



TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8100436

<sup>Ref</sup>  
TRACK NO(s): (16 numbers)

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	SHDL80	NL	80	2000	9-t 1600 BPI EBCDIC	
Duplicate	19651	NL	80	2000	9-t 1600 BPI EBCDIC	
Reformatted						
First User						
Final User						

DATA SET ROUTE SHEET

ACCESSION/TRACK # <sup>Ref</sup> 8100436 / (16 1/2, 200.)

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	7/11/83	<del>8210</del>	SHDL80	6	2000	80	
QUADI/SCAN TAPE	7/11/83	<del>8210</del>	19651	6	2000	80	
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
AL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							

R00204  
LIBRARY USE ONLY

NODC TAPE SYSTEM ENTRY FORM

(All Fields Must Be Completed)

D 7 1 1 A R P  
OWNER: 

D	7	1	2	R	C	K
---	---	---	---	---	---	---

T. PICCIOLO  
NAME: ~~R. KUHN~~

TRACK: 7 (9) PARITY: (ODD) EVEN LABEL: SL (NL) TAPE CATEGORY CODE: 

R
---

ORIGINATING REEL ID (IF APPLICABLE): 

S	H	D	L	8	0
---	---	---	---	---	---

 DENSITY: 

1	6	0	0
---	---	---	---

RECORD FORMAT CODE: 

F	B
---	---

 RECORD SIZE: 

			8	0
--	--	--	---	---

 BLOCK SIZE: 

	2	0	0	0
--	---	---	---	---

CHARACTER CODE: 

3
---

 TAPE FORMAT CODE: 

9
---

 DATA GENERATION CODE: 

9
---

BRIEF DESCRIPTIVE TEXT: ACC # 8100436 ICES - NOT PROCESSED (30838)  
TAPES) COPIED TO 19651 (B0042)

DATA CREATION DATE (IF KNOWN): 1/19/80

IF MULTI-REEL FILE, COMPLETE BELOW:  
REEL POSITION WITHIN FILE SET: 

--

PREVIOUS REEL: 

--	--	--	--	--	--

 NEXT REEL: 

--	--	--	--	--	--

FULLY QUALIFIED DATA SET NAME:

COMMENTS:

B00042  
LIBRARY USE ONLY

NODC TAPE SYSTEM ENTRY FORM

(All Fields Must Be Completed)

D 7 1 1 ARP

T. PICCIOLO

OWNER: 

<del>D</del>	<del>7</del>	<del>1</del>	<del>Z</del>	<del>R</del>	<del>G</del>	<del>K</del>
--------------	--------------	--------------	--------------	--------------	--------------	--------------

NAME: R. KUHN

TRACK: 7  PARITY:  ODD  EVEN LABEL: SL  NL TAPE CATEGORY CODE:

ORIGINATING REEL ID (IF APPLICABLE): 

0	1	9	6	5	1
---	---	---	---	---	---

 DENSITY: 

1	6	0	0
---	---	---	---

RECORD FORMAT CODE:  RECORD SIZE: 

			8	0
--	--	--	---	---

 BLOCK SIZE: 

	2	0	0	0
--	---	---	---	---

CHARACTER CODE:  TAPE FORMAT CODE:  DATA GENERATION CODE:

BRIEF DESCRIPTIVE TEXT: Acc. No. 8100436 (2 of 2) --SHDL80

DATA CREATION DATE (IF KNOWN): 4/6/81

IF MULTI-REEL FILE, COMPLETE BELOW:

REEL POSITION WITHIN FILE SET:

PREVIOUS REEL: 

--	--	--	--	--	--

 NEXT REEL: 

--	--	--	--	--	--

FULLY QUALIFIED DATA SET NAME:

COMMENTS:

CONSEIL INTERNATIONAL  
POUR L'EXPLORATION DE LA MER

JS/RL

From 1 January 1980.

New Address: Palægade 2-4  
DK-1261 Copenhagen K, Denmark

New Telephone Nos.:  
(0)1 15 4225  
(0)1 15 7092 (Secrétaire Général)

Copenhagen, 17 September 1980

Ref. H.5

81-00436

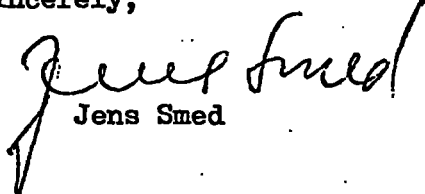
To

the Directors of World Data Centres A and B  
(Oceanography)

Dear Director,

Today we have dispatched to you a magnetic tape containing various oceanographic data, as specified in the enclosed list.

Yours sincerely,

  
Jens Smed

World Data Center A  
Oceanography  
NOAA  
Washington, D.C. 20235  
U.S.A.

