

UED... FKL

Bearing interchange tables

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



Technical specification

MANUFACTURER	<u>FKL</u>	INTERCHANGE	
		FKL	<u>UYF</u>
		FKL	<u>USF</u>
FAG	<u> </u>	FKL	<u>LKF</u>
NTN	-	FKL	<u>UEN</u>
NSK	<u>-</u>	FKL	<u>LEN</u>
KOYO	-	FKL	<u>UYN</u>
SKF	PFD.RM	FKL	<u>LYN</u>
INA	PATRY	FKL	<u>USN</u>
FKL	UES	FKL	<u>LKN</u>
FKL	UYS	FKL	<u>UEG</u>
FKL	USS	FKL	<u>LEG</u>
FKL	<u>LKS</u>	FKL	UYG
FKL	<u>UEV</u>	FKL	LYG
FKL	<u>UYV</u>	FKL	USG
FKL	<u>LYV</u>	FKL	<u>LKG</u>
FKL	<u>USV</u>	FKL	UET
FKL	<u>LKV</u>	FKL	LET
FKL	<u>UEU</u>	FKL	UYT
FKL	<u>LEU</u>	FKL	<u>LYT</u>
FKL	<u>UYU</u>	FKL	UST
FKL	<u>LYU</u>	FKL	LKT
FKL	<u>USU</u>	FKL	UEC
FKL	<u>LKU</u>	FKL	LEC
		FKL	LYC





Bearings

INTERCHANGE		INTERCHANGE	
FKL	USC	NTN	UKUP
FKL	LKC	КОҮО	UKPA
FKL	LED	SKF	SYF.RM
FKL	UYD	INA	PSHEY
FKL	LYD	SKF	SYF TF
FKL	USD	INA	RSHEY
FKL	LKD	SKF	SYF.FM
FKL	UEP	INA	PSHE
FKL	LEP	SKF	SYF.WF
FKL	UYP	INA	RSHE
FKL	LYP	SKF	SYF.KF
FKL	USP	КОҮО	
FKL	LKP	SKF	FYJ.FM
FKL	UER	FAG	FG162
FKL	LER	INA	PCJ
FKL	LYR	NTN	AELF
FKL	USR	КОҮО	SAF
FKL	LKR	FAG	FG762.B
SKF	SYJ.RM	SKF	FYJ.KF
INA	PASEY	NSK	UKF
NSK	UBP	NTN	UKF
NTN	ASP	коуо	UKF
КОҮО	SBP	SKF	FYTJ.RM
SKF	SYJ.FM	INA	PCJTY
FAG	SG162	NSK	UBFL
INA	PASE	NTN	ASFL
NSK	ENP	КОҮО	SBFL
КОҮО	SAP	SKF	FYTJ.TF
SKF	-	INA	RCJTY
FAG		NSK	UCLF
INA	-	NTN	UCFL
SKF	SYJ.KF	КОҮО	UCFL
NSK	UKP	SKF	FYTJ.FM
NTN	UKP	INA	PCJT
КОҮО	UKP	NTN	AELFL
SKF	SYFJ.RM	КОҮО	SAFL
NSK	UBPA	SKF	FYTJ.WF
NTN	ASUP	INA	RCJT
КОҮО	SBPA	NSK	EWFL
SKF	SYFJ.FM	NTN	UELFL
NTN	AELUP	КОҮО	NAFL
КОҮО	SAPA	SKF	FYTJ.KF
SKF	SYFJ.WF	NSK	UKFL
NSK	EWPA	NTN	UKFL
NTN	UELUP	КОҮО	UKFL
коуо	NAPA	SKF	FYC.RM
SKF	SYFJ.KF	NSK	UBFC
NSK	UKPA	NTN	ASFC
			1010





Bearings

KYOO SBEC. INA RB SKF FYCTF. FAG FP162.B. NSK UCCC. SKF FP17F. NTN UCCC. SKF FP2.D.M. SKF FYC.WF. INA RRTRY. NTN UCCC. SKF FP2.D.M. SKF FYC.WF. INA RATRY. NTN AELC. SKF PPD.WF. SKF FYC.WF. INA RATR. NA REE. SKF. PPT.M. NSK EWCC. INA RATY. NTN UELC. INA RATY. NTN UELC. INA RATY. NTN UELC. INA RATY. NTN UELC. INA RATY. SKF TYC.KF. KOYO SSFL. SKF TULM. SKF PTT.FM. SKF TULM. SKF PTT.FM. SKF TULT. SKF PTT.M.	INTERCHANGE		INTERCHANGE	
