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THERMODYNAMICS OF CERTAIN REFRACTORY COMPOUNDS
Vol. 2. Bibliography of Coded References

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by the Research and Advanced Development Division, Avco Corporation,
Wilmington, Massachusetts.

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FOREWORD

This report was prepared by the Avco Research and Advanced Development Division under USAF Contract No. AF33(616)-7327. This contract was initiated under Project No. 7350, "Ceramic and Cermet Materials", Task No. 73500, "Ceramic and Cermet Materials Development"; and Project No. 7381, "Materials Application", Task No. 73812, "Data Collection and Correlation". The work was administered under the direction of the Directorate of Materials and Processes Deputy for Technology, Aeronautical Systems Division, with Mr. P. W. Dimiduk acting as project engineer.

This report covers work conducted from 1 May 1960 to 30 April 1961.

Assistance from a number of sources has given vital support to the work on this project. The authors wish to acknowledge contributions from Prof. W. Klemperer in giving advice on spectroscopic experiments, Dr. D. R. Stull of the Dow Chemical Co. for many valuable discussions, the loan of microfilms, etc., Mr. T. R. Munson for providing the program for the machine computations on diatomic molecules, Dr. G. T. Furukawa for counsel on methods of smoothing C_p data, the staff of the Avco RAD Mathematics Section in programming and computing machine assistance, Dr. Joan B. Berkowitz-Mattuck and Mr. S. N. Goldstein at the A. D. Little Company in providing translations of Russian articles, Dr. S. Ruby for interest in the work and supervisory assistance, Mr. T. Licht in making chemical analyses, Mr. P. F. Jahn in sample preparation, and Mr. R. E. Walters and Mrs. Ann Wise in the literature search. Other contributors at Avco RAD have been Messrs. J. K. Hill and P. Demenkow (assistance in X-ray diffraction studies), J. Achramowicz (sample preparation), V. H. Early (spectroscopic studies), E. J. Kay and D. V. LaRosa (coding and other assistance in the work with IBM cards and computations), D. A. Dreselly (manuscript preparation), L. Fitzpatrick (chemical analyses), and W. S. Bennett (glassblowing). Reprints, reports, and other sources of data were contributed by Mr. P. W. Dimiduk (ASD), Dr. K. K. Kelley (U. S. Bureau of Mines), Dr. G. M. Rosenblatt (Univ. of California), Dr. G. R. Somayajulu (Univ. of California), Dr. D. L. Hildenbrand (Aeronutronics), Dr. R. H. Crist (Union Carbide Corp.), Dr. J. L. Margrave (Univ. of Wisconsin), and Dr. C. W. Beckett and others at the National Bureau of Standards (Heat Division).

ABSTRACT

Theoretical and experimental studies were undertaken of the thermodynamics of certain refractory compounds from 298.15° to 6000°K. The list of compounds included the oxides, borides, carbides, and nitrides of the metals in groups IVB, VB, VIB, and VIIB of the periodic chart in addition to those of silicon, scandium, beryllium, magnesium, calcium, strontium, and osmium.

Tables of ideal gas thermodynamic functions of all the above elements were either prepared or brought up to date. Reviews and critical analyses of the available data were completed on the oxide systems of Be, Ca, Cr, Mg, Mo, Sr, Ti, and W, the borides of Ti, and the monocarbide of Ti. Sixty-one tables of thermodynamic functions, in various degrees of completion, were prepared on the important chemical species of the above systems.

A comprehensive review of the literature was made for the existing theoretical background needed in the interpretation of high-temperature C_p° data and for the improvement of methods of estimating missing data.

In the experimental studies, careful checks were made of the purity of all samples. A Bunsen ice calorimeter apparatus was developed for specific heat measurements up to 1500°C. An apparatus employing the pulse method of specific heat measurements was used to make determinations in the temperature range from 1500° to 2500°C on borides of Mo, Ti, W, and Zr, on carbides of Nb, Ta, Ti, and Zr, and on a nitride of Ti. Spectroscopic studies were carried out on the Si-C, Mo-C, W-O, and the B-O system vapor species to determine their molecular structures and spectroscopic constants.

PUBLICATION REVIEW

This report has been reviewed and is approved.

FOR THE COMMANDER:

J. I. Wittebort
Chief, Thermophysics Branch
Physics Laboratory
Directorate of Materials and Processes

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VII. BIBLIOGRAPHY

The bibliography that follows is a product of the literature search in Phase I of the present project. Because of its large size, it has been printed out in working form directly from the IBM cards. Its usefulness as a working bibliography for other researchers is thereby enhanced. In its present form, abstract references are readily at hand, and this can be very useful with articles in a variety of foreign languages.

This section is not limited to references relating to the particular compounds and thermodynamic properties specified in Phase I of Contract AF 33(616)-7327. It contains references relating to other thermal, transport, and radiation properties that are needed in preparing compounds, measuring heat capacities, and conducting spectroscopic studies. Also included are references relating to thermochemical data on compounds not within the scope of the contract whenever there is a possibility that they can be used in estimating physical constants or in calculating heats of formation, etc. For example, some references on fluorides have been included because data from fluorine calorimetry can be useful in calculating heats of formation of pertinent oxides, carbides, etc. A few references relating to electrical and magnetic properties have been included because they may elucidate some of the obscure solid phase transformations, sample purity, and possible homogeneity ranges. It may also be desirable eventually to consider the thermodynamics of electronic equilibria because of ionization and thermionic emission at the higher temperatures.

The references in section A are coded, and the explanation of the code is provided by the second printout from definition cards in section B. Whenever the authors names are too long, they are incomplete in the reference; but they are then repeated in complete form with the title that follows (indicated by a letter "M" at the far right). Going from left to right, one finds the authors, the reference code, the volume number, the page number, and the year. This is immediately followed by the corresponding abstract reference (preceded by an asterisk). The authors may be repeated on the next line as explained above and followed by the title on succeeding lines. In cases where an issue number is also given, it follows the volume number after a virgule mark. A letter "E" at the far right indicates more than three authors.

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- FISCHER ,W BRUNGER ,K GRIENEISEN, H ZACH 231, 54 *37CA 31, 34051(37
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- FLØDMARK ,S AR/FY 14, 513 *59CA 53,16707C(59
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- FLUBACHER ,P LEADBETTER MØRRISØN ,J JPCS 12, 53 (60 E
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- MEYER ,R UMP18628, * DA 17, 32 (57)
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ROBINS ,D JENKINS ,I AC/ME 3, 598 *55NS 10* 1842 (56
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RODE ,E AD218463, *56
RODE ,E ZNK 1, 1430 *56CA 51, 3340B(57
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RODIONOV ,K ZTF 26, 375 *56CA 50,16328A(56
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ROLSTEN ,R ZAUAC305, 25 *60CA 55, 195B(61
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ROOS ,A CAIP 82, 339 *59CA 54, 3023G(60
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ROOS ,G ZAUAC 94, 329 *16CA 10, 1806 (16
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ROSEN ,C BANKS ,E POST ,B AC/CR 9, 475 *56CA 50,12588F(56
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RØSEN	•B WENIGER	•S	CØ/RE248, 1645	*59CA	53,14679B	(59)
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RØSENBERG	•H		PTRLA247, 441	*55CA	49,13722D	(55)
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RØTH	•W		ANN 542,	35	*39CA	34, 26858(40)
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RØTH	•W		AN/CH 42,	981	*29CA	24, 291 (30)
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RØTH	•W BECKER	•G	BDCG 65,	373	*32CA	26, 2130 (32)
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RØTH	•W BECKER	•G	ZPCL 145,	461	*29CA	24, 1789 (30)
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RØTH	•W BECKER	•G	ZPCL 159,	1	*32CA	26, 3152 (32)
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RÖTH ,W WÖLF ,U RTC 59, 511 *40CA 35, 46679(41
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RÖZLÖVSKII,A SHAULÖV ,Y DANSS 89, 1065 *53CA 49, 5098I(55
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RÖZLÖVSKII,A SHAULÖV ,Y TIANA +/ 6/ 46*53CA 49, 5099A(55
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RUBINSHTEYN KULIKÖV ,S DANSS 67, 1053 (49TT 5, 12 (61M
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RUDBERG ,E PH/RE 46, 763 *34CA 29, 13049(35
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RUDIGER ,Ö GPAT 1,006838*57CA 53,18701E(59
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RUDKIN ,R PARKER ,W WESTÖVER ,R PB171185, (60GR 35, 219 (61
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RUDÖRFF ,W STUMPP ,E ZE/NA13B, 459 *58CA 53, 1975C(59
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RUDÖRFF ,W WALTER ,G STADLER ,J ZAUAC297, 1 *58CE 43, 125E(60
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RUDY ,E NÖWÖTNY ,H BENESÖVSKY,F MÖ/CH 91, 176 *60CA 54,14908D(60E
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- RUFF •Ø FÖRSTER •F ZAUAC131, 321 *23CA 18, 639 (24)
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- RUFF •Ø FRIEDRICK •L ZACH 89, 279 *14CA 9, 1367 (15)
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- RUFF •Ø GERSTEN •E SDCG 46, 394 *13CA 7, 1848 (13)
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- RUFF •Ø GÖECKE •Ö AN/CH 24, 1459 *11CA 6, 1509 (12)
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- RUFF •Ø GREIGER •P ZAUAC211, 145 *33CA 27, 2618 (33)
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- RUFF •Ø HARTMANN •H ZAUAC133, 29 *24CA 13, 2624 (24)
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 THE ALKALINE EARTH METALS
- RUFF •Ø JÖSEPHY •B ZAUAC153, 17 *26CA 20, 2777 (26)
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- RUFF •Ø KÖNSCHAK •M ZE/EL 32, 515 *26CA 21, 681 (27)
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- RUFF •Ø MARTIN •W AN/CH 25, 39 *12CA 5, 1110 (12)
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- RUFF •Ø MARTIN •W ZACH 80, 59 *13CA 7, 2168 (13)
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- RUFF •Ø SEIFERHELD SUDA •J ZACH 82, 373 (13) M
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- RUSAKÖV •A ZHDANÖV •G DANSS 77, 411 *51PA 54, 6582 (51)
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RUSINOV ,L BELOV ,S IVZTM 3/ 6/104(60
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RUSSELL ,V HIRST ,R KANDA ,F AC/CR 6, 870 *53CA 48, 1800H(54E
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RUTKOWSKI ,W PIMH 6, 176 *54CA 49, 5236G(55
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RUZINOV ,L BELOV ,S TS/ME 32, 71 *59CA 54,14914A(60
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SABA ,W STERRETT ,K CRAIG ,R JACS 79, 3637 (57ARPC 9, 5 (58E
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SAFRONOV ,E IVANOVSKII KNIP 1, 505 *56CA 51, 4238E(57M
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SAINI ,G RICCA ,F NASINI ,A RI/SC 29, 1523 *59CA 54, 5206E(60
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SAKSENA ,B PPSL 72, 9 *58CE 43, 20C(60
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SAMSONOV ,G AETR3387, *56NS 12*16193 (58
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SAMSONOV ,G DANSS 93, 859 *53CA 49,12061B(55
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SAMSONOV ,G DANSS133, 1344 *60SS 4/ 7/ 8(60
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SAMSONOV ,G ISINK 27, 97 *56NS 11*11928 (57
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SAMSONOV ,G UKZ 24, 799 *58CA 53,15843G(59

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- SAMSØNØV ,G AETR2928, * NS 11* 8909 (57
 SAMSØNØV ,G ZFK 30, 2057 *56CAØ 51, 6310C(57
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- SAMSØNØV ,G ZFK 32, 2424 *58NS 13* 3060 (59
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- SAMSØNØV ,G ZPK 28, 1818 (55
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- SAMSØNØV ,G ZTF 26, 716 *56CA 50,14282C(56
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- SAMSØNØV ,G GZLUBEVA ,N ZFK 30, 1258 *56CA 51, 71221(57
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- SAMSØNØV ,G GRØDSHTEIN ZFK 30, 379 *56CA 51, 3335H(57M
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- SAMSØNØV ,G KØVALCHENKØ VERKHØGLYADØ ZNK 4, 2759 *59CA 54,18145E(60M
 SAMSØNØV ,G KØVALCHENKØ VERKHØGLYADØ RJIC 4, 1276 *59 V
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- SAMSØNØV ,G LATYSHEVA,V DANSS105, 499 *55TT 4, 140 (60
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- SAMSØNØV ,G LATYSHEVA,V DANSS109, 582 *56CA 51, 92491(57
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- SAMSØNØV ,G LATYSHEVA,V FMIM 2, 309 *56CA 51, 62581(57
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- SAMSØNØV ,G MARKØVSKII US/KH 25, 190 *56NS 11* 1832 (57M
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- SAMSØNØV ,G NESHØØR ,V AERET641, *56PA 60, 1673 (57
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SAMSØNØV ,G NESHØØR ,V SJETP 3, 947 *57CA 51, 5481B(57
 SAMSØNØV ,G NESHØØR ,V SNTMZ +/29/361*58CA 54,11610E(60
 SAMSØNØV ,G NESHØØR ,V ZEITF 30, 1143 *56CA 51, 18D(57
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SAMSØNØV ,G NESHØØR ,V PADERNØ ,Y ØFZ 4, 508 *59NS 14* 7804 (60
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SAMSØNØV ,G NESHØØR ,V YERMAKØVA ,V ZNK 3, 868 *58NS 12*15497 (58
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SAMSØNØV ,G NESHØØR ,V YERMAKØVA ,V NPTR 312, * NS 14* 3744 (60
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SAMSØNØV ,G SEREBRYAKØV ZPK 33, 563 *60SS 4/ 2/ 5(60M
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SAMSØNØV ,G ZHURAVLEV ,N AMNUEL ,I AETR3110, *56NS 12*4080 (58
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SANDØR ,E WØSTER ,W AC/CR 12, 332 *59CA 53,13719C(59
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SANDS ,D UMP15503, * DA 16, 250 (56
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SANDS ,D HØARD ,J JACS 79, 5582 (57
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SANDS ,D ZALKIN ,A KRIKØRIAN ,Ø AC/CR 12, 461 *59CA 53,18586B(59
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SANØ ,K JCSJ 58, 981 *37CA 32, 4131(38
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SAPER ,P PH/RE 42, 498 *32CA 27, 228 (33
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SARGENT ,E CE/AC 69/ 5 28 *57EI 760 (57
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SATØ ,S SPPCR 34, 241 *38CA 32, 32504(38
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SATO ,S SPPCR 34, 477 *38CA 32, 69372(38)
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SATO ,S SPPCR 34, 584 *38CA 32, 69373(38)
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SATO ,S SPPCR 35, 24 *39CA 33, 32473(39)
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SATO ,S SPPCR 35, 158 *39CA 33, 32474(39)
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SATO ,T KANEKO ,H SUDO ,H BRITU 8, 105 *52CA 49, 6062A(55)
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SAUREL ,J LECOCQ ,A JPR 20, 443 *59BR06
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SAVITSKII ,E BURKHANOV,G ZNK 2, 2609 *57CA 52, 8007I(58)
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- SAWADA S ANDO R NOMURA S PH/RE 84, 1054 *51CA 46, 3844B(52)
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- SAWADA S DANIELSON G PH/RE113, 803 *59PA 62* 5710 (59)
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- SAWAMURA H SU/SH 13, 417 *58CA 53, 3819C(59)
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- SCHAFFER H DOHMANN K ZAUAC299, 197 *59CA 53,15841F(59)
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- SCHAFFER H DOHMANN K ZAUAC300, 1 *59CA 54, 141B(60)
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- SCHAFFER H KAHLBERG ZAUAC305, 178 (60)
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- SCHAFFER H KAHLBERG ZAUAC305, 291 *60CA 55, 2334H(61M)
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- SCHEIL E WOLF F ZE/ME 50, 229 *59CA 53,13714B(59)
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- SCHIMPF H ZPCL 71, 257 (10)
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- SCHÖFIELD ,T JIM 85, 372 *57CA 51, 7987C(57
THE MELTING POINT OF NIOBIUM
- SCHÖFIELD ,T BACON ,A JIM 84, 47 *55CA 50, 762C(56
THE CONSTITUTION OF THE TITANIUM-OXYGEN ALLOYS IN THE RANGE 0-35
WEIGHT PER CENT OXYGEN
- SCHÖNBERG ,N ACS 8, 199 *54CA 48,11168E(54
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- SCHÖNBERG ,N ACS 8, 204 *54CA 48,11168C(54
THE MOLYBDENUM-NITROGEN AND THE TUNGSTEN-NITROGEN SYSTEMS
- SCHÖNBERG ,N ACS 8, 208 *54CA 48,11168I(54
SOME FEATURES OF THE NIOBIUM-NITROGEN AND NIOBIUM-NITROGEN-OXYGEN

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SCHÖNBERG ,N X-RAY STUDIES ON VANADIUM AND CHROMIUM OXIDES WITH LOW OXYGEN CONTENT	ACS 8, 221 *54CA	48,11170H(54
SCHÖNBERG ,N AN X-RAY INVESTIGATION OF THE TANTALUM-OXYGEN SYSTEM	ACS 8, 240 *54CA	48,11170F(54
SCHÖNBERG ,N COMPOSITION OF THE PHASES IN THE VANADIUM-CARBON SYSTEM	ACS 8, 624 *54CA	49, 45F(55
SCHÖNMAKER FRIEDMAN ,A PORTER ,R JCP SCHÖNMAKER,R FRIEDMAN,A PORTER,R MASS SPECTROMETRIC AND THERMODYNAMIC STUDY OF GASEOUS TRANSITION METAL (II) HALIDES	31, 1586 *59	M
SCHREITER ,W THE USE OF RARE METALS IN RECENT TECHNOLOGY	NE/HU 2, 559 *57EI	716 (58
SCHRÖDER ,E SUPERCONDUCTING COMPOUNDS OF NIObIUM	ZE/NA12A, 247 *57PA	62* 1488 (59
SCHUBEL ,P. THE HEAT CAPACITY OF METALS AND METAL COMPOUNDS BETWEEN 18 AND 600 DEGREES	ZACH 87, 81 *14CA	8, 2837 (14
SCHUBERT ,J CHEMISTRY AND BIOCHEMISTRY OF BERYLLIUM	CHIMI 13, 321 *59CA	54, 8181D(60
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SCHUMB ,W ARONSON ,J THE FLUORINATION OF CARBIDES	JACS 81, 806 (59	
SCHWARTZ ,R FANKUCHEN,I WARD ,R THE PRODUCTS OF THERMAL DECOMPOSITION OF CHROMIUM TRIOXIDE	JACS 74, 1676 *52CA	46, 6985I(52
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SCOTT ,J AEOL2328, *57NS 11*10563 (57)
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 ALLOYS FROM 60 TO 960 DEGREES C.

SCOTT ,V NATUR186, 466 (60)
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SEARCY ,A JACSE 40, 431 *57EI 967 (58)
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SEEKAMP ,H ZACH 195, 345 *31CA 25, 2090 (31)
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SEIBEL ,R MASON ,R WADTRR TR57468*57NS 12*15544 (58)
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SEIFER ,G IONOVA ,E ZNK 5, 223 *60RA 13, 1738 (60)
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 SCANDIUM PEROXIDE

SELTZ ,H DUNKERLEY ,F DEWITT ,B JACS 65, 600 *43ARPC 1, 4 (50)
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SENFLE ,F PANKEY ,T GRANT ,F PH/RE120, 820 (60)
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SENSE ,K ALEXANDER ,C BOWMAN ,R JPC 61, 337 (57ARPC 9, 5 (58E)
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 ZIRCONIUM FLUORIDE SYSTEM

SEPTIER ,A GAUZIT ,M BARUCH ,P CO/RE234, 105 *52CA 46, 3473H(52)
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SERAPHIM ,D CONNELL ,R PH/RE116, 606 *59PA 63* 2292 (60
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SEYBÖLT ,A JECS 107, 147 (60
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SEYBÖLT ,A ÖRIANI ,R JME 8, 556 *56CA 50, 99811(56
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SHAW ,W HUDSON ,D DANIELSON ,G AEIS 380, *53CA 50, 6113A(56
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SHCHUKAREV ,S KÖKÖVIN ,G ZNK 5, 507F*60RA 13, 2091 (60
SHCHUKAREV ,S KÖKÖVIN ,G RJIC 5, 241 *60
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SHCHUKAREV ,S MÖRÖZÖVA ,M MIAÖHSIU ,L ZÖK 29, 2465 *59RA 12, 3303 (60
SHCHUKAREV ,S MÖRÖZÖVA ,M MIAÖHSIU ,L JGCSR 29, 2427 *59
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THE MAIN SUBGROUP OF THE 5TH GROUP

SHCHUKAREV ,S NÖVIKÖV ,G ANDREEVA ,N VLSFK 14/ 1/120*59CA 53,14619H(59
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SHCHUKAREV ,S NÖVIKÖV ,G KÖKÖVIN ,G ZNK 4, 2184 *59CA 54,14847I(60
SHCHUKAREV ,S NÖVIKÖV ,G KÖKÖVIN ,G RJIC 4, 995 *59
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SHCHUKAREV ,S SEMENÖV ,G FRANTSEVA ,K ZNK 4, 2639 *59SS 4/ 3/ 12(60
SHCHUKAREV ,S SEMENÖV ,G FRANTSEVA ,K RJIC 4, 1217 *59
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NIÖBIUM OXIDES.

SHCHUKAREV ,S SMIRNÖVA ,E VASILKÖVA ,I VLSFK 15/ 3/113*60CA 55, 1170A(61E
SHCHUKAREV, S.A., SMIRNÖVA, E.K., VASILKÖVA, I.V., LAPPZ, L.I.

ENTHALPY OF FORMATION OF TANTALUM PENTACHLORIDE AND PENTA-BROMIDE

- SHCHUKAREV, S VASILKOVA, I NOVIKOV ,G CMPTM 1942 *59CA 55, 1169B(61E
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 THERMOCHEMISTRY OF TUNGSTEN AND MOLYBDENUM CHLORIDES AND OXYCHLORIDES
- SHCHUKAREV, S VASILKOVA, I SHARUPIN ,B VLSFK 14/ 1/ 73*59CA 53,13856D(59M
 MOLYBDENUM HALIDES II. DETERMINATION OF ENTHALPY OF FORMATION OF A
 FEW CHLORO DERIVATIVES OF QUINQUE - AND SEXIVALENT MOLYBDENUM
- SHCHUKAREV, S VASILKOVA, I SHARUPIN ,B VLSFK 14/ 2/ 72*59CA 53,17741I(59
 MOLYBDENUM HALIDES. SYNTHESIS AND DETERMINATION OF ENTHALPY OF
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- SHCHUKAREV, S VASILKOVA, I SHARUPIN ,B VLSFK 15/ 2/112*60CA 54,21974B(60
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- SHEER ,M JPC 61, 1184 *57ARPC 10, 10 (59
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- SHEER ,M JPC 62, 490 *58ARPC 10, 10 (59
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- SHELECHNICK AV/DE +/- 8/ 18*48CA 43, 4940A(49M
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 THERMAL EFFECT OF THE DECOMPOSITION OF CALCIUM CARBIDE BY WATER
- SHERRY ,P COULSON ,C PPSL 69B, 1326 *56CA 51,14340B(57
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- SHERWOOD ,E ROSENBAUM, D BLÖCHER ,J JECS 102, 650 *55CA 50, 3824D(56E
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- SHIMIZU ,Y SRTIU 19, 411 *30CA 25, 1196 (31
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- SHIRANE ,G PICKART ,S NEWHAM ,R JPCS 13, 166 160
 NEUTRON DIFFRACTION STUDY OF Ti2O3
- SHMARTS ,V ZEITF 27, 62 *54CA 49, 7357A(55
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- SHZMATE ,C JACS 65, 785 (43
 HEATS OF FORMATION OF MANGANOMANGANIC OXIDE AND MANGANESE DIOXIDE
- SHZMATE ,C JACS 68, 310 (46
 SPECIFIC HEATS AT LOW TEMPERATURE OF TITANIUM OXIDE, TITANIUM
 TRIOXIDE, TITANIUM PENTOXIDE, TITANIUM NITRIDE

SHØMATE ,C JACS 69, 218 *47CA 41, 2634A(47
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ANATASE)

SHØMATE ,C JPC 58, 368 *54CA 48, 7415B(54
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SHØMATE ,C HUFFMAN ,E JACS 65, 1625 (43
HEATS OF FORMATION OF MgO , $MgCl_2 \cdot H_2O$, $MgCl_2 \cdot 2H_2O$, $MgCl_2 \cdot 4H_2O$,
 $MgCl_2 \cdot 6H_2O$

SHØMATE ,C KELLEY ,K JACS 71, 314 (49
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SHØMATE ,C NAYLØR ,B JACS 67, 72 (45
HIGH TEMPERATURE HEAT CONTENTS OF ALUMINUM OXIDE, ALUMINUM SULFATE,
POTASSIUM SULFATE, AMMONIUM SULFATE AND AMMONIUM BISULFATE

SHØU-WEI ,T IASYSNKA ,H SAMSØNØV ,H DANUR +, 48 *60RA 13, 2000 (60
REACTION OF CHROMIUM BORIDE AND MOLYBDENUM

SHUBEL ,P ZACH 87, 81 (14
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SHUPPE ,G SYTAYA ,E KADYRØV ,R IASSF 20, 1142 *56CA 51, 6324D(57
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SHUSHUNØV ,V FEDYAKØVA ,K UZGSK +/32/ 13*58CA 54,10475B(60M
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SHVEIKIN ,G TIKUF +/ 2/ 51*58CA 54, 9585C(60
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SHVEIKIN ,G TIKUF +/ 2/ 45*58CA 54,19114F(60
THERMODYNAMIC ANALYSIS OF EQUILIBRIUM IN THE NIØBIUM-OXYGEN-CARBON
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SIBERT ,M STEINBERG ,M AECU4023, *58CA 54,21947F(60
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SIDHU ,S HENRY ,C JAP 21, 1036 *50CA 45, 17E(51
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SPECTRUM AND THE STRUCTURE OF A BORON ANHYDRIDE MOLECULE.

- SIDOROV ,T SOBOLEV ,N OIS 4, 9 *58TT 4, 241 (60)
 INFRARED AND COMBINATION SPECTRA OF BORIC ANHYDRIDE III. THE
 INTERPRETATION OF VIBRATION SPECTRUM FOR BORIC ANHYDRIDE AND
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- SIEGEL ,H CATDD 17/ 1/ 16*52CA 47, 83C(53)
 SURVEY OF CRITICAL AND STRATEGIC METALS
- SIEMONSEN ,H ZE/EL 45, 637 (39ARPC 1, 10 (50)
 A NEW DETERMINATION OF THE HEATS OF FORMATION OF MANGANESE OXIDES
- SIEMONSEN ,H Ulich ,H ZE/EL 46, 141 *40ARPC 1, 10 (50)
 ON THE HEATS OF FORMATION OF THE VANADIUM OXIDES (V2O3, V2O4, V2O5)
- SIEVERTS ,A GÖTTA ,A ZACH 187, 155 *30CA 24, 2930 (30)
 THE PROPERTIES OF CERTAIN METAL HYDRIDES.
- SILVER ,A BRAY ,P JCP 31, 247 *59CA 54, 1076I(60)
 NUCLEAR MAGNETIC RESONANCE STUDY OF BORON CARBIDE
- SILVIDI ,A DAUNT ,J PH/RE 77, 125 *50CA 44, 2361D(50)
 ELECTRONIC SPECIFIC HEATS IN TUNGSTEN AND ZINC
- SIMNAD ,M SPILNERS ,A JME 7, 1011 *55EI 659 (55)
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- SIMON ,A FEHER ,F NPTR 148, *32NS 12*16931 (58)
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- SIMON ,F RUHEMANN ,H ZPCL 129, 321 *27CA 22, 1716 (28)
 AN INVESTIGATION ON THE SPECIFIC HEAT AT LOW TEMPERATURE - A NEW
 APPARATUS FOR THE RAPID ESTIMATION OF SPECIFIC HEAT OF SOLID
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- SIMON ,F ZEIDLER ,W ZPCL 133, 383 (26)
 INVESTIGATION OF THE SPECIFIC HEAT AT LOW TEMPERATURES. A. THE
 SPECIFIC HEAT OF SODIUM, POTASSIUM, MOLYBDENUM AND PLATINUM
- SIMS ,C CRAIGHEAD, C JAFFEE ,R JME 7, 168 *55CA 49, 2970A(55)
 PHYSICAL AND MECHANICAL PROPERTIES OF RHENIUM
- SIMS ,C WYLER ,E GAINES ,G WADTRR TR56319*56EI 1069 (58E)
 SIMS C T, WYLER E C, GAINES G B, ROSENBAUM D M
 SURVEY OF LITERATURE ON RHENIUM
- SINGH ,D UM59-5582 *59DA 20, 2860 (60)
 LATTICE VIBRATIONS IN BODY CENTERED CUBIC LATTICES, WITH AN
 APPLICATION TO VANADIUM

SINGH .D BOWERS .W PH/RE116, 279 *59PA 63* 1552 (60
VIBRATIONAL SPECTRUM OF VANADIUM

SINKE .G AD214587, (59
THERMODYNAMIC PROPERTIES OF COMBUSTION PRODUCTS

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SKINNER .B AM/MI 42, 39 *57NS 11* 3827 (57
THE THERMAL EXPANSION OF THORIA, PERICLASE AND DIAMOND

SKINNER .G EDWARDS .J JOHNSTON .H JACS 73, 174 (51ARPC 3, 132 (52
THE VAPOR PRESSURE OF INORGANIC SUBSTANCES. V. ZIRCONIUM BETWEEN 1949
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SKINNER .G JOHNSTON .H JACS 73, 4549 *51CA 46, 4349B(52
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SKINNER .H RICMR 3, (58
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SLACK .G NEWMAN .R PRL 1, 359 *58PA 62* 2261 (59
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SLEPSTOV .V SAMSONOV .G DANUR */ 9/982*59NS 14* 6696 (60
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SLÖMAN .H JIM 50, 365 *32CA 26, 5520 (32
RESEARCHES ON BERYLLIUM

SLÖMAN .H JIM 54, 161 *34CA 28, 37031(34
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SMAGINA .E KUTSEV .V ÖRMÖNT .B DANSS115, 3547 *57ARPC 10, 10 (59
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NITRIDES AND THEIR COMPOSITION AND STRUCTURE

SMAGINA .E KUTSEV .V ÖRMÖNT .B ZFK 34, 2328 (60
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SMAKULA .A KALNAJS .J SILS .V PH/RE 99, 1747 *55CE , 73G
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• SMALLEY .A DUCKWORTH .W AD220284, *59
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SMELTZER ,W SIMNAD ,M AC/ME 5, 328 *57CA 51,12610C(57)
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SMILTENS ,J JPC 64, 368 (60)
THE STANDARD FREE ENERGY OF FORMATION OF SILICON CARBIDE

SMIRNOV ,M CHEMEZOV ,V DANSS120, 122 *58CA 53,19626G(59)
ZIRCONIUM EQUILIBRIUM POTENTIALS IN FUSED CHLORIDES

SMIRNOV ,M CHUKREEV ,N ZNK 4, 2536 *59CA 54,15051F(60)
SMIRNOV ,M CHUKREEV ,N RJIC 4, 1168 *59
BEHAVIOR OF BERYLLIUM (IONS) IN SALT MELTS IN THE PRESENCE OF
METALLIC BERYLLIUM

SMIRNOV ,M IVANOVSKII KRASNOV ,Y TIKUF +/- 2/177*58CA 54, 9546H(60M)
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THE ELECTROMOTIVE FORCE METHOD OF INVESTIGATING THE THERMODYNAMICS OF
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SMIRNOV ,M VOLCHENKOVA ZNK 2, 417 (57ARPC 9, 5 (58M)
SMIRNOV M, VOLCHENKOVA Z
ELECTROLYTIC REACTION POTENTIALS OF BERYLLIUM, OXYGEN AND CHLORINE
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SMIRNOV ,M YUSHINA ,L IVANOVSKII, L TIKUF +/- 2/161*58CA 54, 9555I(60)
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SMIRNOVA ,V ORMONT ,B DANSS100, 127 *55CA 49,14463G(55)
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CARBIDES TO PHASE AND CHEMICAL COMPOSITION

SMIRNOVA ,V ORMONT ,B ZFK 30, 1327 *56CA 51, 7120I(57)
SMIRNOVA ,V ORMONT ,B AETR2852, * NS 11* 5767 (57)
LIMITS OF HOMOGENEITY AND THE RELATION OF THERMODYNAMIC AND OTHER
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SMITH ,A RASOR ,N PH/RE104, 885 *56NS 11* 1796 (57)
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CONDUCTIVITY OF GRAPHITE ON TEMPERATURE, TYPE, NEUTRON IRRADIATION
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SMITH ,C OLSEN ,L CRITTENDEN, E PH/RE 66, 357 *44CA 40, 27289(46)
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SMITH ,D BRØWN ,D DWØRKIN ,A JACS 78, 1533 (56ARPC 8, 10 (57E
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MØLYBDENUM DISULFIDE

SMITH ,D DWØRKIN ,A VAN ARTSDALE JACS 77, 2654 (55IEC 48, 681 (56M
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THE HEATS ØF COMBUSTION AND FØRMATION ØF BØRØN CARBIDE

SMITH ,G BRALEY ,S JACS 39, 1545 *17CA 11, 2554 (17
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THE INTERACTION ØF MIXED SALT SØLUTIONS AND LIQUID AMALGAMS. IV.
STUDY ØF THE IONIZATION RELATION ØF SØDIUM AND STRØNTIUM CHLØRIDES
IN MIXTURES

SMITH ,J ARBØGAST ,C JAP 31, 99 *60CA 54,11628B(60
ELASTIC CØNSTANTS ØF SINGLE CRYSTAL BERYLLIUM

SMITH ,J BERNSTEIN,B JECS 106, 448 *59CA 53,14629F(59
EFFECTS ØF IMPURITIES ØN THE CRYSTALLOGRAPHIC MØDIFICATIØNS ØF
CALCIUM METAL

SMITH ,J BRØWN ,G IEC 51, 399 *59CA 53, 8731A(59
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SMITH ,J CARLSØN ,Ø VEST ,R JECS 103, 409 *56CA 50,16249G(56
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SMITH ,J SMYTHE ,R AC/ME 7, 261 *59CA 53,14667I(59
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AND THE THERMØDYNAMICS ØF FØRMATION ØF CALCIUM MAGNESIDE

SMITH ,P PH/MA 46, 744 *55CA 51, 1718G(57
THE SPECIFIC HEATS ØF MAGNESIUM AND ZINC.

SMITH ,R AETD3508, *57NS 12*2347 (58
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METALLURGY ØF ZIRCØNIUM AND HAFNIUM

SMITH ,W CØBBLE ,J BØYD ,G JACS 75, 5773 *53CA 48, 3133D(54
THERMØDYNAMIC PRØPERTIES ØF TECHNETIUM AND RHENIUM CØMPØUNDS I. VAPØR
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SMITH ,W LINE ,L BELL ,W JACS 74, 4964 *52CA 47,10935E(53
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SMITH ,W ØLIVER ,G CØBBLE ,J JACS 75, 5785 (53ARPC 5, 8 (54
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TEMPERATURE HEAT CAPACITY AND THERMØDYNAMICS ØF RHENIUM

SMITHELLS ,C WILLIAMS ,S NATUR124, 617 *29CA 24, 1006 (30
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DACASH	REF	ACTA, CHIM ACAD SCI HUNG
DACS	REF	ACTA CHEM SCAND
DACSB	REF	AM CERAM SOC BULL
DAD	REFX	ASTIA CAT NØ. AD-
DAD/CA	REF	ADVANCES IN CATALYSIS
DAEAL	REFX	U.S. AT ENERGY CØMM ANL-
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DAEC	REF	U.S. AT ENERGY CØMM
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DAECF	REFX	U.S. AT ENERGY CØMM CF-
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DAEDC	REF	ARNØLD ENG DEVELOPMENT CENTR REPT AEDC-TR-
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DAEID	REFX	U.S. AT ENERGY CØMM IDØ-
DAEIS	REFX	U.S. AT ENERGY CØMM ISC-
DAEKP	REFX	U.S. AT ENERGY CØMM REPT KAPL-
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DAENA	REFX	U.S. AT ENERGY CØMM NAA-SR-
DACNM	REFX	U.S. AT ENERGY CØMM NAA-SR-MEMØ-
DAENY	REFX	U.S. AT ENERGY CØMM NYØ-
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DAERE	REFX	AT ENERGY RESEARCH ESTAB (GR BRIT) AERE-
DAEREB	REF	AT ENERGY RESEARCH ESTAB (GT BRIT) AERE-INF/BIB-
DAERET	REF	AT ENERGY RESEARCH ESTABL (GT BRIT) AERE-LIB/TRANS-
DAESEP	REF	U.S. AT ENERGY CØMM SEP-
DAETD	REFX	U.S. AT ENERGY CØMM TID-
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DAEWD	REF	U.S. AT ENERGY CØMM REPT WAPD-
DAFØSR	REF	U.S. AIR FØRCE, OFFICE ØF SCI RESEARCH AFØSR-
DAGARR	REF	AGARD REPT NØ.
DAJP	REF	AUSTRALIAN J PHYS
DAJS	REF	AM J SCI
DALI	REF	ARTHUR D. LITTLE CØ REPT ALI-
DALLUM	REF	ALLUMINIØ
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DAN/AC	REF	ANAL CHEM
DAN/CH	REF	ANGEW CHEM
DAN/CI	REF	ANN CHIM (PARIS)
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DANCHR	REF	ANN CHIM (ROME)
DANN	REF	ANN CHEM, LIEBIGS
DANYAS	REF	ANN N.Y. ACAD SCI
DAPASH	REF	ACTA PHYS ACAD SCI HUNG
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DARF	REF	ARMOUR RESEARCH FOUNDATION REPT ARF-
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DARLSM	REF	AERONAUT RESEARCH LABS (AUSTRALIA) REPT SM-
DARMG	REF	ARKIV KEMI, MINERAL GEOL
DARNS	REF	ANN REV NUCLEAR SCI
DARPC	REF	ANN REV PHYS CHEM
DARSCC	REF	ACAD REP POPULARE ROMINE, STUDI CERETARI CHIM
DARSCF	REF	RACAD REP POPULARE ROMINE, INST FIZ AR SI INST FIZ, SCF
DARSCF/1	REF	CACAD REP POPULARE ROMINE, INST FIZ ATOMICA SI INST
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DAS	REFA	ASME 77.YR INDEX
DAS/BU	REF	ASTM BULL NO.
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DASTJ	REF	ASTROPHYS J.
DAT/EN	REF	ATOMNAYA ENERG
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DBACS	REF	BULL AM CERAM SOC
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DCA/ME	REF	CAN METALS	
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DCATDD	REF	CADØ TECH DATA DIG	
DCCCTR	REF	CALLERY CHEM CØ	CCC-1024-TR-
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DCEBRT	REF	CEBELCØ (CENTRE BELGE ETUDE CØRRØSIØN), RAPPT TECH NØ	
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DCEPS	REF	CHEM ENG PRØG, SYMPOSIUM SER NØ.	
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DCH/BE	REF	CHEM BER	
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DCH/RE	REF	CHEM REVS	
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DCH/WE	REF	CHEM WEEKBLAD	
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DCH/ZV	REF	CHEM ZVESTI	
DCHEMI	REF	CHEMIE, DIE	
DCHIMI	REF	CHIMIA (SWITZ)	
DCIC57	REFS	RPARIS	FRANCE CØNGR INT CHIM PURE ET APPL 57
DCIC57/1	REFS	CCØNGR INTERN CHIM PURE ET APPL, 16TH. MEM SECT	
DCIC57/2	REFS	CHIM MINERALE (PUBL 1958)	1957

DCIM56	REFS	OAK RIDGE	CERAMIC INFORM MEETING	OCT 56
DCJC	REF	CAN J CHEM		
DCJP	REF	CAN J PHYS		
DCJR	REF	CAN J RESEARCH		
DCLE	REF	CULCHETH LAB, ENGLAND, REPT RDB(C)		
DCMBIC	REFX	CAN DEPT MINES AND TECH SURVEYS, MINES BRANCH, IC-		
DCMMB	REFX	CAN MINING MET BULL NO		
DCMPTM	REF	RCHISTYE MET POLUP, TRUDY MEZ KONF, MOSCOW		
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DCMPTM/2REF		MOSCOW, 1957, PUBL 1959		
DCNHT4	REFS	RPARIS FRANCE COLLOQ NAT RECH SCI NO.11	54	
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DCNHT4/1REFS		CCOLLOQ NATIONAUX CENTRE NATL RECHERCHE SCI NO.11		
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DCOTS	REFA	CONSOLIDATED TRANSLATION SURVEY		
DCRASR	REF	COMPT REND ACAD SCI U.R.S.S.		
DCSMIB	REF	COLO SCHOOL MINES. MINERAL INDS BULL		
DCTB	REF	CHEM TECH (BERLIN)		
DCTR	REF	CATALOG TECH REPTS (OFFICE TECH SERVICES) CTR-		
DCTS	REF	TRANSL FOR DEPT SCI AND IND RESEARCH(LONDON)CTS-		
DCU/SC	REF	CURRENT SCI (INDIA)		
DCWR	REF	CURTISS-WRIGHT CORP. RESEARCH DIV REPT CWR-		
DCYT	REF	CIENCIA Y TECNICA		
DDA	REFA	DISSERTATIONS ABSTR		
DDANSS	REF	DOKLADY AKAD NAUK S.S.S.R.		
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DDAUSR	REF	DOKLADY AKAD NAUK UZBEK S.S.R.		
DDCA55	REFS	RCLEVELAND DUCTILE CHROM AND ALLOYS	1955	
DDCA55/1REFS		DUCTILE CHROMIUM AND ITS ALLOYS. CONF 38TH METAL		
DDCA55/2REFS		CONGR. (AM SOC FOR METALS, 1957)		
DDCTH	REF	DOKTORSAVHANDL CHALMERS TEK HOGSKOLA		
DDE/EN	REF	DESIGN ENG		
DDFS	REF	DISCUSSIONS FARADAY SOC.		
DDLDU	REF	DOPVIDI LVIV DERZHAV UNIV IM I. FRANKA		
DDMICM	REF	BMI DEFENSE METALS INFORM CENTR MEMO DMIC-MEMO-		
DDMICR	REF	BMI DEFENSE METALS INFORM CENTR REPT DMIC-		
DDUZ01	REF	WRIGHT AIR DEVELOP CENTER WADC-TR-56-423		
DDUZ02	REF	U.S. AT ENERGY COMM ANL-RCV-SL-1545		
DDUZ03	REF	WRIGHT AIR DEVELOP CENTER WADC-TR-56-400		
DDUZ04	REF	WRIGHT AIR DEVELOP CENTER WADC-TR-55-495		
DDUZ05	REF	WRIGHT AIR DEVELOP CENTER WADC-TR-55-160		
DDUZ06	REF	WRIGHT AIR DEVELOP CENTER WADC-TR-53-201		
DEI	REFA	ENG INDEX		
DEMJ	REF	ENG MINING J		
DEN/PH	REF	ENCYCLOPEDIA OF PHYSICS		
DENDEA	REF	ENDEAVOUR		
DENGIN	REF	ENGINEER		
DENSCI	REF	ENERGIE NUCLEAIRE (SUPPL TO CHIM ET IND)		
DEXPER	REF	EXPERIENTIA		
DFCF	REF	FORTSCHR CHEM FORSCH		

DFKOKS	REF	FIZ-KHIM OŠNOVY KERAMIKI, ŠBORNİK (MOSCOW) 1956
DFMIM	REF	FIZ METAL I METALLOVED, AKAD NAUK S.S.S.R.
DFØ/MI	REF	FØRTSCHR MINERAL
DFØ/PR	REF	FØØTE PRINTS
DFPL	REF	GEN ELEC FLIGHT PROPULSION LAB FPL-
DFPLQR	REF	RF.P.L.G.E. CØ ARPA ØRDER 24-59 TASK6 QUART REPT NØ-
DFPLQR/1REF		FLIGHT PROPULSION LAB, GEN ELEC CØ.
DFRGIC	REF	RFIAT REV GER SCI. INØRG CHEM PT 11
DFRGIC/1REF		FIAT REV GERMAN SCI 1939-1946. INØRG CHEM PT 11
DFRGPC	REF	FIAT REV GER SCI 1939-1946, PHYS CHEM
DFSLU	REF	FIZ ŠBORNİK LVØV GØSUDARST UNIV IM I. FRANKØ
DFTT	REF	FIZ TVERDØGØ TEŁA
DGPAT	REF	GERMAN PATENT NØ.
DGR	REFA	U.S. GØVT RESEARCH REPTS
DHAF58	REFB	THOMAS D*HAYES METALLURGY ØF HAFNIUM (USAEC) 60
DHBAMK	REF	HAMBURGER BEITR ANGEW MINERAL U KRISTALLPHYS
DHCA	REF	HELV CHIM ACTA
DHEKUT	REF	HABILITATIONSSCHRIFT, EBERHARD-KARLS UNIV, TUBINGEN
DHTM57	REFS	RCLEVELAND ØHIØ HIGH TEMPERATURES MATERIALS 57
DHTM57/1REFS		CØNF HELD APR 16-17, 1957 (WILEY, 1959)
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DIAMIT/1REF		CIZVEST AKAD NAUK S.S.S.R., ØTDEL KHIM NAUK, MET I
DIAMIT/2REF		TØPLIVA
DIANSM	REF	IZVEST AKAD NAUK KAZAKH SSR, SET MET
DIAØIT	REF	RIZVEST AKAD NAUK SSSR, ØTDEL TEKH NAUK, M. I. T.
DIAØIT/1REF		CIZVEST AKAD NAUK SSSR, ØTDEL TEKH NAUK, MET I
DIAØIT/2REF		TØPLIVA
DIAØKN	REF	IZVEST AKAD NAUK S.S.S.R., ØTDEL KHIM NAUK
DIASSF	REF	IZVEST AKAD NAUK S.S.S.R., SER FIZ
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DICE54	REFS	R - FRANCE PRØC INT CØMM ELECTRO, ETC, 6TH54
DICE54/1REFS		CPRØC INTERN CØMM ELECTROCHEM THERMØDYNAM AND KIN.
DICE54/2REFS		6TH MEETING (PUBL 1955) 1954
DICE57	REFS	R - FRANCE PRØC INT CØMM ELECTRO, ETC, 9TH57
DICE57/1REFS		CPRØC INTERN CØMM ELECTROCHEM THERMØDYNAM AND KIN.
DICE57/2REFS		9TH MEETING (PUBL 1959) 1957
DIEC	REF	IND ENG CHEM
DIGAØP	REF	IZVEST GLAVN ASTRØN ØBSERVATØRI V PULKØVE
DIGPMA	REF	RINST GR-DU LUXEMBØURG SEC SCI PHYS ET MATH ARCH
DIGPMA/1REF		CINST GRAND-DUCAL LUXEMBØURG, SECT SCI NAT PHYS ET
DIGPMA/2REF		MATH, ARCH
DIGR	REF	U.K. AT ENERGY AUTHØRITY, IND GRØUP IGR-
DIHYA	REF	INST HIERRØ Y ACERØ
DIJP	REF	INDIAN J PHYS
DIKE	REF	RINTERN KØNGR ELEKTRØNENMIKRØSKØPIE BERLIN VERHANDL
DIKE /1REF		CINTERN KØNGR ELEKTRØNENMIKRØSKØPIE, BERLIN, VERHANDL
DIKE /2REF		1958, 1, PUBL 1960
DIKNSR	REF	ITØGI NAUKI, KHIM NAUKI, ACAD NAUK S.S.S.R.
DIMTP	REFX	AM INST MINING MET ENGRS, INST MET DIV, TECH PUBL NØ
DIN/CA	REF	IND CHIM (MILAN)

DIN/CI	REF	IND CHIM (PARIS)
DIØESR	REF	IZVEST ØTDEL ESTESTVEN NAUK AKAD NAUK TADZHIK SSR
DIR/AG	REF	IRØN AGE
DIRETP	REF	IRE, TRANS ØN COMPONENT PARTS VOLUME CP-
DIS/ME	REF	ISVETNYE METALLY
DISHTT	REFS	RASILØMAR CALIF INT SYM HI TEMP TECH 59
DISHTT/1REFS		INTERN SYMPOSIUM HIGH TEMP TECHNØL SUPPL 1959
DISINK	REF	RIZV SEKT FIZ-KHIM ANAL, INST ØBSH NEØ KH, AK NAUK SSSR
DISINK/1REF		CIZVEST SEKTØRA FIZ-KHIM ANAL, INST ØBSHCHEI NEØRG
DISINK/2REF		KHIM, AKAD NAUK S.S.S.R.
DISØSR	REF	IZVEST SIBIR ØTDEL AKAD NAUK S.S.S.R.
DIVA	REF	IVA
DIVUZE	REF	IZVEST VYSSHIXH UCHEB ZAVEDENII, ENERGET
DIVUZF	REF	IZVEST VYSSHIXH UCHEB ZAVEDENII, FIZ
DIVUZK	REF	IZVEST VYSSHIXH UCHEB ZAVEDNII, KHIM I KHIM TEKHNØL
DIVZCM	REF	IZVEST VYSSHIXH UCHEB ZAVEDENII, CHERNAYA MET
DIVZTM	REF	IZVEST VYSSHIXH UCHEB ZAVEDENII, TVETNAYA MET
DIZSAN	REF	RISL ZHARØ, SPLAV ANSSSR, INST MET AA BAIKØVA
DIZSAN/1REF		CISLEDØVANIYA PØ ZHARØPRØCH, SPLAVAM, AKAD NAUK SSSR,
DIZSAN/2REF		INST MET IM AA BAIKØVA
DJACS	REF	J AM CHEM SØC
DJACL	REF	J APPL CHEM (LØNDØN)
DJACSE	REF	J AM CERAM SØC
DJACSR	REF	J APPL CHEM U.S.S.R. (ENG TRANSL)
DJADE	REF	JADERNA ENERGIE
DJAIM	REF	J AUSTRALIAN INST METALS
DJAP	REF	J APPL PHYS
DJARS	REF	J AM RØCKET SØC
DJCE	REF	J CHEM EDUC
DJCED	REF	J CHEM ENG DATA
DJCP	REF	J CHEM PHYS
DJCPI	REF	J CHIM PHYS
DJCS	REF	J CHEM SØC
DJCSJ	REF	J CHEM SØC JAPAN
DJCSJI	REF	J. CHEM SØC JAPAN, IND CHEM SECT
DJCSJP	REF	J-CHEM SØC JAPAN, PURE CHEM SECT
DJE/PR	REF	JET PRØPULSION
DJECS	REF	J ELECTRØCHEM SØC
DJFE	REF	J FØUR ELEC
DJFI	REF	J FRANKLIN INST
DJGCSR	REF	J GEN CHEM U.S.S.R (ENG TRANSL)
DJIANC	REF	J INØRG AND NUCLEAR CHEM
DJICIT	REF	CJ INØRG CHEM (TRANSL FRØM RUSS BY ISRAELI ØRGAN FØR
DJICIT/1REF		SCI TRANSL)
DJICS	REF	J INDIAN CHEM SØC
DJIM	REF	J INST METALS
DJISIL	REF	J IRØN STEEL INST (LØNDØN)
DJJCA	REF	J JAPAN CERAMIC ASSØC
DJJIM	REF	J JAPAN INST METALS
DJLCM	REF	J LESS-CØMMØN METALS
DJME	REF	J ØF METALS

DJMS	REF	J MOL SPECTROSCOPY	
DJNBSA	REF	J RESEARCH NATL BUR STANDARDS	
DJØ/AS	REF	J ASTRØPHYS	
DJØSA	REF	J ØPT SØC AM	
DJPC	REF	J PHYS CHEM	
DJPCS	REF	J PHYS CHEM SØLIDS	
DJPL	REF	JET PRØPULSION LAB, CAL INST TECH	JPL-
DJPR	REF	J PHYS RADIUM	
DJPSJ	REF	J PHYS SØC JAPAN	
DJRSLB	REF	J RECHERCHES CENTRE NATL RECHERCHE SCI LABS BELLEVUE	
DJRTC	REF	J RØY TECH COLL (GLASGØW)	
DJSCIJ	REF	J SØC CHEM IND JAPAN	
DJSIR	REF	J SCI IND RESEARCH (INDIA)	
DJWAS	REF	J WASH ACAD SCI	
DKHTPØ	REFS	RDEDHAM MASS KINETIC HI TEMP PRØC CØNF	58
DKHTPØ/1	REFS	KINET HIGH TEMP PRØCESSES, CØNF (PUBL 1959)	1958
DKNAWP	REF	KØNINKL NED AKAD WETENSCHAP, PRØC	
DKNIP	REF	KHIM NAUKA I PRØM	
DKNK	REF	KINZØKU-NØ-KENKYU	
DKNR	REF	KAGAKU NØ RYØIKI	
DKRIST	REF	KRISTALLOGRAFIYA	
DLE/VI	REF	VIDE	
DLMA	REF	LIGHT METAL AGE	
DLMSD	REFX	LØCKHEED AIRCRAFT MISSILE SYSTEMS DIV REPT LMSD-	
DLPZAV	REF	LATVIJAS PSR ZINATNU AKAD VESTIS	
DMA	REFA	METALLURGICAL ABSTRACTS	
DMAM	REF	MATERIALS AND METHODS	
DMCCTR	REF	ØLIN MATHIESØN CHEM CØRP	MCC-1023-TR-
DMDØM	REF	MATERIALS IN DESIGN ENG	
DME/EN	REF	MECH ENG	
DME/ER	REF	METALL U ERZ	
DME/IN	REF	METAL IND (LØNDØN)	
DME/IT	REF	METALLURGIA ITAL	
DME/PØ	REF	MEM PØUDRES	
DME/PR	REF	METAL PRØGR	
DMEFØR	REF	METALLFØRSCHUNG	
DMEPSS	REF	METHODS EXPTL PHYS - SØLID STATE PHYS	
DME/RE	REF	METALS REVIEW	
DMETAG	REF	METALLURG	
DMETAL	REF	METALL	
DMETAU	REF	METAUX (CØRRØSION-IND)	
DMEWIR	REF	METALLWIRTSCHAFT	
DMI/ME	REF	MINING AND MET	
DMIØM	REF	METALLOVED I ØBRABØTKA METAL	
DMITR	REF	MASS INST TECHNØL, RESEARCH LAB ELECTRONICS, TECH REPT	
DMKWIE	REF	MITT KAISER-WILHELM- INST EISENFØRSCH DUSSELDØRF	
DMNRAS	REF	MONTHLY NØTICES RØY ASTRØN SØC	
DMØ/CH	REF	MØNATSH CHEM	
DMØ/PH	REF	MØL PHYS	
DMSICF	REF	MEM SØC ING CIVILS FRANCE	
DMSRSL	REF	MEM SØC RØY SCI LIEGE	

