

MYCØRVZŠx ersj vt` k mi Kvi

Kv÷g nDm, PÆMÿg |
wbj vg kvLv

gyj vgtj i weeiY mtgZ
miei nKZ Zuj Kv bs-

t thulthul t

<p>e`e`icbv mntthulx tgmmtAij -Augb tUWum® câub Aucm t Rieb exgv Feb(5g Zjv) tkL ggrRe fiwW, AuMêv` ewG, PÆMÿg tchbt 031-725943, d`v bs-2526758, 01553-058962 kuLv Aucm t Gg,wKD,cvRv (2q Zjv) chwKimU, e`i, PÆMÿg tchbt 01814-958925, 01613-058962 Xikv Aucmt UtDb nj msvi gvtkB, 2q Zjv, Kqj bs-89, tgvnvs` cÿ- 1207, Xikv tchbt 01711-147278</p>	<p>wbj vg kvLv ci`q t- G`um÷`wU kvgbvi Ae Kv÷gm Kv÷g nDm, PÆMÿg </p>	<p>wbj vg Z` tK` a e`i i Pvi bnf tMU msj Mæ Kv÷gm wbj vg Z` tmj [PÆMÿg e`i i 4 bs tMBU Gi mbkÿtU cwPij K (ibvcËv), P.e.K Gi `Bti i weciZ cwtKq]</p>
---	---	---

Kvgbvi Ae Kv÷gm, Kv÷g nDm, PÆMÿg Gi wbt` Rµtg 27/12/2017 uL? Zwi tL AbpZe` PÆMÿg Kv÷g nDmti
tUÛvi tmj bs-11/2017 Gi wepqtthul` gyj vgtj mgtai Zuj Kv | K`wlyj M chwtki Zwi L 20/12/2017 uL |
wea tgvZweK D³ K`wlyj tM msthurB I weqrb nZ cwi |

mj W tUÛvi kZmgn

cÿwU K`wlyj Mfÿ cÿY i weciZ Awbc kZ` iU gvgj v hPvB I Ab`w` kZw (`vq Avt` k bs 08, Zwi L: 17/04/2001 Gi kZ` cÿwU b nte |
Dj tL` th, Avt`v` cY` thLwB th Ae`vq Avt`Q tm Ae`vq Lvj mthul | weWvi MYtK cY` t` tL weW Kivi Rb` ciugk` qv nj |

- 01 | tUÛvi we`tdjvi cte`m`sbZ `icT `vZMYtK Aek`B wbj vg/tUÛvi i gyj vgtj i Rb` cÿZKZ.K`wlyj M Gi m`u`i K I mstkuabx Kiv Ges mek`I mstkuabx chwR` t` t` m`st`wlyj vwbj vg kvLv tbulk teW`ntZ A_evDctiwj kZ thulthulmi wKiv nZ wR` wqtzj wbuDZ nq wbtZ nte |
- 02 | `icT K`wlyj M µvgK b`v`i I j U b`v`i Aek`B wj LtZ nte |
- 03 | `icT cÿwU t` t` K`wlyj tM cÿwU µvgKi Rb` 01w umwDj e`envi KiZ nte | `ev ZtZwaK µvgK b`v`i Rb` 01 (GK) Lubv umwDj e`envi Kiv nte | tKwUkb ewZj etj MY` nte | A_` hZ_` t`v µvgKi Rb` weWvi weW Kiteb ZwtK ZZ_` t`v umwDj e`envi KiZ nte |
- 04 | tUÛvi/tKwUk`bi Uikvi cwivw Aek`B AstK I K_uq wj LtZ nte | tKub chwki kZg`-K, KuLv-tQw, Nl-v-guRv ev Am`u`Y`umwDj wePbv Kiv nte bv | `icT i mt` _`wLj KZ umwDj I Ab`w` `w`j w i cÿwU cÿwU tUÛvi vZvi mj `v`i _`v`i tZ nte | `v`i ienob tUÛvi ewZj etj MY` Kiv nte | cÿwU tUÛvi/umwDj i wba`w` Z `wb tUÛvi vZvi bug wKiv Ges tgvvBj b`v`i cÿwU KiZ nte |
- 05 | mj W tUÛvi Bbt`f`w`ci Dci `uó Aq`i cÿY i K`wlyj M µvgK b`v`i wj LtZ nte |
- 06 | GKwU `icT i GKwaK K`wlyj M µvgK Gi tKwUkb Kiv nte Dnv ewZj etj MY` Kiv nte |
- 07 | tUÛvi vZwtK umwDj Dj tL` K`wlyj M µvgKi Ab`v`tj cÿE tKwUkb g`j `i 10% nti RvgbZ Kvgbvi Ae Kv÷gm` Kv÷g nDm, PÆMÿg Gi Ab`v`tj Rgv KiZ nte | G RvgbZ th tKub Zdkw`j e`isK KZR Bm`y`Z tc-AWw/e`isK WwDw Gi gw`tg nZ nte Ges Dnv wba`w` Z tUÛvi di`gi mt` _`wLj KiZ nte | RvgbZ wba`w` tUÛvi miwmi ewZj etj MY` nte | cÿwU umwDj i wba`w` Z `wb tUÛvi i mt` _`c` q tc-AWw/e`isK WwDw Gi b`v`i Zwi L I Uikvi cwivw AstK I K_uq Dj tL` KiZ nte | tc-AWw/e`isK WwDw Gi tKub dtUkiv M`y` Kiv nte bv | tc-AWw/e`isK WwDw e`Zv Ab` tKub Bb`÷`g`U thgb, e`isK Gi tPK BZ`w` M`y`thul` nte bv |
- 08 | kvwU KZR Ab`v`tj tUÛvi/tKwUk`bmgtai Zuj Kv wbj vg kvLv tbulk teW`c`kwkZ nI qvi Zwi L nZ cieZ`15 (c`bi) Kih`e`tmi gta` gyj vgtj Lvj m M`y` KiZ nte | mgqmgv AwZµv`snI qvi mt` _`mt` _`weµq Ab`v`tj b cÿ`w`Z Ges mte`v` `icT `vZv KZR RvgbZ i w`ot` Ab`v`tj ewRqub nte |
- 09 | tUÛvi tmj Gi K`wlyj M I `icT tKv_uq KLB cvl qv h`te t
AwWgx 20/12/2017 uL? Zwi L nZ 26/12/2017 uL? Zwi L chS`i Aucm Pj wktj K`wlyj M I `icT (cÿZ tmU h_uµtg `BkZ Uikv I GKkZ Uikv) g`-
cw`tkva mt`c`q` wbtgwe` Bimgn nZ mSM` Kiv h`te t
(K) PÆMÿg e`i i 4 bs tMBU Gi mbkÿtU cwPij K (ibvcËv), P.e.K Gi `Bti i weciZ cwtKqAw`Z Kv÷gm wbj vg Z` tmj ; Ges câub Aucm t
Rieb exgv Feb (5g Zjv), tkL ggrRe fiwW, AuMêv` ewG, PÆMÿg I kuLv Aucm t Gg, wKD cvRv (2q Zjv) chwki mU, e`i, PÆMÿg |
(L) Xikv Aucmt UtDb nj msvi gvtkB, 2q Zjv, Kqj bs-89, tgvnvs` cÿ-1207, Xikv | tchbt 01711-147278 |

10 | wbj vg wepqtthul` cY` tKv_uq KLB cw` k` Kiv h`te t

cY`	Zwi L	mgq	cÿY i Ae`wb
K`wlyj tM Zuj Krfÿ mKj cY`	23/12/2017 24/12/2017 I 26/12/2017.	KtUBbvi G i w`jZ I em`v` cYt` mKj 9.00 NwKv nZ tej v 3.00 Uv chS`	K`wlyj M µvgKi weciZ cÿwU `wb

11 | c`YKZ: `icT tKv_uq KLB `wLj KiZ nte t
c`YKZ: `icT mgn iur` YgrZP(c`kumb) Kv÷g nDm, PÆMÿg Ges tRjv c`kumK Gi `Bti Ges h`w`Kvgbvi (m`i), i`e, Avellvix I F`w KvgbviU, Xikv (w`jY) Gi
Kuh`q, AvB, w, B, we Feb, 160/G, KuKiBj, Xikv-tZ i w`jZ tUÛvi ew` wbtgwe` mgqmPx Ab`v`tj t`jv (`wLj Kiv) h`te | wbtgwe` mgqmPx Ab`v`tj
`icT vZMY`i Dcw`w`Z (hw` tKD Dcw`Z_`w`Kb) `icT mgn tLjv nte |

cY`	`icT `wLj i Zwi L I mgq	`icT tLjvi Zwi L I mgq
K`wlyj tM Zuj Krfÿ mKj cY`	Kvgbvi g`nv` tqi wbt` R tgvZweK 26/12/2017 mKj 9.00 NwKv nZ weKj 5.00 NwKv chS` Ges 27/12/2017 Zwi L mKj 9.00 NwKv nZ weKj 2.00 NwKv chS`	27/12/2017 Zwi L weKj 2.30 NwKv

- (K) *ubj ugt hml cY cu' kbmn Avtj p' ubj ug Abgnb mspvst' th Kub Zt' i Rb' Kv-gm ubj ug Z' tkb' ubtquwRZ AKkubqvti m' thmlthml Kiv hte |*
 - (L) *AmethKviYekZt uba' Zwi tL ubj ug AbgnZ bv n'j cu' ewz' mgq-mPx cieZ' e'Abi gua' ig AemZ Kiv nte |*
 - 12/ *RvZxq iR' yewwP c' b' bs-4(25) i' e' ubt I etKq/93/131 Zwi Lt 27/04/2005L' Gi*
 - (K) *AcPbkj cY' i' t' c' d' g' ubj ugt ev' ic' t' mteP' g' msi' g' g' i' Ab' 60 kZisk ntj H g' Zv' ub' u' E' Kiv hte | Ab' uq' wZxqevi ubj ug ev' ic' t' t' Zj v hte;*
 - (L) *msi' g' g' h' b' t' n' k' b' v' i' k' b' wZxq ubj ugt ev' ic' t' mteP' g' c' d' g' ubj ugt mteP' g' A' t' c' q' v' tekx ntj H g' Zv' ub' u' E' Kiz nte | Ab' uq' ZZxqevi ubj ug ev' ic' t' t' Zj v nte; Ges*
 - (M) *msi' g' g' h' b' t' n' k' b' v' i' k' b' ZZxqevi AbgnZ ubj ugt ev' ic' t' i' t' g' t' mteP' g' g' c' y' ub' u' E' Kiv hte | Dc' t' i' v' kZ' e' j' x' c' th' R' nte |*
 - 13/ *t' Kub g' y' u' g' y' Gi mteP' WwK g' g' i' R' u' g' u' b' Z' G' m' w' l' l' m' KZ' R' M' p' x' n' B' e' v' i' c' i' mteP' u' e' w' g' g' i' Z' u' j' K' u' b' j' u' g' k' u' l' v' i' t' b' u' l' k' t' e' w' l' l' c' o' k' t' i' c' i' e' z' x' 2 (9) K' u' h' e' t' m' i' g' t' a' b' b' Z' g' 20% (m' e' k) k' Z' i' s' k' A' u' a' k' g' g' i' c' y' m' t' q' i' c' o' l' e' t' h' t' K' u' b' e' w' p' / c' e' z' o' b' O' A' d' v' i' o' A' u' k' v' i' G' m' w' l' l' m' G' i' u' b' K' U' u' j' u' l' Z' f' u' t' e' t' c' k' K' i' t' z' c' v' i' t' e' b' | G' B' t' g' t' Z' w' i' t' K' c' o' l' e' z' A' d' v' i' g' g' i' i' m' t' 1/2 D' n' v' i' 10% f' u' l' R' u' g' u' b' Z' t' c' - A' W' w' / e' i' s' k' W' i' d' l' G' i' g' u' a' i' g' c' o' l' u' b' K' i' t' z' n' t' e' | e' a' e' z' O' A' d' v' i' o' c' o' l' e' t' e' m' n' z' A' u' b' s' w' z' k' n' t' i' R' u' g' u' b' Z' c' o' l' u' b' K' i' v' b' v' n' t' j' G' B' i' f' c' o' l' e' M' a' y' t' h' m' l' n' t' e' b' v' | e' a' e' z' g' g' i' O' A' d' v' i' o' c' v' l' q' v' t' m' t' j' G' B' i' f' c' O' A' d' v' i' o' g' g' i' m' t' e' P' P' W' w' K' k' v' i' x' m' s' k' o' j' U' u' l' m' u' q' K' i' t' z' B' o' l' y' u' k' b' v' u' b' j' u' g' k' u' l' v' i' t' b' u' l' k' t' e' w' l' l' U' u' w' t' b' v' i' g' u' a' i' g' R' u' b' u' b' n' t' e' | t' b' u' l' k' R' v' i' x' c' i' e' z' x' 2 (9) K' u' h' e' t' m' i' g' t' a' m' t' e' P' P' W' w' K' k' v' i' x' u' j' u' l' Z' f' u' t' e' Z' v' i' B' o' v' i' K' _ v' G' m' w' l' l' m' t' K' R' u' b' u' t' e' b' G' e' s' h' u' D' n' v' O' A' d' v' i' o' g' g' i' m' u' q' K' i' t' z' B' o' l' y' b' v' n' t' j' u' k' e' v' t' K' u' b' i' f' c' m' o' v' b' v' u' t' j' O' A' d' v' i' o' c' o' l' u' b' K' v' i' x' i' A' b' y' t' j' O' A' d' v' i' o' g' g' i' c' o' l' u' b' K' i' v' n' t' e' |*
 - 14/ *u' e' m' u' q' A' b' y' g' v' b' c' o' l' u' b' m' t' e' P' P' t' U' O' v' i' / t' K' u' l' k' b' c' o' l' u' b' K' v' i' t' K' u' e' m' u' q' g' g' i' i' e' g' u' b' P' e' A' b' y' t' i' t' j' f' v' i' K' u' l' i' 0.13% (k' Z' K' i' v' G' K' u' z' b' c' q' m') B' b' t' f' u' l' i' P' c' o' l' u' b' c' e' R' U' u' k' v' i' i' u' k' M' a' y' K' i' t' z' n' t' e' | D' e' i' u' k' L' u' b' w' l' i' t' c' u' o' s' G' i' c' o' p' u' t' j' w' l' i' G' e' s' f' u' l' P' y' j' u' b' i' m' n' z' h' y' K' i' t' i' u' b' j' u' g' k' u' l' u' q' u' l' j' K' i' t' z' n' t' e' |*
 - 15/ *u' e' m' u' q' A' b' y' g' v' b' c' o' l' u' b' m' t' e' P' P' t' U' O' v' i' / t' K' u' l' k' b' v' z' v' c' y' L' y' j' u' t' m' i' m' g' q' m' t' e' P' P' g' g' i' i' 5% (c' a' b') k' Z' i' s' k' n' t' i' A' u' q' K' i' G' e' s' 4% (P' v' i') f' u' l' m' n' A' v' j' v' v' f' u' t' e' c' o' l' u' b' K' i' t' z' n' t' e' |*
 - 16/ *u' e' m' u' q' A' b' y' g' v' b' c' o' l' u' b' t' U' O' v' i' v' z' v' u' b' R' u' p' t' z' ; g' y' j' u' g' y' t' W' i' j' f' v' i' x' M' a' y' K' i' t' e' b' | t' W' i' j' f' v' i' x' c' o' l' u' b' i' c' i' u' b' j' u' g' K' Z' e' t' t' W' i' j' f' v' i' x' K' Z' g' y' j' u' g' t' j' i' e' u' c' i' t' i' t' K' u' b' c' k' v' i' A' u' f' t' h' m' l' e' v' A' u' c' i' e' M' a' y' t' h' m' l' n' t' e' b' v' |*
 - 17/ *K' u' g' k' b' v' i' A' e' K' v' - g' m' u' m' l' l' D' t' j' A' s' i' f' t' h' t' K' u' b' g' y' j' u' g' y' t' h' t' K' u' b' m' g' t' q' u' m' l' l' D' j' t' t' K' c' l' z' i' n' v' i' K' i' t' z' c' v' i' t' e' b' | G' B' i' f' c' c' l' z' i' n' v' i' i' R' b' A' u' b' s' w' z' k' n' t' i' D' n' v' i' g' j' t' d' i' z' t' h' m' l' n' t' e' |*
 - 18/ *t' U' O' v' i' t' L' y' j' u' m' g' q' u' e' N' o' m' p' n' t' z' c' u' t' i' G' B' i' f' c' t' K' u' b' c' k' v' i' g' s' b' e' , g' h' v' n' u' b' K' i' D' n' v' i' , u' e' k' ; L' j' v' e' A' m' u' P' i' y' G' i' u' t' q' A' u' f' h' y' e' u' p' t' K' K' Z' e' t' t' e' m' o' v' i' / t' U' O' v' i' e' u' w' z' j' K' i' v' i' G' e' s' f' i' e' l' t' z' t' U' O' v' i' A' s' k' M' a' b' n' B' t' z' u' e' i' z' i' v' L' v' i' A' _ e' v' A' u' B' m' e' z' A' b' t' K' u' b' k' u' h' j' - K' e' e' v' M' a' y' K' i' v' i' t' g' z' v' m' s' i' t' y' K' i' t' i' b' |*
 - 19/ *I' R' b' u' f' e' k' L' y' j' u' m' t' h' m' l' n' t' j' O' t' h' L' u' t' b' t' h' A' e' u' q' / c' u' i' g' u' t' y' / I' R' t' b' / m' s' L' u' q' A' u' t' O' A' u' t' O' t' m' b' u' f' e' t' z' t' W' i' j' f' v' i' x' u' b' t' z' n' t' e' |*
 - 20/ *t' K' u' b' j' t' i' u' e' c' i' t' z' m' i' u' k' c' o' l' u' b' m' t' e' P' P' t' K' u' l' k' b' G' K' u' a' k' c' v' l' q' v' t' m' t' j' G' B' i' f' c' m' t' e' P' P' t' K' u' l' k' b' v' z' m' l' y' i' D' c' w' u' z' i' z' j' U' v' i' x' i' g' u' a' i' g' G' K' R' b' m' t' e' P' P' t' U' O' v' i' / t' K' u' l' k' b' v' z' u' t' K' u' a' b' i' z' K' i' t' Z' v' i' B' A' b' y' t' j' u' e' m' u' q' A' b' y' g' v' b' c' o' l' u' b' K' i' v' n' t' e' |*
 - 21/ *K' u' g' k' b' v' i' A' e' K' v' - g' m' t' K' u' b' j' t' i' u' e' c' i' t' z' c' o' l' u' b' m' t' e' P' P' t' K' u' l' k' b' M' a' y' e' a' t' b' n' b' G' e' s' t' K' u' b' i' f' c' K' v' i' y' c' o' k' t' e' u' e' z' i' t' i' K' B' t' h' t' K' u' b' t' U' O' v' i' / t' K' u' l' k' b' M' a' y' e' v' e' u' w' z' j' K' u' i' e' v' i' t' g' z' v' m' s' i' t' y' K' i' t' i' b' |*
 - 22/ *t' U' O' v' i' u' e' m' u' q' g' y' j' u' g' y' K' u' g' k' b' v' i' A' e' K' v' - g' m' A' b' y' g' v' b' K' i' t' i' o' b' u' k' b' v' Z' u' v' t' U' O' v' i' t' k' l' n' l' q' u' i' c' i' i' c' i' t' v' z' M' Y' u' b' R' u' p' t' z' ; m' e' t' i' l' l' y' v' u' b' j' u' g' k' u' l' v' i' t' b' u' l' k' t' e' w' l' l' R' v' i' x' K' Z' u' e' A' u' b' n' t' z' t' R' t' b' u' b' t' z' n' t' e' |*
 - 23/ *t' U' O' v' i' / u' m' l' l' D' t' j' i' d' t' u' k' i' c' G' e' s' c' t' e' A' b' y' g' Z' t' U' O' v' i' t' m' t' j' i' d' i' g' m' i' u' m' i' e' u' w' z' j' M' Y' n' t' e' |*
 - 24/ *অনুমোদিত পণ্যের অবশিষ্ট টাকা জমা দেওয়ার পূর্বে দরপত্রদাতাগণ সংশ্লিষ্ট কর্মকর্তার নিকট হতে উক্ত cY' i' t' K' u' b' i' f' c' R' u' l' j' Z' v' A' u' t' O' u' k' b' v' Z' v' A' e' M' Z' c' e' R' U' u' k' v' R' g' v' i' t' z' n' t' e' |*
 - 25/ *D' c' h' y' k' Z' e' j' x' Q' u' o' v' D' e' z' u' b' j' u' g' m' s' p' v' s' t' K' v' - g' n' l' D' m' , P' e' M' a' b' G' i' u' q' x' A' u' t' k' b' s' : 08, Z' w' i' L' : 17/04/2001L' G' i' m' s' u' k' o' u' e' a' u' b' e' j' x' i' G' Z' m' s' p' v' s' t' A' b' u' b' A' u' t' k' m' j' W' t' U' O' v' i' i' g' u' a' i' g' c' y' u' e' m' t' q' i' t' g' t' i' c' t' h' R' n' t' e' |*
- u' e' t' t' -**
- K) *D' t' j' u' l' , t' U' O' v' i' A' d' v' i' c' o' l' u' b' t' U' O' v' i' v' z' v' i' b' u' g' I' Z' v' i' K' Z' R' c' o' l' u' b' R' u' g' u' b' t' z' t' c' - A' W' w' / e' i' s' k' W' i' d' l' G' K' B' e' w' p' / c' e' z' o' u' t' b' i' b' u' g' b' v' u' k' t' j' t' m' g' t' t' U' O' v' i' / A' d' v' i' M' a' y' t' h' m' l' n' t' e' b' v' |*
 - L) *e' Z' g' u' b' A' u' g' u' b' x' b' u' z' i' A' v' t' j' u' k' k' Z' e' t' t' c' y' G' e' s' A' u' g' u' b' x' t' h' m' l' h' u' b' e' i' n' b' R' u' i' R' u' K' i' y' K' u' i' e' v' i' m' g' q' 05 (c' a' b') e' r' m' i' A' u' a' k' c' j' u' b' n' t' j' e' Z' g' u' b' A' u' g' u' b' x' b' u' z' i' A' v' t' j' u' k' k' Z' e' t' t' A' u' g' u' b' x' t' h' m' l' c' y' A' u' g' u' b' x' b' u' z' i' k' Z' e' z' c' u' j' b' m' u' t' c' t' q' L' y' j' u' m' t' h' m' l' n' t' e' | u' e' l' l' v' i' G' i' u' b' R' D' i' t' u' m' t' z' R' u' i' t' z' v' c' i' x' t' i' c' e' z' t' e' b' c' o' l' u' b' m' u' t' c' t' q' c' y' L' y' j' u' m' n' t' e' |*
 - M) *u' b' j' u' g' A' s' k' M' a' b' i' Y' i' c' t' e' u' e' l' l' v' i' K' Z' R' c' t' y' i' e' y' t' u' , c' u' i' g' u' y' , Y' M' Z' g' u' b' B' Z' u' i' m' e' u' t' K' u' b' o' z' n' t' q' i' c' i' t' u' l' j' K' i' t' z' n' t' e' | u' e' l' l' v' i' c' y' t' L' i' z' c' u' t' i' b' b' v' e' v' , Y' M' Z' g' u' b' u' b' o' z' n' t' z' c' u' t' i' b' b' i' B' G' K' v' i' t' y' R' u' g' u' b' t' z' i' t' c' - A' W' w' t' d' i' t' z' i' A' u' t' e' b' M' a' y' K' i' v' n' t' e' b' v' |*
 - N) *i' c' i' t' i' D' x' z' g' j' (i) G' i' 10 (k) k' Z' i' s' t' k' i' m' g' c' i' u' g' y' A' t' P' R' u' g' u' b' Z' t' f' c' m' g' m' u' q' K' k' t' j' i' (A' b' y' o' l' q' u' m') B' m' y' K' Z' t' c' - A' W' w' / e' i' s' k' W' i' d' l' i' c' i' t' i' m' u' t' u' l' j' K' i' t' z' n' t' e' | A' b' u' q' i' c' i' t' e' u' w' z' j' e' i' j' q' v' M' Y' n' t' e' |*
 - O) *e' u' e' z' k' Z' e' j' x' m' e' z' z' c' u' j' b' m' u' t' c' t' q' i' c' i' t' v' z' u' l' l' y' i' i' c' i' t' i' k' Z' e' j' x' i' u' b' t' g' e' t' t' i' K' u' i' t' z' n' t' e' | A' b' u' q' i' c' i' t' e' u' w' z' j' e' t' j' M' Y' n' t' e' |*
 - P) *u' e' l' l' v' i' t' K' c' y' Q' u' o' K' i' t' i' b' m' g' q' c' o' l' u' b' :*
 1. *k' Z' e' t' t' c' y' i' t' g' t' i' k' Z' e' j' y' n' l' q' u' i' c' i' c' y' Q' u' o' K' i' t' i' b' i' R' b' u' e' l' l' v' i' t' K' m' t' e' P' P' 10 (k) K' u' h' e' t' e' m' m' g' q' g' a' y' K' i' v' n' t' e' |*
 2. *u' b' j' u' g' K' Z' c' y' u' e' m' u' q' A' b' y' g' v' b' c' o' l' u' b' i' c' i' e' z' e' P' d' e' s' t' m' g' q' m' g' v' 15 (c' t' b' i') K' u' h' e' t' e' m' A' u' z' e' u' n' z' n' l' q' u' i' c' i' u' e' l' l' v' i' t' i' A' u' t' e' b' m' u' t' G' m' w' l' l' m' (u' b' j' u' g') H' m' g' q' m' g' v' 05 (c' u' l') K' u' h' e' t' e' m' e' a' z' e' K' i' t' z' c' v' i' t' e' b' | H' m' g' t' q' i' g' t' a' u' e' l' l' v' i' c' y' Q' u' o' b' v' K' u' i' t' j' u' z' i' b' (u' e' l' l' v' i') c' y' Q' u' o' K' i' v' i' A' v' i' t' K' u' b' m' g' q' c' u' t' e' b' v' G' e' s' Z' v' i' m' u' t' t' K' u' b' t' h' m' l' t' h' m' l' e' u' z' i' t' i' K' B' R' u' g' u' b' Z' e' u' R' q' u' b' K' i' v' n' t' e' |*
- 26/ *i' c' i' t' v' z' u' t' K' c' k' i' u' k' / m' j' W' t' U' O' v' i' A' s' k' M' a' b' K' u' t' j' u' m' l' l' D' t' j' i' m' u' t' c' o' l' u' b' i' t' g' t' i' n' j' b' u' l' l' v' t' u' W' j' u' b' t' m' y' , f' u' l' t' i' u' r' t' i' - k' b' m' b' A' _ e' v' u' l' b' m' u' l' t' i' t' K' i' t' i' K' i' c' (3' u' l' i' g' t' a' t' h' t' K' u' b' 2' u' l') u' l' j' K' i' t' z' n' t' e' | e' u' p' i' t' g' t' i' R' v' Z' x' q' c' u' i' P' q' c' i' t' i' K' i' c' G' e' s' n' j' b' u' l' l' v' u' l' b' m' u' l' t' i' t' K' i' t' i' K' i' c' A' e' k' B' u' l' j' K' i' t' z' n' t' e' | b' u' _ b' s' - 454/ K' u' m' / A' K' / c' y' j' u' m' / 2000 (A' s' k' - 1) / 365 Z' u' s' - 14. 08. 14 B' s*
- u' e' t' t' L' u' t' i' g' y' A' e' k' B' m' j' W' t' U' j' u' h' y' A' _ e' v' u' l' g' / A' u' v' t' u' v' m' u' l' t' i' t' v' u' k' i' z' n' t' e' | t' L' y' j' v' L' u' g' A' _ e' v' u' c' b' / t' o' c' j' v' i' j' u' l' l' t' b' v' L' u' g' M' a' y' t' h' m' l' n' t' e' b' v' |*
- b' u' _ b' s' : 146/ K' u' m' / A' K' / c' y' j' B' b' t' f' u' W' 02/640, Z' u' s' : 03/11/02B' s' G' i' A' u' t' t' k' i' u' f' e' t' z' k' Z' o' s' : 24 G' i' D' c' p' u' g' K' (M') m' s' t' k' u' b' / m' s' t' h' R' b' K' i' v' n' j' |*