NSKUGCCSKFPFD.TFNTNUGCCNARRTTY,SKFFYC.FMINARATR,NTNAELCSKFPFD.MFSKFFYC.WFINARATR,INAREESKFPFT.MUNSKEWECINARATR,NSKEWECINARATR,SKFFYC.KFINARATR,SKFEWECINARATR,SKFFYC.KFKOYOSBPL,SKFIMARATY,NSKUKECSKFPFT.FMNSKUKECSKFPFT.FMSKFTU.RMSKFPFT.FMNSKUBTINARATY,SKFTU.RMSKFPFT.FMNSKUGTINARATY,NSKUGTINARATY,SKFTU.FMSKFPFT.MFNTNAALPFLSKFPFT.MFNSKUGTINARATNTNAALPFLSKFPFT.WFNSKUGTINARATNSKUGTINARATNSKEWTSKFPFT.WFNSKEWTSKFPTTFNSKEWTSKFPTTFNSKEWTSKFPTTFNSKUBPFNSKUGCANSKEWTSKFPTTFNSKEWTSKFPTTFNSKEWTSKFPTTFNSKEWTSKFPTTFNSK </td <td>КОҮО</td> <td>SBFC</td> <td>INA</td> <td>RR</td>	КОҮО	SBFC	INA	RR
NTNUCFCINARATTYKOYOUCFCSKFPFD.FMSKFFYC.FMINARATTNTNAELECSKFPED.WFSKFFYC.WFINARATTNSKEWFCINARATYNTNUELCCNSKUBPFLKOYONAFCNTNASPELSKFFYC.KFKOYOSBPFLSKFTYC.KFKOYOSBPFLSKFTURARATYNSKUKFCNSKENFPLSKFTURARATYNTNUKFCNSKENFPLSKFTURASKFPFT.FMNTNASFFPFT.FMNSKUGTINARATYNTNASFFPFT.FMNSKUGTINARATYNTNASFFPFT.FMSKFTU.FFSKFPFT.FMNSKUGTINARATYNTNUGTSKFPFT.FMNSKUGTINARATYNSKENTKGYOSAFFSKFTU.FFSKFPFT.FMNSKENTSKFPFT.FMNSKENTSKFPFT.FMNSKENTSKFPFT.FMNSKENTSKFPFT.FMNSKUCTSKFPFT.FMNSKENTSKFPFT.FMNSKENTSKFPFT.FMNSKENTSKFPFT.FMNSKENTSKFSTFT	SKF	FYC.TF	FAG	FB762.B
KOYOUCEC.SKFPFD.FM.SKFPYC.FM.INARATR.NTNALEC.SKFPFD.WF.SKFPYC.WF.INARBTR.INAREESKFPFT.MM.NSKEWFC.INARATR.NTNULFC.NSKUBPFL.KOYONAFC.NTNASFEL.SKFFYC.KF.KOYOSBPFL.KOYOUKFC.NSKUBFFL.NTNUKFC.NSKENPFL.SKFTU.RM.SKFPPT.FM.NSKUUTINARATT.NTNASET.KOYOSAPFL.SKFTU.RM.SKFPPT.WF.NSKUUTINARATT.NTNAST.KOYOSAPFL.SKFTU.FFSKFPFT.WF.NSKUCTINARATT.NTNAELT.SKFPFT.WF.NSKUCTINARATT.NTNAELT.SKFPFT.WF.NSKENT.KKFPFT.NSKENT.KSFPFT.NSKENT.SKFPFT.NSKENT.SKFPFT.NSKENT.KKFSFT.NTNAELT.SKFPFT.NSKENT.KSFPFT.NSKENT.SKFPFT.NSKENT.SKFPFT.NSKENT.SKFSTFT.NSKENT.SKFSTFT.NSK <t< td=""><td>NSK</td><td>UCFC</td><td>SKF</td><td>PFD.TF</td></t<>	NSK	UCFC	SKF	PFD.TF
