

High performance;
Lower cost.

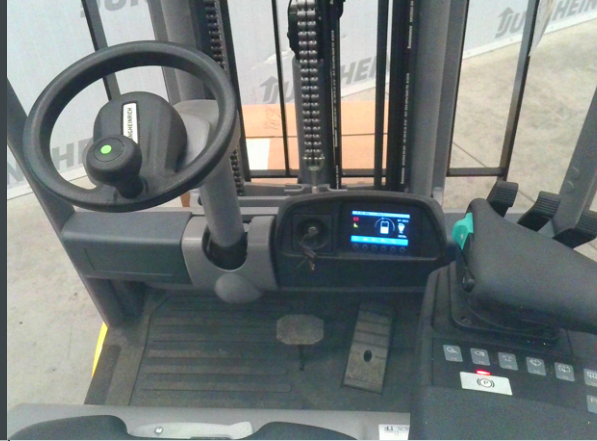
July 2025 Stock List.



THE GREAT USED EQUIPMENT SALE 2025.

JUNGHEINRICH

**High performance;
Lower cost.**



**July Special Offer 1
EFG 213 Li SP GE
115-440 DZ**

Serial #: FN608626

Year of manufacture: 2019

Load capacity: 1,300 kg

Lifting height: 4,400 mm

Mast type: Three-stage free lift

Battery: 51 V / 390 Ah

Charger: 48 V / 200 A

Price: £19,305

Special price: £13,500

**July 2025
Electric 3-wheel Special!**

THE GREAT USED EQUIPMENT SALE 2025.

JUNGHEINRICH

High performance; Lower cost.



July Special Offer 2 **EFG 216k SP GE** **115-480 DZ**

Serial #: FN624377

Year of manufacture: 2020

Load capacity: 1,600 kg

Lifting height: 4,800 mm

Mast type: Three-stage free lift

Battery: 48 V / 625 Ah

Charger: 48 V / 300 A

Price: £19,262

Special price: £14,995

July 2025 Electric 3-wheel Special!

THE GREAT USED EQUIPMENT SALE 2025.

 **JUNGHEINRICH**

**High performance;
Lower cost.**



**July Special Offer 3
ETV 214 SP L GNE 115**

Serial #: 91143648

Year of manufacture: 2020

Load capacity: 1,400 kg

Lifting height: 8,420 mm

Mast type: Three-stage free lift

Battery: 48 V / 775 Ah

Charger: 48 V / 130 A

Price: £20,727

Special price: £15,500

**July 2025
Reach Truck Special!**

THE GREAT USED EQUIPMENT SALE 2025.

JUNGHEINRICH



A XXVd#	A XXVd\$	A XXVd%	A XXVd&
7<7 ##& ##	7<7 ##& ##	7<7 ##(##	7<7 ##(##
Evd[S^ , +*\$&% \$)	Evd[S^ , +*\$' +(" *	Evd[S^ , +*\$#\$ +)"	Evd[S^ , +*\$%' ' #&\$
KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #	KV&daX_ S` gXSUfgdV \$" \$
>aSV USbSU[frk, #(&" "]Y	>aSV USbSU[frk, #(&" "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y
4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! \$' " 3Z
5ZSdrVd \$& H! %" 3	5ZSdrVd \$& H! %" 3	5ZSdrVd \$& H! %" 3	5ZSdrVd \$& H! %" 3
Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)
		EbWJ[S^bd[UW s!&' "	EbWJ[S^bd[UW s%&" " "



A XXVd'	A XXVd(A XXVd)	A XXVd*
7<7 ##(##	7<7 ##(##	7<7 ##(##	7<7 ##(##
Evd[S^ , +*\$\$(' &(&	Evd[S^ , +*\$%&* &&	Evd[S^ , +*\$%&(&) &	Evd[S^ , +*\$%&* " %
KV&daX_ S` gXSUfgdV \$" #(&	KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #+
>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y
4SffVdk, \$& H! \$' " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z
5ZSdrVd %& H! %" 3	5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! % 3	5ZSdrVd \$& H! # 3
Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)
EbWJ[S^bd[UW s!&" " "			



A XXVd+	A XXVd#	A XXVd##	A XXVd#\$
7<7 ##(##	7<7 ##(##	7<7 ##(##	7<7 ##(##
Evd[S^ , +*\$%&(' ' &	Evd[S^ , +*\$%&(\$ ' #	Evd[S^ , +*\$%&* &#	Evd[S^ , +*\$%&(' &
KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #+	KV&daX_ S` gXSUfgdV \$" #+
>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y
4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z
5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! # 3
Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)



A XXVd#%	A XXVd#&	A XXVd#	A XXVd#(
7<7 ##(#"	7<7 ##(##'	7<7 ##(##'	7<7 ##(##'
Evd[S^°, +*\$' (#' '	Evd[S^°, +*\$%&*(Evd[S^°, +*\$%&*(Evd[S^°, +*\$%&*(
KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y
4SffVdk, \$& H! \$' " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z
5ZSdrVd \$& H! % 3	5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! # 3
Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)



A XXVd#)	A XXVd#*	A XXVd#+	A XXVd\$"
7<7 ##(#"	7<7 ##(##'	7<7 ##(#"	7<7 ##(##'
Evd[S^°, +*\$%&*&	Evd[S^°, +*\$%&() %	Evd[S^°, +*\$(" &)(Evd[S^°, +*\$&\$' +*
KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y
4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! # " 3Z	4SffVdk, \$& H! \$' " 3Z	4SffVdk, \$& H! # " 3Z
5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! # 3	5ZSdrVd \$& H! ' " 3	5ZSdrVd \$& H! # 3
Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)



A XXVd\$#	A XXVd\$\$	A XXVd\$%	A XXVd\$&
7<7 ##(#"	7<7 ##(##'	7<7 ##(##'	7<7 ##(##'
Evd[S^°, +*\$' (#' (Evd[S^°, +*\$%&*(Evd[S^°, +*\$# ' %	Evd[S^°, +*\$"\$' ')
KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #+	KVδdaX_ S` gXSufgdV \$" #*	KVδdaX_ S` gXSufgdV \$" #*
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y
4SffVdk, \$& H! \$' " 3Z	4SffVdk, \$& H! \$' " 3Z	4SffVdk, \$& H! \$' " 3Z	4SffVdk, \$& H! \$' " 3Z
5ZSdrVd \$& H! % 3	5ZSdrVd \$& H! % 3	5ZSdrVd \$& H! \$' 3	5ZSdrVd \$& H! # 3
Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)	Bd[UW s%&&)



A XWd\$'	A XWd\$(A XWd\$)	A XWd\$*
7<7 ##(#"\$	7<7 ##(#" "	7<7 ##(##	7<7 ##(#* "
Evd[S^ ,	+* \$#" " #%	Evd[S^ ,	+* #* (##
KVdaX_ S` gXUfgdV	\$" #*	KVdaX_ S` gXUfgdV	\$" #
>aSV USbSU[frk,	#(" "]Y	>aSV USbSU[frk,	#(" "]Y
4SffVdk,	\$& H! \$' " 3Z	4SffVdk,	\$& H! # " 3Z
5ZSdrVd	\$& H! %' 3	5ZSdrVd	\$& H! %' 3
Bd[UW	s%&&)	Bd[UW	s%&&)
	EbWU[S^bd[UW		s\$!(" "



A XWd\$+	A XWd%	A XWd%#	A XWd%\$
7<7 ##(#"	7<7 ##(#"	7<7 ##(#"	7<7 ##(#"
Evd[S^ ,	+* \$%#) #	Evd[S^ ,	+* \$#+) \$
KVdaX_ S` gXUfgdV	\$" #*	KVdaX_ S` gXUfgdV	\$" #*
>aSV USbSU[frk,	#(" "]Y	>aSV USbSU[frk,	#(" "]Y
4SffVdk,	\$& H! # " 3Z	4SffVdk,	\$& H! \$' " 3Z
5ZSdrVd	\$& H! %' 3	5ZSdrVd	\$& H! %' 3
Bd[UW	s%&&)	Bd[UW	s%&&)
	EbWU[S^bd[UW		s\$!(" "