tgmmAj - Augb tUwM
Kugkbvi Ae Kv-gm Gi c' t' q'

K'it μt bs	j U bs	gvj vgtj i weiy I cwi gub														
02	OBPC-2/1071/17 ctb'i Ae vbt YARD- NCT (eZg'itb SCY) Rot.No- 2017/1763 L/No- MCC575086098	<p>Avi/Gj tgvZvteK ctY'i eYDv t 909 ROLLS PVC ROLL</p> <p>ctY'i cwi gub t 24000.00 kg</p> <p>KtUBbvi baf t MSKU-3089126 X 20°</p> <p>KwqK cix'vq cÜB ctY'i big t</p> <table border="1"> <thead> <tr> <th>μ bs</th> <th>ctY'i big</th> <th>t i v j</th> <th>Mh I Rb</th> <th>bU I Rb</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>PVC ROLL (PVC COATED WITH TEXTILE MATERIAL)</td> <td>909 (AS PER R/L)</td> <td>24,000.00 kg (AS PER R/L)</td> <td>23,700.00 kg (APX.)</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p data-bbox="508 995 1492 1713">KwqK cix'vq cÜB ctY'i eYDv- mfi v³ ubt`R tgvZvteK SCY G Dcw`Z ntq PeK cÜZvbia Rbve tkL Avnaf (W.AVB), e`i ubivcE'v wefv'tMi cÜZvbia Rbve nvmvb gingy I ivR`KgRZP(BbtfwU) Gi Dcw`wZtZ cjuZb mij bs- JP-845314 Ltj ewYZ j tUi cY` BbtfwU`Kiv nq BbtfwUKvtj tjevi msKU I Avtj v`f Zvi Kvitb KtUBbvi ntZ mKj cb` bigv'tbv mae bv nl qvq KtUBbvi Gi mafy'fM ntZ wKQzmsL`K cb` tei Kiv nq Ges ti v j , t j v tQvU eo nl qvq mae'Y`ctY'i mWk I Rb uba'f b Kiv mae nqvb ZvB Lvj vmKvtj wfbetKvb cY` I I Rtb Kg temk ntj tm tgvZvteK Avj v`vfite i'evqbcE' i'e-Ki w` Av`vqthvM` weavq; Lvj vmKvtj ctb'i I Rb kZfvm ubwDZ mvtcty Lvj vmthvM` ctb'i bgly ubj vq kvLvq KgPZ tMij v KgRZP ubKU msi w'yZ AvtQ Avg`vbx bwiZ Avt`k cÜZcij b, mi U gvqj v hvPvB I Ab`vb` cÜhvR` kZw` cÜZcij b mvtcty cY` wj thLv'tb th Ae`vq i tqtQ tm wfvE'tZ Lvj vmthvM` Avtj vP` cY` Prj vbwU thLv'tb th Ae`vq i tqtQ tm Ae`vq cY` t` tL weW Kivi Rb` weWitK civgk`qv hvq KwqK cix'vq tk'tl bZb mij bs SGT-5000871 Øviv KtUBbvw eÜ Kiv nq </p>					μ bs	ctY'i big	t i v j	Mh I Rb	bU I Rb	01	PVC ROLL (PVC COATED WITH TEXTILE MATERIAL)	909 (AS PER R/L)	24,000.00 kg (AS PER R/L)	23,700.00 kg (APX.)
μ bs	ctY'i big	t i v j	Mh I Rb	bU I Rb												
01	PVC ROLL (PVC COATED WITH TEXTILE MATERIAL)	909 (AS PER R/L)	24,000.00 kg (AS PER R/L)	23,700.00 kg (APX.)												

K'it pt bs	j U bs	gvj vgtj i weiy l cui gub														
03	OBPC-2/873/17 cfb'i Ae'vbt YARD- SCY Rot.No- 2017/1577 L/No- ESSKDL130BDC GP	<p>Avi/Gj tgvZvteK cFY'i eYDv t 280 PKGS MAGNESIUM HYDROXIDS BP</p> <p>cFY'i cui gub t 7055.00 kg (G.W.)</p> <p>KfUBbvi baf t FSCU-3020740 X 20^o</p> <p>KwqK cixvjq cB cFY'i big t</p> <table border="1"> <thead> <tr> <th>μ bs</th> <th>cFY'i big</th> <th>cFY'i cui gY</th> <th>cFY'i Mh I Rb</th> <th>cFY'i bu I Rb</th> <th>Drcv'ibi Zmi L</th> <th>tqr' DEY'Gi Zmi L</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>MAGNESIUM HYDROXIDS IP/BP/USP 1 BAG = 25.20 KG (G.W.) 1 BAG = 25.00 KG (N.W.)</td> <td>280 BAG</td> <td>7056.00 kg</td> <td>7000.00 kg</td> <td>FEB, 17</td> <td>5 YEARS AFTER PRODUCTON DATE</td> </tr> </tbody> </table> <p>%Zmi t`k t INDIA</p> <p>KwqK cixvjq cB cFY'i eYDv- mfv³ vbt`R tgvZvteK Y- SCY G Dcw`Z ntq PeK cZvbwia Rbve GvrtqZz ingvb. e`i vbi vceV wefvM i cZvbwia Rbve mvdvqZ tnvmb I ivR`^ KgRZP (BbfwU) Dcw`wZtZ ewvZ cY'Pvj vbu BbfwU^a Kiv nq BbfwUkvtj KfUBbvi Gi wfZi MAGNESIUM HYDROXIDS IP/BP/USP cvl qv hvq hvi eYDv 12 bs Kj vfg we`miz frte Dtl i tqQ cb` Pj vbuLi bgbv DfEj b ceR vbj vg kvLvq KgPZ tMjv KgRZP vbu msivvZ AvtQ Avg`vb bmvZ Avt`k, 2015-18 kZ^o cZciv b, ivmvqubK cixv, vi U gvjv msivvZ` hvPvB I Ab`vb` kZ^o cZciv b mvtctv Ab`Kvb AvBbMZ evav br`vKtj cY'Pvj vbu Lvj vmthvM Avtj vP` cY'Pvj vbu thLvth Ae`vq i tqQ tm Ae`vq cY` t`fL weW Kivi Rb` weWv iK civgk`qv thtZ cfi Dtl, cY'Pvj vbu thLvth Ae`vq Ges th cui gY i tqQ tm wfvEtZ Lvj vmthvM Lvj vMvtj KfUBbvi Gi wfZi wfbatKvb cb` cvl qv tMj tm tgvZvteK Avj v`vfvte i e`-Ki w` Av`vqmn kZfvM I Rb vbuZ mvtctv cY` Pj vbu Lvj vmthvM KfUBbvi vbu BbfwUkvtj cjvZb mxj bs SITARA 011086 fvzv nq Ges BbfwU`tktl bZb mxj bs SGT-1893680 vvi v KfUBbvi vbu eU Kiv ntj v </p>	μ bs	cFY'i big	cFY'i cui gY	cFY'i Mh I Rb	cFY'i bu I Rb	Drcv'ibi Zmi L	tqr' DEY'Gi Zmi L	1.	MAGNESIUM HYDROXIDS IP/BP/USP 1 BAG = 25.20 KG (G.W.) 1 BAG = 25.00 KG (N.W.)	280 BAG	7056.00 kg	7000.00 kg	FEB, 17	5 YEARS AFTER PRODUCTON DATE
μ bs	cFY'i big	cFY'i cui gY	cFY'i Mh I Rb	cFY'i bu I Rb	Drcv'ibi Zmi L	tqr' DEY'Gi Zmi L										
1.	MAGNESIUM HYDROXIDS IP/BP/USP 1 BAG = 25.20 KG (G.W.) 1 BAG = 25.00 KG (N.W.)	280 BAG	7056.00 kg	7000.00 kg	FEB, 17	5 YEARS AFTER PRODUCTON DATE										

K'it μt bs	j U bs	gyj vgtj i weiy l cui gub																																																														
04	OBPC-1/1460/17 ctbi Ae vbt YARD- NCT (eZgtb SCY) Rot.No- 2017/1603 L/No- KRPUS042985	<p>Avi/Gj tgvZteK ctYi eYv t 04 C/S OF BODY OF NEW VEHICLAS</p> <p>ctYi cui gvb t 10440.00 kg</p> <p>KtUBbvi b=† t TGHU-8927671 X 40°UACU-5766681 X 40° UACU-5419804 X 40°FCIU-8731275 X 40°</p> <p>KuqK cixlq cūB ctYi bvg t</p> <table border="1"> <thead> <tr> <th>μ bs</th> <th>KtUBbvi b=†</th> <th>tPmm</th> <th>Kyvi</th> <th>eU</th> <th>%Zni mb</th> </tr> </thead> <tbody> <tr> <td rowspan="3">01</td> <td rowspan="3">TGHU-8927671 X 40°</td> <td>KMHE 341 GMHA 356879</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 GMHA 356854</td> <td>WHITE</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 GMHA 356932</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td rowspan="3">02</td> <td rowspan="3">UACU-5766681 X 40°</td> <td>KMHE 341 GMHA 356985</td> <td>NAVY BLUE</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 GMHA 356907</td> <td>WHITE</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 GMHA 356695</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td rowspan="3">03</td> <td rowspan="3">UACU-5419804 X 40°</td> <td>KMHE 341 CMHA 356748</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 CMHA 356774</td> <td>RED</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 CMHA 356959</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td rowspan="3">04</td> <td rowspan="3">FCIU-8731275 X 40°</td> <td>KMHE 341 CMHA 356827</td> <td>WHITE</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 CMHA 356668</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> <tr> <td>KMHE 341 CMHA 356800</td> <td>BLACK</td> <td>HYUNDAI SONATA</td> <td>2017</td> </tr> </tbody> </table> <p>%Zni t`k t SOUTH KOREA</p> <p>KuqK cixlq cūB ctYi eYv- m†i v³ ub† R tgvZteK SCY G Dcw Z ntq PeK cūZibwa Rbve tkl Avn=§ (uL.AvB), e`i ubivcEi nefitMi cūZibwa Rbve nimib gungy I ivR`KgRZP(Bb†fU) Gi Dcw wZtZ eivZ j tUi cY` Bb†fU^U Kiv nq Bb†fU^U Kvtj 12 bs Kj vtg Duj mLZ gyj vgyj cvl qv hvq Avtj vP` Pvj v†bi Mmo (eiv) Mtj v` i Rv, KvP, PvKv I Engine wexb Ae`lq t` Lv hvq Zte Mmoi eiv, tj v Pvj tKi Avmb mn 5 (civ) Avmb wexkó Avg`vbx bmvZ Avt`k cūZcij b, wi U gvgj v hiv†B I Ab`vb` cūhvr` kZw` cūZcij b mitct¶ cY` wj thLv†b th Ae`lq itqtQ tm w†E†Z Luj v†hivM Avtj vP` cY` Pvj v†bU thLv†b th Ae`lq itqtQ tm Ae`lq cY` t`†L wew Kivi Rb` wew†K civgk` qv hvq </p>	μ bs	KtUBbvi b=†	tPmm	Kyvi	eU	%Zni mb	01	TGHU-8927671 X 40°	KMHE 341 GMHA 356879	BLACK	HYUNDAI SONATA	2017	KMHE 341 GMHA 356854	WHITE	HYUNDAI SONATA	2017	KMHE 341 GMHA 356932	BLACK	HYUNDAI SONATA	2017	02	UACU-5766681 X 40°	KMHE 341 GMHA 356985	NAVY BLUE	HYUNDAI SONATA	2017	KMHE 341 GMHA 356907	WHITE	HYUNDAI SONATA	2017	KMHE 341 GMHA 356695	BLACK	HYUNDAI SONATA	2017	03	UACU-5419804 X 40°	KMHE 341 CMHA 356748	BLACK	HYUNDAI SONATA	2017	KMHE 341 CMHA 356774	RED	HYUNDAI SONATA	2017	KMHE 341 CMHA 356959	BLACK	HYUNDAI SONATA	2017	04	FCIU-8731275 X 40°	KMHE 341 CMHA 356827	WHITE	HYUNDAI SONATA	2017	KMHE 341 CMHA 356668	BLACK	HYUNDAI SONATA	2017	KMHE 341 CMHA 356800	BLACK	HYUNDAI SONATA	2017
μ bs	KtUBbvi b=†	tPmm	Kyvi	eU	%Zni mb																																																											
01	TGHU-8927671 X 40°	KMHE 341 GMHA 356879	BLACK	HYUNDAI SONATA	2017																																																											
		KMHE 341 GMHA 356854	WHITE	HYUNDAI SONATA	2017																																																											
		KMHE 341 GMHA 356932	BLACK	HYUNDAI SONATA	2017																																																											
02	UACU-5766681 X 40°	KMHE 341 GMHA 356985	NAVY BLUE	HYUNDAI SONATA	2017																																																											
		KMHE 341 GMHA 356907	WHITE	HYUNDAI SONATA	2017																																																											
		KMHE 341 GMHA 356695	BLACK	HYUNDAI SONATA	2017																																																											
03	UACU-5419804 X 40°	KMHE 341 CMHA 356748	BLACK	HYUNDAI SONATA	2017																																																											
		KMHE 341 CMHA 356774	RED	HYUNDAI SONATA	2017																																																											
		KMHE 341 CMHA 356959	BLACK	HYUNDAI SONATA	2017																																																											
04	FCIU-8731275 X 40°	KMHE 341 CMHA 356827	WHITE	HYUNDAI SONATA	2017																																																											
		KMHE 341 CMHA 356668	BLACK	HYUNDAI SONATA	2017																																																											
		KMHE 341 CMHA 356800	BLACK	HYUNDAI SONATA	2017																																																											

