

1

TRIGONEX

(Sedlexamol trifonamide)
Tablets for adults

COMPOSITION

- Calcium polycarbonate
- Glycol propylene
- Sodium acetylsalicylate
- Natural flavor (woodland fruit)
- Gum extract - Eucalyptus

INDICATIONS

For treatment of space sickness symptoms:

- vestibular system disorders
- decalcification
- nasal tract congestion

CONTRA-INDICATIONS

This medication is not to be administered to patients subject to allergic reaction to any of constituents.
IF IN DOUBT, CONSULT A QUALIFIED PHYSICIAN

UNDESIRABLE SIDE-EFFECTS

- flatulence
- respiratory discomfort

POSODOGY

- several tablets per week. Lower dosage when symptoms begin to disappear.

WARNING

- TRIGONEX is a pharmaceutical product. Do not increase dosage without medical advice.
- Do not leave within reach of children or pets.

GOODBYE Laboratories

136, avenue du Lac - BP 76 - 1040 Ferney-Banca CH

3

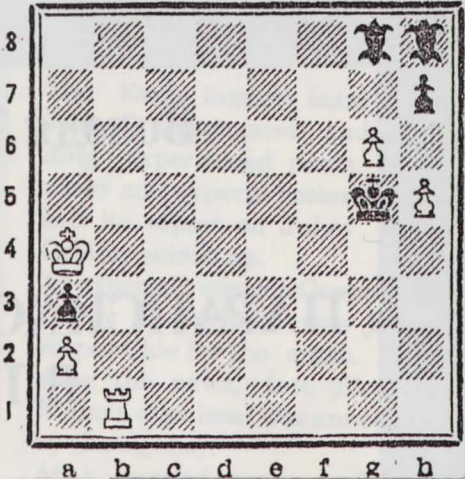
RATP (33) 3639

U - U

c2 SECTION URBAINE

RER METRO
AUTOBUS
A0908

2



4

Ingredients : sugar, gum base,
natural and artificial flavours,
color E133



HOLLYSPACE

MENTHOL CHEWING GUM
AN ORIGINEL STYLER MARQUE

JET MINT

5

Володя ТУЧЕНКО

ПАРАПСИХОЛОГИЧЕСКАЯ
ВЛАСТЬ

*Дорогой учительнице
и помощнице
Татьяне Бороновой
В.Тученко*

Издат. Миша

6

BURHAIM FIRED

The Eagle inquest team under John D. Westmacott and including experienced pilots, engineers and experts yesterday leaked its report on July's Eagle Orbiter smash up.

As expected, mission Commander Henry J. Burhaim was judged responsible for the crash. Following the news, test pilot Burhaim's dismissal was announced by the Agency.

At a hurried press conference held after verdict, Commander Burhaim, looking pale and drawn, once again proclaimed his innocence, insisting that a mystery virus in the Orbiter's control program had fouled up the landing systems. Burhaim went on to claim he was the victim of a plot hatched by the Agency and members of the space lobby who needed a "fall-guy to throw to the lions". Burhaim also complained the entire aviation industry was under "pressure from influential quarters" aimed at grounding him for keeps, with no chance of ever again working as a test pilot.

