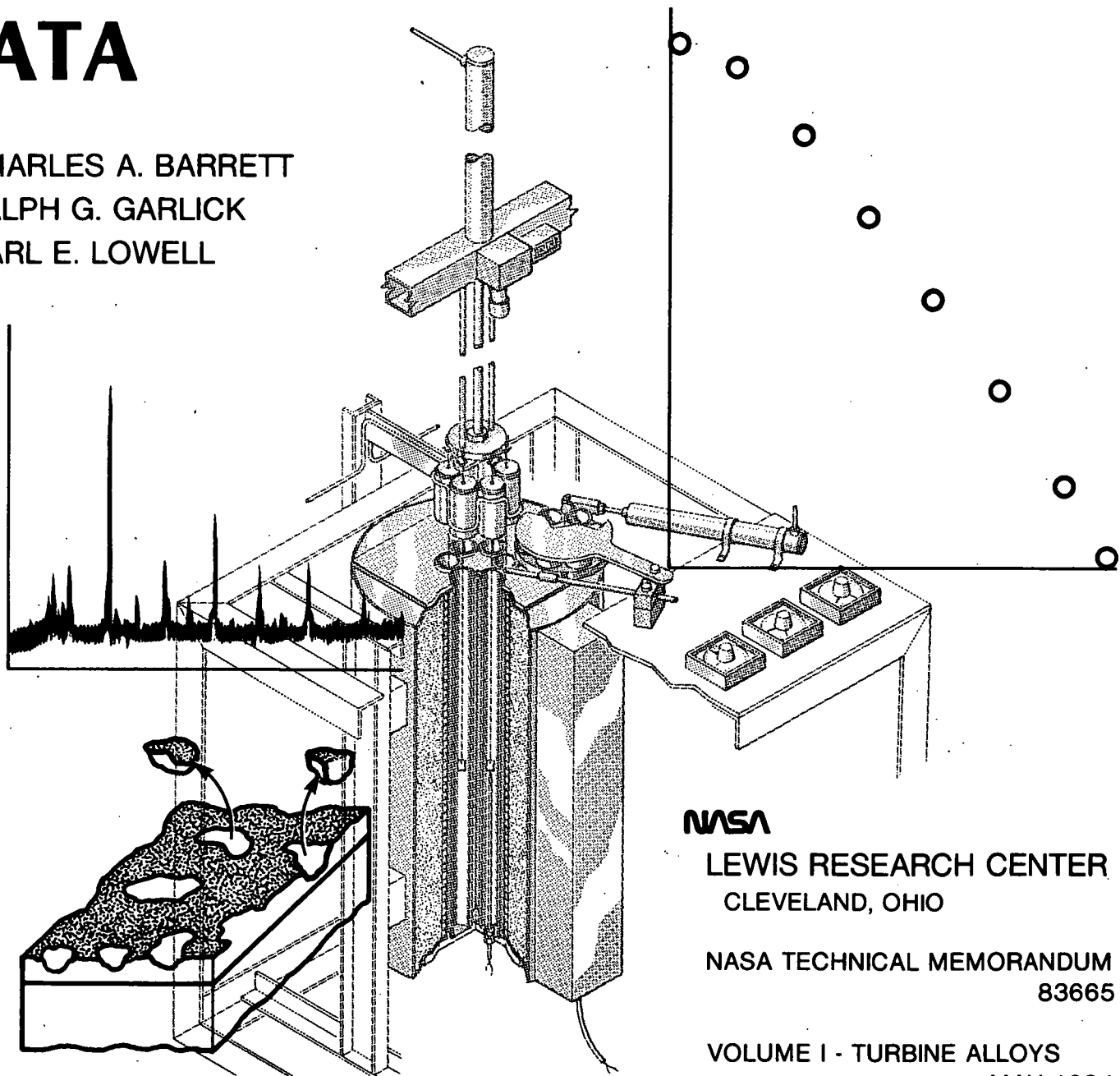


N84-31345

# HIGH-TEMPERATURE CYCLIC OXIDATION DATA

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NASA

LEWIS RESEARCH CENTER  
CLEVELAND, OHIO

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83665

VOLUME I - TURBINE ALLOYS  
MAY 1984

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# High-Temperature Cyclic Oxidation Data

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**NASA**

High-temperature oxidation literature is concerned mainly with isothermal testing. This has led to a large body of oxide growth and transport property data. However, most applications for high-temperature materials are cyclic. During cyclic oxidation the degree of spalling is as important in estimating total metal loss as the growth rate of the oxide is in determining metal consumption (ref. 1). Oxidation studies at Lewis have focused on cyclic testing, both furnace and burner rig. The goal of these studies is to evaluate the mechanisms of material degradation in order to formulate cyclic oxidation models for predicting life (ref. 1).

As these studies proceeded, standard testing methods were developed (refs. 1 to 6) and a large body of cyclic oxidation data was collected. Some of these data have been reported as the results of specific investigations, but most have never found their way into print. To make these data useful to as many interested members of the oxidation research community as possible, Lewis is publishing a series of cyclic oxidation handbooks. This first volume contains specific-weight-change-versus-time data and available X-ray diffraction results derived from high-temperature cyclic tests on high-temperature, high-strength nickel-base  $\gamma/\gamma'$  and cobalt-base turbine alloys. Table I lists these alloys in the order in which the data are presented. The details of testing, deriving, and analyzing the data are discussed in reference 7.

The data are presented in the following manner: each page summarizes a complete test on a given alloy sample. The heading on each page gives the test conditions and the nature of the alloy. The number in the upper right corner of the page completely codes and identifies the test for computer processing. For example, with 02-04-019-115-1, 02 means nickel base; 04 means commercial cast  $\gamma/\gamma'$  alloys; and 019 designates the alloy (in this case TAZ-8A). The last four numbers (115-1) are unique and refer to the Lewis test run and test position.

Under the descriptive heading the specific-weight-change-versus-time data are both plotted and listed. X-ray diffraction data are listed where available. The results are separated into surface data and spall data. The phases are given in decreasing order of intensity. If the matrix can be identified through the scale this information is included. If the X-ray results were

obtained after various times, they are listed from the shortest to the longest test times. Table II lists the sample surface conditions that might qualify the results. Because a "standard surface" was analyzed in most cases, there were no interpretive problems. The spall results also have five qualifiers (table II). The biggest problem here was in possible cross-spall—particularly from samples tested in adjacent tubes for a given run. Some of these problems are discussed in references 4 and 7.

Three major types of oxide scaling product are formed during oxidation (table III). First, there are the various discrete oxides such as the protective  $\text{Al}_2\text{O}_3$  and  $\text{Cr}_2\text{O}_3$ , spall inhibitors like  $\text{Y}_2\text{O}_3$  and  $\text{ZrO}_2$ , and minor constituent oxides including  $\text{MoO}_2$  and  $\text{CoWO}_4$ . Second, there is a class of solid-solution cubic oxides termed spinels. Finally, there is a rutile/tri-rutile tetragonal oxide consisting of Ti and the refractory metals Ta, Cb, W, and Mo. The 21 discrete oxides listed in the first part of table III range from the commonly found  $\text{Cr}_2\text{O}_3$ ,  $\text{NiO}$ , and  $\text{Al}_2\text{O}_3$  to the less common  $\text{CoMoO}_4$ .

The cubic oxides, termed spinels, are listed by their lattice parameter values in angstroms. Generally, the three lower values (8.05, 8.10, and 8.15 Å) denote aluminate spinels like  $\text{NiAl}_2\text{O}_4$ . Spinels with values ranging from 8.25 to 8.40 Å are usually chromites like  $\text{NiCr}_2\text{O}_4$ . Spinels with values close to 8.50 Å are usually spinels with high manganese content.

A third type of oxide has a tetragonal structure containing titanium or refractory metals and is classed as rutile/tri-rutile. This general category of oxides includes tapiolite (ref. 3) with a general composition of Ni, Fe, Co(Nb, Ta, Mo, W) O<sub>2</sub>; rutiles such as  $\text{TiO}_2$ ,  $\text{TaO}_2$ ,  $\text{AlTaO}_4$ ,  $\text{CrTaO}_4$ , and  $\text{CrNbO}_4$ ; and tri-rutiles with a general composition of Ni, Co, Fe(Ta, NB)O<sub>4</sub>. These subcategories are difficult to distinguish, especially in small amounts, and here they are differentiated by the lattice spacing (i.e., d-value of the (110) plane). In addition, there may be occasional diffraction lines that cannot be associated with one of these three phases. The d-values of up to four diffraction lines can be listed in order of decreasing intensity.

The test data are presented in looseleaf form in alloy alphabetical order, first for the nickel-base and then for the cobalt-base systems. The individual alloy data are

shown from high to low temperatures and from short to long cycle times (i.e., assumed decreasing order of test severity) and the sequence from lowest to highest numbered runs. It is planned to print supplements to this handbook when sufficient data become available.

Lewis Research Center  
National Aeronautics and Space Administration  
Cleveland, Ohio, September 14, 1983

## References

1. Barrett, C.A.; and Evans, E. B.: Cyclic Oxidation Evaluation—Approaching Application Conditions. NASA TM X-68252, 1973.
2. Spera, D.A.; and Grisaffe, S. J.: Life Prediction of Turbine Components: On-Going Studies at Lewis Research Center. NASA TM X-2664, 1973.
3. Barrett, C.A.; Santoro, G. J.; and Lowell, C. E.: Isothermal and Cyclic Oxidation at 1000° and 1100° C of Four Nickel-Base Alloys: NASA-TRW-VI, B-1900, 713C, and 738X. NASA TN D-7484, 1973.
4. Barrett, C. A.; and Lowell, C. E.: Comparison of Isothermal and Cyclic Oxidation Behavior of Twenty-Five Commercial Sheet Alloys at 1150° C. *Oxid. Met.*, vol. 9, no. 4, Aug. 1975, pp. 307-355.
5. Barrett, C. A.: 10 000-Hour Cyclic Oxidation Behavior at 815° C (1500° F) of 33 High-Temperature Alloys. *Environmental Degradation of Engineering Materials*, M. R. Louthan, Jr., and R. P. McNitt, eds., Virginia Polytechnic Institute and State University, Blacksburg, Va., 1978, pp. 319-327.
6. Barrett, C. A.; Johnston, J. R.; and Sanders, W. A.: Static and Dynamic Cyclic Oxidation of 12 Nickel-, Cobalt-, and Iron-Base High-Temperature Alloys. *Oxid. Met.*, vol. 12, no. 4, Aug. 1978, pp. 343-377.
7. Barrett, C. A.; and Lowell, C. E.: High Temperature Cyclic Oxidation Furnace Testing at NASA Lewis Research Center. *Journal of Testing and Evaluation, JTEVA*, vol. 10, no. 6, Nov. 1982., pp. 273-278. (Also NASA TM-81773.)

TABLE I.—TEST ALLOYS

| Code                                     | Alloy             |
|--|-------------------|
| Nickel-base, cast $\gamma/\gamma'$       |                   |
| 02-04-01                                 | B-1900            |
| 02                                       | B-1900 + Hf       |
| 40                                       | DS IN-100         |
| 10                                       | DS MAR-M-200 + Hf |
| 39                                       | DS NX-188         |
| 42                                       | DS TAZ-8A         |
| 41                                       | DS WAZ-20         |
| 03                                       | IN-100            |
| 04                                       | IN-713C           |
| 05                                       | IN-738            |
| 06                                       | IN-792            |
| 07                                       | IN-792 + Hf       |
| 31                                       | IN-939            |
| 08                                       | MAR-M-200         |
| 09                                       | MAR-M-200 + Hf    |
| 11                                       | MAR-M-211         |
| 12                                       | MAR-M-246         |
| 26                                       | MAR-M-247         |
| 13                                       | MAR-M-421         |
| 21                                       | NASA-TRW-VI-A     |
| 27                                       | NX-188            |
| 15                                       | René 77           |
| 25                                       | René 80           |
| 16                                       | René 120          |
| 17                                       | René 125          |
| 19                                       | TAZ-8A            |
| 20                                       | TRW-1910          |
| 32                                       | TRW-R             |
| 43                                       | U-700             |
| 24                                       | WAZ-20            |
| Nickel-base, hot-worked $\gamma/\gamma'$ |                   |
| 02-13-01                                 | Alloy 625         |
| 02                                       | Alloy 718         |
| 03                                       | Astroloy          |
| 04                                       | Nimonic 115       |
| 05                                       | R-235             |
| 06                                       | René 41           |
| 07                                       | René 77           |
| 08                                       | U-500             |
| 09                                       | U-520             |
| 10                                       | U-700             |
| 38                                       | U-700(PM/HIP)     |
| 11                                       | U-710             |
| 12                                       | U-720             |
| 13                                       | Waspaloy          |
| Cobalt-base, cast (turbine) alloys       |                   |
| 03-02-03                                 | MAR-M-509         |
| 02                                       | WI-52             |
| 01                                       | X-40              |

TABLE II.—NATURE OF X-RAY DIFFRACTION RESULTS

| Specimen surface                | Scale spall          |
|---------------------------------|----------------------|
| Standard normal surface         | Collected spall      |
| Surface distorted               | Probable cross-spall |
| Sample consumed                 | No spall observed    |
| Sample lost in furnace          | Spall lost           |
| Surface growth                  | No spall available   |
| Selected areas                  |                      |
| Poor surface (round and flexed) |                      |
| Scraped                         |                      |
| Second surface phase            |                      |

TABLE III.—OBSERVED OXIDES FORMED IN CYCLIC OXIDATION OF Fe-, Ni-, AND Co-BASE ALLOYS AT HIGH TEMPERATURES AS DETERMINED BY X-RAY DIFFRACTION

| Type              | Composition   | Comments  |
|-------------------|---|---|
| Oxide             | $\text{Cr}_2\text{O}_3$<br>$\text{Al}_2\text{O}_3$<br>$\text{Fe}_2\text{O}_3$<br>$\text{NiO}$<br>$\text{CoO}$<br>$(\text{Ni}, \text{Co})\text{O}$<br>$\text{Y}_2\text{O}_3$<br>$\text{ZrO}_2$<br>$\text{SiO}_2$<br>$\text{ThO}_2$<br>$\text{HfO}_2$<br>$\text{Mn}_2\text{O}_3$<br>$\text{MoO}_2$<br>$\text{Ni}(\text{W}, \text{Mo})\text{O}_4$<br>$\text{Ni}(\text{W}, \text{Mo})\text{O}_4$<br>$\text{CoMoO}_4$<br>$\text{CoMoO}_4$<br>$\text{CoWO}_4$<br>$3\text{Y}_2\text{O}_3\text{-}5\text{Al}_2\text{O}_3$<br>$3\text{Y}_2\text{O}_3\text{-}5\text{Al}_2\text{O}_3$<br>$(\text{Ni}, \text{Co}, \text{Fe})\text{TiO}_3$<br>$\text{Cr}_{0.12}\text{Ta}_{0.78}\text{O}_{1.74}$<br>$\text{Al}_2\text{TiO}_5$<br>$\text{Al}(\text{Ta}, \text{Cb})\text{O}_4$<br>$(\text{Ni}, \text{Co})\text{TiO}_3$ | Protective<br>Protective<br>Nonprotective<br>↓<br>Spall inhibitor<br>Spall inhibitor<br>Spall inhibitor<br>Spall inhibitor<br>Spall inhibitor |
|                   |   | { Protective  |
|                   |   | JCPDS-15-755 or 16-291  |
|                   |   | JCPDS-18-879  |
|                   |   | JCPDS-25-1434   |
|                   |   | JCPDS-21-868  |
|                   |   | JCPDS-15-867  |
|                   |   | JCPDS-8-178   |
|                   |   | JCPDS-9-310   |
|                   |   | JCPDS-17-617 or 15-866 or 29-733  |
|                   |   | -----   |
|                   |   | -----   |
|                   |   | -----   |
|                   |   | JCPDS 17-617, 15-866  |
| Oxide spinels     | $\text{MeM}_2\text{O}_4$ (cubic) denoted by lattice parameter, $a_o$ :<br>8.05, 8.10, 8.15 Å—Aluminate spinels<br>8.20 to 8.40 Å—Chromite spinels<br>8.45 to 8.50 Å Manganate spinels   | Where Me is Fe, Ni, or Co and M is Fe, Cr, Al, or Mn  |
| Rutile/tri-rutile | Tetragonal denoted by lattice spacing, $d$ , on (110):<br>3.25 to 3.27 Å— $\text{TiO}_2$<br>3.27 to 3.34 Å— $\text{Cr} (\text{refractory metal})\text{O}_4$<br>3.34 to 3.36 Å— $\text{Ni}, \text{Fe}, \text{Co} (\text{refractory metal})_2\text{O}_6$ or $\text{TaO}_2$  | Where refractory metal is Ta, Cb, W, Mo   |

Ni BASE

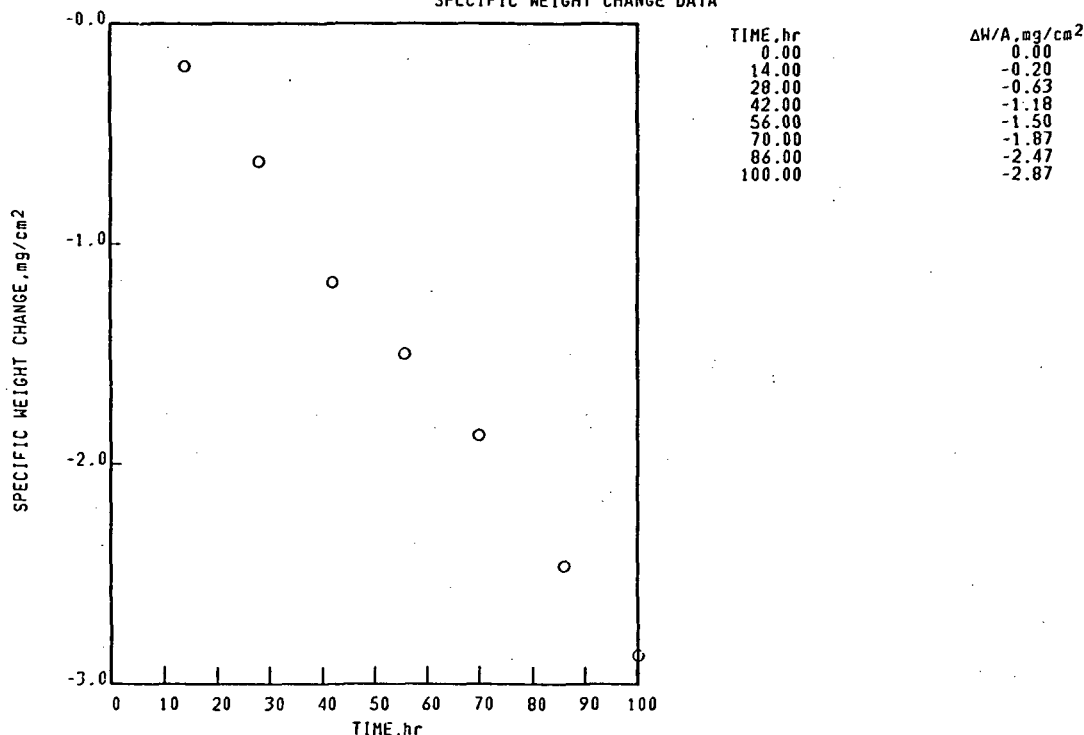
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-041-1

B-1900.

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-041-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .

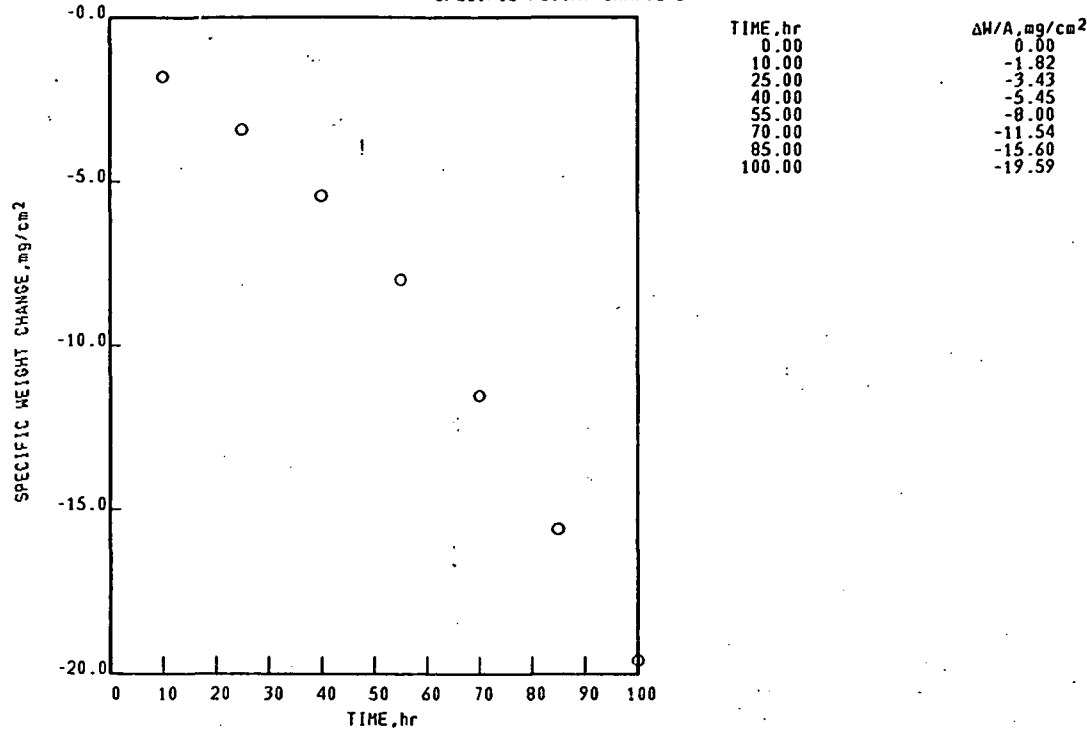
## SPALL

100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.20\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$ UNKNOWN LINES, d VALUES  
2.57 $\text{\AA}$ .  
3.29 $\text{\AA}$ .  
3.52 $\text{\AA}$ .UNKNOWN LINES, d VALUES  
3.26 $\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-078-2  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 6.480mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-078-2  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 6.480mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE                                     | SPALL                                       |
| 100 hr                                      | 100 hr                                      |
| STANDARD SURFACE                            | COLLECTED SPALL                             |
| TRI(RUTILE), $d(110) \leq 3.30\text{\AA}$ . | NiO   |
| SPINEL, $a_0 = 8.10\text{\AA}$ .            | TRI(RUTILE), $d(110) \leq 3.30\text{\AA}$ . |
| NiO   | TRI(RUTILE), $d(110) \leq 3.30\text{\AA}$ . |
| $\text{Al}_2\text{O}_3$                     | $\text{Al}_2\text{O}_3$                     |

FACE CENTERED CUBIC MATRIX

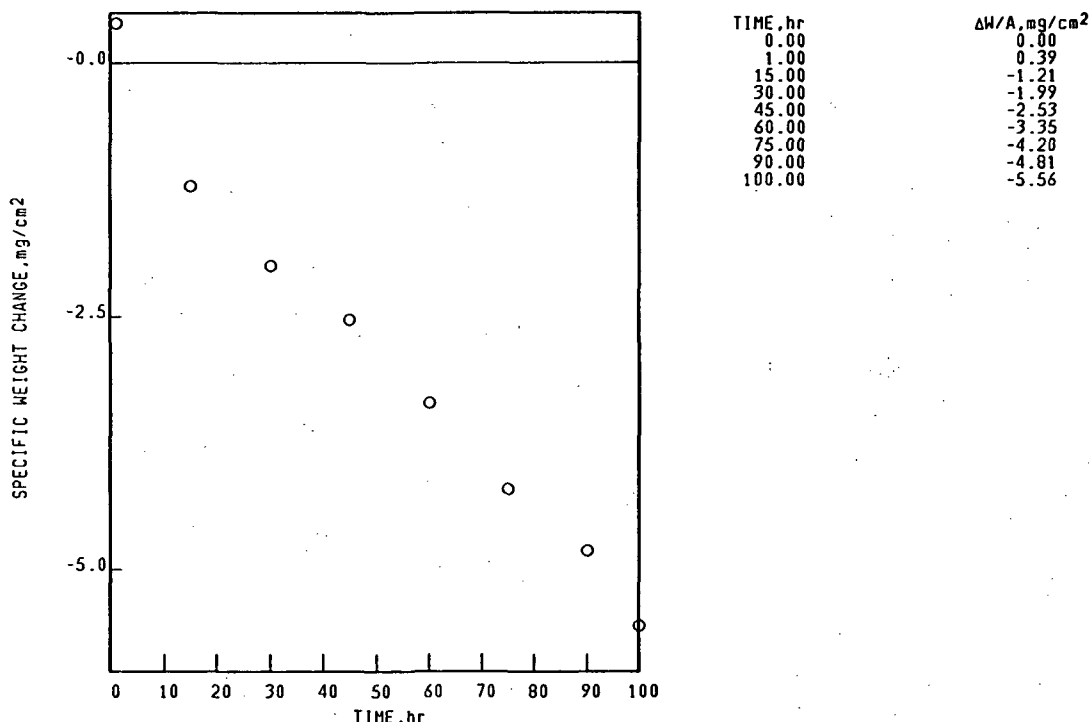
Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

1150°C 1.00hr CYCLES 100.00hr TEST 3.218mm THICK STATIC AIR

02-04-001-095-1

SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-095-1

1150°C 1.00hr CYCLES 100.00hr TEST 3.218mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.15\text{\AA}$ .

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.25\text{\AA}$ .  
SPINEL,  $a_0=8.15\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

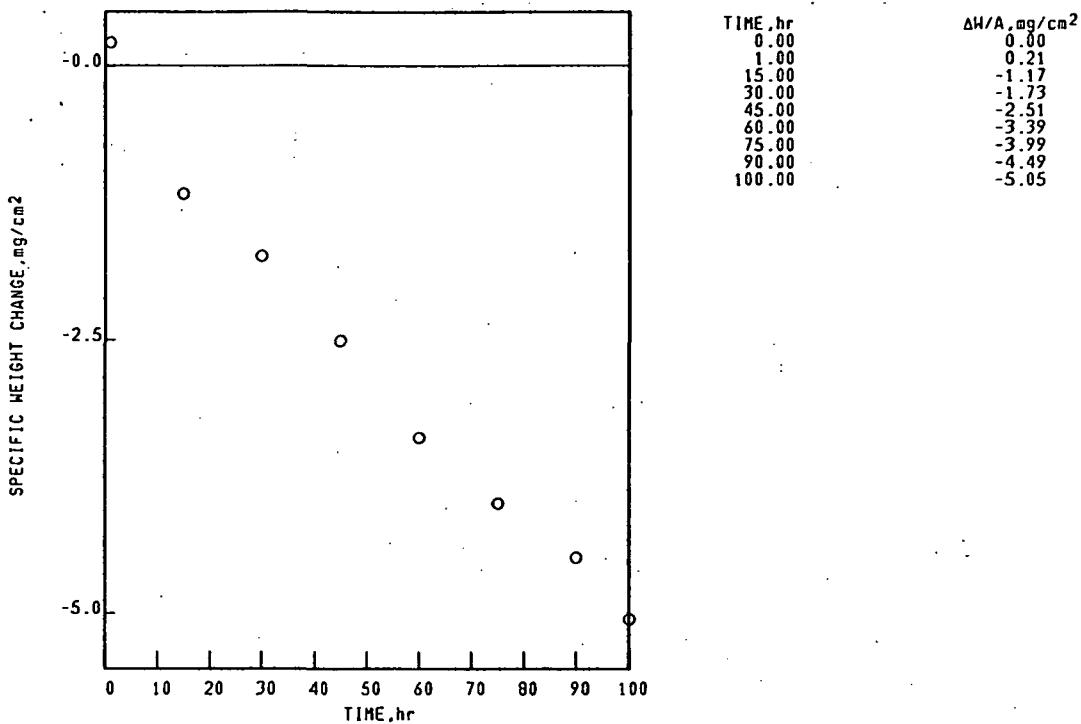
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-095-2

1150°C 1.00hr CYCLES 100.00hr TEST 3.253mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



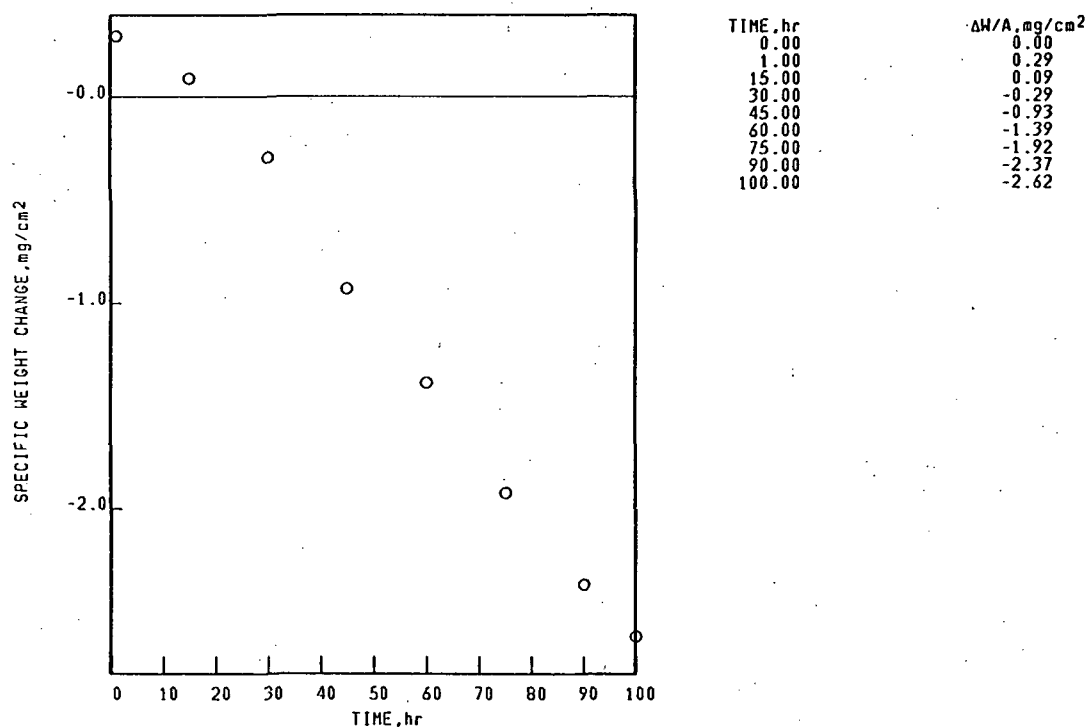
Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

1150°C 1.00hr CYCLES 100.00hr TEST 2.732mm THICK STATIC AIR

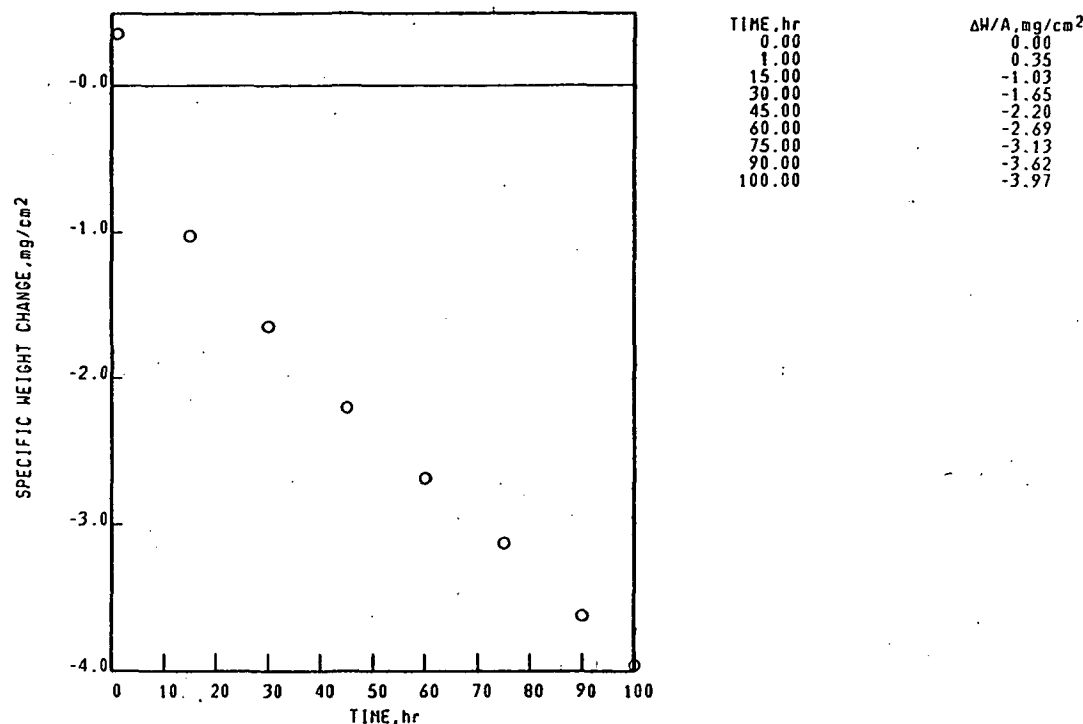
02-04-001-101-3

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-101-6  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 2.738mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-101-6  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 2.738mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 $\text{NiO}$   $\text{Cr}_2\text{O}_3$   
 $\text{Al}_2\text{O}_3$  SPINEL.  $a_0=8.35\text{\AA}$ .  
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 SPINEL.  $a_0=8.10\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

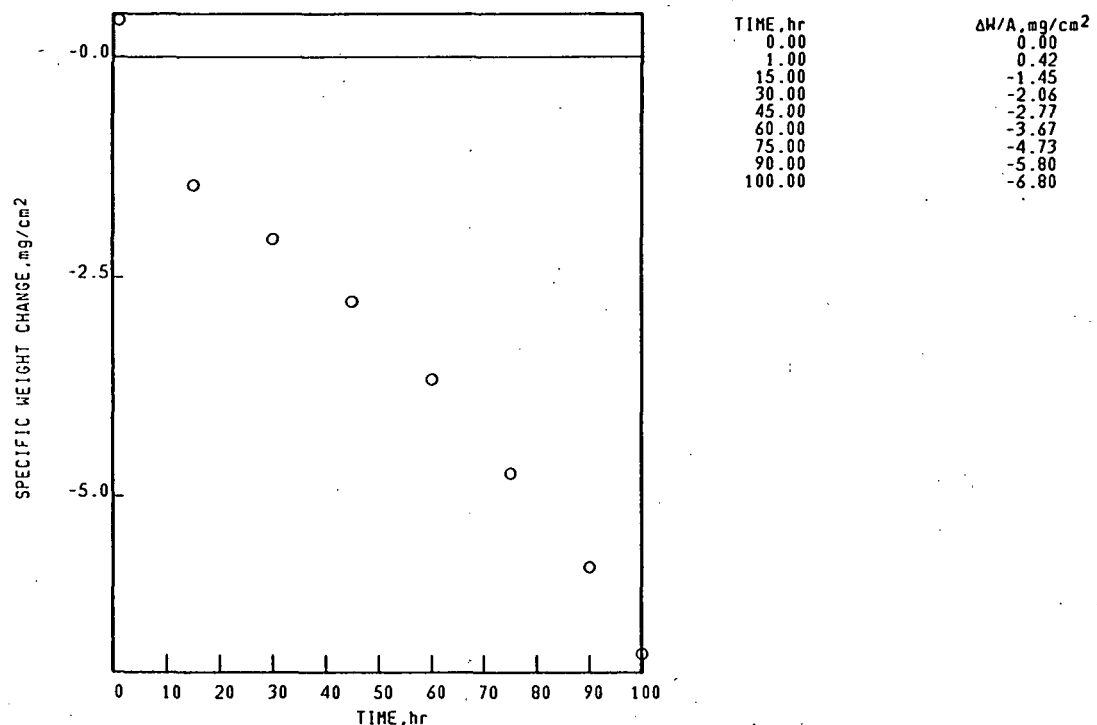
Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-107-4

1150°C 1.00hr CYCLES 100.00hr TEST 2.741mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



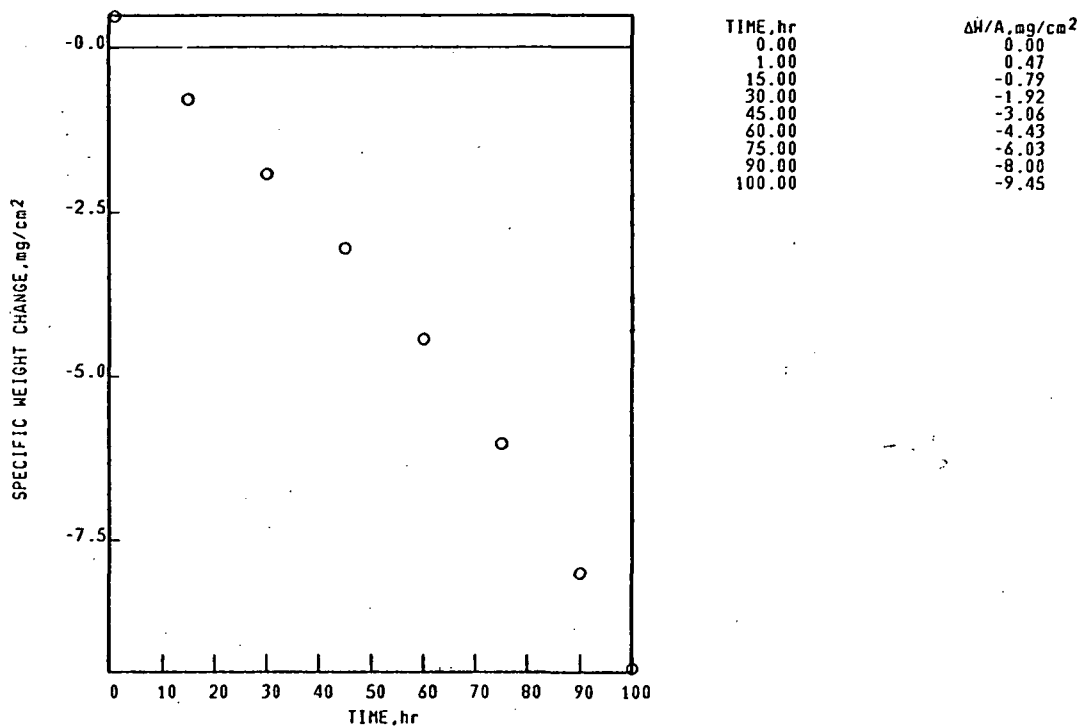
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-107-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.710mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-107-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.710mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$ ,  
SPINEL,  $a_0 = 8.15\text{\AA}$ .  
 $\text{NiO}$

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
SPINEL,  $a_0 = 8.10\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

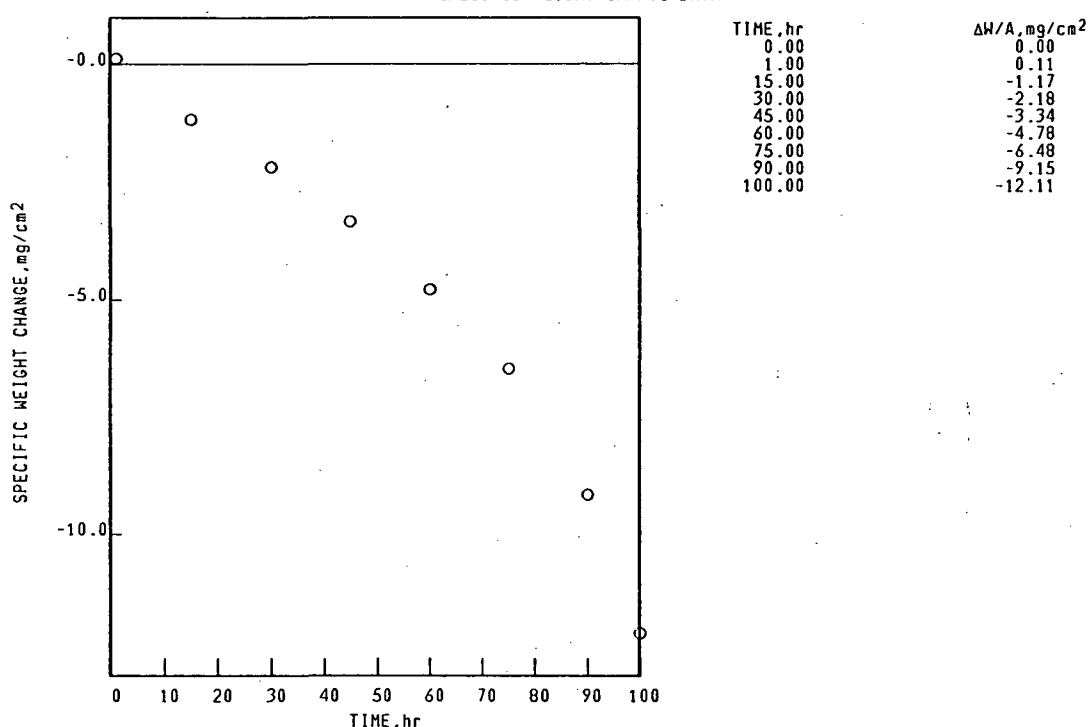
Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-123-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.283mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



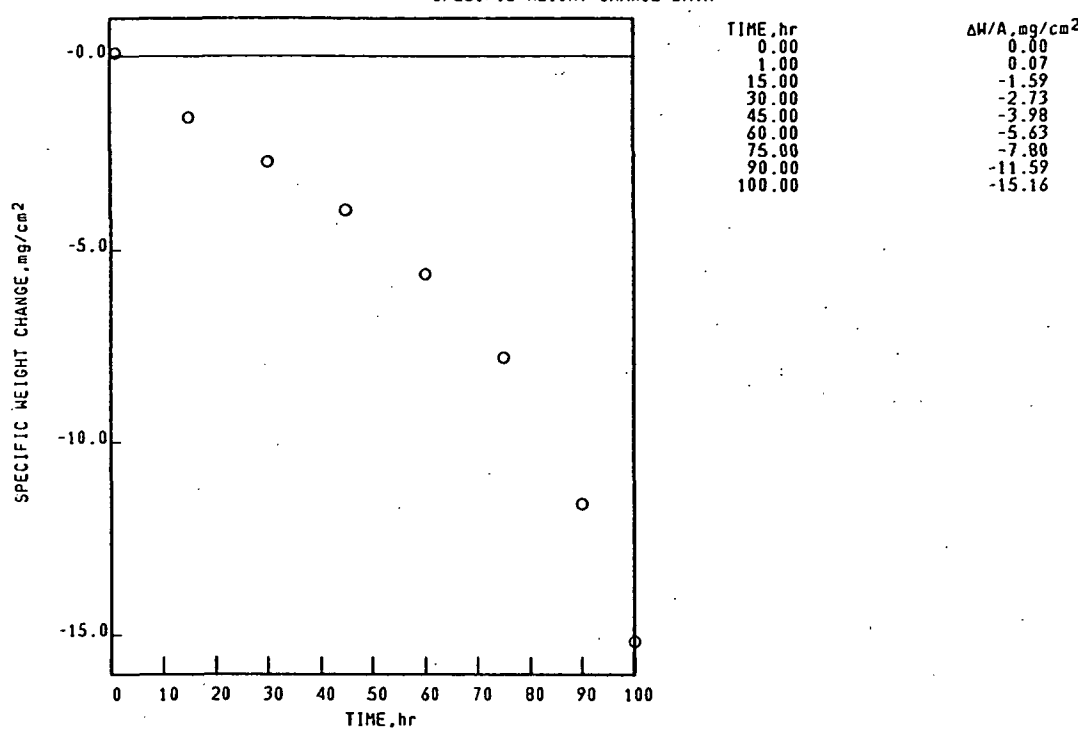
Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-123-2

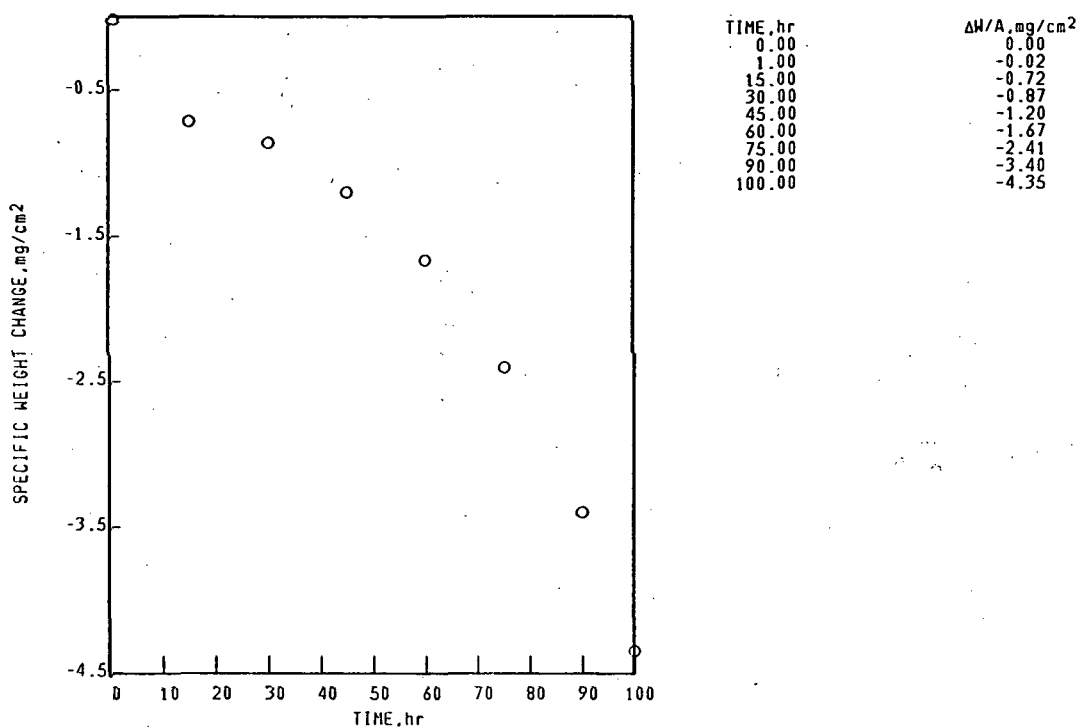
1150°C 1.00hr CYCLES 100.00hr TEST 2.285mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-123-4  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 1.142mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-123-4  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 1.142mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |                               |
|--|-------------------------------|
| SURFACE<br>100 hr                          | SPALL<br>100 hr               |
| STANDARD SURFACE                           | NO SIGNIFICANT SPALL OBSERVED |
| SPINEL, $a_0=8.10\text{\AA}$ .             |                               |
| $\text{Al}_2\text{O}_3$                    |                               |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |                               |
| SPINEL, $a_0=8.25\text{\AA}$ .             |                               |

FACE CENTERED CUBIC MATRIX

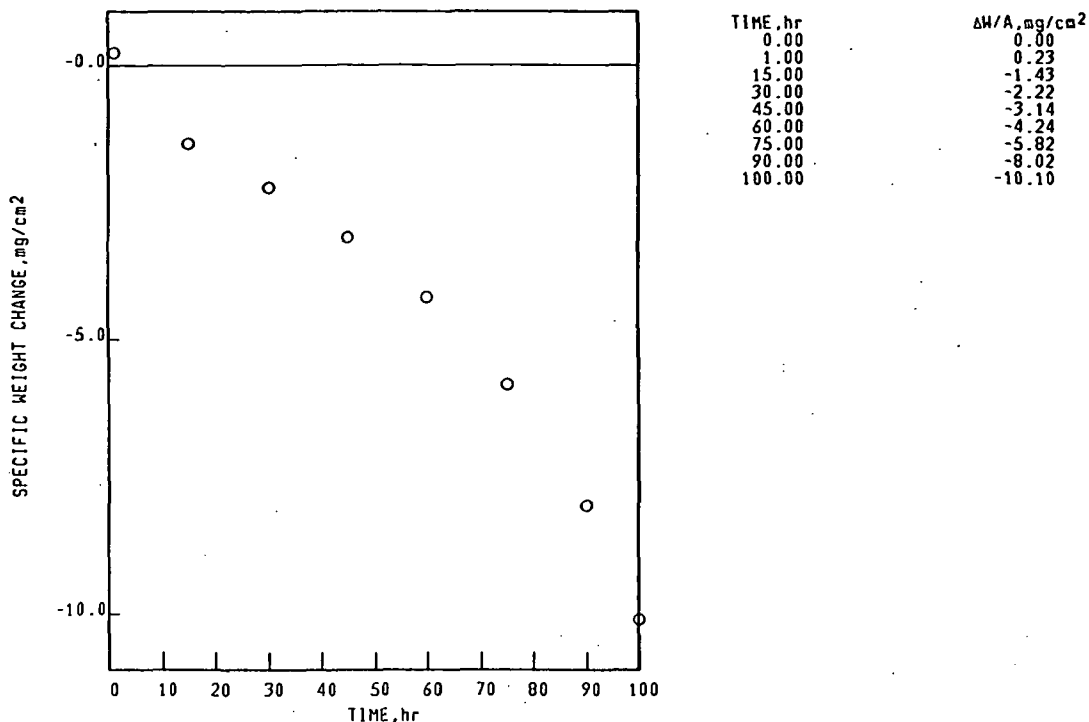
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-123-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.288mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-123-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.288mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

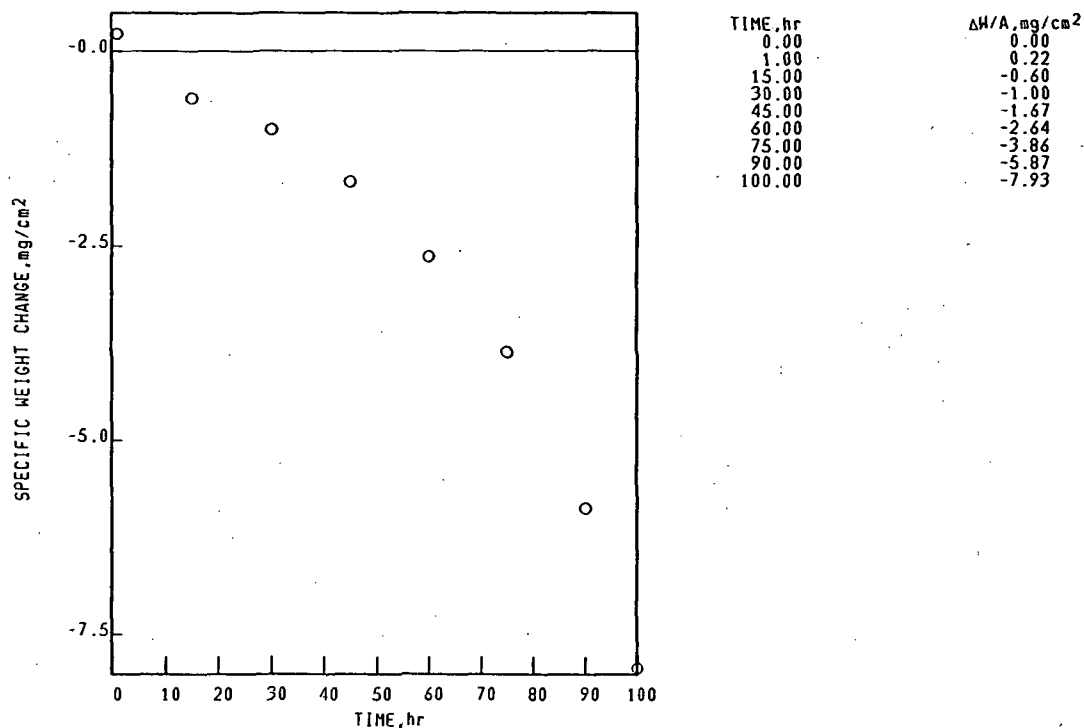
| SURFACE                                    | SPALL                                      |
|--|--|
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| SPINEL, $a_0=8.10\text{ \AA}$ .            | $\text{NiO}$                               |
| $\text{Al}_2\text{O}_3$                    | TRI(RUTILE), $d(110)\leq3.30\text{ \AA}$ . |
| TRI(RUTILE), $d(110)\leq3.30\text{ \AA}$ . | SPINEL, $a_0=8.30\text{ \AA}$ .            |
| $\text{NiO}$                               | SPINEL, $a_0=8.05\text{ \AA}$ .            |
| SPINEL, $a_0=8.25\text{ \AA}$ .            |  |
| $\text{Cr}_2\text{O}_3$                    |  |

FACE CENTERED CUBIC MATRIX

Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-123-6

1150°C 1.00hr CYCLES 100.00hr TEST 1.141mm THICK STATIC AIR  
SPECIFIC WEIGHT CHANGE DATA

Ni BASE

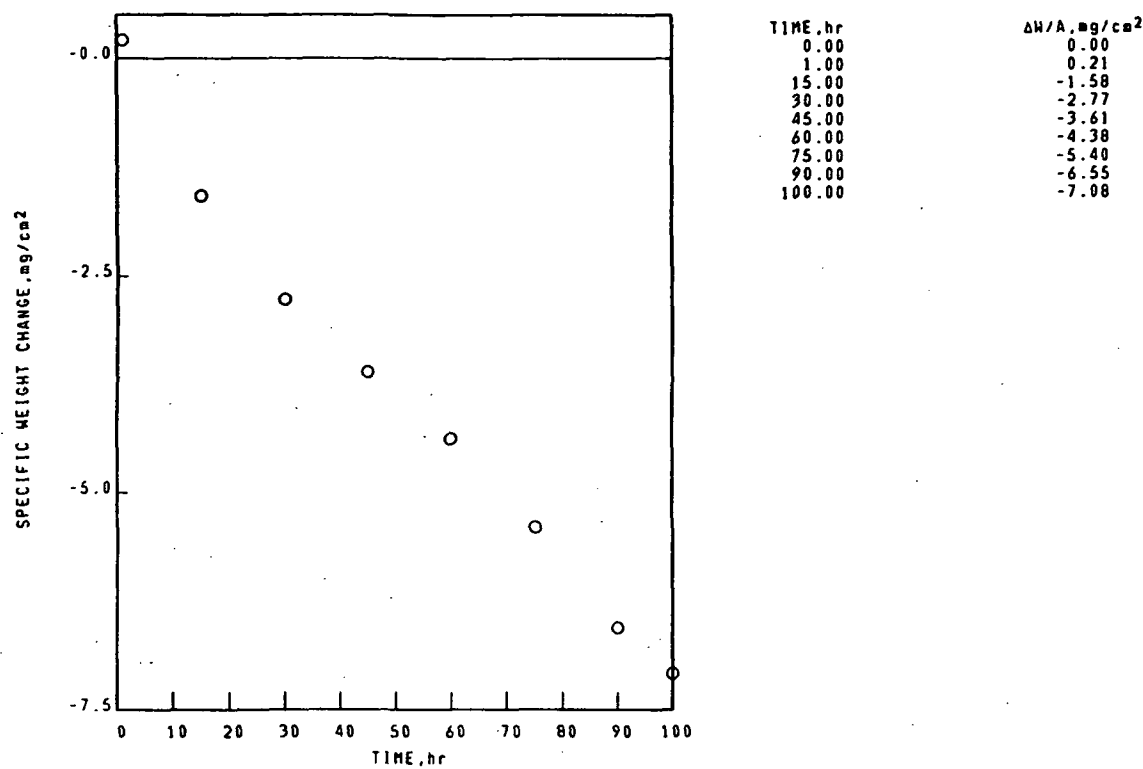
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-128-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 3.302mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

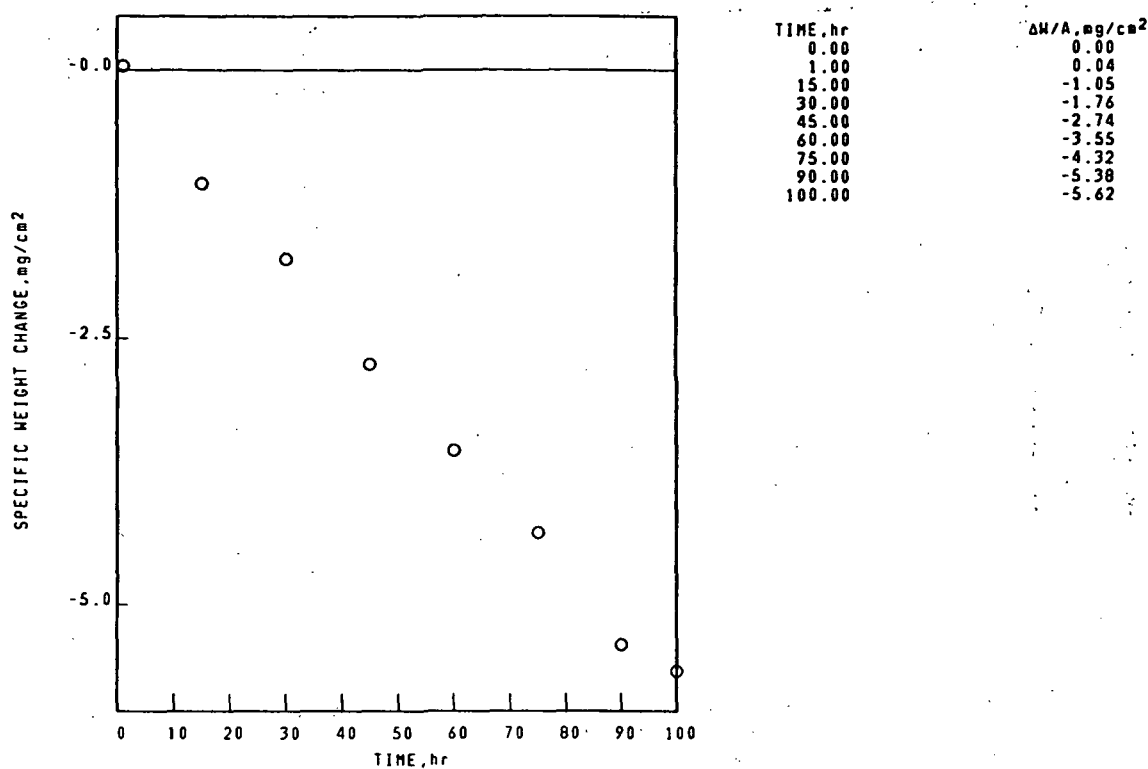
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-128-2

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 3.302mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

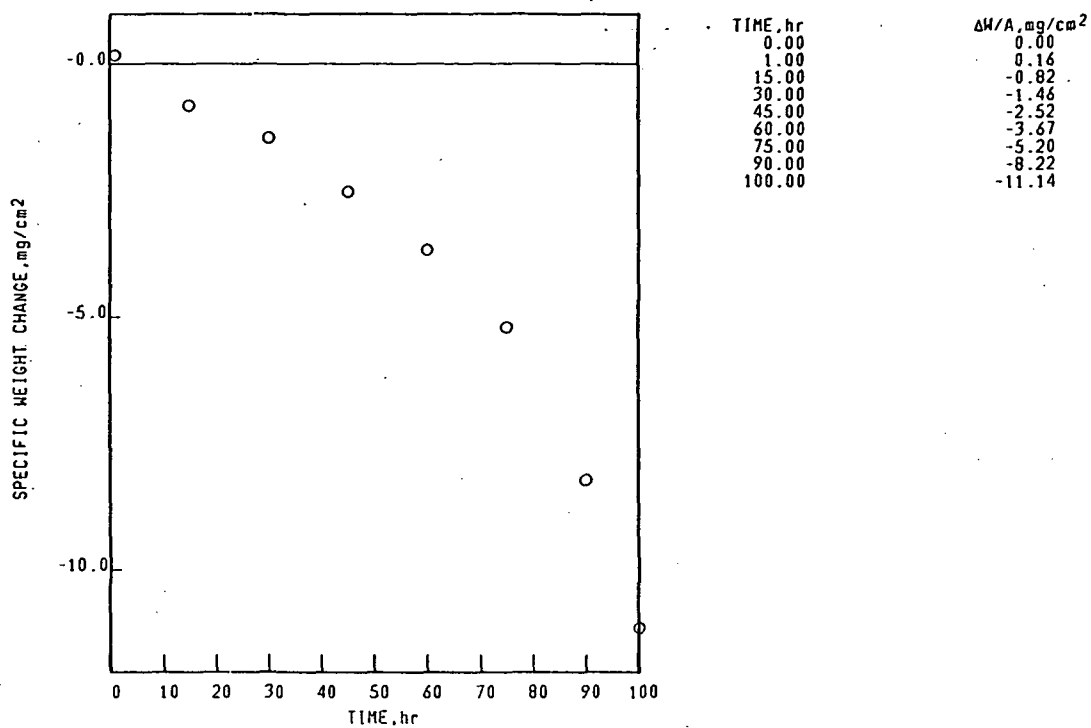
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 1.140mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



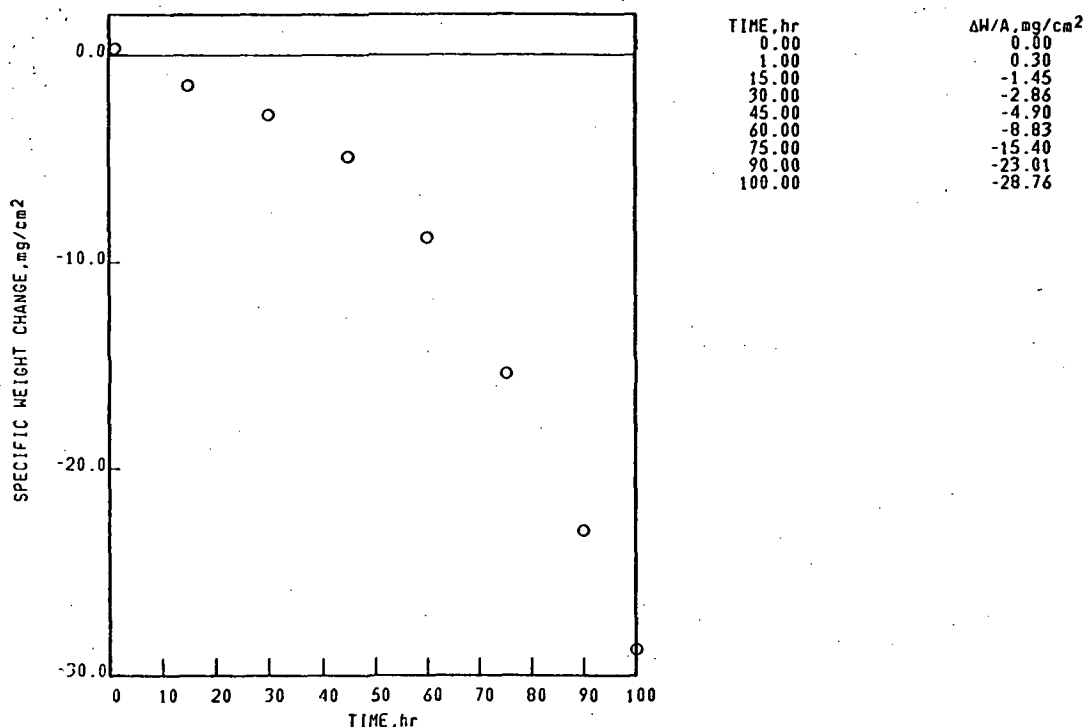
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-2

1150°C 1.00hr CYCLES 100.00hr TEST 1.140mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-2

1150°C 1.00hr CYCLES 100.00hr TEST 1.140mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
SPINEL,  $a_0=8.25\text{\AA}$ .  
 $\text{NiO}$   
 $\text{Ti}(\text{RUTILE}), d(110) \leq 3.30\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
 $\text{Ti}(\text{RUTILE}), d(110) \leq 3.30\text{\AA}$ .  
SPINEL,  $a_0=8.05\text{\AA}$ .  
SPINEL,  $a_0=8.25\text{\AA}$ .  
 $\text{ZrO}_2$

Ni BASE

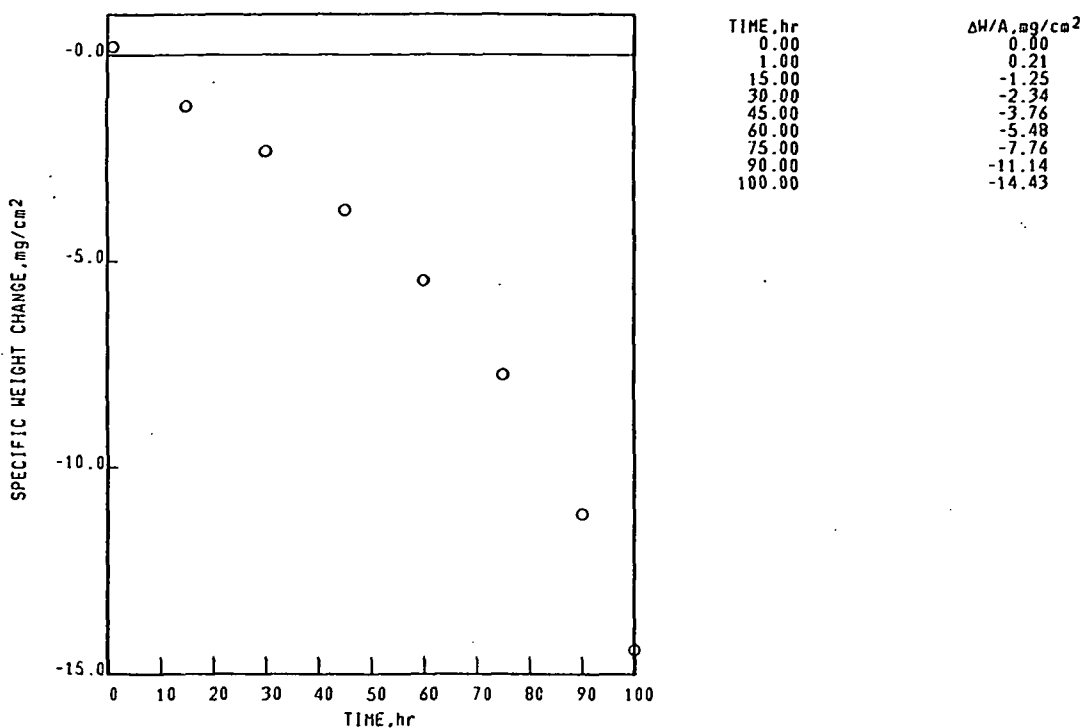
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-3

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.285mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

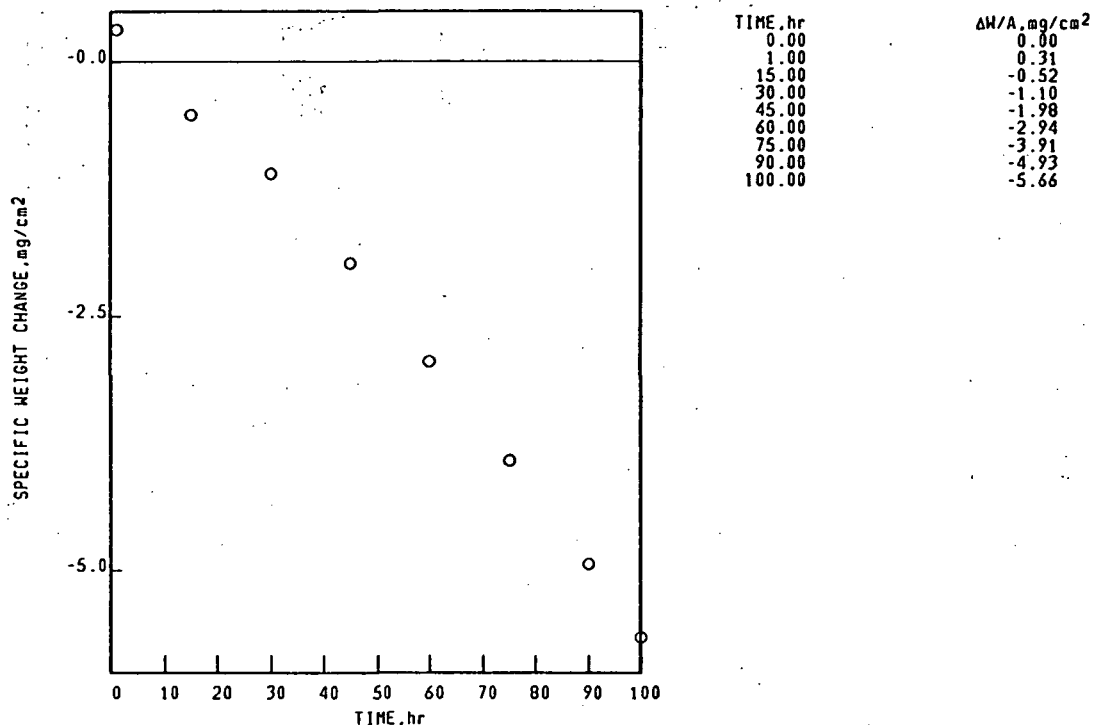
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-4

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 6.505mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

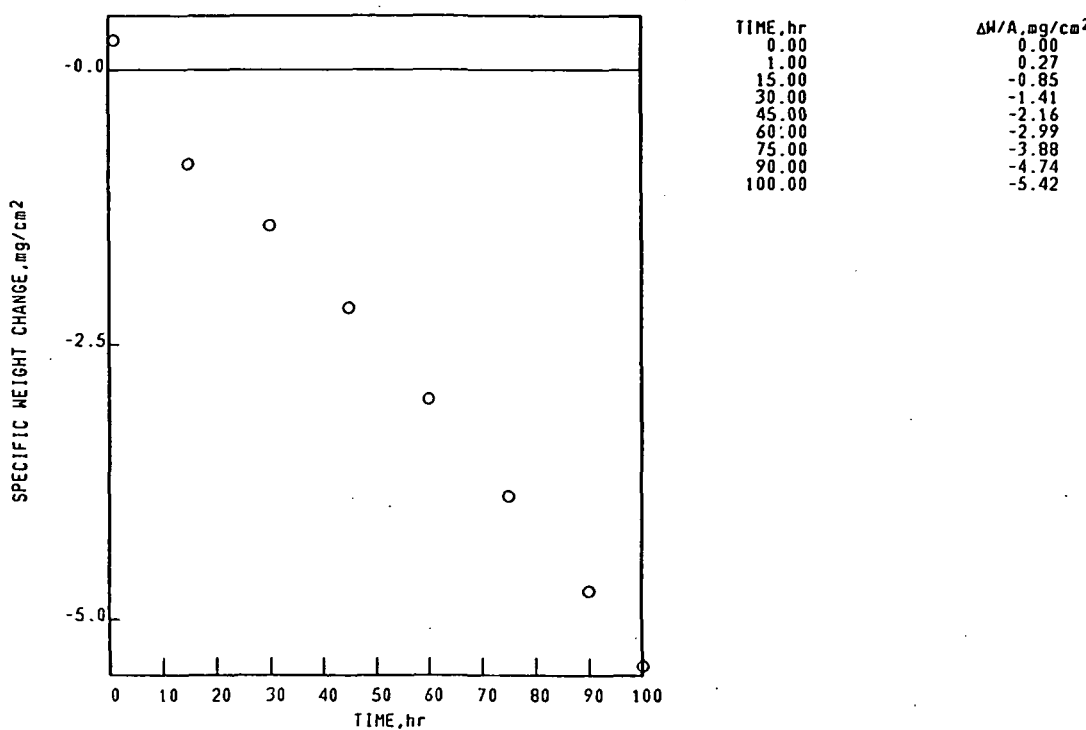
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-5

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 6.511mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-130-5

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 6.511mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE

100 hr

STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ .

TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

NiO

FACE CENTERED CUBIC MATRIX

SPALL

100 hr

COLLECTED SPALL

SPINEL,  $a_0=8.05\text{\AA}$ .