K'it pt bs	j U bs	gyj vgtj i weei Y l cui gvb																																																																											
05	OBPC-1/1462/17 ctb'i Ae'vbt YARD- NCT (eZg'vbt SCY) Rot.No- 2017/1603 L/No- KRPUS042898	<p>Avi/Gj tgvZvteK ctY'i eYv t 12 C/S OF BRAND NEW OF VEHICALS</p> <p>ctY'i cui gvb t 10632.00 kg</p> <p>KtUBbvi b=t t UASU-1026919 X 40°UACU-5698870 X 40° UACU-5413684 X 40°CAXU-8139526 X 40°</p> <p>KwqK cix'vq cÜB ctY'i bvg t</p> <table border="1"> <thead> <tr> <th>µ bs</th> <th>KtUBbvi b=t</th> <th>tPmm</th> <th>Kj vi</th> <th>eÜ</th> <th>%Zi mb</th> </tr> </thead> <tbody> <tr> <td>01</td> <td rowspan="3">UASU-1026919 X 40°</td> <td>KMhj 3813 SJU 470996</td> <td>BLACK</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 470815</td> <td>MAROON</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 471823</td> <td>BLACK</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td>02</td> <td rowspan="3">UACU-5698870 X 40°</td> <td>KMhj 3813 SJU 470376</td> <td>BENSON</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 471724</td> <td>MAROON</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 488871</td> <td>BLACK</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td>03</td> <td rowspan="3">UACU-5413684 X 40°</td> <td>KMhj 3813 SJU 471863</td> <td>MAROON</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 471950</td> <td>GREY</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 470725</td> <td>WHITE</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td>04</td> <td rowspan="3">CAXU-8139526 X 40°</td> <td>KMhj 3813 SJU 471923</td> <td>BLACK</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 471677</td> <td>MAROON</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> <tr> <td></td> <td>KMhj 3813 SJU 471897</td> <td>BLACK</td> <td>HYUNDAI TUCSON</td> <td>2017</td> </tr> </tbody> </table> <p>%Zi t`k t SOUTH KOREA</p> <p data-bbox="509 1465 1490 1749">KwqK cix'vq cÜB ctY'i eYv- mTiv³ vbt`R tgvZvteK SCY G Dcw`Z ntq PeK cÜZvba Rbve tKL Avn`\$ (uU.AvB), e`i vbi vEv vevitMi cÜZvba Rbve nrmvb gungy l ivR`^KgRZP (Bbt'vU) Gi Dcw`wZtZ ewYZ j tUi cY` Bbt'vU^o Kiv nq Bbt'vUKvtj 12 bs Kj vtg Dvj mLZ gyj vgyj cvl qv hvq Avtj vP` Pvj vbi Mmo (eW) Mtj v` i Rv, KvP, PvKv l Engine venyb Ae`vq t`Lv hvq Zte Mmo i eW, tjv Pvj tKi Avmb mn 5 (cvB) Avmb venkó Avg`vbx bmxZ Avt`k cÜZcvj b, vi U gvgj v hvPvB l Ab`vb` cÜhvR` kZm` cÜZcvj b mvtc't' cY` vj thLvth th Ae`vq i tqtQ tm wfvE'tZ Lvj vmt'vM` Avtj vP` cY` Pvj vbiU thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`tL vev Kivi Rb` vevvri tK cix'vq qv hvq </p>						µ bs	KtUBbvi b=t	tPmm	Kj vi	eÜ	%Zi mb	01	UASU-1026919 X 40°	KMhj 3813 SJU 470996	BLACK	HYUNDAI TUCSON	2017		KMhj 3813 SJU 470815	MAROON	HYUNDAI TUCSON	2017		KMhj 3813 SJU 471823	BLACK	HYUNDAI TUCSON	2017	02	UACU-5698870 X 40°	KMhj 3813 SJU 470376	BENSON	HYUNDAI TUCSON	2017		KMhj 3813 SJU 471724	MAROON	HYUNDAI TUCSON	2017		KMhj 3813 SJU 488871	BLACK	HYUNDAI TUCSON	2017	03	UACU-5413684 X 40°	KMhj 3813 SJU 471863	MAROON	HYUNDAI TUCSON	2017		KMhj 3813 SJU 471950	GREY	HYUNDAI TUCSON	2017		KMhj 3813 SJU 470725	WHITE	HYUNDAI TUCSON	2017	04	CAXU-8139526 X 40°	KMhj 3813 SJU 471923	BLACK	HYUNDAI TUCSON	2017		KMhj 3813 SJU 471677	MAROON	HYUNDAI TUCSON	2017		KMhj 3813 SJU 471897	BLACK	HYUNDAI TUCSON	2017
µ bs	KtUBbvi b=t	tPmm	Kj vi	eÜ	%Zi mb																																																																								
01	UASU-1026919 X 40°	KMhj 3813 SJU 470996	BLACK	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 470815	MAROON	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 471823	BLACK	HYUNDAI TUCSON	2017																																																																								
02	UACU-5698870 X 40°	KMhj 3813 SJU 470376	BENSON	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 471724	MAROON	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 488871	BLACK	HYUNDAI TUCSON	2017																																																																								
03	UACU-5413684 X 40°	KMhj 3813 SJU 471863	MAROON	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 471950	GREY	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 470725	WHITE	HYUNDAI TUCSON	2017																																																																								
04	CAXU-8139526 X 40°	KMhj 3813 SJU 471923	BLACK	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 471677	MAROON	HYUNDAI TUCSON	2017																																																																								
		KMhj 3813 SJU 471897	BLACK	HYUNDAI TUCSON	2017																																																																								

K'it μt bs	j U bs	gyj vgtj i weiy I cui gub																									
06	OBPC-1/253/16 ctb'i Ae'vbt YARD- SCY Rot.No- 2016/131 L/No- BRW95596	<p>Avi/Gj tgvZvteK cY'i eYv t 6375 PKGS OF CATTLE AND GOAT FEED</p> <p>cY'i cui gub t G. WT: 20341.00 KGS</p> <p>KtUBbvi baf t GESU-6838633 X 40^o</p> <p>KwqK cixvq cB cY'i big t</p> <table border="1"> <thead> <tr> <th>μt bs</th> <th>cY'i big</th> <th>c'vKR / e'vM</th> <th>cY'i Mh I Rb</th> <th>%Zwi t'k</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>TRACE MINERALIZED SALT BRICKS (FOR ALL CLASSES OF BEEF AND DAIRY CATTLE PIGS AND HORSES) BRAND : AMERICAN STOCKMAN 1 CTN = 27.2 kg</td> <td>180 PKG</td> <td>4896.00 kg</td> <td>CANADA</td> </tr> <tr> <td>02</td> <td>POLYTHINE</td> <td>3 BAG</td> <td>21.00 kg</td> <td>CHINA</td> </tr> <tr> <td>03</td> <td>ALFALFA PELLETS (AS PER STICKER) 1 BAG = 22.7 kg</td> <td>675 BAG</td> <td>15322.5 kg</td> <td>-</td> </tr> <tr> <td></td> <td style="text-align: right;">TOTAL</td> <td></td> <td>20239.5 kg</td> <td></td> </tr> </tbody> </table> <p>KwqK cixvq cB cY'i eYv- mnKivx Kwqkivi (ubj vg) gtnv`q I ivR`KgrZv ubt`R tgvZvteK PeK cZvba Rbie tkL Avntg`, ubivcEv cZvba Rbie ctj (Gm AvB) Gi Dcw`wZtZ evY` Y- SCY G Dcw`Z ntq cjvZb mix bs JP-361725 Ltj cY'Pjvbu BbtfvUx Kiv nq BbtfvUxKvtj cY` TRACE MINERALIZED SALT BRICKS, POLYTHINE & ALFALFA PELLETS cvl qv hvq D³ cY'vUv Drcv`tbi Zwi L I tgvv`DvEY`Gi Zwi L cvl qv hvqub j vRv`K mvtc`v bv`vKvi Kivtb KtUBbvi ntZ m`ub`cb` tei Kti I Rb Kiv m`e` nqub Lvj vKvtj I Rb ubv`Z mvtc`y Lvj vmtvM` ZvB Lvj vKvtj cY'i I Rtbi AvZwi³ I Rb cvl qv tMtj A`ev vrbetKvb cY` cvl qv tMtj tm vntmte i`e/Ki Av`vqthvM` nte Avtj vP` cY'Pjvbu ivmvqubK cixvq cB djvdtj i I ci vfiE` Kti QvotvM` cY'i bglv ubj vg kvLvq KgPZ tMij v KgRZP`Gi vBKU msi vjZ AvtQ Avg`vbx bmvZ Avt`k kZ`cZcvj b, ixU gvgj v hvvB I Ab`vb` c`hvR` kZ`v` cZcvj b`v`c`v Lvj vmtvM` Avtj vP` cY' Pjvbu thLvth Ae`vq i`tqQ tm Ae`vq cY` t`tL vWv Kivi Rb` vWv`tk civg` t`qv hvq Avtj vP` cb`Pjvbu thLvth Ae`vq i`tqQ tm vfiE`Z Lvj vmtvM` KwqK cixvq tk`I bZb mix bs SGT-1893604 vvi v KtUBbvi vU eU Kiv nq </p>	μt bs	cY'i big	c'vKR / e'vM	cY'i Mh I Rb	%Zwi t'k	01	TRACE MINERALIZED SALT BRICKS (FOR ALL CLASSES OF BEEF AND DAIRY CATTLE PIGS AND HORSES) BRAND : AMERICAN STOCKMAN 1 CTN = 27.2 kg	180 PKG	4896.00 kg	CANADA	02	POLYTHINE	3 BAG	21.00 kg	CHINA	03	ALFALFA PELLETS (AS PER STICKER) 1 BAG = 22.7 kg	675 BAG	15322.5 kg	-		TOTAL		20239.5 kg	
μt bs	cY'i big	c'vKR / e'vM	cY'i Mh I Rb	%Zwi t'k																							
01	TRACE MINERALIZED SALT BRICKS (FOR ALL CLASSES OF BEEF AND DAIRY CATTLE PIGS AND HORSES) BRAND : AMERICAN STOCKMAN 1 CTN = 27.2 kg	180 PKG	4896.00 kg	CANADA																							
02	POLYTHINE	3 BAG	21.00 kg	CHINA																							
03	ALFALFA PELLETS (AS PER STICKER) 1 BAG = 22.7 kg	675 BAG	15322.5 kg	-																							
	TOTAL		20239.5 kg																								

K'it pt bs	j U bs	gyj vgtj i ueei Y I cui gvb																											
07	OBPC-1/713/17 ctb'i Ae vbt YARD- SCY Rot.No- 2017/390 L/No- JSSE1700133	<p>Avi/Gj tgvZvteK cFY'i eYBv t 1047 PKGS FABRICS</p> <p>cFY'i cui gvb t 46465.00 KGS (G.W.)</p> <p>KtUBbvi b=ft t MRKU-3564522 X 40°MSKU-0406361 X 40°</p> <p>KmqK cixvluq cB cFY'i big t</p> <table border="1"> <thead> <tr> <th>pt bs</th> <th>cFY'i big</th> <th>KtUBbvi b=ft</th> <th>tij</th> <th>cFY'i bU IRb</th> <th>cjvZb mxj bs</th> <th>bZb mxj bs</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>FABRICS (COTT CLOTH) 98% COTTON, 2% SP</td> <td>MRKU-3564522 X 40°</td> <td>543</td> <td rowspan="2">47873.5 kg</td> <td>ML-CN 3639847</td> <td>SGT-5001421</td> </tr> <tr> <td>02</td> <td></td> <td>MSKU-0406361 X 40°</td> <td>560</td> <td>ML-CN 5945004</td> <td>JP-975941</td> </tr> <tr> <td colspan="3" style="text-align: right;">TOTAL</td> <td>1103 ROLL</td> <td>47873.5 kg</td> <td></td> <td></td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KmqK cixvluq cB cFY'i eYBv- mfv³ ubt`R tgvZvteK Y-SCY G Dcw`Z ntq PeK cBZvba tKL Avn`\$ wj Ub, e`i ubivcEi uefvMi cBZvba Rbve msyb Kgvi t` I ivR`^ KgRZP(BbtfwU) Gi Dcw`wZtZ ewYZ j tUi cY` BbtfwU`Kiv nq KmqK cixvluq 1103 tij FABRICS (COTT CLOTH) cvlqv hvq 1103 tij FABRICS (COTT CLOTH) Gi t`tK 60 wU tij IRb Kti cFY'i bU IRb ubaY Kiv nq hv 12 bs Kj vtg DttL Kiv ntqtQ Z`gwi Ljv vmKvtj wfbetKvb cY` I IRtb Kg teuk ntj tm tgvZvteK Avj v`vfvte i`evqbcE i`e-Kiw` Av`vqthvM` weavq; Ljv vmKvtj ctb'i IRb kZfvM wvOZ mvtctj Ljv vmthvM` ctb'i bgbv ubj vg kvLvq KgPZ tMjv KgRZP ubKU msiwYZ AvtQ Avg`vbx bmvZ Avt`k cBZcvj b, wi U gvgj v hvPvB I Ab`vb` cBhvR` kZ` cBZcvj b mvtctj cY` wj thLvtb th Ae`vq itqtQ tm wfvE`Z Ljv vmthvM` Avtj vP` cY` Pjv vbuU thLvtb th Ae`vq itqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvi`K cixvluq`qv hvq </p>	pt bs	cFY'i big	KtUBbvi b=ft	tij	cFY'i bU IRb	cjvZb mxj bs	bZb mxj bs	01	FABRICS (COTT CLOTH) 98% COTTON, 2% SP	MRKU-3564522 X 40°	543	47873.5 kg	ML-CN 3639847	SGT-5001421	02		MSKU-0406361 X 40°	560	ML-CN 5945004	JP-975941	TOTAL			1103 ROLL	47873.5 kg		
pt bs	cFY'i big	KtUBbvi b=ft	tij	cFY'i bU IRb	cjvZb mxj bs	bZb mxj bs																							
01	FABRICS (COTT CLOTH) 98% COTTON, 2% SP	MRKU-3564522 X 40°	543	47873.5 kg	ML-CN 3639847	SGT-5001421																							
02		MSKU-0406361 X 40°	560		ML-CN 5945004	JP-975941																							
TOTAL			1103 ROLL	47873.5 kg																									

K'it μt bs	j U bs	gvj vgtj i weiy I cui gvb													
08	OBPC-1/1393/17 ctb'i Ae'rbt YARD- SCY Rot.No- 2017/1759 L/No- NGE70305900	Avi/Gj tgvZiteK cY'i eYBv cY'i cui gvb KfUBbvi baf KwqK cix'iq cB cY'i big	t FLEECH FABRICS t 16200.00 KGS (G.W.) t PCIU-9080244 X 40° t <table border="1"> <thead> <tr> <th>μt bs</th> <th>cY'i big</th> <th>KfUBbvi baf</th> <th>cY'i IRb</th> <th>cjvZb mxj bs</th> <th>bZb mxj bs</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>FLEECH FABRICS</td> <td>PCIU-9080244 X 40°</td> <td>16200.00 kg (AS PER R/L)</td> <td>Y-0934558</td> <td>SGT-5000152</td> </tr> </tbody> </table> %Zwi t`k t CHINA KwqK cix'iq cB cY'i eYBv - m'f'v ³ wbt`R tgvZiteK Y-SCY G Dcw`Z ntq PeK cZubwa tkL Avn`\$, e`i wbi vEv wefvMi cZubwa Rbre t`tjvqi tnvmb I ivR`^ KgRZP (Bb'f'wU) Gi Dcw`wZtZ ewZ j'Ui cY` Bb'f'wU ⁹ Kiv nq e`ti LABOUR CONDUCTOR LOGISTICS SUPPORT PROVIDE br Kivq cb` MbYv I 100% IRb wbiwDZ Kiv m`e nqub Luj vmKvtj wfbafKvb cY` I IRtb Kg tewk ntj tm tgvZiteK Avj v`rfvte i'evqbcR i'e-Ki w` Av`vqthvM' weavq; Luj vmKvtj ctb'i IRb kZfVM wbiwDZ m'ctjy Luj vmthvM' Avg`vbx bmxZ Avt`k cZcij b, wiU gvgjv hvPvB I Ab'vb` c'hr` kZ` cZcij b m'ctjy cY` wj thLvth Ae`vq i'qtQ tm wfvEtZ Luj vmthvM' Avtj vP` cY` Pj vbiU thLvth th Ae`vq i'qtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWitK c'v'gk` qv hvq	μt bs	cY'i big	KfUBbvi baf	cY'i IRb	cjvZb mxj bs	bZb mxj bs	01	FLEECH FABRICS	PCIU-9080244 X 40°	16200.00 kg (AS PER R/L)	Y-0934558	SGT-5000152
μt bs	cY'i big	KfUBbvi baf	cY'i IRb	cjvZb mxj bs	bZb mxj bs										
01	FLEECH FABRICS	PCIU-9080244 X 40°	16200.00 kg (AS PER R/L)	Y-0934558	SGT-5000152										

K'it µt bs	j U bs	gvj vgtj i weeiY I cui gub																							
09	OBPC-1/1489/17 ctb'i Ae'vbt YARD- SCY Rot.No- 2017/1791 L/No- KKLUSX874664 00	<p>Avi/Gj tgvZvteK cty'i eYv t 1198 CTNS OF STAINLESS STEEL MUG</p> <p>cty'i cui gub t 12140.00 KGS (G.W.)</p> <p>KtbUBbvi baf t TCLU-8465281 X 40°</p> <p>KwqK cixvluq cB cty'i bug t</p> <table border="1"> <thead> <tr> <th>µt bs</th> <th>cty'i bug</th> <th>KtbUBbvi baf</th> <th>KvUB</th> <th>ucP</th> <th>cty'i buU I Rb</th> <th>cjvZb mj bs</th> <th>bZb mxj bs</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>MUG (STAINLESS STEEL) 1 CTN = 60 PCS 1 CTN = 8.5 kg (N.W.)</td> <td>TCLU-8465281 X 40°</td> <td>1198</td> <td>71880</td> <td>10183.00 kg</td> <td>TAM-12346</td> <td>JP-975942</td> </tr> </tbody> </table> <p>KwqK cixvluq cB cty'i eYv- mfv³ wbt R tgvZvteK Y-SCY G Dcw-Z ntq PeK cZvbw tkl Avnqf wj Ub, e'i wivcEv wfvvMi cZvbw Rbve mgb Kgvi t I ivR^ KgRZP (BbtfwU) Gi Dcw-wZz ewyZ j tUi cy' BbtfwU^o Kiv nq BbtfwUKvtj 12 bs Kjvtg Dvj mLZ gvj vgvj cvl qv hvq Lvj vmKvtj wfbetKvb cy' I IRtb Kg tenk ntj tm tgvZvteK Avj v'vfvte i'evqbceR i'e-Kiwi Av'vqthvM weavq; Lvj vmKvtj ctb'i IRb kZfvM wvDZ mvtcty Lvj vmthvM ctb'i bglv wbj vg kvLvq KgPZ tMjv KgRZP wvKU msiwyz AvtQ Avg`vbx bmvZ Avt`k cZcvj b, wiU gvgj v hvPvB I Ab'vb' cthvR' kZw' cZcvj b mvtcty cy' wj thLvfb th Ae'vq itqtQ tm wfvvZ Lvj vmthvM Avtj vP' cy' Pjv vbuU thLvfb th Ae'vq itqtQ tm Ae'vq cy' t`tL weW Kivi Rb' weWvvtK cixvk^o qv hvq </p>								µt bs	cty'i bug	KtbUBbvi baf	KvUB	ucP	cty'i buU I Rb	cjvZb mj bs	bZb mxj bs	01	MUG (STAINLESS STEEL) 1 CTN = 60 PCS 1 CTN = 8.5 kg (N.W.)	TCLU-8465281 X 40°	1198	71880	10183.00 kg	TAM-12346	JP-975942
µt bs	cty'i bug	KtbUBbvi baf	KvUB	ucP	cty'i buU I Rb	cjvZb mj bs	bZb mxj bs																		
01	MUG (STAINLESS STEEL) 1 CTN = 60 PCS 1 CTN = 8.5 kg (N.W.)	TCLU-8465281 X 40°	1198	71880	10183.00 kg	TAM-12346	JP-975942																		

K'it pt bs	j U bs	gyj vgtj i weiy l cui gub																																																																												
10	OBPC-1/47/17 ctb'i Ae'rbt YARD- SCY Rot.No- 2016/2922 L/No- YMLUS23115654 8	<p>Avi/Gj tgvZvteK cFY'i eYBv t 1106 CTNS SHAMPOO & OTHER</p> <p>cFY'i cui gub t 12166.00 KGS (G.W.)</p> <p>KtUBbvi b=ft t BMOU-5702357 X 40^o</p> <p>KuqK cix'iq cB cFY'i big t</p> <table border="1"> <thead> <tr> <th>pit bs</th> <th>cFY'i big</th> <th>KvB</th> <th>wcm</th> <th>cFY'i bil l Rb</th> <th>cjtZb mj bs</th> <th>bZb mj bs</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>DENTAL KIT</td> <td>140</td> <td>70000</td> <td>1680.00 kg</td> <td rowspan="12">SGT-166170</td> <td rowspan="12">JP-975949</td> </tr> <tr> <td>02</td> <td>SLIOOER (ONE TIME)</td> <td>340</td> <td>68000</td> <td>2380.00 kg</td> </tr> <tr> <td>03</td> <td>COASTER</td> <td>20</td> <td>20000</td> <td>280.00 kg</td> </tr> <tr> <td>04</td> <td>COMB</td> <td>24</td> <td>12000</td> <td>192.00 kg</td> </tr> <tr> <td>05</td> <td>GLASS COVER</td> <td>10</td> <td>5000</td> <td>150.00 kg</td> </tr> <tr> <td>06</td> <td>VANITY KIT</td> <td>20</td> <td>20000</td> <td>100.00 kg</td> </tr> <tr> <td>07</td> <td>SHOWER CAP</td> <td>30</td> <td>30000</td> <td>150.00 kg</td> </tr> <tr> <td>08</td> <td>SHOWER BATH GEL</td> <td>168</td> <td>50000</td> <td>2184.00 kg</td> </tr> <tr> <td>09</td> <td>BODY LOTION</td> <td>290</td> <td>87000</td> <td>3770.00 kg</td> </tr> <tr> <td>10</td> <td>SHAMPO</td> <td>50</td> <td>25000</td> <td>100.00 kg</td> </tr> <tr> <td>11</td> <td>SOAP</td> <td>162</td> <td>48600</td> <td>1620.00 kg</td> </tr> <tr> <td>12</td> <td>SANITARY</td> <td>5</td> <td>5000</td> <td>20.00 kg</td> </tr> <tr> <td colspan="2" style="text-align: right;">TOTAL</td> <td>1259 CTN</td> <td>440600 PCS</td> <td>12626.00 kg</td> <td></td> <td></td> </tr> </tbody> </table> <p>KuqK cix'iq cB cFY'i eYBv- mftv³ ubt`R tgvZvteK Y-SCY G Dcw`Z ntq PeK cZvba tkl Avn=s\$ wj Ub, e`i ubivcEv wfvM cZvba Rbie mgb Kgyi t` I ivR`^ KgRZP (BbtfwU) Gi Dcw`wZtZ ewYZ j tUi cY` BbtfwU^o Kiv nq BbtfwUKvtj 12 bs Kjvtg Dvj mLZ gyj vgyj cvl qv hvq Lvj vmKvtj wfbetKvb cY` I IRtb Kg teik ntj tm tgvZvteK Avj v`vfvte i`evqbceR i`e-Ki w` Av`vqthvM` weavq; Lvj vmKvtj ctb`i l Rb kZfvM ubwDZ mvtctj Lvj vmthvM` Avg`vbx bwvZ Avt`k cBZcyj b, wi U gyj v hvPvB l Ab`vb` cBhvR` kZv` cBZcyj b mvtctj cY` wj thLvtb th Ae`vq i tqtQ tm wfvE`Z Lvj vmthvM` Avtj vP` cY` Pvj vbwU thLvtb th Ae`vq i tqtQ tm Ae`vq cY` t` tL weW Kivi Rb` weWwi tK cix'iq qv hvq </p>	pit bs	cFY'i big	KvB	wcm	cFY'i bil l Rb	cjtZb mj bs	bZb mj bs	01	DENTAL KIT	140	70000	1680.00 kg	SGT-166170	JP-975949	02	SLIOOER (ONE TIME)	340	68000	2380.00 kg	03	COASTER	20	20000	280.00 kg	04	COMB	24	12000	192.00 kg	05	GLASS COVER	10	5000	150.00 kg	06	VANITY KIT	20	20000	100.00 kg	07	SHOWER CAP	30	30000	150.00 kg	08	SHOWER BATH GEL	168	50000	2184.00 kg	09	BODY LOTION	290	87000	3770.00 kg	10	SHAMPO	50	25000	100.00 kg	11	SOAP	162	48600	1620.00 kg	12	SANITARY	5	5000	20.00 kg	TOTAL		1259 CTN	440600 PCS	12626.00 kg		
pit bs	cFY'i big	KvB	wcm	cFY'i bil l Rb	cjtZb mj bs	bZb mj bs																																																																								
01	DENTAL KIT	140	70000	1680.00 kg	SGT-166170	JP-975949																																																																								
02	SLIOOER (ONE TIME)	340	68000	2380.00 kg																																																																										
03	COASTER	20	20000	280.00 kg																																																																										
04	COMB	24	12000	192.00 kg																																																																										
05	GLASS COVER	10	5000	150.00 kg																																																																										
06	VANITY KIT	20	20000	100.00 kg																																																																										
07	SHOWER CAP	30	30000	150.00 kg																																																																										
08	SHOWER BATH GEL	168	50000	2184.00 kg																																																																										
09	BODY LOTION	290	87000	3770.00 kg																																																																										
10	SHAMPO	50	25000	100.00 kg																																																																										
11	SOAP	162	48600	1620.00 kg																																																																										
12	SANITARY	5	5000	20.00 kg																																																																										
TOTAL		1259 CTN	440600 PCS	12626.00 kg																																																																										