A XWd%#	A XWd%&	A XWd%	A XWd%(
7<7 ##(#"	7<7 ##(#"	7<7 ##* #"	7<7 ##* #"
Evd[S^ ,	+* \$%&(&*	Evd[S^ ,	+* \$\$(') %
KVdaX_ S` gXUfgdV	\$" #	KVdaX_ S` gXUfgdV	\$" #*
>aSV USbSU[frk,	#(" "]Y	>aSV USbSU[frk,	#* " "]Y
4SffVdk,	\$& H! \$' " 3Z	4SffVdk,	\$& H! \$' " 3Z
5ZSdrVd	\$& H! %' 3	5ZSdrVd	\$& H! %' 3
Bd[UW	s%&&)	Bd[UW	s%&&)
	EbWU[S^bd[UW		s\$!(" "



A XXVd%)	A XXVd%*	A XXVd%+	A XXVd&"
7<7 ##* ##	7<7 ##* ##	7<7 ##* ##	7<7 ##* ##
EVd[S^ ,	EVd[S^ ,	EVd[S^ ,	EVd[S^ ,
+* \$%+\$&&	+* \$%+%(+* \$")%" "	+* \$")&" #
KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV
\$" #+	\$" #+	\$" #+	\$" #+
>aSV USbSU[frk,	>aSV USbSU[frk,	>aSV USbSU[frk,	>aSV USbSU[frk,
#*" "]Y	#*" "]Y	#*" "]Y	#*" "]Y
4SffVdk,	4SffVdk,	4SffVdk,	4SffVdk,
\$& H! \$' " 3Z	\$& H! \$' " 3Z	\$& H! \$' " 3Z	\$& H! \$' " 3Z
5ZSdrVd	5ZSdrVd	5ZSdrVd	5ZSdrVd
\$& H! % 3	\$& H! % 3	\$& H! % 3	\$& H! % 3
Bd[UW	Bd[UW	Bd[UW	Bd[UW
s%&&)	s%&&)	s%&&)	s%&&)



A XXVd&#	A XXVd&\$	A XXVd&%	A XXVd&&
7<7 ##* ##	7<7 ##* ##	7<7 \$#" ##	7<7 \$#" ##
EVd[S^ ,	EVd[S^ ,	EVd[S^ ,	EVd[S^ ,
+* \$")&#&	+* \$#\$* &+	+* #%&' +)	+* \$")+%
KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV
\$" #+	\$" #+	\$" #+	\$" #+
>aSV USbSU[frk,	>aSV USbSU[frk,	>aSV USbSU[frk,	>aSV USbSU[frk,
#*" "]Y	#*" "]Y	\$!" " "]Y	\$!" " "]Y
4SffVdk,	4SffVdk,	4SffVdk,	4SffVdk,
\$& H! \$' " 3Z	\$& H! \$' " 3Z	\$& H! \$' " 3Z	\$& H! \$' " 3Z
5ZSdrVd	5ZSdrVd	5ZSdrVd	5ZSdrVd
\$& H! % 3	\$& H! % 3	\$& H! % 3	\$& H! \$' 3
Bd[UW	Bd[UW	Bd[UW	Bd[UW
s%&&)	s%&&)	s%&&)	s%&&)
		EbVWJ[S^bd[UW	s\$!' " "



A XXVd&'	A XXVd&(A XXVd&)	A XXVd&*
7<7 \$#" ##	7<7 \$#" ##	7<7 \$#" ##	7<7 \$ \$" #"
EVd[S^ ,	EVd[S^ ,	EVd[S^ ,	EVd[S^ ,
+* \$' &+**	+* \$&(%#(+* \$(\$' &&	+* #&\$#%#%
KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV	KVdaX_ S` gXSUfgdV
\$" #+	\$" #+	\$" #+	\$" #+
>aSV USbSU[frk,	>aSV USbSU[frk,	>aSV USbSU[frk,	>aSV USbSU[frk,
\$!" " "]Y	\$!" " "]Y	\$!" " "]Y	\$!" " "]Y
4SffVdk,	4SffVdk,	4SffVdk,	4SffVdk,
\$& H! \$' " 3Z	\$& H! \$' " 3Z	\$& H! \$' " 3Z	\$& H! \$' " 3Z
5ZSdrVd	5ZSdrVd	5ZSdrVd	5ZSdrVd
\$& H! % 3	\$& H! \$' 3	\$& H! % 3	\$& H! ' " 3
Bd[UW	Bd[UW	Bd[UW	Bd[UW
s%&&)	s%&&)	s%&&)	s&t%+'
		EbVWJ[S^bd[UW	s%&#" "



A XXd' &+
7<7 \$ \$" # " "
Evd[S^ , +*#%(*#&
KVdaX_ S` gXUfgdV \$ " #(
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! \$' " 3Z
5ZSdrVd \$& H! *' 3
Bd[UW s&t%+'
EbWJ[S^bd[UW s%# " "

A XXd' "
7<7 \$ \$" ##
Evd[S^ , +* \$ % " "
KVdaX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! ' " 3
Bd[UW s%&&)
EbWJ[S^bd[UW s \$! " " "

A XXd' #
7<7 \$ \$" ##
Evd[S^ , +* \$ &# \$ (&
KVdaX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! \$' " 3Z
5ZSdrVd \$& H! %' 3
Bd[UW s%&&)
EbWJ[S^bd[UW s \$! " " "

A XXd' \$
7D7 \$ \$" =B # " "
Evd[S^ , +* \$ # " ("'
KVdaX_ S` gXUfgdV \$ " #*
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! %' 3
Bd[UW s&t% \$



A XXd' %
7D7 \$ \$" =B %%" " " (
Evd[S^ , +* \$ # " ("'
KVdaX_ S` gXUfgdV \$ " #*
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! (" 3
Bd[UW s&t% \$

A XXd' &
7D7 \$ \$" =B # " "
Evd[S^ , +* \$ # " ("'
KVdaX_ S` gXUfgdV \$ " #*
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! ' " 3
Bd[UW s&t% \$

A XXd' '
7D7 \$ \$" =B %%" " " (
Evd[S^ , +* \$ # " ("'
KVdaX_ S` gXUfgdV \$ " #*
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! (" 3
Bd[UW s&t% \$

A XXd' (
7D7 \$ \$" >[8B \$&"
Evd[S^ , +* \$) +#) +
KVdaX_ S` gXUfgdV \$ " \$"
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, " H! #%" 3Z
5ZSdrVd \$& H! # " 3
Bd[UW s' t++"
EbWJ[S^bd[UW s' t " " "



A XXd')
7D7 \$ \$" =B ##'
Evd[S^ , +* \$ % % *
KVdaX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! \$' " 3Z
Bd[UW s&t' (*

A XXd' *
7D7 \$ \$" 8B ##'
Evd[S^ , +* \$ % & \$
KVdaX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! + " 3
Bd[UW s' t' # (

A XXd' +
7D7 \$ \$" =B # " "
Evd[S^ , +* \$ ' *))
KVdaX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! (" 3
Bd[UW s' t' # (
EbWJ[S^bd[UW s&t' " " "

A XXd' ("
7D7 \$ \$" 8B 6 ##'
Evd[S^ , +* \$ # " # \$'
KVdaX_ S` gXUfgdV \$ " #*
>aSV USbSU[frk, \$! " " "]Y
4SffVdk, \$& H! %' 3Z
5ZSdrVd \$& H! ' " 3
Bd[UW s' t \$)

