							1		1							1			
				KETT TSLAS		T	-				CENTES BSLIPS NETT 754.05			<u> </u>				SHISH SSHIP	
								_							_				
		END	EXD	END	u BND BND				END	EXO	END	UP END		Γ		END	EXD	END	THIS END UP
		UP	sint	COOD TEA			· -		UP	SIRE	COOD TEA					Ur.	aint	COOD TEA	
		STATES TEAM		BETTER					NETT TSLBS		BETTER					NETT 75LBS		BETTER	
10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1	 CETLUN			VALUE	CEILUN			CETLUN			VALUE	LEILUN			CETLOX		Conception of the	YALUE	LEILUN
10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1																1			
				CHIES BEIRE NELL LEIBE	AVTRE BELLEB		-				CENTES BSLIPS XETT 75.85.85	AALUE BETTER						SHISH SSIME	AVTRE BELLEB
								_							_				
		END	EXD.	END	ala site		l		END	EXD	END	up EX0		I		END	EXD	END	AN ENU SIHL
and a			300.4	GOOD TEA			· -	PRODUCE		-	COOD TEA	PRODUCE			PRODUCE		anna	COOD TEA	
		NETT 75LBS CROSS B5LBS		BETTER					METT ISLBS		BETTER					NETT 751.85 CRHSS 851.85		BETTER	
		E		Section of the second	and the second second								-					E.	
				SEISE SSIES			-				CHNICZ BZEBZ XELL XZEBZ			<u> </u>				SHIER SSHE	
		PRODUCE	PRODUCE		FRODUCE				PRODUCE	PRODUCE		PRODUCE				PRODUCE	PRODUCE		PRODUCE
			EXD				-			EKD		988		┝					483
N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N	 IT PAYS	UP	ZIHI		1000		· -	IT PAYS	UP	SIHT					IT PAYS	UP	SIHL		
	10	NETT JSLBS		PRODUCE OF	TO BUY			TO	NETT YELDS		PRODUCE OF	TO BUY			TO	NETT 752.85		PRODUCE OF	TO BUY
Normal Normal<	 COOD TEA	CROSS 85185		REALA	GOOD TEA			GDOD TEA	CRUSS ESLES		BERIA	COOD TEA			GOOD TEA	CRISS RELES		ALAIA	GOOD TEA
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CEATON	CEATON	SHISH SSHED	CELTON		 		CEATON	CELION	CENTER SET IS	CENTON		L_ .		CELTON	CELTON	59132 35003	KOTARD
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				SHIEL LEN							SHERT TTAK							SWIEL LEAN	
$ \ \ \ \ \ \ \ \ \ \ \ \ \ $					Second Second Second		-							-					
n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n n <td></td> <td>THIS EXD UP</td> <td>AN OVER 2011</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>THIS END UP</td> <td>AN UNE STREE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>THIS EXD UP</td> <td>AN OVE SIRL</td> <td></td> <td>EN IR</td>		THIS EXD UP	AN OVER 2011						THIS END UP	AN UNE STREE						THIS EXD UP	AN OVE SIRL		EN IR
MAX MAX <td>2I</td> <td></td> <td></td> <td>PRODUCE OF</td> <td>21</td> <td></td> <td></td> <td>15</td> <td></td> <td></td> <td>PRODUCE</td> <td>21</td> <td></td> <td></td> <td>21</td> <td></td> <td></td> <td>PRODUCE OF</td> <td>21</td>	2I			PRODUCE OF	21			15			PRODUCE	21			21			PRODUCE OF	21
No. 10	 BETTER VALUE	CRIOSS 85185		CEYLON	BETTER			BETTER VALUE	NETT 75185 CR055 85185	1	CEYLON	BETTER			BETTER VALUE	NETT 752.85 CRUSS 852.85		CEYLON	BETTER VALUE
No. 10							F			1				F-			1		
U 1000		BETTER	RETTER	SHITS STORE	BETTER				BETTER	BETTER	KELL MERSE	BETTER				BETTER	BETTER	SHISH SSINS SHISH LEAN	BETTER
No No <th< td=""><td></td><td>Kat 0003</td><td>A3T 0003</td><td></td><td>COOD LEY</td><td></td><td>–</td><td></td><td>COOD TEA</td><td>Kar uooa</td><td></td><td>COOD TEA</td><td></td><td>-</td><td></td><td>COOD TEA</td><td>A3T 0000</td><td></td><td>A3T 0003</td></th<>		Kat 0003	A3T 0003		COOD LEY		–		COOD TEA	Kar uooa		COOD TEA		-		COOD TEA	A3T 0000		A3T 0003
0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	l	END	EXD	END	THIS END			1	END	EXD	END	THIS END UP			ĺ	END	EN3	END	THIS IN THIS
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$					PRODUCE OF		. –					PRODUCE OF							PRODUCE OF