DMSVD	REF	MISSILE AND SPACE DEPARTMENT G.E. TIS REPORT NO-
DMTTOK	REF	RMAGYAR TUD0 AKAD KEM TUD0 0SZTAL K0Z
DMTTOK/1REF		CMAGYAR TUD0MANY0S AKAD KEM TUD0MANY0K 0SZTALYANAK,
DMTTOK/2REF		K0ZLEMENYEI
DNASA	REF	NASA REPLICATION RE-
DNASAM	REF	NATL AERONAUT SPACE ADMIN MEM0
DNASSU	REF	N0VA ACTA REGIAE SOC SCI UPSALIENSIS
DNATUR	REF	NATURE
DNATUW	REF	NATURWISSENSCHAFTEN
DNBSB	REF	NATL BUR STANDARDS (U.S.) BULL NO.
DNBSC	REF	NATL BUR STANDARDS (U.S.) CIRC NO.
DNBSD	REFX	NATL BUR STANDARDS (U.S.) NBS-D-
DNBSM	REF	NATL BUR STANDARDS (U.S.) MONOGRAPH NO.
DNBSR	REFX	NATL BUR STANDARDS (U.S.) REPT NBS-
DNBST2	REFS	PR0C NBS SYMP LOW-TEMP PHYS 52
DNCAR	REFX	NATL ADVISORY COMM AERONAUT, REPT NACA-
DNCAT	REFX	NATL ADVISORY COMM AERONAUT, TECH NOTE NO.
DNCRL	REFX	NATIONAL CARBON RESEARCH LABS PR0G REPORT NO-
DNDVKT	REF	NAUCH D0KLADY VYSSHEI SHK0LY KHIM I KHIM TEKHN0L
DNDVSM	REF	NAUCH D0KLADY VYSSHEI SHK0LY MET
DNE/HU	REF	NEUE HUTTE
DNGWG	REF	NACHR GES WISS G0TTINGEN; MATH-PHYSIK KL
DNISI	REF	PR0C NATL INST SCI INDIA
DNMI	REFX	NUCLEAR METALS INC NMI-
DNESQ	REFB	RQUILL ,L CHEM MET MISC MAT (MCGRA)50
DNESQ/1REFB		CTHE CHEMISTRY AND METALLURGY 0F MISCELLANEOUS
DNESQ/2REFB		MATERIALS-THERMODYNAMICS N.N.E. SER IV-19B 1950
DN0RL	REFX	NAVAL 0RDNANCE LAB (U.S.) NAV0RD-
DN0TS	REFX	NAVAL 0RDNANCE TEST STA, INY0KERN N0TS-TM-
DNP	REFX	U.S. AT ENERGY COMM, FILE NO. NP-
DNPLS	REF	NATL PHYS LAB SYMPOSIUM
DNPTR	REF	TRANSL, U.S. AT ENERGY COMM FILE NO NP-TR-
DNRDL	REF	U.S. NAVAL RADIOLOGICAL DEFENSE LAB USNRDL-TR-
DNRL	REFX	NAVAL RESEARCH LAB (U.S.) NRL-
DNS	REFA	NUCLEAR SCIENCE ABST
DNTR	REF	NATL TECH REPT (JAPAN)
DNU/0I	REF	NU0V0 CIMENT0
DNUCLE	REF	NUCLEONICS
D0AS	REF	0PTICS AND SPECTROSCOPY, U S S R (TRANSL)
D0GNEU	REF	0GNEUP0RY
D0IS	REF	0PTIKA I SPEKTR0SK0PIYA
D0KGSK	REF	0SAKA K0GY0 GIJUTSU SHIKENJ0 KIH0
D0KSVA	REF	0VERS KGL SVENSKA VETENSKAPS AKAD
D0MP	REF	0PTIK0-MEKH PR0M
D0SESN	REF	0HIO STATE UNIV, ENG EXPT STA NEWS
D0SR	REF	0FFICE SCI RESEARCH (U.S.) REPT 0SR-
D0TSSB	REF	0FFICE TECH SERVICES(U.S.) SELECTIVE BIB 0TS SB-
DPA	REFA	PHYSICS ABSTRACTS
DPAAAS	REF	PR0C AM ACAD ARTS SCI
DPAESB	REFS	AUSTRALIA PR0C AUSTRAL AT ENERGY SYMP. 58
DPAPSC	REF	PR0C ANN POWER SOURCE CONF

DPASA	REF	PRØC ACAD SCI AMSTERDAM
DPASCT	REF	PRØC ACAD SCI USSR, CHEM TECH SEC (ENG TRANSL)
DPASPC	REF	PRØC ACAD SCI USSR, PHYS CHEM SEC (ENG TRANSL)
DPB	REFX	LIBRARY CONGR CAT NO. PB-
DPCC56	REFS	RBUFFALØ N.Y. PRØC CONF ON CARBØN 1956
DPCC56/1	REFS	PROCEEDINGS OF THE FIRST AND SECOND CONFERENCES
DPCC56/2	REFS	ON CARBØN (WAVERLY PRESS, BALTIMØRE)
DPCC59	REFS	RBUFFALØ N.Y. PRØC CONF ON CARBØN 1959
DPCC59/1	REFS	PROCEEDINGS OF THE THIRD CONFERENCE ON CARBØN (PERGA)
DPCG	REF	PHYS AND CHEM GLASSES
DPCMI	REF	PRIVATE COMMUNICATION FROM M IHNAT
DPCM58	REFS	R ENGLAND PHYS CHEM MET SOLNS COMPS 1958
DPCM58/1	REFS	THE PHYSICAL CHEMISTRY OF METALLIC SOLUTIONS AND
DPCM58/2	REFS	INTERMETALLIC COMPOUNDS. SYMP HELD JUNE 1958 AT
DPCM58/3	REFS	NATL PHYSICAL LAB (HER MAJESTIES STATIONERY OFF) 1959
DPCS	REF	PRØC CHEM SØC
DPCSP	REFS	RDEDHAM MASS PHYS CHEM STEELMAKING, PRØC 1956
DPCSP /1	REFS	PRØC OF CONF PUBL 1958 (WILEY)
DPCXA8	REFS	RDENVER COLO PRØC CONF IND APPL X-RAY ANAL 58
DPCXA8/1	REFS	7TH CONF 1958
DPETRO	REF	PETROLEUM (LONDØN)
DPFP	REF	PLANSEEBER PULVERMET
DPH/MA	REF	PHIL MAG
DPH/RE	REF	PHYS REV
DPH/ZE	REF	PHYSIK Z
DPHYSI	REF	PHYSICA
DPIAS	REF	PRØC INDIAN ACAD SCI
DPIC	REF	PRØGR IN INØRG CHEM
DPIMH	REF	PRACE INST MINISTERSTWA HUTNICTWA
DPISRS	REFS	RGØTHENBURG SWEDEN PRØC INT SYM REACT SOLIDS 1952
DPISRS/1	REFS	PRØC INTERN SYMPOSIUM ON REACTIVITY OF SOLIDS
DPISRS/2	REFS	(PUBL 1954)
DPMAM	REF	PHYS OF METALS AND METALLOGRAPHY USSR (TRANSL)
DPMB	REF	POWDER MET BULL
DPNASI	REF	PRØC NATL ACAD SCI INDIA
DPNSIS	REF	PRØC NOVA SCOTIA INST SCI
DPNSUS	REF	PRØC NATL ACAD SCI U.S.
DPØ/AN	REF	PØGGENDORFS ANN
DPØ/ME	REF	POWDER MET (LONDØN)
DPP3S	REFS	REUTTE TYRØL PLANSEE PRØC, 3RD SEM (PUB 59) 58
DPPSJ	REF	PRØC PHYS SØC JAPAN
DPPSL	REF	PRØC PHYS SØC (LONDØN)
DPR/CH	REF	PRZEMYSL CHEM
DPR/EN	REF	PRØD ENG
DPRL	REF	PHYS REV LETTERS
DPRLSA	REF	PRØC RØY SØC (LONDØN) SER A
DPRR	REF	PHILIPS RESEARCH REPTS
DPTE	REF	PRIBØRY I TEKH EKSP
DPTPJ	REF	PRØGR THEØRET PHYS (JAPAN)
DPTRLA	REF	PHIL TRANS RØYAL SØC LONDØN. SER A
DPWTN	REF	PRACE WRØCLAW TØWARZ NAUK. SER B

DQRL	REF	QUART REVS (LONDON)
DRA	REFA	MONTHLY LIST RUSS ACCESSIONS (A TITLE LIST)
DRA/EL	REF	RADIOTEKH I ELEKTRON
DRAER	REF	ROY AIRCRAFT ESTABL (GT BRIT) RAE-R-
DRAETN	REF	ROY AIRCRAFT ESTABL (GT BRIT) RAE-TN-
DRAND	REFX	RAND CORP REPT RM-
DRBERR	REF	REPT BRIT ELEC ASSOC NO.
DRCAM	REF	REV CIENC APL (MADRID)
DRCP	REF	RECORD CHEM PROGR
DRCRPR	REF	REV CHIM, ACAD REP POPULAIRE ROUMAINE
DRE/IN	REF	REFRACTORIES INST, TECH BULL NO.
DRE/JO	REF	REFRACTORIES J
DRE/ME	REF	REV MET
DRESCH	REF	RESEARCH (LONDON)
DREVSJ	REF	REV SCI INSTR
DRFSUI	REF	REV FAC SCI UNIV ISTANBUL
DRGDE	REF	REV GEN ELEC (PARIS)
DRGIRI	REF	REPTS GOVT IND RESEARCH INST, NAGOYA
DRI/SC	REF	RICERCA SCI
DRICLR	REFX	ROY INST CHEM LECTURES MONOGRAPHS AND REPTS NO-
DRICMR	REFX	ROYAL INST CHEM (LONDON) LECTURES, MONOGRAPHS, REPTS
DRICMR/1	REFX	ROYAL INSTITUTE OF CHEMISTRY (LONDON) LECTURES,
DRICMR/2	REFX	MONOGRAPHS, REPORTS NO-
DRJIC	REF	RUSSIAN J INORG CHEM (TRANSL)
DRJPC	REF	RUSSIAN J PHYS CHEM (ENG TRANSL)
DRMC58	REFS	RBUFFALO N.Y. REACTIVE METALS CONF, 3RD 1958
DRMC58/1	REFS	CPUBL AS METALLURGICAL SOCIETY CONFERENCES, VOL 2,
DRMC58/2	REFS	W.R. CLOUGH, ED. (INTERSCIENCE, 1959)
DRMP	REF	REVS MODERN PHYS
DRØ/CH	REF	RØCZNIKI CHEM
DRØ/PR	REF	RØCK PRØDS
DRPAC	REF	REVS PURE AND APPLIED CHEM
DRPP	REF	REPTS PROGR IN PHYSICS
DRTC	REF	REC TRAV CHIM
DRUERB	REF	RUTGERS UNIV, ENG RESEARCH BULL
DSAE58	REF	SØC AUTOMOTIVE ENGRS (PREPRINT) 1958
DSAWUT	REF	SCHWEIZ ARCH ANGEW WISS U TECH
DSCIEN	REF	SCIENCE
DSCJKH	REF	SSU CHUAN TA HSUEH HSUEH PAØ-TZU JAN KØ HSUEH
DSCSA5	REFS	R PRØC 5TH SUMM CONF SPEC APPL 38
DSCSA5/1	REFS	PRØC FIFTH SUMMER CONF SPECTROSCOPY AND APPLICATIONS
DSE/RE	REF	SIEMENS REV
DSEP...	REF	SYLVANIA ELEC PRØDS REPT-NO NUMBER
DSI/IN	REF	SILICATES INDS
DSI/TE	REF	SILIKAT TECH
DSJETP	REF	SØVIET PHYS JETP
DSKAW	REF	SITZBER KGL AKAD WISS, WIEN
DSKPAW	REF	SITZBER KGL PREUSS AKAD WISS
DSNTMZ	REF	RSB NAUCH TR NAUCH-TEKH ØBSHCH TSV MET, MØSKØV UNIV
DSNTMZ/1	REF	CSBØRNIK NAUCH TRUDØV NAUCH-TEKH ØBSHCHESTVA TSVETNØI
DSNTV2/2	REF	MET, MØSKØV INST TSVETN METAL I ZØLDTA

DSP/AC	REF	SPECTROCHIM ACTA
DSPC	REF	SOVIET PHYS-CRYSTALLOGRAPHY
DSPIAT	REFX	SPIA(JOHNS HOPKINS UNIV) PUBL NO. T-
DSPPCR	REF	SCI PAPERS INST PHYS CHEM RESEARCH (TOKYO)
DSPSS	REF	SOVIET PHYSICS SOLID STATE (TRANSL)
DSPTP	REF	SOVIET PHYS-TECH PHYS
DSRBMB	REF	SOC ROY BELGE ING ET IND, MEM SER B
DSRIA	REF	RSOU RES QUAR PROG REPT TO WADD AF33(616)-6312
DSRIA/1	REF	CSOUTHERN RESEARCH INSTITUTE CONTRACT NO AF33(616)-
DSRIA/2	REF	6312 QUARTERLY PROGRESS REPORT TO WADD DATED-
DSRIB	REF	RSOU RES INST QUAR PROG REPT TO WADD AF33(616)-7319
DSRIB/1	REF	CSOUTHERN RESEARCH INSTITUTE CONTRACT NO AF33(616)-
DSRIB/2	REF	7319 QUARTERLY PROGRESS REPORT TO WADD DATED-
DSRRIA	REF	SCI REPTS RESEARCH INSTS, TOHOKU UNIV, SER A
DSRTIU	REF	SCI REPTS TOHOKU IMP UNIV, FIRST SER
DSRTU	REF	SCI REPTS TOHOKU UNIV, FIRST SER
DSS	REFA	SOVIET SCI TRANSLATION (A TITLE LIST)
DSSKAN	REF	SBORNIK STATEI OSHCHEI KHIM, ACAD NAUK S.S.S.R.
DST/PR	REF	STEEL PROCESSING
DSTAL	REF	STAL
DSTEEL	REF	STEEL
DSTPAM	REFX	RSCIENTIFIC AND TECHNICAL PUBL OF THE (FRENCH)AIR MIN
DSTPAM/1	REFX	CSCIENTIFIC AND TECHNICAL PUBLICATIONS OF THE AIR
DSTPAM/2	REFX	MINISTRY (FRANCE) NO-
DSU/SH	REF	SUIYOKWAI SHI
DTAES	REF	TRANS AM ELECTROCHEM SOC
DTASM	REF	TRANS AM SOC METALS
DTASME	REF	TRANS AM SOC MECH ENG
DTBCS	REF	TRANS BRIT CERAM SOC
DTE/TI	REF	TEK TIDSKR
DTECHN	REF	TECHNIK (BERLIN)
DTESIM	REF	RTITAN I EGØ SPLA AKAD NAUK SSSR IN MET IM A.A. BAI
DTESIM/1	REF	CTITAN I EGØ SPLAVY, MET I METALLOVED, AKAD NAUK
DTESIM/2	REF	S.S.S.R., INST MET IM A.A. BAIKOVA
DTFS	REF	TRANS FARADAY SOC
DTGPI	REF	TRUDY GRUZIN POLITEKH INST
DTIANA	REF	RTRUDY INST FIZ I MAT AKAD NAUK AZEBAID SSR SER FIZ
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DTIANA/2	REF	SER FIZ
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DTIKUF/2	REF	SBORNIK RABOT
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DTIMSR/2	REF	SBORNIK RABOT
DTKBM	REF	TIDSSKR KJEMI, BERGVESEN MET
DTLIIL	REF	TRUDY LENINGRAD TEKHNOŁ INST IM LENSOVETA
DTLISM	REF	TRANS LENINGRAD IND INST, SECT MET
DTMATI	REF	TRUDY MOSKOV AVIATSION TEKHNOŁ INST
DTMK	REF	TECH MITT KRUPP
DTML	REF	TITANIUM MET LAB, BATTELLE MEM INST TML-

DTMSA	REF	TRANS MET SOC AIME
DTRSLA	REF	TRANS ROY SOC(LONDON).SER A
DTS/ME	REF	TSVETNYE METAL
DTSPI	REF	TRUDY SREDNEAZIAT POLITEKH INST
DTT	REFA	TECH TRANSLATIONS
DTTSLI	REFS	RLAFAYETTE, INDIANA TH TR PRØ GAS LI SØ PA S LAF IN
DTTSLI/1REFS		CTHERMODYNAMIC TRANSPORT PROPERTIES OF GASES, LIQUIDS,
DTTSLI/2REFS		SOLIDS, PAPERS SYMPOSIUM, LAFAYETTE INDIANA 1959
DUCCA	REF	RUNION CARBIDE CORP PROGRESS REPORT
DUCCA/1	REF	CUNION CARBIDE CORP FOR ARPA, CONTR NO DA-30-069-ØRD-2
DUCCA/2	REF	787 PROGRESS REPORT DATED-
DUFZ	REF	UKRAIN FIZ ZHUR
DUKZ	REF	UKRAIN KHEM ZHUR
DUM	REF	UNIV MICROFILMS (ANN ARBOR) L.C. CARD NO. MIC
DUMP	REFX	UNIV MICROFILMS (ANN ARBOR) PUBL NO.
DUNCA8	REFS	RGENEVA SWITZ PRØC UN CONF PEACEFUL AT ENER58
DUNCA8/1REFS		CPRØC U.N. INTERN CONF PEACEFUL USES AT ENERGY, 2ND,
DUNCA8/2REFS		CONF PAPER A/CONF 15/P/
DUNPA8	REFS	RGENEVA SWITZ PRØC UN CONF PEACEFUL AT ENER58
DUNPA8/1REFS		PRØC U.N. INTERN CONF PEACEFUL USES AT ENERGY, 2ND
DUS/KH	REF	USPEKHI KHIM
DUSGS	REFX	U.S. GEOL SURVEY, BULL NO.
DUSPAT	REF	U.S. PATENT NO.
DUZGSK	REF	UCHENYE ZAP GØRK GØSUD UNIV IM N I LØBACHEV, SER KHIM
DUZLU	REF	UCHENYE ZAPISKI LATV UNIV
DVDPG	REF	VERHANDL DEUT PHYSIK GES
DVLSFK	REF	VESTNIK LENINGRAD UNIV. SER FIZ KHIM
DVMSFK	REF	VESTNIK MØSCØV UNIV. SER MAT MEKH ASTRØN FIZ KHIM
DWADTN	REF	WRIGHT AIR DEVELØP CENTR, TECH NØTE WADC-
DWADTR	REF	WRIGHT AIR DEVELØP CENTR, TECH REPT WADC-
DWAL	REF	WATERTØWN ARSENAL LAB WAL-
DWALTR	REF	WATERTØWN ARSENAL LAB WAL-TR-
DWDDTR	REF	WRIGHT AIR DEVELØP DIV, TECH REPT WADD-
DWUK	REF	WERKSTØFFE U KØRRØSIØN
DZA/LA	REF	ZAVØDSKAYA LAB
DZACH	REF	Z ANØRG CHEM
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DZE/EL	REF	Z ELEKTRØCHEM
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DZNK	REF	ZHUR NEØRG KHIM
DZØK	REF	ZHUR ØBSHCHEI KHIM
DZPCF	REF	Z PHYSIK CHEM (FRANKFURT)

DZPCL REF
DZPK REF
DZTF REF

Z PHYSIK CHEM (LEIPZIG)
ZHUR PRIKLAD KHIM
ZHUR TEKH FIZ

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2. Books

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DAGT59 REFB	AGTE ,CVACEK ,JWOLFRAM AND MOLYBDENUM(ACVER)59
DAIP41 REFB DAIP41/1REFB DAIP41/2REFB DAIP41/3REFB	AIP TEMP MEAS CONT SCI IND(REINH)41 AMERICAN INSTITUTE OF PHYSICS TEMPERATURE, ITS MEASUREMENT AND CONTROL IN SCIENCE AND INDUSTRY REINHOLD PUBL CORP NEW YORK N.Y. 1941
DBAC32 REFB DBAC32/1REFB	BACHER ,R*GUDSMIT ATOMIC ENERGY LEVELS (MCGRA)32 MCGRAW-HILL NEW YORK N.Y. 1932
DBIC36 REFB DBIC36/1REFB DBIC36/2REFB	BICHOWSKY,F*ROSSINI THERMOCHEM CHEM SUBS (REINH)36 BICHOWSKY F, ROSSINI F THERMOCHEMISTRY OF THE CHEMICAL SUBSTANCES, REINHOLD PUB CORP NEW YORK 1936
DBLU58 REFB DBLU58/1REFB DBLU58/2REFB	BLUMENTHAL CHEM BEHAVIOR OF ZR (NOSTR)58 BLUMENTHAL W, THE CHEMICAL BEHAVIOR OF ZIRCONIUM D.VAN NOSTRAND CO INC PRINCETON N.J. 1958
DBOC59 REFB DBOC59/1REFB DBOC59/2REFB	BOCKRIS ,J*ET AL PHYS-CHEM MEASUREMENTS(BUTTE)59 BOCKRIS J, WHITE J, MACKENZIE J PHYSICOCHEMICAL MEASUREMENTS AT HIGH TEMPERATURES (BUTTERWORTHS)1959
DBR060 REFB DBR060/1REFB DBR060/2REFB	BROWN ,G SUPPLEMENT TO IEC MAY 60 SUPPLEMENT TO INDUSTRIAL/ENGINEERING CHEMISTRY MAY 1960
DCAM56 REFB DCAM56/1REFB	CAMPBELL ,I HIGH-TEMP TECHNOLOGY (WILEY)56 HIGH-TEMPERATURE TECHNOLOGY 1956
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VIII. SUBJECT FILE

The subject file printout that follows is intended for use in combination with the bibliography in the preceding section of the report. At the left of the page of the subject index in section A, the user will find a symbol ("P" or "M") which means property of pure compound or mixture, respectively. The other symbols at the left are used as a code for the property itself. For example, "CP" means heat capacity at constant pressure. A list of these codes and their explanations is included in section B. Near the middle of the page of the subject index is the formula of the compound. On the right half of the page are the first author's name and other reference information, the same as coded on the library cards of the bibliography.

To use this subject file, one normally looks in the middle column for the compound or material of interest. Then, the properties can be located from the column at the left. The reference information on the right half of the page can be used directly, if desired, to retrieve the original reference. However, at this stage, the bibliography could also be consulted for more information, including additional authors names, the reference to an abstracting journal, and the title of the article.

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PCRY	BØRIDES	SAMSONØV	•G US/KH	25,	190	*56
PCRY	BØRIDES	NØWØTNY	•H AD232723,			(60
PCRY	BØRIDES	SCHWARZKØPF	ZE/ME	44,	353	*53
PCRY	BØRIDES	STEPANOVA	•A BTK55		102	*56
PCTEX	BØRIDES	STEPANOVA	•A BTK55		102	*56
PCTEX	BØRIDES	SAMSONØV	•G US/KH	25,	190	*56
PDF	BØRIDES	NESHØR	•V ZNK	4,	1967	*59
PDH	BØRIDES	BREWER	•L JECŠ	1 2,	399	*55
PDH	BØRIDES	KNARR	•W UM601853,			*60
PDH	BØRIDES	SAMSONØV	•G AETR2928,			*
PERES	BØRIDES	SAMSONØV	•G AERET641,			*56
PERES	BØRIDES	SAMSONØV	•G SJETP	3,	947	*57
PERES	BØRIDES	HULM	•J PH/RE	82,		*51
PERES	BØRIDES	SAMSONØV	•G ZEITF	30,	1143	*56
PERES	BØRIDES	GLASER	•F PMB	6/	6178	*53
PERES	BØRIDES	RIEDER	•Z NP	6166,		*
PERES	BØRIDES	SAMSONØV	•G ZTF	26,	716	*56
PERES	BØRIDES	SCHWARZKØPF	ZE/ME	44,	353	*53
PMISC	BØRIDES	CHETIEN	•A CØ/RE242,		742	*61
PMISC	BØRIDES	ENGELKE	•J WADTRR	TR59654		*60
PMISC	BØRIDES	SAMSONØV	•G ZPK	33,	563	*60
PMISC	BØRIDES	MARKØVSKII	•L ZNK	2,	34	*57
PMISC	BØRIDES	MØREL	•R AD	12451,		(52
PMISC	BØRIDES	KØTELNIKØV	•R ZNK	3,	841	*58
PMISC	BØRIDES	EREMENKØ	•V ZNK	4,	2052	*59
PMISC	BØRIDES	NESHØR	•V ZNK	4,	1967	*59
PMSP	BØRIDES	INGHRAM	•M AD228618,			(59
PPHAS	BØRIDES	KIEFFER	•R ZAUAC268,		200	*52
PPHAS	BØRIDES	GLASER	•F PMB	6/	6178	*53
PPHAS	BØRIDES	KIEFFER	•R METAL	6,	171	*52
PPHAS	BØRIDES	SAMSONØV	•G US/KH	25,	190	*56

PPHAS	BØRIDES	SAMSONØV	,G AETR3016,	*
PPHAS	BØRIDES	PØST	,B AC/ME 2,	20 *54
PPHAS	BØRIDES	BREWER	,L JACSE 34,	173 *51
PPHAS	BØRIDES	KNARR	,W UM601853,	*60
PREAC	BØRIDES	MARKØVSKII	,L ZPK 33,	569 *60
PRFAC	BØRIDES	SCHWARZKØPF	ZE/ME 44,	353 *53
PREV	BØRIDES	RØØS	,A CAIP 82,	339 *59
PREV	BØRIDES	MARKØVSKII	,L ZNK 2,	34 *57
PREV	BØRIDES	KIESSLING	,R ACS 4,	209 *50
PREV	BØRIDES	EVERHART	,J MAM 40/ 2/ 90	*54
PREV	BØRIDES	BAXTER	,J AU/EN / 9/ 45	*55
PREV	BØRIDES	HAGG	,G IVA 24,	345 *53
PREV	BØRIDES	BRAUER	,G FRGIC *	*48
PREV	BØRIDES	FINLAY	,G JECS 99,	58C*52
PREV	BØRIDES	MCKENNA	,P IEC 28,	767 *36
PREV	BØRIDES	KIESSLING	,R FCF 3,	41 *54
PRFV	BØRIDES	NASSLER	,J CHEMI 9,	465 *57
PRHØ	BØRIDES	KIEFFER	,R ZAUAC268,	200 *52
PTHER	BØRIDES	KRIKØRIAN	,Ø AECL6132,	(60
PTHER	BØRIDES	BECKETT	,C NBSR6484,	(59
PTHER	BØRIDES	CRØØKS	,R AEBI 936,	*54
PTHER	BØRIDES	DØUGLAS	,T NBSR6928,	(60
PREAC	B 2C	PØRTNØI	,K DANSS125,	823 *59
PTHER	B 2CL4	LINEVSKY	,M JPC 62,	1146 *58
PTHER	B 2CL4	GUNN	,S JPC 63,	1787 *59
PDF	B 20 2	INGHRAM	,M JCP 25,	498 (56
PDH	B 20 2	INGHRAM	,M JCP 25,	498 (56
PDH	B 20 2	RENTZEPIS	,P NP 7244,	*59
PDH	B 20 2	SHEER	,M JPC 62,	490 *58
PDH	B 20 2	SEARCY	,K JPC 61,	957 (57
PDH	B 20 2	SØULEN	,J JACS 78,	2911 (56
PDH	B 20 2	RENTZEPIS	,P JPC 64,	1784 (60
PMSF	B 20 2	INGHRAM	,M JCP 25,	498 (56
PSPK	B 20 2	WHITE	,D JCP 32,	481 *60
PSPK	B 20 2	PØRTER	,R JCP 24,	1270 *56
PTHER	B 20 2	WHITE	,D NP 7844,	*59
PTHER	B 20 2	WHITE	,D AD219358,	*59
PTHER	B 20 2	MARGRAVE	,J CCCTR231,	*57
PVAP	B 20 2	SHEER	,M JPC 62,	490 *58
PCOMP	B 20 3	LI	,P PCG 1,	200 (60
PCP	B 20 3	EWALD	,R AN/PH 44,	1213 *14
PCP	B 20 3	KELLEY	,K JACS 63,	1137 (41
PCP	B 20 3	WILKINS	,R JCP 31,	337 *59
PCP	B 20 3	KERR	,E JACS 72,	4738 (50
PCP	B 20 3	TARASØV	,V ZFK 29,	198 *55
PCRY5	B 20 3	TARASØV	,V ZFK 29,	198 *55
PCRY5	B 20 3	MACKENZIE	,J JCP 25,	187 *56
PGRYS	B 20 3	TAYLØR	,W JCP 28,	625 *58
PCRY5	B 20 3	DACHILLE	,F JACSE 42,	78 *59
PCRY5	B 20 3	AKISHIN	,P DANSS131,	557 *60
PDF	B 20 3	RICHARDSON	,F JISIL163,	147 *49

PDF	B 20 3	INGHRAM	,M JCP	25,	498	(56
PDF	B 20 3	SØUTHARD	,J JACS	63,	3147	*41
PDH	B 20 3	NESMEYANØV	,A ZFK	34,	1032	(60
PDH	B 20 3	KAPUSTINSKII	IAØKN	,	568	*48
PDH	B 20 3	GUNN	,S JPC	64,	61	(60
PDH	B 20 3	INGHRAM	,M JCP	25,	498	(56
PDH	B 20 3	WILKINS	,R JCP	31,	337	*59
PDH	B 20 3	RICHARDSØN	,F JISIL	163,	147	*49
PDH	B 20 3	TØDD	,B JACS	68,	530	*46
PDH	B 20 3	BREWER	,L CH/RE	52,	1	(53
PDH	B 20 3	SEARCY	,K JPC	61,	957	(57
PDH	B 20 3	ECKSTEIN	,B JACS	80,	1352	(58
PDH	B 20 3	SØULEN	,J JACS	78,	2911	(56
PDH	B 20 3	PRØSEN	,E JBSA	62,	43	*59
PDH	B 20 3	ØWEN	,B JACS	56,	1695	*34
PERES	B 20 3	MACKENZIE	,J JPC	63,	1875	*59
PMSP	B 20 3	INGHRAM	,M JCP	25,	498	(56
PPHAS	B 20 3	KAHLENBERG	,H TAES	47,	23	(25
PPHAS	B 20 3	CØLE	,S JACSE	18,	82	*35
PPHAS	B 20 3	KRACEK	,F AJS	35A,	143	*38
PPHAS	B 20 3	SØUTHARD	,J JACS	63,	3142	*41
MPHAS	B 20 3	WEIR	,C JNBSA	64A,	103	*60
PPHAS	B 20 3	DACHILLE	,F JACSE	42,	78	*59
PPHAS	B 20 3	RASE	,D AD235443,			*59
PPHAS	B 20 3	FØSTER	,W AD230526,			*59
PPHAS	B 20 3	RASE	,D AD226174,			*59
PREAC	B 20 3	MIKEEVA	,V ZNK	2,	1223	*57
PREAC	B 20 3	MESCHI	,D JCP	33,	530	(60
PREAC	B 20 3	MIKHEYEVA	,V ZNK	2,	1223	*57
PREAC	B 20 3	STERN	,D USPAT	2,893838*		
PREAC	B 20 3	ATØDA	,T SPPCR	53,	68	*59
PREAC	B 20 3	RENTZEPIS	,P JPC	64,	1784	(60
PRHØ	B 20 3	MACKENZIE	,J JPC	63,	1875	*59
PS	B 20 3	ØWEN	,B JACS	56,	1695	*34
PS	B 20 3	RØSSINI	,F NBS	5,	939	(52
PS	B 20 3	SØUTHARD	,J JACS	63,	3147	*41
PS	B 20 3	CØLE	,S JACSE	18,	82	*35
PS	B 20 3	SHEER	,M JPC	61,	1184	*57
PS	B 20 3	KERR	,E JACS	72,	4738	(50
PS	B 20 3	WILKINS	,R JCP	31,	337	*59
PSPK	B 20 3	LØWRIE	,R UCCA	12/31		(60
PSPK	B 20 3	WHITE	,D JCP	32,	481	*60
PSPK	B 20 3	BRANE	,E JIANC	5,	48	*57
PSPK	B 20 3	TAYLØR	,W JCP	28,	625	*58
PSPK	B 20 3	SIDØRØV	,T ØIS	4,	9	*58
PSPK	B 20 3	SIDØRØV	,T ØIS	3,	560	*57
PTHER	B 20 3	WHITE	,D AD219358,			*59
PTHER	B 20 3	MARGRAVE	,J BCT	1A,	11	*58
PTHER	B 20 3	RØSSINI	,F NBIII		155	(56
PTHER	B 20 3	RØSSINI	,F NBIII		156	(56
PTHER	B 20 3	RØSSINI	,F NBIII		154	(56

PHER	B 20 3	MARGRAVE	,J CIC57	521	*58
PHER	B 20 3	WHITE	,D NP 7844,		*59
PHER	B 20 3	PACK	,D MCCTR169,		*55
PHER	B 20 3	MARGRAVE	,J CCCTR231,		*57
PHER	B 20 3	MESCHI	,D JCP 33,	530	(60
PVAP	B 20 3	NESMEYANOV	,A ZFK 34,	1032	(60
PVAP	B 20 3	NESMEYANOV	,A ZFK 34,	2615	(60
PVAP	B 20 3	MARGRAVE	,J CIC57	521	*58
PVAP	B 20 3	SØULEN	,J UMP16212,		*
PVAP	B 20 3	NESMEYANOV	,A ZFK 34,	1032	(60
PVAP	B 20 3	LØWRIE	,R UCCA 6/30		(60
PVAP	B 20 3	SHEER	,M JPC 61,	1184	*57
PVAP	B 20 3	SHEER	,M JPC 62,	490	*58
PVAP	B 20 3	SØULEN	,J JACS 78,	2911	(56
PVAP	B 20 3	SPIESER	,R JACS 72,	2578	(50
PERES	B 2SI C	ALEKSANDRØV	FTT 1,	1587	*59
PDH	B 3N 2	WEIBKE	,F WAK43		*43
PCOMP	B 4C	SILVER	,A JCP 31,	247	*59
PCP	B 4C	KELLEY	,K JACS 63,	1137	(41
PCP	B 4C	KING	,E IEC 41,	1298	(49
PCP	B 4C	KELLEY	,K BMB 434,		*41
PCRY	B 4C	GILLES	,P CCCTR191,		*56
PCRY	B 4C	SILVER	,A JCP 31,	247	*59
PCTEX	B 4C	ENGBERG	,C JACSE 42,	300	*59
PCTEX	B 4C	ENGBERG	,C AENA3086,		*58
PCTEX	B 4C	GANGLER	,J NCAT1911,		*49
PDH	B 4C	SMITH	,D JACS 77,	2654	(55
PPHAS	B 4C	KALININA	,A TIMSR *,	151	*60
PPMCH	B 4C	LANG	,S NBSM 6		(60
PREAC	B 4C	STERN	,D JECS 1 7,	441	*60
PREAC	B 4C	DAVIES	,M JAEL 9,	213	*59
PREAC	B 4C	SAMSØNØV	,G UKZ 24,	799	*58
PREAC	B 4C	STERN	,D USPAT 2,892762*		
PREAC	B 4C	EDWARDS	,J JAP 22,	424	*51
PREV	B 4C	GIARDINI	,A BMIC7664,		*53
PREV	B 4C	HENSØN	,C MAM 44/ 6/ 96*		*56
PREV	B 4C	ADLASSNIG	,K PFP 6/ 3/ 92*		*58
PREV	B 4C	BØUCHET	,M JFE ,	23	*59
PRHØ	B 4C	LANG	,S NBSM 6		(60
PS	B 4C	KELLEY	,K BMB 434,		*41
PS	B 4C	SMITH	,D JACS 77,	2654	(55
PS	B 4C	KING	,E IEC 41,	1298	(49
PSPK	B 4C	BRANE	,E JIANC 5,	48	*57
PHER	B 4C	RØSSINI	,F NBIII	184	(56
PHER	B 4C	GIARDINI	,A BMIC7664,		*53
PHER	B 4C	GILLES	,P CCCTR191,		*56
PVAP	B 4C	GILLES	,P CCCTR191,		*56
PERES	B 4SI2 C 3	ALEKSANDRØV	FTT 1,	1587	*59
PPHAS	B 6C	GREENWØD	,H ENGIN187,	349	*49
PCRY	B 7Ø	PASTERNAK	,R AC/CR 12,	612	*59
PREV	B11C4	KRANZ	,R HBAMK 2,	99	*59

PBIB	BA	ANØN	ØTSSB422,	*60
PDH	BA C 2	HØCH	,M JAP 29,	1588 *58
PCOMP	BA Ø	WARGØ	,P PH/RE1 6,	694 *57
PDH	BA Ø	LAGERQVIST,	A ZE/NA 9A,	991 *54
PDH	BA2N	ARIYA	,S ZØK 25,	634 *55
PDH	BA2N	ARIYA	,S JGCSR 25,	609 *55
PPHAS	BA2N	ARIYA	,S ZØK 25,	634 *55
PPHAS	BA2N	ARIYA	,S JGCSR 25,	609 *55
PBETA	BE	DØNØVAN	,B NATUR168,	836 *51
PBIB	BE	BRADSHAW	,W LMSD2260,	*57
PBIB	BE	LANE	,Z AECL57 5,	*59
PBIR	BE	WØØDS	,J AEC RCF54	4224*54
PBIR	BE	CHICK	,H AELS2382,	*59
PCP	BE	KANTØR	,P FMIM 10,	835 *60
PCP	BE	NILSØN	,L ØKVA 37,	33 *80
PCP	BE	GINNINGS	,D JACS 73,	1236 (51
PCP	BE	HILL	,R PH/MA 44,	636 (53
PCP	BE	KELLEY	,K BMB 434,	*41
PCP	BE	LAPIDES	,M AEAX 244,	*55
PCP	BE	GØØDWIN	,T DUZØ1 P2	*58
PCP	BE	HØLLADAY	,J DMICM 36,	*59
PCP	BE	FIELDHØUSE,	I WADTRR TR57487	*57
PCP	BE	MITKENA	,E AETR3961,	*
PCP	BE	LANG	,J NP 6258,	*57
PCP	BE	HØLLADAY	,J PB161186,	*
PCP	BE	LEWIS	,E PH/RE 34,	1575 *29
PCP	BE	JAEGER	,F PASA 37,	67 *34
PCP	BE	JAEGER	,F RTC 53,	451 *34
PCP	BE	SIMØN	,F ZPCL 129,	321 *27
PCP	BE	CRISTESCU	,S ZPCL 25B,	273 *34
PCP	BE	JAEGER	,F PASA 35,	1055 *32
PCP	BE	MAGNUS	,A AN/PH 3,	585 *29
PCRY	BE	SCHWARTZENBE	PH/MA 4,	1242 *59
PCRY	BE	DØNØVAN	,B NATUR168,	836 *51
PCRY	BE	ØWEN	,W PPSL 65A,	294 *52
PCRY	BE	MARTIN	,A JLCM 1,	85 *59
PCRY	BE	GØRDØN	,P AEN 1755,	*44
PCRY	BE	JAEGER	,F PASA 36,	636 *33
PCRY	BE	KØSØLAPØV	,G ZEITF 6,	1136 *36
PCRY	BE	CHATTERJEE,	G PH/RE 76,	175 *49
PCRY	BE	SIDHU	,S JAP 21,	1036 *50
PCRY	BE	KØSØLAPØV	,G ZE/KR 94,	53 *36
PCTEX	BE	WHITE	,G NATUR187,	927 (60
PCTEX	BE	LAPIDES	,M AEAX 244,	*55
PCTEX	BE	LØSANØ	,L ALLUM 8,	67 *39
PCTEX	BE	FULKERSØN	,S AEØL2856,	*60
PCTEX	BE	GØRDØN	,P JAP 20,	908 *49
PCTEX	BE	SHMARTS	,V ZEITF 27,	62 *54
PCTEX	BF	GØØDWIN	,T DUZØ1 P2	*58
PCTEX	BE	GØRDØN	,P AETD25 1,	525 *
PCTEX	BE	FIELDHØUSE,	I WADTRR TR57487	*57

PCTEX	BE	KØSØLAPØV	•G ZE/KR 94,	53	*36
PDH	BE	KANTØR	•P FMIM 10,	835	*60
PDH	BE	SCHUMAN	•R JACS 66,	442	*44
PDH	BE	MATIGNØN	•C CØ/RE183,	927	*26
PDH	BE	RØZLØVSKII	•A DANSS 89,	1065	*53
PDH	BE	RØZLØVSKII	•A TIANA / 6/	46	*53
PDH	BE	SPEISER	•R ØSESN 19/ 5/	20	*47
PDH	BE	BUZZARD	•R JNBSA 50,	63	*53
PDH	BE	SLØMAN	•H JIM 54,	161	*34
REMF	BE	SMIRNØV	•M TIKUF 2,	143	*58
PERES	BE	MARTIN	•A JLCM 1,	85	*59
PERES	BE	PØWELL	•R JAP 31,	1221	(60
PERES	BE	LEWIS	•E PH/RE 34,	1575	*29
PF	BE	HILL	•R PH/MA 44,	636	(53
PH	BE	GINNINGS	•D JACS 73,	1236	(51
PMISC	BE	LEONARD	•A JARS *72/	10	*46
PMISC	BE	EILERTSEN	•D BMB 585,		(60
PMISC	BE	HØDGE	•W DMICR1 6,		*58
PPHAS	BE	JAEGER	•F RTC 53,	451	*34
PPHAS	BE	JAEGER	•F PASA 36,	636	*33
PPHAS	BE	KØSØLAPØV	•G ZEITF 6,	1136	*36
PPHAS	BE	CHATTERJEE	•G PH/RE 76,	175	*49
PPHAS	BE	SIDHU	•S JAP 21,	1036	*50
PPHAS	BE	SEYBØLT	•A JAP 22,	986	*51
PPHAS	BE	KAUFMANN	•A TASM 42,	785	*50
PPHAS	BE	SLØMAN	•H JIM 50,	365	*32
PPHAS	BE	TEITEL	•R JME 1,	285	*49
PPHAS	BE	BUZZARD	•R JNBSA 50,	63	*53
PPHAS	BE	BUZZARD	•R JNBSA 50,	63	*53
PPMCH	BE	SMITH	•J JAP 31,	99	*60
PREAC	BE	LEONARD	•A JARS *72/	10	*46
PREAC	BE	MØRE	•W JCP 18,	231	*50
PREAC	BE	TEREM	•H RFSUI16A,	81	*51
PREAC	BE	GULBRANSEN	•E JECS 97,	383	*50
PREAC	BE	MIKEEVA	•V ZNK 2,	1223	*57
PREV	BE	MCQUILLAN	•M ENDEA 20,	11	(61
PREV	BE	BØYLE	•E CEPS 50/11/	53	*54
PREV	BE	HAMPEL	•C HAM54		*54
PREV	BE	FRANCIS	•E IGR F160(RD/R)		*59
PREV	BE	SCHUBERT	•J CHIMI 13,	321	*59
PREV	BE	VACHET	•M CAIP 81,	64	*59
PREV	BE	RICHARDS	•J JME 3,	379	*51
PREV	BE	AZØU	•P MSICF1 7,	293	*54
PREV	BE	WHITE	•D WHI55		*55
PS	BE	HILL	•R PH/MA 44,	636	(53
PS	BE	KELLEY	•K BMB 434,		*41
PS	BE	ALTSHULLER	•A JCP 26,	404	*57
PS	BE	KAPUSTINSKII	•ZFK 27,	433	*53
PPHAS	BE	LØKESH	•J JAP 22,	986	*51
PPHAS	BE	LAPIDES	•M AEAX 244,		*55
PPHAS	BE	BUBLIK	•A DANSS 87,	215	*52

PPHAS	BE	MARTIN	,A JLCM 1, 85 #59
PPHAS	BE	LEWIS	,E PH/RE 34, 1575 #29
PPHAS	BE	JAEGER	,F PASA 37, 67 #34
PPHAS	BE	BAUR	,E HCA 17, 958 #34
PPHAS	BE	LØSANØ	,L ALLUM 8, 67 #39
PPHAS	BE	SCHUMAN	,R JACS 66, 442 #44
PTCØN	BE	MCGILL	,R AERE3019 #59
PTCØN	BE	FIELDHOUSE	,I WADTRR TR57487#57
PTCØN	BE	GØØDWIN	,T DUZ01 P2 #58
PTCØN	BE	PØWERS	,W AEC RCF57 2 51#57
PTCØN	BE	PØWELL	,R JAP 31, 1221 (60
PTCØN	BE	RAETH	,C AEC2332, #44
PTCØN	BE	LEWIS	,E PH/RE 34, 1575 #29
PTHER	BE	BECKETT	,C NBSR6297, #59
RTHER	BE	SMIRNØV	,M TIKUF 2, 143 #58
PVAP	BE	SPEISER	,R ØSESN 19/ 57 20#47
PVAP	BE	HØLDEN	,B JACS 70, 3897 #48
PVAP	BE	GULBRANSEN	,E JECS 97, 383 #50
PVAP	BE	AMØNENKØ	,V DANSS128, 977 #59
PMISC	BE B SYST	MARKØVSKII	,L DANSS1 1, 97 #55
PPHAS	BE B SYST	MARKØVSKII	,L ZØK 25, 1045 #55
PPHAS	BE B SYST	MARKØVSKII	,L ZPK 33, 1667 #60
PPHAS	BE B SYST	MARKØVSKII	,L DANSS1 1, 97 #55
PPMCH	BE B SYST	MARKØVSKII	,L ZPK 33, 1667 #60
PREAC	BE B CSYST	MARKEVICH	,G ZPK 33, 1008 #60
PREAC	BE B NSYST	MARKEVICH	,G ZPK 33, 1008 #60
PPHAS	BE B 6	MARKØVSKII	,L JGCSR 25, 1007 #55
PCP	BE C	TEETER	,C PH/RE 76, 466 #49
PTCØN	BE C	TEETER	,C PH/RE 76, 466 #49
PTHER	BE C	BECKETT	,C NBSR6645, (60
PREAC	BE C SYST	DØWDELL	,R AD204967, #48
PREAC	BE C SYST	DØWDELL	,R AD204966, #48
PREAC	BE C SYST	DØWDELL	,R AD204965, #48
PMISC	BE C 2	CØØBS	,J JECS 99, 115 #52
PDH	BE C 0 3	KAPUSTINSKII	DANSS 57, 575 #47
PDH	BE CL2	JØHNSØN	,W JNBSA 65, 59 (61
PBIR	BE CØMPDS	GSCHNEIDNER	AEIS 812, #56
PMISC	BE CØMPDS	WILLIAMSON	,D CSMIB 1/ 1/ #58
PREAC	BE F 2	NØVØSELØVA	,A US/KH 28, 33 #59
PVAP	BE F 2	KHANDAMIRØVA	ZNK 4, 2192 #59
PZKP	BE IØNS	SMIRNØV	,M ZNK 4, 2536 #59
PDH	BE N	MARGRAVE	,J JPC 59, 1231 #55
PMISC	BE N	LANGSDØRF	,A USPAT 2,567518#51
PTHER	BE N	BECKETT	,C NBSR6645, (60
PBETA	BE Ø	WEIR	,C JNBSA 56, 187 #56
PBIB	BE Ø	CASØN	,M AECL5065, #57
PCP	BE Ø	RØSSINI	,F NBS 5, 939 (52
PCP	BE Ø	KELLEY	,K JACS 61, 1217 (39
PCP	BE Ø	KELLEY	,K BMB 434, #41
PCP	BE Ø	KANDYBA	,V DANSS131, 566 #60
PCP	BE Ø	KANDYBA	,V DANSS131, 566 #60

PCRY	BE 0	JEFFREY	,G JCP 25, 1024	*56
PCRY	BE 0	QUIRK	,J JACSE 42, 178	*59
PCRY	BE 0	CLAEYS	,C AETD7530,	*57
PCTEX	BE 0	KLEIN	,D AENA2542,	*58
PCTEX	BE 0	FULKERSON	,S AEØL2856,	*60
PCTEX	BE 0	ENGBERG	,C JACSE 42, 300	*59
PCTEX	BE 0	SMØKE	,E CE/AG 54, 148	*49
PCTEX	BE 0	DAY	,J BSSB 24, 13	*49
PCTEX	BE 0	ENGBERG	,C AENA3086,	*58
PCTEX	BE 0	BEALS	,R JACSE 40, 279	*57
PCTEX	BE 0	MALM	,J AEAL4241,	*49
PCTEX	BE 0	TAYLØR	,R AENA49 5,	*60
PDH	BE 0	GAYDØN	,A GAY47	
PDH	BE 0	RØTH	,W ZAUAC239, 321	*38
PDH	BE 0	MØØSE	,J JACS 46, 2656	*24
PDH	BE 0	LAGERQVIST	,A AR/FY 7, 473	*54
PDH	BE 0	BREWER	,L CH/RE 52, 1	(53
PDH	BE 0	CØSGRØVE	,L JACS 75, 3102	(53
PDH	BE 0	FRICKE	,R ZAUAC2 5, 127	*32
PDH	BE 0	MATIGNØN	,C CØ/RE183, 927	*26
PDH	BE 0	MIELENZ	,W ZACH 116, 267	*21
PDH	BE 0	NEUMANN	,B ZAUAC2 4, 81	*32
PDH	BE 0	CØPAUX	,H CØ/RE176, 597	*23
PDH	BE 0	RØSSINI	,F NBS 5, 968	(52
PDH	BE 0	HULDT	,L AR/FY 2, 31	(50
PDH	BE 0	DRUMMØND	,G TFS 49, 599	*53
PDH	BE 0	BERKØWITZ	,J JCP 30, 858	*59
PDH	BE 0	RØZLØVSKII	,A DANSS 89, 1065	*53
PDH	BE 0	KAPUSTINSKII	IAØKN, 568	*48
PDH	BE 0	RØZLØVSKII	,A TIANA / 6/ 46	*53
PEMF	BE 0	SMIRNØV	,M ZNK 2, 417	(57
PH	BE 0	KANDYBA	,V DANSS131, 566	*60
PH	BE 0	KANDYBA	,V DANSS131, 566	*60
PMSP	BE 0	CHUPKA	,W JCP 30, 827	*59
PPHAS	BE 0	RØSSINI	,F NBS 5, 968	(52
PPHAS	BE 0	WARTENBERG	,H ZAUAC2 8, 369	*32
PPHAS	BE 0	ØLSHANŠKII	,Y DANSS 59, 1105	*48
MPHAS	BE 0	BUDNIKØV	,P UNPA8 6, 124	*58
MPHAS	BE 0	CØCCØ	,A ANCHR 48, 587	*58
MPHAS	BE 0	CØCCØ	,A ANCHR 48, 600	*58
PPHAS	BE 0	KANDYBA	,V DANSS131, 566	*60
PPHAS	BE 0	ERWAY	,N JECS 98, 83	*51
MPHAS	BE 0	WEIR	,C JNBSA64A, 103	*60
PPHAS	BE 0	ENGBERG	,C JACSE 42, 300	*59
PPHAS	BE 0	REEVE	,K AD214152,	*58
PPHAS	BE 0	RASE	,D AD235443,	*59
PPHAS	BE 0	RASE	,D AD226174,	*59
PREAC	BE 0	REEVE	,K AD214152,	*58
PREAC	BE 0	MURATØV	,F DANSS129, 334	*59
PREAC	BE 0	YØUNG	,W JPC 64, 1003	(60
PREAC	BE 0	WALLACE	,C AD209455,	*58

PREAC	BE 0	MALLET	,M JECS 1 1,	298	*54
PREV	BE 0	BØLAND	,L JME 10,	401	*58
PREV	BE 0	WELTERLEN	,J ASE 18/ 4/ 72	*59	
PREV	BE 0	VACHET	,M CAIP 81,	64	*59
PREV	BE 0	RICHTER	,W NE/HU 4,	50	*59
PREV	BE 0	DAVID	,L ME/IN 90,	519	*57
PREV	BE 0	WEBER	,W AEB11165,		*57
PRHØ	BE 0	SMALLEY	,A AD220284,		*59
PRHØ	BE 0	SMALLEY	,A AD215876,		*59
PS	BE 0	RØSSINI	,F NBS 5 ,	939	*39
PS	BE 0	KELLEY	,K BMB 434,		*41
PS	BE 0	RØSSINI	,F NRS 5 ,	939	(52
PS	BE 0	BREWER	,L CH/RE 52,	1	(53
PSPK	BE 0	LAGEROVIST	,A AMAF A31/21		*45
PSPK	BE 0	ØSULLIVAN	,W UM58-5625		*58
PTCØN	BE 0	IØFFE	,A ZTF 25,	1659	*55
PTCØN	BE 0	DITMARS	,D JNBSA 59,	93	*57
PTCØN	BE 0	SMØKE	,E CE/AG 54,	148	*49
PTCØN	BE 0	HUNTER	,L AEMN 442,		*47
PTCØN	BE 0	NELSON	,H AEBIN 3,		*46
PTCØN	BE 0	DITMARS	,D DUZ06 P6		*55
PTCØN	BE 0	ADAMS	,M JACSE 37,	74	*54
PTCØN	BE 0	FRANCL	,J JACSE 37,	80	*54
PTCØN	BE 0	MCQUARRIE	,M JACSE 37,	91	*54
PTCØN	BE 0	TAYLØR	,R AENA49 5,		*60
PTHER	BE 0	YØUNG	,W JPC 64,	1003	(60
PTHER	BE 0	ACKERMANN	,R AETD7530,		*57
PTHER	BE 0	BECKETT	,C NBSR6645,		(60
PTHER	BE 0	MØØRE	,W JCP 18,	231	*50
RTHER	BE 0	YØUNG	,W AENA4446,	1	*60
PVAP	BE 0	NESMEYANØV	,A ZFK 34,	2615	(60
PVAP	BE 0	AMØNENKØ	,V DANSS128,	977	*59
PVAP	BE 0	BELYKH	,L DANSS128,	979	*59
PVAP	BE 0	YØSIM	,S AENA1925,		*57
PVAP	BE 0	CHUPKA	,W JCP 30,	827	*59
PVAP	BE 0	ERWAY	,N JECS 98,	83	*51
PVAP	BE 0	DRUMMØND	,G TFS 49,	599	*53
PVAP	BE 0	PØLLØCK	,B AENA3727,	1	*60
RZKP	BE 0	YØUNG	,W AENA4446,	1	*60
PMISC	BE 0 OXIDE	BUDNIKØV	,P ZPK 33,	1921	*60
PVAP	BE 0 SYST	FIRSØVA	,L ZFK 34,	2615	(60
PPHAS	BE SI N SYST	ECKERLIN	,P ZAUAC3 4,	218	*60
PTHER	BE ZR F SYST	PØWERS	,W AEØL1956,		*58
PDH	BE2	DRØWART	,J JPC 61,	980	(57
PMSP	BE2	DRØWART	,J JPC 61,	980	(57
PCRY5	BE2Ø	MARKØVSKII	,L ZØK 25,	1045	*55
PCRY5	BE2Ø	MARKØVSKII	,L JGCSR 25,	1007	*55
PCP	BE2C	NEELY	,J JACSE 33,	363	*50
PCRY5	BE2C	STARITZKY	,E AN/AC 28,	915	*56
PCTEX	BE2C	DRAGNIC	,J PØ1308 1,		*48
PDF	BE2C	PØLLØCK	,B JPC 63,	587	(59

