| JADWAL UTS SEM | ESTER GENAP T.A 2 | 2016/20 | | nin. 27 | 7 Maret 2017 | | | 1 | | Ra | abu. 29 M | laret 2017 | | 1 | | Kamis, 30 M | aret 2017 | | | | Jumat, 31 Ma | ret 2017 | | | | Sabtu,1 Apr | il 2017 | | |
|--------------------|--|---|---|---|--|---|---|--|---------------------------------------|--|---|---|--|--|--|---|---------------------|-----|--|--|---|-------------|--|--|--------------------|-------------|---------|--|-------|
| WAKTU | MK | Т | 361 | | ngawas | Kela | s Ruang | MK | Т | κd | Penga | | Ruang | MK | | Pengawa | | | Kelas | Ruang | MK Pengav | | Kela | s Ruang | MK | Pengav | | Kelas | Ruang |
| 1 | | | | | | 31TI | 1 | PSW II | т | SES | EHS | 31TI1 | GD821 | | | | | | 31TI1 | | PBD T FST JBT | | 31T | 1 GD522 | | | | 31TI1 | |
| 08.00-09.00 | | | | | | 41T | | PSW II | Ť | GHP | RMG | 41TI | GD823 | | | | | | 41TI | | PBD T RJS DPT | | 417 | I GD524 | | | | 41TI | |
| | PBD | + | MHS- | -1 MH | HS-2 | 31T | C GD711 | PSW | + | MHS-3 | 3 MHS- | -4 31TK | GD711 | ENG II | T MHS-5 | MHS-6 | | | 31TK 31TI2 | GD923 | JARKOM T MHS-7 MHS-8 | | 31T | 2 GD516 | | | | 31TK 31TI2 | |
| | | F | | | | 11TI | 1 | TTKI | Ť | KIS | - | 11TI1 | GD923 GD923 | ENG II | T JBS T RCS | RZS | | | 11TI1 11TI2 | GD923 GD514 GD516 | PDR T EAN PMS PDR T | RNH (| TM 11T | 1 AUD 2 AUD | | | | 11TI1 11TI2 | |
| | | | | | | 115 | 1 | DSI | Ť | BSS | PMS | ERO 11SI1 | GD722 | ENG II | T GIW | EYD | | | 11SI1 | GD523 | PDR T | | 118 | 1 AUD | | | | 11SI1 | |
| | | + | | + | | 11SI | 1 | DSI | т | | | 11TE1 | | ENG II | T PMS T RJS | HDS | | | 11SI2 11TE1 | GD522 GD712 | PDR T PDR T RDS JPS | | 11T | 2 AUD 1 GD926 | | | | 11SI2 11TE1 | |
| | | | | \blacksquare | | 11TE | 2 GD927 | | - | | | 11TE2 | | | | NLS NMS | CSN | | 11TE2 11MR1 | GD521 | PDR T FKS HSS PDR T RMH BPS | | | 2 GD927 R1 GD721 | | | | 11TE2 11MR1 | |
| | | | | | | 11MF | 2 GD927 | | | | | 11MR2 | | ENG II | T OMS | | CON | | 11MR2 11TB | GD722 GD722 | PDR T FMN RZS | | 11M | R2 GD711 | | | | 11MR2 | |
| | | | | | | 11T | | | | | | 11TB | | | | | | | | GD524 | PDR T LBB ARR | | | B GD712 | | | | 11TB | |
| | PASTI PASTI | T | JPS | | MS GIW | 32T 42T | I AUD | | | | | 32TI 42TI | | PROKOF PROKOF | T IMS T GHP | SYM RBB | | | 32TI 42TI | GD822 GD823 | | | 321 421 | 1 | | | | 32TI 42TI | |
| | SISTER | | FKS YAP | | MS JBS | 32T | GD712 1 GD722 | | | | | 32TK 12TI1 | | LOTAL | T BSS | RVP FMN | SES | | 32TK 12TI1 | GD721 GD723 | ALGEO T MSL IMS | JAN | 32T | | SISOP T | YAP ERO | | 32TK 12TI1 | AUD |
| | IMK | İ | | | | 12T | 2 GD722 | | 1 | | | 12TI2 | | PBO | T LBB | | 0.0 | | 12TI2 | GD723 | ALGEO T MSL IMS ALGEO T | - Crut | 12T | 2 GD714 | SISOP T | TAI ENG | | 12TI2 | AUD |
| | IMK IMK | Ť | RMH | | MN VSH | 12SI | 1 GD723 2 GD723 | PBO PBO | Ť | JBI | JAN | I RNH 12SI1 12SI2 | GD914 GD914 | | | | | | 12SI1 12SI2 | | | | 12S | 2 | | | | 12SI1 12SI2 | |
| | PMC PMC | T | FST | L | BB RJS | 12TE | 1 GD714 2 GD714 | | - | | | 12TE1 12TE2 | | SISYAL SISYAL | T CEP | YAP | JPS | | 12TE1 12TE2 | GD714 GD714 | ELEKTROI T BSS RIR ELEKTROI T RBB SFA | | 12T | 1 GD923 2 GD924 | | | | 12TE1 12TE2 | |
| | MATLAN MATLAN | Ţ | GHP | R | IDS I | 12MF | 1 GD912 | | | | | 12MR1 | | STAINFER | T MVL T FKS | ERO RUS | | | 12MR1 12MR2 | GD515 GD516 | PPC T SFS JBS PPC T | HDS | 12M | R1 GD914 R2 GD914 | | | | 12MR1 12MR2 | |
| | GEN BIOMOL | Ť | BSS CSN | I D | PT | 12M | 2 GD929 B GD823 | | | | | 12MR2 12TB | | STAINFER ALSTRUMEN | T YUL | LSM | | | 12TB | GD516 | FFC 1 | | 12T | B GD914 | KALVEK PDP T | VES RMH | | 12TB | GD516 |
| | | | | | | 33TI | 1 | ING VI | Т | RMM | 1 FST | IMS RDS 33TI1 | AUD | | | | | | 33TI1 | | PAM T VSH RUS | GIW | 33T | 1 GD723 | | | | 33TI1 | |
| | | | | + | | 33TI | 2 | ING VI | Ţ | | | 33TI2 | AUD | | | | | - | 33TI2 33TK | | PAM T | | 33T | 2 GD723 | | | | 33TI2 33TK | |
| | | | | | | 43T | i | ING VI | Ť | | DDD | 43TI | AUD | SOSDO | T DMI | пее | DDe | | 43TI | AUD | PAM T GHP FSS | | 431 | I GD724 | | | | 43TI | |
| | | | | | | 13TI | 2 | GRAKOM GRAKOM | T/F | GIW | KBB | 13TI2 | GD723 GD723 | SOSPRO | T | HSS | מטא | | 13TI2 | AUD AUD | | | 13T | 2 | | | | 13TI1 13TI2 | |
| | | E | | £ | | 13SI | 2 | | | | | 13SI1 13SI2 | | SOSPRO SOSPRO | T | | | | 13SI1 13SI2 | AUD AUD | KESIS T YAP FIS KESIS T | EYD | 138 | 1 GD722 2 GD722 | | | | 13SI1 13SI2 | |
| | PEMPRO | Т | HDS | S N | IMS | 13T | R GD925 | SISKOM | | | RJS | 13TE | GD721 | | T FIS | EAN | | | 13TE 13MR | GD912 | | | 13T | E | | | | 13TE 13MR | |
| | | Ë | | Ŧ, | | 13T | В 35023 | FISIO | Т | VSH | OMS | | GD822 | | 1.~ | | | | 13TB | | | | 13T | | | | | 13TB | |
| | <u>; </u> | | | \pm | | | | | ± | | | | | | | | | | | | | | | | | | | | |
| 2 09.00 - 10.00 | | | | | | 31TI 41T | 1 | PSW II PSW II | T | SFS | EHS RMG | 31TI1 3 41TI | GD821 GD823 | | + | | | -1 | 31TI1 41TI | | PBD T FST JBT PBD T RJS DPT | | 31T 417 | 1 GD522 I GD524 | | | | 31TI1 41TI | |
| | PBD | Т | MHS- | 1 ML | HS-2 | 31T | | PSW | | | 3 MHS- | 31TK | | ENG II | T MHS-5 | WH2"E | | | 31TK 31TI2 | GD923 | JARKOM T MHS-7 MHS-8 | | 31T | | | | | 31TK 31TI2 | |
| | FBD | Ė | III IS | - | 10-2 | 11TI | 1 | TTKI | T | KIS | | 11TI1 | GD923 | ENG II | T JBS | RZS | | | 11TI1 | GD514 | PDR T EAN PMS | RNH (| TM 11T | 1 AUD | | | | 11TI1 | |
| | | | | + | | 11TI | | TTKI | T | BSS | PMS | | GD923 GD722 | | T RCS | | | | 11TI2 11SI1 | GD516 GD523 | PDR T | | | 2 AUD 1 AUD | | | | 11TI2 11SI1 | |
| | | | | | | 11SI | | DSI | Т | | | 11SI2 11TE1 | GD722 | | T PMS | FSS HDS | | | 11SI2 11TE1 | GD522 GD712 | PDR T PDR T RDS JPS | | | 2 AUD 1 GD926 | | | | 11SI2 11TE1 | |
| | | | | | | 11TE | | | | | | 11TE2 11MR1 | | ENG II | T TLS | NLS | 0011 | | 11TE2 | GD521 GD722 | PDR T FKS HSS PDR T RMH BPS | | 11T | 2 GD927 | | | | 11TE2 11MR1 | |
| | | | | | | 11MF | 2 GD927 | | | | | 11MR2 | ! | FNG II | T | NMS | CSN | | 11MR2 | GD722 GD722 GD524 | PDR T RMH BPS PDR T FMN RZS PDR T LBB ARR | | 11M | R1 GD721 R2 GD711 | | | | 11MR2 | |
| | | + | | + | | 11T | | | | | | 11TB | | | T OMS | RRS | | | 11TB | | PDR T LBB ARR | | | B GD712 | | | | 11TB | |
| | PASTI PASTI | Ţ | JPS | | MS GIW | | I AUD | | | | | 32TI | | PROKOF | T IMS | SYM RBB | | | 32TI 42TI | GD822 GD823 | | | 321 421 | | | | | 32TI 42TI | |
| | SISTER | | FKS | | HS | 32T | GD712 | | | | | 42TI 32TK | | PROKOF LOTAL | T BSS | RVP FMN | SFS | | 32TK | GD823 GD721 | ALGEO T MSL IMS | | 32T | K 1 GD714 | OLOOP T | YAP ERO | | 32TK | AUD |
| | IMK | Ť | YAP | , | MS JBS | 12TI | 1 GD722 2 GD722 | | + | | | 12TI1 12TI2 | | PBO PBO | T LBB | FMN | SFS | | 12TI1 12TI2 | GD723 GD723 | ALGEO T MSL IMS ALGEO T | JAN | | 1 GD714 2 GD714 | SISOP T SISOP T | YAP ERO | | 12TI1 12TI2 | AUD |
| | IMK | | RMH | J 6 | MN VSH | 12SI | 1 GD723 2 GD723 | PBO PBO | Ţ | JBT | JAN | I RNH 12SI1 | GD914 GD914 | | | | | | 12SI1 12SI2 | | | | 12S | 1 | | | | 12SI1 12SI2 | |
| | IMK | ++ | | \neg | | 125 | | | | | | | | | | | | | 12012 | CD74.4 | | | | | | | | | |
| | IMK IMK PMC | Ţ | FST | \neg | BB RJS | 12SI 12TE | 1 GD714 | РВО | Ľ | | | 12TE1 | | SISYAL | T CEP | YAP | JPS | | 12TE1 | 00714 | ELEKTRO I T BSS RIR | | 12T | 1 GD923 | | | | 12TE1 | |
| | IMK PMC PMC | T T T | FST | L | BB RJS | 12TE | 1 GD714 2 GD714 | | Ė | | | 12TE1 12TE2 12MR1 | | SISYAL SISYAL STAINFER | T MVL | ERO | JPS | | 12TE1 12TE2 12MR1 | GD714 GD714 GD515 | PPC T SFS JBS | HDS | 12T | 1 GD923 2 GD924 | | | | 12TE1 12TE2 12MR1 | |
| | IMK | T T T | FST | L | BB RJS | 12TE 12TE 12MF | GD714 GD714 GD912 GD929 | | | | | 12TE1 12TE2 | | STAINFER | T MVL | ERO | JPS | | 12TE1 12TE2 12MR1 12MR2 12TB | GD714 GD714 GD515 GD516 GD526 | ELEKTROI T RBB SFA | HDS | 12T 12T 12M 12M | GD923 GD924 GD914 GD914 GD914 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 | GD823 |
| | IMK PMC PMC MATLAN MATLAN | T T T | FST | L | BB RJS | 12TE 12TE 12MF 12MF 12T | GD714 GD714 GD714 GD912 GD929 GD823 | | · · | RMM | 4 FST | 12TE1 12TE2 12MR1 12MR2 12MR2 | | STAINFER | T | ERO | JPS | | 12MR1 12MR2 12TB | GD515 GD516 | ELEKTRO T RBB SFA PPC T SFS JBS PPC T PPC T | | 12T 12T 12M 12M 12M | E1 GD923 E2 GD924 E1 GD914 E2 GD914 B GD912 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB | GD823 |
| | IMK PMC PMC MATLAN MATLAN | T T T | FST | L | BB RJS | 12TE 12TE 12MF 12MF 12T | GD714 GD714 GD714 GD912 GD929 GD823 | ING VI | Т | | 1 FST | 12TE1 12TE2 12MR1 12MR1 12MR2 12TB | AUD | STAINFER | T MVL | ERO | JPS | | 12MR1 12MR2 12TB | GD515 GD516 | PPC T SFS JBS | | 12TI 12TI 12M 12M 12T 12T 33T | GD923 GD924 R1 GD914 R2 GD914 B GD912 GD723 GD723 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB | GD823 |
| | IMK PMC PMC MATLAN MATLAN | T T T | FST | L | BB RJS | 12TE 12TE 12MF 12MF 12TI 33TI 33TI 33TI 43T | GD714 GD714 GD714 GD912 GD929 GD823 | ING VI ING VI ING VI ING VI | T | | | 12TE1 12TE2 12MR1 12MR2 12MR2 12TB 133TI2 33TI2 33TI4 43TI | AUD AUD AUD AUD | STAINFER STAINFER ALSTRUMEN | T MVL T FKS T YUL | ERO RUS LSM | | | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI | GD515 GD516 GD526 | ELEKTRO T RBB SFA PPC T SFS JBS PPC T OFP T EBN CEP PAM T VSH RUS | | 12TI 12TI 12M 12M 12T 33T 33T 33T 431 | E1 GD923 E2 GD924 R1 GD914 R2 GD914 B GD912 H GD723 E GD723 K | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI | GD823 |
| | IMK PMC PMC MATLAN MATLAN | T T T | FST | L | BB RJS | 12TE 12TE 12MF 12MF 12TI 33TI 33TI 33TI 43T 13TI | 11 GD714 12 GD714 11 GD912 12 GD929 13 GD823 11 22 GD929 14 GD823 | ING VI ING VI ING VI ING VI GRAKOM | T | GIW | | 12TE1 12TE2 12TE3 12MR1 12MR1 12TB 12TB 13TB 33TI1 33TK 43TI 3 FKS 13TI | AUD AUD AUD AUD GD723 | STAINFER STAINFER ALSTRUMEN | T MVL T FKS T YUL | ERO | | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI2 | GD515 GD516 GD526 | ELEKTRO T RBB SFA FA FA FA FA FA FA FA | GIW | 12TI 12TI 12M 12M 12TI 33T 33T 33T 33T 43T 13T | E1 GD923 E2 GD924 E3 GD914 E3 GD914 E4 GD912 E5 GD912 E7 GD723 E7 GD723 E7 GD724 E7 GD724 E7 GD724 E7 GD724 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI2 | GD823 |
| | IMK PMC PMC MATLAN MATLAN | T T T | FST | L | BB RJS | 12TE 12TE 12MF 12MF 12TI 33TI 33TI 43T 13TI 13TI 13SI | 11 GD714 22 GD714 11 GD912 12 GD929 B GD823 1 1 2 4 1 1 1 2 1 | ING VI ING VI ING VI ING VI ING VI GRAKOM | T T T/F | GIW | | 12TE1 12TE1 12TE2 12TE2 12TE2 12MR1 12MR2 12TE 12TE 13TE2 | AUD AUD AUD AUD GD723 GD723 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO | T MVL T FKS T YUL | ERO RUS LSM | | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13TI2 13SI1 | GD515 GD516 GD526 AUD AUD AUD | ELEKTROI T RBB SFA PPC T SFS JBS PPC T SFS JBS PPC T T EBN CEP PAM T VSH RUS PAM T GHP FSS KESIS T YAP FIS | GIW | 12TI 12TI 12M 12M 12TI 33T 33T 33T 33T 43T 13T 13T | E1 GD923 E2 GD924 E3 GD914 E4 GD912 E5 GD912 E6 GD912 E7 GD723 E7 GD723 E7 GD723 E7 GD724 E7 GD7 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI2 13SI1 | GD823 |
| | IMK PMC PMC MATLAN MATLAN GEN BIOMOL | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN | P R B E | BB RJS DDS YD PT | 12TE 12TE 12MF 12MF 12TI 33TI 33TI 33TI 13TI 13TI 13SI 13SI 13SI | 11 GD714 22 GD714 11 GD912 12 GD929 B GD823 1 1 2 4 1 1 1 2 1 1 1 2 2 | ING VI ING VI ING VI ING VI GRAKOM | T T T/F | P GIW | | 12TE1 12TE1 12TE2 12TE2 12MR1 12MR1 12TB 12TB 13TI2 | AUD AUD AUD AUD GD723 GD723 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO | T MVL T FKS T YUL T RML T T | ERO RUS LSM | | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13TI2 13SI1 13SI2 13SI2 | GD515 GD516 GD526 AUD AUD AUD AUD | ELEKTRO T RBB SFA FA FA FA FA FA FA FA | GIW | 12TI 12TI 12M 12M 12T 33T 33T 33T 43T 13T 13T 13S 13S | GD923 GD924 GD914 GD914 GD914 GD914 GD912 GD914 GD912 GD912 GD723 GD723 GD724 GD722 GD722 GD722 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13SI1 13SI2 13SI2 13TE | GD823 |
