

## **UKF NTN**

Bearing interchange tables

TYPE: Bearing cross reference, interchange tables, Bearings and bearing units FKL



## **Technical specification**

| MANUFACTURER | NTN        | INTERCHANGE |            |
|--------------|------------|-------------|------------|
|              |            | FKL         | <u>USF</u> |
|              |            | FKL         | <u>UEN</u> |
| FKL          | <u>LKF</u> | FKL         | <u>LEN</u> |
| FAG          | <u> </u>   | FKL         | UYN        |
| INA          | -          | FKL         | LYN        |
| SKF          | FYJ.KF     | FKL         | USN        |
| NSK          | <u>UKF</u> | FKL         | LKN        |
| КОҮО         | <u>UKF</u> | FKL         | UEG        |
| FKL          | <u>UES</u> | FKL         | LEG        |
| FKL          | <u>USS</u> | FKL         | UYG        |
| FKL          | <u>LKS</u> | FKL         | LYG        |
| FKL          | <u>UEV</u> | FKL         | USG        |
| FKL          | <u>LEV</u> | FKL         | LKG        |
| FKL          | <u>UYV</u> | FKL         | UET        |
| FKL          | <u>LYV</u> | FKL         | LET        |
| FKL          | <u>USV</u> | FKL         | UYT        |
| FKL          | <u>LKV</u> | FKL         | LYT        |
| FKL          | <u>UEU</u> | FKL         | UST        |
| FKL          | <u>LEU</u> | FKL         | LKT        |
| FKL          | <u>UYU</u> | FKL         | UEC        |
| FKL          | <u>LYU</u> | FKL         | USC        |
| FKL          | <u>USU</u> | FKL         | LKC        |
| FKL          | <u>LKU</u> | FKL         | UED        |
|              |            | FKL         | LED        |





## Bearings

| INTERCHANGE |                | INTERCHANGE |                |
|-------------|----------------|-------------|----------------|
| FKL         | UYD            | SKF         | SYF.RM         |
| FKL         | LYD            | INA         | PSHEY          |
| FKL         | <u>USD</u>     | SKF         | SYF TF         |
| FKL         | <u>LKD</u>     | INA         | RSHEY          |
| FKL         | <u>UEP</u>     | SKF         | SYF.FM         |
| FKL         | LEP            | INA         | PSHE           |
| FKL         | <u>UYP</u>     | SKF         | SYF.WF         |
| FKL         | LYP            | INA         | RSHE           |
| FKL         | <u>USP</u>     | SKF         | <u>SYF.KF</u>  |
| FKL         | <u>LKP</u>     | КОҮО        | <u></u>        |
| FKL         | <u>UER</u>     | FAG         | FG762.B        |
| FKL         | LER            | SKF         | <u>FYTJ.RM</u> |
| FKL         | <u>LYR</u>     | INA         | PCJTY          |
| FKL         | <u>USR</u>     | NSK         | UBFL           |
| FKL         | <u>LKR</u>     | NTN         | ASFL           |
| SKF         | SYJ.RM         | КОҮО        | SBFL           |
| INA         | PASEY          | SKF         | <u>FYTJ.TF</u> |
| NSK         | UBP            | INA         | RCJTY          |
| NTN         | ASP            | NSK         | UCLF           |
| КОҮО        | SBP            | NTN         | UCFL           |
| NTN         | -              | КОҮО        | UCFL           |
| SKF         | -              | SKF         | FYTJ.FM        |
| FAG         | <u>SG762.B</u> | INA         | <u>PCJT</u>    |
| NSK         | -              | NTN         | AELFL          |
| КОҮО        | -              | КОҮО        | SAFL           |
| SKF         | SYJ.KF         | SKF         | FYTJ.WF        |
| NSK         | UKP            | INA         | <u>RCJT</u>    |
| NTN         | UKP            | NSK         | EWFL           |
| КОҮО        | <u>UKP</u>     | NTN         | <u>UELFL</u>   |
| SKF         | SYFJ.RM        | КОҮО        | NAFL           |
| NSK         | UBPA           | SKF         | <u>FYTJ.KF</u> |
| NTN         | ASUP           | NSK         | UKFL           |
| КОҮО        | <u>SBPA</u>    | NTN         | UKFL           |
| SKF         | SYFJ.TF        | КОҮО        | UKFL           |
| NSK         | <u>UCPA</u>    | SKF         | FYC.RM         |
| NTN         | UCUP           | NSK         | UBFC           |
| КОҮО        | UCPA           | NTN         | ASFC           |
| SKF         | SYFJ.FM        | КОҮО        | <u>SBFC</u>    |
| NTN         | AELUP          | SKF         | FYC.TF         |
| КОҮО        | SAPA           | NSK         | UCFC           |
| SKF         | SYFJ.WF        | NTN         | UCFC           |
| NSK         | EWPA           | КОҮО        | UCFC           |
| NTN         | UELUP          | SKF         | FYC.FM         |
| КОҮО        | NAPA           | NTN         | AELFC          |
| SKF         | SYFJ.KF        | SKF         | FYC.WF         |
| NSK         | UKPA           | INA         | <u>RFE</u>     |
| NTN         | UKUP           | NSK         | EWFC           |
| КОҮО        | UKPA           | NTN         | UELFC          |





