

DATE:

B: 3: 21

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession # 8400018

1) File Type: C100

2) Project Ident.: \_\_\_\_\_

3) Track Nos.: 901346 - 901350  
~~901365~~ - 901370  
901364

I. Error Corrections as reported to Principal Investigator:

<u>Error</u>	<u>Correction Completed (Check)</u>
--------------	-------------------------------------

II. Additional error corrections:

<u>Error</u>	<u>Correction Completed (Check)</u>
--------------	-------------------------------------

III. Processor Name: \_\_\_\_\_

TAPE ASSIGNMENT SHEET

ACCESSION NO.:

TRACK NO(s).:

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	800282 (BR1313) DR	NL	80	1920	9-tr 1600BPI EBCDIC	12 files total; Copy 5 files only
Duplicate	W04209	SL	80	1920	9-tr 1600BPI ASCII	5 files *
Reformatted						
First User						
Final User						
* Label = DNOD*87-NODC 029						

ACCESSION/TRACK # \_\_\_\_\_

Step	Completion Date/Init.	Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	<del>9/10/62</del>	800282 (BR1303)	12	1920	80	—
QUADI/SCAN TAPE	<del>9/10/62</del>	W04209	5	1920	80	576sta
ASSIGNED FOR PROCESS.						
DDF EVALUATION						
QUALITY REVIEW						
PRELIMINARY DATA SORT						
PRELIMINARY MULCHEK						
FIRST USER TAPE						
WORK DISK FILE						
FINAL USER TAPE						
FINAL MULCHEK						
EDITED DISK FILE						
DATA SET "FINALIZED"						

TRANSMITTAL AND RECEIPT RECORD

(Transmittal Notice)



WORLD DATA CENTER A

Oceanography

National Oceanic and Atmospheric Administration  
Washington, D. C. 20235, U.S.A.

CABLE ADDRESS: WORLDDATA

TEL: AREA CODE (202) 843-4064

39.0/4(6. II. 84)

TO: Dr. A. R. Picciolo  
NODC  
Code E/OC13

REFER TO:

ATTENTION:

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY:

Surface Mail  Air Mail  Registered Mail  Surface Parcel Post  Air Parcel Post  By Hand  Other \_\_\_\_\_

Xerox copies of Data Information sheets describing Soviet oceanographic station data contained on the following WDC-B tape in the GF-2 format.

WDC-B Tape No.

800282

NODC Tape No.

DR1303

Xerox copy of the NODC Tape System Entry Form corresponding to this tape.

FORWARDED BY (Signature)

Ronald E. Moffatt

DATE FORWARDED

6 February 1984

TITLE

Associate Director

TRANSMITTAL AND RECEIPT RECORD

(Receipt Acknowledgment)



WORLD DATA CENTER A

Oceanography

CABLE ADDRESS: WORLDDATA

National Oceanic and Atmospheric Administration

TEL: AREA CODE (202) 343-4064

Washington, D. C. 20235, U.S.A.

39.0/4(6. II. 84)

<b>FROM:</b> Dr. A. R. Picciolo NODC Code E/OC13	<b>REFER TO:</b>
	<b>ATTENTION:</b>

THE ITEM(S) LISTED BELOW WERE RECEIVED

(Please note if any items are missing or damaged)

Xerox copies of Data Information sheets describing Soviet oceanographic station data contained on the following WDC-B tape in the GF-2 format.

WDC-B Tape No.

NODC Tape No.

800282

DR1303

Xerox copy of the NODC Tape System Entry Form corresponding to this tape.

<b>RECEIVED BY</b> (Signature)	<b>DATE RECEIVED</b>
<b>TITLE</b>	

NODC SLOT NUMBER

DR1303

Date Rec'd 1/24/84

LIBRARY USE ONLY

NODC TAPE SYSTEM ENTRY FORM  
(All Fields Must Be Completed)

OWNER: D722EGT

NAME: G. Trammell

TRACK: 7 9 PARITY: ODD EVEN

LABEL: SL NL TAPE CATEGORY CODE: R

TAPE NUMBER: 800282

DENSITY: 1600

RECORD FORMAT CODE: FB RECORD SIZE: 80

BLOCK SIZE: 1920

CHARACTER CODE: 3

TAPE FORMAT CODE: 9

DATA GENERATION CODE: 9

BRIEF DESCRIPTION TEXT: WDC-B station data in GF-2 format  
(Copy of original)

FULLY QUALIFIED DATA SET NAME:

DATA CREATION DATE (IF KNOWN): 10/18/83

IF MULTI-REEL FILE, COMPLETE BELOW:

