
Contents

Foreword	ix
Alekseyev Yury SERGEYEVICH	
Introduction	xi
Chapter 1. Mikhail Yangel: The Father of Yuzhnoye	1
1.1. Mikhail Kuzmich Yangel	1
1.2. The Dnepropetrovsk Plant	8
1.3. The Dnepropetrovsk Design Bureau	19
1.4. Overview of 50 years of activity	33
1.5. Decorations awarded to OKB-586/Yuzhnoye	34
Chapter 2. Subcontractors	37
2.1. The Council of Designers	37
2.2. Serial production plants	38
2.2.1. “Polyot” Plant No. 166 in Omsk	38
2.2.2. “Lenin” Plant No. 172 in Motovilikhinsk near Perm	40
2.2.3. “KrasMash” Plant No. 1,001 in Krasnoyarsk	41
2.3. Ukrainian companies	42
2.3.1. “Kommunar” Plant No. 897 in Kharkov	42
2.3.2. “Monolit” Plant No. 285 in Kharkov	44
2.3.3. “Electropribor” OKB-692 in Kharkov	46
2.3.4. “ElektroApparat” Plant No. 157 in Kharkov	51
2.3.5. Plant No. 679, “Kievskyi Radio Zavod” (KRZ)	51
2.3.6. The KievPribor (KPZ) Plant	54
2.3.7. The Chernigov Radio Instrumentation Plant (CheZaRa)	55
2.3.8. The NII of Radio Engineering Measurements (NIIRI) in Kharkov (subsidiary of the NII of IT in Podlipki)	56

2.3.9. The Institute of Instrumentation Technology (NITIP) in Kharkov	56
2.3.10. “S.P. Korolev” Radiopribor Plant in Kiev.	56
2.3.11. “V.I. Lenin” Arsenal Plant No. 784 in Kiev.	57
2.3.12. NII Kvant in Kiev	59
2.3.13. “G.I. Petrovskyi” Automation Plant (KZA) in Kiev	59
2.3.14. The Institute of Machine-Building Technology (UNIITM) of Ukraine in Dnepropetrovsk	60
2.3.15. The TsKB for Valve Building (TsKBA) in Kiev	60
2.3.16. The Novo-Kramatorsk Machine-Building Plant (NKMZ) of the Ministry of Heavy Machine Building.	60
2.3.17. The Zhdanov Heavy Machine Building Plant (JZTM).	61
2.3.18. The Aviation Institutes of Ukraine.	62
2.3.19. The Faculty of Physics and Technology (FTF) of the University of Dnepropetrovsk (DGU)	63
2.4. The National Academy of Sciences of Ukraine	64
2.4.1. The “Paton” Electric Welding Institute in Kiev	64
2.4.2. The “S.P. Timoshenko” Institute of Mechanics in Kiev.	66
2.4.3. The Institute of Technical Mechanics in Dniproproetrovsk	66
2.4.4. The Institute of Strength Problems in Kiev	66
2.4.5. Institute for Low-Temperature Physics and Engineering (FTINT) in Kharkov	67
2.4.6. The Main Astronomical Observatory in Kiev	67
2.4.7. The Crimean Astrophysical Observatory (KrAO)	67
2.4.8. The Institute of Radio Astronomy in Kharkov	69
2.4.9. The Institute of Molecular Biology and Genetics in Kiev.	69
2.4.10. The Space Research Institute in Kiev	69
Chapter 3. R-12: The First Missile with a Range of 2,000 km	71
3.1. Development	71
3.2. Production	75
3.3. Operation	77
3.4. The space launcher	86
Chapter 4. R-14: The First Missile with a Range of 4,000 km	115
4.1. Development	115
4.2. Deployment	120
4.3. The space launcher	123
4.4. Marketing.	154
4.5. Summary	157

Chapter 5. R-15, R-16, R-22, R-24, R-26 and R-36: Missiles and Launchers	159
5.1. The R-15 naval rocket of the D-3 system	159
5.2. The 8K64/R-16 intercontinental missile	159
5.3. The R-22 project	169
5.4. The R-24 project, an improved R-11M	170
5.5. The 8K66/R-26 project	170
5.6. 8K67/R-36: ICBM and launcher	172
5.7. The 11K69 Tsiklon-2 launcher	183
5.8. The 11K68 Tsiklon-3 launcher	191
5.9. Marketing	201
5.10. Yuzhnoye and Brazil: Tsiklon-4 from Alcantara	203
Chapter 6. R-37, R-38, R-46, R-56 and Block-E: Missiles and Lunar Module	215
6.1. The R-37 and R-38 projects	215
6.2. The R-46 project	216
6.3. The RK-100 and R-56/8K68 projects	217
6.4. Block-E of the LK lunar module	220
Chapter 7. R-36M, MR-UR-100, R-36M2 and Dnipro: Missiles and Kosmotras	223
7.1. R-36M/15A14/RS-20A and R-36UTTKh/15A18/RS-20B	223
7.2. MR-UR-100/15A15 and MR-UR-100UTTKh/15A16	231
7.3. R-36M2/15A18M/RS-20V	238
7.4. The Yangel Zone in Baikonur	244
7.5. The Dnipro launcher from Kosmotras	244
Chapter 8. Zenit-2, Sea Launch and Land Launch	255
8.1. The 11K77/Zenit-2 and 11K25/Energia launchers	255
8.2. The Zenit-3SL Sea Launch launcher	272
8.3. The Zenit-3SLB Land Launch launcher	282
8.4. Feniks, Sunkar, Soyuz-5/Irtysh	288
Chapter 9. Solid Propellants	293
9.1. History	293
9.2. The 8K99/RT-20P missile (SS-15 Scrooge)	300
9.3. 15J41/RT-21 and 15J43/RT-22	305
9.4. The silo-based 15J44/RT-23 and rail-based 15J52/RT-23 (SS-24 Scalpel, RS-22 and 22A)	306

9.5. The 3D65 stage of the R-39 SLBM (Sturgeon SSN-20)	312
9.6. The silo-based 15J60/RT-23U and rail-based 15J61/RT-23U (SS-24 Scalpel, RS-22B and RS-22V)	316
9.7. Unrealized solid-propellant missile projects.	328
Chapter 10. The Ukrainian Space Program Since 1991	333
10.1. Independence	333
10.2. The Ukrainian Space Agency	334
10.3. The space industry	341
10.4. Ground-based infrastructure.	342
10.5. The space program	346
10.6. Manned flights	346
10.7. Twinning with the European Union	349
10.8. Launch companies	350
Appendix	367
References	445
Index of Names	457
Index of Concepts	465