PDH	BE2C	PØLLØCK	,B JPC 63, 587 (59
PMISC	BF2C	FAJANS	,K CEN 27, 900 *49
PREAC	BE2C	SCØTT	,V NATUR186, 466 (60
PREAC	BE2C	YASUMACHI	,Ø ØKGSK 8, 89 *57
PREV	BE2C	WEBER	,W AEBI1165, *57
PVAP	BE2C	PØLLØCK	,B JPC 63, 587 (59
PVAP	BE2C	MALLET	,M JECS 1 1, 298 *54
PDH	BE2Ø 3	SØULEN	,J JPC 59, 132 *55
PVAP	BE2Ø 3	SØULEN	,J JPC 59, 132 *55
PCRY5	BE3N 2	ECKERLIN	,P ZAUAC3 4, 218 (60
MCRY5	BE3N 2	RABENAU	,A NATUW 46, 106 *59
PCRY5	BE3N 2	ÉCKERLIN	,P ZAUAC3 4, 218 *60
PDH	BE3N 2	NEUMANN	,B ZAUAC2 4, 81 *32
PDH	BE3N 2	KAPUSTINSKII	,IAØKN , .3 *51
PTCØN	BE3N 2	MANØWITZ	,B AEMØN164, *46
PBETA	C	GIRIFALCØ	,L JCP 25, 693 *56
PBIB	C	DAVIS	,T AETD3532, *59
PCEMP	C	GRENIS	,A WALTRF397 1/2 *59
PCP	C	BØWMAN	,J JPCS 6, 367 *58
PCP	C	DESØRBØ	,W JPCS 6, 352 *58
PCP	C	KØMATSU	,K JPCS 6, 380 *58
PCP	C	BURK	,D PH/RE111, 1275 (58
PCP	C	DESNØYERS	,J PH/MA 3, 42 (58
PCP	C	DESØRBØ	,W JCP 21, 1660 (53
PCP	C	DESØRBØ	,W PH/RE 83, 878 (51
PCP	C	BALDØCK	,G PH/MA 1, 789 *56
PCP	C	DESØRBØ	,W JACS 77, 4713 (55
PCP	C	DESØRBØ	,W JCP 23, 1970 (55
PCP	C	KEESØM	,P PH/RE 99, 1119 (55
PCP	C	WFB	,F PRLSA230, 549 (55
PCP	C	DESØRBØ	,W JCP 21, 876 (53
PCP	C	RAMAN	,C PIAS 46A, 323 *57
PCP	C	SHERRY	,P PPSL 69B, 1326 *56
PCP	C	BERGENLID	,U PH/MA 45, 857 *54
PCP	C	SPENCER	,H IEC 40, 2152 *48
PCP	C	HØBSØN	,J PH/RE 89, 662 *53
PCP	C	GURNEY	,R PH/RE 88, 465 *52
PCP	C	RASØR	,N DUZ03 P1 *56
PCP	C	FUKLEV	,V TSPI */ 4/201*57
PCP	C	FARIS	,F AENA1013, *54
PCP	C	LUCKS	,C WADTRR TR55496*56
PCP	C	LANG	,J NP 6258, *57
PCP	C	FIELDHØUSE	,I DUZ04 P1 *56
PCP	C	DESØRBØ	,W JCP 26, 244 *57
PCP	C	TARASØV	,V DANSS1 , 307 *55
PCP	C	DELAUNAY	,J JCP 24, 1071 *56
PCP	C	FLUBACHER	,P JPCS 13, 160 (60
PCP	C	NEEL	,D SRIA 4/ 8 (60
PCP	C	EWALD	,R AN/PH 44, 1213 *14
PCP	C	NEWELL	,G JCP 27, 240 *57
PCRY5	C	LUKESH	,J AETD25 1, 529 *
	THEØ		

PCRY5	C	ANØN	NATUR180, 1184	*57
PCRY5	C	FRAD	•W NATUR180, 1273	*57
PCRY5	C	KESSLER	•F AETR3083,	*57
PCRY5	C	BASKIN	•Y PH/RE1 , 544	*55
PCTEX	C	EICHELBERGER	UNCA8P 705	
PCTEX	C	RASØR	•N DUZ03 P1	*56
PCTEX	C	CØLLINS	•F PCC59 659	*59
PCTEX	C	STEWARD	•E NATUR185, 78	*60
PCTEX	C	HØVE	•J PCC59 515	*59
PCTEX	C	LUCKS	•C WADTRR TR55496	*56
PCTEX	C	ALLEN	•R JPL R PR3020	*59
PCTEX	C	RILEY	•W AEH43395,	*56
PCTEX	C	CRITTENDEN	•E AENA 251,	*53
PCTEX	C	FIELDHØUSE	•I DUZ04 P1	*56
PCTEX	C	SKINNER	•B AM/MI 42, 39	*57
PCTEX	C	FARIS	•F AENA 268,	*53
PCTEX	C	BERMAN	•R ZE/EL 59, 333	*55
PCTEX	C	BERMAN	•R NATUR176, 834	*55
PDH	C	DRØWART.	•J JCP 31, 1131	(59
PDH	C	KNIGHT	•H JCP 29, 449	(58
PDH	C	MØRRISØN	•J JCP 28, 9	(58
PDH	C	REED	•R TFS 54, 301	(58
PDH	C	ØRMØNT	•B ZFK 33, 1455	*59
PDH	C	HØCH	•M JPC 59, 97	*55
PDH	C	INGHRAM	•M MSRSL 18, 513	*57
PDH	C	FIELD	•F JCP 19, 793	*51
PDH	C	CHUPKA	•W JCP 21, 371	*53
PDH	C	CHUPKA	•W JCP 21, 1313	*53
PDH	C	CHUPKA	•W JPC 59, 100	*55
PDH	C	FUKLEV	•V TSPI */ 4/201	*57
PDH	C	FRASER	•W NBSD 111,	*52
PDH	C	KERN	•D JCE 33, 272	*56
PDH	C	HØNIG	•R JCP 22, 126	(54
PERES	C	SMITH	•A PH/RE1 4, 885	*56
PERES	C	BRØWN	•A RAER F MET-87	*55
PERES	C	RASØR	•N AENA 862,	*54
PERES	C	TYLER	•W AEKP 789,	*45
PERES	C	FARIS	•F AECD3810,	*54
PERES	C	BØWEN	•D AENA 59,	*50
PH	C	ARIYAMA	•K PTPJ 12, 247	*54
PKIN	C	FICKETT	•W JCP 23, 1349	(55
PMISC	C	KURCHATØV	•M BANIK 6, 71	*58
PMISC	C	KASATØCHKIN	DANSS135, 121	(60
PMISC	C	IRVING	•D BMB 585,	(60
PMSP	C	YØUNG	•T PH/RE116, 962	*59
PMSP	C	CHUPKA	•W JPC 59, 100	*55
PMSP	C	INGHRAM	•M MSRSL 18, 513	*57
PPHAS	C	HØNIG	•R JCP 22, 126	(54
PPHAS	C	AGTE	•C ZFTP 11, 182	*30
PPHAS	C	BREWER	•L JCP 16, 1165	*48
PPHAS	C	RASØR	•N JPCS 15, 17	(60

PH	C 0 2	LILEY	,D JCED 4,	238	*59
PTHER	C 0 2	CHEN	,L AECU3748,		*57
RKIN	C 0 SYST	WALKER	,P AD/CA 11,	133	*59
RATHER	C 0 SYST	WALKER	,P AD/CA 11,	133	*59
PDF	C 2	BRØUNSHTEIN	ZFK 33,	1289	*59
PDH	C 2	DRØWART	,J JCP 31,	1131	(59
PDH	C 2	CHUPKA	,W JCP 21,	1313	*53
PDH	C 2	HØNIG	,R AD110374,		*56
PDH	C 2	HØNIG	,R JCP 22,	126	(54
PDH	C 2	DRØWART	,J JPC 61,	980	(57
PDH	C 2	KRIKØRIAN	,Ø AECL2888,		(55
PH	C 2	FICKETT	,W JCP 23,	1349	(55
PMSP	C 2	HØNIG	,R JCP 22,	126	(54
PMSP	C 2	DRØWART	,J JPC 61,	980	(57
PS	C 2	FICKETT	,W JCP 23,	1349	(55
PS	C 2	BRØUNSHTEIN	ZFK 33,	1289	*59
PSPK	C 2	CLEMENTI	,E JCP 32,	656	*60
PTHER	C 2	ALTMAN	,R JCP 32,	615	*60
PTHER	C 2	FICKETT	,W AELA1727,		*54
PVAP	C 2	HØNIG	,R AD110374,		*56
PVAP	C 2	HØNIG	,R JCP 22,	126	(54
PDH	C 3	DRØWART	,J JCP 31,	1131	(59
PDH	C 3	HØNIG	,R JCP 22,	126	(54
PDH	C 3	CHUPKA	,W JCP 21,	1313	*53
PDH	C 3	ENGELKE	,J AECL8727,		*59
PMSP	C 3	HØNIG	,R JCP 22,	126	(54
PREV	C 3	CABANNES	,F JPR 17,	492	*56
PSPK	C 3	ENGELKE	,J AECL8727,		*59
PVAP	C 3	HØNIG	,R JCP 22,	126	(54
PDH	C 4	DRØWART	,J JCP 31,	1131	(59
PDH	C 5	DRØWART	,J JCP 31,	1131	(59
RBIR	CARBIDES	CERNAK	,E CNLM F 18	2-5	*59
PBIØ	CARBIDES	TØWNRØW	,R AEREB115,		*58
PCEMP	CARBIDES	KMETKØ	,E PH/RE116,	895	*57
PCEMP	CARBIDES	SAMSØNØV	,G UFZ 4,	508	*59
PCRY5	CARBIDES	THIELKE	,N JACSE 33,	304	*50
PCRY5	CARBIDES	BECKER	,K ZE/PH 31,	268	*25
PCRY5	CARBIDES	NØWØTNY	,H MEFØR 2,	257	*47
PCRY5	CARBIDES	DEHLINGER	,U ZE/ME 46,	647	*55
PCRY5	CARBIDES	PARTHE	,E PMB 7,	138	*56
PDF	CARBIDES	BAIMAKØV	,Y TLISM ,	3	*40
PDF	CARBIDES	GRØBNER	,P HU/LI 9,	272	*54
PDH	CARBIDES	ØRMØNT	,Ø DANSS1 6,	687	*56
PDH	CARBIDES	LIVEY	,D AERE FM/R	1846	*56
PDH	CARBIDES	GÆV	,I AETR3036,		*
PDH	CARBIDES	ØRMØNT	,Ø ZFK 33,	1455	*59
PDH	CARBIDES	GÆV	,I ZNK 1,	193	*56
PDH	CARBIDES	BAIMAKØV	,Y TLISM ,	3	*40
PEMF	CARBIDES	WASHBURN	,M USPAT 2,	838454	*58
PERFS	CARBIDES	SAMSØNØV	,G AERET641,		*56
PERES	CARBIDES	GLASER	,F PMB 6/	6178	*53

PERES	CARBIDES	SAMSONOV	,G SJETP 3,	947	*57
PERES	CARBIDES	HULM	,J PH/RE 82,		*51
PERES	CARBIDES	SAMSONOV	,G ZEITF 30,	1143	*56
PERES	CARBIDES	SAMSONOV	,G ZTF 26,	716	*56
PKIN	CARBIDES	WIEBKE	,G BDKG 37/	5/219	*60
PMISC	CARBIDES	ENGELKE	,J WADTRR	TR59654	*60
PMISC	CARBIDES	KOTELNIKOV	,R ZNK 3,	841	*58
PMISC	CARBIDES	EREMENKO	,V ZNK 4,	2052	*59
PMSP	CARBIDES	INGHRAM	,M AD228618,		(59
PPHAS	CARBIDES	ACCOUNTIUS	,O AD 755 6,		(55
PPHAS	CARBIDES	GAEV	,I ZNK 1,	193	*56
PPHAS	CARBIDES	NADLER	,M JPC 64,	1468	(60
MPHAS	CARBIDES	RUDY	,E MO/CH 91,	176	*60
MPHAS	CARBIDES	KORNILOV	,I DANSS 81,	597	*51
PPHAS	CARBIDES	KIEFFER	,R METAL 6,	171	*52
PPHAS	CARBIDES	SAMSONOV	,G FMIM 2,	309	*56
PPHAS	CARBIDES	JONES	,T AETD7567P1		*56
MPHAS	CARBIDES	DUWEZ	,P JECS 97,	299	*50
PPHAS	CARBIDES	GLASER	,F PMB 6/	6178	*53
PPHAS	CARBIDES	SAMSONOV	,G AETR3016,		*
PPHAS	CARBIDES	AGTE	,C ZFTP 11,	182	*30
PREAC	CARBIDES	MEERSON	,G ZNK 5,	1164	*60
PREAC	CARBIDES	ARONSON	,J PB137766,		*60
PREAC	CARBIDES	KUTSEV	,V ZFK 29,	629	*55
PREAC	CARBIDES	KUTZEV	,V AETR2861,		*
PREV	CARBIDES	NASSLER	,J CHEMI 9,	465	*57
PREV	CARBIDES	CARTER	,H ME/IN 85,	123	*54
PREV	CARBIDES	RICHARDSON	,F JISIL175,	53	*53
PREV	CARBIDES	HARTMANN	,H FRGIC *		*48
PREV	CARBIDES	HAGG	,G IVA 24,	345	*53
PREV	CARBIDES	BAXTER	,J AU/EN /	9/ 45	*55
PREV	CARBIDES	KIESSLING	,R FCF 3,	41	*54
PREV	CARBIDES	KIEFFER	,R METAU 27,	302	*52
PREV	CARBIDES	MCKENNA	,P IEC 28,	767	*36
PREV	CARBIDES	FINLAY	,G JECS 99,	58C	*52
PTHEO	CARBIDES	THIELKE	,N JACSE 33,	304	*50
PTHER	CARBIDES	KRIKORIAN	,O AECL6132,		*60
PTHER	CARBIDES	BECKETT	,C NBSR6484,		(59
MTHFR	CARBIDES	BODSS	,H METAL 10,	130	*56
PTHER	CARBIDES	PODGURSKI	,H ANYAS 58,	959	*54
PTHER	CARBIDES	BREWER	,L NNESQ	40	*50
PTHER	CARBIDES	ACKERMANN	,R UNPAB 28,	180	*58
PTHER	CARBIDES	CRØØKS	,R AEBI 936,		*54
PTHER	CARBIDES	DØUGLAS	,T NBSR6928,		(60
PTHER	CARBIDES	KRIKORIAN	,O AECL2888,		(55
PBIB	CA	ANON	,TSSB422,		*60
PCP	CA	ROBERTS	,L PPSL 7 B,	738	*57
PCP	CA	GRIFFEL	,M JCP 27,	1267	*57
PCP	CA	EASTMAN	,E JACS 46,	1178	*24
PCP	CA	KUBASCHEWSKI	ZE/ME 41,	445	*50
PCP	CA	ZALESINSKI	,E BIAPS ,	479	*28

PCP	CA	CLUSIUS	,K JACS 52,	4686	*30
PCP	CA	EASTMAN	,E JACS 40,	489	*18
PCRY5	CA	SMITH	,J JECS 1 6,	448	*59
PCRY5	CA	ANØN	AEIS 575,		*55
PCRY5	CA	MEKERT	,H AC/CR 9,	525	*56
PCRY5	CA	SMITH	,J JECS 1 3,	409	*56
PCRY5	CA	BERNSTEIN	,B AC/CR 12,	419	*59
PCTEX	CA	SHMARTS	,V ZEITF 27,	62	*54
PCTEX	CA	BERNSTEIN	,B AC/CR 12,	419	*59
PDH	CA	HARTMANN	,H ZAUAC180,	275	*29
PDH	CA	RUFF	,Ø ZAUAC133,	29	*24
PDH	CA	KUBASCHEWSKI	ZE/EL 54,	275	*50
PDH	CA	BHATNAGER	,A PNASI16A,	45	*47
PDH	CA	HUBER	,E AECU3092,		*54
PDH	CA	CØNWAY	,J AD 43649,		*54
PDH	CA	PILLING	,N PH/RE 18,	362	*21
PDH	CA	KUBASCHEWSKI	ZE/ME 41,	445	*50
PDH	CA	ZALESINSKI	,E BIAPS ,	479	*28
REMF	CA	SMIRNØV	,M TIKUF 2,	143	*58
PERES	CA	ANØN	AEIS 575,		*55
PERES	CA	ANØN	AEIS 531,		*55
PKIN	CA	CHANDRASEKHA	UM59- 701		*59
PPHAS	CA	HARTMANN	,H ZAUAC180,	275	*29
PPHAS	CA	BASTIEN	,P CØ/RE198,	831	*34
PPHAS	CA	KELLEY	,K BMB 476,		*49
PPHAS	CA	NAYLØR	,B JACS 67,	150	*45
PPHAS	CA	RUDBERG	,E PH/RE 46,	763	*34
PPHAS	CA	RINCK	,E AN/CI 18,	395	*32
PPHAS	CA	HØFFMANN	,F PH/ZE 36,	453	*35
PPHAS	CA	ANTRØPØFF	,A ZACH 187,	405	*30
PPHAS	CA	PILLING	,N PH/RE 18,	362	*21
PPHAS	CA	MEKERT	,H AC/CR 9,	525	*56
PPHAS	CA	KUBASCHEWSKI	ZE/ME 41,	445	*50
PREAC	CA	ØSTERTAG	,H CØ/RE246,	1052	158
PREV	CA	HAMPEL	,C HAM54		*54
PS	CA	HARTMANN	,H ZAUAC180,	275	*29
PS	CA	ALTSHULLER	,A JCP 26,	404	*57
PS	CA	KAPUSTINSKII	ZFK 27,	433	*53
PS	CA	KUBASCHEWSKI	ZE/EL 54,	275	*50
PSPK	CA	CATALAN	,M ARSE 48A,	247	*52
PSPK	CA	KINGSTØN	,R PH/RE 84,	944	*51
PSPK	CA	HUMPHRIES	,C JNBSA 47,	262	*51
PTHER	CA	VEITS	,I ZFK 32,	2532	*58
PTHER	CA	MASLØV	,P ZØK 29,	1413	*59
PTHER	CA	ANØN	ARGMAF 1C1N-23		*59
RTHER	CA	SMIRNØV	,M TIKUF 2,	143	*58
PVAP	CA	PIDGEØN	,L CMMS 429,	14	*48
PVAP	CA	KAMEYAMA	,N JSCIJ 46,	1147	*43
PVAP	CA	KAMEYAMA	,N JSCIJ 47,	860	*44
PVAP	CA	RUFF	,Ø ZAUAC133,	29	*24
PVAP	CA	PILLING	,N PH/RE 18,	362	*21

PVAP	CA	PRISELKØV	,Y DANSS 95,	1207	*54
PVAP	CA	DØUGLAS	,P PPSL 67B,	783	*54
PBIB	CA CØMPDS	GSCHNEIDNER	AEIS 812,		*56
PTHER	CA CØMPDS	MASLØV	,P ZØK 29,	1413	*59
PCEMP	CA B 6	FLØDMARK	,S AR/FY 14,	513	*59
PCRY5	CA B 6	SAM5ØNØV	,G ZFK 30,	379	*56
PCTEX	CA B 6	SAM5ØNØV	,G ZFK 30,	379	*56
PCTEX	CA B 6	ZHANDØV	,G KRIST 2,	289	*57
PERES	CA B 6	SAM5ØNØV	,G ZFK 30,	379	*56
PPHAS	CA B 6	FREUNDLICH	,W CIC57	707	*58
PRHØ	CA B 6	SAM5ØNØV	,G ZFK 30,	379	*56
PTHEØ	CA B 6	YAMAZAKI	,M JPSJ 12,	1	*57
PPHAS	CA BØRIDE	MARKØVSKII	,L ØGNEU 22,	42	*57
PCP	CA C	KELLEY	,K IEC 33,	1314	(41
PDF	CA C	KELLEY	,K IEC 33,	1314	(41
PH	CA C	MØØRE	,G IEC 35,	1292	(43
PS	CA C	KELLEY	,K IEC 33,	1314	(41
PCP	CA C 2	KELLEY	,K BMB 476,		*49
PCP	CA C 2	KØLEDA	,M CH/PR 9,	238	*40
PCRY5	CA C 2	BREDIG	,M ZAUAC298,	255	*59
PCRY5	CA C 2	ATØJI	,M JCP 31,	332	*59
PCRY5	CA C 2	BØRCHERT	,W ZAUAC3 2,	253	*59
RDH	CA C 2	FRANCK	,H ZACH 257,	316	*48
RDH	CA C 2	SCHNEIDER	,A ZACH 257,	289	*48
RDH	CA C 2	SHELECHNICK	AV/DE / 8/ 18	*48	
PDH	CA C 2	KAMEYAMA	,N JSCIJ 45,	656	*42
PDH	CA C 2	BRUMER	,R ZE/EL 38,	55	*32
PDH	CA C 2	WEIBKE	,F WAK43		*43
PDH	CA C 2	RICHARDSØN	,F JISIL175,	53	*53
PDH	CA C 2	RUFF	,Ø ZAUAC153,	17	*26
PDH	CA C 2	RUFF	,Ø ZAUAC131,	321	*23
RKIN	CA C 2	MUKAIBØ	,T JCSJI 56,	73	*53
PPHAS	CA C 2	BREDIG	,M ZAUAC3 4,	98	(60
PPHAS	CA C 2	BREDIG	,M ZAUAC298,	255	*59
MPHAS	CA C 2	KAMEYAMA	,N JSCIJ 46,	1	*43
MPHAS	CA C 2	KAMEYAMA	,N JSCIJ 47,	95	*44
PPHAS	CA C 2	PFAB	,W ZAUAC3 4,	95	*60
PPHAS	CA C 2	KELLEY	,K BMB 476,		*49
PPHAS	CA C 2	RUFF	,Ø ZAUAC131,	321	*23
PPHAS	CA C 2	WEIBKE	,F WAK43		*43
PREAC	CA C 2	KAMEYAMA	,N JSCIJ 44,	929	*41
PREAC	CA C 2	KAMEYAMA	,N JSCIJ 46,	1147	*43
PRFAC	CA C 2	KAMEYAMA	,N JSCIJ 47,	860	*44
PREAC	CA C 2	NASHEL5KII	,A IVZTM / 6/ 72	*58	
PREAC	CA C 2	INØUE	,Y JCSJI 53,	152	*50
PREAC	CA C 2	SCHNEIDER	,A ZAUAC279,	94	*55
PREAC	CA C 2	JUZA	,R ZAUAC295,	334	*58
PREAC	CA C 2	MIKULINSKII	ZPK 33,	835	*60
PREAC	CA C 2	SCHNELL	,E CIC57	797	*58
PREV	CA C 2	NYLANDER	,R CH/ZT 78,	834	*54
PS	CA C 2	WEIBKE	,F WAK43		*43

PTCØN	CA C 2	KØLEDA	,M CH/PR 9,	238	*40
PTHER	CA C 2	KAMEYAMA	,N JSCIJ 46,	1147	*43
PTHER	CA C 2	KAMEYAMA	,N JSCIJ 47,	860	*44
PTHER	CA C 2	URAGUCHI	,Y JCSJI 53,	57	*50
RTHER	CA C 2	MARØN	,F ZPK 30,	851	*57
PTHER	CA C 2	JUZA	,R ZAUAC295,	334	*58
PTHER	CA C 2	KAMEYAMA	,N JSCIJ 45,	656	*42
PVAP	CA C 2	INØUE	,Y JCSJI 52,	135	*49
PVAP	CA MG2	SMITH	,J AC/ME 7,	261	*59
PDH	CA N	MARGRAVE	,J JPC 59,	1231	*55
PKIN	CA N	CHANDRASEKHA	UM59- 701		*59
RKIN	CA N SYST	RØBERTS	,M PRLSA251,	369	*59
PPHAS	CA N SYST	SHUSHUNØV	,V AETR2328,		*
PDF	CA N 6	BULEWICZ	,E PRLSA235,	106	(56
PDH	CA N 6	WØHLER	,L ZGSS 12,	1	*17
PDH	CA N 6	BULEWICZ	,E PRLSA235,	106	(56
PS	CA N 6	BULEWICZ	,E PRLSA235,	106	(56
PTHER	CA N 6	GRAY	,P PRLSA235,	106	(56
PBETA	CA Ø	WEIR	,C JNBSA 56,	187	*56
PCEMP	CA Ø	HØPKINS	,B BJAP 9,	257	*58
PCP	CA Ø	GAYDØN	,A GAY47		*47
PCP	CA Ø	MURRAY	,J RØ/PR 50,	148	*47
PCP	CA Ø	LANDER	,J JACS 73,	5794	(51
MCP	CA Ø	CHIZHIKØV	,D DANSS129,	174	*59
MCP	CA Ø	MCHEDLØV-PER	SI/TE 9,	209	*58
PCP	CA Ø	EWALD	,R AN/PH 44,	1213	*14
PCRY5	CA Ø	RØWLAND	,J PCXA8	97	*58
PCTEX	CA Ø	BEALS	,R JACSE 40,	279	*57
PDF	CA Ø	ØSBØRN	,C TKBM 9,	79	*49
MDF	CA Ø	MCHEDLØV-PER	SI/TE 9,	209	*58
RDF	CA Ø	MATVEENKØ	,I TIKUF 2,	97	*58
RDH	CA Ø	SCHNEIDER	,A ZACH 257,	289	*48
PDH	CA Ø	GUNTZ	,A AN/CI 20,	5	*23
RDH	CA Ø	FRANCK	,H ZACH 257,	316	*48
PDH	CA Ø	INØUE	,Y JCSJI 52,	135	*49
PDH	CA Ø	HULDT	,L AR/FY 2,	333	*50
PDH	CA Ø	LAGERQVIST	,A ZE/NA 9A,	991	*54
PDH	CA Ø	VEITS	,I IASSF 19,	5	*55
PDH	CA Ø	TAVERNIER	,P ME/PØ 38,	301	*56
MDH	CA Ø	MCHEDLØV-PER	SI/TE 9,	209	*58
PDH	CA Ø	DRUMMØND	,G TFS 47,	1275	*51
PDH	CA Ø	HUBER	,E JPC 60,	498	(56
PDH	CA Ø	VEITS	,I FSLU /	3/305	*57
RDH	CA Ø	RAØ	,C JPC 64,	282	*60
PDH	CA Ø	DE FØRCRAND	CØ/RE146,	217	*08
PDH	CA Ø	TØRGESØN	,D JACS 69,	2103	*47
PDH	CA Ø	SCHWIETE	,H ZEMEN 24,	593	*35
PDH	CA Ø	CØPAUX	,H CØ/RE176,	597	*23
PDH	CA Ø	VEITS	,I ØIS 1,	22	(56
PDH	CA Ø	GUNTZ	,A CØ/RE140,	863	*05
PDH	CA Ø	GUNTZ	,A CØ/RE176,	219	*23

PDH	CA 0	BILTZ	W ZACH 121,	1	*22
PDH	CA 0	YOUNG	F JACS 66,	773	*44
PDH	CA 0	TAYLOR	K JNBSA 21,	133	*38
MERES	CA 0	CHIZHIKOV	D DANSS129,	174	*59
PH	CA 0	LANDER	J JACS 73,	5794	(51
RKIN	CA 0	MUKAIBO	T JCSJI 56,	73	*53
PKIN	CA 0	CHANDRASEKHA	UM59- 701		*59
MPHAS	CA 0	KAMEYAMA	N JSCIJ 47,	95	*44
MPHAS	CA 0	KAMEYAMA	N JSCIJ 46,	1	*43
MPHAS	CA 0	KWESTROO	W JACSE 42,	292	*59
MPHAS	CA 0	MASSAZZI	F ANCHR 49,	1342	*59
MPHAS	CA 0	GODINA	N ZNK 4,	884	*59
MPHAS	CA 0	PHILLIOS	B UM59-5121		*59
MPHAS	CA 0	FREIDENFELS	UZLU 14,	201	*57
PPHAS	CA 0	OLSHANSKII	Y DANSS 59,	1105	*48
PPHAS	CA 0	WARTENBERG	H ZAUAC2 8,	369	*32
PPHAS	CA 0	SCHUMACHER	E JACS 48,	396	*26
PPHAS	CA 0	KANOLT	C JWAS 3,	315	*13
PREAC	CA 0	BORCHARDT	H JACS 82,	355	(60
PREV	CA 0	RICHTER	W NE/HU 4,	50	*59
PS	CA 0	GAYDON	A GAY47		*47
PSPK	CA 0	VEITS	I OIS 1,	22	(56
PSPK	CA 0	RØSEN	B CØ/RE248,	1645	*59
PSPK	CA 0	VEITS	I IASSF 19,	5	*55
PSPK	CA 0	GAYDON	A MSRSL 18,	507	*57
PTCØN	CA 0	IØFFE	A ZTF 25,	1659	*55
PTHER	CA 0	VEITS	I ZFK 32,	2532	*58
MTHER	CA 0	KØZHEURØV	V IVZCM 2/ 3/	9	*59
RTHER	CA 0	MARØN	F ZPK 30,	851	*57
PVAP	CA 0	PARSON	A MNRAS1 5,	244	*45
PZKP	CA 0	VEITS	I FSLU / 3/305		*57
PDH	CA 0 2	DE FØRCRAND	CØ/RE130,	1388	*00
PDH	CA 0 2	RØSSINI	F NBS 5 ,	978	*52
PDH	CA 0 2	TZENTNERSHVE	BIAPS ,	540	*35
PDH	CA 0 2	VEDENEEV	A ZFK 26,	1808	*52
MCRYS	CA TA 0 3	GASPERIN	M AC/CR 11,	739	*58
PTHER	CALCN	HILSEN RATH	J TTSLI	416	*59
PDH	CA2	DRØWART	J JPC 61,	980	(57
PMSP	CA2	DRØWART	J JPC 61,	980	(57
PPHAS	CA2RE 0 4	CHRETIEN	A BSCF	482	*60
PCP	CA3N 2	SATØ	S SPPCR 34,	584	*38
PDH	CA3N 2	GUNTZ	A JCPI 4,	1	(06
PDH	CA3N 2	GUNTZ	A AN/CI 20,	5	*23
PDH	CA3N 2	SATØ	S SPPCR 34,	584	*38
PDH	CA3N 2	FRANCK	H AN/CH 44,	382	*31
PDH	CA3N 2	WEIBKE	F WAK43		*43
PDH	CA3N 2	FRANCK	H ZEAC 44,	382	*31
PDH	CA3N 2	MØSER	L MØ/CH 44,	115	*23
PDH	CA3N 2	KAPUSTINSKII	IAØKN ,	3	*51
PPHAS	CA3N 2	ANTRØPØFF	A ZACH 187,	405	*30
PPHAS	CA3RE 0 5	CHRETIEN	A BSCF	482	*60

PCP	CB	RØTH	W ANN 542,	35	*39
PE	CB	REIMANN	A PH/MA 22,	34	*36
PPHAS	CB	REIMANN	A PH/MA 22,	34	*36
PS	CB	RØTH	W ANN 542,	35	*39
PCRY	CB DIBORIDES	NØRTØN	J JME 1,	749	(49
PPHAS	CB N	FRIEDERICH	E ZAUAC143,	293	*25
PPHAS	CB N	FRIEDERICH	E ZAUAC144,	169	*25
PPHAS	CB20 3	FRIEDERICH	E ZAUAC145,	127	*25
PDH	CR20 4	SUE	P CØ/RE2 8,	1088	*39
PDH	CR20 4	SUE	P JCPI 36,	280	*39
PDH	CR20 4	GRUBE	G ZE/EL 45,	885	*39
PCP	CB20 5	KELLEY	K BMB 371,		*34
PDH	CB20 5	RØTH	W ZPCL 159,	1	*32
PDH	CB20 5	SUE	P CØ/RE2 8,	1088	*39
PDH	CB20 5	BECKER	G ZPCL167A,	16	*33
PPHAS	CB20 5	RUFF	Ø ZACH 82,	373	(13
PPHAS	CB20 5	BRAUER	G ZACH 248,	1	*41
PCP	CE	SIMØN	F ZPCL 129,	321	*27
PPHAS	CE C SYST	KRIKØRIAN	Ø AECL2888,		(55
PCP	CE Ø 2	KUZNETZØVA	F ZFK 34,	2467	(60
PCP	CE Ø 2	WESTRUM	E JPC 65,	353	(61
PTHER	CE Ø 2	WESTRUM	E JPC 65,	353	(61
PVAP	CE Ø 2	BRAUER	G JIANC 16,	77	(60
PBIR	CERAMICS	ANØN	AD 59979,		*55
PCRY	CERAMIC	PANDE	A JACSE 41,	394	*58
PCTEX	CERAMICS	KIRCHNER	H AD227766,		*59
PCTEX	CERAMICS	MAUER	F WADTRR TR55473		*55
PCTEX	CERAMICS	WHITTEMØRE	Ø JACSE 39,	443	*56
PCTEX	CERAMICS-B18	STUTZMAN	R CALPIF1273-M-4		*59
PMISC	CERAMICS	PEARL	H SAE58	468	*58
PMISC	CERAMICS	ARBITER	W AD 18120,		(53
PPMCH	CERAMICS	BATCHELØR	R TBGS 54,	40	*55
PREAC	CERAMICS	ECØNØMØS	G JACSE 36,	403	*53
PREV	CERAMICS	RICHARDSØN	L JECS 1 1,	222	*54
PREV	CERAMICS	ZAGAR	I AGARR179		*58
PREV	CERAMICS	PØPPER	P BCAF 4,	694	*57
PREV	CERAMICS	KØENIG	J MDEM 47/ 5/121		*58
PTCØN	CERAMICS	KINGERY	W JACSE 37,	67	*54
PTCØN	CERAMICS	KINGERY	W TASME 80,	705	*58
PREV	CERMENTS	KØSHUBA	W IR/AG168/22/ 77		*51
PPHAS	CØ	BURGESS	G ZACH 82,	361	*13
PPHAS	CØ	BURGESS	G NBSB 3,	345	*07
PTHER	CØMB PRØD	SINKE	G AD214587,		(59
PTHEØ	COMPØ FØRM	KØRNILØV	I DANSS114,	106	*57
PCP	COMPØUNDS	KELLEY	K BMB 584,		*60
PCRY	COMPØUNDS	LIER	R AELS2324,		*59
PDF	COMPØUNDS	DARRAS	R CEAR1582,		*60
PDH	COMPØS	RØSSINI	F NBSC 5,		*52
PDH	COMPØS	KELLEY	K BMB 393,		(36
PDH	COMPØS	KELLEY	K BMB 383,		(35
PDH	COMPØS	LØNG	L QRL 7,	134	*53

PREV	COMPDS	BREWER	,L JCE	35,	153	*58
PREV	COMPDS	RØTH	,W RØT37			*37
PREV	COMPDS	KELLEY	,K BMB	477,		*50
PS	COMPOUNDS	KELLEY	,K BMB	584,		*60
PS	COMPDS	TURKDØGEN	,E JACL	5,	101	(55
PS	COMBDS	KELLEY	,K BMB	477,		*50
PTHER	COMPDS	BREWER	,L JCE	35,	153	*58
PTHER	COMPDS	RØSSINI	,F NBSC	5,		*52
PTHER	COMPDS	KUBASCHEWSKI	KAC56			(56
PTHER	COMPDS	RØTH	,W RØT37			*37
PTHER	COMPDS	QUILL	,L AETD5212,			*55
PTHER	COMPDS	WESTRUM	,E NP	5861,		*55
PTHER	COMPOUNDS	LIER	,R AELS2324,			*59
PTHER	COMPOUNDS	MCCULLØUGH	,J ARPC	11,	1	*60
PVAP	COMPDS	KELLEY	,K BMB	383,		(35
PBETA	CR	MCQUEEN	,R JAP	31,	1253	*60
PBIB	CR	GØDWIN	,T WADTRR	TR5642		*56
PBIB	CR	EDWARDS	,A ME/RE	4,	403	*59
PCFMP	CR	MCGUIRE	,T PH/RE	85,	452	*52
PCP	CR	LAMMEL	,R APL	16,	551	*05
PCP	CR	BEAUMØNT	,R PH/MAA	5,	188	*60
PCP	CR	JAEGER	,F PASA	37,	489	*34
PCP	CR	SCHIMPF	,H ZPCL	71,	257	*10
PCP	CR	SHUBEL	,P ZACH	87,	81	*14
PCP	CR	RAYNE	,J PH/MA	1,	918	(56
PCP	CR	ANDERSØN	,C JACS	59,	488	*37
PCP	CR	LUCKS	,C AS/BU		227	*58
PCP	CR	LUCKS	,C WADTRR	TR55496		*56
PCP	CR	KRAUSS	,F ZE/ME	49,	386	*58
PCP	CR	ARMSTRØNG	,L CJR	28A,	51	*50
PCP	CR	WØLCØTT	,N BIIFA		286	*55
PCP	CR	ESTERMANN	,I PH/RE	87,	582	*52
PCP	CR	FRIEDBERG	,S PH/RE	85,	375	*52
PCP	CR	SIMØN	,F ZPCL	129,	321	*27
PCP	CR	UMINØ	,S SRTIU	15,	597	(26
PCP	CR	FINE	,M JME	3,	56	(51
PCRY5	CR	PEARSON	,W JIM	81,	311	*53
PCRY5	CR	SULLY	,A JIM	81,	585	*53
PCRY5	CR	ØKADA	,H NATUR187,		496	(60
PCRY5	CR	STRAUMANIS	,M AC/CR	8,	367	*55
PCRY5	CR	ABRAHAM5ØN	,E JME	8,	975	*56
PCRY5	CR	SWAN5ØN	,H NBSC	5/539/		*55
PCTEX	CR	LUCKS	,C AS/BU		227	*58
PCTEX	CR	STRAUMANIS	,M AC/CR	8,	367	*55
PCTEX	CR	LUCKS	,C WADTRR	TR55496		*56
PDH	CR	ANDERSØN	,C JACS	59,	488	*37
PDH	CR	NEUMANN	,E ZACH	2 7,	133	*32
PDH	CR	MAIER	,C BMB	436,		*42
PDH	CR	UMINØ	,S SRTIU	15,	597	(26
PEMF	CR	GAPØN	,E ZFK	20,	1025	*46
PERES	CR	PØWELL	,R JIM	85,	185	*57

PERES	CR	BRIDGMAN	,P PAAAS 84,	111	*55
PMISC	CR	RØLSTEN	,R ZAUAC3 5,	25	*60
PPHAS	CR	BUBLIK	,A DANSS 87,	215	*52
PPHAS	CR	PURSEY	,H JIM 86,	362	*58
PPHAS	CR	ABRAHAMSON	,E HTM57	229	*59
PPHAS	CR	GREENAWAY	,H ARLSM163,		*51
PPHAS	CR	MCGUIRE	,T PH/RE 85,	452	*50
PPHAS	CR	CARLILE	,S JIM 76,	169	*49
PPHAS	CR	GREENAWAY	,H JIM 80,	109	*51
PPHAS	CR	REAUMONT	,R PH/MA 5,	188	160
PPHAS	CR	BLØØM	,D JME 4,	626	*52
PPHAS	CR	EDWARDS	,A JAIM 5/	2/182	160
PPHAS	CR	WYMAN	,L DCA55		*55
PPHAS	CR	BAUR	,E HCA 17,	958	*34
PPHAS	CR	BURGESS	,G ZACH 82,	361	*13
PPHAS	CR	BURGESS	,G NBSB 3,	345	*07
PPHAS	CR	MAIER	,C BMT 360,		(25
PPHAS	CR	GRUBE	,G ZE/EL 42,	793	*36
PPHAS	CR	SMITHELLS	,C NATUR124,	617	*29
PPHAS	CR	MULLER	,L AN/PH 7,	48	*30
PPHAS	CR	BICHØWSKY	,F BIC36		*36
PPHAS	CR	MCCALDIN	,J JME 6,	619	*54
PREAC	CR	KISSLING	,R JME 3,	639	(51
PREV	CR	EDWARDS	,A ME/RE 4,	403	*59
PREV	CR	HAYES	,E IEC 55,	105	(61
PREV	CR	DENNY	,J ASA58P58MD 4		*58
PREV	CR	MCINNIS	,W BMB 585,		(60
PRHØ	CR	LUCKS	,C AS/BU	227	*58
PS	CR	ANDERSON	,C JACS 59,	488	*37
PSPK	CR	TREES	,R JNBSA 53,	35	*54
PSPK	CR	KIESS	,C JNBSA 47,	385	*51
PSPK	CR	GYØRGY	,E PH/RE 87,	861	*52
PSPK	CR	CATALAN	,M ARSE 48A,	247	*52
PTCØN	CR	LUCKS	,C AS/BU	227	*58
PTCØN	CR	LUCKS	,C WADTRR TR55496		*56
PTCØN	CR	POWELL	,R JIM 85,	185	*57
PTHER	CR	GØØDWIN	,T WADTRR TR5642		*56
PTHER	CR	SPEISER	,R JACS 72,	4142	(50
PVAP	CR	NESMEYANØV	,A PASPC131,	373	*60
PVAP	CR	MCCABE	,C TMSA 212,	102	*58
PVAP	CR	NESMEYANØV	,A DANSS131,	1383	*60
PVAP	CR	GULBRANSEN	,E JECS 99,	402	*52
PVAP	CR	SPEISER	,R JACS 72,	4142	(50
PBIB	CR	BURLAKØV	,V FMIM 5,	91	*57
PCP	CR THRL DATA	GØØDWIN	,T DUZØ1 P1		*56
PCRY5	CR B	KRESTØVNIKØV	CMPTM	165	*59
PREAC	CR B	FRUEH	,A AC/CR 4,	66	*51
PCRY5	CR B SYST	MØDYLEVSKAYA	UKZ 25,	55	*59
PCRY5	CR B SYST	KIESSLING	,R ACS 3,	595	*49
PPHAS	CR B SYST	ANDERSSØN	,L ACS 4,	160	*50
		EPELBAUM	,V ZNK 2,	1848	*57

PPHAS	CR B SYST	KIESSLING	,R ACS	3,	595	*49
PDH	CR B 2	SAMSØNØV	,G ZFK	30,	2057	*56
PPHAS	CR B 2	MARKØVSKII	,L ØGNEU	22,	42	*57
PREAC	CR B 2	DAVIES	,M JA CL	9,	213	*59
PTHFR	CR B 2	KRESTNIKØV	,A IVZCM	3,	13	*60
PCRY S	CR BØRIDES	BFRTAUT	,F CØ/RE236	,	1055	*53
PMISC	CR BØRIDES	MEERSØN	,G ZNK	3,	898	*58
PREAC	CR BØRIDE	SHØU-WEI	,T DANUR	,	48	*60
PREAC	CR BØRIDES	KIESSLING	,R JME	3,	639	*51
MCRY S	CR C	NØWØTNY	,H ACASH	18,	35	*59
PELCH	CR C	UULTZ	,H USPAT	2,	910021	*60
PMISC	CR CARBIDE	KØSØLAPØVA	,T ZPK	33,	1704	*60
PMISC	CR CARBIDES	GRIGØREVA	,V IZSAN	4,	317	*59
PCRY S	CR C SYST	PINSKER	,Z KRIST	2,	386	*57
RDF	CR C SYST	GELD	,P ZPK	23,	1260	*50
RDH	CR C SYST	GELD	,P ZPK	23,	1260	*50
PDF	CR CL2	SCHØØNMAKER	JCP	31,	1856	*59
PDH	CR CL2	SCHØØNMAKER	JCP	31,	1856	*59
PMSP	CR CL2	SCHØØNMAKER	JCP	31,	1856	*59
PREV	CR CØMPDS	UDY	,M UDY56			*56
PPHAS	CR FE ØSYST	SEYBØLT	,A JECS 1	7,	147	160
PCEMP	CR N	CØRLISS	,L PH/RE117	,	929	*60
PCP	CR N	SATØ	,S SPPCR	34,	1001	*38
PCRY S	CR N	CØRLISS	,L PH/RE117	,	929	*60
PDH	CR N	SATØ	,S SPPCR	34,	1001	*38
PDH	CR N	NEUMANN	,B ZAUAC2	7,	133	*32
PDH	CR N	SANØ	,K JCSJ	58,	981	*37
PSPK	CR N	BRANE	,E JIANC	5,	48	*57
PCRY S	CR N SYST	PINSKER	,Z KRIST	2,	386	*57
PDF	CR N SYST	SEYBØLT	,A JME	8,	556	*56
PDH	CR N SYST	SEYBØLT	,A JME	8,	556	*56
PPHAS	CR N SYST	MØZGØVØI	,V DANSS	74,	729	*50
PTHER	CR NI SYST	VINTAIKIN	,E DANSS129	,	368	*59
PDH	CR Ø	GAYDØN	,A GAY47			*47
PDH	CR Ø	HULDT	,L AR/FY	3,	525	*52
PDH	CR Ø	LAGEROVIST	,A ZE/NA	8A,	493	*53
PSPK	CR Ø	NINØMIYA	,M JPSJ	10,	829	*55
PSPK	CR Ø	HULDT	,L AR/FY	3,	525	*52
PTHER	CR Ø	GRIMLEY	,R JCP	34,	664	161
PCRY S	CR Ø SYST	SCHØNBERG	,N ACS	8,	221	*54
PCRY S	CR Ø 2	SIRATØRI	,K JPSJ	15,	2362	160
PF	CR Ø 2	CHANDRASEKHA	AECL8736	,		*59
PPHAS	CR Ø 2	DØMINE-BERGE	CØ/RE228	,	1435	*49
PTHER	CR Ø 2	GRIMLEY	,R JCP	34,	664	161
PCP	CR Ø 3	HARTFØRD	,W IEC	41,	1993	*49
PCP	CR Ø 3	JAFFRAY	,J CØ/RE226	,	1701	*48
PCRY S	CR Ø 3	HARTFØRD	,W IEC	41,	1993	*49
PCRY S	CR Ø 3	SCHWARTZ	,R JACS	74,	1676	*52
PCRY S	CR Ø 3	HANIC	,F CH/ZV	14,	165	*60
PCRY S	CR Ø 3	HANIC	,F CH/ZV	14,	165	*60
PDH	CR Ø 3	NEUGEBAUER	,C JPC	61,	1429	*57

PDH	CR 0 3	RØTH	•W ZPCL 145,	461	*29
PDH	CR 0 3	MIXTER	•W AJ5 26,	125	*08
PDH	CR 0 3	ARIYA	•S ZØK 23,	2063	*53
PDH	CR 0 3	RØTH	•W ZE/EL 46,	45	*40
PDH	CR 0 3	MIXTER	•W AJ5 29,	488	*10
PDH	CR 0 3	MIXTER	•W AJ5 39,	295	*15
PPHAS	CR 0 3	BUCHNER	•E ZPCL 81,	113	*12
PPHAS	CR 0 3	BUCHNER	•E ZPCL 81,	113	*12
PREAC	CR 0 3	HARTFØRD	•W IEC 41,	1993	*49
PRHØ	CR 0 3	SCHWARTZ	•R JACS 74,	1676	*52
PTHER	CR 0 3	HARTFØRD	•W IEC 41,	1993	*49
PPHAS	CR RE SYST	GRIMLEY	•R JCP 34,	664	(61
PCRY5	CR SI SYST	SAVITSKII	•E ZNK 4,	1928	*59
PERFS	CR SI SYST	KIEFFER	•R ZE/ME 44,	437	*53
PPHAS	CR SI SYST	KIEFFER	•R ZE/ME 44,	437	*53
PRHØ	CR SI SYST	KIEFFER	•R ZE/ME 44,	437	*53
PBIB	CRYØGENICS	KIEFFER	•R ZE/ME 44,	437	*53
PBIB	CRYØGENICS	ANØN	NP 4859S9		*57
PBIB	CRYØGENICS	ANØN	NP 4859S7		*55
PSPK	CRYSTALS	ANØN	NP 4859S8.		*56
PTHEØ	CRYSTALS	LØNSDALE	•K AC/CR 1,	142	*48
PTHEØ	CRYSTALS	CARTZ	•L PPSL 68B,	951	*55
PTHEØ	CRYSTALS	GØLIK	•A DANUR /	4/349	*55
PTHEØ	CRYSTALS	ALTMANN	•S POLSA240,	145	*57
PPHAS	CR2C	PØLTØRAK	•Ø ZFK 32,	722	*58
PCRY5	CR2N	FRIEDERICH	•E ZAUAC144,	169	*25
PDF	CR2N	MØZGØVØI	•V DANSS 74,	729	*50
PDH	CR2N	MØZGØVØI	•V DANSS 74,	729	*50
PDH	CR2N	MAH	•A BMRI5529		
PDH	CR2Ø 2	SANØ	•K JCSJ 58,	981	*37
PCP	CR2Ø 3	GRUBE	•G ZE/EL 45,	835	*39
PCP	CR2Ø 3	VØLGER	•J NATUR170,	1027	*52
PCRY5	CR2Ø 3	ANDERSØN	•C JACS 59,	488	*37
PCRY5	CR2Ø 3	SWANSON	•H NBSC 5/539/		*55
RØF	CR2Ø 3	RAØ	•C JSIR 15B,	663	*56
PDF	CR2Ø 3	GELD	•P ZPK 23,	1260	*50
PDH	CR2Ø 3	RAMSEY	•J JECS 1 3,	135	*56
PDH	CR2Ø 3	ARIYA	•S JGCSR 23,	1307	*53
PDH	CR2Ø 3	MAH	•A JACS 76,	3363	*54
PDH	CR2Ø 3	RAMSEY	•J JECS 1 3,	135	*56
PDH	CR2Ø 3	RØTH	•W ZPCL 145,	461	*29
RDH	CR2Ø 3	MIXTER	•W AJ5 26,	125	*08
PDH	CR2Ø 3	GELD	•P ZPK 23,	1260	*50
PDH	CR2Ø 3	GELD	•P ZPK 23,	1260	*50
PDH	CR2Ø 3	KAPUSTINSKII	IAØKN ,	568	*48
PDH	CR2Ø 3	MIXTER	•W AJ5 39,	295	*15
PDH	CR2Ø 3	RØTH	•W ZE/EL 46,	45	*40
PDH	CR2Ø 3	GRUBE	•G ZE/EL 45,	835	*39
PDH	CR2Ø 3	GRUBE	•G ZE/EL 48,	377	*42
PDH	CR2Ø 3	KELLEY	•K BMT 662,		*44
PDH	CR2Ø 3	HEUSLER	•Ø ZAUAC154,	353	*26