| | IMK PMC PMC MATLAN MATLAN | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST | P R B E | BB RJS | 12TE 12TE 12MF 12MF 12TI 33TI 33TI 33TI 13TI 13TI 13SI 13SI 13SI | 11 GD714 12 GD714 11 GD912 12 GD929 11 GD823 11 GD823 11 GD823 11 GD823 11 GD823 12 GD823 14 GD825 15 GD825 16 GD825 17 GD825 18 GD8 | ING VI ING VI ING VI ING VI ING VI GRAKOM | T T T/F T/F | GIW JPS | RBB | 12TE1 12TE2 12TE2 12MR1 12MR1 12TB 12 | AUD AUD AUD AUD GD723 GD723 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO | T MVL T FKS T YUL | ERO RUS LSM | | RNH | 12MR1 12MR2 12TB 33Tl1 33Tl2 33TK 43Tl 13Tl1 13Tl1 13Tl2 13Sl1 13Sl2 | GD515 GD516 GD526 AUD AUD AUD | ELEKTROI T RBB SFA PPC T SFS JBS PPC T SFS JBS PPC T T EBN CEP PAM T VSH RUS PAM T GHP FSS KESIS T YAP FIS | GIW | 12TI 12TI 12M 12M 12T 33T 33T 33T 43T 13T 13T 13S | GD923 GD924 11 GD914 R2 GD914 R3 GD912 11 GD723 22 GD723 K K I GD724 11 GD722 22 GD722 E GD722 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI2 13SI1 | GD823 |
| | IMK PMC PMC PMC MATLAN MATLAN MATLAN GEN BIOMOL | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN | R E D | IBB RJS IDS IDS IPPT IDS | 12TE 12TE 12MF 12MF 12T 33Ti 33Ti 33Ti 13Ti 13Ti 13Si 13Si 13Si 13Si 13Ti 13M | 11 GD714 22 GD714 31 GD912 22 GD929 33 GD823 4 GD823 4 GD823 5 GD823 6 GD823 7 GD823 7 GD823 7 GD823 8 GD823 8 GD823 | ING VI ING VI ING VI ING VI GRAKOM GRAKOM | T T T/F T/F | GIW JPS | RBB | 12TE1 12TE2 12TE2 12MR1 12MR1 12TB 12 | AUD AUD AUD AUD GD723 GD723 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG | T MVL T FKS T YUL T RML T T T T T FIS | ERO RUS LSM HSS | | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI1 13TI1 13SI2 13SI2 13SI2 13TE 13MR 13TB | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD GD912 | ELEKTROI T RBB SFA PPC T SFS JBS PPC T SFS JBS PPC T T EBN CEP PAM T VSH RUS PAM T GHP FSS KESIS T YAP FIS | GIW | 12Ti 12Ti 12Mi 12Mi 12Mi 12Ti 33Ti 33Ti 13Ti 13Ti 13Si 13Si 13Si 13Si 13Si 13Si 13Si 13S | 11 GD923 22 GD924 11 GD914 12 GD914 12 GD914 12 GD912 13 GD723 14 GD723 15 GD724 1 GD722 2 GD722 2 GD722 5 GD722 6 GD722 6 GD722 6 GD722 7 GD722 8 G | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR1 12MR2 12TB 33TH 33TH 43TH 13TH 13TH 13SH 13SH 13SH 13SH 13SH 13SH 13SH 13S | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LDS LYD LPT LDS | 12TE 12TE 12TE 12MF 12MF 12MF 12TI 33TI 33TI 13TI 13TI 13TI 13TI 13TI 13 | 11 GD714 12 GD714 13 GD912 14 GD912 15 GD929 16 GD929 17 GD929 18 GD929 19 GD925 10 GD721 | ING VI ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T/F T/F | GIW JPS | RBB | 12TE1 12TE2 12MR2 12MR2 12MR2 12MR2 12MR2 12MR2 12MR2 12MR2 12MR2 13MR1 | AUD AUD AUD AUD GD723 GD723 GD721 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT | T MVL T FKS T YUL T RML T T | ERO RUS LSM | | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TIK 43TI 13TI1 13TI1 13SI1 13SI2 13TE 13MR 13TB | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTRO T RBB SFA FA FPC T SFS JBS T SFS JBS JBS T SFS JBS JBS JBS JBS JBS JBS JBS JBS JBS JB | GIW | 12TI 12TI 12MM 12MM 12TI 33TI 33TI 4313TI 13TI 13TI 13TI 13TI 13TI 13TI 13TI | GD923 GD914 BGD912 GD914 BGD912 GD914 BGD912 GD723 CGD914 GD723 CGD914 GD723 CGD914 GD723 CGD914 GD723 CGD914 GD723 CGD914 GD724 GD724 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD722 CGD914 GD723 CGD914 GD723 CGD914 GD724 CGD914 GD723 CGD914 GD723 CGD914 GD723 CGD914 GD724 CGD914 CGD | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TH 33TH2 33TK 43TI 13TH 13TH 13SH2 13SH2 13SH2 13SH2 13SH2 13TE | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC MATLAN MATLAN MATLAN GEN BIOMOL PEMPRO ENG II | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LDS LYD LPT LDS | 12TE 12TE 12MM 12MM 12MM 12TI 33TI 33TI 33TI 13TI 13TI 13TI 13TI 13 | 11 GD714 12 GD714 13 GD912 14 GD912 15 GD929 16 GD929 17 GD929 18 GD925 19 GD929 10 GD929 11 GD722 11 GD722 12 GD721 13 GD722 | ING VI ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T/F T/F | GIW JPS | RBB | 12TE1 12TE2 12TE2 12MRT 12TE2 12MRT 12MRZ 12TE 12MRZ 12TE 12MRZ 12TE 12MRZ 12TE 12TE 12TE 12TE 13TE AUD AUD AUD AUD GD723 GD723 GD721 GD822 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG | T MVL T FKS T YUL T RML T T T T T FIS | ERO RUS LSM HSS | | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI2 13SI1 13SI1 13SI2 13SE 13SE 13TE 13MR 13TB | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTROI T RBB SFA PPC T SFS JBS PPC T SFS JBS PPC T T EBN CEP PAM T VSH RUS PAM T GHP FSS KESIS T YAP FIS | GIW | 12TI 12TI 12TI 12TI 12TI 12TI 12TI 12TI | 11 GD723 12 GD944 13 GD914 14 GD723 2 GD723 1 GD723 1 GD724 1 GD722 2 GD723 1 GD724 1 GD722 2 GD724 8 GD724 1 GD722 2 GD722 8 GD724 1 GD722 2 GD724 1 GD722 2 GD724 1 GD722 2 GD724 1 GD722 2 GD724 1 GD722 2 GD724 8 GD724 1 GD725 1 GD724 1 GD725 1 GD724 2 GD724 2 GD724 2 GD724 3 GD724 4 GD725 8 GD724 8 GD725 8 GD724 1 GD725 1 GD725 2 GD726 2 GD726 2 GD727 2 GD727 2 GD727 2 GD727 2 GD728 3 GD728 4 GD728 4 GD728 4 GD728 4 GD728 4 GD728 4 GD728 4 GD728 4 GD728 6 GD728 8 GD728 | KALVEK POP T | VES RMH | | 12TE1 12TE1 12MR1 12MR2 12TB 33TH 33TH 33TH 43TH 13TH 13SH 13SH 13SH 13TE 13MR 13TB | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LDS LYD LPT LDS | 12TE 12MF 12MF 12MF 12MF 12MF 12MF 12MF 12MF | 11 GD714 12 GD714 13 GD912 14 GD912 15 GD929 16 GD929 17 GD929 18 GD929 19 GD929 10 GD722 11 GD722 11 GD722 11 GD722 | ING VI ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T/F T/F | GIW JPS | RBB | 12TE1 12TE2 12Mer 12TE2 12Mer 12Mer 12TE2 12Mer 12TE2 12TE | AUD AUD AUD AUD AUD GD723 GD723 GD721 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF | T MVL T FKS T YUL T RML T T T FIS T GHP T T T OMS | ERO RUS LSM HSS | RDS | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI2 13SI2 13SI2 13SI2 13TE 13MR 13TB 31TI1 41TI 41TI 31TK 31TI1 | GD515 GD516 GD526 AUD AUD AUD AUD GD912 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTRO T RBB SFA FA FPC T SFS JBS T SFS JBS JBS T SFS JBS JBS JBS JBS JBS JBS JBS JBS JBS JB | GIW | 12TI 12TI 12M 12M 12M 12I 33T 33T 33T 33T 13T 13T 13S 13S 13S 13S 13S 13S 13S 13S 13S 13S | 11 G0923 12 G0994 13 G0914 14 G0914 15 G0914 16 G0912 1 G0723 2 G0723 1 G0724 1 G0722 2 G0722 2 G0722 8 B | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TH 33TH 33TH 43TH 13TH 13SH2 13SH 13SH2 13TE 13TB 13TB | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LDS LYD LPT LDS | 12TE 12MF 12MF 12MF 12MF 12MF 12MF 12MF 12MF | 11 GD714 12 GD714 11 GD912 12 GD923 1 GD823 1 GD824 1 GD824 1 GD824 1 GD825 1 GD825 | ING VI ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T/F T/F | GIW JPS | RBB | 12TE 12TE 12TE 12MR2 13TE | AUD AUD AUD AUD GD723 GD723 GD721 GD822 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT PROG HF PROG HF PROG HF | T MVL T FKS T YUL T RML T T T T T GHP T OMS | ERO RUS LSM HSS | RDS RMG | RNH | 12MR1 12MR2 12TB 33TH 33TH 33TI2 33TK 43TI 13TH 13SH 13SH 13SH 13SH 13SH 13SH 13TE 13MR 13TB 13TB 13TB 13TB 13TB 13TB 13TB | AUD | ELEKTRO T RBB SFA FA FPC T SFS JBS T SFS JBS JBS T SFS JBS JBS JBS JBS JBS JBS JBS JBS JBS JB | GIW | 12T 12TT 12TT 12M 12M 33T 33T 33T 13T 13T 13T 13T 13T 13T 13T | 11 G0923 12 G0924 13 G0914 14 G0914 15 G0912 1 G0723 2 G0723 1 G0724 1 G0722 2 G0722 1 G0722 2 G0722 3 G0722 4 G0722 5 G0722 6 G0722 6 G0722 8 B | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI2 13SI2 13SI2 13SE 13MR 13TB 13TB 13TB | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LDS LYD LPT LDS | 12TE 12MM 12TE 12MM 12TE 12MM 12TE 12MM 12MM 12MM 12MM 12MM 12MM 12MM 12M | 11 GD714 12 GD714 11 GD912 12 GD929 13 GD823 1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ING VI ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T/F T/F | GIW JPS | RBB | 12TEL 12TEL 12TEL 12TEL 12TEL 12MR2 12TEL 12MR2 12TEL 12TE | AUD AUD AUD AUD GD723 GD723 GD721 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS EAN CSN DPT | RDS RMG FKS | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI2 13SI2 13SI2 13SI3 13TE 13MR 13TB 31TI1 41TI 31TK 31TK 41TI 31TK 13TB | GD515 GD516 GD526 AUD AUD AUD GD912 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTRO T RBB SFA FA FPC T SFS JBS T SFS JBS JBS T SFS JBS JBS JBS JBS JBS JBS JBS JBS JBS JB | GIW | 12T 12T 12T 12M 12M 12M 33T 33T 431 33T 13T 13S 13S 13S 13S 13S 13S 13S 13S 13S 13S | 11 G0923 12 G0924 13 G0914 14 G0912 15 G0914 16 G0723 17 G0723 18 G0723 19 G0723 10 G0724 11 G0722 22 G0722 23 G0722 24 G0722 25 G0722 26 G0722 27 G0722 27 G0722 28 G0722 29 G0722 20 G0722 20 G0722 20 G0722 20 G0722 21 G0722 22 G0722 22 G0722 23 G0722 24 G0722 25 G0722 26 G0722 27 G0722 27 G0722 27 G0722 27 G0722 27 G0722 27 G0722 27 G0722 28 G0722 29 G0722 20 G07 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB 33TI1 33TI2 33TK 43TI 13TI2 13SI2 13SI2 13SI2 13TE 13MR 13TB 13TB | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LDS LYD LPT LDS | 12TE 12TE 12MM 12MM 12MM 12TE 12TE 12MM 13TE 13TE 13TE 13TE 13TE 13TE 13TE 13TE | 1 | ING VI ING RAKOM GRAKOM FISIO | T T T T T | JPS VSH | RBB RJS OMS | 12TEL 12TEL 12TEL 12TEL 12TEL 12MR2 12TEL 12MR2 12TEL 12MR2 12TEL 12MR2 12TEL 12MR2 12MR2 12MR2 13TEL 13TE | AUD AUD AUD AUD AUD GD723 GD723 GD721 GD822 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS | RDS RMG FKS | RNH | 12MR1 12MR2 12TB 33TH 33TH 33TK 43TI 13TH 13TH 13SH 13SH 13SH 13SH 13SH 13SH 13SH 13S | AUD | ELEKTRO T RBB SFA FA FPC T SFS JBS T SFS JBS JBS T SFS JBS JBS JBS JBS JBS JBS JBS JBS JBS JB | GIW | 12T 12T 12M 12M 12M 12T 33T 33T 33T 13T 13T 13S 13S 13T 13S 13S 13T 13S 13S 13T 13S 13S 13T 13S 13S 13S 13S 13S 13S 13S 13S 13S 13S | 11 G0923 12 G0924 14 G0914 15 G0914 16 G0912 1 G07723 1 G07723 1 G07724 1 G07722 2 G07723 1 G07722 2 G07723 1 G07722 2 G07722 3 G07722 4 G07722 4 G07722 5 G07722 6 G07722 7 G07722 8 B | KALVEK POP T | VES RMH | | 12TE1 12TE2 12MR1 12MR2 12TB2 12TB 133TH 33TH 13TH 13TH 13TH 13SH 13SH 13SH 13TB 13TB 13TB 13TB 13TB 13TB 13TB 13TB | GD823 |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LYD LYD LDS LDS LDS LDS LDS LDS LDS LDS LDS LD | 12TE 12TE 12TE 12TE 12MM 12MM 12MM 12MM 12TE 12TE 33TI 33TI 13TI 13TI 13SI 13SI 13TI 13TI 13TI 13TI 13TI 13TI 13TI 13T | 11 GD714 (1 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T T | JPS VSH | RJS | 12TE1 12TE2 12TE | AUD AUD AUD AUD GD723 GD723 GD721 GD822 GD722 GD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS EAN CSN DPT | RDS RMG FKS | RNH | 12MR1 12MR2 12TB 33TH 33TH 33TK 43TI 13TH 13TH 13SH 13SH 13SH 13SH 13TE 13MR 31TH 41TH 31TK 31TK 31TK 11TH 11TH 11TH 11TH 11SH 11SH 11SH 11SH | GD515 GD516 GD526 AUD AUD AUD GD912 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTRO T RBB SFA FA FPC T SFS JBS T SFS JBS JBS T SFS JBS JBS JBS JBS JBS JBS JBS JBS JBS JB | GIW | 12T 12T 12M 12M 12M 12M 12T 12T 12T 12T 12T 13T 13T 13T 13T 13T 13T 13T 13T 13T 13 | 11 G0923 12 G0924 14 G0914 15 G0914 16 G0912 1 G07723 2 G07723 1 G07724 1 G077 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 12TE2 12MR1 12TE2 12TE2 12TE 12TE 12TE 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH | |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LYD LYD LDS LDS LDS LDS LDS LDS LDS LDS LDS LD | 12TE 12TE 12TE 12TE 12MM 12MM 12MM 12MM 12TE 33TI 33TI 33TI 13TI 13TI 13SI 13SI 13SI 13TI 13TI 13TI 13TI 13TI 13TI 13TI 13T | 11 GD714 12 GD714 11 GD912 12 GD923 13 GD823 14 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM SISKOM FISIO | T T T T | JPS VSH | RJS | 12TE1 12TE2 12ME2 12TE2 12ME2 12ME2 12TE2 12ME2 12TE2 12TE | AUD AUD AUD AUD AUD GD723 GD723 GD721 GD822 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS EAN CSN DPT | RDS RMG FKS | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TI2 33TI2 33TI2 13TI1 13SI1 13SI2 13TI2 13SI3 13TI2 13TI3 | GD515 GD516 GD526 AUD AUD AUD GD912 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTROI | GIW | 12T 12T 12M 12M 12M 12I 33T 33T 33T 13T 13S 13S 13S 13S 13S 13S 13S 13T 13T 13T 13T 13T 13T 13T 13T 13T 13T | 11 G0923 12 G0924 11 G0914 12 G0914 13 G0912 14 G0723 1 G0723 1 G0724 1 G0722 2 G0723 1 G0724 1 G0722 2 G0723 1 G0724 1 G0722 2 G0722 1 G0722 2 G0722 1 G0722 2 G0722 1 G0722 2 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 4 G0722 5 G0722 6 G0722 7 G0722 8 G0722 8 G0722 8 G0722 1 G0722 2 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 4 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 4 G0722 2 G0722 3 G0722 4 G0722 5 G0722 6 G0722 7 G072 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12TE1 12TE1 12TE2 12TE1 12TE1 12TE 13TE 13TE 13TE 13TE 13TE 13TE 13TE 13 | |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LYD LYD LDS LDS LDS LDS LDS LDS LDS LDS LDS LD | 12TE 12TE 12MF 12MM 12MM 12MM 12MM 12MM 12MM 12MM | 11 GD714 12 GD714 11 GD912 12 GD929 13 GD823 