D[VWbS^Wf fdgU] e



A XXVd(#
7D7 \$\$\$' =B #'' ''
EVd[S^ , +*\$' *)' #
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, \$!' '' '']Y
4SffVdk, \$& H! %)' 3Z
5ZSdrVd \$& H! ('' 3
Bd[UW s' !' #(
EbWU[S^bd[UW s&t' '' ''

A XXVd(\$
7D7 \$\$\$' 8B 6 ##
EVd[S^ , +*\$#((+
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, \$!' '' '']Y
4SffVdk, \$& H! %)' 3Z
5ZSdrVd \$& H! ('' 3
Bd[UW s' !' #(
s' !' \$')

A XXVd(%
7D7 \$\$\$' 8B ##
EVd[S^ , +*\$&+(#'
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, \$!' '' '']Y
4SffVdk, \$& H! \$'' 3Z
Bd[UW s' !' #(
s' !' \$')

A XXVd(&
7D7 \$\$\$' 8B ##' ' &
EVd[S^ , +*\$&%&' %
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, \$!' '' '']Y
4SffVdk, \$& H! %)' 3Z
5ZSdrVd \$& H!)'' 3
Bd[UW s' !' #(
s' !' \$')

: ad[l a` fS^Z
adVWb[U] Wde

BVWVefd[S` efSU] Wde

DV\$UZ fdgU] e



A XXVd('
757 \$\$\$' \$&"
EVd[S^ , +'' '*' %)'
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, \$!' '' '']Y
4SffVdk, \$& H! &(' 3Z
5ZSdrVd \$& H!)' 3
Bd[UW s(' !' ''
EbWU[S^bd[UW s' !' \$'' ''

A XXVd((
757 \$\$\$' : B \$&"
EVd[S^ , +'' '+' ((&
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, \$!' '' '']Y
4SffVdk, \$& H! (\$' 3Z
5ZSdrVd \$& H! (3
Bd[UW s) !* *
EbWU[S^bd[UW s' !' \$'' ''

A XXVd()
7<5 ##\$ ##'
EVd[S^ , +'' '&&' ('
KVdaX_ S` gXUfgdV \$'' #)
>aSV USbSU[frk, #&' '' '']Y
>[X[Y ZWYZf, \$!+'' '' _ _
? Sef fkbW 6gb WY fWVUabW ? Sef fkbW FZ dWZ efSYWXdWV [X
4SffVdk, \$& H! #%' 3Z
5ZSdrVd \$& H! # 3
Bd[UW s&t) &"

A XXVd(*
7FH ##\$? B 97 ##'
EVd[S^ , +##' #&)%
KVdaX_ S` gXUfgdV \$'' \$#
>aSV USbSU[frk, #&' '' '']Y
>[X[Y ZWYZf,)!#'' '' _ _
? Sef fkbW FZ dWZ efSYWXdWV [X
4SffVdk, &* H! (\$' 3Z
5ZSdrVd &* H! #' 3
Bd[UW s#* !' \$+&



A XXVd(+
7FH \$&#&? B 9@7 ##'
EVd[S^ , +##' #* %&
KVdaX_ S` gXUfgdV \$'' #
>aSV USbSU[frk, #&' '' '']Y
>[X[Y ZWYZf, *!%' '' _ _
? Sef fkbW FZ dWZ efSYWXdWV [X
4SffVdk, &* H!))' 3Z
5ZSdrVd &* H! #%' 3
Bd[UW s#(!' %&
EbWU[S^bd[UW s##' !' '' ''

A XXVd)"
7FH \$&#& EB > 9@7 ##'
EVd[S^ , +##&%(&*
KVdaX_ S` gXUfgdV \$'' \$
>aSV USbSU[frk, #&' '' '']Y
>[X[Y ZWYZf, *!&\$'' _ _
? Sef fkbW FZ dWZ efSYWXdWV [X
4SffVdk, &* H!))' 3Z
5ZSdrVd &* H! #%' 3
Bd[UW s\$' !')\$
EbWU[S^bd[UW s#' !' '' ''

A XXVd) #
7FH \$&#& EB > 9@7 ##'
EVd[S^ , +##&%(&+
KVdaX_ S` gXUfgdV \$'' \$
>aSV USbSU[frk, #&' '' '']Y
>[X[Y ZWYZf, *!&\$'' _ _
? Sef fkbW FZ dWZ efSYWXdWV [X
4SffVdk, &* H!))' 3Z
5ZSdrVd &* H! #%' 3
Bd[UW s\$' !')\$
EbWU[S^bd[UW s#' !' '' ''

A XXVd) \$
7FH \$&#& EB 97 ##'
EVd[S^ , +##&\$(%)
KVdaX_ S` gXUfgdV \$'' #+
>aSV USbSU[frk, #&' '' '']Y
>[X[Y ZWYZf, (!' '' _ _
? Sef fkbW FZ dWZ efSYWXdWV [X
4SffVdk, &* H! &(' 3Z
5ZSdrVd &* H! ('' 3
Bd[UW s#* !& &%
s#* !' \$+&



A XXVd) %	A XXVd) &	A XXVd) '	A XXVd) (
7FH \$#&? B 7 97 # " "	7FH \$#(EB 7 9@7 # " "	7FH \$#(EB 97 # " "	7FH \$#(? B 97 # " "
EVd[S^ , +## %#+%	EVd[S^ , +## ++&'	EVd[S^ , +##\$+" "	EVd[S^ , +##) (&%
KV\$daX_ S` gXSUfgdV \$ " \$	KV\$daX_ S` gXSUfgdV \$ " \$	KV\$daX_ S` gXSUfgdV \$ " #	KV\$daX_ S` gXSUfgdV \$ " \$
>aSV USbSU[frk, #&" "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y
>[X[Y ZWYZf,)i) " " _	>[X[Y ZWYZf, *i) \$ " _	>[X[Y ZWYZf, *i% " " _	>[X[Y ZWYZf, *i&\$ " _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, &* H!))' 3Z	4SffVdk, &* H!))' 3Z	4SffVdk, &* H! (&' 3Z	4SffVdk, &* H!))' 3Z
5ZSdrVd &* H! * " 3	5ZSdrVd &* H! # " " 3	5ZSdrVd &* H! # " " 3	5ZSdrVd &* H! # \$ " 3
Bd[UW s\$%i%\$#	Bd[UW s\$%(#&	Bd[UW s#+i\$#+	Bd[UW s\$%(#&
EbWU[S^bd[UW	s#(i' " "	EbWU[S^bd[UW	s#(i' " "



A XXVd))	A XXVd) *	A XXVd) +	A XXVd) **
7FH \$#(? B 7 97 # " "	7FH \$#(EB 7 9@7 # " "	7FH \$#(EB 6 > 97 # " "	7FH \$#(EB 9@7 # " "
EVd[S^ , +##) (&+	EVd[S^ , +## ++' \$	EVd[S^ , +##&% +	EVd[S^ , +## ++&(
KV\$daX_ S` gXSUfgdV \$ " \$	KV\$daX_ S` gXSUfgdV \$ " \$	KV\$daX_ S` gXSUfgdV \$ " #+	KV\$daX_ S` gXSUfgdV \$ " \$
>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y
>[X[Y ZWYZf, *i) \$ " _	>[X[Y ZWYZf, *i) \$ " _	>[X[Y ZWYZf, *i) \$ " _	>[X[Y ZWYZf, *i) \$ " _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, &* H!))' 3Z	4SffVdk, &* H!))' 3Z	4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H!))' 3Z
5ZSdrVd &* H! # \$ " 3	5ZSdrVd &* H! # " " 3	5ZSdrVd &* H! * " 3	5ZSdrVd &* H! # " " 3
Bd[UW s\$%(#&	Bd[UW s\$%(#&	Bd[UW s#+i' \$	Bd[UW s\$%(#&
EbWU[S^bd[UW	s#(i' " "	EbWU[S^bd[UW	s#&i' " "
EbWU[S^bd[UW	s#(i' " "	EbWU[S^bd[UW	s#i' * +