EAGLE SHUTTLE
CRASHES

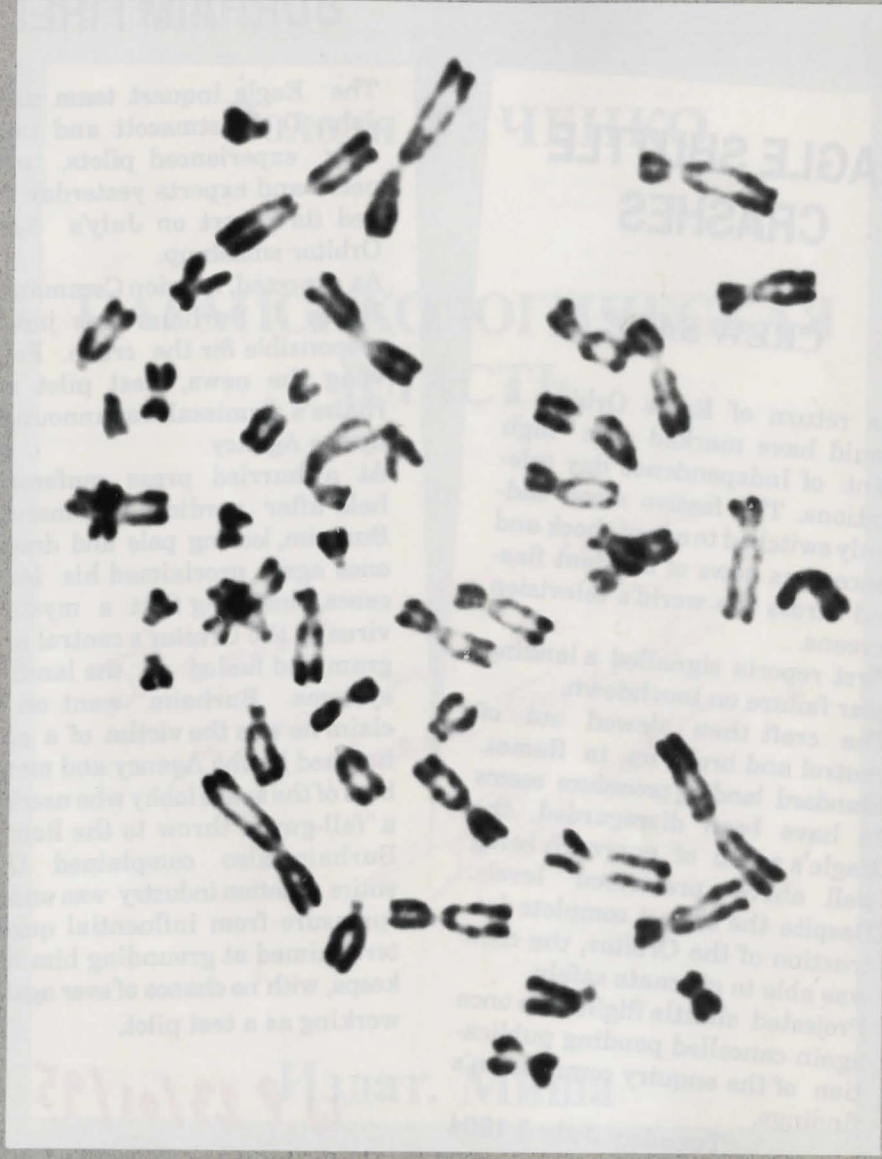
CREW SAFE

The return of Eagle Orbiter 5 should have marked the high point of Independence day celebrations. The festive mood suddenly switched to one of shock and concern as news of accident flashed across the world's television screens.

First reports signalled a landing gear failure on touchdown. The craft then slewed out of control and broke up in flames. Standard landing procedure seems to have been disregarded, the Eagle's speed of approach being well above prescribed levels. Despite the almost complete destruction of the Orbiter, the crew was able to evacuate safely. Projected shuttle flights are once again cancelled pending publication of the enquiry commission's findings.

Tuesday July 5 1994

W.P 23/01/95



7

PETITION

We the undersigned, crew members of the Orbital station Pegasus, intend by this petition to protest vigorously and unanimously against repeated failures in onboard backup, specifically regarding the lack of variety in our food.

The presence at every meal of Yummy Asparagus Bite-Size Delights has become intolerable, especially as several of the crew hate the new spinach flavour.

In the absence of a more varied diet, this crew cannot guarantee the execution of duties other than those directly concerning station security.