14 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T T | JPS VSH | RJS | 12TE1 12TE2 12ME2 12TE2 12ME2 12ME2 12TE2 12ME2 12TE2 12TE | AUD AUD AUD AUD AUD GD723 GD723 GD721 GD822 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS EAN CSN DPT | RDS RMG FKS | RNH | 12MR1 12MR2 12TB 33TI1 33TI2 33TI2 33TI2 33TI2 13TI1 13SI1 13SI2 13TI2 13SI3 13TI2 13TI3 | GD515 GD516 GD526 AUD AUD AUD GD912 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | EYD | 12T 12T 12M 12M 12M 12I 33T 33T 33T 13T 13S 13S 13S 13S 13S 13S 13S 13T 13T 13T 13T 13T 13T 13T 13T 13T 13T | 11 G0923 12 G0924 11 G0914 12 G0914 13 G0912 14 G0723 1 G0723 1 G0724 1 G0722 2 G0723 1 G0724 1 G0722 2 G0723 1 G0724 1 G0722 2 G0722 1 G0722 2 G0722 1 G0722 2 G0722 1 G0722 2 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 4 G0722 5 G0722 6 G0722 7 G0722 8 G0722 8 G0722 8 G0722 1 G0722 2 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 4 G0722 2 G0722 2 G0722 3 G0722 4 G0722 2 G0722 4 G0722 2 G0722 3 G0722 4 G0722 5 G0722 6 G0722 7 G072 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12TE1 12TE1 12TE2 12TE1 12TE1 12TE 13TE 13TE 13TE 13TE 13TE 13TE 13TE 13 | |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LYD LYD LDS LDS LDS LDS LDS LDS LDS LDS LDS LD | 12TE 12TE | 11 GD714 12 GD714 11 GD912 12 GD929 13 GD823 14 1 15 GD923 16 GD722 17 GD722 17 GD722 18 GD722 19 GD722 10 GD722 11 GD722 11 GD722 12 GD927 11 GD722 12 GD927 13 GD927 14 GD722 15 GD927 16 GD927 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T T | JPS VSH | RJS | 12TE1 12TE2 12TE | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS EAN CSN DPT | RDS RMG FKS | RNH | 12MR1 12MR2 12TB 33TI1 33TI1 33TI2 13TI2 13TI2 13SI1 13SI2 13SI2 13TI5 13TI5 13TI6 13TI7 1 | GD515 GD516 GD526 AUD AUD AUD GD912 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | EYD | 12T 12T 12T 12M 12M 12M 12I 33T 33T 13T 13T 13T 13T 13T 13T 13T 13T | 11 G0923 12 G0924 11 G0914 12 G0914 13 G0912 14 G0723 1 G0724 1 G072 | KALVEK POP T | VES RMH | | 12TE1 12TE2 12MR1 12TE2 12MR1 12TE2 12MR1 12TE2 12MR2 12TE 33TH1 33TH2 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13TH | |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LYD LYD LDS LDS LDS LDS LDS LDS LDS LDS LDS LD | 12TE 12M 12TE 12TE 12TE 12TE 12TE 12TE 12TE 12TE | 11 GD714 1 GD721 1 GD721 1 GD722 2 1 GD723 2 1 GD722 2 1 GD723 3 GD722 2 1 GD723 3 GD722 2 1 GD721 3 GD721 1 G | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T T | JPS VSH | RJS | 12TE 12TE 12TE 12MR2 12MR2 12MR2 12MR2 12MR2 12MR2 13MR2 33TIK 43TIK 13MR2 13MR2 13MR2 13MR2 14TIK 14TI | AUD AUD AUD AUD AUD GD723 GD721 GD822 GD722 GD722 GD722 | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT AL | T MVL T FKS T YUL T RML T T T T T T T T T T T T T T T T T T T | ERO RUS LSM LSM HSS EAN CSN DPT EYD BSS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 12TB 33TH 33TH 33TH 43TI 13TH 13TH 13TH 13TE 13SE 13SE 13TE 13TE 13TE 13TE 11TE 11TE 11TE 11T | GD515 GD516 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTROI | GIW EYD | 12TI 12TI 12TI 12TI 12TI 12TI 12TI 12TI | 11 G0923 12 G0924 11 G0914 12 G0914 13 G0912 14 G0912 14 G0723 15 G0723 16 G0722 17 G0722 18 G0723 19 G0723 10 G0724 11 G0723 11 G0724 11 G0724 12 G0724 13 G0724 14 G0724 15 G0725 16 G0726 17 G0726 18 G0726 19 G0726 10 G0727 11 G0726 11 G0727 11 G0727 12 G0727 11 G0727 12 G0727 13 G0727 14 G0727 15 G0727 16 G0727 17 G0727 17 G0727 18 G0727 18 G0727 19 G0727 19 G0727 10 G0727 11 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 13TE2 12MR1 13TE2 12MR2 13TE 13TE 13TE 13TE 13TE 13TE 13TE 13TE | |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | R R B E B B B B B B B B B B B B B B B B | LBB RJS LDS LDS LYD LYD LDS LDS LDS LDS LDS LDS LDS LDS LDS LD | 12TE 12TE | 1 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T T | JPS VSH | RJS | 12TEL 12TE | AUD AUD AUD AUD AUD AUD AUD AUD AUD BUT AUD BU | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS | T MVL T FKS T YUL T RML T T T T T T T GHP T OMS T GWT | ERO RUS LSM HSS EAN CSN DPT | RDS RMG FKS | RNH | 12MR1 12MR2 13MR2 13MR | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | EYD | 12T | 11 G0923 12 G0924 11 G0914 12 G0918 13 G0918 14 G0912 1 G0723 1 G0724 1 G0724 1 G0722 2 G0712 8 G0722 1 G0722 2 G0722 1 G0722 2 G0722 1 G0722 2 G0724 1 G0722 2 G0724 | KALVEK PDP T | VES RMH | | 12TE:1 12TE:2 12MR:1 12TE:2 12MR:1 12TE:2 12TB 33TI:1 33TI:2 33TI:1 13TI:1 13TI | |
| 3 10.00-11.00 | IMK PMC PMC PMC PMC MATLAN MAT | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | L L L L L L L L L L L L L L L L L L L | IBB RUS IDS IDS IPPT IDS IMMS IMMS IMMS IMMS IMMS IMMS IMMS | 12TE 12TE | 1 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO | T T T T | JPS VSH | RJS | 12TEL 12TE | AUD AUD AUD AUD AUD AUD AUD AUD AUD BUT AUD BU | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHS PROG IHS PROG IHS PAR PAR PAR | T MVL T FKS T YUL T RML T T T T T T T T T T T T T T T T T T T | ERO RUS LSM LSM HSS EAN CSN DPT EYD BSS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 13MR2 13MR | GD515 GD516 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 1271 | 11 G0923 22 G0924 23 G0924 24 G0924 25 G0924 26 G0914 27 G0923 27 G0924 28 G0924 29 G0924 21 G0922 21 G0922 21 G0922 21 G0922 21 G0922 21 G0922 22 G0922 23 G0922 24 G0922 25 G0922 26 G0922 27 G0922 27 G0922 28 G0922 29 G0922 20 G0922 20 G0922 20 G0922 21 G0922 21 G0922 22 G0922 23 G0922 24 G0922 25 G0922 26 G0922 27 | KALVEK PDP T | VES RMH | | 12TE:1 12TE:2 12MR:1 12TE:2 12MR:1 12TE:2 12TB 33TI:1 33TI:2 33TI:1 13TI:1 13TI | |
| 3 10.00-11.00 | HMK PMC PMC PMC PMC MATLAN MATLAN MATLAN MATLAN MATLAN MATLAN MATLAN MATLAN | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | L L L L L L L L L L L L L L L L L L L | IBB RUS IDS IDS IPPT IDS IMMS IMMS IMMS IMMS IMMS IMMS IMMS | 127E 127E | 11. GD714. 12. GD714. 13. GD714. 14. GD712. 15. GD712. 16. GD712. 17. GD712. 18. GD712. 19. GD712. 20. GD712. 21. GD712. 21. GD712. 22. GD712. 23. GD712. 24. GD712. 25. GD712. 26. GD712. 27. GD712. | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO TTRI TTRI TTRI TTRI TTRI TTRI TTRI T | T T T T T T T T T T T T T T T T T T T | JPS VSH KIS KIS KIS KIS | RJS RJS OMS | 12TE1 12TE2 12MER 12TE2 12MER 12TE2 12MER 12TE2 12MER 12TE2 12TE | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHS PROG IHS PROG IHS PAR PAR PAR | T MVL T FKS T YUL T RML T T T T T T T T T T T T T T T T T T T | ERO RUS LSM LSM HSS EAN CSN DPT EYD BSS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 13MR2 13MR | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 1212 1272 | 11 G0923 22 G0924 32 G0924 32 G0924 32 G0924 32 G0924 32 G0924 32 G0723 33 G0724 4 G0722 4 G0722 4 G0722 5 G0724 4 G0722 6 G07 | KALVEK POP T | VES RMH | | 12TE1 12TE2 12TE3 12TE4 12TE2 12MR1 12MR2 12TE3 12TE4 12TE3 12TE4 12TE4 12TE5 12TE4 12TE5 12TE | |
| 3 10.00-11.00 | HMK PMC | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS | L L L L L L L L L L L L L L L L L L L | IBB RUS IDS IDS IPPT IDS IMMS IMMS IMMS IMMS IMMS IMMS IMMS | 127E 127E | 1 | ING VI ING VI ING VI ING VI ING VI GRAKOM GRAKOM FISIO TTRI TTRI TTRI TTRI TTRI TTRI TTRI T | T T T T T T T T T T T T T T T T T T T | JPS VSH VSH KIS KIS KIS | RBB RJS OMS | 12TE 12TE 12TE 12MR2 12MR | AUD AUD AUD AUD AUD AUD AUD AUD AUD BUT AUD BU | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PR | T MVL T FKS T YUL T RML T T T T T T T T T T T T T T T T T T T | EROS RUS LISM LISM LISM LISM LISM LISM LISM LIS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 12MR | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 1217 127 | 11 G0923 12 G0924 11 G0914 12 G0914 13 G0914 14 G0912 14 G0912 14 G0722 15 G0722 16 G0722 17 G0722 18 G0722 19 G0722 10 G0722 10 G0722 11 G0722 11 G0722 11 G0722 12 G0722 13 G0722 14 G0724 15 G0724 16 G0724 17 G0724 18 G0724 19 G0724 10 G0724 11 G0724 11 G0724 11 G0724 12 G0724 13 G0724 14 G0724 15 G0724 16 G0724 17 G0724 17 G0724 18 G0724 19 G0724 19 G0724 10 G0724 11 G0724 11 G0724 11 G0724 12 G0724 11 G0724 12 G0724 11 G0724 12 G0724 11 G0724 12 G0724 11 G0724 | KALVEK POP T | VES RMH | | 12TE:1 12TE:2 12MR:1 12TE:2 12MR:1 12TE:2 12TB 33TI:1 33TI:2 33TI:1 13TI:1 13TI | |
| 3 10.00-11.00 | HINK PIMC PIMC PIMC PIMC PIMC PIMC PIMC PIMC | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | HDS RMH RNH GHPB BSS | S N N H J J R N N N N N N N N N N N N N N N N N | IN RMM 127E 127E | 1 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH VSH KIS KIS KIS | RBB RJS | 12TE 12TE 12TE 12MS RDS 33TH 33TK 43TH | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PR | T MVL T FKS T VUL T RML T T T T T T T T T T T T T T T T T T T | EROS RUS LISM LISM LISM LISM LISM LISM LISM LIS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 12MR2 12MR2 12MR3 | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 121 | 11 G0923 22 G0924 11 G0914 13 G0914 14 G0912 14 G0912 15 G0912 16 G0722 17 G0722 17 G0722 18 G0722 19 G0722 10 G0722 11 G0722 11 G0722 11 G0722 12 G0722 11 G0722 12 G0722 13 G0722 14 G0722 15 G0722 16 G0722 17 G0722 18 G0722 19 G0722 10 G0722 10 G0722 11 G0722 11 G0722 12 G0722 11 G0722 12 G0722 13 G0722 14 G0722 15 G0722 16 G0722 17 G0722 18 G0722 19 G0722 10 G0722 10 G0722 11 G0722 11 G0722 12 G0722 11 G0722 12 G0722 12 G0722 13 G0722 14 G0722 15 G0722 16 G0722 17 G0722 17 G0722 18 G0722 19 G0722 10 G0722 10 G0722 11 G0722 12 G0722 11 G0722 12 G0722 11 G0722 11 G0722 12 | KALVEK PDP T | VES RMH | | 12TE1 12TE2 12MR1 13TE 13TE 13TE 13TE 13TE 13TE 13TE 13T | |
| 3 10.00-11.00 | HINK PIMC PIMC PIMC PIMC PIMC PIMC PIMC PIMC | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHPP BSS CSN HDS GHPP BSS GSN GSN GSN GSN GSN GSN GSN GSN GSN G | - L | IDS RJS IDS PT I I I I I I I I I I I I I I I I I I | 127E 127E | 11 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH VSH KIS KIS KIS | RBB RJS | 12TE1 12TE2 12MS 12TE2 12MS 12TE3 12MS 12TE3 12MS 12TE3 | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT ALSRUDAT PROG IHF PROG IHF PROG IHS PR | T MVL T FKS T VUL T RML T T T T T T T T T T T T T T T T T T T | EROS RUS LISM LISM LISM LISM LISM LISM LISM LIS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 1217 1278 | 11 G0722 2 G0924 12 G0924 13 G0914 14 G0723 2 G0724 1 G0722 2 G0724 1 G0724 2 G0724 2 G0724 3 | KALVEK PDP T | VES RMH | | 12TE:1 12TE:2 12TE:1 12TE:2 12MR1 12TE:2 12MR2 12TE:3 33TH:3 3TH:3 33TH:3 33TH: | |
| 3 10.00-11.00 | HINK PIMC PIMC PIMC PIMC PIMC PIMC PIMC PIMC | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FST GHP BSS CSN HDS GHP BSS GSN GSN GSN GSN GSN GSN GSN GSN GSN G | - L - R - R - R - R - R - R - R - R - R | IDS RUS IDS PT | 127E 127E | 1 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH KIS KIS KIS FRICTION REFERENCE FROM REFEREN | RBB RJS OMS | 12TE1 12TE2 12MER 12TE2 12MER 12TE2 12MER 12TE2 12MER 12TE2 12TE3 12TE2 12TE3 12TE | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT AL | T MVL T FKS T VUL T RML T T T T T T T T T T T T T T T T T T T | ERO RUS LISM LISM LISM LISM LISM RJS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 12MR | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 12T 11 | KALVEK PDP T | VES RMH | | 12TE-1 12TE-2 12MR-1 12TE-2 12MR-1 12TE-2 12MR-1 12TE-2 12 | |
| 3 10.00-11.00 | PEMPRO PEMPRO PEMPRO PEMPRO PEMPRO ENG II | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | HDS GHP GHP BSS GSN GSN GSN GSN GSN GSN GSN GSN GSN G | - L | INDS RUS INDS INDS INDS INDS INDS INDS INDS IND | 127E 127E | 1 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH KIS KIS FMN RFK | RBB RJS OMS | 12TE 12TE 12TE 12MC 12MC 12MC 12MC 12MC 12MC 12MC 13TE 33TIK 33T | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT AL | T MVL T FKS T VUL T RML T T T T T T T GHP T T T GMW T GWW T GTM T GWW T T T CTM T CTM T T T PMS | ERO RUS LISM LISM LISM LISM LISM RJS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 12MR2 12MR3 13TH 13TH 13TH 13TH 13TH 13TH 13TH 13T | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 121 | 11 | KALVEK PDP T | VES RMH | | 12TE-1 12TE-2 12TE-1 12TE-2 12MR-1 12TE-2 12MR-1 12TE-2 12TE-1 12TE-2 12TE-1 12TE-1 12TE-2 12TE-1 12 | |