List of data delivered on magnetic tape  
to WDC-A and WDC-B in September 1979

80

<u>File</u>	<u>Country/Year</u>	<u>Ship</u>	<u>Stat.Nos.</u>	<u>Card Codes</u>
File 1	Denmark (26) 1978 1979	Greenland vessels (04) " " (04)	1-70, 76-101 1-60	✓OJ,03,56 26-0108 ✓ ✓OJ,03,56 26-0109 ✓
File 2	Poland (67) 1969 1970	"Wieczno" (14) " " (14)	1-442 90-252, 254-285	✓OJ,03 67-0096 ✓ ✓OJ,03 67-0097 ✓
File 3	Sweden (77) 1976 1976	"Thetis" (13) "Argos" (14)	1-148 1-430	✓OJ,03 77-0028 ✓ ✓OJ,03 77-0029 ✓
File 4	Sweden (77) 1976 1976	"Thetis" (13) "Argos" (14)	3-148 (gaps) 4-430 (gaps)	OJ,56 OJ,56
File 5	Iceland (46) 1972 1972 1973	"Arni Fridriksson" (03) "Bjarni Samundsson" (05) " " (05)	1-254 1-232 1-142	04,05 04,05 04,05
File 6	Poland (67) 1962 1973 1974 1974 1974 1974 1974 1975 1975 1975 1975 1976 1976 1977 ✓ 1977 ✓ 1977	"Baltyk" (01) "Birkut" (11) "Hydromet" (06) "Kopernik" (07) "Birkut" (11) "Wieczno" (14) " "Hydromet" (06) "Kopernik" (07) "Birkut" (11) " " "Hydromet" (06) "Birkut" (11) " "	1-228 (gaps) 121-186 (gaps) 5-432 (gaps) 1-30, 62-82 185-241 (gaps) 1-60, 70, 117-143 356-403 (gaps) 23-144 (gaps) 21-93 (gaps) 17-137 (gaps) 141-196 141-196 160-180 1-89 1-98	OJ,06 02 ✓OJ,03 67-0098 ✓ ✓OJ,03 67-0099 ✓ ✓OJ,03 67-0100 ✓ ✓OJ,03 67-0101 ✓ ✓OJ,03 67-0102 ✓ ✓OJ,03 67-0103 ✓ ✓OJ,03 67-0104 ✓ ✓OJ,03 67-0105 ✓ 04,05 ✓OJ,03 67-0106 ✓ ✓OJ,03 67-0107 ✓ 04,05

Tape description - SHDL80

1. Density: 1600 bpi
2. Code: EBCDIC, 9 track, odd parity
3. Labeling: No label tape  
(SHDL80 is an external label)
4. Filing: 6 files;  
  - File 1: Greenland, 1978-79, 1885 records
  - 2: Poland, Barents Sea 1969-70, 2638 records
  - 3: Sweden, ser., 1976, 6026 records
  - 4: Sweden, chem., 1976, 5616 records
  - 5: Iceland, BT, 1972-73, 1256 records
  - 6: Poland, Baltic Sea, 1962, 1973-77, 6463 records
5. Records: Fixed length = 80 bytes;  
ICES records imagery
6. Blocks: Fixed length = 2000 bytes
7. Originator: ICES
8. Generated on: IBM/3033 computer system



DINDB QUERY LISTING  
08/18/1982

ACC-NO	REFNO	F-A	PROJ	INST	PLAT	CRUISE	◆◆◆CRUISE START	DATES◆◆◆ END	STA IN	STA OUT	
◆◆◆ ◆	8100436	290037	C100	◆◆◆◆	2612	29R2	0011	04/21/1976	05/03/1976	24	0
◆		290038	C100	◆◆◆◆	2612	29PS	0007	07/14/1976	07/23/1976	29	0
◆		260108	C100	◆◆◆◆	2612	2699		01/02/1978	12/27/1978	96	0
◆		260109	C100	◆◆◆◆	2612	2699		01/09/1979	08/10/1979	60	0
◆		670096	C100	◆◆◆◆	2612	67WI		04/21/1969	07/03/1969	442	0
◆		670097	C100	◆◆◆◆	2612	67WI		04/11/1970	06/08/1970	195	0
◆		770079	C100	◆◆◆◆	2612	77AR		01/20/1976	12/05/1976	430	0
◆		670098	C100	◆◆◆◆	2612	67HY		01/23/1974	10/16/1974	186	0
◆		670099	C100	◆◆◆◆	2612	67KP		05/21/1974	06/08/1974	51	0
◆		670100	C100	◆◆◆◆	2612	67BI		09/18/1974	10/15/1974	29	0
◆		670101	C100	◆◆◆◆	2612	67WI		05/05/1974	12/14/1974	108	0
◆		670102	C100	◆◆◆◆	2612	67HY		08/15/1975	12/04/1975	77	0
◆		670103	C100	◆◆◆◆	2612	67KP		05/16/1975	05/28/1975	51	0
◆		670104	C100	◆◆◆◆	2612	67BI		01/30/1975	03/17/1975	45	0
◆		670105	C100	◆◆◆◆	2612	67BI		09/27/1976	10/22/1976	56	0
◆		670106	C100	◆◆◆◆	2612	67HY		09/10/1977	09/24/1977	21	0
◆		670107	C100	◆◆◆◆	2612	67BI		09/12/1977	10/05/1977	89	0
◆		770078	C100	◆◆◆◆	2612	77TH		02/05/1976	11/10/1976	148	0