MPHAS	CR20 3	SUNDHØLM	,A ACS	12,	1343	*58
PPHAS	CR20 3	ANDERSON	,C JACS	59,	488	*37
PPHAS	CR20 3	JAFFRAY	,J JRSLB	*,	153	*47
PPHAS	CR20 3	BUNTING	,E JNBSA	6,	947	*31
PPHAS	CR20 3	WARTENBERG	,H ZAUAC2	7,	1	*32
PPHAS	CR20 3	KANØLT	,C JWAS	3,	315	*13
PREAC	CR20 3	BAYER	,G JACSE	43,	495	*60
PS	CR20 3	ANDERSON	,C JACS	59,	488	*37
PSPK	CR20 3	BRANE	,E JIANC	5,	48	*57
PVAP	CR20 3	GRIMLEY	,R JCP	34,	664	(61
PVAP	CR20 3	RAMSEY	,J JECS	1 3,	135	*56
PVAP	CR20 3	WANG	,K JACSE	43,	509	*60
PCRY5	CR20 5	GREENWALD	,S NATUR177,		286	*56
PDH	CR3C	HEUSLER	,Ø ZAUAC154,		353	*26
PCP	CR3C 2	ØRIANI	,R JACS	76,	343	*54
PCP	CR3C 2	HØFFMAN	,J JPCS	1,	45	*56
PCP	CR3C 2	DESØRØ	,W JACS	75,	1825	(53
PCP	CR3C 2	KELLEY	,K BMTF	662,		*44
PCRY5	CR3C 2	MEINHARDT	,D ZE/NA15A,		880	(06
PDH	CR3C 2	ØRIANI	,R JACS	76,	343	*54
PDH	CR3C 2	KELLEY	,K BMTF	662,		*44
PF	CR3C 2	ØRIANI	,R JACS	76,	343	*54
PPHAS	CR3C 2	MARKØVSKII	,L ØGNEU	22,	42	*57
PS	CR3C 2	KELLEY	,K BMTF	662,		*44
PS	CR3C 2	ØRIANI	,R JACS	76,	343	*54
PCP	CR4C	KELLEY	,K BMTF	662,		*44
PDH	CR4C	KFLLEY	,K BMTF	662,		*44
PS	CR4C	KELLEY	,K BMTF	662,		*44
PCP	CR7C 3	KELLEY	,K BMTF	662,		*44
PDH	CR7C 3	KFLLEY	,K BMTF	662,		*44
PMISC	CR7C 3	KØSØLAPØVA	,T ZPK	32,	1505	*59
PS	CR7C 3	KFLLEY	,K BMTF	662,		*44
PBIB	DEBYE TEMPS	HØLM	,M AEID16399			*57
PDH	DIATØMIC MØL	SØMAYAJULU	,G JCP	33,	1541	(60
PMISC	DISILICIDES	SAMSONØV	,G ZNK	4,	2759	*59
PCP	ELEMENTS	KELLEY	,K BMB	584,		*60
PCP	ELEMENTS	LEBEDEV	,V DANSS	63,	645	*48
DCP	ELEMENTS	ALERS	,G RMP	31,	675	*59
PCRY5	ELEMENTS	LIER	,R AELS2324,			*59
PCRY5	ELEMENTS	MCMILLAN	,W AECU31	3,		*55
DCRY5	ELEMENTS	ALERS	,G RMP	31,	675	*59
PCRY5	ELEMENTS-THEØ	GELLER	,S AC/CR	9,	885	*56
PDH	ELEMENTS	AHRENS	,L JIANC	4,	264	*57
PDH	ELEMENTS	BREWER	,L AECL2854,			*58
PF	ELEMENTS	KØLSKY	,H JCP	27,	494	*57
PF	ELEMENTS	KATZ	,T JCP	23,	983	(55
PS	ELEMENTS	KELLEY	,K BMB	584,		*60
PSPK	ELEMENTS	MØØRE	,C NBSC	467,		*58
PTHER	ELEMENTS	BECKETT	,C NBSR6484,			(59
PTHER	ELEMENTS	KUBASCHEWSKI	KAC56			(56
PTHER	ELEMENTS	LIER	,R AELS2324,			*59

P THER	ELEMENTS	CROOKS	,R AEBI 936,	#54
P THER	ELEMENTS	AHRENS	,L JIANC 2, 290	#56
P THER	ELEMENTS	QUILL	,L AETD5212,	#55
P THER	ELEMENTS	ACKERMANN	,R UNPA8 28, 180	#58
P THER	ELEMENTS	KØLSKY	,H AELA2110,	#56
P THER	ELEMENTS	MCCULLOUGH	,J ARPC 11, 1	#60
P THER	ELEMENTS	DØUGLAS	,T NBSR6928,	160
PREV	EXPTL METHODS	SAMARIN	,A CETMI	#59
PVAP	FE	PARSON	,A MNRAS1 5, 244	#45
P THER	FE CL3	WILMSHURST	,J JMS 5, 343	160
PS	GAS IONS	VASILEV	,V ZFK 33, 328	#59
PCP	GASES	SPENCER	,H IEC 40, 2152	#48
P THER	GASES	TSIEN	,H JE/PR 25, 471	#55
P THER	GASES	AMDUR	,I AECU3785,	#58
P THER	GASES	AMDUR	,I NP 6842,	#58
P THER	GASES	ARTYN	,R ZFK 34, 1816	160
P B I B	GASES	RANDALL	,R AEDC R TR57 10	#57
PCP	GENERAL	BRIGHT	,N CMBIC117,	#60
PMISC	GENERAL	MARADUDIN	,A AD235771,	#60
PREAC	GENERAL	BEARDEN	,J NU/ØI 5, 267	#57
PREV	GENERAL	HUFF	,V NACR1037,	151
P THER	GENERAL	BRIGHT	,N CMBIC117,	#60
P THER	GENERAL	MARADUDIN	,A AD235771,	#60
P THER	GENERAL	HAYWØØD	,R HAY56	#56
P Z K P	GENERAL	BERNARD	,M ICE57 , 166	#59
P D H	GROUP V	BEARDEN	,J NU/ØI 5, 267	#57
P D H	H B 0 2	ARIYA	,S ZØK 27, 1131	#57
P M S P	H B 0 2	KILDAY	,M JACS 82, 5508	160
P THER	H B 0 2	MESCHI	,D JCP 33, 530	160
P D F	HALIDES	MESCHI	,D JCP 33, 530	160
P M S P	HALIDES	JERE	,G JSIR 198, 315	#60
P P H A S	HALIDES	INGHRAM	,M AD228618,	159
P S P K	HALIDES	FURBY	,E JIANC 14, 123	#60
P THER	HALIDES	STØUT	,J JCP 33, 303	#60
P B I B	HF	SCHAFFER	,H ZAUAC3 5, 291	#60
P C E M P	HF	SMITH	,R AETD35 8,	#57
P C P	HF	HAGSTRUM	,H JAP 28, 323	#57
P C P	HF	BURK	,D ZPCF 16, 183	#58
P C P	HF	WØLCØTT	,N PH/MA 2, 1246	#57
P C P	HF	WØLCØTT	,N BIIFA 286	#55
P C P	HF	AIGRAIN	,P CØ/RE230, 1277	#50
P C P	HF	ADENSTEDT	,H TASM 44, 949	#52
P C P	HF	KELLEY	,K BMB 434,	#41
P C P	HF	CRISTESCU	,S ZPCL 258, 273	#34
P C T E X	HF	BURK	,D PH/RE 86, 628	#52
P C T E X	HF	BALDWIN	,E AEKP F M-FEB-7	#54
P D H	HF	ADENSTEDT	,H TASM 44, 949	#52
P D H	HF	SIEVERTS	,A ZACH 187, 155	#30
P E L C H	HF	FINKELNBURG	ZE/NA 2A, 16	#47
P E R E S	HF	ANØN	AECU4726,	#59
	HF	LITØN	,J JECS 98, 488	#51

PERES	HF	ADENSTEDT	,H TASM 44,	949	*52
PKIN	HF	WALLWØRK	,G JECS 1 6,	10	*59
PMISC	HF	ANØN	AEIS 531,		*55
PPHAS	HF	VAN ARKEL	,A VAN39		*39
PPHAS	HF	DEARDØRFF	,D TMSA 215,	876	*59
PPHAS	HF	LITTØN	,J JECS 98,	488	*51
PPHAS	HF	DEARDØRFF	,D JME 8,	509	*56
MPHAS	HF	NEVITT	,M TMSA 212,	700	*58
PPHAS	HF	FAST	,J JAP 23,	350	*52
MPHAS	HF	TYLKINA	,M ZNK 4,	2320	*59
PPHAS	HF	DUWEZ	,P JAP 22,	1174	*51
PPHAS	HF	BØER	,J ZAUAC187,	193	*30
PREAC	HF	WALLWØRK	,G JECS 1 6,	10	*59
PREV	HF	VETEJSKA	,K CH/LI 54,	1123	(60
PREV	HF	SPINK	,D IEC 55,	97	(61
PREV	HF	DENNY	,J ASA58P58MD 4		*58
PREV	HF	MARTIN	,D FØ/PR 21/ 1/ 8		*49
PREV	HF	HAMPEL	,C HAM54		*54
PRHØ	HF	ADENSTEDT	,H TASM 44,	949	*52
PRHØ	HF	LITTØN	,J JECS 98,	488	*51
PS	HF	KELLEY	,K BMB 434,		*41
PSPK	HF	CØRLISS	,C JNBSA 61,	269	*58
PSPK	HF	NØRRIS	,J AEØL2774		*60
P.THER	HF	KELLEY	,K HAF58	323	*60
PCRY5	HF B	GLASER	,F JME 5,	1119	*53
PPHAS	HF B	MØERS	,K ZAUAC198,	262	*31
PMISC	HF B SYST	PADERNØ	,J TS/ME 32,	48	*59
PCRY5	HF B 2	GLASER	,F JME 5,	1119	*53
PCRY5	HF B 2	PADERNØ	,J AETR4030,		*
PCP	HF C	LØWRIE	,R UCCA 12/31		(60
PCRY5	HF C	GLASER	,F JME 5,	1119	*53
PCRY5	HF C	ZHFLANKIN	,V ZFK 33,	1988	*59
PELCH	HF C	UELTZ	,H USPAT 2,910021		*60
PPHAS	HF C	MØERS	,K ZAUAC198,	262	*31
MPHAS	HF C	NØWØTNY	,H MØ/CH 90,	86	*59
PREV	HF C	CURTIS	,C JACSE 37,	458	*54
P.THER	HF C	FUJIWARA	,S AETR2649,		*
P.THER	HF C	KELLEY	,K HAF58	323	*60
PMISC	HF C NSYST	NØWØTNY	,H MØ/CH 91,	348	*60
P.THER	HF CHLØRIDES	RUSINØV	,L IVZTM 3/ 6/104		(60
P.THER	HF CHLØRIDFS	RUZINØV	,L TS/ME 32,	71	*59
PDH	HF F 4	KAYLØR	,C JACS 81,	4172	*59
PS	HF F 4	KAYLØR	,C JACS 81,	4172	*59
PCRY5	HF N	GLASER	,F JME 5,	1119	*53
PDF	HF N	HUMPHREY	,G JACS 75,	2806	(53
PDH	HF N	HUMPHREY	,G JACS 75,	2806	(53
P.THER	HF N	FUJIWARA	,S AETR2649,		*
P.THER	HF N	KELLEY	,K HAF58	323	*60
PKIN	HF N SYST	EDWARDS	,R JPC 62,	45	*58
PSPK	HF Ø	KRISHNAMURIT	PPSL 64A,	852	*51
PREAC	HF Ø SYST	SMELTZER	,W AC/ME 5,	328	*57

PCP	HF 0 2	HÖFFMAN	•J JPCS	1,	45	*56
PCP	HF 0 2	TØDD	•S JACS	75,	3035	*53
PCP	HF 0 2	ØRR	•R JACS	75,	1231	(53)
PCRY5	HF 0 2	ADAM	•J AC/CR	12,	951	*59
PCRY5	HF 0 2	SMELTZER	•W AC/ME	5,	328	*57
PCRY5	HF 0 2	GELLER	•S AN/AC	25,	1774	*53
PCTEX	HF 0 2	FULKERSON	•S AEØL2856,			*60
PDF	HF 0 2	HUMPHREY	•G JACS	75,	2806	(53)
PDH	HF 0 2	HUMPHREY	•G JACS	75,	2806	(53)
PDH	HF 0 2	KAPUSTINSKII	IAØKN	,	568	*48
PDH	HF 0 2	RØTH	•W ZPCL	159,	1	*32
RDH	HF 0 2	ZHELANKIN	•V ZFK	33,	1988	*59
PF	HF 0 2	CHANDRASEKHA	AFCL8736,			*59
PH	HF 0 2	ØRR	•R JACS	75,	1231	(53)
PPHAS	HF 0 2	CLAUSING	•P ZAUAC2	4,	33	*32
PPHAS	HF 0 2	HENNING	•F NATUW	13,	661	*25
MPHAS	HF 0 2	GØDINA	•N ZNK	4,	884	*59
PREAC	HF 0 2	TURLIER	•P CØ/RE248,	2572		*59
PREV	HF 0 2	ANØN	NUCLE	11/ 7/ 20*	53	
PREV	HF 0 2	DUNNING	•D NUCLE	16/ 5/ 88*	58	
PREV	HF 0 2	CURTIS	•C JACSE	37,	458	*54
PRHØ	HF 0 2	SMELTZER	•W AC/ME	5,	328	*57
PS	HF 0 2	ØRR	•R JACS	75,	1231	(53)
PTHER	HF 0 2	KELLEY	•K HAF58		323	*60
PTHER	HF 0 2	FUJIWARA	•S AETR2649,			*
RZKP	HF 0 2	ZHELANKIN	•V ZFK	33,	1988	*59
PCRY5	HF SI	NØWØTNY	•H AETR38	6,		*58
PMISC	HF SI	PØST	•B JCP	22,	1264	*54
PMISC	HF SI2	PØST	•B JCP	22,	1264	*54
PCTEX	HF C	GRISAFFE	•S JACSE	43,	43	(60)
PCRY5	HF2SI	NØWØTNY	•H AETR38	6,		*58
PCRY5	HF5SI3	NØWØTNY	•H AETR38	6,		*58
PREAC	HIGH TEMP	PØRTER	•G ENDEA	16,	224	*57
PBIB	INFRARED	ANØN	AD113849,			*56
PBIB	INFRARED	AYTØN	•M PR121998,			*57
PDH	INØRGANIC SALTS	STERNBERG	•S ARSCC	8,	437	*60
PCRY5	IØNIC CRYST	VØRØBEV	•A IVUZE	2/ 6/ 48*	59	
PDH	IØNIC CRYST	VØRØBEV	•A IVUZE	2/ 6/ 48*	59	
PTHEØ	IØNIC CRY5	KUDRYAVTSEVA	IVUZF	2,	153	*59
PCRY5	IR B	ARØNSSØN	•B NATUR183,	1318		*59
PPHAS	IR B	ARØNSSØN	•B NATUR183,	1318		*59
PZKP	IR 0 SYST	SCHAFFER	•H ZAUAC3	4,	249	*60
PCP	ISØTRØPIC SØL	DUPUIS	•M JCP	33,	1452	(60)
PTHEØ	ISØTRØPIC SØL	DUPUIS	•M JCP	33,	1452	(60)
PDH	LI 0	GUNTZ	•A AN/CI	20,	5	*23
PDH	LI3N 2	GUNTZ	•A AN/CI	20,	5	*23
MPHAS	M C R	GLASER	•F JMF	4,	391	*5
PDH	M C 0 SYS	SAMSONØV	•G AETR3387,			*56
PPHAS	M C 0 SYS	SAMSONØV	•G AETR3387,			*56
PCP	MATERIALS	KEESØM	•P MEPSS	6A,	375	*59
PTCØN	MATERIALS	KEESØM	•P MEPSS	6A,	375	*59

PTCØN	MATERIALS	DEEM	,H PB161478,	(59
PTHER	MATERIALS	DEEM	,H PB161478,	(59
PREV	METAL CØMPDS	KØRNILØV	,I US/KH 28, 1086	*59
PTHFR	METAL IØNS	GREEN	,J JCP 33, 35	(60
PPHAS	METAL C SYST	BARTH	,V DMICM 50,	*60
PPHAS	METAL N SYST	BARTH	,V DMICM 50,	*60
PPHAS	METAL Ø SYST	BARTH	,V DMICM 50,	*60
PTHER	METAL ØXIDES	ZHUK	,N ZFK 28, 1523	(54
PPHAS	METAL SYST	ANØN	PCM58	*59
PMSP	METAL VAPØRS	MARTYNKEVICH	IAØIT / 6/145	(60
PBIB	METALS	DAVIS	,T AETD3524,	*59
PBIB	METALS	WAHLL	,M NP 8051,	*59
RBIB	METALS	CERNAK	,E CNLM F 18 2-5	*59
PBIB	METALS	WØLFSØN	,M NØTS1628,	*54
PCEMP	METALS	SAMSØNØV	,G UFZ 4, 508	*59
PCP	METALS	HULTGREN	,R PB148515,	*60
PCP	METALS	BUTLER	,C NRDL 235,	*58
PCP	METALS	JENKINS	,R NRDL 348,	*59
PCP	METALS	PARKINSØN	,D RPP 21, 226	*58
PCP	METALS	PAL	,P PNAS127A,	75 *58
PCP	METALS	SCHUBEL	,P ZACH 87, 81	*14
PCTEX	METALS	HØRTØN	,G CJP 39, 263	(61
PDF	METALS	EVANS	,J JME 5, 655	*53
PDH	METALS	ZADUMKIN	,S DANSS 92, 115	*53
PDH	METALS	KELLEY	,K BMB 393,	(36
PEMF	METALS	VASENIN	,R ZFK 28, 1672	*54
PERFS	METALS	JENKINS	,R NRDL 348,	*59
PERFS	METALS	ANØN	AEIS 248,	*52
PERFS	METALS	WHITE	,G PTRLA251,	273 *59
PKIN	METALS	GULBRANSEN	,E PISRS 899	*54
PMISC	METALS	LISMER	,R JIM 89, 145	(60
PMISC	METALS	PENNER	,S JCP 16, 745	*48
PMISC	METALS	KRØLL	,W MI/ME 27, 262	*46
PMSP	METALS	INGHRAM	,M AD228618,	(59
PPHAS	METALS	THØMA	,R AEØL2548,	*59
PPHAS	METALS	SMITH	,C PH/RE 66, 357	*44
PPMCH	METALS	HØRTØN	,G ZE/PH148, 236	*57
PREAC	METALS	BAUR	,J JECS 1 2, 490	*55
PREV	METALS	GØLDSMITH	,A WADTRR TR5847	*60
PREV	METALS	NIGHMAN	,C EMJ 147, 85	*46
PREV	METALS	SCHREITER	,W NE/HU 2, 559	*57
PREV	METALS	REH	,H NE/HU 2, 554	*57
PREV	METALS	MCTAGGART	,F RPAC 1, 152	*51
PREV	METALS	LUBKER	,R ME/EN 74, 3	*52
PREV	METALS	KRØLL	,W IGPMA 19, 125	*50
PREV	METALS	YNTEMA	,L RCP 12, 177	*51
PREV	METALS	HØVE	,J AENM1752,	*56
PREV	METALS	SIFGEL	,H CATDD 17/ 1/ 16	*52
PSPK	METALS	GØØDENØUGH	,J PH/RE120, 67	*60
PSPK	METALS	LØNSDALE	,K AC/CR 1, 142	*48
PTCØN	METALS	LEBEDEV	,V FMIM 10, 187	(60

PTCON	METALS	JFNKINS	:R NRDL 348,	#59
PTCON	METALS	WHITE	:G PTRLA291,	273 #59
PTCON	METALS	ROSENBERG	:H PTRLA247,	441 #59
PTCON	METALS	PAL	:P PNAS127A,	75 #58
PTHER	METALS	PARKINSON	:D RPP 21,	226 #58
PTHER	METALS	RAUGHAN	:E QRL 7,	103 #53
PVAP	METALS	WALDSCHMIDT	METAL 10,	400 #56
PVAP	METALS	EVANS	:J JME 5,	693 #53
PTHER	METALS-REV	JAFFEE	:R DMICM 40,	#59
PCTEX	METALS-THEO	VARLEY	:J PRLSA237,	413 #56
PCP	METALS,LIQ	DOUGLAS	:T TASME 79,	23 #57
PCP	METALS,LIQ	GAMBILL	:W CH/EN 64,	257 #57
PDF	METALS,R.F.	MONTGOMERY	:R BMR15468	#59
PDH	METALS,R.F.	MONTGOMERY	:R BMR15468	#59
PMISC	METALS TRANS	SAMSONOV	:G DANSS1 9,	582 #56
PTHER	METALS TRANS	LINNET	:L TFS 55,	857 #59
PCP	METHOD	PEARS	:C SRIB 11/29	160
PDH	METHOD	PARSHIKOV	:A APK 33,	110 (60
PVAP	METHOD	KAY	:E JPC 62,	1079 #58
PVAP	METHOD	AKISHIN	:P PTE / 2/ 70	#58
PCP	MG	LORENZ	:L PO/AN 13,	422 #81
PCP	MG	WOOD	:J DUZOS P2	#55
PCP	MG	TOLPADI	:S PPSL 71,	742 #58
PCP	MG	MANNCHEN	:W ZE/NA14A,	925 #57
PCP	MG	STULL	:D JACS 77,	5293 #55
PCP	MG	LOGAN	:J PH/RE1 5,	1435 #57
PCP	MG	WALLACE	:W AENY6334,	#57
PCP	MG	WALLACE	:W AENY6330,	#56
PCP	MG	LUCKS	:C AS/BU	227 #58
PCP	MG	FRIEDBERG	:S PH/RE 85,	375 #52
PCP	MG	ESTERMANN	:I PH/RE 87,	582 #52
PCP	MG	KELLEY	:K BMB 434,	#41
PCP	MG	CRAIG	:R JACS 76,	238 (54
PCP	MG	SABA	:W JACS 79,	3637 (57
PCP	MG	JAEGER	:F RTC 55,	492 #36
PCP	MG	SEEKAMP	:H ZACH 195,	345 #31
PCP	MG	FASTMAN	:E JACS 46,	1178 #24
PCP	MG	KUBASCHEWSKI	ZE/ME 41,	445 #50
PCP	MG	LOSANO	:L IN/CA 5,	145 #30
PCP	MG	MAGNUS	:A HEKUT	#10
PCP	MG	SCHUBEL	:P ZACH 87,	81 #14
PCP	MG	STUCKER	:N SKAW 114,	657 #05
PCP	MG	ZALESINSKI	:E BIAPS	479 #28
PCP	MG	CLUSIUS	:K JACS 92,	4686 #30
PCP	MG	FASTMAN	:E JACS 40,	489 #18
PCP	MG	NERNST	:W SKPAW 1,	395 #14
PCP	MG	SMITH	:P PH/MA 46,	744 #55
PCP	MG	ROOS	:G ZAUAC 94,	329 #16
PCP	MG	POPPEMA	:T PASA 38,	910 #35
PCP	MG	HONDA	:K SRTIU 23,	816 #35
PCP	MG	EWALD	:R AN/PH 44,	1213 #14

PCTEX	MG	TØLPADI	,S PPSL 71,	742	*58
PCTEX	MG	LUCKS	,C AS/BU	227	*58
PCTEX	MG	WØØD	,J DUZ05 P2		*55
PCTEX	MG	BELL	,I CLE F/TM	225	*54
PCTEX	MG	SHMARTS	,V ZEITF 27,	62	*54
MDF	MG	RUTKØWSKI	,W PIMH 6,	176	*54
PDH	MG	WØØD	,J DUZ05 P2		*55
PDH	MG	KUBASCHEWSKI	ZE/EL 54,	275	*50
PDH	MG	RØZLØVSKII	,A DANSS 89,	1065	*53
PDH	MG	RØZLØVSKII	,A TIANA / 6/	46	*53
PDH	MG	HØLLEY	,C JACS 73,	5577	*51
PDH	MG	RUFF	,Ø ZAUAC133,	29	*24
PDH	MG	SCHNEIDER	,A ZE/EL 47,	519	*41
PDH	MG	NEUMANN	,E ZACH 2 7,	133	*32
PDH	MG	RØSSINI	,F NBS 5 ,	934	(52
PDH	MG	KUBASCHEWSKI	ZE/ME 41,	445	*50
PDH	MG	ZALESINSKI	,E BIAPS ,	479	*28
PDH	MG	AWBERY	,J PPSL 38,	378	*26
PDH	MG	TREADWELL	,W SAWUT 6,	69	*40
PDH	MG	TREADWELL	,W HCA 19,	1255	*36
PDH	MG	RØØS	,G ZAUAC 94,	329	*16
PDH	MG	WØØD	,J DUZ05 P2		*55
PERES	MG	SPØHR	,D PH/RE 95,	602	*54
PERES	MG	DAUNT	,J AEC RCF53	4113	*53
PERES	MG	STULL	,D JACS 77,	5293	*55
PH	MG	CØMSTØCK	,H BMB 585,		(60
PMISC	MG	LEITGEBEL	,W ZAUAC2 2,	305	*31
PPHAS	MG	JØNES	,W JIM 46,	395	(31
PPHAS	MG	CHADWICK	,R JIM 39,	285	(28
PPHAS	MG	SCHNEIDER	,A ZE/EL 45,	888	*39
PPHAS	MG	GREENWØØD	,H CH/NE1 4,	31	*11
PPHAS	MG	HARTMANN	,H ZAUAC180,	275	*29
PPHAS	MG	BAUR	,E HCA 17,	958	*34
PPHAS	MG	KUBASCHEWSKI	ZE/ME 41,	445	*50
PREAC	MG	TEREM	,H RFSUI16A,	81	*51
PREAC	MG	MAKØLKIN	,I JACSR 24,	505	*51
PREAC	MG	GREGG	,S JIM 87,	187	*59
PREAC	MG	BØUSSIN	,M RE/ME 54,	185	*57
PREAC	MG	MIKEEVA	,V ZNK 2,	1223	*57
PREV	MG	BREEDERMAN	,M AEAL5749,		*58
PREV	MG	RAYNØR	,G RAY59 ,		*59
PREV	MG	MØSS	,W LMA 5/ 2/	8	*47
PRHØ	MG	LUCKS	,C AS/BU	227	*58
PS	MG	CRAIG	,R JACS 76,	238	(54
PS	MG	ALTSHULLER	,A JCP 26,	404	*57
PS	MG	KELLEY	,K BMB 434,		*41
PS	MG	KAPUSTINSKII	ZFK 27,	433	*53
PS	MG	KUBASCHEWSKI	ZE/EL 54,	275	*50
PSPK	MG	SCHNEPP	,Ø JPCS 17,	188	(61
PTCØN	MG	SPØHR	,D PH/RE 95,	602	*54
PTCØN	MG	LUCKS	,C AS/BU	227	*58

PHER	MG	BECKETT	,C NBSR6297,	*59
PHER	MG	VEITS	,I ZFK 32,	2532 *58
PHER	MG	BREEDERMAN	,M AEAL5749,	*58
PVAP	MG	PIDGEON	,L DFS /	4/197*48
PVAP	MG	RUFF	,Ø ZAUAC133,	29 *24
PVAP	MG	SCHMAHL	,N PCM58	*58
PVAP	MG	ZHUKOVETSKII	IVZTM 3/	1/115*60
PVAP	MG	VETTER	,F ZE/EL 57,	243 *53
PVAP	MG	SCHEIL	,E ZE/ME 50,	229 *59
PVAP	MG	COLEMAN	,F TRSLA234,	177 *35
PVAP	MG	WEJNARTH	,A TE/TI 72,	33 *42
PPHAS	MG B SYST	MARKOVSKII	,L DANSS1 ,	1095 *55
PPHAS	MG B SYST	MARKOVSKII	,L ZØK 25,	433 *55
PCP	MG B 2	WHITE	,D MCCTR193,	*56
PCP	MG B 2	WHITE	,D MCCTR193,	*56
PCP	MG B 2	SWIFT	,R JACS 79,	3641 *57
PCRY	MG B 2	RUSSELL	,V AC/CR 6,	870 *53
PCRY	MG B 2	JONES	,M JACS 76,	1434 *54
PHER	MG B 2	SWIFT	,R JACS 79,	3641 *57
PHER	MG B 2	SWIFT	,R UMP18041,	*
PCP	MG B 4	SWIFT	,R JACS 79,	3641 *57
PS	MG B 4	WHITE	,D MCCTR193,	*56
PHER	MG B 4	SWIFT	,R JACS 79,	3641 *57
PHER	MG B 4	SWIFT	,R UMP18041,	*
PCRY	MG BE13	ELLIOTT	,R AELA2184,	*54
PHER	MG C	BECKETT	,C NBSR6645,	160
PDH	MG C 2	IRMANN	,F HCA 31,	1584 *48
PPHAS	MG C 2	SCHNEIDER	,A ZAUAC279,	94 *55
PCP	MG CD SYST	STERRET	,K UM 22865,	119 *57
PKIN	MG CD SYST	STERRET	,K UM 22865,	119 *57
PBIB	MG COMPDS	GSCHNEIDNER	AEIS 812,	*56
PMISC	MG COMPDS	COMSTØCK	,H BMB 585,	160
PDF	MG H 2	STAMPFER	,J JACS 82,	3504 160
PDH	MG H 2	STAMPFER	,J JACS 82,	3504 160
PDH	MG N	MARGRAVE	,J JPC 59,	1231 *55
PKIN	MG N	MURGULESCU	,I RCRPR 3,	177 *59
PHER	MG N	BECKETT	,C NBSR6645,	160
PBETA	MG Ø	WEIR	,C JN3SA 56,	187 *56
PCEMP	MG Ø	WARGØ	,P PH/RE1 6,	694 *57
PCEMP	MG Ø	MANSFIELD	,R PPSL 66B,	612 *53
PCØPT	MG Ø	NELSON	,J PH/RE 99,	1902 *55
PCØPT	MG Ø	PERIA	,W PH/RE 96,	824 *54
PCØPT	MG Ø	REILING	,G PH/RE112,	1106 *58
PCP	MG Ø	MURRAY	,J RØ/PR 50,	148 *47
PCP	MG Ø	ARTHUR	,J JAP 21,	732 *50
PCP	MG Ø	BARRØN	,T PRLSA250,	70 *59
PCP	MG Ø	LIFEN	,W JCP 29,	1415 *58
PCP	MG Ø	KELLEY	,K BMB 434,	*41
PCP	MG Ø	GIAUQUE	,W JACS 71,	3192 *49
PCRY	MG Ø	THOMAS	,D AERE FM/R	1854 *56
PCRY	MG Ø	GASPAR	,R APASH 5,	65 *55

PCRY5	MG 0	QUIRK	,J JACSE 42,	178	*59
PCRY5	MG 0	NELSON	,J JACSE 41,	406	*58
PCRY5	MG 0	KLEIN	,D AENA2542,		*58
PCTFX	MG 0	SHARMA	,S PIAS 32A,	268	*50
PCTFX	MG 0	MERZ	,K AD235034,		*60
PCTFX	MG 0	ZIMMERMAN	,W ACSB 35,	271	*56
PCTFX	MG 0	BEALS	,R JACSE 40,	279	*57
PCTFX	MG 0	FNGBERG	,C AENA3086,		*58
PCTFX	MG 0	GANGLER	,J NCAT1911,		*49
PCTEX	MG 0	DAY	,J BSSB 24,	13	*49
PCTEX	MG 0	ENGBERG	,C JACSE 42,	300	*59
PDF	MG 0	RICHARDSØN	,F JISIL163,	147	*49
PDF	MG 0	GIAUQUE	,W JACS 59,	561	*37
PDF	MG 0	TREADWELL	,W HCA 19,	1255	*36
PDH	MG 0	GASPAR	,R APASH 5,	65	*55
RDH	MG 0	SCHNEIDER	,A ZACH 257,	289	*48
RDH	MG 0	FRANCK	,H ZACH 257,	316	*48
PDH	MG 0	RICHARDSØN	,F JISIL163,	147	*49
PDH	MG 0	KAPUSTINSKII	IAØKN	, 568	*48
PDH	MG 0	PØRTER	,R JCP 23,	1347	*55
PDH	MG 0	HULDT	,L AR/FY 2,	333	*50
PDH	MG 0	DAS GUPTA	,K PH/RE 80,	281	(50
PDH	MG 0	BREWER	,L JCP 22,	1867	*54
PDH	MG 0	RØZLØVSKII	,A TIANA / 6/ 46	*53	
PDH	MG 0	RØZLØVSKII	,A DANSS 89,	1065	*53
PDH	MG 0	VEITS	,I IASSF 19,	5	*55
PDH	MG 0	INGHRAM	,M MSRSL 18,	513	*57
PDH	MG 0	TAVERNIER	,P ME/PØ 38,	301	*56
PDH	MG 0	SØDHA	,M IJP 27,	520	*53
PDH	MG 0	BERKØWITZ	,J JCP 30,	858	*59
PDH	MG 0	BULEWICZ	,E TFS 55,	720	*59
PDH	MG 0	DRUMMOND	,G TFS 49,	599	*53
RDH	MG 0	RAØ	,C JPC 64,	282	*60
PDH	MG 0	VEITS	,I FSLU / 3/305	*57	
PDH	MG 0	TAYLØR	,K JNBSA 21,	133	*38
PDH	MG 0	GIAUQUE	,W JACS 59,	561	*37
PDH	MG 0	MØØSE	,J JACS 46,	2656	*24
PDH	MG 0	SCHWIETE	,H ZEMEN 24,	593	*35
PDH	MG 0	VEITS	,I ØIS 1,	22	(56
PDH	MG 0	SHØMATE	,C JACS 65,	1625	(43
PDH	MG 0	HULDT	,L AR/FY 2,	31	(50
PDH	MG 0	TREADWELL	,W SAWUT 6,	69	*40
MEMF	MG 0	MINENKØ	,V IVZCM 2/ 3/	5*59	
PERFS	MG 0	MITØFF	,S JCP 31,	1261	*59
PERFS	MG 0	LEMPICKI	,A PPSL 66B,	281	*53
MERES	MG 0	KAUER	,E ZE/EL 63,	927	*59
PERFS	MG 0	SCHMALZRIED	JCP 33,	940	(60
PERFS	MG 0	MITØFF	,S JCP 33,	941	(60
PERFS	MG 0	MANSFIELD	,R PPSL 66B,	612	*53
PKIN	MG 0	MURGULESCU	,I RCRPR 3,	177	*59
PMISC	MG 0	VERHØØGEN	,J AM/MI 43,	552	*58

MPHAS	MG 0	GODINA	,N ZNK	4,	884	*59
MPHAS	MG 0	BUDNIKOV	,P UNPA8	6,	124	*58
PPHAS	MG 0	KANOLT	,C JWAS	3,	315	*13
PPMCH	MG 0	LANG	,S NBSM	6		(60
PREAC	MG 0	BORCHARDT	,H JACS	82,	355	(60
PREV	MG 0	WELTERLEN	,J ASE	18/ 4/	72	*59
PRH0	MG 0	LIVEY	,D TBCS	56,	217	*57
PS	MG 0	BARRON	,T PRLSA250,		70	*59
PS	MG 0	GIAUQUE	,W JACS	71,	3192	*49
PS	MG 0	GIAUQUE	,W JACS	59,	561	*37
PS	MG 0	KELLEY	,K BMB	434,		*41
PSPK	MG 0	VEITS	,I 0IS	1,	22	(56
PSPK	MG 0	YAMASHITA	,J PH/RE111,		733	*58
PSPK	MG 0	BULEWICZ	,E TFS	55,	720	*59
PSPK	MG 0	VEITS	,I IASSF	19,	5	*55
PSPK	MG 0	GAYDON	,A MSRSL	18,	507	*57
PSPK	MG 0	BREWER	,L JCP	22,	1867	*54
PSPK	MG 0	GREENE	,F AECL3633,			*57
PSPK	MG 0	PESIC	,D PPSL	73,	244	*59
PSPK	MG 0	PESIC	,D PPSL	73,	244	*59
PTCON	MG 0	IOFFE	,A ZTF	25,	1659	*55
PTCON	MG 0	MANOWITZ	,B AEM0N164,			*46
PTCON	MG 0	LAUBITZ	,M CJP	37,	798	*59
PTCON	MG 0	CHARVAT	,F JACSE	40,	306	*57
PTCON	MG 0	MCQUARRIE	,M JACSE	37,	91	*54
PTCON	MG 0	FRANCL	,J JACSE	37,	80	*54
PTCON	MG 0	ADAMS	,M JACSE	37,	74	*54
PTCON	MG 0	MCCLELLAND	,J JACSE	43,	54	*60
PTHE0	MG 0	TRUBITSYN	,V SJETP	7,	152	*58
PTHER	MG 0	BECKETT	,C NBSR6645,			(60
PTHER	MG 0	VEITS	,I ZFK	32,	2532	*58
RTHER	MG 0	LIVEY	,D TBCS	56,	217	*57
PTHER	MG 0	ACKERMANN	,R AETD7530,			*57
PVAP	MG 0	PARSON	,A MNRAS1	5,	244	*45
PVAP	MG 0	DRUMMOND	,G TFS	49,	599	*53
PVAP	MG 0	BREWER	,L JCP	22,	1867	*54
PZKP	MG 0	VEITS	,I FSLU	/	3/305	*57
PZKP	MG 0	BULEWICZ	,E TFS	55,	720	*59
RKIN	MG 0	MAKOLKIN	,I ZPK	33,	824	*60
PMSP	MG 0	INGHRAM	,M MSRSL	18,	513	*57
PDH	MG 0	BULEWICZ	,E TFS	55,	720	*59
PSPK	MG 0	BULEWICZ	,E TFS	55,	720	*59
PZKP	MG 0	BULEWICZ	,E TFS	55,	720	*59
PDH	MG 0 2	BULEWICZ	,E TFS	55,	720	*59
PVAP	MG 0	BLUMENTHAL	,M R0/CH	13,	5	*33
PDH	MG2	ZHUKOVETSKII	IVZTM	3/	1/115	*60
PDH	MG2	S0ULEN	,J JPC	59,	132	*55
PMSP	MG2	DR0WART	,J JPC	61,	980	(57
PCRY5	MG2C 3	DR0WART	,J JPC	61,	980	(57
PDH	MG2C 3	CZANDERNA	,A JPC	63,	620	*59
PPHAS	MG2C 3	IRMANN	,F HCA	31,	1584	*48
		SCHNEIDER	,A ZAUAC279,		94	*55

PCRY5	MG3B 2	MARKOVSKII, L ZNK	4,	1710	*59
PMISC	MG3B 2	MARKOVSKII, L ZNK	4,	1710	*59
PDH	MG3N 2	MITCHELL	,D IEC	41,	2027 *49
PDH	MG3N 2	NEUMANN	,E ZACH 2 7,	133	*32
PDH	MG3N 2	NEUMANN	,E ZACH 2 7,	133	*32
PDH	MG3N 2	MØSER	,L MØ/CH 44,	115	*23
PDH	MG3N 2	NEUMANN	,B ZAUAC2 4,	81	*32
PDH	MG3N 2	JUZA	,R ZAUAC234,	75	*37
PDH	MG3N 2	MATIGNØN	,C CØ/RE154,	1351	*12
PDH	MG3N 2	KAPUSTINSKII	IAØKN	, 3	*51
PH	MG3N 2	MITCHELL	,D IEC	41,	2027 *49
PREAC	MG3N 2	CØATES	,G JCS	, 2762	*51
PSPK	MG3N 2	BRANE	,E JIANC	5,	48 *57
PVAP	MG3N 2	SØULEN	,J JPC	59,	132 *55
PMISC	MISC	BREWER	,L EXPER	S7 227	*57
PTHFØ	MISC	FERRANDEZ	SE CYT	123,	22 *57
PTHER	MISC	SMITH	,J IEC	51,	399 *59
PTHER	MISC	STURTEVANT,	J ARPC	10,	1 *59
PTHER	MISC	JANAF PANEL	SPIAT	1,	(59
PBETA	MN	GILVARRY	,J JCP	23,	1925 *55
PCP	MN	ARMSTRØNG	,L CJR 27A,	9	*49
PCP	MN	GUTHRIE	,G PH/RE 98,	1181	*55
PCP	MN	TAUER	,K JPCS	2,	347 *57
PCP	MN	WØLCØTT	,N BIIFA	286	*55
PCP	MN	ARMSTRØNG	,L CJR 28A,	51	*50
PCP	MN	GAUMER	,R UM60-1182		*60
PCP	MN	RØSSINI	,F NBS	5 ,	909 (52
PCP	MN	KELLEY	,K BMTP 686,		*46
PCP	MN	BØØTH	,G PPSL 68B,	830	*55
PCRY5	MN	ØRGEL	,L JPCS	3,	50 *57
PDF	MN	CHRISTIAN	,J JIM	78,	195 *50
PDH	MN	EVSEEV	,A VMSFK 14/	1/165	*59
PDH	MN	UMINØ	,S KNK	3,	385 *26
PDH	MN	KELLEY	,K BMTP 686,		*46
PDH	MN	BAUR	,E HCA	17,	958 *34
PH	MN	SØUTHARD	,J JACS	64,	1770 (42
PMISC	MN	DEHUFF	,G BMB	585,	(60
PPHAS	MN	LEITGEBEL,	W ZAUAC2 2,	305	*31
PPHAS	MN	SHIMIZU	,Y SRTIU	19,	411 *30
PPHAS	MN	MØSER	,H ZAUAC210,	67	*33
PPHAS	MN	GRUBE	,G ZE/EL 42,	805	*36
PPHAS	MN	PØTTER	,E IMTP 2 32		*46
PPHAS	MN	GAYLØR	,M JISTL115,	10393	*27
PPHAS	MN	UMINØ	,S KNK	3,	385 *26
PPHAS	MN	KELLEY	,K BMTP 686,		*46
PPHAS	MN	BURGESS	,G ZACH	82,	361 *13
PPHAS	MN	BAUR	,E HCA	17,	958 *34
PPHAS	MN	BURGESS	,G NBSB	3,	345 *07
PPHAS	MN	RUFF	,Ø AN/CH 24,	1459	*11
PREAC	MN	SAVITSKII	,E ZNK	5,	755 *60
PREAC	MN	HUGUS	,Z JECS	98,	296 *51

PREV	MN	HAMPEL	•C HAM54		*54
PS	MN	RØSSINI	•F NBS 5	909	(52)
PS	MN	KELLEY	•K BMT 686		*46
PS	MN	TAUER	•K JPCS 2	347	*57
PS	MN	KAPUSTINSKII	ZFK 27	433	*53
PSPK	MN	SCHNEPP	•Ø JPCS 17	188	(61)
PSPK	MN	IGLESIAS	•L JØSA 47	852	*57
PSPK	MN	CATALAN	•M ARSE 48A	247	*52
PVAP	MN	DØERINCKEL	T ZACH 50	117	*06
PCRY5	MN B	MYRASØV	•N VMSFK 14/ 1/	43	*59
PCRY5	MN B SYST	KIESSLING	•R ACS 4	146	*50
PPHAS	MN B SYST	KIESSLING	•R ACS 4	146	*50
PCRY5	MN B 2	BINDER	•I AC/CR 13	356	*60
PMISC	MN BØRIDES	FRUCHART	•R CØ/RE251	2953	(60)
PCP	MN SALTS	FØRSTAT	•H JPSJ 16	128	(61)
PPHAS	MN C SYST	PICØN	•M CØ/RE245	62	*57
PPHAS	MN C SYST	ISØBE	•M SRRIA 3	468	*51
PCRY5	MN C 4	PICØN	•M CØ/RE245	534	*57
PDF	MN CL2	SCHØØNMAKER	JCP 31	1856	*59
PDH	MN CL2	SCHØØNMAKER	JCP 31	1856	*59
PMSP	MN CL2	SCHØØNMAKER	JCP 31	1856	*59
PREV	MN CØMPDS	MAH	•A BMRI56		*60
PTHER	MN CØMPDS	MAH	•A BMRI56		*60
PCRY5	MN N SYST	BRISI	•C ME/IT 47	405	*55
PPHAS	MN N SYST	ZWICKER	•U ZE/ME 42	277	*51
PPHAS	MN N SYST	BRISI	•C ME/IT 47	405	*55
PCRY5	MN N 0.2	BRISI	•C RI/SC 29	1402	*59
PDH	MN N 0.2	BRISI	•C RI/SC 29	1402	*59
PCRY5	MN N 0.4	BRISI	•C RI/SC 29	1402	*59
PDH	MN N 0.4	BRISI	•C RI/SC 29	1402	*59
PCRY5	MN N 4	BRISI	•C RI/SC 29	1402	*59
PDH	MN(N3)2	JUZA	•R ZE/EL 63	551	*59
PCP	MN Ø	WØHLER	•L BDCG 50	586	*17
PCP	MN Ø	HØFFMAN	•J JPCS 1	45	*56
PCP	MN Ø	WANGSNESS	•R SCIEN116	537	*52
PCP	MN Ø	KELLEY	•K BMB 434		*41
MCP	MN Ø	TØDD	•S JACS 73	3894	(51)
PCRY5	MN Ø	HØLZL	•J ZE/PH151	220	(58)
RDF	MN Ø	SWANSON	•H NBSC 5/539/		*55
PDF	MN Ø	REZUKHINA	T ZFK 25	93	*51
PDF	MN Ø	AØYAMA	•S SRTU 22	824	*33
PDH	MN Ø	GERASIMØV	•Y STAL 7	7	*47
PDH	MN Ø	GAYDØN	•A GAY47		*47
PDH	MN Ø	PADLEY	•P TFS 55	2054	*59
RDH	MN Ø	REZUKHINA	T ZFK 25	93	*51
PDH	MN Ø	HULDT	•L AR/FY 3	525	*52
PDH	MN Ø	SØDHA	•M IJP 27	520	*53
PDH	MN Ø	RØSSINI	•F NBS 5	909	(52)
PDH	MN Ø	TATIEVSKAYA	BASSC	371	*48
PDH	MN Ø	RØTH	•W AN/CH 42	981	*29
PDH	MN Ø	AØYAMA	•S SRTU 22	824	*33
PDH	MN Ø	SØUTHARD	•J JACS 64	1770	(42)

PH	MN 0	SOUTHARD	J JACS	64,	1770	(42
PPHAS	MN 0	WHITE	J JRTC	3,	231	*34
PS	MN 0	KELLEY	K BMB	434,		*41
PSPK	MN 0	TODD	S JACS	73,	3894	(51
PSPK	MN 0	HULDT	L AR/FY	3,	525	*52
PTCON	MN 0	DAS SARMA	J ZE/PH157,		98	*59
PPHAS	MN 0 SYST	SLACK	G PRL	1,	359	*58
PPHAS	MN 0 SYST	HAHN	W AJS	258,	66	*60
PPHAS	MN 0 SYST	BARONI	A NPTR	150,		*40
PPHAS	MN 0 SYSTEM	KLINGSBURG	C JACSE	43,	620	(60
PPHAS	MN 0 SYSTEM	BRENET	J C1C57		69	*58
PREAC	MN 0 SYST	DAVIES	M TFS	55,	604	*59
PTHER	MN 0 SYST	KLINGSBURG	C JACSE	43,	620	(60
PVAP	MN 0 SYST	SIMON	A NPTR	148,		*32
PCOMP	MN 0 2	RØDE	E AD218463,			*56
PCOMP	MN 0 2	CHEVILLØT	J CØ/RE248,		776	*59
PCOMP	MN 0 2	DAS	J ZE/PH155,		465	*59
PCP	MN 0 2	KØZAWA	A JECS	1 6,	79	*59
PCP	MN 0 2	HØFFMAN	J JPCS	1,	45	*56
PCRY	MN 0 2	KELLEY	K JACS	65,	782	(43
PCRY	MN 0 2	BRENET	J BSFMC	77,	797	*54
PCRY	MN 0 2	GLEMSE	Ø BDCG	725,	1879	*39
PCRY	MN 0 2	FUKUDA	M NTR	5,	1	*59
PCRY	MN 0 2	DEWØLFF	P AC/CR	12,	341	*59
PCRY	MN 0 2	TØMBS	N NATUR165,		442	*50
PDF	MN 0 2	NYE	W PAPSC	13,	125	*59
PDF	MN 0 2	WADSLEY	A JECS	95,	11	*49
PDH	MN 0 2	HUTCHISON	A JACS	69,	3051	*47
PDH	MN 0 2	DRUCKER	C ZPCL	131,	237	*28
PDH	MN 0 2	MIXTER	W AJS	30,	193	*10
PDH	MN 0 2	KAPUSTINSKII	ZFK	11,	77	*38
PDH	MN 0 2	SHØMATE	C JACS	65,	785	(43
PDH	MN 0 2	SIEMØNSEN	H ZE/EL	45,	637	(39
PDH	MN 0 2	ULICH	H AR/EI	14,	27	*40
PEMF	MN 0 2	BRENET	J ICE54		415	*55
PEMF	MN 0 2	KØZAWA	A JECS	1 6,	79	*59
PH	MN 0 2	MØØRE	G JACS	65,	1398	(43
PKIN	MN 0 2	VASØV	V ZFK	32,	2608	*58
PMISC	MN 0 2	BRENET	J SI/IN	25,	163	*60
PPHAS	MN 0 2	TØMBS	N NATUR165,		442	*50
PS	MN 0 2	WADSLEY	A JECS	95,	11	*49
PS	MN 0 2	HUTCHISON	A JACS	69,	3051	*47
PMISC	MN OXIDES	DRØTSCHMAN	C CH/WE	56,	754	(60
PCRY	MN2B	MYRASØV	N VMSFK	14/ 1/	43	*59
PCP	MN20 3	ØRR	R JACS	76,	857	*54
PCP	MN20 3	KELLEY	K BMB	371,		*34
PCP	MN20 3	KING	E JACS	76,	3289	(54
PDH	MN20 3	SIEMØNSEN	H ZE/EL	45,	637	(39
PDH	MN20 3	ULICH	H AR/EI	14,	27	*40
PDH	MN20 3	KAPUSTINSKII	ZFK	11,	77	*38
PDH	MN20 3	DRUCKER	C ZPCL	131,	237	*28

PDH	MN20 3	MEYER	•R ZACH 57, 104 *08
PDH	MN20 3	BILTZ	•W ZPCL 67, 561 109
PKIN	MN20 3	VASØV	•V ZFK 32, 2608 *58
PPHAS	MN20 3	DUBØIS	•P CØ/RE199, 1416 *34
PS	MN20 3	KING	•E JACS 76, 3289 154
PDH	MN20 7	GLEMSE	•Ø ZAUAC271, 293 *53
PCRY	MN3B 4	MYRASØV	•N VMSFK 14/ 1/ 43*59
PCP	MN3C	KELLEY	•K JACS 65, 782 143
PDH	MN3C	WEIBKE	•F WAK43 *43
PDH	MN3C	ULICH	•H AR/EI 14, 27 *40
PDH	MN3C	RØTH	•W AN/CH 42, 981 *29
PDH	MN3C	RUFF	•Ø BDCG 46, 394 *13
PH	MN3C	SØUTHARD	•J JACS 64, 1769 142
PDH	MN3Ø 4	SIEMØSEN	•H ZE/EL 45, 637 139
PDH	MN3Ø 4	ULICH	•H AR/EI 14, 27 *40
PDH	MN3Ø 4	RØTH	•W AN/CH 42, 981 *29
PDH	MN3Ø 4	RUFF	•Ø BDCG 46, 394 *13
PDH	MN3Ø 4	SHØMATE	•C JACS 65, 785 143
PH	MN3Ø 4	SØUTHARD	•J JACS 64, 1769 142
PPHAS	MN3Ø 4	WARTENBERG	•H ZAUAC2 8, 369 *32
PPHAS	MN3Ø 4	WARTENBERG	•H ZAUAC230, 257 *37
PPHAS	MN3Ø 4	WARTENBERG	•H ZAUAC2 8, 380 *32
PCRY	MN4B	MYRASØV	•N VMSFK 14/ 1/ 43*59
PCRY	MN4C	PICØN	•M CIC57 201 *58
PDH	MN4N	MAH	•A JACS 80, 2954 158
PMISC	MN4N	TAKEI	•W PH/RE119, 122 160
PCP	MN5N 2	SATØ	•S SPPCR 35, 158 *39
PCP	MN5N 2	NEUMANN	•B ZAUAC2 4, 81 *32
PDH	MN5N 2	NEUMANN	•B ZAUAC2 4, 81 *32
PDH	MN5N 2	NEUMANN	•E ZACH 2 7, 133 *32
PDH	MN5N 2	NEUMANN	•B ZAUAC2 7, 133 *32
PDH	MN5N 2	SATØ	•S SPPCR 35, 158 *39
PCRY	MN6C 2	PICØN	•M CIC57 201 *58
PCRY	MN6C 2	PICØN	•M CØ/RE245, 534 *57
PDF	MN7C 3	MCCABE	•C JME 9, 17 *57
PVAP	MN7C 3	MCCABE	•C JME 9, 17 *57
PCRY	MN8C 3	PICØN	•M CØ/RE245, 534 *57
PCP	MN8N 2	SATØ	•S SPPCR 35, 24 *39
PDH	MN8N 2	SATØ	•S SPPCR 35, 158 *39
PBETA	MØ	ARGENT	•B JLCM 2, 154 160
PBETA	MØ	GILVARRY	•J JCP 23, 1925 *55
PBETA	MØ	MCQUEEN	•R JAP 31, 1253 *60
PBIR	MØ	ANØN	AD129762, *54
PCEMP	MØ	ARIFØV	•U DAUSR 12, 15 *58
PCEMP	MØ	IØSIFESCU	•B ARSCF 10, 177 *59
PCP	MØ	REDFIELD	•T AEØL1087, *51
PCP	MØ	DEFFACQZ	•E ANCP 24, 139 *01
PCP	MØ	RAYNE	•J PH/RE 95, 1428 *54
PCP	MØ	STERN	•T PH/RE 32, 298 *28
PCP	MØ	JAEGE	•F RTC 58, 677 *34
PCP	MØ	JAEGE	•F PASA 37, 61 *34