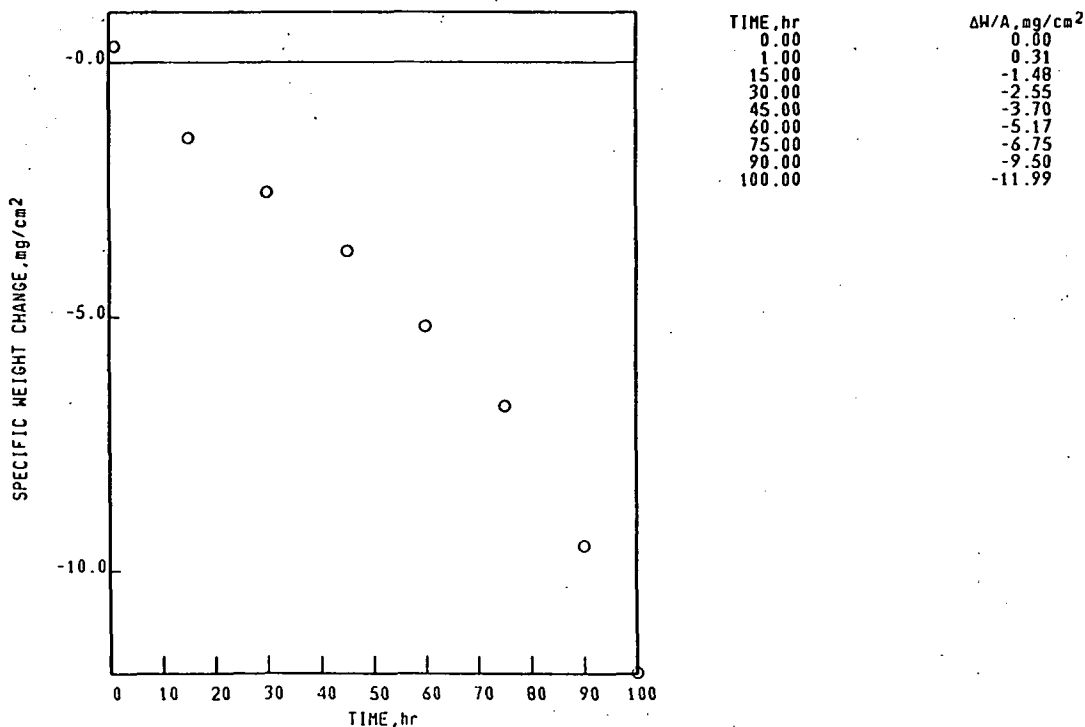
NiO

SPINEL,  $a_0=8.25\text{\AA}$ .

TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 2.290mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA

02-04-001-130-6



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-130-6  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 2.290mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE<br>100 hr  | SPALL<br>100 hr  |
| STANDARD SURFACE<br>SPINEL, $a_0=8.10\text{\AA}$ .<br>TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | COLLECTED SPALL<br>NiO<br>SPINEL, $a_0=8.25\text{\AA}$ .<br>TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
| NiO<br>SPINEL, $a_0=8.25\text{\AA}$ .  | SPINEL, $a_0=8.05\text{\AA}$ .   |

FACE CENTERED CUBIC MATRIX

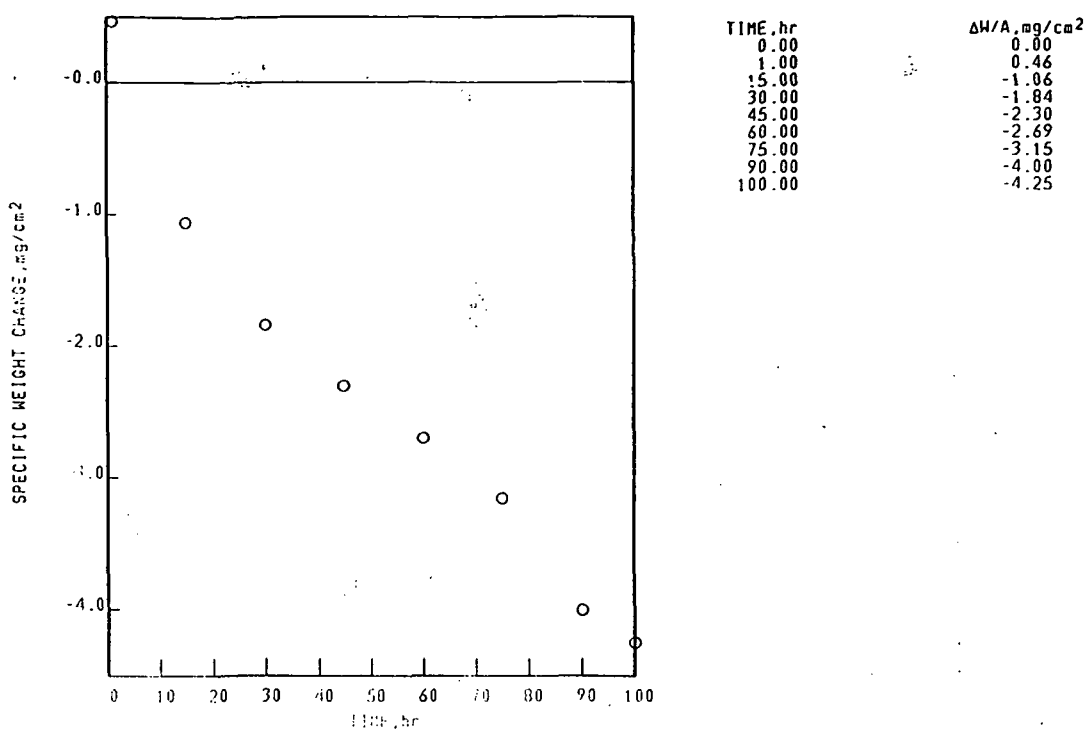
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

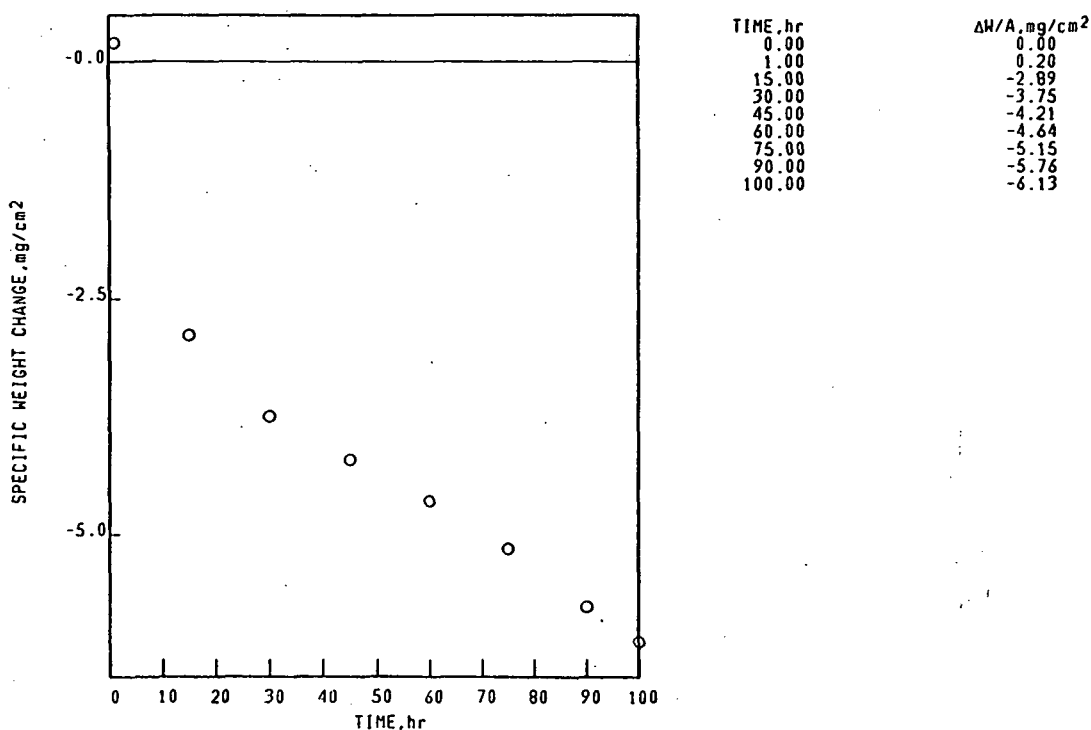
02-04-001-146-5

1150°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA' PRIME ALLOYS 02-04-001-204-4  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 2.321mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA' PRIME ALLOYS 02-04-001-204-4  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 2.321mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 $\text{Al}_2\text{O}_3$  NiO  
 SPINEL,  $a_0=8.15\text{\AA}$ . TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .  
 SPINEL,  $a_0=8.20\text{\AA}$ .  
 FACE CENTERED CUBIC MATRIX

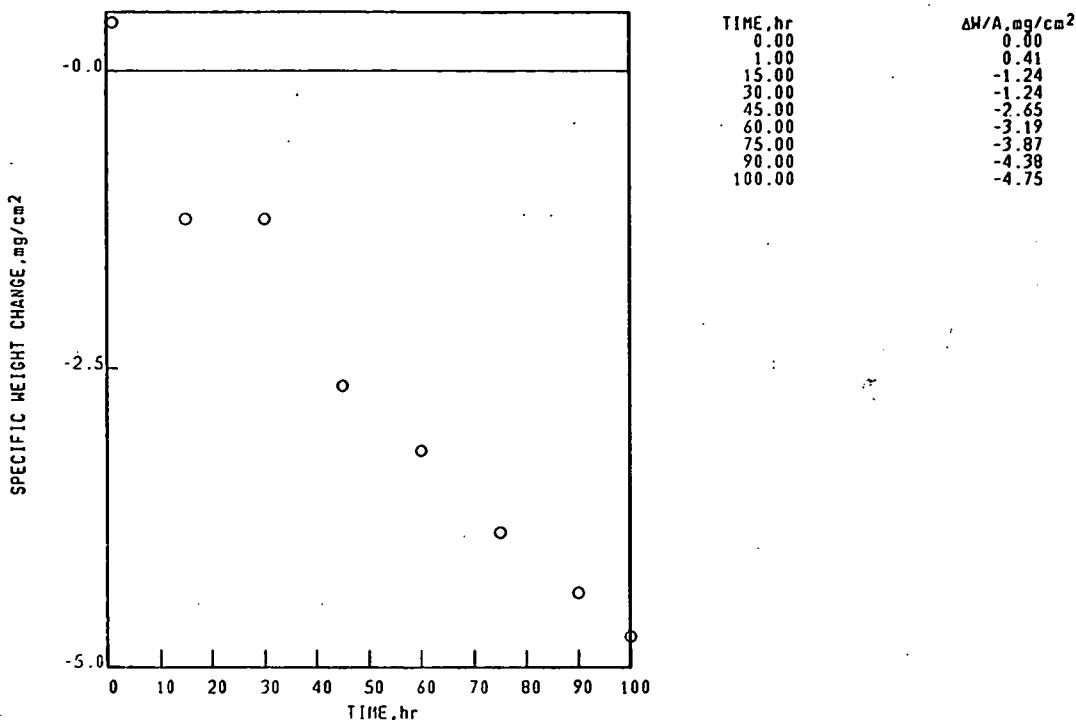
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-221-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.700mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-221-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.700mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

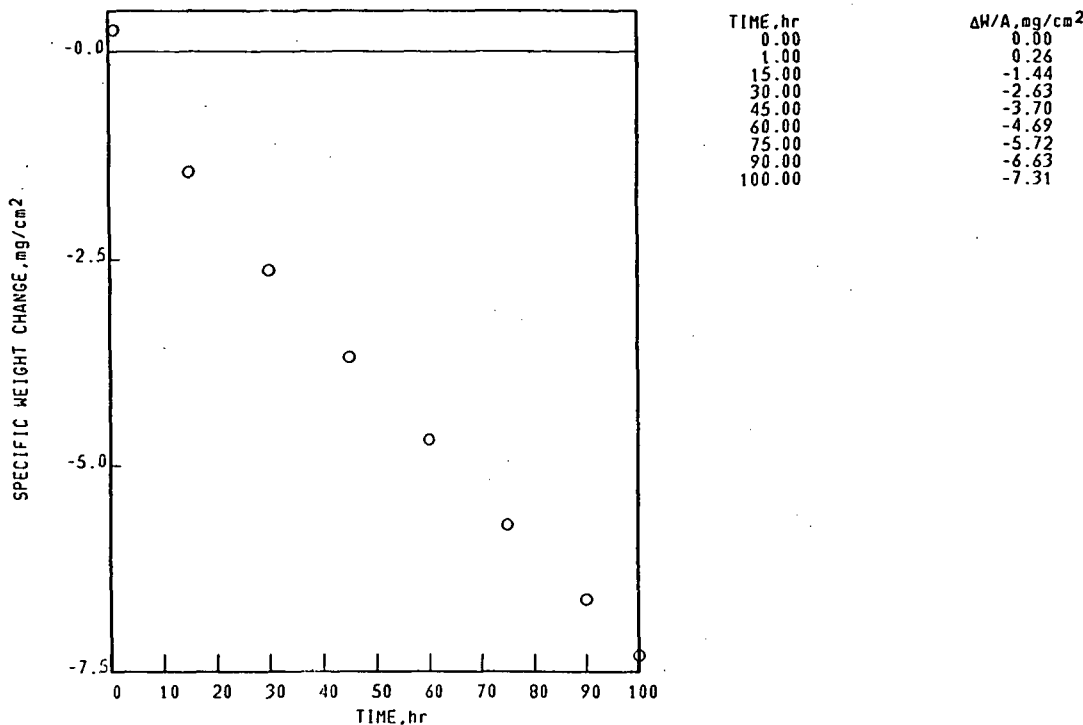
SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{ \AA}$ .  
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{ \AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
TRI(RUTILE),  $d(110)\leq 3.30\text{ \AA}$ .  
 $\text{NiO}$   
SPINEL,  $a_0=8.05\text{ \AA}$ .  
SPINEL,  $a_0=8.25\text{ \AA}$ .  
 $\text{Al}_2\text{O}_3$

UNKNOWN LINES,  $d$  VALUES  
2.64 $\text{\AA}$ .  
3.60 $\text{\AA}$ .  
4.38 $\text{\AA}$ .  
5.09 $\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-221-5  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 6.353mm THICK +0.SI, STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-221-5  
 B-1900 1150°C 1.00hr CYCLES 100.00hr TEST 6.353mm THICK +0.SI, STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| SPINEL, $a_0=8.20\text{\AA}$ .             | NiO  |
| $\text{Al}_2\text{O}_3$                    | SPINEL, $a_0=8.25\text{\AA}$ .             |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | SPINEL, $a_0=8.10\text{\AA}$ .             |
| FACE CENTERED CUBIC MATRIX                 | TRI(RUTILE), $d(110)>3.30\text{\AA}$ .     |
|  | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
|  | UNKNOWN LINES, $d$ VALUES                  |
|  | 5.05 $\text{\AA}$ .                        |
|  | 2.65 $\text{\AA}$ .                        |
|  | 4.39 $\text{\AA}$ .                        |

NI BASE

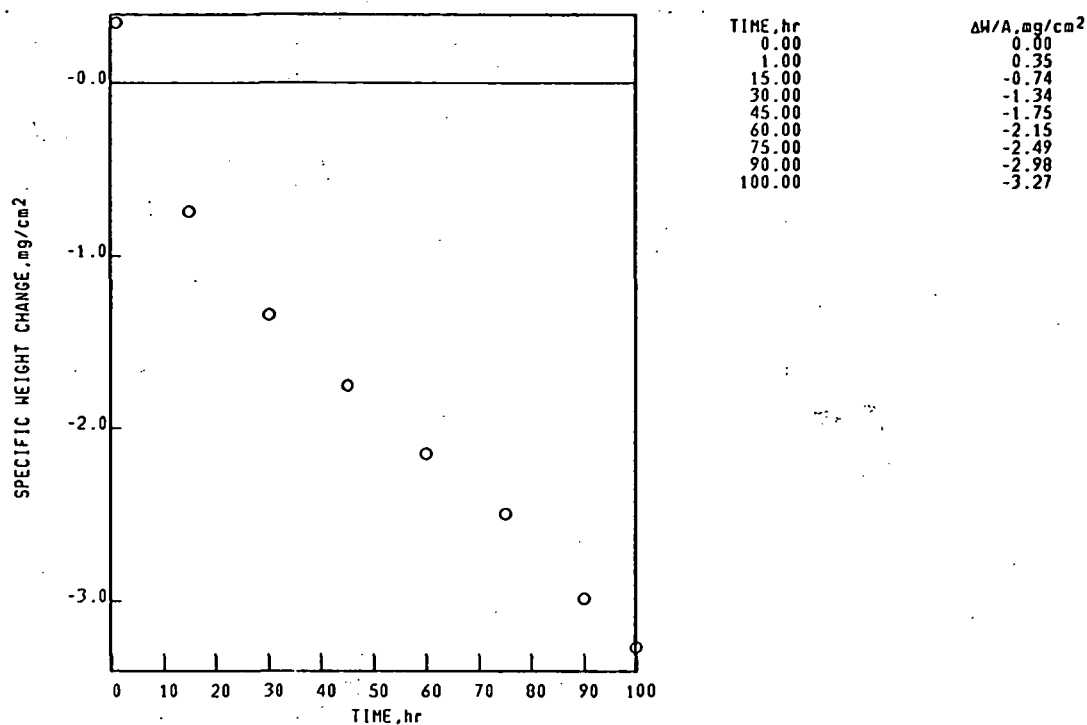
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-328-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.318mm THICK STATIC AIR(SMP)

## SPECIFIC WEIGHT CHANGE DATA



NI BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-328-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.318mm THICK STATIC AIR(SMP)

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr  
 STANDARD SURFACE  
 SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
 TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .  
 SPINEL,  $a_0=8.25\text{\AA}$ .

SPALL  
 100 hr  
 PROBABLE CROSS-SPALL  
 $\text{NiO}$   
 SPINEL,  $a_0=8.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{CoO}$   
 TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

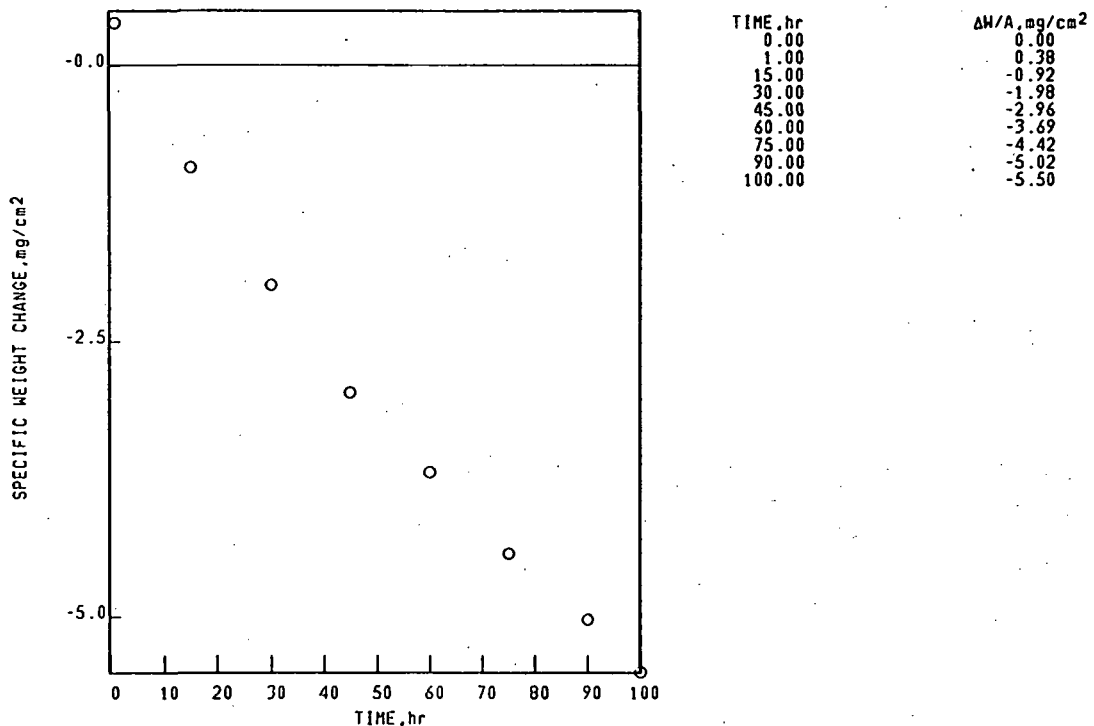
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-321-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.334mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-321-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.334mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
SPINEL,  $a_0=8.25\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
SPINEL,  $a_0=8.25\text{\AA}$ .  
SPINEL,  $a_0=8.05\text{\AA}$ .  
TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{Al}_2\text{O}_3$

NI BASE

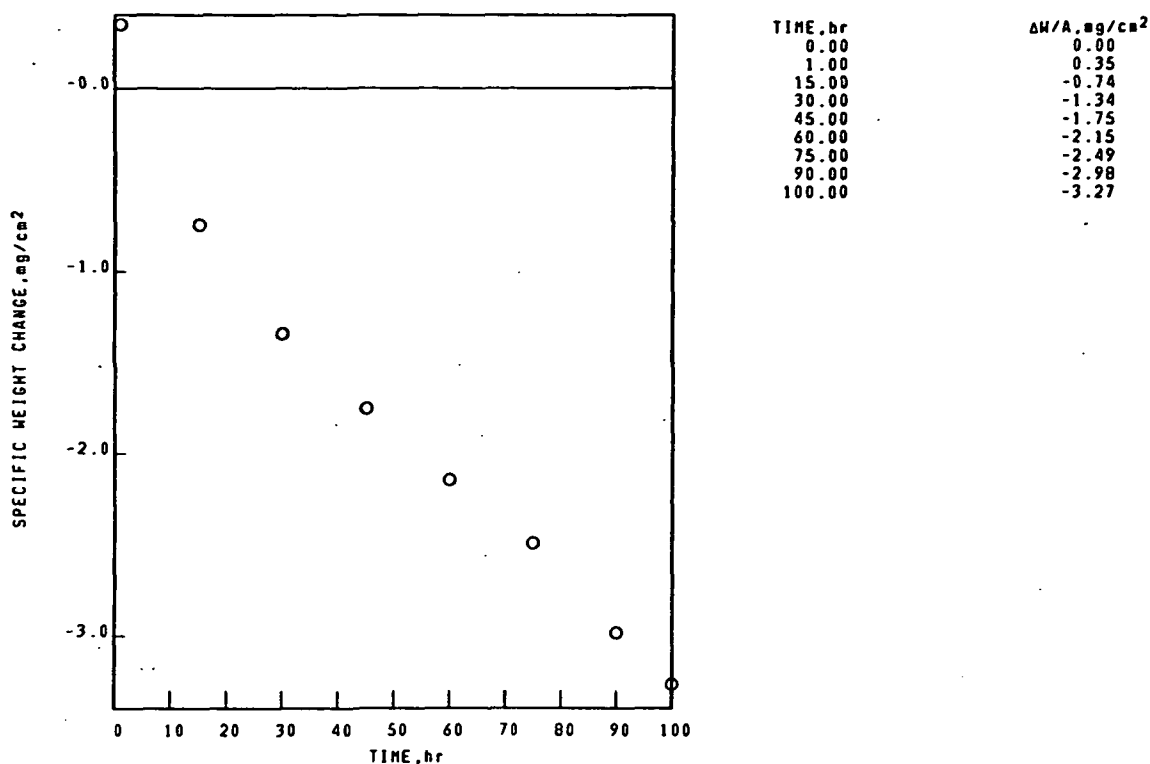
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-328-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.318mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



NI BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-328-1

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.318mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr  
 STANDARD SURFACE  
 SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 SPINEL,  $a_0=8.25\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

## SPALL

100 hr  
 PROBABLE CROSS-SPALL  
 NIO  
 SPINEL,  $a_0=8.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{CoO}$   
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

Ni BASE

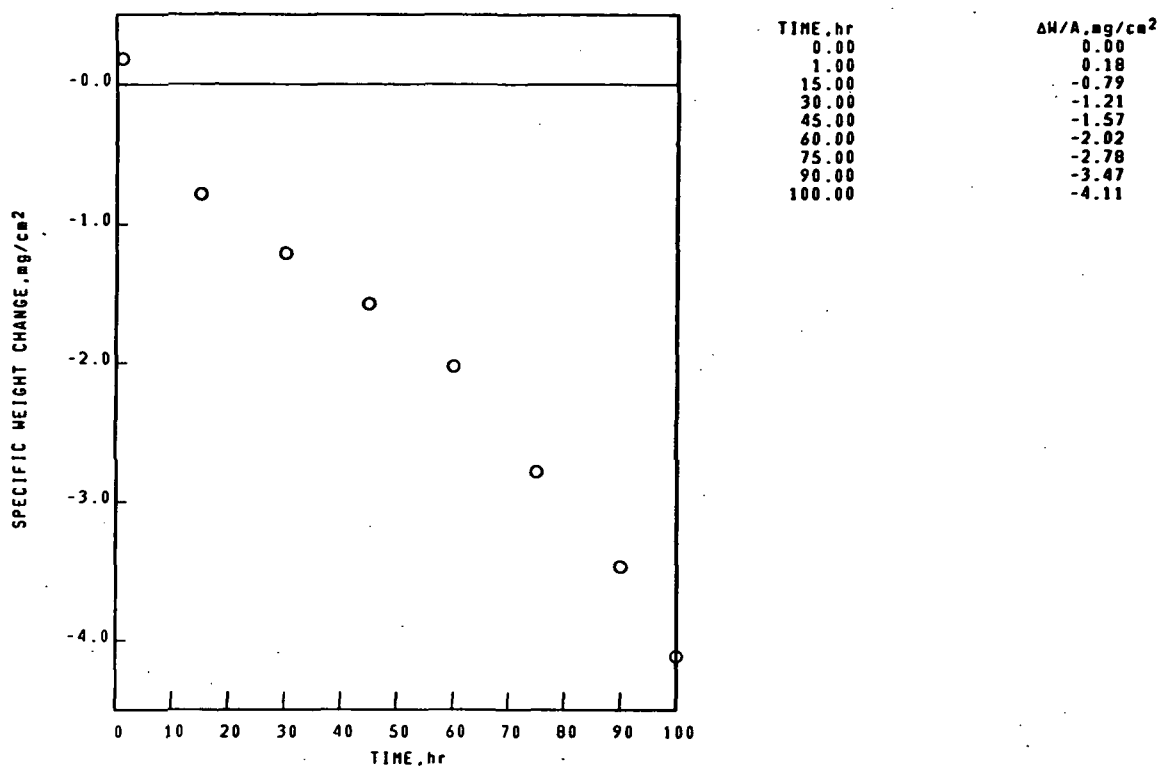
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-337-4

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.318mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-337-4

B-1900

1150°C 1.00hr CYCLES 100.00hr TEST 2.318mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
SPINEL,  $a_0=8.25\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.30\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1  
 $\text{Cr}_2\text{O}_3$   
 $\text{Al}_2\text{O}_3$

NI BASE

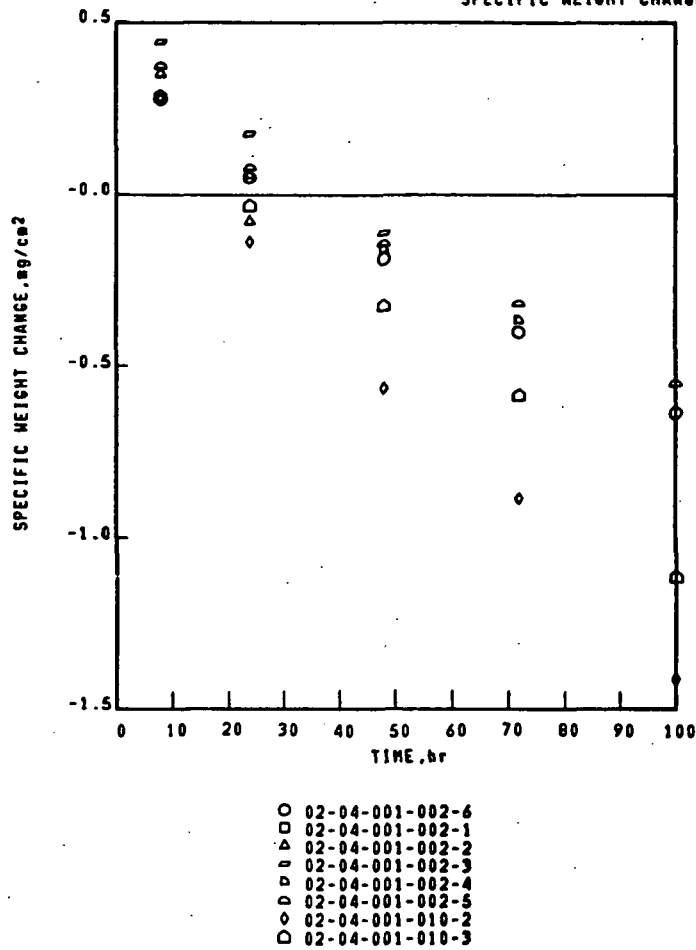
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-002-6

B-1900

1100°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR (TM D-7484)

## SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
|----------|-------------------------------------|
| 0.00     | 0.00                                |
| 8.00     | 0.28                                |
| 24.00    | 0.05                                |
| 48.00    | -0.19                               |
| 72.00    | -0.40                               |
| 100.00   | -0.64                               |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.28                                |
| 24.00    | -0.08                               |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.44                                |
| 24.00    | -0.18                               |
| 48.00    | -0.11                               |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.28                                |
| 24.00    | 0.06                                |
| 48.00    | -0.16                               |
| 72.00    | -0.37                               |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.38                                |
| 24.00    | 0.08                                |
| 48.00    | -0.14                               |
| 72.00    | -0.32                               |
| 100.00   | -0.55                               |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.28                                |
| 24.00    | -0.14                               |
| 48.00    | -0.56                               |
| 72.00    | -0.89                               |
| 100.00   | -1.41                               |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.29                                |
| 24.00    | -0.03                               |
| 48.00    | -0.32                               |
| 72.00    | -0.58                               |
| 100.00   | -1.11                               |

## X-RAY DIFFRACTION DATA

SURFACE  
8 hr  
STANDARD SURFACE

SPALL  
8 hr  
NO SIGNIFICANT SPALL OBSERVED

002-1

FACE CENTERED CUBIC MATRIX

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{Al}_2\text{O}_3$   
NI IN SPALL  
SPINEL,  $a_0 = 8.25\text{\AA}$ .

002-5

FACE CENTERED CUBIC MATRIX

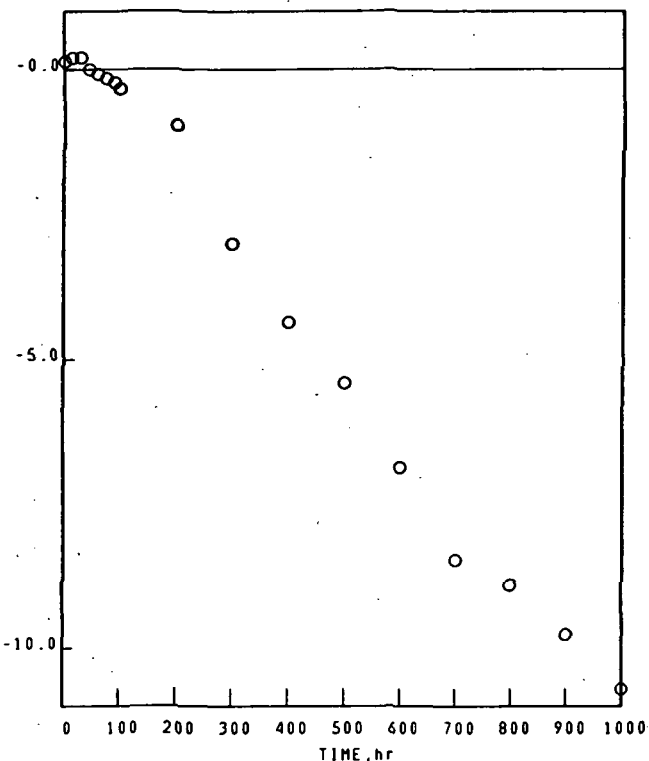
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-3

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.14                         |
| 15.00    | 0.20                         |
| 30.00    | 0.20                         |
| 45.00    | 0.00                         |
| 60.00    | -0.08                        |
| 75.00    | -0.15                        |
| 90.00    | -0.23                        |
| 100.00   | -0.33                        |
| 200.00   | -0.97                        |
| 300.00   | -3.00                        |
| 400.00   | -4.36                        |
| 500.00   | -5.40                        |
| 600.00   | -6.86                        |
| 700.00   | -8.47                        |
| 800.00   | -8.90                        |
| 900.00   | -9.76                        |
| 1000.00  | -10.71                       |

Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-3

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE SPALL  
500 hr 500 hr  
SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
NiO  
TRI(RUTILE),  $d(110) > 3.30\text{\AA}$ ,  
SPINEL,  $a_0 = 8.35\text{\AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

600 hr 600 hr  
SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
NiO  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
SPINEL,  $a_0 = 8.05\text{\AA}$ .  
SPINEL,  $a_0 = 8.30\text{\AA}$ .

Ni BASE

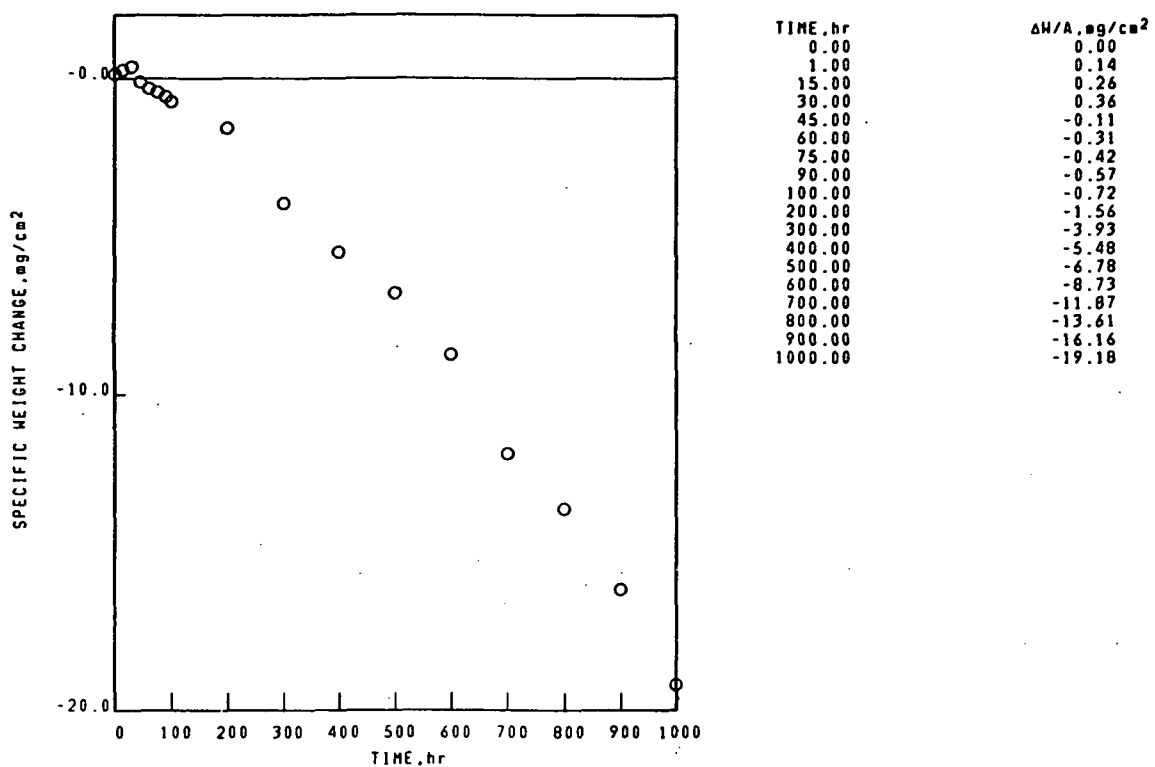
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-4

B-1900

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-4

B-1900

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE

SPALL

500 hr

500 hr

SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL

NiO

TRI(RUTILE), d(110) &lt; 3.30A.

TRI(RUTILE), d(110) &gt; 3.30A.

SPINEL,  $a_0 = 8.10\text{A}$ .SPINEL,  $a_0 = 8.25\text{A}$ .

600 hr

600 hr

SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL

NiO

TRI(RUTILE), d(110) &gt; 3.30A.

TRI(RUTILE), d(110) &lt; 3.30A.

SPINEL,  $a_0 = 8.25\text{A}$ .SPINEL,  $a_0 = 8.05\text{A}$ .

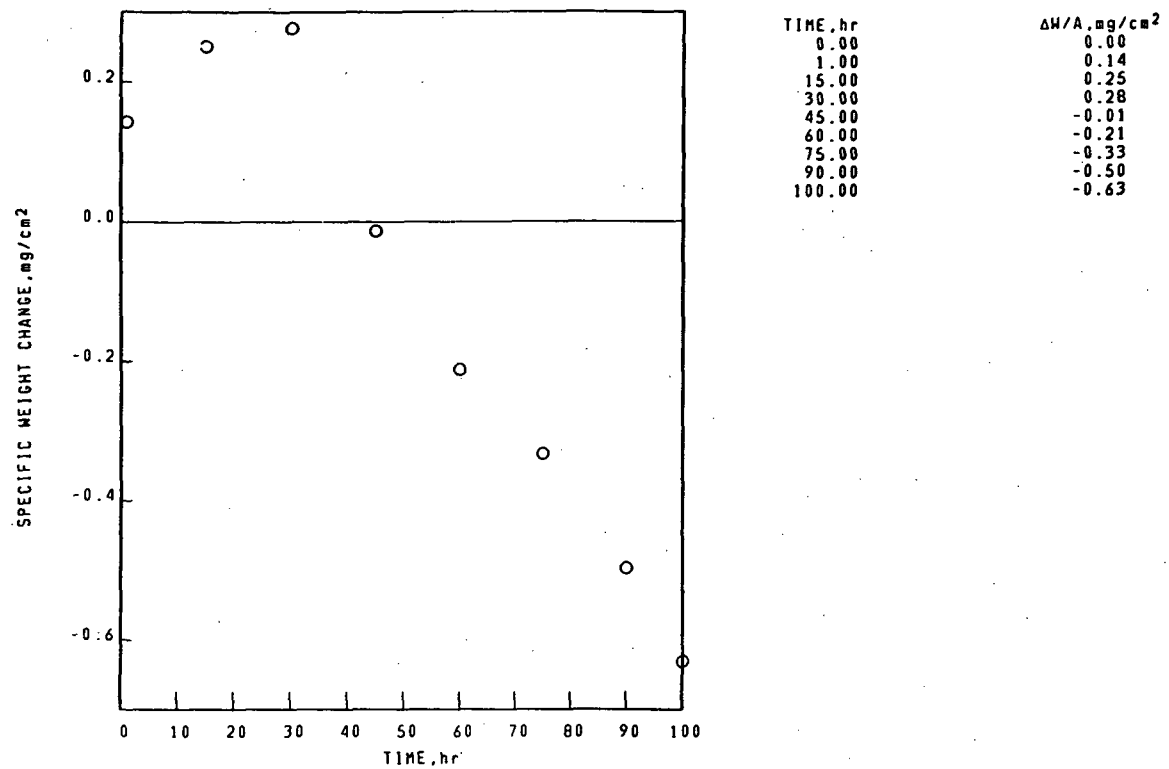
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-5

1100°C 1.00hr CYCLES 100.00hr TEST 6.240mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-5

1100°C 1.00hr CYCLES 100.00hr TEST 6.240mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE SPALL  
500 hr  
SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
NiO  
TRI(RUTILE), d(110) ≤ 3.30A.

UNKNOWN LINES, d VALUES  
1.46A.  
1.43A.  
1.60A.  
3.14A.

600 hr  
SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
NiO  
TRI(RUTILE), d(110) > 3.30A.  
TRI(RUTILE), d(110) ≤ 3.30A.  
SPINEL, a<sub>0</sub>=8.25A.

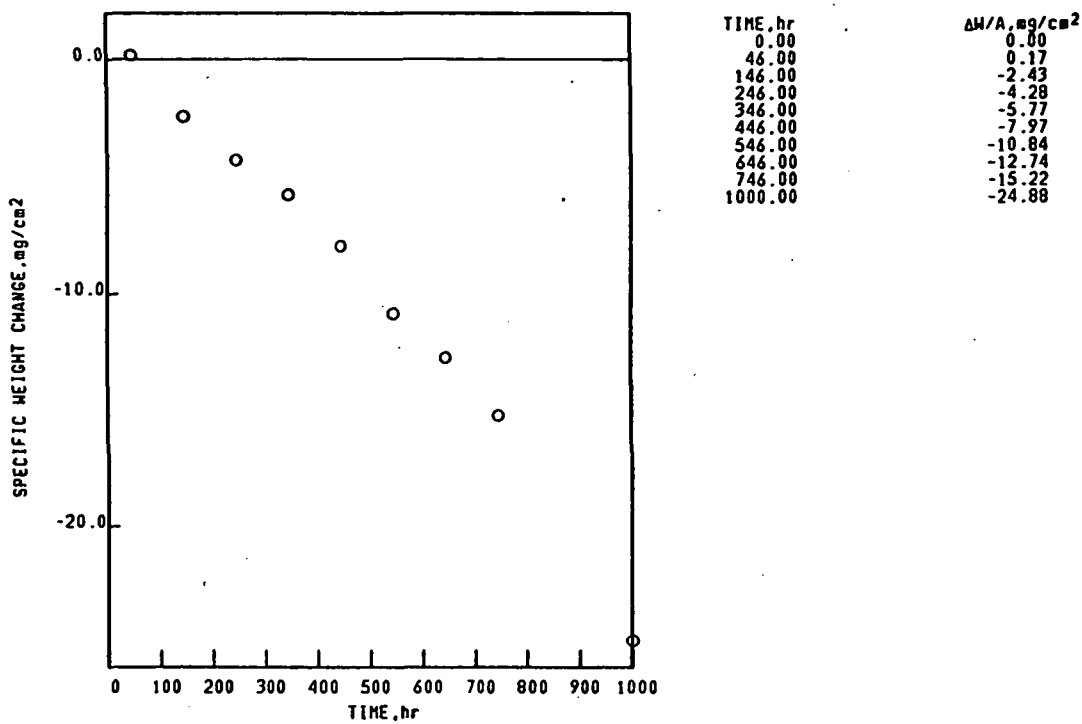
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-103-7

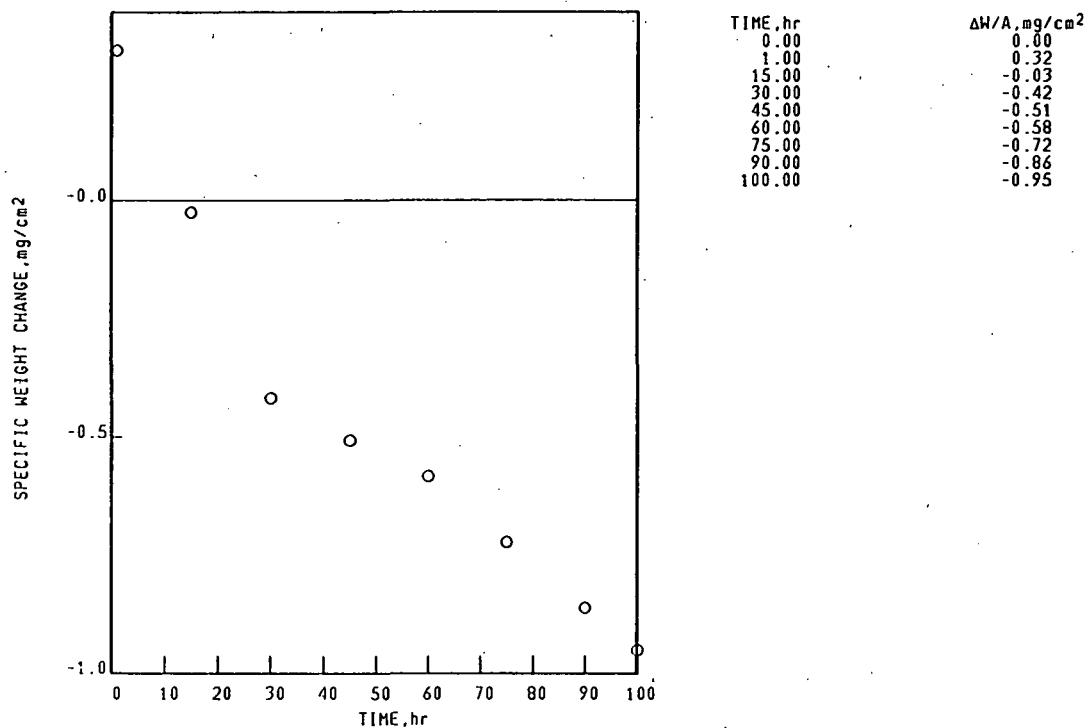
1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR.

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-115-3  
 B-1900 1100°C 1.00hr CYCLES 100.00hr TEST 2.773mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-115-3  
 B-1900 1100°C 1.00hr CYCLES 100.00hr TEST 2.773mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| SPINEL, $a_0=8.10\text{\AA}$ .             | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | NiO  |
| $\text{Al}_2\text{O}_3$                    | SPINEL, $a_0=8.20\text{\AA}$ .             |
| FACE CENTERED CUBIC MATRIX                 | SPINEL, $a_0=8.10\text{\AA}$ .             |
|  | $\text{Al}_2\text{O}_3$                    |
|  | $\text{Cr}_2\text{O}_3$                    |

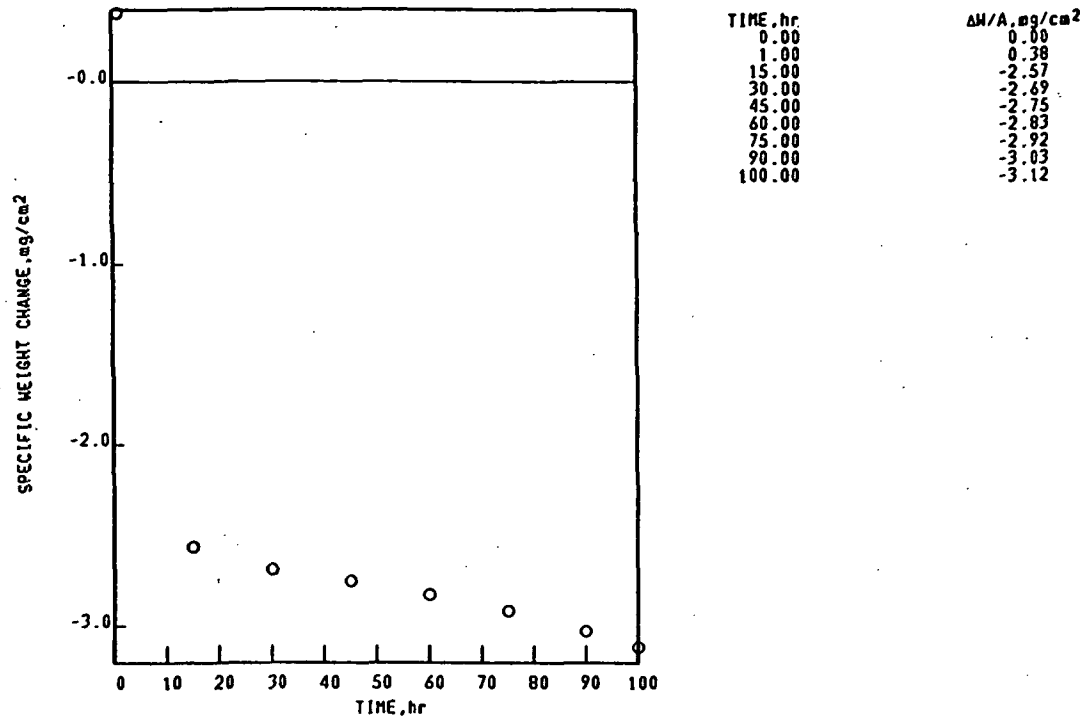
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-115-6

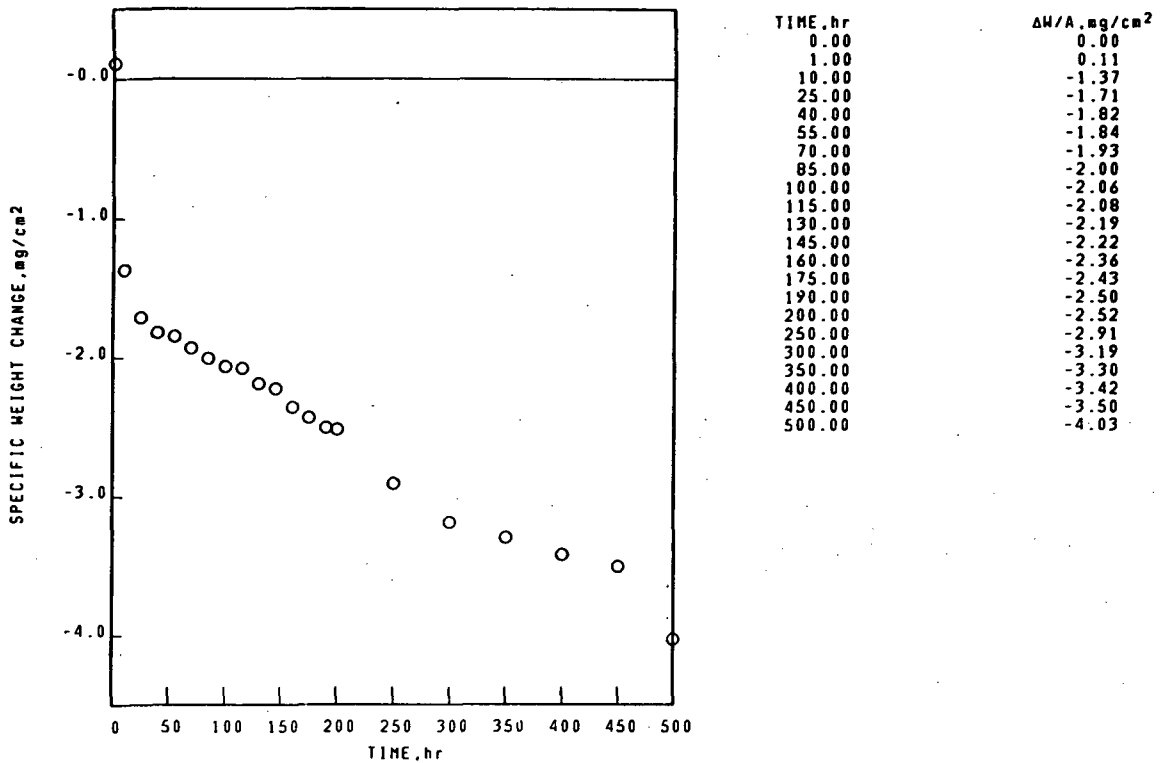
1100°C 1.00hr CYCLES 100.00hr TEST 2.910mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-186-6  
 B-1900 1100°C 1.00hr CYCLES 500.00hr TEST 2.321mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-186-6  
 B-1900 1100°C 1.00hr CYCLES 500.00hr TEST 2.321mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 200 hr 200 hr  
 STANDARD SURFACE COLLECTED SPALL  
 $\text{Al}_2\text{O}_3$   
 $\text{NiO}$   
 $\text{Al}_2\text{O}_3$   
 $\text{TRI(RUTILE)}, d(110) \leq 3.30\text{\AA}$ .  
 $\text{SPINEL}, a_0 = 8.10\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

500 hr SPALL  
 STANDARD SURFACE COLLECTED SPALL  
 $\text{Al}_2\text{O}_3$   
 $\text{TRI(RUTILE)}, d(110) \leq 3.30\text{\AA}$ .  
 $\text{TRI(RUTILE)}, d(110) \leq 3.30\text{\AA}$ .  
 $\text{SPINEL}, a_0 = 8.10\text{\AA}$ .  
 $\text{SPINEL}, a_0 = 8.05\text{\AA}$ .  
 $\text{SPINEL}, a_0 = 8.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Ni BASE

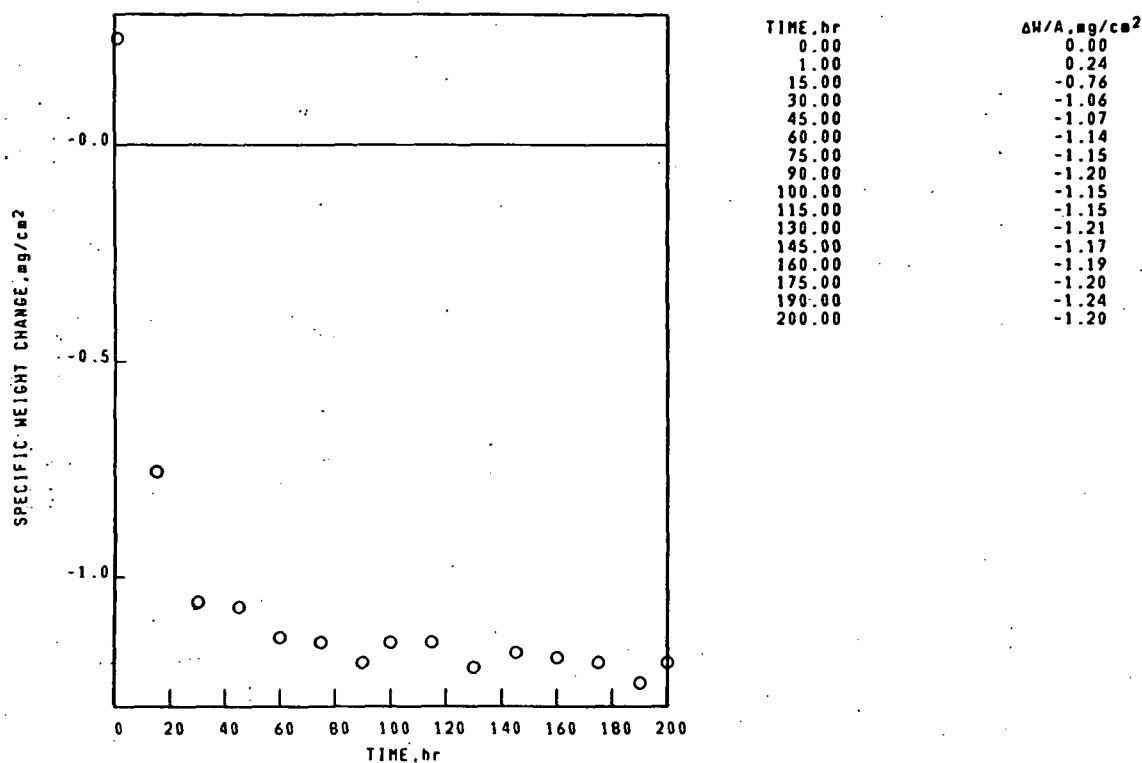
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-190-5

B-1900

1100°C 1.00hr CYCLES 200.00hr TEST 2.306mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-190-5

B-1900

1100°C 1.00hr CYCLES 200.00hr TEST 2.306mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ . $\text{Al}_2\text{O}_3$ TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

## SPALL

200 hr

## COLLECTED SPALL

 $\text{Fe}_2\text{O}_3$ TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ . $\text{Cr}_2\text{O}_3$ 

## FACE CENTERED CUBIC MATRIX

UNKNOWN LINES,  $d$  VALUES

1.38\AA.

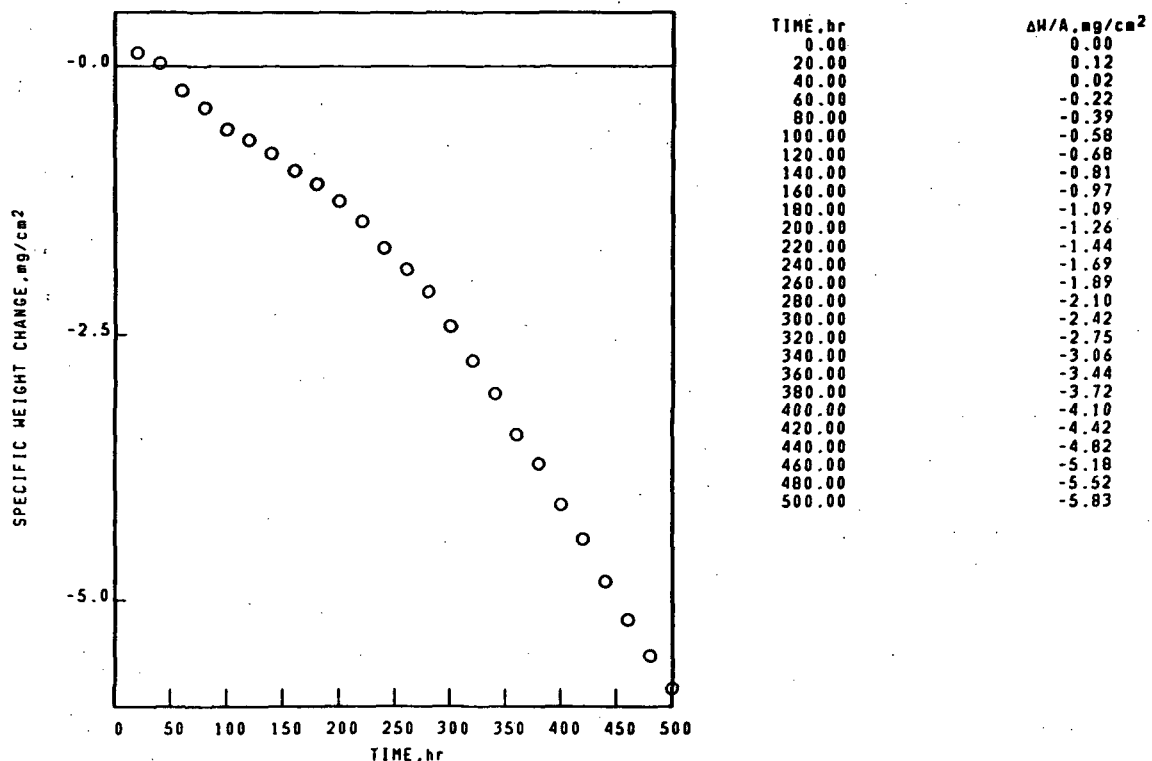
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-231-5

1100°C 20.00hr CYCLES 500.00hr TEST 2.331mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-231-5

1100°C 20.00hr CYCLES 500.00hr TEST 2.331mm THICK STATIC AIR

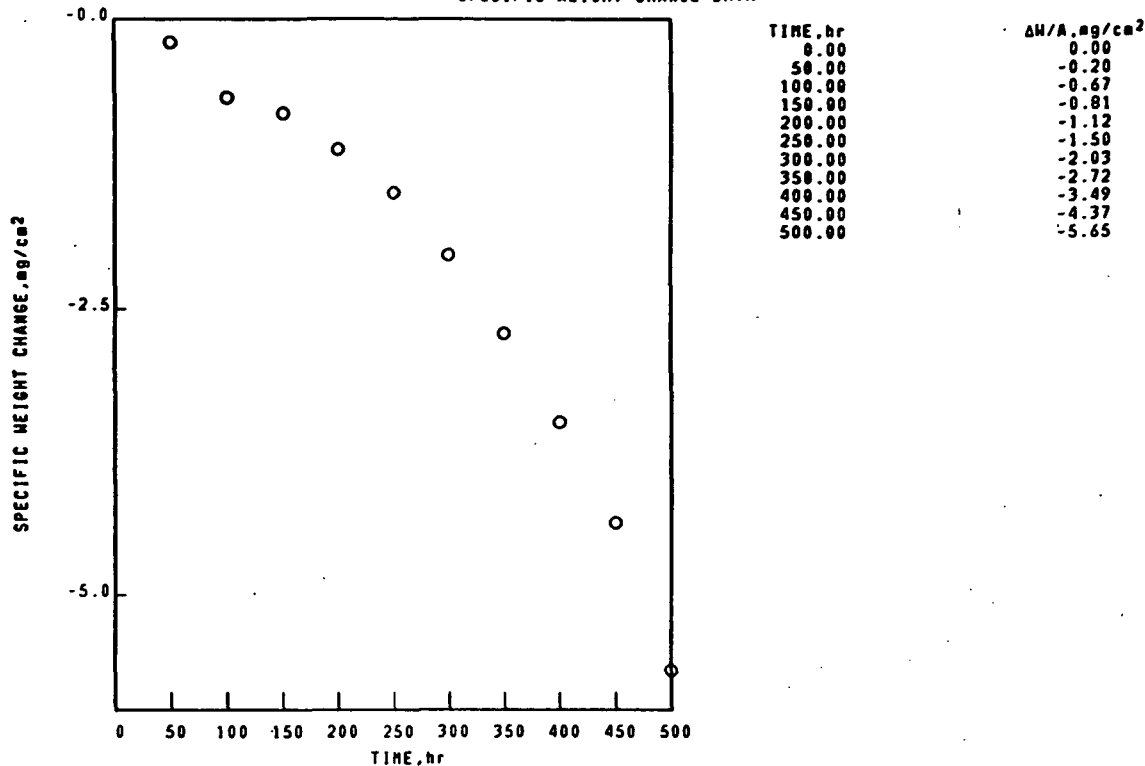
## X-RAY DIFFRACTION DATA

SURFACE  
500 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
500 hr  
COLLECTED SPALL  
 $\text{Al}_2\text{O}_3$   
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{NiO}$   
SPINEL,  $a_0=8.25\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$

NI BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-238-5  
 B-1900 1100°C 50.00hr CYCLES 500.00hr TEST 2.325mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



NI BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-238-5  
 B-1900 1100°C 50.00hr CYCLES 500.00hr TEST 2.325mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 500 hr                                     | 500 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| SPINEL, $a_0=0.10\text{A}$ .               | $\text{Al}_2\text{O}_3$                    |
| $\text{Al}_2\text{O}_3$                    | SPINEL, $a_0=0.10\text{A}$ .               |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | $\text{NiO}$                               |
| FACE CENTERED CUBIC MATRIX                 | SPINEL, $a_0=0.25\text{\AA}$ .             |
|  | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
|  | $\text{Cr}_2\text{O}_3$                    |

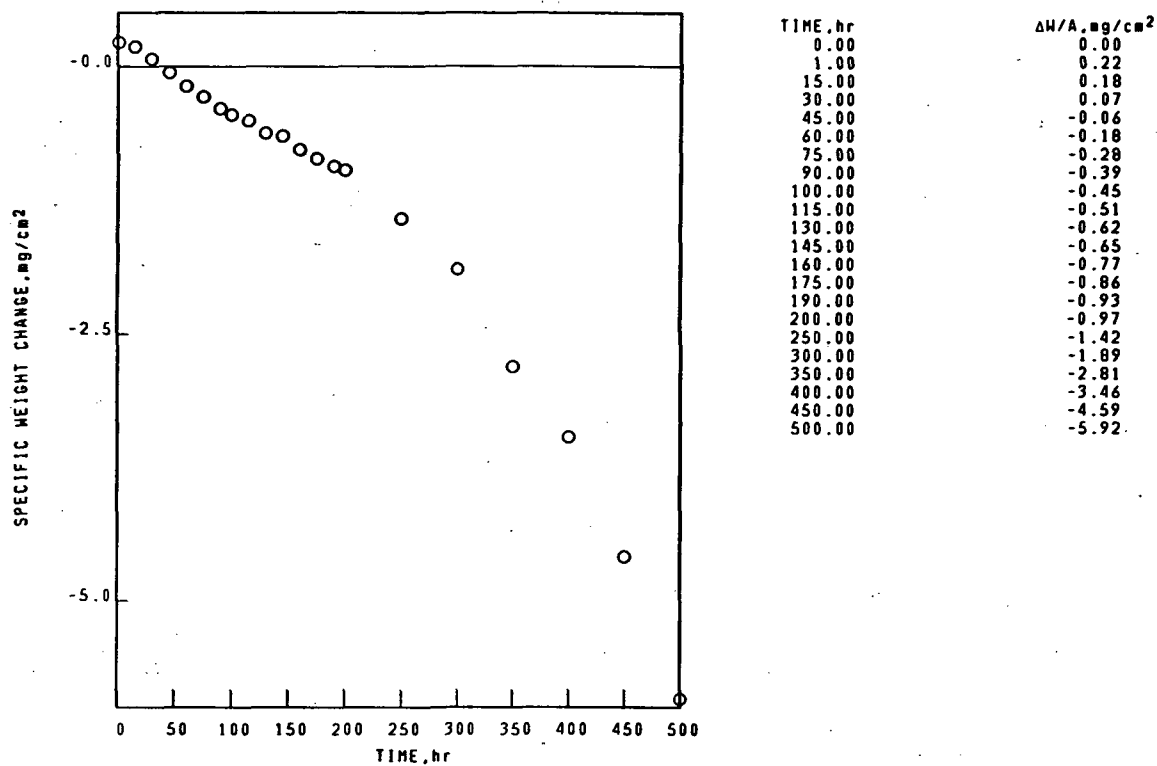
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-276-6

1100°C 1.00hr CYCLES 500.00hr TEST 2.319mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-276-6

1100°C 1.00hr CYCLES 500.00hr TEST 2.319mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

## STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ .TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ . $\text{Al}_2\text{O}_3$ 

## SPALL

200 hr

## COLLECTED SPALL

 $\text{NiO}$ SPINEL,  $a_0=8.30\text{\AA}$ .TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .SPINEL,  $a_0=8.10\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

UNKNOWN LINES,  $d$  VALUES5.06 $\text{\AA}$ .2.55 $\text{\AA}$ .1.89 $\text{\AA}$ .

## 500 hr

## STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ . $\text{Al}_2\text{O}_3$  $\text{NiO}$ TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

## 500 hr

## COLLECTED SPALL

 $\text{NiO}$ SPINEL,  $a_0=8.05\text{\AA}$ . $\text{Al}_2\text{O}_3$ TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .SPINEL,  $a_0=8.25\text{\AA}$ .

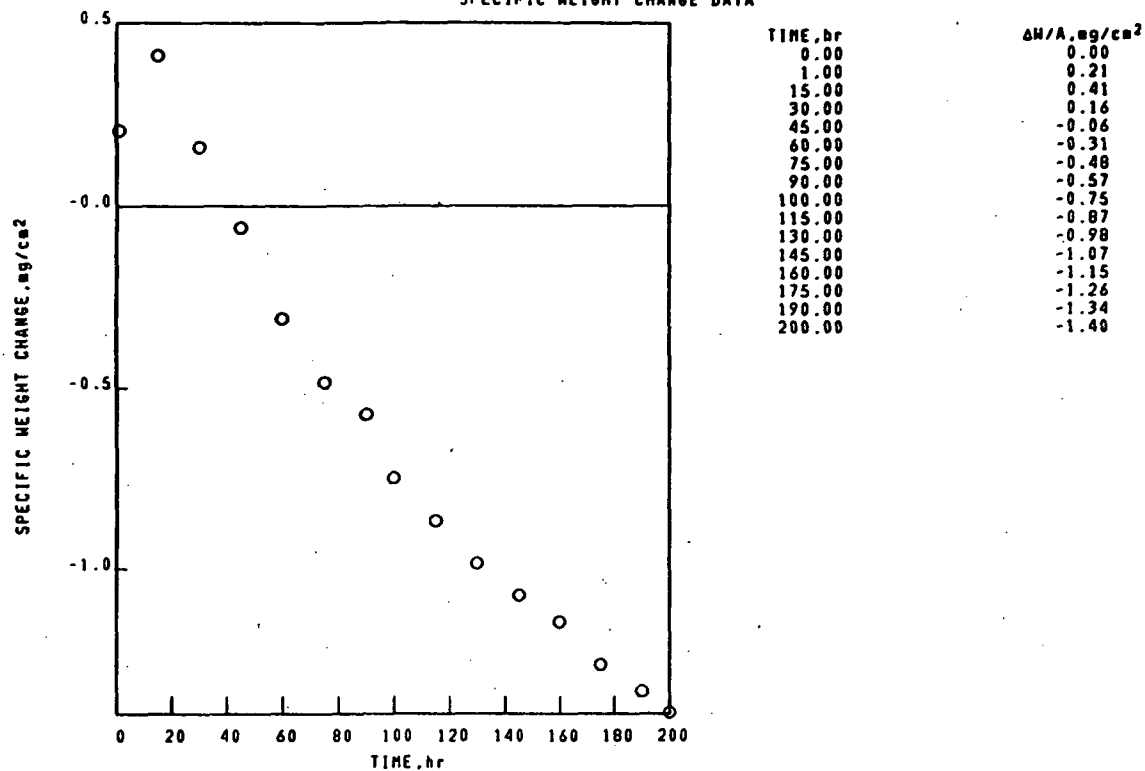
NI BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-324-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.333mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



NI BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-324-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.333mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

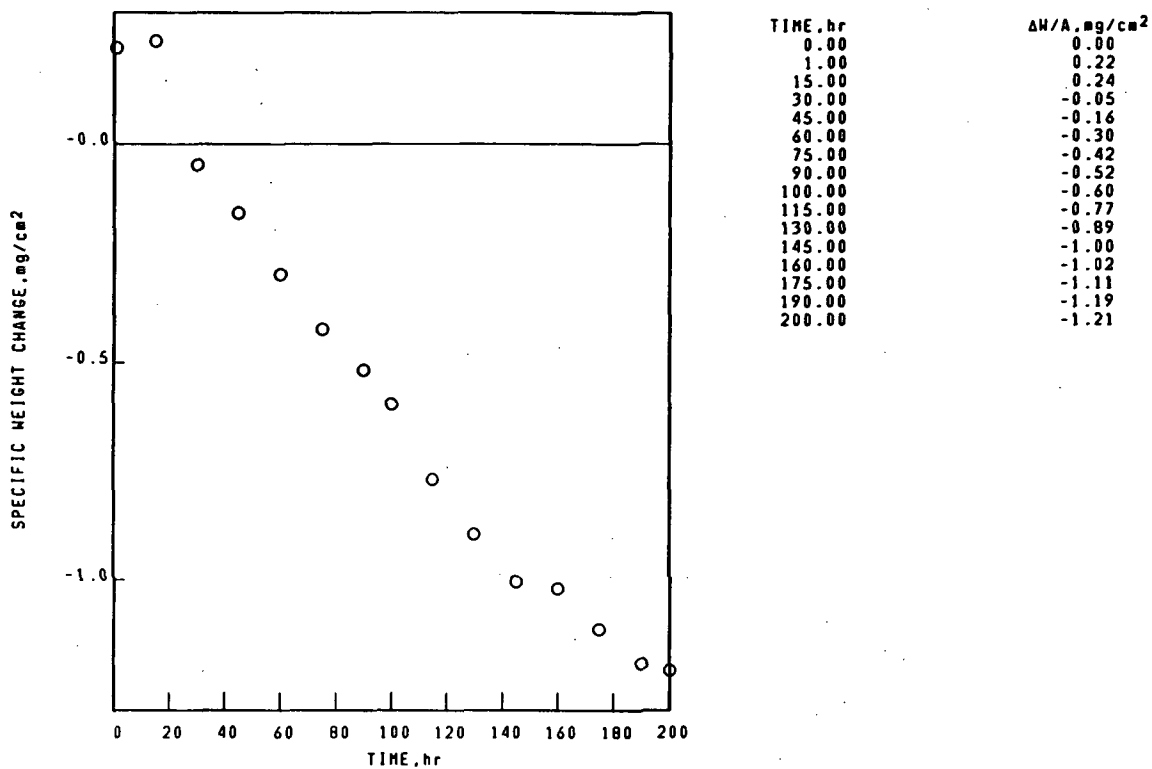
SURFACE  
200 hr  
STANDARD SURFACE  
SPINEL.  $a_0=8.19\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$ .  
TRI(RUTILE).  $d(110) \leq 3.30\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
200 hr  
COLLECTED SPALL  
NiO  
TRI(RUTILE).  $d(110) \leq 3.30\text{\AA}$ .  
SPINEL.  $a_0=8.25\text{\AA}$ .  
SPINEL.  $a_0=8.19\text{\AA}$ .

UNKNOWN LINES.  $d$  VALUES  
3.10 $\text{\AA}$ .  
3.69 $\text{\AA}$ .  
3.57 $\text{\AA}$ .