Signed: Higgins- Kamakura- Schmidt- Boronova- Mahrubi

Pegasus, June 21 2004

A. KAMAKURA

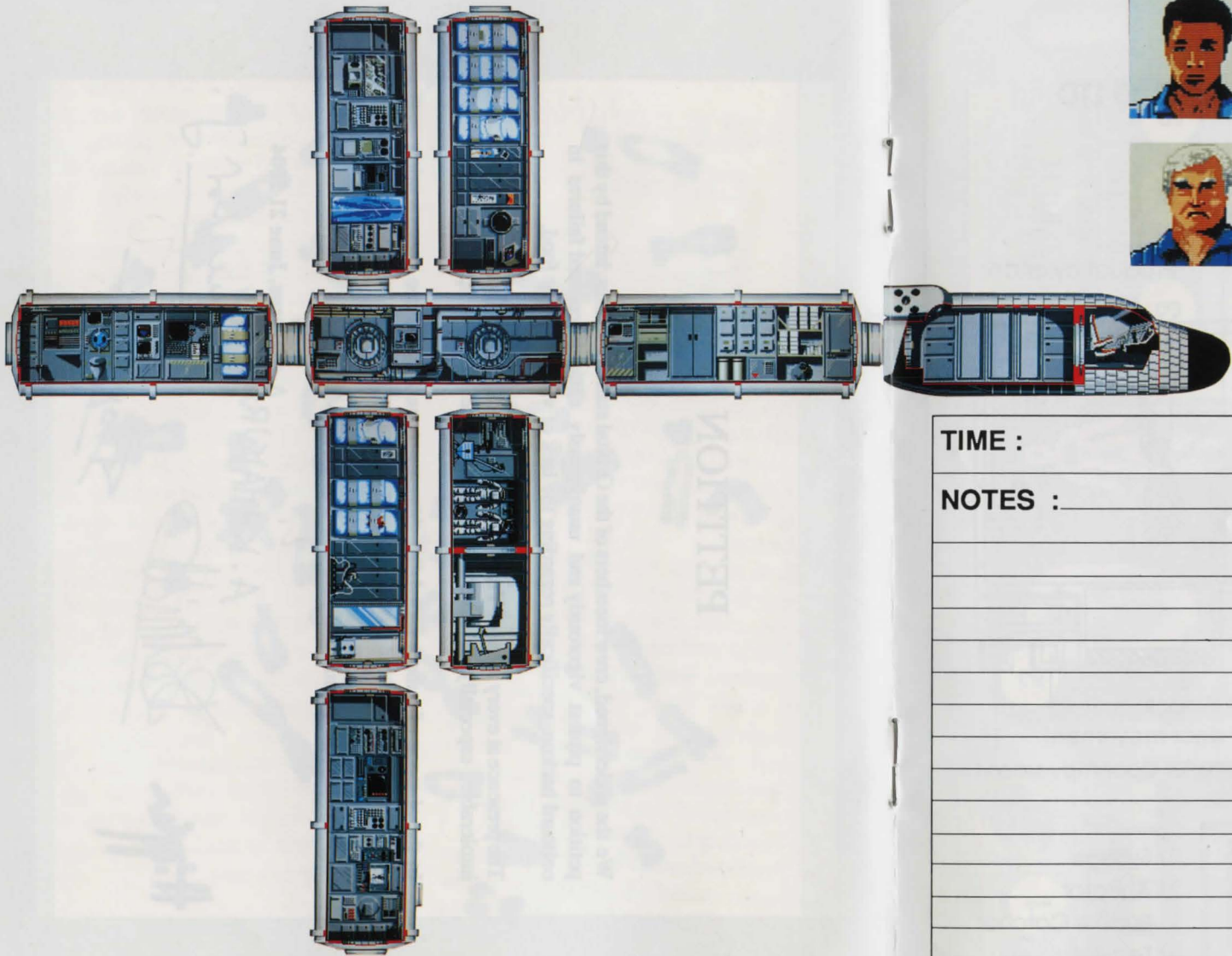
Zahurba J.