REEL POSITION WITHIN FILE SET: OF

PREVIOUS REEL:

NEXT REEL:

COMMENTS:

NODC TAPE# DR1303

WDC-B TAPE# 800282

W10721 at Asheville  
Change Notice #33

					<u>WDC-A Cat. No.</u>
File 1	Test File				
File 2	KRENKEL	G.30	269 STAS.		137.6 Q-19
File 3	VIZE	G.36	23 STAS.		137.6 J-17
File 4	FROLOV	G.7	117 STAS.	1 surf.	137.1 O-3
File 5	PASSAT	G.36	174 STAS.	4 surf.	137.6 L-23
File 6	PRIBOY	G.28	393 STAS.	3 surf.	137.6 M-15
File 7	VOLNA	G.31	52 STAS.		137.6 G-11
File 8	USHAKOV	G.27	335 STAS.	3 surf.	137.6 R-16
File 9	USHAKOV	G.28	582 STAS.	2 surf.	137.6 R-17
File 10	NO DATA.	—	—	—	—
File 11	GIZHIGA	G.22	108 STAS.		137.21 A-1
File 12	SHERSHOV	G.26	124 STAS.		137.6 G-17
			<u>2,177</u>	TOTAL	

*NEW*

DATA INFORMATION

(1981) INF/453-018 \*  
(1982) INF/454-036 \*(planned)

COUNTRY <i>U.S.S.R.</i>		CATALOGUE NUMBER <i>137.6 Q-19</i>
INSTITUTION <i>Hydrometeorological Service with State Committee on Hydrometeorology and Environmental Monitoring</i>		SHIP (or Fixed Station) <i>ERNST KRENKEL</i>
PERIOD <i>20. X. 1981 - 28. I. 1982</i>		CRUISE and/or EXPEDITION <i>Cruise 30</i>
REGION <i>23a NE. Atlantic 23b NW. Atlantic 21 English Channel 28 Black Sea 28Ab Alboran Sea</i>	<i>Mediterranean Sea - Western Basin Mediterranean Sea - Eastern Basin Tyrrhenian Sea Ionian Sea Aegean Sea</i>	<i>SEA, 2PE 2PA, 2BF 28Bb</i>

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS. <i>269</i>	PHYSICAL AND CHEMICAL DATA <i>T, S, O<sub>2</sub>, pH, P<sub>DOM</sub></i>	SAMPLE DEPTHS PREDOMINANT: <i>20-2000</i>  MAXIMUM: <i>2034</i>	
BOTTOM TOPOGRAPHY <i>D</i>	BOTTOM COMPOSITION	BIOLOGICAL	
METEOROLOGICAL	SEA SURFACE	* - Denotes data not available at WDC-A. ** - Denotes ADP data available at following Center: Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

*1981 = 189 STAS.  
1982 = 80 STAS.*

*Mediterranean Sea - 12 STAS.  
Black Sea - 3 STAS.*

*Tape # 800282 | File # 2*

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

*10 I. 84*



NEW

DATA INFORMATION

INF/428-054\* (planned)

COUNTRY	U.S.S.R.	CATALOGUE NUMBER	137.6 J-17
INSTITUTION	Hydro-meteorological Service with State Committee of the U.S.S.R. for Hydrometeorology and Environmental Control	SHIP (or Fixed Station)	PROFESSOR VIZE
PERIOD	13.-18. XII. 1980; 1.-18. II. 1981	CRUISE and/or EXPEDITION	CRUISE 36
REGION	SE. ATLANTIC SW. PACIFIC TASMAN SEA SOUTHERN OCEANS		

329  
61a  
63  
30

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		B Ts	CURRENTS
NO. OF STAS.	PHYSICAL AND CHEMICAL DATA	SAMPLE DEPTHS PREDOMINANT:	
23	T, S, O <sub>2</sub> , P <sub>TOTAL</sub> , SiO <sub>3</sub>	2300-4370	
		MAXIMUM:	
	4928		
BOTTOM TOPOGRAPHY	BOTTOM COMPOSITION	BIOLOGICAL	
D			
METEOROLOGICAL	SEA SURFACE	* - Denotes data not available at WDC-A. # - Denotes ADP data available at following Center: Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

1980 = 13 STAS.  
1981 = 10 STAS.