| 3 10.00-11.00 | MATLAN | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | HDS RMHH RNH GHP BSS CSN | - L | IN I | 121E 121E | 11 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH KIS KIS FMN RFK | RBB RJS OMS | 12TEL 12TE | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO ALSRUDAT AL | T MVL T FKS T VUL T RML T T T T T T T GHP T T T GMW T GWW T GTM T GWW T T T CTM T CTM T T T PMS | ERO RUS LISM LISM LISM LISM LISM RJS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 12MR | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | T | GIW EYD | 121 | 11 | KALVEK PDP T | VES RMH | | 12TE-1 12TE-2 12TE-1 12TE-2 12MR-1 12TE-2 12MR-1 12TE-2 12TE-1 12TE-2 12TE-1 12TE-1 12TE-2 12TE-1 12 | |
| 3 10.00-11.00 | MATLAN MA | | FST GHPPBSS CSN HDS GHPBSS RRS PAT YHP | | IDS PT IN THE PT | 121E 121E | 1 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH KIS KIS KIS FMN RFK EROGINAL STATEMENT OF THE S | RJS | 12TEL 12TE | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSR | T MVL T FKS T VUL T RML T T T T T T T GHP T T T GMW T GWW T GTM T GWW T T T CTM T CTM T T T PMS | ERO RUS LSM HSS EAN CSN DPT EYD BSS RJS RCS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | Fig. | EYD JAN BSS | 12T 11 | KALVEK POP T | VES RMH | | 12TE1 12TE2 | |
| 3 10.00-11.00 | MATLAN MA | | HDS RMHH RNH GHP BSS CSN | | IDS PT IN THE PT | 121E 121E | 1 | ING VI IN | T T T T T T T T T T T T T T T T T T T | JPS VSH KIS KIS KIS FMN RFK EROGINAL STATEMENT OF THE S | RBB RJS OMS | 12TEL 12TE | AUD | STAINFER STAINFER ALSTRUMEN SOSPRO SOSPRO SOSPRO SOSPRO SOSPRO RELOG ALSRUDAT ALSR | T | ERO RUS LSM HSS EAN CSN DPT EYD BSS RJS RCS | RMG RMG FKS LBB RML | RNH | 12MR1 12MR2 | GD515 GD516 GD526 GD526 AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD | ELEKTRO | EYD JAN BSS | 121 | 11 | KALVEK POP T | VES RMH | | 12TE1 12TE2 12TE2 12TE3 | |

| | 1 | 1 | 1 1 | 1 1 | 1 | i | | 1 1 | 1 1 | | 1 | | 1 1 1 | 1 | 1 1 | ĺ | 1 | | 1 1 | 1 1 1 | 1 | 1 1 | 1 1 |
|------------------|--|---|--|--------------|--|---|---|------------------|-------------|--|---|--|--|---|---|---|---|--|--|-------|---|-----|---|
| 4 11.00-12.00 | ENG II ENG II | T RMH | JAN RM RUS | м : | 31TI1 | GD722 GD721 | | | | 31TI1 41TI | | ALSRUDAT T | GHP CSN RMG | 31T 41 | TI AUD | | | | 31TI1 41TI | | | | 31TI1 41TI |
| 11.00-12.00 | ENG II | T | RUS | | 31TK | GD721 | | | | 31TK | | ALSRUDAT T | | 317 | K AUD | PBO | Γ FMN | EHS | 31TK GD526 | | | | 31TK |
| | | _ | | | 31TI2 11TI1 | | | | | 31TI2 11TI1 | | PROG II-IF T (| OMS DPT FKS | 31T | | | | | 31TI2 11TI1 | | _ | | 31TI2 11TI1 |
| | | | | | 11TI2 | | | | | 11TI2 | | PROG II-IF T | | 111 | 12 GD723 | | | | 11TI2 | | | | 11TI2 |
| | | | | | 11SI1 | | | | | 11SI1 11SI2 | | | GIW EYD LBB | 115 | | | | | 11SI1 11SI2 | | | | 11SI1 11SI2 |
| | | | | 1 1 | 1TE1 | | | | | 11TE1 | | PAR T (| CTM BSS RML | 11T | F1 GD914 | | | | 11TE1 | | | | 11TE1 |
| | | _ | | 1 1 | 1TE2 1MR1 | _ | TTKI | T KIS | | 11TE2 11MR1 GD | D722 | PAR T | | 11T 11M | E2 GD914 R1 | | | | 11TE2 11MR1 | | | | 11TE2 11MR1 |
| | | | | 1 | 1MR2 | CD027 | TTKI TTKI | T KIS | | 11MR2 GD | D722 | | | 11M | R2 | | | | 11MR2 | | | | 11MR2 |
| | | | | | 11TB | GD927 | IIKI | T KIS | | 11TB GD | DIZZ | | | 32 | В | | | | 32TI GD722 | | | | 11TB |
| | | | | | 32TI | | | | | 32TI 42TI | | | | 32 | TI . | ING IV | GDE IST RMH | NMA | 32TI GD722 | | | | 32TI 42TI |
| | | | | - | 42TI 32TK | | | | | 32TK | | | | 42° 321 | K | ING IV ING IV | RMH | RRS | 42TI GD521 32TK GD514 | | | | 32TK |
| | | | | | 12TI1 | | | | | 12TI1 | | | | 12T | 11 | | | | 12TI1 | | | | 12TI1 |
| | | _ | | _ | 12TI2 | | | \vdash | | 12TI2 12SI1 | - | SISOP T I | PMS RJS BPS | 12T | | AKS | r LSM | PAT BSS | 12TI2 12SI1 AUD | | | | 12TI2 12SI1 |
| | | | | | 12SI1 | | | | | 12SI1 12SI2 | | SISOP T I | | 128 128 | II2 AUD | AKS AKS | Г | | 12SI1 AUD 12SI2 AUD | | | | 12SI1 12SI2 |
| | | - | | | 2TE1 2TE2 | | | | | 12TE1 12TE2 | | | | 12T 12T | | | _ | | | | _ | | 12TE1 12TE2 |
| | | | | 1 | 2MR1 | | TPPH | T NMS | OMS | 12MR1 GD | D712 | | | 12M | R1 | | | | 12MR1 | | | | 12MR1 |
| | | _ | | 1 | 2MR2 12TB | | TPPH PRAK BIOKIM | T FMN T RFK | VSH | 12MR2 GD 12TB GD | D822 | | | 12M | R2 | OFP I | EBN | CED | 12MR2 12TB GD912 | | _ | | 12MR2 12TB |
| | | | | | | | FRAR DIORIM | I KIK | IAF | | DOZI | | | | | OFF | LDIA | CEF | | | | | |
| | PG PG | T RRS | IMS SF | A | | AUD | | | | 33TI1 33TI2 | | | | 33T 33T | 11 | | | | 33TI1 33TI2 | | | | 33TI1 33TI2 |
| | ANJAR II | T PMS | ERO | | 33TK | GD516 | | | | 33TK | | | | 331 | 'K | DACOM | FST | OMS | 33TK GD513 | | | | 33TK |
| <u>_</u> | PG PAPK | T SFS | RBB | | 43TI | AUD GD923 | CERTAN | T ERO | RUS | 43TI GD: | D914 | OTM T | IFY RCS | 43 ⁻ 13T | TI GD722 | | | | 43TI 13TI1 | | | | 43TI 13TI1 |
| | | T FSS T PAT | IFY | | 13TI2 | GD924 GD714 | | | | 13TI2 | | | | 13T | 12 | | | | 13TI2 | | | | 13TI2 |
| | ERP ERP | T PAT | RJS | | 13511 | GD714 | | | | 13SI1 13SI2 | | | | 138 | ii1 | | | | 13SI1 | | | - | 13SI1 13SI2 |
| | SISINS | T YHP | NLS | | 13TE | GD714 GD711 | | | | 13TE | | SISKEN T I | NLS NMA | | E GD923 | JARKOM | RBB | BPS | 13SI2 13TE GD524 | | | | 13TE |
| | | | | | I3MR I3TB | | MPR | T CSN | YUS | 13MR GD: 13TB | D912 | | | 13N 13T | IR B | PBD SI PBD SI | ETS | LBB NLS | 13MR GD914 13TB GD914 | | | | 13MR 13TB |
| | | | | | | | | | | 1015 | | | | ,31 | | 0, | | | 00014 | | | | |
| | | | | | | | | | ᆫ | | | | | | | | 1 | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | |
| 2.00-13.00 | | | | | | | | | | | | | | | | | | | | | | | |
| , | | | | | DAT! | | Delet ii | P GHP | II.o | YAP 31TI1 GD | D722 | | | 31 | | | | | 31TI1 | | | | 04714 |
| 6 3.00-14.00 | | | | | 31TI1 41TI | | PSW II PSW II | P | | 41TI GD | D723 | | | 41 | TI | | | | 41TI | | | | 31TI1 41TI |
| | PBD | P MHS-1 | MUS.2 | | 31TK | GD525 | DE | T RMH p MHS-3 | | 31TK GD | D516 | DASPRO T M | MHS-9 MHS-10 | 31T 31T | K 12 GD526 | PBO | JFS | EHS | 31TK GD526 31TI2 | | | | 31TK 31TI2 |
| | FDU | MHS-1 | mno-2 | | 11TH | 30325 | FSW | р мн5-3 | mr13-4 | 11TI1 | D323 | DASPRO I M | WITO-10 | 11T | 11 | | | | 11TI1 | | | | 11TI1 |
| | | | | | 11TI2 | | | | | 11TI2 | | | | 117 | | | | | 11TI2 | | | | 11TI2 |
| | | | | | 11SI1 | | | | | 11SI1 11SI2 | | | | 11S | 12 | | | | 11SI1 11SI2 | | | | 11SI1 11SI2 |
| | | | | 1 | 1TE1 | | | | | 11TE1 | | | | 11T | E1 | TTKI | KIS | | 11TF1 GD923 | | | | 11TE1 |
| | | | | 1 | 1TE2 1MR1 | | | | | 11TE2 11MR1 | | | | 11T 11M | R1 | TTKI KIMDAS | T BPS | EAN | 11TE2 GD923 11MR1 GD525 | | | | 11TE2 11MR1 |
| | | | | 1 | 1MR2 | | | | | 11MR2 | | | | 11M | R2 | KIMDAS | LBB | HDS | 11MR2 GD526 11TB GD516 | | | | 11MR2 |
| | | | | | 11TB | | | | | 11TB | | | | | | | SMT | | | | | | 11TB |
| | | | | | 32TI 42TI | | | | | 32TI 42TI | | | | 32° 42° | TI TI | ATI | RRS | JPS TLS ERO | 32TI AUD 42TI AUD | | | | 32TI 42TI |
| | | | | | 32TK | | | | | 32TK | | | | 32T | 'K | ATI | | | 32TK AUD | | | | 32TK |
| | | | | | 12TI1 | | STRAGO | T JBT | RUS | CTM 12TI1 GD | D722 | | | 12T | 11 | | | | 12TI1 | | | | 12TI1 |
| | | | | | 12TI2 12SI1 | | STRAGO | | | 12TI2 GD | 0122 | SISOP P | JFS RZS | 12T | 12 611 GD714 | | | | 12TI2 12SI1 | | | | 12TI2 12SI1 |
| | DMC | D IMC | pne :- | | 12SI2 | GD722 | | | | 12SI2 | | SISOP P | | 128 | II2 GD714 | | | | 12SI2 | | | | 12SI2 |
| | PMC PMC | P | RDS JB | | 2TE2 | GD723 GD723 | | | | 12TE1 12TE2 | | | | 12T 12T | E2 | | | | 12TE1 12TE2 | | | | 12TE1 12TE2 |
| | | + | | 1 | 2MR1 2MR2 | | BPS BPS | T FST | RRS | SFS 12MR1 GD: 12MR2 GD: | D914 | | | 12M 12M 12T | R1 | | | | 12MR1 AUD 12MR2 AUD | | | | 12MR1 12MR2 |
| | PRAK GEN BIOMOL | T RFK | SYM | | 12TB | GD822 | J. 3 | | | 12MR2 GD | | | | 127 | В | A.1 | | | 12TB | | | | 12TB |
| | | | | | 33TI1 | | | H = | | 33TI1 | | | | 331 | | | + = | | 33TI1 | | | | 33TI1 |
| | | | | | 33TI2 | | | | | 33TI2 | | | | 33T | 12 | | | | 33TI2 | | | | 33TI2 |
| | | | | | 33TK | | | | | 33TK 43TI | | | | 33T 43* | | | | | 33TK | | | | 33TK 43TI |
| | | | | | 43TI 13TI1 | | | | | 13TI1 | | SPT T I | NMS RDS JBS | 13T | 11 GD722 | ATI | FMN | VSH | 43TI 13TI1 GD923 | | | | 13TI1 |
| | | | | | 13TI2 13SI1 | | DBI | T ETS | JAN | 13TI2 | AUD | SPT T | RRS HDS | 137 | TI2 GD722 SI1 GD525 | ATI | SFS | RMH NMS DPT | 13TI2 GD924 13SI1 GD714 | | | | 13TI2 13SI1 |
| | | | | | 13SI2 13TE | | DRI | T | | 13SI2 AL 13TE GD | AUD | SISOP P V | WSA GIW | 138 138 131 | 612 GD526 | ATI | _ | | 13SI2 GD714 13SI2 GD714 13TE GD722 | | | | 13SI2 |
| | PC | T NLS | FKS | | 13TE | GD912 | SISMIK | T FMN | RJS | 13TE GD | D912 | | | 137 13M | IE III | ATI EPROF | FKS EYD | BSS | 13TE GD722 | | | | 13TE 13MR |
| | | . NLS | TNO | | 13TB | GD912 | MIKIN | T WSA | JPS | | D821 | TECHNO T | FST YAP | 131 | B GD821 | AII | | AIIX | 13MR GD516 13TB GD722 | | | | 13MR 13TB |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | 二 | | | | | | | | | | | | |
| 7 3.00-15.00 | | | | | 31TI1 41TI | | PSW II PSW II | P GHP | | YAP 31TI1 GD 41TI GD | D723 | | | 31T 41 | | | | | 31TI1 41TI | | | | 31TI1 41TI |
| | | | | | 31TK | | DE PSW | T RMH | RVP | 31TK GD | D516 | | MHS-9 MHS-10 | 317 | K | PBO | JFS | EHS | 31TK GD526 | | | | 31TK |
| | | _ | | | 31TI2 | GD525 | PSW | p MHS-3 | MHS-4 | 31TI2 GD | D525 | DASPRO T M | | | T2 GD526 | | | | 31TI2 | | | | |
| | PBD FISDAS II | P MHS-1 | MHS-2 YAP HD | S YUL | 11TH | AUD | | | | 11111 | | | III 9-9 WINS-10 | 311 | 11 | | | | 11TI1 | | | | 31TI2 11TI1 |
| | FISDAS II FISDAS II | T NMA | MHS-2 YAP HD | S YUL | 11TI1 11TI2 | AUD | | | | 11TI1 11TI2 | | | IIIO-9 IWIO-10 | 117 | T11 T12 | | | | 11TI1 11TI2 | | | | 11TI1 11TI2 |
| | FISDAS II FISDAS II FISDAS II | T NMA | MHS-2 YAP HD | S YUL | 11TH 11TI2 11SH | AUD | | | | 11TI2 11SI1 | | | ino-a Muo-10 | 11T 11T 11S | 11 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | | | | 11TI1 11TI2 11SI1 | | | | 11TI1 11TI2 11SI1 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T NMA T T T GDE | YAP HD | S YUL | 11TH 11TI2 11SH 11SI2 1TE1 | AUD AUD AUD GD722 | | | | 11TI2 11SI1 11SI2 11TE1 | | | NIO-10 | 11T 11T 11S 11S 11S | 711 712 811 812 E1 | TTKI | KIS | | 11TI1 11TI2 11SI1 11SI2 11TE1 GD923 | | | | 11TI1 11TI2 11SI1 11SI2 11TE1 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T NMA T T T GDE T DPT | YAP HD | S YUL | 11TI1 11TI2 11SI1 11SI2 1TE1 1TE2 | AUD AUD AUD GD722 GD722 | | | | 11TI2 11SI1 11SI2 11TE1 11TE2 | | | MUO-10 | 11T 11T 11S 11S 11T | 711 | TTKI KIMDAS | T BPS | EAN | 11TI1 11TI2 11SI1 11SI2 11TE1 GD923 11TE2 GD923 11MR1 GD525 | | | | 11TI1 11TI2 11SI1 11SI2 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T NMA T T T GDE T DPT | YAP HD | S 1 | 11TH 11TI2 11SH 11SI2 1TE1 1TE2 1MR1 | AUD AUD AUD GD722 | | | | 11TI2 11SI1 11SI2 11TE1 | | | III3-9 MII3-10 | 11T 11T 11S 11S 11S | 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | TTKI KIMDAS | T BPS | EAN HDS | 11TI1 11TI2 11SI1 11SI2 11TE1 GD923 | | | | 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T NMA T T T GDE T DPT | YAP HD | S 11 1 1 1 1 | 11TH 11TI2 11SH 11SI2 1TE1 1TE2 1MR1 1MR2 11TB | AUD AUD GD722 GD722 GD711 | | | | 11712 11511 11512 11712 11712 11712 11712 11714 11714 11715 | | | | 11T 11S 11S 11S 11T 11T 11T 11M 11M | 111 112 113 114 115 | TTKI KIMDAS KIMDAS KIMOR | BPS LBB SMT | HDS RFK | 11TII 11TI2 11SII 11SII 11SI2 11TE1 GD923 11TE2 GD923 11MR1 GD525 11MR2 GD526 11TB GD516 | | | | 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T NMA T T T GDE T DPT | YAP HD | S YUL | 11TH 11TI2 11SH 11SI2 1TE1 1TE2 1MR1 1MR2 11TB | AUD AUD GD722 GD722 GD711 | PASTI | P SMT | JFS | 11712 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | D521 | PROKOF P | | 117 118 118 118 117 117 117 11M 11M | 111 12 131 14 15 15 15 15 15 15 1 | TTKI KIMDAS KIMDAS KIMDAS KIMOR | F BPS LBB SMT | EAN HDS RFK JPS TLS ERO | 11TI1 11TI2 11SI2 11SI1 11SI2 11TE1 GD923 11TE2 GD923 11MR1 GD525 11MR1 GD525 11MR2 GD526 11TB GD516 | | | | 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T NMA T T T GDE T DPT | YAP HD | S YUL | 11TH 11TI2 11SH 11SI2 1TE1 1TE2 1MR1 1MR2 11TB | AUD AUD GD722 GD722 GD711 | PASTI PASTI | P SMT P OSV | JFS ERO | 11712 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | D521 D522 | PROKOF P P PROKOF P | GHP SMT BPS LBB | 117 118 118 118 117 117 117 11M 11M | 111 112 113 114 115 | TTKI KIMDAS KIMDAS KIMOR | F BPS F LBB F SMT | HDS RFK | 11TII 11TI2 11SII 11SII 11SI2 11TE1 GD923 11TE2 GD923 11MR1 GD525 11MR2 GD526 11TB GD516 | | | | 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB |
| | FISDAS II | T NMA T T T T T T T T T T T T T T T T T T T | ERO RU RMH YUS YBN | S YUL | 11TH 11TI2 11TI2 11TI2 11TI2 11TE1 1TE2 1MR1 1MR2 11TB 11TB 11TB 11TB 11TB 11TB 11TB 11T | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 | PASTI | P OSV | ERO | 11112 11511 11512 11151 11161 111761 111762 11177 11177 11177 11178 3271 GD 3271K CTM 12711 GD | D522 D722 | PROKOF P | | 11T 11T 11S 11S 11S 11T 11T 11M 11M 111M 32' 42' 32T 12T | 111 12 12 12 12 12 12 12 | TTKI KIMDAS KIMDAS KIMOR | F BPS LBB SMT | HDS RFK | 11TI1 11TI2 11SI1 11SI1 11SI2 11TE1 GD923 11TE2 GD923 11MR1 GD525 11MR2 GD526 11TB GD526 11TB AUD 32TI AUD 42TI AUD 12TI1 | | | | 11TII 11TI2 11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 11TMR2 11TB 32TI 42TI 32TK 12TI1 |
| | FISDAS II | T NMA T T T T T T T T T T T T T T T T T T T | ERO RU RMH YUS YBN | S YUL | 11TH 11TI2 11TI2 11TI2 11TI2 11TE1 1TE2 1MR1 1MR2 11TB 32TI 42TI 32TK 12TI2 12TI2 | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 | PASTI | P OSV | ERO | 11172 11181 11181 11182 11182 11184 11184 11184 11188 11188 11180 3271 4271 327K CTM 12711 50 | D522 D722 | | GHP SMT LBB | 117 117 118 119 119 117 117 1110 1110 110 32 42 327 127 127 | 11 | TTKI KIMDAS KIMDAS KIMOR | F BPS F LBB F SMT | HDS RFK | 11TI1 11TI2 11SI1 11SI2 11SI2 11TE1 GD923 11TE1 GD923 11TMR1 GD525 11MR1 GD525 11MR1 GD526 11TB GD516 32TI AUD 42TI AUD 12TI1 12TI1 | | | | 11TII 11TI2 11SI1 11SI2 11SI1 11SI2 11TE1 11TE2 11TMR1 11MR2 11TB 32TI 42TI 32TK 12TII 12TI2 |
| | FISDAS II AOK AOK AOK AOK | T NMA T T T T T T T T T T T T T T T T T T T | ERO RU RMH YUS YBN | S YUL | 11TH 11TI2 11TI1 11TI2 11TI1 11TI2 11TI1 1TIE2 1TIE1 1TIE2 1TIE1 1TIE2 1TIE 1TIE 1TIE 1TIE 1TIE 1TIE 1TIE 1TIE | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD914 GD914 GD923 GD924 | PASTI | P OSV | ERO | 11172 11181 11181 11182 11182 11172 11172 11172 11172 11173 2271 2271 | D522 D722 | SISOP P | GHP SMT BPS LBB | 117 117 118 119 119 110 110 1110 1110 1110 1110 | 111 12 12 13 14 15 15 15 15 15 15 15 | TTKI KIMDAS KIMDAS KIMOR | F BPS F LBB F SMT | HDS RFK | 11TI1 11TI2 11SI1 11SI2 11SI2 11TE1 GD923 11TE1 GD923 11TMR1 GD525 11MR1 GD525 11MR1 GD526 11TB GD516 32TI AUD 42TI AUD 12TI1 12TI1 | | | | 11TII 11TI2 11SI1 11SI2 11TE1 11TE1 11TE2 11TMR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12TI2 |
| | FISDAS II AOK AOK AOK AOK | T NMA T T T T GDE T GDE T T T T T T T T T T T T T T T T T T T | ERO RU RMH YUS YBN | S YUL | 11TH 11TI2 11TI1 11TI2 11TI1 11TI2 11TI1 1TIE2 1TIE1 1TIE2 1TIE1 1TIE2 1TIE 1TIE 1TIE 1TIE 1TIE 1TIE 1TIE 1TIE | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD914 GD914 GD923 GD924 | PASTI | T JBT T | RUS | 11172 11181 11181 11182 11182 11182 11181 | D522 D722 | SISOP P | GHP SMT BPS LBB | 117 117 118 119 119 110 110 1110 1110 1110 1110 | 111 12 12 13 14 15 15 15 15 15 15 15 | TTKI KIMDAS KIMDAS KIMOR | F BPS F LBB F SMT | HDS RFK | 11TH 11TH 11TI2 11SH 11SH 11SH 11SH 11SH 11SH 11SH 11S | | | | 11711 11712 11812 11812 11712 11712 11712 11712 11712 3271 4271 32714 12712 12712 12712 12811 12811 12811 |
| | FISDAS II AOK AOK AOK AOK AOK AOK PMC | T NMA T T T T T T T T T T T T T T T T T T T | ERO RU RMH YUS YBN | S YUL | 11TH 11TH 11TH 11TH 11TH 11TH 11TH 11TH | AUD AUD AUD GD722 GD722 GD711 GD711 GD712 GD914 GD914 GD914 GD923 GD924 GD723 GD723 GD723 | PASTI STRAGO STRAGO | P OSV | RUS | 11172 11181 11181 11182 11182 11182 11182 11182 11183 11181 | D522 D722 D722 | SISOP P SISOP P MATEK T F | GHP SMT BPS LBB JFS RZS RIBH OMS RIBH OMS DPT | 117 117 118 118 119 117 117 117 117 117 32 42 32 32 127 127 128 128 127 | 111 12 12 13 14 15 15 15 15 15 15 15 | TTKI KIMDAS KIMDAS KIMDAS KIMDAS KIMOR ATI ATI ATI | F BPS F LBB F SMT | HDS RFK | 11TH 11TH 11TI2 11SH 11SH 11SH 11SH 11SH 11SH 11SH 11S | | | | 11711 11712 11511 11512 11511 11512 11751 11752 11767 11767 11776 11777 1177 11777 11777 11777 11777 1177 11777 11777 11777 11777 11777 11777 11777 11777 11777 11 |
| | FISDAS II FISDAS | T NMA T T T T T GDE T DPT T T USH T OMS T OMS T P IMS P IMS | RRS OS | S YUL | 11TH 11TH 11TH 11TH 11TH 11TH 11TH 11TH | AUD AUD AUD GD722 GD722 GD711 GD721 GD721 GD721 GD914 GD914 GD923 GD924 GD723 GD723 GD723 | PASTI | T JBT T | RUS | 11172 11181 1181 1182 1181 1182 | D522 D722 D722 | SISOP P SISOP P MATEK T F | GHP SMT BPS LBB | 117 117 118 119 119 110 110 1110 1110 1110 1110 | 111 12 12 12 13 14 15 15 15 15 15 15 15 | TTKI KIMDAS KIMDAS KIMDAS KIMDAS KIMOR ATI ATI ATI | F BPS F LBB F SMT F RRS | HDS RFK | 11TII 11TII 11TII 11TII 11SII 11SII 11SII 11SII 11TII 0D923 11TE2 0D923 11TE2 0D923 11MR1 0D525 11TB 0D516 | | | 11TII 11TI2 11SII 11SII 11SII 11SII 11SII 11TE2 11IMR1 11MR1 11MR2 11TB 32TI 12TII 32TK 12TII 12TII 12SII 12SII 12TE1 12MR2 |
| | FISDAS II FISDAS | T NMA T T T T T GDE T T OMS T VSH T OMS T FST T PMS P IMS | RMH YUS YBN RRS OS RNH FSS RDS JB | S YUL | 11TII 11TI2 11SI1 11SI2 11TE1 11TE2 11TE1 11TE2 11TR1 11MR1 11MR2 11TB 32TI 42TI 32TK 12TII 12TI2 12SII 12SI2 2TE1 2TE2 2MR1 2MR2 12TB | AUD AUD AUD AUD AUD AUD AUD AUD AUD GD722 GD722 GD711 GD712 GD711 GD712 GD721 GD723 GD723 GD723 GD723 GD723 GD723 | PASTI STRAGO STRAGO | T JBT T | RUS | 11172 11181 1181 1182 1181 1182 1182 1182 1182 1182 1182 1182 1182 1182 1182 1182 1281 1281 1281 1281 1281 1282 | D522 D722 D722 | SISOP P SISOP P MATEK T F | GHP SMT BPS LBB JFS RZS RIBH OMS RIBH OMS DPT | 111 111 111 111 111 111 111 111 111 11 | 11 12 12 13 14 15 15 15 15 15 15 15 | TTKI KIMDAS KIMDAS KIMDAS KIMDAS KIMOR ATI ATI ATI ATI ATI ATI | T BPS T LBB T SMT T RRS T T | HDS RFK JPS TLS ERO | 11TII | | | 11TII |
| | FISDAS II FISDAS | T NMA T T T T T GDE T DPT T T USH T OMS T OMS T P IMS P IMS | RMH YUS YBN RRS OS RNH FSS RDS JB | S YUL | 11TII 11TI2 11TI2 11SI1 11SI2 11TE1 11TE2 11TE1 11TE2 11TE3 11TE 32TI 42TI 12TI2 12SI1 12SI2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE2 12TE1 12TE3 12T | AUD AUD AUD GD722 GD722 GD714 GD924 GD723 GD723 GD723 GD723 GD714 GD824 GD924 | PASTI STRAGO STRAGO | T JBT T T FST T | RUS | 11172 11181 11181 11182 11181 11182 11182 11182 11181 111881 111882 1118 3271 60 3271 60 1271 1271 1281 1281 1281 1281 12712 1 | D522 D722 D722 | SISOP P SISOP P MATEK T F ORI T SORI | GHP SMT BPS LBB JFS RZS RIBH OMS RIBH OMS DPT | 111 111 111 111 111 111 111 111 111 11 | 111 122 123 124 125 | TTKI KIMDAS KIMDAS KIMDAS KIMDAS KIMOR ATI ATI ATI ATI ATI ATI | T BPS T LBB T SMT RRS T | HDS RFK PKFK PKFK PKFK PKFK PKFK PKFK PKFK | 11TII 11TII 11TII 11TII 11SII | | | | 11711 11712 11511 11512 11512 11762 |
| | FISDAS II FISDAS | T NMA T T GDE T GDE T T DPT T TLS T VSH T OMS T PMS P IMS P RJS P | PAP HD ERO RU RMH YUS YBN RRS OS RNH FSS RDS JB SYM JFS | S YUL | 11TH 11TH 11TH 11TH 11TH 11TH 11TH 11TH | AUD AUD AUD GD722 GD722 GD711 GD721 GD721 GD721 GD721 GD721 GD721 GD721 GD723 GD723 GD723 GD723 GD723 GD723 GD723 GD723 GD724 | PASTI STRAGO STRAGO | T JBT T | RUS | 11172 11181 11181 11182 11182 11182 11182 11182 11182 11182 11182 11182 11182 11782 11781 4271 4271 4271 4271 4271 4271 4271 427 | D522 D722 D722 | SISOP P SISOP P MATEK T F | GHP SMT BPS LBB JFS RZS RIBH OMS RIBH OMS DPT | 111 111 111 111 115 115 115 117 117 117 | 111 12 12 13 14 15 15 15 15 15 15 15 | TITKI KIMDAS KIMDAS KIMDAS KIMDAS KIMOR ATI | T T BPS T LBB T SMT T RRS T G GHP | HDS RFK JPS TLS ERO | 11TII | | | 11711 11712 11511 11512 11511 11512 11712 |
| | FISDAS II FISDAS | T NMA T T T T T GDE T T OMS T VSH T OMS T FST T PMS P IMS | PAP HD ERO RU RMH YUS YBN RRS OS RNH FSS RDS JB SYM JFS | S YUL | 111111 11112 111111 11112 11111 11112 11111 11112 11111 11111 11111 11111 11111 11111 1111 | AUD AUD AUD AUD AUD AUD AUD AUD AUD GD722 GD722 GD711 GD712 GD711 GD712 GD721 GD723 GD723 GD723 GD723 GD723 GD723 | PASTI STRAGO STRAGO | T JBT T T FST T | RUS | 11172 11181 11181 11182 11182 11182 11182 11182 11182 11182 11182 11182 11182 11782 11781 4271 4271 4271 4271 4271 4271 4271 427 | D522 D722 D722 | SISOP P SISOP P MATEK T F MATEK T F ORI T SISOP P MATEK T F ORI T SISOP P MATEK T F ORI T SISOP P SISO | GHP SMY BPS LBB JFS RZS RRMH OMS FMN DPT TLS SVV SYM EYD | 117 1111 1111 1115 1115 1117 1117 1117 | 11 12 12 13 14 15 15 15 15 15 15 15 | TITKI KIMDAS KIMDAS KIMDAS KIMDAS KIMOR ATI | T T BPS T LBB T SMT T RRS T G GHP | HDS RFK JPS TLS ERO | 11TII | | | 11711 11712 11511 11512 11511 11512 11712 |
| | FISDAS II FISDAS | T NMA T T GDE T GDE T T DPT T TLS T VSH T OMS T PMS P IMS P RJS P | PAP HD ERO RU RMH YUS YBN RRS OS RNH FSS RDS JB SYM JFS | S YUL | 11TH 11TE 11TE 11TE 11TE 11TE 11TE 11TE | AUD AUD AUD GD722 GD722 GD711 GD721 GD721 GD721 GD721 GD721 GD721 GD721 GD723 GD723 GD723 GD723 GD723 GD723 GD723 GD723 GD724 | PASTI STRAGO STRAGO STRAGO BPS BPS BPS | T JBT T FST T | RUS | 11112 11151 11151 11151 11151 11151 11161 | D522 D722 D722 D722 D914 D914 | SISOP P SISOP P MATEK T F MATEK T T ORI T SPT T SPT T SPT T SPT T | GHP SMT BPS LBB JFS RZS LBB JFS RZS RNHH OMS FNN DFT TLS OSV EYD NMMS RDS JBS | 117 117 118 119 119 119 119 119 119 119 119 119 | 111 122 124 125 | TITKI KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS ATI | F BPS LBB SMT SMT RRS | HDS RFK FROM FROM FROM FROM FROM FROM FROM FROM | 11TII | | | 11711 11712 11711 11712 11711 11712 |
| | FISDAS II FISDAS | T NMA T T GDE T GDE T T DPT T TLS T VSH T OMS T PMS P IMS P RJS P | PAP HD ERO RU RMH YUS YBN RRS OS RNH FSS RDS JB SYM JFS | S YUL | 11111 11112 11113 1113 | AUD | PASTI STRAGO STRAGO STRAGO BPS BPS BPS BPS BPS | T SST T ETS | RUS RRS | 11172 11181 1181 1181 1182 | D522 D722 D722 D722 D914 D914 D914 | SISOP P SISOP P SISOP P SISOP P SISOP T SISOP P SISOP | GHP SMT BPS L88 JFS RZS RMH OMS FFWN DPT TLS OSV SYM EYD NNMS RDS JBS RRS HDS | 111 111 111 111 115 115 115 115 117 1111 1111 1111 1111 1111 1111 111 | 11 12 12 13 14 15 15 15 15 15 15 15 | TITKI KIMDAS KIMDAS KIMDAS KIMDAS KIMDOR ATI | F BPS F LBB F SMT F RRS F GHP | HDS RFK PF TLS ERO | 11111 111111 | | | | 11711 11712 11711 11712 11711 11712 |
| | FISDAS II FISDAS | T NMA T T T T T GDE T T OMS T T VSH T OMS T T PMS P IMS T RFK P RJS P | PAP HD ERO RU RMH YUS YEN RRS OS RNH FSS ROS JB SYM JFS SMT | S YUL | 11TH 11TH 11TH 11TH 11TH 11TH 11TH 11TH | AUD AUD AUD GD722 GD722 GD711 GD711 GD712 GD721 GD914 GD924 GD923 GD923 GD923 GD723 GD723 GD723 GD724 | PASTI STRAGO STRAGO STRAGO BPS BPS BPS BPS BPS | T SST T ETS | RUS RRS | 11172 11181 11181 11181 11181 11181 11182 11182 11182 11182 1188 | D522 D722 D722 D722 D914 D914 D914 AUD D912 | SISOP P SISOP P P SISOP P P SISOP SISO | GHP SMT BPS LBB JFS RZS LBB JFS RZS RNHH OMS FNN DFT TLS OSV EYD NMMS RDS JBS | 111 111 111 111 111 111 111 111 111 11 | 11 12 12 12 13 14 15 15 15 15 15 15 15 | TITKI KIMDAS KIMDAS KIMDAS KIMDAS KIMDOR ATI | F BPS LBB F SMT RRS F G G G G G G G G G G G G G G G G G G | HDS RFK FROM THE RENT FROM THE | 11TII 11TII 11TII 11TII 11TII 11TII 11SII | | | 11711 11712 11711 11712 |
| | FISDAS II FISDAS | T NMA T T GDE T GDE T T DPT T TLS T VSH T OMS T PMS P IMS P RJS P | PAP HD ERO RU RMH YUS YEN RRS OS RNH FSS ROS JB SYM JFS SMT | S YUL | 11TH 11TH 11TH 11TH 11TH 11TH 11TH 11TH | AUD | PASTI STRAGO STRAGO STRAGO BPS BPS BPS DBI DBI SISMIK | T JBT T FST T | RUS RRS RRS | 11172 11181 | D522 D722 D722 D722 D914 D914 D914 AUD D912 | SISOP P SISOP P SISOP P MATEK T OR T T SISOP P SIS | GHP SMT BPS L88 JFS RZS RMH OMS FFWN DPT TLS OSV SYM EYD NNMS RDS JBS RRS HDS | 111 111 111 111 111 111 111 111 111 11 | 111 112 113 114 115 | TTKI KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS KIMDAS ATI | F BPS F LBB F SMT F RRS F GHP | HDS RFK FROM THE RENT FROM THE | 11TII | | | 11711 11712 11712 11712 11712 11712 11712 11712 11712 11712 11712 11712 11712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12711 12712 12712 12713 12711 12712 12713 12711 12712 12713 12711 |

| 1 | 1 | 1 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 1 | 1 | 1 1 | i . | 1 | i i | 1 | i | 1 1 1 1 | ı | ı | 1 | 1 | 1 | 1 1 1 1 | 1 1 1 | 1 1 1 | 1 |
|---------------|--|---|--|--|-----|---|---|---|---------------------------------------|--|--|---|---|--|---|--|--|---|---|---|---|---------------------------------|--|-------|---|--|