Schmidt

Boronova

Higgins

8



SPACE STATION

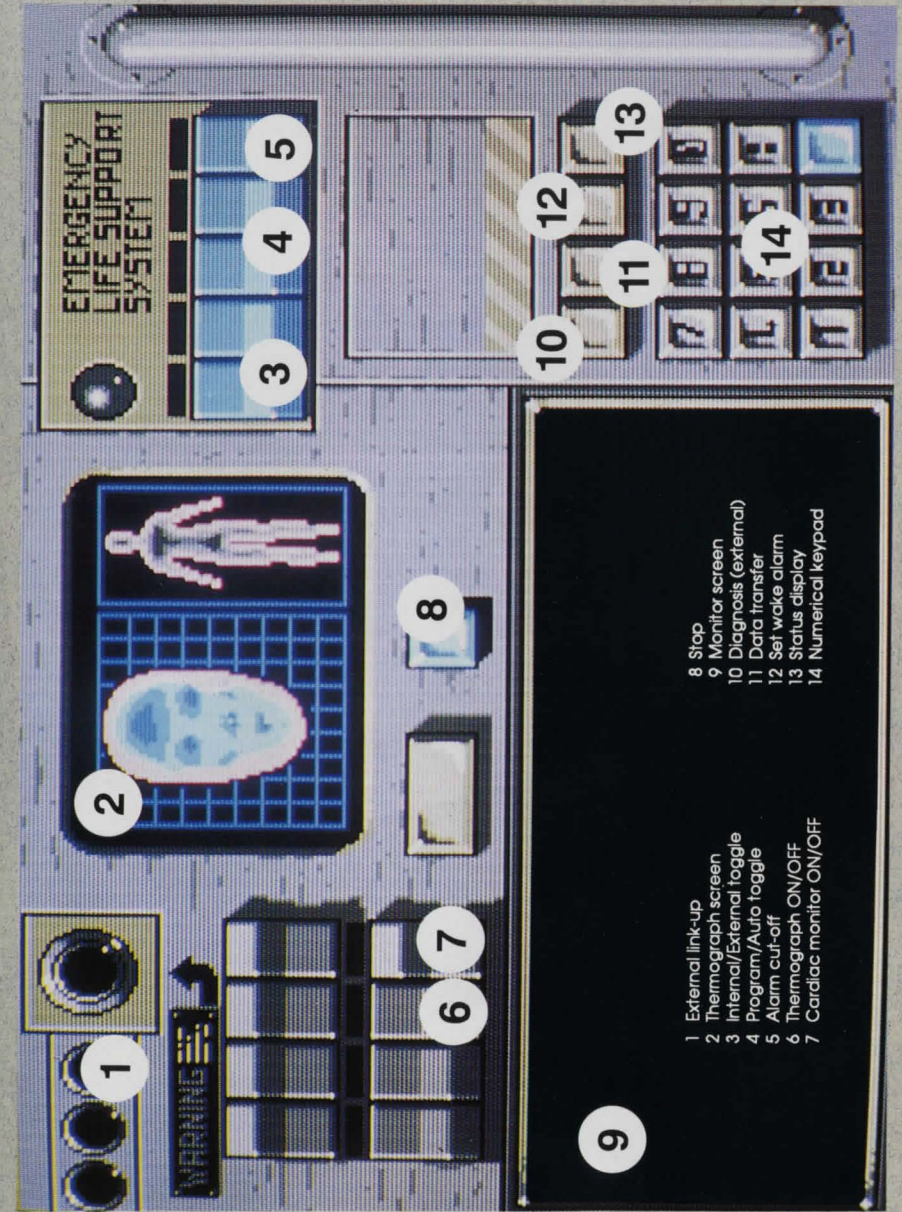
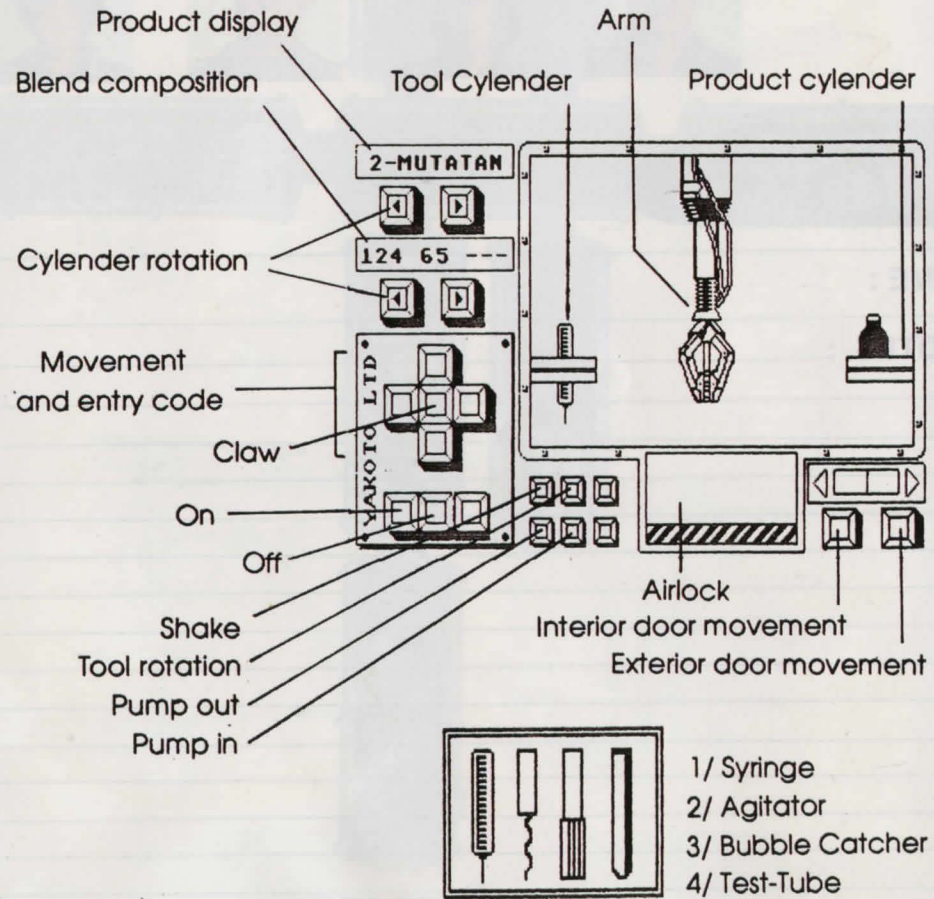