---  
>PR COUNT 020 WH C11 EQ 8100437:  
CNT 20= 19  
---

>=GENERAL LIST= WH SAME:

TAPE  
B00042

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8100436	C100	260108	9999	2612	2699	1978/01/02	NULL	314327
8100436	C100	260109	9999	2612	2699	1979/01/09	NULL	314328
8100436	C100	290038	9999	2612	29PS	1976/07/14	0007	314326
8100436	C100	290037	9999	2612	29R2	1976/04/21	0011	314325
8100436	C128	BL2777	9999	2612	46BS	1972/02/08	NULL	314344
8100436	C128	BL2778	9999	2612	46BS	1973/02/16	NULL	314345
8100436	C128	BL2776	9999	2612	46FR	1972/01/08	NULL	314343
8100436	C100	670100	9999	2612	67BI	1974/09/18	NULL	314334
8100436	C100	670104	9999	2612	67BI	1975/01/30	NULL	314338
8100436	C100	670105	9999	2612	67BI	1976/09/27	NULL	314339
8100436	C100	670107	9999	2612	67BI	1977/09/12	NULL	314341
8100436	L111	BL2779	9999	2612	67BI	1973/09/14	NULL	314346
8100436	C128	BL2780	9999	2612	67BI	1976/09/27	NULL	314347
8100436	C128	BL2781	9999	2612	67BI	1977/09/12	NULL	314348
8100436	C100	670098	9999	2612	67HY	1974/01/23	NULL	314332
8100436	C100	670102	9999	2612	67HY	1975/08/15	NULL	314336
8100436	C100	670106	9999	2612	67HY	1977/09/10	NULL	314340
8100436	C100	670099	9999	2612	67KP	1974/05/21	NULL	314333
8100436	C100	670103	9999	2612	67KP	1975/05/16	NULL	314337
8100436	C100	670096	9999	2612	67WI	1969/04/21	NULL	314329
8100436	C100	670097	9999	2612	67WI	1970/04/11	NULL	314330
8100436	C100	670101	9999	2612	67WI	1974/12/07	NULL	314335
8100436	C100	770079	9999	2612	77AR	1976/01/20	NULL	314331
8100436	C100	770078	9999	2612	77TH	1976/02/05	NULL	314342

(24 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8100436	C100	260108	2699	96	90	78/01/02	78/12/27
8100436	C100	260109	2699	60	48	79/01/09	79/07/12
8100436	C100	290038	29PS	29	0	76/07/14	76/07/23
8100436	C100	290037	29R2	24	0	76/04/21	76/05/03
8100436	C128	BL2777	46BS	232	0	72/02/08	72/12/08
8100436	C128	BL2778	46BS	142	0	73/02/16	73/09/09
8100436	C128	BL2776	46FR	254	0	72/01/08	72/12/08
8100436	C100	670100	67BI	29	0	74/09/18	74/10/15
8100436	C100	670104	67BI	45	44	75/01/30	75/03/17
8100436	C100	670105	67BI	56	55	76/09/27	76/10/22
8100436	C100	670107	67BI	89	88	77/09/12	77/10/05
8100436	L111	BL2779	67BI	32	0	73/09/14	73/10/08
8100436	C128	BL2780	67BI	56	0	76/09/27	76/10/22
8100436	C128	BL2781	67BI	98	0	77/09/12	77/10/06
8100436	C100	670098	67HY	186	181	74/01/23	74/10/16
8100436	C100	670102	67HY	77	77	75/08/15	75/12/04
8100436	C100	670106	67HY	21	0	77/09/10	77/09/24
8100436	C100	670099	67KP	51	49	74/05/21	74/06/08
8100436	C100	670103	67KP	51	51	75/05/16	75/05/28
8100436	C100	670096	67WI	442	0	69/04/21	69/07/03
8100436	C100	670097	67WI	195	192	70/04/11	70/06/08
8100436	C100	670101	67WI	108	22	74/12/07	74/12/14
8100436	C100	770079	77AR	430	422	76/01/20	76/12/05
8100436	C100	770078	77TH	148	0	76/02/05	76/11/10

(24 rows affected)