
408612 -	408612W	186NA FEI417D1. 1+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB{E},ENDL/A-LIB{E}	
408612 -	408612W	186NA FEI417D1. 1+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408613 -	408613W	186NG CCP003EFISS	64EXFOR40174.	0047805	1 DATA LINE, SIG
408613 -	408613W	186NG CCP003EFISS	64EXFOR40174.	0047805	1 DATA LINE, SIG
408614 -	408614W	186NG FEI1485E5. 0+34. 0+54JSNP	46	338707	·ENGLISH OF YF 46 51
408614 -	408614W	186NG FEI485E5. 0+34. 0+54JSNP	46	338707	.ENGLISH OF YF 46 51
408615 -	408615W	186NP FEI417D1. 1+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408615 -	408615W	186NP FEI417D1. 1+72. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408616 -	408616W	186N2NCCP002E +6	64EXFOR40174:	7805	2 DATA LINES, SIG
408616 -	408616W	186N2NCCP002E +6	64EXFOR40174:	7805	2 DATA LINES, SIG
408617 -	408617W	186N2NFE1417D7. 3+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408617 -	408617W	186N2NFE1417D7. 3+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408618 -	408618W	186POTFE1486E5. 0+31. 0+64JSNP	46	338707	·ENGLISH OF YF 46 51
408618 -	408618W	186POTFE1486E5. 0+31. 0+64JSNP	46	338707	.ENGLISH OF YF 46 51
408619 -	408619W	186STFFE1486E5. 0+31. 0+64JSNP	46	338707	·ENGLISH OF YF 46 51
408619 -	408619W	186STFFE1486E5. 0+31. 0+64JSNP	46	338707	.ENGLISH OF YF 46 51
408620 -	408620W	186TOTFE1486E5. 0+31. 0+64JSNP	46	338707	·ENGLISH OF YF 46 51
408620 -	408620W	186TOTFE1486E5. 0+31. 0+64JSNP	46	338707	.ENGLISH OF YF 46 51
408651 -	408651Z	R091RESLEB001E1. 8+28. 8+264EXFOR40693.	0108403	1 PT,WN	
408651 -	408651Z	R091RESLEB001E1. 8+28. 8+264EXFOR40693.	0108403	1 PT,WN	
408652 -	408652Z	R092NP FEI417D8. 5+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408652 -	408652Z	R092NP FEI417D8. 5+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408653 -	408653Z	R094NG LEB001E1. 5+35. 7+464EXFOR40693.	0078403	15 PTS, SIG(E)	
408653 -	408653Z	R094NG LEB001E1. 5+35. 7+464EXFOR40693.	0078403	15 PTS, SIG(E)	
408654 -	408654Z	R094NP FEI417D9. 9+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408654 -	408654Z	R094NP FEI417D9. 9+62. 0+73BOKAMOTO	3058704	MANOKHIN+. TBL+GRPH:SIG(E) ·ENDL/A-LIB\$4CCP880321	
408655 -	408655Z	R094RESLEB001E2. 3+3	64EXFOR40693.	0118403	1 PT,WN
408655 -	408655Z	R094RESLEB001E2. 3+3	64EXFOR40693.	0118403	1 PT,WN
738829 -	738829AL	028SNGCCP479E +4	3C79RIGA	487903	SUSHKOV+ E-GAMMA, TBL
738829 -	738829AL	028SNGCCP479E +4	3C79RIGA	487903	SUSHKOV+ E-GAMMA, TBL

NDS CINDA System - COMPARE MASTER FileS - Area 4 Records Missing in NEA-DB File

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637089 - 637089U 23BNG FEI472E5.0+62.0+764EXFOR40177.0027311 .SIGMA AT 7 ES GIVEN
04CCP750318



NDS CINDA System - COMPARE MASTER Files - Area 4 Records Missing in NDS File
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637089 - 637089U 23BNG FEI472E5.0+62.0+764EXFOR40177.0027311 .SIGMA AT 7 ES GIVEN

04CCP750318