PCP	MØ	CØOPER	,D PH/RE 33,	243	*29
PCP	MØ	BRØNSØN	,H PNSIS 17,	44	*29
PCP	MØ	GØLDSMITH	,A WADTRR TR5847		*60
PCP	MØ	SIMØN	,F ZPCL 133,	383	*26
PCP	MØ	CLUSIUS	,K ZE/NA14A,	99	*59
PCP	MØ	ARGENT	,B JLCM 2,	154	(60
PCP	MØ	FIELDHØUSE,	I DUZ04 P1		*56
PCP	MØ	LUCKS	,C WADTRR TR55496		*56
PCP	MØ	BØGGS	,J AECU4473,		*59
PCP	MØ	RASØR	,N DUZ03 P1		*56
PCP	MØ	LUCKS	,C AS/BU	227	*58
PCP	MØ	WØLCØTT	,N BIIFA	286	*55
PCP	MØ	KØTHEN	,C DA 17,	2842	(57
PCP	MØ	HØRØWITZ	,M PH/RE 91,	1099	(53
PCP	MØ	BØØSS	,H METAL 11,	22	*57
PCP	MØ	KELLEY	,K BMB 434,		*41
PCP	MØ	BØGGS	,J AECU4282,		*59
PCRY	MØ	EDWARDS	,J JAP 22,	424	*51
PCRY	MØ	ARGENT	,B JLCM 2,	154	(60
MCRY	MØ	GLASER	,W CE/AN 3,	567	*58
PCTEX	MØ	LUCKS	,C AS/BU	227	*58
PCTEX	MØ	RASØR	,N DUZ03 P1		*56
PCTEX	MØ	EDWARDS	,J JAP 22,	424	*51
PCTEX	MØ	FIELDHØUSE,	I DUZ04 P1		*56
PCTEX	MØ	LUCKS	,C WADTRR TR55496		*56
PCTEX	MØ	WHITE	,J NRL 5159,		*58
PCTEX	MØ	ARGENT	,B JLCM 2,	154	(60
RDF	MØ	BRØWNING	,L JACS 74,	4773	*52
PDH	MØ	ARGENT	,B JLCM 2,	154	(60
PDH	MØ	EDWARDS	,J JACS 74,	1539	*52
PERES	MØ	ARGENT	,B JLCM 2,	154	(60
PERES	MØ	PØWELL	,R JAP 31,	1221	(60
PERES	MØ	KITCHENER	,J DFS / 4/ 91		*48
PF	MØ	BLACKBURN	,P JPC 62,	769	(58
PH	MØ	KØTHEN	,C DA 17,	2842	(57
PKIN	MØ	SIMNAD	,M JME 7,	1011	*55
PMISC	MØ	MCINNIS	,W BMB 585,		(60
MPHAS	MØ	SAVITSKII	,E ZNK 4,	424	*59
PPHAS	MØ	ARGENT	,B JLCM 2,	154	(60
PPHAS	MØ	JØNES	,D JLCM 2,	76	(60
PPHAS	MØ	KITCHENER	,J DFS / 4/ 91		*48
PPHAS	MØ	WØRTHING	,A PH/RE 25,	846	*25
PPHAS	MØ	RASØR	,N JPCS 15,	17	(60
PPHAS	MØ	ØLSHANSKII	,Y DANSS 59,	1105	*48
PPHAS	MØ	DEMARQUAY	,J CØ/RE220,	81	*45
PPHAS	MØ	PIRANI	,M ZE/EL 29,	5	*23
PPHAS	MØ	ANDERSØN	,E NATUR188,	48	*60
PPHAS	MØ	JØNES	,H PH/RE 30,	201	*27
PREAC	MØ	SHØU-WEI	,T DANUR ,	48	*60
PREAC	MØ	HEGEDUS	,A ZAUAC293,	56	*58
PREAC	MØ	SAMSØNØV	,G DANSS 93,	859	*53

PREAC	MØ	GØDDALE	,T AECU40 6,	36	*58
PREV	MØ	HAMPEL	,C IEC 55,	90	(61
PREV	MØ	NØRTHCØTT	,L NØR56		*56
PREV	MØ	HAMPEL	,C HAM54		*54
PREV	MØ	BIGEØN	,J IN/CI 42,	177	*55
PRHØ	MØ	LUCKS	,C AS/BU	227	*58
PS	MØ	CLUSIUS	,K ZE/NA14A,	99	*59
PS	MØ	KELLEY	,K BMB 434,		*41
PS	MØ	KØTHEN	,C DA 17,	2842	(57
PS	MØ	RØSSINI	,F NBS 5 ,	934	(52
PSPK	MØ	ALLEN	,R JAP 31,	1382	*60
PSPK	MØ	CATALAN	,M ARSE 48A,	328	*52
PSPK	MØ	RICØ	,F ARSE 53A,	185	*57
PSPK	MØ	KØRSUNSKII	,M IASSF 24,	465	*60
PTCØN	MØ	PØWELL	,R JAP 31,	1221	(60
PTCØN	MØ	FIELDHØUSE	,I DUZ04 P1		*56
PTCØN	MØ	LUCKS	,C WADTRR TR55496		*56
PTCØN	MØ	LUCKS	,C AS/BU	227	*58
PTCØN	MØ	KITCHENER	,J DFS / 4/ 91		*48
PTCØN	MØ	ARGENT	,B JLCM 2,	154	(60
PTCØN	MØ	RASØR	,N DUZ03 P1		*56
PTHER	MØ	ALVAREZ	,L RAND 4,		*47
PTHER	MØ	KING	,E BMRI5664,		(60
PVAP	MØ	JØNES	,H PH/RE 30,	201	*27
PVAP	MØ	NØRRIS	,L PH/RE 44,	323	*33
PVAP	MØ	LIEMPT	,V ZAUAC114,	105	*20
PVAP	MØ	ARGENT	,B JLCM 2,	154	(60
PVAP	MØ	KITCHENER	,J DFS / 4/ 91		*48
PVAP	MØ	EDWARDS	,J JACS 74,	1539	*52
PVAP	MØ	BUEHLER	,E TMSA 212,	694	*58
PBIB	MØ	FREEMAN	,R NP 81 4,		*59
PTHER	MØ	GRAHAM	,R UM58-5529		*58
PCEMP	MØ	HARGREAVES	,G JCS ,	3776	*58
PBIB	MØ	GØDDWIN	,T DUZ01 P1		*56
PRFAC	MØ	MØDYLEVSKAYA	UKZ 25,	55	*59
PVAP	MØ	GILLES	,P AECU2894,		(54
PCRY5	MØ	KIESSLING	,R ACS 1,	893	*47
PPHAS	MØ	GILLES	,P JME 5,	1537	(53
PPHAS	MØ	STEINITZ	,R JME 4,	983	*52
PREAC	MØ	SAMSONØV	,G DANSS1 9,	582	*56
PDH	MØ	SAMSONØV	,G ZFK 30,	2057	*56
MCRY5	MØ	NØWØTNY	,H ACASH 18,	35	*59
PCRY5	MØ	NØWØTNY	,H ZAUAC267,	261	*52
PCRY5	MØ	KØVALSKII	,A KRIST 4,	923	*59
PDF	MØ	KEMPTER	,C JACS 78,	6209	(56
RDF	MØ	BROWNING	,L JACS 74,	4773	*52
PELCH	MØ	UETZ	,H USPAT 2,910021		*60
PPHAS	MØ	NØWØTNY	,H ZAUAC267,	261	*52
PPHAS	MØ	FRIEDERICH	,E ZAUAC144,	169	*25
PPHAS	MØ	GREENWØD	,H ENGIN187,	349	*49
PREV	MØ	WEBER	,W AEBI1165,		*57

PZKP	MØ C	KEMPTER	,C JACS 78, 6209 156
PCRY5	MØ C SYST	SPEISER	,R JME 4, 275 *52
PCRY5	MØ C SYST	PINSKER	,Z KRIST 2, 386 *57
PCRY5	MØ C SYST	KUØ	,K NATUR170, 245 *52
PPHAS	MØ C SYST	KUØ	,K NATUR170, 245 *52
PREAC	MØ C SYST	SAMSØNØV	,G DANSS1 9, 582 *56
PTHER	MØ C SYST	ARGENT	,B AD225682, *59
PTHER	MØ C SYST	ARGENT	,B AD225682, *59
PDH	MØ CL2	SHCHUKAREV,S	VLSFK 15/ 2/112*60
PDH	MØ CL3	SHCHUKAREV,S	VLSFK 15/ 2/112*60
PDH	MØ CL5	SHCHUKAREV,S	VLSFK 14/ 2/ 72*59
PDH	MØ CL5	SHCHUKAREV,S	VLSFK 14/ 1/ 73*59
PDH	MØ CL SYST	SHCHUKAREV,S	CMPTM 1942 *59
PCP	MØ F 6	MYERS	,Ø JPC 64, 591 160
PCP	MØ F 6	BRADY	,A JPC 64, 588 160
PDF	MØ F 6	MYERS	,Ø JPC 64, 591 160
PDH	MØ F 6	BRADY	,A JPC 64, 588 160
PDH	MØ F 6	MYERS	,Ø JPC 64, 591 160
PS	MØ F 6	BRADY	,A JPC 64, 588 160
PS	MØ F 6	MYERS	,Ø JPC 64, 591 160
PSPK	MØ F 6	LINNET	,L TFS 55, 857 *59
PSPK	MØ F 6	CLASSEN	,H JCP 30, 968 *59
PCRY5	MØ N SYST	PINSKER	,Z KRIST 2, 386 *57
PCRY5	MØ N SYST	GHØSH	,S JICS 29, 484 *52
PCRY5	MØ N SYST	HEGEDUS	,A ZAUAC293, 56 *58
PMISC	MØ N SYST	GHØSH	,S JICS 29, 484 *52
PPHAS	MØ N SYST	SCHØNBERG	,N ACS 8, 204 *54
PCRY5	MØ Ø	MAGNELI	,A NP 8054, *59
PDH	MØ Ø	INGHRAM	,M MSRSL 18, 513 *57
PDH	MØ Ø	DEMARIA	,G JCP 32, 1373 *60
PMSP	MØ Ø	DEMARIA	,G JCP 32, 1373 *60
PCRY5	MØ Ø SYST	KIHLBØRG	,L ACS 14, 1612 160
PCRY5	MØ Ø SYST	MAGNELI	,A JIANC 2, 330 *56
PCRY5	MØ Ø SYST	MAGNELI	,A NASSU 14/ 8/ *50
PCRY5	MØ Ø SYST	HEGEDUS	,A ZAUAC293, 56 *58
PCRY5	MØ Ø SYST	KIHLBØRG	,L ACS 13, 954 *59
PCRY5	MØ Ø SYST	MAGNELI	,A AD228328, *59
PDH	MØ Ø SYST	KØSMØDEMYANS	ZNK 4, 2428 *59
PDH	MØ Ø SYST	KØSMØDEMYANS	ZNK 4, 2432 *59
PDH	MØ Ø SYST	KØSMØDEMYANS	ZNK 4, 2428 *59
PMSP	MØ Ø SYST	INGHRAM	,M MSRSL 18, 513 *57
PPHAS	MØ Ø SYST	MAGNELI	,A RESCH 5, 394 *52
PRFV	MØ Ø SYST	KUBASCHEWSKI	JLCM 2, 172 160
PTHER	MØ Ø SYST	KUBASCHEWSKI	JLCM 2, 172 160
PVAP	MØ Ø SYST	CATER	,E JCP 32, 1269 *60
PCP	MØ Ø 2	KING	,E JACS 80, 1799 158
PCRY5	MØ Ø 2	MAGNELI	,A ACS 9, 1378 *55
PCRY5	MØ Ø 2	MAGNELI	,A ARMG 24A/ 2/ *46
PDF	MØ Ø 2	TØNØSAKI	,K BIPCR 19, 126 *40
PDH	MØ Ø 2	KING	,E BMRI5664, *60
PDH	MØ Ø 2	STASKIEWICZ	JACS 77, 2987 155

PDH	M0 0 2	CHAUDRON	,G AN/CI 16,	221	*21
PDH	M0 0 2	MIXTER	,W AJ5	29,	488 *10
PDH	M0 0 2	TONOSAKI	,K BIPCR 19,	126	*40
PDH	M0 0 2	BLACKBURN	,P JPC 62,	769	(58
PDH	M0 0 2	MAH	,A JPC 61,	1572	(57
PDH	M0 0 2	DEMARIA	,G JCP 32,	1373	*60
PDH	M0 0 2	HEGEDUS	,A ZAUAC3 5,	216	*60
PF	M0 0 2	CHANDRASEKHA	AECL8736,		*59
PF	M0 0 2	BLACKBURN	,P JPC 62,	769	(58
PMSP	M0 0 2	BURNS	,R JCP 32,	1363	*60
PMSP	M0 0 2	BURNS	,R JCP 32,	1363	*60
PMSP	M0 0 2	DEMARIA	,G JCP 32,	1373	*60
MPHAS	M0 0 2	MARINDER	,B ACS 12,	1345	*58
PPHAS	M0 0 2	ALVAREZ	,L RAND 4,		*47
PS	M0 0 2	TONOSAKI	,K BIPCR 19,	126	*40
PS	M0 0 2	KING	,E JACS 80,	1799	(58
PTHER	M0 0 2	GÖCKEN	,N JME 5,	1019	*53
PTHER	M0 0 2	BURNS	,R JCP 32,	1363	*60
PVAP	M0 0 2	PLANTE	,E CEN 38/	9/11	(60
PVAP	M0 0 2	BURNS	,R JCP 32,	1363	*60
PVAP	M0 0 2	BLACKBURN	,P JPC 62,	769	(58
PVAP	M0 0 2	TONOSAKI	,K BIPCR 19,	126	*40
PVAP	M0 0 2	BURNS	,R JCP 32,	1363	*60
PZKP	M0 0 2	TONOSAKI	,K BIPCR 19,	126	*40
PCP	M0 0 3	SELTZ	,H JACS 65,	600	*43
PCP	M0 0 3	COSGRÖVE	,L JACS 75,	1227	(53
PCP	M0 0 3	SMITH	,D JACS 78,	1533	(56
PDF	M0 0 3	ACKERMANN	,R JPC 64,	350	(60
PDF	M0 0 3	BERKOWITZ	,J JCP 26,	842	(57
PDH	M0 0 3	KING	,E BMRI5664,		*60
PDH	M0 0 3	ACKERMANN	,R JPC 64,	350	(60
PDH	M0 0 3	KAPUSTINSKII	IAOKN ,	568	*48
PDH	M0 0 3	KAPUSTINSKII	IAOKN ,	3	*51
PDH	M0 0 3	BABADZAHN	,A TIMSR /	1/ 74	*57
PDH	M0 0 3	SHCHUKAREV	,S VLSFK 14/	1/ 73	*59
PDH	M0 0 3	GRAHAM	,R JPC 63,	723	*59
PDH	M0 0 3	ARIYA	,S ZOK 23,	2063	*53
PDH	M0 0 3	MØSE	,J JACS 46,	2656	*24
PDH	M0 0 3	MIXTER	,W AJ5 29,	488	*10
PDH	M0 0 3	DELEPINE	,M BSCF 29,	1166	*03
PDH	M0 0 3	HUTTIG	,G ZAUAC126,	167	*23
PDH	M0 0 3	ZELIKMAN	,A ZNK 1,	632	*56
PDH	M0 0 3	NEUMANN	,B ZAUAC218,	379	*34
PDH	M0 0 3	BERKOWITZ	,J JCP 26,	842	(57
PDH	M0 0 3	STASKIEWICZ	JACS 77,	2987	(55
PDH	M0 0 3	BLACKBURN	,P JPC 62,	769	(58
PDH	M0 0 3	MAH	,A JPC 61,	1572	(57
PDH	M0 0 3	DEMARIA	,G JCP 32,	1373	*60
PDH	M0 0 3	HEGEDU	,A ZAUAC3 5,	216	*60
PDH	M0 0 3	UYENØ	,K JCSJ 62,	990	*41
PF	M0 0 3	BLACKBURN	,P JPC 62,	769	(58

PH	M0 0 3	C0SGR0VE	,L JACS	75,	1227	(53
PKIN	M0 0 3	BARTLETT	,E TMSA	212,	280	*58
PMSP	M0 0 3	BERK0WITZ	,J JCP	26,	842	(57
PMSP	M0 0 3	DEMARIA	,G JCP	32,	1373	*60
PPHAS	M0 0 3	ALVAREZ	,L RAND	4,		*47
PPHAS	M0 0 3	TRAMB0UZE	,Y C0/RE242,		497	*56
MPHAS	M0 0 3	SUNDH0LM	,A ACS	12,	1343	*58
PPHAS	M0 0 3	BABADZAHN	,A TIMSR	/ 1/ 74		*57
PPHAS	M0 0 3	FEISER	,J ME/ER	28,	297	*31
PPHAS	M0 0 3	H0ERMANN	,F ZAUAC177,		145	*29
PPHAS	M0 0 3	RIECK	,G RTC	62,	427	*43
PPHAS	M0 0 3	JAEGER	,F ZAUAC119,		145	*21
PREAC	M0 0 3	BARTLETT	,E TMSA	212,	280	*58
PREAC	M0 0 3	HEGEDUS	,A ZAUAC293,		56	*58
PREAC	M0 0 3	DENNIS	,W AD212937,			*54
PS	M0 0 3	ACKERMANN	,R JPC	64,	350	(60
PS	M0 0 3	ARIYA	,S Z0K	23,	2063	*53
PS	M0 0 3	SELTZ	,H JACS	65,	600	*43
PS	M0 0 3	BERK0WITZ	,J JCP	26,	842	(57
PS	M0 0 3	C0SGR0VE	,L JACS	75,	1227	(53
PS	M0 0 3	SMITH	,D JACS	78,	1533	(56
PSPK	M0 0 3	SWAMINATHAN	CU/SC	23,	258	*54
PVAP	M0 0 3	ACKERMANN	,R JPC	64,	350	(60
PVAP	M0 0 3	AN0N	AEAL5554,			*56
PVAP	M0 0 3	BERK0WITZ	,J NP	6025,		*56
PVAP	M0 0 3	BABADZAHN	,A TIMSR	/ 1/ 74		*57
PVAP	M0 0 3	BLACKBURN	,P UM59-6620			*59
PVAP	M0 0 3	BLACKBURN	,P JPC	62,	769	(58
PVAP	M0 0 3	PERK0WITZ	,J JCP	26,	842	(57
PVAP	M0 0 3	ZELIKMAN	,A ZNK	1,	632	*56
PVAP	M0 0 3	UYEN0	,K JCSJ	62,	990	*41
PVAP	M0 0 3	STULL	,D IEC	39,	540	*47
PVAP	M0 0 3	UYEN0	,K JCSJ	62,	990	*41
PDH	M0 0 4	SHCHUKAREV	,S VLSFK	14/ 2/ 72		*59
PDH	M0 0 CL4	SHCHUKAREV	,S VLSFK	14/ 1/ 73		*59
PVAP	M0 0 CL2	BASIT0VA	,S I0ESR	/23/ 35		*57
PDH	M0 0 2 CL2	SHCHUKAREV	,S VLSFK	14/ 1/ 73		*59
PDH	M0 0 2 CL2	GRAHAM	,R JPC	63,	723	*59
PPHAS	M0 RH SYST	ANDERSON	,E JLCM	2,	19	(60
PREV	M0 S 2	P0ST	,Z IRETP	5,	81	*58
PMISC	M0 SI2	FITZER	,E AETR3543,			*56
PPMCH	M0 SI2	LANG	,S NBSM	6		(60
PDH	M0 LFCULES	MITRA	,S ZE/PH137,		520	*54
PSPK	M0 2H	WILKINSON	,P JMS	6,	1	(61
PSPK	M0 2B 5	BRANE	,E JIANC	5,	48	*57
PCEMP	M0 2C	K0L0M0ETS	,N ZTF	28,	2382	*58
PCRY5	M0 2C	FRIES	,R AN/AC	32,	1898	(60
PCTEX	M0 2C	BELIK0V	,A NDVSM	*/ 1/192		*58
PDF	M0 2C	KELLEY	,K BMB	4 7,		*37
PDF	M0 2C	BR0WNING	,L JACS	74,	4773	*52
PDF	M0 2C	KEMPTER	,C JACS	78,	6209	(56

PDH	M02C		KELLEY	,K BMB 4 7,	*37
PPHAS	M02C		KIFFER	,A PB161792,	*60
PPHAS	M02C		FRIEDERICH	,E ZAUAC144,	169 *25
PREV	M02C		WEHER	,W AEBI1165,	*57
PZKP	M02C		KEMPTER	,C JACS 78,	6209 (56
PDH	M02N		MAH	,A BMRI5529	
PPHAS	M02N		ALVAREZ	,L RAND 4,	*47
PCP	M03SI		KING	,E JPC 62,	499 (58
PH	M03SI		KING	,E JPC 62,	499 (58
PS	M03SI		KING	,E JPC 62,	499 (58
PCRY5	M05SI	B 2	N0W0TNY	,H PFP 5/ 3/ 86*	57
PPHAS	M05SI	B 2	N0W0TNY	,H PFP 5/ 3/ 86*	57
PE	N		MARTINEK	,F AF0SRR TN59264*	59
PERES	N		MARTINEK	,F AF0SRR TN59264*	59
PH	N		MARTINEK	,F AF0SRR TN59264*	59
PMISC	N		SAUREL	,J JPR 20,	443 *59
PS	N		MARTINEK	,F AF0SRR TN59264*	59
PTHER	N		W00LLEY	,H AD 963 2,	*57
PTHER	N		WU	,T PH/RE1 ,	1195 *55
PTHER	N		R0SSINI	,F NBIII	61 (56
PMISC	N	COMPDS	RUHLMAN	,E BMB 585,	160
PTHER	N	0	R0SSINI	,F NBIII	65 (56
PCP	N 2		CLUSIUS	,K ZE/NA14A,	793 *59
PDH	N 2		0RM0NT	,B ZFK 33,	1455 *59
PDH	N 2		FR0ST	,D PRLSA236,	278 *56
PDH	N 2		TH0RBURN	,R PPSL 69B,	682 *56
PDH	N 2		CLUSIUS	,K ZE/NA14A,	793 *59
PDH	N 2		CHRISTIAN	,R AECU3091,	*54
PS	N 2		CLUSIUS	,K ZE/NA14A,	793 *59
PSPK	N 2		WILKINSON	,P JCP 24,	928 *56
PSPK	N 2		L0FTHUS	,A CJP 34,	780 *56
PTHER	N 2		HILSEN RATH	,J AD229934,	(59
PTHER	N 2		W00LLEY	,H NCAT3271,	*55
PTHER	N 2		FICKETT	,W AELA1727,	*54
PTHER	N 2		HILSEN RATH	,J NBSC 564,	*55
PTHER	N 2		AN0N	ARGMAF 1C1N-23	*59
PTHER	N 2		K0NECNY	,V JADE 5,	336 *59
PTHER	N 2		GILM0RE	,F RAND1543,	*55
PTHER	N 2		R0SSINI	,F NBIII	63 (56
PTHER	N 2		RIBAUD	,M STPAM266,	(52
PTHER	N 2		W00LLEY	,W NCAT3270,	(55
PTHER	N 2		TREAN0R	,C CALBEF1007-A-5	(57
PTHER	N 2		G0FF	,J TASME 72,	741 (50
RBIB	NITRIDES		CERNAK	,E CNLM F 18 2-5	*59
PBIB	NITRIDES		BAILEY	,T AD 46550,	*49
PCOMP	NITRIDES		GUILLAUD	,C JRSLB *,	123 *47
PCOMP	NITRIDES		SAMSON0V	,G UFZ 4,	508 *59
PCRY5	NITRIDES		BAUGHAN	,E TFS 55,	2025 *59
PCRY5	NITRIDES		PARTHE	,E PMB 7,	138 *56
PCRY5	NITRIDES		BECKER	,K ZE/PH 31,	268 *25
PDH	NITRIDES		JUZA	,R CHEMI 58,	25 *45

PDH	NITRIDES	BAUGHAN	,E TFS 55, 2025 *59
PDH	NITRIDES	ØRMØNT	,B DANSS1 6, 687 *56
PDH	NITRIDES	ØRMØNT	,B ZFK 33, 1455 *59
PERES	NITRIDES	SAMSONØV	,G AERET641, *56
PERES	NITRIDES	SAMSONØV	,G SJETP 3, 947 *57
PERES	NITRIDES	GLASER	,F PMB 6/ 6178 *53
PERES	NITRIDES	SAMSONØV	,G ZTF 26, 716 *56
PERES	NITRIDES	SAMSONØV	,G ZEITF 30, 1143 *56
PMISC	NITRIDES	MØREL	,R AD 12451, (52
PMISC	NITRIDES	KØTELNIKØV	,R ZNK 3, 841 *58
PMISC	NITRIDES	FUNKE	,V ZØK 28, 267 *58
PMISC	NITRIDES	ENGELKE	,J WADTRR TR59654*60
PMSP	NITRIDES	INGHRAM	,M AD228618, (59
PPHAS	NITRIDES	SAMSONØV	,G AETR3016, *
MPHAS	NITRIDES	DUWEZ	,P JECS 97, 299 *50
PPHAS	NITRIDES	GLASER	,F PMB 6/ 6178 *53
PPHAS	NITRIDES	SAMSONØV	,G FMIM 2, 309 *56
PPHAS	NITRIDES	KIEFFER	,R METAL 6, 171 *52
PPHAS	NITRIDES	GUILLAUD	,C JRSLB *, 123 *47
PREAC	NITRIDES	BUCCI	,F ANCA 37, 24 *47
PREV	NITRIDES	JUZA	,R AERET650, *
PREV	NITRIDES	EHL	,R WADTNR TN59115(59
PREV	NITRIDES	JUZA	,R FRGIC *, *48
PREV	NITRIDES	HAGG	,G IVA 24, 345 *53
PREV	NITRIDES	BAXTER	,J AU/EN / 9/ 45*55
PREV	NITRIDES	FINLAY	,G JECS 99, 58C*52
PREV	NITRIDES	MCKENNA	,P IEC 28, 767 *36
PREV	NITRIDES	KIESSLING	,R FCF 3, 41 *54
PREV	NITRIDES	NASSLER	,J CHEMI 9, 465 *57
PREV	NITRIDES	ITTERBEEK	,A SRBMB , 47 *45
PTHER	NITRIDES	KRIKØRIAN	,Ø AECL6132, *60
PTHER	NITRIDES	BECKETT	,C NBSR6484, (59
PTHER	NITRIDES	EYRING	,L AETD5914, (59
PTHER	NITRIDES	LEPP	,H LE/VI 3, 433 *48
PTHER	NITRIDES	BREWER	,L NNESQ 40 *50
PTHER	NITRIDES	EHL	,R WADTNR TN59115(59
PTHER	NITRIDES	DØUGLAS	,T NBSR6928, (60
PBETA	NB	ARGENT	,B JLCM 2, 154 (60
PBIB	NB	CUTTITTA	,F USGS1029A *57
PBIB	NB	PAGE	,J AEC RCF5610 36*56
PBIB	NB	INØUYE	,H AEC RCF52 6 33*52
PBIB	NB	HAGEL	,W AEC RCF51 8256*51
PBIB	NB	YNTEMA	,L NP 6843, *56
PCOMP	NB	CHØW	,C PH/RE1 9, 788 (58
PCP	NB	CLUSIUS	,K ZE/NA15A, 728 *60
PCP	NB	ARGENT	,B JLCM 2, 154 (60
PCP	NB	FIELDHØUSE	,I WADTRR TR58274*58
PCP	NB	BROWN	,A NBST2519, 99 *52
PCP	NB	LAPIDES	,M AEAX 244, *55
PCP	NB	WØRLEY	,R PH/RE 87, 1142 *52
PCP	NB	BROWN	,A PH/RE 92, 52 *53

PCP	NB	BROWN	,A PH/RE 86,	134	(52)
PCP	NB	CHØW	,C PH/RE1 9,	788	(58)
PCRY5	NB	ARGENT	,B JLCM 2,	154	(60)
PCRY5	NB	KNAPTØN	,A JLCM 2,	113	(60)
PCRY5	NB	EDWARDS	,J JAP 22,	424	*51
PCTEX	NB	NADLER	,M AN/AC 31,	1922	*59
PCTEX	NB	ARGENT	,B JLCM 2,	154	(60)
PCTEX	NB	LAPIDES	,M AEAX 244,		*55
PCTEX	NB	FIELDHØUSE	,I WADTRR TR58274*		58
PCTEX	NB	ANØN	IGR FTM/D-073		*58
PDH	NB	EDWARDS	,J JAP 22,	424	*51
PDH	NB	ARGENT	,B JLCM 2,	154	(60)
PDH	NB	KLØPP	,W TASM 51,	282	*59
PERES	NB	SPEISER	,R JECS 1 6,	52	*59
PKIN	NB	ARGENT	,B JLCM 2,	154	(60)
PKIN	NB	BRIDGES	,D JECS 1 3,	326	*56
PKIN	NB	ARGENT	,B JLCM 2,	181	(60)
PKIN	NB	KLØPP	,W UNPAB 6,	293	*58
PMISC	NB	ALBRECHT	,W AEBI1360,		*59
PMISC	NB	KØRNILØV	,I DANSS135,	1399	(60)
PMISC	NB	GØLDSCHMIDT	JLCM 2,	138	(60)
PPHAS	NB	RØLSTEN	,R ZAUAC3 5,	25	*60
PPHAS	NB	ARGENT	,B JLCM 2,	154	(60)
PPHAS	NB	KNAPTØN	,A JLCM 2,	113	(60)
PPHAS	NB	LAPIDES	,M AEAX 244,		*55
PPHAS	NB	SCHØFIELD	,T JIM 85,	372	*57
PPHAS	NB	SHEVIKIN	,G TIKUF / 2/ 51		*58
MPPHAS	NB	KØRNILØV	,I ZNK 4,	1630	*59
PPHAS	NB	MCCALDIN	,J JME 6,	619	*54
PPMCH	NB	BØLEF	,D JAP 32,	100	(61)
PPMCH	NB	BARLETT	,E PB151082,		*60
PREAC	NB	BRIDGES	,D JECS 1 3,	326	*56
PREAC	NB	GØLDSCHMIDT	JIM 87,	235	*59
PREAC	NB	KLØPP	,W UNPAB 6,	293	*58
PRFAC	NB	ALBRECHT	,W AEBI1360,		*59
PREAC	NB	SCHAFFER	,H ZAUAC299,	197	*59
PREAC	NB	ALYAMØVSKII	ZNK 3,	2437	*58
PREAC	NB	SAVITSKII	,E ZNK 5,	755	*60
PRFAC	NB	AYLMØRE	,D JECS 1 7,	495	(60)
PREAC	NB	GØLDSCHMIDT	JLCM 2,	138	(60)
PREAC	NB	ARGENT	,B JLCM 2,	181	(60)
PREAC	NB	AYLMØRE	,D JECS 1 7,	495	*60
PREV	NB	HAMPEL	,C IEC 55,	90	(61)
PREV	NB	MILLER	,G MIL59		*59
PREV	NB	RICHERT	,E PB147562,		*
PREV	NB	MCGLØTHLAN	,C AEC RCF58 1101		*58
PREV	NB	ANØN	IGR FR/R 304		*58
PREV	NB	TØTTLE	,C JIM 85,	375	*57
PREV	NB	HØØPER	,W PETRØ 21,	219	*58
PREV	NB	DENNY	,J ASA58P58MD 4		*58
PREV	NB	PUGH	,J JME 10,	335	*58

PREV	NB	HAMPEL	,C HAM54	*54
PREV	NB	BARTØN	,W BMB 585,	160
PSPK	NB	IGLESIAS	,L JØSA 45,	856 *55
PSPK	NB	CATALAN	,M ARSE 48A,	328 *52
PSPK	NB	KØRSUNSKII	,M IASSF 24,	465 *60
PTCØN	NB	FIELDHØUSE	,I WADTRR TR58274	*58
PTCØN	NB	ARGENT	,B JLCM 2,	154 160
PTHER	NB	BARLETT	,E PB151082,	*60
PVAP	NB	BUEHLER	,E TMSA 212,	694 *58
PVAP	NB	ARGENT	,B JLCM 2,	154 160
PVAP	NB	SPEISER	,R JECS 1 6,	52 *59
PBIB	NB ALLØYS	PAGE	,J AEC RCF5610	36*56
PREAC	NB B	MØDYLEVSKAYA	UK2 25,	55 *59
PCRY5	NB B SYST	NØWØTNY	,H ZE/ME 50,	417 *59
PCRY5	NB B SYST	ANDERS5ØN	,L ACS 4,	160 *50
PPHAS	NB B SYST	NØWØTNY	,H ZE/ME 50,	417 *59
PREAC	NB B SYST	SAM5ØNØV	,G DANSS1 9,	582 *56
PCEMP	NB B 2	KØLØMØETS	,N ZTF 28,	2382 *58
PCRY5	NB B 2	MEERSØN	,G JACSR 27,	1053 *54
PCRY5	NB B 2	NESHØR	,V ZPK 30,	1584 *57
PCRY5	NB B 2	MEERSØN	,G JACSR 27,	1053 *54
PDH	NB B 2	SAM5ØNØV	,G ZFK 30,	2057 *56
PRHØ	NB B 2	MEERSØN	,G JACSR 27,	1053 *54
MCRY5	NB BE	SANDS	,D AC/CR 12,	461 *59
PCRY5	NB BE12	CHUBB	,W AEB11327,	*59
PCEMP	NB C	KØLØMØETS	,N ZTF 28,	2382 *58
PCP	NB C	NEEL	,D SRIA 4/ 8	160
MCRY5	NB C	NØWØTNY	,H ACASH 18,	35 *59
PCRY5	NB C	5TØRMS	,E JPC 63,	1947 *59
PCRY5	NB C	KØVALSKI	,A ZFK 20,	769 *46
PCRY5	NB C	RENNER	,H ZE/NA1 A,	171 *55
PCRY5	NB C	TARASEVICH	,N NDVKT ,	700 *58
PCRY5	NB C	KRAINER	,H BUHMM 92,	166 *47
PCRY5	NB C	5TØRMS	,E AC/CR 13,	356 *60
PCTEX	NB C	ELLIØTT	,R JPC 62,	630 *58
PCTEX	NB C	BELIKØV	,A NDVSM */	1/192*58
PDH	NB C	MAH	,A JACS 77,	6512 155
PDH	NB C	KØSENKØ	,F ISØSR /	2/ 46*60
PELCH	NB C	UELTZ	,H USPAT 2,	910021*60
PREAC	NB C	KEMPTER	,C JCP 32,	1477 160
PREAC	NB C	TARASEVICH	,N NDVKT ,	700 *58
PREV	NB C	WEBER	,W AEB11165,	*57
PDH	NB CARBIDES	KUSENKØ	,F ISØSR *,	46 *60
PCRY5	NB C SYST	ELLIØTT	,R ARF F212	4 *59
PCRY5	NB C SYST	KEMPTER	,C JCP 32,	1477 *60
PCRY5	NB C SYST	BRAUER	,G ZAUAC277,	249 *54
PPHAS	NB C SYST	BRAUER	,G ZE/ME 50,	8 *59
PPHAS	NB C SYST	BRAUER	,G ZAUAC277,	249 *54
PPHAS	NB C SYST	ELLIØTT	,R ARF F212	4 *59
PPHAS	NB C SYST	PØCHØN	,M RMC58 2,	327 *59
PPHAS	NB C SYST	KRIKØRIAN	,Ø AECL2888,	155

PREAC	NB C SYST	SAMSONØV	•G DANSS1 9,	582	*56
PMISC	NB-NBC SYST	STØRMS	•E JPC 64,	1471	(60)
PPHAS	NB C N SYS	BRAUER	•G ZE/ME 50,	487	*59
PPHAS	NB C Ø SYST	SIBERT	•M AECU4023,		*58
PTHER	NB C Ø SYST	SIBERT	•M AECU4023,		*58
PVAP	NB C Ø SYST	SIBERT	•M AECU4023,		*58
PPHAS	NB C X	SHEVIKIN	•G TIKUF / 2/	51	*58
PPHAS	NB C X Ø Y	SHEVIKIN	•G TIKUF / 2/	51	*58
PREAC	NB CL	NEWNHAM	•I PAES8	128	*58
PREAC	NB CL	SCHAFFER	•H ZAUAC3 ,	1	*59
PDF	NB CL5	GRØSS	•P PB143115,		*
PDH	NB CL5	GRØSS	•P TFS 56,	318	*60
PDH	NB CL5	GRØSS	•P PB143115,		*
PCRY5	NB CR2	DUWEZ	•P JME 4,	72	*52
PCP	NB F 5	MYERS	•Ø JPC 64,	591	(60)
PCP	NB F 5	BRADY	•A JPC 64,	588	(60)
PDF	NB F 5	MYERS	•Ø JPC 64,	591	(60)
PDH	NB F 5	MYERS	•Ø JPC 64,	591	(60)
PDH	NB F 5	BRADY	•A JPC 64,	588	(60)
PS	NB F 5	MYERS	•Ø JPC 64,	591	(60)
PS	NB F 5	BRADY	•A JPC 64,	588	(60)
PPHAS	NB GAS SYSTS	PEMSLER	•J NMI 98 1,		*59
PTHER	NB GAS SYSTS	PEMSLER	•J NMI 98 1,		*59
PCEMP	NB N	MEISSNER	•W BIIFA	537	*55
PCEMP	NB N	SCHRØDER	•E ZE/NA12A,	247	*57
PCP	NB N	ARMSTRØNG	•G JACS 71,	3583	*49
PCP	NB N	ARMSTRØNG	•S JACS 71,	3583	(49)
PCTEX	NB N	BELIKØV	•A NDVSM #/ 1/192		*58
PERES	NB N	SCHRØDER	•E ZE/NA12A,	247	*57
PMISC	NB N	PØLLARD	•F JCS ,	2444	*52
PPHAS	NB N	BRAUER	•G ZE/PH134,	432	*53
MREAC	NB N	JUZA	•R ZAUAC3 ,	61	*59
PCRY5	NB N SYST	BRAUER	•G JLCM 2,	131	(60)
PPHAS	NB N SYST	BRAUER	•G JLCM 2,	131	(60)
PPHAS	NB N SYST	SCHØNBERG	•N ACS 8,	208	*54
PREAC	NB N SYST	SEPTIER	•A CØ/RE234,	105	*52
PCRY5	NB N CSYST	BRAUER	•G JLCM 2,	131	(60)
PPHAS	NB N CSYST	BRAUER	•G JLCM 2,	131	(60)
PCRY5	NB N ØSYST	BRAUER	•G JLCM 2,	131	(60)
PPHAS	NB N ØSYST	BRAUER	•G JLCM 2,	131	(60)
PCRY5	NB Ø	ALYAMØVSKI	•I ZNK 3,	2437	*58
PDH	NB Ø	MØRØZØVA	•M ZØK 29,	1049	(59)
PDH	NB Ø	KØSENKØ	•F ISØSR / 2/	46	*60
PPHAS	NB Ø	ELLIØTT	•R ARF F212 3		*59
PREAC	NB Ø	SCHAFFER	•H ZAUAC299,	197	*59
PSPK	NB Ø	RAØ	•V IJP 27,	399	*53
PSPK	NB Ø	RAØ	•S NATUR173,	1240	*54
PCRY5	NB Ø SYST	NØRIN	•R NATUW 47,	354	*60
PKIN	NB Ø SYST	AYLMØRE	•D JECS 1 7,	495	(60)
PMSP	NB Ø SYST	SHCHUKAREV	•S ZNK 4,	2639	*59
PPHAS	NB Ø SYST	ELLIØTT	•R ARF F212 3		*59

PPHAS	NB 0 SYST	NØRIN	•R NATUW 47,	354	*60
PREAC	NB 0 SYST	HURLEN	•T NP 7850,		*59
PREAC	NB 0 SYST	KLØPP	•W AEBI1170,		*57
PREV	NB 0 SYST	KUBASCHEWSKI	JLCM 2,	172	160
PTHER	NB 0 SYST	KUBASCHEWSKI	JLCM 2,	172	160
PVAP	NB 0 SYST	SHCHUKAREV	•S ZNK 4,	2639	*59
PDH	NB 0XIDES	KUSENKØ	•F ISØSR *	46	*60
PDF	NB 0 C	SHVEIKIN	•G TIKUF 2,	45	*58
PTHER	NB 0 C SYST	SHVEIKIN	•G TIKUF 2,	45	*58
PTHER	NB 0 CSYST	SHVEIKIN	•G TIKUF / 2/	45	*58
PCEMP	NB 0 2	KRYLØV	•E ZNK 3,	1487	*58
PCRY5	NB 0 2	MAGNELI	•A ACS 9,	1402	*55
PDF	NB 0 2	RICHARDSØN	•F JISIL163,	147	*49
PDH	NB 0 2	MØRØZØVA	•M ZØK 29,	1049	159
PDH	NB 0 2	KØSENKØ	•F ISØSR / 2/	46	*60
PDH	NB 0 2	RICHARDSØN	•F JISIL163,	147	*49
PF	NB 0 2	CHANDRASEKHA	AECL8736,		*59
PPHAS	NB 0 2	SHEVIKIN	•G TIKUF / 2/	51	*58
PPHAS	NB 0 2	ELLIØTT	•R ARF F212 3		*59
MPHAS	NB 0 2	MARINDER	•B ACS 12,	1345	*58
PSPK	NB 0 2	RAØ	•K PNASI21A,	188	*55
PVAP	NB 0 2	GØLUBSTØV	•I IVUZK 3/	4/571	*60
PCRY5	NB SI SYST	SAMSØNØV	•G ZNK 3,	868	*58
PERES	NB SI SYST	SAMSØNØV	•G NPTR 312,		*
PERES	NB SI SYST	SAMSØNØV	•G ZNK 3,	868	*58
PPHAS	NB SI SYST	SAMSØNØV	•G NPTR 312,		*
PPHAS	NB SI SYST	SAMSØNØV	•G ZNK 3,	868	*58
PCRY5	NB2BE17	ZALKIN	•A AC/CR 12,	713	*59
PCRY5	NB2Ø	BRAUER	•G PP3S	257	*58
PCØPT	NB2Ø 5	MØTØVILØV	•Ø ØMP / 2/	42	*58
PCP	NB2Ø 5	KING	•E JACS 76,	3289	154
PCP	NB2Ø 5	ØRR	•R JACS 75,	2808	153
PCRY5	NB2Ø 5	REISMAN	•A JACS 81,	3182	*59
PCRY5	NB2Ø 5	RØWLAND	•J PCXAB	97	*58
PCRY5	NB2Ø 5	GØLDSCHMIDT	JIM 87,	235	*59
PCRY5	NB2Ø 5	HØLTZBERG	•F JACS 79,	2039	*57
PCRY5	NB2Ø 5	DEMPSTER	•A AECF2926,		*45
PCRY5	NB2Ø 5	HØLSER	•W AC/CR 9,	196	*56
PDF	NB2Ø 5	HUMPHREY	•G JACS 76,	978	*54
PDH	NB2Ø 5	HUMPHREY	•G JACS 76,	978	*54
PDH	NB2Ø 5	KØSENKØ	•F ISØSR / 2/	46	*60
PDH	NB2Ø 5	KAPUSTINSKII	IAØKN ,	3	*51
PDH	NB2Ø 5	MØRØZØVA	•M ZØK 29,	1049	159
PDH	NB PENTØXIDE	MØRØZØVA	•M ZØK 30,	3848	*60
PDH	NB PENTØXIDE	KUSENKØ	•F ZØK 30,	3847	*60
PH	NB2Ø 5	ØRR	•R JACS 75,	2808	153
PPHAS	NB2Ø 5	DIAMØND	•J JACSE 43,	1	*60
PPHAS	NB2Ø 5	SHEVIKIN	•G TIKUF / 2/	51	*58
PPHAS	NB2Ø 5	REISMAN	•A JACS 81,	3182	*59
PREAC	NB2Ø 5	GELD	•P IAMIT / 1/	44	*59
PREAC	NB2Ø 5	ALYAMØVSKII	ZNK 3,	2437	*58

PREAC	NB20 5	CHAIGNEAU	,M C0/RE248, 3173 *59
PREAC	NB20 5	REISMAN	,A JPC 64, 748 160
PRH0	NB20 5	DEMPSTER	,A AECF2926, *45
PS	NB20 5	KING	,E JACS 76, 3289 154
PS	NB20 5	ØRR	,R JACS 75, 2808 153
PSPK	NB20 5	GRAVEN	,W JCP 33, 954 160
PSPK	NB20 5	RA0	,K PNASI21A, 219 *55
PCRY5	NB3B 2	N0W0TNY	,H ACASH 18, 35 *59
PTHER	0	R0SSINI	,F NBIII 1 156
PTHER	0	W00LLEY	,H AD 963 2, *57
PTHER	0	WU	,T PH/RE1 , 1195 *55
PCP	0 2	BURHØRN	,F ZPCL 213, 37 *60
PDH	0 2	ØRMØNT	,B ZFK 33, 1455 *59
PH	0 2	BURHØRN	,F ZPCL 213, 37 *60
PTHER	0 2	HILSEN RATH,J	AD2299 48 159
PTHER	0 2	GILMØRE	,F RAND1543, *55
PTHER	0 2	FICKETT	,W AELA1727, *54
PTHER	0 2	HILSEN RATH,J	NBSC 564, *55
PTHER	0 2	ANØN	ARGMAF 1C1N-23 *59
PTHER	0 2	R0SSINI	,F NBIII 3 156
PTHER	0 2	W00LLEY	,H JNBSA 40, 163 148
PTHER	0 2	TREANØR	,C CALBEF1007-A-4 157
PTHER	0 2	RIBAUD	,M STPAM266, 152
PTHER	0 2	W00LLEY	,W NCAT3270, 155
PTHER	0 2	WAGMAN	,D JNBSA 34, 143 145
PTHER	0 2	JØHNSTØN	,H JACS 55, 172 133
PTHER	0 3	R0SSINI	,F NBIII 5 156
RBIB	OXIDES	CERNAK	,E CNLM F 18 2-5 *59
PBIB	OXIDES	DAVID	,I RAETNFCHEM-1264*55
PCEMP	OXIDES	KUSENKØ	,F IVZTM 3/ 4/10 *60
PCEMP	OXIDES	BØNDARENKØ	,B RA/EL 4, 1059 *59
PCRY5	OXIDES	ANDERSSØN	,S AR/KE 15, 247 *60
PCRY5	OXIDES	PARTHE	,E PMB 7, 138 *56
PCRY5	OXIDES	KARAPETYANTS	SCJKH , 105 *58
PCRY5	OXIDES	VANNERBERG,N	DCTH */21/ 1*59
PCRY5	OXIDES	THIELKE	,N JACSE 33, 304 *50
PCRY5	OXIDES	GELD	,P FMIM 9, 315 *60
PDF	OXIDES	LIVEY	,D JLCM 1, 145 *59
PDF	OXIDES	TRIPP	,H JACSE 38, 432 *55
PDF	OXIDES	RICHARDSØN	,F JISIL160, 261 *48
PDF	OXIDES	KUBASCHEWSKI	JISIL163, 150 *49
PDF	OXIDES	CISMARU	,D ARSCC 7, 35 *59
PDF	OXIDES	KIUKKØLA	,K AENY70 8, *56
PDH	OXIDES	LIVEY	,D AERE FM/R 1846 *56
PDH	OXIDES	NØVIKØV	,A FKØKS , 441 *56
PDH	OXIDES	BREWER	,L AECL8356, *58
PDH	OXIDES	ISKØLDSKII,I	JACSR 19, 693 *46
PDH	OXIDES	LIVEY	,D JLCM 1, 145 *59
PDH	OXIDES	ØRMØNT	,B ZFK 33, 1455 *59
PDH	OXIDES	AVGUSTINIK	,A JACSR 20, 327 *47
PELCH	OXIDES	MØREHØUSE	,C JECS 1 7, 361 160

PEMF	OXIDES	KIUKKOLA	,K AENY70 8,	*56
PF	OXIDES	BREWER	,L AECL8713,	159
PF	OXIDES	CISAR	,J AEC RCF54 9 91*54	
PH	OXIDES	KUSENKØ	,F IVZTM 3/ 4/10	*60
PKIN	OXIDES	KURCHATOV	,M BANIK 6,	71 *58
PMISC	OXIDES	GREENE	,F TTSLI	222 *59
PMSP	OXIDES	INGHRAM	,M AD228618,	159
PPHAS	OXIDES	GRIMLEY	,R JCP 33,	308 *60
PPHAS	OXIDES	KELER	,E ZNK 5,	433 *60
PPHAS	OXIDES	THOMA	,R AEØL2548,	*59
PPHAS	OXIDES	LIVEY	,D JLCM 1,	145 *59
PPHAS	OXIDES	ARIYA	,S ZØK 26,	2102 *56
PPHAS	OXIDES	JAFFRAY	,J JRSLB */27/360*	*54
PPHAS	OXIDES	KWESTRØØ	,W CH/WE 56,	246 *60
PPHAS	OXIDES	BHATTACHARYY	JCPI 56,	823 *59
PREAC	OXIDES	TRIBALAT	,S CØ/RE251,	718 *60
PREAC	OXIDES	HURLEN	,T IHYA 13,	714 *60
PRFAC	OXIDES	GREGG	,S NATUR186,	468 *60
PREAC	OXIDES	KUTSEV	,V ZFK 29,	629 *55
PRFAC	OXIDES	MARKØVSKII	,L ZPK 31,	1293 *58
PRFAC	OXIDES	KUTZEV	,V AETR2861,	*
PREV	OXIDES	KURCHATOV	,M BANIK 6,	71 *58
PREV	OXIDES	HARMAN	,C PB143943,	*
MREV	OXIDES	KIEFFER	,R METAU 27,	302 *52
PRHØ	OXIDES	WARD	,R PIC 1,	465 *59
PS	OXIDES	KIRCHENBAUM	JIANC 14,	283 *60
PSPK	OXIDES	DRØZIN	,N ZPK 25,	1109 *52
PSURF	OXIDES	VANNERBERG	,N DCTH */21/	1*59
PTCØN	OXIDES	EREMENKØ	,V ZFK 33,	1238 *59
PTCØN	OXIDES	KINGERY	,W JACSE 38,	251 *55
PTHEØ	OXIDES	JAMIESSØN	,J JAP 29,	1313 *58
PTHEØ	OXIDES	THIELKE	,N JACSE 33,	304 *50
PTHER	OXIDES	KARAPETYANTS	SCJKH ,	105 *58
PTHER	OXIDES	KRIKØRIAN	,Ø AECL6132,	*60
PTHER	OXIDES	KING	,E BMRI5664,	*60
PTHER	OXIDES	MAHN	,W UM60-2157	*60
PTHER	OXIDES	EYRING	,L AETD5914,	159
PTHER	OXIDES	BECKETT	,C NBSR6484,	159
PTHER	OXIDES	BREWER	,L AECL8713,	159
PTHER	OXIDES	CRØØKS	,R AEBI 936,	*54
PTHER	OXIDES	TENNENHØUSE	DIUZØ2 ,	*59
PTHER	OXIDES	ACKERMANN	,R UNPA8 28,	180 *58
PTHER	OXIDES	ANØN	AETD753ØP1	*57
PTHER	OXIDES	KUSENKØ	,F IVZTM 3/ 4/10	*60
PTHER	OXIDES	CØUGHLIN	,J RMB 542,	*54
PTHER	OXIDES	LEONARD	,A JARS */70/ 20*	*46
PTHER	OXIDES	BREWER	,L CH/RE 52,	1 153
PTHER	OXIDES	LEPP	,H LE/VI 3,	433 *48
PTHER	OXIDES	GLASSNER	,A AEAL575Ø,	*57
PTHER	OXIDES	SKINNER	,H RICMR 3,	158
PTHER	OXIDES	DØUGLAS	,T NBSR6928,	160

PVAP	OXIDES	NØVIKØV	,A FKØKS	, 441	*56
PVAP	OXIDES	LIVEY	,D JLCM	1, 145	*59
PVAP	OXIDES	LUSTMAN	,B ST/PR	32, 669	*46
PDH	OXIDES,TRANS	HARE	,P AECL3138,		*55
PDH	OXIDES-TRANS	METALSMEN	,A IZSAN	3, 364	*58
PCP	ØS	KELLEY	,K BMB	434,	*41
PCP	ØS	WØLCØTT	,N BIIFA		286 *55
PDH	ØS	RØSSINI	,F NBS	5 ,	934 (52
PERES	ØS	WHITE	,G CJP	36,	875 *58
PMISC	ØS	JAHN	,C ME/IN	72,	183 *48
PPHAS	ØS	MCCALDIN	,J JME	6,	619 *54
PPHAS	ØS	RICHARDSØN	,D SCSA5	*,	64 *38
PPHAS	ØS	MØTT	,W TAES	34,	255 *18
PREV	ØS	JAHN	,C ME/IN	72,	183 *48
PS	ØS	KELLEY	,K BMB	434,	*41
PS	ØS	RØSSINI	,F NBS	5 ,	934 (52
PSPK	ØS	KLEEF	,T KNAWP63B,		549 (60
PSPK	ØS	MURAKAWA	,K PH/RE	87,	1048 *52
PCRY5	ØS C	KEMPTER	,C JCP	33,	1580 (60
PREAC	ØS F 6	HARGREAVES,	G PCS		, 85 *59
PSPK	ØS F 6	WEINSTØCK	,B JACS	80,	4466 *58
PSPK	ØS F 6	CLASSEN	,H JCP	30,	968 *59
PSPK	ØS F 6	WEINSTØCK	,B JCP	32,	181 *60
PTHER	ØS F 6	WEINSTØCK	,B JCP	32,	181 *60
PSPK	ØS F 8	WEINSTØCK	,B JACS	80,	4466 *58
PDF	ØS Ø 2	CARTLEDGE	,G JPC	60,	1468 *56
PDH	ØS Ø 2	CARTLEDGE	,G JPC	60,	1468 *56
PDH	ØS Ø 3	GRIMLEY	,R JCP	33,	308 (60
PDF	ØS Ø 4	WARTENBERG,	H ANN	440,	97 *24
PDF	ØS Ø 4	ANDERSØN	,L JACS	60,	1822 *38
PDH	ØS Ø 4	GRIMLEY	,R JCP	33,	308 (60
PDH	ØS Ø 4	WARTENBERG,	H ANN	440,	97 *24
PPHAS	ØS Ø 4	WARTENBERG,	H ANN	440,	97 *24
PPHAS	ØS Ø 4	ØGAWA	,E BCSJ	6,	302 *31
PS	ØS Ø 4	ANDERSØN	,L JACS	60,	1822 *38
PSPK	ØS Ø 4	PURANIK	,P CU/SC	28,	59 *59
PSPK	ØS Ø 4	PISTØRIUS	,C ZPCF	19,	202 *59
PSPK	ØS Ø 4	WØDWARD	,L TFS	52,	615 *56
PSPK	ØS Ø 4	HAWKINS	,N JCP	25,	775 *56
PVAP	ØS Ø 4	WARTENBERG,	H ANN	440,	97 *24
PZKP	ØS Ø 4	ANDERSØN	,L JACS	60,	1822 *38
PVAP	PD	DREGER	,L JPC	64,	1323 (60
PVAP	PT	DREGER	,L JPC	64,	1323 (60
PBETA	RE	BRIDGMAN	,P PAAAS	84,	111 *55
PBIB	RE	SIMS	,C WADTRR	TR56319	*56
PCEMP	RE	MARPLE	,D JØSA	46,	490 *56
PCEMP	RE	WERNING	,J AECLØ455,		*58
PCP	RF	WØLCØTT	,N BIIFA		286 *55
PCP	RE	KEESØM	,P PRL	2,	260 *59
PCP	RE	BLANPAIN	,R BSRSL	26,	182 *57
PCP	RE	SMITH	,W JACS	75,	5785 (53