K'it pt bs	j U bs	gvj vgtj i weiy l cwi gvb
11	OBPC-2/794/17 ctb'i Ae'vbt 6 YARD- Rot.No- 2017/1563 L/No- BE1702449	<p>Avi/Gj tgvZvteK cTY'i eYv t 5 PKGS USED OF SEAT PRINTING MACHINE</p> <p>cTY'i cwi gvb t 7000.00 kg (G.W.)</p> <p>KfUBbvi b=t t NYKU-3631014 X 20°</p> <p>KwqK cixvq cB cTY'i bvg t USED HEIDELBERG PRINTING MACHINE</p> <p>ctb'i cwi gvb l l Rb t 7000.00 kg (G.W.) (AS PER R/L)</p> <p>%Zwi t`k t GERMANY</p> <p>KwqK cixvq cB cTY'i eYv-mfv³ ubt`R tgvZvteK Y- 6 G Dcw`Z ntq PeK cZvbwA Avej nrtkg gRg`vi, e`i nefitMi wivcEv cZvbwA Rbve Avajy Kvi g tP: (1704) Gi Dcw`ZtZ ewYZ j tUi cY` mxj bs- EUR809825 Lj BbtfwU^o Kiv nq BbtfwUKvtj KfUBbvti i wfZti 5 PKGS USED HEIDELBERG PRINTING MACHINE cvl qv hvq c`vKR t j v AvKvti eo l l Rtb fvi x nl qvq chB tj evi l j wRw`-K mvtciU^o v`vKvi Kvi tb gvj vgvj tei Kti l Rb wvYq Kiv mae nqwb BbtfwUKvtj cTY'i Qwe mSMh Kiv ntqQ ZvB Luj vmKvtj gvj vgtj i l Rb kZfM wvDZ mvtcty Ges l Rtb tekx cvl qv tMtj tm tgvZvteK i e Kiv Av`vqthvM Luj vmKvtj Avg`wb bwiZi kZ`cZcuj b, wi U gvqj v hvPvB l Ab`vb` kZ` cZcuj b mvtcty cY` QvothvM Avtj vP` cY` thLvtb th Ae`vq i tqQ tm Ae`vq cY` t`l wW Kivi Rb` wWvi tK cingk`qv hvq KwqK cixvq tk t l bZb mxj bs-SGT-1893734 vvi v KfUBbvi eU Kiv nq d tUwM d mshy Kiv ntj v </p>

K'it pt bs	j U bs	gyj vgtj i uei Y I cui gub
12	OBPC-2/690/17 ctb'i Ae'vbt YARD- 11 Rot.No- 2017/1100 L/No- SSSLHCGPCH20 93	<p>Avi/Gj tgvZteK cFY'i eYDv t 404 ROLL FABRICS</p> <p>cFY'i cui gub t G. WT: 5375.00 KGS</p> <p>KtUBbvi baf t SIKU-3026648 X 40°</p> <p>KuqK cix'vq cB cFY'i bug t PILE FABRICS (uefbaKvj vi)</p> <p>ctb'i cui gub I IRb t 404 ROLLS 5375.00 KGS (G.W.) 4848.00 KGS (N.W.)</p> <p>%Zwi t`k t CHINA (AS PER STICKER)</p> <p>KuqK cix'vq cB cFY'i eYDv- mnKvix Kvgkvi (ubj vg) gtnv`tqi ubt`R tgvZteK PeK cZubwa Rbve Avej nrtkg gRg`vi, e`i ubivcEv uefvtMi cZubwa Rbve kunv`vZ tnvfmb (1528) Avi .I. (ubj vg) Gi Dcw`wZtZ cjuZb mvj bs- MSS-07929 Lttj ewYZ j tUi cY` BbtfwU`Kiv nq BbtfwUKvtj tgvU 404 tivj uefbaKvj vti i PILE FABRICS cvl qv hvq BbtfwUKvtj chvB cui gvY tj fvi bv`vKvi KvitY 404 tivj Gi gta` 20 tivj PILE FABRICS IRb Kti cFY'i tivj cZ Mh IRb 13.31 tKwR Ges tbU IRb 12.00 tKwR cvl qv hvq tm wntmte ctb'i tgvU Mh IRb 5377.24 tKwR Ges tgvU tbU IRb 4848.00 tKwR ZvB Lvj vm Kvh'vg Gi cte`cFY'i Mh IRb I tbU IRb Gi AwZwi` I IRb cvl qv tMtj tm tgvZteK i e/Ki Av`vqthvM` nte cb` Pjv vbuU bglv Dtevj b ceR ubj vg kvLvi bglv Kt'v msi'vZ AvtQ Lvj vmKvtj Avg`vub bmvzi kZ`cZcuj b, gvgjv mspvsi` Z` hvPvB I Ab`vb` kZ` cZcuj b mvtct'v cY` Lvj vmthvM` Avtj vP` cY` thLvfb th Ae`vq itqtQ tm Ae`vq cY` t`tL ueW Kivi Rb` ueWvi tK ci vkg` qv hvq </p>

K'it µt bs	j U bs	gyj vgtj i weei Y l cwi gub																																																																																																																
13	OBPC-2/766/17 c'tb'i Ae'vbt YARD- NCT Rot.No- 2017/1436 L/No- COSU4005156990	<p>Avi/Gj tgvZiteK c'tY'i eYDv t 860 PKGS MODI PEELED TOMATOS IN LAN COFFEE, VINEGA BISCUITS BEAN CHEEK PEA SUNFLOWER</p> <p>c'tY'i cwi gub t Wt: 13292.00 kg</p> <p>K'UBbvi b'at t CBHU-4238241 X 20®</p> <p>KwqK cix'iq c'ß c'tY'i big t</p> <table border="1"> <thead> <tr> <th>µ bs</th> <th>c'tY'i big</th> <th>c'tY'i cwi giv (KUB)</th> <th>c'tY'i cwi giv ucm/ msL'v</th> <th>bU (KUR)</th> <th>%i t k</th> <th>Drcv'ibi ZwiL</th> <th>iqv DEW® Gi ZwiL</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>SUN FLOWER OIL (5 LITRE) 1 CTN = 4 PCS 1 CTN = 20 LITRE</td> <td>96</td> <td>348 PCS</td> <td>1920 LITRE</td> <td>ITALLY</td> <td>08.09.17</td> <td>30.01.19</td> </tr> <tr> <td>02</td> <td>MATILDE VICENZE (BISCUIT) 1 CTN = 16 PKT 1 CTN = 200 g (N.W.)</td> <td>50</td> <td>800 PKT</td> <td>100.00 KG</td> <td>ITALLY</td> <td>-</td> <td>11.2017</td> </tr> <tr> <td>03</td> <td>ITALIAN PEELED TOMATOES 1 CTN = 6 PKT 1 PKT = 2550 g (N.W.)</td> <td>100</td> <td>600 PKT</td> <td>1530.00 KG</td> <td>ITALLY</td> <td>16.09.16</td> <td>16.09.19</td> </tr> <tr> <td>04</td> <td>PASTA BRAND : BARILLA 1 CTN = 30 PKT 1 PKT = 500g</td> <td>80</td> <td>2400 PKT</td> <td>1200.00 KG</td> <td>ITALLY</td> <td>-</td> <td>01.08.2019</td> </tr> <tr> <td>05</td> <td>VINEGAR 1 CTN = 12 BOTTLE 1 CTN = 500ML</td> <td>5</td> <td>60 BOTTLE</td> <td>30000 ML</td> <td>ITALLY</td> <td>-</td> <td>04.04.21</td> </tr> <tr> <td>06</td> <td>LAVAZZA (COFFEE) 1 CTN = 6 PKT 1 PKT = 1000 G</td> <td>10</td> <td>60 PKT</td> <td>60.00 KG</td> <td>ITALLY</td> <td>16.05.16</td> <td>30.04.18</td> </tr> <tr> <td>07</td> <td>DIVELLA (PASTA) 1 CTN = 24 PKT 1 PKT = 500G</td> <td>33</td> <td>729 PKT</td> <td>396.00 KG</td> <td>ITALLY</td> <td>-</td> <td>31.12.19</td> </tr> <tr> <td>08</td> <td>REDICONSERVE (BEAN) 1 CTN = 24 PKT 1 PKT = 240G</td> <td>410</td> <td>9840 PKT</td> <td>2361.60 KG</td> <td>ITALLY</td> <td>-</td> <td>31.12.19</td> </tr> <tr> <td>09</td> <td>LAVAZZA ROSSA 1 CTN = 20 PKT 1 PKT = 250 G</td> <td>2</td> <td>40 PKT</td> <td>10.00 KG</td> <td>ITALLY</td> <td>-</td> <td>30.06.18</td> </tr> <tr> <td>10</td> <td>LAVAZZA CREMA/GUSTO CLASSIC 1 CTN = 20 PKT 1 CTN = 250G</td> <td>3</td> <td>60 PKT</td> <td>15.00 KG</td> <td>ITALLY</td> <td>-</td> <td>30.08.18</td> </tr> <tr> <td>11</td> <td>PASTA (STICK) BRAND : BARILLA 1 CTN = 35 PKT 1 PKT = 500G</td> <td>37</td> <td>1295 PKT</td> <td>647.50 KG</td> <td>ITALLY</td> <td>-</td> <td>01.09.19</td> </tr> <tr> <td>12</td> <td>DIVELLA (PASTA) (STICK) 1 CTN = 36 PKT 1 PKT = 500G</td> <td>34</td> <td>1224 PKT</td> <td>612.00 KG</td> <td>ITALLY</td> <td>-</td> <td>31.12.19</td> </tr> <tr> <td></td> <td></td> <td>860</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>KwqK cix'iq c'ß c'tY'i eYDv- m'f'v³ c't'i ub't R tgvZiteK PeK c'ßZibwa Rbve Amidz AmRg, e' i ubivcEv wefi#Mi c'ßZibwa Rbve tgv: QmMi (1772) l Avi .l. (ubjvg) Gi Dcw'wZtZ c'jvZb mxj bs-JP-780301 L'j ew'Z j'Ui cY' Bb'tf'u' Kiv nq Bb'tf'UAK'itj 12 bs K'j v'g D'j m'Z gyj v'gyj cvl qv h'vq Av'g v'bx b'wZ Av't'k c'ßZ'c'j b, i xU gyj v'v h'v'vB l Ab'v' c'ßh'v' k'Z' c'ßZ'c'j b m'f'c'f' cY' wj thL'v'th Ae'v'q i'tq'tQ tm w'f'i'É'tZ L'j v'm'th'v'M Av'tj v'P' cY' P'j v'v'U thL'v'th Ae'v'q i'tq'tQ tm Ae'v'q cY' t' tL weW Kivi Rb' weWri'tK c'igk' qv h'vq L'j v'm'K'itj w'f'b'et'K'ib cY' cvl qv t'M'tj Zv Av'j v'v'f'ite i'É'v'q b l i'É'Ki c'wi'tk'va th'v'M KwqK cix'iq'v t'k't'l b'Z'b mxj bs SGT-1893647 Ø'v'v K'ßUBb'v'v'U e'U Kiv nq </p>	µ bs	c'tY'i big	c'tY'i cwi giv (KUB)	c'tY'i cwi giv ucm/ msL'v	bU (KUR)	%i t k	Drcv'ibi ZwiL	iqv DEW® Gi ZwiL	01	SUN FLOWER OIL (5 LITRE) 1 CTN = 4 PCS 1 CTN = 20 LITRE	96	348 PCS	1920 LITRE	ITALLY	08.09.17	30.01.19	02	MATILDE VICENZE (BISCUIT) 1 CTN = 16 PKT 1 CTN = 200 g (N.W.)	50	800 PKT	100.00 KG	ITALLY	-	11.2017	03	ITALIAN PEELED TOMATOES 1 CTN = 6 PKT 1 PKT = 2550 g (N.W.)	100	600 PKT	1530.00 KG	ITALLY	16.09.16	16.09.19	04	PASTA BRAND : BARILLA 1 CTN = 30 PKT 1 PKT = 500g	80	2400 PKT	1200.00 KG	ITALLY	-	01.08.2019	05	VINEGAR 1 CTN = 12 BOTTLE 1 CTN = 500ML	5	60 BOTTLE	30000 ML	ITALLY	-	04.04.21	06	LAVAZZA (COFFEE) 1 CTN = 6 PKT 1 PKT = 1000 G	10	60 PKT	60.00 KG	ITALLY	16.05.16	30.04.18	07	DIVELLA (PASTA) 1 CTN = 24 PKT 1 PKT = 500G	33	729 PKT	396.00 KG	ITALLY	-	31.12.19	08	REDICONSERVE (BEAN) 1 CTN = 24 PKT 1 PKT = 240G	410	9840 PKT	2361.60 KG	ITALLY	-	31.12.19	09	LAVAZZA ROSSA 1 CTN = 20 PKT 1 PKT = 250 G	2	40 PKT	10.00 KG	ITALLY	-	30.06.18	10	LAVAZZA CREMA/GUSTO CLASSIC 1 CTN = 20 PKT 1 CTN = 250G	3	60 PKT	15.00 KG	ITALLY	-	30.08.18	11	PASTA (STICK) BRAND : BARILLA 1 CTN = 35 PKT 1 PKT = 500G	37	1295 PKT	647.50 KG	ITALLY	-	01.09.19	12	DIVELLA (PASTA) (STICK) 1 CTN = 36 PKT 1 PKT = 500G	34	1224 PKT	612.00 KG	ITALLY	-	31.12.19			860					
µ bs	c'tY'i big	c'tY'i cwi giv (KUB)	c'tY'i cwi giv ucm/ msL'v	bU (KUR)	%i t k	Drcv'ibi ZwiL	iqv DEW® Gi ZwiL																																																																																																											
01	SUN FLOWER OIL (5 LITRE) 1 CTN = 4 PCS 1 CTN = 20 LITRE	96	348 PCS	1920 LITRE	ITALLY	08.09.17	30.01.19																																																																																																											
02	MATILDE VICENZE (BISCUIT) 1 CTN = 16 PKT 1 CTN = 200 g (N.W.)	50	800 PKT	100.00 KG	ITALLY	-	11.2017																																																																																																											
03	ITALIAN PEELED TOMATOES 1 CTN = 6 PKT 1 PKT = 2550 g (N.W.)	100	600 PKT	1530.00 KG	ITALLY	16.09.16	16.09.19																																																																																																											
04	PASTA BRAND : BARILLA 1 CTN = 30 PKT 1 PKT = 500g	80	2400 PKT	1200.00 KG	ITALLY	-	01.08.2019																																																																																																											
05	VINEGAR 1 CTN = 12 BOTTLE 1 CTN = 500ML	5	60 BOTTLE	30000 ML	ITALLY	-	04.04.21																																																																																																											
06	LAVAZZA (COFFEE) 1 CTN = 6 PKT 1 PKT = 1000 G	10	60 PKT	60.00 KG	ITALLY	16.05.16	30.04.18																																																																																																											
07	DIVELLA (PASTA) 1 CTN = 24 PKT 1 PKT = 500G	33	729 PKT	396.00 KG	ITALLY	-	31.12.19																																																																																																											
08	REDICONSERVE (BEAN) 1 CTN = 24 PKT 1 PKT = 240G	410	9840 PKT	2361.60 KG	ITALLY	-	31.12.19																																																																																																											
09	LAVAZZA ROSSA 1 CTN = 20 PKT 1 PKT = 250 G	2	40 PKT	10.00 KG	ITALLY	-	30.06.18																																																																																																											
10	LAVAZZA CREMA/GUSTO CLASSIC 1 CTN = 20 PKT 1 CTN = 250G	3	60 PKT	15.00 KG	ITALLY	-	30.08.18																																																																																																											
11	PASTA (STICK) BRAND : BARILLA 1 CTN = 35 PKT 1 PKT = 500G	37	1295 PKT	647.50 KG	ITALLY	-	01.09.19																																																																																																											
12	DIVELLA (PASTA) (STICK) 1 CTN = 36 PKT 1 PKT = 500G	34	1224 PKT	612.00 KG	ITALLY	-	31.12.19																																																																																																											
		860																																																																																																																

K'it pt bs	j U bs	gvj vgtj i weiy l cwi gvb
14	OBPC-1/1389/17 ctb'i Ae'vbt YARD- JR Rot.No- 2017/1697 L/No- NGNT70061800	<p>Avi/Gj tgvZiteK cY'i eYv t PLEECH FABRICS</p> <p>cY'i cwi gvb t 16,500.00 KGS (G.W.)</p> <p>KtUBbvi baf t FCIU-9191280 X 40°</p> <p>KwqK cixvq cB cY'i big t FLEECH FABRICS</p> <p>cY'i cwi gvb l l Rb t 16,500.00 KGS (G.W.) (AS PER R/L)</p> <p>%Zwi t`k t CHINA</p> <p>KwqK cixvq cB cY'i eYv-m³ vbt`R tgvZiteK Y- JR G Dcw`Z ntq PeK cZibwa Rbve k'vgj Kgvi miKvi. e`i vbi vEi vefvMi cZibwa Rbve tgv: Avne` (Gm AvB) l i vR`^KgRZP(BbtfwU) Dcw`wZtZ ewYZ cY'Pvj vbiU BbtfwU³ Kiv nq BbtfwUKvtj KtUBbvi Ltj t`Lv hvq th, PLEECH FABRICS tivj vbi KtUBbviU cwi cY` chB tj evi l j wRv`K mvtcU bv vKvq l gvj vgtj Jam-Packed vKvi Kvtj KtUBbvi ntZ m³ vY`gvj vgtj tei Kti Avj v`vfvte l Rb cwi gvc Kiv m³ nqub cb` Pvj vbiU bgvv DfEij b ceR vj vg kvLvq KgPZ tMvj v KgRZP vbtU msi vJZ AvtQ Avg`vb bmvZ Avt`k, 2012-15 kZ`cZcij b, vi U gvj v mspvš Z` hvPvB l Ab`vb` kZ` cZcij b mvtctj Ab`Kvb AvBmZ evav bv vKtj cY'Pvj vbiU Lvj vmtvM Avtj vP` cY'Pvj vbiU thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`tL vW Kivi Rb` vWvvtK civgk` qv thtZ cvti Dfj L` th, cY'Pvj vbiU thLvth th Ae`vq Ges th cwi gvY i tqtQ tm vfvEz Lvj vmtvM Lvj vmtvM KtUBbvi Gi vfvZti vfvvtKvb cb` cvl qv tMj tm tgvZiteK Avj v`vfvte i e-Kiv` Av`vqmn kZfvM l Rb vbtvZ mvtctj cY` Pvj vbiU Lvj vmtvM KtUBbviU BbtfwUKvtj cYvZb mxj bs YO902238 fvzv nq Ges BbtfwU³ tktl bZb mxj bs SGT-1893729 vbi v KtUBbviU eU Kiv ntj v bgvv mshv </p>