## **Bearings**

| KOYONAFCNSKENPFLSKFFYC.KFSKFPPT.MNSKUKFCINARATNTNUKFCKOYOSAPELKOYOUKFCKOYOSAPELSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYNSKUUTNSKUBPPNSKUCTNTNASPPNSKUCTNTNASPPNSKUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSBP5.BNSKENTFKLUYFINAPTUEFKLUYFINARTUEXFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENTSKFTU.WFKCOYOSAPNSKEWTFAGSG162NTNUELTINAPASENSKUKTSKFFYJ.FMNSKUKTSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBPFSKFPYJ.FMNSKUBFFSKFPYJ.FMNSKUBFFSKFPYJ.FMNSKUBFFSKFPYJ.FMNSKUBFFSKFPYJ.FM <t< th=""></t<>         |
|--|
| NSKUKFCINARATNTNUKFCNTNAELPFLKOYOUKFCKOYOSAPFLSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYNSKUCTNTNASPPNSKUCTNTNASPPNSKUCTNTNASPPNSKUCTSKFP.TFNSKUCTSKFP.WFINAUCTSKFP.WFINAUCTSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSINAPTUEFAGSG162.BNSKEWTFAGSG162.BNTNUELTINAPASEKOYONATNSKEMPSKFTU.KFSKFSYJ.FMNTNUELTINAPASEKOYONATNSKEMPSKFTU.KFSKFFYJ.FMNTNUELTINAPASEKOYONATSKFFYJ.FMNTNUKTFAGFG1622KOYOSAFFPF.RMRRYNSKUBPFSKFPF.TFNTNASPFFAGFE552KOYOSAFFFD.RMFAGNSKUBPFSKFPF.TFNTNASPFFAGFB362.B                               |
| NTNUKFCNTNAELPELKOYOUKFCKOYOSAPELSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPYSKFTU.TFNTNASTPNTNUCTKOYOSBPPNSKUCTKOYOSBPPNTNUCTKOYOSBPPKOYOUCTSKFP.WFINAPTUEFAGSB2762.BNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKGSG162NTNUKTSKFSYJ.FMNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNAELFFAGF6152SKFPF.RMNTNAELFNSKUBPFSKFPFTNTNASPFFAGF6562KOYOSBFFNARRYSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB36                                     |
| KOYOUKECKOYOSAPFLSKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASSPNTNUCTKOYOSBPPNTNUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.8NSKEINTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNUELTINAPASEKOYONATNSKENTSKFTU.KFSKFFYI.FMNTNUELTINAPASEKOYONATSKFFYI.FMNTNUKTSKFFYI.FMNTNUKTSKFFYI.FMNTNUKTFAGFG162KOYOSAFFPF.RMAELFINARAYKOYOSAFFNSKUBFFSKFPF.TFNTNASFFFAGFB562KOYOSAFFFAGFB562.8KOYOSKFPF.MFSKFPF.MFFAGFB362.8SKFPF.MFFAGFB362.8<                             |
| SKFTU.RMSKFPFT.WFNSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBFRKFTU.FMSKFP TFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFNNAELTFKLUCCNARTUESKFSYJ.FMNSKEWTFAGSG162.BNSKEWTFAGSG162.CNTNUELTINAPASEKOYONATNSKEMPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNSKUKTSKFFYJ.FMNTNUKTFAGFG162.CSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBFFSKFPF.TFNTNASFFFAGFB562.CKOYOSBFFFAGFB562.BSKFPF.RMFAGFB562.BSKFPF.DRMFAGFB562.BSKFPF.DRMFAGFB562.BSKFPF.DRMFAGFB362.BSKFPF.DRMFAGFB362.BSKFPF.DRMFAGFB362.BSKFPF.DRMFA          |
| NSKUBTINARRTNTNASTSKFP.RMKOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLLYCNARTUESKFSYJ.FMNSKENTFAGSG622NTNUELTINAPASEKOYOSATFKLLYCINARTUESKFSYJ.FMNSKEWPFAGSG622NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTINAPASEKOYOUKTINAPASENSKUBFFSKFPFTTNTNASPFFAGFB562NSKUBFFSKFPFTTNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPFTTSKFPFD.RMFAGFB362.B   |
| NTNASTSKFP.R.M.KOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASEPPNTNUCTKOYOSBPPKOYOUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.8NSKENTFKLUYFKOYOSATFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUETINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTSKFPFJ.FMNTNUKTNTNAELFINARAYKOYOSAFNSKUBFFSKFPF TTNTNASPFFAGFB562KOYOSBFFNARAYFAGFB762.8SKFPF TTNTNASPFFAGFB362.8SKFPFD.RMFAGFB362.8  |
| KOYOSBTINAPBYSKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFP.TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.8NSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYSNTNAELTFKLLECSKFTU.WFFKLLECSKFTU.WFFKLLECSKFTU.WFFKGSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBFINARRYFAGFB762.8SKFPF TFNTNASPFFAGFB562SKFPFD.RMFAGFB362.8  |