SKFFYC.FMINARATRNTNAELCSKFPPD.WFSKFFYC.WFINARATRINARKESKFPPT.BMINARKESKFPPT.BMNSKEWFCINARATYNTNULECNSKUBPELKOYONATCNTNASFELSKFFYC.KFKOYOSBPLNSKUKFCSKFPPT.TFMNTNUKFCINARATYNSKUGTINARATYNTNASFPPT.FMNSKUGTINARATYNTNASTNTNAELPELSKFTU.TFSKFPPT.FMNSKUGTINARATTNTNASTNTNAELPELSKFTU.FMNSKUBPPNSKUGTINARATTNTNGSFP.RMROYOSKFTU.FMNSKUBPPINAPTUENTNASEPNSKEMTKOYOSBT62NTNAELTSKFP.WFSKFTU.KFNSKUCPANSKUKTNSKUCPANSKUKTNSKUCPANSKUKTNSKUCPANSKUKTNSKUCPANSKUKTNSKUCPANSKUKTNSKUCPANSKUKTNSKUCPANSKUKTSKFP.F.MNNASPF	NTN	UCFC	INA	RRTRY
NTNAELFCSKFPFD.WFSKFFYC.WFINARRTRNKARRESKFPFT.RMNKKEWFCINARATYNTNULELCNSKUBPLSKFFYC.KFKOYOSBFFLSKFTYNUKFCNSKUTNUKFCNSKEWFLSKFTULMSKFPFT.FMNSKUKFCNSKEWPLSKFTULMSKFPFT.FMNSKUTINARATYKOYOSBTKOYOSBFFLSKFTULMSKFPFT.MINSKUTINARATTNTNASTNTNAELFLKOYOSBTKOYOSBFFLSKFTULFFSKFPFT.MINSKUTINARATTNTNUCTINARATTNTNAELTSKFPTTFNSKENTKOYOSBFPNARTUEFAGSBF262.BINARTUEFAGSBF262.BINARTUEKKFSTF1FNTNAELTSKFSTF1FNTNUCTNSKUCPANSKUMTNSKUCPANSKUMTNSKUCPANSKUMTNSKUCPANSKUMTNSKUCPANSKUMTSKFSTF1FNTNASPFNSKUCPANSKUMTSKFSTF1FNSK<	коуо	UCFC	SKF	PFD.FM
SKFFYC.WFINARRTRINARRESKFPFT.RMNSKEWFCINARATYNTNUELFCNSKUBFLKOYONAFCNSKUBFLSKFFYC.KFKOYOSDFLNSKUKFCINARATYNSKUKFCINARRTYNSKUKFCINARRTYNSKUKFCINARATYSKFTU.RMSKFPFT.FMNSKUBTINARATYNSKUBTINARATYSKFTU.FMSKFPFT.MENSKUBTINARATYNTNASTNTNAELFLKOYOSBTSKFPFT.WESKFTU.FESKFPFT.WENSKUCTINARATENTNUCTINARATENSKENTKOYOSBPTNSKENTKOYOSBPTNSKENTSKFPTFKOYOSATSKFPTFNSKEWTSKFSPTENSKEWTSKFSYFJ.TFNTNUETNSKUCPANSKUBTFNSKUCPANSKUBTFNSKUCPANSKUBTFNSKUCPANSKUBTFNSKUCPANSKUBTFNSKUCPANSKUBTFNSKUCPANSKUBTFNSKUCPANSKU	SKF	FYC.FM	INA	RATR
INARFESKFPFT.RMNSKEVFCCINARATYNTNUELCCNSKUBPFLKOYONAFCNTNASPFLSKFFYC.KFKOYOSSPFLNSKUKFCSKFPFTTFNTNUKFCNSKEMPFLSKFTU.RMSKFPPTFMNSKUBTINARATYNSKUBTINARATNTNASTNTNAELPFLSKFTU.FMSKFPFT.FMSKFTUTFSKFPFT.WFNSKUCTINARATNTNUCTSKFPFT.WFSKFTU.FMNSKUBPPNAPTUENSKUBPPNAPTUENSKUBPPNAPTUESKFPTFNSKEMTKSCUBPPNAPTUESKFPTFKOYOSATSKFP.WFSKFTU.WFFAGSB762.BINARITESKFSTG.FSKFTU.KFKSKUCPANSKEWTSKFSTG.BNSKUMTNSKUCPANSKUBFFSKFSYG.TNSKUBFFSKFSYG.TFNTNASSFSTG.SNSKUBFFSKFSYG.TFNSKUBFFSKFSYG.TFNSKUBFFSKFSYG.TFNSKUBFFSKFSYG.TFNSK<	NTN	AELFC	SKF	PFD.WF