K'it pt bs	j U bs	gyj vgtj i neei Y l cni gvb																																																																																																																						
16	OBPC-1/1452/17 ctb'i Ae vbt YARD- NCT Rot.No- 2017/1931 L/No- SSLCCGPCY- 7025	<p>Avi/Gj tgvZvteK ctY'i eYDv t 688 PKGS YARN</p> <p>ctY'i cwi gvb t 24627.50 kg</p> <p>KfUBbvi baf t BMOU-4881108 X 40°</p> <p>KwqK cixvjq cB ctY'i big t</p>																																																																																																																						
	<table border="1"> <thead> <tr> <th>μ bs</th> <th>ctY'i big</th> <th>gtWj</th> <th>ncm</th> <th>Mh l Rb (AS PER STICKER)</th> <th>bW l Rb (AS PER STICKER)</th> <th>gšē</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>FAN DIM-1000 X 1000 X 1650)</td> <td>APK315 4P-1 15</td> <td>1 PCS</td> <td>173.00 kg</td> <td>157.00 kg</td> <td></td> </tr> <tr> <td></td> <td></td> <td>DWR 150 (WALL OR WINDOW EXTRACT FAN)</td> <td>6 PCS</td> <td></td> <td></td> <td>1 ncm bgby Mj v KgKZf wbKU iwjZ AvfQ]</td> </tr> <tr> <td></td> <td></td> <td>TSK 11-250L 230V 50 Hz/60 Hz + BKT</td> <td>4 PCS</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>TSK 11-160L 230V 50 Hz/60 Hz + BKT</td> <td>5 PCS</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>TSK 11-200L 230V 50 Hz/60 Hz + BKT</td> <td>5 PCS</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>TSK 11-315L 230V 50 Hz/60 Hz + BKT</td> <td>7 PCS</td> <td></td> <td></td> <td></td> </tr> <tr> <td>02</td> <td>FAN</td> <td>CFB 400 4P-3 0.75/ KW/4</td> <td>2 PCS</td> <td></td> <td></td> <td></td> </tr> <tr> <td>03</td> <td>FAN (DIM-1000 X 820 X 1400)</td> <td>KCA 560 X IDW/BALCK TISSUE</td> <td>2 PCS</td> <td>61.00 kg</td> <td>50.00 kg</td> <td></td> </tr> <tr> <td>04</td> <td>FAN (DIM-970 X 750 X 780)</td> <td>BSB 315 U11 (CL-11) CW 90</td> <td>1 UNIT</td> <td>89.00 kg</td> <td>65.80 kg</td> <td></td> </tr> <tr> <td>05</td> <td>FAN (DIM-710 X 820 X 620)</td> <td>TDA 560-V-12AA-8-8-18-AC ZF 6/L4.P</td> <td>1 UNIT</td> <td>66.00 kg</td> <td>55.80 kg</td> <td></td> </tr> <tr> <td>06</td> <td>FAN (DIM-1210 X 1390 X 1620)</td> <td>CABINET CCD 10 X 8550W 4P-1 3SK (270)</td> <td>1 UNIT</td> <td>333.00 kg</td> <td>299.00 kg</td> <td></td> </tr> <tr> <td></td> <td></td> <td>CABINET CCD 10 X 8550W 4P-1 (3SK 270)</td> <td>6 UNIT</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>CABINET CCD 7 X 7 150W 4P-1 1SK (270)</td> <td>3 UNIT</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>CABINET CCD 8 X 8 180W 4P-1 1SK (CCW 270)</td> <td>1 UNIT</td> <td></td> <td></td> <td></td> </tr> <tr> <td>07</td> <td>FAN (DIM-710 X 820 X 1125)</td> <td>TDA 630L-12AA-9-9/18/AC</td> <td>1 UNIT</td> <td>118.00 kg</td> <td>109.00 kg</td> <td></td> </tr> <tr> <td></td> <td></td> <td>TDA 630L-14AA-5-5/24/AC</td> <td>1 UNIT</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	μ bs	ctY'i big	gtWj	ncm	Mh l Rb (AS PER STICKER)	bW l Rb (AS PER STICKER)	gšē	01	FAN DIM-1000 X 1000 X 1650)	APK315 4P-1 15	1 PCS	173.00 kg	157.00 kg				DWR 150 (WALL OR WINDOW EXTRACT FAN)	6 PCS			1 ncm bgby Mj v KgKZf wbKU iwjZ AvfQ]			TSK 11-250L 230V 50 Hz/60 Hz + BKT	4 PCS						TSK 11-160L 230V 50 Hz/60 Hz + BKT	5 PCS						TSK 11-200L 230V 50 Hz/60 Hz + BKT	5 PCS						TSK 11-315L 230V 50 Hz/60 Hz + BKT	7 PCS				02	FAN	CFB 400 4P-3 0.75/ KW/4	2 PCS				03	FAN (DIM-1000 X 820 X 1400)	KCA 560 X IDW/BALCK TISSUE	2 PCS	61.00 kg	50.00 kg		04	FAN (DIM-970 X 750 X 780)	BSB 315 U11 (CL-11) CW 90	1 UNIT	89.00 kg	65.80 kg		05	FAN (DIM-710 X 820 X 620)	TDA 560-V-12AA-8-8-18-AC ZF 6/L4.P	1 UNIT	66.00 kg	55.80 kg		06	FAN (DIM-1210 X 1390 X 1620)	CABINET CCD 10 X 8550W 4P-1 3SK (270)	1 UNIT	333.00 kg	299.00 kg				CABINET CCD 10 X 8550W 4P-1 (3SK 270)	6 UNIT						CABINET CCD 7 X 7 150W 4P-1 1SK (270)	3 UNIT						CABINET CCD 8 X 8 180W 4P-1 1SK (CCW 270)	1 UNIT				07	FAN (DIM-710 X 820 X 1125)	TDA 630L-12AA-9-9/18/AC	1 UNIT	118.00 kg	109.00 kg				TDA 630L-14AA-5-5/24/AC	1 UNIT			
μ bs	ctY'i big	gtWj	ncm	Mh l Rb (AS PER STICKER)	bW l Rb (AS PER STICKER)	gšē																																																																																																																		
01	FAN DIM-1000 X 1000 X 1650)	APK315 4P-1 15	1 PCS	173.00 kg	157.00 kg																																																																																																																			
		DWR 150 (WALL OR WINDOW EXTRACT FAN)	6 PCS			1 ncm bgby Mj v KgKZf wbKU iwjZ AvfQ]																																																																																																																		
		TSK 11-250L 230V 50 Hz/60 Hz + BKT	4 PCS																																																																																																																					
		TSK 11-160L 230V 50 Hz/60 Hz + BKT	5 PCS																																																																																																																					
		TSK 11-200L 230V 50 Hz/60 Hz + BKT	5 PCS																																																																																																																					
		TSK 11-315L 230V 50 Hz/60 Hz + BKT	7 PCS																																																																																																																					
02	FAN	CFB 400 4P-3 0.75/ KW/4	2 PCS																																																																																																																					
03	FAN (DIM-1000 X 820 X 1400)	KCA 560 X IDW/BALCK TISSUE	2 PCS	61.00 kg	50.00 kg																																																																																																																			
04	FAN (DIM-970 X 750 X 780)	BSB 315 U11 (CL-11) CW 90	1 UNIT	89.00 kg	65.80 kg																																																																																																																			
05	FAN (DIM-710 X 820 X 620)	TDA 560-V-12AA-8-8-18-AC ZF 6/L4.P	1 UNIT	66.00 kg	55.80 kg																																																																																																																			
06	FAN (DIM-1210 X 1390 X 1620)	CABINET CCD 10 X 8550W 4P-1 3SK (270)	1 UNIT	333.00 kg	299.00 kg																																																																																																																			
		CABINET CCD 10 X 8550W 4P-1 (3SK 270)	6 UNIT																																																																																																																					
		CABINET CCD 7 X 7 150W 4P-1 1SK (270)	3 UNIT																																																																																																																					
		CABINET CCD 8 X 8 180W 4P-1 1SK (CCW 270)	1 UNIT																																																																																																																					
07	FAN (DIM-710 X 820 X 1125)	TDA 630L-12AA-9-9/18/AC	1 UNIT	118.00 kg	109.00 kg																																																																																																																			
		TDA 630L-14AA-5-5/24/AC	1 UNIT																																																																																																																					

μ bs	ctY i bug	g#Wj	icm	Mh I Rb (tKtR)	bU I Rb (tKtR)	gšb
08	FAN (DIM-630 X 630 X 1065)	JDB 11450-12AA-7-7/22/AC	1 UNIT	86.00 kg	80.00 kg	
09	FAN (DIM-1350 X 1150 X 1260)	BSB 560 U11M (CL-11) CW90	1 UNIT	201.00 kg	166.60 kg	
10	FAN (DIM-1000 X 870 X 830)	CFB 355 49-3	1 UNIT	72.00 kg	58.00 kg	
11	FAN (DIM-970 X 750 X 780)	BSB 315 U11 (CL-11) CW90	1 UNIT	80.50 kg	56.00 kg	
12	FAN (DIM-1240 X 1000 X 1050)	BSB 450 U11 (CL-11) CW90	1 UNIT	156.50 kg	127.00 kg	
13	FAN (DIM-1240 X 1000 X 1050)	BSB 450 U11M (CL-11) CW90	1 UNIT	154.00 kg	127.00 kg	
14	FAN (DIM-720 X 820 X 800)	IDB11560-12AA-7-7/20/AC	1 UNIT	68.00 kg	59.00 kg	
15	FAN (DIM-1020 X 900 X 940)	BSB 400 U11 (CL-11) CW90	1 UNIT	134.00 kg	98.60 kg	
16	FAN (DIM-940 X 490 X 590)	BSB 200 U1 (CL-1) CW90	1 UNIT	58.00 kg	40.00 kg	
17	FAN (DIM-970 X 840 X 800)	BSB 315 U11 (CL-11) CW90	1 UNIT	77.50 kg	56.00 kg	
18	FAN (DIM-1060 X 870 X 850)	BSB 355 U11 (CL-11) CW90	1 UNIT	115.00 kg	103.00 kg	
19	FAN (DIM-940 X 790 X 670)	BSB 250 U1 (CL-1) CW90	1 UNIT	61.00 kg	57.00 kg	
20	FAN (DIM-1060 X 820 X 850)	BSB 355 U11 (CL-11) CW90	1 UNIT	112.00 kg	100.00 kg	
21	FAN (DIM-820 X 730 X 640)	BSB 775 U1 (CL-1) CW90	1 UNIT	60.00 kg	50.00 kg	
22	FAN (DIM-870 X 770 X 660)	BSB 750 U1 (CL-1) CW90	1 UNIT	55.00 kg	45.00 kg	
23	FAN (DIM-1060 X 790 X 845)	BSB 355 U11 (CL-11) CW90	1 UNIT	102.00 kg	91.00 kg	
24	FAN (DIM-1150 X 940 X 970)	BSB 400 U11 (CL-11) CW90	1 UNIT	141.00 kg	113.00 kg	

%Zni t`k

t MALAYSIA/SPAIN (AS PER STICKER) (Kuc mshy)

KuqK ciXlq cÜB ctY i eYÖt-m#iv³ ubt`R tgvZiteK PeK cÜZibwa Rbie Awidz AwmRg, e`i ubivcEv mefvMi cÜZibwa Rbie tgv: tgn`x I ivR`^KgRZP(BbtfwU) Gi Dcw`wZtZ cjuZb mxj bs- SAMUDERA 1825228 L#j ewyZ j#Ui cY BbtfwU°Kivnq| BbtfwUKvtj EXHAUST FAN (ub`akb cvLv) hvi cÜB eYÖv 12 bs Kjtq me`hvi Z fite D#jL Kiv ntqtQ| Avg`vbx bmxZ Avt`k cÜZcjb, wU gvgjv hvPvB I Ab`vb` cÜhvR` kZw cÜZcjb m#ctq cY`uj thLv#b th Ae`vq i#qtQ tm wfvE#Z Luj vm#hM| Avtj vP` cY` P#j vbuU thLv#b th Ae`vq i#qtQ tm Ae`vq cY` t`#L meW Kivi Rb` weWvi#K ciXgk`qv hvq| Luj vmKvtj wfbatKvb cY` cvlqv tM#j Zv Avj v`vfvte i`evqb I i`e-Kiv` cui#kvathM| KuqK ciXlq tk#l bZb mxj bs SGT-1893644 Övivi K#UBbvuU eÜ Kiv nq| d#UvM#d mshy |

K'it μt bs	j U bs	gvj vgtj i weiy l cui gvb																			
17	OBPC-2/830/17 ctb'i Ae'vbt YARD- MPB Rot.No- 2017/1609 L/No- SHPL70314700	<p>Avi/Gj tgvZvteK cY'i eYv t 1850 PKGS UHT MILK</p> <p>cY'i cui gvb t 24000.00 kg (G.W.)</p> <p>KtUBbvi b=† t MXCU-0023620 X 20^o</p> <p>KuqK cix'vq cB cY'i bvg t</p> <table border="1"> <thead> <tr> <th>μ bs</th> <th>cY'i bvg</th> <th>cY'i cui gvy</th> <th>cY'i Mth l Rb</th> <th>cY'i bU l Rb</th> <th>Drcv' tbi Zmi L</th> <th>tgv DEY'Gi Zmi L</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>PURE MILK LOW FAT HIGH CALCIUM (LIQUID) BRAND : COWHEAD (R)</td> <td>1850 PKG</td> <td>22, 200 LITER</td> <td>19,980.00 kg</td> <td>04 APRIL, 2017</td> <td>04 APRIL, 2018</td> </tr> </tbody> </table> <p>%Zmi t`k t AUSTRALIA</p> <p>KuqK cix'vq cB cY'i eYv- mFv³ ubt`R tgvZvteK Y- MPB G Dcw`Z ntq PeK cZvba</p> <p>Rbve tgv: Amidz AvRg. e`i ubivcEv wefvMmi cZvba Rbve tgv: bjbex l ivR`^KgRZP (BbtfwU) Dcw`wZtZ ewZ cY'Pvj vbU BbtfwU^o Kiv nq BbtfwUKvtj KtUBbvi Gi wfZi PURE MILK LOW FAT HIGH CALCIUM cil qv hvq hvi eYv 12 bs Kj vtg we`hvi Z fvte D'tj l i tqtQ cb` Pvj vbU bgvv D'tEij b ceR ubj vg kvLvq KgPZ tMjv KgRZP ubKU msi w'vZ AvtQ Avg`vb bwiZ Avt`k, 2015-18 kZ^o cZcvj b, imvqubK cix'v, wiU gvjv mspvšl Z` hvPvB, imvqubK cix'v l Ab'vb` kZw` cZcvj b m'ct'v Ab'Kiv AvBbMZ evav br`vKtj cY'Pvj vbU Lvj vmt'vM Avtj vP` cY'Pvj vbU thLvth th Ae'vq i tqtQ tm Ae'vq cY` t`l weW Kivi Rb` weWitK cix'v^o t`qv thtZ cvti D'tj l, cY'Pvj vbU thLvth th Ae'vq Ges th cui gvy i tqtQ tm wfvE'tZ Lvj vmt'vM Lvj vmt'vM KtUBbvi Gi wfZti wfbetKiv cb` cil qv tMj tm tgvZvteK Avj v`vfvte i e-Ki w` Av`vqmn kZfvM l Rb ubwDZ m'ct'v cY` Pvj vbU Lvj vmt'vM </p>						μ bs	cY'i bvg	cY'i cui gvy	cY'i Mth l Rb	cY'i bU l Rb	Drcv' tbi Zmi L	tgv DEY'Gi Zmi L	1.	PURE MILK LOW FAT HIGH CALCIUM (LIQUID) BRAND : COWHEAD (R)	1850 PKG	22, 200 LITER	19,980.00 kg	04 APRIL, 2017	04 APRIL, 2018
μ bs	cY'i bvg	cY'i cui gvy	cY'i Mth l Rb	cY'i bU l Rb	Drcv' tbi Zmi L	tgv DEY'Gi Zmi L															
1.	PURE MILK LOW FAT HIGH CALCIUM (LIQUID) BRAND : COWHEAD (R)	1850 PKG	22, 200 LITER	19,980.00 kg	04 APRIL, 2017	04 APRIL, 2018															

K'it μt bs	j U bs	gvj vgtj i weeiY I cwi gvb			
18	OBPC-1/1466/17 ctb'i Ae`vbt YARD- 05 Rot.No- 2017/1839 L/No- RDS/GHESH/CT G1243	Avi/Gj tgvZiteK cY'i eYBv t 213 PKGS CLOTHING LADIES AND MENS MIX WEATER T/SHIRT/PART	cY'i cwi gvb t 5200.00 kg	KfUBbvi b#t t IRSU-4372707 X 40®	KwqK cix'vq cB cY'i big t
μ bs	cY'i big	icm	cwi gvb/msL v	gSb`	
01	LADIES HALF SLEEVE T-SHIRT	1030 PCS	e`imn 213 KvUB		
02	LADIES FULL SLEEVE SWEATER	4946 PCS			
03	SWETER WOOLEN	103 PCS			
04	LADIES CARDIGAN HOOD	42 PCS			
05	LADIES LONG CARDIGAN	165 PCS			
06	MEN'S FULL SLEEVE SWEATER	779 PCS			
07	LADIES FULL SLEEVE T-SHIRT	947 PCS			
08	MEN V-NECK SWEATER	89 PCS			
09	LADIES WOVEN JEEGINGS PANT	480 PCS			
10	MEN'S R-NECK SWEATER	189 PCS			
11	MEN'S SHORT PANT	1485 PCS			
12	LADIES LONG HOOD SWEATER	105 PCS			
13	LADIES R-NECK SWEATER	35 PCS			
14	LADIES LONG HOODY	2864 PCS			
15	LADIES COOL DYING PRINTING SLEEVE SWEATER	120 PCS			
16	LADIEDS LONG PANT	64 PCS			
	TOTAL	13443 PCS			
%Zwi t`k		t BANGLADESH (AS PER STICKER)			
<p>KwqK cix'vq cB cY'i eYBv- m#i v# ubt`R tgvZiteK PeK cBZibwa Rbve Rujaj Bmj vq, e`i ubivcEv wefvMmi cBZibwa Rbve miv vq tnvmb (1902) I ivR`KgRZP (BbtfwU) Gi Dcw`wZtZ cYvZb mxj bs- SGT-1897918 Ltj ewYz j tUi cY` BbtfwU Kiv nq BbtfwUKvtj 12 bs Kj vtg Dvj mLZ gvj vgvj cvl qv hvq ctb'i bgbv ubj vq kvLvq KgPZ tMj v KgRZP ubKU msi wjZ AvtQ Avg`vbx bmxZ Avt`k cBZcYj b, wi U gvqj v hivvB I Ab`vb` cBhvR` kZB` cBZcYj b mvtct` cY` wj thLvtb th Ae`vq itqtQ tm wfvEtZ Lvj vmtM` Avtj vP` cY` PjvbuU thLvtb th Ae`vq itqtQ tm Ae`vq cY` t`L weW Kivi Rb` weWvi K civgk` qv hvq KwqK cix'vq tktl bZb mxj bs SGT-1893636 Øviv KfUBbmU eU Kiv nq dtUwMcd mshy` </p>					

K'it pt bs	j U bs	gyj vgtj i weei Y I cui gvb
19	OBPC-1/1480/17 ctb'i Ae'vbt YARD- 5 Rot.No- 2017/1665 L/No- 579362585	<p>Avi/Gj tgvZvteK ctY'i eYDv t 595 B/S OF FABRICS</p> <p>ctY'i cui gvb t 27900.00 kg (G.W.)</p> <p>KfUBbvi b=ft t MRKU-2671110 X 40°</p> <p>KwqK cixfjvq cB ctY'i bvg t COTTON FABRICS</p> <p>ctb'i cui gvb I I Rb t 27,900.00 kg (G.W.) 27,780.00 kg (N.W.)</p> <p>%Zwi t`k t CHINA</p> <p>KwqK cixfjvq cB ctY'i eYDv- mspv³ vbt`R tgvZvteK Y-5 G Dcw`Z ntq PeK cZvbw Rbve gvgjv i k` i Zb. e`i vbi vEv wefvMi cZvbw Rbve Rv i aj Bmj vg I ivR`KgRZ^P (BbtfwU) Dcw`Z Z cjvZb mxj bs-MAERSK UL-CN 8305450 Ljv ewyZ cY'Pvj vbw BbtfwU^a Kiv nq BbtfwUKvtj tgvU 595 e`vM COTTON FABRICS cvl qv hvq chvB^q j evi I jwRw`K mvtc^q bv vKvqi Kvi tb me, jv e`vMi I Rb Kiv m= e nqub ZvB BbtfwUKvtj 595 e`vM Gi gta` 40 e`vM COTTON FABRICS I Rb Kti cZ e`vMi Mo Mn I Rb 46.89 tKwR Ges bxU I Rb 46.69 tKwR cvl qv hvq tm wntmte ctb'i Mn I Rb 27,900.00 tKwR Ges bxU I Rb 27,780.00 tKwR cvl qv hvq Ljv vmKvtj wfb^e tKvb cY` ev AvZwi³ cb` cvl qv tMj Avj v` vfvte i evqbc^R i e-Kiv Av`vqthvM cb` Pjv vbw bgv D^tEvj b ceR vbj vg kvLvq KgPZ tMj v KgRZ^q vKv msi vjZ AvtQ Avg` vwb bvwZ Avt`k, 2015-18 kZ^c cZcvj b, i vU gvgjv mspv^s Z` hvvB I Avv` kZ^w cZcvj b mvtc^f Avt`Kvb AvBbMZ evav bv vKtj cY'Pvj vbw Ljv vmthvM Avtj vP` cY'Pvj vbw thLv^b th Ae`vq i tq^tQ tm Ae`vq cY` t` tL weW Kivi Rb` weW i K civgk^c t` qv thZ cvti D^t j L, cY'Pvj vbw thLv^b th Ae`vq Ges th cui gvY i tq^tQ tm wfv^e Z Ljv vmthvM BbtfwU^a tk^t bZb mxj bs SGT-1893624 vvi v KfUBbvi vU eU Kiv ntj v </p>