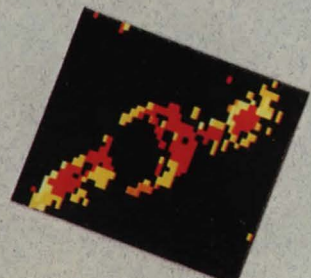
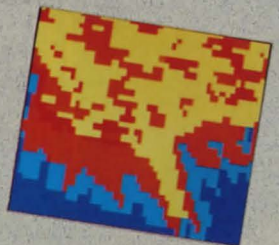
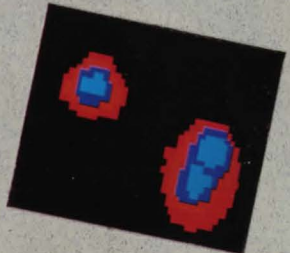
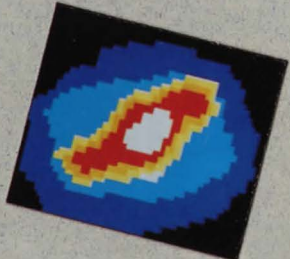
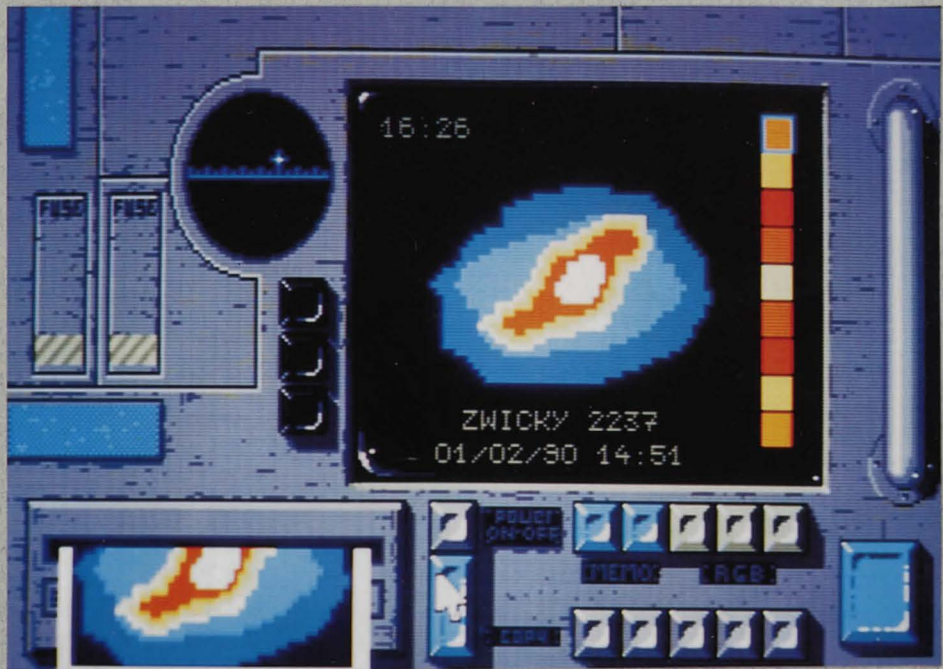
TIME :