NI BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-327-1  
 B-1900 1100°C 1.00hr CYCLES 200.00hr TEST 2.340mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA

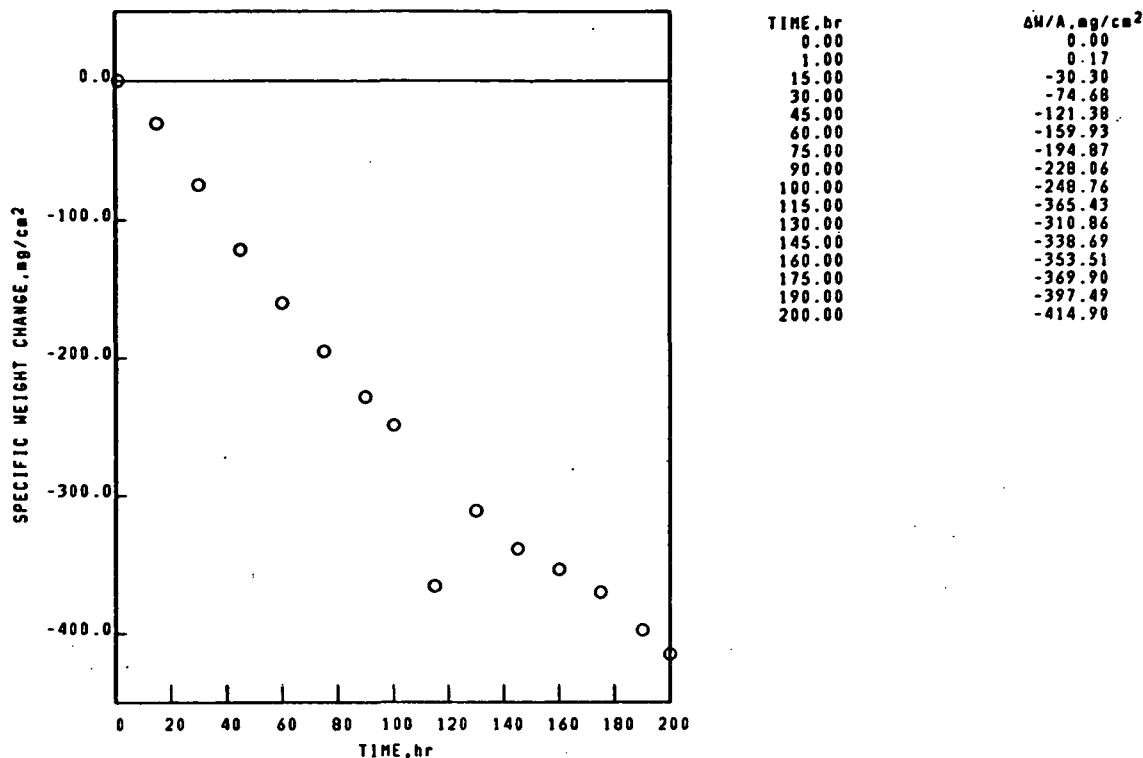


NI BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-327-1  
 B-1900 1100°C 1.00hr CYCLES 200.00hr TEST 2.340mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

SURFACE SPALL  
 200 hr 200 hr  
 STANDARD SURFACE PROBABLE CROSS-SPALL  
 $\text{Al}_2\text{O}_3$  SPINEL,  $a_0=8.30\text{\AA}$ .  
 SPINEL,  $a_0=8.05\text{\AA}$ .  
 FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-336-4  
 B-1900 1100°C 1.00hr CYCLES 200.00hr TEST 2.317mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-336-4  
 B-1900 1100°C 1.00hr CYCLES 200.00hr TEST 2.317mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 200 hr                                     | 200 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| NiO  | NiO  |
| SPINEL, $a_0=8.15\text{\AA}$ .             | TRI(RUTILE), $d(110)>3.30\text{\AA}$ .     |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .  | SPINEL, $a_0=8.15\text{\AA}$ .             |
| Ni <sub>(W,Mn)</sub> O <sub>4</sub> TYPE 2 | Ni <sub>(W,Mn)</sub> O <sub>4</sub> TYPE 2 |

FACE CENTERED CUBIC MATRIX

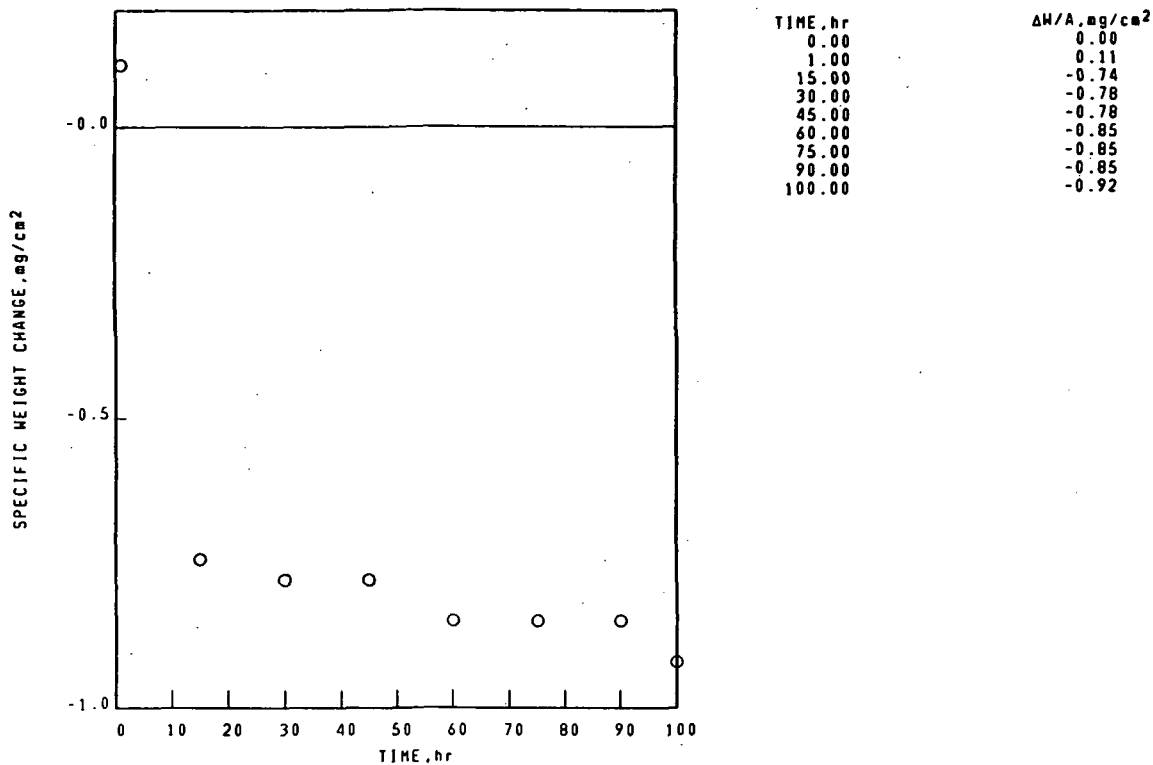
Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-096-2

1093°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-096-2

1093°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

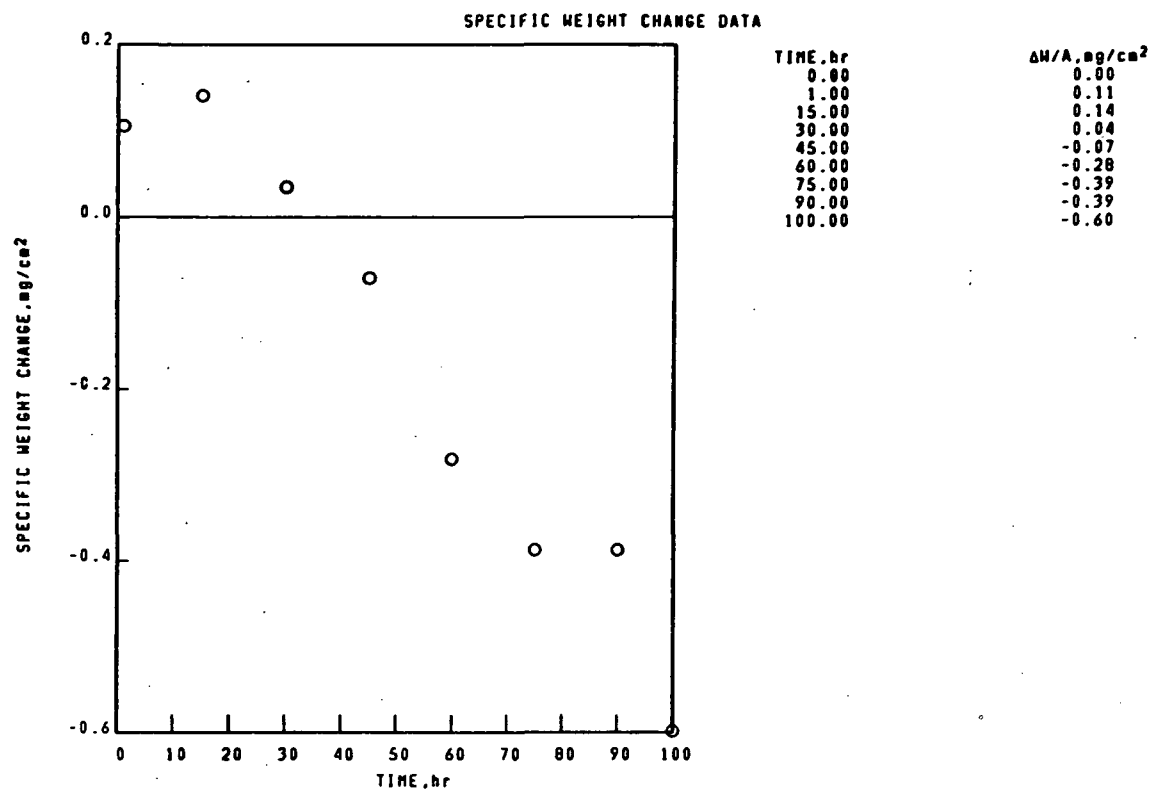
## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
 $\text{NiO}$

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
SPINEL,  $a_0=8.20\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-001-143-3  
B-1900 1093°C 1.00hr CYCLES 100.00hr TEST 3.277mm THICK STATIC AIR



NI BASE  
B-1900

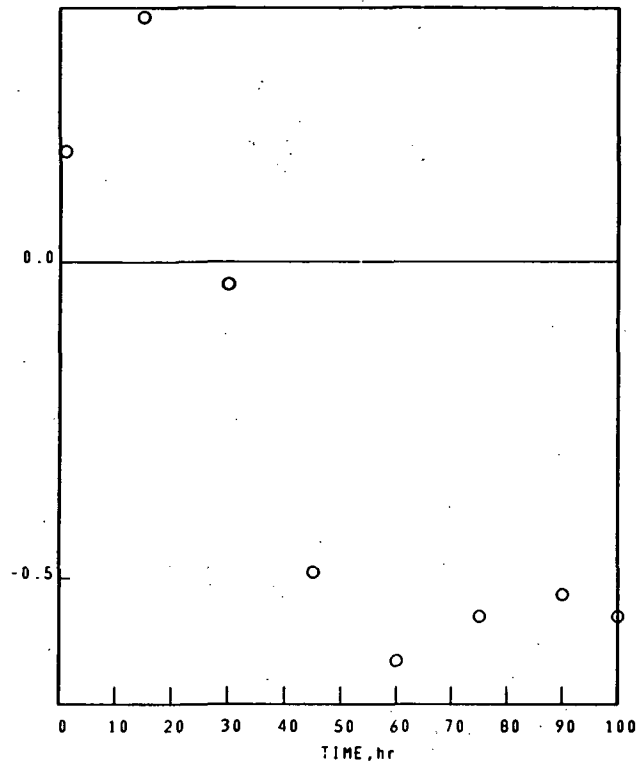
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-098-1

1038°C 1.00hr CYCLES 100.00hr TEST 3.302mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.18                         |
| 15.00    | 0.39                         |
| 30.00    | -0.04                        |
| 45.00    | -0.49                        |
| 60.00    | -0.63                        |
| 75.00    | -0.56                        |
| 90.00    | -0.53                        |
| 100.00   | -0.56                        |

NI BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-098-1

1038°C 1.00hr CYCLES 100.00hr TEST 3.302mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
100 hr 100 hr  
STANDARD SURFACE COLLECTED SPALL  
SPINEL,  $a_0=8.05\text{\AA}$ . NiO  
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ . SPINEL,  $a_0=8.20\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

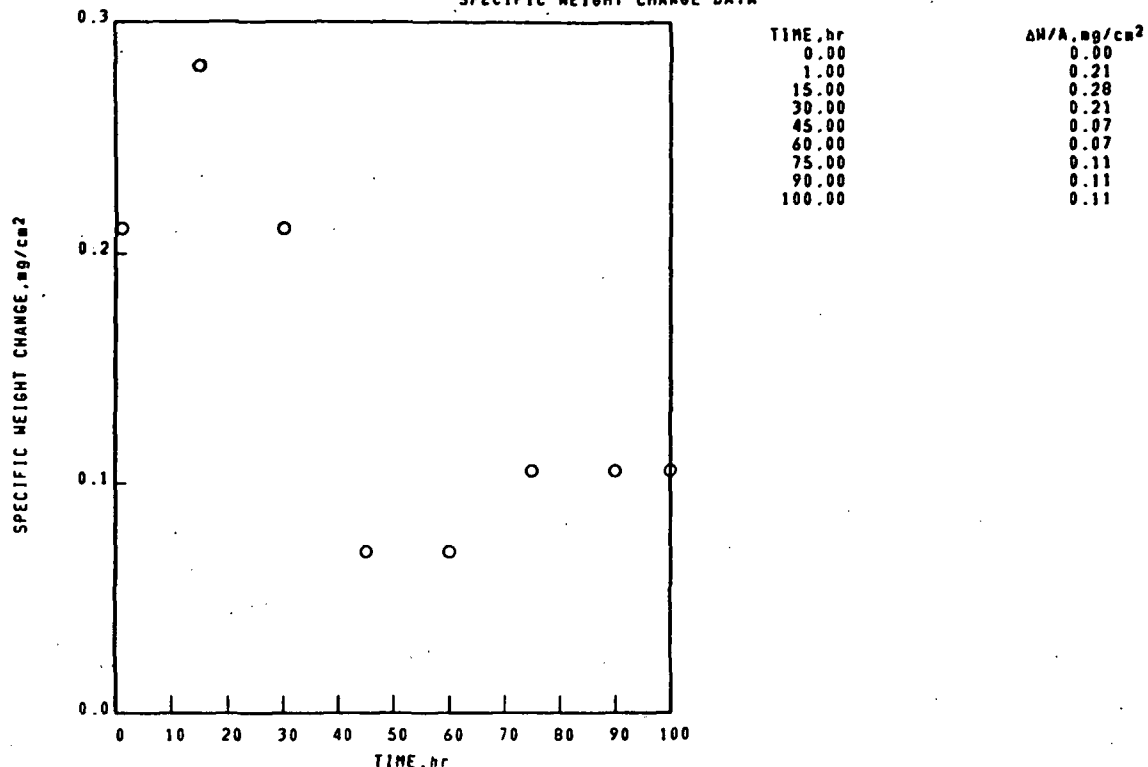
Ni BASE  
B-1900

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-098-2

1038°C 1.00hr CYCLES 100.00hr TEST 3.302mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



NI BASE

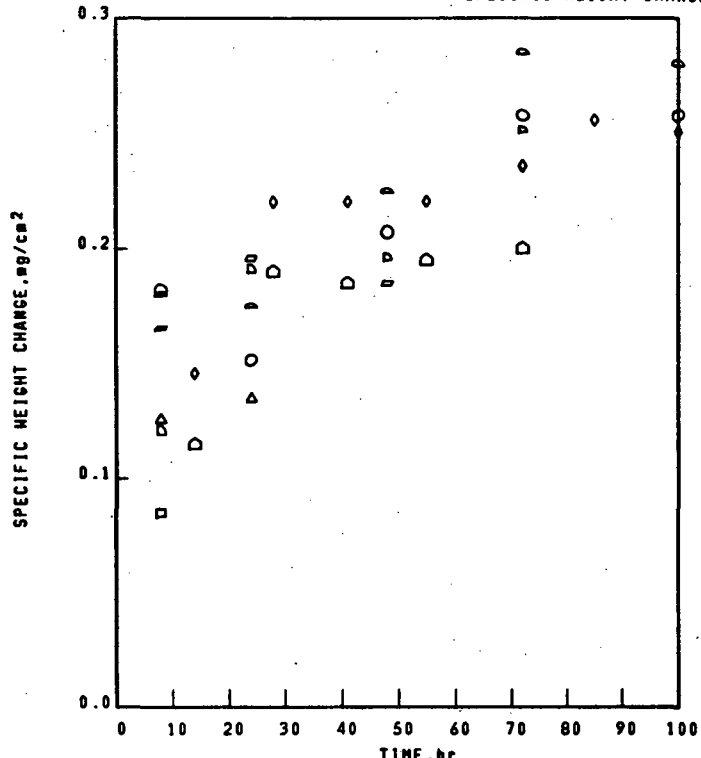
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-001-006-6

B-1900

1000°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR(TN D-7484)

## SPECIFIC WEIGHT CHANGE DATA



- 02-04-001-006-6
- 02-04-001-006-1
- △ 02-04-001-006-2
- ◊ 02-04-001-006-3
- ▷ 02-04-001-006-4
- ▷ 02-04-001-006-5
- ◊ 02-04-001-009-1
- 02-04-001-009-6

| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
|----------|-------------------------------------|
| 0.00     | 0.00                                |
| 8.00     | 0.08                                |
| 24.00    | 0.13                                |
| 48.00    | 0.14                                |
| 72.00    |                                     |
| 100.00   |                                     |
| 0.00     | 0.06                                |
| 8.00     | 0.08                                |
| 24.00    | 0.13                                |
| 48.00    | 0.14                                |
| 72.00    |                                     |
| 100.00   |                                     |
| 0.00     | 0.00                                |
| 8.00     | 0.17                                |
| 24.00    | 0.20                                |
| 48.00    | 0.19                                |
| 72.00    |                                     |
| 100.00   |                                     |
| 0.00     | 0.00                                |
| 8.00     | 0.12                                |
| 24.00    | 0.19                                |
| 48.00    | 0.20                                |
| 72.00    | 0.25                                |
| 100.00   |                                     |
| 0.00     | 0.00                                |
| 8.00     | 0.18                                |
| 24.00    | 0.18                                |
| 48.00    | 0.23                                |
| 72.00    | 0.29                                |
| 100.00   | 0.28                                |
| 0.00     | 0.00                                |
| 14.00    | 0.15                                |
| 28.00    | 0.22                                |
| 41.00    | 0.22                                |
| 72.00    | 0.24                                |
| 100.00   | 0.25                                |
| 55.00    | 0.22                                |
| 85.00    | 0.26                                |
| 0.00     | 0.00                                |
| 14.00    | 0.12                                |
| 28.00    | 0.19                                |
| 41.00    | 0.19                                |
| 72.00    | 0.20                                |
| 55.00    | 0.20                                |

## X-RAY DIFFRACTION DATA

SURFACE

SPALL 006-1

8 hr

STANDARD SURFACE

NO SIGNIFICANT SPALL OBSERVED

 $\text{Al}_2\text{O}_3$  $\text{Cr}_2\text{O}_3$ 

FACE CENTERED CUBIC MATRIX

## X-RAY DIFFRACTION DATA

SURFACE

SPALL 006-5

100 hr

STANDARD SURFACE

NO SIGNIFICANT SPALL OBSERVED

 $\text{Al}_2\text{O}_3$ TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

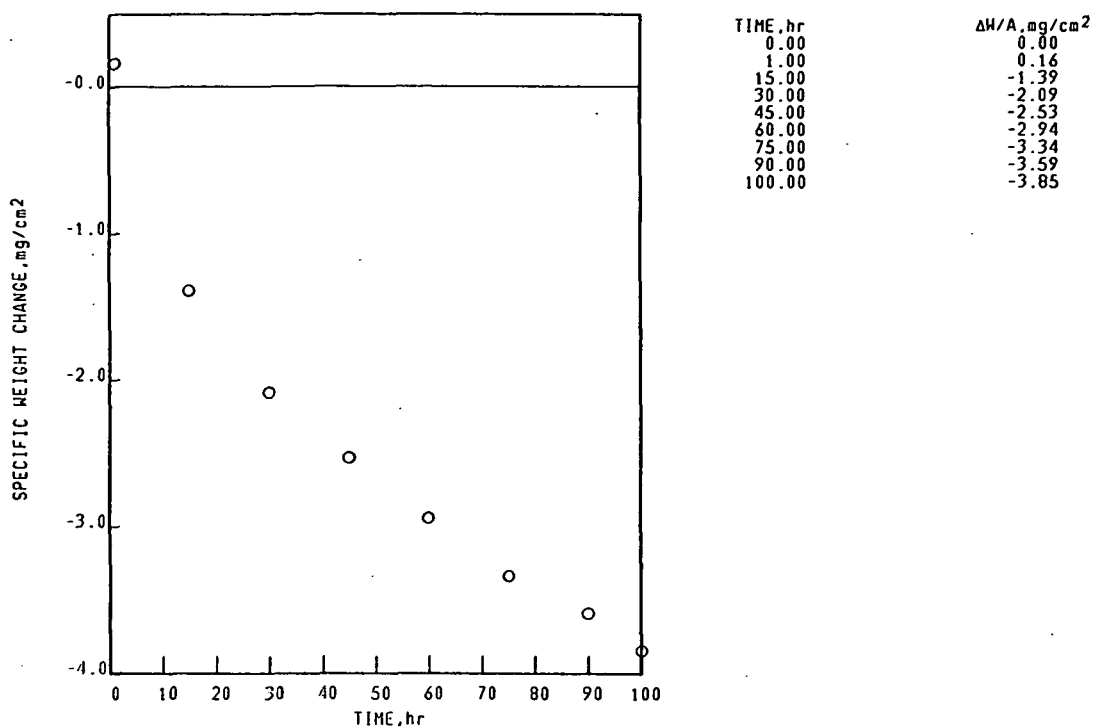
Ni BASE  
B-1900-Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-002-323-3

1150°C 1.00hr CYCLES 100.00hr TEST 2.310mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900-Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-002-323-3

1150°C 1.00hr CYCLES 100.00hr TEST 2.310mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{HfO}_2$   
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
PROBABLE CROSS-SPALL  
NiO  
SPINEL,  $a_0=8.30\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
Ni(W,Mo)O<sub>4</sub> TYPE 1  
CoO

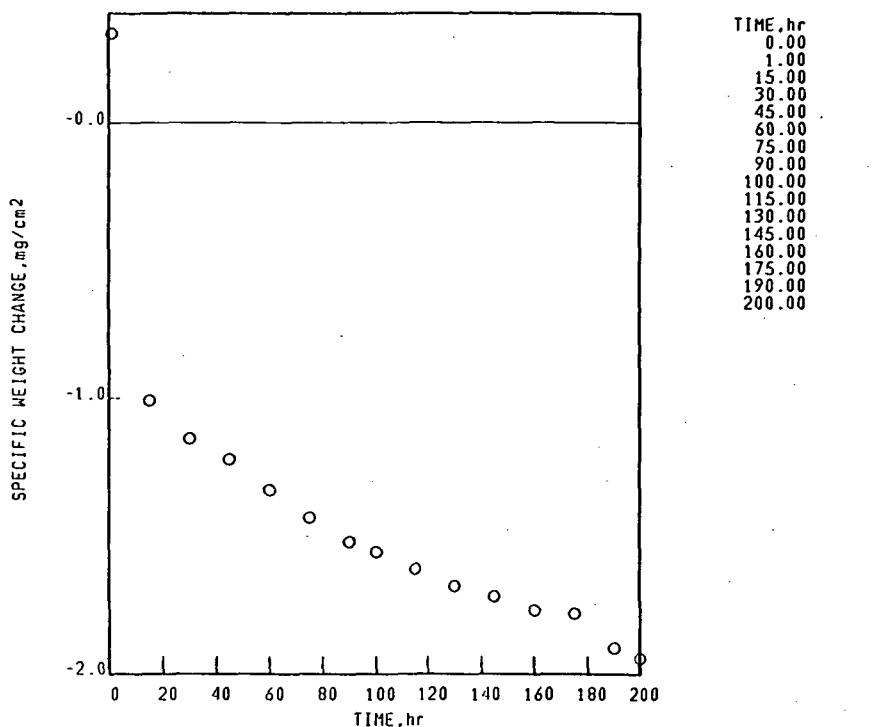
Ni BASE  
B-1900+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-002-190-4

1100°C 1.00hr CYCLES 200.00hr TEST 2.342mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.32                         |
| 15.00    | -1.01                        |
| 30.00    | -1.15                        |
| 45.00    | -1.22                        |
| 60.00    | -1.33                        |
| 75.00    | -1.43                        |
| 90.00    | -1.52                        |
| 100.00   | -1.56                        |
| 115.00   | -1.62                        |
| 130.00   | -1.68                        |
| 145.00   | -1.72                        |
| 160.00   | -1.77                        |
| 175.00   | -1.78                        |
| 190.00   | -1.91                        |
| 200.00   | -1.94                        |

Ni BASE  
B-1900+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-002-190-4

1100°C 1.00hr CYCLES 200.00hr TEST 2.342mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
200 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.10\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .  
SPINEL,  $a_0=8.20\text{\AA}$ .

SPALL  
200 hr  
COLLECTED SPALL  
 $\text{Fe}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

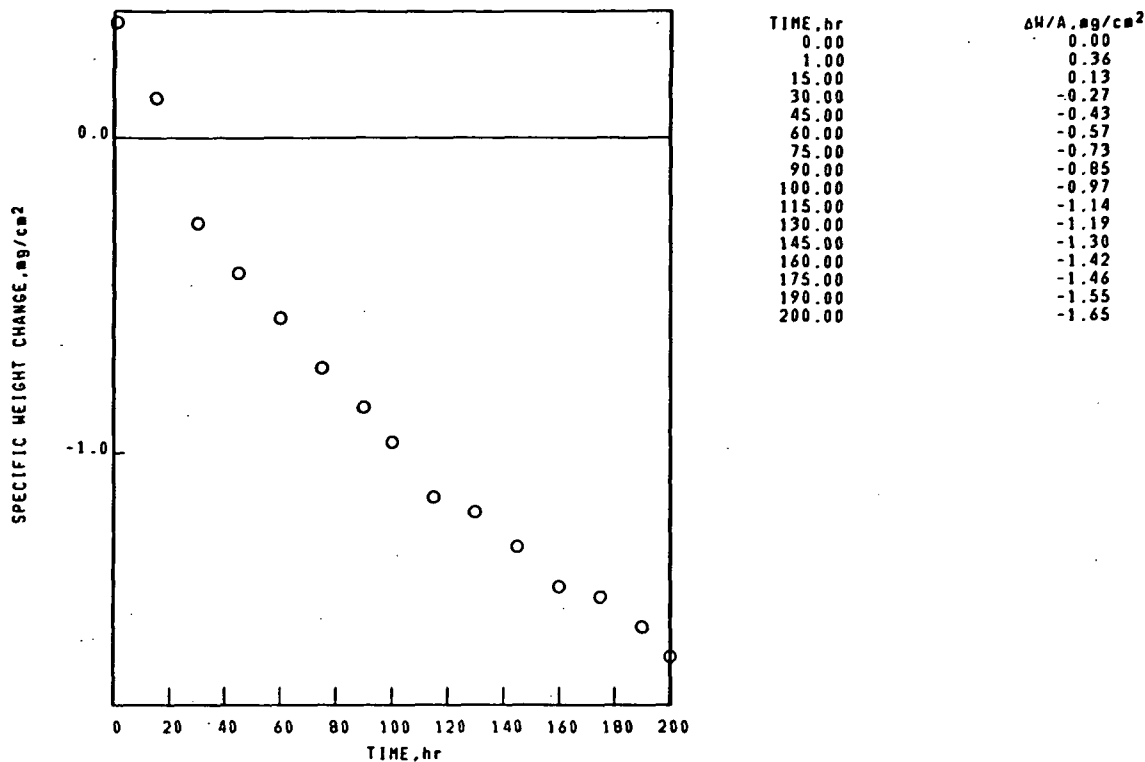
Ni BASE  
B-1900+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-002-326-3

1100°C 1.00hr CYCLES 200.00hr TEST 2.330mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
B-1900+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-002-326-3

1100°C 1.00hr CYCLES 200.00hr TEST 2.330mm THICK STATIC AIR

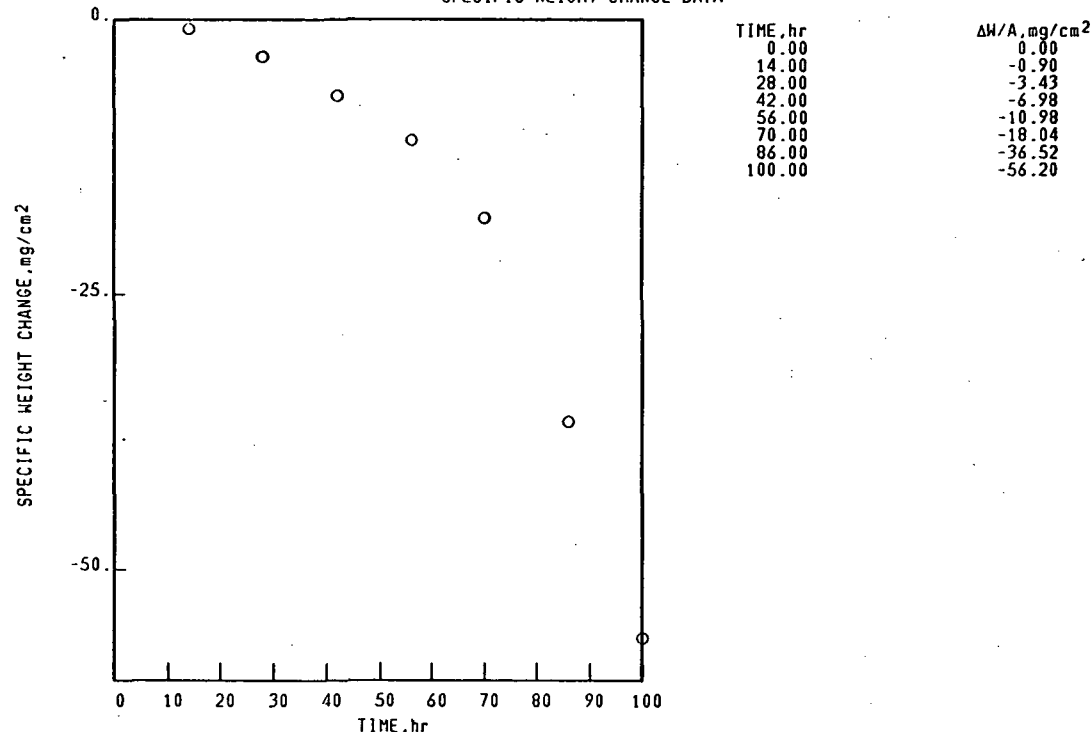
## X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE  | SPALL  |
| 200 hr   | 200 hr   |
| STANDARD SURFACE   | PROBABLE CROSS-SPALL                                       |
| SPINEL, $a_0=8.05\text{\AA}$ .                             | SPINEL, $a_0=8.35\text{\AA}$ .                             |
| $\text{Al}_2\text{O}_3$                                    | $\text{CoO}$   |
| $\text{Ti}_3(\text{RUTILE}), d(110) \leq 3.30\text{\AA}$ . | $\text{Al}_2\text{TiO}_5$                                  |
| $\text{HfO}_2$   | $\text{Ti}_3(\text{RUTILE}), d(110) \leq 3.30\text{\AA}$ . |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-003-041-6  
 IN-100 1150°C 1.00hr CYCLES 100.00hr TEST 2.408mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-003-041-6  
 IN-100 1150°C 1.00hr CYCLES 100.00hr TEST 2.408mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

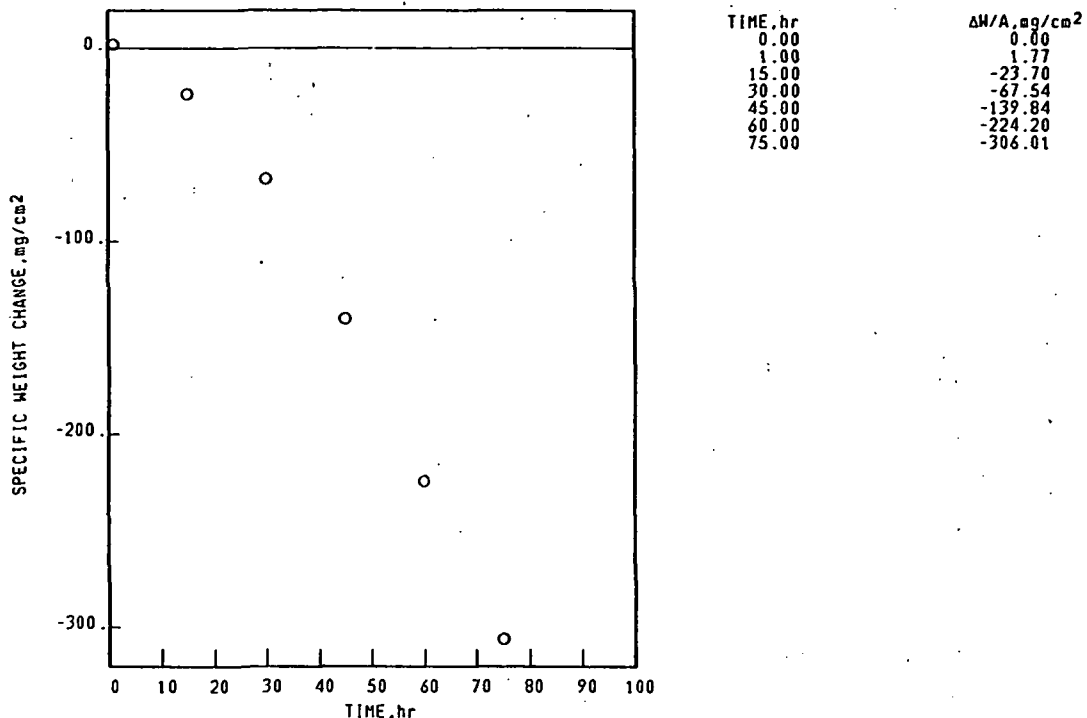
SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 SPINEL,  $a_0=8.10\text{\AA}$ . NiO  
 SPINEL,  $a_0=8.25\text{\AA}$ .

UNKNOWN LINES,  $d$  VALUES  
 2.57 $\text{\AA}$ .  
 3.29 $\text{\AA}$ .  
 3.52 $\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-003-095-3  
 IN-100 1150°C 1.00hr CYCLES 75.00hr TEST 3.230mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-003-095-3  
 IN-100 1150°C 1.00hr CYCLES 75.00hr TEST 3.230mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 75 hr 75 hr  
 STANDARD SURFACE COLLECTED SPALL  
 SPINEL,  $a_0=8.30\text{\AA}$ . NiO  
 FACE CENTERED CUBIC MATRIX SPINEL,  $a_0=8.25\text{\AA}$ .

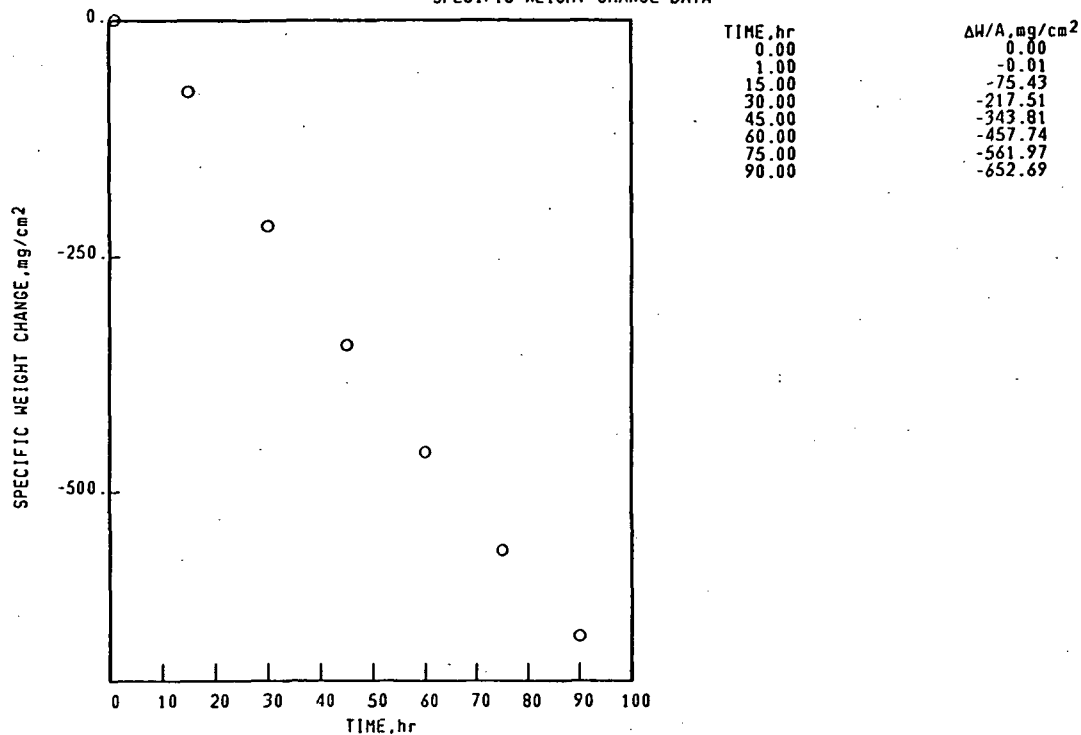
Ni BASE  
IN-100

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

1150°C 1.00hr CYCLES 90.00hr TEST 2.620mm THICK STATIC AIR

02-04-003-105-1

SPECIFIC WEIGHT CHANGE DATA



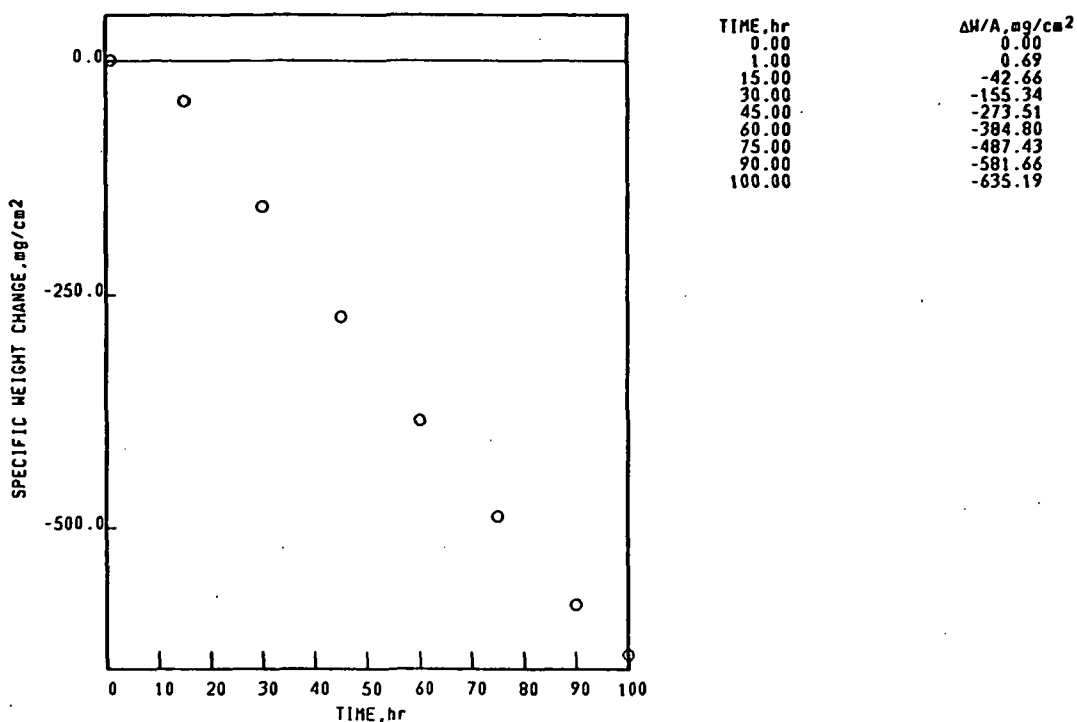
Ni BASE  
IN-100

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-105-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.625mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-100

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-105-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.625mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=0.25\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
SPINEL,  $a_0=0.20\text{\AA}$ .

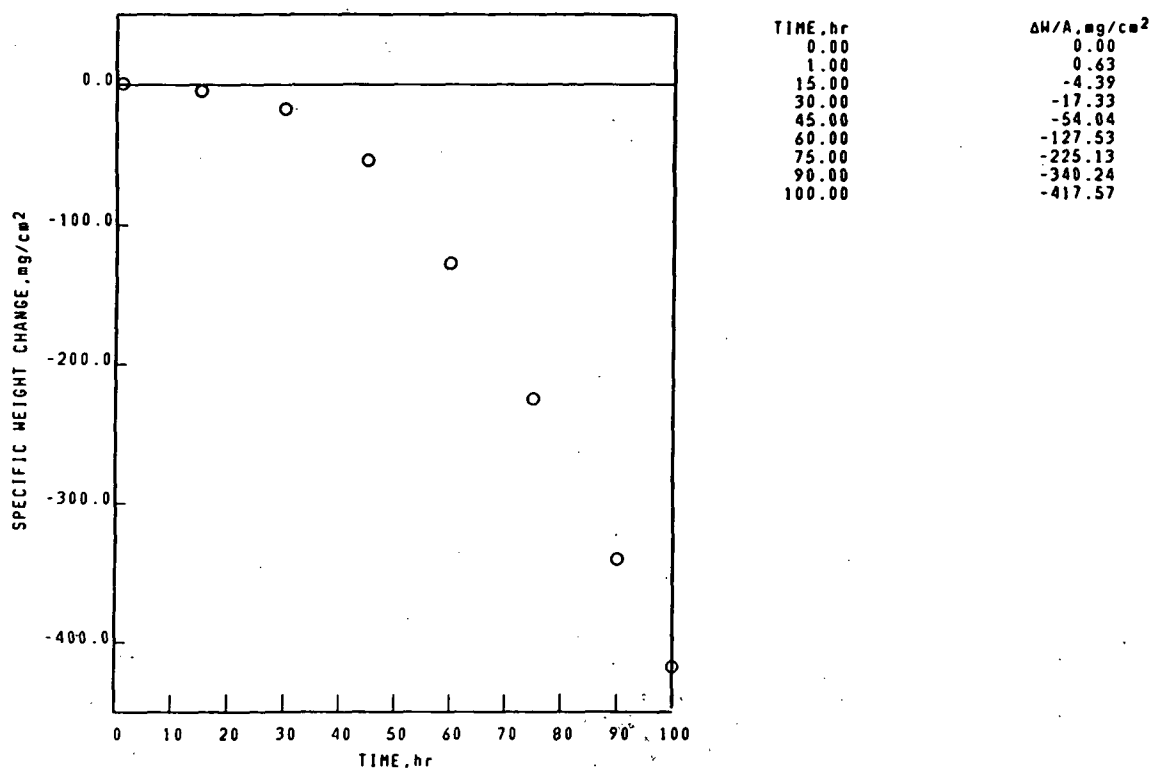
Ni BASE  
IN-100

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-1

1150°C 1.00hr CYCLES 100.00hr TEST 12.700mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



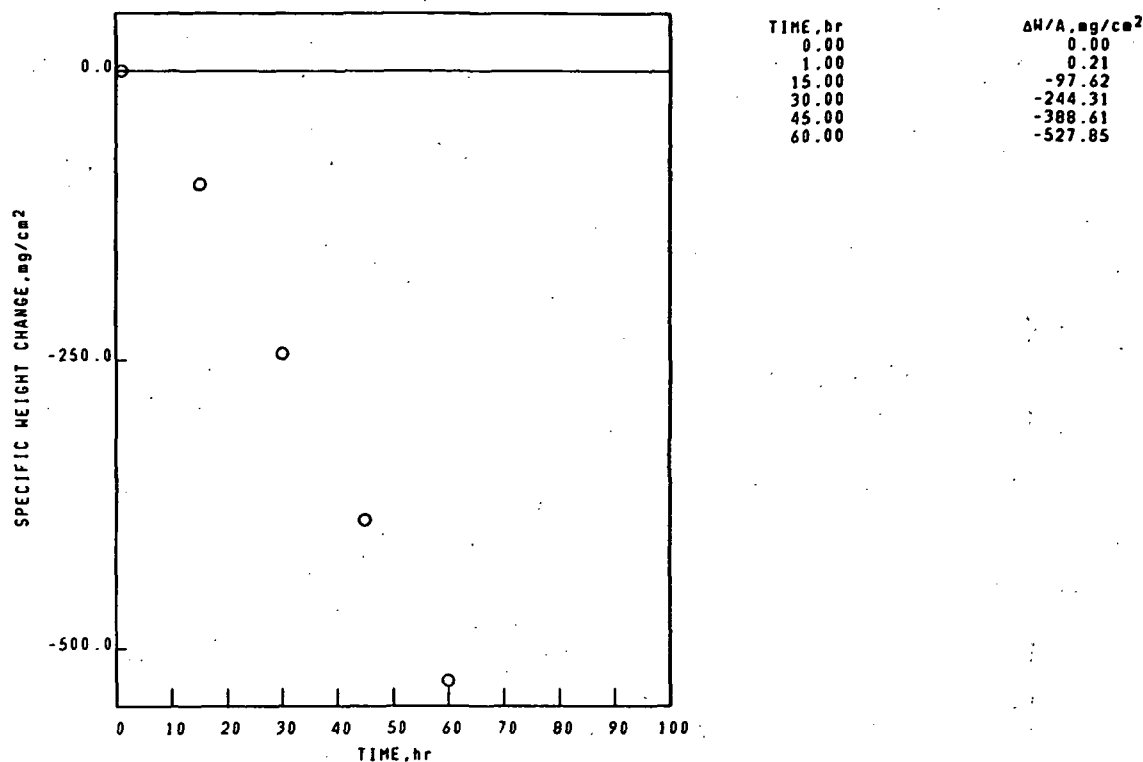
NI BASE  
IN-100

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-2

1150°C 1.00hr CYCLES 60.00hr TEST 12.700mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



NI BASE

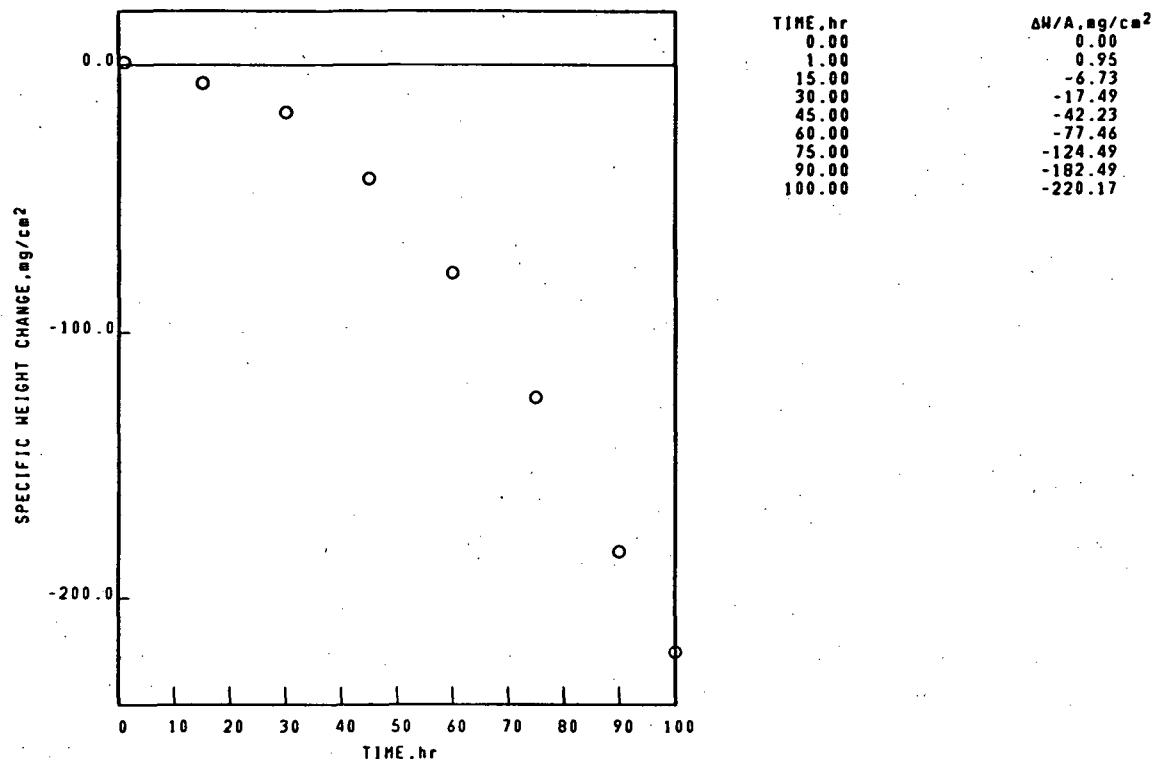
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-3

IN-100

1150°C 1.00hr CYCLES 100.00hr TEST 2.630mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

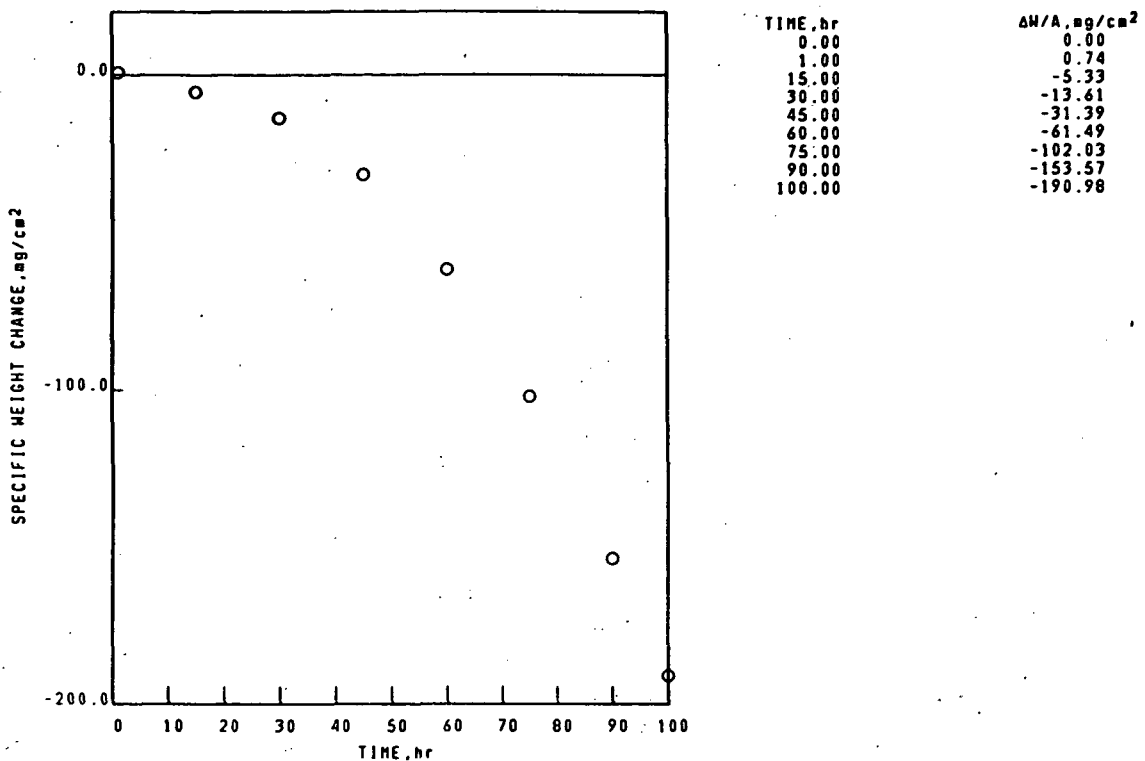
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-4

IN-100

1150°C 1.00hr CYCLES 100.00hr TEST 2.637mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-4

IN-100

1150°C 1.00hr CYCLES 100.00hr TEST 2.637mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE

100 hr

STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ .

$\text{Al}_2\text{O}_3$

SPINEL,  $a_0=8.25\text{\AA}$ .

$\text{NiO}$

TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

SPALL

100 hr

COLLECTED SPALL

$\text{NiO}$

SPINEL,  $a_0=8.30\text{\AA}$ .

$\text{Ni}(\text{H},\text{Mo})\text{O}_4$  TYPE 2

FACE CENTERED CUBIC MATRIX

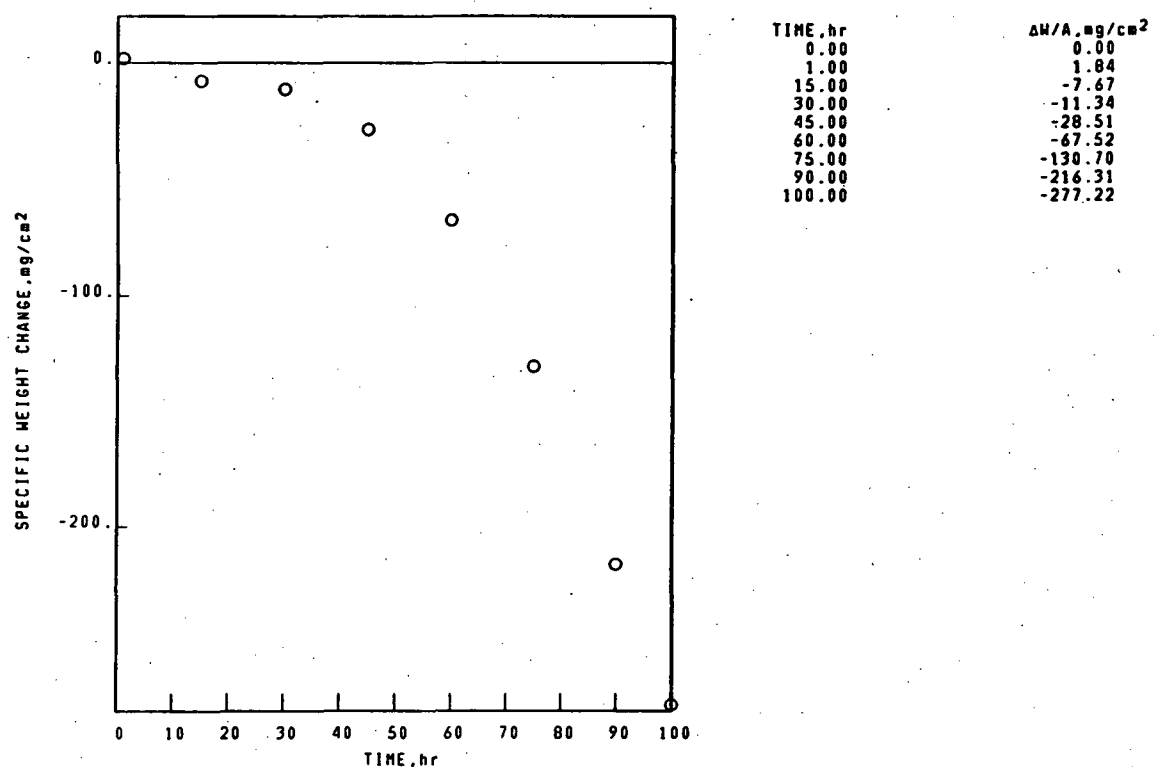
NI BASE  
IN-100

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-5

1150°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

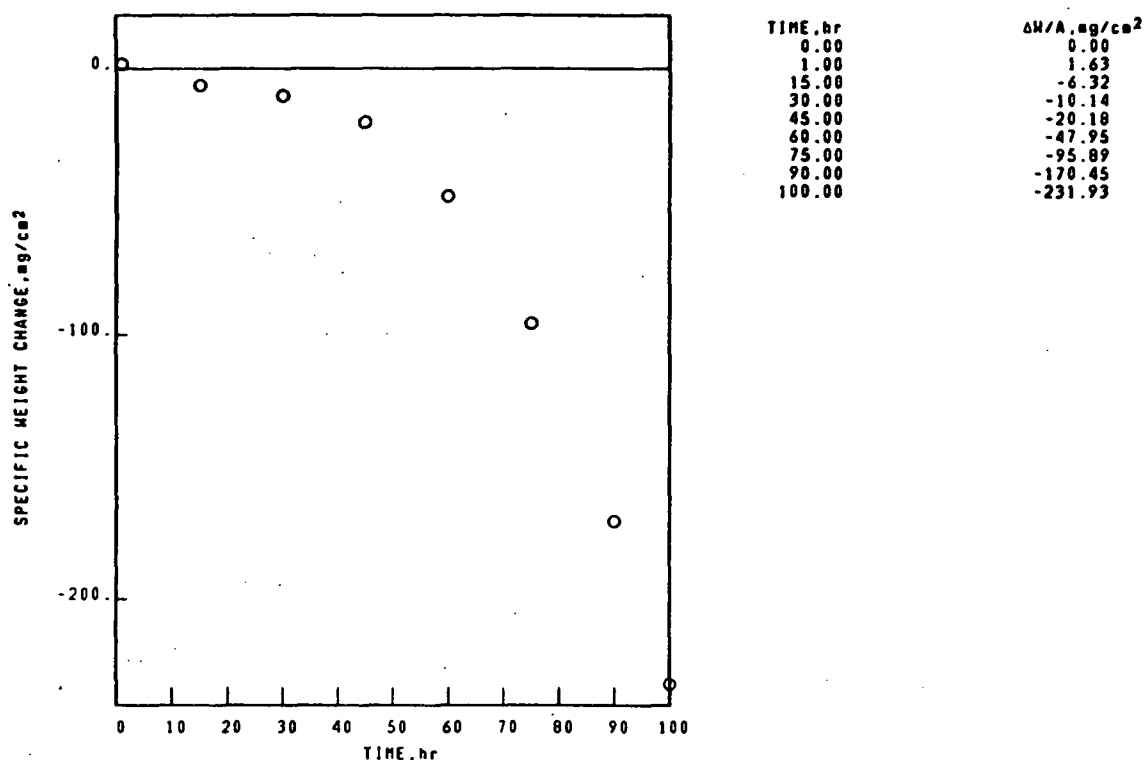
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-127-6

IM-100

1150°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



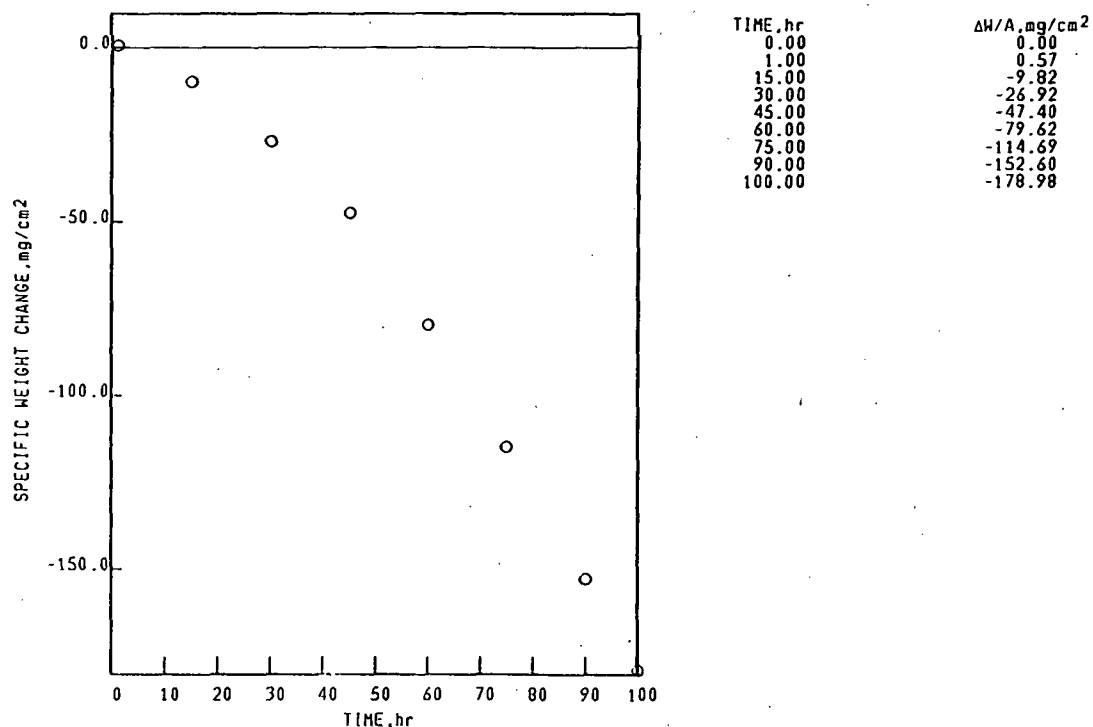
Ni BASE  
IN-100

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-096-3

1093°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



NI BASE

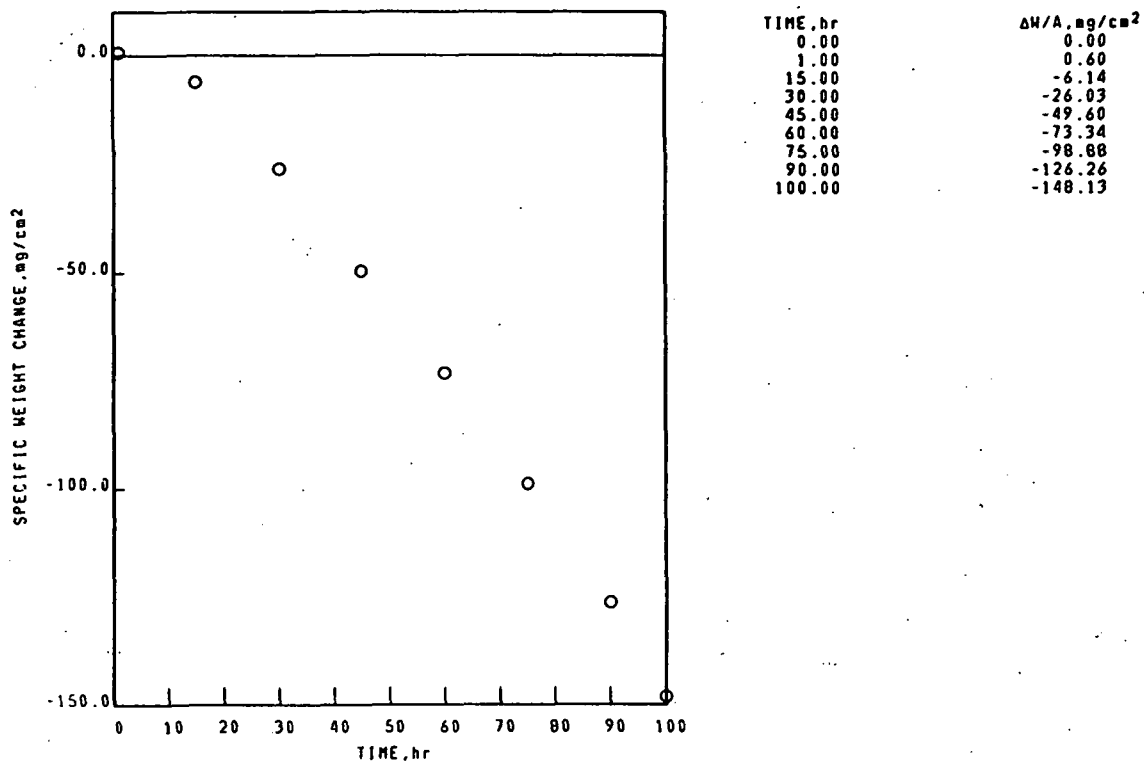
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-096-6

IN-100

1093°C 1.00hr CYCLES 100.00hr TEST 3.277mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



NI BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-096-6

IN-100

1093°C 1.00hr CYCLES 100.00hr TEST 3.277mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE

100 hr

STANDARD SURFACE

SPINEL,  $a_0=8.10\text{A}$ .

$\text{Cr}_2\text{O}_3$

NiO

SPALL

100 hr

COLLECTED SPALL

NiO

SPINEL,  $a_0=8.30\text{A}$ .

$\text{Al}_2\text{O}_3$

FACE CENTERED CUBIC MATRIX

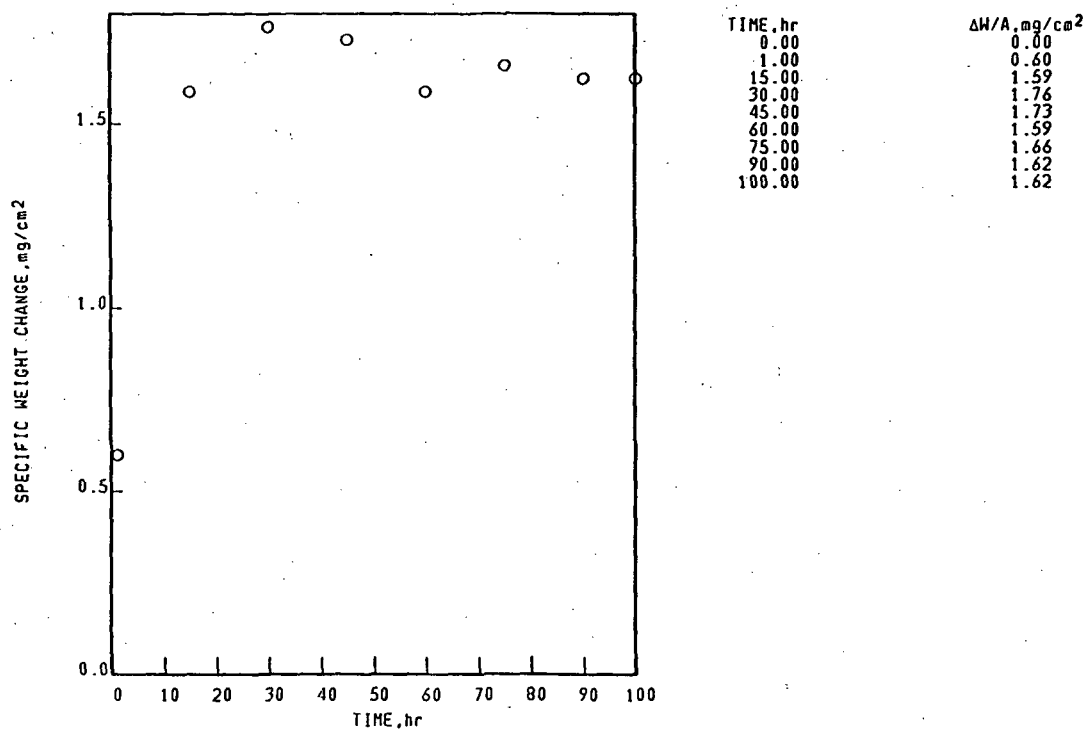
Ni BASE  
IN-100

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-003-098-3

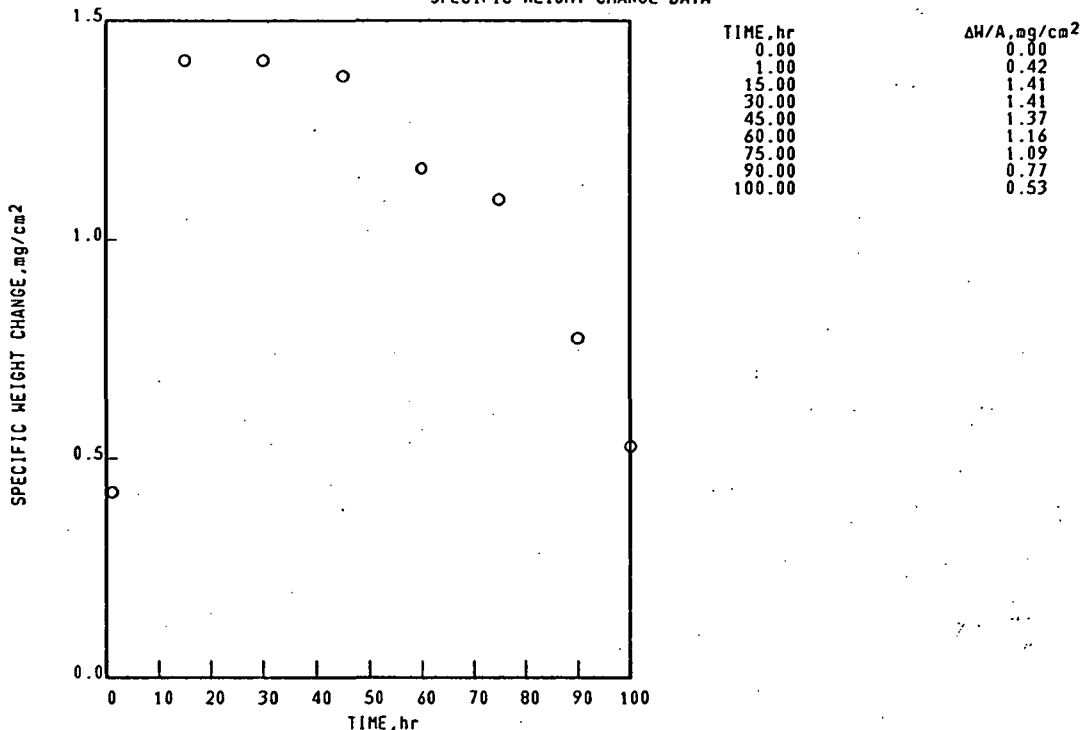
1038°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-003-098-6  
 IN-100 1038°C 1.00hr CYCLES 100.00hr TEST 3.277mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-003-098-6  
 IN-100 1038°C 1.00hr CYCLES 100.00hr TEST 3.277mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 $\text{Cr}_2\text{O}_3$   $\text{NiO}$   
 FACE CENTERED CUBIC MATRIX SPINEL,  $a_0=8.25\text{\AA}$ .