A XXVd) * #	A XXVd) * \$	A XXVd) * %	A XXVd) * &
7FH \$#(? B 6 > 97 # " "	7FH \$#(EB 7 9@7 # " "	7FH 5#(EB 97 # \$ "	7FH \$#(? B 9@7 # " "
EVd[S^ , +##&) %()	EVd[S^ , +## ++&)	EVd[S^ , +##(#* %+	EVd[S^ , +###%&()
KV\$daX_ S` gXSUfgdV \$ " #+	KV\$daX_ S` gXSUfgdV \$ " \$	KV\$daX_ S` gXSUfgdV \$ " \$	KV\$daX_ S` gXSUfgdV \$ " #
>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y	>aSV USbSU[frk, #(" " "]Y
>[X[Y ZWYZf, *i&\$ " _	>[X[Y ZWYZf, *i) \$ " _	>[X[Y ZWYZf, 'i(" " " _	>[X[Y ZWYZf, *i&\$ " _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H!))' 3Z	4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H!))' 3Z
5ZSdrVd &* H! # " " 3	5ZSdrVd &* H! # " " 3	5ZSdrVd &* H! * " 3	5ZSdrVd &* H! # " " 3
Bd[UW s#+i' \$	Bd[UW s\$%(#&	Bd[UW s\$)i\$++	Bd[UW s#*i' " "
EbWU[S^bd[UW	s#(i' " "	EbWU[S^bd[UW	s#i' + " "



A XXVd**	A XXVd*(A XXVd*)	A XXVd**
7FH \$#(? B 7 9@7 ##	7FH \$#(EB 7 9@7 # " "	7FH \$#(? B > 9 7 ##	7FH \$#(EB 6 > 9@7 # " "
EVd[S^ , +##%& &#(EVd[S^ , +##&\$%)	EVd[S^ , +##%&(&+	EVd[S^ , +##%#(((
KV\$daX_ S` gXSUfgdV \$" #+	KV\$daX_ S` gXSUfgdV \$" #+	KV\$daX_ S` gXSUfgdV \$" #+	KV\$daX_ S` gXSUfgdV \$" #*
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y
>[X[Y ZWYZf, *i) \$" _ _	>[X[Y ZWYZf, *i) \$" _ _	>[X[Y ZWYZf, +i) \$" _ _	>[X[Y ZWYZf, *i) \$" _ _
? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf
4SffVdk, &* H! (\$" 3Z	4SffVdk, &* H!))' 3Z	4SffVdk, &* H! (\$" 3Z	4SffVdk, &* H!))' 3Z
5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! # \$" 3	5ZSd/Vd &* H! + " 3	5ZSd/Vd &* H! # " 3
Bd[UW s#+i' \$"	Bd[UW s#+i' \$"	Bd[UW s#+i' \$"	Bd[UW s#+i' #+
EbWU[S^bd[UW	s#&i' " "	EbWU[S^bd[UW	s#&i' " "
			EbWU[S^bd[UW s#& & " %



A XXVd*+	A XXVd+"	A XXVd+ #	A XXVd+\$
7FH \$#(EB 9@7 # " "	7FH \$#(EB 9@7 # " "	7FH C \$" EB 6> ;LH9 ##	7FH % \$" EB 6> 9 7 L F # %
EVd[S^ , +##%#(' #	EVd[S^ , +##\$*+ "	EVd[S^ , +##%&+) &	EVd[S^ , +## \$*+ &
KV\$daX_ S` gXSUfgdV \$" #*	KV\$daX_ S` gXSUfgdV \$" #*	KV\$daX_ S` gXSUfgdV \$" #+	KV\$daX_ S` gXSUfgdV \$" # \$
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, \$i' " "]Y	>aSV USbSU[frk, \$i' " "]Y
>[X[Y ZWYZf, *i) \$" _ _	>[X[Y ZWYZf, #i' " " _ _	>[X[Y ZWYZf, ' i' " " _ _	>[X[Y ZWYZf, (i' " " _ _
? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf
4SffVdk, &* H!))' 3Z	4SffVdk, &* H!))' 3Z	4SffVdk, &* H! (\$" 3Z	4SffVdk, &* H!))' 3Z
5ZSd/Vd &* H! # \$" 3	5ZSd/Vd &* H! # \$" 3	5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! # \$" 3
Bd[UW s#+i\$ #+	Bd[UW s#+i\$ #+	Bd[UW s%#i' * *	Bd[UW s%#i' \$ ")
EbWU[S^bd[UW	s#\$i' * " "	EbWU[S^bd[UW	s#\$i' " " "

Vertical - a dVdV b[U] Wde



A XXVd+%	A XXVd+&	A XXVd+'	A XXVd+(
7FH 5 \$" EB 9 7 ##	7FH % \$" EB 9@7 # " "	7FH C '\$ EB 6> LH9 L F 9 # & "	7 = E \$ # " B L 8 # & "
EVd[S^ , +##% (% (#	EVd[S^ , +##%# + (%	EVd[S^ , +##& ('\$ %	EVd[S^ , 8@') # + \$'
KV\$daX_ S` gXSUfgdV \$" #+	KV\$daX_ S` gXSUfgdV \$" # (KV\$daX_ S` gXSUfgdV \$" \$	KV\$daX_ S` gXSUfgdV \$" #*
>aSV USbSU[frk, \$i' " "]Y	>aSV USbSU[frk, \$i' " "]Y	>aSV USbSU[frk, \$i' " "]Y	>aSV USbSU[frk, ' " "]Y
>[X[Y ZWYZf, (i' " " _ _	>[X[Y ZWYZf, (i \$ " " _ _	>[X[Y ZWYZf, * i' " " _ _	>[X[Y ZWYZf, & i' " " _ _
? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf	? Sef fkbW\FZdWZefSYWXdWV\Xf
4SffVdk, &* H! (\$" 3Z	4SffVdk, &* H!))' 3Z	4SffVdk, &* H! (\$" 3Z	4SffVdk, " H! & (' 3Z
5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! # \$" 3	5ZSd/Vd &* H!) " 3
Bd[UW s\$%& & \$	Bd[UW s\$&i' & % %	Bd[UW s & " i' (')	Bd[UW s#(i + %
EbWU[S^bd[UW	s#\$i' " " "		



A XWd+)	A XWd+*	A XWd++	A XWd#"
789 ##%EB 97 ##"	789 \$%%>[EB 97 ##"	789 \$#' EB 97 ##"	789 \$#' EB 97 ##"
EWdS^ , 8@(\$")((EWdS^ , 8@("*((\$	EWdS^ , 8@(&)%+')	EWdS^ , 8@(' #+" "
KV\$daX_ S` gXSUfgdV "\$ \$"	KV\$daX_ S` gXSUfgdV "\$ #+	KV\$daX_ S` gXSUfgdV "\$ #&	KV\$daX_ S` gXSUfgdV "\$ \$
>aSV USbSU[frk, # \$" "]Y	>aSV USbSU[frk, #%" "]Y	>aSV USbSU[frk, #&' "]Y	>aSV USbSU[frk, #' " "]Y
>[X[Y ZWYZf, &l% " _ _	>[X[Y ZWYZf, &l&" " _ _	>[X[Y ZWYZf, &l' " " _ _	>[X[Y ZWYZf, ' l' " " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, \$& H! *)' 3Z	4SffVdk, ' # H! %+" 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z
5ZSd/Vd \$& H! #&" 3	5ZSd/Vd &* H! \$" " 3	5ZSd/Vd &* H! +" 3	5ZSd/Vd &* H! +" 3
Bd[UW s# l* *	Bd[UW s#+l% ' "	Bd[UW s#&l\$' &	Bd[UW s#+l* ('
EbWU[S^bd[UW	s#%d' " "	EbWU[S^bd[UW	s#&l' " "