NEXT NEXT <t< td=""><td> CEYLON</td><td>METT 75LBS CROSS 85LBS</td><td></td><td>BETTER VALUE</td><td>CETLON</td><td></td><td></td><td>CEYLON</td><td>METT ZSLBS CROSS BSLBS</td><td></td><td>BETTER YALUE</td><td>CEYLON</td><td></td><td></td><td>CEYLON</td><td>NETT 75LBS CRUSS SSLBS</td><td></td><td></td><td>CEYLON</td></t<>	 CEYLON	METT 75LBS CROSS 85LBS		BETTER VALUE	CETLON			CEYLON	METT ZSLBS CROSS BSLBS		BETTER YALUE	CEYLON			CEYLON	NETT 75LBS CRUSS SSLBS			CEYLON
NEXT NEXT <t< td=""><td></td><td>L</td><td></td><td></td><td></td><td></td><td>I</td><td>I</td><td>1</td><td></td><td></td><td></td><td>1</td><td>J</td><td>I</td><td></td><td></td><td></td><td></td></t<>		L					I	I	1				1	J	I				
$ \begin to the term in the t$		BETTER	BETTER	SELES SSUES	BETTER				RETTER	BETTER	CENTES ESLES NETT 75.05	BETTER	T			BETTER	RETTER	SHITSH SSEED MELL SHITS	RETTER
Los Sol Sol <td></td> <td></td> <td>12 COOD LEY</td> <td></td> <td>IZ COOD LEY</td> <td></td> <td>L</td> <td></td> <td>IZ COOD LEY</td> <td>IZ COOD LEY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12 CDOD 1EY</td> <td></td> <td>IZ COOD LEY</td>			12 COOD LEY		IZ COOD LEY		L		IZ COOD LEY	IZ COOD LEY							12 CDOD 1EY		IZ COOD LEY
0 11 0 15 0 0 16 17 0 18 0 18 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td></td><td>END</td><td>EXD</td><td>END</td><td>IN DATE OF THE STATE</td><td></td><td>I</td><td></td><td>END</td><td>EXD</td><td>END</td><td>WE EXCEPT</td><td></td><td>1</td><td></td><td>END</td><td>EX3</td><td>END</td><td>an Exa</td></t<>		END	EXD	END	IN DATE OF THE STATE		I		END	EXD	END	WE EXCEPT		1		END	EX3	END	an Exa
CHIM HITER							• -												
1000000000000000000000000000000000000	CEYLON	NETT 75185 CR055 85185		BETTER VALUE				CEYLON	NETT VILLAS CRIOSS BELLAS		BETTER VALUE				CEYLON	NETT 751.85 CRUSS RELES		BETTER VALUE	
1000000000000000000000000000000000000		1				1	 1						Ì			1			
Normalize Norma				SETSE SSEE NELL JEEN			-				CENUSZ BZEBZ KELL METBZ			<u> </u>				SHISE SSINS MELL VEHE	
No. <td></td> <td>PRODUCE</td> <td>PRODUCE</td> <td></td> <td>PRODUCE</td> <td></td> <td></td> <td></td> <td>PRODUCE</td> <td>FRODUCE</td> <td></td> <td>PRODUCE</td> <td></td> <td></td> <td></td> <td>LEODACE</td> <td>PRODUCE</td> <td></td> <td>PRODUCE</td>		PRODUCE	PRODUCE		PRODUCE				PRODUCE	FRODUCE		PRODUCE				LEODACE	PRODUCE		PRODUCE
NUMBER NULL <		END	EXD	END	UP DOD				END	EXD	END	IF DATA				END	END	END	TH IS END
10 20000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2000174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174 2001174		UP	ZIHT				· -		UP	SIHT						0.5	SIHL		
CALIFOR	BUY	STATES TEAM		PRODUCE	BUY			BUY	NETT TSLBS		PRODUCE	BUY			BUY	NETT 75LBS		PRODUCE	BUY
Name	 GOUD TEA				GOUD IEA			GUUD TEA		1		6000 IEA			6000 TEA				BROW IEA
bit bit <td></td> <td>CELTON</td> <td>CENTON</td> <td>SETTS SSDED</td> <td>CELTON</td> <td></td> <td>⊢</td> <td></td> <td>CELTON</td> <td>CELTON</td> <td>CHURZ BZEBZ</td> <td>CELTON</td> <td></td> <td><u> </u></td> <td></td> <td>CEATON</td> <td>CELTON</td> <td>SHIDE SSINE</td> <td>KOTAZO</td>		CELTON	CENTON	SETTS SSDED	CELTON		⊢		CELTON	CELTON	CHURZ BZEBZ	CELTON		<u> </u>		CEATON	CELTON	SHIDE SSINE	KOTAZO
Line Line <thline< th=""> Line Line <thl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thl<></thline<>																			
All All Composition Composi				THIS END UP	8		F				THIS END MP	n		μ				THES END HP	
22 90 21 90 21 90 21 21 21 21 21 22 22 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	 COOD TEA		-				· -	COOD TEA		-		-			GOOD TEA		-		CONTRACTOR OF
	21	NETT JSLBS		OF	21			21	NETT VOLUES			15			IS	NETT 75LBS			21
	 VALUE	CRESS 85LBS		CEYLON	VALUE			VALUE	CRINSS BOLINS		CEYLON	VALUE			VALUE	CRUSS ESLES		CEYLON	VALUE