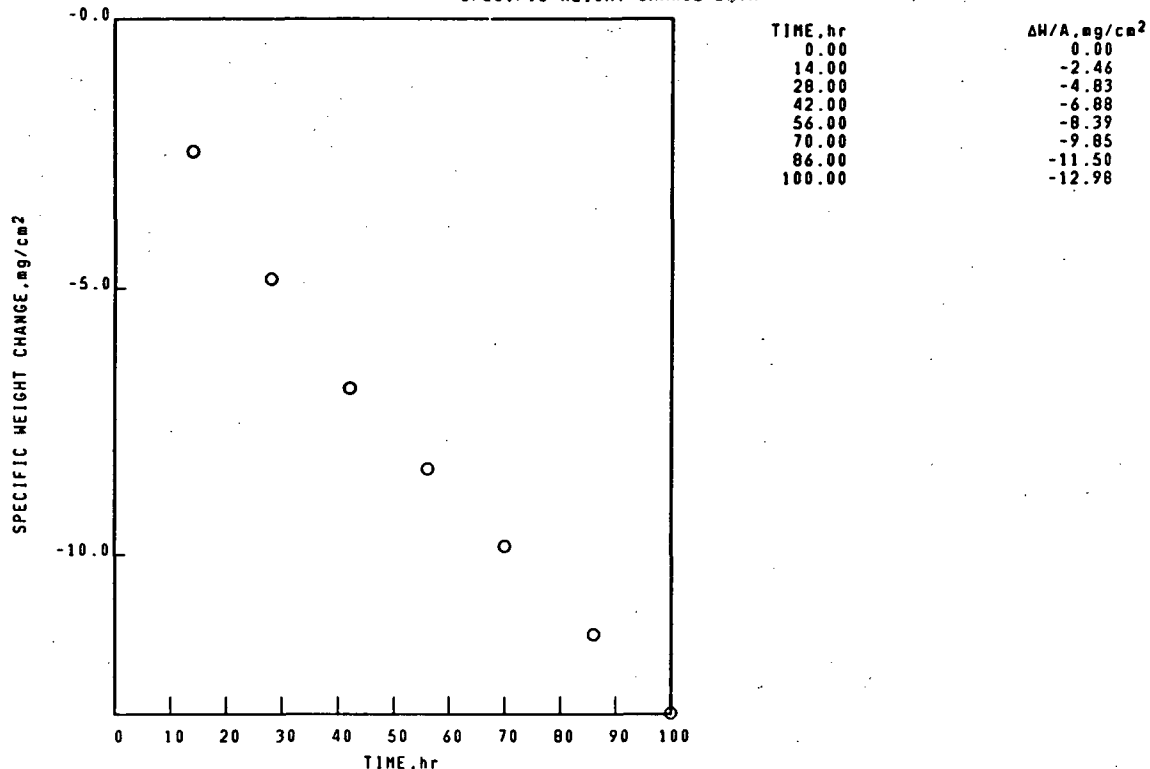
Ni BASE  
IN-713C

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-004-041-4

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-713C

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-004-041-4

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| SPINEL, $a_0=8.15\text{A}$ .               | NiO  |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
| FACE CENTERED CUBIC MATRIX                 | SPINEL, $a_0=8.20\text{\AA}$ .             |
|  | $\text{Cr}_2\text{O}_3$                    |
|  | $\text{Al}_2\text{O}_3$                    |

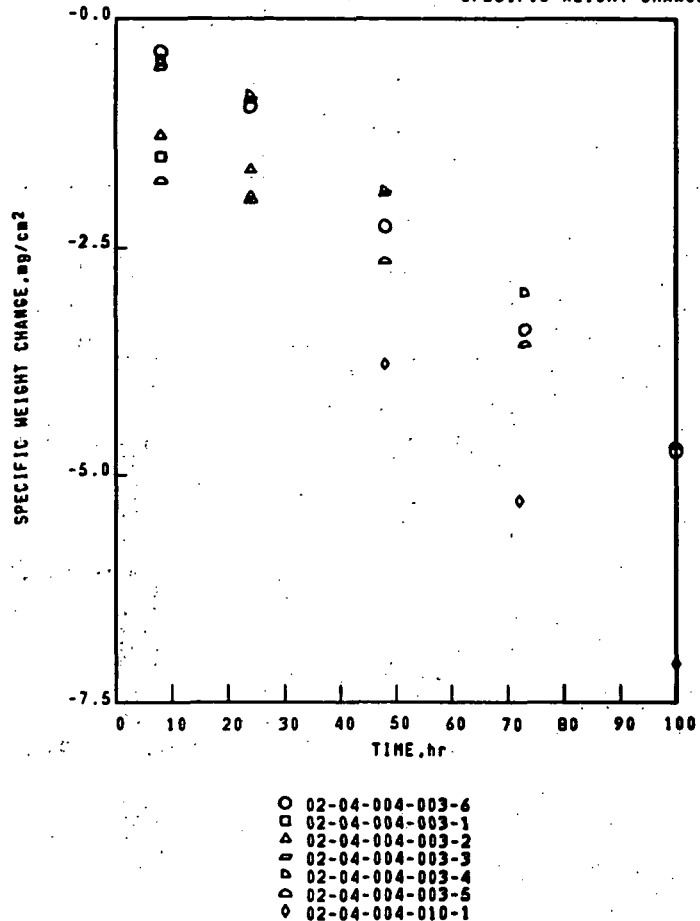
NI BASE  
IN-713C

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-004-003-6

1100°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR(TH D-7484)

## SPECIFIC WEIGHT CHANGE DATA:



| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
|----------|--------------------------|
| 0.00     | 0.00                     |
| 8.00     | -0.36                    |
| 24.00    | -0.97                    |
| 48.00    | -2.27                    |
| 73.00    | -3.40                    |
| 100.00   | -4.74                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | -1.51                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | -1.27                    |
| 24.00    | -1.65                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | -0.54                    |
| 24.00    | -0.88                    |
| 48.00    | -1.91                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | -0.49                    |
| 24.00    | -0.85                    |
| 48.00    | -1.89                    |
| 73.00    | -3.00                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | -1.77                    |
| 24.00    | -1.98                    |
| 48.00    | -2.64                    |
| 73.00    | -3.56                    |
| 100.00   | -4.67                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | -0.46                    |
| 24.00    | -1.94                    |
| 48.00    | -3.78                    |
| 72.00    | -5.29                    |
| 100.00   | -7.07                    |

## X-RAY DIFFRACTION DATA

SURFACE 8 hr SPALL 003-1  
STANDARD SURFACE 8 hr NO SIGNIFICANT SPALL OBSERVED  
TRI(RUTILE), d(110)≤3.30A.  
Al<sub>2</sub>O<sub>3</sub>  
Cr<sub>2</sub>O<sub>3</sub>

## FACE CENTERED CUBIC MATRIX

## X-RAY DIFFRACTION DATA

SURFACE 100 hr SPALL 003-5  
STANDARD SURFACE 100 hr COLLECTED SPALL  
Al<sub>2</sub>O<sub>3</sub> SPINEL,  $\theta_0=8.25A$ .  
TRI(RUTILE), d(110)≤3.30A.  
MnO  
Al<sub>2</sub>O<sub>3</sub>

## FACE CENTERED CUBIC MATRIX

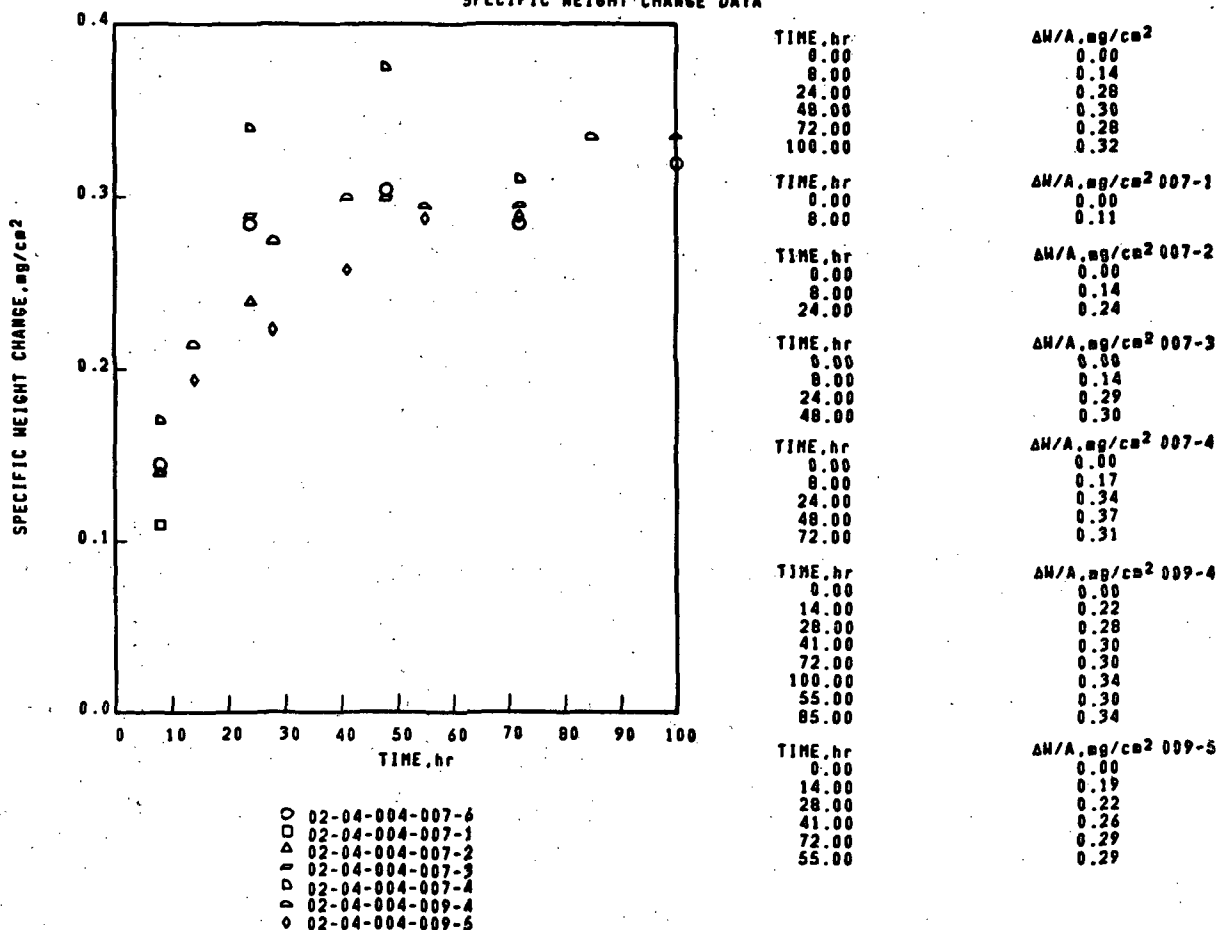
NI BASE  
IN-713C

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-004-007-6

1000°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR (TH D-7484)

SPECIFIC WEIGHT CHANGE DATA



X-RAY DIFFRACTION DATA

SURFACE

8 hr  
STANDARD SURFACE

$\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $\delta(110) \approx 3.30\text{A}$ .

SPALL

8 hr

NO SIGNIFICANT SPALL OBSERVED

FACE CENTERED CUBIC MATRIX

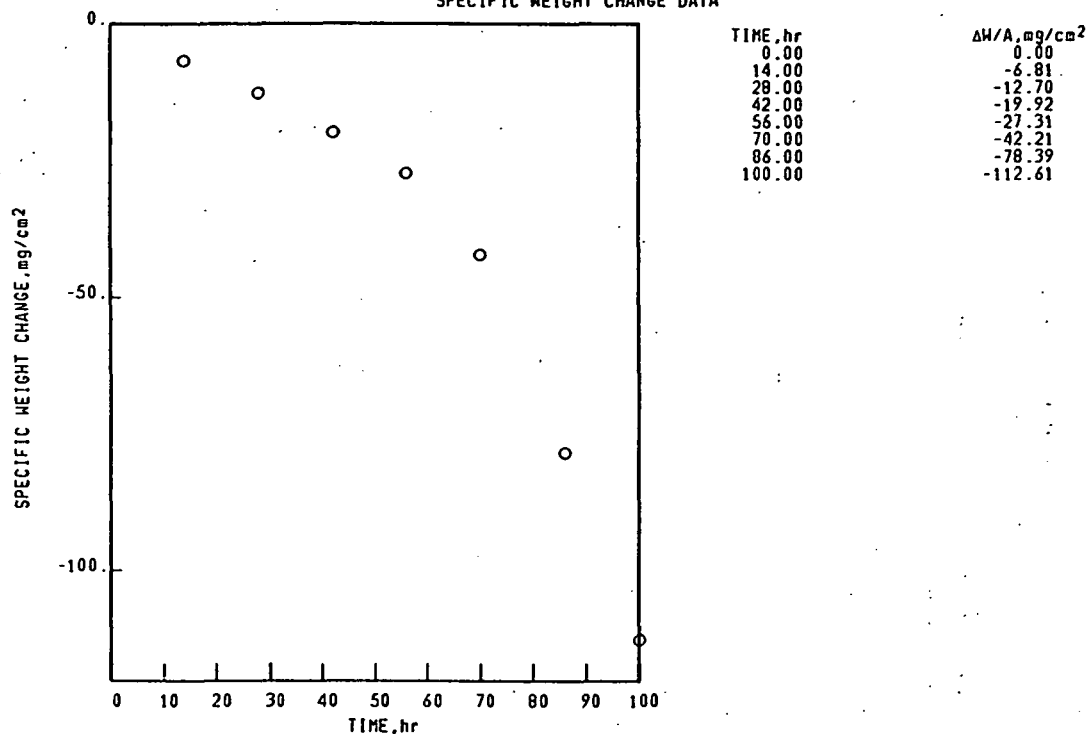
Ni BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-005-041-2

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-005-041-2

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
NiO  
SPINEL,  $a_0=8.30\text{A}$ .  
 $\text{Cr}_2\text{O}_3$

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.30\text{A}$ .

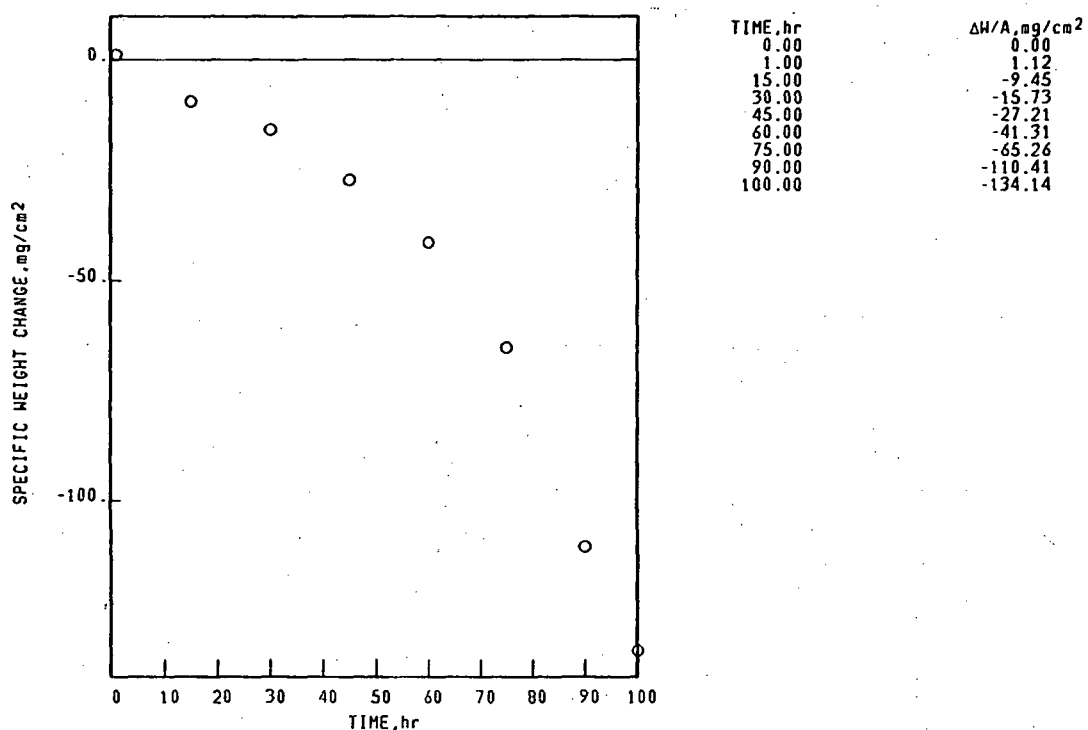
Ni BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-005-321-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.321mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-005-321-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.321mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
NiO  
SPINEL,  $a_0=8.30\text{ \AA}$ .  
 $\text{Cr}_2\text{O}_3$   
TRI(RUTILE),  $d(110) \leq 3.30\text{ \AA}$ .  
 $\text{NiTiO}_3$   
 $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 2

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.30\text{ \AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{ \AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{NiTiO}_3$   
UNKNOWN LINES,  $d$  VALUES

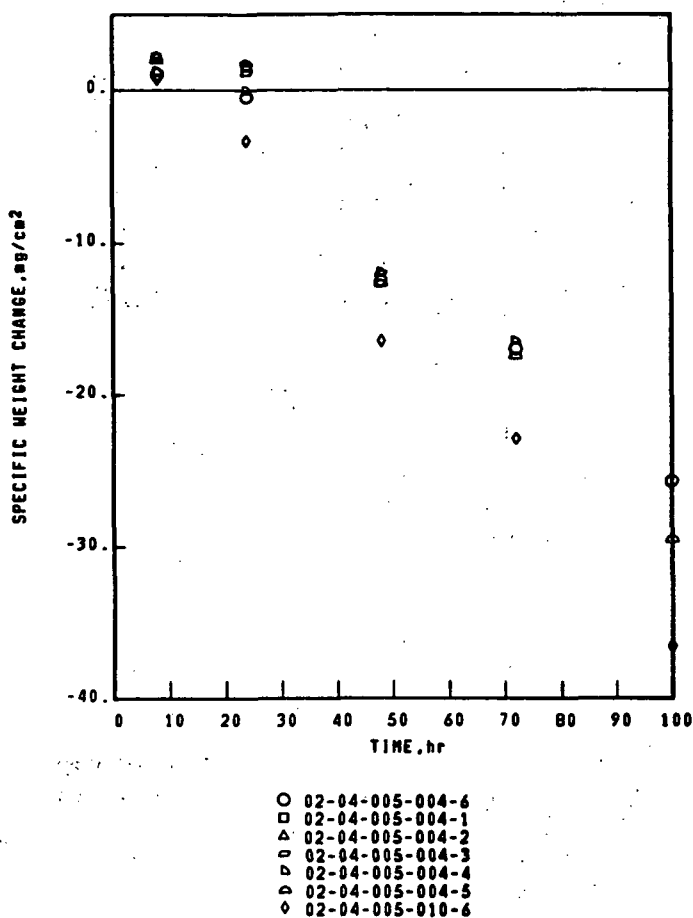
NI BASE  
IN-738

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-005-004-6

1100°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR(TN D-7484)

SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
|----------|--------------------------|
| 0.00     | 0.00                     |
| 8.00     | 1.08                     |
| 24.00    | -0.45                    |
| 48.00    | -12.49                   |
| 72.00    | -16.94                   |
| 100.00   | -25.66                   |
| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 2.16                     |
| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 2.16                     |
| 24.00    | 1.55                     |
| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 1.97                     |
| 24.00    | 1.09                     |
| 48.00    | -11.99                   |
| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 1.17                     |
| 24.00    | -0.09                    |
| 48.00    | -11.95                   |
| 72.00    | -16.48                   |
| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 1.97                     |
| 24.00    | 1.80                     |
| 48.00    | -12.63                   |
| 72.00    | -17.39                   |
| 100.00   | -29.46                   |
| TIME, hr | ΔH/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.76                     |
| 24.00    | -3.33                    |
| 48.00    | -16.41                   |
| 72.00    | -22.85                   |
| 100.00   | -36.52                   |

X-RAY DIFFRACTION DATA

SURFACE 8 hr SPALL 004-1  
STANDARD SURFACE 8 hr NO SIGNIFICANT SPALL OBSERVED  
 $\text{Cr}_2\text{O}_3$   
TRI(RUTILE), d(110)  $\leq$  3.30A.

FACE CENTERED CUBIC MATRIX

X-RAY DIFFRACTION DATA

SURFACE 100 hr SPALL 004-5  
STANDARD SURFACE 100 hr COLLECTED SPALL  
 $\text{Cr}_2\text{O}_3$   
SPINEL,  $a_0=8.25\text{\AA}$ .  
TRI(RUTILE), d(110)  $\leq$  3.30A.  
 $\text{MnO}$   
SPINEL,  $a_0=8.25\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

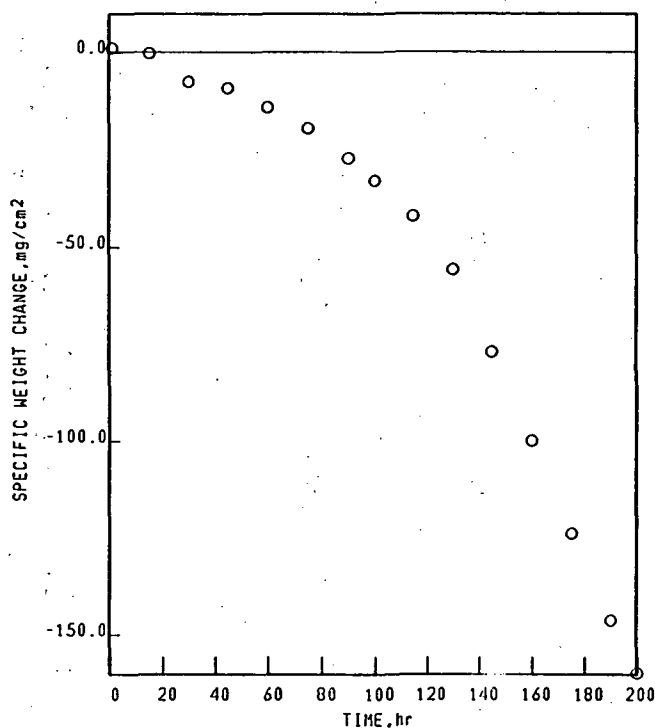
Ni BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA' PRIME ALLOYS

02-04-005-324-1

1100°C 1.00hr CYCLES 200.00hr TEST 2.330mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | -0.98                        |
| 15.00    | -0.26                        |
| 30.00    | -7.66                        |
| 45.00    | -9.20                        |
| 60.02    | -14.08                       |
| 75.00    | -19.56                       |
| 90.00    | -27.20                       |
| 100.00   | -32.99                       |
| 115.00   | -42.11                       |
| 130.00   | -55.81                       |
| 145.00   | -77.00                       |
| 160.00   | -99.93                       |
| 175.00   | -123.82                      |
| 190.00   | -146.16                      |
| 200.00   | -159.84                      |

Ni BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA' PRIME ALLOYS

02-04-005-324-1

1100°C 1.00hr CYCLES 200.00hr TEST 2.330mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
200 hr  
STANDARD SURFACE  
NiO  
SPINEL,  $a_0=8.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 $\text{NiTiO}_3$   
UNKNOWN LINES,  $d$  VALUES  
2.88 $\text{\AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
200 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.30\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{NiTiO}_3$   
 $\text{Al}_2\text{O}_3$   
UNKNOWN LINES,  $d$  VALUES  
2.90 $\text{\AA}$ .

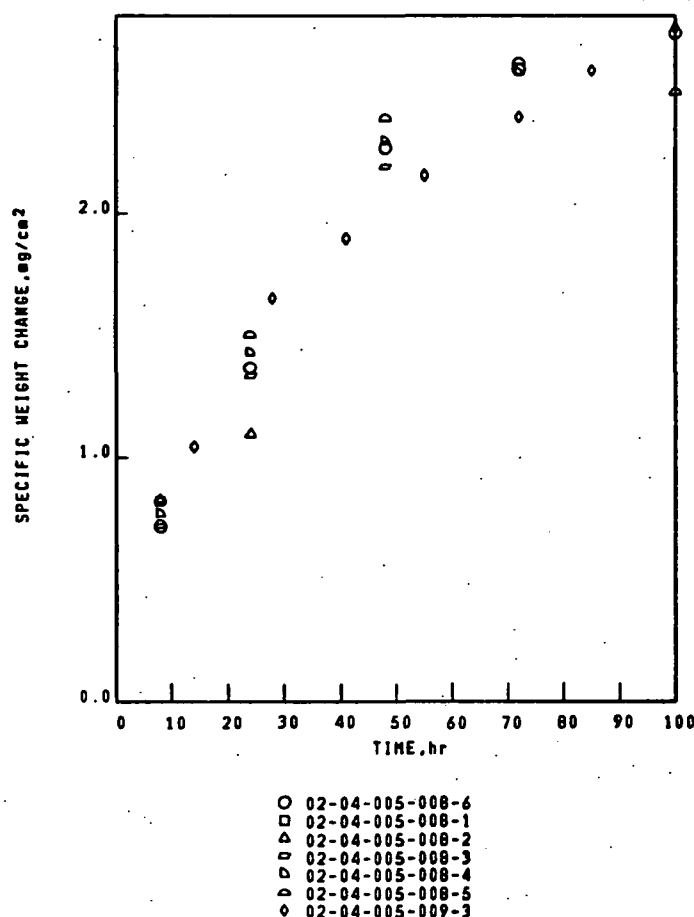
NI BASE  
IN-738

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-005-008-6

1000°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR(TN D-7484)

## SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 8.00     | 0.72                         |
| 24.00    | 1.37                         |
| 48.00    | 2.27                         |
| 72.00    | 2.58                         |
| 100.00   | 2.73                         |

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 8.00     | 0.82                         |

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 8.00     | 0.82                         |
| 24.00    | 1.10                         |

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 8.00     | 0.72                         |
| 24.00    | 1.33                         |
| 48.00    | 2.19                         |

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 8.00     | 0.77                         |
| 24.00    | 1.43                         |
| 48.00    | 2.29                         |
| 72.00    | 2.57                         |

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 8.00     | 0.82                         |
| 24.00    | 1.50                         |
| 48.00    | 2.39                         |
| 72.00    | 2.62                         |
| 100.00   | 2.49                         |

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 14.00    | 1.04                         |
| 28.00    | 1.65                         |
| 41.00    | 1.90                         |
| 72.00    | 2.39                         |
| 100.00   | 2.75                         |

## X-RAY DIFFRACTION DATA

SURFACE SPALL  
8 hr NO SIGNIFICANT SPALL OBSERVED  
STANDARD SURFACE  $\text{Cr}_2\text{O}_3$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

## X-RAY DIFFRACTION DATA

SURFACE SPALL  
100 hr NO SIGNIFICANT SPALL OBSERVED  
STANDARD SURFACE  $\text{Cr}_2\text{O}_3$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

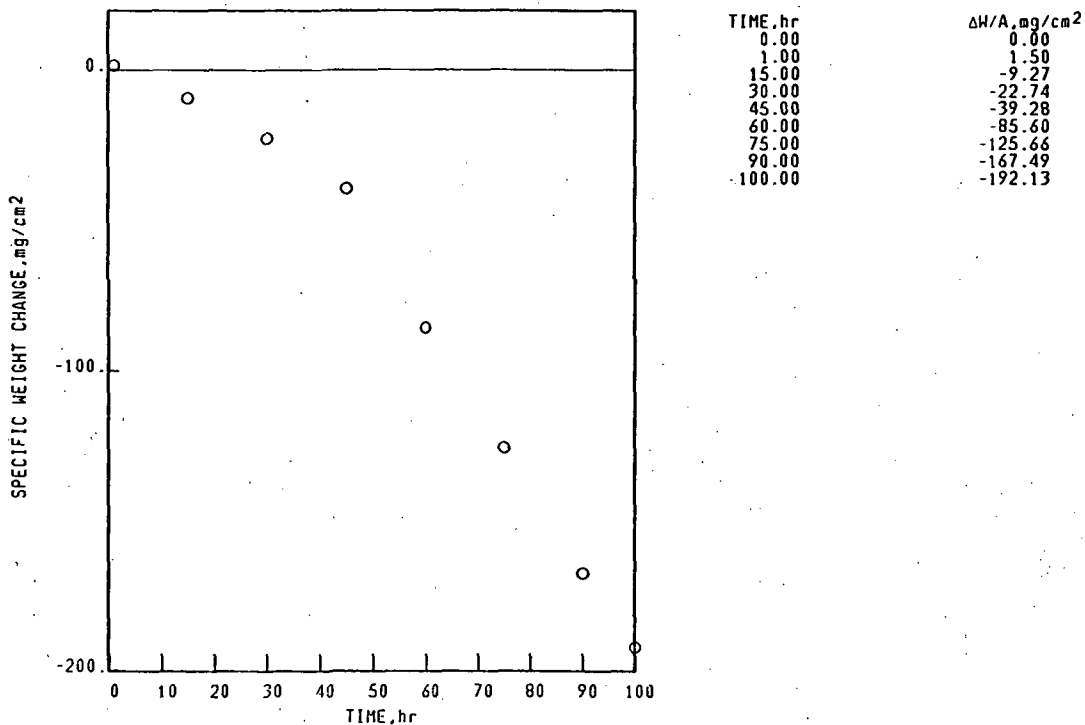
Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-323-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.316mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-323-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.316mm THICK STATIC AIR

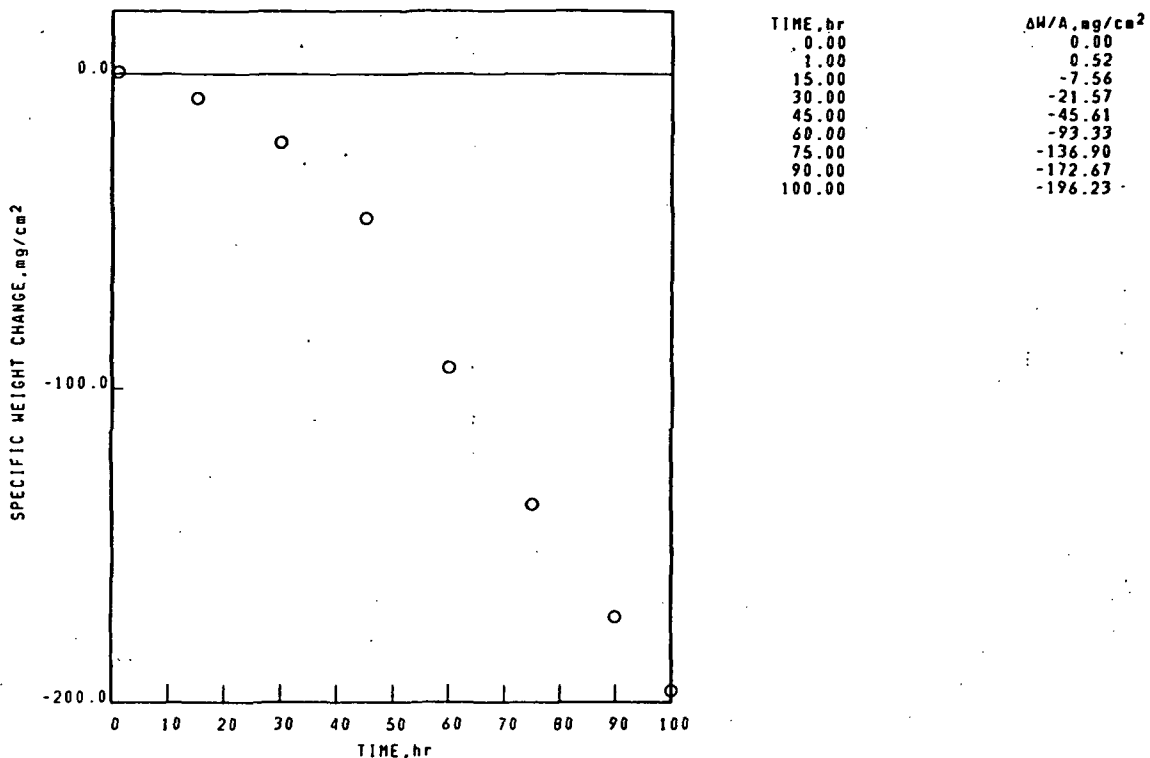
## X-RAY DIFFRACTION DATA

| SURFACE  | SPALL  |
|--|--|
| 100 hr   | 100 hr   |
| STANDARD SURFACE                                 | COLLECTED SPALL                                  |
| NiO  | NiO  |
| SPINEL, $a_0=8.30\text{A}$ .                     | SPINEL, $a_0=8.30\text{A}$ .                     |
| $\text{Cr}_2\text{O}_3$                          | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |
| $\text{NiTiO}_3$                                 | TRI(RUTILE), $d(110)\leq 3.30\text{A}$ .         |
| TRI(RUTILE), $d(110)\leq 3.30\text{A}$ .         | $\text{Cr}_2\text{O}_3$                          |
| $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |  |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-007-323-5  
 IN-792+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.236mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-007-323-5  
 IN-792+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.236mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

| SURFACE                                     | SPALL                                       |
|---|---|
| 100 hr                                      | 100 hr                                      |
| STANDARD SURFACE                            | PROBABLE CROSS-SPALL                        |
| SPINEL, $a_0=8.30\text{\AA}$ .              | NiO   |
| NiO   | SPINEL, $a_0=8.30\text{\AA}$ .              |
| Ni <sub>3</sub> (W,Mo)O <sub>4</sub> TYPE 1 | Ni <sub>3</sub> (W,Mo)O <sub>4</sub> TYPE 1 |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .  | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .  |
| Cr <sub>2</sub> O <sub>3</sub>              | Cr <sub>2</sub> O <sub>3</sub>              |
| FACE CENTERED CUBIC MATRIX                  | Ni <sub>3</sub> (W,Mo)O <sub>4</sub> TYPE 2 |

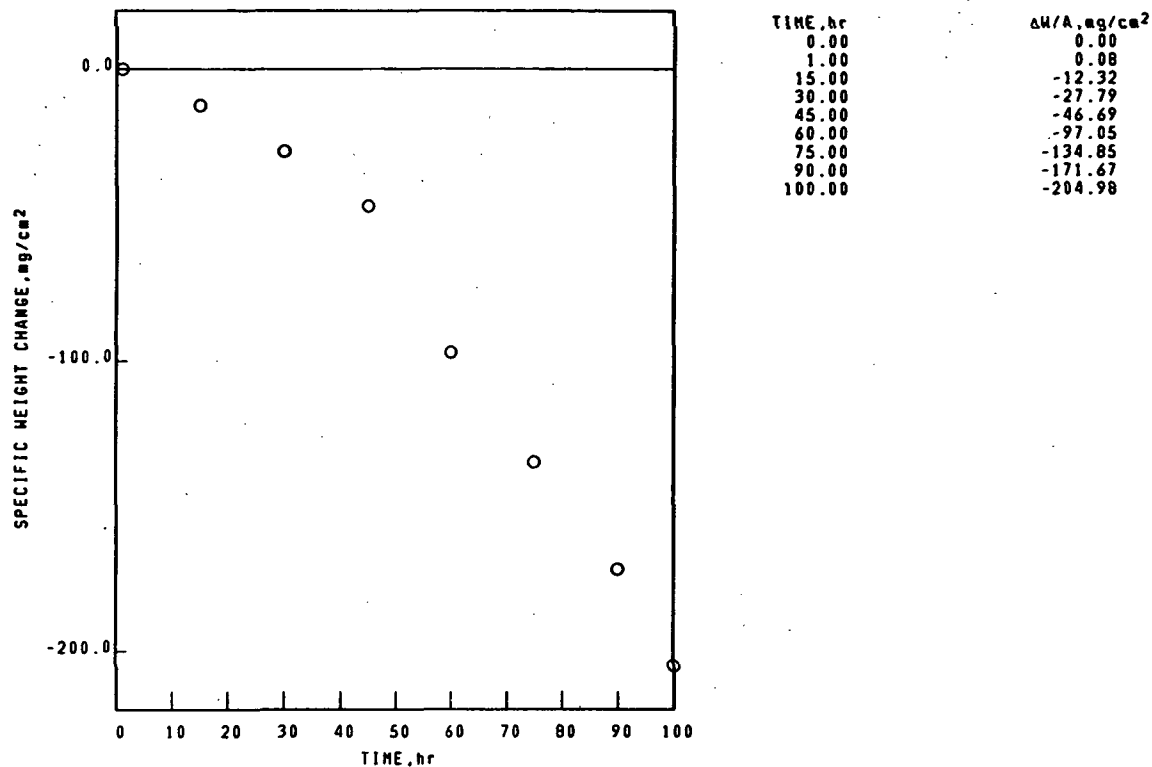
Ni BASE  
IN-792+Hf

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-337-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.322mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-792+Hf

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-337-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.322mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

| SURFACE  | SPALL  |
|--|--|
| 100 hr   | 100 hr   |
| STANDARD SURFACE                                 | COLLECTED SPALL                                  |
| SPINEL, $a_0=8.25\text{A}$ .                     | NiO  |
| NiO  | SPINEL, $a_0=8.30\text{A}$ .                     |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .       | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .       |
| $\text{Cr}_2\text{O}_3$                          | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |
| $(\text{Ni},\text{Co},\text{Fe})\text{TiO}_3$    | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 2 |
| $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |  |

FACE CENTERED CUBIC MATRIX

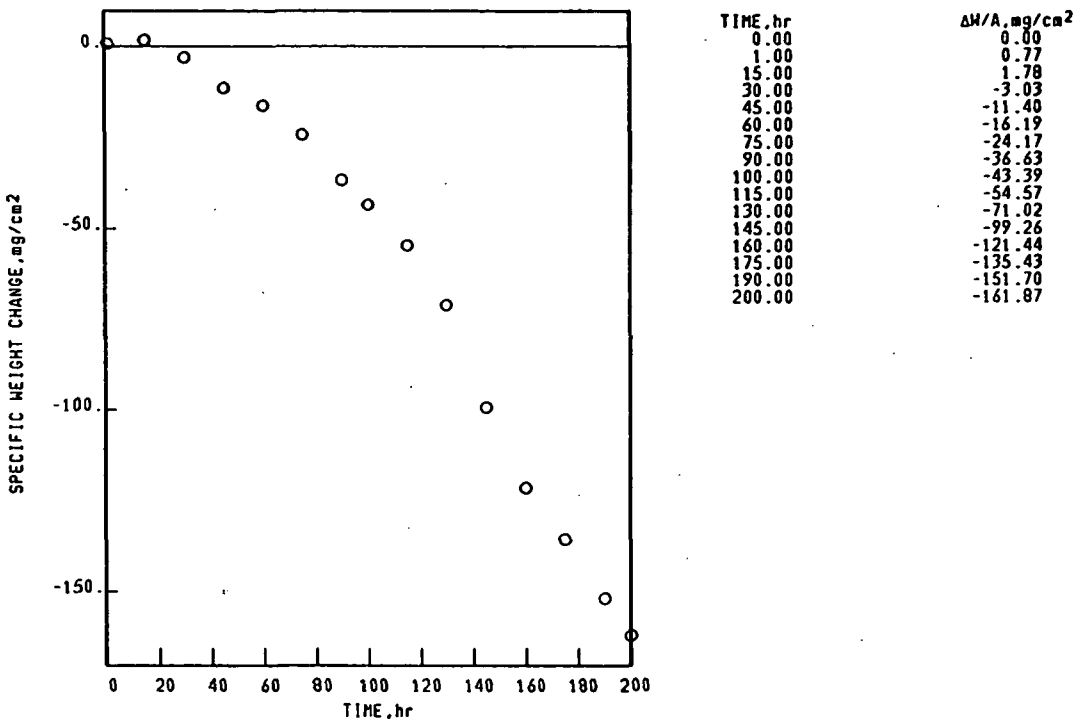
Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-310-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.302mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-310-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.302mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
200 hr  
STANDARD SURFACE  
NiO  
SPINEL,  $a_0=8.30\text{\AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
Ni(W,Mo)O<sub>4</sub> TYPE 1

SPALL  
200 hr  
COLLECTED SPALL  
NiO  
Ni(W,Mo)O<sub>4</sub> TYPE 1  
SPINEL,  $a_0=8.25\text{\AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

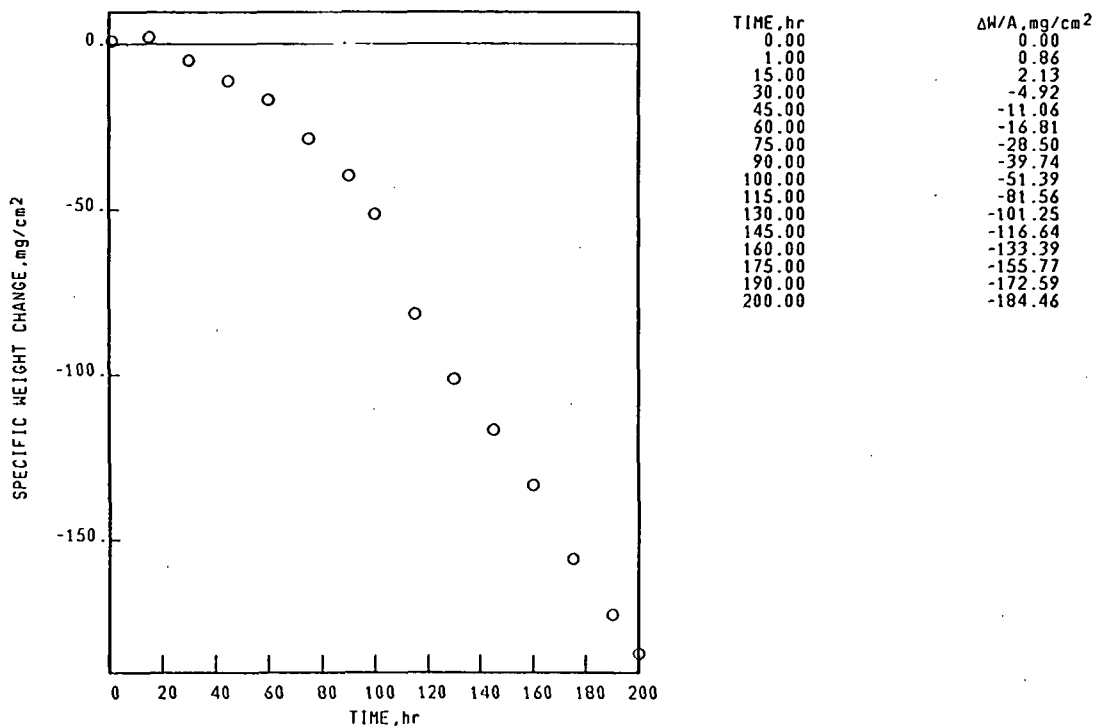
Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-326-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.315mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-326-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.315mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
200 hr  
STANDARD SURFACE  
NiO  
SPINEL,  $a_0=8.30\text{ \AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{NiTiO}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{ \AA}$ .

SPALL  
200 hr  
COLLECTED SPALL  
 $\text{Fe}_2\text{O}_3$   
SPINEL,  $a_0=8.30\text{ \AA}$ .  
TRI(RUTILE),  $d(110)\leq 3.30\text{ \AA}$ .  
 $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1  
 $\text{NiTiO}_3$   
 $\text{Cr}_2\text{O}_3$   
UNKNOWN LINES,  $d$  VALUES  
3.10 $\text{ \AA}$ .

Ni BASE

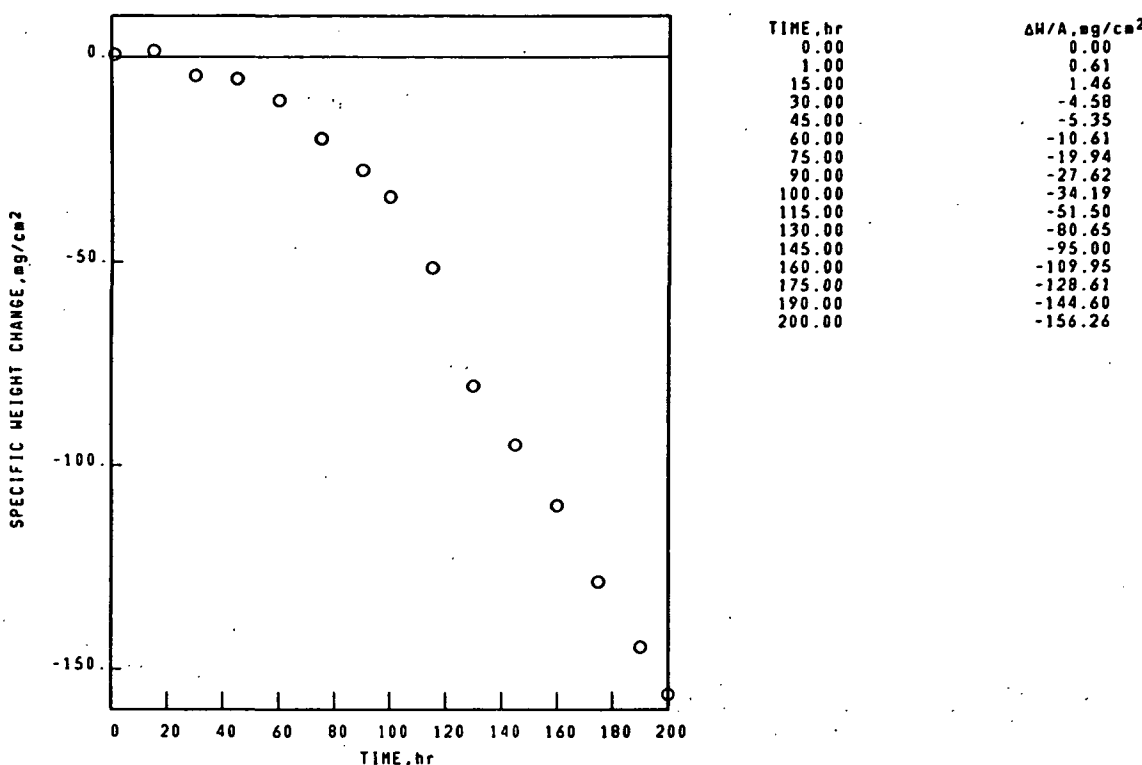
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-326-5

IN-792+Hf

1100°C 1.00hr CYCLES 200.00hr TEST 2.306mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-326-5

IN-792+Hf

1100°C 1.00hr CYCLES 200.00hr TEST 2.306mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

STANDARD SURFACE

NiO

SPINEL,  $a_0=8.30\text{\AA}$ . $\text{Al}_2\text{TiO}_5$ SPINEL,  $a_0=8.10\text{\AA}$ . $\text{Cr}_2\text{O}_3$ Ni $(\text{W},\text{Mo})\text{O}_4$  TYPE 2

## SPALL

200 hr

## COLLECTED SPALL

NiO

SPINEL,  $a_0=8.30\text{\AA}$ . $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ . $(\text{Ni},\text{Co},\text{Fe})\text{TiO}_3$  $\text{Cr}_2\text{O}_3$ 

## FACE CENTERED CUBIC MATRIX

UNKNOWN LINES,  $d$  VALUES2.81 $\text{\AA}$ .2.76 $\text{\AA}$ .

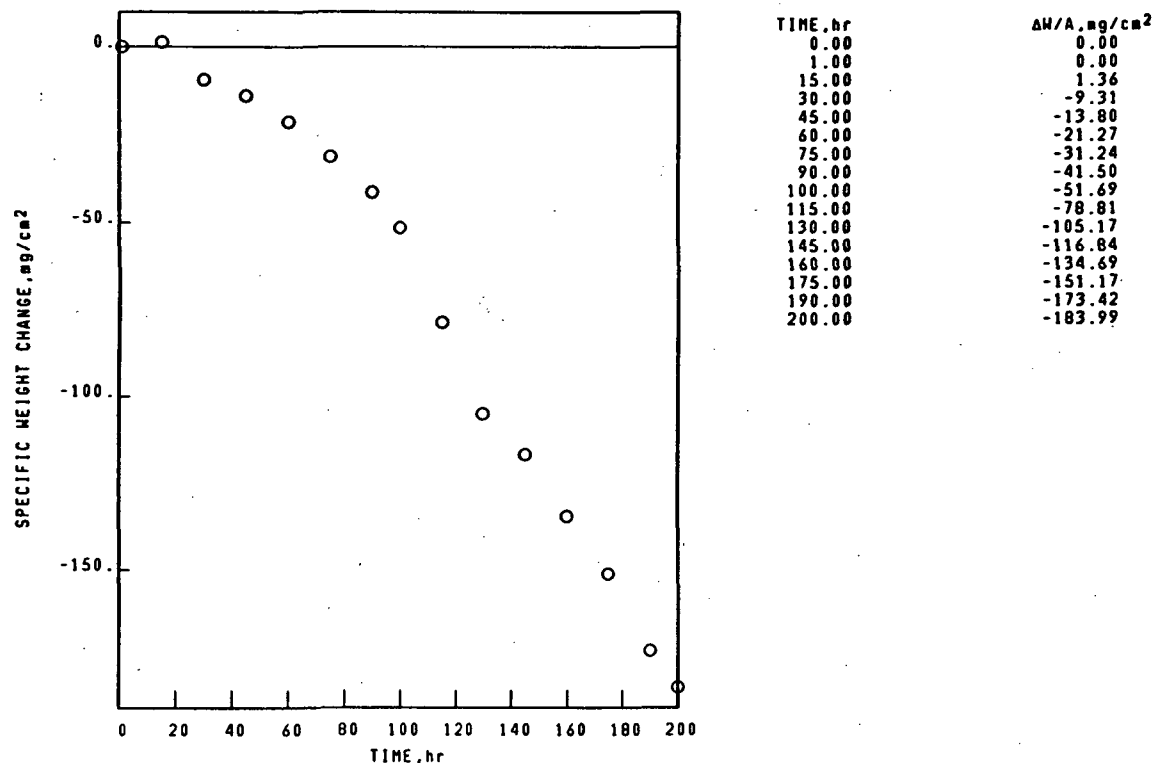
Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-336-5

1100°C 1.00hr CYCLES 200.00hr TEST 2.306mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
IN-792+Hf

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-007-336-5

1100°C 1.00hr CYCLES 200.00hr TEST 2.306mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

| SURFACE<br>200 hr.<br>STANDARD SURFACE<br>NiO<br>SPINEL. $a_0=0.30\text{A}$ .<br>TRI(RUTILE). $d(110)\leq 3.30\text{A}$ .<br>$\text{Cr}_2\text{O}_3$<br>(Ni,Co,Fe) $\text{TiO}_3$<br>TRI(RUTILE). $d(110)\leq 3.30\text{A}$ .<br>Ni( $\text{W},\text{Mo}$ ) $\text{O}_4$ TYPE 2 | SPALL<br>200 hr<br>COLLECTED SPALL<br>NiO<br>SPINEL. $a_0=8.30\text{A}$ .<br>Ni( $\text{W},\text{Mo}$ ) $\text{O}_4$ TYPE 1<br>TRI(RUTILE). $d(110)\leq 3.30\text{A}$ . |
|---|---|
|---|---|

FACE CENTERED CUBIC MATRIX

NI BASE

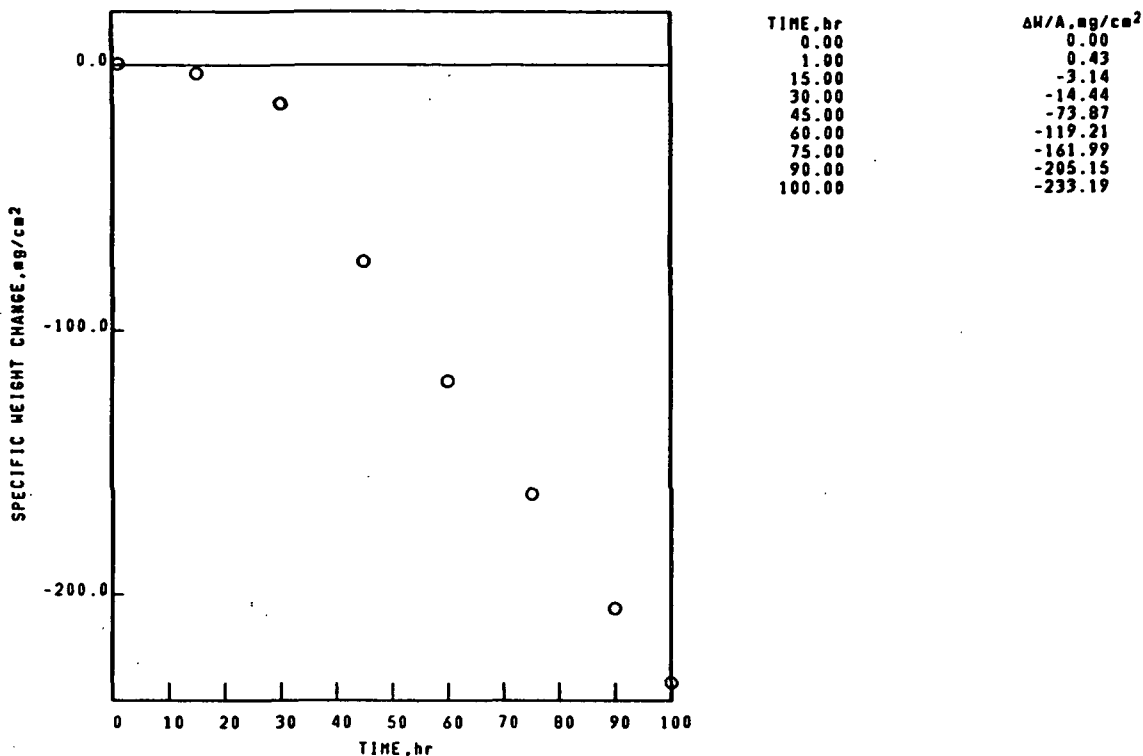
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-031-328-3

IN-939

1150°C 1.00hr CYCLES 100.00hr TEST 2.310mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



NI BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-031-328-3

IN-939

1150°C 1.00hr CYCLES 100.00hr TEST 2.310mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr  
 STANDARD SURFACE  
 NiO  
 $\text{Cr}_2\text{O}_3$   
 SPINEL,  $a_0=8.30\text{\AA}$ .  
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 FACE CENTERED CUBIC MATRIX

## SPALL

100 hr  
 COLLECTED SPALL  
 NiO  
 SPINEL,  $a_0=8.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 SPINEL,  $a_0=8.10\text{\AA}$ .

NI BASE

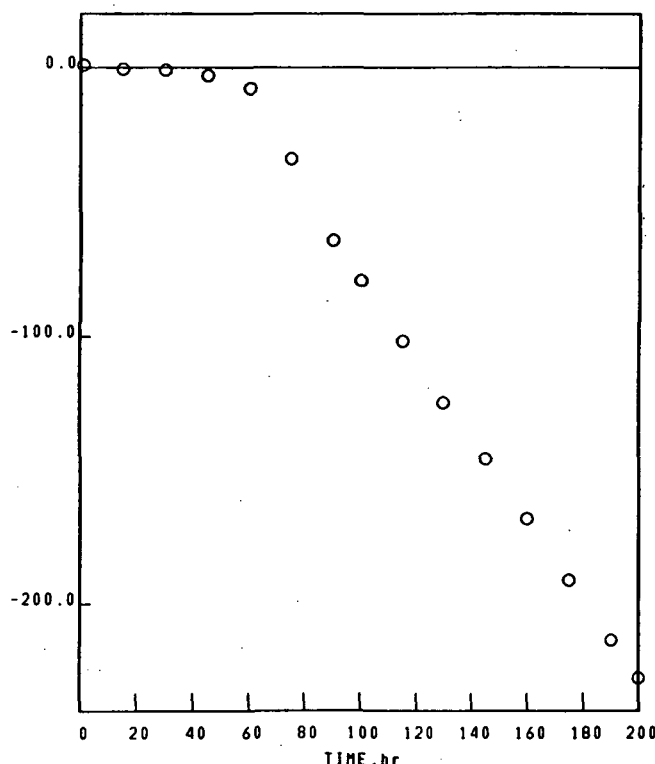
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-031-327-3

IN-939

1100°C 1.00hr CYCLES 200.00hr TEST 2.304mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.87                         |
| 15.00    | -0.59                        |
| 30.00    | -0.98                        |
| 45.00    | -2.90                        |
| 60.00    | -7.79                        |
| 75.00    | -33.99                       |
| 90.00    | -64.38                       |
| 100.00   | -79.36                       |
| 115.00   | -101.91                      |
| 130.00   | -124.90                      |
| 145.00   | -145.71                      |
| 160.00   | -168.06                      |
| 175.00   | -191.10                      |
| 190.00   | -213.46                      |
| 200.00   | -227.63                      |

NI BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-031-327-3

IN-939

1100°C 1.00hr CYCLES 200.00hr TEST 2.304mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE

200 hr

STANDARD SURFACE

NiO

SPINEL,  $a_0=8.30\text{\AA}$ .Cr<sub>2</sub>O<sub>3</sub>TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

SPALL

200 hr

COLLECTED SPALL

NiO

SPINEL,  $a_0=8.30\text{\AA}$ .Cr<sub>2</sub>O<sub>3</sub>TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .SPINEL,  $a_0=8.05\text{\AA}$ .

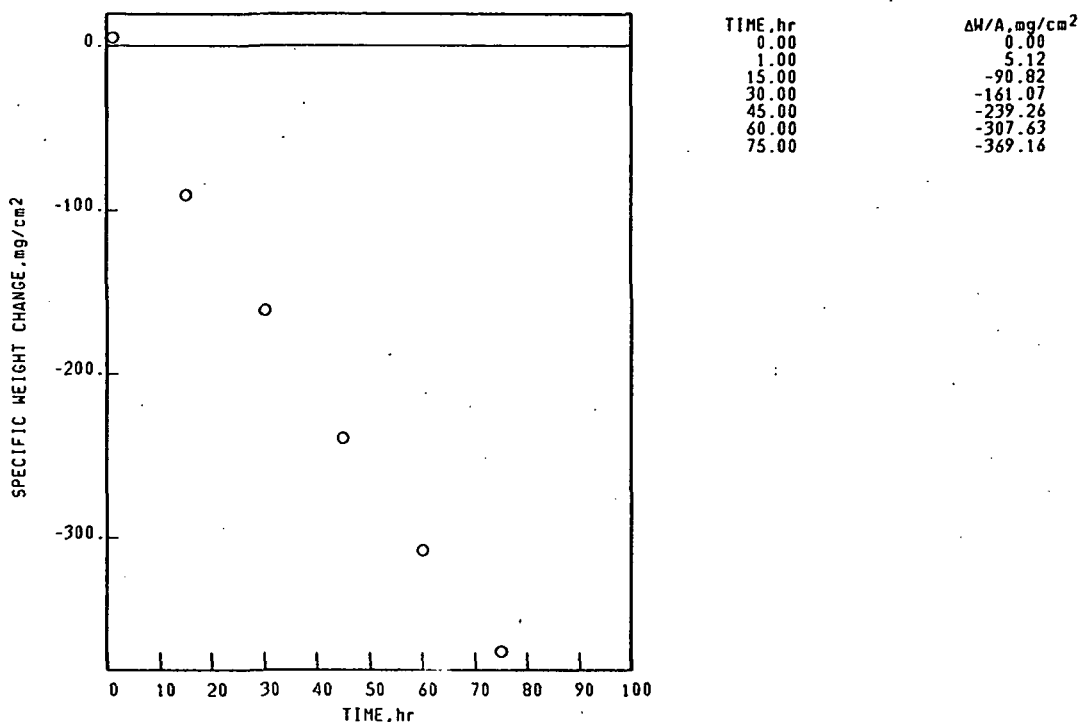
Ni BASE  
MAR-M-200

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-008-225-1

1150°C 1.00hr CYCLES 75.00hr TEST 2.157mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-200

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-008-225-1

1150°C 1.00hr CYCLES 75.00hr TEST 2.157mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
75 hr  
STANDARD SURFACE  
NiO  
Ni<sub>(H,Mo)O<sub>4</sub></sub> TYPE 1  
SPINEL,  $a_0=8.10\text{ \AA}$ .  
SPINEL,  $a_0=8.25\text{ \AA}$ .  
TRI(RUTILE),  $d(110)\leq3.30\text{ \AA}$ .  
HfO<sub>2</sub>

SPALL  
75 hr  
COLLECTED SPALL  
NiO  
Ni<sub>(H,Mo)O<sub>4</sub></sub> TYPE 1  
SPINEL,  $a_0=8.25\text{ \AA}$ .  
TRI(RUTILE),  $d(110)\leq3.30\text{ \AA}$ .

FACE CENTERED CUBIC MATRIX

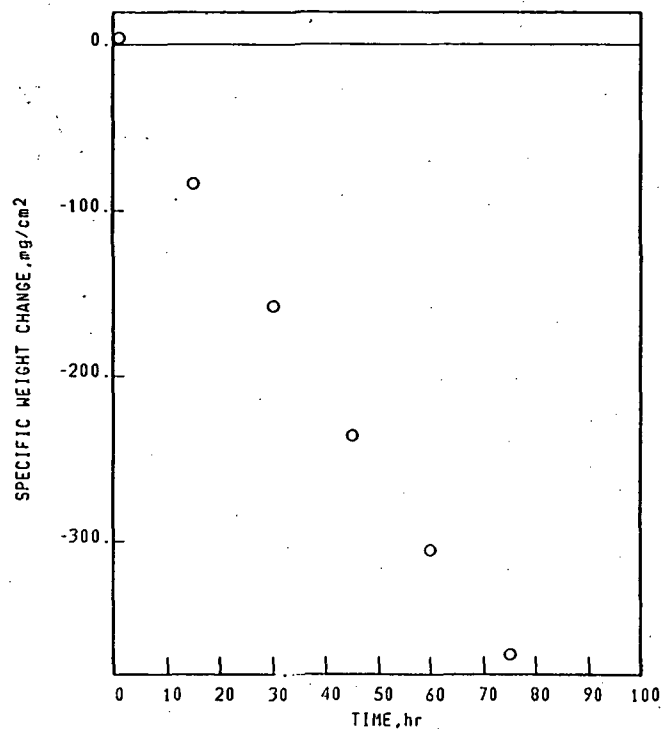
Ni BASE  
MAR-M-200

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-008-225-2

1150°C 1.00hr CYCLES 75.00hr TEST 2.155mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 4.02                         |
| 15.00    | -83.62                       |
| 30.00    | -157.55                      |
| 45.00    | -235.95                      |
| 60.00    | -305.41                      |
| 75.00    | -368.19                      |

Ni BASE  
MAR-M-200

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-008-225-2

1150°C 1.00hr CYCLES 75.00hr TEST 2.155mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
75 hr  
STANDARD SURFACE  
NiO  
Ni(H,Mo)O<sub>4</sub> TYPE 1  
SPINEL,  $a_0=8.10\text{\AA}$ .  
SPINEL,  $a_0=8.25\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .  
HfO<sub>2</sub>

SPALL  
75 hr  
COLLECTED SPALL  
NiO  
Ni(H,Mo)O<sub>4</sub> TYPE 1  
SPINEL,  $a_0=8.25\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

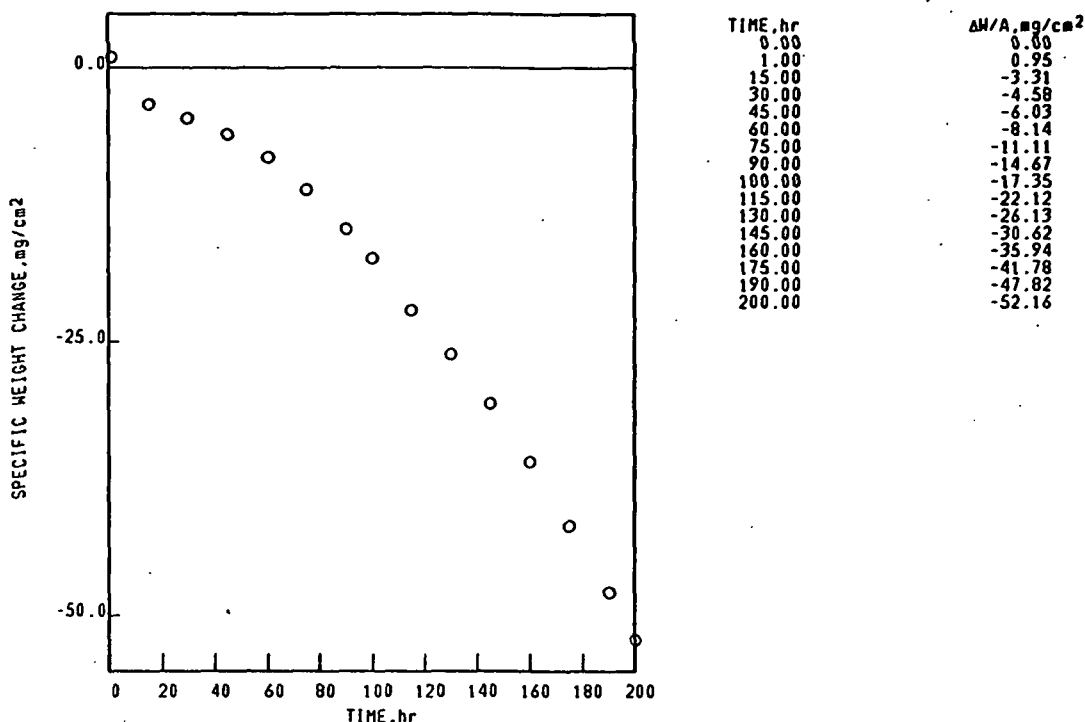
Ni BASE  
MAR-M-200

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-008-310-3

1100°C 1.00hr CYCLES 200.00hr TEST 2.297mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-200

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-008-310-3

1100°C 1.00hr CYCLES 200.00hr TEST 2.297mm THICK STATIC AIR

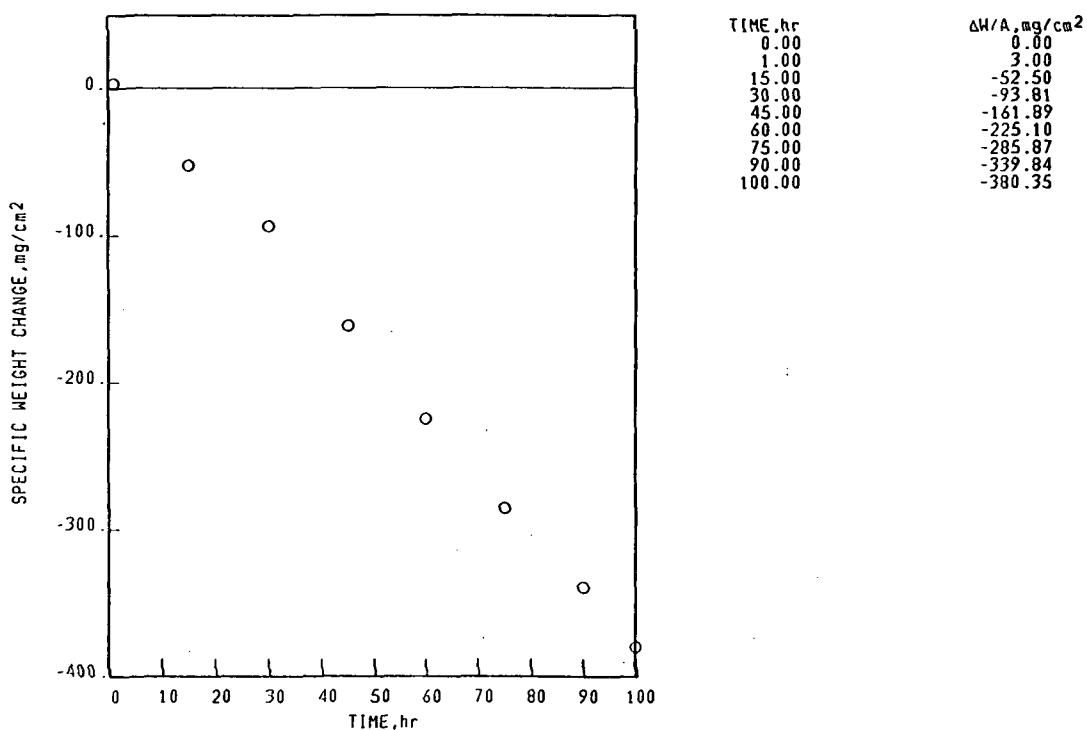
## X-RAY DIFFRACTION DATA

| SURFACE<br>200 hr<br>STANDARD SURFACE     | SPALL<br>200 hr<br>COLLECTED SPALL         |
|---|--|
| NiO                                       | NiO  |
| SPINEL, $a_0=8.10\text{\AA}$ .            | Ni <sub>(Mn,Mo)O<sub>4</sub></sub> TYPE 1  |
| SPINEL, $a_0=8.25\text{\AA}$ .            | SPINEL, $a_0=8.25\text{\AA}$ .             |
| Ni <sub>(Mn,Mo)O<sub>4</sub></sub> TYPE 1 | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
| NiTiO <sub>3</sub>                        |  |
| Al <sub>2</sub> O <sub>3</sub>            |  |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-009-225-3  
 MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.304mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA

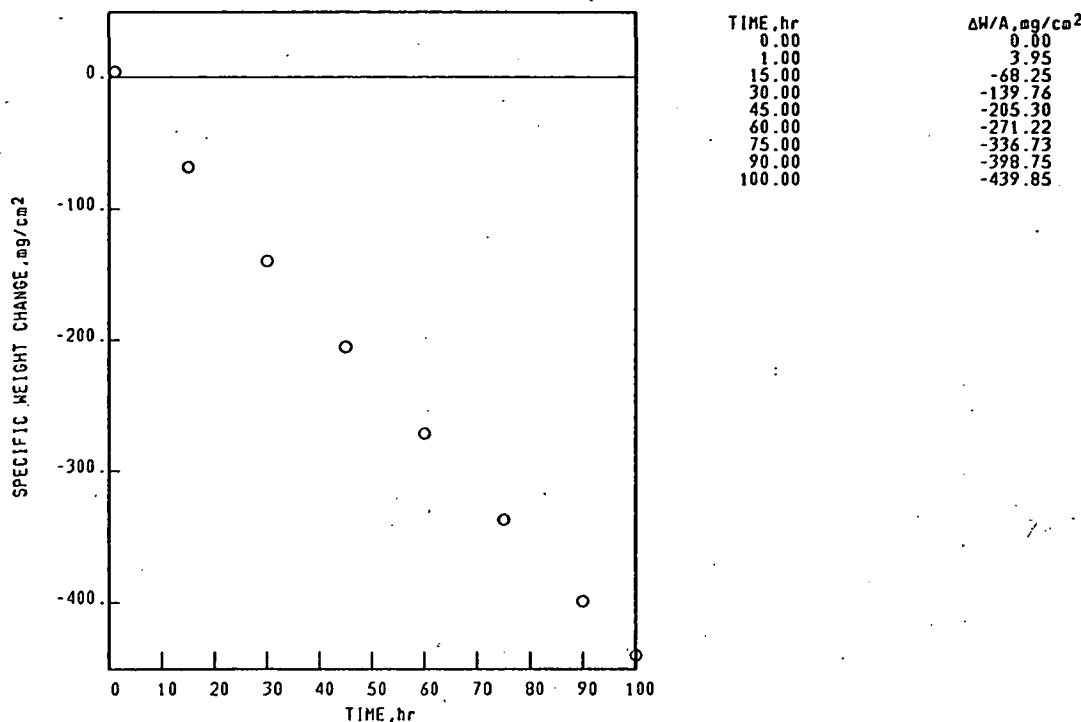


Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-009-225-3  
 MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.304mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE                                     | SPALL                                       |
| 100 hr                                      | 100 hr                                      |
| STANDARD SURFACE                            | COLLECTED SPALL                             |
| NiO   | NiO   |
| Ni <sub>2</sub> (W,Mo)O <sub>4</sub> TYPE 1 | Ni <sub>2</sub> (W,Mo)O <sub>4</sub> TYPE 1 |
| SPINEL, $a_0=8.10\text{\AA}$ .              | SPINEL, $a_0=8.25\text{\AA}$ .              |
| SPINEL, $a_0=8.25\text{\AA}$ .              | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .   |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .   | HfO <sub>2</sub>                            |
| HfO <sub>2</sub>                            |   |
| FACE CENTERED CUBIC MATRIX                  |   |

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-009-225-6  
 MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.304mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



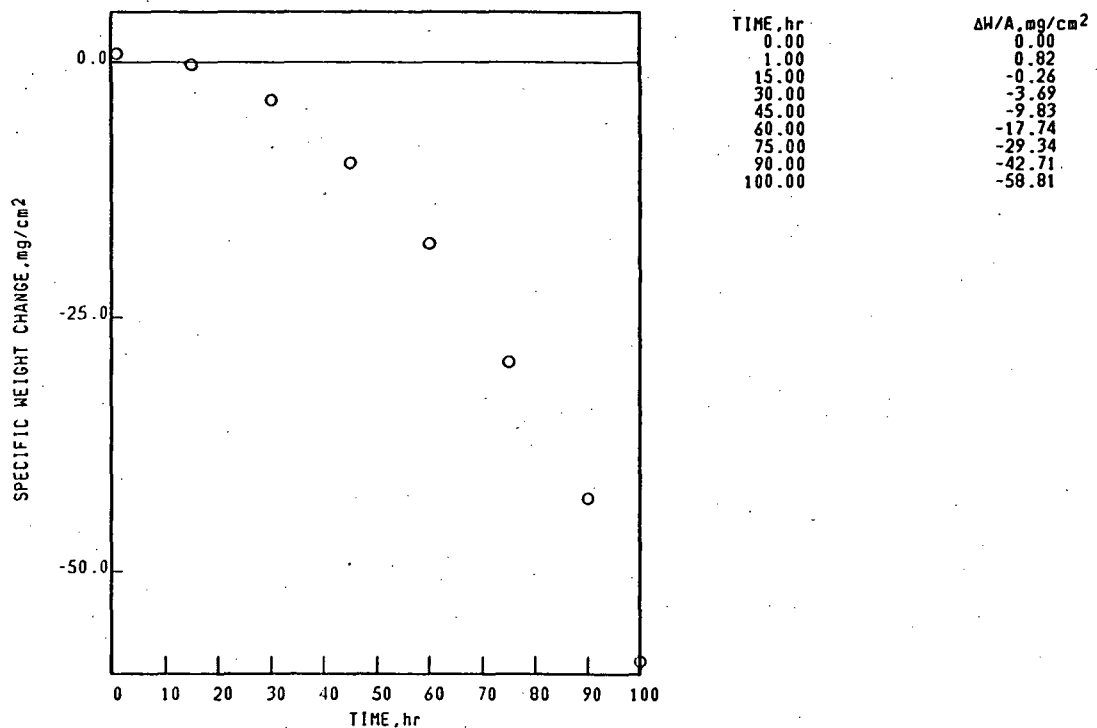
Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-009-225-6  
 MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.304mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

| SURFACE                                    | SPALL                                      |
|--|--|
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| NiO  | NiO  |
| Ni <sub>(W,Hf)</sub> O <sub>4</sub> TYPE 1 | Ni <sub>(W,Hf)</sub> O <sub>4</sub> TYPE 1 |
| SPINEL, $a_0=8.10\text{\AA}$ .             | SPINEL, $a_0=8.25\text{\AA}$ .             |
| SPINEL, $a_0=8.25\text{\AA}$ .             | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .  |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .  | HfO <sub>2</sub>                           |
| HfO <sub>2</sub>                           |  |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-010-225-4  
 DS-MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.290mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA



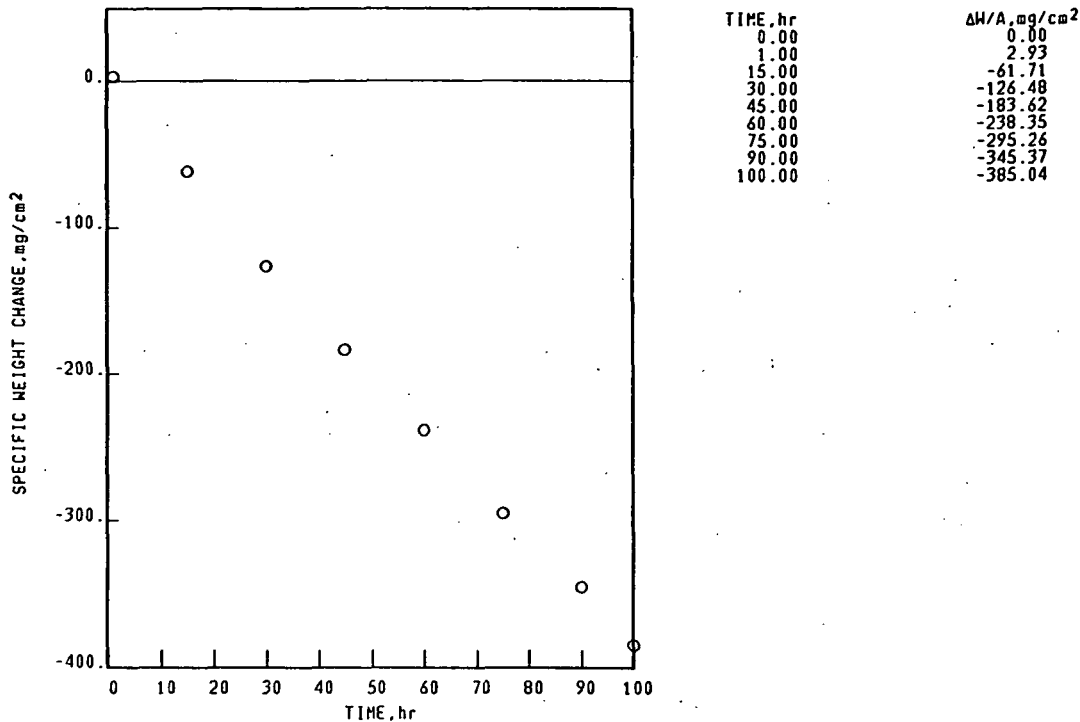
Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-010-225-4  
 DS-MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.290mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE                                   | SPALL                                     |
| 100 hr                                    | 100 hr                                    |
| STANDARD SURFACE                          | COLLECTED SPALL                           |
| NiO                                       | NiO                                       |
| Ni(W,Mn)O <sub>4</sub> TYPE 1             | Ni(W,Mn)O <sub>4</sub> TYPE 1             |
| SPINEL, $a_0=8.10\text{\AA}$ .            | SPINEL, $a_0=8.25\text{\AA}$ .            |
| SPINEL, $a_0=8.25\text{\AA}$ .            | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . | HfO <sub>2</sub>                          |
| HfO <sub>2</sub>                          |   |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-010-225-5  
 DS-MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.297mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-010-225-5  
 DS-MAR-M-200+Hf 1150°C 1.00hr CYCLES 100.00hr TEST 2.297mm THICK STATIC AIR