| 8 | AKPL | TF | MN BS | SS | | 31TI1 | GD822 | PSW II | Р | GHP IN | MS YAP | 31TI1 | GD723 | JARKOM | T LSM | FKS | NMS 31TI1 | GD722 | | | | | 31TI1 | | 31 | 1TI1 |
| 15.00 - 16.00 | AKPL | TJ | JBS R | /P | | 41TI | GD516 | | Р | | | 41TI | GD723 | JARKOM | T NLS | FSS | 41TI | | | | | | 41TI | | 4 | 11TI |
| | UID | TN | AVL LE | 3B | | | GD811 | IND | T | KIS | | | GD811 | JARKOM | T | | 31TK | GD722 | | | | | 31TK | | | 1TK |
| | FISDAS II | | | | | 31TI2 | | MADAS II | + | | PT CJS IFY | 31TI2 | | PROG II-IF | P RNH | | 31TI2 11TI1 | GD525 | | _ | | | 31TI2 11TI1 GD521 | | | 1TI2 1TI1 |
| | FISDAS II | T | IMA Y | AP HDS | TUL | 111II | AUD | MADAS II | +++ | OMS D | PI CJS IFT | | AUD | | P ARR | | 11111 11TI2 | GD525 GD526 | DRPL DRPL | ÷ | FKS IMS | DAT | 11TI2 GD521 | | | 1TI2 |
| | FISDAS II | - + - | | _ | 1 | | AUD | MADAS II | i | | | 11511 | AUD | | P EHS | | 11112 | GD526 GD525 | TTKI | ÷ | KIS | FAI | 11112 GD522 | | | 1SI1 |
| | FISDAS II | | | | | | AUD | MADAS II | T T | | | | AUD | | P JPS | | 11512 | GD526 | | Ť | | | 11SI2 GD923 | | | 1SI2 |
| | FISDAS II | Ť G | DE EF | RO RUS | | 11TE1 | GD722 | MADAS II | Ť | EYD H | DS JBS | 11TE1 | GD722 | | | | 11TE1 | | KIMDAS | Т | SFA | NLS | 11TE1 GD712 | | | ITE1 |
| | FISDAS II | T | | | | 11TE2 | GD722 GD711 | MADAS II | T | | | 11TE2 | GD722 GD721 | | | | 11TE2 | | KIMDAS | Т | HSS | SYM EAN | 11TE2 GD713 | | 11 | 1TE2 |
| | FISDAS II | | PT RI | | | 11MR1 | GD711 | MADAS II | | MSL EI | | 11MR1 | GD721 | | | | 11MR1 | | KIMDAS | Т | BPS | EAN | 11MR1 GD525 | | 111 | |
| | FISDAS II FISDAS II | T T | | | | | GD712 GD721 | MADAS II MADAS II | | SYM F | | 11MR2 | | DII | T PMS | nee | 11MR2 11TB | GD821 | KIMDAS | Т | LBB | HDS | 11MR2 GD526 11TB | | 111 | 1TB |
| | FISUAS II | TV | on II | DIN . | | IIIB | GD721 | III CAUAIN | - | EHS B | 100 | IIIB | GD712 | BU | I FMS | 555 | IIIB | GD0Z1 | | | | | 1116 | | | ПВ |
| | AKPL | T | KIS SI | S | | 32TI | GD925 | PASTI | Р | SMT JI | FS | 32TI | GD521 | PROKOF | P GHP | SMT | 32TI | 32TI | | | | | 32TI | | 33 | 32TI |
| | AKPL | T R | RML NI | MS | | 42TI | GD927 | PASTI | Р | OSV E | RO | | GD522 | PROKOF | P BPS | LBB | 42TI | 42TI | | | | | 42TI | | | 12TI |
| | | | | | | 32TK | | PROGSIS | T | FKS FI | MN | | GD821 | | | | 32TK | 32TK | | | | | 32TK | | | 2TK |
| | AOK | ŢC | OMS R | RS OSV | | 12TI1 | GD914 | | + | | | 12TI1 | | PBO | P RMM | CTM | | GD723 | | | | | 12TI1 | | 12 | 2TI1 |
| | AOK | +++ | ST RI | NH | _ | 12511 | GD914 GD923 | | _ | | | 12TI2 12SI1 | + | PBO SISOP | P JFS | RZS | 12112 | GD723 GD714 | DRPL | - | PMS | RCS | 12TI2 12SI1 GD524 | | 1 12 | 2TI2 2SI1 |
| | AOK | TP | MS FS | SS | | 12512 | GD924 | | | | | 12512 | | SISOP | P | | 12512 | GD714 | DRPL | T | RJS | RUS | 12SI2 GD526 | | 12 | 2SI2 |
| | PMC | | MS RI | OS JBT | | | GD723 | ELMAG I | | FST LI | | | GD515 | | T RMH | | 12TE1 | GD923 | PROBSTAT | Т | RDS | ERO | 12TE1 GD913 | | | 2TE1 |
| | PMC | Р | | | | 12TE2 | GD723 | ELMAG I | T | PMS R | JS | 12TE2 | GD516 | | T FMN | | 12TE2 | GD924 | PROBSTAT | T | NMS | GIW | 12TE2 GD924 | | 12 | 2TE2 |
| | | | | | | 12MR1 12MR2 | | | + | | | 12MR1 12MR2 | | OR I OR I | T TLS | OSV | 12MR1 12MR2 | GD912 GD913 | | | | | 12MR1 12MR2 | | 121 | MR1 MR2 |
| | | | | | | 12TB | | TERMOKIM | T | ARR R | RIR | 12TB | GD823 | OKI | . Jilvi | | 12MR2 | 30313 | APKP I | T | FST | JBS | 12MR2 12TB GD821 | | 121 | 2TB |
| | | | | | | | | | | | | • | | | | | | | | | | | 33TH GD723 | | | |
| | PG PG | PF | RJS JE | -8 | | 33TI1 | GD714 | | + | | | 33TI1 | | KOMAS | T RBB | RDS | FST RJS 33TI1 | AUD | PAM PAM | P | GHP | RNH | 33TI1 GD723 33TI2 GD723 | | 33 | 3TI1 |
| | | | | | 1 | 33TK | GD714 | | + | | | 33TI1 33TI2 33TK | | KOMAS | T | | 33TI2 33TK | AUD | | | | | 33TK | | 33 | |
| | PG | P G | SHP SI | ΛT | | 43TI | GD724 | | | | | 43TI | | KOMAS | Ť | | 43TI | | | | | LSM | 43TI GD724 | | 43 | I3TI |
| | | | | | | 13TI1 | | | \perp | | | 13TI1 | | | | | 13TI1 13TI2 | | ADL ADL | T | FSS | JAN I | RRS RMH 13TI1 AUD | | 13 | 3TI1 |
| | | | | _ | 1 | 13TI2 13SI1 | | | + | | | 13TI2 13SI1 | | SISOP | P RRS | une | 13112 13SI1 | CDESE | ADL | Ť | _ | | 13TI2 AUD 13SI1 AUD | | 13 | 3112 |
| | | | _ | | - | 13SI2 | | | + | | | 13SI1 | | | P WSA | | 13511 | GD525 GD526 | | ÷ | - | _ | 13SI2 AUD | | | 3SI2 |
| | | | | | | 13TE | | | + | | | 13TE | | | | | 13TE | | | | | | 13TE | | | 3TE |
| | | | | | | 13MR | | | | | | 13MR | | RELOG | P FIS | RUS | 13MR | GD724 | ADL | Т | | | 13MR AUD | | 13 | 3MR |
| | KINKAT | T J | JPS El | 4S | | 13TB | GD821 | | | | | 13TB | | | | | 13TB | | | | | | 13TB | | 13 | 3TB |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | _ | | | | | | | | | | | | | | | | | | | | | | | |
| • | AKPL | | MAN DO | | | 24714 | GD822 | | | | | 31TI1 | | JARKOM | T LOM | EVE | NMS 31TI1 | CD722 | | | | | 31TI1 | | 24 | 1TI1 |
| 16.00 - 17.30 | AKPL | + + 5 | JBS R | /P | 1 | | GD516 | | + + | | | 41TI | | JARKOM | T LSM T NLS | FSS | 41TI | GD722 GD721 | | | | | 41TI | | | ITI |
| 10.00 11.00 | UID | T N | AVL LE | 3B | | 31TK | GD811 | IND | T | KIS | | | GD811 | JARKOM | T | | 31TK | GD722 | | | | | 31TK | | 31 | 1TK |
| | | | | | | 31TI2 | | | | | | 31TI2 | | | | | 31TI2 | | | | | | 31TI2 | | 31 | 1TI2 |
| | FISDAS II | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | IMA Y | AP HDS | YUL | | | MADAS II | | OMS D | PT CJS IFY | | | | P RNH | | 11TI1 | GD525 | DRPL | Т | FKS | osv | 11TI1 GD521 | | 11 | 1TI1 |
| | FISDAS II | T | IMA Y | AP HDS | YUL | 11TI2 | AUD | MADAS II | T | OMS D | PT CJS IFY | 11TI2 | AUD | PROG II-IF | P ARR | YAP | 11TI1 11TI2 | GD526 | DRPL | T | IMS | PAT | 11TI2 GD522 | | 11 | 1TI2 |
| | FISDAS II FISDAS II | T | IMA Y | AP HDS | | 11TI2 11SI1 | AUD | MADAS II MADAS II | T | OMS D | PT CJS IFY | 11TI2 11SI1 | AUD | PROG II-IF PROG II-IS | P ARR P EHS | YAP VSH | 11TI1 11TI2 11SI1 | GD526 GD525 | DRPL TTKI | T | IMS KIS | PAT | 11TI2 GD522 11SI1 GD923 | | 11 11 | 1TI2 1SI1 |
| | FISDAS II FISDAS II FISDAS II | T | | | | 11TI2 11SI1 11SI2 | AUD AUD | MADAS II MADAS II MADAS II | T | | | 11TI2 11SI1 11SI2 | AUD AUD | PROG II-IF PROG II-IS | P ARR | YAP VSH | 11TI1 11TI2 11SI1 11SI2 | GD526 | DRPL TTKI | T | IMS | PAT | 11TI2 GD522 11SI1 GD923 11SI2 GD923 | | 11 11 11 11 | 1TI2 1SI1 1SI2 |
| | FISDAS II FISDAS II FISDAS II FISDAS II | T T T G | SDE EF | AP HDS | | 11TI2 11SI1 11SI2 11TE1 | AUD AUD AUD GD722 | MADAS II MADAS II MADAS II MADAS II | T T T | EYD H | PT CJS IFY | 11TI2 11SI1 11SI2 11TE1 | AUD AUD AUD GD722 | PROG II-IF PROG II-IS | P ARR P EHS | YAP VSH | 11TI1 11TI2 11SI1 11SI2 11TE1 | GD526 GD525 | DRPL TTKI | T | IMS | PAT | 11TI2 GD522 11SI1 GD923 | | 11 11 11 11 11 | 1TI2 1SI1 1SI2 1TE1 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T T T G T D | DE EF | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 | AUD AUD AUD GD722 GD722 GD711 | MADAS II | T T T T | EYD HI | IDS JBS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 | AUD AUD AUD GD722 GD722 GD721 | PROG II-IF PROG II-IS | P ARR P EHS | YAP VSH | 11TI1 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 | GD526 GD525 | DRPL TTKI | T | IMS | PAT | 11TI2 GD522 11SI1 GD923 11SI2 GD923 11TE1 11TE2 11TE2 | | 11 11 11 11 11 11 11 11 | 1TI2 1SI1 1SI2 1TE1 1TE2 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T T T G T T T T T T T T T T T T T T T T | DPT RI | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 | AUD AUD AUD GD722 GD722 GD711 GD712 | MADAS II | T T T T T T T T | EYD HI | IDS JBS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 | AUD AUD AUD GD722 GD722 GD721 GD711 | PROG II-IF PROG II-IS PROG II-IS | P ARR P EHS P JPS | YAP VSH ETS | 11TI1 11TI2 11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 | GD526 GD525 GD526 | DRPL TTKI | T | IMS | PAT | 11Ti2 GD522 11Si1 GD923 11Si2 GD923 11TE1 11TE2 11MR1 11MR1 | | 11 11 11 11 11 11 11 111 | 1TI2 1SI1 1SI2 1TE1 1TE2 IMR1 |
| | FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II FISDAS II | T T T G T T T T T T T T T T T T T T T T | DE EF | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 | AUD AUD AUD GD722 GD722 GD711 | MADAS II | T T T T T T T T | EYD HI | IDS JBS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 | AUD AUD AUD GD722 GD722 GD721 | PROG II-IF PROG II-IS PROG II-IS | P ARR P EHS P JPS T PMS | YAP VSH ETS | 11TI1 11TI2 11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 | GD526 GD525 GD526 | DRPL TTKI | T | IMS | PAT | 11TI2 GDS22 11SI1 GD923 11SI2 GD923 11TE1 11TE2 11MR1 11IMR2 11TB | | 11 11 11 11 11 11 11 111 | 1TI2 1SI1 1SI2 1TE1 1TE2 |
| | FISDAS II | T T G T T T T T T T T T T T T T T T T T | DPT RIFLS YU | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | AUD AUD AUD GD722 GD722 GD711 GD712 | MADAS II | T T T T T | EYD HI MSL EI SYM F3 EHS B3 | IDS JBS BN SS SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 | PROG II-IF PROG II-IS PROG II-IS PROG II-IS | P ARR P EHS P JPS T PMS | YAP VSH ETS | 11TI1 11TI2 11SI1 11SI2 11SI2 11TE1 11MR1 11MR2 11TB | GD526 GD525 GD526 | DRPL TTKI | T | IMS | PAT | 11TI2 GDS22 11SI1 GD923 11SI2 GD923 11TE1 11TE2 11MR1 11IMR2 11TB | | 11 11 11 11 11 11 11 11 11 11 11 | 1TI2 1SI1 1SI2 1TE1 1TE2 IMR1 IMR2 1TB |
| | FISDAS II AKPL | T T G T T T T T T T T T T T T T T T T T | GDE EF | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 | MADAS II | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM FS EHS BS | IDS JBS BN SS SS SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 | PROG II-IF PROG II-IS PROG II-IS PROG II-IS PROG II-IS | P ARR P EHS P JPS T PMS P GHP | YAP VSH ETS BSS | 11TII 11TI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | GD526 GD525 GD526 GD526 GD821 | DRPL TTKI | T | IMS | PAT | 11TIZ GD522 11SII GD923 11SIZ GD923 11SIZ GD923 11TE1 11TE2 11MR1 11MR2 11TB | | 111 111 111 111 111 111 111 111 111 11 | 1TI2 1SI1 1SI2 1TE1 1TE2 IMR1 IMR2 1TB |
| | FISDAS II | T T G T T T T T T T T T T T T T T T T T | DPT RIFLS YU | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD925 GD927 | MADAS II | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F3 EHS B3 | IDS JBS BN SS SS SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 | PROG II-IF PROG II-IS PROG II-IS PROG II-IS PROG II-IS | P ARR P EHS P JPS T PMS | YAP VSH ETS BSS | 11TI1 11TI2 11SI1 11SI2 11SI2 11TE1 11MR1 11MR2 11TB | GD526 GD525 GD526 GD526 GD821 | DRPL TTKI | T | IMS | PAT | 11TI2 GDS22 11SI1 GD923 11SI2 GD923 11TE1 11TE2 11MR1 11IMR2 11TB | | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 1TI2 1SI1 1SI2 1TE1 1TE2 IMR1 IMR2 1TB |
| | FISDAS II AKPL AKPL | T T T T T T T T T T T T T T T T T T T | GDE EF OPT RI FLS YU VSH YE KIS SI RML NI | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD925 GD927 | MADAS II PASTI | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM FS EHS BS | IDS JBS BN SS SS SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 32TI 32TK 12TI1 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD522 GD821 | PROG II-IF PROG II-IS PROG II-IS PROG II-IS BU PROKOF PROKOF PROKOF | P ARR P EHS P JPS T PMS P GHP P BPS P RMM | YAP VSH ETS BSS SMT LBB | 11TII 11TII 11TII 11SII 11SII 11SII 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK | GD526 GD525 GD526 GD526 GD821 GD521 GD522 GD723 | DRPL TTKI | T | IMS | OSV PAT | 111712 G0522 111811 G0923 111812 G0923 111812 G0923 1117E1 1117E2 111MC1 1117E 1117E 3271 4271 3271K | | 111 111 111 111 111 111 111 111 111 11 | 1712 1511 1512 1512 17161 17162 17162 1717 1718 1718 1718 1718 1718 1718 171 |