NSKEWFCINARATYNTNUEERCNSKUBPELKOYONACCNSKUBPELSKFFYC.KFKOYOSBPFLNSKUKFCSKFPFTTFNTNUKFCNSKENPFLSKFTURMSKFPFTFMNSKUBTINARATYNTNASTNTNAELPFLSKFTURMSKFPFTFMNSKUBTKOYOSATNTNASTNTNAELPFLKKFTUTFSKFPFT.WFNSKUCTINARATNTNUCTINARATNTNUCTSKFPET.WFSKFTU.FMNSKUBPPNSKENTKOYOSBPPNSKENTKSFPTTKOYOSATSKFPTTKOYOSATSKFPTTKOYOSATSKFPTTNSKENTNSKUBPPNSKEWTSKFST1TNSKUUTNSKUCPANSKUUTNSKUCPANSKUUTSKFST1TFNTNUCTNSKUCPANSKEWTSKFST1TFNSKUUTSKFST1TFNSKEWTSKFST1TFNSKUUTSKFST1TFNSKUUTSKFST1TFNSKUUTSKFST1TFNSKUUT <t< td=""><td>SKF</td><td>FYC.WF</td><td>INA</td><td>RRTR</td></t<>	SKF	FYC.WF	INA	RRTR
NTNUELFCNSKUBPFLKOYONAFCNTNASPFLSKFFYC.KFKOYOSBFPLNSKUKFCSKFPFTTFNTNUKFCINARRTYKOYOUKFCNSKENPFLSKFTURMSKFPFTTFMNSKUBTINARATNSKUBTINARATNTNASTNTNAELPFLSKFTUTFSKFPFT.WFNSKUCTINARATKOYOUCTINARATKOYOUCTINARATKOYOUCTINARATKOYOUCTINABPYSKFTU.FMNSKUBPPINAPTUENTNASPPLNSKENTKOYOSBPPINAPTUENTNASPPLNSKENTKOYOSBPPNSKENTKOYOSBPPNSKENTKOYOSBPPNSKENTKOYOSBPPNSKENTKOYOUCPANSKENTKOYOUCPANSKENTKOYOUCPANSKUETNTNUCPANSKUBPFKGYOUCPANSKUBPFKGYOUCPANSKUBPFKGYOUCPANSKUBPFKGYOUCPANSKUBPFKGYOUCPANSKUBPFKGYOUCPANSK <t< td=""><td>INA</td><td>RFE</td><td>SKF</td><td>PFT.RM</td></t<>	INA	RFE	SKF	PFT.RM
KOYO NAFC NTN ASPFL SKF FYC.KF KOYO SBPFL NSK UKFC SKF PFTTF NTN UKFC NKA ENPTTF KOYO UKFC NKA ENPTTF SKF TU.RM SKF PFT.FM NSK UBT INA RATT NTN AST NTN AELPFL KOYO SSF KOYO SAPEL NTN AST NTN AELPFL KOYO SSF KOYO SAPEL NTN AST NTN AELPFL KOYO SSF KOYO SAPEL NTN MAC TU.WF SKF PHT.WF NSK UCT INA RATT KOYO UCT INA RATT SKF TU.FM NSK UBPP INA PTUE NTN ASPF KOYO SAT SKF P.WF	NSK	EWFC	INA	RATY
SKFFYC.KFKOYOSBPFLNSKUKFCSKFPFT TFNTNUKFCNSKENPPLSKFTU.RMSKFPET.FMNSKUBTINARATNTNASTNTNAELPFLKOYOSBTKOYOSAPFLSKFTU.TFSKFPFT.WFSKFTU.TFSKFPFT.WFSKFTU.TFSKFPPT.WFSKFTU.TFSKFPPT.WFNTNUCTINARATNTNUCTSKFP.RMKOYOUCTINAPBYSKFTU.FMNSKUBPPNSKENTKOYOSBPPNTNAELTSKFP.TFSKFTU.WFFAGSB762.BINARTUEFKLLEVNSKEWTSKFSYFJ.TFNTNUELTNSKUCPAKOYONATNTNUCPAKOYONATNTNUCPAKOYONATNTNUCPAKSKUKTSKFSYFJ.TFNTNUKTSKFUCPAKSKUBFFSKFPFTFFAGFBS62INARAYSKFPFTFFAGFBS62INARBYSKFPFTFFAGFBS62INARBYSKFPFTWFNWSKFPFTWSKFPFTWKSKVBFFSKFPFTW <td>NTN</td> <td>UELFC</td> <td>NSK</td> <td>UBPFL</td>	NTN	UELFC	NSK	UBPFL