ক'ত μt bs	j U bs	gyl vgtj i weei Y l cui gub																																																																
20	OBPC-1/1472/17 ctb'i Ae'rbt YARD- 05 Rot.No- 2017/1839 L/No- RDS/GHESH/CT G1244	Avi/Gj tgvZvteK cty'i eYDv cty'i cui gub KfUBbvi baf KwqK cixflq cB cty'i big t	t 368 PKGS CLOTHING LADIES AND MENS MIX SWEATER T/SHIRT/PART t 8545.00 kg t IRSU-5081970 X 40® t																																																															
		<table border="1"> <thead> <tr> <th>μ bs</th> <th>ctyi big</th> <th>c'wKR Gi msL v</th> <th>wcm</th> </tr> </thead> <tbody> <tr><td>01</td><td>MEN'S V-NECK SWEATER</td><td>29</td><td>1072 PCS</td></tr> <tr><td>02</td><td>LADIES LONG HOOD SWEATER</td><td>51</td><td>1224 PCS</td></tr> <tr><td>03</td><td>MEN'S FULL ZIPPER SWEATER</td><td>11</td><td>132 PCS</td></tr> <tr><td>04</td><td>LADIES V-NECK SWEATER</td><td>16</td><td>748 PCS</td></tr> <tr><td>05</td><td>MEN'S V-NECK ZIPPER SWEATER</td><td>4</td><td>176 PCS</td></tr> <tr><td>06</td><td>MEN'S R-NECK SWEATER</td><td>58</td><td>2772 PCS</td></tr> <tr><td>07</td><td>LADIES R-NECK SWEATER</td><td>67</td><td>3148 PCS</td></tr> <tr><td>08</td><td>LADIES LONG GAWM</td><td>54</td><td>2591 PCS</td></tr> <tr><td>09</td><td>LADIES CARGIGAN</td><td>3</td><td>72 PCS</td></tr> <tr><td>10</td><td>LADIES MIX SWEATER</td><td>29</td><td>4628 PCS</td></tr> <tr><td>11</td><td>LADIES MIX SWEATER PANT</td><td>24</td><td>3562 PCS</td></tr> <tr><td>12</td><td>MEN'S MIX SWEATER</td><td>4</td><td>1073 PCS</td></tr> <tr><td>13</td><td>MIX PANT</td><td>2</td><td>500 PCS</td></tr> <tr><td>14</td><td>MEN'S/LADIES SWEATER</td><td>6</td><td>1114 PCS</td></tr> <tr> <td colspan="2" style="text-align: right;">TOTAL</td> <td>358</td> <td>22812 PCS</td> </tr> </tbody> </table>	μ bs	ctyi big	c'wKR Gi msL v	wcm	01	MEN'S V-NECK SWEATER	29	1072 PCS	02	LADIES LONG HOOD SWEATER	51	1224 PCS	03	MEN'S FULL ZIPPER SWEATER	11	132 PCS	04	LADIES V-NECK SWEATER	16	748 PCS	05	MEN'S V-NECK ZIPPER SWEATER	4	176 PCS	06	MEN'S R-NECK SWEATER	58	2772 PCS	07	LADIES R-NECK SWEATER	67	3148 PCS	08	LADIES LONG GAWM	54	2591 PCS	09	LADIES CARGIGAN	3	72 PCS	10	LADIES MIX SWEATER	29	4628 PCS	11	LADIES MIX SWEATER PANT	24	3562 PCS	12	MEN'S MIX SWEATER	4	1073 PCS	13	MIX PANT	2	500 PCS	14	MEN'S/LADIES SWEATER	6	1114 PCS	TOTAL		358	22812 PCS
μ bs	ctyi big	c'wKR Gi msL v	wcm																																																															
01	MEN'S V-NECK SWEATER	29	1072 PCS																																																															
02	LADIES LONG HOOD SWEATER	51	1224 PCS																																																															
03	MEN'S FULL ZIPPER SWEATER	11	132 PCS																																																															
04	LADIES V-NECK SWEATER	16	748 PCS																																																															
05	MEN'S V-NECK ZIPPER SWEATER	4	176 PCS																																																															
06	MEN'S R-NECK SWEATER	58	2772 PCS																																																															
07	LADIES R-NECK SWEATER	67	3148 PCS																																																															
08	LADIES LONG GAWM	54	2591 PCS																																																															
09	LADIES CARGIGAN	3	72 PCS																																																															
10	LADIES MIX SWEATER	29	4628 PCS																																																															
11	LADIES MIX SWEATER PANT	24	3562 PCS																																																															
12	MEN'S MIX SWEATER	4	1073 PCS																																																															
13	MIX PANT	2	500 PCS																																																															
14	MEN'S/LADIES SWEATER	6	1114 PCS																																																															
TOTAL		358	22812 PCS																																																															
		%Zni t`k	t BANGLADESH KwqK cixflq cB cty'i eYDv- mfi v ³ wbt`R tgvZvteK PeK cZwbia Rbve Rujaj Bmjvg, e`i wivcEv wfvMti cZwbia Rbve gvgly iuk` iZb l iVR`KgRZP(BbtfwU) Gi Dcw`wZtZ cjuZb mxj bs- SGT-1897941 Ltj ewYz j tUi cY` BbtfwU`Kiv nq BbtfwUKvtj 12 bs Kjtvg Duj mLZ gyl vgtj cvl qv hvq ctb'i bgly wbjvg kvLvq KgPZ tMjv KgRZP wBKU msi wYz AvtQ Avg`vbx bwnZ Avt`k cZciv b, wiU gvgjv hvPvB l Ab`vb` c`hvR` kZw` cZciv b mvtctfl cY` wj thLvth th Ae`vq iqtQ tm wfvEtZ Ljv mthvM AvtjvP` cY` Pjv vbuU thLvth th Ae`vq iqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWitK civgk`q hvq Ljv mKvtj wfbetKvb cY` ev AwZwi ³ cb` cvl qv tMtj Zv Avjv vfvte i`evq b l i`e-Ki w` cui kvathvM KwqK cixflq tktl bZb mxj bs SGT-1893618 Dviv KfUBbvi eU Kiv nq																																																															

K'it μt bs	j U bs	gyj vgtj i ueeiY I cui gub																								
21	OBPC-2/816/17 ctb'i Ae`vbt YARD- 11 Rot.No- 2017/1338 L/No- YTTXSV70266900	Avi/Gj tgvZvteK cFY'i eYBv t 1131 PKGS PET MGO ROFING TILE NAILS AND CAPS MIDDLE WAVE PLUG SEAM.	cFY'i cui gub t 26,500.00 kg	KtbUBbvi b=f t PCIU-1709562 X 20	KwqK cixfjv cB cFY'i bug t	<table border="1"> <thead> <tr> <th data-bbox="518 598 578 693">μ bs</th> <th data-bbox="578 598 781 693">KtbUBbvi b=f</th> <th data-bbox="781 598 1187 693">cFY'i bug</th> <th data-bbox="1187 598 1317 693">cFY'i cui giv' ucm/ msL'v</th> <th data-bbox="1317 598 1466 693">cFY'i IRb</th> </tr> </thead> <tbody> <tr> <td data-bbox="518 693 578 793">01</td> <td data-bbox="578 693 781 793">PCIU-1709562 X 20°</td> <td data-bbox="781 693 1187 793"> PET MGO ROFING TILE NAILS (tUDiub) 1 PCS = 27.42 kg SIZE : 95 °X 38 °X .25 ° </td> <td data-bbox="1187 693 1317 793">918 PCS</td> <td data-bbox="1317 693 1466 793">25171.56 kg</td> </tr> <tr> <td data-bbox="518 793 578 894">02</td> <td data-bbox="578 793 781 894"></td> <td data-bbox="781 793 1187 894"> CAPS MIDDLE WAVE PLUG SEAM 1 PCS = 10.67 kg SIZE : 71.5 °X 22.5 °X .25 ° </td> <td data-bbox="1187 793 1317 894">120 PCS</td> <td data-bbox="1317 793 1466 894">1280.40 kg</td> </tr> <tr> <td colspan="3" data-bbox="518 894 1187 934" style="text-align: right;">TOTAL</td> <td data-bbox="1187 894 1317 934"></td> <td data-bbox="1317 894 1466 934">26451.96 kg</td> </tr> </tbody> </table>	μ bs	KtbUBbvi b=f	cFY'i bug	cFY'i cui giv' ucm/ msL'v	cFY'i IRb	01	PCIU-1709562 X 20°	PET MGO ROFING TILE NAILS (tUDiub) 1 PCS = 27.42 kg SIZE : 95 °X 38 °X .25 °	918 PCS	25171.56 kg	02		CAPS MIDDLE WAVE PLUG SEAM 1 PCS = 10.67 kg SIZE : 71.5 °X 22.5 °X .25 °	120 PCS	1280.40 kg	TOTAL				26451.96 kg
μ bs	KtbUBbvi b=f	cFY'i bug	cFY'i cui giv' ucm/ msL'v	cFY'i IRb																						
01	PCIU-1709562 X 20°	PET MGO ROFING TILE NAILS (tUDiub) 1 PCS = 27.42 kg SIZE : 95 °X 38 °X .25 °	918 PCS	25171.56 kg																						
02		CAPS MIDDLE WAVE PLUG SEAM 1 PCS = 10.67 kg SIZE : 71.5 °X 22.5 °X .25 °	120 PCS	1280.40 kg																						
TOTAL				26451.96 kg																						
<p>KwqK cixfjv cB cFY'i eYBv- mfv³ ubt`R tgvZvteK PeK cBZubwa Rbve Avej nrtkg gRy`vi, e`i ubivcE`v uefvM`i cBZubwa Rbve uebq fHb`vm (1640) I Avi .I. (ubj vg) Gi Dcu`wZtZ cjuZb mxj bs-MYANMAR CUSTOMS 5022410 Ltj ewY` j tUi cY` BbtfwU`Kiv nq BbtfvU`Kvtj 12 bs Kj vtg Dtj mLZ gjj vgvj cvl qv hvq ctb'i bgbv ubj vg kvLiq KgPZ tMvj v KgRZP`ubKU msiw`yZ AvtQ Avg`vbx bmxZ Avt`k cBZcvj b, wi U gvqj v hvPvB I Ab`vb` cBhvR` kZw` cBZcvj b mvtc`fj cY` wj thLv`tb th Ae`vq i tq`Q tm wfvE`tZ Lvj vmthvM` Avtj vP` cY` Prj vbuU thLv`tb th Ae`vq i tq`Q tm Ae`vq cY` t` tL weW Kivi Rb` weWwi`K civgk`f` qv hvq Lvj vmKvtj wfbv`Kvb cY` cvl qv tMj Zv Avj v`vfvte i`evqb I i`eKi cui`kva thvM` KwqK cixfjv tk`l bZb mxj bs SGT-1893669 Øviv KtbUBbvi uE` Kiv nq </p>																										

<i>K'it μt bs</i>	<i>j U bs</i>	<i>gvj vgtj i weei Y I cwi gvb</i>																																											
22	OBPC-1/1474/17 <i>c'ib'i Ae'vbt</i> YARD- 5 & 11 Rot.No- 2017/1854 L/No- SHLPKG053935	<p><i>Avi/Gj tgvZvteK c'Y'i eYbV</i> <i>t</i> 26 PKGS STEEL METAL DECTING INSULOTED PIPE.</p> <p><i>c'Y'i cwi gvb</i> <i>t</i> Wt: 51675.00 kg</p> <p><i>K'ibUBbvi b=†</i> <i>t</i> HDVU-6065628 X 40°RFCU-2318871 X 20°</p> <p><i>KwqK cix'vq c'ib c'Y'i bug</i> <i>t</i></p> <table border="1"> <thead> <tr> <th><i>μ bs</i></th> <th><i>K'ibUBbvi b=†</i></th> <th><i>c'Y'i bug</i></th> <th><i>c'Y'i cwi gvb</i></th> <th><i>Mib I Rb (tKuR)</i></th> <th><i>bu I Rb (tKuR)</i></th> <th><i>%wi t'k</i></th> <th><i>gšë</i></th> </tr> </thead> <tbody> <tr> <td>0 1</td> <td>HDVU-6065628 X 40°</td> <td>STEEL SHEET IN COIL WITH ZINK COATED (PRIME QUALITY)</td> <td>13 COIL</td> <td rowspan="3">51675.00 kg (AS PER R/L)</td> <td></td> <td>MAL AYSI A</td> <td><i>c'ibUmMcd mshy</i></td> </tr> <tr> <td></td> <td></td> <td>WEDON WS 1766 SEALANT 5 LITRES (N.W.) (AS PER STICKER)</td> <td>18 PCS</td> <td>90 LITRE</td> <td>MAL AYSI A</td> <td><i>Avavi mn (d'ibi t'K'ulv mn) I Rb -122.4 tKuR</i></td> </tr> <tr> <td></td> <td></td> <td>HILTI/HLV (NUT)</td> <td></td> <td>200.00 KG</td> <td>CHIN A</td> <td><i>c'ib'ze' t'bi mt' bgyr mshy</i></td> </tr> <tr> <td>0 2</td> <td>RFCU-2318871 X 20°</td> <td>STEEL SHEET IN COIL WITH ZINK COATED (PRIME QUALITY)</td> <td>12 COL L</td> <td></td> <td></td> <td>MAL AYSI A</td> <td><i>c'ibUmMcd mshy</i></td> </tr> </tbody> </table> <p><i>KwqK cix'vq c'ib c'Y'i eYbV</i>- <i>m'†v</i>³ <i>ib' R tgvZvteK PeK c'ibZubwa Rbve Rvni aj Bmj vg I Avej nvtmg gRy'vi, e' i ibivc'Ev wefv'†Mi c'ibZubwa Rbve tgv: imivR I tevi nib Dwi' b Ges ivR' KGRZP (Bb'†f'wU) Gi Dcw' wZ'Z c'iyZb m'j bs-h'v'μtg JP-836100 I JP-836099 L'j ewy' j'†Ui c'Y' Bb'†f'wU' Kiv nq Bb'†f'wU'K'vtj 12 bs K'j v'gtg D'tj mLZ gvj vgtj cvl qv hvq gvj vgtj 'tj v Av'K'vti eo I I R'tb f'vix nI qvq chv'† t'jevi I j'wR'v' K m'†c'†U' b' v'K'vi K'v'†b c'†b'i I R'b w'w'†Z K'iv m'†e nq'v Z'vB L'vj v'w'K'vtj c'Y'i I R'b w'w'†Z m'†c'†y' L'vj v'w'†h'v'M' c'Y'j b'gy'v t'†M'j v K'GRZP' w'w'K'U m'si'w'y'Z Av'†Q Avg' v'bx b'w'Z Av'† k c'ibZ'c'ij b, w'w'U g'v'j v h'v'†vB I Ab'v'b' c'†h'v'R' kZ'w' c'ibZ'c'ij b m'†c'†y' c'Y' w'j thL'v'†b th Ae'v'q i'†q'†Q tm w'f'w'†Z L'vj v'w'†h'v'M' Av'†j v'P' c'Y' P'j v'w'†U thL'v'†b th Ae'v'q i'†q'†Q tm Ae'v'q c'Y' t'†L w'w' K'ivi R'b' w'w'v'†K c'iv'gk'† qv hvq L'vj v'w'K'vtj w'f'w'†K'v'b c'Y' cvl qv t'†M'j Z'v Av'†j v'f'v'†e i'†eq'b I i'†eKi c'w'†k'v'a th'v'M' KwqK c'ix'vq t'k'†l bZ'b m'j bs h'v'μtg SGT-1893640 I SGT-1893672 <i>†v'v' K'ibUBbvi '†v'w'U e'U K'iv nq (c'ibUmMcd mshy)</i></i></p>						<i>μ bs</i>	<i>K'ibUBbvi b=†</i>	<i>c'Y'i bug</i>	<i>c'Y'i cwi gvb</i>	<i>Mib I Rb (tKuR)</i>	<i>bu I Rb (tKuR)</i>	<i>%wi t'k</i>	<i>gšë</i>	0 1	HDVU-6065628 X 40°	STEEL SHEET IN COIL WITH ZINK COATED (PRIME QUALITY)	13 COIL	51675.00 kg (AS PER R/L)		MAL AYSI A	<i>c'ibUmMcd mshy</i>			WEDON WS 1766 SEALANT 5 LITRES (N.W.) (AS PER STICKER)	18 PCS	90 LITRE	MAL AYSI A	<i>Avavi mn (d'ibi t'K'ulv mn) I Rb -122.4 tKuR</i>			HILTI/HLV (NUT)		200.00 KG	CHIN A	<i>c'ib'ze' t'bi mt' bgyr mshy</i>	0 2	RFCU-2318871 X 20°	STEEL SHEET IN COIL WITH ZINK COATED (PRIME QUALITY)	12 COL L			MAL AYSI A	<i>c'ibUmMcd mshy</i>
<i>μ bs</i>	<i>K'ibUBbvi b=†</i>	<i>c'Y'i bug</i>	<i>c'Y'i cwi gvb</i>	<i>Mib I Rb (tKuR)</i>	<i>bu I Rb (tKuR)</i>	<i>%wi t'k</i>	<i>gšë</i>																																						
0 1	HDVU-6065628 X 40°	STEEL SHEET IN COIL WITH ZINK COATED (PRIME QUALITY)	13 COIL	51675.00 kg (AS PER R/L)		MAL AYSI A	<i>c'ibUmMcd mshy</i>																																						
		WEDON WS 1766 SEALANT 5 LITRES (N.W.) (AS PER STICKER)	18 PCS		90 LITRE	MAL AYSI A	<i>Avavi mn (d'ibi t'K'ulv mn) I Rb -122.4 tKuR</i>																																						
		HILTI/HLV (NUT)			200.00 KG	CHIN A	<i>c'ib'ze' t'bi mt' bgyr mshy</i>																																						
0 2	RFCU-2318871 X 20°	STEEL SHEET IN COIL WITH ZINK COATED (PRIME QUALITY)	12 COL L			MAL AYSI A	<i>c'ibUmMcd mshy</i>																																						

K'it μt bs	j U bs	gyj vgtj i weiy l cni gub						
23	OBPC-1/175/17 ctb'i Ae'rbt YARD- NCT/SCY Rot.No- 2016/2998 L/No- 575772783	<p>Avi/Gj tgvZrteK cty'i eYb t 811 B/S FABRICS, ZIPPER/BUTTON</p> <p>cTY'i cwi gub t 24840.00 KGS (G.W.)</p> <p>KtUBbvi baf t MRKU-4100378 X 40®</p> <p>KuqK cixlq cB cTY'i bvg t</p>						
μt bs	cTY'i bvg	KvUB	tij	cTY'i Mh l Rb	cYzB mj bs	bZb mj bs		
01	ZIPPER 1 CTN = 15.28 KG (G.W.) 1 CTN = 14.5 KG (N.W.)	3	-	45.84 kg	SGT-1674787 SGT-1815605	SGT-5001407		
02	BUTTON 1 CTN = 21.97 KG (G.W.) 1 CTN = 21.00 KG (N.W.)	2	-	43.94 kg				
03	weifbvkjvtii (PRINTED RAYON) FABRICS	-	806	24750.22 kg (AS PER R/L)				
TOTAL		5 CTN	806 ROLL	24840.00 kg				
<p>KuqK cixlq cB cTY'i eYb- mT³ ubt`R tgvZrteK Y-SCY G Dcw`Z ntq PeK cBZubwa Rbve gubi tkL, e`i ubivcE`v wefvM`i cBZubwa Rbve %mKZ eoqv tmZzl ivR`^KgRZP(BbtfwU) Gi Dcw`mZtZ ewYZ j`tUi cY` BbtfwU` Kiv nq BbtfwUKvtj KtUBbvtii m`yfvM ntZ mKQztiij tei Kti wefvb`mBtRi tij cvlqv hvq tij MYbv Kti lRb ubwOZ Kiv hvqub BbtfwUKvtj KtUBbvtii m`yfvM 3 KvUB ZIPPER l 2 KvUB BUTTON cvlqv hvq weavq; eYb 12 bs Kivtg Dtl i`tqtQ LABOUR CONDUCTOR chrB tjevi l LOGISTICS SUPPORT PROVIDE br Kivq Ges mUv nl qvq Avtjv `fZvi Kvib m`uY`qei Kti cb` MbYv l 100% lRb ubwOZ Kiv m`e` nqub LujvmKvtj wfbatKvb cY` l lRtb Kg teuk ntj tm tgvZrteK Avjv`vfvte i`evqbceR i`e-Kiv` Av`vqthvM` weavq; LujvmKvtj ctb`i lRb kZfM ubwOZ mvtctjy LujvmthvM` ctb`i bgbv ubjvg kvlvq KgPZ tMjv KgRZP ubKU msiwYz AvtQ Avg`vbx bmxZ Avt`k cBZcvj b, wU gvgjv hvPvB l Ab`vb` cBhvR` kZw` cBZcvj b mvtctjy cY` uj thlvb th Ae`vq i`tqtQ tm wfvE`tZ LujvmthvM` AvtjvP` cY` Prj ubwU thlvb th Ae`vq i`tqtQ tm Ae`vq cY` t`tl weW Kivi Rb` weWvi`K civgk`q`qv hvq </p>								