A XWd#"	A XWd#"	A XWd#"	A XWd#"
789 \$#' EB 97 ##"	789 \$#' EB 97 #"	789 \$#' EB 97 ##"	789 ##" EB 97 ##"
EWdS^ , 8@(&' ++)	EWdS^ , 8@(# #("	EWdS^ , 8@(" &+*	EWdS^ , 8@(' #*%&
KV\$daX_ S` gXSUfgdV "\$ \$	KV\$daX_ S` gXSUfgdV "\$ #+	KV\$daX_ S` gXSUfgdV "\$ #+	KV\$daX_ S` gXSUfgdV "\$ \$
>aSV USbSU[frk, #' " "]Y	>aSV USbSU[frk, #' " "]Y	>aSV USbSU[frk, #' " "]Y	>aSV USbSU[frk, #' " "]Y
>[X[Y ZWYZf, ' l' " " _ _	>[X[Y ZWYZf, ' l' " " _ _	>[X[Y ZWYZf, &l(&" _ _	>[X[Y ZWYZf, &l)" " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, \$& H! # " " 3Z
5ZSd/Vd &* H! # " " 3	5ZSd/Vd &* H!)" 3	5ZSd/Vd &* H! +" 3	5ZSd/Vd \$& H! # \$" 3
Bd[UW s#+l* ('	Bd[UW s#(l+% "	Bd[UW s#(l+% "	Bd[UW s#(l+% "
EbWU[S^bd[UW	s#&l' " "	EbWU[S^bd[UW	s#%d' " "



A XWd#"	A XWd#"	A XWd#"	A XWd#"
789 ##" ? B 97 ##"	789 \$#' EB 97 ##"	789 \$#' EB 97 ##"	789 \$#' EB 97 ##"
EWdS^ , 8@(&")&&	EWdS^ , 8@(&' ++)	EWdS^ , 8@' +\$* \$	EWdS^ , 8@')(\$ +
KV\$daX_ S` gXSUfgdV "\$ \$	KV\$daX_ S` gXSUfgdV "\$ #	KV\$daX_ S` gXSUfgdV "\$ #+	KV\$daX_ S` gXSUfgdV "\$ #*
>aSV USbSU[frk, #' " "]Y	>aSV USbSU[frk, #' " "]Y	>aSV USbSU[frk, #' " "]Y	>aSV USbSU[frk, #' " "]Y
>[X[Y ZWYZf, &l' " " _ _	>[X[Y ZWYZf, ' l' " " _ _	>[X[Y ZWYZf, &l*" " _ _	>[X[Y ZWYZf, &l)" " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, \$& H! # " " 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z
5ZSd/Vd \$& H! #&" 3	5ZSd/Vd &* H! +" 3	5ZSd/Vd &* H! & 3	5ZSd/Vd &* H! & 3
Bd[UW s#(l+% "	Bd[UW s#+l* ('	Bd[UW s#(l+% "	Bd[UW s#&l++(
EbWU[S^bd[UW	s#&l' " "	EbWU[S^bd[UW	s#%d' " "
EbWU[S^bd[UW	s#&l++'	EbWU[S^bd[UW	s#&l++'



A XWd## +	A XWd##"	A XWd###	A XWd##\$
789 \$# EB 97 ##	789 \$# EB 97 ##	789 \$# EB 97 ##	789 \$# EB 97 ##
EWdS^ , 8@ (' *' &	EWdS^ , 8@ (' *' "	EWdS^ , 8@ (%' & ' "	EWdS^ , 8@ (%' & ' &
KVdaX_ S` gXUfgdV \$" #*	KVdaX_ S` gXUfgdV \$" #*	KVdaX_ S` gXUfgdV \$" \$#	KVdaX_ S` gXUfgdV \$" \$#
>aSV USbSU[fk, #' " "]Y	>aSV USbSU[fk, #' " "]Y	>aSV USbSU[fk, #' " "]Y	>aSV USbSU[fk, #' " "]Y
>[X[Y ZWYZf, ' !' " " _ _	>[X[Y ZWYZf, ' !' " " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _
? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf
4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z	4SffVdk, &* H! ' " " 3Z
5ZSd/Vd &* H! & 3	5ZSd/Vd &* H!) " 3	5ZSd/Vd &* H! (" 3	5ZSd/Vd &* H!) " 3
Bd[UW s#&t++(Bd[UW s#&t++(Bd[UW s#+t* (' "	Bd[UW s#+t* (' "
EbWU[S^bd[UW s##t++'	EbWU[S^bd[UW s##t++'		



A XWd##%	A XWd##&	A XWd##(A XWd##(
789 \$#() 97 ##	789 \$#() EB 97 ##	789 \$#() EB 97 ##	789 \$#() ? B 97 ##
EWdS^ , 8@) () *\$	EWdS^ , 8@' & (&#(EWdS^ , 8@ (\$&%)	EWdS^ , 8@' +&\$*'
KVdaX_ S` gXUfgdV \$" #*	KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" \$"	KVdaX_ S` gXUfgdV \$" #+
>aSV USbSU[fk, #(" "]Y	>aSV USbSU[fk, #(" "]Y	>aSV USbSU[fk, #(" "]Y	>aSV USbSU[fk, #(" "]Y
>[X[Y ZWYZf, &t* " " _ _	>[X[Y ZWYZf, &t) " " _ _	>[X[Y ZWYZf, &t* " " _ _	>[X[Y ZWYZf, &t* " " _ _
? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf
4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H! " \$' 3Z	4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H! (\$' 3Z
5ZSd/Vd &* H! # " 3	5ZSd/Vd &* H! # " 3	5ZSd/Vd &* H! % " 3	5ZSd/Vd &* H! * " 3
Bd[UW s# ' !' %%	Bd[UW s# ' !' %&	Bd[UW s#+t\$ (\$	Bd[UW s#) !' %*
EbWU[S^bd[UW s##t++'		EbWU[S^bd[UW s#&t++'	EbWU[S^bd[UW s#&t " " "



A XWd##)	A XWd##*	A XWd##+	A XWd##"
789 \$#(EB 97 ##	789 \$#() EB 97 ##	789 \$#(EB 97 ##"	789 \$#() EB 97 ##
EWdS^ , 8@' # \$++	EWdS^ , 8@' ' ' *+*	EWdS^ , 8@' ' ++&	EWdS^ , 8@ (\$&%&%
KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" \$"
>aSV USbSU[fk, #(" "]Y	>aSV USbSU[fk, #(" "]Y	>aSV USbSU[fk, #(" "]Y	>aSV USbSU[fk, #(" "]Y
>[X[Y ZWYZf, ' !' " " _ _	>[X[Y ZWYZf, %&" " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t(& " _ _
? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbW Fi aŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf	? Sef fkbWfZdWŽefSYWXdWV[Xf
4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H! (\$' 3Z
5ZSd/Vd &* H! ##" 3	5ZSd/Vd &* H! # " 3	5ZSd/Vd &* H! # ' 3	5ZSd/Vd &* H! (" 3
Bd[UW s# ' !' \$'	Bd[UW s#&t\$ (%	Bd[UW s# ' !' %&	Bd[UW s#+t\$ (\$
EbWU[S^bd[UW s#t\$ " "	EbWU[S^bd[UW s# " t++'	EbWU[S^bd[UW s#%&" " "	EbWU[S^bd[UW s#&t++'