PCP	RE	HØRØWITZ	•M PH/RE 91,	1099	(53)
PCP	RE	BLANPAIN	•R BSRSL 27,	182	*57
PCRY5	RE	SIMS	•C JME 7,	168	*55
PCTEX	RE	SIMS	•C JME 7,	168	*55
PDH	RE	RØSSINI	•F NBS 5 ,	934	(52)
PERES	RE	SIMS	•C JME 7,	168	*55
PMISC	RE	MEYER	•R UMP18628,		*
PPHAS	RE	BECKER	•K MEWIR 9,	1063	*30
PPHAS	RE	AGTE	•C ZAUAC196,	129	*31
MPHAS	RE	SAVITSKII	•E ZNK 4,	424	*59
MPHAS	RE	SAVITSKII	•E ZNK 4,	1928	*59
MPHAS	RE	SAVITSKII	•E AT/EN 1,	231	*59
PPHAS	RE	SIMS	•C JME 7,	168	*55
MPHAS	RE	SAVITSKII	•E ZNK 4,	702	*59
MPHAS	RE	KRIPYAKEVICH	IVZCM 1,	12	*60
PPHAS	RE	MCCALDIN	•J JME 6,	619	*54
PREV	RE	HAMPEL	•C IEC 55,	90	(61)
PREV	RE	HAMPEL	•C HAM54		*54
PREV	RE	NØDDACK	•W WUK 2,	296	*51
PREV	RE	DRUCE	•J CH/PØ 12,	326	*49
PREV	RE	CADENHEAD	•A CA/ME 18/ 3/ 24		*55
PREV	RE	JEZANSKA-TRZ	PWTN */36/		*51
PREV	RE	PUGH	•J JME 10,	335	*58
PREV	RE	DENNY	•J ASA58P58MD 4		*58
PREV	RE	KØCHERGINA	•D IS/ME 30/ 8/ 93		*57
PREV	RE	MAYKUTH	•D DMICM 19,		(59)
PS	RE	KELLEY	•K BMB 434,		*41
PS	RE	SMITH	•W JACS 75,	5785	(53)
PSPK	RE	NØRRIS	•J AEØL2774		*60
PTHER	RE	KING	•J UM60-2217		*60
PTHER	RE	KAPUSTINSKII	ZNK 2,	2031	(57)
PVAP	RE	SHERWØD	•E JECS 1 2,	650	*55
PCEMP	RE SALT	HARGREAVES	•G JCS ,	3776	*58
PMISC	RE SALTS	HARGREAVES	•G JCS ,	1099	*60
PPHAS	RE B SYST	NESHPØR	•V DANSS118,	515	*58
PPHAS	RE B SYST	NESHPØR	•V AETR3523,		*58
PCRY5	RE B 3	ARØNSSØN	•B ACS 14,	733	*60
PPHAS	RE C SYST	HUGHES	•J JLCM 1,	377	*59
PDF	RE CL3	KING	•J AD228839,		*60
PDF	RE CL3	KING	•J JACS 82,	2111	(60)
PDF	RE CL3	KING	•J AFØSRR TN59968*		
PDH	RE CL3	KING	•J AFØSRR TN59968*		
PDH	RE CL3	KING	•J JACS 82,	2111	(60)
PDH	RE CL3	KING	•J AD228839,		*60
PS	RE CL3	KING	•J AFØSRR TN59968*		
PCØPT	RE F 6	EISENSTEIN	•J JCP 33,	1530	(60)
PSPK	RE F 6	CLASSEN	•H JCP 30,	968	*59
PPHAS	RE F 7	MALM	•J JACS 82,	1510	*60
PERES	RE N 0.3	MATTHAIS	•B PACS 7,	98	*58
PPHAS	RE N SYST	HAHN	•H ZAUAC264,	174	*51
PCRY5	RE Ø 2	MAGNELI	•A ACS 9,	1378	*55

PCRY5	RE 0 2	MAGNELI	,A ACS 11,	28	*57
PPHAS	RE 0 2	MAGNELI	,A ACS 11,	28	*57
MPHAS	RE 0 2	MARINDER	,B ACS 12,	1345	*58
PVAP	RE 0 2	BØDØN	,V IANSM 3,	49	*58
PVAP	RE 0 2 CL2	BASITØVA	,S IØESR /23/ 35		*57
PCP	RE 0 3	KELLEY	,K BMB 371,		*34
PCRY5	RE 0 3	BILTZ	,W NGWG ,	191	*31
PCRY5	RE 0 3	TEMPLETØN	,D JCP 23,	1826	*55
PCRY5	RE 0 3	MAGNELI	,A ACS 11,	28	*57
PDF	RE 0 3	KING	,J AD228839,		*60
PDH	RE 0 3	KING	,J AD228839,		*60
PDH	RE 0 3	BØYD	,G JACS 75,	5783	*53
PEMF	RE 0 3	KING	,J JACS 79,	1559	(57
PPHAS	RE 0 3	MAGNELI	,A ACS 11,	28	*57
PPHAS	RE 0 3	NØDDACK	,W ZE/EL 34,	627	*28
PS	RE 0 3	KING	,J JACS 79,	1559	(57
PS	RE 0 3	RØSSINI	,F NBS 5 ,	909	(52
PTHER	RE 0 3	KING	,J JACS 79,	1559	(57
PTHER	RE 0 3	KING	,J PB144741,		*
PVAP	RE 0 3	BØDØN	,V IANSM 3,	49	*58
PPHAS	RE 0 4	NØDDACK	,I ZACH 181,	1	*29
PCP	RE20 7	ANØN	AEØL2046,		*56
PCP	RE20 7	BUSEY	,R JACS 78,	3263	(56
PDH	RE20 7	SMITH	,W JACS 74,	4964	*52
PDH	RE20 7	RØTH	,W BDCG 65,	373	*32
PDH	RE20 7	RØTH	,W ZPCL 159,	27	*32
PDH	RE20 7	BØYD	,G JACS 75,	5783	*53
PF	RE20 7	BUSEY	,R JACS 78,	3263	(56
PPHAS	RE20 7	ØGAWA	,E BCSJ 7,	265	*32
PPHAS	RE20 7	NØDDACK	,W ZE/EL 34,	627	*28
PPHAS	RE20 7	NØDDACK	,I ZACH 181,	1	*29
PPHAS	RE20 7	BILTZ	,W NGWG ,	191	*31
PS	RE20 7	SMITH	,W JACS 74,	4964	*52
PS	RE20 7	SMITH	,W JACS 74,	4964	*52
PDH	RE20 8	BUSEY	,R JACS 78,	3263	(56
PPHAS	RE20 8	ØGAWA	,E BCSJ 7,	265	*32
PCRY5	RE7B 3	ØGAWA	,E RCSJ 7,	265	*32
PREV	REFRACT.METAL	ARØNSSØN	,B ACS 14,	733	*60
PREV	REFRACT.MFTAL	SMIRNØV	,M TIKUF / 2/161		*58
PBIB	REFRACTØRIES	JAFFEE	,R PB161190,		*
PBIB	REFRACTØRIES	JAFFEE	,R DMICM 44,		*60
PBIB	REFRACTØRIES	MAHLL	,M NP 8380,		*59
PBIB	REFRACTØRIES	WAHLL	,M NP 8465,		*60
PBIB	REFRACTØRIES	ANØN	CTR 373,		*59
PBIB	REFRACTØRIES	WAHLL	,M NP 8227,		*59
PBIB	REFRACTØRIES	ANØN	CWR 477,		*57
PBIB	REFRACTØRIFS	ANØN	PB59 ,		*56
PBIB	RFFRACTØRIES	KIMMEL	,L BØ/D3285,		*59
PCFMP	REFRACTØRIES	SAMSØNØV	,G SNTM2 /29/361		*58
PCP	REFRACTØRIES	SEIBEL	,R WADTRR TR57468		*57
PCP	REFRACTØRIES	FIELDHØUSE	,I DUZ04 P2		*56

PCRY	REFRACTORIES	NØWØTNY	,H CAIP 74, 227 *55
PCTEX	REFRACTORIES	KRIKØRIAN	,Ø AECL6132, 160
PCTEX	REFRACTORIES	SEIBEL	,R WADTRR TR57468*57
PCTEX	REFRACTORIES	PARSHIKØV	,A APK 33, 110 (60
PMISC	REFRACTORIES	CHIØTTI	,P JACSE 35, 123 *52
PPHAS	REFRACTORIES	WALTØN	,J NP 6546, *57
PPHAS	REFRACTORIES	INSLEY	,H BNRC 118, 149
PPMCH	REFRACTORIES	PEARL	,H WADTRR TR59432*60
PREAC	REFRACTORIES	PØPILSKII	,R ØGNEU 23, 421 *58
PREAC	REFRACTORIES	MCCREIGHT	,L BACS 35, 176 *56
PREV	REFRACTORIES	JAFFEE	,R DMICM 44, *60
PREV	REFRACTORIES	SCHWARZKØPF	SCH53 *53
PREV	REFRACTORIES	MCCREIGHT	,L BACS 35, 176 *56
PREV	REFRACTORIES	CALDWELL	,V STEEL137/ 5/ 72*55
PREV	REFRACTORIES	BIELER	,G CAIP 74, 1163 *55
PREV	REFRACTORIES	WHITE	,J ISHTT 10 *59
PREV	REFRACTØRIFS	SARGENT	,E CE/AG 69/ 5 28 *57
PREV	REFRACTORIES	TØY	,S AENM4692, *59
PREV	REFRACTORIES	CAMPBELL	,I CAM56 *56
PREV	REFRACTØRIFS	ZVEREVA	,N FKØKS 325 *56
PREV	REFRACTORIES	LØCH	,L CH/EN 65/13/105*58
PREV	REFRACTORIES	WARDE	,J RE/IN 94, *56
PREV	REFRACTORIES	NØWØTNY	,H CAIP 74, 227 *55
PREV	REFRACTORIES	STEINITZ	,R JE/PR 25, 326 *55
PREV	REFRACTORIES	LØNG	,R ME/PR 68/ 3/123*55
PREV	REFRACTORIES	JAEGER	,G METAL 9, 358 *55
PREV	REFRACTORIES	KIRBY	,D RE/JØ 51/ 1/ 11*51
PREV	REFRACTORIES	BRADSHAW	,W LMSD2466, *59
PREV	REFRACTORIES	KØUBEK	,F NØRL6056, *58
PRHØ	REFRACTORIES	WALTØN	,J NP 6546, *57
PTCØN	REFRACTORIES	SEIBEL	,R WADTRR TR57468*57
PTCØN	REFRACTORIES	PARSHIKØV	,A APK 33, 110 (60
PØHER	REFRACTORIES	MARGRAVE	,J ARPC 10, 457 *59
PØHER	REFRACTORIES	GØLDSMITH	,A AD2079 5, 159
PCRY	REVIEW	SHAW	,C AECU3190, *56
PSPK	RH	KØRSUNSKII	,M IASSF 24, 465 *60
PCRY	RH B	ARØNSSØN	,B NATUR183, 1318 *59
PPHAS	RH B	ARØNSSØN	,B NATUR183, 1318 *59
PCEMP	SALTS	VALIEV	,K FMIM 6, 193 *58
PCRY	SALT	DICKINSON	,J JACS 81, 4109 *59
PDH	SALT	GRØSS	,P TFS 53, 1285 (57
PDH	SALTS	ANDERSØN	,H JPC 63, 1115 *59
PDH	SALTS	BRØWN	,M TFS 55, 9 *59
PDH	SALTS	GRØSS	,P TFS 53, 1601 (57
PPHAS	SALT	TREVØRRØW	,L JACS 79, 5167 (57
MPPHAS	SALT	SENSE	,K JPC 61, 337 (57
PREAC	SALT	ØSTERTAG	,H CØ/RE246, 1052 (58
PØHEØ	SALTS	ANDERSØN	,H JPC 63, 1115 *59
PØHER	SALT	CLARK	,H JCS , 2119 *57
PØHER	SALT	GAUNT	,J TFS 50, 209 *54
PØHER	SALTS	GAUNT	,J TFS 49, 1122 *53

P THER	SALTS	V ØSKRESENSKA IKNSR	4,	152	*59
MVAP	SALT	SENSE	•K JPC	61,	337 (57
P THER	SB CL3	WILMSHURST	•J JMS	5,	343 (60
PCP	SC	R ØSSINI	•F NBS	5,	944 (52
PCRY S	SC	SPEDDING	•F AC/CR	9,	559 *56
PDH	SC	R ØSSINI	•F NBS	5,	934 (52
PMISC	SC	PLENDL	•H PH/RE116,	1534	*59
PMISC	SC	BAR ØCH	•C BMB	585,	(60
PPHAS	SC	FISCHER	•W ZACH	231,	54 *37
PPHAS	SC	RICHARDS ØN	•D SCSA5 *	64	*38
PREV	SC	MARD ØN	•P NATUR189,	566	*61
PREV	SC	HILLER	•M UM59-5	54	*59
PS	SC	TSCHERBINA	•V AETR3111,		*40
PSPK	SC	R ØSSINI	•F NBS	5,	944 (52
PCRY S	SC B 2	CATALAN	•M ARSE 48A,	247	*52
PMISC	SC DIB ØRIDE	ZHURAVLEV	•N SPC	3,	76 *58
PMISC	SC CARBIDE	SAMSON ØV	•G DANSS133,	1344	*60
PCRY S	SC H 2	WELSBACH	•A M Ø/CH 92,	198	*61
PVAP	SC H 2	MCGUIRE	•J JCP	33,	1584 (60
PDH	SC N	MCGUIRE	•J JCP	33,	1584 (60
PPHAS	SC N	NEUMANN	•B ZAUAC218,	379	*34
PMISC	SC Ø SYST	FRIEDERICH	•E ZAUAC143,	293	*25
PDH	SC2 Ø 3	SEIFER	•G ZNK	5,	223 *60
PCEMP	SI	KAPUSTINSKII	•IA ØKN		568 *48
PCEMP	SI	DILL ØN	•J JAP	29,	1195 *58
PC ØPT	SI	KIESS	•C JNBSA	21,	185 *38
MCP	SI	RED Ø	•D PH/RE	95,	621 *54
PCP	SI	G ØLUTVIN	•Y ZFK	33,	1798 *59
PCP	SI	ØLETTE	•M C Ø/RE244,	1033	(57
PCP	SI	DELAUNAY	•J JCP	24,	1071 *56
PCP	SI	ØLETTE	•M PCSP		18 *58
PCP	SI	ANDERS ØN	•C JACS	52,	2301 *30
PCP	SI	MAGNUS	•A AN/PH	70,	303 *23
PCP	SI	FUKLEV	•V TSPI	*/	4/201*57
PCP	SI	GULMYAYEV	•P FTT	1,	368 *59
PCTFX	SI	NERNST	•W SKPAW	1,	355 *14
PDH	SI	MAISSEL	•L JAP	31,	211 *60
PDH	SI	R ØSSINI	•F NBS	5,	934 (52
PDH	SI	R ØSSINI	•F NBS	5,	869 *52
PDH	SI	P ØTTER	•H TAES	11,	259 *07
PDH	SI	BAUR	•E HCA	17,	958 *34
PDH	SI	K ØRBER	•F MKWIE	18,	109 *36
PDH	SI	FUKLEV	•V TSPI	*/	4/201*57
PDH	SI	H ØNIG	•R JCP	22,	1610 (54
PERES	SI	DAVIS	•S JCP	34,	659 (61
PERFS	SI	CREAMER	•R BJAP	7,	149 *56
PERES	SI	HEYWANG	•W SE/RE	25/ 2/	44*58
PKIN	SI	PANISH	•M JPC	63,	1337 *59
PKIN	SI	LAW	•J JPC	61,	1200 *57
PMISC	SI	EVANS	•J JPC	62,	1064 *58
	SI	TUCKER	•H BMB	585,	(60

PMISC	SI	RØLSTEN	,R ZAUAC3 5, 25 *60
PMSP	SI	HØNIG	,R JCP 22, 1610 (54
PPHAS	SI	HØFFMANN	,F MEWIR 170 1/ 3*38
PPHAS	SI	WØØD	,E JPC 60, 508 *56
PPHAS	SI	BAUR	,E HCA 17, 958 *34
PPHAS	SI	KØRBER	,F MKWIE 18, 109 *36
PREAC	SI	PØRTNØI	,K DANSS125, 823 *59
PREAC	SI	LAW	,J JPC 61, 1200 *57
PREAC	SI	KAISER	,W JAP 29, 1292 *58
PREAC	SI	EVANS	,J JPC 62, 1064 *58
PREV	SI	HAMPEL	,C HAM54 *54
PRHØ	SI	SMAKULA	,A PH/RE 99, 1747 *55
PS	SI	MAGNUS	,A AN/PH 70, 303 *23
PS	SI	ANDERSØN	,C JACS 52, 2301 *30
PSPK	SI	HRØSTØWSKI	,H JCP 33, 980 (60
PTCØN	SI	HULL	,G PH/RE 96, 845 *54
PTCØN	SI	WHITE	,G PH/RE1 3, 569 *56
PTCØN	SI	STUCKES	,A PH/MA 5, 84 (60
PTHER	SI	IVANØVA	,L JGCSR 21, 491 *51
PTHER	SI	RØSSINI	,F NBIII 109 (56
PTHER	SI	RØSSINI	,F NBIII 111 (56
PTHER	SI	SCHICK	,H CH/RE 60, 331 (60
PTHER	SI	MYERS	,C UMP16484,
PVAP	SI	DAVIS	,S JCP 34, 659 (61
PVAP	SI	SCHICK	,H CH/RE 60, 331 (60
PVAP	SI	HØNIG	,R JCP 22, 1610 (54
PVAP	SI	RUFF	,Ø ZE/EL 32, 515 *26
PTHER	SI B SYST	KNARR	,W CEN 38/32/13 (60
PMISC	SI B SYST	SAMSONØV	,G DANSS1 5, 499 *55
PMISC	SI B SYST	BRØSSET	,C NATUR187, 54 (60
PPHAS	SI B SYST	EPFLRAUM	,V ZNK 4, 1881 *59
PREAC	SI P SYST	SAMSONØV	,G DANSS1 5, 499 *55
PPHAS	SI AL Ø SYST	BHATTACHARYY	ZPCL 214, 191 *60
PREAC	SI B Ø SYST	RIZZØ	,H JACSE 43, 497 (60
PMISC	SI B 3	GUREVICH	,M ZNK 2, 206 *57
PCRY5	SI B 4	CLINE	,C NATUR185, 456 *60
PCRY5	SI B 4	RIZZØ	,H JACSE 43, 550 (60
PREAC	SI B 4	RIZZØ	,H JACSE 43, 550 (60
PREAC	SI B 4	CØLTØN	,E JACS 82, 1002 *60
PRHØ	SI B 4	CLINE	,C NATUR185, 456 *60
PCRY5	SI B 6	ADAMSKY	,R AC/CR 11, 744 *58
PCRY5	SI B 6	CLINE	,C JECS 1 6, 322 *59
PCTFX	SI B 6	ZHANDØV	,G KRIST 2, 289 *57
PERFS	SI B 6	CLINE	,C JECS 1 6, 322 *59
PPHAS	SI B 6	CLINE	,C JECS 1 6, 322 *59
PRHØ	SI B 6	CLINE	,C JECS 1 6, 322 *59
PCEMP	SI C	GØFFAUX	,R RGDE 66, 463 *57
PCEMP	SI C	DILLØN	,J JAP 30, 675 *59
PCEMP	SI C	ZUECKLER	,K ZEAP 8, 34 *56
PCEMP	SI C	HENISCH	,H NATUR184, 158 *59
PCØPT	SI C	PHILIPP	,H PH/RE111/ 2440 *58

PCOPT	SI C	NAMBA	,M JPSJ 14, 228 *59
PCP	SI C	FIELDHOUSE,I	WADTRR TR57487*57
PCP	SI C	KELLEY	,K JACS 63, 1137 (41
PCP	SI C	HUMPHREY	,G BMRI4888, 23 *52
PCRY	SI C	NERNST	,W SKPAW 1, 355 *14
PCRY	SI C	HUMPHREY	,G BMRI4888, 23 *52
PCTEX	SI C	ADAMSKY	,R ZE/KR111, 350 *59
PCTEX	SI C	FIELDHOUSE,I	WADTRR TR57487*57
PCTEX	SI C	ENGBERG	,C JACSE 42, 300 *59
PDF	SI C	ENGBERG	,C AENA3086, *58
PDH	SI C	RUFF	,Ø ZE/EL 32, 515 *26
PDH	SI C	DRØWART	,J JCP 30, 308 (59
PDH	SI C	DAVIS	,S JCP 34, 659 (61
PDH	SI C	SMILTENS	,J JPC 64, 368 (60
PDH	SI C	HUMPHREY	,G BMRI4888, 23 *52
PDH	SI C	ANØN	AECD4031, *54
PDH	SI C	RICHARDSØN,F	JISIL175, 53 *53
PDH	SI C	DAS GUPTA	,K PH/RE 80, 281 (50
PDH	SI C	MIXTER	,W AJS 24, 130 *07
PDH	SI C	WARTENBERG,H	ZAUAC211, 222 *33
PDH	SI C	RUFF	,Ø ZAUAC211, 145 *33
PDH	SI C	DRØEGE	,J PB148094, *60
PERFS	SI C	ZUECKLER	,K ZEAP 8, 34 *56
PERES	SI C	GØFFAUX	,R RGDE 66, 569 *57
PH	SI C	VIDALE	,G MSVD FR605D333,160
PKIN	SI C	JØRGENSEN	,P JACSE 43, 209 (60
PKIN	SI C	JØRGENSEN	,P JACSE 42, 613 (59
PMISC	SI C	BRØWN	,R DE/EN 3, 5 *57
PMSP	SI C	DRØWART	,J JCP 29, 1015 *58
PPHAS	SI C	GREENWØD	,H ENGIN187, 349 *49
PPHAS	SI C	BLØCHER	,J AEBI1349, *59
PPHAS	SI C	ZHANDØV	,G ZA/LA 14, 190 *48
PPMCH	SI C	KALININA	,A TIMSR *, 151 *60
PPMCH	SI C	LANG	,S NBSM 6 (60
PREAC	SI C	ALLIERGRØ	,R JACSE 39, 386 *56
PREAC	SI C	ERVIN	,G JACSE 41, 347 *58
PREAC	SI C	SUZUKI	,H JJCA 67, 189 *59
PREAC	SI C	JØRGENSEN	,R JACSE 42, 613 (59
PREV	SI C	JØRGENSEN	,P JACSE 43, 209 (60
PREV	SI C	TAYLØR	,K MAM 44/ 4/ 92*56
PREV	SI C	PØST	,Z IRETP 5, 81 *58
PRHØ	SI C	WELTERLEN	,J ASE 18/ 4/ 72*59
PS	SI C	LANG	,S NBSM 6 (60
PSPK	SI C	HUMPHREY	,G BMRI4888, 23 *52
PTCØN	SI C	BRANE	,E JIANC 5, 48 *57
PTCØN	SI C	VASILØS	,T JACSE 37, 409 *54
PTCØN	SI C	ANØN	AEAX 516 516 *59
PTHER	SI C	FIELDHOUSE,I	WADTRR TR57487*57
PTHER	SI C	GØFFAUX	,R RGDE 66, 569 *57
PTHER	SI C	MAKSIMENKØ,M	TLIIL 33, 30 *55
PTHER	SI C	BLØCHER	,J AEBI1349, *59

PHER	SI C	IVANØVA	,L JGCSR 21, 491 #51
PHER	SI C	DRØWART	,J JCP 29, 1015 #58
PHER	SI C	RØSSINI	,F NBIII 112 (56)
PVAP	SI C	DRØWART	,J JCP 30, 308 (59)
PVAP	SI C	DAVIS	,S JCP 34, 659 (61)
PVAP	SI C	VIDALE	,G MSVD FR605D333, (60)
PVAP	SI C	RUFF	,Ø ZE/EL 32, 515 #26
PPHAS	SI C SYST	BRØKHIN	,I*NPTR 312, *
PMSP	SI C 2	DRØWART	,J JCP 29, 1015 #58
PCP	SI N	NEEL	,D SRIA 4/ 8 (60)
PCTEX	SI NITRIDE	PARR	,N RESCH 13, 261 #60
PPMCH	SI NITRIDE	PARR	,N RESCH 13, 261 #60
PRHØ	SI NITRIDE	PARR	,N RESCH 13, 261 #60
PCP	SI N SYSTEM	PEHLKE	,R TMSA 215, 781 #59
PCP	SI N SYSTEM	PEHLKE	,R TMSA 215, 785 #59
PDF	SI N SYSTEM	PEHLKE	,R TMSA 215, 785 #59
PDF	SI N SYSTEM	PEHLKE	,R TMSA 215, 781 #59
PDH	SI N SYSTEM	PEHLKE	,R TMSA 215, 785 #59
PDH	SI N SYSTEM	PEHLKE	,R TMSA 215, 781 #59
PPHAS	SI N SYST	BRØKHIN	,I ØGNEU 22, 562 #57
PS	SI N SYSTEM	PEHLKE	,R TMSA 215, 781 #59
PS	SI N SYSTEM	PEHLKE	,R TMSA 215, 785 #59
PCP	SI Ø	SAPER	,P PH/RE 42, 498 #32
PCRY5	SI Ø	GELLER	,S JACS 77, 5285 #55
PCRY5	SI Ø	BELETSKII	,M DANSS 72, 699 #50
PCRY5	SI Ø	FAESSLER	,A AN/PH 7, 263 #59
PDH	SI Ø	GAYDØN	,A GAY47 #47
PDH	SI Ø	DARRØW	,R JPR 15, 499 #54
PDH	SI Ø	WARTENBERG	,H ZE/EL 53, 343 #49
PDH	SI Ø	INGHRAM	,M MSRSL 18, 513 #57
PDH	SI Ø	BERKØWITZ	,J JCP 30, 858 #59
PDH	SI Ø	NESMEYANØV	,A ZFK 34, 1907 (60)
PREV	SI Ø	SCHULZE	,D CTB 8, 341 #56
PS	SI Ø	SAPER	,P PH/RE 42, 498 #32
PSPK	SI Ø	HØWARTH	,L JACSE 44, 26 (61)
PHER	SI Ø	BREWER	,L JPC 58, 351 (54)
PHER	SI Ø	BREWER	,L JPCS 2, 286 #57
PVAP	SI Ø	GELD	,P AECLT1 1, *
PVAP	SI Ø	GELD	,P DANSS 61, 649 #48
PERES	SI Ø SYST	GEBHARDT	,E ZE/ME 48, 430 #57
PMSP	SI Ø SYST	INGHRAM	,M MSRSL 18, 513 #57
PPHAS	SI Ø SYST	GELD	,P AECLT1 1, *
PPHAS	SI Ø SYST	GREENE	,F AECL3633, #57
PPHAS	SI Ø SYST	LØGAN	,R JAP 30, 1627 #59
PPHAS	SI Ø SYST	KAISER	,W JAP 29, 1292 #58
PREAC	SI SI Ø2 SYST	BREWER	,L JPCS 2, 286 #57
PSPK	SI Ø TA	BRØWN	,C AD 88158, #56
PBIB	SI Ø 2	ANØN	AD 50112, #54
PCØPT	SI Ø 2	BEDØ	,D PH/RE 95, 621 #54
PCP	SI Ø 2	ANDERSØN	,C JACS 58, 568 (36)
PCP	SI Ø 2	DANK	,M JCP 23, 597 (55)

PCP	SI 0 2	LØRD	•P JCP	26,	230	*57
PCP	SI 0 2	JØNES	•G CJP	38,	696	*60
PCP	SI 0 2	KELLEY	•K BMB	434,		*41
PCP	SI 0 2	RUTH	•J UM59-5579			*59
MCP	SI 0 2	CHIZHIKØV	•D DANSS129,	174		*59
PCP	SI 0 2	LANDIYA	•N TGPI	/ 6/ 24		*57
MCP	SI 0 2	MCHEDLØV-PER	SI/TE	9,	209	*58
PCP	SI 0 2	MYULLER	•R ZFK	28,	1954	*54
PCP	SI 0 2	LUCKS	•C AD 954	6,		*54
PCP	SI 0 2	ANDERSØN	•Ø JPCS	12,	41	*59
PCP	SILICA	FLUBACHER	•P JPCS	12/ 1/	53(60	
PCRY5	SI 0 2	DIETRICH	•W BMB	585,		(60
PCRY5	SI 0 2	KRISEMENT	•Ø ZE/NA14A,		912	*59
PCRY5	SI 0 2	MURPHY	•C IEC	51,	952	*59
PCRY5	SI 0 2	RUTH	•J UM59-5579			*59
MCTEX	SI 0 2	KAINARSKII	•I FKØKS		507	*56
PCTEX	SI 0 2	SMØKE	•E RUERB	40		*58
MDF	SI 0 2	CØK	•A BJAP	7,	285	*56
PDH	SI 0 2	MCHEDLØV-PER	SI/TE	9,	209	*58
MDH	SI 0 2	KAPUSTINSKII	IAØKN	,	568	*48
PDH	SI 0 2	MCHEDLØV-PER	SI/TE	9,	209	*58
PDH	SI 0 2	PØTTER	•H TAES	11,	259	*07
PDH	SI 0 2	MULERT	•Ø ZACH	75,	198	*12
PDH	SI 0 2	SØSMAN	•R SØS27			*27
PDH	SI 0 2	RØTH	•W ZPCL	159,	1	*32
PDH	SI 0 2	RØSSINI	•F NBS	5,	869	*52
PDH	SI 0 2	RØTH	•W AR/EI	6,	79	*32
PDH	SI 0 2	HUMPHREY	•G JACS	74,	2041	*52
PDH	SI 0 2	RØTH	•W ZAUAC260,		337	*49
PDH	SI 0 2	RØTH	•W AN/CH	41,	397	*28
PDH	SI 0 2	TØRGESØN	•D JACS	70,	2156	*48
PDH	SI 0 2	PØRTER	•R JCP	23,	216	(55
PDH	SI 0 2	MIXTER	•W AJS	24,	130	*07
PDH	SI 0 2	MØSESMAN	•M JACS	63,	2348	*41
PDH	SI 0 2	NESMEYANØV	•A ZFK	34,	1907	(60
MEMF	SI 0 2	MINENKØ	•V IVZCH	2/ 3/	5	*59
PFRES	SI 0 2	DAKIN	•T AD231644,			*57
MERFS	SI 0 2	CHIZHIKØV	•D DANSS129,	174		*59
PMISC	SI 0 2	YØUNG	•R UM59-3639			*59
PMISC	SI 0 2	DIETRICH	•W BMB	585,		(60
PMSP	SI 0 2	PØRTER	•R JCP	23,	216	(55
PMSP	SILICA	FLUBACHER	•P JPCS	12/ 1/	53(60	
PPHAS	SI 0 2	MARKØVSKII	•L ØGNEU	22,	42	*57
MPHAS	SI 0 2	PHILLIØS	•B UM59-5121			*59
PPHAS	SI 0 2	KRISEMENT	•Ø ZE/NA14A,		912	*59
MPHAS	SI 0 2	VAIVADS	•A LPZAV	/ 5/105		*59
MPHAS	SI 0 2	GLASER	•F JPC	63,	2085	*59
PPHAS	SI 0 2	WHITE	•J JRTC	3,	231	*34
PPHAS	SI 0 2	MØSER	•H PH/ZE	37,	737	*36
PPHAS	SI 0 2	SØSMAN	•R AJS	30,	1	*10
PPHAS	SI 0 2	RØTH	•W ZAUAC260,		337	*49

PPHAS	SI 0 2	AMERICAN INS AIP41	(41
PPHAS	SI 0 2	ØSTERBERG ,H PH/RE 49,	552 *36
PPHAS	SI 0 2	MØSESMAN ,M JACS 13,	2348 *41
PPHAS	SI 0 2	FØSTER ,W AD230526,	*59
PPHAS	SI 0 2	WIETZEL ,R ZAUAC116,	71 *21
PPHAS	SI 0 2	BHATTACHARYY ZPCL 214,	191 *60
PREAC	SI 0 2	SCHAFFER ,H ZAUAC299,	197 *59
PRHØ	SI 0 2	SMAKULA ,A PH/RE 99,	1747 *55
PS	SI 0 2	SØSMAN ,R SØS27	*27
PS	SI 0 2	KELLEY ,K BMB 434,	*41
PSPK	SI 0 2	SAKSENA ,B PPSL 72,	9 *58
PSPK	SI 0 2	DØR ,L ICB 20S	150 *55
PSPK	SI 0 2	LØRD ,P JCP 26,	230 *57
PSPK	SI 0 2	REITZEL ,J JCP 23,	2407 *55
PSPK	SI 0 2	KINGERY ,W AENY6451,	*55
PTCØN	SI 0 2	WRAY ,K JAP 30,	1702 *59
PTCØN	SI 0 2	LUCKS ,C AD 954 6,	*54
MTHØR	SI 0 2	KØZHEURØV ,V IVZCM 2/ 3/	9*59
PTHØR	SI 0 2	IVANØVA ,L JGCSR 21,	491 *51
MTHØR	SI 0 2	GREENBERG ,S JPC 61,	196 *57
PTHØR	SI 0 2	SCHICK ,H CH/RE 60,	331 *60
PVAP	SI 0 2	NESMEYANØV ,A ZFK 34,	1907 160
PVAP	SI 0 2	NESMEYANØV ,A ZFK 34,	2615 160
PVAP	SI 0 2	PARSØN ,A MNRAS1 5,	244 *45
PVAP	SI 0 2	PØRTER ,R JCP 23,	216 155
PVAP	SI 0 2	INUZUKA ,H JJCA 50,	105 *42
PVAP	SI 0 2	SCHICK ,H CH/RE 60,	331 *60
PVAP	SI 0 2	NESMEYANØV ,A ZFK 34,	1907 160
PVAP	SI 0 2	RUFF ,Ø ZE/EL 32,	515 *26
PMISC	SI 0 4	SFRDARØGLU ,N BTUI 2/ 2/	87*49
PDH	SI2	HØNIG ,R AD110374,	*56
PDH	SI2	DRØWART ,J JPC 61,	980 157
PDH	SI2	HØNIG ,R JCP 22,	1610 154
PMSP	SI2	DRØWART ,J JPC 61,	980 157
PMSP	SI2	DRØWART ,J JCP 29,	1015 *58
PMSP	SI2	HØNIG ,R JCP 22,	1610 154
PSPK	SI2	DØUGLAS ,A CJP 33,	801 *55
PVAP	SI2	HØNIG ,R AD110374,	*56
PVAP	SI2	HØNIG ,R JCP 22,	1610 154
PCRY5	SI2Ø	FAESSLER ,A AN/PH 7,	263 *59
PDH	SI3	HØNIG ,R JCP 22,	1610 154
PMSP	SI3	DRØWART ,J JCP 29,	1015 *58
PMSP	SI3	HØNIG ,R JCP 22,	1610 154
PVAP	SI3	HØNIG ,R JCP 22,	1610 154
PDH	SI4	HØNIG ,R JCP 22,	1610 154
PMSP	SI4	HØNIG ,R JCP 22,	1610 154
PVAP	SI4	HØNIG ,R JCP 22,	1610 154
PCRY5	SILICIDES	PARTHE ,E PMB 7,	138 *56
PDH	SILICIDES	BREWER ,L JECS 1 3,	38 *56
PDH	SILICIDES	RØBINS ,D AC/ME 3,	598 *55
PDH	SILICIDES	BREWER ,L AECL3352,	*56

PERES	SILICIDES	SAMSØNØV	•G ZEITF 30,	1142	*56
PERES	SILICIDES	SAMSØNØV	•G SJETP 3,	947	*57
PPHAS	SILICIDES	KIEFFER	•R METAL 6,	171	*52
PPHAS	SILICIDES	BREWER	•L JECS 1 3,	38	*56
PPHAS	SILICIDES	CHERKASHIN	•Y DLDU 7/ 3/180	*57	
PREAC	SILICIDES	SEARCY	•A JACSE 40,	431	*57
PTHER	SILICIDES	KRIKØRIAN	•Ø AECL6132,		*60
PTHER	SILICIDES	SEARCY	•A JACSE 40,	431	*57
PTHER	SILICIDES	BREWER	•L NNESQ	40	*50
PMSP	SI2C	DRØWART	•J JCP 29,	1015	*58
PMSP	SI2C 2	DRØWART	•J JCP 29,	1015	*58
PMSP	SI2C 3	DRØWART	•J JCP 29,	1015	*58
PCRY5	• SI2Ø 3	FAE55LER	•A AN/PH 7,	263	*59
PCRY5	SI3N 4	BILLY	•M AN/CI 4,	795	*59
MCRY5	SI3N 4	RABENAU	•A NATUW 46,	106	*59
PCRY5	SI3N 4	HARDIE	•D NATUR180,	332	*57
PCRY5	SI3N 4	NARITA	•K BCSJ 32,	417	*59
PCTEX	SI3N 4	IWAI	•S NATUW 46,	473	*59
PDH	SI3N 4	KELLEY	•K BMB 4 7,		*37
PDH	SI3N 4	MATIGNØN	•C RSCF 13,	791	*13
PDH	SI3N 4	MATIGNØN	•C CH/ZT 38,	394	*14
PDH	SI3N 4	HINCKE	•W JACS 52,	48	*30
PMISC	SI3N 4	GLEMSER	•Ø ZAUAC291,	51	*57
PRFAC	SI3N 4	KULESHØV	•I ZNK 4,	488	*59
PREV	SI3N 4	CØLLINS	•J JME 7,	612	*55
PTHER	SI3N 4	KULESHØV	•I ZNK 4,	488	*59
PTHEØ	SØLID SØLN.	FASTØV	•N FMIM 7,	354	*59
PCEMP	SØLIDS	KUSKEVICS	•G FPL FR58AGT333	*58	
PCP	SØLIDS	ØVERTØN	•W PB1464 3,		*
PCP	SØLIDS	CLUSIUS	•K FRGPC	47	*48
PCP	SØLIDS	FLUGGE	•S EN/PH 14,		156
PCP	SØLIDS	JØHNSØN	•V WDDTRR TR	6056	159
PCTEX	SØLIDS	LAQUER	•H AECD37 6,		*52
PCTEX	SØLIDS	JØHNSØN	•V WDDTRR TR	6056	159
PH	SØLIDS	CLUSIUS	•K FRGPC	47	*48
PREAC	SØLIDS	GRØMB	•S JCPI 57,	100	160
PREV	SØLIDS-TH PRØ	GAUMER	•G NP 8044,		*59
PTCØN	SØLIDS	JØHNSØN	•W PR161118,		*
PTHEØ	SØLIDS	JASWØN	•M RESCH 12,	274	*59
PTHEØ	SØLIDS	RØDIØNØV	•K ZTF 26,	375	*56
PTHER	SØLIDS	GRØMB	•S JCPI 57,	100	160
PBIB	SR	ANØN	•ØTSSB422,		*60
PCP	SR	RØBERTS	•L PPSL 7 B,	738	*57
PCP	SR	RØSSINI	•F NBS 5	909	152
PCP	SR	KELLEY	•K BMB 476,		*49
PDF	SR	RØSSINI	•F NBS 5	909	152
PDH	SR	RUFF	•Ø ZAUAC133,	29	*24
PDH	SR	RØSSINI	•F NBS 5	982	152
PDH	SR	SMITH	•G JACS 39,	1545	*17
PDH	SR	RØSSINI	•F NBS 5	909	152
PERES	SR	BRIDGMAN	•P PAAAS 84,	111	*55

PERES	SR
PKIN	SR
PPHAS	SR
PPHAS	SR
PPHAS	SR
PPHAS	SR
PPHAS	SR
PREAC	SR
PREV	SR
PS	SR
PS	SR
PS	SR
PSPK	SR
PTHER	SR
PVAP	SR
PVAP	SR
PCEMP	SR
PDH	SR B 6
PDH	SR N
PKIN	SR N
PDF	SR N
PDH	SR N 6
PS	SR N 6
PTHER	SR N 6
PDH	SR N 6
PDH	SR(N3)2
PBETA	SR(N3)2
PCFMP	SR 0
PCFMP	SR 0
PCP	SR 0
PCP	SR 0
PCRY5	SR 0
PCRY5	SR 0
PCTEX	SR 0
PDH	SR 0
PDH	SR 0
PDH	SR 0
PDH	SR 0
PDH	SR 0
PDH	SR 0
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PDH	SR 0
PDH	SR 0
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PDH	SR 0
PDH	SR 0
PDH	SR 0
PDH	SR 0
PERFS	SR 0
PH	SR 0
PKIN	SR 0

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WEIRKE	F ZAUAC193, 297 *30
HARTMANN	H ZACH 185, 167 *29
HÖFFMANN	F PH/ZE 36, 453 *35
FRESCHÖTTE-Ø	CØ/RE248, 1530 *59
HAMPEL	C HAM54 *54
RÖSSINI	F NBS 5, 909 (52
ALTSHULLER	A JCP 26, 404 *57
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PRISELKØV	Y DANSS 95, 1207 *54
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ARIYA	S SSKAN 1, 9 *53
MARGRAVE	J JPC 59, 1231 *55
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RULEWICZ	E PRLSA235, 106 (56
RULEWICZ	E PRLSA235, 106 (56
GRAY	P PRLSA235, 106 (56
WØHLER	L ZGSS 12, 1 *17
WØHLER	L BDCG 50, 586 *17
WEIR	C JNBSA 56, 187 *56
WARGØ	P PH/RE1 6, 694 *57
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VEITS	I ZFK 31, 2306 *57
GUNTZ	A AN/CI 20, 5 *23
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PØRTER	R JCP 23, 1347 *55
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ADAMS	M NATUR188, 130 (60
LANDER	J JACS 73, 5794 (51
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PKIN	SR 0	CHANDRASEKHA UM59- 701	#59
PMSP	SR 0	ALDRICH ,L JAP 22, 1168	(51)
PMSP	SR 0	BICKEL ,P JCP 22, 1793	(54)
MPHAS	SR 0	KWESTRØØ ,W JACSE 42, 292	#59
MPHAS	SR 0	MASSAZZI ,F ANCHR 49, 1342	#59
MPHAS	SR 0	GØDINA ,N ZNK 4, 884	#59
PPHAS	SR 0	WARTENBERG,H ZAUAC2 8, 369	#32
PPHAS	SR 0	SCHUMACHER,E JACS 48, 396	#26
PREAC	SR 0	ALLISØN ,H JAP 29, 842	#58
PSPK	SR 0	VEITS ,I IASSF 19, 5	#55
PSPK	SR 0	LAGEROVIST,A AR/FY 11, 323	#56
PSPK	SR 0	VEITS ,I ØIS 1, 22	(56)
PSPK	SR 0	GAYDØN ,A MSRSL 18, 507	#57
PTCØN	SR 0	IØFFE ,A ZTF 25, 1659	#55
PTHER	SR 0	VEITS ,I ZFK 32, 2532	#58
PVAP	SR 0	MØØRE ,G JCP .18, 1572	(50)
PVAP	SR 0	ALDRICH ,L JAP 22, 1168	(51)
PZKP	SR 0	VEITS ,I FSLU / 3/305	#57
PMSP	SR 0 SYST	INGHRAM ,M MSRSL 18, 513	#57
PDH	SR 0 2	DE FØRCRAND CØ/RE130, 1017	#00
PDH	SR 0 2	HØLTERMANN,C AN/CI 14, 121	#40
PDH	SR 0 2	VEDENEV ,A ZFK 26, 1808	#52
PDH	SR 0 2	BLUMENTHAL,M RØ/CH 13, 5	#33
PDH	SR 0 2	DE FØRCRAND CØ/RE146, 217	#08
PDH	SR 0 2	TZENTNERSHVE BIAPS , 540	#35
PDH	SR 0 2	HØLTERMANN,C CØ/RE2 8, 517	#39
PVAP	SR 0 2	HØLTERMANN,C CØ/RE2 8, 517	#39
PPHAS	SR2N	ARIYA ,S ZØK 25, 634	#55
PPHAS	SR2N	ARIYA ,S JGCSR 25, 609	#55
PDH	SR3N 2	GUNTZ ,A AN/CI 20, 5	#23
PDH	SR3N 2	KAPUSTINSKII IAØKN , 3	#51
PBETA	TA	GILVARRY ,J JCP 23, 1925	#55
PBETA	TA	ARGENT ,B JLCM 2, 154	160
PBIB	TA	CUTTITTA ,F USGS1029A	#57
PCOMP	TA	ARIFØV ,U DAUSR 12, 15	#58
PCOMP	TA	WERNING ,J AECL8455, 58	#58
PCP	TA	ARGENT ,B JLCM 2, 154	160
PCP	TA	FIELDHØUSE,I DUZ04 P1	#56
PCP	TA	BØGGS ,J AECU4473, 59	#59
PCP	TA	RASØR ,N DUZ03 P1	#56
PCP	TA	WHITE ,D PH/RE1 9, 797	#58
PCP	TA	BØØRSE ,H BIIFA 499	#55
PCP	TA	WØLCØTT ,N BIIFA 286	#55
PCP	TA	WØRLEY ,R PH/RE 87, 1142	#52
PCP	TA	STERRETT ,K JACS 80, 3176	#58
PCP	TA	WØRLEY ,R PH/RE 91, 1567	#53
PCP	TA	CLUSIUS ,K ZE/NA1 A, 939	(55)
PCP	TA	WØRLEY ,R PH/RE 99, 447	(55)
PCP	TA	KELLEY ,K JCP 8, 316	#40
PCP	TA	KIESS ,C JNBSA 11, 277	#33
PCP	TA	STERRET ,K UM 22865, 119	#57

PCP	TA	BØGGS	,J AECU4282,	*59
PCP	TA	SIMØN	,F ZPCL 129,	321 *27
PCRY5	TA	BAKISH	,R JECS 1 5,	574 *58
PCRY5	TA	EDWARDS	,J JAP 22,	424 *51
PCRY5	TA	KNAPTØN	,A JLCM 2,	113 (60
PCRY5	TA	ARGENT	,B JLCM 2,	154 (60
PCTEX	TA	ARGENT	,B JLCM 2,	154 (60
PCTEX	TA	MAKIN	,S CLE F/TN 45	*53
PCTEX	TA	EDWARDS	,J JAP 22,	424 *51
PCTEX	TA	RASØR	,N DUZ03 P1	*56
PCTEX	TA	WHITE	,J NRL 5159,	*58
PCTEX	TA	FIELDHØUSE	,I DUZ04 P1	*56
PDH	TA	ARGENT	,B JLCM 2,	154 (60
PDH	TA	FINKELNBURG	ZE/NA 2A,	16 *47
PDH	TA	STERRETT	,K JACS 80,	3176 *58
PDH	TA	LANGMUIR	,D PH/RE 55,	748 *39
PDH	TA	RØSSINI	,F NBS 5 ,	934 (52
PERES	TA	ARGENT	,B JLCM 2,	154 (60
PERES	TA	SERAPHIM	,D PH/RE116,	606 *59
PKIN	TA	CØWGILL	,M JLCM 2,	233 (60
PKIN	TA	VERKERK	,B PRR 13,	506 *58
PKIN	TA	PETERSØN	,R JME 6,	1038 *54
PMISC	TA	BARTØN	,W BMB 585,	(60
PMISC	TA	PØWERS	,R AC/ME 3,	135 *55+
PMISC	TA	RØLSTEN	,R ZAUAC3 5,	25 *60
PPHAS	TA	KNAPTØN	,A JLCM 2,	113 (60
PPHAS	TA	ARGENT	,B JLCM 2,	154 (60
PPHAS	TA	TIEDE	,E ZACH 87,	129 *14
PPHAS	TA	PIRANI	,M ZE/EL 17,	908 *11
PPHAS	TA	LANGMUIR	,D PH/RE 55,	748 *39
PPHAS	TA	RØSSINI	,F NBS 5 ,	934 (52
PPHAS	TA	RASØR	,N JPCS 15,	17 (60
PPMCH	TA	BØLEF	,D JAP 32,	100 (61
PREAC	TA	ALBRECHT	,W TMSA 215,	110 (61
PREAC	TA	PETERSØN	,R JME 6,	1038 *54
PREAC	TA	VERKERK	,B PRR 13,	506 *58
PREAC	TA	BAKISH	,R JECS 1 5,	574 *58
PREAC	TA	CATHCART	,C JECS 1 7,	668 (60
PREAC	TA	CØWGILL	,M JLCM 2,	233 (60
PREV	TA	HAMPEL	,C IEC 55,	90 (61
PREV	TA	MILLER	,G MIL59	*59
PREV	TA	HAMPEL	,C HAM54	*54
PREV	TA	PUGH	,J JME 10,	335 *58
PREV	TA	DENNY	,J ASA58P58MD 4	*58
PREV	TA	HØØPER	,W PETRØ 21,	219 *58
PREV	TA	AZØU	,P MSICF1 7,	293 *54
PREV	TA	ØGDEN	,H DMICM 32,	*59
PREV	TA	KLØPP	,W WADTRR TR58525	*58
PREV	TA	RICHERT	,E PB147562,	*
PS	TA	KELLEY	,K JCP 8,	316 *40
PS	TA	KIESS	,C JNBSA 11,	277 *33

PS	TA	STERRETT	,K JACS	80,	3176	*58
PSPK	TA	ALLEN	,R JAP	31,	1382	*60
PSPK	TA	VAN KLEEF	,T PH/RE1	1,	489	*56
PSPK	TA	VAN DEN BERG	PHYSI	18,	221	*52
PSPK	TA	FERNANDØ	,I CU/SC	20,	125	*51
PTCØN	TA	RASØR	,N DUZ03	P1		*56
PTCØN	TA	ARGENT	,B JLCM	2,	154	160
PTCØN	TA	FIELDHØUSE	,I DUZ04	P3		*56
PTCØN	TA	FIELDHØUSE	,I DUZ04	P1		*56
PTCØN	TA	ALLEN	,R JAP	31,	1382	160
PTHER	TA	ALVAREZ	,L RAND	4,		*47
PVAP	TA	ARGENT	,B JLCM	2,	154	160
PVAP	TA	GØLDSTEIN	,H JPC	64,	1087	160
PVAP	TA	ACKERMANN	,R JACS	78,	4169	*56
PVAP	TA	EDWARDS	,J JACS	73,	172	151
PVAP	TA	RØSSINI	,F NBS	5,	934	152
PBIB	TA	GØØDWIN	,T DUZ01	P1		*56
PBIR	TA	STEARN	,H AECU3863,			*57
PCP	TA	NEEL	,D SRIA	4/ 8		160
PREAC	TA	MØDYLEVSKAYA	UKZ	25,	55	*59
PCRY	TA	KIESSLING	,R ACS	3,	603	*49
PCRY	TA	NØWØTNY	,H ZE/ME	50,	417	*59
PREAC	TA	SAMSONØV	,G DANSS1	9,	582	*56
PPHAS	TA	LEITNAKER	,J AELA24	2,		*
PPHAS	TA	NØWØTNY	,H ZE/ME	50,	417	*59
PTHER	TA	LEITNAKER	,J AELA24	2,		*
PVAP	TA	LEITNAKER	,J AELA24	2,		*
PCEMP	TA	KØLØMØETS	,N ZTF	28,	2382	*58
PCRY	TA	MEERSON	,G JACSR	27,	1053	*54
PCRY	TA	MEERSON	,G JACSR	27,	1053	*54
PCRY	TA	NØRTØN	,J JME	1,	749	149
PRHØ	TA	MEERSON	,G JACSR	27,	1053	*54
PDH	TA	SHCHUKAREV	,S VLSFK	15/ 3/113	*60	
PCEMP	TA	KØLØMØETS	,N ZTF	28,	2382	*58
PCP	TA	KELLEY	,K JACS	62,	818	140
PCP	TA	NEEL	,D SRIA	4/ 8		160
MCRY	TA	NØWØTNY	,H ACASH	18,	35	*59
PCRY	TA	KRAINER	,H BUHMM	92,	166	*47
PCRY	TA	KØVALSKI	,A ZFK	20,	769	*46
PCRY	TA	RØBINS	,D PCM58	2,	264	*59
PCTEX	TA	ELLIØTT	,R JPC	62,	630	*58
PDF	TA	KELLEY	,K JACS	62,	818	140
PDF	TA	HUMPHREY	,G JACS	76,	978	*54
PDH	TA	HUMPHREY	,G JACS	76,	978	*54
PELCH	TA	UETZ	,H USPAT	2,910021	*60	
PPHAS	TA	FRIEDERICH	,E ZAUAC144,	169	*25	
PPHAS	TA	AGTE	,C ZAUAC198,	233	*31	
PPHAS	TA	RØBINS	,D PCM58	2,	264	*59
PREAC	TA	KEMPTER	,C JCP	32,	1477	160
PREV	TA	WEBER	,W AEBI1165,			*57
PS	TA	KELLEY	,K JACS	62,	818	140