NSK UKFC SKF PFT TF NTN UKFC INA RRTY KOYO UKFC NSK ENPFL SKF TURM SKF PTT.FM NSK UBT INA RAT NTN AST NTN AELPPL SKF TUTF SKF PTT.WF SKF TUTF SKF PTWF NSK UCT INA RAT NTN GOYO SKF PRM KOYO SKF PTWF SKF NSK UCT INA RAT NTN UCT INA RBT KOYO UCT INA PRY SKF TU.FM NSK UBPP INA PTUE NTN ASSPP SKF TU.FM NSK SSF NTN AELT SKF PWF SKF TU.WF FAG SB76.2.8 NSK EW	КОҮО	NAFC	NTN	ASPFL
NTN UKFC INA RRTY KOYO UKFC NSK ENPFL SKF TU.RM SKF PFT.FM NSK UBT INA RAT NTN AST NTN AELPFL KOYO SBT KOYO SAPFL SKF TU.TF SKF PFT.WF NSK UCT INA RAT NTN UCT INA RAT NTN UCT INA RAT NTN UCT INA RAT KOYO UCT INA RBT NTN UCT INA PBY SKF TU.FM NSK UBPP INA PTLE NTN ASPP NSK ENT KOYO SBPP NTN AELT SKF PTF KOYO SAT SKF PTF NSK EWT SKF SBP262.B INA RT	SKF	FYC.KF	коүо	SBPFL
KOYO UKFC NSK ENPFL SKF TULRM SKF PTT.FM NSK UBT INA RAT NTN AST NTN AELPFL KOYO SBT KOYO SAFF SKF TU.FF SKF PTT.WF SKK UCT SKF PRM KOYO UCT INA RRT NTN UCT SKF P.RM KOYO UCT INA RBY SKF TU.FM NSK UBPP NA PTWF SKF P.RM KOYO UCT INA PBY SKF TU.FM NSK UBPP NA PTU NTN ASPP NSK ENT KGYO SBP NTN AELT SKF PWF SKF TU.WF FAG SB762.B INA RTUE SKF SYFJ.FF NTN U	NSK	UKFC	SKF	PFT TF
SKF TU.RM SKF PFT.FM NSK UBT INA RAT NTN AST NTN AELPFL KOYO SBT KOYO SAPEL SKF TU.TF SKF PFT.FM NSK UCT INA RRT NTN UCT INA RRT NSK UCT INA RRT NTN UCT INA PBY SKF TU.FM NSK UBPP NSK ENT NSK UBPP NSK ENT SKF P.WF SKF TU.WF FAG SB762.8 INA RTUE SKF SYF.1. NSK EWT SKF SYF.1.F NSK UCP	NTN	UKFC	INA	<u>RRTY</u>
NSKUBTINARATNTNASTNTNAELPFLKOYOSBTKOYOSAPFLSKFTU.FFSKFPT.WFNSKUCTINARRTNTNUCTSKFP.RMKOYOUCTINAPBYSKFTU.FMNSKUBPPINAPTUENTNASPPNSKENTKOYOSBPPNTNAELTSKFP.TFKOYOSATSKFP.WFSKFTU.WFFAGSB762.8INARTUEFKLLEVNSKEWTSKFSYF1.TFNTNUELTNSKUCPANSKUKTNTNUCUPSKFPF.RMNTNUCUPSKFPF.RMINARATINARATRATNSKUBFNTNUCUPSKFPF.RMINARATINARATRATNSKUBFNTNSKFPF.RMINAINARATINARATSKFPF.RMINARATINARATSKFPF.RMINARATINARATSKFPF.RMINARATSKFPF.RMINARATSKFPF.RMINARATSKFPF.RMINARATSKFPF.RMINARAT <t< td=""><td>коуо</td><td>UKFC</td><td>NSK</td><td>ENPFL</td></t<>	коуо	UKFC	NSK	ENPFL