A XWd#\$\$	A XWd#\$\$	A XWd#\$\$	A XWd#\$\$
789 \$() ? B 97 # " "	789 \$() ? B 97 # " "	789 \$() EB 97 # \$ "	789 \$() EB 97 # " "
EvdS^ , 8@ (* ' \$ " (EvdS^ , 8@ (* ' \$ ")	EvdS^ , 8@ ' & " * & %	EvdS^ , 8@ ' ' * + " &
KVdaX_ S' gXUfgdV \$ " \$ \$	KVdaX_ S' gXUfgdV \$ " \$ \$	KVdaX_ S' gXUfgdV \$ " #	KVdaX_ S' gXUfgdV \$ " #
>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # (" "] Y
>[X[Y ZWYZf, & t * " " _ _	>[X[Y ZWYZf, & t * " " _ _	>[X[Y ZWYZf, & t (& " _ _	>[X[Y ZWYZf, & t) " " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4Sffvdk, & * H ! (\$ ' 3Z	4Sffvdk, & * H ! (\$ ' 3Z	4Sffvdk, & * H ! (\$ ' 3Z	4Sffvdk, & * H ! (\$ ' 3Z
5ZSdrVd & * H ! # " " 3	5ZSdrVd & * H ! # " " 3	5ZSdrVd & * H ! # " " 3	5ZSdrVd & * H ! * " 3
Bd[UW s # ! * " &	Bd[UW s # ! * " &	Bd[UW s # ' ! % & #	Bd[UW s # ' ! % & #



A XWd# \$'	A XWd# \$(A XWd# \$)	A XWd# \$*
789 \$(EB 97 ##	789 \$*] EB 97 # " "	789 \$ \$ " EB 97 # " "	789 \$ \$ " EB 97 ##
EvdS^ , 8@ (# * ' %	EvdS^ , 8@ (& * (' &	EvdS^ , 8@ ' ' * * ((EvdS^ , 8@ (\$) (')
KVdaX_ S' gXUfgdV \$ " \$ "	KVdaX_ S' gXUfgdV \$ " \$ #	KVdaX_ S' gXUfgdV \$ " #	KVdaX_ S' gXUfgdV \$ " \$ "
>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # * " "] Y	>aSV USbSU[frk, \$! " "] Y	>aSV USbSU[frk, \$! " "] Y
>[X[Y ZWYZf, & t & " " _ _	>[X[Y ZWYZf, & t & " " _ _	>[X[Y ZWYZf, & t) " " _ _	>[X[Y ZWYZf, & t ' " " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbW 6gbVY fWVUabW
4Sffvdk, & * H !) ' " 3Z	4Sffvdk, & * H ! (\$ ' 3Z	4Sffvdk, & * H !) ' " 3Z	4Sffvdk, & * H !) ' " 3Z
5ZSdrVd & * H ! ## " 3	5ZSdrVd & * H ! * " 3	5ZSdrVd & * H ! # \$ " 3	5ZSdrVd & * H ! * " 3
Bd[UW s # + ! \$ (\$	Bd[UW s # & ! (" &	Bd[UW s #) ! \$ %	Bd[UW s \$ " ! # ()
EbWU[S^bd[UW s # & ! + +'			EbWU[S^bd[UW s # % " " "



A XWd# \$+	A XWd# %	A XWd# % #	A XWd# % \$
789 % (EB 97 ##	789 % (> [EB 97 ##	789 % () > [EB 97 ##	789 % () [EB 97 ##
EvdS^ , 8@ ') + * \$)	EvdS^ , 8@ ' & ' * ' &	EvdS^ , 8@ ' ((\$ \$ *	EvdS^ , 8@ ' ((\$ \$ (
KVdaX_ S' gXUfgdV \$ " # *	KVdaX_ S' gXUfgdV \$ " #	KVdaX_ S' gXUfgdV \$ " # *	KVdaX_ S' gXUfgdV \$ " # *
>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # (" "] Y	>aSV USbSU[frk, # (" "] Y
>[X[Y ZWYZf, & t (& " _ _	>[X[Y ZWYZf, & t & " " _ _	>[X[Y ZWYZf, ' ! " " " _ _	>[X[Y ZWYZf, ' ! " " " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4Sffvdk, & * H !) ' " 3Z	4Sffvdk, ' # H ! * " 3Z	4Sffvdk, ' # H ! % (" 3Z	4Sffvdk, ' # H ! % (" 3Z
5ZSdrVd & * H ! " 3	5ZSdrVd & * H ! % " 3	5ZSdrVd & * H ! \$ " " 3	5ZSdrVd & * H ! " 3
Bd[UW s # & !) %	Bd[UW s # & ! (" *	Bd[UW s # (! +) *	Bd[UW s # (! +) *
EbWU[S^bd[UW s # & ! " " "		EbWU[S^bd[UW s # & ! " " "	



A XWd#%#	A XWd#%&	A XWd#%	A XWd#%(
789 %#(] EB 97 ##	789 %#(EB 97 ##	789 %#(EB 97 ##	789 %#(] EB 97 #" "
EWdS^ , 8@' +&% \$	EWdS^ , 8@' ' + " * +	EWdS^ , 8@' + * & (\$	EWdS^ , 8@ (\$) \$ (\$
KVdaX_ S` gXUfgdV \$" #+	KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" #+	KVdaX_ S` gXUfgdV \$" \$"
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, #(" "]Y
>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t)" " _ _	>[X[Y ZWYZf, ' t' " " _ _	>[X[Y ZWYZf, &t&" " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H! (\$' 3Z	4SffVdk, &* H! (\$' 3Z
5ZSd/Vd &* H! #" " 3	5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! * " 3
Bd[UW s#(t() (Bd[UW s\$#t%) %	Bd[UW s#(t() (Bd[UW s#*t\$) #
EbWU[S^bd[UW	s#t+ " "	EbWU[S^bd[UW	s#&t* " "



A XWd#%#	A XWd#%*	A XWd#%+	A XWd#&"
789 %#(] >[EB 97 #" "	789 %\$" EB 97 #" "	789 %\$" EB 97 #" "	789 %\$" EB 97 ##
EWdS^ , 8@ (& \$ # &	EWdS^ , 8@ (' ##) *	EWdS^ , 8@') + \$ # +	EWdS^ , 8@ (" " & " +
KVdaX_ S` gXUfgdV \$" #	KVdaX_ S` gXUfgdV \$" #	KVdaX_ S` gXUfgdV \$" #*	KVdaX_ S` gXUfgdV \$" #+
>aSV USbSU[frk, #(" "]Y	>aSV USbSU[frk, \$t" " "]Y	>aSV USbSU[frk, \$t" " "]Y	>aSV USbSU[frk, \$t" " "]Y
>[X[Y ZWYZf, &t (& " _ _	>[X[Y ZWYZf, &t (& " _ _	>[X[Y ZWYZf, &t) " " _ _	>[X[Y ZWYZf, &t) " " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, ' # H! (\$' 3Z	4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H!) ' " 3Z
5ZSd/Vd &* H! % " 3	5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! # " 3	5ZSd/Vd &* H! # " 3
Bd[UW s\$% " +)	Bd[UW s\$#t+)	Bd[UW s#(t' +)	Bd[UW s#*t) &
EbWU[S^bd[UW	s#(t)' " "		



A XWd#&#	A XWd#&\$	A XWd#&%	A XWd#&&
789 %\$" EB 97 ##	789 %\$" EB 97 #" "	789 %\$" EB 97 ##	789 %\$" EB 97 ##
EWdS^ , 8@ (*) # " "	EWdS^ , 8@' %* (& (EWdS^ , 8@' %* ((EWdS^ , 8@' %&\$) \$
KVdaX_ S` gXUfgdV \$" \$	KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" #)	KVdaX_ S` gXUfgdV \$" #)
>aSV USbSU[frk, \$t" " "]Y	>aSV USbSU[frk, \$t" " "]Y	>aSV USbSU[frk, \$t" " "]Y	>aSV USbSU[frk, \$t" " "]Y
>[X[Y ZWYZf, &t (& " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t (& " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H!) ' " 3Z	4SffVdk, &* H!) ' " 3Z
5ZSd/Vd &* H! # \$ " 3	5ZSd/Vd &* H! # " 3	5ZSd/Vd &* H! * " 3	5ZSd/Vd &* H! # " 3
Bd[UW s\$% + # (Bd[UW s#(t&#*	Bd[UW s#(t&#*	Bd[UW s#(t&#*