Tape # 800282, File 3

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

510  
10 I. 89

NEW

DATA INFORMATION

INF/428-043\* (planned)

COUNTRY <b>U.S.S.R.</b>		CATALOGUE NUMBER <b>137.10-3</b>
INSTITUTION <i>Academy of Sciences of the U.S.S.R. with State Committee of the U.S.S.R. for Hydrometeorology &amp; Environmental Control</i>		SHIP (or Fixed Station) <b>VACHESLAV FROLOV</b>
PERIOD <b>16. VII. - 8. X. 1980</b>		CRUISE and/or EXPEDITION <b>Cruise 7</b>
REGION	<b>South China Sea</b> <b>Sea of Okhotsk</b> (57) (49) <b>Eastern China Sea</b> <b>Philippine Sea</b> (56) (50) <b>JAPAN SEA</b> <b>NW. Pacific</b> (57a)	

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS			BTs	CURRENTS
NO. OF STAS <b>117</b>	PHYSICAL AND CHEMICAL DATA <b>T, S, O<sub>2</sub>, PH</b>	SAMPLE DEPTHS PREDOMINANT: <b>20-1500</b>		
		MAXIMUM: <b>1520</b>		
BOTTOM TOPOGRAPHY  <b>D</b>	BOTTOM COMPOSITION	BIOLOGICAL		
METEOROLOGICAL	SEA SURFACE <b>T, S, O<sub>2</sub>, PH - 1</b>	* - Denotes data not available at WDC-A. ** - Denotes ADP data available at following Ref. No:		

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

Tape # 800282, File 4

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

I. 84

*NEW*

DATA INFORMATION

IN-F/4184-022 \* (planned)

COUNTRY <i>U.S.S.R.</i>	CATALOGUE NUMBER <i>137.6 L-23</i>
INSTITUTION <i>Hydrometeorological Service with U.S.S.R. State Committee on Hydrometeorology &amp; Environmental Monitoring</i>	SHIP (or Fixed Station) <i>PASSAT</i>
PERIOD <i>18. I. - 21. III. 1982</i>	CRUISE and/or EXPEDITION <i>CRUISE 36</i>
REGION <i>NE. ATLANTIC (OWS 27) Black Sea Tyrrhenian Sea Ionian Sea</i> <i>AGAEAN SEA MEDITERRANEAN SEA - WESTERN BASIN MEDITERRANEAN SEA - EASTERN BASIN</i> <i>(28A, 28B, 28C)</i>	

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS. <i>174</i>	PHYSICAL AND CHEMICAL DATA <i>T, S, O<sub>2</sub>, PH, P<sub>total</sub></i>	SAMPLE DEPTHS PREDOMINANT: <i>50-2050</i>  MAXIMUM: <i>2073</i>	
BOTTOM TOPOGRAPHY	BOTTOM COMPOSITION	BIOLOGICAL	
METEOROLOGICAL	SEA SURFACE <i>T, S, O<sub>2</sub> - 4</i>	* - Denotes data not available at WDC-A. □ - Denotes ADP data available at following Center: Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

*Black Sea = 1 reading at 263m  
Mediterranean Sea - 20 stas.*

*Tape # 800282, File 5*

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

*RI-84*

# DATA INFORMATION

NEW

COUNTRY <b>U.S.S.R.</b>	CATALOGUE NUMBER <b>137.6 M-15</b>
INSTITUTION <i>Hydrometeorological Service with State Committee of the U.S.S.R. for Hydrometeorology &amp; Environmental Control</i>	SHIP (or Fixed Station) <b>PRIBOY</b>
PERIOD <b>8. VII. - 15. IX., 3. - 30. X. 1980</b>	CRUISE and/or EXPEDITION <b>Cruise 28</b>
REGION <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>④⑨ South China Sea</p> <p>⑤② JAPAN SEA</p> </div> <div style="width: 45%;"> <p>Philippine Sea</p> <p>NW. Pacific</p> </div> </div>	

## TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS			BTs	CURRENTS
NO. OF STAS.	PHYSICAL AND CHEMICAL DATA	SAMPLE DEPTHS PREDOMINANT:		
393	T, S, O <sub>2</sub> , pH	500-1900  MAXIMUM: 3094		
BOTTOM TOPOGRAPHY		BOTTOM COMPOSITION		BIOLOGICAL
D				
METEOROLOGICAL	SEA SURFACE		<small>* - Denotes data not available at WDC-A.                  † - Denotes ADP data available at following Center; Ref. No:</small>	
	T, S - 3			