NTNASTNTNAELPFLKOYOSBTKOYOSAPFLSKFTU.TFSKFPPT.WFNSKUCTINARRTNTNUCTINAPBYKOYOUCTINAPBYSKFTU.FMNSKUBPPINAPTUENTNASSPPNTNAELTSKFPTFKOYOSAFTSKFPTFKOYOSATSKFP.WFSKFTU.WFFAGSB762.8INARTUEFKLLEVNSKEWTSKFSYF.FTFNTNUELTNSKUCPAKOYONATNTNUCUPSKFTU.KFKOYOUCPANSKUKTSKFPF.RMINARATRATNSKUBPFNSKUCPANSKUBPFNTNUCUPSKFPF.RMINAINARATINARATINARATSKFPF.TFFFAGFB562INARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRTINARRT	SKF	TU.RM	SKF	PFT.FM
KOYO SBT KOYO SAPFL SKF TU.TF SKF PFT.WF NSK UCT INA RRT NTN UCT INA RRT SKF P.RM KOYO UCT INA RRT SKF TU.FM NSK UBPP INA PTUE NTN ASPP NSK ENT KOYO SBPP NTN AELT SKF PTF KOYO SAT SKF P.WF SKF TU.WF FAG SB762.B INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA NSK UKT NSK UCPA NSK UKT NSK UCPA NSK UBPF KOYO UCPA NSK UBPF KOYO UCPA NSK UBPF KOYO UCPA <td>NSK</td> <td>UBT</td> <td>INA</td> <td>RAT</td>	NSK	UBT	INA	RAT
SKFTU.TFSKFPFT.WFNSKUCTINARRTNTNUCTINAPRMKOYOUCTINAPPRINAPTUENSKUBPPINAPTUENTNASPPNSKENTKFPTFKOYOSATSKFPTFKOYOSATSKFP.TFSKFTU.WFFAGSBPP0NTNAELTSKFP.TFKOYOSATSKFP.TFNSKEWTSKFSB762.BINARTUEFKLLEVNSKEWTNSKUCPAKOYONATNTNUCUPSKFTU.KFKOYOUCPANSKUKTKOYOUCPANSKUBPFNTNUCPANSKUBPFFITKOYOSBPFFITSKFP.F.MFITKOYOSBPFFITFAGFB562INARRYSKFPF.WFSKFPF.TFFAGFB562INARRYSKFPF.WF	NTN	AST	NTN	AELPFL
NSK UCT INA RRT NTN UCT SKF P.RM KOYO UCT INA PBY SKF TU.FM NSK UBPP INA PTUE NTN ASPP NA PTUE NTN ASPP NSK ENT KOYO SBPP NTN AELT SKF PTF KOYO SAT SKF P.WF SKF TU.WF FAG SB762.B INA RTUE FKL LEV NSK EWT SKF SPJ.TF NTN UET NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NSK UCPA NSK UKT NSK UCPA NSK UBF NSK UCPA NSK UBFF FKF PF.TF SKF PF.TF<	КОҮО	SBT	КОҮО	SAPFL
NTN UCT SKF P.RM KOYO UCT INA PBY SKF TU.FM NSK UBPP INA PTUE NTN ASPP NSK ENT NTN ASPP NSK ENT NTN ASPP NTN AELT SKF PTE KOYO SAT SKF P.WF SKF TU.WF FAG SB762.B INA RTUE FKL LEV NSK EWT SKF SPJ.FTF NTN UELT NSK UCPA NSK UKT NTN UCPA NSK UKT NTN UCPA NSK UKT NSK UCPA NSK UBFF NSK UCPA NSK UBFF NSK UCPA NSK UBFF NSK USF NTN ASPF SKF PFTF FAG FB562<	SKF	TU.TF	SKF	PFT.WF