A XWd#&'	A XWd#&('	A XWd#&)	A XWd#&*
789 %\$" EB 97 ##'	789 %\$" EB 97 ##'	789 %\$" EB 97 #" "	789 %\$" EB 97 #" "
EWdS^ , 8@' +(%')	EWdS^ , 8@' %* ((')	EWdS^ , 8@' %#+()	EWdS^ , 8@' %* ((")
KV\$daX_ S` gXUfgdV \$" #+	KV\$daX_ S` gXUfgdV \$" #)	KV\$daX_ S` gXUfgdV \$" #)	KV\$daX_ S` gXUfgdV \$" #)
>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y
>[X[Y ZWYZf, &t" " " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _
? Sef fkbW 6gb WY fWUJabW ? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf
4SffVdk, &* H!)' " 3Z	4SffVdk, &* H!)' " 3Z	4SffVdk, &* H!)' " 3Z	4SffVdk, &* H!)' " 3Z
5ZSd/Vd &* H! #" " 3	5ZSd/Vd &* H! #" " 3	5ZSd/Vd &* H! #" " 3	5ZSd/Vd &* H! #" " 3
Bd[UW s# ' !' %%	Bd[UW s#(!&#*	Bd[UW s#(!# ' +	Bd[UW s#(!&#*
	EbWU[S^bd[UW	s#\$! " "	



A XWd#&+	A XWd# " "	A XWd# # "	A XWd# \$ "
789 %\$" EB 97 7 ##'	789 %\$" EB 97 ##'	789 %\$" >[EB 97 ##'	789 %\$" EB 97 ##'
EWdS^ , 8@') %+' \$	EWdS^ , 8@' %* ((\$	EWdS^ , 8@' \$ (" #"	EWdS^ , 8@' \$ %&#&
KV\$daX_ S` gXUfgdV \$" #*	KV\$daX_ S` gXUfgdV \$" #)	KV\$daX_ S` gXUfgdV \$" \$"	KV\$daX_ S` gXUfgdV \$" \$"
>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y
>[X[Y ZWYZf, &t(&" _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, (!" " " _ _	>[X[Y ZWYZf, ' !" " " _ _
? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf
4SffVdk, &* H!)' " 3Z	4SffVdk, &* H!)' " 3Z	4SffVdk, ' # H! %+' 3Z	4SffVdk, &* H!)' " 3Z
5ZSd/Vd &* H! ##" 3	5ZSd/Vd &* H!)' " 3	5ZSd/Vd &* H! #" " 3	5ZSd/Vd &* H! +" 3
Bd[UW s#(!' +"	Bd[UW s#(!&#*	Bd[UW s\$&t(" "	Bd[UW s\$ " !' ' "
	EbWU[S^bd[UW	s#\$! + ' "	EbWU[S^bd[UW
		s# ' !' " "	



A XWd# %	A XWd# &	A XWd# ' "	A XWd# ("
789 &\$'] ? B 97 7 ##'	789 &\$'] EB 97 ##'	789 &\$'] EB 97 #" "	789 &\$'] e EB 97 7 ##'
EWdS^ , 8@' (++' "	EWdS^ , 8@' (' #&\$*	EWdS^ , 8@' " " (\$)	EWdS^ , 8@' \$ (' " "
KV\$daX_ S` gXUfgdV \$" #*	KV\$daX_ S` gXUfgdV \$" #)	KV\$daX_ S` gXUfgdV \$" %%	KV\$daX_ S` gXUfgdV \$" #)
>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y	>aSV USbSU[frk, \$!" " "]Y
>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _
? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf	? Sef fkbWFZdWZefSYWXdWV[Xf
4SffVdk, " " H! (\$" 3Z	4SffVdk, " " H! (\$" 3Z	4SffVdk, " " H! (\$" 3Z	4SffVdk, &* H! (\$" 3Z
5ZSd/Vd " " H! + " 3	5ZSd/Vd " " H! # \$" 3	5ZSd/Vd " " H! # \$" 3	5ZSd/Vd " " H! " " 3
Bd[UW s\$ %*) %	Bd[UW s\$ * ! " " +	Bd[UW s % ! \$ + %	Bd[UW s\$ # ! " +
EbWU[S^bd[UW	s#) !' " "		



A XWd#)	A XWd# *	A XWd# +	A XWd# ("
789 &\$'] ? B 97 #%	789 &\$'] EB 97 ##	789 &\$'] EB 97 ##	789 &\$'] EB 97 ##
Evd[S^ , 8@ (\$+ ())	Evd[S^ , 8@ (&%%)	Evd[S^ , 8@ (&%% *	Evd[S^ , 8@ ' + \$ " &)
KV\$daX_ S` gXUfgdV \$ " \$	KV\$daX_ S` gXUfgdV \$ " #	KV\$daX_ S` gXUfgdV \$ " #	KV\$daX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y
>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, ' ! " " _ _	>[X[Y ZWYZf, ' ! " " _ _	>[X[Y ZWYZf, ' ! " " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z
5ZSdrVd \$ " H! # " " 3	5ZSdrVd \$ " H! # " " 3	5ZSdrVd * " H! * " 3	5ZSdrVd * " H! * " 3
Bd[UW s \$ (! %) \$	Bd[UW s \$ * ! " " +	Bd[UW s \$ * ! " " +	Bd[UW s \$ & ! % + "



A XWd# (#	A XWd# (\$	A XWd# (%	A XWd# (&
789 &\$'] EB LH9 ##	789 &\$'] EB 97 ##	789 &\$'] ? B 97 ##	789 &\$'] EB 97 ##
Evd[S^ , 8@ & ((\$ (&	Evd[S^ , 8@ ') % # ()	Evd[S^ , 8@ ' (++ ' %	Evd[S^ , 8@ ' % " + #
KV\$daX_ S` gXUfgdV \$ " #&	KV\$daX_ S` gXUfgdV \$ " #*	KV\$daX_ S` gXUfgdV \$ " #*	KV\$daX_ S` gXUfgdV \$ " # (
>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y
>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, ' ! " " _ _	>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf, &t&" " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z
5ZSdrVd \$ " H! # " " 3	5ZSdrVd * " H! * " 3	5ZSdrVd * " H! + " 3	5ZSdrVd * " H! # * 3
Bd[UW s \$ " ! % + *	Bd[UW s \$ % ! *) %	Bd[UW s \$ % ! *) %	Bd[UW s \$ # ! " +
		EbWU[S^bd[UW s #) ! ' " "	



A XWd# (')	A XWd# ((A XWd# ()	A XWd# (*
789 &\$'] EB 97 ##	789 &\$' = ? B 97 ##	789 &\$'] ? B 97 ##	789 &\$'] EB 97 ##
Evd[S^ , 8@ ' % * #	Evd[S^ , 8@ (##&) "	Evd[S^ , 8@ (##&) %	Evd[S^ , 8@ (" + # + \$
KV\$daX_ S` gXUfgdV \$ " # (KV\$daX_ S` gXUfgdV \$ " #+	KV\$daX_ S` gXUfgdV \$ " #+	KV\$daX_ S` gXUfgdV \$ " #+
>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y	>aSV USbSU[frk, \$! " "]Y
>[X[Y ZWYZf, &t&" " _ _	>[X[Y ZWYZf,) ! " " _ _	>[X[Y ZWYZf,) ! " " _ _	>[X[Y ZWYZf, &t&" " _ _
? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf	? Sef fkbWfZdWZefSYWXdWV[Xf
4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z	4Sffvdk, * " H! (\$ " 3Z
5ZSdrVd \$ " H! # " * 3	5ZSdrVd * " H! * " 3	5ZSdrVd * " H! * " 3	5ZSdrVd * " H! * " 3
Bd[UW s \$ # ! " +	Bd[UW s \$ & ! % + "	Bd[UW s \$ & ! % + "	Bd[UW s \$ & ! % + "
			EbWU[S^bd[UW s # * ! " " "