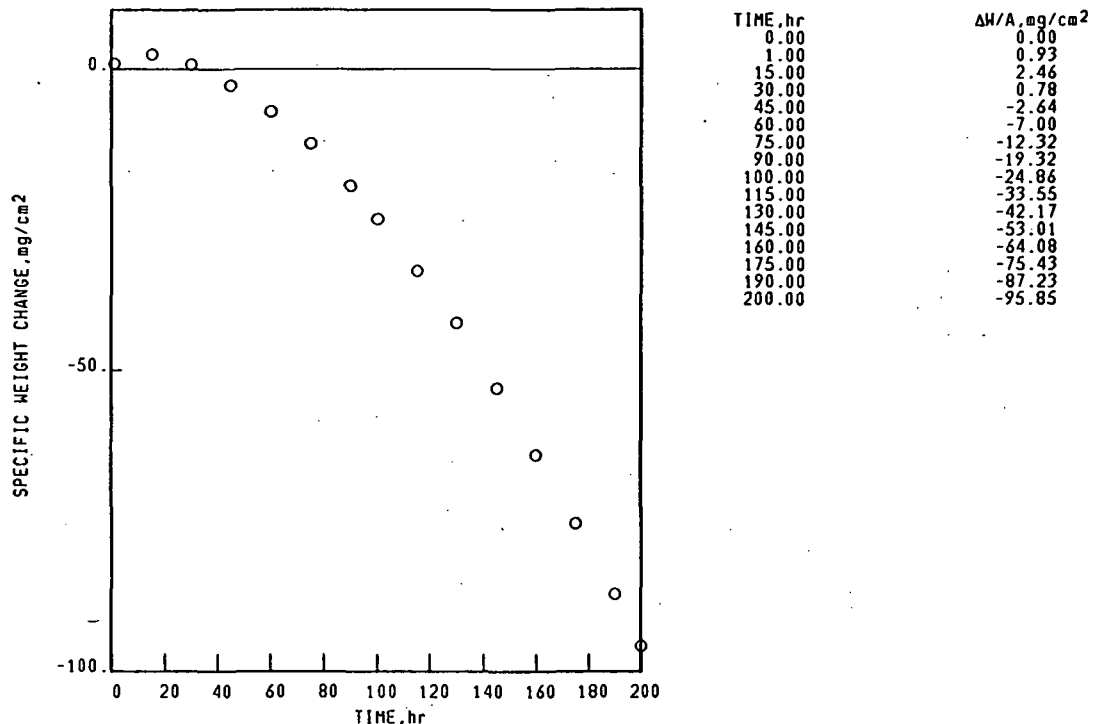
X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE  | SPALL  |
| 100 hr   | 100 hr   |
| STANDARD SURFACE                                 | COLLECTED SPALL                                  |
| $\text{NiO}$                                     | $\text{NiO}$                                     |
| $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |
| SPINEL, $a_0=8.10\text{\AA}$ .                   | SPINEL, $a_0=8.25\text{\AA}$ .                   |
| SPINEL, $a_0=8.25\text{\AA}$ .                   | TRI(RUTILE), $d(110) \leq 3.30\text{\AA}$ .      |
| $\text{HfO}_2$                                   | $\text{HfO}_2$                                   |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-009-310-4  
 MAR-M-200+Hf 1100°C 0.03hr CYCLES 200.00hr TEST 2.300mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-009-310-4  
 MAR-M-200+Hf 1100°C 0.03hr CYCLES 200.00hr TEST 2.300mm THICK STATIC AIR

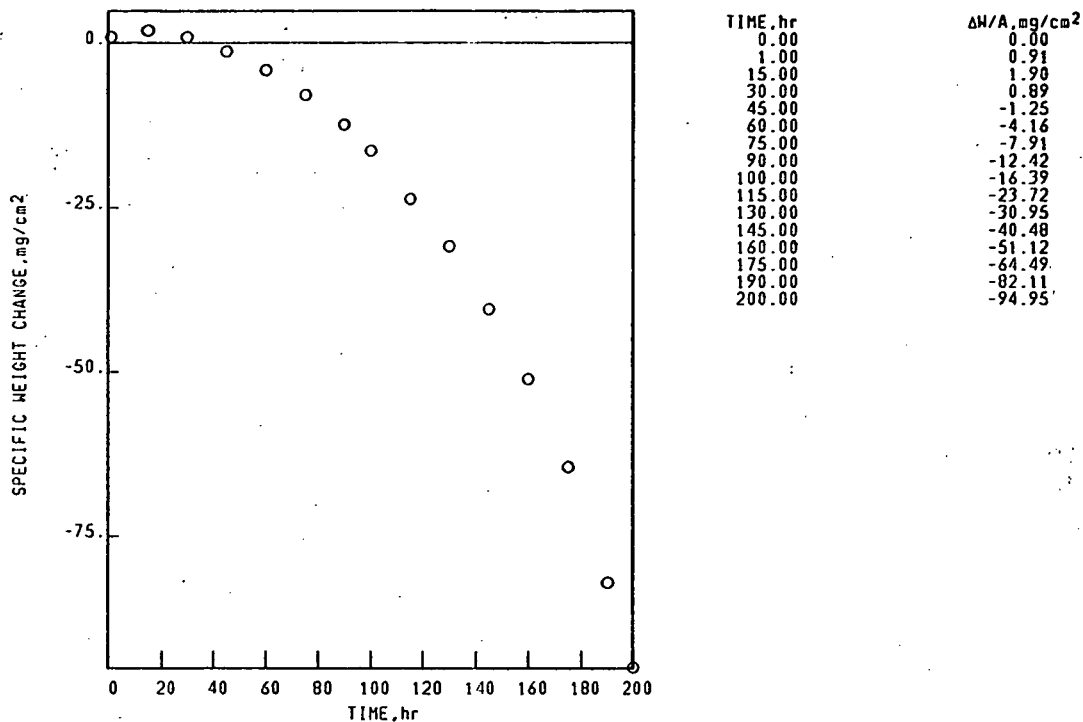
X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 200 hr                                     | 200 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| NiO  | NiO  |
| SPINEL, $a_0=8.25\text{\AA}$ .             | Ni <sub>(W,Mn)</sub> O <sub>4</sub> TYPE 1 |
| SPINEL, $a_0=8.10\text{\AA}$ .             | SPINEL, $a_0=8.25\text{\AA}$ .             |
| Ni <sub>(W,Mn)</sub> O <sub>4</sub> TYPE 1 | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .  |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .  | HfO <sub>2</sub>                           |
| HfO <sub>2</sub>                           |  |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-010-310-5  
 DS-MAR-M-200-Hf 1100°C 1.00hr CYCLES 200.00hr TEST 2.324mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



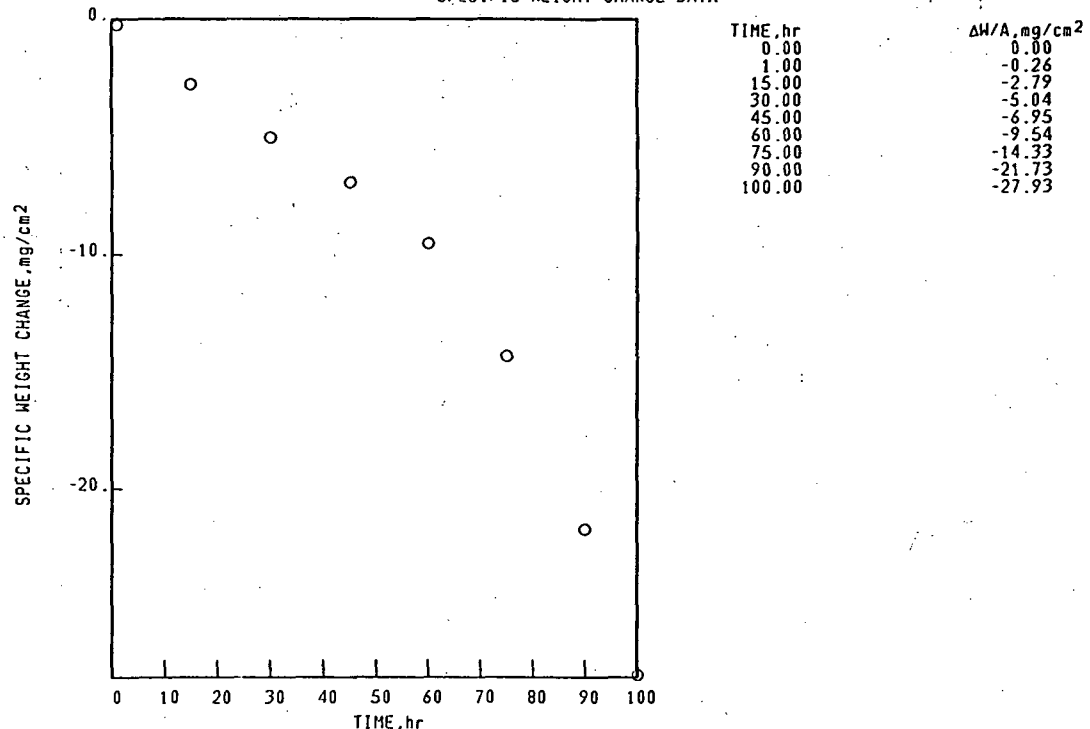
Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-010-310-5  
 DS-MAR-M-200-Hf 1100°C 1.00hr CYCLES 200.00hr TEST 2.324mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE                                   | SPALL                                     |
| 200 hr                                    | 200 hr                                    |
| STANDARD SURFACE                          | COLLECTED SPALL                           |
| NiO                                       | NiO                                       |
| Ni <sub>(W,Mo)O<sub>4</sub></sub> TYPE 1  | Ni <sub>(W,Mo)O<sub>4</sub></sub> TYPE 1  |
| SPINEL, $a_0=8.10\text{\AA}$ .            | SPINEL, $a_0=8.25\text{\AA}$ .            |
| SPINEL, $a_0=8.25\text{\AA}$ .            | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . | HfO <sub>2</sub>                          |
| HfO <sub>2</sub>                          |   |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-011-321-4  
 MAR-M-211 1150°C 1.00hr CYCLES 100.00hr TEST 2.248mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-011-321-4  
 MAR-M-211 1150°C 1.00hr CYCLES 100.00hr TEST 2.248mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                  |
| 100 hr                                     | 100 hr                                 |
| STANDARD SURFACE                           | COLLECTED SPALL                        |
| SPINEL, $a_0=8.10\text{\AA}$ .             | NiO                                    |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | Ni(W,Mo)O <sub>4</sub> TYPE 1          |
| Al <sub>2</sub> O <sub>3</sub>             | SPINEL, $a_0=8.25\text{\AA}$ .         |
| FACE CENTERED CUBIC MATRIX                 | TRI(RUTILE), $d(110)>3.30\text{\AA}$ . |
|  | UNKNOWN LINES, $d$ VALUES              |
|  | 2.76\AA.                               |

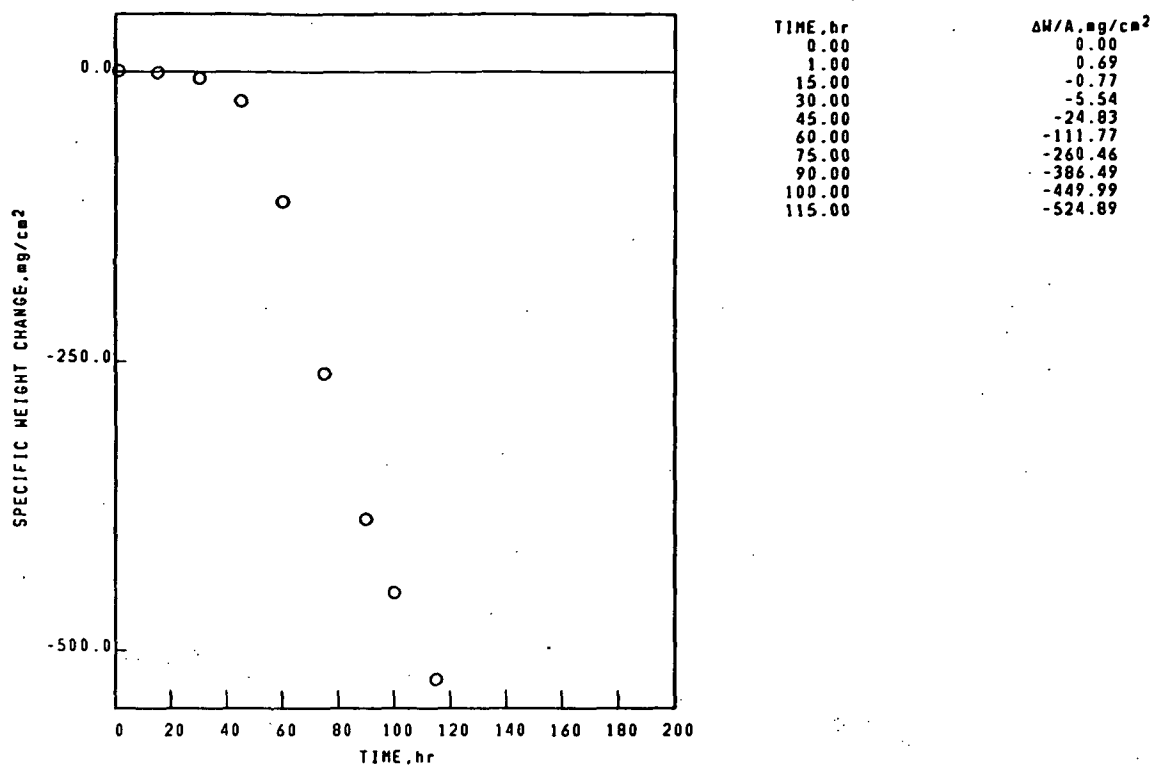
Ni BASE  
MAR-M-211

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-011-324-4

1100°C 1.00hr CYCLES 115.00hr TEST 2.268mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-211

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-011-324-4

1100°C 1.00hr CYCLES 115.00hr TEST 2.268mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE   | SPALL   |
| 200 hr  | 200 hr  |
| STANDARD SURFACE  | COLLECTED SPALL   |
| Ni <sub>0.8</sub> Mo <sub>0.2</sub> O <sub>4</sub> TYPE 1 | NiO   |
| SPINEL, $a_0 = 8.05\text{ \AA}$                           | Ni <sub>0.8</sub> Mo <sub>0.2</sub> O <sub>4</sub> TYPE 1 |
| SPINEL, $a_0 = 8.25\text{ \AA}$                           | SPINEL, $a_0 = 8.25\text{ \AA}$                           |
| TRI(RUTILE), $d(110) \leq 3.30\text{ \AA}$                | SPINEL, $a_0 = 8.10\text{ \AA}$                           |
| NiO   | Ni <sub>0.8</sub> Mo <sub>0.2</sub> O <sub>4</sub> TYPE 2 |
| FACE CENTERED CUBIC MATRIX                                | TRI(RUTILE), $d(110) > 3.30\text{ \AA}$                   |

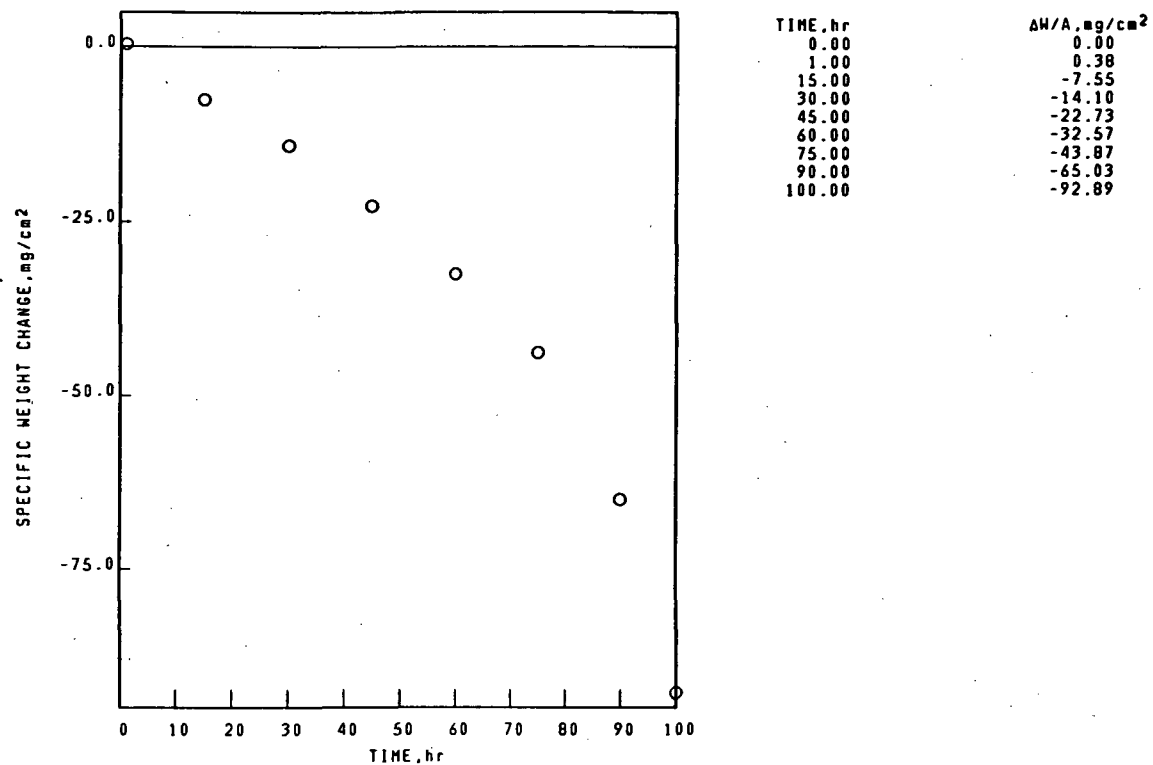
Ni BASE  
MAR-M-246

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-012-322-3

1150°C 1.00hr CYCLES 100.00hr TEST 2.238mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-246

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-012-322-3

1150°C 1.00hr CYCLES 100.00hr TEST 2.238mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL                                      |
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| NiO  | NiO  |
| SPINEL, $a_0=8.25\text{A}$ .               | SPINEL, $a_0=8.25\text{A}$ .               |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | SPINEL, $a_0=8.05\text{A}$ .               |
| SPINEL, $a_0=8.10\text{A}$ .               | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |
| $\text{Al}_2\text{O}_3$                    |  |
| $\text{Cr}_2\text{O}_3$                    |  |

FACE CENTERED CUBIC MATRIX

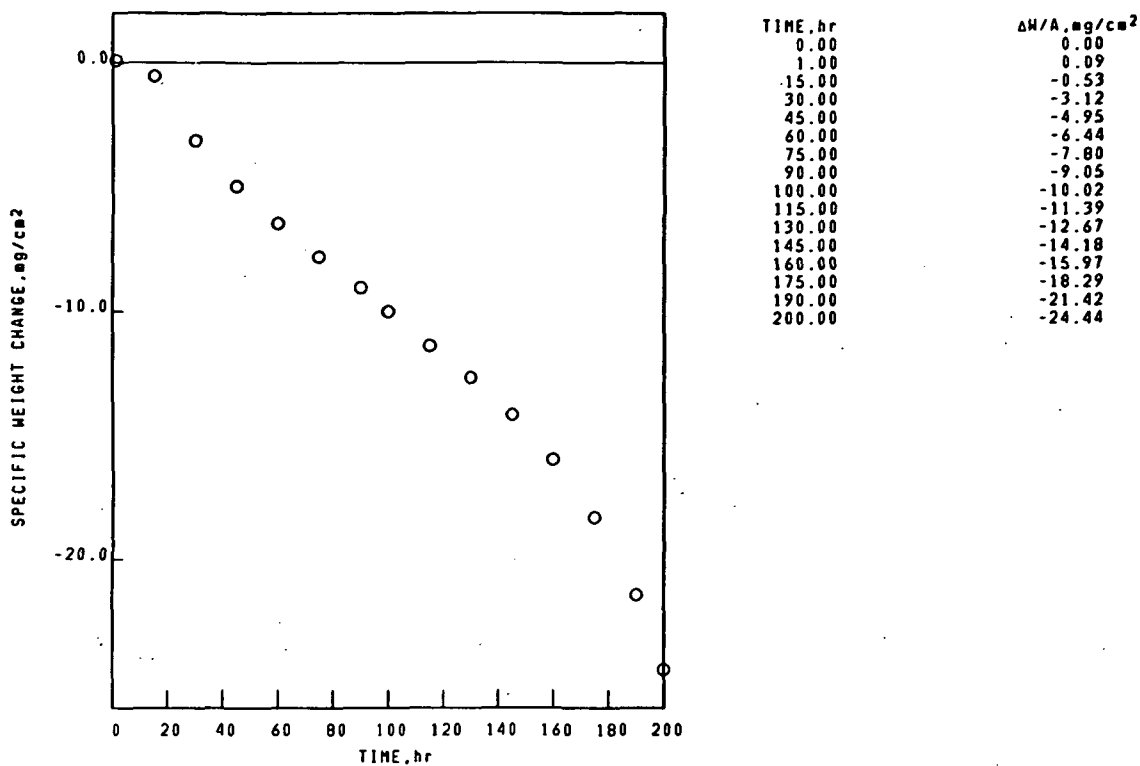
Ni BASE  
MAR-M-246

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-012-325-3

1100°C 1.00hr CYCLES 200.00hr TEST 2.249mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-246

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-012-325-3

1100°C 1.00hr CYCLES 200.00hr TEST 2.249mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE                                   | SPALL                                     |
| 200 hr                                    | 200 hr                                    |
| STANDARD SURFACE                          | COLLECTED SPALL                           |
| SPINEL, $a_0=8.10\text{\AA}$ .            | NiO                                       |
| NiO                                       | SPINEL, $a_0=8.30\text{\AA}$ .            |
| SPINEL, $a_0=8.25\text{\AA}$ .            | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . |   |
| $\text{Cr}_2\text{O}_3$                   |   |

FACE CENTERED CUBIC MATRIX

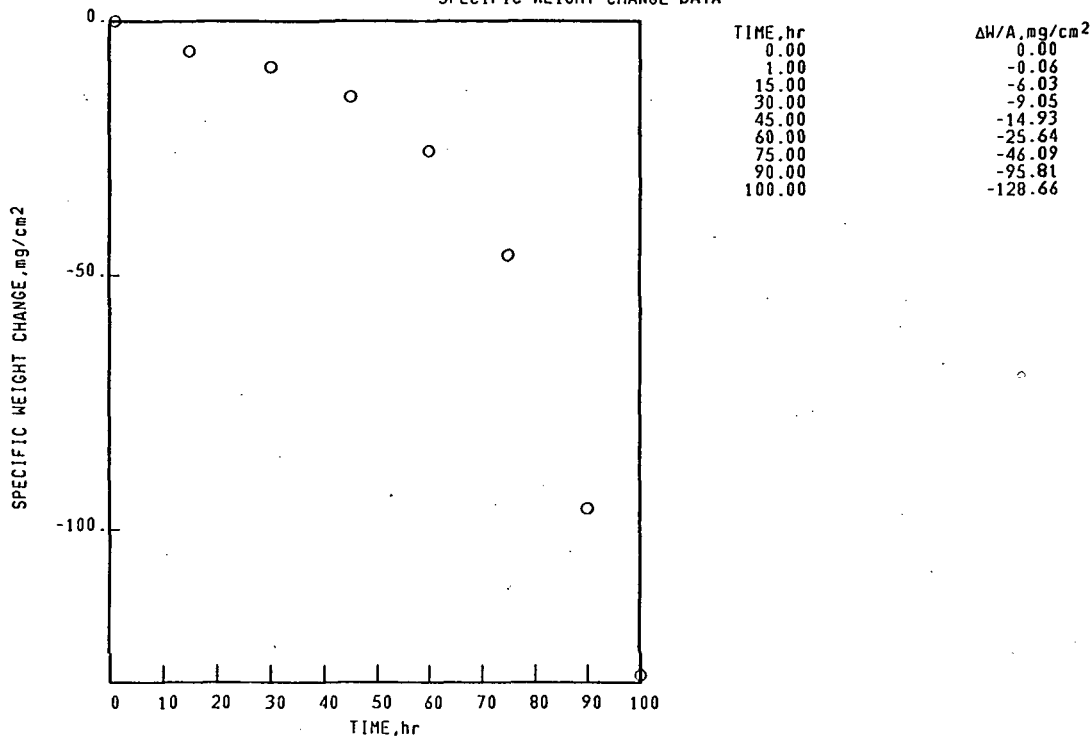
Ni BASE  
MAR-M-421

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-013-322-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.181mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-421

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-013-322-1

1150°C 1.00hr CYCLES 100.00hr TEST 2.181mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
NiO  
SPINEL,  $a_0 = 8.30\text{ \AA}$ .  
 $\text{Cr}_2\text{O}_3$   
TRI(RUTILE),  $d(110) \leq 3.30\text{ \AA}$ .  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0 = 8.30\text{ \AA}$ .  
 $\text{Ni}(\text{H},\text{Mo})\text{O}_4$  TYPE I  
TRI(RUTILE),  $d(110) \leq 3.30\text{ \AA}$ .  
 $\text{Cr}_2\text{O}_3$   
UNKNOWN LINES,  $d$  VALUES  
 $2.76\text{ \AA}$ .

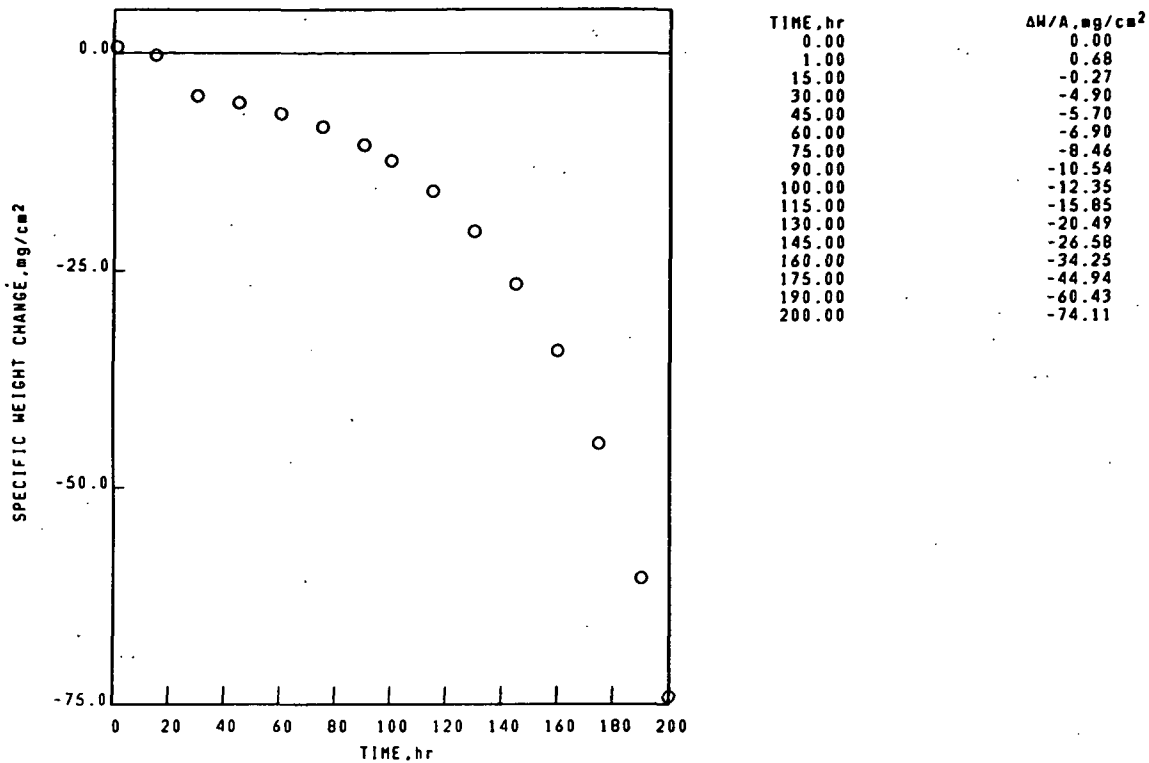
Ni BASE  
MAR-M-421

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-013-325-1

1100°C 1.00hr CYCLES 200.00hr TEST 2.183mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
MAR-M-421

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-013-325-1

1100°C 1.00hr CYCLES 200.00hr TEST 2.183mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE  | SPALL  |
| 200 hr   | 200 hr   |
| STANDARD SURFACE                                 | COLLECTED SPALL                                  |
| NiO  | NiO  |
| SPINEL, $a_0=8.30\text{A}$ .                     | SPINEL, $a_0=8.25\text{A}$ .                     |
| $\text{Cr}_2\text{O}_3$                          | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE I |
| TRI(RUTILE), $d(110)\leq 3.30\text{A}$ .         | TRI(RUTILE), $d(110)\leq 3.30\text{A}$ .         |
| $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE I | $\text{Cr}_2\text{O}_3$                          |
| FACE CENTERED CUBIC MATRIX                       | UNKNOWN LINES, d VALUES<br>2.72A.                |

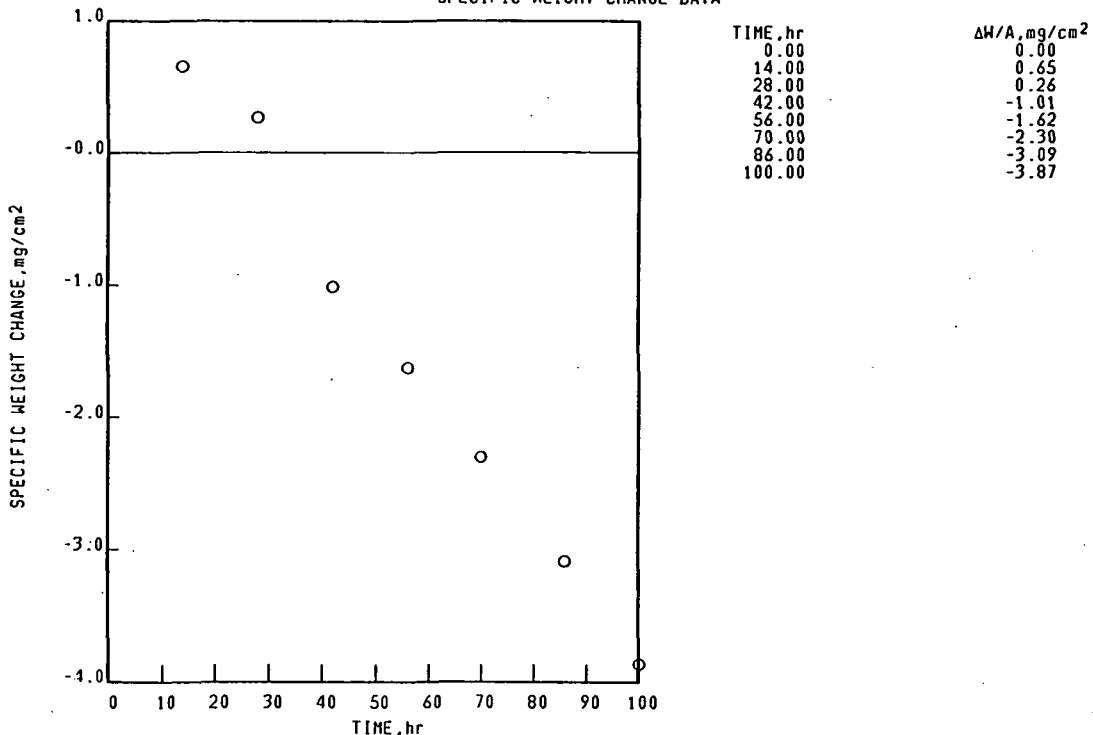
Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-041-3

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-041-3

1150°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
SPINEL,  $a_0=8.15\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
SPINEL,  $a_0=8.15\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Ni BASE

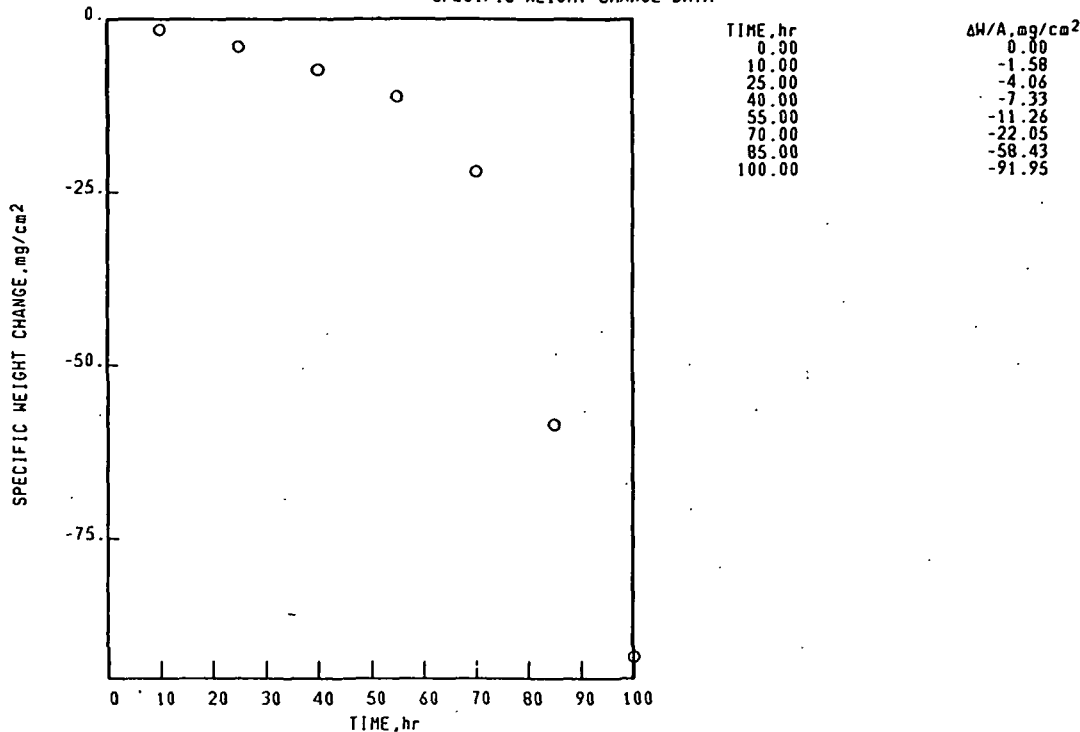
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-078-3

NASA-TRW-VI-A

1150°C 1.00hr CYCLES 100.00hr TEST 6.400mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-078-3

NASA-TRW-VI-A

1150°C 1.00hr CYCLES 100.00hr TEST 6.400mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE

100 hr  
STANDARD SURFACE  
TRI(RUTILE), d(110) ≤ 3.30A.  
NiO  
SPINEL, a<sub>0</sub> = 8.10A.  
ZrO<sub>2</sub>

FACE CENTERED CUBIC MATRIX

SPALL

100 hr  
COLLECTED SPALL  
TRI(RUTILE), d(110) ≤ 3.30A.  
Al<sub>2</sub>O<sub>3</sub>  
TRI(RUTILE), d(110) ≤ 3.30A.  
UNKNOWN LINES, d VALUES  
3.13A.  
2.87A.  
0.90A.

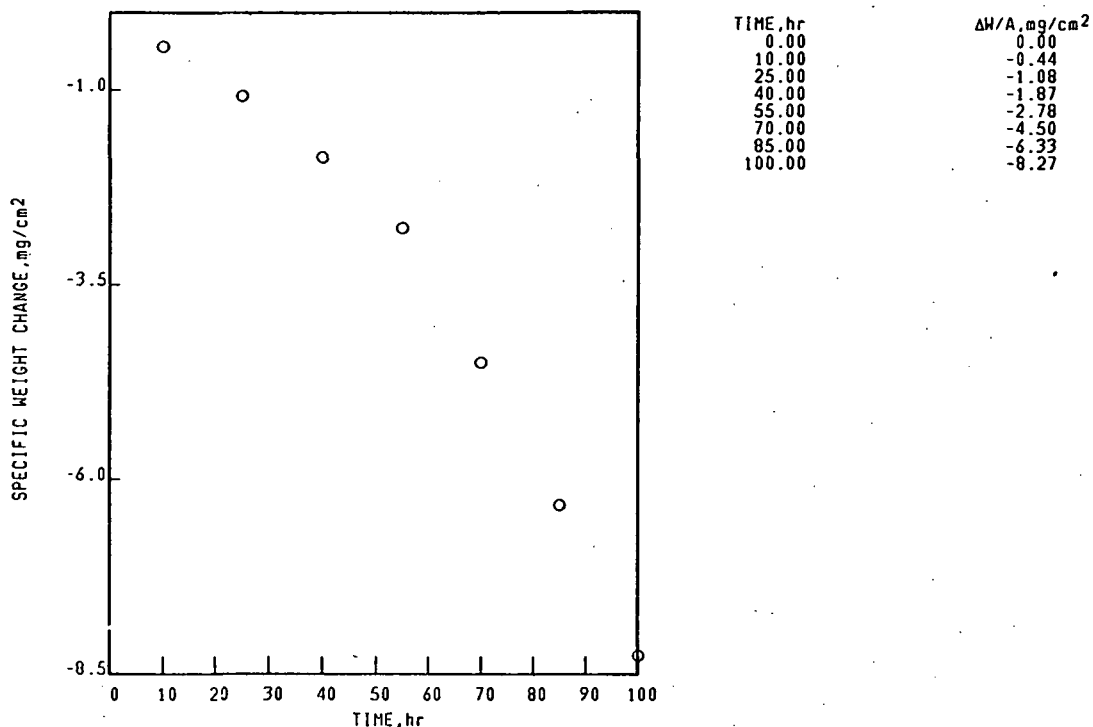
Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-078-6

1150°C 1.00hr CYCLES 100.00hr TEST 6.530mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-078-6

1150°C 1.00hr CYCLES 100.00hr TEST 6.530mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr  
STANDARD SURFACE  
TRI(RUTILE), d(110) ≤ 3.30A.  
SPINEL, a<sub>0</sub> = 8.10A.  
Al<sub>2</sub>O<sub>3</sub>  
ZrO<sub>2</sub>  
NiO

## SPALL

100 hr  
COLLECTED SPALL  
NiO  
TRI(RUTILE), d(110) ≤ 3.30A.  
TRI(RUTILE), d(110) > 3.30A.  
TRI(RUTILE), d(110) ≤ 3.30A.  
SPINEL, a<sub>0</sub> = 8.05A.

## FACE CENTERED CUBIC MATRIX

UNKNOWN LINES, d VALUES  
2.91A.

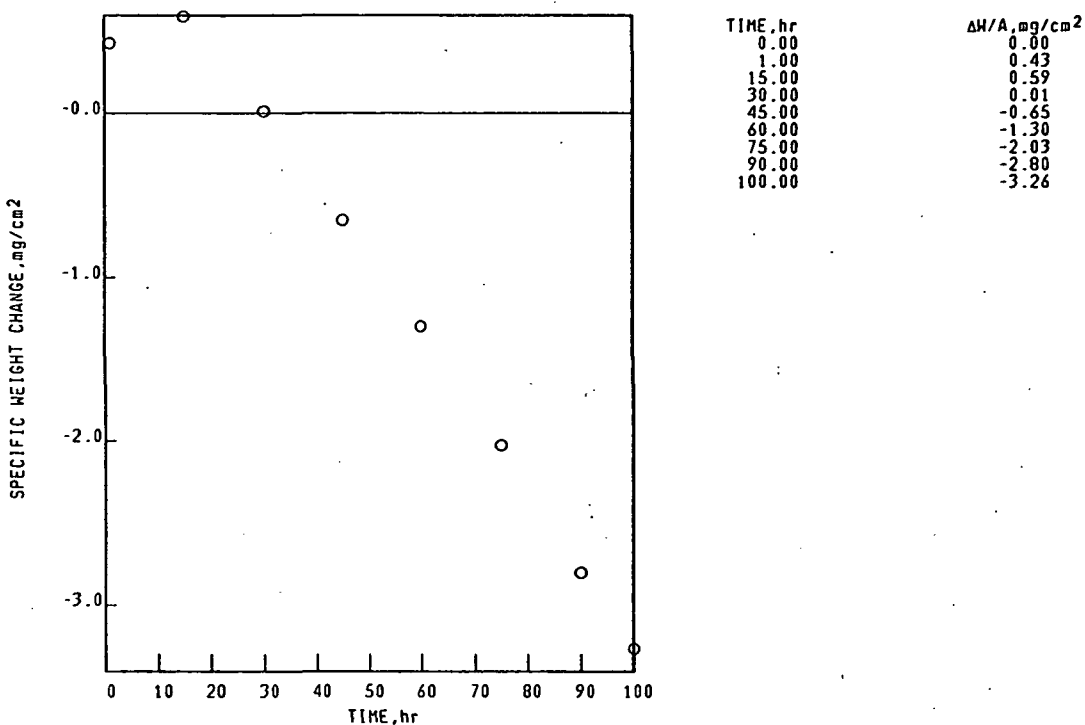
Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA' PRIME ALLOYS

1150°C 1.00hr CYCLES 100.00hr TEST 2.787mm THICK STATIC AIR

02-04-021-101-4

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA' PRIME ALLOYS

1150°C 1.00hr CYCLES 100.00hr TEST 2.787mm THICK STATIC AIR

02-04-021-101-4

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr

## STANDARD SURFACE

 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .SPINEL,  $a_0 = 8.15\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

## SPALL

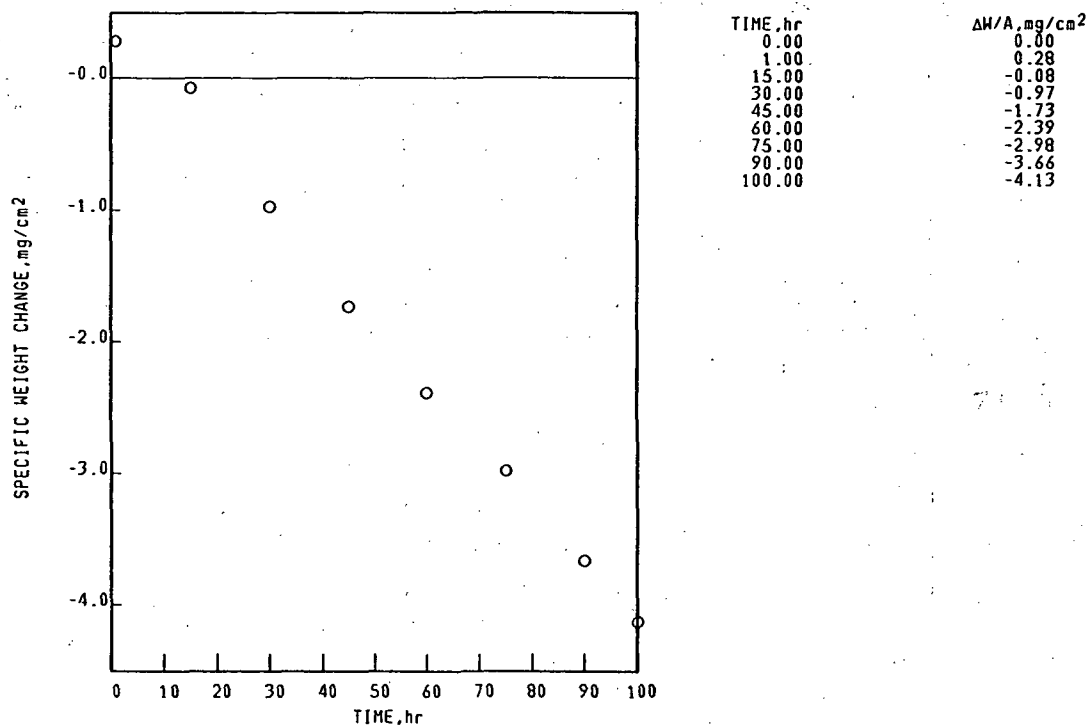
100 hr

## COLLECTED SPALL

TRI(RUTILE),  $d(110) > 3.30\text{\AA}$ .TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ . $\text{NiO}$ SPINEL,  $a_0 = 8.05\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-101-5  
NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 2.690mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

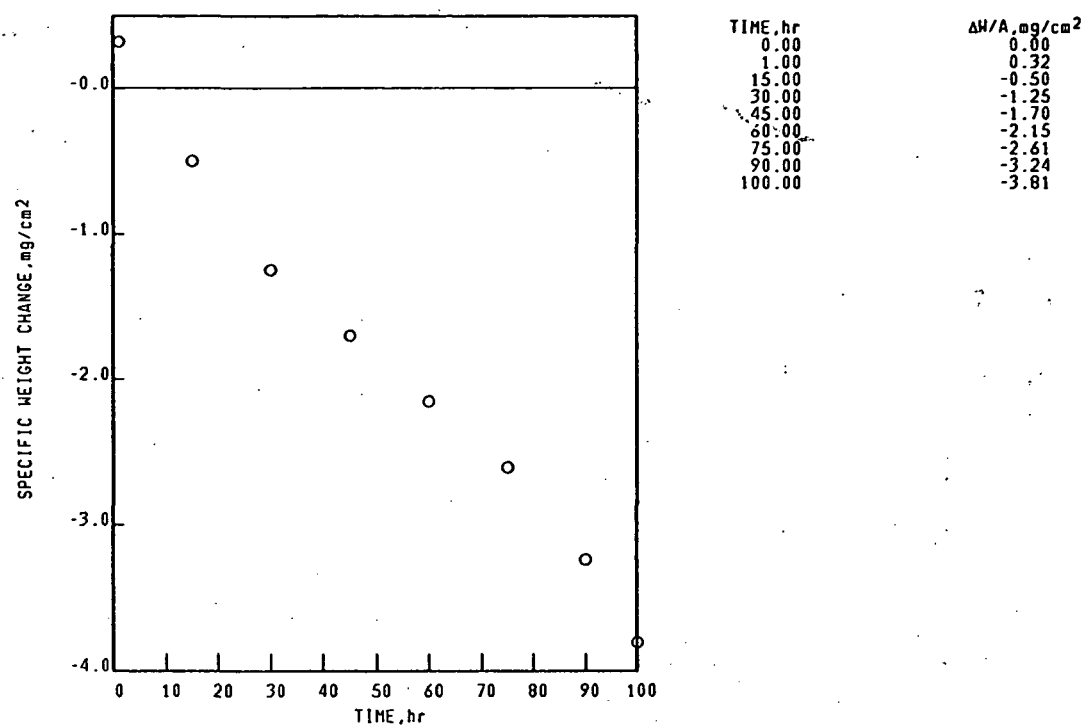
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-129-1

NASA-TRH-VI-A

1150°C 1.00hr CYCLES 100.00hr TEST 1.150mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



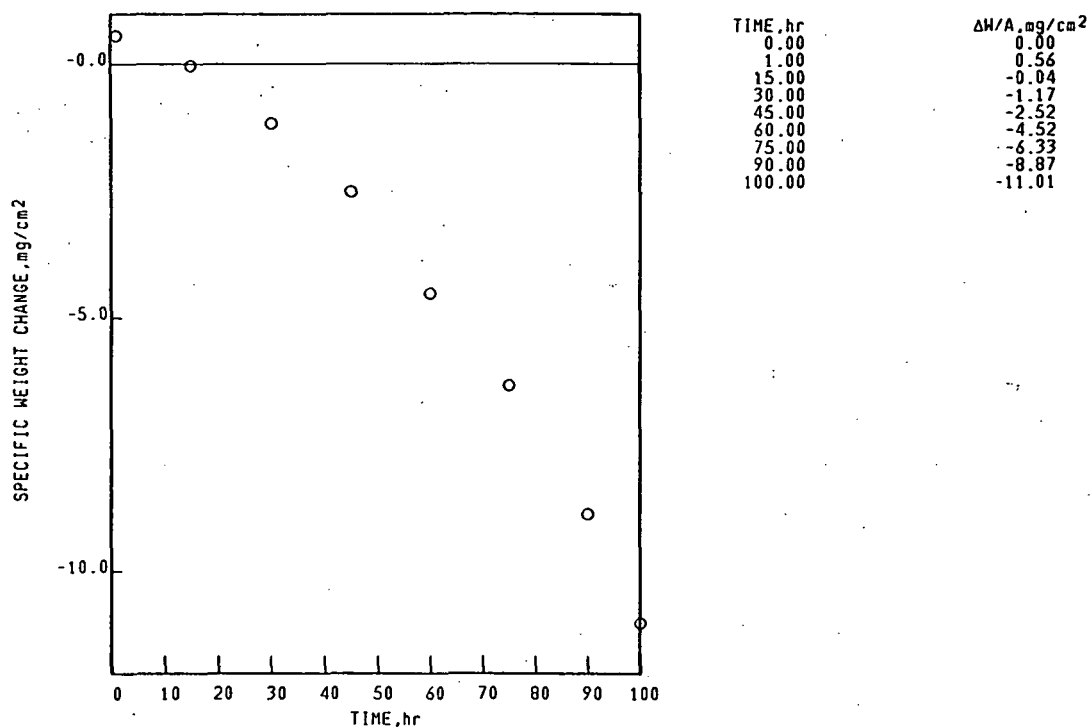
Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-129-3

NASA-TRW-VI-A

1150°C 1.00hr CYCLES 100.00hr TEST 2.291mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



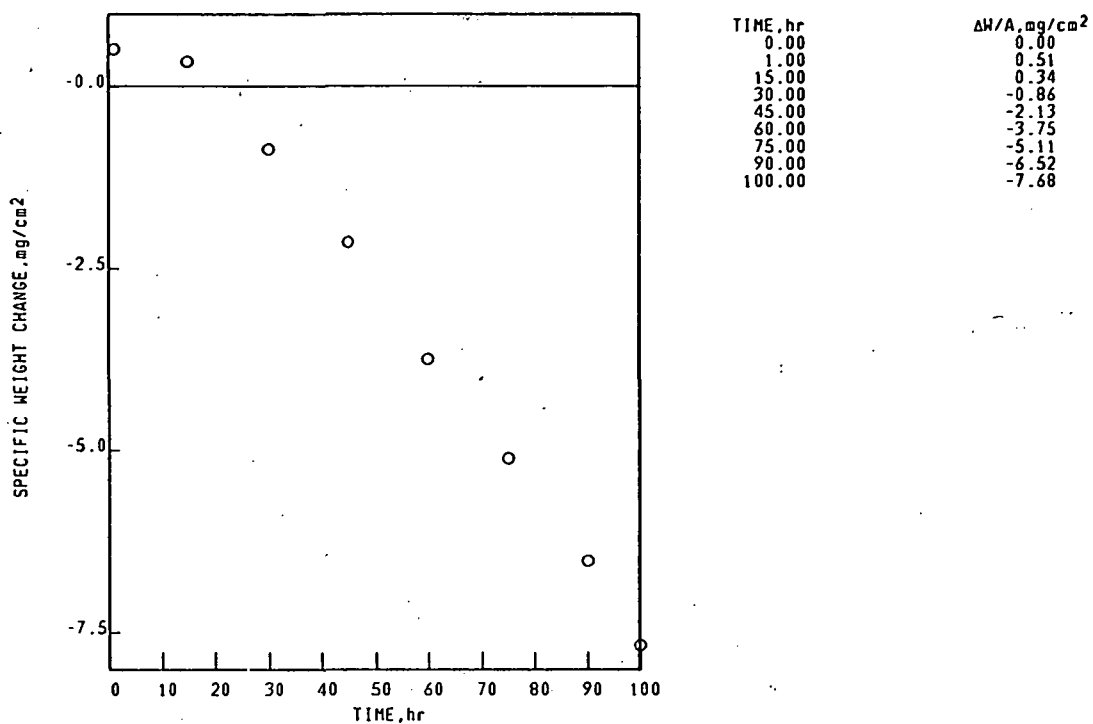
Ni BASE  
NASA-TRW-VI-A

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-129-4

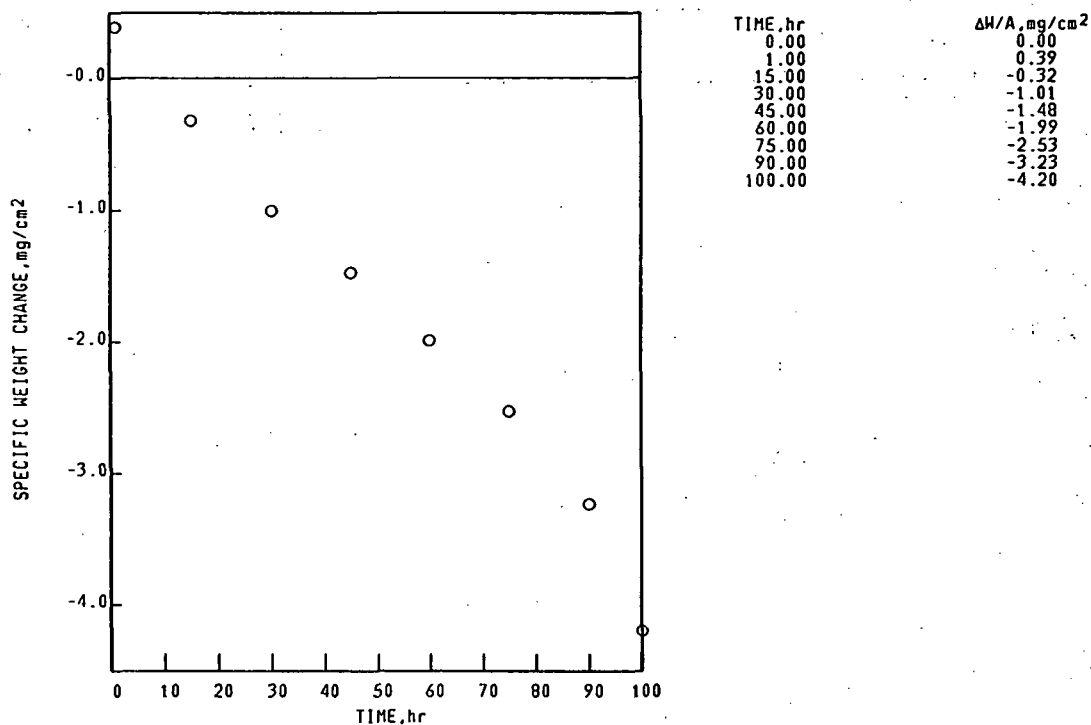
1150°C 1.00hr CYCLES. 100.00hr TEST 2.293mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-129-5  
 NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 1.149mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



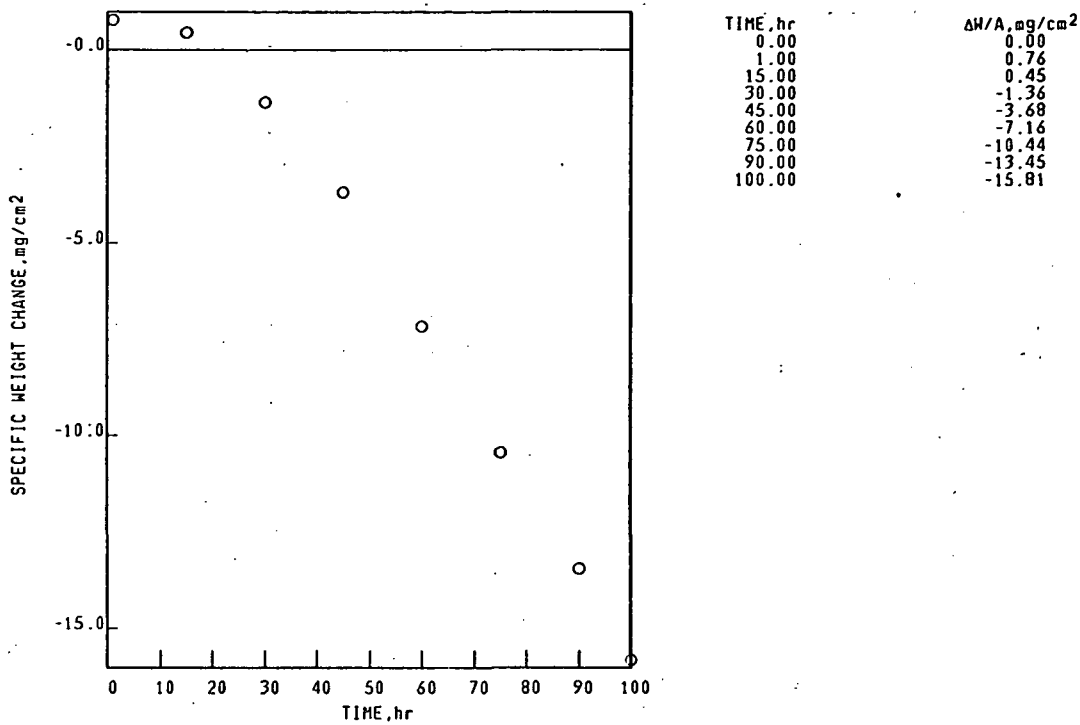
Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-129-5  
 NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 1.149mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL  |
| 100 hr                                     | 100 hr   |
| STANDARD SURFACE                           | COLLECTED SPALL                                  |
| SPINEL, $a_0=8.10\text{\AA}$ .             | NiO  |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .       |
| $\text{Al}_2\text{O}_3$                    | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE I |
| $\text{ZrO}_2$                             | SPINEL, $a_0=8.10\text{\AA}$ .                   |
| FACE CENTERED CUBIC MATRIX                 | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .       |
|  | $\text{Al}_2\text{O}_3$                          |

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-129-6  
 NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 2.292mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-129-6  
 NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 2.292mm THICK STATIC AIR

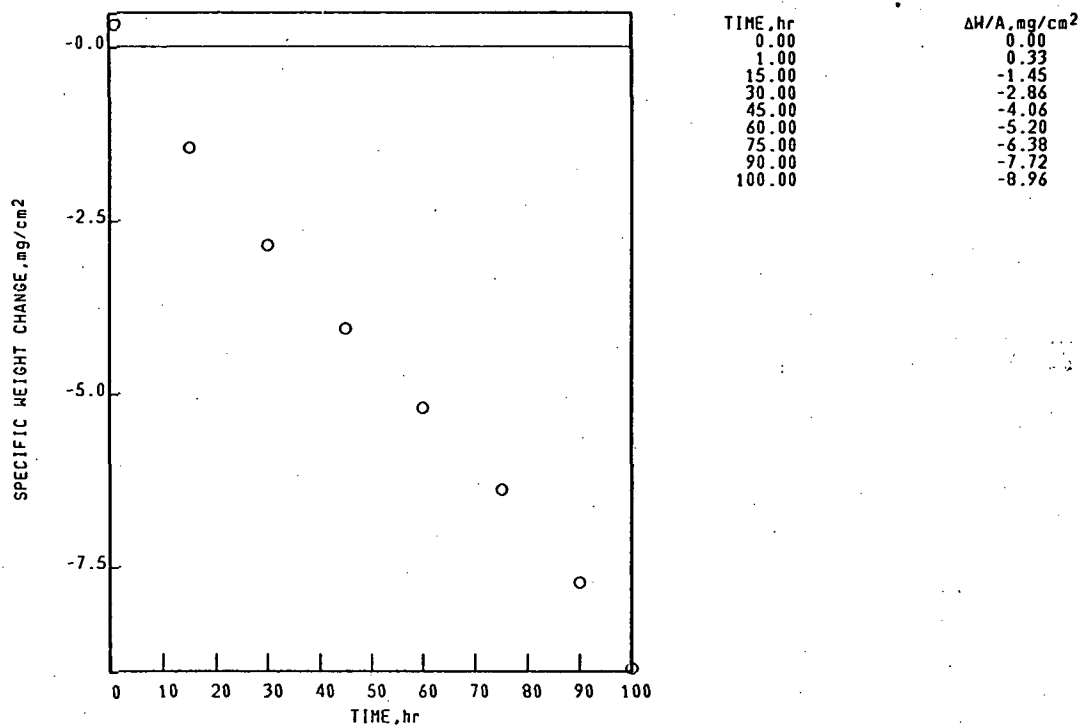
X-RAY DIFFRACTION DATA

|   |  |
|---|--|
| SURFACE                                   | SPALL  |
| 100 hr                                    | 100 hr   |
| STANDARD SURFACE                          | COLLECTED SPALL                                  |
| SPINEL, $a_0=8.10\text{\AA}$ .            | NiO  |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ .        |
| $\text{Al}_2\text{O}_3$                   | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |
| $\text{ZrO}_2$                            | SPINEL, $a_0=8.10\text{\AA}$ .                   |

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-204-5  
 NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 2.754mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



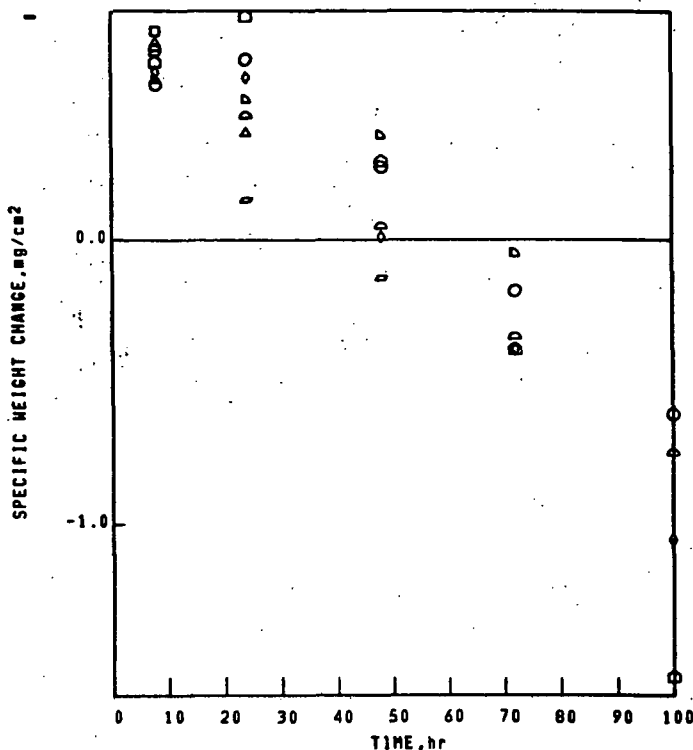
Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-204-5  
 NASA-TRW-VI-A 1150°C 1.00hr CYCLES 100.00hr TEST 2.754mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|                            |   |
|----------------------------|---|
| SURFACE                    | SPALL                                       |
| 100 hr                     | 100 hr                                      |
| STANDARD SURFACE           | COLLECTED SPALL                             |
| $\text{Cr}_2\text{O}_3$    | $\text{NiO}$                                |
| $\text{Al}_2\text{O}_3$    | TRI(RUTILE), $d(110) > 3.30\text{\AA}$ .    |
| FACE CENTERED CUBIC MATRIX | TRI(RUTILE), $d(110) \leq 3.30\text{\AA}$ . |
|                            | UNKNOWN LINES, $d$ VALUES                   |
|                            | 1.43 $\text{\AA}$ .                         |
|                            | 1.38 $\text{\AA}$ .                         |
|                            | 1.06 $\text{\AA}$ .                         |

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS  
 NASA-TRW-VI-A 1100°C 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR(TH D-7484)

SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
|----------|--------------------------|
| 0.00     | 0.00                     |
| 8.00     | 0.54                     |
| 24.00    | 0.63                     |
| 48.00    | 0.25                     |
| 72.00    | -0.18                    |
| 100.00   | -0.61                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.73                     |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.69                     |
| 24.00    | 0.37                     |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.65                     |
| 24.00    | 0.14                     |
| 48.00    | -0.13                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.56                     |
| 24.00    | 0.49                     |
| 46.00    | 0.36                     |
| 72.00    | -0.05                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.67                     |
| 24.00    | 0.44                     |
| 48.00    | 0.85                     |
| 72.00    | -0.34                    |
| 100.00   | -0.74                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.59                     |
| 24.00    | 0.57                     |
| 48.00    | 0.01                     |
| 72.00    | -0.38                    |
| 100.00   | -1.05                    |
| TIME, hr | ΔW/A, mg/cm <sup>2</sup> |
| 0.00     | 0.00                     |
| 8.00     | 0.62                     |
| 24.00    | 0.78                     |
| 48.00    | 0.28                     |
| 72.00    | -0.38                    |
| 100.00   | -1.53                    |

X-RAY DIFFRACTION DATA

SURFACE 8 hr SPALL 8 hr  
 STANDARD SURFACE NO SIGNIFICANT SPALL OBSERVED 001-1  
 TRI(RUTILE), d(110)≤3.30A.  
 $\text{Al}_2\text{O}_3$   
 SPINEL,  $a_0=8.10\text{\AA}$ .  
 SPINEL,  $a_0=8.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

SURFACE 100 hr SPALL 100 hr  
 STANDARD SURFACE COLLECTED SPALL 001-5  
 TRI(RUTILE), d(110)≤3.30A.  
 $\text{Cr}_2\text{O}_3$   
 $\text{Al}_2\text{O}_3$

FACE CENTERED CUBIC MATRIX

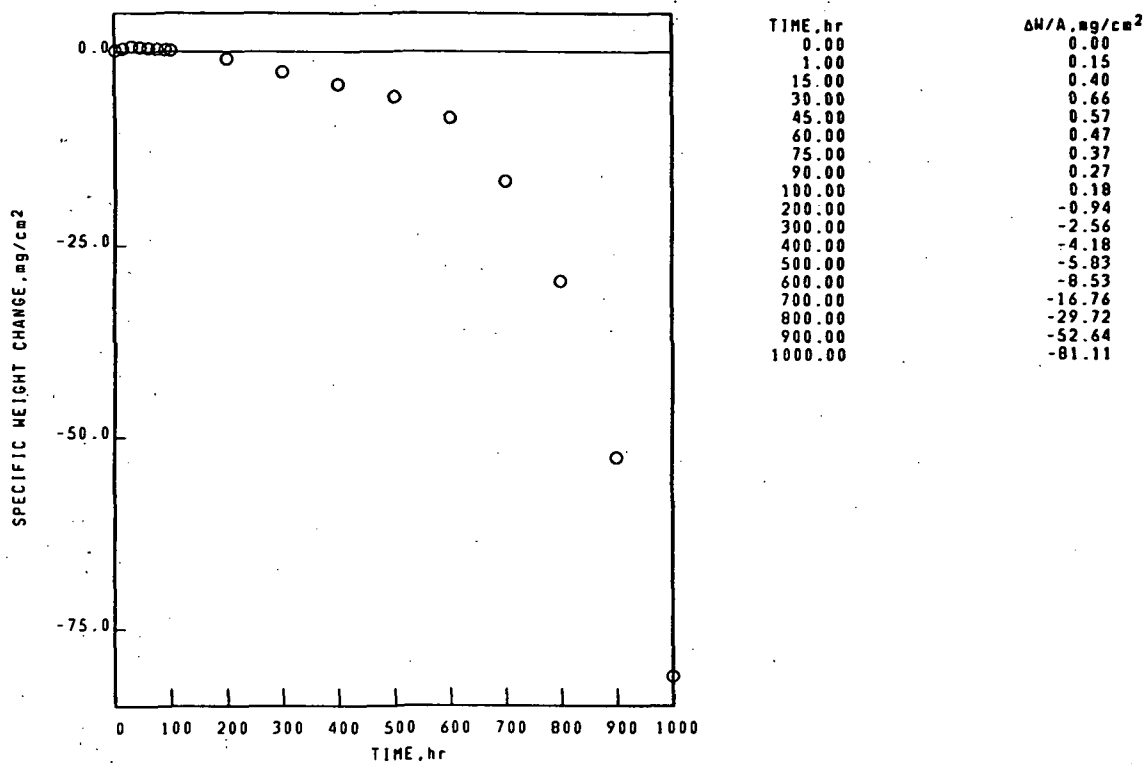
Ni BASE  
NASA-TRH-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-103-1

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
NASA-TRH-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-103-1

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

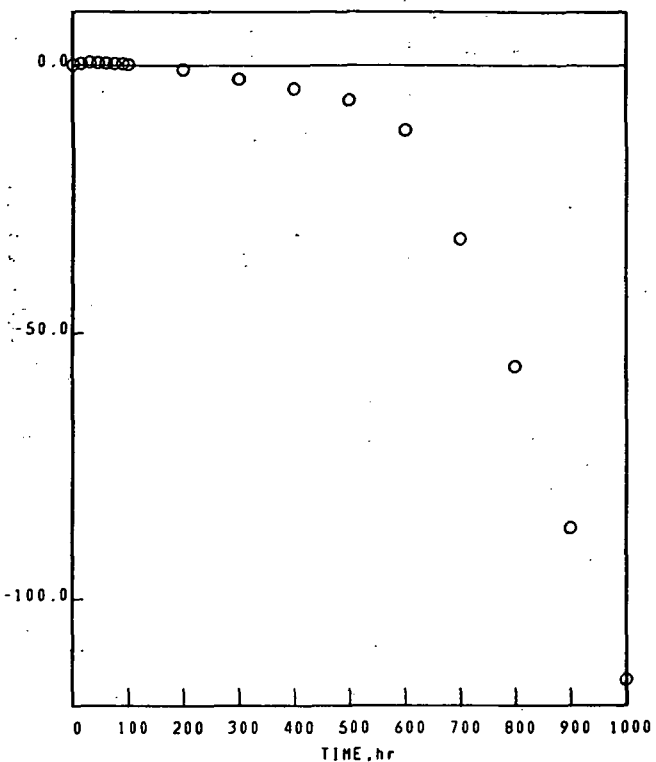
SURFACE SPALL  
500 hr 500 hr  
SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
TRI(RUTILE), $d(110)>3.30\text{\AA}$ .  
TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .  
NiO  
SPINEL,  $a_0=8.20\text{\AA}$ .

600 hr 600 hr  
SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
NiO  
TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .  
TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .  
SPINEL,  $a_0=8.15\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-103-2  
 NASA-TRW-VI-A 1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>.



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.12                         |
| 15.00    | 0.34                         |
| 30.00    | 0.61                         |
| 45.00    | 0.53                         |
| 60.00    | 0.45                         |
| 75.00    | 0.40                         |
| 90.00    | 0.31                         |
| 100.00   | 0.19                         |
| 200.00   | -0.77                        |
| 300.00   | -2.49                        |
| 400.00   | -4.32                        |
| 500.00   | -6.51                        |
| 600.00   | -12.13                       |
| 700.00   | -32.45                       |
| 800.00   | -56.37                       |
| 900.00   | -86.57                       |
| 1000.00  | -115.12                      |

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-021-103-2  
 NASA-TRW-VI-A 1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 500 hr 500 hr  
 SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
 NiO  
 SPINEL,  $a_0=0.25\text{\AA}$ .  
 TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .

600 hr 600 hr  
 SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL  
 NiO  
 TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .  
 SPINEL,  $a_0=0.15\text{\AA}$ .