NOTES :

YAKOTO ARM

USER MANUAL- ARM RCW/4- YAKOTO LTD





11

12

COFFEE
 → TPA
 or OPLATE

~~93/4~~

Code = 364732

498842PA

$\sqrt[2]{3600}$
 100

ZXT

Person - l'analyse
 recaler l'analyse
 Turbo - analyse
 Mr - analyse
 montage
 du monde

9786
 + 543

 10529
 + 186

 10715

735 + 98

=

3640F

5EFC

13

13

1. Surname **SCHMIDT**

2. Given names **DIETER HANS**

3. Nationality

4. Date of birth **17.08.55**

5. Sex **M**


6. Place of birth **KÖLN**

7. Date of issue **23.09.2002**

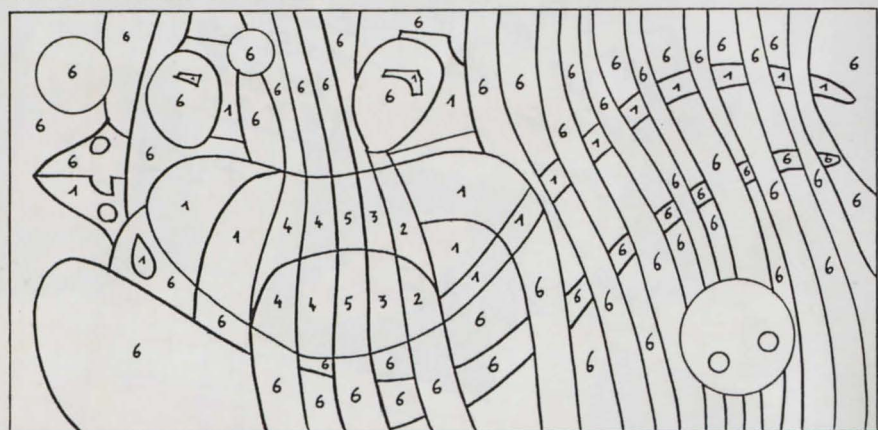
8. Expiring on **22.09.2007**

9. Distinguishing marks

10. Signature of bearer *Schmidt*



14



SCIENTIFICS SPACE PROGRAMS

DATE	MISSION NUMBER	DATE	MISSION NUMBER
06/12/57	TV3	30/11/70	OAOB
05/02/58	TV3A	12/12/70	PEOLE
28/04/58	TV5	08/07/71	SOLRAD
27/05/58	SLV1	08/08/71	INJUN
13/04/59	SLV5	29/09/71	OSO7
07/08/59	EX6	15/11/71	SSS1
13/10/59	EX7	12/03/72	TD1A
23/03/60	S46	19/08/72	DENPA
16/02/61	EX9	23/09/72	IMP9
25/03/61	EX11	22/11/72	ESRO4
24/05/61	S45A	16/12/72	AEROS1
07/03/62	OSO1	25/05/73	COS561
26/04/62	ARIEL1	10/06/73	RAE2
16/12/62	EX16	26/10/73	IMP10
18:03:64	COS26	03/06/74	EX52
03/02/65	OSO2	16/06/74	AEROS2
06/11/65	GEOS1	15/10/74	ARIEL2
28/11/65	DMEA	24/02/75	TAIYO
08/04/66	OAO1	06/05/75	AED
25/05/66	AEB	21/06/75	OSO8
08/03/67	OSO3	09/08/75	COSB
29/05/67	ESRO2A	25/09/75	AURA
11/01/68	GEOS2	20/11/75	AEE
17/05/68	ESRO2B	29/02/76	UME
22/01/69	OSO5	12/08/77	HEAO1
23/01/69	COS264	22/10/77	ISEE1
05/06/69	OGO6	26/01/78	IUE
21/06/69	IMP7	13/11/78	HEAO2
08/11/69	AZUR	02/06/79	ARIEL6
20/01/70	COS321	20/09/79	HEAO3



© INFOGRAMES 1990