A XWd#(+	A XWd#) "	A XWd#) #	A XWd#) \$
789 &\$'] EB 97 ##	789 &\$'] EB 9Ł7 ##	789 &% "] EB 9Ł7 ##	789 ' %] EB 97 &% LF
EWdS^ , 8@')+\$##	EWdS^ , 8@(")&#(EWdS^ , 8@' *+\$**	EWdS^ , 8@)" ' ')" (
KVŖdaX_ S` gXSUfgdW \$" #*	KVŖdaX_ S` gXSUfgdW \$" #+	KVŖdaX_ S` gXSUfgdW \$" #+	KVŖdaX_ S` gXSUfgdW \$" \$%
>aSV USbSU[řk, \$! " "]Y	>aSV USbSU[řk, \$! " "]Y	>aSV USbSU[řk, %đ " "]Y	>aSV USbSU[řk, %đ " "]Y
>[ř[Y ZWŲZf, &ł) " " _ _	>[ř[Y ZWŲZf, &ł&" " _ _	>[ř[Y ZWŲZf, &ł&" " _ _	>[ř[Y ZWŲZf, &ł%" " _ _
? Sef řkbWfZdWŲZefSYWŲWV[ř	? Sef řkbWfZdWŲZefSYWŲWV[ř	? Sef řkbWfZdWŲZefSYWŲWV[ř	? Sef řkbW 6gbWŲ řWŲŲabW
4SffVřk, *(H! ' " " 3Z	4SffVřk, ** H! (\$" 3Z	4SffVřk, ** H! (\$" 3Z	4SffVřk, ** H!))' 3Z
5ZSđVřđ ** H! +" 3	5ZSđVřđ ** H! #" " 3	5ZSđVřđ ** H! * " 3	5ZSđVřđ ** H! # \$" 3
Bđ[UW s\$%*) %	Bđ[UW s\$&ł%+ "	Bđ[UW s\$' ł&()	Bđ[UW s%\$ł)' "
EbWŲ[S^bđ[UW s#)ł' " "	EbWŲ[S^bđ[UW s#*ł' " "		



A XWd#) %

789 ' &"] EB 97 ##

EWdS^ , 8@' %ł+ +(

KVŖdaX_ S` gXSUfgdW \$" #)

>aSV USbSU[řk, &ł" " "]Y

>[ř[Y ZWŲZf, &ł# " " _ _

? Sef řkbWfZdWŲZefSYWŲWV[ř

4SffVřk, ** H!))' 3Z

5ZSđVřđ ** H! #" " 3

Bđ[UW s\$)ł' #*



Our 5-star principle

All Jungheinrich JUNGSTARS leaving our Used Forklift Refurbishment Facility in Dresden fulfill the high demands of our 5-star quality standards. A 5-star refurbishment process providing 5-star quality forklifts you can rely on. So what do the 5-stars in our Jungheinrich JUNGSTARS mean for you?



Star 1: Safety

All Jungheinrich JUNGSTARS leaving our refurbishment centre meet the latest standards of appropriate safety regulations and EU edicts.

Star 2: Technology

Only when all technical components of a forklift truck are fully functionable can the machine operate at its optimum capacity. Therefore we go into the minutest technical detail when systematically refurbishing all of our forklift trucks.

Star 3: Appearance

After rigorous deep cleaning and professional detailed repainting of the vehicles and their components, even experts find it hard to tell the difference between Jungheinrich JUNGSTARS and brand-new forklift trucks.

Star 4: Reliability

We are the only company in our industry to provide a full disassembly of the vehicle including exchange or refurbishment of every technical, mechanical and hydraulic component. You will not find a more reliable used forklift than a Jungheinrich JUNGSTAR - this can drastically reduce downtime and follow-up costs for you and your business.

Star 5: Sustainability

Our refurbishment of used forklifts significantly reduces consumption of resources and energy. Compared to the production of a brand-new truck 80% of CO₂ is saved. Moreover, we guarantee a professional and environmentally-friendly disposal of operating fluids and any vehicles that are no longer fit for purpose.

[Read more about our Used Equipment here.](#)

THE GREAT USED EQUIPMENT SALE 2025.

JUNGHEINRICH

Your advantages.

Although our 5-star principle behind the Jungheinrich JUNGSTARS concept stands for: Safety, Technology, Appearance, Reliability and Sustainability - there are many more benefits for you:

Great Value: As good as new, but with significantly lower costs. JUNGSTARS save money.

Great variety: We have the right solution for your individual needs. Around 60,000 used trucks in more than 600 variations are ready and available.

Fast delivery: We guarantee fast delivery. Many of our JUNGSTARS can be shipped immediately.

Reduced maintenance costs: Refurbished or replaced components, e.g. the battery, protect you from unexpected ongoing high follow-up or replacement costs.

Quick anytime nationwide support: Jungheinrich has one of the industry's most comprehensive nationwide service networks at your disposal.

Always taken care of: We guarantee the availability of genuine spare parts for the entire lifecycle of your truck. Finance options: We offer a wide range of financial options.

Expert service: Extensive service offerings and more than 30 years experience in refurbishing forklifts.

Dependable: Industrially refurbished trucks perform reliably. Unplanned downtimes are avoided.

Technical safety: Our safety features always meet the latest EU directives and safety regulations. There is no need for any modifications or supplementary additions.

For tough applications: Due to the industrial refurbishment and testing of all components, our JUNGSTARS are in perfect condition for rock-hard operations.

Environmentally friendly: Compared to new truck production, our refurbishment process saves 80% of CO₂. We also ensure environmentally-friendly disposal of any operating fluids in the process.

Motivated drivers: Clean trucks for spotless performance. 'As new' trucks with contemporary features create a motivating, pleasant working environment for the driver. Drivers are motivated not only to handle the truck with care but also to increase productivity.

Resale value: Due to our high-end refurbishment our JUNGSTARS maintain a higher resale value than others.

[Read more about our Used Equipment here.](#)

What's in the package when you buy a Jungheinrich JUNGSTAR?:

12 months truck warranty*

12 months battery warranty*

12 months maintenance-free*

New safety check (valid for 12 months)

10 days return policy

Optional warranty extension to 18 months*

Mobility guarantee as part of a full service contract

Extensive service offers (including full service option)

Nationwide service engineer coverage

Attractive financing options

Trade-in of your current truck (all types and product makes)

L.O.L.E.R. certification

Online live truck search database

Test drive at your Jungheinrich branch

Exclusive service from Jungheinrich parts

Fast delivery times

Over 40 years experience in selling and servicing used forklifts



*12 months warranty up to 1200 operating hours. / Optional warranty extension to 18 months or 1800 operating hours upon conclusion of a maintenance or full service contract. / 12 months battery warranty up to 1200 operating hours in one-shift operations. / 12 months maintenance-free operation up to 1000 operating hours. Adherence to maintenance interval according to the operating instructions is required. / 10 days return policy from date of the truck's delivery. Return of the truck in reasonable condition. Return transport occurs at the expense of the buyer.

THE GREAT USED EQUIPMENT SALE 2025.

JUNGHEINRICH



Warrington


Milton Keynes
Head Office



Warrington

This North West location offers access to major network routes, using M62 & M6. Liverpool - 17 miles, Manchester - 20 miles

 **Nearest train station:**
Warrington Central - 4 Miles

 **Nearest airports:**
Liverpool - 15 miles
Manchester - 22 miles

Find Us:
Catalina Approach, Omega South,
Warrington WA5 3UY

**All our used equipment is available to view
by appointment at our Warrington Facility:**

0800 357457
info@jungheinrich.co.uk

[Read more about our Used Equipment here.](#)

THE GREAT USED EQUIPMENT SALE 2025.

 JUNGHEINRICH