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

Tape # 800282, File 6

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

16.I.84

NEW  
X

DATA INFORMATION

COUNTRY <i>U.S.S.R.</i>		CATALOGUE NUMBER <i>137.6 G-11</i>
INSTITUTION <i>Hydrometeorological Service</i>		
PERIOD <i>13.I. - 15.IV. 1981</i>		SHIP (or Fixed Station) <i>VOLNA</i>
REGION <i>(456)</i> <i>(49)</i>	<i>NE. Indian Ocean</i> <i>SE. Pacific</i> <i>(612)</i> <i>South China Sea</i> <i>Southern Oceans</i> <i>(50)</i>	CRUISE and/or EXPEDITION <i>Cruise 31</i>

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS.	PHYSICAL AND CHEMICAL DATA		
<i>52</i>	<i>T, S, O<sub>2</sub>, pH</i>	<i>1500-3700</i>	
	MAXIMUM: <i>4300</i>		
BOTTOM TOPOGRAPHY	BOTTOM COMPOSITION	BIOLOGICAL	
<i>D</i>			
METEOROLOGICAL	SEA SURFACE	* - Denotes data not available at WDC-A. † - Denotes ADP data available at following Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

*Tape # 800282, File 7*

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

*16.I.84*

NEW

DATA INFORMATION

INF/K3-045\*

COUNTRY <b>U. S. A.</b>	CATALOGUE NUMBER <b>137.6 R-16</b>
INSTITUTION <i>Hydro-meteorological Service with State Committee of the U.S.S.R. for Hydrometeorology + Environmental Control</i>	SHIP (or Fixed Station) <b>GEORGII USHAKOV</b>
PERIOD <b>17. I. - 19. V. 1981</b>	CRUISE and/or EXPEDITION <b>CRUISE 27, NAFO</b>
REGION <b>NE. Atlantic</b> <b>NW. Atlantic</b> <b>Caribbean Sea</b> <b>Black Sea</b> <b>Alaskan Sea</b>	<b>MEDITERRANEAN SEA - WESTERN BASIN</b> <b>MEDITERRANEAN SEA - EASTERN BASIN</b> <b>Tyrrhenian Sea</b> <b>Ionian Sea</b> <b>Aegean Sea</b>

23a  
23b  
27  
30  
27Ab

28A, 28B,  
28Ac, 28Bc,  
28Bc

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS: <b>335</b>	PHYSICAL AND CHEMICAL DATA <b>T, S, O<sub>2</sub>, pH, P<sub>total</sub></b>	SAMPLE DEPTHS PREDOMINANT: <b>40-2300</b>  MAXIMUM: <b>2387</b>	
BOTTOM TOPOGRAPHY  <b>D</b>	BOTTOM COMPOSITION	BIOLOGICAL	
METEOROLOGICAL	SEA SURFACE <b>T, S, O<sub>2</sub>-3</b>	* - Denotes data not available at WDC-A. † - Denotes ADP data available at following Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

**Black Sea - 4**  
**Mediterranean Sea - 17**

**Tape # 800282, File 8**

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

84

SAJ  
17.I.

NEW

DATA INFORMATION

INF/484-028 \* (Planned)  
INF/453-036 \*

COUNTRY <b>U.S.S.R.</b>	CATALOGUE NUMBER <b>137.6 R-17</b>
INSTITUTION <i>Hydrometeorological Service with State Committee of the U.S.S.R. for Hydrometeorology &amp; Environmental Control</i>	SHIP (or Fixed Station) <b>GEORGII USHAKOV</b>
PERIOD <b>10.VI-18.IX. 10.X.1981 - 21.I.1982</b>	CRUISE and/or EXPEDITION <b>CRUISE 28</b>
REGION <b>NE. ATLANTIC</b> <b>NW. ATLANTIC</b> <b>SW. ATLANTIC</b> <b>BLACK SEA</b> <b>MEDITERRANEAN SEA - WESTERN BASIN</b> <b>MEDITERRANEAN SEA - EASTERN BASIN</b> <b>ALBORAN SEA</b> <b>TYRRHENIAN SEA</b> <b>IONIAN SEA</b> <b>ADRIATIC SEA</b>	<b>23a</b> <b>23b</b> <b>32b</b> <b>30</b>

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS. <b>582</b>	PHYSICAL AND CHEMICAL DATA <b>T, S, O<sub>2</sub>, pH, P<sub>total</sub></b>	SAMPLE DEPTHS PREDOMINANT: <b>75-2000</b>  MAXIMUM: <b>2141</b>	
BOTTOM TOPOGRAPHY <b>D</b>	BOTTOM COMPOSITION	BIOLOGICAL	
METEOROLOGICAL	SEA SURFACE <b>T, S, O<sub>2</sub>-2</b>	* - Denotes data not available at WDC-A. ** - Denotes ADP data available at following Center: Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