PVAP	TA C	HEILVEIL	,S FPLQR		160
PPHAS	TA C CARBIDE	GREENWOOD	,H ENGIN187,	349	*49
PCRY5	TA C SYST	KEMPTER	,C JCP 32,	1477	*60
PERES	TA C SYST	SMIRNOVA	,V AETR2852,		*
PDF	TA C SYST	SMIRNOVA	,V DANSS1	127	*55
PDH	TA C SYST	SMIRNOVA	,V DANSS1	127	*55
PPHAS	TA C SYST	LESSER	,R ZE/ME 49,	622	*58
PPHAS	TA C SYST	PØCHØN	,M RMC58 2,	327	*59
PPHAS	TA C SYST	SMIRNOVA	,V AETR2852,		*
PPHAS	TA C SYST	SMIRNOVA	,V ZFK 30,	1327	*56
PREAC	TA C SYST	SAMSONØV	,G DANSS1 9,	582	*56
PS	TA C SYST	SMIRNOVA	,V DANSS1	127	*55
PTHER	TA C SYST	SMIRNOVA	,V AETR2852,		*
PCP	TA C 2	IHNAT	,M PCMI		160
PREAC	TA CL	SCHAFFER	,H ZAUAC3	1	*59
PDF	TA CL5	GRØSS	,P PB143115,		*
PDH	TA CL5	GRØSS	,P TFS 56,	318	*60
PDH	TA CL5	SHCHUKAREV	,S VLSFK 15/ 3/113		*60
PDH	TA CL5	GRØSS	,P PB143115,		*
PDH	TA CL SYST	SCHAFFER	,H ZAUAC3 5,	178	160
PCRY5	TA CR2	DUWEZ	,P JME 4,	72	*52
PPHAS	TA GAS SYSTS	PEMSLER	,J NMI 98 1,		*59
PTHER	TA GAS SYSTS	PEMSLER	,J NMI 98 1,		*59
PCP	TA N	SATØ	,S SPPCR 34,	477	*38
PCRY5	TA N	IWASE	,K SRTIU	476	*36
PCRY5	TA N	BAKISH	,R JECS 1 5,	574	*58
PCRY5	TA N	BRAUER	,G NATUW 40,	604	*53
PDF	TA N	MAH	,A JACS 78,	3261	156
PDH	TA N	SATØ	,S SPPCR 34,	477	*38
PDH	TA N	MAH	,A JACS 78,	3261	156
PDH	TA N	AGTE	,C ZAUAC198,	233	*31
PPHAS	TA N	FRIEDERICH	,E ZAUAC143,	293	*25
PPHAS	TA N	ALVAREZ	,L RAND 4,		*47
PPHAS	TA N	AGTE	,C ZAUAC198,	233	*31
MREAC	TA N	JUZA	,R ZAUAC3	61	*59
PS	TA N	MAH	,A JACS 78,	3261	156
PCRY5	TA N SYST	SCHØNBERG	,N ACS 8,	199	*54
PPHAS	TA N SYST	SCHØNBERG	,N ACS 8,	199	*54
PPHAS	TA N SYST	GEIHDART	,E ZE/ME 49,	577	*58
PDF	TA Ø	ACKERMANN	,R AEAL5284,		*58
PDF	TA Ø	INGHRAM	,M JCP 27,	569	*57
PDH	TA Ø	GØLDSTEIN	,H AFØSRR TN58291		*58
PDH	TA Ø	WALSH	,P AFØSRR TN58382		*58
PDH	TA Ø	INGHRAM	,M MSRSL 18,	513	*57
PDH	TA Ø	INGHRAM	,M JCP 27,	569	157
PMSP	TA Ø	INGHRAM	,M JCP 27,	569	*57
PCRY5	TA Ø SYST	SCHØNBERG	,N ACS 8,	240	*54
PEMF	TA Ø SYST	DEAN	,R ØSR R TN57159		*57
PKIN	TA Ø SYST	CATHCART	,C JECS 1 7,	668	160
PMSP	TA Ø SYST	INGHRAM	,M MSRSL 18,	513	*57
PPHAS	TA Ø SYST	GEIHDART	,E AETR3873,		*

PPHAS	TA 0 SYST	LAGERGREN	S ACS	6,	444	*52
PREAC	TA 0 SYST	GØRBUNØVA	K JCPI	53,	871	*56
PVAP	TA 0 SYST	CATER	E JCP	32,	1269	*60
PPHAS	TA 0 SYST	SCHØNBERG	N ACS	8,	240	*54
PPHAS	TA 0 SYST	GEBHARDT	E ZE/ME	50,	248	*59
PREAC	TA 0 SYST	GEBHARDT	E ZE/ME	50,	521	*59
PREV	TA 0 SYST	KUBASCHEWSKI	JLCM	2,	172	(60
PTHER	TA 0 SYST	KUBASCHEWSKI	JLCM	2,	172	(60
PMISC	TA 0 CL	JENKINS	W JIANC	11,	163	*59
PCEMP	TA 0 2	KRYLØV	E ZNK	3,	1487	*58
PDF	TA 0 2	ACKERMANN	R AEAL5284,			*58
PDF	TA 0 2	INGHRAM	M JCP	27,	569	*57
PDH	TA 0 2	INGHRAM	M JCP	27,	569	(57
PF	TA 0 2	CHANDRASEKHA	AECL8736,			*59
PMSP	TA 0 2	INGHRAM	M JCP	27,	569	*57
MPHAS	TA 0 2	MARINDER	B ACS	12,	1345	*58
PDH	TA SI SYST	MYERS	C JACS	79,	526	*57
PVAP	TA SI SYST	MYERS	C JACS	79,	526	*57
PREV	TA2C	WEBER	W AEBI1165,			*57
PTCON	TA2C	HARDY	G PH/RE	93,	1004	*54
PCTEX	TA2N	BELIKØV	A NDVSM	*/	1/192	*58
PDH	TA2N	MAH	A JACS	80,	3872	(58
PCRY5	TA20	BRAUER	G PP3S		257	*58
PCP	TA20 5	KELLEY	K JACS	62,	818(40	
PCP	TA20 5	ØRR	R JACS	75,	2808	(53
PCRY5	TA20 5	BAKISH	R JECS	1 5,	574	*58
PCRY5	TA20 5	ALVAREZ	L RAND	4,		*47
PCRY5	TA20 5	DEMPSTER	A AECF2926,			*45
PCRY5	TA20 5	HØLSER	W AC/CR	9,	196	*56
PCRY5	TA20 5	ZASLAVSKII	A DANSS1	4,	409	*55
PDF	TA20 5	HUMPHREY	G JACS	76,	978	*54
PDF	TA20 5	KELLEY	K JACS	62,	818(40	
PDH	TA20 5	BECKER	G ZPCL167A,		16	*33
PDH	TA20 5	HUMPHREY	G JACS	76,	978	*54
PDH	TA20 5	MØØSE	J JACS	46,	2656	*24
PELCH	TA20 5	VERMILYEA	D JECS	1 2,	655	*55
PEMF	TA20 5	LAVRENKØ	V DANUR		1079	*58
PH	TA20 5	ØRR	R JACS	75,	2808	(53
PKIN	TA20 5	VERMILYEA	D JECS	1 2,	655	*55
PPHAS	TA20 5	DIAMOND	J JACSE	43,	1	*60
PPHAS	TA20 5	TIEDE	E ZACH	87,	129	*14
PPHAS	TA20 5	RUFF	Ø ZACH	82,	373	(13
PREAC	TA20 5	CHAIGNEAU	M CØ/RE248,		3173	*59
PRHØ	TA20 5	DEMPSTER	A AECF2926,			*45
PS	TA20 5	ØRR	R JACS	75,	2808	(53
PS	TA20 5	KELLEY	K JACS	62,	818(40	
PCRY5	TA3B 2	NØWØTNY	H ACASH	18,	35	*59
PDH	TA40	SAMSONØV	G UKZ	23,	287	*57
PCEMP	TC	FINKELNBURG	PH/RE	77,	303	*50
PCRY5	TC	MØØNEY	R PH/RE	72,	1269	*47
PCRY5	TC	ANDERS	E ARNS	9,	203	*59

PEMF	TC	CARTLEDGE	,G JPC 59, 1111 #55
PMISC	TC	RULFS	,C JACS 74, 235 #52
PPHAS	TC	ANDERSON	,E NATUR188, 48 #60
PREV	TC	HACKNEY	,J JCE 28, 186 #51
PREV	TC	BARAN	,V JADE 4, 73 #58
PREV	TC	KURØDA	,K KNR 1, 44 #47
PREV	TC	GERLIT	,Y KNIP 4, 465 #59
PS	TC	RØSSINI	,F NBS 5, 909 (52
PSPK	TC	NØRRIS	,J AEØL2774 #60
PSPK	TC	CATALAN	,M ARSE 48A, 328 #52
PSPK	TC	MEGGERS	,W JNBSA 47, 7 #51
PCRY5	TC Ø 2	MAGNELI	,A ACS 9, 1378 #55
PDF	TC2Ø 7	SMITH	,W JACS 75, 5773 #53
PDF	TC2Ø 7	CØBBLE	,J JACS 75, 5777 #53
PDF	TC2Ø 7	CØBBLE	,J JACS 75, 5777 #53
PDH	TC2Ø 7	SMITH	,W JACS 75, 5773 #53
PS	TC2Ø 7	CØBBLE	,J JACS 75, 5777 #53
PVAP	TC2Ø 7	SMITH	,W JACS 75, 5773 #53
PRETA	TH	MCQUEEN	,R JAP 31, 1253 #60
REMF	TH	SMIRNØV	,M TIKUF 2, 143 #58
PSPK	TH	VERNY	,E ØIS 9, 692 (60
RHER	TH	SMIRNØV	,M TIKUF 2, 143 #58
PPHAS	TH Ø 2	BHATTACHARYY	ZPCL 214, 191 #60
PPHAS	TH AL Ø SYST	BHATTACHARYY	ZPCL 214, 191 #60
PTHER	TH Ø F 2	DARNELL	,A AENA5045, *
PPHAS	TH W B SYST	PITMAN	,D JECS-1 7, 763 #60
PCP	THEØ	BØRELIUS	,G AR/FY 11, 421 #57
ØCP	THEØRY	KARAPETYANTS	ZFK 32, 1763 #58
PCP	THEØRY	HØLM	,M AEID16399 #57
PCP	THEØRY	PAWEL	,R WADTNR TN57308#57
PCP	THEØRY	LANDIYA	,N TGPI / 6/ 15#57
PCP	THEØRY	THACHER	,H JCP 32, 638 (60
PCP	THEØRY	KASSEL	,L CH/RE 18, 277 (36
PCP	THEØRY	GRUNEISEN	,E NASA F2-18-59W (59
PCTEX	THEØ	VARLEY	,J PH/MA 2, 384 #57
PDH	THEØ	ANDERSON	,H AECL8152, #58
PDH	THEØRY	HØPPE	,R ZAUAC296, 104 #58
PDH	THEØRY	WESTLAND	,A CJC 37, 1451 #59
PH	THEØRY	LANDIYA	,N TGPI / 6/ 15#57
PMSP	THEØRY	LEVINA	,L ZFK 34, 456 #60
PMSP	THEØRY	SUVØRØV	,A SIAFF 23, 1248 #59
PMSP	THEØRY	MILNE	,T JCP 28, 717 (58
PS	THEØ	SAWAMURA	,H SU/SH 13, 417 #58
PS	THEØRY	GEVØRKYAN	,R TMATI /26/ 71#55
PSPK	THEØRY	WITMER	,E PH/RE 71, 137 #46
PSPK	THEØRY	CURTIS	,E UM59-3741 #59
PSPK	THEØRY	PERTIERA	,M RCAM 3, 186 #49
PSPK	THEØRY	BADGER	,R JCP 3, 710 (35
PSPK	THEØRY	GØDNEV	,J AETR3855, (59
PTCØN	THEØRY	SØNNENSCHEN	WADTRR TR59273(60
PTHER	THEØRY	MASLØV	,Y ZFK 32, 1715 (58

PHER	THEORY	KASSEL	,L JCP	1,	576	133
PVAP	THEORY	CARLSON	,K CEN	38/	9/11	160
PZKP	THEORY	GOLDWASSER	,S IEC	51,	595	159
PBIA	THERMAL COND	JØHNSØN	,W PB161118,			*
PBIB	THRML COND	CØOPER	,G AEREBl 4,			*56
PREV	THRML PRØP	ANØN	AD1051 ,			*56
PREV	THRML PRØP	ANØN	AD105099,			*56
PBIB	THERMODYNAMIC	BRØWN	,G IEC	52,	451	160
PCRY	THERMODYNAMIC	PØLTØRAK	,Ø ZFK	32,	722	*58
PMISC	THERMODYNAMIC	RASØR	,N REVSI	31,	595	160
PPHAS	THERMODYNAMIC	KIPNIS	,A ZFK	33,	2383	*59
PSPK	THERMODYNAMIC	WITMER	,E PH/RE	71,	137	*46
PSPK	THERMODYNAMIC	PERTIERA	,M RCAM	3,	186	*49
PTHEØ	THERMØ	BARANESCU	,G ARSCC	8,	503	*58
PTHEØ	THERMODYNAMIC	WITMER	,E PH/RE	71,	137	*46
PTHEØ	THERMODYNAMIC	JASWØN	,M RESCH	12,	274	*59
PTHEØ	THERMODYNAMIC	PERTIERA	,M RCAM	3,	186	*49
PTHEØ	THERMODYNAMIC	LANSER	,A ACS	12,	1136	*58
PTHEØ	THERMODYNAMIC	GEVØRKYAN	,R TMATI	/26/	71	*55
PTHEØ	THERMODYNAMIC	MARGRAVE	,J JPC	64,	288	160
PBETA	TI	SHØMATE	,C JPC	58,	368	*54
PBIB	TI	MCQUEEN	,R JAP	31,	1253	*60
PBIB	TI	DUMØT	,C ME/PR	55,	368	*49
PBIB	TI	ANØN	CTR F	349-351		*59
PBIB	TI	ANØN	TML	39S		*56
PCEMP	TI	DEEM	,H TML	39,		*56
PCØPT	TI	ANØN	NP	6381,		*57
PCP	TI	HØLLADAY	,J PB161152,			*
PCP	TI	BURK	,D ZPCF	16,	183	*58
PCP	TI	JAEGER	,F RTC	14,	615	136
PCP	TI	HØLLADAY	,J PB161152,			*
PCP	TI	REA	,J AD	94417,		*56
PCP	TI	SCØTT	,J AEØL2328,			*57
PCP	TI	HØLLADAY	,J DMICM	1,		*58
PCP	TI	GILLES	,P JCP	19,	129	*51
PCP	TI	AVEN	,M UMP11578,			*
PCP	TI	SATØ	,T BRITU	8,	105	*52
PCP	TI	AVEN	,M NCAT3787,			*56
PCP	TI	WØLCØTT	,N PH/MA	2,	1246	*57
PCP	TI	WØLCØTT	,N BIIFA		286	*55
MCP	TI	GØLUTVIN	,Y ZFK	33,	1798	*59
PCP	TI	FRIEDBERG	,S PH/RE	85,	375	*52
PCP	TI	ESTERMANN	,I PH/RE	87,	582	*52
PCP	TI	KØLSKY	,H JCP	22,	232	*54
PCP	TI	JØHNSTØN	,H JACS	75,	3101	153
PCP	TI	KELLEY	,K IEC	36,	865	144
PCP	TI	KØTHEN	,C JACS	75,	3101	153
PCP	TI	AVEN	,M PH/RE1	2,	1263	156
PCP	TI	CLUSIUS	,K ZPCF	16,	194	*58
PCP	TI	KØTHEN	,C DA	17,	2842	157
PCRY	TI	SZANTØ	,I ATASH	13,	363	*55

PCRY5	TI	SPREADBØRØUG PPSL 74,	609	*59
PCRY5	TI	WILLIAMS ,A AC/ME 2,	117	*54
MCRY5	TI	YURKØ ,G AC/CR 12,	909	*59
PCTEX	TI	HØLLADAY ,J PB161152,		*
PCTEX	TI	SHMARTS ,V ZEITF 27,	62	*54
PCTEX	TI	HØLLADAY ,J DMICM 1,		*58
PCTEX	TI	SPREADBØRØUG PPSL 74,	609	*59
PCTEX	TI	SATØ ,T BRITU 8,	105	*52
PCTEX	TI	MAKIN ,S CLE F/TN 45		*53
PDF	TI	KAUFMAN ,L AC/ME 7,	575	*59
PDF	TI	KAUFMAN ,L NP 7025,		*58
PDH	TI	CØNWAY ,J AD 43649,		*54
PDH	TI	SCØTT ,J AEØL2328,		*57
PDH	TI	CARPENTER ,L NATUR163,	527	*49
PDH	TI	MCQUILLAN ,A PRLSA2 4,	309	*50
PDH	TI	EDWARDS ,J JACS 75,	2467	*53
PDH	TI	BLØCHER ,J JACS 71,	4040	(49
PDH	TI	SCHØFIELD ,T JIM 85,	68	*56
PDH	TI	CARPENTER ,L PPSL 64B,	57	*51
PDH	TI	RØSSINI ,F NBS 5 ,	934	(52
PDH	TI	SIEVERTS ,A ZACH 187,	155	*30
PDH	TI	ØNØ ,K BRITU 11,	165	*55
PELCH	TI	RUEDIGER ,Ø TMK 15/	7/194	*57
PEMF	TI	JAEGER ,F RTC 14,	615	(36
PERES	TI	KEMP ,W AJP 9,	180	*56
PERES	TI	ZWEITERING ,P JPCS 11,	18	*59
PERES	TI	SCØVIL ,G JAP 27,	1196	*56
PERES	TI	BLØCHER ,J JACS 71,	4040	(49
PF	TI	KØLSKY ,H JCP 22,	232	*54
PF	TI	GILLES ,P JCP 19,	129	*51
PH	TI	KØTHEN ,C DA 17,	2842	(57
PH	TI	KØLSKY ,H JCP 22,	232	*54
PH	TI	GILLES ,P JCP 19,	129	*51
PKIN	TI	JENKINS ,A JIM 82,	213	*54
PKIN	TI	RICHARDSON ,L JME ,6	69	*54
PKIN	TI	WALLWØRK ,G JECS 1 6,	10	*59
PMISC	TI	CARPENTER ,L JIM 88,	38	*59
PMISC	TI	RØLSTEN ,R ZAUAC3 5,	25	*60
PPHAS	TI	MCQUILLAN ,A JIM 78,	249	*50
PPHAS	TI	KAUFMAN ,L NP 7025,		*58
PPHAS	TI	MCQUILLAN ,A NATUR164,	24	*49
PPHAS	TI	EDWARDS ,J JACS 75,	2467	*53
PPHAS	TI	DEARDØRFF ,D JME 8,	509	*56
PPHAS	TI	SCHØFIELD ,T JIM 85,	68	*56
PPHAS	TI	SAVITSKII ,E ZNK 4,	702	*59
PPHAS	TI	GØLUTVIN ,Y ZFK 33,	1798	*59
PPHAS	TI	KØRNILØV ,I ZNK 4,	1630	*59
PPHAS	TI	MCQUILLAN ,A JIM 80,	363	*52
PPHAS	TI	TYLKINA ,M ZNK 4,	2320	*59
PPHAS	TI	WILLIAMS ,A AC/ME 2,	117	*54
PPHAS	TI	WØRNER ,H AC/ME 2,	310	*54

MPHAS	TI	ENCE	,E PB138761,	*59
PPHAS	TI	BURGESS	,G ZACH 82,	361 *13
PPHAS	TI	BLØCHER	,J JACS 69,	2100 *47
PPHAS	TI	FAST	,J ZACH 241,	42 *39
PPHAS	TI	BØER	,J KNAWP 39,	515 *36
PPHAS	TI	WISKEL	,S TMSA 215,	875 (59
PREAC	TI	HURLEN	,T JIM 89,	128 (60
PREAC	TI	KINNA	,W ZE/ME 47,	594 *56
PREAC	TI	RICHARDSØN	,L JME ,6	69 *54
PREAC	TI	JENKINS	,A JIM 82,	213 *54
PREAC	TI	MØØRE	,W JCP 18,	231 *50
PREAC	TI	BARDIN	,I TESIM 2,	119 *59
PREAC	TI	STEINDLER	,M AEAL60 2	1 *59
PREAC	TI	WALLWØRK	,G JECS 1 6,	10 *59
PREV	TI	SPINK	,D IEC 55,	97 (61
PREV	TI	HØØPER	,W PETRØ 21,	219 *58
PREV	TI	HAMPEL	,C HAM54	*54
PREV	TI	ZWICKER	,U TECHN 12,	815 *57
PREV	TI	HESS	,W CH/RU 10,	141 *57
PREV	TI	AZØU	,P MSICF1 7,	293 *54
PREV	TI	MCQUILLAN	,A MCQ56	*56
PREV	TI	LEPKØWSKI	,W TML 73,	*57
PS	TI	KØTHEN	,C DA 17,	2842 (57
PS	TI	MCQUILLAN	,A PRLSA2 4,	309 *50
PS	TI	KØLSKY	,H JCP 22,	232 *54
PS	TI	GILLES	,P JCP 19,	129 *51
PS	TI	KØTHEN	,C JACS 75,	3101 (53
PSPK	TI	CATALAN	,M ARSE 48A,	247 *52
PSPK	TI	PECKER	,J JØ/AS 22,	499 *59
PSPK	TI	TREES	,R JNBSA 53,	35 *54
PTCØN	TI	HØLLADAY	,J DMICM 1,	*58
PTCØN	TI	KEMP	,W AJP 9,	180 *56
PTCØN	TI	HØLLADAY	,J NP 6253,	*57
PTCØN	TI	HØLLADAY	,J PB161152,	*
PTHER	TI	KØTHEN	,C JACS 75,	3101 (53
PTHER	TI	SKINNER	,G SKI54	*54
PTHER	TI	JØHNSTØN	,H JACS 75,	3101 (53
PTHER	TI	RØSSINI	,F NBIII	127 (56
PTHER	TI	RØSSINI	,F NBIII	126 (56
PTHER	TI	RØSSINI	,F NBIII	124 (56
PTHER	TI	GULBRANSEN	,E JME 1,	741 *49
PVAP	TI	BLØCHER	,J JACS 71,	4040 (49
PVAP	TI	CARPENTER	,L PPSL 64B,	57 *51
PVAP	TI	EDWARDS	,J JACS 75,	2467 *53
PVAP	TI	CARPENTER	,L NATUR163,	527 *49
PBIB	TI ALLØYS	ANØN	TML 39S	*56
PBIB	TI ALLØYS	DEEM	,H TML 39,	*56
PCP	TI ALLØYS	HØLLADAY	,J DMICM 1,	*58
PCTEX	TI ALLØYS	HØLLADAY	,J DMICM 1,	*58
PREV	TI ALLØYS	LEPKØWSKI	,W TML 73,	*57
PTCØN	TI ALLØYS	HØLLADAY	,J NP 6253,	*57

PTCØN	TI ALLØYS	HØLLADAY	•J DMICM 1,	*58
PHER	TI CØMPS	SKINNER	•G SKI54	*54
PCRY5	TI B	DECKER	•B AC/CR 7,	77 *54
PRFAC	TI B	MØDYLEVSKAYA	UKZ 25,	55 *59
PBIR	TI B -SYST	CISAR	•J AEKP F M-JMC-2	*55
PCRY5	TI B SYST	ANDERSSØN	•L ACS 4,	160 *50
PCRY5	TI B SYST	PALTY	•A TASM 46,	312 *54
PCRY5	TI B SYST	CADØFF	•I WAL R401/85-32	*56
PDF	TI B SYST	CADØFF	•I WAL R401/85-32	*56
PPHAS	TI B SYST	CADØFF	•I WAL R401/85-32	*56
PPHAS	TI B SYST	PALTY	•A TASM 46,	312 *54
PPHAS	TI B SYST	ØGDEN	•H JME 3,	335 *51
PPHAS	TI B SYST	EHRlich	•P ZAUAC259,	1 (49
PREAC	TI B SYST	SAMSONØV	•G DANSS1 9,	562 *56
PMISC	TI B ØRIDES	MEERSØN	•G ZNK 3,	898 *58
PCEMP	TI B 2	KØLØMØETS	•N ZTF 28,	2382 *58
PCP	TI B 2	WALKER	•B JPC 61,	1682 (57
PCP	TI B 2	KRESTØVNIKØV	SNTMZ /31/426	(58
PCRY5	TI B 2	MEERSØN	•G JACSR 27,	1053 *54
PCRY5	TI B 2	MEERSØN	•G JACSR 27,	1053 *54
PCRY5	TI B 2	NESHØR	•V ZPK 30,	1584 *57
PCRY5	TI B ØRIDES	NØRTØN	•J JME 1,	749 (49
PDH	TI B 2	KRESTØVNIKØV	IVZTM 2/ 2/ 54	*59
PDH	TI B 2	SAMSONØV	•G ZFK 30,	2057 *56
PH	TI B 2	WALKER	•B JPC 61,	1682 (57
PH	TI B 2	SAMSONØV	•G ZPK 28,	1018 *55
PMISC	TI B 2	PØRTNØI	•K ZPK 33,	577 *60
PMISC	TI B 2	FUNKE	•V ZPK 33,	831 *60
PPHAS	TI B 2	KIFFER	•A PB161792	*60
PREAC	TI B 2	BROWN	•F JPL R PR20252	*55
PRFAC	TI B 2	DAVIES	•M JACL 9,	213 *59
PREAC	TI B 2	MCDONALD	•N PØ/ME / 3/172	*59
PRFAC	TI B 2	MUNSTER	•A ZRCF 25,	116 (60
PREAC	TI B 2	SAMSONØV	•G ZFK 30,	1258 *56
PRIM	TI B 2	MEERSØN	•G JACSR 27,	1053 *54
PS	TI B 2	KRESTØVNIKØV	IVZTM 2/ 2/ 54	*59
PSPK	TI B 2	BRANE	•E JIANC 5,	48 *57
PVAP	TI B 2	LØWRIE	•R UCCA 12/31	(60
PPHAS	TI BE SYST	EHRlich	•P ZAUAC259,	1 (49
PDH	TI BR2	HALL	•E JPC 63,	1525 *59
PDH	TI BR3	HALL	•E JPC 63,	1525 *59
PRFAC	TI BR3	HALL	•E JPC 63,	1525 *59
PDH	TI BR4	NFLSON	•R JNBSA 62,	67 *59
PCEMP	TI C	KØLØMØETS	•N ZTF 28,	2382 *58
PCP	TI C	FUJISHIKØ	•S JPC 65,	161 (61
PCP	TI C	KELLEY	•K IEC 36,	865 (44
PCRY5	TI C	NØGUCHI	•C RØIRI 2,	379 *53
PCRY5	TI C	KØVALSKI	•A ZFK 20,	769 *46
PCRY5	TI C	KREBS	•H AC/CR 9,	95 *56
MCRY5	TI C	NØWØTNY	•H ACASH 18,	35 *59
PCRY5	TI C	NEWKIRK	•H JACSE 41,	93 *58

PCRY	TI C	AGEEV	•N ZNK 3, 1439 (58
PCTEX	TI C	NEWKIRK	•H JACSE 41, 93 #58
PCTEX	TI C	ENGBERG	•C JACSE 42, 300 #59
PCTEX	TI C	BELIKØV	•A NDVSM */ 1/192*58
PCTEX	TI C	ELLIØTT	•R JPC 62, 630 #58
PCTEX	TI C	ENGBERG	•C AENA3086, #58
PCTEX	TI C	GANGLER	•J NCAT1911, #49
PDH	TI C	HUMPHREY	•G JACS 73, 2261 (51
PDH	TI C	CHUPKA	•W JPC 62, 611 (58
PDH	TI C	BRANTLEY	•L JACS 52, 3956 #30
PELCH	TI C	UELTZ	•H USPAT 2,910021*60
PEMF	TI C	SMIRNØV	•M TIKUF / 2/177*58
PERES	TI C	MUNSTER	ZE/PH144, 139 #56
PH	TI C	NAYLØR	•B JACS 68, 370 (46
PH	TI C	SAMSONØV	•G ZPK 28, 1018 #55
PKIN	TI C	MEERSØN	•G JACSR 25, 143 (52
PMISC	TI C	MCCAWLEY	•F USPAT 2,893115*
PMISC	TI C	HAVEKØTTE	•W AD 29415, (54
PMISC	TI C	KUBØ	•T JCSJI 62, 512 #59
PPHAS	TI C	FRIEDERICH	•E ZAUAC144, 169 #25
PPHAS	TI C	GREENWØD	•H ENGIN187, 349 #49
PPHAS	TI C	CADØFF	•I JME .5, 248 #53
PPHAS	TI C	AGTE	•C ZAUAC198, 233 #31
PREAC	TI C	GREENHOUSE	•H JACS 73, 5086 #51
PREAC	TI C	SAMSONØV	•G ZFK 30, 1258 #56
PREAC	TI C	PØLLARD	•F TFS 46, 190 #50
PREAC	TI C	MACDONALD	•N PØ/ME / 3/172*59
PREAC	TI C	NIKØLAISKI	•E ZPCF 24, 405 #60
PREV	TI C	MUENSTER	•A AN/CH 69, 281 #57
PREV	TI C	ØSWALD	•M METAU 27, 75 #52
PREV	TI C	WEBER	•W AEB11165, #57
PREV	TI C	REDMOND	•J PR/EN 28/19/ 84*57
PREV	TI C	LØMAS	•J CA/MA 65/ 6/133*54
PRHØ	TI C	NØGUCHI	•C RGIRI 2, 379 #53
PSPK	TI C	VAINSHTEIN	•E DANSS114, 53 #56
PSPK	TI C	VAINSHTEIN	•E DANSS114, 741 #57
PTCØN	TI C	VASILØS	•T JACSE 37, 409 #54
PTHER	TI C	FUJISHIRØ	•S JPC 65, 161 (61
PTHER	TI C	RØSSINI	•F NBIII 144 (56
PTHER	TI C	KUTSEV	•V ZFK 31, 1866 (57
PTHER	TI C	BECKETT	•C NBSR6645, (60
PVAP	TI C	FUJISHIRØ	•S AECU4346, #59
PCEMP	TI C SYST	VAINSHTEIN	•E DANSS122, 365 #58
PCRY	TI C SYST	CADØFF	•I WAL R401/85-32*56
PDF	TI C SYST	CADØFF	•I WAL R401/85-32*56
PPHAS	TI C SYST	CADØFF	•I WAL R401/85-32*56
PPHAS	TI C SYST	EHRlich	•P ZAUAC259, 1 (49
PREAC	TI C SYST	SAMSONØV	•G DANSS1 9, 582 #56
RPHAS	TI C N	ZELIKMAN	•A JACSR 23, 727 #50
PPHAS	TI CE ALLOYS	SAVITSKII	•E ZNK 2, 2609 #57
PTHER	TI CHLORIDES	HEAD	•R AUSTJ 13, 332 (60

PDH	TI CL3	JØHNSØN	•W JNBSA 64,	515 (60
PDH	TI CL4	JØHNSØN	•W JNBSA 62,	49 *59
PVAP	TI D 2	MØRTØN	•J TFS 56,	351 (60
PCP	TI F 4	EULER	•R JPC 65,	132 (61
PCP	TI F 4	EULER	•R JPC 65,	132 (61
PREAC	TI F 4	STEINDLER	•M AEAL60 2	1 *59
PTHER	TI F 4	EULER	•R JPC 65,	132 (61
PTHER	TI F 4	EULER	•R JPC 65,	132 (61
PDF	TI I 2	HARRIS	•D JPC 63,	1484 *59
PDH	TI I 2	HARRIS	•D JPC 63,	1484 *59
PZKP	TI I 2	HARRIS	•D JPC 63,	1484 *59
PDH	TI I 4	JØHNSØN	•W JNBSA63A,	161 *59
PPHAS	TI LA ALLØYS	SAVITSKII	•E ZNK 2,	2609 *57
PMISC	TI MG SYST	ØBINATA	•I METAL 13,	392 (59
PCP	TI N	SHØMATE	•C JACS 68,	310 (46
PCP	TI N	IHNAT	•M PCMI	(60
PCP	TI N	NEEL	•D SRIA 4/ 8	(60
PCRY	TI N	KREBS	•H AC/CR 9,	95 *56
PCRY	TI N	AGEEV	•N ZNK 3,	1439 (58
PDH	TI N	WEIBKE	•F WAK43	*43
PDH	TI N	HUMPHREY	•G JACS 73,	2261 (51
PDH	TI N	CUTHILL	•J JNBSA64A,	119 (60
PDH	TI N	SHCHUKAREV	•S ZØK 29,	2465 *59
PEMF	TI N	SMIRNOV	•M TIKUF / 2/177	*58
PERES	TI N	MUNSTER	ZE/PH144,	139 *56
PH	TI N	NAYLØR	•B JACS 68,	370 (46
PMISC	TI N	PØLLARD	•F JCS	2444 *52
PPHAS	TI N	FRIEDERICH	•E ZAUAC143,	293 *25
PPHAS	TI N	AGTE	•C ZAUAC198,	233 *31
PPHAS	TI N	LØWRIE	•R UCCA 12/31	(60
PREAC	TI N	PØLLARD	•F TFS 46,	190 *50
PHEAC	TI N	SAMSONØV	•G ZFK 30,	1258 *56
PREV	TI N	MUENSTER	•A AN/CH 69,	281 *57
PSPK	TI N	VAINSHTEIN	•E DANSS114,	53 *56
PTCON	TI N	VASILØS	•T JACSE 37,	409 *54
PTHER	TI N	BECKETT	•C NBSR6645,	(60
PTHER	TI N	RØSSINI	•F NB111	142 (56
PVAP	TI N	HØCH	•M JACS 77,	304 (55
PZKP	TI N	CUTHILL	•J JNBSA64A,	119 (60
PCRY	TI N SYST	PALTY	•A TASM 46,	312 *54
PCRY	TI N SYST	CADØFF	•I WAL R401/85-32	*56
PDF	TI N SYST	CADØFF	•I WAL R401/85-32	*56
PKIN	TI N SYST	SPINEDI	•P ALLUM 23,	35 *54
PPHAS	TI N SYST	EHRlich	•P ZAUAC259,	1 (49
PPHAS	TI N SYST	CADØFF	•I WAL R401/85-32	*56
PPHAS	TI N SYST	PALTY	•A TASM 46,	312 *54
PTHER	TI N SYST	HØLLADAY	•J PB161179,	*
PCP	TI Ø	SHØMATE	•C JACS 68,	310 (46
PCRY	TI Ø	RØSTØKER	•W JME 4,	981 *52
PCRY	TI Ø	WANG	•C JME H,	184 *56
PCRY	TI Ø	MAGNELI	•A NP 8054,	*59

PCRY5	TI 0	KUYLENSTIERN	ACS	10,	1195	*56
PCRY5	TI 0	ANDERSSEN	,S ACS	13,	415	*59
PCRY5	TI 0	STRAUMANIS	,M ZAUAC3	5,	143	*60
PCRY5	TI 0	AGEEV	,N ZNK	3,	1439	(58
PCTEX	TI 0	ANDERSSEN	,S ACS	13,	415	*59
PDF	TI 0	BRØUNSHTEIN	ZFK	33,	1289	*59
PDH	TI 0	GAYDØN	,A GAY47			*47
PDH	TI 0	BREWER	,L JCP	19,	834	*51
PDH	TI 0	INGHRAM	,M MSRSL	18,	513	*57
PDH	TI 0	GRØVES	,W JPC	59,	127	*55
PDH	TI 0	HUMPHREY	,G JACS	73,	1587	(51
PEMF	TI 0	SMIRNØV	,M TIKUF	/	2/177	*58
PH	TI 0	SAMSONØV	,G ZPK	28,	1018	*55
PH	TI 0	NAYLØR	,B JACS	68,	1077	(46
PPHAS	TI 0	DAWIHL	,W ZAUAC233,		178	(37
PPHAS	TI 0	DEVRIES	,R TBCS	53,	525	(54
PPHAS	TI 0	WANG	,C JME	8,	184	*56
PS	TI 0	BRØUNSHTEIN	ZFK	33,	1289	*59
PSPK	TI 0	PETTERSSØN	,A AR/FY	16,	185	*59
PSPK	TI 0	PHILLIPS	,J ASTJ	115,	567	*52
PTHER	TI 0	BECKETT	,C NBSR6645,			(60
PTHER	TI 0	RØSSINI	,F NBIII		128	(56
PTHER	TI 0	RØSSINI	,F NBIII		130	(56
PTHER	TI 0	RØSSINI	,F NBIII		132	(56
PVAP	TI 0	GRØVES	,W JPC	59,	127	*55
PCP	TI 0 SYST	MAH	,A BMRI5316			*57
PCRY5	TI 0 SYST	MAGNELI	,A AD157156,			*58
PCRY5	TI 0 SYST	ANDERSØN	,S ACS	11,	1653	*57
PCRY5	TI 0 SYST	NISHIMURA	,H JJIM	20,	524	(56
PCRY5	TI 0 SYST	FILØNEKØ	,N DANSS	86,	561	*52
PCRY5	TI 0 SYST	STRAUMANIS	,M ZAUAC3	5,	143	*60
PCRY5	TI 0 SYST	MAGNELI	,A AD228328,			*59
PCRY5	TI 0 SYST	BUMPS	,E TASM	45,	1008	*53
PCTEX	TI 0 SYST	MAGNELI	,A AD157156,			*58
PCTEX	TI 0 SYST	STRAUMANIS	,M ZAUAC3	5,	143	*60
PDF	TI 0 SYST	ANØN	ALI FC-59272			*58
PDF	TI 0 SYST	DEAN	,R AD 81894,			*55
PDF	TI 0 SYST	MAH	,A BMRI5316			*57
PDF	TI 0 SYST	KUBASCHEWSKI	JIM	82,	87	*53
PDH	TI 0 SYST	ARIYA	,S ZNK	2,	13	*57
PDH	TI 0 SYST	MAH	,A BMRI5316			*57
PDH	TI 0 SYST	MØRØZØVA	,M VLSFK	11/ 4/	91	*56
PDH	TI 0 SYST	BERKØWITZ	,J JPC	61,	1569	(57
PEMF	TI 0 SYST	DEAN	,R AD 81894,			*55
PERES	TI 0 SYST	DEPUE	,L NRL 4638,			*55
PERES	TI 0 SYST	BØLTAKS	,B ZTF	21,	532	*51
PKIN	TI 0 SYST	SPINEDI	,P ALLUM	23,	35	*54
PMSP	TI 0 SYST	INGHRAM	,M MSRSL	18,	513	*57
PPHAS	TI 0 SYST	SCHØFIELD	,T JIM	84,	47	*55
PPHAS	TI 0 SYST	DEPUE	,L NRL 4638,			*55
PPHAS	TI 0 SYST	STRAUMANIS	,M JECS	1 3,	439	*56

PDH	TI 0 2	RATU	W ZPCL 159,	1	*32
PDH	TI 0 2	SCH.FER	H AN/CH 69,	479	*57
PDH	TI 0 2	RGT.	W AR/EI 11,	417	*36
PDH	TI 0 2	HUMPHREY	G JACS 73,	1587	(51
PELCH	TI 0 2	ØNØ	K BRITU 11,	165	*55
PEMF	TI 0 2	ØNØ	K SRRIA 9,	227	*57
PEMF	TI 0 2	RUEDIGER	Ø THK 15/ 7/194	*57	
PF	TI 0 2	CHANDRASEKHA	AECL8736,		*59
PH	TI 0 2	SAMSONOV	G ZPK 28,	1018	*55
PH	TI 0 2	NAYLOR	B JACS 68,	1077	(46
PKIN	TI 0 2	BUESSEM	W KHTP8		*59
PPHAS	TI 0 2	STPIERRE	D JACSE 35,	188	(52
PPHAS	TI 0 2	ØRAUER	G JIANC 16,	67	(60
PPHAS	TI 0 2	RUBINSHTEYN	DANSS 67,	1053	(49
PPHAS	TI 0 2	DULIN	F JACSE 43,	125	(60
PPHAS	TI 0 2	ASSAYAG	P CØ/RE240,	1212	*55
PPHAS	TI 0 2	ANDERSSØN	S NATUX 43,	495	*56
MPHAS	TI 0 2	KWESTRØØ	W JACSE 42,	292	*59
MPHAS	TI 0 2	MACCHESNEY	J AM/VI 44,	926	*59
PPHAS	TI 0 2	DIAMOND	J JACSE 43,	1	*60
PPHAS	TI 0 2	EJIMA	T UM59-5637		*59
MPHAS	TI 0 2	WALLAEYS	R CMHT4	155	*55
MPHAS	TI 0 2	CØCCØ	A ANCHR 48,	587	*58
MPHAS	TI 0 2	CØCCØ	A ANCHR 48,	600	*58
MPHAS	TI 0 2	FREIDENFELS	UZLU 14,	201	*57
PREAC	TI 0 2	KUTSEV	V ZFK 31,	1866	(57
PREAC	TI 0 2	DAHL	L JACS 81,	3150	*59
PREAC	TI 0 2	TURLIER	P CØ/RE248,	2572	*59
PREAC	TI 0 2	ATØDA	T SPPCR 53,	68	*59
PREAC	TI 0 2	ASSAYAG	P CØ/RE240,	1212	*55
PREV	TI 0 2	GRANT	F RMP 31,	646	*59
PS	TI 0 2	SHØMATE	C JACS 69,	218	*47
PSPK	TI 0 2	FILIMONOV	V ØIS 5,	709	*58
PSPK	TI 0 2	VAINSHTEIN	E DANSS114,	53	*56
PTCØN	TI 0 2	KINCERY	W AENY6451,		*55
PTCØN	TI 0 2	CHARVAT	F JACSE 40,	306	*57
PTHER	TI 0 2	MACHIN	J NATUP189,	223	(60
PTHER	TI 0 2	GRANT	F AECU4243,		*59
PTHER	TI 0 2	MØØRE	W JCP 18,	231	*50
PTHER	TI 0 2	RØSSINI	F NBIII	133	(56
PTHER	TI 0 2	RØSSINI	F NBIII	135	(56
PTHER	TI 0 2	KUTSEV	V ZFK 31,	1866	(57
PVAP	TI 0 2	ANØN	AEAL5554,		*56
PVAP	TI 0 2	GROVES	W JPC 59,	127	*55
PPHAS	TI 0 2	IIDA	Y JACSE 44,	120	*61
PKIN	TI 0 2 CSYST	KØMAREK	K AD234737,		(60
PREAC	TI 0 2 CSYST	KØMAREK	K AD234737,		(60
PCP	TI SI SYST	AGEEV	N ZNK 4,	1864	*59
PCRYN	TI SI SYST	AGEEV	N ZNK 4,	1864	*59
PDH	TI SI SYST	AGEEV	N ZNK 4,	1864	*59
PPHAS	TI SI SYST	AGEEV	N ZNK 4,	1864	*59

PPHAS	TI 0 SYST	BUMPS	,E TASM 45, 1008 #53
PPHAS	TI 0 SYST	ANDERSSØN	,S AR/KE 15, 247 #60
PPHAS	TI 0 SYST	JENKINS	,A JIM 80, 157 #51
PPHAS	TI 0 SYSTEM	MØRØZØVA	,M VLSFK 14/ 1/ 78#59
PPHAS	TI 0 SYSTEM	VØLF	,E VLSFK 14/ 2/ 87#59
PPHAS	TI 0 SYST	MAGNELI	,A AD157156, #58
PPHAS	TI 0 SYST	NISHIMURA	,H JJIM 20, 524 #56
PPHAS	TI 0 SYST	DEVRIES	,R BACS 33, 370 #54
PPHAS	TI 0 SYST	ANDERSSØN	,S ACS 11, 1641 #57
PREAC	TI 0 SYST	STRAUMANIS	,M JECS 1 3, 439 #56
PREAC	TI 0 SYSTEM	MØRØZØVA	,M VLSFK 14/ 1/ 78#59
PREV	TI 0 SYST	KUBASCHEWSKI	AN/CH 72, 255 #60
PRHØ	TI 0 SYST	STRAUMANIS	,M ZUAC3 5, 143 #60
PS	TI 0 SYST	BERKØWITZ	,J JPC 61, 1569 #57
PS	TI 0 SYST	MAH	,A BMR15316 #57
PTHER	TI 0 SYST	BERKØWITZ	,J JPC 61, 1569 #57
PTHER	TI 0 SYST	INGHRAM	,M NP 6181, *
PTHER	TI 0 SYST	KUBASCHEWSKI	AN/CH 72, 255 #60
PVAP	TI 0 SYST	INGHRAM	,M NP 6181, *
PVAP	TI 0 SYST	BERKØWITZ	,J JPC 61, 1569 #57
PVAP	TI 0 SYSTEM	GRØVES	,W UM60- 68 #60
PDH	TI 0 CL	SCHAFFER	,H AN/CH 69, 479 #57
PZKP	TI 0 N	KUTSEV	,V ZFK 31, 1866 #57
PCEMP	TI 0 2	SENFLE	,F PH/RE120, 820 #60
PCEMP	TI 0 2	NICOLINI	,L NU/OI 13, 257 #59
PCEMP	TI 0 2	REIMERØV	,L ZTF 29, 261 #59
PCOPT	TI 0 2	BEVAN	,J SP/AC 13, 43 #58
PCP	TI 0 2	ARTHUR	,J JAP 21, 732 #50
PCP	TI 0 2	KEESØM	,P PH/RE112, 800 #58
PCP	TI 0 2	TARASØV	,V FKØKS 170 #56
PCP	TI 0 2	SHØMATE	,C JACS 69, 218 #47
PCP	TI 0 2	LIETZ	,J HBAMK 1, 229 #56
PCP	TI 0 2	KEESØM	,P PH/RE 98, 1539 #55
PCP	TI 0 2	PATTERSØN	,D CJP 33, 1079 #55
PCRY5	TI 0 2	BAUR	,W AC/CR 14, 214 #61
PCRY5	TI 0 2	YØGANARASIMH	AN/AC 33, 155 #61
PCRY5	TI 0 2	BAUR	,W NATUW 42, 295 #55
PCRY5	TI 0 2	BAUR	,W AC/CR 9, 515 #56
PCRY5	TI 0 2	RØSTØKER	,W JME 4, 981 #52
PCRY5	TI 0 2	LUKASZEWICZ	RØ/CH 33, 239 #59
PCRY5	TI 0 2	VØUSDEN	,P AC/CR 9, 141 #56
PCTEX	TI 0 2	BEALS	,R JACSE 40, 279 #57
PDF	TI 0 2	RICHARDSØN	,F JISIL163, 147 #49
PDH	TI 0 2	KAPUSTINSKII	IAØKN , 568 #48
PDH	TI 0 2	RICHARDSØN	,F JISIL163, 147 #49
PDH	TI 0 2	GRØVES	,W JPC 59, 127 #55
PDH	TI 0 2	MAH	,A BMR15316 #57
PDH	TI 0 2	TAVERNIER	,P ME/PØ 38, 301 #56
PDH	TI 0 2	SIEVERTS	,A ZACH 187, 155 #30
PDH	TI 0 2	MIXTER	,W AJS 27, 393 #09
PDH	TI 0 2	RØTH	,W RTC 59, 511 #40

PDH	TI 512	GØLUTVIN	Y ZFK	30	2251	*56
PCRY5	T12B	PØST	B JCP	20	1050	*52
PCRY5	T12B	ØGDEN	H JME	3	335	*51
PCRY5	T12B 5	PØST	B JCP	20	1050	*52
PCTFX	T12Ø	ANDERSSEN	S ACS	13	415	*59
PPHAS	T12Ø	NØWØTNY	H MØ/CH	90	620	*59
PCP	T12Ø 3	SHØMATE	C JACS	68	310	146
PCRY5	T12Ø 3	PEARSON	A JPCS	5	316	*58
PCRY5	T12Ø 3	MØRIN	F PRL	3	34	*59
PDF	T12Ø 3	RØSSINI	F NRS	5	934	152
PDH	T12Ø 3	GRØVES	W JPC	59	127	*55
PDH	T12Ø 3	RØSSINI	F NRS	5	934	152
PDH	T12Ø 3	HUMPHREY	G JACS	73	1587	151
PELCH	T12Ø 3	ØNØ	K BRITU	11	165	*55
PH	T12Ø 3	NAYLØR	B JACS	68	1077	146
PH	T12Ø 3	SAMSØNØV	G ZPK	28	1018	*55
PPHAS	T12Ø 3	SHIPANE	G JPCS	13	166	160
PPHAS	T12Ø 3	FJINA	T UM59-5637			*59
PTHER	T12Ø 3	RØSSINI	F NBIII		136	156
PTHER	T12Ø 3	RØSSINI	F NBIII		138	156
PVAP	T12Ø 3	ANØN	AEAL5554			*56
PVAP	T12Ø 3	GRØVES	W JPC	59	127	*55
PCP	T13Ø 5	SHØMATE	C JACS	68	310	146
PCRY5	T13Ø 5	RUSAKØV	A DANSS	77	411	*51
PCRY5	T13Ø 5	ASBRINK	S AC/CR	12	575	*59
PDH	T13Ø 5	HUMPHREY	G JACS	73	1587	151
PH	T13Ø 5	NAYLØR	B JACS	68	1077	146
PPHAS	T13Ø 5	GRØVES	W JPC	59	127	*55
PTHER	T13Ø 5	RØSSINI	F NBIII		139	156
PTHER	T13Ø 5	RØSSINI	F NBIII		140	156
PVAP	T13Ø 5	GRØVES	W JPC	59	127	*55
PDH	TI5513	GØLUTVIN	Y ZFK	30	2251	*56
PPHAS	U 2 2	MUNPTON	F JACSE	43	234	160
BETA	V	MCOUEFN	B JAP	21	1253	*60
PCP	V	ALERS	G PH/RE119		1532	160
PCP	V	ANDERSON	C JACS	58	564	136
PCP	V	CØRAK	W PH/RE1	2	456	156
PCP	V	WØRLEY	R PH/RE	99	447	155
PCP	V	CLUSIUS	K ZE/NA158		728	160
PCP	V	WØRLEY	B PH/RE	87	1142	*52
PCP	V	FRIEDBERG	C PH/RE	95	375	*52
PCP	V	WØLCOTT	M BIIFA		246	*55
PCP	V	BØRSE	H BIIFA		499	*55
PCP	V	CØRAK	W PH/RE	96	1442	*54
PCP	V	LAPIDES	M AFAX	246		*55
PCP	V	CØRAK	M UMØ11582			*
PCP	V	BØGGS	J AFØU4473			*50
PCP	V	BØGGS	J AFØU4282			*59
PCRY5	V	SINGH	D UM59-5582			*59
PCRY5	V	SINGH	D PH/RE116		279	*59
PCTFX	V	LAPIDES	M AFAX	246		*55

PPHAS	V	C	Ø SYST	GUREVICH	•M	ZNK	Ø,	403	*58
PCP	V	N		HÖFFMAN	•J	JPCS	1,	45	*56
PCP	V	N		SHØMATE	•C	JACS	71,	314	(49
PCP	V	N		KING	•E	JACS	71,	316	(49
PCP	V	N		SATØ	•S	SPPCR	34,	241	*38
PCPYS	V	N		HAHN	•H	ZACH	258,	58	*49
PDH	V	N		NEUMANN	•B	ZAUAC218,		379	*34
PDH	V	N		CUTHILL	•J	JNBSA64A,		119	(60
PDH	V	N		SATØ	•S	SPPCR	34,	241	*38
PDH	V	N		KELLEY	•K	BMB	4 7,		*37
PMISC	V	N		EPELBAUM	•V	ZFK	21,	3	*47
PMISC	V	N		PØLLARD	•F	JCS		2444	*52
PPHAS	V	N		FRIEDERICH	•E	ZAUAC143,		293	*25
PPHAS	V	N		FRIEDERICH	•E	ZAUAC144,		169	*25
PPHAS	V	N		SATØ	•S	SPPCR	34,	241	*38
MREAC	V	N		JUZA	•R	ZAUAC3		61	*59
PS	V	N		KING	•E	JACS	71,	316	(49
PS	V	N		SHØMATE	•C	JACS	71,	314	(49
PZKP	V	N		CUTHILL	•J	JNBSA64A,		119	(60
PCRY5	V	N	NITRIDE	EPELBAUM	•V	AC/PH	13,	600	*40
PPMCH	V	N	SYST	PØWERS	•R	AC/ME	2,	604	*54
PREV	V	N	SYST	HAHN	•H	ZAUAC263,		58	(49
PCP	V	Ø		ØRR	•R	JACS	76,	857	*54
PCP	V	Ø		TØDD	•S	JACS	73,	3894	(51
PCRY5	V	Ø		MAGNELI	•A	NP	8054,		*59
PCRY5	V	Ø		STERN	•T	AM/MI	42,	587	*57
PCRY5	V	Ø		MØRIN	•F	PRL	3,	34	*59
PDF	V	Ø		RICHARDSØN	•F	JISIL163,		147	*49
PDH	V	Ø		GAYDØN	•A	GAY47			*47
PDH	V	Ø		INGHRAM	•M	NP	6181,		*
PDH	V	Ø		RICHARDSØN	•F	JISIL163,		147	*49
PDH	V	Ø		VØLF	•E	ZØK	29,	2470	*59
PDH	V	Ø		INGHRAM	•M	MSRSL	18,	513	*57
PDH	V	Ø		SAMSONØV	•G	UKZ	23,	287	*57
PDH	V	Ø		VØLF	•E	VLSFK	14/ 2/	87	*59
PPHAS	V	Ø		TØDD	•S	JACS	73,	3894	(51
PS	V	Ø		LAGERQVIST	•A	MSRSL	18,	550	*57
PSPK	V	Ø		LAGERQVIST	•A	NATUW	42,	65	*55
PSPK	V	Ø		MØRØZØVA	•M	ZØK	30,	3514	*60
PDH	V	Ø	OXIDES	MAGNELI	•A	AD157156,			*58
PCRY5	V	Ø	SYST	MAGNELI	•A	AD228328,			*59
PCRY5	V	Ø	SYSTEM	VØLF	•E	ZØK	29,	3146	*59
PCRY5	V	Ø	SYST	SCHØNBERG	•N	ACS	8,	221	*54
PCTFX	V	Ø	SYST	MAGNELI	•A	AD157156,			*58
PDF	V	Ø	SYST	ALLEN	•N	JECS	Ø8,	417	*51
PDF	V	Ø	SYST	FLYUTIN	•V	IVZCM	1,	5	*60
PDH	V	Ø	SYST	BERKOWITZ	•J	JCP	27,	87	(57
PERES	V	Ø	SYST	BØGDANOVA	•N	ZØK	30,	3	*60
PMSP	V	Ø	SYST	INGHRAM	•M	MSRSL	18,	513	*57
PMSP	V	Ø	SYST	SHCHUKAREV	•S	ZNK	4,	2629	*59
PPHAS	V	Ø	SYST	WESTMAN	•S	ACS	14,	465	*60