K'it pt bs	j U bs	gvj vgtj i weei Y I cui gvb																																																																																		
24	OBPC-1/296/17 ctb'i Ae vbt YARD- JR Rot.No- L/No- YMLUS31100453 0	Avi/Gj tgvZiteK cY'i eYv cY'i cui gvb KtUBbvi b=t KuqK cixlq cB cY'i bvg	t 861CTN BABY MUSK/ FRICTON/ TOY/ KEYCHAIN LASER/INFATASEL BALL t 16,644.00 kg t TCNU-4184180 X 40,BMOU-5703760 X 40® t <table border="1"> <thead> <tr> <th>μ bs</th> <th>cY'i bvg</th> <th>cY'i bll IRb</th> </tr> </thead> <tbody> <tr><td>01</td><td>TRYCYCLE, SCODTER, PEDAL CAR AND SIMILIAR WHEEL TOY, DOLLS (ALL ARE TOYS FOR BABY) (B/O)</td><td>2698.88 kg</td></tr> <tr><td>02</td><td>BABY MASK</td><td>828.75 kg</td></tr> <tr><td>03</td><td>BUTTON BATTERY</td><td>540.00 kg</td></tr> <tr><td>04</td><td>FESTIVE CANDLE</td><td>155.00 kg</td></tr> <tr><td>05</td><td>FESTIVE CAP (TOY)</td><td>32.00 kg</td></tr> <tr><td>06</td><td>FRICTION TOY (REMOTE CONTROL OPERATED)</td><td>1723.00 kg</td></tr> <tr><td>07</td><td>INFLATABLE BALL (TOY)</td><td>700.00 kg</td></tr> <tr><td>08</td><td>KEY CHAIN LASER (B/O)</td><td>960.00 kg</td></tr> <tr><td>09</td><td>NON B/O TOY</td><td>2370.00 kg</td></tr> <tr><td>10</td><td>PENCIL (WODEN PENCIL)</td><td>1300.00 kg</td></tr> <tr><td>11</td><td>PENCIL SHARPENER</td><td>1125.00 kg</td></tr> <tr><td>12</td><td>TRYCYCLE TOY (BATHERY OPERATED)</td><td>1282.08 kg</td></tr> <tr><td>13</td><td>TOY ACCESSORIES</td><td>1065.00 kg</td></tr> <tr><td>14</td><td>TOY VIDEO GAME (B/O)</td><td>1100.00 kg</td></tr> <tr><td>15</td><td>PRIMARY CELL & BATHERY OF MANGANISE DIOXIDE</td><td>6483.36 kg</td></tr> <tr><td>16</td><td>NORMAL WATCH (BABY WATCH) (TOY)</td><td>481.00 kg</td></tr> <tr><td>17</td><td>NORMAL MINI I LED TORCH (B/O)</td><td>70.00 kg</td></tr> <tr><td>18</td><td>RUBBER SNAKE</td><td>20.00 kg</td></tr> <tr><td>19</td><td>TOY CUBE</td><td>120.00 kg</td></tr> <tr><td>20</td><td>BABY TOY CROCODILE</td><td>80.00 kg</td></tr> <tr><td>21</td><td>SMALL TOY ANIMAL (B/O)</td><td>100.00 kg</td></tr> <tr><td>22</td><td>BABY TOY PLANE (B/O)</td><td>200.00 kg</td></tr> <tr><td>23</td><td>WATER GUN (TOY)</td><td>80.00 kg</td></tr> <tr><td>24</td><td>TOY PHONE (B/O)</td><td>60.00 kg</td></tr> <tr><td>25</td><td>TOY PISTOL (B/O)</td><td>50.00 kg</td></tr> <tr><td></td><td style="text-align: right;">TOTAL</td><td>23624.07 kg</td></tr> </tbody> </table>	μ bs	cY'i bvg	cY'i bll IRb	01	TRYCYCLE, SCODTER, PEDAL CAR AND SIMILIAR WHEEL TOY, DOLLS (ALL ARE TOYS FOR BABY) (B/O)	2698.88 kg	02	BABY MASK	828.75 kg	03	BUTTON BATTERY	540.00 kg	04	FESTIVE CANDLE	155.00 kg	05	FESTIVE CAP (TOY)	32.00 kg	06	FRICTION TOY (REMOTE CONTROL OPERATED)	1723.00 kg	07	INFLATABLE BALL (TOY)	700.00 kg	08	KEY CHAIN LASER (B/O)	960.00 kg	09	NON B/O TOY	2370.00 kg	10	PENCIL (WODEN PENCIL)	1300.00 kg	11	PENCIL SHARPENER	1125.00 kg	12	TRYCYCLE TOY (BATHERY OPERATED)	1282.08 kg	13	TOY ACCESSORIES	1065.00 kg	14	TOY VIDEO GAME (B/O)	1100.00 kg	15	PRIMARY CELL & BATHERY OF MANGANISE DIOXIDE	6483.36 kg	16	NORMAL WATCH (BABY WATCH) (TOY)	481.00 kg	17	NORMAL MINI I LED TORCH (B/O)	70.00 kg	18	RUBBER SNAKE	20.00 kg	19	TOY CUBE	120.00 kg	20	BABY TOY CROCODILE	80.00 kg	21	SMALL TOY ANIMAL (B/O)	100.00 kg	22	BABY TOY PLANE (B/O)	200.00 kg	23	WATER GUN (TOY)	80.00 kg	24	TOY PHONE (B/O)	60.00 kg	25	TOY PISTOL (B/O)	50.00 kg		TOTAL	23624.07 kg
μ bs	cY'i bvg	cY'i bll IRb																																																																																		
01	TRYCYCLE, SCODTER, PEDAL CAR AND SIMILIAR WHEEL TOY, DOLLS (ALL ARE TOYS FOR BABY) (B/O)	2698.88 kg																																																																																		
02	BABY MASK	828.75 kg																																																																																		
03	BUTTON BATTERY	540.00 kg																																																																																		
04	FESTIVE CANDLE	155.00 kg																																																																																		
05	FESTIVE CAP (TOY)	32.00 kg																																																																																		
06	FRICTION TOY (REMOTE CONTROL OPERATED)	1723.00 kg																																																																																		
07	INFLATABLE BALL (TOY)	700.00 kg																																																																																		
08	KEY CHAIN LASER (B/O)	960.00 kg																																																																																		
09	NON B/O TOY	2370.00 kg																																																																																		
10	PENCIL (WODEN PENCIL)	1300.00 kg																																																																																		
11	PENCIL SHARPENER	1125.00 kg																																																																																		
12	TRYCYCLE TOY (BATHERY OPERATED)	1282.08 kg																																																																																		
13	TOY ACCESSORIES	1065.00 kg																																																																																		
14	TOY VIDEO GAME (B/O)	1100.00 kg																																																																																		
15	PRIMARY CELL & BATHERY OF MANGANISE DIOXIDE	6483.36 kg																																																																																		
16	NORMAL WATCH (BABY WATCH) (TOY)	481.00 kg																																																																																		
17	NORMAL MINI I LED TORCH (B/O)	70.00 kg																																																																																		
18	RUBBER SNAKE	20.00 kg																																																																																		
19	TOY CUBE	120.00 kg																																																																																		
20	BABY TOY CROCODILE	80.00 kg																																																																																		
21	SMALL TOY ANIMAL (B/O)	100.00 kg																																																																																		
22	BABY TOY PLANE (B/O)	200.00 kg																																																																																		
23	WATER GUN (TOY)	80.00 kg																																																																																		
24	TOY PHONE (B/O)	60.00 kg																																																																																		
25	TOY PISTOL (B/O)	50.00 kg																																																																																		
	TOTAL	23624.07 kg																																																																																		
		%Zwi t`k	t CHINA KuqK cixlq cB cY'i eYv - m#v ³ ubt`R tgvZiteK Y-JR G Dcu`Z ntq PeK cZubwa k'vgj Kgvv mi Kvi, ex`i ubivcEv wefvitMi cZubwa Rbre t`e Kgvv veklm I mRie																																																																																	

K'it μt bs	j U bs	gyj vgtj i weiy I cui gvb														
26	OBPC-1/1457/17 cfb'i Ae vbt YARD- 06 Rot.No- 17/1576 L/No- HLCULIVI70344 021	<p>Avi/Gj tgvZvteK cFY'i eYv t CRANE</p> <p>cFY'i cui gvb t G. WT: 25500.00 KG</p> <p>KfUBbvi b=ft t HLXU-6690332x40</p> <p>KuqK cixfjvq cB cFY'i bvg t</p> <table border="1"> <thead> <tr> <th>μt bs</th> <th>cFY'i bvg</th> <th>KfUBbvi b=ft</th> <th>cui gvb</th> <th>cFY'i Mh I Rb</th> <th>e vMi I Rb</th> <th>cFY'i bU I Rb</th> </tr> </thead> <tbody> <tr> <td>01</td> <td> CRANE LORRIEES Model: TMS 180 Machine No: 7005 Engine No: 20224464 Company Name: Grove Crane Ltd Vehicle No: A667 BDL Capacity : 8.26 Liters Fuel Capacity : 27 Liter Oil Capacity : 19 Liter </td> <td>HLXU-6690332x40®</td> <td>1</td> <td>25500.00</td> <td></td> <td></td> </tr> </tbody> </table> <p>%Zwi t`k t ENGLAND</p> <p>KuqK cixfjvq cB cFY'i eYv- mjt v³ vbt`R tgvZvteK PeK cZubwa Rbve Avej nvtmg gRg`vi, vbi vEv cZubwa Rbve tmvnie tnvmb (1915) Gi Dciv`vZtZ ewY` Y- 06 G Dciv`Z n`q cY`Pvj vbU Bbtf`Ux Kiv nq Bbtf`UxKvtj cY` CRANE cvl qv hvq Avtj vP` cY`Pvj vbU i vnvqubK cixfjvq cB dj vdtj i I ci vfiE Kti cY`uU QvothvM` Avg`vbx bmvZ Avt`k kZ`cZcvj b, i xU gvgj v hvPvB I Ab`vb` c`hvR` kZ` cZcvj b `vtct` Ges KfUBbvti i vFzt i vfbacY` cvl qv tMtj Avj v`vfi`e i`evqbthvM` cY` Pvj vbU I Rb vbwDZ mvtct` Lij vmt`hvM` Avtj vP` cY` Pvj vbU thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`tL vew Kivi Rb` vewi`k civgk` qv hvq Avtj vP` cb`Pvj vbU thLvth th Ae`vq i tqtQ tm vfiE`Z Lj vmt`hvM` </p>	μt bs	cFY'i bvg	KfUBbvi b=ft	cui gvb	cFY'i Mh I Rb	e vMi I Rb	cFY'i bU I Rb	01	CRANE LORRIEES Model: TMS 180 Machine No: 7005 Engine No: 20224464 Company Name: Grove Crane Ltd Vehicle No: A667 BDL Capacity : 8.26 Liters Fuel Capacity : 27 Liter Oil Capacity : 19 Liter	HLXU-6690332x40®	1	25500.00		
μt bs	cFY'i bvg	KfUBbvi b=ft	cui gvb	cFY'i Mh I Rb	e vMi I Rb	cFY'i bU I Rb										
01	CRANE LORRIEES Model: TMS 180 Machine No: 7005 Engine No: 20224464 Company Name: Grove Crane Ltd Vehicle No: A667 BDL Capacity : 8.26 Liters Fuel Capacity : 27 Liter Oil Capacity : 19 Liter	HLXU-6690332x40®	1	25500.00												

K'it μt bs	j U bs	gvj vgtj i weiy l cwi gub																	
27	OBPC-2/773/17 ctb'i Ae vbt YARD- MPB (eZg'itb SCY) Rot.No- 2017/1042 L/No- SO17032940	Avi/Gj tgvZteK cTY'i eYBv cTY'i cwi gub KtUBbvi b=ft KuqK cix'lvq cB cTY'i bvg	t 64 CARTONS OF COLOUR & WATCH GLASS t 50,000.00 KGS (G.W.) t SKLU-1337301 X 20°SKLU-1593010 X 20° t <table border="1"> <thead> <tr> <th>μt bs</th> <th>cTY'i bvg</th> <th>KtUBbvi b=ft</th> <th>c'itKR/ K'itiU</th> <th>ucm</th> <th>cwi gub</th> <th>cTY'i Mh I Rb</th> <th>cTY'i bU I Rb</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>CLEAR FLOAT GLASS SIZE : 1.2 MM X 610 MM X 915 MM 1 CARRET = 415 PCS</td> <td>SKLU-1337301 X 20° SKLU-1593010 X 20°</td> <td>64</td> <td>269 75</td> <td>14824. 464 SQM</td> <td>50000.00 kg</td> <td>48000.0 0 kg</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA (AS PER STICKER)</p> <p>KuqK cix'lvq cB cTY'i eYBv- m'iv³ ubt`R tgvZteK Y-SCY G Dcw`Z ntq PeK cUZibwa gubi tkL, e`i wivcEv wefitMi cUZibwa Rbve Lvtj` (Gm AvB) I ivR`^KgRZP(BbtfwU) Gi Dcw`wZtZ ewYZ j tUi cY` BbtfwU`Kiv nq BbtfwUKvtj 12 bs Kj vtg Duj mLZ gvj vgvj cvl qv hvq gvj vgvj ,tjv f'ly c`L`nI qvq LABOUR CONDUCTOR chBb tj evi I LOGISTICS SUPPORT PROVIDE bv Kiv mn ivZi AUkvti mKj c'itKR Ltj Ki tZ bv cwiq kZfM I Rb wvDZ Kiv m= e nqub Zte GKilU c'itKR Ltj Mo I Rb I SQM wvYq Kiv ntqtQ cTY'i bgyv wbj vg kvLvq KgPZ tMjv KgRZP wvKU msiwYZ AvtQ Lvj vmKvtj wvBafKib cY` I I Rtb Kg tewk ntj tm tgvZteK Avj v`vrite i evqbceR i e-Kiw` Av`vqthM` weavq; Lvj vmKvtj ctb'i I Rb kZfM wvDZ mvtcty Lvj vmthM` Avg`vbx bwwZ Avt`k cUZcjb, wiu gvjv hvPvB I Ab'vb` c'hwR` kZP` cUZcjb mvtcty cY` wj thLvtb th Ae`vq itqtQ tm wvE tZ Lvj vmthM` Avtj vP` cY` Pjv vbuw thLvtb th Ae`vq itqtQ tm Ae`vq cY` t` tL weW Kivi Rb` weWvi tK c'vgk` qv hvq </p>	μt bs	cTY'i bvg	KtUBbvi b=ft	c'itKR/ K'itiU	ucm	cwi gub	cTY'i Mh I Rb	cTY'i bU I Rb	01	CLEAR FLOAT GLASS SIZE : 1.2 MM X 610 MM X 915 MM 1 CARRET = 415 PCS	SKLU-1337301 X 20° SKLU-1593010 X 20°	64	269 75	14824. 464 SQM	50000.00 kg	48000.0 0 kg
μt bs	cTY'i bvg	KtUBbvi b=ft	c'itKR/ K'itiU	ucm	cwi gub	cTY'i Mh I Rb	cTY'i bU I Rb												
01	CLEAR FLOAT GLASS SIZE : 1.2 MM X 610 MM X 915 MM 1 CARRET = 415 PCS	SKLU-1337301 X 20° SKLU-1593010 X 20°	64	269 75	14824. 464 SQM	50000.00 kg	48000.0 0 kg												

K'it μt bs	jU bs	gyj vgtj i weiy I cui gvb																																		
29	OBPC-2/671/16 ctb'i Ae'ibt YARD- MPB ታህት 09/16 (68) ታህት 01/17 (220) ታህት 02/17 (37) ታህት 03/17 (18) ታህት 04/17 (15) ታህት 05/17 (12) ታህት 06/17 (12) ታህት 07/17 (12) ታህት 08/17 (04) ታህት 09/17 (02) ታህት 10/17 (50) Rot.No- 1346/2016 L/No- MSWWS479787	<p>Avi/Gj tgvZteK cY'i eYbt t 40 PKG, WOODEN PALLETS.</p> <p>cY'i cui gvb t G. Wt: 725.80 Kg.</p> <p>KbUBbvi baf t MSCU-3832280 X 20^o</p> <p>KuqK cixflq cB cY'i big t</p>																																		
		<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KbUBbvi bs</th> <th rowspan="2">cY'i big</th> <th rowspan="2">cY'i cui gvy</th> <th colspan="3">cY'i I Rb</th> </tr> <tr> <th>Mh (tKwR) Avi.Gj Ablyvqx</th> <th>cY' e ZxZ tgvotKi I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>MSCU-3832280 X 20^o</td> <td>WOODEN PALLETS</td> <td>40 PKG</td> <td>725.80</td> <td>-</td> <td>-</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight:</td> <td>40 PKG</td> <td>725.80</td> <td>-</td> <td>-</td> </tr> </tbody> </table>				μ bs	KbUBbvi bs	cY'i big	cY'i cui gvy	cY'i I Rb			Mh (tKwR) Avi.Gj Ablyvqx	cY' e ZxZ tgvotKi I Rb	bxU (tKwR)	1	2	3	4	5	6	7	1.	MSCU-3832280 X 20 ^o	WOODEN PALLETS	40 PKG	725.80	-	-	Total Gross & Net Weight:			40 PKG	725.80	-	-
μ bs	KbUBbvi bs	cY'i big	cY'i cui gvy	cY'i I Rb																																
				Mh (tKwR) Avi.Gj Ablyvqx	cY' e ZxZ tgvotKi I Rb	bxU (tKwR)																														
1	2	3	4	5	6	7																														
1.	MSCU-3832280 X 20 ^o	WOODEN PALLETS	40 PKG	725.80	-	-																														
Total Gross & Net Weight:			40 PKG	725.80	-	-																														
		<p>KuqK cixflq cB cY'i eYbt- mnKvix Kwgbvi (ibj vq) gtnv`q ubt`R tgvZteK MPB-Yard G Dciv`Z ntq PeK cBZibwa Rbve %Kke tPšajx I e`i ubivcEiv cBZibwa Rbve gvgyb i kx` I ivR`^ KgRZP (BbtfUit) Dciv`wZtZ eivZ cY'PjvbiU Inventory Kiv nq BbtfUitKvtj 40 PKG WOODEN PALLETS cvl qv hvq e`i jwRv`· mtcPb bv`vKvq cY'PjvbiUi 100% I Rb ubwDZ Kiv mae`nqib Lvj vmKvtj I Rb ubwDZ mtcctq Lvj vmthvM` Avg`vbx bmvZ Avt`k Gi kZ^o cBZcij b, wU gvgj v hvPvB I Ab`vb` cBhvR` kZw` cBZcij b mtcctq Ges KbUBbvti wfZti wfbacY` cvl qv tMtj Avj`vfvte i`evqb I Lvj vmthvM` Avtj vP` cY` PjvbiU thLvth th Ae`vq i`qtQ tm Ae`vq cY` t`tL wW Kivi Rb` wWvi`k civgk`qv hvq DttL` th, Avtj vP` cY` PjvbiU thLvth th Ae`vq i`qtQ tm wfiE`tZ Lvj vmthvM` KbUBbviUi cjiZb mij bva`fi`-SGT-1591574 Lij BbtfwU^o tkfI KbUBbviUi bZb mij baf`-SGT-1728080 Oviv eU Kiv nq cBZte`tbi mvt` Qwe mshy` Kiv ntjv </p>																																		

K'it µt bs	jU bs	gyj vgtj i weiy I cni gvb																																					
31	OBPC-1/116/13 ctb'i Ae'vbt YARD-JR †Ut tmt 02/16 (112) †Ut tmt 03/16 (105) †Ut tmt 04/16 (42) †Ut tmt 05/16 (64) †Ut tmt 06/16 (93) †Ut tmt 07/16 (117) †Ut tmt 08/16 (116) †Ut tmt 09/16 (122) †Ut tmt 01/17 (265) †Ut tmt 02/17 (74) †Ut tmt 03/17 (40) †Ut tmt 04/17 (34) †Ut tmt 05/17 (29) †Ut tmt 06/17 (26) †Ut tmt 07/17 (26) †Ut tmt 08/17 (10) †Ut tmt 09/17 (06) †Ut tmt 10/17 (53) Rot.No-2012/2217 L/No-SSLL-08.	Avi/Gj tgvZteK cY'i eYv t STC- 01 LOT RUBBER WASTESE.	cY'i cni gvb t G. WT 202.00 Kg.	KtUBbvi b=† t TRIU-9927898 X 40 ^o	KuqK cixlq cB cY'i bug t			<table border="1"> <thead> <tr> <th rowspan="2">µ bs</th> <th rowspan="2">KtUBbvi bs</th> <th rowspan="2">cY'i bug</th> <th rowspan="2">cY'i cni gvb</th> <th colspan="2">cY'i IRb</th> </tr> <tr> <th>Mh IRb (†KwR)</th> <th>bv IRb (†KwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>TRIU-9927898X40^o</td> <td>RUBBER WASTESE (cjuZb Uqvqi WASTESE)</td> <td>01 LOT (12 BUNDLE)</td> <td>202.00</td> <td>202.00</td> </tr> <tr> <td colspan="3">WEIGHT:</td> <td>TOTAL GROSS & NET</td> <td>202.00</td> <td>202.00</td> </tr> </tbody> </table>						µ bs	KtUBbvi bs	cY'i bug	cY'i cni gvb	cY'i IRb		Mh IRb (†KwR)	bv IRb (†KwR)	1	2	3	4	5	6	1.	TRIU-9927898X40 ^o	RUBBER WASTESE (cjuZb Uqvqi WASTESE)	01 LOT (12 BUNDLE)	202.00	202.00	WEIGHT:			TOTAL GROSS & NET	202.00	202.00
µ bs	KtUBbvi bs	cY'i bug	cY'i cni gvb	cY'i IRb																																			
				Mh IRb (†KwR)	bv IRb (†KwR)																																		
1	2	3	4	5	6																																		
1.	TRIU-9927898X40 ^o	RUBBER WASTESE (cjuZb Uqvqi WASTESE)	01 LOT (12 BUNDLE)	202.00	202.00																																		
WEIGHT:			TOTAL GROSS & NET	202.00	202.00																																		
		%Zwi t`k t NOT FOUND																																					
		KuqK cixlq cB cY'i eYv - mnKvix Kuqkvi (ubj vg) gtnv`q I ivR`KgRZ† ubt`R tgvZteK PeK cZibwa Rbre evej Kwš'br_ (Dtetmnt) I Rbre Øxb Bmj vg (1840), ubi vE'v cZibwai Dcw`wZ†Z ewY'Z YARD-JR G cY` Bb†f>U† Kiv nq Bb†f>U†Kvtj cY` Mbbvq 01 LOT (12 BUNDLE) RUBBER WASTESE (cjuZb Uqvqi WASTESE) cvl qv hvq cY` ,tjv eo eo emUj AvKvti (12 emUj) i†qtQ emUj ,tjv GKUvi mvt_ Ab'wU wgtk RgvU avi Y K†i†Q GQvovl cY` ,tjv `MØh' nI qvq KtUBbvti i emnti tei K†i I Rb cni gvc Kiv m=è nqub Zte cY` Luj vmKvtj I Rb ubwØZ ntq Qo†hvM` cY'i I Rb Avi/Gj G ewY'Z I R†bi mvt_ mvgAm`cY' ctb'i eYv I cni gvbm n we`hwiwZ Z` Dctj vLZ Q†K Z†j aiv ntjv Av†j vP` cY'i bglv mSMh ceR ubj vg kvLvi bglv K†¶ msi w¶Z Av†Q Avg`vbx bwiZ Av††ki kZ,wuU gvgjv hvPvB I Ab'vb` cØhvR` kZw` cØZcjb mvtc†¶ Ges cY'w` thLv†b th Ae`vq i†qtQ tm wfwE†Z Luj vm†hvM` Av†j vP` cY` ,tjv thLv†b th Ae`vq i†qtQ tm Ae`vq cY` t`†L wW Kivi Rb` wWwi†K civgk`qv hvq cjuZb mix bvr†vi bs- cjuZb wmj - bvB, Pqvbr tglvuj Zvjv Øviv KtUBbvi Ave× Kiv wQj L†j Bb†f>U††k†† KtUBbvi wU mix b=† JP- 257044 Øviv eÜ Kiv nq																																					