KOYO UCT INA PBY SKF TU.FM NSK UBPP INA PTUE NTN ASPP NSK ENT KOYO SBPP NTN AELT SKF PTF KOYO SAT SKF PTF KOYO SAT SKF PWF SKF TU.WF FAG SB762.8 INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NTN UCUP SKF PF.RM INA RAY NSK UBPF KOYO UKT NSK UBPF FFAG FFAG NSK UBPF KOYO SBFF SKF <t< td=""><td>NSK</td><td>UCT</td><td>INA</td><td>RRT</td></t<>	NSK	UCT	INA	RRT
SKF TU.FM NSK UBPP INA PTUE NTN ASPP NSK ENT KOYO SBPP NTN AELT SKF PTF KOYO SAT SKF P.WF SKF TU.WF FAG SBR62.8 INA RTUE FKL LEV NSK EWT SKF STF NTN UELT NSK UCPA NSK EWT SKF STF NTN UELT NSK UCPA SKF TU.KF KOYO NAT NTN UELT NSK UCPA NSK UKT NTN UCPA NSK UKT NTN UCPA NSK UBFF NTN UCPA NSK UBFF NTN UCPA NSK UBFF SKF PF.TF NTN ASPF SKF PF.TF FAG <t< td=""><td>NTN</td><td>UCT</td><td>SKF</td><td>P.RM_</td></t<>	NTN	UCT	SKF	P.RM_
INA PTUE NTN ASPP NSK ENT KOYO SBPP NTN AELT SKF PTF KOYO SAT SKF P.WF SKF TU.WF FAG SB762.8 INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NTN UCPA NSK UKT KOYO UKT SKF PF.RM INA RAY NSK UBPF SKF PF NTN ASPF KOYO SBFF SKF PF TF FAG FB562 INA RRY SKF PF.WF	коуо	UCT	INA	PBY
NSK ENT KOYO SBPP NTN AELT SKF P.TF KOYO SAT SKF P.WF SKF TU.WF FAG SB762.8 INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NTN UCUP SKF PF.RM KOYO UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA NSK UBF KOYO UCPA NSK UBF KOYO SBPF SKF PF.RM RY SKF FAG FB562 FB562 FB562 INA RRY SKF PF.WF	SKF	TU.FM	NSK	UBPP
NTN AELT SKF PTF KOYO SAT SKF P.WF SKF TU.WF FAG SB762.8 INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NTN UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA NSK UBF NTN UCPA NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 INA RRY SKF PF.WF FWF SKF	INA	PTUE	NTN	ASPP
KOYO SAT SKF P.WF SKF TU.WF FAG SB762.B INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF INA RAY NSK UBPF SKF PF.TF FAG FB562 FB562 INA INA RRY SKF PF.WF	NSK	ENT	коүо	<u>SBPP</u>