PPHAS	V 0 SYST	GRÖSSMANN	,G ZAUAC3 5,	122	(60
PPHAS	V 0 SYSTEM	VOLF	,E ZOK 29,	3146	*59
PPHAS	V 0 SYST	MAGNELI	,A AD157156,		*58
PPMCH	V 0 SYST	PÖWERS	,R AC/ME 2,	604	*54
PREV	V 0 SYST	PÖLYAKØV	,A US/KH 19,	565	*50
PS	V 0 SYST	BERKØWITZ	,J JCP 27,	87	(57
PTHER	V 0 SYST	INGHRAM	,M NP 6181,		*
PTHER	V 0 SYST	BERKØWITZ	,J JCP 27,	87	(57
PVAP	V 0 SYST	BERKØWITZ	,J JCP 27,	87	(57
PVAP	V 0 SYST	SHCHUKAREV	,S ZNK 4,	2639	*59
PZKP	V 0 SYST	BERKØWITZ	,J JCP 27,	87	(57
PREAC	V 0 C SYS	ZHELANKIN	,V ZNK 3,	1237	*58
PCRY5	V 0 2	ANDERSSØN	,G ACS 10,	623	*56
PCRY5	V 0 2	MØRIN	,F PRL 3,	34	*59
PDH	V 0 2	INGHRAM	,M NP 6181,		*
PERES	V 0 2	RUDØRFF	,W ZAUAC297,	1	*58
PF	V 0 2	CHANDRASEKHA	AECL8736,		*59
MPHAS	V 0 2	MARINDER	,B ACS 12,	1345	*58
PSPK	V 0 2	RUDØRFF	,W ZAUAC297,	1	*58
PCRY5	V 0 2.2	AEBI	,F HCA 31,	8	*48
PPHAS	V 0 2.2	AEBI	,F HCA 31,	8	*48
PDF	V 20 2	KØBAYASHI	,M BCSJ 8,	231	*33
PDH	V 20 2	KØBAYASHI	,M BCSJ 8,	231	*33
PDH	V 20 2	MIXTER	,W AJS 34,	141	*12
PCEMP	V 20 3	FØEX	,M CØ/RE279,	880	*49
PCEMP	V 20 3	TERANISHI	,S JCP 27,	1217	*57
PCP	V 20 3	ANDERSSØN	,C JACS 58,	564	(36
PCP	V 20 3	HØFFMAN	,J JPCS 1,	45	*56
PCP	V 20 3	JAFFRAY	,J CØ/RE233,	133	*51
PCRY5	V 20 3	MØRIN	,F PRL 3,	34	*59
PCRY5	V 20 3	PAØLETTI	,A JCP 32,	308	*60
PCTEX	V 20 3	FØEX	,M CØ/RE229,	880	*49
PDF	V 20 3	SØENCER	,H JACS 56,	2306	*34
PDF	V 20 3	KØBAYASHI	,M BCSJ 8,	231	*33
PDH	V 20 3	KØBAYASHI	,M BCSJ 8,	231	*33
PDH	V 20 3	RUFF	,Ø ZACH 89,	279	*14
PDH	V 20 3	VOLF	,E ZOK 29,	2470	*59
PERES	V 20 3	SIEMØNSEN	,H ZE/EL 46,	141	*40
PH	V 20 3	TERANISHI	,S JCP 27,	1217	*57
PPHAS	V 20 3	CØØK	,Ø JACS 69,	331	(47
PPHAS	V 20 3	FØEX	,M JRSLB 4,	237	*52
MPHAS	V 20 3	FRIEDERICH	,E ZAUAC145,	127	*25
PPHAS	V 20 3	CINI	,L CERAM 15,	47	*60
PPHAS	V 20 3	JAFFRAY	,J JRSLB 5,	360	*54
PPHAS	V 20 3	FØEX	,M JRSLB 21,	237	*52
PTHER	V 20 3	RØSSINI	,F NBIII	120	(56
PCEMP	V 20 4	PERAKIS	,W CØ/RE235,	354	*52
PCP	V 20 4	ANDERSSØN	,C JACS 58,	564	(36
PCTEX	V 20 4	KING	,B JACSE 38,	306	*55
PDF	V 20 4	MILAN	,E JPC 33,	498	*29
PDF	V 20 4	FLØØD	,H JACS 69,	998	*47

PDF	V 20 4	IWASE	•K SRTIU	476	*36
PDH	V 20 4	MIXTER	•W AJ5 34	141	*12
PDH	V 20 4	IWASE	•K SRTIU	476	*36
PDH	V 20 4	SIEMONSEN	•H ZE/EL 46	141	*40
PH	V 20 4	COOK	•Ø JACS 69	331	(47
PPHAS	V 20 4	JAFFRAY	•J JRSLB 5	360	*54
PPHAS	V 20 4	PERAKIS	•W CØ/RE235	354	*52
PPHAS	V 20 4	FRIEDERICH	•E ZAUAC145	127	*25
PTHER	V 20 4	ROSSINI	•F NBIII	121	(56
PCEMP	V 20 5	ZYAZEV	•V ZTF 28	18	*58
PCP	V 20 5	ANDERSON	•C JACS 58	564	(36
PCRY5	V 20 5	MURPHY	•C IEC 51	952	*59
PCRY5	V 20 5	BACHMANN	•H FØ/MI 38	194	*60
PCTFX	V 20 5	KING	•B JACSE 38	306	*55
PDF	V 20 5	GARRELS	•R AM/MI 38	1251	*53
PDH	V 20 5	MIXTER	•W AJ5 34	141	*12
PDH	V 20 5	RUFF	•Ø ZACH 89	279	*14
PDH	V 20 5	VOLF	•E ZØK 29	2470	*59
PDH	V 20 5	SIEMONSEN	•H ZE/EL 46	141	*40
PERES	V 20 5	ZYAZEV	•V ZTF 28	18	*58
PH	V 20 5	COOK	•Ø JACS 69	331	(47
PREAC	V 20 5	CZARNØTA	•T PR/CH 37	472	*58
PREV	V 20 5	KONZPICKY	•K BR/CH 36/	9/151	*55
PTHER	V 20 5	ROSSINI	•F NBIII	122	(56
PTHER	V 20 5	ROSSINI	•F NBIII	123	(56
PVAP	V 20 5	PØLYAKØV	•A ZFK 20	1021	*46
PVAP	V 20 5	SPITSYN	•B ZFK 33	180	*59
PPHAS	V 20 5-B 20 3	NADØR	•B NATURIØR	139	(60
PCRY5	V 30 2	NØWØTNY	•H ACASH 18	35	*59
PCRY5	V 30 5	ASBRINK	•S ACS 13	603	*59
PDH	V 40	SAMSONOV	•G UKZ 23	287	*57
PCRY5	V 551 B 2	NØWØTNY	•H PFP 5/ 3/	86	*57
PPHAS	V 551 B 2	NØWØTNY	•H PFP 5/ 3/	86	*57
PBFTA	W	ARGENT	•B JLÇM 2	154	(60
PBFTA	W	MCQUEEN	•R JAP 31	1253	*60
PHID	W	HAYES	•E ØMIC7953		(60
PBIR	W	ANØN	SEP		*
PCEMP	W	SCHENØV	•Y ZEITF 37	336	*59
PCEMP	W	ARIFØV	•U DAUSR 12	15	*58
PCEMP	W	SHUPPE	•G TASSF 20	1142	*56
PCEMP	W	WERNING	•J AECL8455		*58
PCEMP	W	LEBEDEV	•S ZEITF 26	723	*54
PCØPT	W	LARRABEE	•R MITR 320		*57
PCP	W	ØFFACØZ	•E ANCP 24	139	*61
PCP	W	ØRØNSØN	•H ØNIS 17	44	*29
PCP	W	CLUSIUS	•K ZE/NA14A	99	*59
PCP	W	RUDKIN	•R PB171185		(60
PCP	W	MYERS	•A PH/MA 5	927	(60
PCP	W	ARGENT	•B JLÇM 2	154	(60
PCP	W	WALLACE	•W AENY6332		*56
PCP	W	ØØDWIN	•T ØUZØ1 P2		*58

PCP	W	SZAS	.L APASH 7,	225	*57
PCP	W	WAITE	.T UMP18244,		*
PCP	W	WOLCOTT	.N BIIFA	286	*55
PCP	W	SILVIDI	.A PH/RE 77,	125	*50
PCP	W	KELLEY	.K RMB 434,		*41
PCP	W	DESORRO	.W JPC 62,	265	158
PCP	W	WAITE	.T PH/RE1 4,	1240	156
PCP	W	HOPWITZ	.M PH/RE 91,	1099	153
PCP	W	ROSS	.H METAL 11,	22	*57
PCP	W	NEFL	.D SPIA 4/ 8		160
PCRY5	W	ANDRIEVSKII	.SPST 2,	892	*60
PCRY5	W	KISLIUK	.P JCP 30,	174	159
PCRY5	W	ARGENT	.R JLCM 2,	154	160
MCRY5	W	GLASER	.W CF/AN 3,	567	*58
PCTFX	W	ARGENT	.B JLCM 2,	154	160
PCTFX	W	GOODWIN	.T DUZO1 P2		*58
PCTFX	W	WHITE	.J NRL 5159,		*58
RDF	W	REZUKHINA	.T ZFK 25,	23	*51
PDH	W	ARGENT	.B JLCM 2,	154	160
RDH	W	REZUKHINA	.T ZFK 25,	23	*51
PDH	W	FINKELNBURG	.ZF/NA 2A,	16	*47
PDH	W	ROSSINI	.F NBS 5	934	152
PDH	W	WEISS	.L ZACH 65,	279	*10
PERFS	W	DAUNT	.J AEC RCF53	4113	*53
PERFS	W	POWELL	.R JAP 31,	1221	160
PERFS	W	ARGENT	.B JLCM 2,	154	160
PKIN	W	WERR	.W JECS 1 3,	107	*56
PKIN	W	SPEISER	.R AD226333,		*59
PKIN	W	BAUR	.J JECS 1 3,	266	*56
PKIN	W	CORDES	.J ZF/NA13B,	623	*58
PKIN	W	CAPE	.J JCP 32,	210	*60
PMISC	W	STAMPER	.J RMB 585,		160
PMISC	W	HOLLIDAY	.R RMB 585,		160
PPHAS	W	ARGENT	.B JLCM 2,	154	160
PPHAS	W	JONES	.D JLCM 2,	75	160
PPHAS	W	PIPANI	.M ZF/EL 29,		*23
PPHAS	W	DEMAROUAY	.J CR/RF220,	91	*45
PPHAS	W	ROSSINI	.F NBS 5	930	152
PPHAS	W	STIMSON	.H JNBSA 42,	209	*49
PPHAS	W	HENNING	.F ZF/EL 30,	309	*24
PPHAS	W	WORTHING	.A ZF/PH 22,	9	*24
PPHAS	W	HENNING	.F ZF/PH 16,	63	*23
PPHAS	W	BECKER	.K MEWIR 9,	1063	*30
PPMCH	W	MYERS	.A PH/MA 5,	227	160
PREAC	W	SPEISER	.R AD235279,		*60
PREAC	W	SPEISER	.R AD226333,		*59
PREAC	W	GULBRANSEN	.E JECS 1 7,	619	160
PREAC	W	WERR	.W JECS 1 3,	107	*56
PREAC	W	BAUR	.J JECS 1 3,	266	*56
PREAC	W	SAMSONOV	.G DAMSS 93,	857	*53
PREAC	W	ALLISON	.H JAP 29,	842	*58

PREV	W	HAMPEL	.C IEC 55, 90	161
PREV	W	HAMPEL	.C HAM54	*54
PREV	W	PUGH	.J JME 10, 335	*58
PRHO	W	MILLNER	.T ZAUAC289,	288 *57
PS	W	CLUSIUS	.K ZE/NA14A,	99 *59
PS	W	KELLEY	.K BMB 434,	*41
PS	W	LAPORTE	.B PH/RE 63,	246 *43
PSPK	W	ALLEN	.R JAP 32,	1382 *60
PSURF	W	SAINI	.G RI/SC 29,	1523 *59
PTCON	W	ARGENT	.B JLCC 2,	154 (60
PTCON	W	ALLEN	.R JAP 31,	1382 (60
PTCON	W	POWELL	.R JAP 31,	1221 (60
PTCON	W	GOODWIN	.T DUZ01 P2	*58
PTHER	W	KING	.E BMRI5664,	160
PTHER	W	ALVAREZ	.L RAND 4,	' ' *47
PVAP	W	ARGENT	.B JLCC 2,	154 (60
PVAP	W	BUEHLER	.E TMSA 212,	694 *58
PVAP	W	ACKERMANN	.R JACS 78,	4169 *56
PPHAS	W ALLYS	KIEFFER	.R JLCC 1,	19 *59
PTHER	W COMPS	GRAHAM	.R UM58-5529	*58
PCOMP	W SALT	HARGREAVES	.G JCS	, 3776 *58
PCRY	W B	POST	.B JCP 20,	1050 *52
PPHAS	W B	POST	.B JCP 20,	1050 *52
PRFAC	W P	WODYLEVSKAYA	UKZ 25,	55 *59
PCRY	W B SYST	KIESSLING	.R ACS 1,	893 *47
PREAC	W B SYST	SAMSONOV	.G DANSS1 9,	592 *56
PMISC	W BORIDES	MERSON	.G ZNK 3,	898 *58
PREAC	W BORIDES	KIESSLING	.R JME 3,	639 (51
PPHAS	W BORIDE	GREENWOOD	.H ENGIN187,	349 *49
PRFAC	W BORIDES	KIESSLING	.R JME 3,	639 *51
PDH	W BR5	SHCHUKAREV	.S ZNK 4,	2184 *59
PPHAS	W BR5	SHCHUKAREV	.S ZNK 4,	2184 *59
PS	W BR5	SHCHUKAREV	.S ZNK 4,	2184 *59
PVAP	W BR5	SHCHUKAREV	.S ZNK 4,	2184 *59
PDH	W BR5	SHCHUKAREV	.S ZNK 5,	507F*60
PCOMP	W C	KALAMPETS	.N ZTF 28,	2382 *58
PCP	W C	ROESS	.H METAL 11,	22 *57
MCRY	W C	NOVATNY	.H ACASH 18,	35 *59
MCRY	W C	GUREVICH	.M NIOM / 1/	7*58
PCRY	W C	RUTORINA	.L KRIST 5,	233 *60
PCRY	W C	DEAU	.H ZE/ME 45,	116 *54
PDH	W C	MCGRAW	.L JACS 69,	322 (47
PELCH	W C	UFITZ	.H USPAT 2, 210021	*60
MPHAS	W C	GUREVICH	.M NIOM / 1/	7*58
PPHAS	W C	FRIEDRICH	.E ZAUAC144,	169 *25
PREAC	W C	RUDIGER	.B GPAT 1,	6838*57
PREAC	W C	FRUNDLICH	.W BSCF 2,	281 *60
PVAP	W C	COFFMAN	.J FPLOR 3,	(60
PVAP	W C	COFFMAN	.J FPLOR 4,	(60
PCRY	W CARRIDE	LUCIEJEWICZ	AC/CR 14,	200 *61
PCRY	W C SYST	PINSKER	.Z KRIST 2,	396 *57

MKIN	W	C	SYST	KRFIMER	•G	ZTF	22,	858	*52		
PREAC	W	C	SYST	SAMSONOV	•G	DANSS1	9,	582	*56		
PTHER	W	CL5		SHCHUKAREV	•S	VLSFK	14/	1/120	*59		
PDH	W	CL	SYST	SHCHUKAREV	•S	CMPTM		1942	*59		
PCP	W	F	6	MYERS	••	JPC	64,	591	160		
PDF	W	F	6	MYERS	••	JPC	64,	591	160		
PDH	W	F	6	MYERS	••	JPC	64,	591	160		
PS	W	F	6	MYERS	••	JPC	64,	591	160		
PSPK	W	F	6	LINNET	•L	TFS	55,	857	*59		
PSPK	W	F	6	CLASSEN	•H	JCP	30,	968	*59		
PCRY5	W	N		NEUGERBAUER	•J	ZAUAC3	2,	50	*59		
PCRY5	W	N		KHITROVA	•V	KRIST	3,	545	*58		
PPHAS	W	N		KHITROVA	•V	KRIST	3,	545	*58		
PRFAC	W	N		NEUGERBAUER	•J	MTTOK	12,	37	*59		
PCRY5	W	NITRIDE		KHITROVA	•V	KRIST	5,	711	*60		
PREAC	W	NITRIDE		KHITROVA	•V	KRIST	5,	711	*60		
PCRY5	W	N	SYST	PINSKER	•Z	KRIST	2,	385	*57		
PPHAS	W	N	SYST	SCHONBERG	•N	ACS	8,	204	*54		
PDH	W	P		KIESSLING	•R	JME	3,	639	*51		
PDH	W	P		GRIFFIS	•R	JECS	1	6,	418	*59	
PMSP	W	P		DEMARIA	•G	JCP	32,	1373	*60		
PS	W	P		DEMARIA	•G	JCP	32,	1373	*60		
PTHER	W	P		GRIFFIS	•R	JECS	1	6,	418	*59	
PTHER	W	P		GUERASSIMOV	•J	CP1	56,	636	*59		
PCRY5	W	P	SYST	VENTURINI	•J	METAU	28,	102	*53		
PCRY5	W	P	SYST	MAGNELI	•A	NASSU	14/	8/	*50		
PDF	W	P	SYSTEM	MAGNELI	•A	JIANC	2,	330	*56		
PEMF	W	P	SYST	GERASIMOV	•Y	JCP1	56,	636	*59		
PKIN	W	P	SYST	DELTOMBE	•E	CERT	32,		*55		
PPHAS	W	P	SYST	GULBRANSEN	•E	JECS	1	7,	619	160	
PRFAC	W	P	SYST	RØDE	•E	ZNK	1,	1430	*56		
PRFAC	W	P	SYST	GÖRRUNOVA	•K	JCP1	53,	471	*56		
PRFY	W	P	SYST	MILLNER	•T	ZAUAC2	99,	288	*57		
PTHER	W	P	SYST	KUDASCHEWSKI	•J	LCM	2,	172	160		
PTHER	W	P	SYST	KUDASCHEWSKI	•J	LCM	2,	172	160		
PREAC	W	P	SYSTEM	GFRASIMOV	•Y	JCP1	56,	636	*59		
PCRY5	W	P	C	SYST	HEGEDUS	•A	ZAUAC3	5,	227	*60	
PCRY5	W	P	N		KIESSLING	•P	AC/ME	2,	675	*54	
PCRY5	W	P	2		MAGNELI	•A	ACS	9,	1378	*55	
PCRY5	W	P	2		MAGNELI	•A	ARMG	24A/	2/	*46	
PDF	W	P	2		ANDRIEVSKI	•I	SPST	2,	892	*60	
PDF	W	P	2		PÖLLÖCK	•B	AFMA3727,		1	*60	
PDH	W	P	2		GRIFFIS	•R	JECS	1	5,	398	158
PDH	W	P	2		KING	•E	DMR15664,			*60	
PDH	W	P	2		GRIFFIS	•R	JECS	1	5,	398	158
PDH	W	P	2		MAH	•A	JACS	91,	1582	150	
PDH	W	P	2		CHAUDRON	•G	AM/CI	16,	221	*21	
PDH	W	P	2		CHAUDRON	•G	CO/RE170,		1056	*20	
PDH	W	P	2		DEMARIA	•G	JCP	32,	1373	*60	
PF	W	P	2		CHANDRASEKHA	•A	AECL8736,			*59	
PMSP	W	P	2		DEMARIA	•G	JCP	32,	1373	*60	

PPHAS	W 0 2	ALVAREZ	L RAND 4,	#47
PPHAS	W 0 2	FRIEDERICH	E ZAUAC145,	127 #25
PS	W 0 2	KING	E BMRI5664,	#60
PS	W 0 2	GRIFFIS	R JECS 1 5,	398 (58
PVAP	W P 2	PØØL	M CEN 38/ 9/11	160
PCRY5	W P 2.7	MAGNELI	A AR/KE 1,	223 #49
PDH	W P 2.7	MØRØZØVA	M VLSFK 14/ 4/128	#59
PPHAS	W 0 2.9	ALVAREZ	L RAND 4,	#47
PCEMP	W 0 3	HIRSCH	J RBERR L/T 351	#56
PCEMP	W 0 3	SAWADA	S JPSJ 11,	1237 #56
PCØPT	W 0 3	WADE	W NASAMR 12059L	#59
PCP	W 0 3	SAWADA	S PH/RE 84,	1054 #51
PCP	W 0 3	ØKADA	T PPSJ 4,	143 #49
PCP	W 0 3	SAWADA	S PH/RE 91,	1010 #53
PCP	W 0 3	SFLTZ	H JACS 65,	600 #43
PCRY5	W 0 3	TANISAKI	S JPSJ 14,	680 #59
PCRY5	W 0 3	MAGNELI	A AR/KE 1,	513 #50
PCRY5	W 0 3	VEDA	R BU/KE 36,	64 #51
PCRY5	W 0 3	FØEX	M JRSLB #/42/ 1#FR	
PCRY5	W 0 3	SAWADA	S PH/RE 91,	1010 #53
PCRY5	W 0 3	ANDRIEVSKII	SPST 2,	892 #60
PCTEX	W 0 3	RØSEN	C AC/CR 9,	475 #56
PCTEX	W 0 3	SAWADA	S PH/RE 84,	1054 #51
PDF	W 0 3	ACKERMANN	R JPC 64,	350 (50
PDF	W 0 3	ACKERMANN	R AEAL5284,	#59
PDF	W 0 3	RICHARDSON	F JISIL163,	147 #49
PDF	W 0 3	PØLLØCK	B AENA3777,	1 #60
PDF	W 0 3	VASILIEVA	I ZFK 31,	682 (57
PDH	W 0 3	KING	E BMRI5664,	#60
PDH	W 0 3	DELEPINE	M CØ/RE131,	684 #00
PDH	W 0 3	WEISS	L ZACH 65,	279 #10
PDH	W 0 3	VASILIEVA	I ZFK 31,	682 (57
PDH	W 0 3	MAH	A JACS 81,	1582 (59
PDH	W 0 3	BERKØWITZ	J JCP 27,	85 (57
PDH	W 0 3	GRIFFIS	R JECS 1 5,	398 (58
PDH	W 0 3	MØZSE	J JACS 40,	2656 #24
PDH	W 0 3	MIXTER	W AJS 26,	125 #08
PDH	W 0 3	LIEMPT	J ZACH 129,	263 #23
PDH	W 0 3	MØPØZØVA	M VLSFK 14/ 4/128	#59
PDH	W 0 3	HUFF	G JACS 70,	3380 #48
PDH	W 0 3	KAPUSTINSKII	IAØKN ,	568 #48
PDH	W 0 3	RICHARDSON	F JISIL163,	147 #49
PDH	W 0 3	DEMARIA	G JCP 32,	1373 #60
PDH	W 0 3	UYENØ	K JCSJ 62,	990 #41
PDH	W 0 3	ØKADA	T PPSJ 4,	143 #49
PERES	W 0 3	SAWADA	S PH/RE113,	803 #59
PERES	W 0 3	HIRSCH	J RBERR L/T 351	#56
PERES	W 0 3	SAWADA	S PH/RE 91,	1010 #53
PMSP	W 0 3	DEMARIA	G JCP 32,	1373 #60
PPHAS	W 0 3	VEDA	R PH/RE 82,	563 #51
PPHAS	W 0 3	JAEGER	F ZAUAC119,	145 #21

PPHAS	W	0	3	PIECK	G RTC	62	427	*43
PPHAS	W	0	3	TANISAKI	S JPSJ	14	680	*59
PPHAS	W	0	3	KEHL	W PH/RE	82	774	*50
PPHAS	W	0	3	MATTHIAS	B PH/RE	84	1255	*51
PPHAS	W	0	3	VEDA	R BU/KE	36	64	*51
PPHAS	W	0	3	FØEX	M JRSLB	*142/	1*58	
PPHAS	W	0	3	PERRI	J JAP	28	1272	*57
PPHAS	W	0	3	RØSEN	C AC/CR	9	475	*56
PPHAS	W	0	3	ALVAREZ	L RAND	4		*47
PREAC	W	0	3	GRAHAM	J JACSE	42	570	*59
PREAC	W	0	3	BAYER	G JACSE	43	495	*60
PS	W	0	3	KING	E BMRI5664			*60
PS	W	0	3	VASILIEVA	I ZFK	31	682	(57
PS	W	0	3	SELTZ	H JACS	65	600	*43
PS	W	0	3	WEISS	L ZACH	65	279	*10
PS	W	0	3	ACKERMANN	R JPC	64	350	(60
PSPK	W	0	3	GATTERER	A NATUR169		543	*52
RTHFR	W	0	3	VASILEVA	I ZFK	31	682	*57
PVAP	W	0	3	ACKERMANN	R JPC	64	350	(60
PVAP	W	0	3	MEYER	G RTC	78	417	*59
PVAP	W	0	3	MEYER	G RTC	78	412	*59
PVAP	W	0	3	BLACKBURN	P U459-6620			*59
PVAP	W	0	3	UYENØ	K JCSJ	62	990	*41
PVAP	W	0	3	BERKØWITZ	J JCP	27	85	(57
PVAP	W	0	3	UYENØ	K JCSJ	62	990	*41
POTHER	W	OXIDFS		GERASIMOV	Y DANSS134		1350	(60
PCRY5	W	SIO.3B	0.3	NOWOTNY	H PFP	5/ 3/	86	*57
PPHAS	W	SIO.3B	0.3	NOWOTNY	H PFP	5/ 3/	86	*57
PCEMP	W	1		LAPØRTE	B PH/RE	63	246	*43
PCEMP	W	2B	5	KØLØMØETS	M ZTF	28	2382	*58
PCRY5	W	2B	5	MFERSON	G JACSR	27	1053	*54
PCRY5	W	2B	5	MFERSON	G JACSR	27	1053	*54
PDH	W	2B	5	SAMSONOV	G ZFK	30	2057	*56
PRHØ	W	2B	5	MFERSON	G JACSR	27	1053	*54
PPHAS	W	2C		GREENWØD	H ENGIN187		349	*60
PCRY5	W	2N		NEUGEBAUER	J ZAUAC3	2	50	*59
PPHAS	W	2N		ALVAREZ	L RAND	4		*47
PREAC	W	2N		NEUGEBAUER	J MTTØK	12	37	*59
PDH	W	2Ø	5	CHAUDRON	G AN/CI	16	221	*21
PDH	W	3Ø	9	BERKØWITZ	J JCP	27	85	(57
PVAP	W	3Ø	9	BERKØWITZ	J JCP	27	85	(57
PPHAS	W	4Ø	11	ALVAREZ	L RAND	4		*47
PCRY5	ZN			WENTØRF	R CIC57		16E	*57
PPHAS	ZN			LEITGEBEL	W ZAUAC2	2	305	*31
PVAP	ZN			PILLING	N PH/RE	1Ø	362	*21
PBIP	ZR			ARSHIRE	E BMIC7820			
PBIP	ZØ			ANØN	AETD33	4		*56
PBIP	ZR			ADSHIRE	E BMIC7771			*57
PBIP	ZR			SMITH	R AETD35	8		*57
PBIP	ZR			ANØN	CTØ	344		*
PBIP	ZR			VØRESS	H AETD3Ø1Ø52			*55

PCFMD	ZP	ARIFZV	J DAUSR 12,	15	*59
PCP	ZP	BURK	D ZPCF 16,	183	*59
PCP	ZR	MYERS	A PH/MA 5,	927	(60
PCP	ZR	WOLCOTT	N PH/MA 2,	1246	*57
PCP	ZR	WOLCOTT	N BIIFA	286	*55
PCP	ZR	SCOTT	J AEOL232R,		*57
PCP	ZR	BACHER	R PAC32		*32
PCP	ZR	KOLSKY	H JCP 24,	828	(56
PCP	ZR	KING	E JACS 72,	2262	(50
PCP	ZR	REDMOND	R NOL 1342,		*52
PCP	ZR	ADENSTEDT	H TASH 44,	940	*52
PCP	ZR	ESTERMANH	I PH/RE 87,	582	*52
PCP	ZP	TIND	S JACS 72,	2914	*50
PCP	ZP	SKINNER	G JACS 73,	4540	*51
PCP	ZP	DUTKOWSKI	W PIM 6,	176	*54
MCPVS	ZR	CHIOTTI	P TISA 215,	802	*50
PCTFX	ZR	YAKIN	S CLF F/TM 45		*53
PCTFX	ZR	MCGEARY	R AFTD5061,	412	*51
PCTFX	ZR	SHIMATS	V ZEITF 27,	62	*54
PCTFX	ZR	PALLUFFI	R AESEP 90,		*52
PCTFX	ZR	MASKOWITZ	M AESEP 91,		*52
PCTFX	ZR	ADENSTEDT	H TASH 44,	940	*52
PDF	ZR	KAUFMAN	L AC/ME 7,	575	*59
PDF	ZR	KAUFMAN	L NP 7025,		*58
PDF	ZP	ROSSINI	F NBS 5	934	(52
PDH	ZR	SIEVERTS	A ZACH 187,	155	*30
PDH	ZR	ROSSINI	F NBS 5	934	(52
PDH	ZR	MCHILLAN	A POLSA2 4,	302	*50
PDH	ZP	SCOTT	J AEOL232R,		*57
DELCH	ZR	AMM	AEOL4726,		*50
DEME	ZP	SINAMONIS	H JACS 1 7,	502	(50
PERFS	ZR	ADENSTEDT	H TASH 44,	940	*52
PERFS	ZP	CHIOTTI	D DANSSIP,	174	*50
PERFS	ZP	RENUCCI	L CO/RE249,	1113	*50
PERFS	ZP	COOK	L AFMD 25,		*50
PERFS	ZR	RING	G AERI 65,		*51
PERFS	ZP	KEND	W AJP 2,	190	*54
PF	ZR	KOLSKY	H JCP 24,	828	(56
PH	ZR	KOLSKY	H JCP 24,	828	(56
PH	ZP	DOUGLAS	T JACS 80,	5000	(50
PH	ZR	DOUGLAS	T JNRSA 61,	12	(58
PH	ZP	COUGHLIN	J JACS 72,	2262	(50
PKIN	ZR	MALLET	H JECS 1 1/1	1	*54
PKIN	ZP	BELLE	J JECS 1 1,	332	*54
PKIN	ZR	WALLWORK	G JECS 1 6,	10	*50
PKIN	ZR	ROBTS	H JECS 1 7,	526	(60
PMISC	ZR	WESSEL	F DMB 585,		(60
PPHAS	ZP	KNEIP	G JECS 1 3,	684	*56
PPHAS	ZP	KAUFMAN	L NP 7025,		*58
PPHAS	ZP	LANGERON	J CO/RE247,	1724	*50
PPHAS	ZP	YEMAR	A PIM 5,	452	*57

PPHAS	ZR	DEARDORFF	•D JME	8,	509	*56
PPHAS	ZR	KOMAR	•A SJETP	5,	127	*57
MPHAS	ZR	NEVITT	•M TMSA	212,	700	*58
MPHAS	ZR	SAVITSKII	•E AT/EN	1,	231	*59
PPHAS	ZR	VÖGEL	•R ZAUAC2	2,	292	*31
MPHAS	ZR	BADAIEVA	•T ZNK	4,	1873	*59
MPHAS	ZR	KRIPYAKEVICH	IVZCM	1,	12	*60
PPHAS	ZR	CHIOTTI	•P TMSA	215,	892	*59
PPHAS	ZR	VÖGEL	•R ZAUAC2	2,	292	*31
PPHAS	ZR	BÖER	•J IFC	19,	1256	*27
PPHAS	ZR	KOMAR	•A IKE	1,	792	*60
PPMCH	ZR	KOMAR	•A ZEITF	32,	184	*57
PRFAC	ZR	MYERS	•A PH/MA	5,	927	(60
PRFAC	ZR	BLUMENTHAL	•W BLU58			*58
PRFAC	ZR	GULDNER	•W JECS	93,	223	*48
PRFAC	ZP	GULBRANSEN	•E JME	9,	94	*57
PRFAC	ZP	WALLWÖRK	•G JECS	1 6,	10	*59
PRFAC	ZP	MALLET	•M JECS	1 1/1	1	*54
PRFAC	ZR	BELLE	•J JECS	1 1,	339	*54
PREV	ZR	MÖPPE	•W JCP	18,	231	*50
PREV	ZR	SPACEK	•V CH/LI	55,	16	*61
PREV	ZR	SPINK	•D IEC	55,	97	(61
PREV	ZR	HÖPPE	•W PETRØ	21,	219	*58
PREV	ZR	DENNY	•J ASA58P5RMD	4		*58
PREV	ZR	FAIVRE	•R ENSCI	76/ 4/ 32		*56
PREV	ZR	LÖFVENSTEIN	AECU3818,			*58
PREV	ZR	SAFRÖNÖV	•E KNIP	1,	505	*56
PREV	ZR	AZÖU	•P MSICF1	7,	293	*54
PREV	ZR	HAMPEL	•C HAM54			*54
PRHO	ZR	ADENSTEDT	•H TASH	44,	949	*52
PS	ZR	KÖLSKY	•H JCP	24,	828	(56
PS	ZR	RACHER	•R BAC32			*32
PS	ZR	CÖUGHLIN	•J JACS	72,	2262	(50
PS	ZR	TÖDD	•S JACS	72,	2914	*50
PS	ZR	SKINNER	•G JACS	73,	4549	*51
PS	ZR	MCQUILLAN	•A PRLSA2	4,	309	*50
PSPK	ZR	TREES	•R JNRSA	53,	35	*54
PSPK	ZR	KIESS	•C JNBSA	56,	157	*56
PSPK	ZR	CATALAN	•M ARSE	48A,	328	*52
PSPK	ZR	NÖRRIS	•J AEØL2774			*60
PTCON	ZR	KEMP	•W AJP	9,	180	*56
PTCON	ZR	BING	•G AEBI	65,		*51
PTHER	ZR	BLUMENTHAL	•W BLU58			*58
MVAP	ZR	CHIOTTI	•P TMSA	215,	892	*59
PVAP	ZR	SKINNER	•G JACS	73,	174	(51
PCP	ZR B	MFEL	•D SPIA	4/ 8		(60
PPHAS	ZR B	GLASER	•F JME	5,	1117	*53
PPHAS	ZR B	MÖERS	•K ZAUAC198,	262		*31
PREAC	ZR B	MÖDYLEVSKAYA	UKZ	25,	55	*52
PMISC	ZR BØRIDES	MEFRSÖN	•G ZNK	3,	898	*58
PPHAS	ZR BØRIDE	GREENWÖD	•H ENGIN187,	349		*49

PCRY5	ZR B	SYST	EPELBAUM	•V	CTS	587,	*
PPHAS	ZR B	SYST	EPELBAUM	•V	CTS	587,	*
PPHAS	ZR P	SYST	EPELBAUM	•V	ZFK	32, 2274	*59
PPHAS	ZR B	SYST	EPELBAUM	•V	ZFK	31, 709	*57
PCEMP	ZR B	2	KØLØMØETS	•N	ZTF	28, 2382	*58
PCP	ZR B	2	KRESTØVNIKØV	IVZTM	/ 1/ 73	*58	
PCRY5	ZR B	2	MEER5ØN	•G	JACSR	27, 1053	*54
PCRY5	ZR B	2	MEER5ØN	•G	JACSR	27, 1053	*54
PCRY5	ZR B	2	EPELBAUM	•V	ZFK	32, 2274	*58
PCRY5	ZR B	2	PØST	•B	JCP	20, 1050	*52
PDH	ZR B	2	SAMSØMØV	•G	ZFK	30, 2057	*56
PCRY5	ZR	DIBØRIDES	NØRTØN	•J	JME	1, 749	(49
PPHAS	ZR B	2	GLASER	•F	JME	5, 1117	*53
PPMCH	ZR B	2	LANG	•S	NBSM	6	(60
PRFAC	ZR B	2	BRØWN	•F	JPL R	PR20252	*55
PRFAC	ZR B	2	DAVIES	•M	JACL	9, 213	*59
PREV	ZR B	2	JØHNSØN	•B	JME	7, 601	*55
PRHØ	ZR B	2	MEER5ØN	•G	JACSR	27, 1053	*54
PRHØ	ZR B	2	LANG	•S	NBSM	6	(60
PSPK	ZR B	2	BRANE	•E	JIANC	5, 48	*57
PVAP	ZR B	2	LFITNAKER	•J	CEN	38/32/13	(60
PPHAS	ZR B	12	GLASER	•F	JME	5, 1117	*53
PTCØN	ZR B	12	PØST	•B	JME	4, 631	*52
PCRY5	ZR B	12	PØST	•B	JME	4, 631	*52
PERES	ZR B	12	PØST	•B	JME	4, 631	*52
PCRY5	ZR	BE5	ZALKIN	•A	AC/CR	12, 700	*59
PCRY5	ZR	BE8.5	ZALKIN	•A	AC/CR	12, 700	*59
PCRY5	ZR	BE12	CHUBB	•W	AEB11327,		*59
PCEMP	ZR	C	KØLØMØETS	•N	ZTF	28, 2382	*58
PCEMP	ZR	C	PIDD	•R	JAP	30, 1575	*59
PCP	ZR	C	NEEL	•D	SRIA	4/ 8	(60
PCRY5	ZR	C	KØVALSKI	•A	ZFK	20, 769	*46
MCRY5	ZR	C	NØWØTNY	•H	ACASH	18, 35	*59
PCRY5	ZR	C	KEMPTER	•C	AN/AC	32, 570	*60
PCTFX	ZR	C	ELLIOTT	•R	JPC	62, 630	*58
PDF	ZR	C	PRESCOTT	•C	JACS	48, 2534	*26
PDH	ZR	C	RØTH	•W	ZPCL	145, 1	*32
PDH	ZR	C	MAH	•A	JACS	77, 6512	(55
PDH	ZR	C	RØTH	•W	ZPCL	145, 461	*29
PDH	ZR	C	PRESCOTT	•C	JACS	48, 2534	*26
PELCH	ZR	C	UELTS	•H	USPAT	2,910021	*60
PPHAS	ZR	C	NØWØTNY	•H	HO/CH	90, 30	*59
PPHAS	ZR	C	GREENWOOD	•H	ENCLIN	17, 247	*49
PPHAS	ZR	C	FRIEDERICH	•E	ZAUAC144,	169	*25
PPMCH	ZR	C	LANG	•S	NBSM	6	(60
PRFAC	ZR	C	NISHIEC	•J	CO/RE251,	375	*60
PRHØ	ZR	C	KEMPTER	•C	AN/AC	32, 570	*60
PRHØ	ZR	C	LANG	•S	NBSM	6	(60
PS	ZR	C	MAH	•A	JACS	77, 6512	(55
PTHER	ZR	C	FUJIWARA	•S	AFTR2649,		*
PVAD	ZR	C	CHEFFMAN	•J	FPLOR/ 3,		(60

PVAP	ZR C	YØSIM	•S AENA1925,	*57
PVAP	ZR C	HEILVEIL	•S FPLQR	160
PVAP	ZR C	CØFFMAN	•J FPLQR 4,	160
PPHAS	ZR C SYST	SAMSONØV	•G AETR3014,	*
PREAC	ZR C SYST	SAMSONØV	•G DANSS1 9,	582 *56
PCTEX	ZR C 2	GANGLER	•J NCAT1911,	*49
PREAC	ZR CL	NEWNHAM	•I PAES8	128 *58
PDH	ZR CL2	SMIRNØV	•M DANSS120,	122 *58
PELCH	ZR CL4	SMIRNØV	•M DANSS120,	122 *58
PTHER	ZR CL4	WILMSHURST	•J JMS 5,	343 160
PTHER	ZR CHLORIDES	RUSINØV	•L IVZTM 3/ 6/104	160
PTHER	ZR CHLORIDES	RUZINØV	•L TS/ME 32,	71 *59
PVAP	ZR D 2	MØRTØN	•J TFS 56,	351 160
PCTEX	ZR H 2	KEMPTER	•C JCP 33,	837 130
PMISC	ZR H 2	PARKER	•D AEAX 561,	*59
PMISC	ZR H 2	LIBØWITZ	•G AENA5015,	*60
PCP	ZR N	KING	•E JACS 72,	2262 150
PCP	ZR N	TØDD	•S JACS 72,	2914 *50
PCP	ZR N	HØFFMAN	•J JPCS 1,	45 *56
PCP	ZR N	NEEL	•D SRIA 4/ 8	160
PCRY5	ZR N	JUZA	•R AN/CH 71,	161 *59
PCTEX	ZR N	BAKER	•T AC/CR 11,	300 *58
PCTEX	ZR N	BELIKØV	•A NDVSM */ 1/192	*58
PDF	ZR N	MAH	•A JACS 78,	3261 156
PDH	ZR N	MAH	•A JACS 78,	3261 156
PH	ZR N	CØUGHLIN	•J JACS 72,	2262 150
PPHAS	ZR N	FRIEDERICH	•E ZAUAC143,	293 *25
PPHAS	ZR N	AGTE	•C ZAUAC198,	233 *31
PPHAS	ZR N	LØWRIE	•R UCCA 12/31	160
PREAC	ZR N	NIEMIEC	•J CØ/RE251,	875 *60
PS	ZR N	CØUGHLIN	•J JACS 72,	2262 150
PS	ZR N	TØDD	•S JACS 72,	2914 *50
PS	ZR N	MAH	•A JACS 78,	3261 156
PTCØN	ZR N	VASILØS	•T JACSE 37,	409 *54
PTHER	ZR N	FUJIWARA	•S AETR2649,	*
PVAP	ZR N	HØCH	•M JACS 77,	304 155
PCTEX	ZR N SYST	MCGEARY	•R AETD5061,	419 *51
PDF	ZR N SYST	SMAGINA	•E DANSS115,	3547 *57
PDH	ZR N SYST	SMAGINA	•E DANSS115,	3547 *57
PPHAS	ZR N SYST	DØNAGALA	•R JME 8,	98 *56
PZKP	ZR-N SYST	SMAGINA	•E ZFK 34,	2328 *60
PDF	ZR Ø	ACKERMANN	•R AEAL5284,	*58
PDH	ZR Ø	CHUPKA	•W JCP 26,	1207 157
PDH	ZR Ø	CHUPKA	•W NP 6024,	*56
PDH	ZR Ø	INGHRAM	•M MSRSL 18,	513 *57
PDH	ZR Ø	SAMSONØV	•G UKZ 23,	287 *57
PPHAS	ZR Ø	EWLES	•J PH/MA 45,	257 *23
MPHAS	ZR Ø	WALLAEYS	•R CNHT4	155 *55
PSPK	ZR Ø	AKERLIND	•L AR/FY 11,	395 *56
PCRY5	ZR Ø SYST	MAGNELI	•A AD157156,	*58
PCRY5	ZR Ø SYST	KAUFMANN	•A AEMT1065,	*51

PCTEX	ZR 0	SYST	MAGNELI	A	AD157156,		*58
PCTEX	ZR 0	SYST	MCGEARY	R	AETD5061,	419	*51
PDF	ZR 0	SYST	KUBASCHEWSKI	JIM	84,	440	*56
PMSF	ZR 0	SYST	INGHRAM	M	MSRSL 18,	513	*57
PPHAS	ZR 0	SYST	ARONSON	S	CEN 38/32/137(60		
PPHAS	ZR 0	SYST	HOLMBERG	B	ACS 12,	1341	*58
PPHAS	ZR 0	SYST	MAGNELI	A	AD157156,		*53
PPHAS	ZR 0	SYST	KAUFMANN	A	AEMT1065,		*51
PPHAS	ZR 0	SYST	KUBASCHEWSKI	JIM	84,	440	*56
PPHAS	ZR 0	SYST	CUBICCIOTTI	JACS	73,	2032	*51
PTHER	ZR 0	SYST	CHUPKA	W	NP 6024,		*55
PVAP	ZR 0	SYST	ACKERMANN	R	CEN 38/32/13	160	
PVAP	ZR 0	SYST	KUBASCHEWSKI	JIM	84,	440	*56
PREAC	ZR 0	C SYS	ZHELANKIN	V	ZNK 3,	1237	*58
PCOPT	ZR 0	2	WADE	W	NASAMR 12059L		*59
PCP	ZR 0	2	HALL	G	AD220892,		*48
PCP	ZR 0	2	ARTHUR	J	JAP 21,	732	*50
PCP	ZR 0	2	KELLEY	K	IEC 36,	377	144
PCP	ZR 0	2	KING	E	JACS 72,	2262	150
PCRY5	ZR 0	2	BELØV	N	KRIST 5,	460	*60
PCRY5	ZR 0	2	RUFF	B	ZAUAC180,	19	*29
PCRY5	ZR 0	2	WEBER	B	BDKG 34,	391	*57
PCRY5	ZR 0	2	STØCKER	J	CØ/RE246,	1698	*58
PCRY5	ZR 0	2	MCCULLOUGH	J	AC/CR 12,	507	*59
PCRY5	ZR 0	2	ADAM	J	AC/CR 12,	751	*59
PCRY5	ZR 0	2	ANØN		NBSD 128,		*54
PCTEX	ZR 0	2	HALL	G	AD220892,		*48
PCTEX	ZR 0	2	DAY	J	BSSB 24,	13	*49
PCTEX	ZR 0	2	FULKERSON	S	AEØL2856,		*60
PDF	ZR 0	2	RUTKØWSKI	W	PIMH 6,	176	*54
PDF	ZR 0	2	ACKERMANN	R	AEAL5284,		*58
PDF	ZR 0	2	RICHARDSON	F	JISIL163,	147	*47
PDF	ZR 0	2	HUMPHREY	G	JACS 76,	978	*54
PDF	ZR 0	2	WEISS	L	ZACH 65,	248	*10
PDF	ZR 0	2	RØTH	W	ZPCL 159,	1	*32
PDF	ZR 0	2	RØTH	W	ZAUAC239,	321	*38
PDH	ZR 0	2	RICHARDSON	F	JISIL163,	147	*47
PDH	ZR 0	2	KAPUSTINSKII	IAØKN	,	568	*48
PDH	ZR 0	2	KAPUSTINSKII	IAØKN	,	3	*51
PDH	ZR 0	2	CHUPKA	W	NP 6024,		*56
PDH	ZR 0	2	RØTH	W	ZPCL 159,	1	*32
PDH	ZR 0	2	RØTH	W	ZAUAC239,	321	*38
PDH	ZR 0	2	WEISS	L	ZACH 65,	248	*10
PDH	ZR 0	2	CHUPKA	W	JCP 26,	1207	157
PDH	ZR 0	2	RØTH	W	ZPCL 145,	461	*29
PDH	ZR 0	2	HUMPHREY	G	JACS 76,	978	*54
PDH	ZR 0	2	HØCH	M	JACS 76,	2651	*54
MERFS	ZR 0	2	KAUER	E	ZE/EL 63,	927	*59
PERFS	ZR 0	2	HALL	G	AD220892,		*48
PF	ZR 0	2	CHANDRASEKHA	AECL8736,			*59
PH	ZR 2	2	CØUGHLIN	J	JACS 72,	2262	150

PMISC	ZR 0 2	MENERET	J BSFCE	87	#57
PPHAS	ZR 0 2	BØER	J IEC 19	1256	#27
PPHAS	ZR 0 2	CØMN	W ZPCL 8	331	#30
PPHAS	ZR 0 2	RUFF	Ø ZAUAC180	19	#29
PPHAS	ZR 0 2	PØDSZUS	E AN/CH 30	17	#17
PPHAS	ZR 0 2	MUMPTØN	F JACSE 43	234	160
PPHAS	ZR 0 2	CLAUSING	P ZAUAC2 4	33	#32
PPHAS	ZR 0 2	HENNING	F NATUW 13	661	#25
PPHAS	ZR 0 2	CØLLØNGUES	R CØ/RE246	3641	#58
MPHAS	ZR 0 2	CØCCØ	A ANCHR 48	587	#58
MPHAS	ZR 0 2	CØCCØ	A ANCHR 48	600	#58
PPHAS	ZR 0 2	WITTELS	M JAP 27	643	#56
MPHAS	ZR 0 2	PEREZ Y JØRB	BSCF 59	1967	#59
PPHAS	ZR 0 2	LEFEVRE	J BSCF	1969	#59
PPHAS	ZR 0 2	MARKØVSKII	L ØGNEU 22	42	#57
PPHAS	ZR 0 2	MURRAY	P TBCS 53	335	#54
PPHAS	ZR 0 2	EVANS	P JACSE 43	443	160
PPHAS	ZR 0 2	HALL	G AD220892		#48
PRFAC	ZR 0 2	KUTSEV	V AETR2671		*
PREAC	ZR 0 2	HALL	G AD220892		#48
PREAC	ZR 0 2	GRAHAM	J JACSE 42	570	#59
PREAC	ZR 0 2	KUTSEV	V DANSS1 4	567	#55
PREAC	ZR 0 2	VASILENKØ	B ZNK 3	1497	#58
PRFAC	ZR 0 2	TURLIER	P CØ/RE248	2572	#59
PREV	ZR 0 2	PØST	Z IRETP 5	81	#58
PREV	ZR 0 2	RICHTER	W NE/HU 4	50	#59
PREV	ZR 0 2	WELTERLEN	J ASE 18/ 4/ 72		#59
PREV	ZR 0 2	CURTIS	C JACSE 37	458	#54
PRHØ	ZR 0 2	HALL	G AD220892		#48
PS	ZR 0 2	CØUGHLIN	J JACS 72	2262	150
PSPK	ZR 0 2	LAGERØVIST	A AR/FY 8	281	#54
PSPK	ZR 0 2	UHLER	U AR/FY 8	295	#54
PSPK	ZR 0 2	UHLER	U AR/FY 10	431	#56
PTCØN	ZR 0 2	ADAMS	M JACSE 37	74	#54
PTCØN	ZR 0 2	LAUBITZ	M CJP 37	798	#59
PTCØN	ZR 0 2	HALL	G AD220892		#48
PTHER	ZR 0 2	CHUPKA	W JCP 26	1207	157
PTHER	ZR 0 2	MØRE	W JCP 18	231	#50
MTHØR	ZR 0 2	VASILENKØ	B ZNK 3	1497	#58
PTHER	ZR 0 2	ACKERMANN	R AETD7530		#57
PTHER	ZR 0 2	FUJIWARA	S AETR2649		*
PVAP	ZR 0 2	CØLLØNGUES	R CØ/RE246	3641	#58
PVAP	ZR 0 2	HØCH	M JACS 76	2651	#54
PVAP	ZR 0 2	ANØN	AEAL5554		#56
PPHAS	ZR 0 2	LYNCH	C JACSE 44	147	#61
PTHER	ZR 0 2	KUTSEV	V DANSS1 4	567	#55
PVAP	ZR 0 2	KUTSEV	V DANSS1 4	567	#55
PDH	ZR 2Ø 3	SAMSONØV	G UKZ 23	287	#57

B. DEFINITIONS

2-301

DBFTA	PRO	COMPRESSIBILITY COEFF (BETA = 1/V * (DV/DP) T
DBIB	PRO	BIBLIOGRAPHY
DCEMP	PRO	CONDENSED PHASE, ELEC OR MAGNETIC PROP, EG WORK FUNC
DCOPT	PRO	CONDENSED PHASE, OPTICAL PROP.
DCP	PRO	HEAT CAPACITY
DCRYS	PRO	CRYSTAL STRUCTURE
DCTEX	PRO	COEFF OF THERMAL EXPANSION
DDF	PRO	FREE ENERGY OF FORMATION, REACTION, ETC.
DDH	PRO	HEAT OF FORMATION, REACTION, ETC.
DE	PRO	INTERNAL ENERGY
DELCH.	PRO	ELECTROCHEMICAL
DEMF	PRO	ELECTROMOTIVE FORCE
DERFS	PRO	ELECTRICAL RESISTIVITY
DF	PRO	FREE ENERGY FUNCTION
DH	PRO	HEAT CONTENT
DKIN	PRO	KINETICS
DMISC	PRO	MISCELLANEOUS
DMSP	PRO	MASS SPECTROMETRIC DATA
DPHAS	PRO	PHASE DATA, MELTING, TRANSITION, BOILING TEMPS
DPMCH	PRO	MECHANICAL PROPERTIES
DREAC	PRO	CHEMICAL REACTIONS
DREV	PRO	REVIEW
DRHO	PRO	DENSITY
DS	PRO	ENTROPY
DSPK	PRO	SPECTROSCOPIC DATA
DSURF	PRO	SURFACE PROPERTIES
DTCON	PRO	THERMAL CONDUCTIVITY
DTHEO	PRO	THEORY
DTHER	PRO	THERMODYNAMIC DATA
DVAP.	PRO	VAPORIZATION DATA
DZKP	PRO	EQ CONST

Aeronautical Systems Division, Dir/Materials
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AFB, Ohio

Rpt Nr ASD-TR-61-260, Part I, Vol 2.
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COMPOUNDS: Bibliography Of Coded References
Final Report, May 62, 311p.

Unclassified Report

A theoretical and experimental study over
the temperature range from 298.15° to
6000°K was made of the thermodynamics of
oxides, borides, carbides, and nitrides of
the metals in groups IVB, VB, VIB, and
VIIB of the Periodic Chart in addition to

(over)

silicon, boron, scandium, beryllium,
magnesium, calcium, strontium, and osmium.

1. Bibliography--
Refractory
compounds
2. Borides
3. Carbides
4. Oxides
5. Nitrides
- I. AFSC Projects
7350 & 7381
- II. Contract AF 33
(616)-7327
- III. Avco Corporation
Wilmington, Mass.
- IV. S. L. Bender,
R. E. Dreikorn,
et al
- V. Secondary Rpt No.
RAD-TR-61-12

- VI. Not avail fr OTS
- VII. In ASTIA collec-
tion

Aeronautical Systems Division, Dir/Materials
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- III. Avco Corporation
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Aeronautical Systems Division, Air/Materials
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Rpt Nr ASD-TR-61-760, Part 1, Vol 2.
THERMODYNAMICS OF CERTAIN REFRACTORY
COMPOUNDS: Bibliography Of Cited References
Final Report, May 67, 311p.

Unclassified Report

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oxides, borides, carbides, and nitrides of
the metals in groups IVP, VP, VIB, and
VIIB of the Periodic Chart in addition to

(over)

silicon, boron, scandium, beryllium,
magnesium, calcium, strontium, and cesium.

1. Bibliography—
Refractory
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2. Borides
3. Carbides
4. Oxides
5. Nitrides
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8. Area Corporation
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10. Secondary list no.
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Division, Dir/Materials
Wright-Patterson

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REFRACTORY
Coded References

Report

Experimental study over
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and nitrides of
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in addition to

(over)

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5. Nitrides
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7350 & 7381
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- III. Avco Corporation
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- V. Secondary Rpt No.
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beryllium,
titanium, and osmium.

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