1981-522  
1982-60

Black Sea - 10  
MEDITERRANEAN SEA - 34

Tape # 800282, File 9

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

7I-84

NEW

DATA INFORMATION

INF/428-071\* (planned)

COUNTRY <i>U.S.S.R.</i>	CATALOGUE NUMBER <i>137.21A1</i>
INSTITUTION <i>Ministry of Fisheries of the U.S.S.R.</i>	SHIP (or Fixed Station) <i>GIZHIGA</i>
PERIOD <i>11.IX.-9.XII.1980</i>	CRUISE and/or EXPEDITION <i>Cruise 22</i>
REGION <i>SE. Atlantic (32a)</i>	

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS. <i>108</i>	PHYSICAL AND CHEMICAL DATA <i>T, S, O<sub>2</sub></i>	SAMPLE DEPTHS PREDOMINANT: <i>50-1050</i>  MAXIMUM: <i>1083</i>	
BOTTOM TOPOGRAPHY  <i>D</i>	BOTTOM COMPOSITION	BIOLOGICAL	
METEOROLOGICAL	SEA SURFACE	* - Denotes data not available at WDC-A. □ - Denotes ADP data available at following Center: Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

*Tape # 800282, File 11*

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

*18.I.84*



File 10

NO DATA

NEW

DATA INFORMATION

INF/453-050\*

COUNTRY <b>U.S.S.R.</b>	CATALOGUE NUMBER <b>137.6 C-17</b>
INSTITUTION <i>Hydrometeorological Service with State Committee of the U.S.S.R. for Hydrometeorology &amp; Environmental Control</i>	SHIP (or Fixed Station) <b>AKADEMIK SHIRSHOV</b>
PERIOD <b>10. I. - 1. IV. 1981</b>	CRUISE and/or EXPEDITION <b>Cruise 26</b>
REGION South China Sea      NW. Pacific      (57a) Japan Sea              SW. Pacific      (61a) Philippine Sea	

TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS		BTs	CURRENTS
NO. OF STAS. <b>124</b>	PHYSICAL AND CHEMICAL DATA <b>T, S, O<sub>2</sub>, pH, SiO<sub>2</sub></b>	SAMPLE DEPTHS PREDOMINANT: <b>500-2000</b>  MAXIMUM: <b>2101</b>	
BOTTOM TOPOGRAPHY <b>D</b>	BOTTOM COMPOSITION	BIOLOGICAL	
METEOROLOGICAL	SEA SURFACE	* - Denotes data not available at WDC-A. † - Denotes ADP data available at following Center. Ref. No:	

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

Tape # 800282, File 12

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHY

18.I.84

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8400018	C100	901364	9999	9029	90FC	1980/08/16	7	148331
8400018	C100	901349	9999	9029	90GI	1980/09/11	22	148329
8400018	C100	901346	9999	9029	90KE	1981/10/20	30	148326
8400018	C100	901365	9999	9029	90PT	1982/01/16	36	148332
8400018	C100	901366	9999	9029	90PY	1980/07/08	28	148333
8400018	C100	901367	9999	9029	90PY	1980/10/03	28	148334
8400018	C100	901350	9999	9029	90SC	1981/01/11	26	148330
8400018	C100	901368	9999	9029	90UG	1981/01/17	27	148335
8400018	C100	901369	9999	9029	90UG	1981/06/10	28	148336
8400018	C100	901370	9999	9029	90UG	1981/10/10	28	148337
8400018	C100	901348	9999	9029	90VB	1981/01/12	31	148328
8400018	C100	901347	9999	9029	90VZ	1980/12/13	36	148327

(12 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8400018	C100	901364	90FC	117	NULL	80/08/16	80/10/05
8400018	C100	901349	90GI	108	108	80/09/11	80/12/09
8400018	C100	901346	90KE	269	329	81/10/20	82/01/28
8400018	C100	901365	90PT	174	281	82/01/16	82/03/21
8400018	C100	901366	90PY	393	231	80/07/08	80/09/15
8400018	C100	901367	90PY	393	158	80/10/03	80/10/30
8400018	C100	901350	90SC	124	NULL	81/01/11	81/04/01
8400018	C100	901368	90UG	335	331	81/01/17	81/05/19
8400018	C100	901369	90UG	582	308	81/06/10	81/09/18
8400018	C100	901370	90UG	782	273	81/10/10	82/01/21
8400018	C100	901348	90VB	52	1	81/01/12	81/04/15
8400018	C100	901347	90VZ	23	32	80/12/13	81/02/18

(12 rows affected)