| | FISDAS II AKPL AKPL AOK | T T T T T T T T T T T T T T T T T T T | DPT RIFTLS YUVSH YER | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TH 12TI2 | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD925 GD927 GD914 GD914 | MADAS II PASTI | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM FS EHS BS | IDS JBS BN SS SS SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 32TI 32TK 12TI1 12TI2 | AUD AUD AUD GD722 GD721 GD721 GD711 GD712 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PBO PBO PBO | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P | YAP VSH ETS BSS SMT LBB | 11TH 11TH 11SH 11SH 11SH 11SH 11SH 11TE1 11TE2 11MR1 11TR2 11MR2 11TR3 2TH 42TH 42TH MS 12TH 12TH 12TH | GD526 GD525 GD526 GD526 GD521 GD521 GD522 | DRPL TTKI TTKI | T | IMS KIS | PAT | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11TIZ G0923 11TIZ 11TIZ | | 111 111 111 111 111 111 111 111 111 33 44 33 32 12 | 1712 1511 1512 1715 1715 1715 1715 1715 |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE2 11TMR2 11MR2 11TB 32TI 42TI 32TK 12TI1 12TI2 | AUD AUD AUD GD722 GD722 GD712 GD712 GD721 GD925 GD927 GD914 GD914 GD923 | MADAS II PASTI | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM FS EHS BS | IDS JBS BN SS SS SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 32TK 12TI1 12TI1 12SI1 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PBO PBO PBO | P ARR P EHS P JPS T PMS P GHP P BPS P RMM | YAP VSH ETS BSS SMT LBB | 11TII 11TII 11SII 11SII 11SII 11SII 11SII 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK IMS 12TII 12TI2 12SII | GD526 GD525 GD526 GD526 GD821 GD521 GD522 GD723 | DRPL TTKI TTKI TTKI | T | IMS KIS | PAT | 11712 G0522 11811 G0923 11812 G0923 11812 G0923 117E1 117E2 11MR1 11107 11107 3271 4271 327K 12711 12712 12711 12712 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1511 1512 1712 1712 1712 1712 1712 |
| | FISDAS II AKPL AKPL AOK | T T T T T T T T T T T T T T T T T T T | DPT RIFTLS YUVSH YER | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE1 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI2 12SI1 12SI2 | AUD AUD AUD GD722 GD722 GD712 GD712 GD712 GD712 GD724 GD914 GD914 GD914 GD923 GD924 | MADAS II PASTI PASTI PROGSIS | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM FEHS B: SMT JI OSV EI FKS FF | DS JBS BN SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 32TI 32TK 12TI1 12TI2 12SI1 12SI1 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PBO PBO | P ARR P EHS P JPS T PMS T PMS P GHP P BPS P RMM P P | YAP VSH ETS BSS SMT LBB CTM | 11711 11712 11811 11812 11811 11812 11811 11812 118181 118182 118181 118182 118181 118182 118181 118182 118181 118182 11818181 118181 1 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 | DRPL TTKI TTKI TTKI DRPL DRPL | T | IMS KIS PMS RJS | PAT RCS RUS | 11TIZ G0522 11SIZ G0923 11SIZ G0923 11SIZ G0923 11SIZ G0923 11TIZ G0923 11TIZ G0923 11TIZ G0923 11TIZ G0923 11TIZ G0923 11TIZ G0924 12TIZ G0924 12SIZ G0924 12SIZ G0924 | | 111 111 111 111 111 111 111 111 111 11 | 1112 1511 1512 1512 1TE1 1TE2 1TE2 1TB 1MR1 1MR2 1TB 22TI 22TI 22TI 22TK 22TK 22TH 22TI 22TI 22TI 22TI 22TI 22TI 22TI |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12TI2 12SI1 12SI2 12TE1 | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD925 GD927 GD914 GD914 GD923 GD924 | MADAS II PASTI PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EISYM FS EHS B: SMT JI OSV EIFKS FI | DS JBS BN SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 32TI 32TK 12TI1 12TI2 12SI1 12SI2 12SI2 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS BU BU PROKOF PROKOF PBO PBO MATEK | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P T RMH | YAP VSH ETS BSS SMT LBB CTM | 11711 11712 11511 11511 11511 11511 11511 11612 11711 11612 11711 11612 11711 11612 11711 11612 11711 11612 11711 11612 11711 11612 11711 11712 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD723 | DRPL TTKI TTKI TTKI DRPL DRPL PROBSTAT | T T | IMS KIS PMS RJS RDS | PAT RCS RUS ERO | 11712 G0522 111811 G0923 111812 G0923 111812 G0923 111812 G0923 1117E1 1117E1 1117E2 111187 11187 11187 11187 11181 1217 12711 12711 12711 12712 12811 G0524 12812 G0524 12812 G0524 | | 111 111 111 111 111 111 111 111 111 11 | 11712 1511 1512 1715 1715 1715 1715 1715 |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI2 12SI1 12SI2 12SI2 12SI2 12SI2 12TE2 | AUD AUD AUD GD722 GD722 GD711 GD712 GD721 GD925 GD927 GD914 GD914 GD923 GD924 | MADAS II PASTI PASTI PROGSIS | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM FEHS B: SMT JI OSV EI FKS FF | DS JBS BN SS | 11TI2 11SI1 11SI2 11SI2 11TE1 11TE1 11MR1 11MR1 11MR2 11TB 32TI 32TK 12TI2 12TI2 12SI1 12SI2 12SI2 12TE2 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PBO PBO MATEK MATEK | P ARR P EHS P JPS T PMS F GHP P BPS P RMM P P T RMH T FMN | BSS SMT LBB CTM OMS DPT | 11111 11112 11113 11114 11152 11152 11152 11152 1116 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 | DRPL TTKI TTKI TTKI DRPL DRPL PROBSTAT | T T | IMS KIS PMS RJS | PAT RCS RUS ERO | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11SIZ G0923 11SIZ 11SIZ 11SIZ G0923 11SIZ G0923 11SIZ G0923 11SIZ G0924 12TIZ G0924 12TIZ G0924 12TIZ G0924 12TIZ G0924 12TIZ G0924 | | 111 111 111 111 111 111 111 111 111 11 | 1TI2 1SI1 1SI2 1SI2 1TE1 1TE2 1TE2 1MR1 1MR2 1TB 12TI 12TI 12TI 2TIL 2TIL 2TIL 2SI1 2SI1 2SI2 2SI2 2TE1 |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11MR2 11TB 32TI 42TI 32TK 12TI2 12SI2 12SI2 12SI2 12TE1 12TE2 12TE2 12MR1 | AUD AUD AUD GD722 GD722 GD711 GD712 GD925 GD927 GD914 GD914 GD923 GD924 | MADAS II PASTI PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EISYM FS EHS B: SMT JI OSV EIFKS FI | DS JBS BN SS | 11TI2 11SI1 11SI2 11SI2 11TE2 11TE1 11MR1 11MR2 11TB 32TI 32TI 32TK 12TI1 12TI2 12SI2 12TE1 12TE2 12TE1 12TE2 12MR1 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD522 GD821 GD515 GD516 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PBO PBO PBO PBO OR I MATEK MATEK OR I | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P T RMH T T TLS | BSS BSS CTM OMS DPT OSV | 11711 11712 11511 11512 11511 11512 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 GD912 | DRPL TTKI TTKI TTKI DRPL DRPL PROBSTAT | T T | IMS KIS PMS RJS RDS | PAT RCS RUS ERO | 11712 G0522 111811 G0923 111812 G0923 111812 G0923 111812 G0923 1117E1 1117E1 1117E2 111MR1 11181 3271 4271 327K 12711 12712 12811 G0524 12812 G0526 127E1 G0913 127E2 G0924 127RE1 | | 111 111 111 111 111 111 111 111 111 11 | 1112 1511 1512 1512 1512 1512 1712 1712 1718 1718 1718 1718 1727 1711 |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12SI2 12SI2 12TE1 12TE1 12MR2 | AUD AUD AUD GD722 GD721 GD721 GD721 GD721 GD925 GD927 GD924 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 11TI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11MR1 32TI 32TI 32TI 12TI2 12SI1 12SI1 12SI2 12TE2 12TE2 12TE2 12MR1 12MR2 | AUD AUD AUD GD722 GD721 GD721 GD711 GD712 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PBO PBO PBO PBO OR I MATEK MATEK OR I | P ARR P EHS P JPS T PMS F GHP P BPS P RMM P P T RMH T FMN | BSS BSS CTM OMS DPT OSV | 11TII 11TI2 11SI2 11SI2 11SI2 11SI2 11SI2 11SI2 11TI2 11TI2 11TI2 11TI2 12TI2 12TI2 12SI2 12SI2 12SI2 12MC1 12MC2 12MC2 12MC1 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 | DRPL TTKI TTKI TTKI DRPL DRPL DRPL PROBSTAT PROBSTAT | T | PMS RJS RDS NMS | PAT RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11TIE 11TIE 11TIE 11TIB 32TI 42TI 32TI 12TIZ 12SIZ G0526 12TE1 G0526 12TE1 G0924 12ME1 12ME2 12ME2 | | 111 111 111 111 111 111 111 111 111 11 | 11TI2 1511 1511 1512 1511 1512 17E1 1TE2 1TE1 1TE2 1MR1 1MR2 1TB 152TI 1 |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS WH JS BN FS WS RS OSV | | 11TI2 11SI1 11SI2 11TE1 11TE2 11MR1 11MR2 11MR2 11TB 32TI 42TI 32TK 12TI2 12SI2 12SI2 12SI2 12TE1 12TE2 12TE2 12MR1 | AUD AUD AUD GD722 GD721 GD721 GD721 GD721 GD925 GD927 GD924 GD923 GD924 | MADAS II PASTI PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EISYM FS EHS B: SMT JI OSV EIFKS FI | DS JBS BN SS | 11TI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11MR1 32TI 32TI 32TI 12TI2 12SI1 12SI1 12SI2 12TE2 12TE2 12TE2 12MR1 12MR2 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD522 GD821 GD515 GD516 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PBO PBO PBO PBO OR I MATEK MATEK OR I | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P T RMH T T TLS | BSS BSS CTM OMS DPT OSV | 11711 11712 11511 11512 11511 11512 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 GD912 | DRPL TTKI TTKI TTKI DRPL DRPL DRPL PROBSTAT PROBSTAT | T | IMS KIS PMS RJS RDS | PAT RCS RUS ERO GIW | 11712 G0522 111811 G0923 111812 G0923 111812 G0923 111812 G0923 1117E1 1117E1 1117E2 111MR1 11181 3271 4271 327K 12711 12712 12811 G0524 12812 G0526 127E1 G0913 127E2 G0924 127RE1 | | 111 111 111 111 111 111 111 111 111 11 | 1112 1511 1512 1512 1512 1512 1712 1712 1718 1718 1718 1718 1727 1711 |
| | FISDAS II AKPL AKPL AOK AOK | T T T T T T T T T T T T T T T T T T T | GDE EF DPT RI TLS YU //SH YE KIS SI RML NI DMS RI | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11TE1 11MR1 11MR1 32TI 42TI 32TK 12TI1 12TI2 12SI1 12SI2 12SI2 12TE1 12TE2 12TE1 12TE2 12MR1 12MR2 12MR1 12MR2 12MR1 | AUD AUD AUD GD722 GD721 GD721 GD721 GD721 GD925 GD927 GD924 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 11TI2 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11MR1 32TI 32TI 32TI 12TI2 12SI1 12SI1 12SI2 12TE2 12TE2 12TE2 12MR1 12MR2 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD521 GD521 GD526 GD526 GD526 GD515 GD516 | PROG IHF PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PBO PBO MATEK OR I OR I | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P T RMH T T TLS | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11711 11712 11581 11582 11582 11712 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 GD912 | DRPL DRPL DRPL PROBSTAT PROBSTAT | T | PMS RJS RDS NMS | PAT RCS RUS ERO GIW JBS | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11SIZ G0923 11TIE | | 111 111 111 111 111 111 111 111 111 11 | 11112 1511 1511 1511 1512 1511 1512 1712 17 |
| | FISDAS II AKPL AOK AOK AOK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YYUNGSHIP STATES AND | RO RUS | | 11TI2 11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12TI2 12SI2 12SI2 12SI2 12TE1 12TE2 12MR1 12SI2 12TE1 12TE2 12MR1 12MR2 12MR | AUD AUD AUD GD722 GD722 GD711 GD712 GD925 GD927 GD914 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 11TI2 11SI1 11SI2 11TE1 11TE2 11TE2 11MR1 11MR2 11TB 32TI 32TK 12TI1 12TI2 12SI1 12TI2 12SI1 12TE2 12TE1 12TE2 12MR2 12MR2 | AUD AUD AUD GD722 GD722 GD721 GD711 GD711 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS BU BU PROKOF PROKOF PRO PBO PBO MATEK MATEK OR I OR I OR I | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P T RMH T FMN T TIS T SYM | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11TII 11TI2 11SI2 11SI2 11SI2 11SI2 11SI2 11SI2 11TI2 11TI2 11TI2 11TI2 12TI2 12TI2 12SI2 12SI2 12SI2 12MC1 12MC2 12MC2 12MC1 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 GD912 GD912 GD913 | DRPL TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT | T | PMS RJS RDS NMS | PAT RCS RUS ERO GIW JBS | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11TIE 11TIE 11TIE 11TIB 32TI 42TI 32TI 12TIZ 12SIZ G0526 12TE1 G0526 12TE1 G0924 12ME1 12ME2 12ME2 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1712 1711 1711 1711 1711 1711 1711 |
| | FISDAS II AKPL ACK AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YUNGER STREET | RO RUS | | 11TI2 11SI1 11SI2 11SI2 11TE1 11TE2 11MR1 11MR2 11TB 32TK 12TI1 12TI2 12SI1 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 12TB 12TB 12TB 12TB 12TB 12TB 12T | AUD AUD AUD GD722 GD712 GD721 GD721 GD925 GD927 GD914 GD914 GD914 GD914 GD914 GD914 GD914 GD914 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111712 11581 11581 11782 11782 11782 11782 11782 11783 3271 3271 12712 12712 12812 12812 12712 1 | AUD AUD AUD GD722 GD721 GD721 GD711 GD712 GD521 GD821 GD821 GD823 | PROG IHF PROG IHS PROG IHS PROG IHS BU BU PROKOF PROKOF PROKOF PBO PBO MATEK MATEK OR I OR I KOMAS KOMAS KOMAS | P ARR P EHS P JPS T PMS T PMS P GHP P BPS P RMM P T RMH T THN T THN T SYM T RBB T RBB | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11711 11712 11811 11812 11811 11812 11811 11812 111812 111811 11818 12711 4271 4271 4271 4271 4271 4271 12812 12822 12822 12822 12822 12882 12882 12882 12882 12882 12882 12882 12882 12882 12882 12882 12882 12882 | GD526 GD525 GD526 GD526 GD521 GD521 GD521 GD723 GD723 GD924 GD924 GD913 GD913 GD913 | DRPL TTKI TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT | TTTTTTTTTT | PMS RJS RDS NMS | RCS RUS ERO GIW JBS | 11TIZ G0522 11SIZ G0923 11SIZ G0923 11SIZ G0923 11SIZ G0923 11TIZ 11TIZ 11TIZ 11TIZ 11TIZ 12TIZ 12TIZ 12TIZ 12TIZ 12TIZ 12TIZ 12SIZ G0526 12TE1 G0924 12MRT 12TIZ G0924 12MRT | | 111 111 111 111 111 111 111 111 111 11 | 17112 |