| SKFTU.TFNSKUBPPNSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFPTFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKEWPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNSKUKTFAGG162KOYOUKTINAPCLSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFLNSKUBPFSKFPF TFLINARAYKOYOSAFSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFLNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| NSKUCTNTNASPPNTNUCTKOYOSBPPKOYOUCTSKFPTFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLECSKFTU.WFFKLLECSKFTU.WFFKLLECNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNTNUKTFAGFB1622KOYOSBFINARAYFAGFB762.BSKFPF.TFSKFPFD.RMFAGFB5622KOYOSBFINARAYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| NTNUCTKOYOSBPPKOYOUCTSKFPTFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLUYCSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAPNSKUBPFSKFPFTFNTNASPFFAGFB562KOYOSBPFINARXYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B   |
| KOYOUCTSKFP TFSKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFSKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBFFSKFPF TFNTNAELFINARALFINARAYKOYOSAFNSKUBFFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARAYFAGFB762.BSKFPF TWFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.BSKFPFD.R |
| SKFTU.FMSKFP.WFINAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAFNSKUKTINAPASEKOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPFTFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| INAPTUEFAGSB762.BNSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNSKUKTSKFFYJ.FMNTNUKTSKFFYJ.FMNTNUKTSKFFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B  |
| NSKENTFKLUYSNTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B   |
| NTNAELTFKLUYFKOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.BSKFPFD.RMFAGFB362.B   |
| KOYOSATFKLLECSKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| SKFTU.WFFKLLYCINARTUESKFSYJ.FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFFAGFB762.BSKFPF.WFFAGFB362.BSKFPF.WFFB362.BFFD.RMFAGFB362.B  |
| INARTUESKFSYJ,FMNSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ,FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF,RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD,RMFAGFB362.8  |
| NSKEWTFAGSG162NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| NTNUELTINAPASEKOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBFFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| KOYONATNSKENPSKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| SKFTU.KFKOYOSAPNSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF .WFSKFPFD.RMFAGFB362.B  |
| NSKUKTSKFFYJ.FMNTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF .WFSKFPFD.RMFAGFB362.B   |
| NTNUKTFAGFG162KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| KOYOUKTINAPCJSKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| SKFPF.RMNTNAELFINARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| INARAYKOYOSAFNSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| NSKUBPFSKFPF TFNTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| NTNASPFFAGFB562KOYOSBPFINARRYFAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B   |
| KOYO SBPF INA RRY   FAG FB762.B SKF PF.WF   SKF PFD.RM FAG FB362.B   |
| FAGFB762.BSKFPF.WFSKFPFD.RMFAGFB362.B  |
| SKF PFD.RM FAG FB362.B   |
|  |
| INA <u>PATRY</u> INA <u>RR</u>   |
|  |
| SKF PFD.TF   |
| INA <u>RRTRY</u>   |
| SKF PFD.FM   |
| INA <u>RATR</u>  |
| SKF PFD.WF   |
| INA <u>RRTR</u>  |
| SKF PFT.RM   |
| INA <u>RATY</u>  |
| NSK <u>UBPFL</u>   |
| NTN <u>ASPFL</u>   |
| KOYO <u>SBPFL</u>  |
| SKF PFT TF   |
| INA <u>RRTY</u>  |