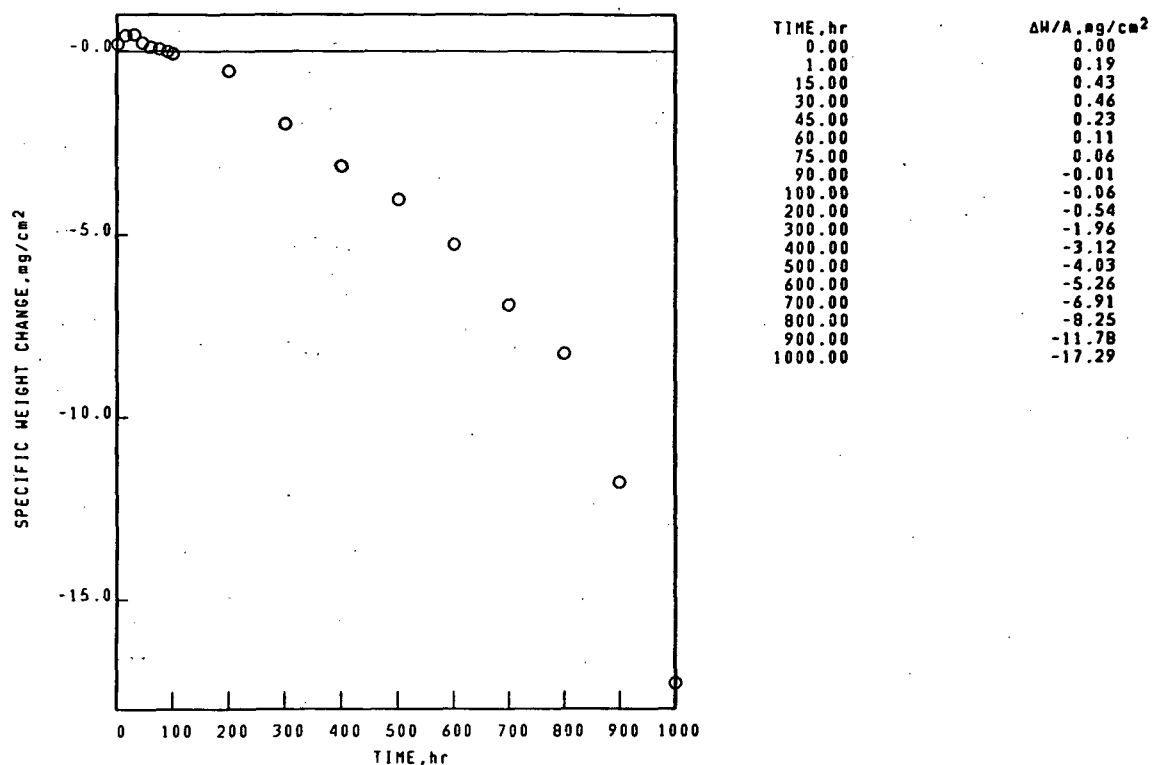
Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-103-6

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-103-6

1100°C 1.00hr CYCLES 1000.00hr TEST 6.240mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

500 hr

SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL

## SPALL

500 hr

TRI(RUTILE), d(110)≤3.30A.

NiO

TRI(RUTILE), d(110)≤3.30A.

SPINEL, a<sub>0</sub>=8.25A.Al<sub>2</sub>O<sub>3</sub>

600 hr

SURFACE NOT SATISFACTORY-NO XRD COLLECTED SPALL

600 hr

NiO

TRI(RUTILE), d(110)&gt;3.30A.

TRI(RUTILE), d(110)≤3.30A.

SPINEL, a<sub>0</sub>=8.25A.

## UNKNOWN LINES, d VALUES

1.72A.

1.26A.

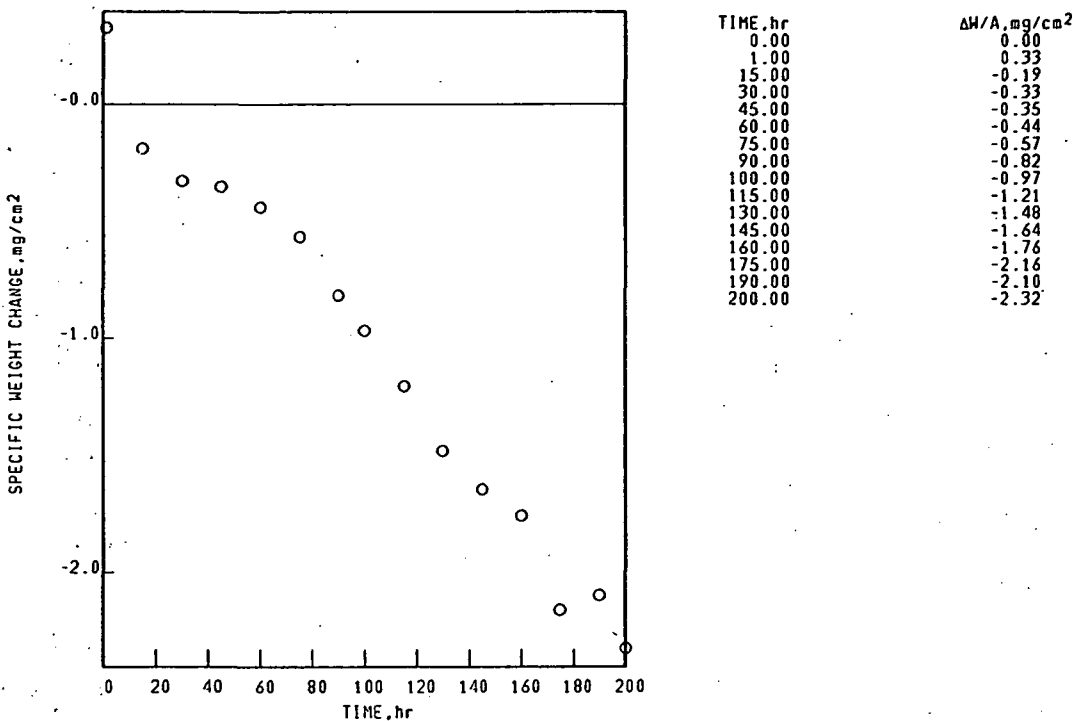
Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-190-6

1100°C 1.00hr CYCLES 200.00hr TEST 2.737mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
NASA-TRW-VI-A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-190-6

1100°C 1.00hr CYCLES 200.00hr TEST 2.737mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ . $\text{Al}_2\text{O}_3$ TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

## SPALL

200 hr

COLLECTED SPALL

SPINEL,  $a_0=8.05\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

NI BASE

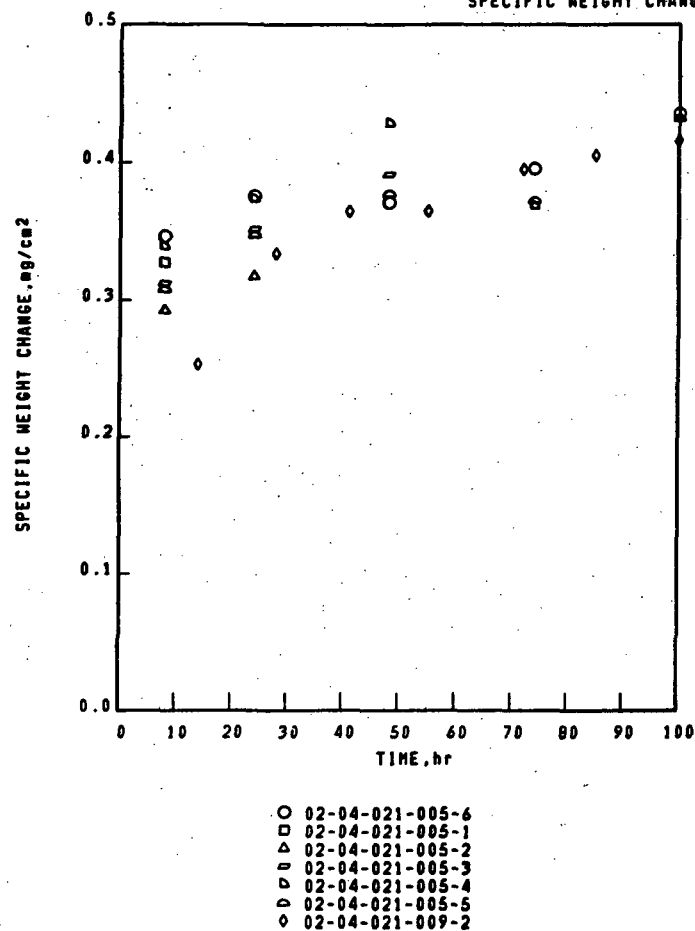
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-021-005-6

NASA-TRW-VI-A

1000°C. 1.00hr CYCLES 100.00hr TEST 6.500mm THICK STATIC AIR(TN D-7484)

## SPECIFIC WEIGHT CHANGE DATA



| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
|----------|-------------------------------------|
| 0.00     | 0.00                                |
| 8.00     | 0.35                                |
| 24.00    | 0.38                                |
| 48.00    | 0.37                                |
| 74.00    | 0.40                                |
| 100.00   | 0.44                                |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.33                                |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.29                                |
| 24.00    | 0.32                                |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.31                                |
| 24.00    | 0.35                                |
| 48.00    | 0.39                                |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.34                                |
| 24.00    | 0.37                                |
| 48.00    | 0.43                                |
| 74.00    | 0.37                                |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 8.00     | 0.31                                |
| 24.00    | 0.35                                |
| 48.00    | 0.38                                |
| 74.00    | 0.37                                |
| 100.00   | 0.43                                |
| TIME, hr | $\Delta W/A, \text{mg}/\text{cm}^2$ |
| 0.00     | 0.00                                |
| 14.00    | 0.25                                |
| 28.00    | 0.33                                |
| 41.00    | 0.36                                |
| 72.00    | 0.40                                |
| 100.00   | 0.42                                |
| 55.00    | 0.36                                |
| 65.00    | 0.41                                |

## X-RAY DIFFRACTION DATA

SURFACE SPALL 005-1  
8 hr 8 hr  
STANDARD SURFACE NO SIGNIFICANT SPALL OBSERVED  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
SPINEL,  $a_0 = 8.10\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

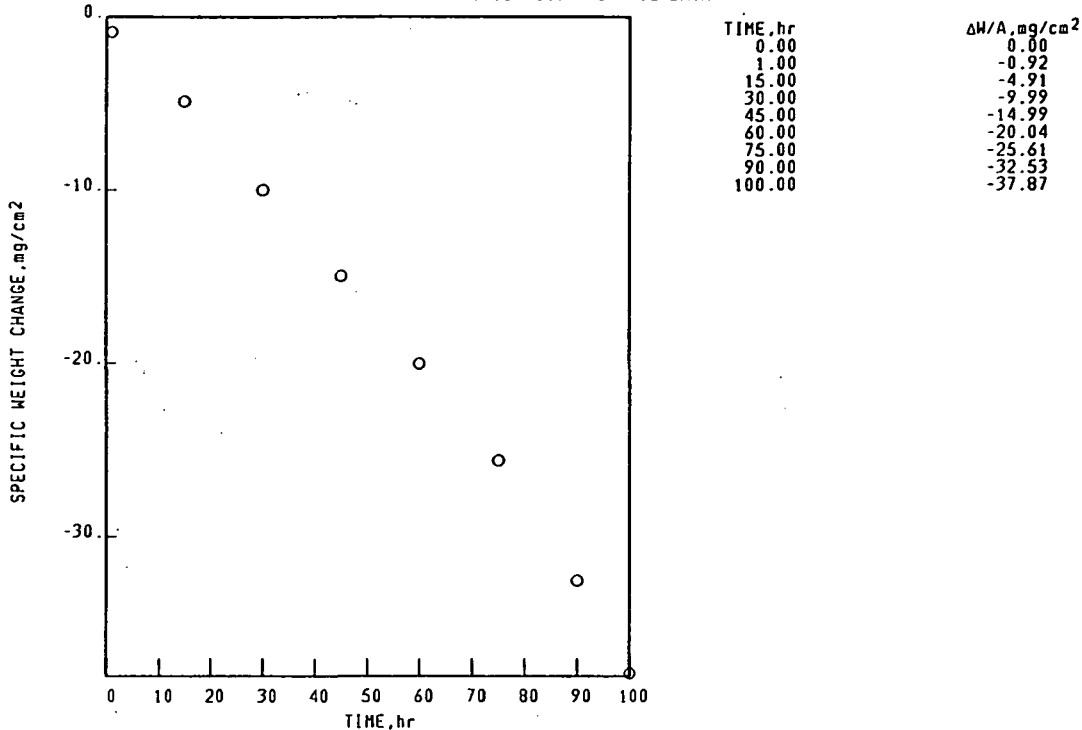
## X-RAY DIFFRACTION DATA

SURFACE SPALL 005-5  
100 hr 100 hr  
STANDARD SURFACE NO SIGNIFICANT SPALL OBSERVED  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
SPINEL,  $a_0 = 8.10\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-027-102-3  
 NX-188 1150°C 1.00hr CYCLES 100.00hr TEST 2.632mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-027-102-3  
 NX-188 1150°C 1.00hr CYCLES 100.00hr TEST 2.632mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|                                 |                                 |
|---------------------------------|---------------------------------|
| SURFACE                         | SPALL                           |
| 100 hr                          | 100 hr                          |
| STANDARD SURFACE                | COLLECTED SPALL                 |
| NiO                             | CoO                             |
| SPINEL, $a_0=8.10\text{ \AA}$ . | SPINEL, $a_0=8.05\text{ \AA}$ . |
| FACE CENTERED CUBIC MATRIX      | SPINEL, $a_0=8.25\text{ \AA}$ . |
|                                 | UNKNOWN LINES, $d$ VALUES       |
|                                 | 2.66 $\text{\AA}$ .             |
|                                 | 1.60 $\text{\AA}$ .             |
|                                 | 0.90 $\text{\AA}$ .             |
|                                 | 0.80 $\text{\AA}$ .             |

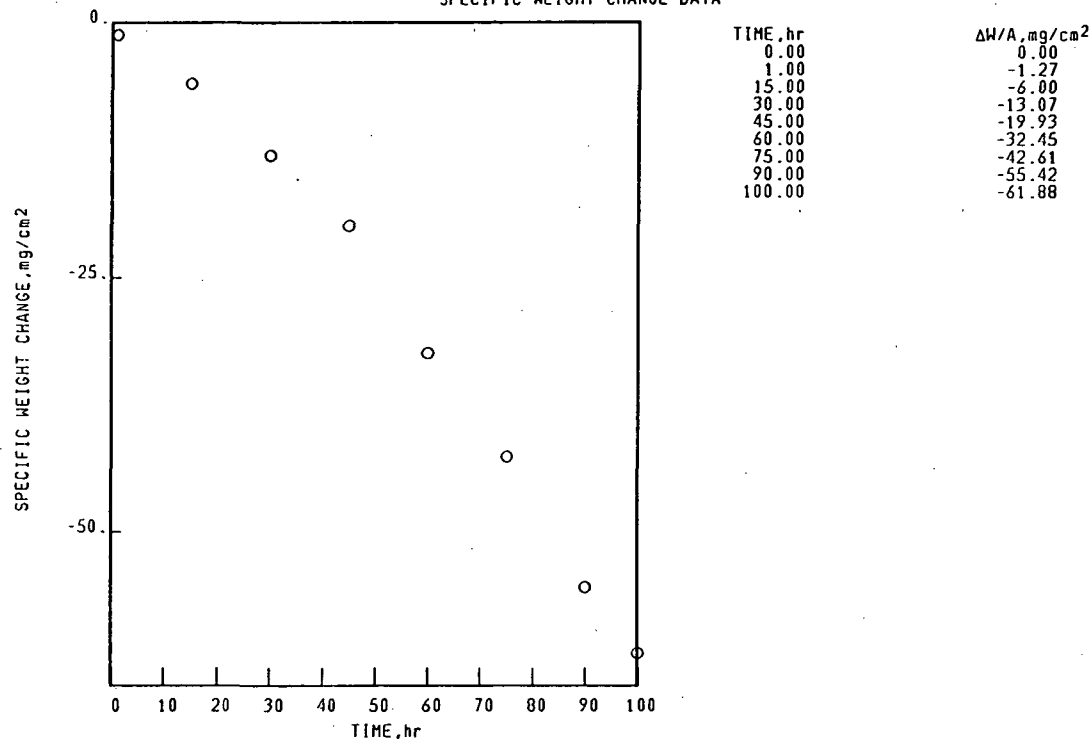
Ni BASE  
NX-188

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

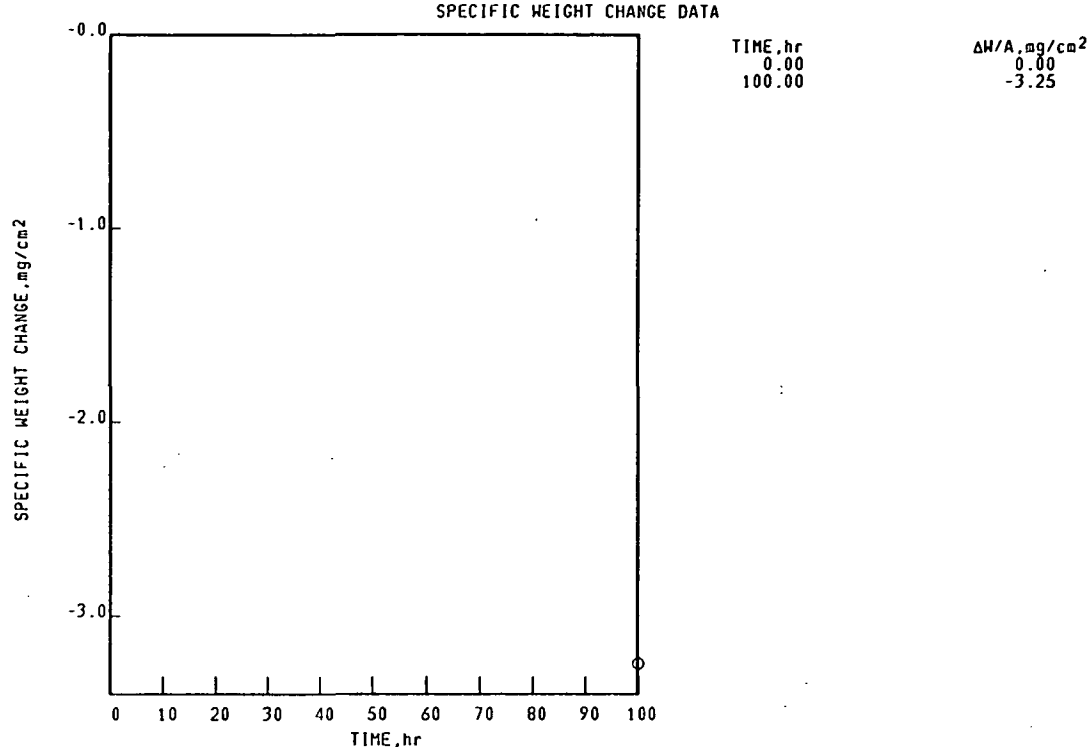
02-04-027-102-6

1150°C 1.00hr CYCLES 100.00hr TEST 2.640mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-027-139-4  
 NX-188 1150°C 100.00hr CYCLES 100.00hr TEST 2.662mm THICK STATIC AIR



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-027-139-4  
 NX-188 1150°C 100.00hr CYCLES 100.00hr TEST 2.662mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|                                |                                |
|--------------------------------|--------------------------------|
| SURFACE                        | SPALL                          |
| 100 hr                         | 100 hr                         |
| STANDARD SURFACE               | COLLECTED SPALL                |
| $\text{NiO}$                   | $\text{NiO}$                   |
| $\text{Al}_2\text{O}_3$        | SPINEL, $a_0=8.05\text{\AA}$ . |
| SPINEL, $a_0=8.05\text{\AA}$ . | $\text{Cr}_2\text{O}_3$        |
| Ni IN SPALL                    |                                |
| FACE CENTERED CUBIC MATRIX     |                                |

Ni BASE

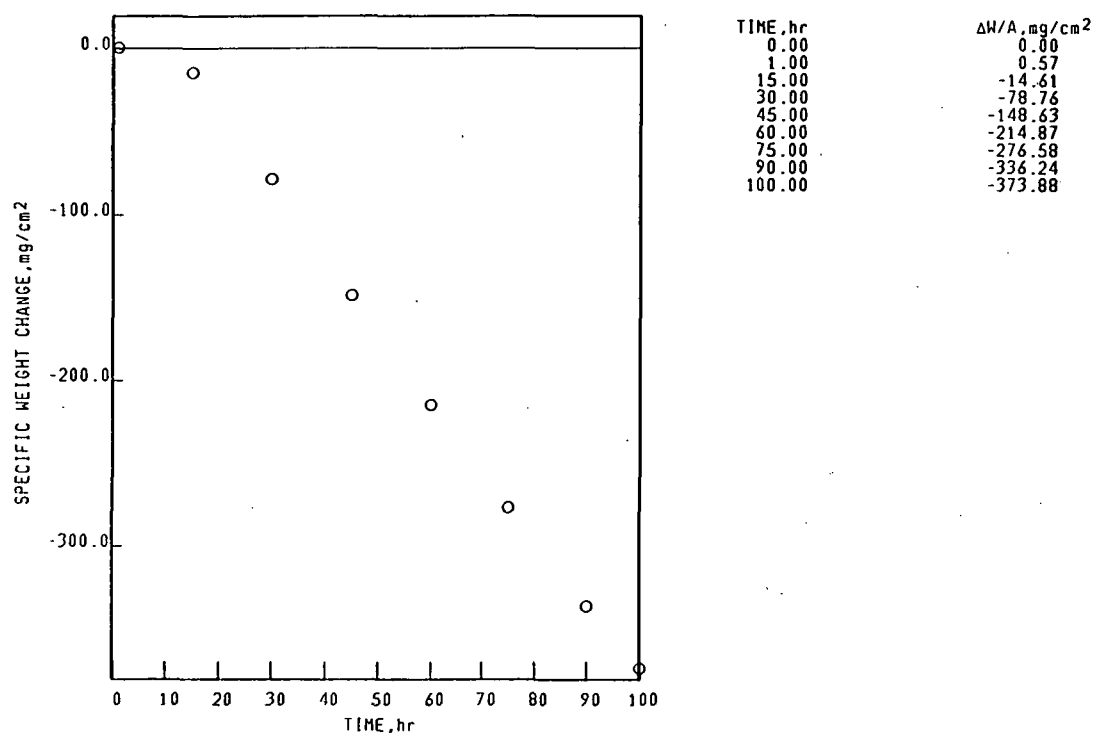
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-025-108-6

RENE 80

1150°C 1.00hr CYCLES 100.00hr TEST 1.807mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



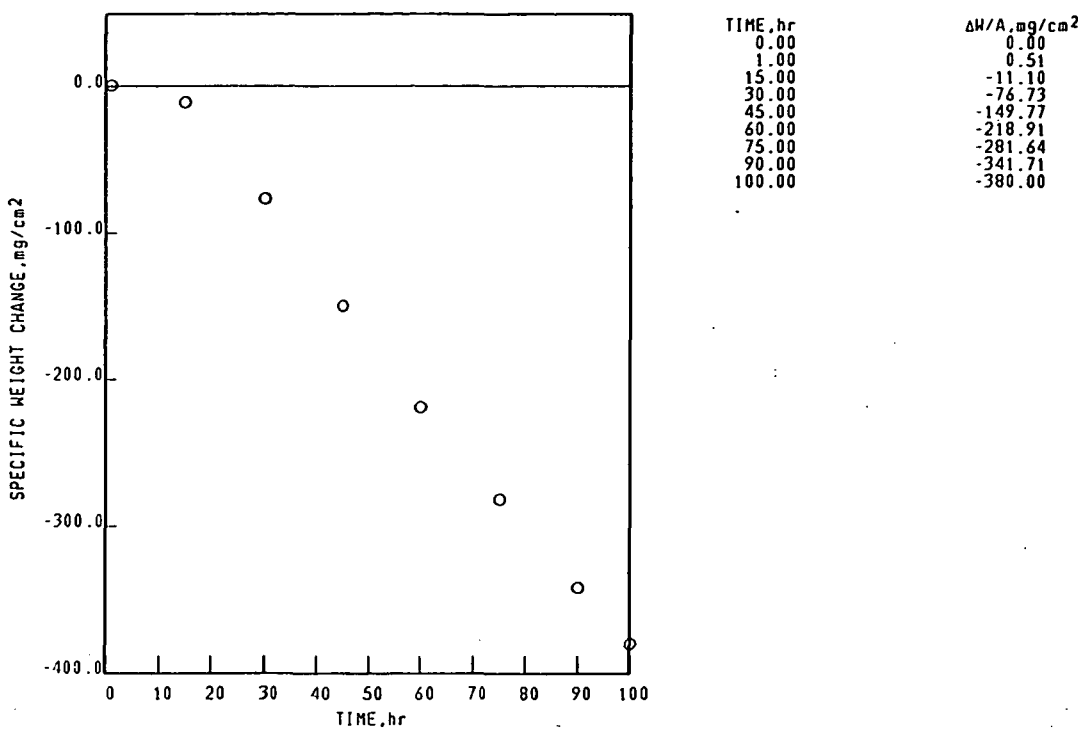
Ni BASE  
RENE 80

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-025-108-3

1150°C 1.00hr CYCLES 100.00hr TEST 1.750mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
RENE 80

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-025-108-3

1150°C 1.00hr CYCLES 100.00hr TEST 1.750mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr

STANDARD SURFACE

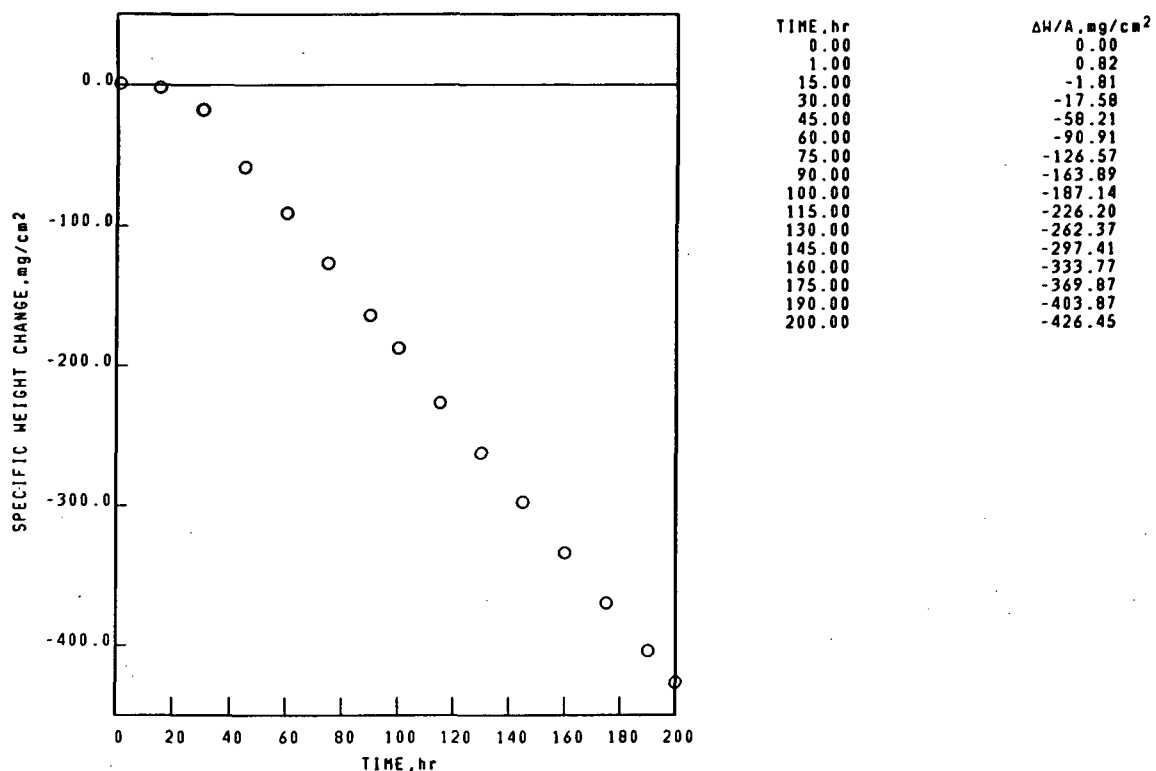
 $\text{Cr}_2\text{O}_3$  $\text{NiO}$ 

FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
 $\text{NiO}$   
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-025-232-3  
 RENE 80 1100°C 1.00hr CYCLES 200.00hr TEST 1.798mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-025-232-3  
 RENE 80 1100°C 1.00hr CYCLES 200.00hr TEST 1.798mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 200 hr 200 hr  
 STANDARD SURFACE COLLECTED SPALL  
 $\text{Cr}_2\text{O}_3$   $\text{NiO}$   
 SPINEL.  $a_0=8.30\text{\AA}$ . SPINEL.  $a_0=8.20\text{\AA}$ .  
 $\text{NiO}$

FACE CENTERED CUBIC MATRIX

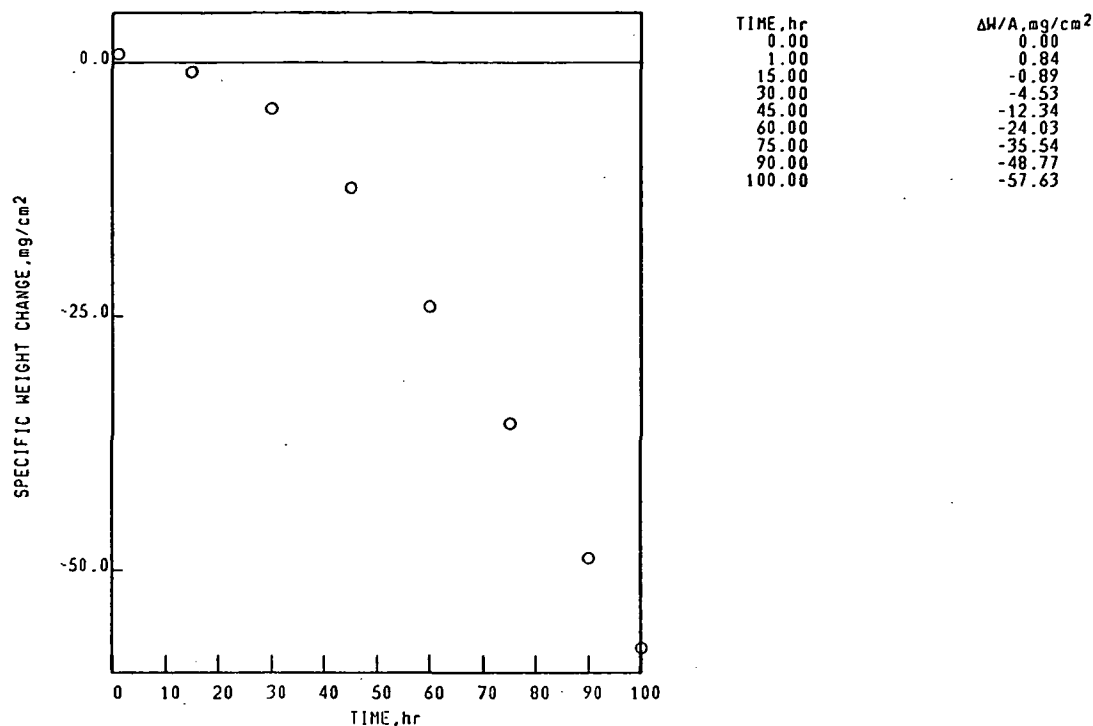
Ni BASE  
RENE 120

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-016-108-4

1150°C 1.00hr CYCLES 100.00hr TEST 0.795mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
RENE 120

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-016-108-4

1150°C 1.00hr CYCLES 100.00hr TEST 0.795mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
TRI(RUTILE), d(110)≤3.30A.  
FACE CENTERED CUBIC MATRIX

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
TRI(RUTILE), d(110)>3.30A.  
TRI(RUTILE), d(110)≤3.30A.  
TRI(RUTILE), d(110)≤3.30A.

UNKNOWN LINES, d VALUES  
2.89A.  
3.69A.  
2.95A.  
1.75A.

Ni BASE

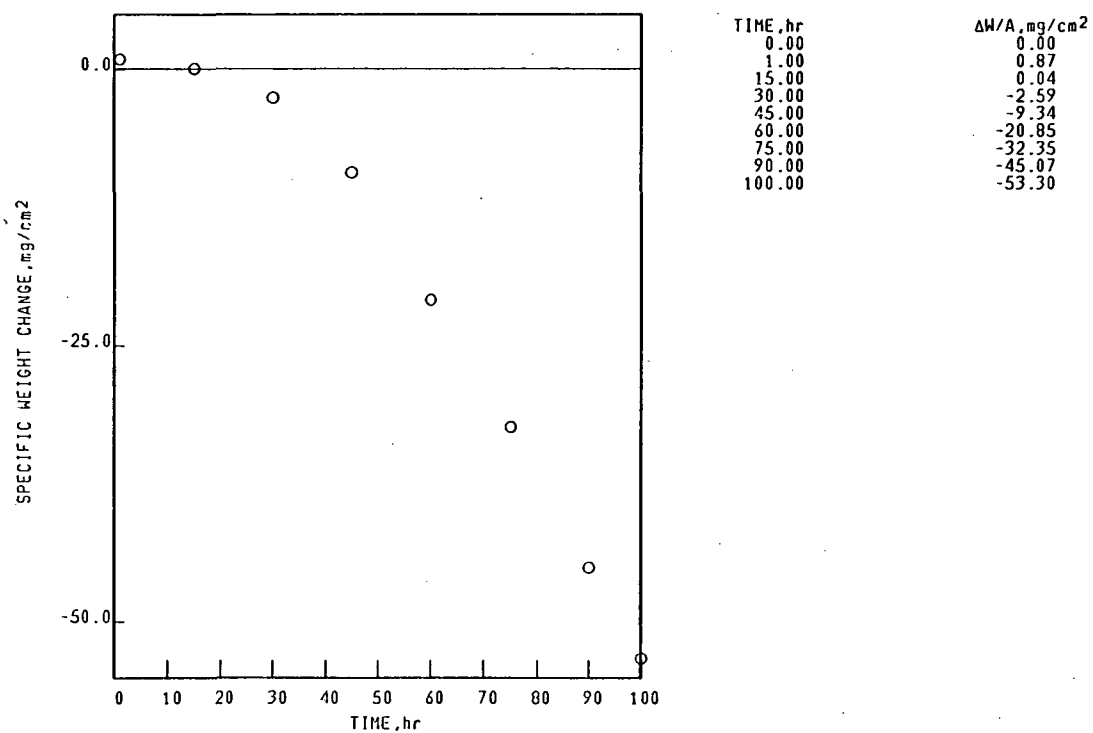
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-016-108-5

RENE 120

1150°C 1.00hr CYCLES 100.00hr TEST 0.733mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



NI BASE

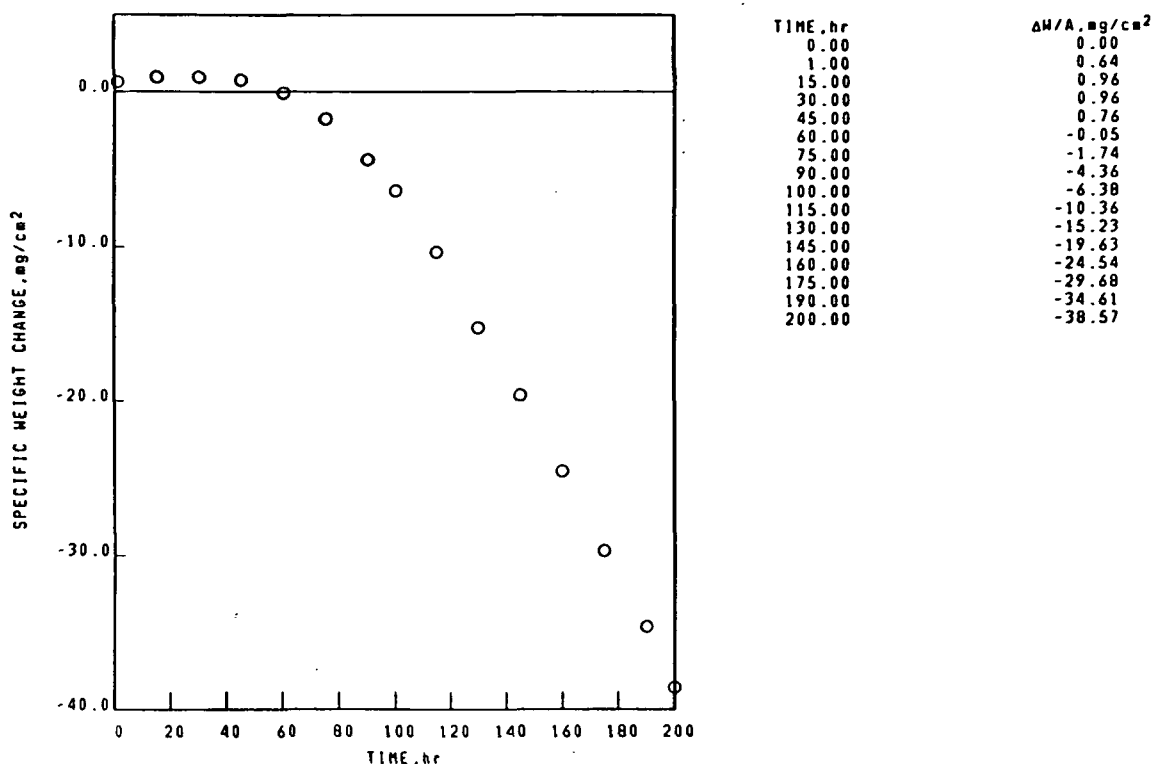
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-016-232-6

RENE 120

1100°C 1.00hr CYCLES .200.00hr TEST 0.800mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



NI BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-016-232-6

RENE 120

1100°C 1.00hr CYCLES .200.00hr TEST 0.800mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

## SPALL

200 hr

## STANDARD SURFACE

## COLLECTED SPALL

SPINEL,  $a_0=8.15\text{ \AA}$ .  
 TRI(RUTILE),  $d(110)\leq3.30\text{ \AA}$ .  
 $\text{Cr}_2\text{O}_3$

NiO  
 SPINEL,  $a_0=8.20\text{ \AA}$ .  
 TRI(RUTILE),  $d(110)\leq3.30\text{ \AA}$ .

FACE CENTERED CUBIC MATRIX

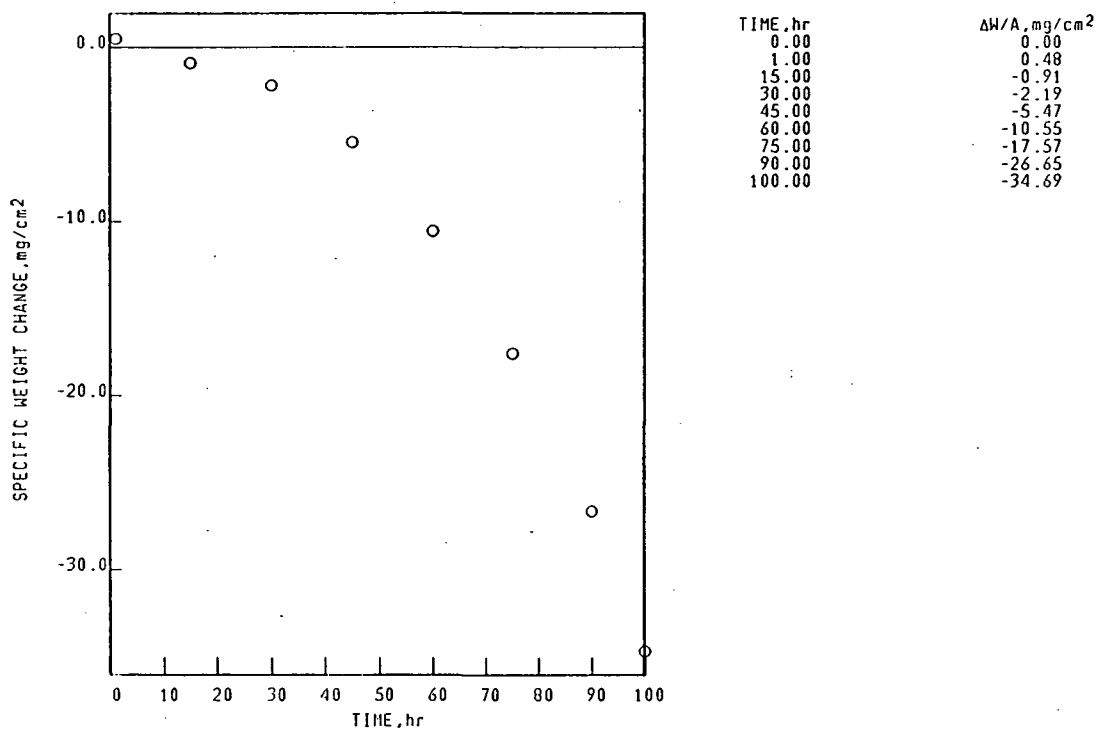
Ni BASE  
RENE 125

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-017-322-4

1150°C 1.00hr CYCLES 100.00hr TEST 2.340mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
RENE 125

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-017-322-4

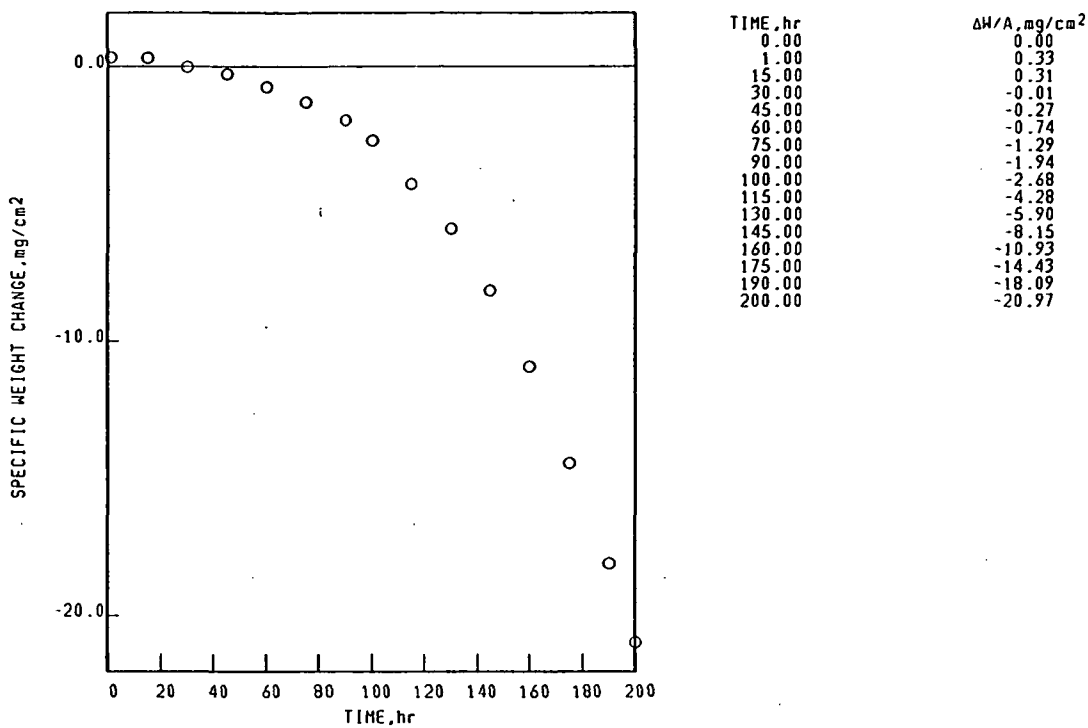
1150°C 1.00hr CYCLES 100.00hr TEST 2.340mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

| SURFACE                                    | SPALL                                      |
|--|--|
| 100 hr                                     | 100 hr                                     |
| STANDARD SURFACE                           | COLLECTED SPALL                            |
| SPINEL, $a_0=8.10\text{ \AA}$ .            | NiO  |
| TRI(RUTILE), $d(110)\leq3.30\text{ \AA}$ . | Ni(W,Mo)O <sub>4</sub> TYPE 2              |
| SPINEL, $a_0=8.25\text{ \AA}$ .            | SPINEL, $a_0=8.30\text{ \AA}$ .            |
| Al <sub>2</sub> O <sub>3</sub>             | TRI(RUTILE), $d(110)\leq3.30\text{ \AA}$ . |
| ZrO <sub>2</sub>                           |  |
| FACE CENTERED CUBIC MATRIX                 | UNKNOWN LINES, $d$ VALUES                  |
|  | 3.14\text{ \AA}                            |
|  | 4.97\text{ \AA}                            |
|  | 4.38\text{ \AA}                            |

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-017-325-4  
 RENE 125 1100°C 1.00hr CYCLES 200.00hr TEST 2.341mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-017-325-4  
 RENE 125 1100°C 1.00hr CYCLES 200.00hr TEST 2.341mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE  | SPALL  |
| 200 hr   | 200 hr   |
| STANDARD SURFACE                                 | COLLECTED SPALL                                  |
| SPINEL, $a_0=8.25\text{A}$ .                     | $\text{NiO}$                                     |
| SPINEL, $a_0=8.10\text{A}$ .                     | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .       | TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ .       |
| $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 | SPINEL, $a_0=8.30\text{A}$ .                     |
| $\text{Cr}_2\text{O}_3$                          |  |
| $\text{ZrO}_2$                                   |  |

FACE CENTERED CUBIC MATRIX

Ni BASE

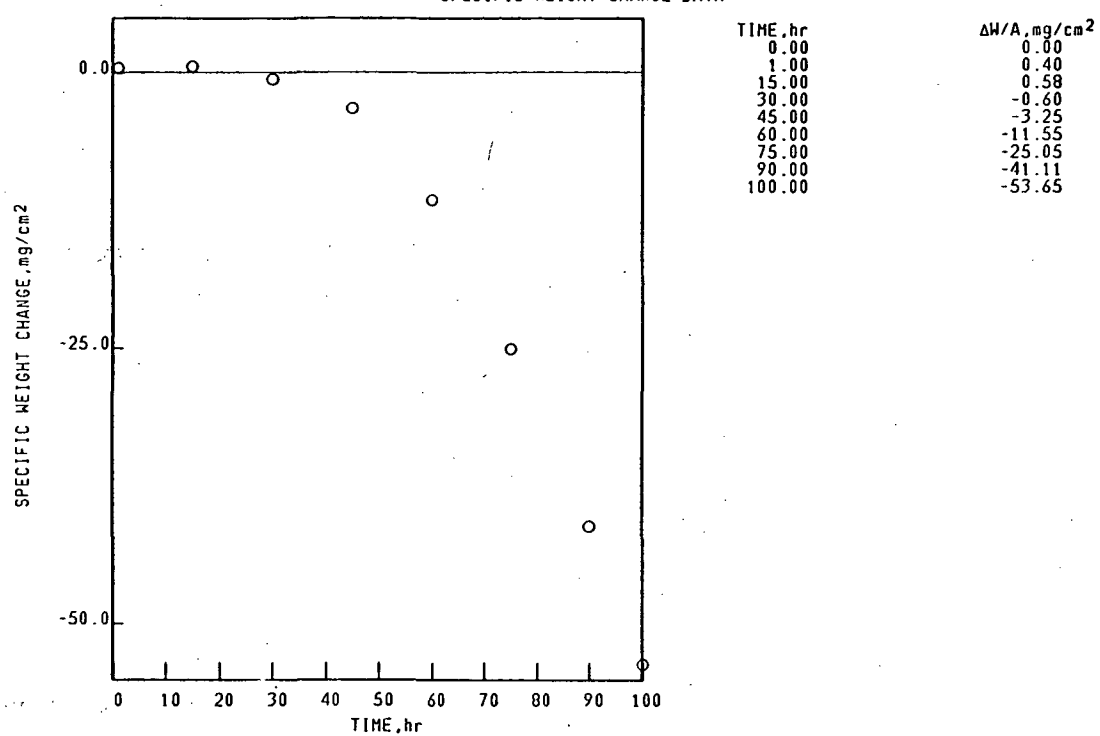
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-101-1

TAZ-8A

1150°C 1.00hr CYCLES 100.00hr TEST 1.657mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



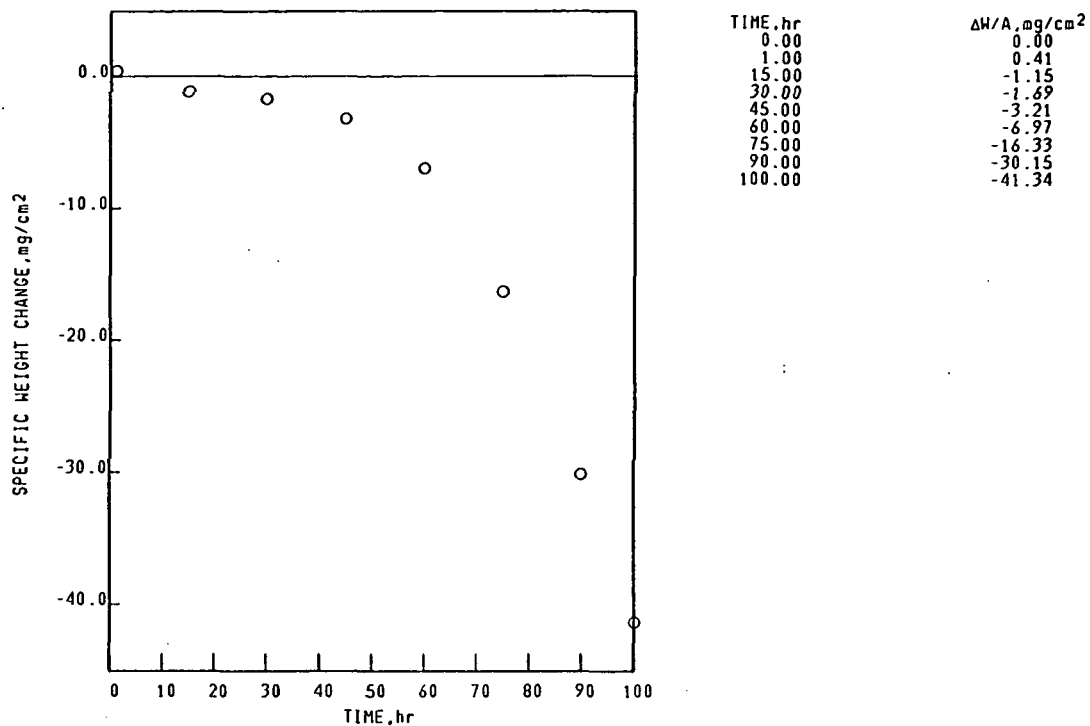
Ni BASE  
TAZ-8A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-101-2

1150°C 1.00hr CYCLES 100.00hr TEST 1.680mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
TAZ-8A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-101-2

1150°C 1.00hr CYCLES 100.00hr TEST 1.680mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
100 hr  
STANDARD SURFACE  
TRI(RUTILE), d(110)≤3.30A.  
Al<sub>2</sub>O<sub>3</sub>  
SPINEL, a<sub>0</sub>=8.10A.

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
TRI(RUTILE), d(110)≤3.30A.

FACE CENTERED CUBIC MATRIX

Ni BASE

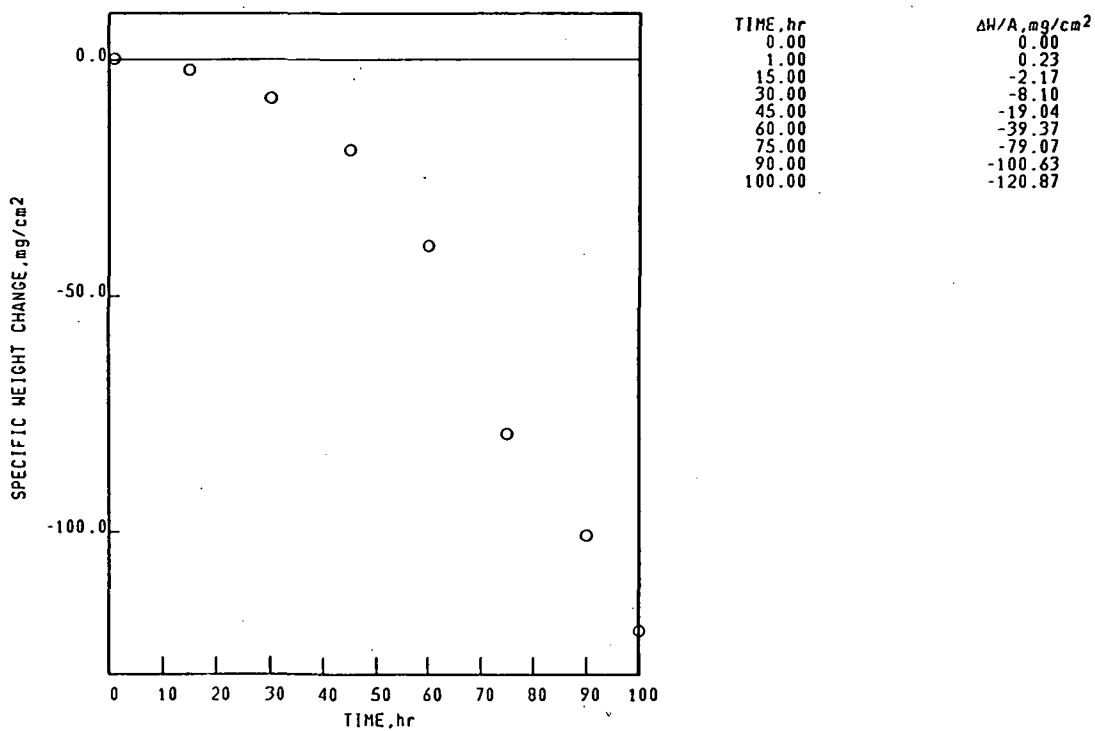
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-107-3

TAZ-8A

1150°C 1.00hr CYCLES 100.00hr TEST 2.433mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



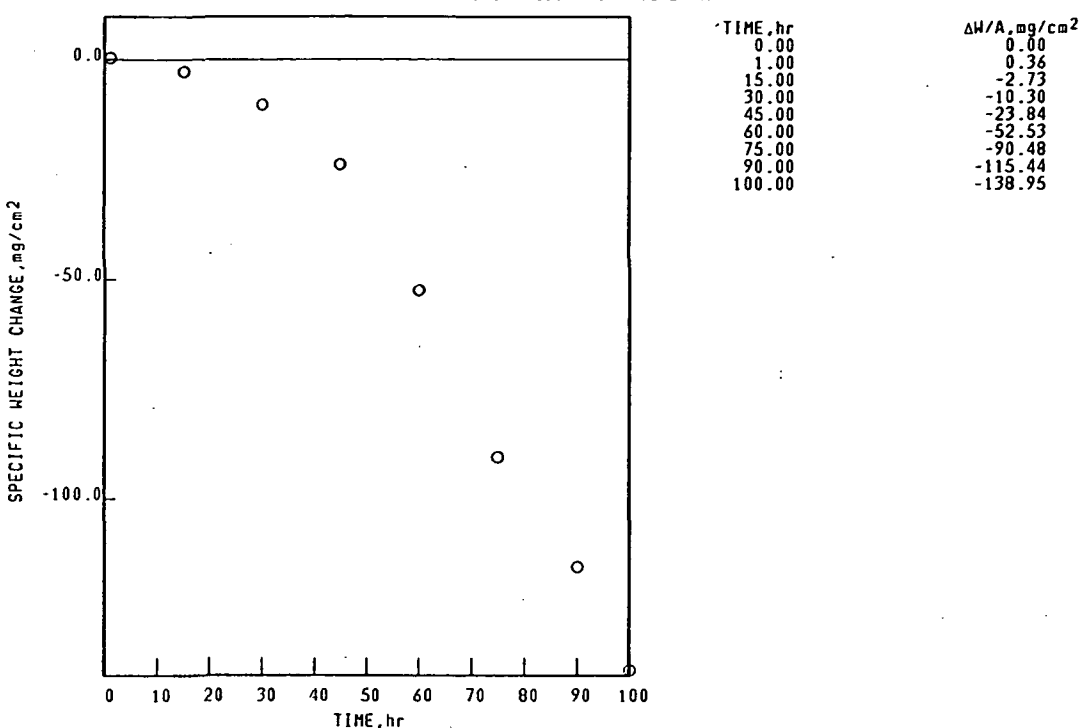
Ni BASE  
TAZ-8A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-107-6

1150°C 1.00hr CYCLES 100.00hr TEST 2.415mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
TAZ-8A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-107-6

1150°C 1.00hr CYCLES 100.00hr TEST 2.415mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr

## STANDARD SURFACE

NiO

TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .SPINEL,  $a_0 = 8.25\text{\AA}$ .

## SPALL

100 hr

## COLLECTED SPALL

NiO

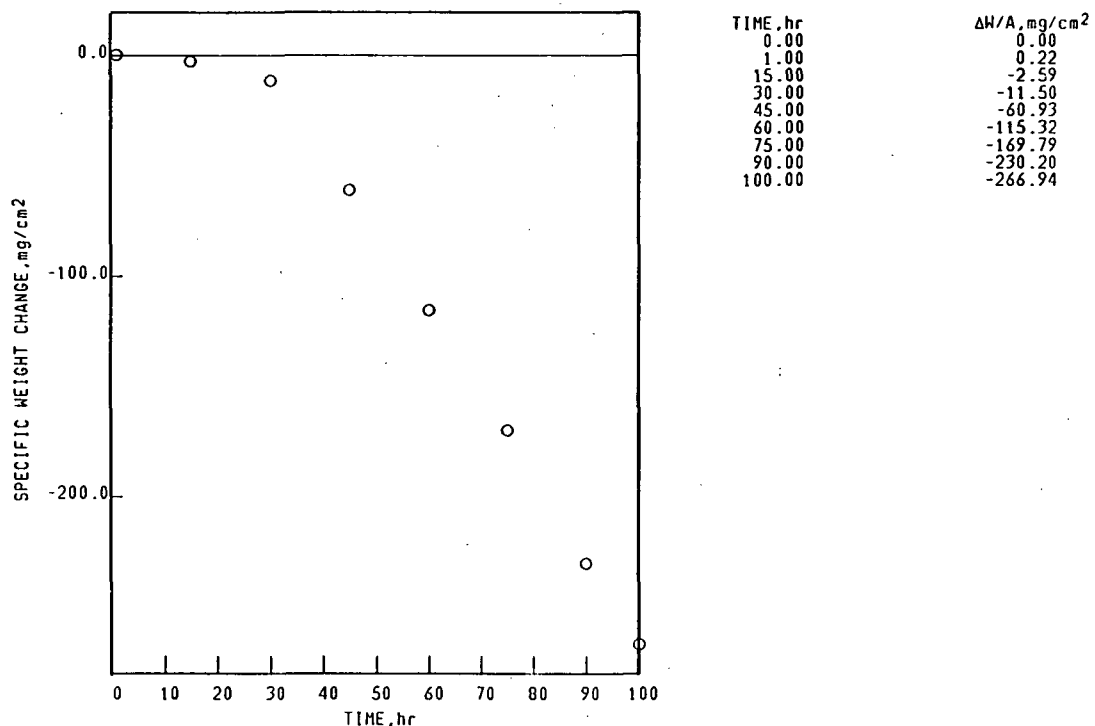
TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .

## FACE CENTERED CUBIC MATRIX

UNKNOWN LINES,  $d$  VALUES $2.88\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-019-204-6  
 TAZ-8A 1150°C 1.00hr CYCLES 100.00hr TEST 2.427mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-019-204-6  
 TAZ-8A 1150°C 1.00hr CYCLES 100.00hr TEST 2.427mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 TRI(RUTILE),  $d(110) > 3.30\text{\AA}$ . NiO  
 NiO NiO  
 SPINEL,  $a_0 = 0.25\text{\AA}$ . TRI(RUTILE),  $d(110) > 3.30\text{\AA}$ .  
 TRI(RUTILE),  $d(110) \leq 3.30\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$

UNKNOWN LINES,  $d$  VALUES  
 4.63 $\text{\AA}$ .  
 1.17 $\text{\AA}$ .  
 1.12 $\text{\AA}$ .  
 1.06 $\text{\AA}$ .

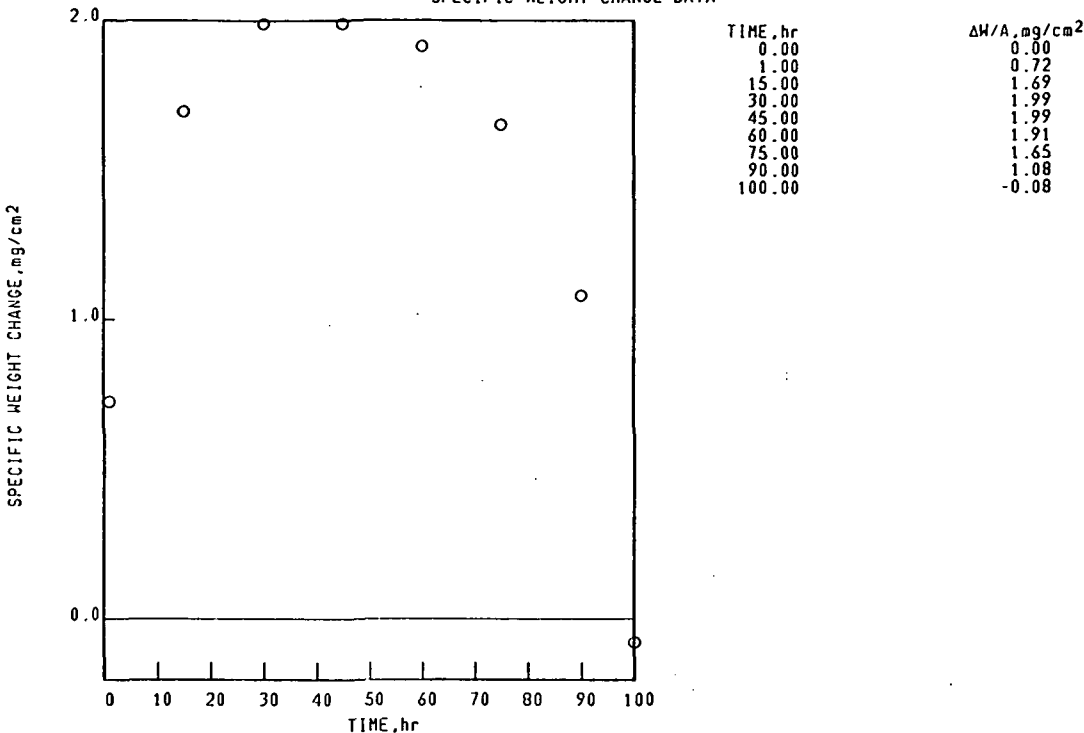
Ni BASE  
TAZ-8A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-321-3

1150°C 1.00hr CYCLES 100.00hr TEST 2.315mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
TAZ-8A

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-321-3

1150°C 1.00hr CYCLES 100.00hr TEST 2.315mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr

## STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ .  
TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .

NiO

Al<sub>2</sub>O<sub>3</sub>ZrO<sub>2</sub>

## SPALL

100 hr

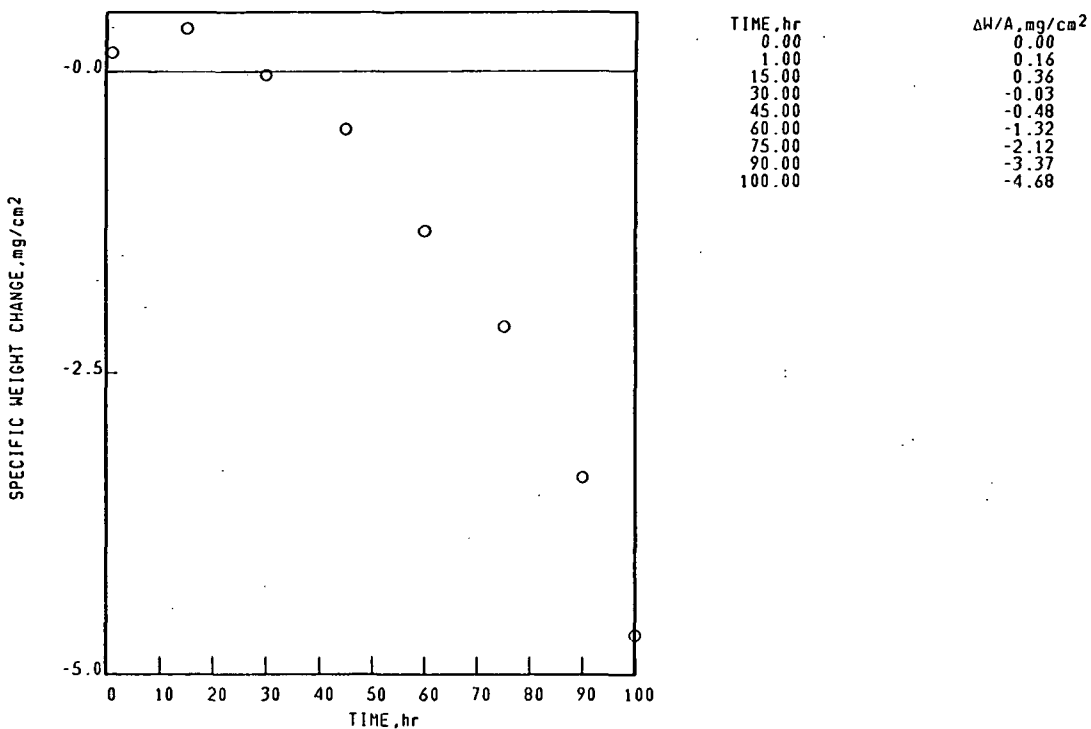
## COLLECTED SPALL

NiO  
TRI(RUTILE),  $d(110)>3.30\text{\AA}$ .  
SPINEL,  $a_0=8.10\text{\AA}$ .Ni<sub>(W,Mo)O<sub>4</sub></sub> TYPE I

## FACE CENTERED CUBIC MATRIX

UNKNOWN LINES,  $d$  VALUES  
2.96 $\text{\AA}$ .