| | FISDAS II AKPL AKPL AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YYUNGSHIP STATES AND | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11IMR1 11IMR2 11IMR1 32TII 32TIK 12TII 12T | AUD AUD AUD GD722 GD712 GD721 GD721 GD925 GD927 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111712 11581 11581 11582 111762 111762 111762 111762 111776 3271 3271 3271 3271 12712 12811 12762 12811 12762 1276 | AUD AUD AUD GD722 GD722 GD721 GD711 GD711 GD521 GD521 GD521 GD525 GD526 GD526 GD526 GD516 | PROG IHF PROG IHS PROG IHS PROG IHS BU BU PROKOF PROKOF PROKOF PBO PBO MATEK MATEK OR I OR I KOMAS KOMAS KOMAS | P ARR P LHS P JPS T PMS GHP P BPS P RMM P HT T TRMH T TIS T SYM T RBB | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11711 11712 11511 11512 11513 1151 | GD526 GD525 GD526 GD526 GD521 GD521 GD522 GD723 GD723 GD923 GD924 GD912 GD912 GD913 AUD | DRPL TTKI TTKI TTKI ORPL DRPL PROBSTAT PROBSTAT PROBSTAT PROBSTAT PAMM PAMM PAMM | T T T T T T P P P | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11TEL 12TEL | | 111 111 111 111 111 111 111 111 111 11 | 17112 15191 15191 15191 15192 15192 15192 1717 1718 1719 1719 1719 1719 1719 1719 |
| | FISDAS II AKPL ACK AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YUNGER STREET | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TII 12TI2 12SI2 12TE1 12TE2 12MR1 12MR2 12TB 33TII 33TII 33TII 33TII 33TIK 43TI | AUD AUD AUD GD722 GD722 GD721 GD721 GD721 GD923 GD924 GD923 GD924 GD924 GD924 GD924 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111712 11581 11581 11582 1117E2 1117E2 1117E2 1117E2 1117E3 3271 3271 3271 12712 12811 12712 12811 127E2 127E1 127E2 127E1 127E2 127E1 127E2 127E1 127E2 127E1 127E2 127E1 127E2 127E1 127E2 127 | AUD AUD AUD GD722 GD722 GD721 GD711 GD711 GD521 GD521 GD521 GD525 GD526 GD526 GD526 GD516 | PROG II-F PROG II-F PROG II-S PROG II-S BU PROKOF PROKOF PBO PBO MATEK MATEK OR I OR I | P ARR P EHS P HS P HS P HS P HS P HS P HS P H | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11711 11712 11811 11812 11812 11812 11812 11812 11812 11812 11812 11812 11812 11812 11812 1281 | GD526 GD525 GD526 GD526 GD521 GD521 GD521 GD723 GD723 GD924 GD924 GD913 GD913 GD913 | DRPL TTKI TTKI TTKI ORPL DRPL PROBSTAT PROBSTAT PROBSTAT PROBSTAT PAMM PAMM PAMM | T T T T T T P P P T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TII2 G0522 111SII G0923 111SII G0923 111SII G0923 111SII G0923 111SII G0923 111SII G0923 111SII G0924 11TIB 11TIB 11TIB 11TIB 11TIB 11TIB 12TII 12TII 12TII G0924 12TII G0923 13TII G0723 33TII G0723 33TII G0723 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1712 1711 1711 1712 1711 1712 1712 |
| | FISDAS II AKPL ACK AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YUNGER STREET | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12TI2 12SI1 12TE2 12TE1 12TE2 12TB1 33TI1 33TI1 33TI2 33TK 43TI 13TI1 | AUD AUD AUD GD722 GD721 GD711 GD712 GD721 GD925 GD927 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111712 11581 11581 11582 111761 11762 11762 11762 11778 3271 3271 3271 12712 12811 12712 12811 12712 1 | AUD AUD AUD GD722 GD721 GD721 GD711 GD712 GD521 GD521 GD522 GD521 GD522 GD523 GD522 GD523 GD523 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS PROKOF PROKOF PROKOF PBO PBO PBO MATEK MATEK MATEK OR I OR I KOMAS KOMAS KOMAS | P ARR P EHS P JPS T PMS P GHP P BPS P RMM P P P T RMH T FMN T SYM T RBB T T T RBB | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11711 11712 11811 11812 11811 11812 1181 | GD526 GD525 GD526 GD526 GD521 GD521 GD521 GD723 GD723 GD924 GD924 GD913 GD913 GD913 | DRPL TTKI TTKI TTKI TRI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM PAMM ADL ADL | T T T T T T P P P T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11712 G0522 111811 G0923 111812 G0923 111812 G0923 111812 G0923 1117E1 1117E1 1117E1 1117E1 1117E 1117 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1712 1711 1711 1711 1712 1711 1712 1711 1712 1711 1712 1711 1 |
| | FISDAS II AKPL ACK AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YUNGER STREET | RO RUS | | 111712 11511 11512 1117E1 1117E2 1117E2 1117E2 1117E3 1117E3 327T1 427T1 127T1 127T1 127T2 127E1 127E2 127E1 127E2 127E1 127E2 127E3 | AUD AUD AUD GD722 GD722 GD711 GD721 GD925 GD927 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111712 11581 11581 11761 11761 11761 11761 11762 11778 3271 3271 12712 12712 12712 12712 12712 12712 12712 12712 12712 12712 12712 12712 12712 12713 12713 12714 12715 12714 12715 1 | AUD AUD AUD GD722 GD722 GD721 GD711 GD712 GD515 GD516 GD516 | PROG IHF PROG IHS PROG IHS PROG IHS BU BU PROKOF PROKOF PROKOF PROKOF PRO HE ROTEL MATEK OR I OR I OR I KOMAS KOMAS KOMAS KOMAS | P ARR P EHS P HS P HS P HS P HS P HS P HS P H | PAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD | 11711 11712 11513 11714 11715 11515 11515 11515 1171 | GD526 GD525 GD526 GD526 GD521 GD521 GD521 GD723 GD723 GD924 GD924 GD913 GD913 GD913 | DRPL TTKI TTKI TTKI TRI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM PAMM ADL ADL | T T T T T T T T T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0923 11SIZ G0924 11SIZ G0924 11SIZ G0924 12SIZ G0924 12SIZ G0926 12TE1 G0913 12TE2 G0926 12TE1 G0924 12MRZ 12MRZ 12MRZ 12MRZ 12TEZ G0928 12TEI G0928 12TEI G0928 13TEI G0928 12TEI G0928 13TEI G0723 13TEI G0724 13TEI AUD | | 111 111 111 111 111 111 111 111 111 11 | 1712 1713 1714 1715 1716 1717 1717 1717 1717 1717 1717 |
| | FISDAS II AKPL ACK AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YUNGER STREET | RO RUS | | 11TI2 11SI1 11SI2 11TE1 11TE2 11TE2 11MR1 11MR2 11TB 32TI 42TI 32TK 12TI1 12TI2 12SI1 12TE2 12TE1 12TE2 12TB1 33TI1 33TI1 33TI2 33TK 43TI 13TI1 | AUD AUD AUD GD722 GD721 GD711 GD712 GD925 GD927 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111712 11581 11581 11582 111761 11762 11762 11762 11778 3271 3271 3271 12712 12811 12712 12811 12712 1 | AUD AUD AUD GD722 GD721 GD721 GD711 GD712 GD521 GD521 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PRO HS MATEK OR I OR I OR I KOMAS KOMAS KOMAS KOMAS | P ARR P EHS P JPS P SMM P P BPS P RMM P P P P P P P P P P P P P P P P P | YAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD RDS | 11711 11712 11511 11512 1151 | GD928 GD925 GD925 GD926 GD921 GD921 GD923 GD723 GD723 GD923 GD923 GD912 GD913 GD913 GD913 GD913 GD914 GD914 GD913 GD914 | DRPL TTKI TTKI TTKI TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM ADL ADL ADL ADL | T T T T T T T T T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11SIZ G0923 11TIE | | 111 111 111 111 111 111 111 111 111 11 | 1712 1581 1581 1581 1581 1582 1582 1582 15 |
| | FISDAS II AKPL AOK AOK AOK AOK POR AOK | T T T T T T T T T T T T T T T T T T T | GDE EFF FILS YY VISH YF KKIS ST KKIS S | RO RUS MH JS JS MS | | 11TIL 11SIL | AUD AUD AUD GD722 GD721 GD712 GD721 GD925 GD927 GD914 GD923 GD924 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111112 111511 111512 111761 111761 111761 111761 111761 32711 32711 32711 12712 12811 12712 12811 12712 12712 12712 12713 12712 12713 12712 12713 12713 12713 12714 12715 1271 | AUD AUD AUD GD722 GD721 GD721 GD721 GD521 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PRO HS MATEK OR I OR I OR I KOMAS KOMAS KOMAS KOMAS | P ARR P EHS P JPS T PMS P GHP BPS P RMM P P P T RMH T FMN T TLS T SYM T R8B T T | YAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD RDS | 11711 11712 11713 11714 11712 11714 11712 11714 1171 | GD928 GD925 GD925 GD926 GD921 GD921 GD923 GD723 GD723 GD924 GD925 | DRPL TTKI TTKI TTKI TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM ADL ADL ADL ADL | T T T T T T T T T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0923 11SIZ G0924 12SIZ G0924 12SIZ G0924 12SIZ G0924 12MR1 12TIZ G0934 12MR1 12TIZ G0934 12MR1 12TIZ G0924 12MR1 12TIZ G0934 12MR1 12TIZ G0924 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1981 1981 1981 1982 1982 1982 1982 19 |
| | FISDAS II AKPL ACK AOK AOK AOK POK | T T T T T T T T T T T T T T T T T T T | DPT RITLS YUNGER STREET | RO RUS MH JS JS MS | | 11TIL 11SIL | AUD AUD AUD GD722 GD721 GD712 GD711 GD914 GD914 GD923 GD927 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111112 111911 111912 111912 111912 111912 111913 11191 32711 32711 32711 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12712 12811 12812 12811 1281 | AUD AUD AUD GD722 GD721 GD721 GD721 GD521 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PRO HS MATEK OR I OR I OR I KOMAS KOMAS KOMAS KOMAS | P ARR P EHS P JPS P SMM P P BPS P RMM P P P P P P P P P P P P P P P P P | YAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD RDS | 11711 11712 11511 11512 1151 | GD928 GD925 GD925 GD926 GD921 GD921 GD923 GD723 GD723 GD923 GD923 GD912 GD913 GD913 GD913 GD913 GD914 GD914 GD913 GD914 | DRPL TTKI TTKI TTKI TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM ADL ADL ADL ADL ADL | T T T T T T T T T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0523 11SIZ G0923 11SIZ G0923 11SIZ G0923 11TIE | | 111 111 111 111 111 111 111 111 111 11 | 1712 1581 1581 1581 1581 1582 1582 1582 15 |
| | FISDAS II AKPL AOK AOK AOK AOK POR AOK | T T T T T T T T T T T T T T T T T T T | GDE EFF FILS YY VISH YF KKIS ST KKIS S | RO RUS MH JS JS MS | | 11TIL 11SIL | AUD AUD AUD GD722 GD721 GD712 GD721 GD925 GD927 GD914 GD923 GD924 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111112 111511 111512 111761 111761 111761 111761 111761 32711 32711 32711 12712 12811 12712 12811 12712 12712 12712 12713 12712 12713 12712 12713 12713 12713 12714 12715 1271 | AUD AUD AUD GD722 GD721 GD721 GD721 GD521 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PRO HS MATEK OR I OR I OR I KOMAS KOMAS KOMAS KOMAS | P ARR P EHS P JPS P SMM P P BPS P RMM P P P P P P P P P P P P P P P P P | YAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD RDS | 11711 11712 11713 11714 11712 11714 11712 11714 1171 | GD928 GD925 GD925 GD926 GD921 GD921 GD923 GD723 GD723 GD923 GD923 GD912 GD913 GD913 GD913 GD913 GD914 GD914 GD913 GD914 | DRPL TTKI TTKI TTKI TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM ADL ADL ADL ADL ADL | T T T T T T T T T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0923 11SIZ G0924 12SIZ G0924 12SIZ G0924 12SIZ G0924 12MR1 12TIZ G0934 12MR1 12TIZ G0934 12MR1 12TIZ G0924 12MR1 12TIZ G0934 12MR1 12TIZ G0924 12MR1 12TIZ G0924 12MR1 12TIZ G0924 12MR1 12TIZ G0924 12MR1 13TIZ G0723 33TIZ G0721 33TIZ G0721 33TIZ G0723 33TIZ G0721 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1981 1981 1981 1982 1982 1982 1982 19 |
| | FISDAS II AKPL AOK AOK AOK AOK POR AOK | T T T T T T T T T T T T T T T T T T T | GDE EFF FILS YY VISH YF KKIS ST KKIS S | RO RUS MH JS JS MS | | 11TIL 11SIL | AUD AUD AUD GD722 GD721 GD712 GD721 GD925 GD927 GD914 GD923 GD924 GD914 GD914 GD923 GD924 | MADAS II PASTII PASTII PROGSIS ELMAG I | T T T T T T T T T T T T T T T T T T T | EYD HI MSL EI SYM F: EHS B: SMT JI OSV EI FKS FI FST LI PMS R. | DS JBS BN SS | 111112 111511 111512 111761 111761 111761 111761 111761 32711 32711 32711 12712 12811 12712 12811 12712 12712 12712 12713 12712 12713 12712 12713 12713 12713 12714 12715 1271 | AUD AUD AUD GD722 GD721 GD721 GD721 GD521 GD521 GD522 GD821 | PROG IHF PROG IHS PROG IHS PROG IHS PROG IHS BU PROKOF PROKOF PROKOF PRO HS MATEK OR I OR I OR I KOMAS KOMAS KOMAS KOMAS | P ARR P EHS P JPS P SMM P P BPS P RMM P P P P P P P P P P P P P P P P P | YAP VSH ETS BSS SMT LBB CTM OMS DPT OSV EYD RDS | 11711 11712 11713 11714 11712 11714 11712 11714 1171 | GD928 GD925 GD925 GD926 GD921 GD921 GD923 GD723 GD723 GD923 GD923 GD912 GD913 GD913 GD913 GD913 GD914 GD914 GD913 GD914 | DRPL TTKI TTKI TTKI TTKI TTKI DRPL DRPL PROBSTAT PROBSTAT PROBSTAT PAMM PAMM ADL ADL ADL ADL ADL | T T T T T T T T T T T T T T T T T T T | PMS RJS RJS RDS NMS FST GHP | RCS RUS ERO GIW | 11TIZ G0522 11SIZ G0923 11SIZ G0924 12SIZ G0924 12SIZ G0924 12SIZ G0924 12MR1 12TIZ G0934 12MR1 12TIZ G0934 12MR1 12TIZ G0924 12MR1 12TIZ G0934 12MR1 12TIZ G0924 12MR1 12TIZ G0924 12MR1 12TIZ G0924 12MR1 12TIZ G0924 12MR1 13TIZ G0723 33TIZ G0721 33TIZ G0721 33TIZ G0723 33TIZ G0721 | | 111 111 111 111 111 111 111 111 111 11 | 1712 1981 1981 1981 1982 1982 1982 1982 19 |

Hari Jumat, Setelah Jam Makan Siang Ujian Dimulai Pukul 13:30 Wib