SKF TU.WF FAG SB762.B INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT NTN UCPA NSK UKT KOYO UKT SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TF FAG FB562 FB562 INA RRY SKF PF TF FAG FB562 FB562 INA RRY SKF PF TF FAG FB562 FB562 FB562 INA RRY SKF PF WF	NTN	AELT	SKF	<u>P TF</u>
INA RTUE FKL LEV NSK EWT SKF SYFJ.TF NTN UELT NSK UCPA KOYO NAT NTN UCUP SKF TU.KF KOYO UCPA NSK UKT KOYO UCPA NSK UKT KOYO UCPA SKF PF.RM INA RAY NSK UBPF NTN ASPF KOYO SBPF SKF PF TFF FAG FB562 INA RRY SKF PF.WF SKF PF.WF	КОҮО	<u>SAT</u>	SKF	P.WF
NSKEWTSKFSYFJ.TFNTNUELTNSKUCPAKOYONATNTNUCUPSKFTU.KFKOYOUCPANSKUKTUKTKOYOSKFPF.RMINANSKUBPFNTNNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	SKF	TU.WF	FAG	<u>SB762.B</u>
NTNUELTNSKUCPAKOYONATNTNUCUPSKFTU.KFKOYOUCPANSKUKTUKTKOYOUKTSKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	INA	RTUE	FKL	<u>LEV</u>
KOYONATNTNUCUPSKFTU.KFKOYOUCPANSKUKTUKTKOYOUKTSKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	NSK	EWT	SKF	<u>SYFJ.TF</u>
SKFTU.KFKOYOUCPANSKUKTNTNUKTKOYOUKTSKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	NTN	UELT	NSK	UCPA
NSKUKTNTNUKTKOYOUKTSKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	КОҮО	NAT	NTN	UCUP
NTNUKTKOYOUKTSKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	SKF	TU.KF	КОҮО	<u>UCPA</u>
KOYOUKTSKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	NSK	UKT		
SKFPF.RMINARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	NTN	<u>UKT</u>		
INARAYNSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	КОҮО	UKT		
NSKUBPFNTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	SKF	PF.RM		
NTNASPFKOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	INA	RAY		
KOYOSBPFSKFPF TFFAGFB562INARRYSKFPF.WF	NSK	<u>UBPF</u>		
SKFPF TFFAGFB562INARRYSKFPF.WF	NTN	ASPF		
FAGFB562INARRYSKFPF.WF	КОҮО	SBPF		
INA RRY SKF PF.WF	SKF	PF TF		
SKF PF.WF	FAG	FB562		
	INA	RRY		
FAG <u>FB362.B</u>	SKF	PF.WF		
	FAG	FB362.B		