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-019-115-1  
 TAZ-8A 1100°C 1.00hr CYCLES 100.00hr TEST 2.434mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-019-115-1  
 TAZ-8A 1100°C 1.00hr CYCLES 100.00hr TEST 2.434mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|   |   |
|---|---|
| SURFACE                                   | SPALL                                     |
| 100 hr                                    | 100 hr                                    |
| STANDARD SURFACE                          | COLLECTED SPALL                           |
| SPINEL, $a_0=8.10\text{\AA}$ .            | NiO                                       |
| TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . | TRI(RUTILE), $d(110)\leq3.30\text{\AA}$ . |
| $\text{Al}_2\text{O}_3$                   | SPINEL, $a_0=8.10\text{\AA}$ .            |
| NiO                                       | $\text{Al}_2\text{O}_3$                   |
| SPINEL, $a_0=8.25\text{\AA}$ .            | SPINEL, $a_0=8.25\text{\AA}$ .            |

FACE CENTERED CUBIC MATRIX

Ni BASE

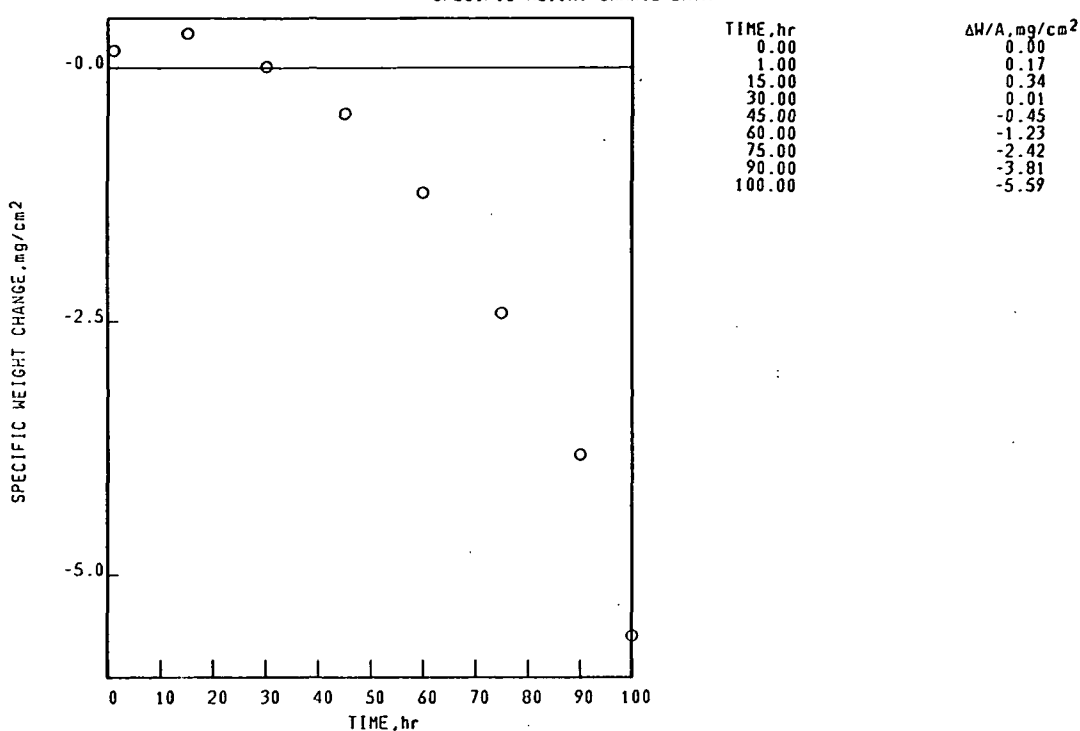
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-115-2

TAZ-8A

1100°C 1.00hr CYCLES 100.00hr TEST 2.434mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

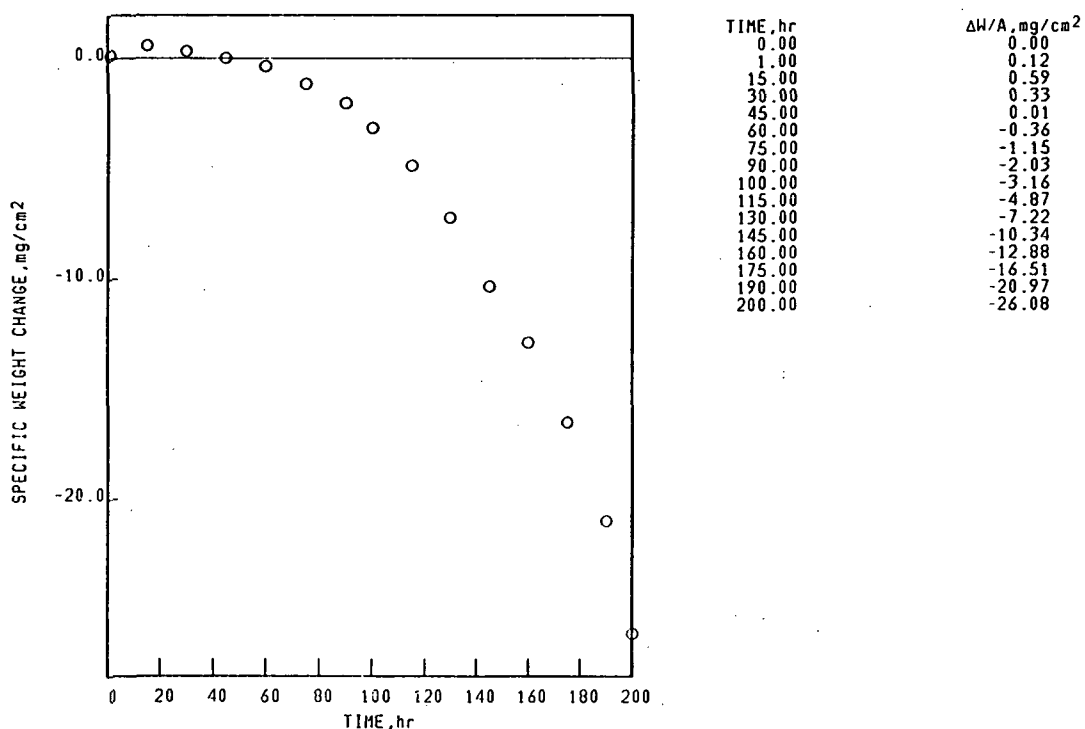
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-190-1

TAZ-8A

1100°C 1.00hr CYCLES 200.00hr TEST 2.831mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-019-190-1

TAZ-8A

1100°C 1.00hr CYCLES 200.00hr TEST 2.831mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

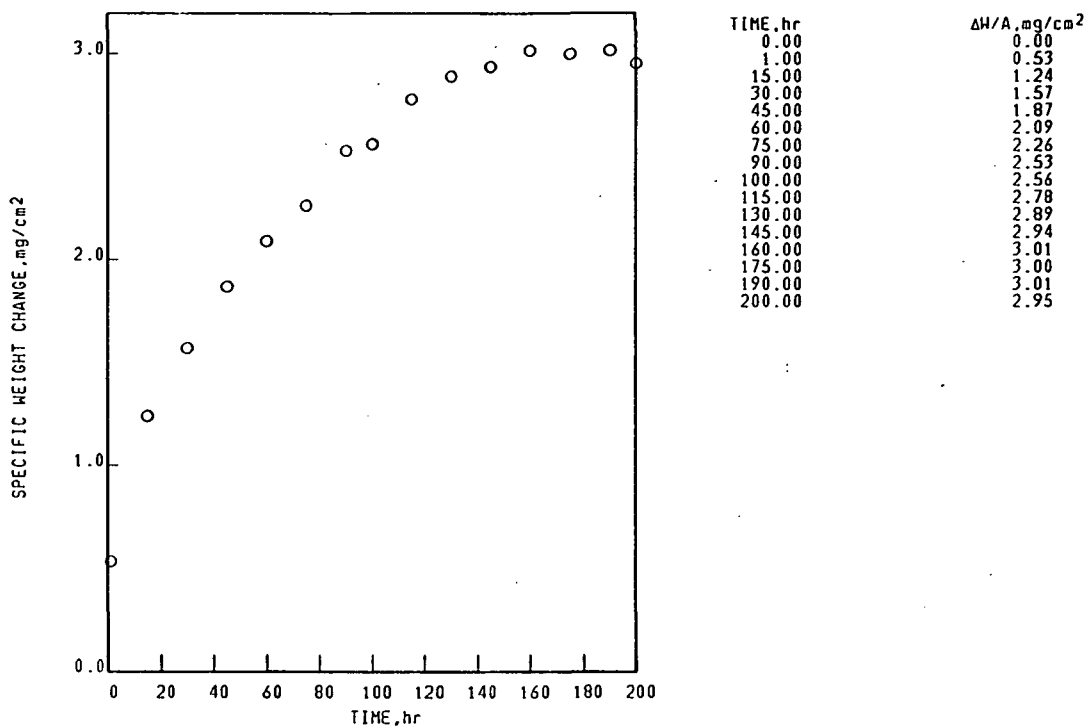
SURFACE  
200 hr  
STANDARD SURFACE  
SPINEL,  $d_0=8.15\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

SPALL  
200 hr  
PROBABLE CROSS-SPALL  
 $\text{Fe}_2\text{O}_3$

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-019-324-3  
 TAZ-8A 1100°C 1.00hr CYCLES 200.00hr TEST 2.315mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-019-324-3  
 TAZ-8A 1100°C 1.00hr CYCLES 200.00hr TEST 2.315mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                  | SPALL                                    |
| 200 hr                                   | 200 hr                                   |
| STANDARD SURFACE                         | COLLECTED SPALL                          |
| SPINEL, $a_0=8.10\text{ \AA}$ .          | NiO                                      |
| TRI(RUTILE), $d(110)>3.30\text{ \AA}$ .  | Ni <sub>(W,Mo)O<sub>4</sub></sub> TYPE 1 |
| NiO                                      | SPINEL, $a_0=8.25\text{ \AA}$ .          |
| Ni <sub>(W,Mo)O<sub>4</sub></sub> TYPE 1 | SPINEL, $a_0=8.05\text{ \AA}$ .          |
| Fe <sub>2</sub> O <sub>3</sub>           | TRI(RUTILE), $d(110)>3.30\text{ \AA}$ .  |
| FACE CENTERED CUBIC MATRIX               | Al <sub>2</sub> O <sub>3</sub>           |
|  | Ni <sub>(W,Mo)O<sub>4</sub></sub> TYPE 2 |
|  | 3.57\text{ \AA}                          |

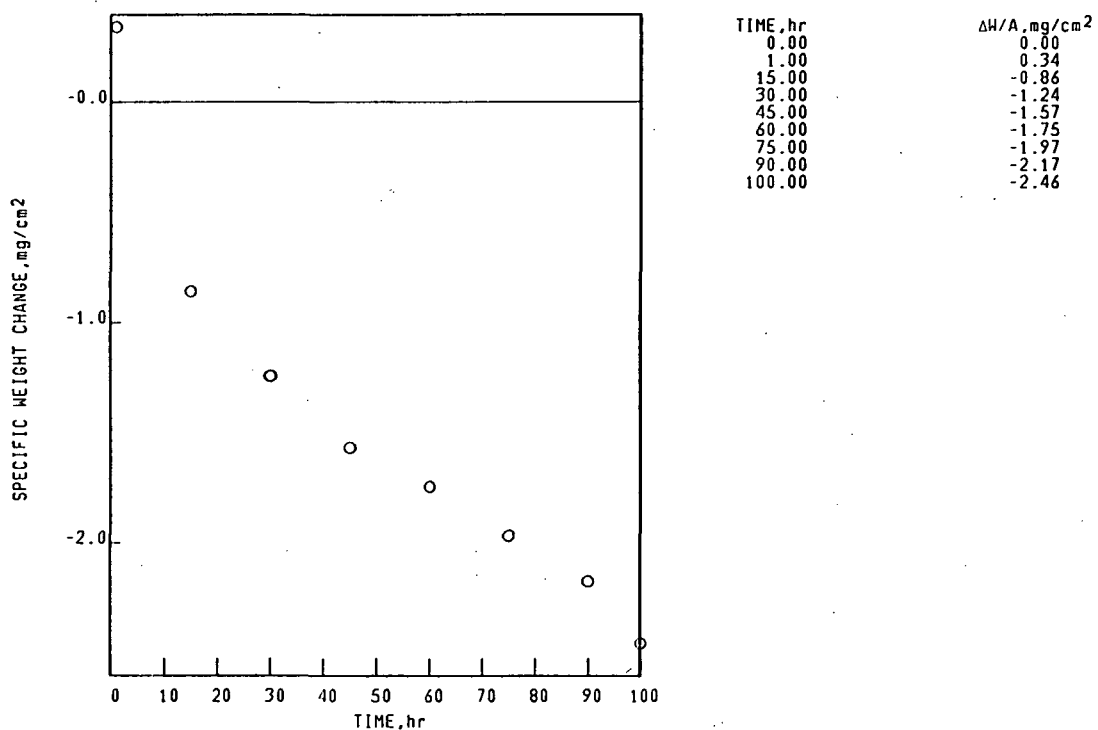
Ni BASE  
TRW-R

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-032-322-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.330mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
TRW-R

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-032-322-2

1150°C 1.00hr CYCLES 100.00hr TEST 2.330mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

| SURFACE                                      | SPALL  |
|--|--|
| 100 hr                                       | 100 hr                                       |
| STANDARD SURFACE                             | COLLECTED SPALL                              |
| SPINEL, $a_0=8.10\text{ \AA}$ .              | NiO  |
| $\text{Al}_2\text{O}_3$                      | SPINEL, $a_0=8.30\text{ \AA}$ .              |
| TRI(RUTILE), $d(110) \leq 3.30\text{ \AA}$ . | TRI(RUTILE), $d(110) \leq 3.30\text{ \AA}$ . |
| $\text{HfO}_2$                               | SPINEL, $a_0=8.10\text{ \AA}$ .              |

FACE CENTERED CUBIC MATRIX

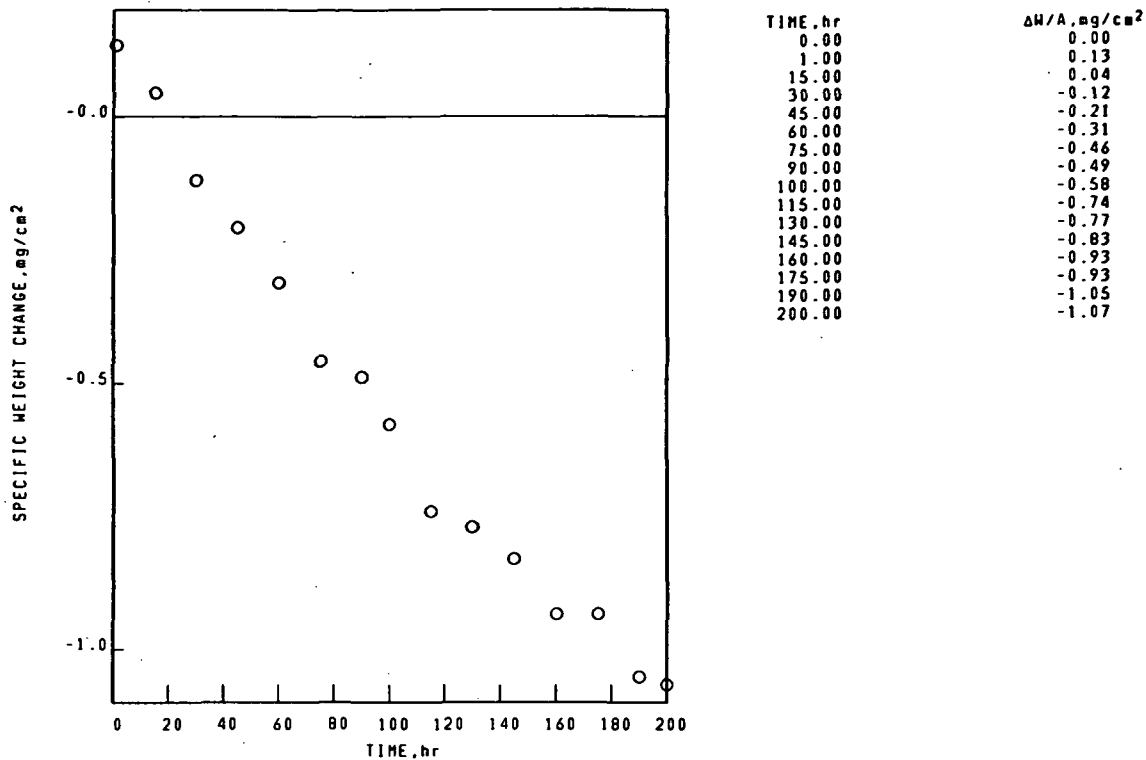
Ni BASE  
TRW-R

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-032-325-2

1100°C 1.00hr CYCLES 200.00hr TEST 2.335mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
TRW-R

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-032-325-2

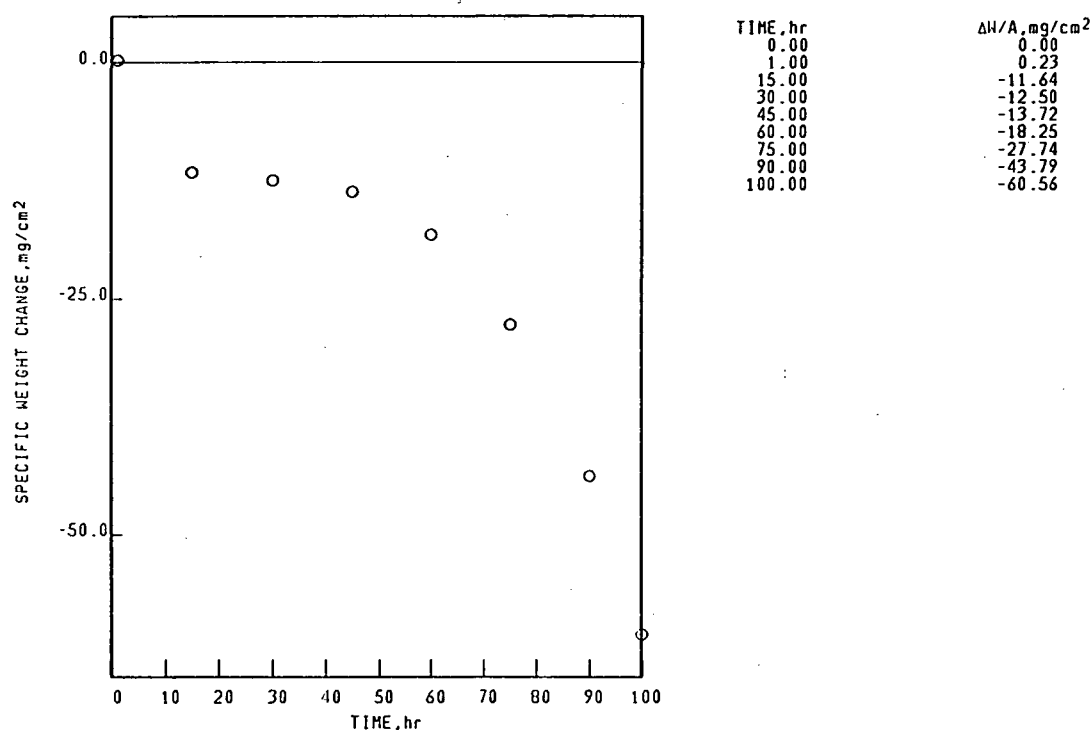
1100°C 1.00hr CYCLES 200.00hr TEST 2.335mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

| SURFACE                                      | SPALL  |
|--|--|
| 200 hr                                       | 200 hr   |
| STANDARD SURFACE                             | COLLECTED SPALL                                    |
| SPINEL, $a_0=8.10\text{ \AA}$ .              | $\text{NiO}$                                       |
| $\text{Al}_2\text{O}_3$                      | SPINEL, $a_0=8.30\text{ \AA}$ .                    |
| TRI(RUTILE), $d(110) \leq 3.30\text{ \AA}$ . | TRI(RUTILE), $d(110) \leq 3.30\text{ \AA}$ .       |
| $\text{HfO}_2$                               | SPINEL, $a_0=8.05\text{ \AA}$ .                    |
| FACE CENTERED CUBIC MATRIX                   | $\text{Cr}_2\text{O}_3$<br>$\text{Al}_2\text{O}_3$ |
|  | UNKNOWN LINES, $d$ VALUES<br>2.70\AA.              |

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-022-321-6  
UDIMET-700 1150°C 1.00hr CYCLES 100.00hr TEST 2.310mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-022-321-6  
UDIMET-700 1150°C 1.00hr CYCLES 100.00hr TEST 2.310mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|  |  |
|--|--|
| SURFACE                                    | SPALL  |
| 100 hr                                     | 100 hr   |
| STANDARD SURFACE                           | COLLECTED SPALL                                  |
| SPINEL, $a_0=8.25\text{\AA}$ .             | NiO  |
| SPINEL, $a_0=8.10\text{\AA}$ .             | SPINEL, $a_0=8.25\text{\AA}$ .                   |
| $\text{NiTi}_3$                            | $\text{Ni}(\text{H},\text{Mo})\text{O}_4$ TYPE 2 |
| $\text{Cr}_2\text{O}_3$                    | $\text{Cr}_2\text{O}_3$                          |
| $\text{Al}_2\text{O}_3$                    |  |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . |  |

FACE CENTERED CUBIC MATRIX

Ni BASE

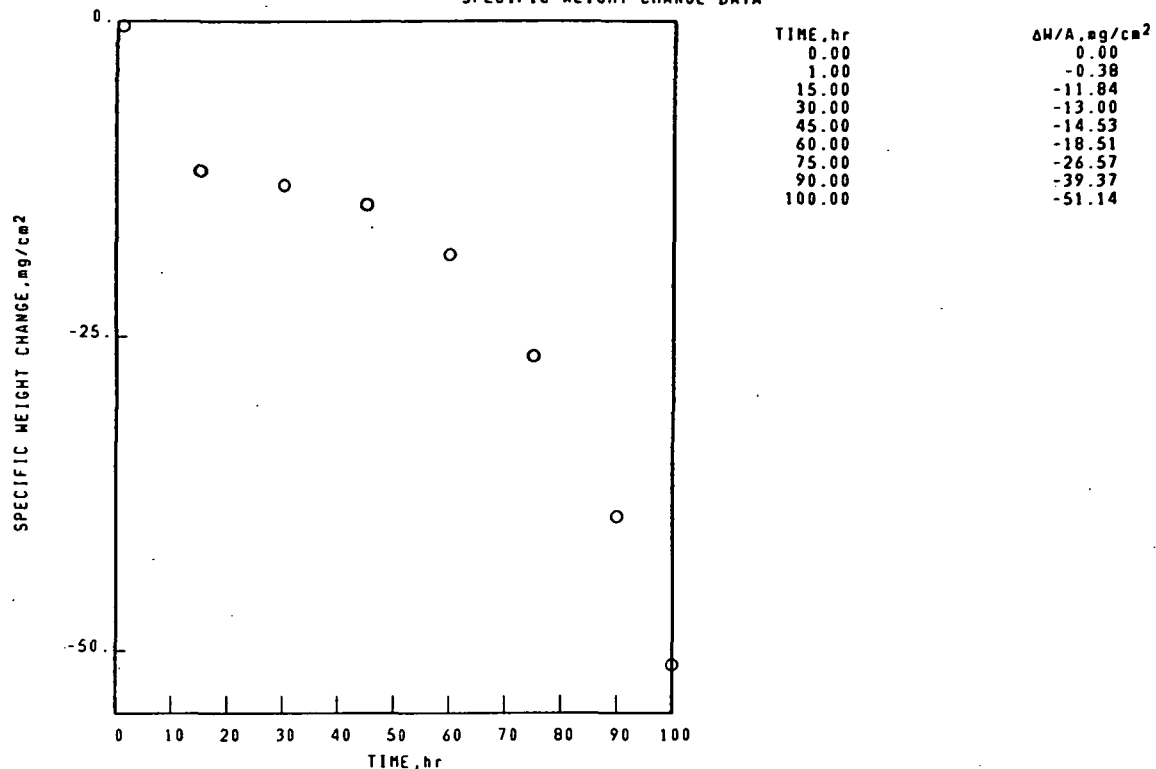
COMMERCIAL HOT WORKED GAMMA/GAMMA PRIME ALLOYS

02-13-016-323-6

U-700

1150°C 1.00hr CYCLES 100.00hr TEST 1.760mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL HOT WORKED GAMMA/GAMMA PRIME ALLOYS

02-13-016-323-6

U-700

1150°C 1.00hr CYCLES 100.00hr TEST 1.760mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr

STANDARD SURFACE

SPINEL,  $a_0=8.30\text{\AA}$ .SPINEL,  $a_0=8.10\text{\AA}$ .

NiO

 $\text{Cr}_2\text{O}_3$  $(\text{Ni},\text{Co},\text{Fe})\text{TiO}_3$  $\text{Al}_2\text{O}_3$ TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

## SPALL

100 hr

COLLECTED SPALL

NiO

SPINEL,  $a_0=8.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Ni BASE

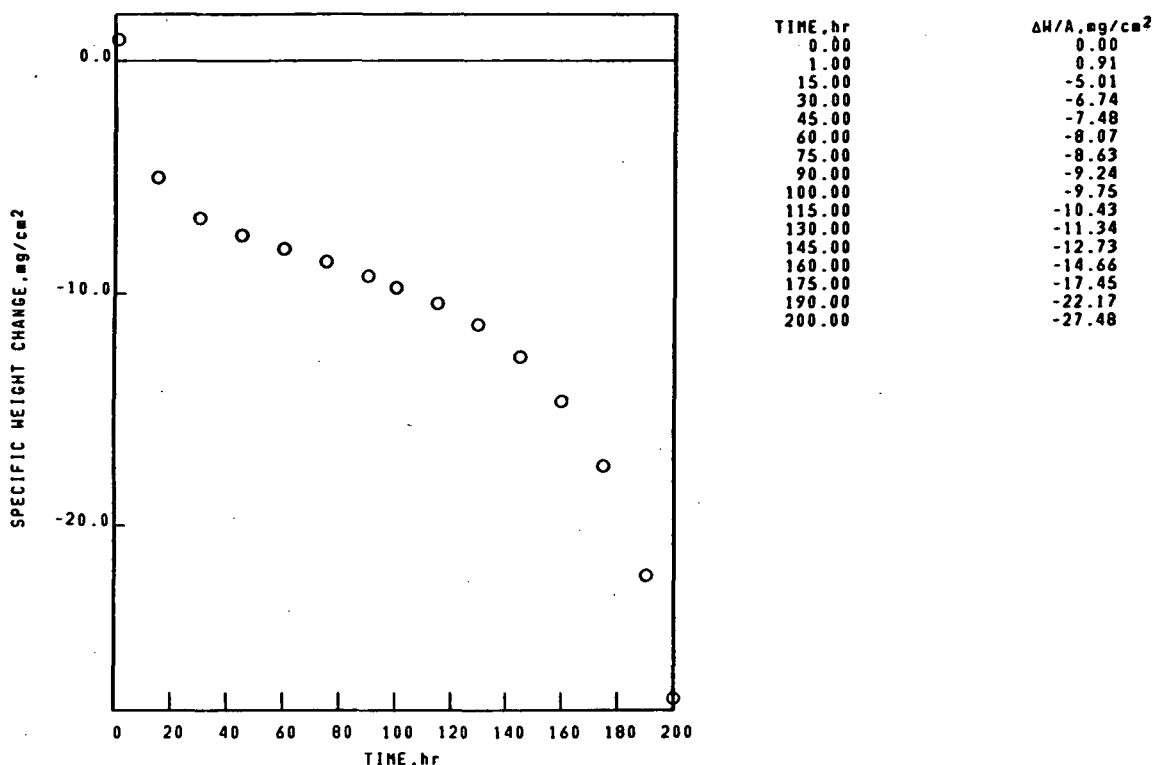
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-251-1

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.752mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-251-1

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.752mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
200 hr  
STANDARD SURFACE  
SPINEL,  $a_0=0.15\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
 $\text{Cr}_2\text{O}_3$   
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

SPALL  
200 hr  
COLLECTED SPALL  
 $\text{NiO}$   
SPINEL,  $a_0=0.25\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{Mn}_2\text{O}_3$

FACE CENTERED CUBIC MATRIX

Ni BASE

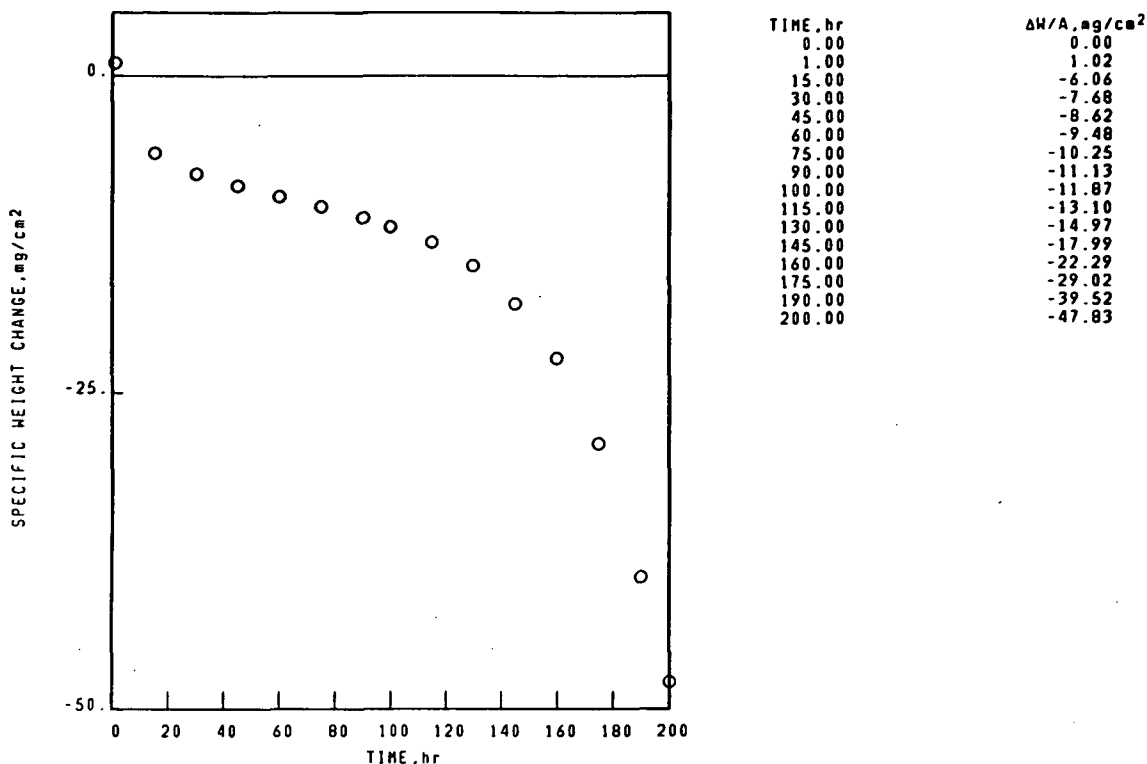
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-251-2

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.756mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-251-2

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.756mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

## STANDARD SURFACE

SPINEL,  $a_0=0.15\text{\AA}$ .  
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 $\text{Al}_2\text{O}_3$   
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$

## SPALL

200 hr  
 COLLECTED SPALL  
 NiO  
 SPINEL,  $a_0=0.25\text{\AA}$ .  
 TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{Mn}_2\text{O}_3$

## FACE CENTERED CUBIC MATRIX

NI BASE

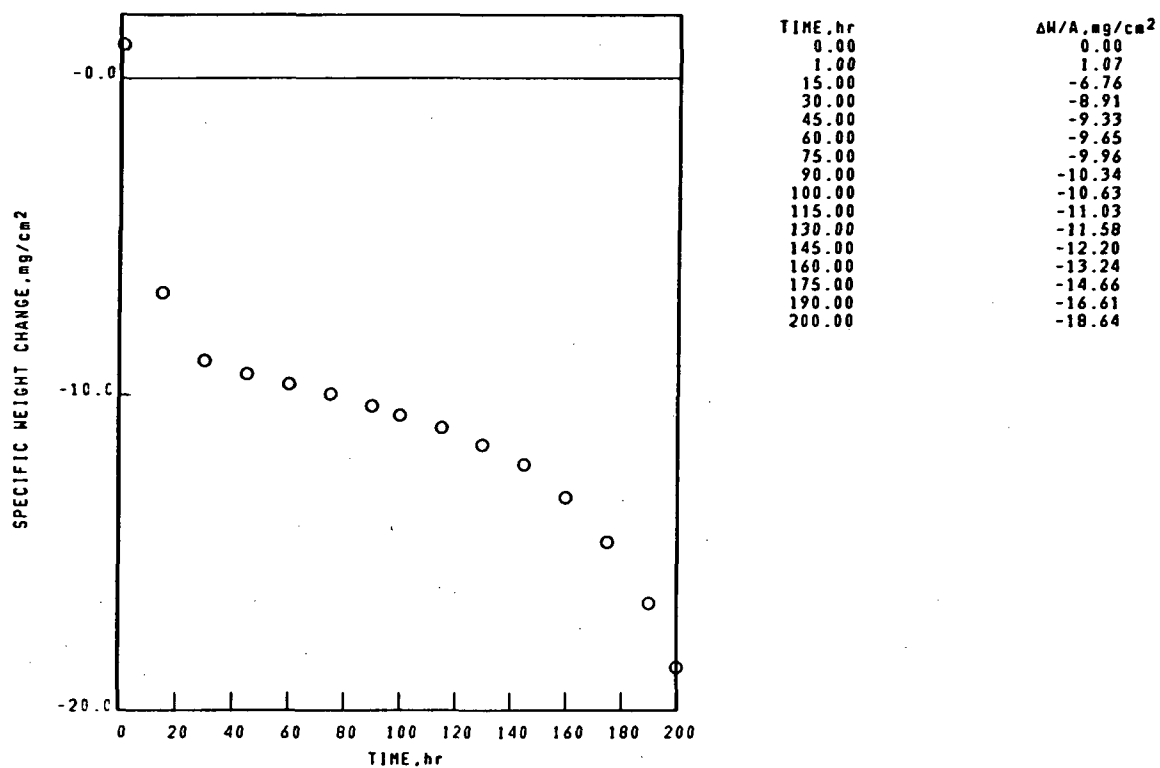
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-266-1

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.729mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE

COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

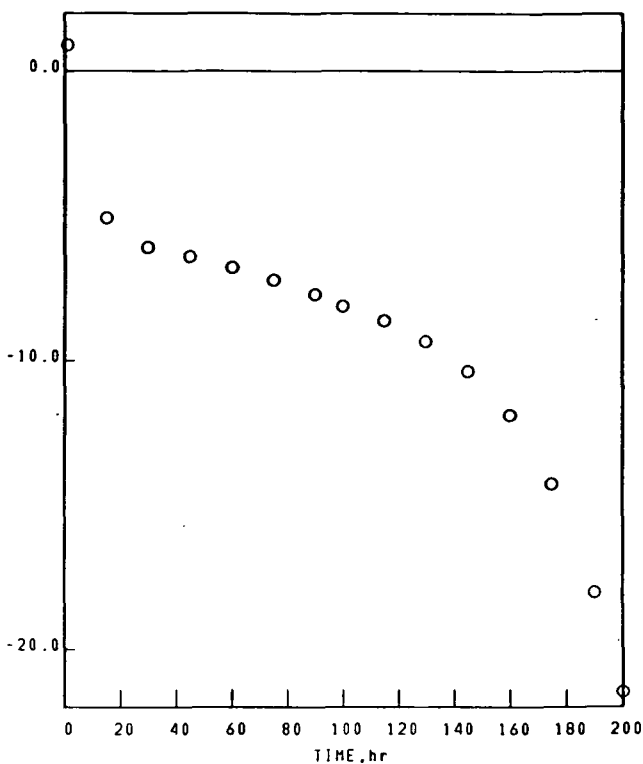
02-04-022-269-1

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.732mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>



| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.89                         |
| 15.00    | -5.06                        |
| 30.00    | -6.07                        |
| 45.00    | -6.39                        |
| 60.00    | -6.78                        |
| 75.00    | -7.20                        |
| 90.00    | -7.71                        |
| 100.00   | -8.11                        |
| 115.00   | -8.62                        |
| 130.00   | -9.33                        |
| 145.00   | -10.37                       |
| 160.00   | -11.89                       |
| 175.00   | -14.28                       |
| 190.00   | -18.03                       |
| 200.00   | -21.46                       |

Ni BASE

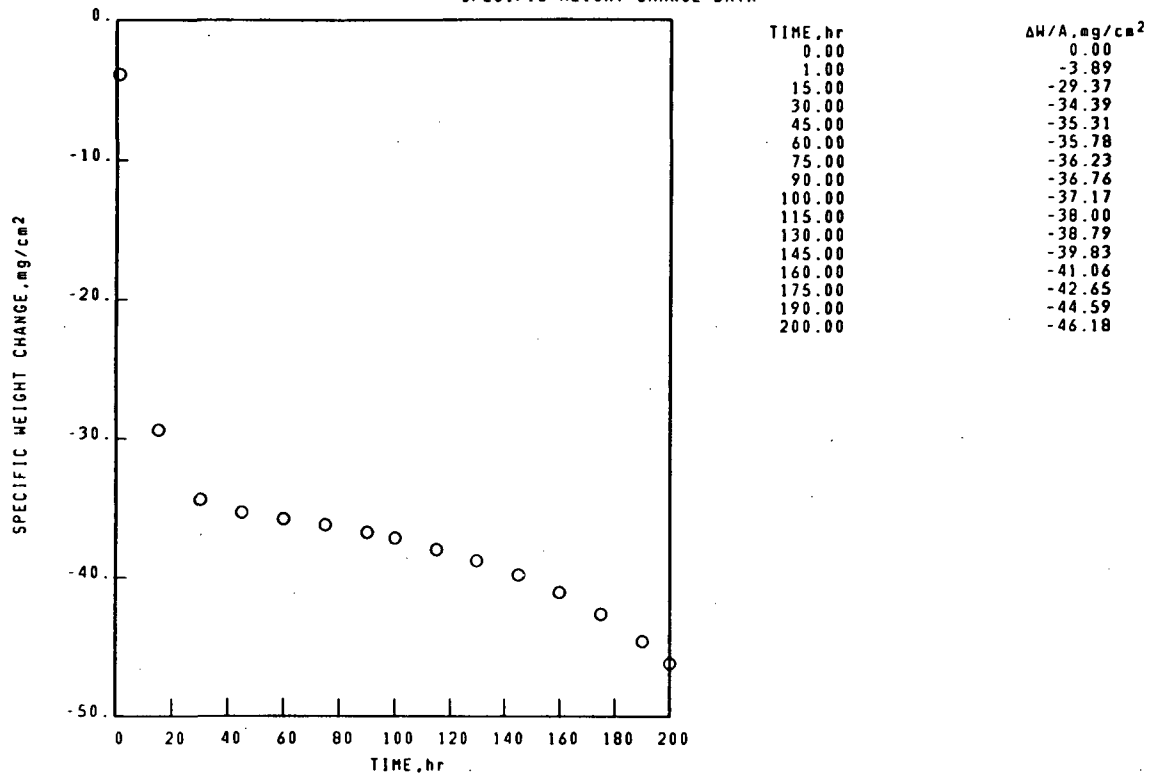
## COMMERCIAL HOT WORKED GAMMA/GAMMA PRIME ALLOYS

02-13-016-310-6

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.762mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL HOT WORKED GAMMA/GAMMA PRIME ALLOYS

02-13-016-310-6

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.762mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

STANDARD SURFACE

SPINEL,  $a_0=8.10\text{\AA}$ . $\text{Al}_2\text{O}_3$ , TRI(RUTILE),  $d(110)\leq 3.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

## SPALL

200 hr

COLLECTED SPALL

NiO

SPINEL,  $a_0=8.25\text{\AA}$ .UNKNOWN LINES,  $d$  VALUES

3.09\AA.

2.44\AA.

NI BASE

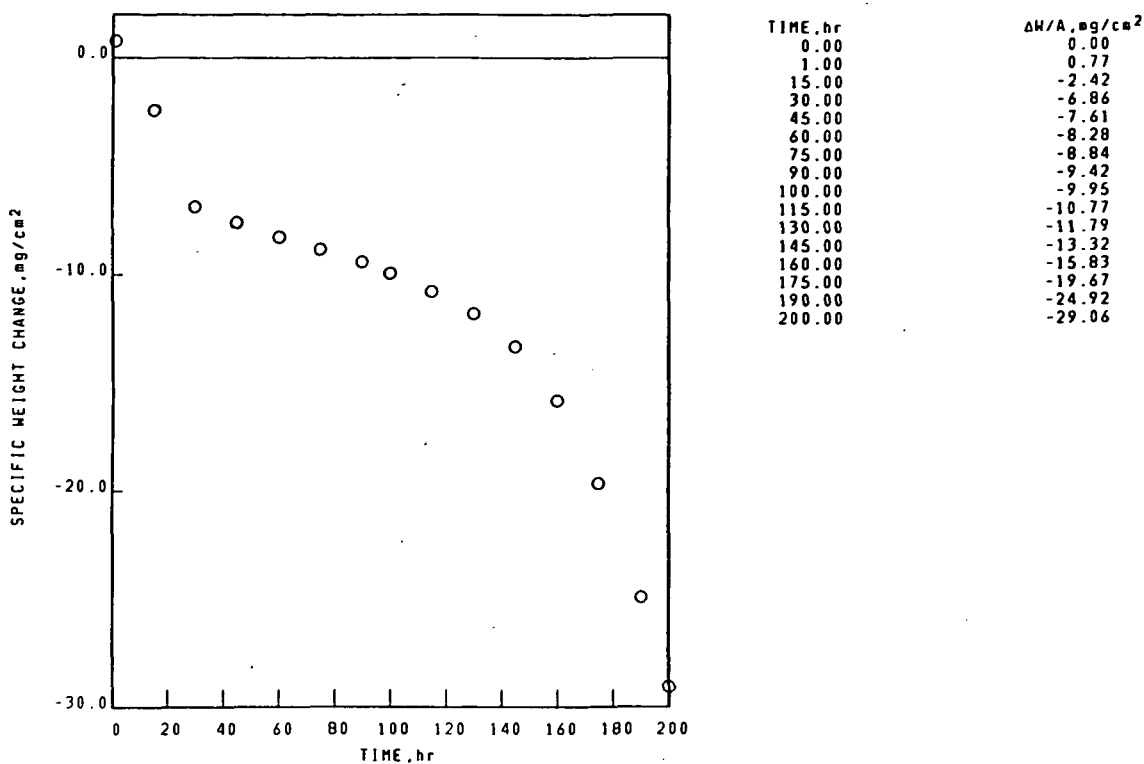
## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-324-6

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 2.308mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



NI BASE

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-022-324-6

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 2.308mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

|  |                                |
|--|--------------------------------|
| SURFACE                                    | SPALL                          |
| 200 hr                                     | 200 hr                         |
| STANDARD SURFACE                           | COLLECTED SPALL                |
| SPINEL, $a_0=0.10\text{\AA}$ .             | NiO                            |
| NiO  | SPINEL, $a_0=8.30\text{\AA}$ . |
| SPINEL, $a_0=8.25\text{\AA}$ .             | Cr <sub>2</sub> O <sub>3</sub> |
| (Ni,Co,Fe)TiO <sub>3</sub>                 | (Ni,Co,Fe)TiO <sub>3</sub>     |
| Cr <sub>2</sub> O <sub>3</sub>             | Al <sub>2</sub> O <sub>3</sub> |
| TRI(RUTILE), $d(110)\leq 3.30\text{\AA}$ . | UNKNOWN LINES, $d$ VALUES      |
| FACE CENTERED CUBIC MATRIX                 | 3.10\AA.                       |

Ni BASE

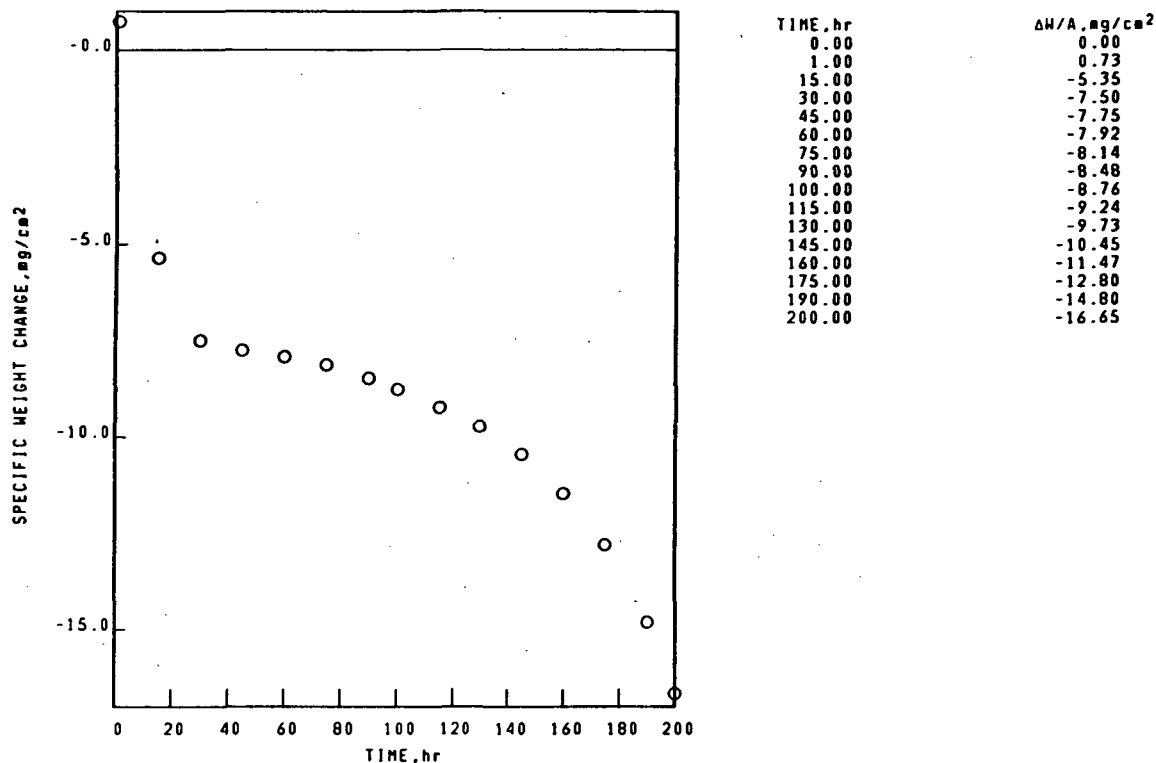
## COMMERCIAL HOT WORKED GAMMA/GAMMA PRIME ALLOYS

02-13-016-326-6

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.748mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE

## COMMERCIAL HOT WORKED GAMMA/GAMMA PRIME ALLOYS

02-13-016-326-6

U-700

1100°C 1.00hr CYCLES 200.00hr TEST 1.748mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

STANDARD SURFACE

SPINEL.  $a_0=0.15\text{\AA}$ .SPINEL.  $a_0=0.30\text{\AA}$ . $(\text{Ni},\text{Co},\text{Fe})\text{TiO}_3$  $\text{Cr}_2\text{O}_3$ TRI(RUTILE). $d(110)\leq3.30\text{\AA}$ . $\text{Al}_2\text{O}_3$ 

## SPALL

200 hr

COLLECTED SPALL

SPINEL.  $a_0=0.30\text{\AA}$ . $\text{NiO}$  $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1TRI(RUTILE). $d(110)\leq3.30\text{\AA}$ . $(\text{Ni},\text{Co},\text{Fe})\text{TiO}_3$  $\text{Cr}_2\text{O}_3$ 

FACE CENTERED CUBIC MATRIX

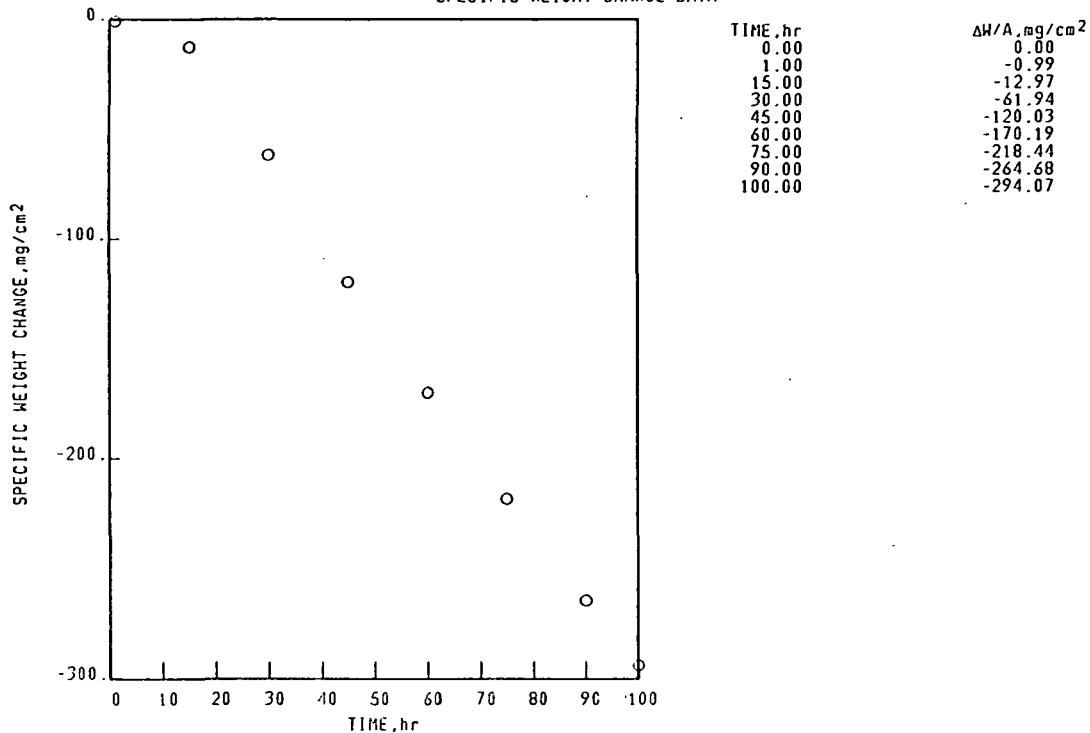
Ni BASE  
UDIMET-710

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-023-321-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.329mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Ni BASE  
UDIMET-710

## COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-023-321-5

1150°C 1.00hr CYCLES 100.00hr TEST 2.329mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

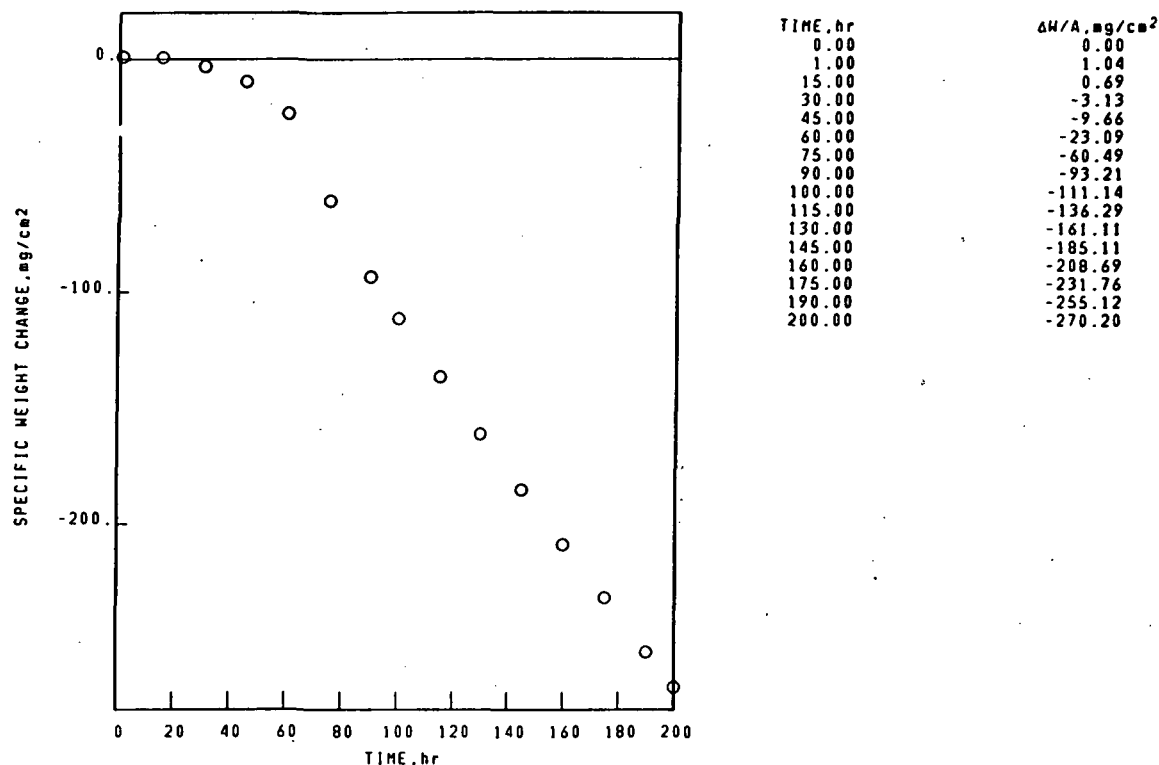
SURFACE  
100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.30\text{\AA}$ .  
NiO  
Cr<sub>2</sub>O<sub>3</sub>  
NiTiO<sub>3</sub>  
TRI(RUTILE),  $d(110)\leq3.30\text{\AA}$ .

SPALL  
100 hr  
COLLECTED SPALL  
NiO  
SPINEL,  $a_0=8.25\text{\AA}$ .  
Ni(W,Mo)O<sub>4</sub> TYPE 2  
Cr<sub>2</sub>O<sub>3</sub>

FACE CENTERED CUBIC MATRIX

Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-023-324-5  
 UDIMET-710 1100°C 1.00hr CYCLES 200.00hr TEST 2.319mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA.



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-023-324-5  
 UDIMET-710 1100°C 1.00hr CYCLES 200.00hr TEST 2.319mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

SURFACE SPALL  
 200 hr 200 hr  
 STANDARD SURFACE COLLECTED SPALL  
 SPINEL,  $a_0=8.30\text{\AA}$ . NiO  
 NiO SPINEL,  $a_0=8.30\text{\AA}$ .  
 Cr<sub>2</sub>O<sub>3</sub> Cr<sub>2</sub>O<sub>3</sub>  
 Ni<sub>(W,Mo)O<sub>4</sub></sub> TYPE 2 (Ni,Cu,Fe)TiO<sub>3</sub>  
 TRI(RUTILE).d(110)≤3.30\AA.

FACE CENTERED CUBIC MATRIX

Ni BASE

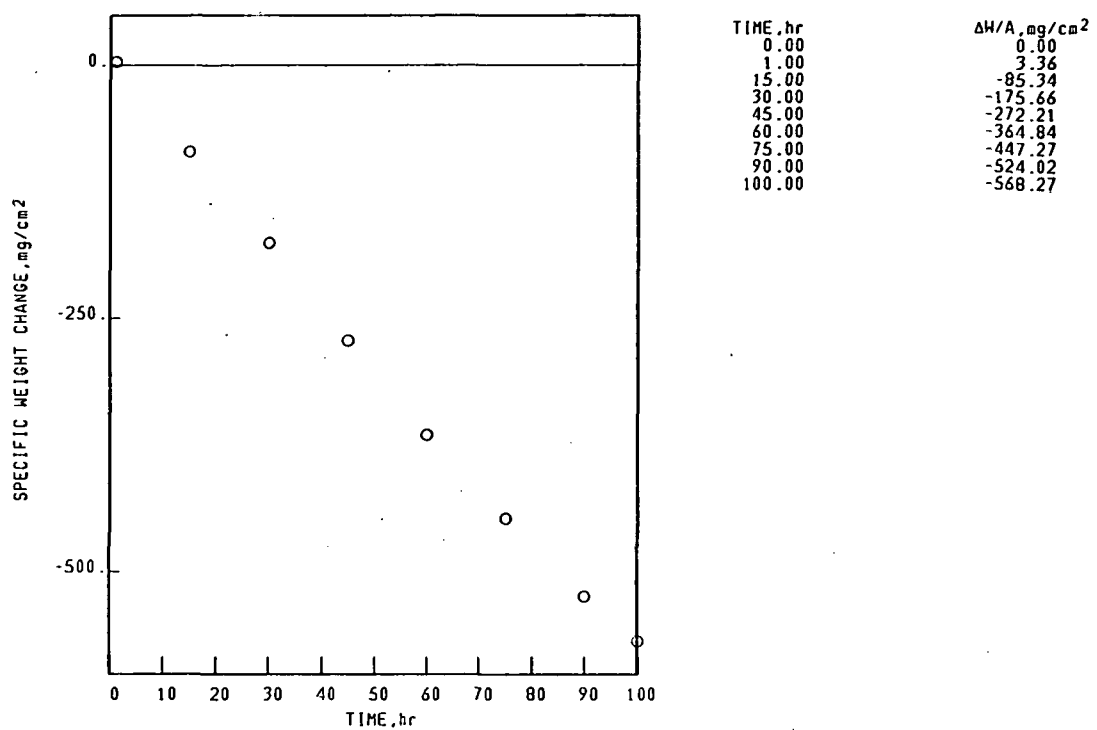
COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS

02-04-024-102-4

HAZ-20

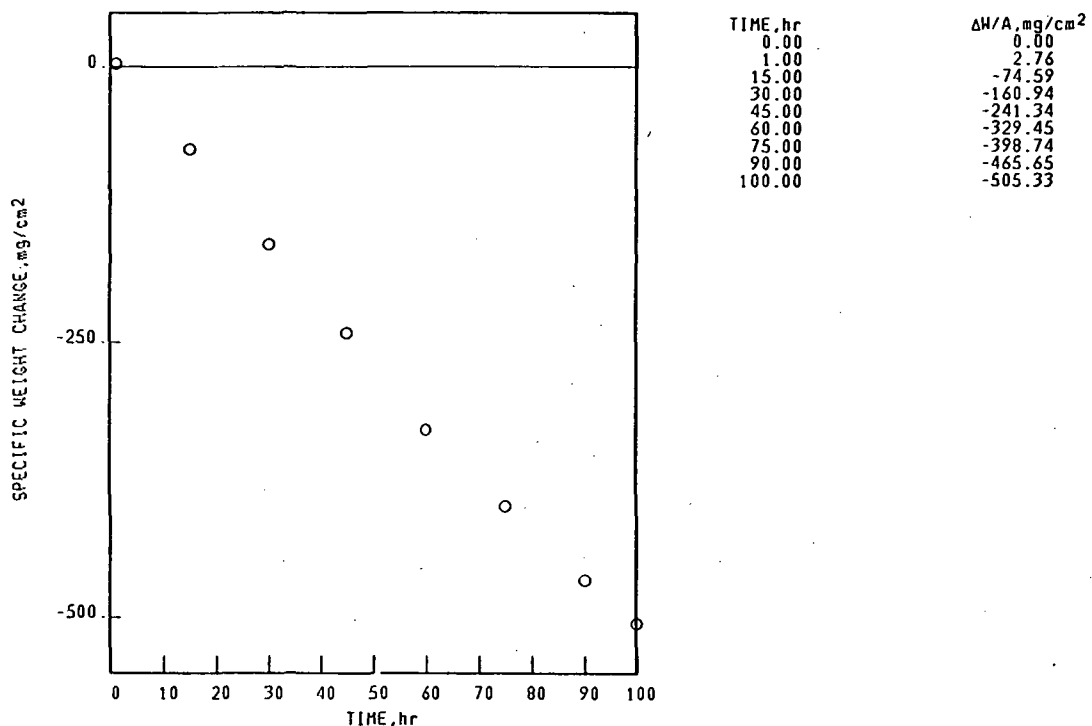
1150°C 1.00hr CYCLES 100.00hr TEST 2.725mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-024-102-5  
 HAZ-20 1150°C 1.00hr CYCLES 100.00hr TEST 2.705mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Ni BASE COMMERCIAL CAST GAMMA/GAMMA PRIME ALLOYS 02-04-024-102-5  
 HAZ-20 1150°C 1.00hr CYCLES 100.00hr TEST 2.705mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE  
 100 hr  
 STANDARD SURFACE  
 $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1

SPALL  
 100 hr  
 COLLECTED SPALL  
 $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1  
 $\text{Cr}_2\text{O}_3$

UNKNOWN LINES, d VALUES  
 3.80A.  
 1.54A.  
 1.00A.  
 1.36A.

Co BASE

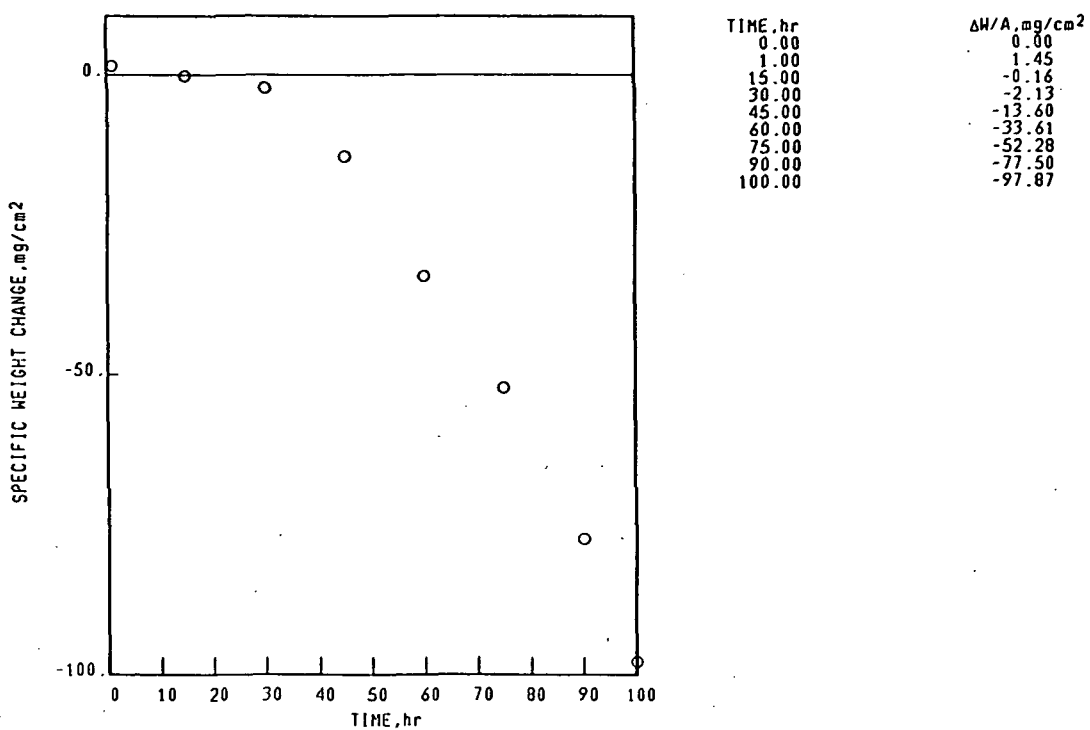
CAST (TURBINE) ALLOYS

03-02-003-102-1

MAR-M-509

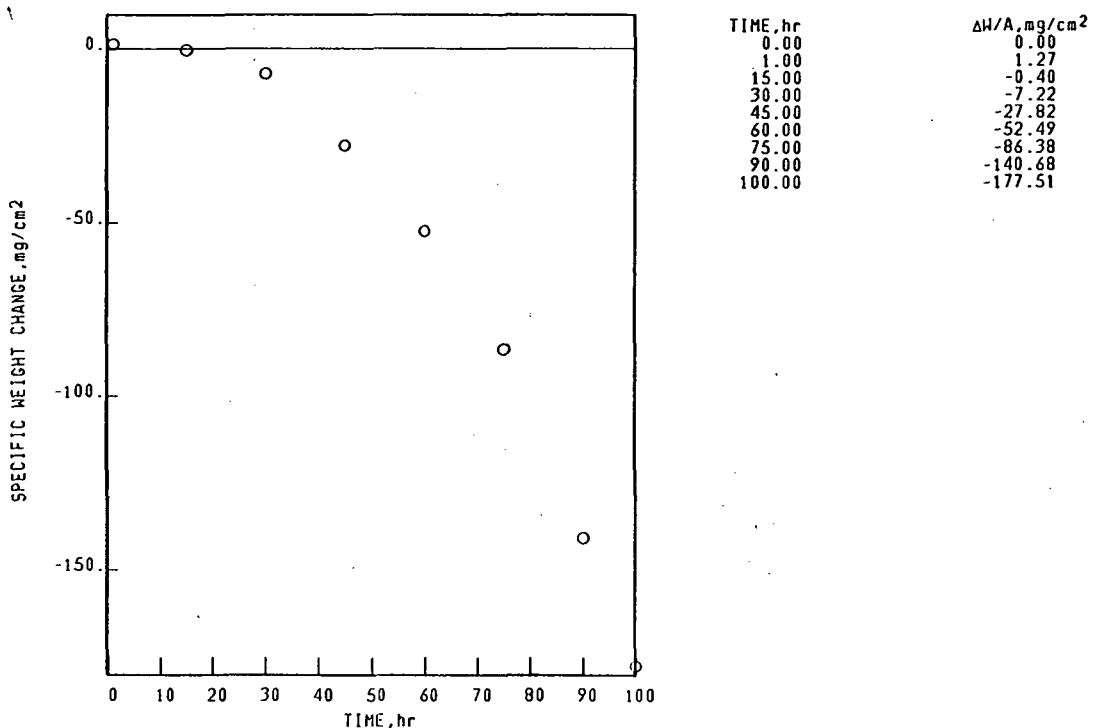
1150°C 1.00hr CYCLES 100.00hr TEST 2.515mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-003-102-2  
 MAR-M-509 1150°C 1.00hr CYCLES 100.00hr TEST 2.523mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA

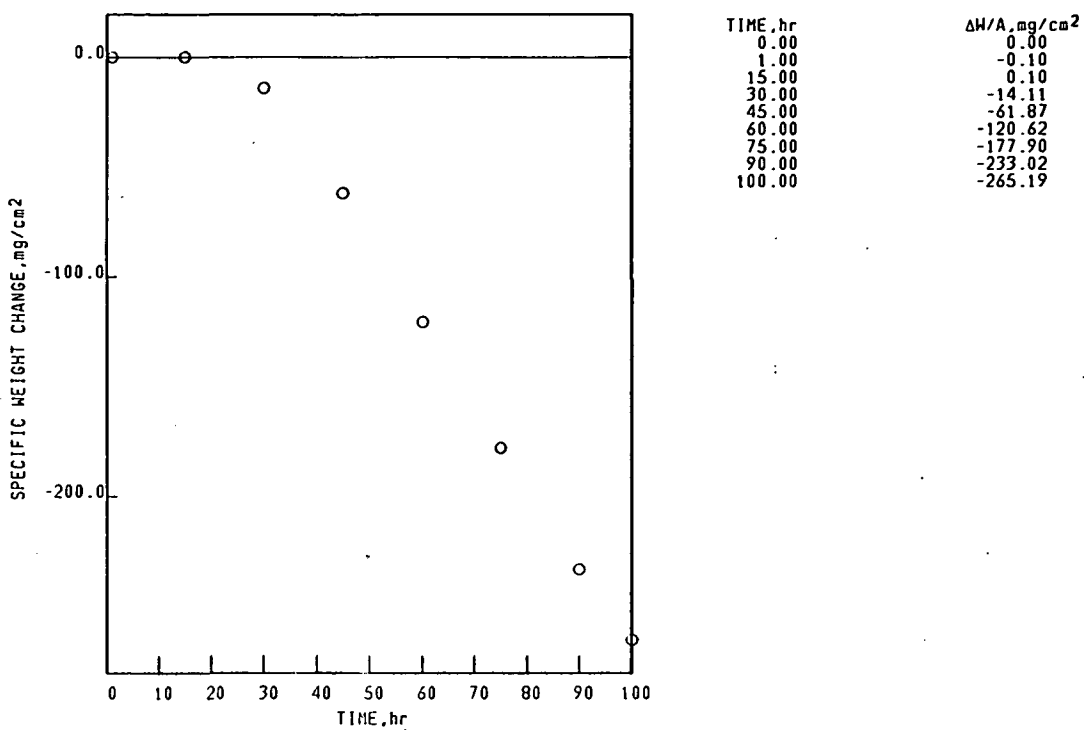


Co BASE CAST (TURBINE) ALLOYS 03-02-003-102-2  
 MAR-M-509 1150°C 1.00hr CYCLES 100.00hr TEST 2.523mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|                                |                                |
|--------------------------------|--------------------------------|
| SURFACE                        | SPALL                          |
| 100 hr                         | 100 hr                         |
| STANDARD SURFACE               | COLLECTED SPALL                |
| $\text{Cr}_2\text{O}_3$        | $\text{CoO}$                   |
| SPINEL, $a_0=0.35\text{\AA}$ . | SPINEL, $a_0=0.25\text{\AA}$ . |
|                                | $\text{Cr}_2\text{O}_3$        |

Co BASE CAST (TURBINE) ALLOYS 03-02-003-323-4  
 MAR-M-509 1150°C 1.00hr CYCLES 100.00hr TEST 2.338mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-003-323-4  
 MAR-M-509 1150°C 1.00hr CYCLES 100.00hr TEST 2.338mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|                                |  |
|--------------------------------|--|
| SURFACE                        | SPALL  |
| 100 hr                         | 100 hr   |
| STANDARD SURFACE               | COLLECTED SPALL                                  |
| SPINEL, $a_0=0.30\text{\AA}$ . | $\text{CoO}$                                     |
| $\text{Co}_2\text{O}_3$        | SPINEL, $a_0=0.30\text{\AA}$ .                   |
| $\text{Mn}_2\text{O}_3$        | $\text{Ni}(\text{W},\text{Mo})\text{O}_4$ TYPE 1 |

FACE CENTERED CUBIC MATRIX

Co BASE

CAST (TURBINE) ALLOYS

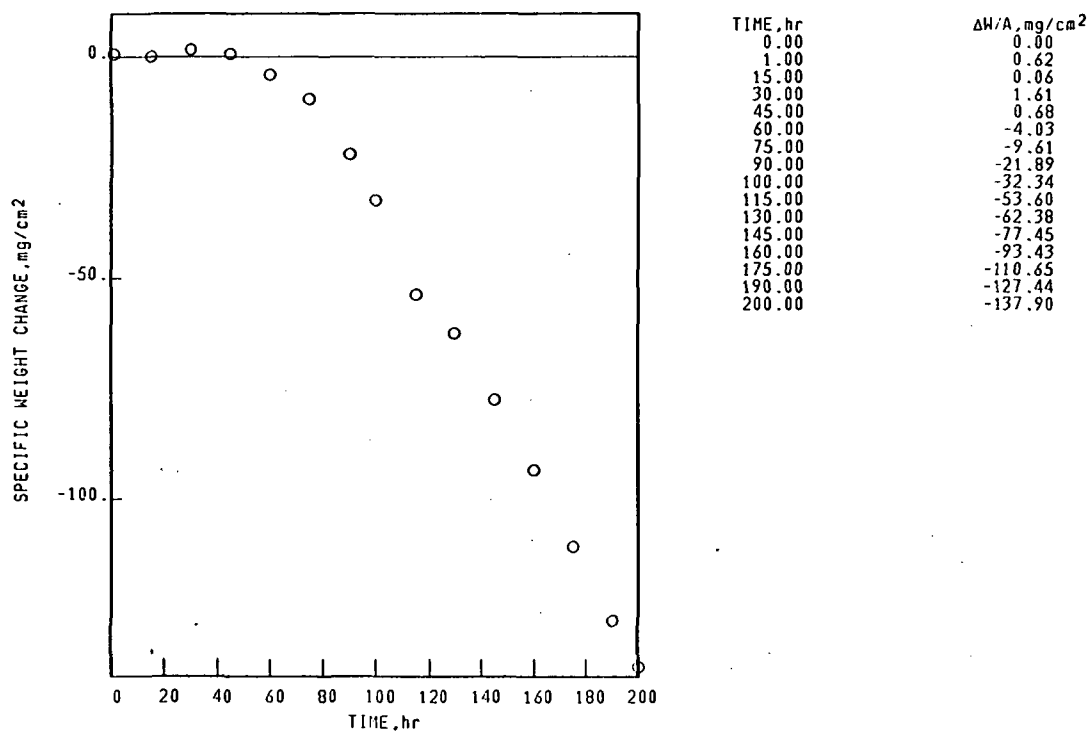
MAR-M-509

1100°C

1.00hr CYCLES 200.00hr TEST 2.330mm THICK STATIC AIR

03-02-C03-310-1

SPECIFIC WEIGHT CHANGE DATA



Co BASE

CAST (TURBINE) ALLOYS

03-02-003-310-1

MAR-M-509

1100°C

1.00hr CYCLES 200.00hr TEST 2.330mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE

200 hr

STANDARD SURFACE

SPINEL,  $a_0 = 8.35\text{A}$ .

CoO

SPALL

200 hr

COLLECTED SPALL

SPINEL,  $a_0 = 8.35\text{A}$ .

CoO

$\text{Al}_2\text{TiO}_5$

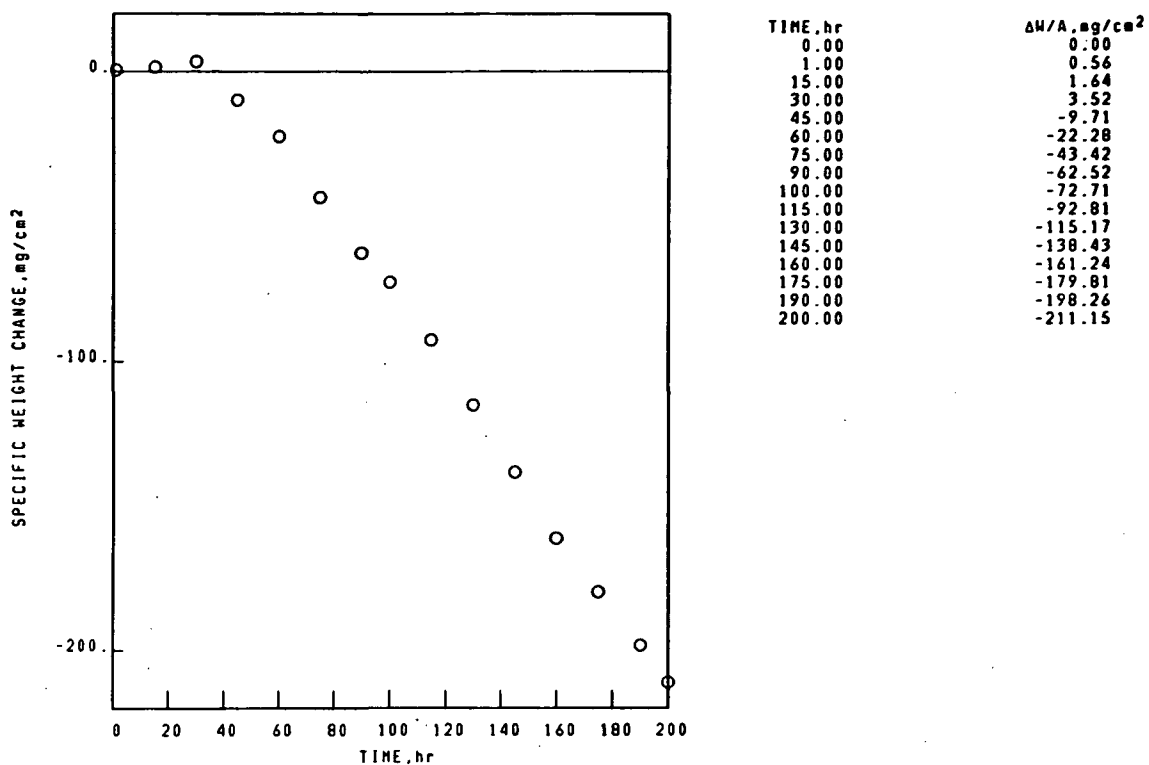
Co BASE  
MAR-M-509

## CAST (TURBINE) ALLOYS

03-02-003-326-4

1100°C 1.00hr CYCLES 200.00hr TEST 2.327mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE  
MAR-M-509

## CAST (TURBINE) ALLOYS

03-02-003-326-4

1100°C 1.00hr CYCLES 200.00hr TEST 2.327mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

200 hr

STANDARD SURFACE

CoO

SPINEL,  $a_0=8.35\text{ \AA}$ . $\text{Al}_2\text{TiO}_5$ 

## SPALL

200 hr

COLLECTED SPALL

SPINEL,  $a_0=8.35\text{ \AA}$ .

CoO

 $\text{Al}_2\text{TiO}_5$ 

FACE CENTERED CUBIC MATRIX

Co BASE

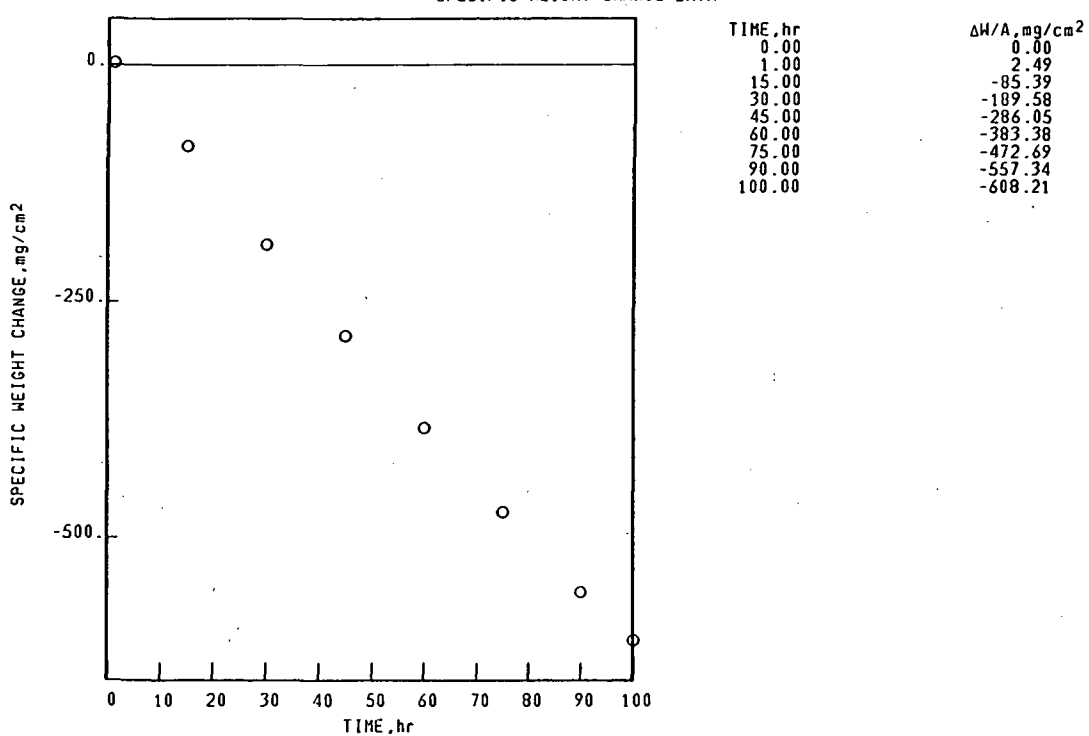
CAST (TURBINE) ALLOYS

03-02-002-099-1

WI-52

1150°C 1.00hr CYCLES 100.00hr TEST 2.720mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

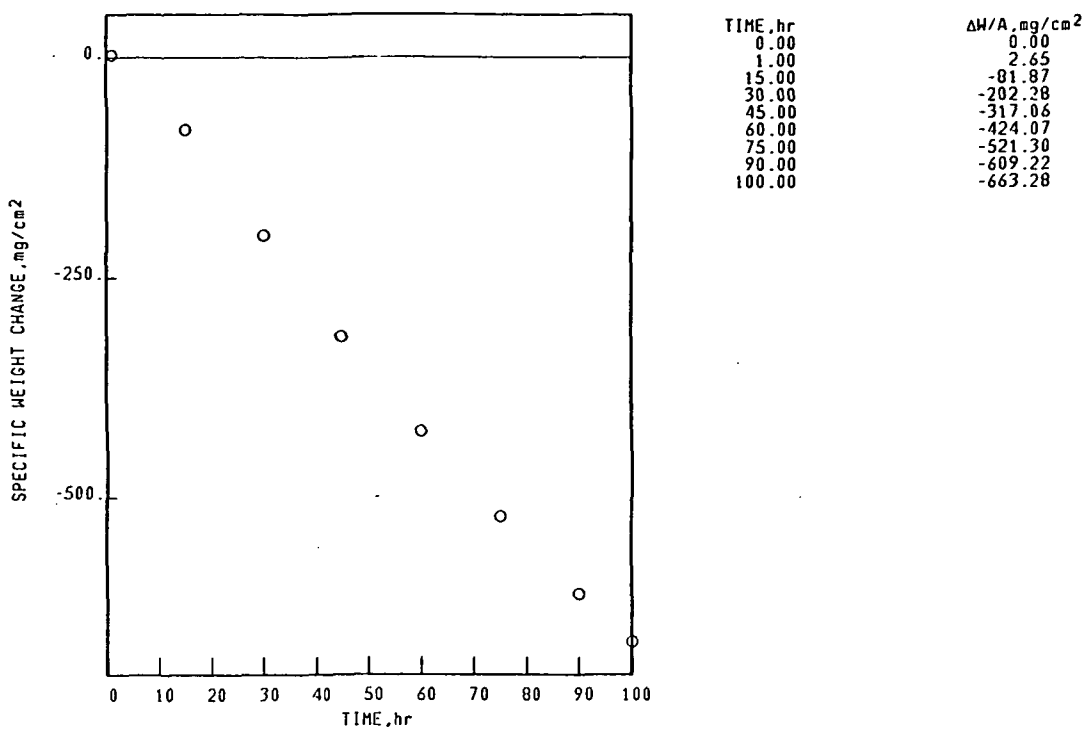
## CAST (TURBINE) ALLOYS

03-02-002-099-2

WI-52

1150°C 1.00hr CYCLES 100.00hr TEST 2.694mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE

## CAST (TURBINE) ALLOYS

03-02-002-099-2

WI-52

1150°C 1.00hr CYCLES 100.00hr TEST 2.694mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr  
 STANDARD SURFACE  
 SPINEL,  $a_0 = 8.35\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{CoWO}_4$  15-867

SPALL  
 100 hr  
 COLLECTED SPALL  
 $\text{CoO}$   
 SPINEL,  $a_0 = 8.35\text{\AA}$ .  
 $\text{CoWO}_4$  15-867

FACE CENTERED CUBIC MATRIX

Co BASE

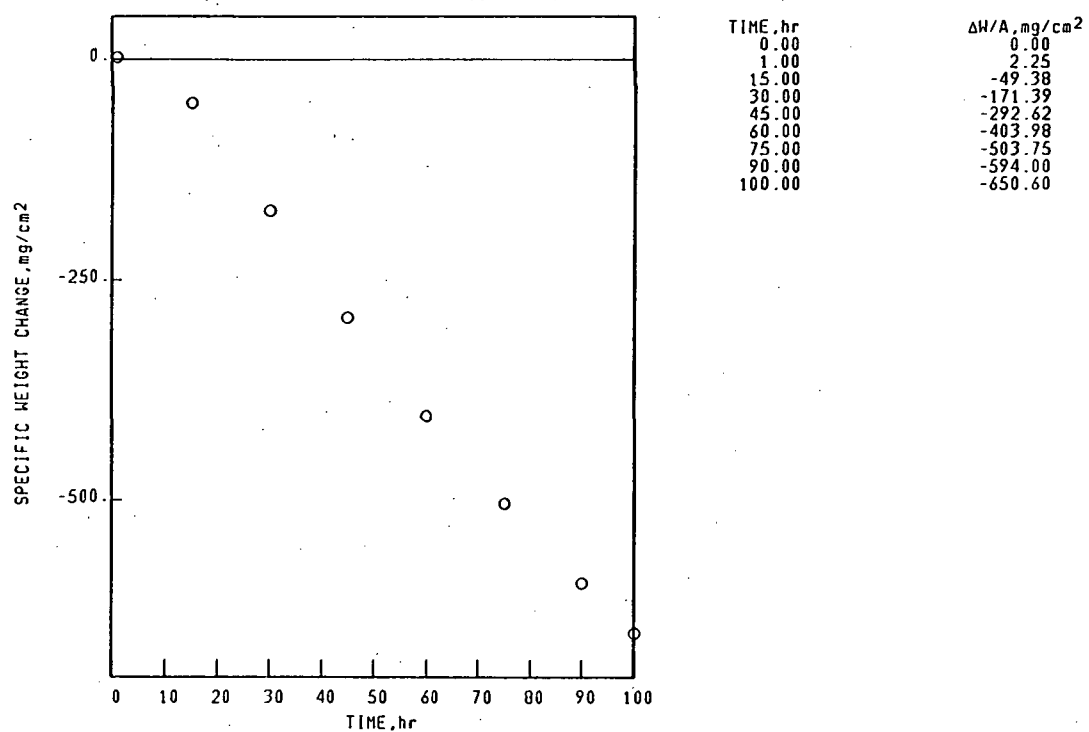
CAST (TURBINE) ALLOYS

03-02-002-105-4

WI-52

1150°C 1.00hr CYCLES 100.00hr TEST 2.65mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

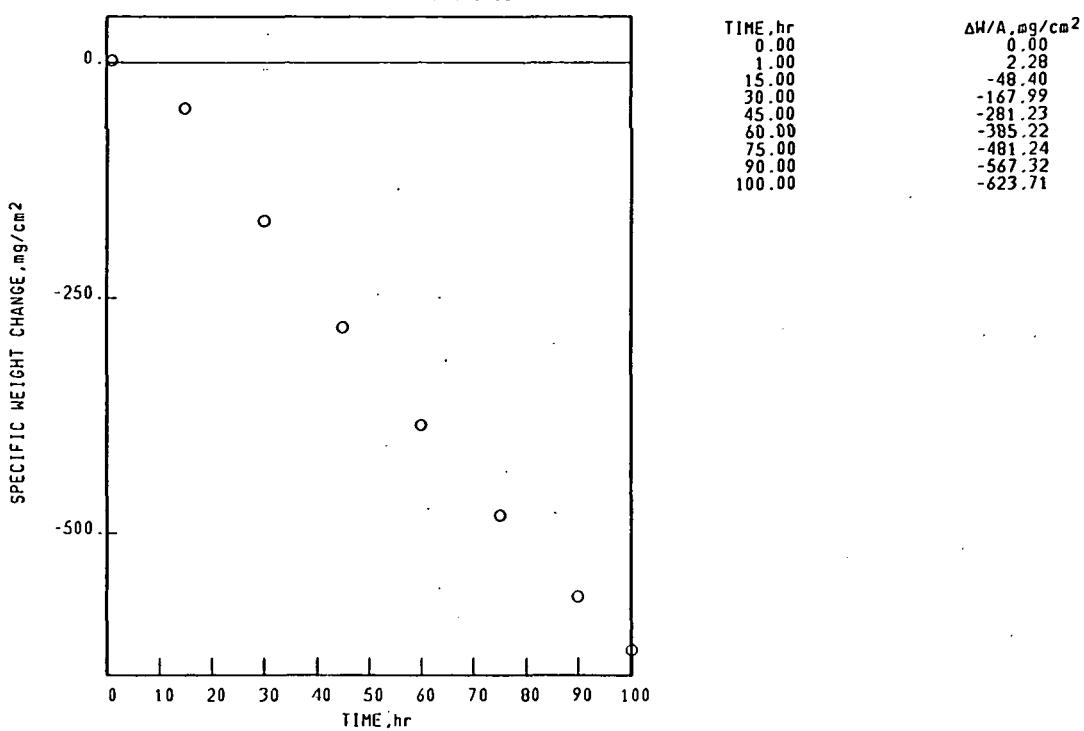
## CAST (TURBINE) ALLOYS

03-02-002-105-5

WI-52

1150°C 1.00hr CYCLES 100.00hr TEST 2.657mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE

## CAST (TURBINE) ALLOYS

03-02-002-105-5

WI-52

1150°C 1.00hr CYCLES 100.00hr TEST 2.657mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr

STANDARD SURFACE

SPINEL,  $a_0=8.35\text{\AA}$ . $\text{Cr}_2\text{O}_3$ 

NiO

## SPALL

100 hr

COLLECTED SPALL

CoO

SPINEL,  $a_0=8.20\text{\AA}$ .SPINEL,  $a_0=8.30\text{\AA}$ . $\text{Al}_2\text{O}_3$

Co BASE

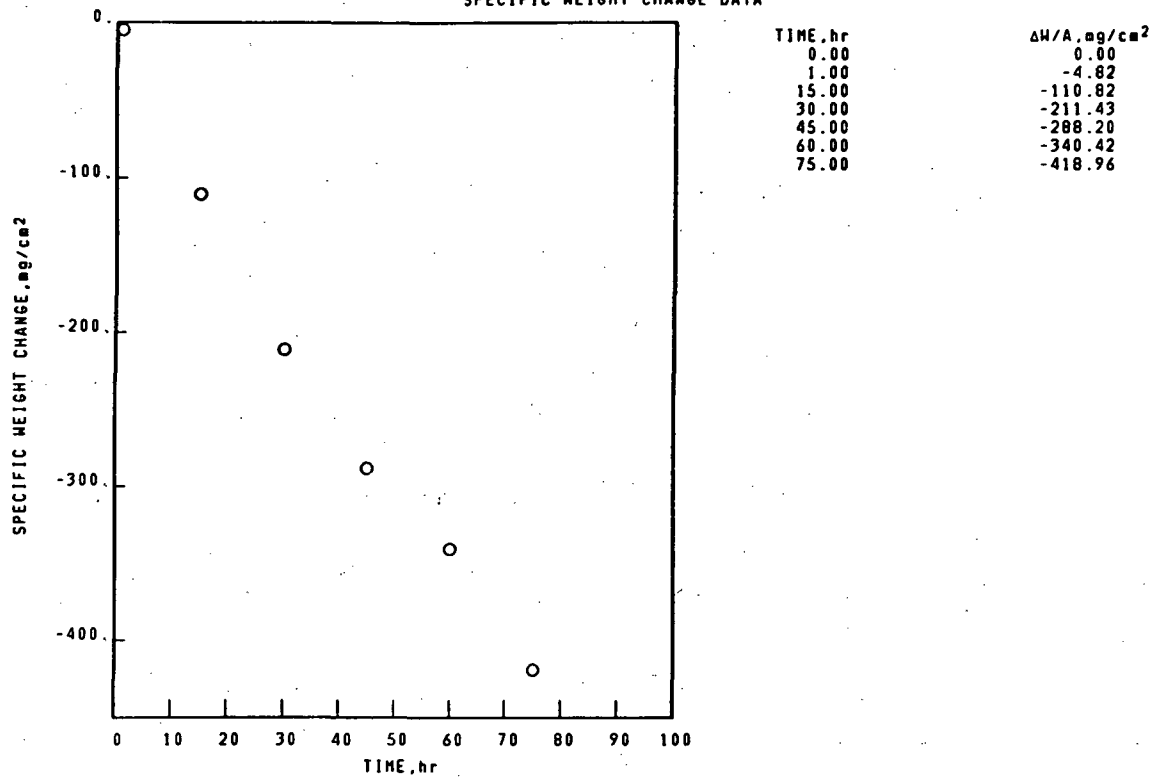
CAST (TURBINE) ALLOYS

03-02-002-128-5

WI-52

1150°C 1.00hr CYCLES 75.00hr TEST 3.226mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

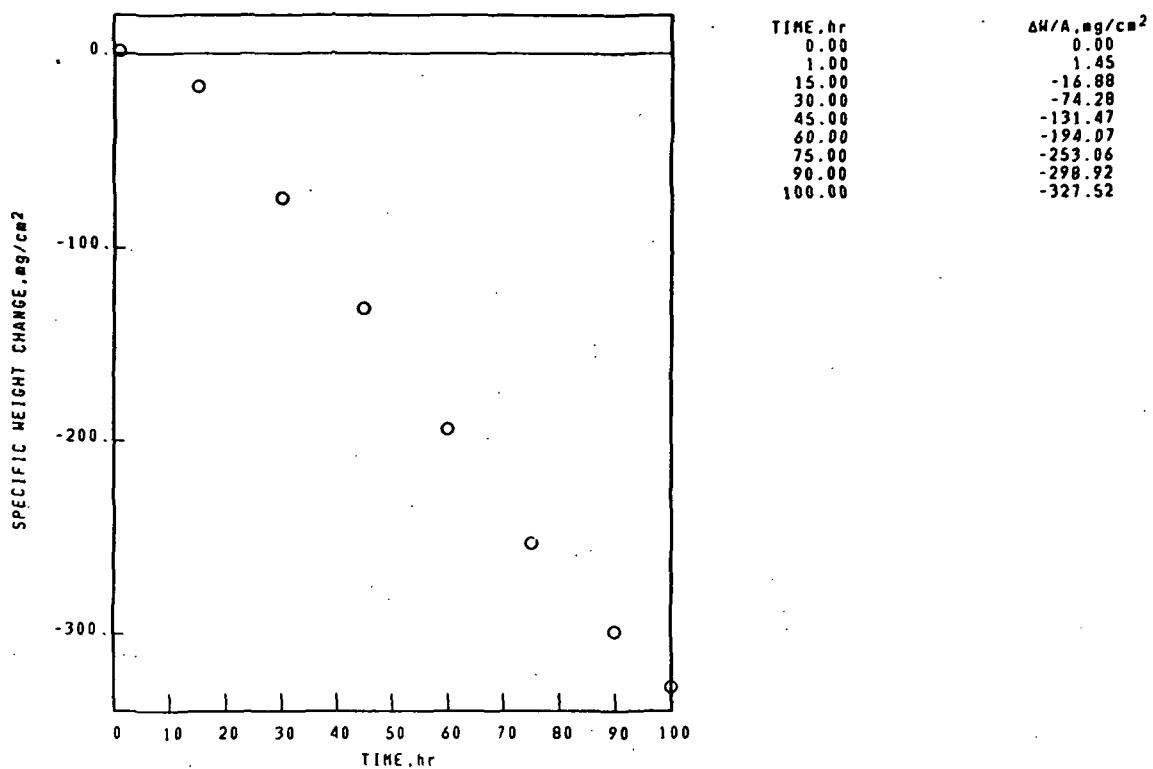
CAST (TURBINE) ALLOYS

03-02-002-120-1

W-52

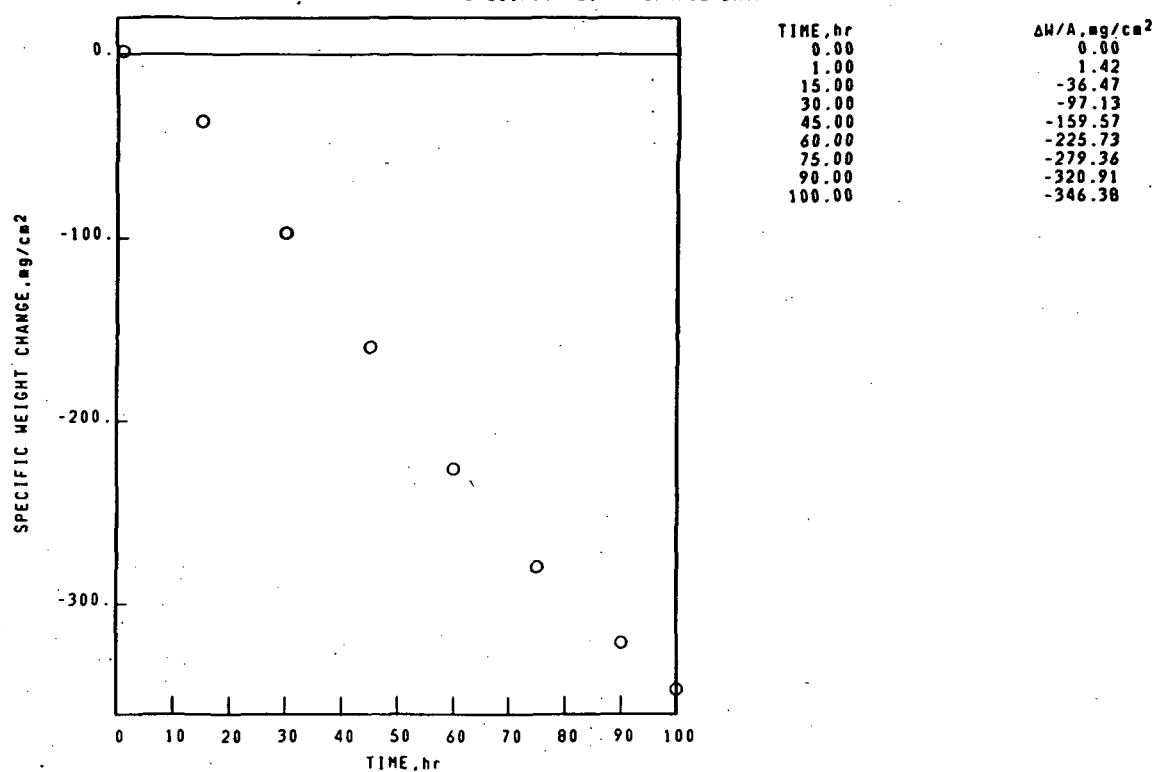
1093°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-002-120-2  
 WI-52 1093°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-002-120-2  
 WI-52 1093°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

|  |                                |
|--|--------------------------------|
| SURFACE                                | SPALL                          |
| 100 hr                                 | 100 hr                         |
| STANDARD SURFACE                       | COLLECTED SPALL                |
| $\text{Cr}_2\text{O}_3$                | $\text{CoO}$                   |
| $\text{CoWO}_4$ 15-867                 | SPINEL, $a_0=8.30\text{\AA}$ . |
| $\text{CoO}$                           | $\text{CoWO}_4$ 15-867         |
| SPINEL, $a_0=8.35\text{\AA}$ .         |                                |
| TRI(RUTILE), $d(110)>3.30\text{\AA}$ . |                                |

Co BASE

## CAST (TURBINE) ALLOYS

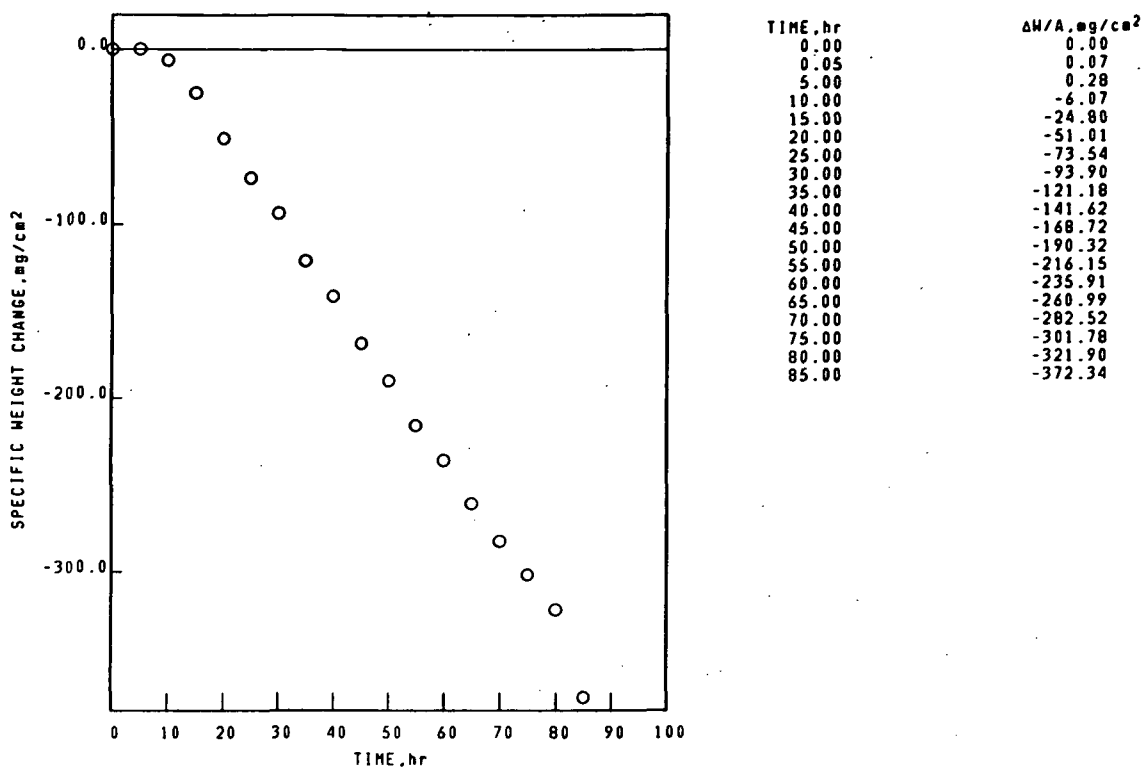
03-02-002-151-1

WI-52

1093°C 0.05hr CYCLES

85.00hr TEST 3.226mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE

## CAST (TURBINE) ALLOYS

03-02-002-151-1

WI-52

1093°C 0.05hr CYCLES

85.00hr TEST 3.226mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

## SURFACE

100 hr

STANDARD SURFACE

CoO

SPINEL,  $a_0=8.30\text{\AA}$ . $\text{Cr}_2\text{O}_3$ 

## SPALL

100 hr

COLLECTED SPALL

CoO

SPINEL,  $a_0=8.30\text{\AA}$ .

FACE CENTERED CUBIC MATRIX

Co BASE

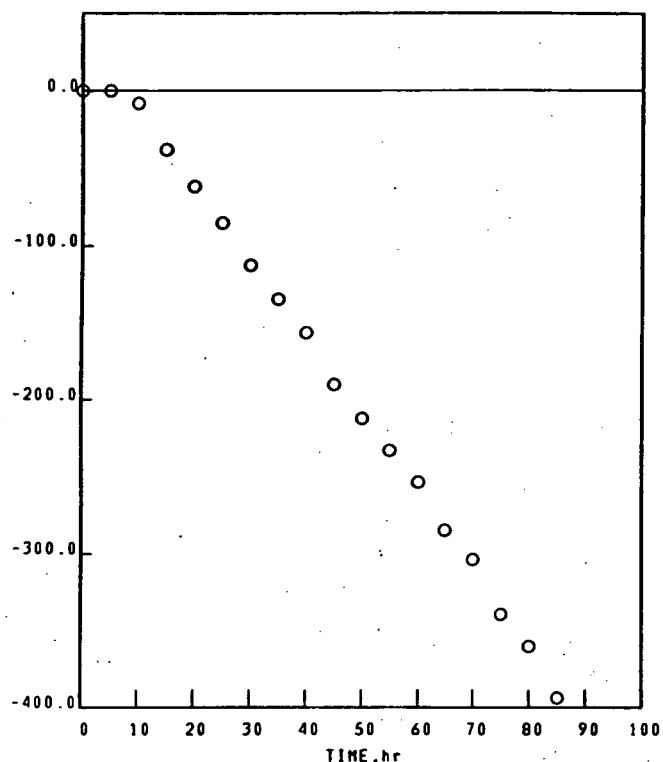
## CAST (TURBINE) ALLOYS

03-02-002-151-2

WI-52

1093°C 0.05hr CYCLES 85.00hr TEST 3.277mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>

| TIME, hr | $\Delta W/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 0.05     | 0.07                         |
| 5.00     | -0.18                        |
| 10.00    | -8.08                        |
| 15.00    | -37.93                       |
| 20.00    | -61.72                       |
| 25.00    | -85.37                       |
| 30.00    | -112.80                      |
| 35.00    | -134.93                      |
| 40.00    | -156.48                      |
| 45.00    | -190.09                      |
| 50.00    | -212.17                      |
| 55.00    | -232.95                      |
| 60.00    | -253.47                      |
| 65.00    | -284.71                      |
| 70.00    | -303.60                      |
| 75.00    | -339.34                      |
| 80.00    | -360.25                      |
| 85.00    | -393.72                      |

Co BASE

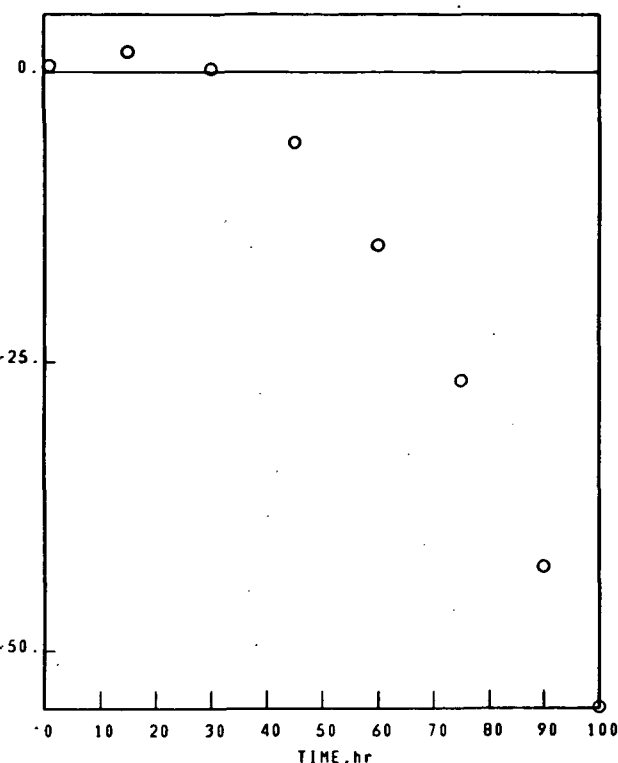
## CAST (TURBINE) ALLOYS

03-02-002-140-4

WI-52

1038°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, mg/cm<sup>2</sup>

TIME, hr  
 0.00  
 1.00  
 15.00  
 30.00  
 45.00  
 60.00  
 75.00  
 90.00  
 100.00

$\Delta H/A, \text{mg/cm}^2$   
 0.00  
 0.57  
 1.77  
 0.28  
 -6.04  
 -14.91  
 -26.64  
 -42.72  
 -54.87

Co BASE

## CAST (TURBINE) ALLOYS

03-02-002-140-4

WI-52

1038°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

SURFACE  
 100 hr  
 STANDARD SURFACE  
 SPINEL.  $a_0=8.30\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   
 $\text{CoO}$

SPALL  
 100 hr  
 COLLECTED SPALL  
 SPINEL.  $a_0=8.30\text{\AA}$ .  
 SPINEL.  $a_0=8.40\text{\AA}$ .

UNKNOWN LINES. d VALUES  
 1.76 $\text{\AA}$ .

Co BASE

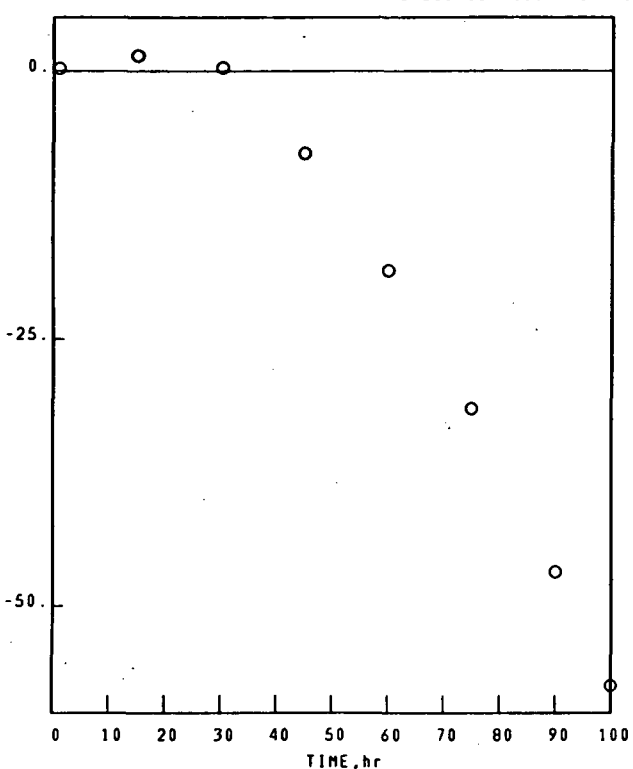
## CAST (TURBINE) ALLOYS

03-02-002-140-5

WI-52

1038°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR

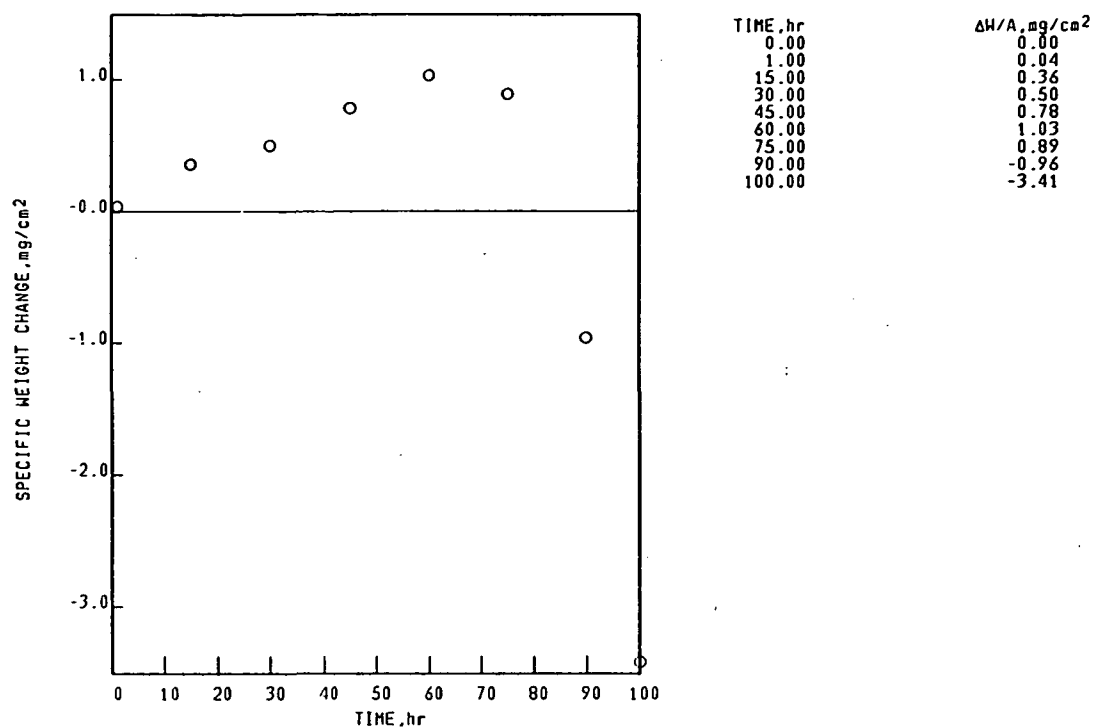
## SPECIFIC WEIGHT CHANGE DATA

SPECIFIC WEIGHT CHANGE, $\text{mg/cm}^2$ 

| TIME, hr | $\Delta H/A, \text{mg/cm}^2$ |
|----------|------------------------------|
| 0.00     | 0.00                         |
| 1.00     | 0.21                         |
| 15.00    | 1.43                         |
| 30.00    | 0.32                         |
| 45.00    | -7.66                        |
| 60.00    | -18.57                       |
| 75.00    | -31.48                       |
| 90.00    | -46.77                       |
| 100.00   | -57.43                       |

Co BASE CAST (TURBINE) ALLOYS 03-02-002-104-1  
 WI-52 982°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-002-104-1  
 WI-52 982°C 1.00hr CYCLES 100.00hr TEST 3.226mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

|                                |                                |
|--------------------------------|--------------------------------|
| SURFACE                        | SPALL                          |
| 100 hr                         | 100 hr                         |
| STANDARD SURFACE               | COLLECTED SPALL                |
| SPINEL, $a_0=8.30\text{\AA}$ . | $\text{CoO}$                   |
| $\text{Cr}_2\text{O}_3$        | SPINEL, $a_0=8.30\text{\AA}$ . |
| $\text{CoO}$                   |                                |

Co BASE

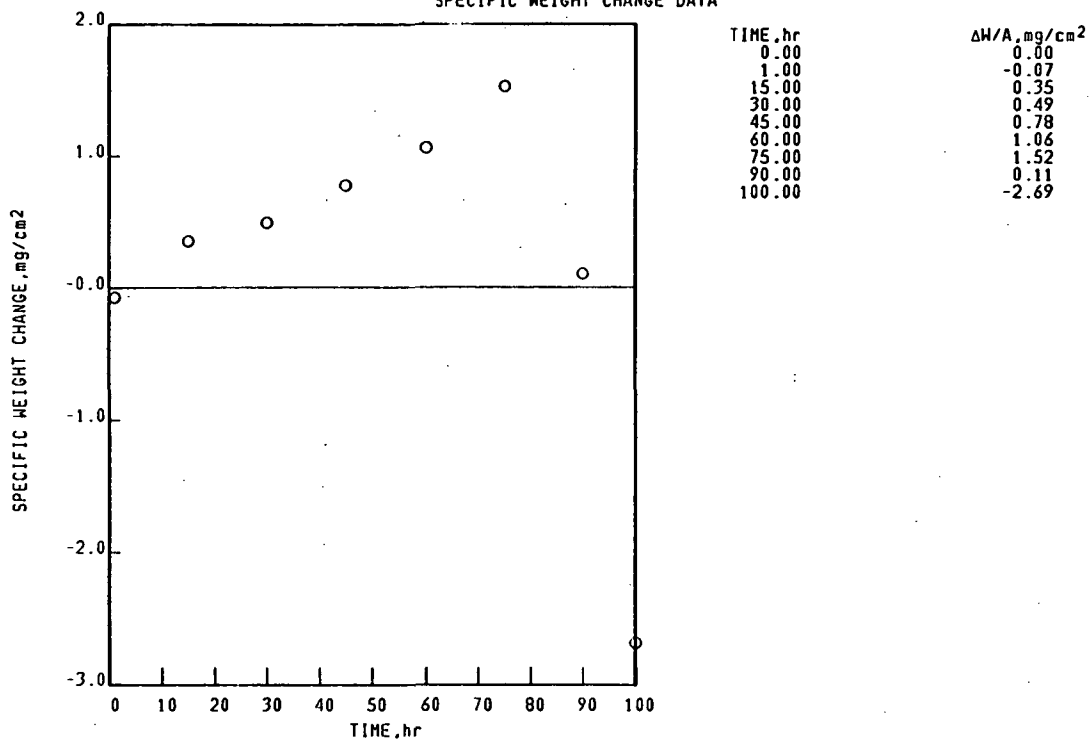
CAST (TURBINE) ALLOYS

03-02-002-104-2

WI-52

982°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

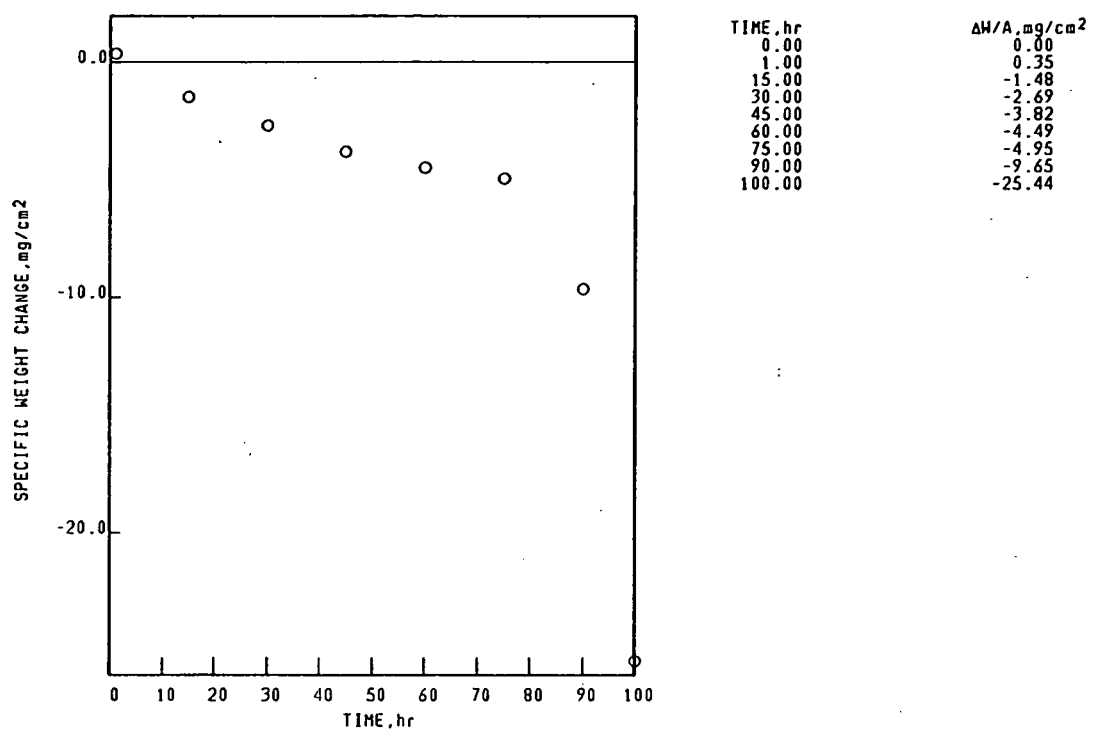
## CAST (TURBINE) ALLOYS

03-02-001-095-5

X-40

1150°C 1.00hr CYCLES 100.00hr TEST 3.258mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE

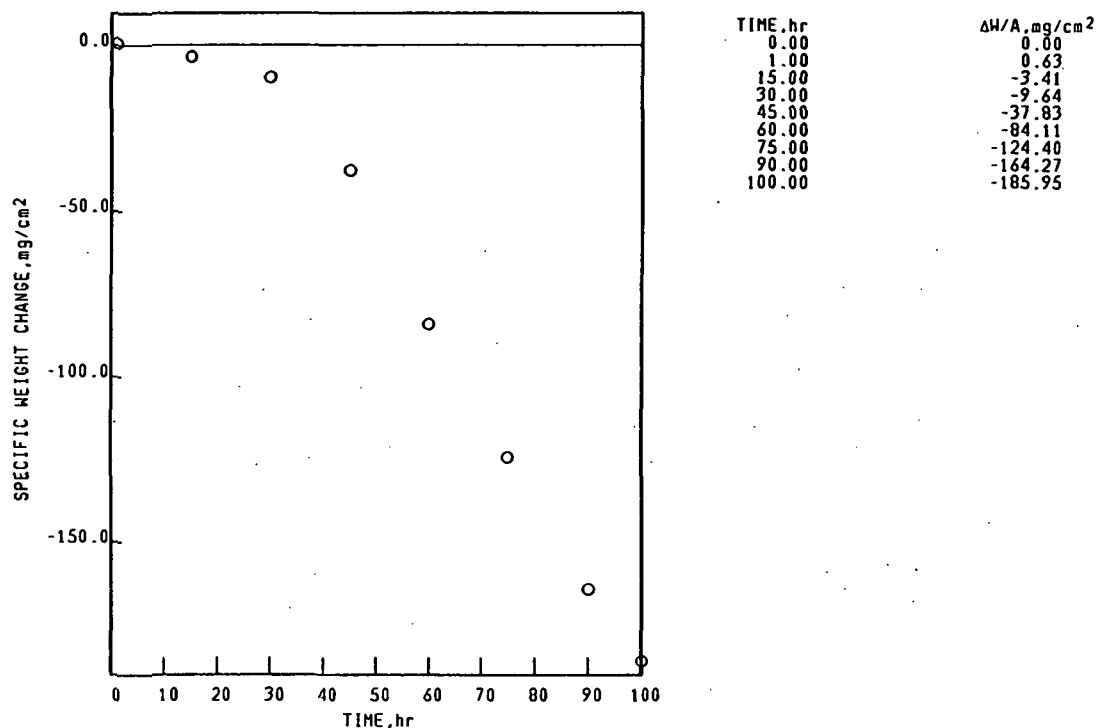
## CAST (TURBINE) ALLOYS

03-02-001-095-4

X-40

1150°C 1.00hr CYCLES 100.00hr TEST 3.270mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE

## CAST (TURBINE) ALLOYS

03-02-001-095-4

X-40

1150°C 1.00hr CYCLES 100.00hr TEST 3.270mm THICK STATIC AIR

## X-RAY DIFFRACTION DATA

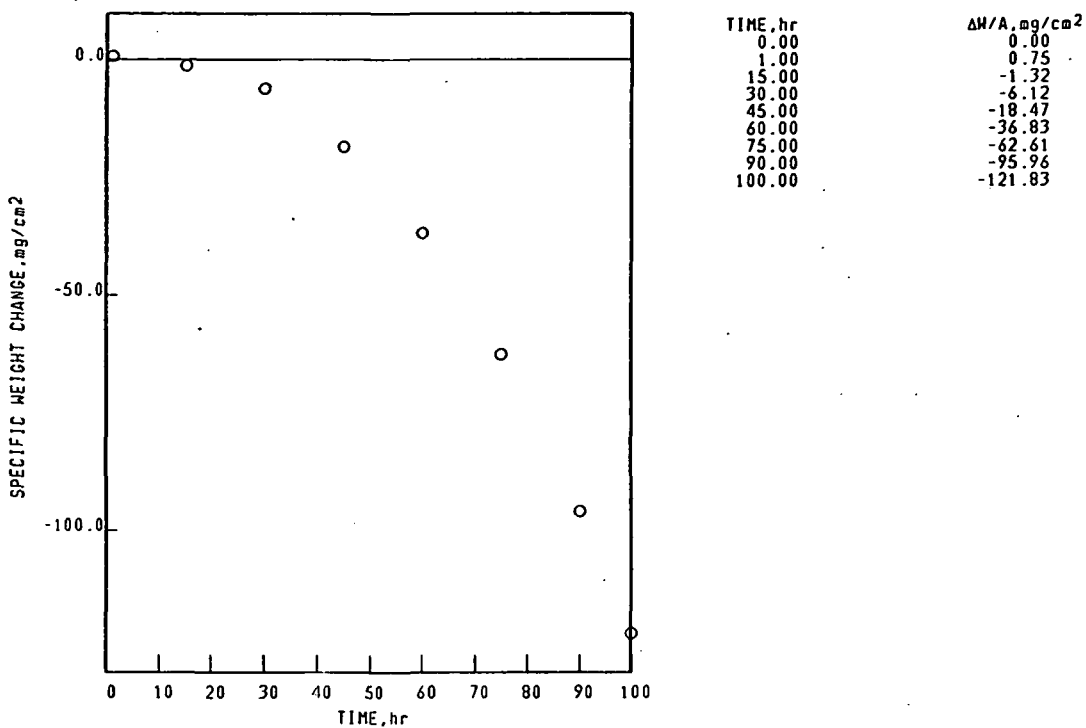
## SURFACE

100 hr  
STANDARD SURFACE  
SPINEL,  $a_0=8.25\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$

## SPALL

100 hr  
COLLECTED SPALL  
 $\text{CoO}$   
SPINEL,  $a_0=8.25\text{\AA}$ .  
SPINEL,  $a_0=8.20\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$

Co BASE CAST (TURBINE) ALLOYS 03-02-001-105-3  
 X-40 1150°C 1.00hr CYCLES 100.00hr TEST 2.521mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-001-105-3  
 X-40 1150°C 1.00hr CYCLES 100.00hr TEST 2.521mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 SPINEL,  $a_0=8.35\text{\AA}$  CoO  
 $\text{Cr}_2\text{O}_3$   
 $\text{NiO}$   
 $\text{Ni}(\text{W},\text{Mo})\text{O}_4$  TYPE 1

Co BASE

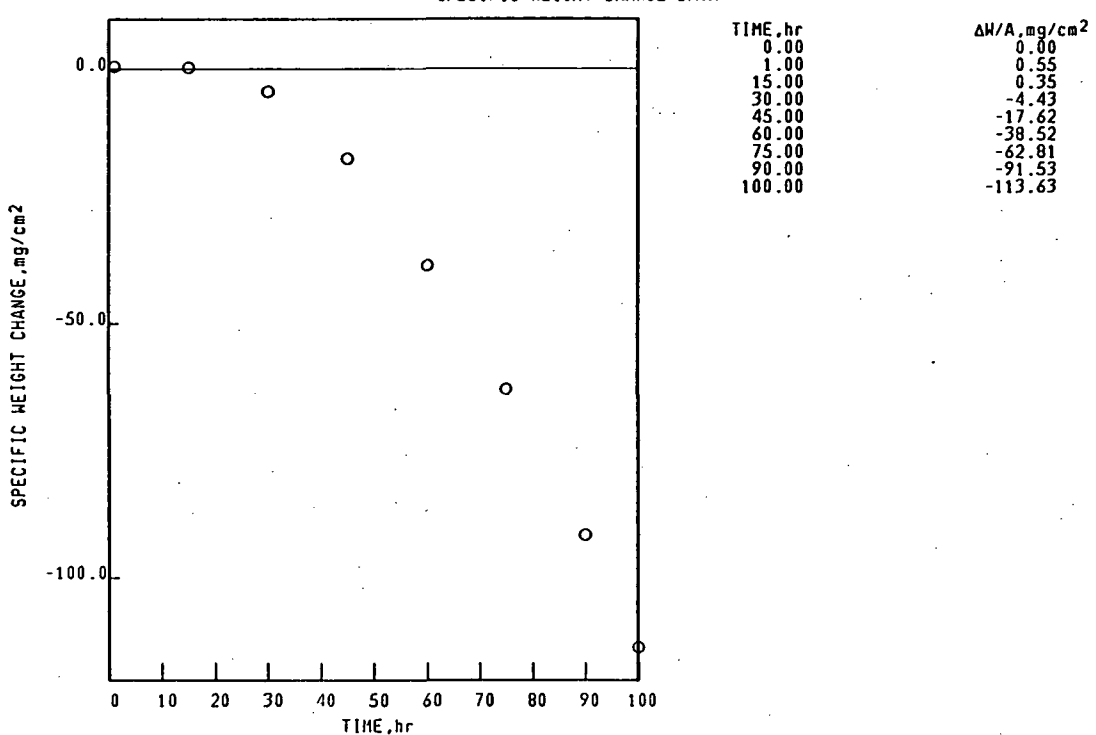
CAST (TURBINE) ALLOYS

03-02-001-105-6

X-40

1150°C 1.00hr CYCLES 100.00hr TEST 2.568mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

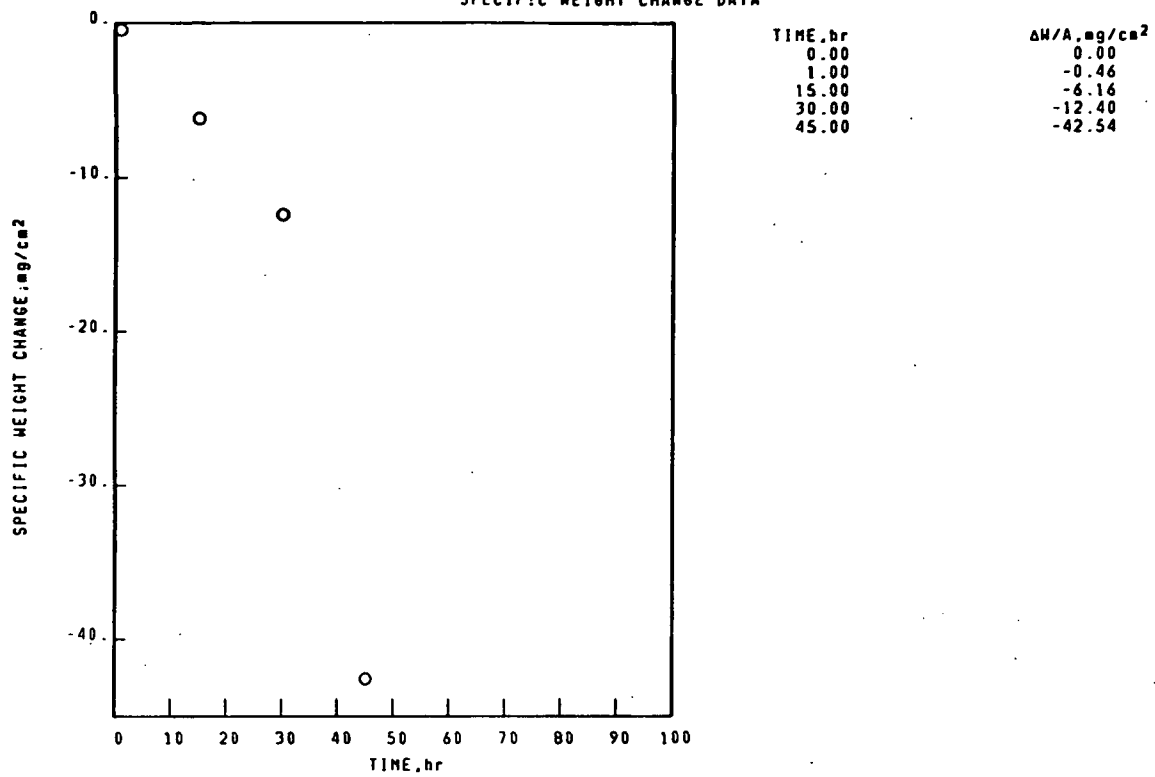
CAST (TURBINE) ALLOYS

03-02-001-128-3

X-40

1150°C 1.00hr CYCLES 45.00hr TEST 3.251mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

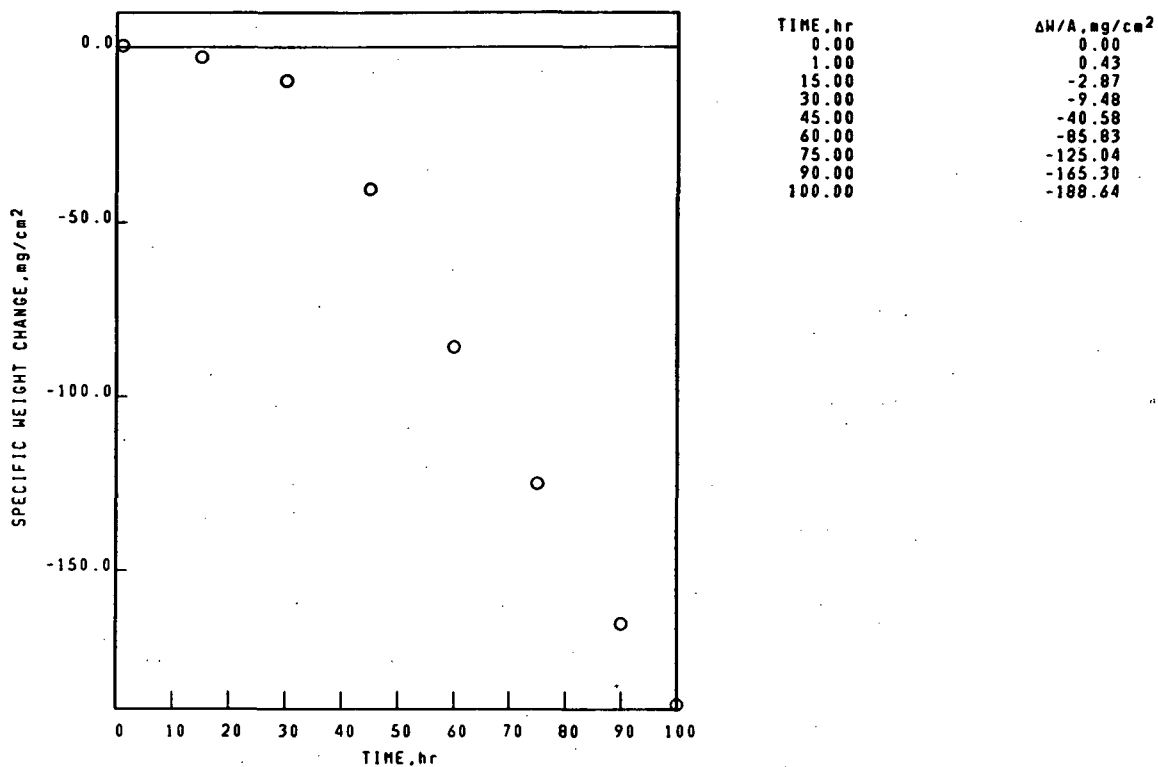
CAST (TURBINE) ALLOYS

03-02-001-128-6

X-40

1150°C 1.00hr CYCLES 100.00hr TEST 3.150mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

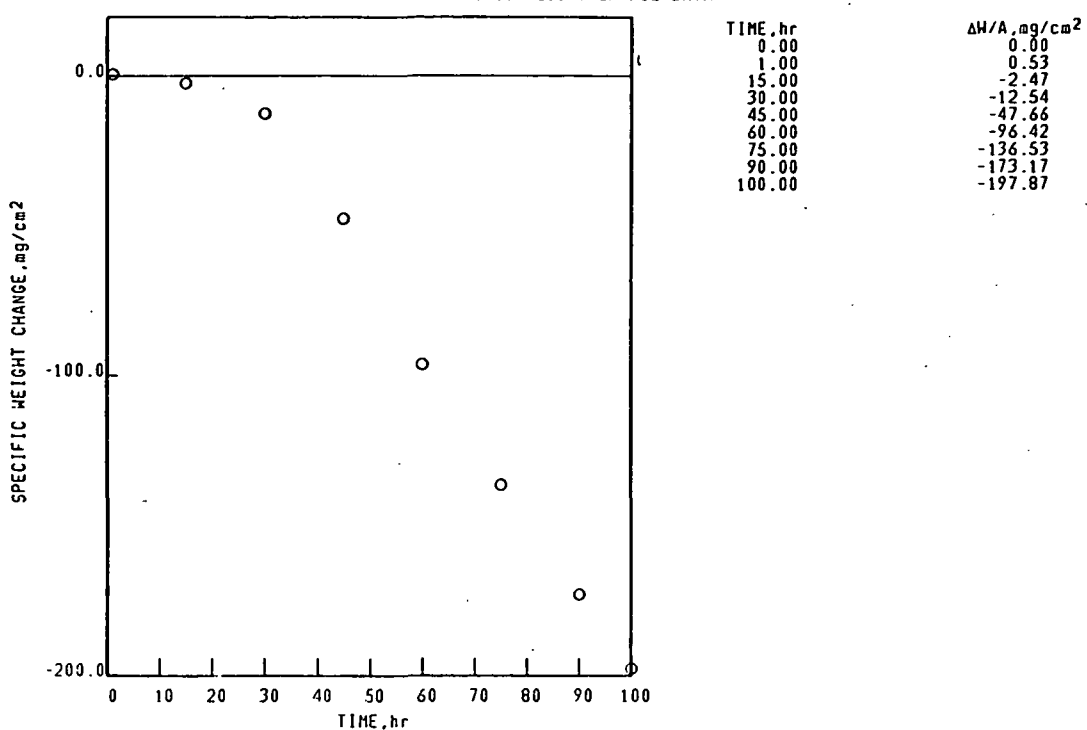
## CAST (TURBINE) ALLOYS

03-02-001-146-3

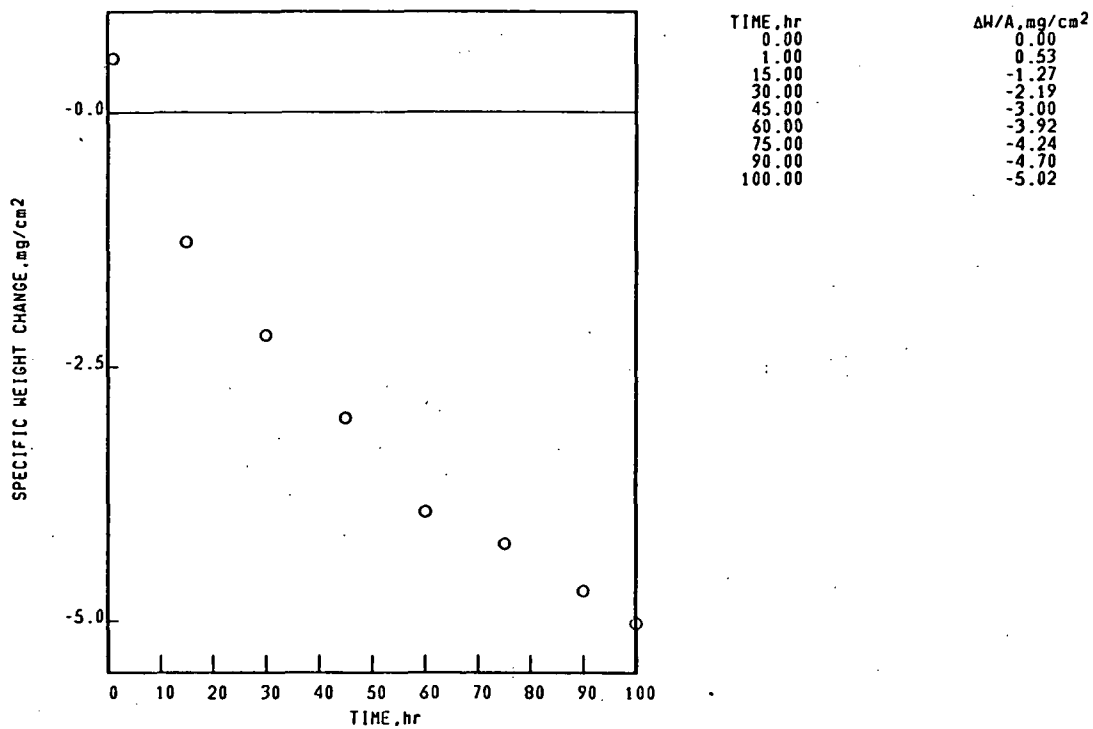
X-40

1150°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-001-096-4  
 X-40 1093°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR  
 SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-001-096-4  
 X-40 1093°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR  
 X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE COLLECTED SPALL  
 SPINEL,  $a_0=8.35\text{\AA}$ .  $\text{CoO}$   
 SPINEL,  $a_0=8.35\text{\AA}$ .  $\text{Cr}_2\text{O}_3$

Co BASE

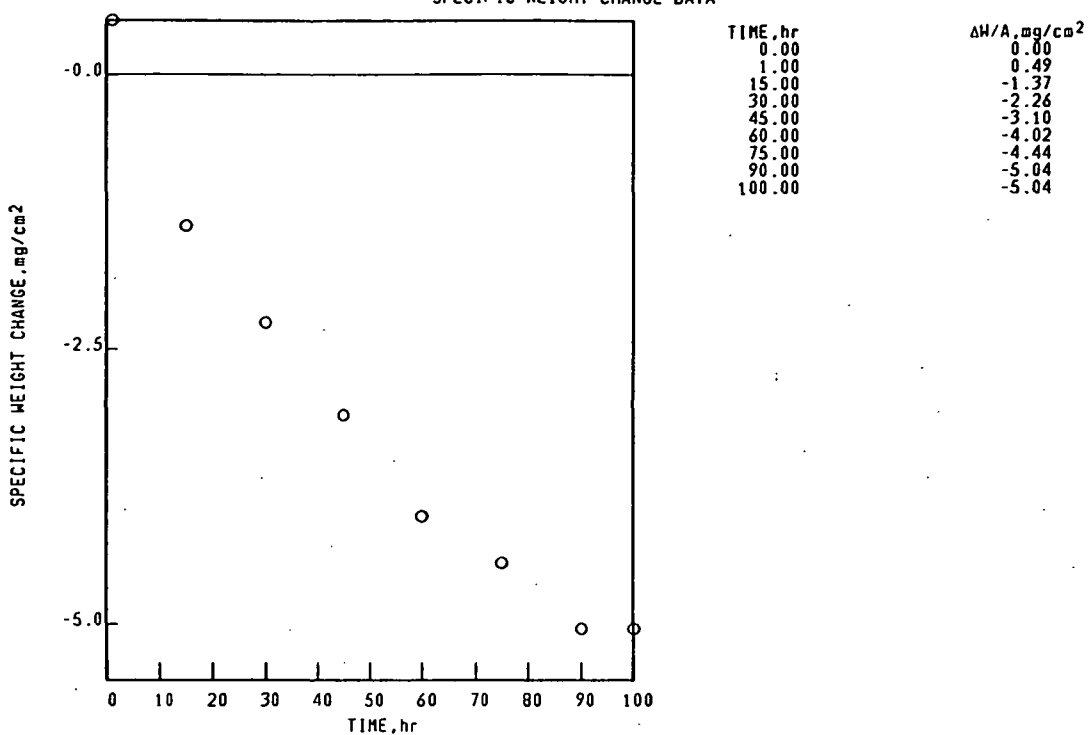
## CAST (TURBINE) ALLOYS

03-02-001-096-5

X-40

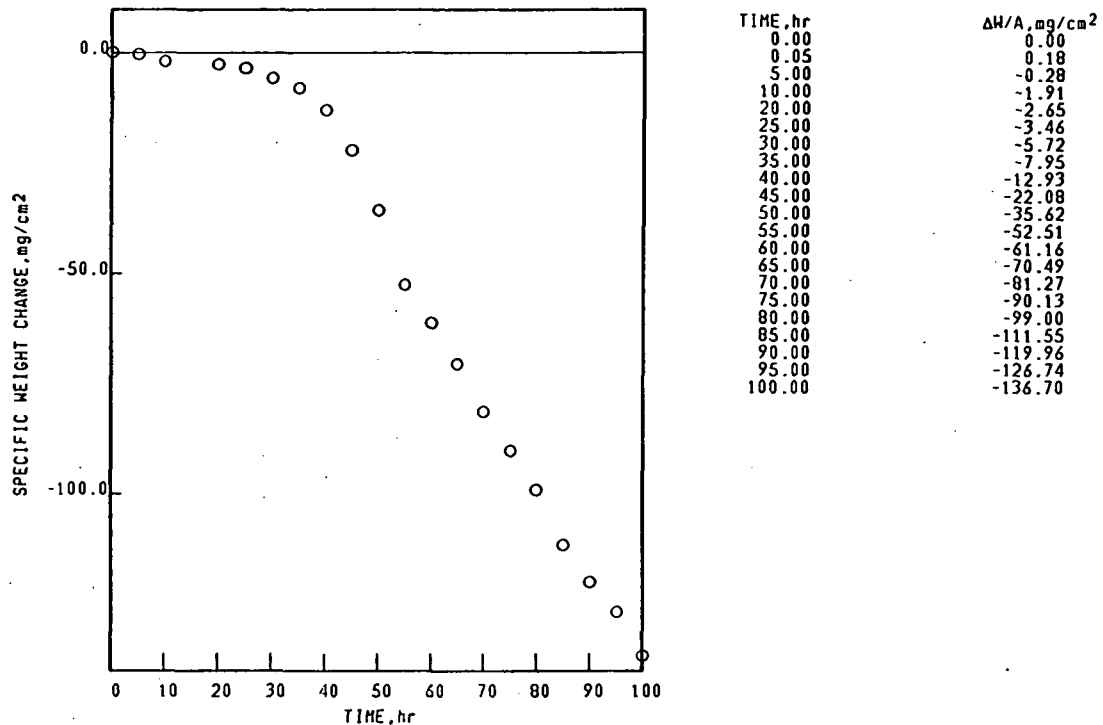
1093°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-001-131-5  
 X-40 1093°C 0.05hr CYCLES 100.00hr TEST 0.128mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE CAST (TURBINE) ALLOYS 03-02-001-131-5  
 X-40 1093°C 0.05hr CYCLES 100.00hr TEST 0.128mm THICK STATIC AIR

X-RAY DIFFRACTION DATA

SURFACE SPALL  
 100 hr 100 hr  
 STANDARD SURFACE SECOND SURFACE PHASE  
 $\text{Y}_2\text{O}_3$  SPINEL,  $a_0=8.45\text{\AA}$ .  
 $\text{Cr}_2\text{O}_3$   $\text{CoO}$

Co BASE

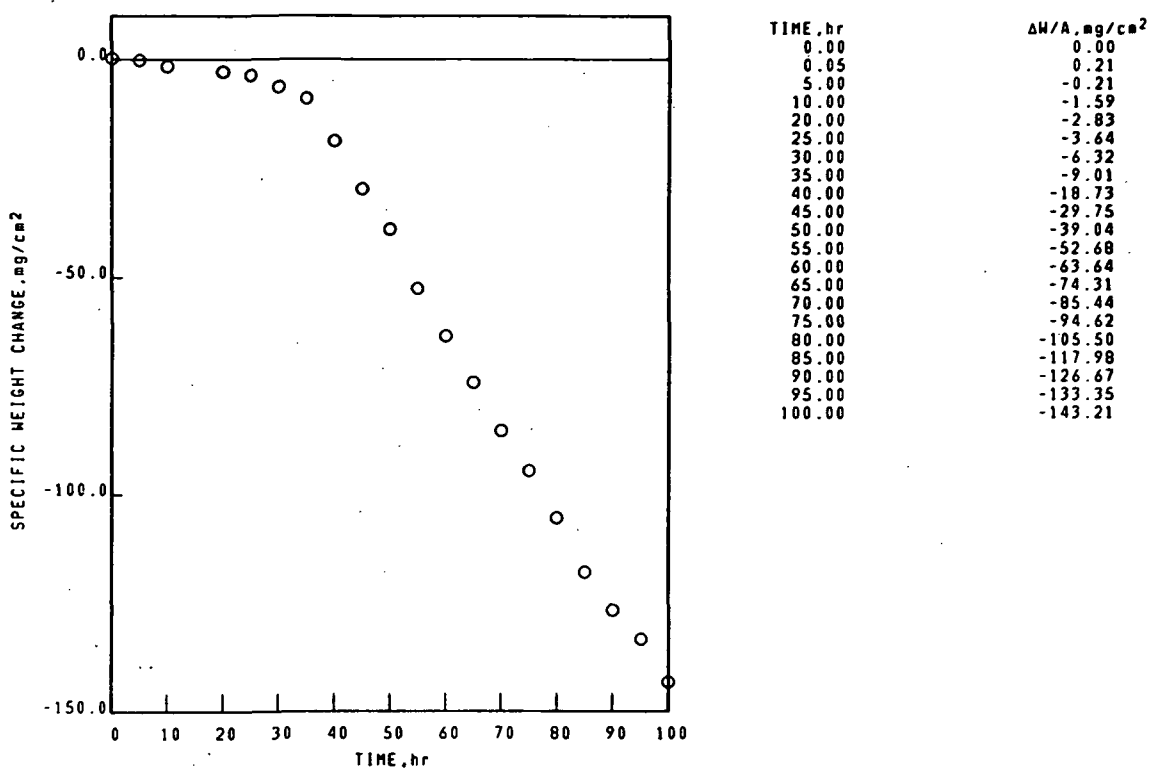
CAST (TURBINE) ALLOYS

03-02-001-131-4

X-40

1093°C 0.05hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



Co BASE

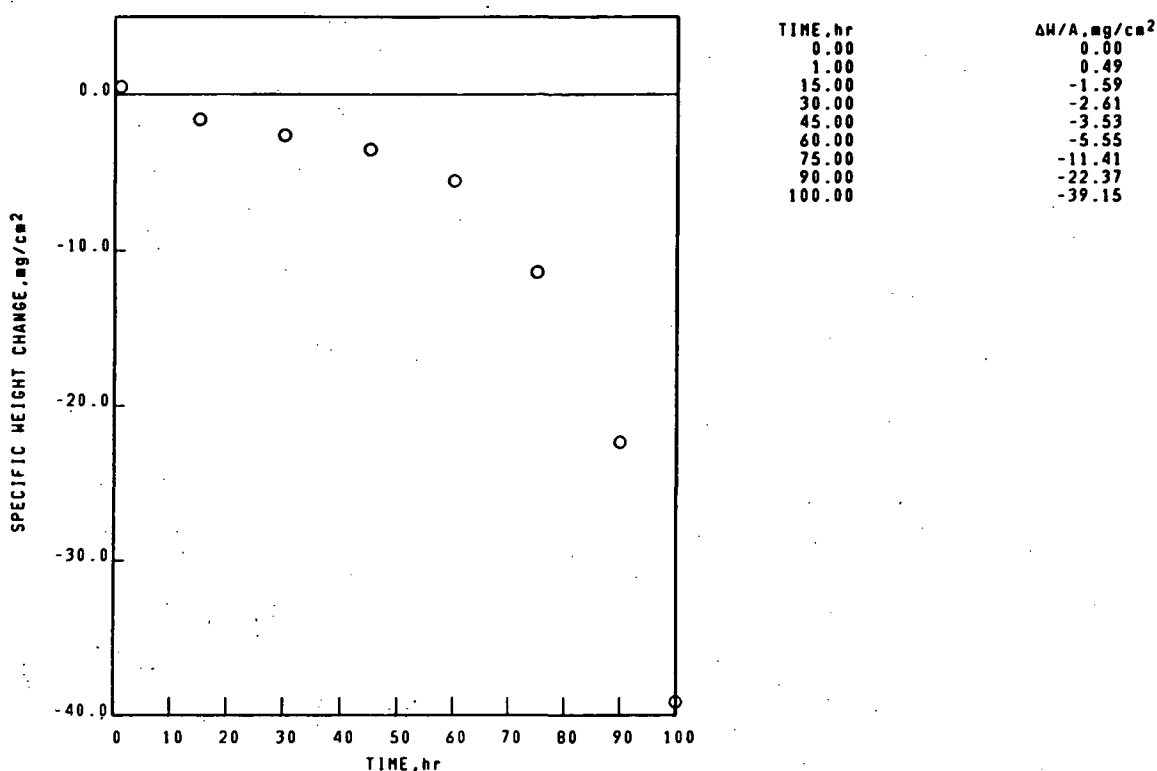
CAST (TURBINE) ALLOYS

03-02-001-143-5

X-40

1093°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

SPECIFIC WEIGHT CHANGE DATA



Co BASE

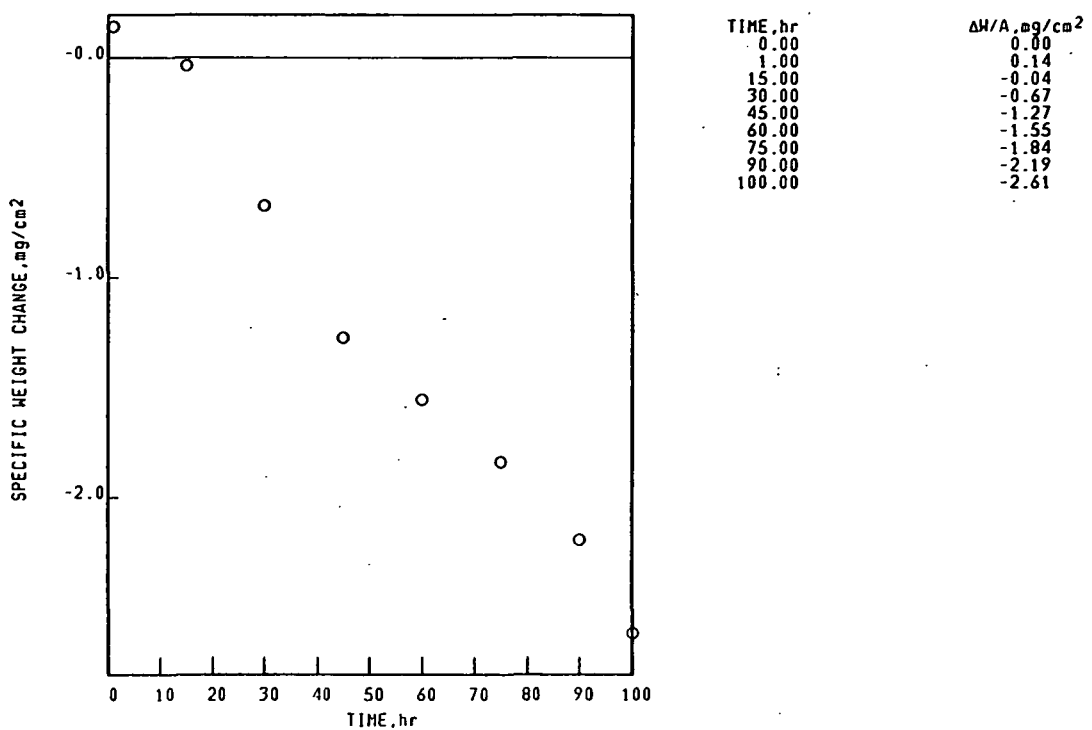
## CAST (TURBINE) ALLOYS

03-02-001-098-4

X-40

1038°C 1.00hr CYCLES 100.00hr TEST 3.251mm THICK STATIC AIR

## SPECIFIC WEIGHT CHANGE DATA



|  |  |  |                   |
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| 15. Supplementary Notes  |  |  |                   |
| 16. Abstract<br><br>To make the large body of cyclic oxidation data collected at the NASA Lewis Research Center widely available, Lewis is publishing a series of cyclic oxidation handbooks. This first volume in that series contains specific-weight-change-versus-time data and X-ray diffraction results derived from high-temperature cyclic tests on high-temperature, high-strength nickel-base $\gamma/\gamma'$ and cobalt-base turbine alloys. Each page of data summarizes a complete test on a given alloy sample. |  |  |                   |
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