K'it μt bs	jU bs	gyj vgtj i weeiY I cwi gvb					
32	OBPC-2/491/13 c†b'i Ae`vbt YARD-7 †Ut tmt 01/16 (101) †Ut tmt 02/16 (224) †Ut tmt 03/16 (139) †Ut tmt 04/16 (66) †Ut tmt 05/16 (79) †Ut tmt 06/16 (107) †Ut tmt 07/16 (131) †Ut tmt 08/16 (131) †Ut tmt 09/16 (137) †Ut tmt 01/17 (278) †Ut tmt 02/17 (87) †Ut tmt 03/17 (53) †Ut tmt 04/17 (45) †Ut tmt 05/17 (38) †Ut tmt 06/17 (34) †Ut tmt 07/17 (34) †Ut tmt 08/17 (16) †Ut tmt 09/17 (08) †Ut tmt 10/17 (54) Rot.No-2013/1058 L/No-MCA-1, FLM-1	<p>Avi/Gj tgvZteK c†Y'i eYØv t 10 PLTS CERAMICS.</p> <p>c†Y'i cwi gvb t 8276.00 Kg (G.W.)</p> <p>K†UBbvi b†† t ETEU-2548574 X 20[°]</p> <p>KwqK cix¶vq cØB c†Y'i bug t</p> <p>c†Y'i bug t PROPIONIC ACID, HYDROCHLORIC ACID, FORMALDEHYDE SOLUTION, DIETHYL DI-ETHER</p> <p>c†Y'i cwi gvb I IRb t 246 DRUMS, 120 CTNS, 8220 Kg</p> <p>%Zwi t`k t NOT FOUND</p> <p>KwqK cix¶vq cØB c†Y'i eYØv- mnKvix Kwgkbvi (ubj vg) g†nv`†qi ub†`R tgvZteK YARD-7 G Dcw`Z n†q PeK cØZwbwa Rbve tgv† tgvq††%g t†v†mb (D.e.m.), e`i ubivcÈv we†v†Mi cØZwbwa Rbve m†Bd†z Bmj vg Ges i vR`^ KgR`Z[°] (Bb†f†wU) Dcw`wZ†Z e†vZ cY`Pvj vbwU Bb†f†wU[°]Kiv nq c†Y'i weeiY I we`†wi wZ Z`" ub†g†QK AvKv†i Dc`†cb Kiv nj </p>					
μt bs	c†Y'i bug	W†g	K†UB	†K†R	IRb	Drcv`†bi ZwiL	†gqv`DÈv [°] Gi ZwiL
01	PROPIONIC ACID	72	0	25	1800.00	2013	2018
02	HYDROCHLORIC ACID	34	0	30	1020.00	2013	2018
03	FORMALDEHYDE SOLUTION	140	0	30	4200.00	2013	2016
04	DIETHYL DI-ETHER	0	120	10	1200.00		
	TOTAL	246 DRUMS	120 CTNS		8220.00 Kg		
<p>KwqK cix¶vq K†v†j 246 W†g PROPIONIC ACID, HYDROCHLORIC ACID, FORMALDEHYDE SOLUTION Ges 120 K†UB DIETHYL DI-ETHER cvl qv hvq W††gi M††q %Zwi t`k t†Lv cvl qv hvqub e`†i LABOUR CONTRACTOR LOGISTICS SUPPORT PROVIDE bv Kivq 100% IRb ubwØZ Kiv m†e nqub ZvB e`-vi M††q t†Lv t†bU IR†bi w†wÈ†Z c†Y'i t†bU IRb uba††Y Kiv nq ZvB L†j vm Kvh††g Gi c†e[°]c†Y'i M†† IRb I t†bU IRb Gi AwZwi³ IRb cvl qv t†M††† tm tgvZteK i`e/Ki Av`vq††hvM` n†† e†vZ c†Y'i b†g†v ubj vg kvLvi m`v†uj i††g msi w†¶Z Av†Q Av†g`vbx b†wZ kZ[°], w†U g†vg†v hv†vB I Ab`v† kZ†† cØZcvj b m††c†¶ cY` w†† thL††b †h Ae`†vq i†††Q tm w†wÈ†Z L†j vm††hvM` Av†j vP` cY` thL††b †h Ae`†vq i†††Q tm Ae`†vq cY` t`†L weW Kivi Rb` weWwi †K c†v†gk[°] qv hvq </p>							

K'it µt bs	j U bs	gvj igvtj i neeiY I cwi gvb																																										
35	OBPC-1/1487/17 c#b"i Ae"ibt YARD- NCT & CFS SHED 4Ut tmt 10/17 (61) Rot.No- 2017/1948 L/No- OOLU4043028920	<p>Avi/Gj tgvZiteK c#Y"i eYBv t 121 PKGS READYMADE GARMENTS (SEMI FINISHED SHIRT)</p> <p>c#Y"i cwi gvb t 24,000.00 kg (G.W.)</p> <p>K#UBbvi b#f t OOLU-8904402 X 40 °</p> <p>KuqK cix#iq c#B c#Y"i bvg t</p> <table border="1"> <thead> <tr> <th>µ bs</th> <th>c#Y"i bvg</th> <th>µcm</th> <th>c#Y"i I Rb</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>mt#j "dU (mzn)</td> <td>157700</td> <td rowspan="11">24,000.00 kg (G.W.) (AS PER R/L)</td> </tr> <tr> <td>2.</td> <td>mt#j "dU (mbt_wK #dne#)</td> <td>1500</td> </tr> <tr> <td>3.</td> <td>teex kuU(mzn)</td> <td>80100</td> </tr> <tr> <td>4.</td> <td>tmj vqi (vg. W #dne#)</td> <td>2175</td> </tr> <tr> <td>5.</td> <td>tj wlm g"v x (mzn)</td> <td>1850</td> </tr> <tr> <td>6.</td> <td>mt#j "dU (vj tj b)</td> <td>8400</td> </tr> <tr> <td>7.</td> <td>mt#j "dU (tbU #dne#)</td> <td>925</td> </tr> <tr> <td>8.</td> <td>mt#j "dU (tbU #dne#)</td> <td>250</td> </tr> <tr> <td>9.</td> <td>g"v x (tbU #dne#)</td> <td>1510</td> </tr> <tr> <td>10.</td> <td>tgqt` i dM (vg. W #dne#)</td> <td>200</td> </tr> <tr> <td>11.</td> <td>teex c"vU (#MÄx Kivo)</td> <td>360</td> </tr> <tr> <td></td> <td>tgw</td> <td>254970 µcm</td> <td></td> </tr> </tbody> </table> <p>c#b"i cwi gvb I I Rb t µKQykvU# = µKviti BwUqv D#j L i tq#Q/</p> <p>KuqK cix#iq c#B c#Y"i eYBv- m#f v# c#f i m`q wbt` R tgvZiteK Gb µm uU BqvW# CFS SHED G Dcw"Z ntq PeK c#Zwba Rbve Awidz AwRg, tgv: n#kg Ges e` i wbi vEv w#f#Mi c#Zwba Rbve tm#nj ivbv I wRqidi ingvb, ivR`KgRZP(wbj vg) mn i e` tm#q` v I Z` s#Aw` Bi, AvAwj K Kiv# q, P#M#g KZR.gtbvbxZ c#Zwbanm th#_fite 04, 05, 07 I 17/10/17 Bs Zwi #L Av#j vP` K#UBbvi uLi c#vZb m#j bs JP-764900 L#j Bb#fwU# Kiv nq/ Bb#fwU# K#j K#UBbvi I CFS SHED wgtj me#giU 2,54,970 µcm w#fb#ckviti i READYMADE GARMENTS cvl qv hvq/ hvi eb#v 12bs Kj vtg w#hvi Z fite D#j L Kiv ntq#Q/ AvB#Ug I qvix c#b"i bg#v wbj vg kvLqv KgPZ tM#j v KgRZ# w#KU msi w#jZ Av#Q/ Avg`vbx b#wZ Av#`k 2015-2018 Gi kZ#c#Zc#j b, wU g#j v hvP#B I Ab`vb` c#h#R` kZ# c#Zc#j b m#ct#j L#j v#th#M`/ Av#j vP` c#Y` P#j v#vU thL#tb th Ae"iq i tq#Q tm Ae"iq c#Y` t`#L w#W Kivi Rb` w#Wit#K c#vgk#` qv hvq/ D#j L` th, Av#j vP` c#Y` P#j v#vU thL#tb th Ae"iq i tq#Q tm w#f#Z L#j v#th#M`/ K#UBbvi uU Bb#fwU# tk#l mK#j i Dcw`wZ#Z m#j bs SGT-1893615 #v#v Ave# Kiv nq/</p>	µ bs	c#Y"i bvg	µcm	c#Y"i I Rb	1.	mt#j "dU (mzn)	157700	24,000.00 kg (G.W.) (AS PER R/L)	2.	mt#j "dU (mbt_wK #dne#)	1500	3.	teex kuU(mzn)	80100	4.	tmj vqi (vg. W #dne#)	2175	5.	tj wlm g"v x (mzn)	1850	6.	mt#j "dU (vj tj b)	8400	7.	mt#j "dU (tbU #dne#)	925	8.	mt#j "dU (tbU #dne#)	250	9.	g"v x (tbU #dne#)	1510	10.	tgqt` i dM (vg. W #dne#)	200	11.	teex c"vU (#MÄx Kivo)	360		tgw	254970 µcm	
µ bs	c#Y"i bvg	µcm	c#Y"i I Rb																																									
1.	mt#j "dU (mzn)	157700	24,000.00 kg (G.W.) (AS PER R/L)																																									
2.	mt#j "dU (mbt_wK #dne#)	1500																																										
3.	teex kuU(mzn)	80100																																										
4.	tmj vqi (vg. W #dne#)	2175																																										
5.	tj wlm g"v x (mzn)	1850																																										
6.	mt#j "dU (vj tj b)	8400																																										
7.	mt#j "dU (tbU #dne#)	925																																										
8.	mt#j "dU (tbU #dne#)	250																																										
9.	g"v x (tbU #dne#)	1510																																										
10.	tgqt` i dM (vg. W #dne#)	200																																										
11.	teex c"vU (#MÄx Kivo)	360																																										
	tgw	254970 µcm																																										

K'it ut bs	j U bs	gyj vgtj i weiy l cui gvb																																	
36	OBPC-1/573/17 ctbi Ae'ibt YARD- 5 Ut tmt 07/17 (111) Ut tmt 10/17 (73) Rot.No- 2017/172 L/No- ZHS0004108	<p>Avi/Gj tgvZteK ctY'i eYBv t 100 PKGS THREE WHEELER ELECTRIC BATTERY OPERATOR.</p> <p>ctY'i cui gvb t 5610.00 KGS (G.W.)</p> <p>KtUBbvi baf t CMAU-4047490 X 40°</p> <p>KuqK cixqj cB ctY'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">ctY'i bug</th> <th rowspan="2">ctY'i cui gvy</th> <th colspan="3">ctY'i l Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e ZiZ tgroiKi l Rb</th> <th>buU (tKwR)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>THREE WHEELER ELECTRIC BATTERY OPERATOR. (CKD) (BIG) (WITHOUT BATTERY)</td> <td>9 SET (9 PKGS)</td> <td>3465.00 kg</td> <td>765.00 kg</td> <td>2700.00 kg</td> </tr> <tr> <td>2</td> <td>THREE WHEELER VEHICLES (CKD) (SMALL)</td> <td>12 SET (12 PKGS)</td> <td>1716.00 kg</td> <td>156.00 kg</td> <td>1560.00 kg</td> </tr> <tr> <td>3</td> <td>ACCESSORIES (CKD)</td> <td></td> <td>429.00 kg</td> <td>39.00 kg</td> <td>390.00 kg</td> </tr> <tr> <td></td> <td>TOTAL</td> <td></td> <td>5610.00 kg</td> <td>960.00 kg</td> <td>4650.00 kg</td> </tr> </tbody> </table> <p>^Zwi f`k t CHINA</p> <p>KuqK cixqj cB ctY'i eYBv- mfi v³ ubt`R tgvZteK PeK cZubwa Rbve tgv: Runi "j Bmj vg Ges e`i ubivcEv nefvtMi cZubwa Rbve mvBdZ Bmj vg Gi Dcw`wZtZ ewYZ cY` Pjv vbuU mxj bs SGT-1833234 Lj BbtfwU^a Kiv nq KuqK cixqj vKvtj e`vUvix Pvj Z UtBmvBtKj wehY Ae`vq t`Lv hvq cixqjZ cb`Pjv vbuU eo nlqvq Ges LABOUR CONDUCTOR Gi h_vh_ LOGISTIC SUPPORT bv cvlqvq l Rb ubwDZ nlqv m`e ntv bv cb`_uj m`uY`bZb Lj vmKvtj ctY'i Mh l Rb i AwZwi³ l Rb cvlqv tMj tm wntmte i e/Ki Av`vqthvM` nte Avg`wb bmxZ Av`k, 2012-15 kZ`cZcuj b, wi U gvgj v mspvšZ` hvPvB l Ab`vb` kZ` cZcuj b mtc`qj Ab`Kvb AvBbMZ evav bv`vKtj cY`Pjv vbuU Lj vmthvM` Avtj vP` cY`Pjv vbuU thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvi tK civgk`q` qv thtZ cvti Dtv L`, cY`Pjv vbuU thLvth th Ae`vq Ges th cui gvy i tqtQ tm wfvE`Z Lj vmthvM` KuqK cixqjv tk`l bZb mxj bs- SGT-1810254 Øviv KtUBbvi eU Kiv nq </p>	μ bs	ctY'i bug	ctY'i cui gvy	ctY'i l Rb			Mh (tKwR)	cY' e ZiZ tgroiKi l Rb	buU (tKwR)	1	THREE WHEELER ELECTRIC BATTERY OPERATOR. (CKD) (BIG) (WITHOUT BATTERY)	9 SET (9 PKGS)	3465.00 kg	765.00 kg	2700.00 kg	2	THREE WHEELER VEHICLES (CKD) (SMALL)	12 SET (12 PKGS)	1716.00 kg	156.00 kg	1560.00 kg	3	ACCESSORIES (CKD)		429.00 kg	39.00 kg	390.00 kg		TOTAL		5610.00 kg	960.00 kg	4650.00 kg
μ bs	ctY'i bug	ctY'i cui gvy				ctY'i l Rb																													
			Mh (tKwR)	cY' e ZiZ tgroiKi l Rb	buU (tKwR)																														
1	THREE WHEELER ELECTRIC BATTERY OPERATOR. (CKD) (BIG) (WITHOUT BATTERY)	9 SET (9 PKGS)	3465.00 kg	765.00 kg	2700.00 kg																														
2	THREE WHEELER VEHICLES (CKD) (SMALL)	12 SET (12 PKGS)	1716.00 kg	156.00 kg	1560.00 kg																														
3	ACCESSORIES (CKD)		429.00 kg	39.00 kg	390.00 kg																														
	TOTAL		5610.00 kg	960.00 kg	4650.00 kg																														

K'it pt bs	jU bs	gyj vgt'j i weeiY I cui gub																																												
38	OBP-3/61/16 c'tb'i Ae'vbt SHED-8 IWH Ut tmt 01/17 (75) Rot.No-2016/486. L/No- ETSL160210361	<p>Avi/Gj tgvZteK c'tY'i eYDv t KNIT FABRIC</p> <p>c'tY'i cui gub t 84 ROLLS, W:T:1976 KGS</p> <p>KuqK ci'x'luq c'ß c'tY'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">µ bs</th> <th rowspan="2">tKW bs</th> <th rowspan="2">c'tY'i bug</th> <th rowspan="2">c'tY'i cui gub</th> <th colspan="3">c'tY'i I Rb</th> </tr> <tr> <th>Mth (tKwR)</th> <th>cY' e ZxZ tgro'tKi I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-8 IWH</td> <td>KNIT FABRIC</td> <td>84 ROLLS</td> <td>1976.00</td> <td>76.00</td> <td>1900.00</td> </tr> <tr> <td colspan="4">Total Gross & Net Weight</td> <td>1976.00</td> <td>76.00</td> <td>1900.00</td> </tr> <tr> <td colspan="7">:</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KuqK ci'x'luq c'ß c'tY'i eYDv-mnKvix Kuqkbvi (ubj vg) g'trv`q ubt`R tgvZteK SHED-8 IWH G Dcw`Z n'tq PeK c'ßZubwa I ivR`^KgRZP (Bb'tf'Ut) Dcw`wZtZ emYZ cY'P'j vbiU INVENTORY Kiv nq Av'tj vP` cY'uU bglv ubj vg kvLiq msiw'Z Av'tQ Av'tj vP` cY' Avg`vbx bmx Av't`k Gi 2015-2018 kZ`c'ßZc'j b, ixU gyj v hvPvB I Ab`vb` c'ßhvR` kZ` c'ßZc'j b m'tc't' cY'P'j vbiU Lij vmt'hM` Av'tj vP` cY' P'j vbiU thL'vth Ae`vq i t'q'Q tm Ae`vq cY' t`tL weW Kivi Rb` weWv'itK c'igk`'qv hvq D'tj L` th, Av'tj vP` cY'P'j vbiU thL'vth Ae`vq i t'q'Q tm w'v'É'tZ Lij vmt'hM` </p>							µ bs	tKW bs	c'tY'i bug	c'tY'i cui gub	c'tY'i I Rb			Mth (tKwR)	cY' e ZxZ tgro'tKi I Rb	bxU (tKwR)	1	2	3	4	5	6	7	1.	SHED-8 IWH	KNIT FABRIC	84 ROLLS	1976.00	76.00	1900.00	Total Gross & Net Weight				1976.00	76.00	1900.00	:						
µ bs	tKW bs	c'tY'i bug	c'tY'i cui gub	c'tY'i I Rb																																										
				Mth (tKwR)	cY' e ZxZ tgro'tKi I Rb	bxU (tKwR)																																								
1	2	3	4	5	6	7																																								
1.	SHED-8 IWH	KNIT FABRIC	84 ROLLS	1976.00	76.00	1900.00																																								
Total Gross & Net Weight				1976.00	76.00	1900.00																																								
:																																														

K'it μt bs	j U bs	gvj vgtj i weeiY I cwi gvb						
41	OBP-3/45/16 c#b"i Ae`ibt Shed-8 (IWH) Ut tmt 09/16 (46) Ut tmt 01/17 (207) Rot.No- 2016/1275 L/No- CCFSHA160108 0	Avi/Gj tgvZiteK cY'i eYbV	t 06 ROLLS, FABRICS					
		cY'i cwi gvb	t Wt: 220.00 KGS.					
		KwqK cixvluq cB cY'i bvg	t					
		μ bs	#kW bs	cY'i bvg I eYbV	cY'i cwi gvbY	cY'i IRb		
						Mh #KwR Avi/Gj Abjvqx	cY`e`ZzZ tgvotKi IRb	bilU (#KwR)
		1	2	3	4	5	6	7
		1.	Shed-8 (IWH)	FABRICS	06 ROLLS	195.00	-	195.00
		Total Gross & Net Weight :			06 ROLLS	195.00	-	195.00
		%Zwi t`k		t CHINA				
		<p> KwqK cixvluq cB cY'i eYbV- mnKvi x Kwqkbvi (ubj vg) gtnv`tqi ubt`R tgvZiteK Shed-8 (IWH) G Dcw`Z ntq PeK cBZibwa I ivR`KgRZP(BbtfUit) Dcw`wZtZ enYZ cY`Pvj vbiU INVENTORY Kiv nq BbtfUitKtj 06 ROLLS, FABRICS cvl qv hvq (Avi.Gj tgvZiteK) Avtj vP` cY`Pvj vtbi bgjv msMh Kiv ntqtQ, hv ubj vg kvLvi #Mj v KgRZP ubKU Rgv t`qv ntqtQ Avg`mb bwiZ Avt`k 2015-2018 Gi kZ`cBZcij b, ixU gvj v hvPvB I Ab`vb` cBhivR` kZ` cBZcij b mvtc# cY`Pvj vbiU Lj vmthvM` Avtj vP` cY` Pj vbiU thLvtb th Ae`vq i tqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWitK civgk`qv hvq Dtj L` th, Avtj vP` cY`Pj vbiU thLvtb th Ae`vq i tqtQ tm wFwEtZ Lj vmthvM` </p>						

K'it pt bs	j U bs	gvj vgtj i neeiY I cui gvb																																				
42	OBP-5/29/16 ctb'i Ae'vbt SHED-CFS (IWH) Ut tmt 08/16 (03) Ut tmt 09/16 (73) Ut tmt 01/17 (224) Rot.No- 2016/200 L/No- GXDXB 16012425	<p>Avi/Gj tgvZteK cFY'i eYv t 09 ROLLS, FABRICS cFY'i cui gvb t WT: 126.00 KGS.</p> <p>KuqK cixvluq cB cFY'i bvg t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">cFY'i bvg I eYv</th> <th rowspan="2">cFY'i cui gvy</th> <th colspan="3">cFY'i I Rb</th> </tr> <tr> <th>Mh tKwR</th> <th>cY'e'ZxZ tgroTKi I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED CFS (IWH)</td> <td>FABRICS</td> <td>09 ROLLS</td> <td>156.00</td> <td>-</td> <td>141.00</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight :</td> <td>09 ROLLS</td> <td>156.00</td> <td>-</td> <td>141.00</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KuqK cixvluq cB cFY'i eYv- mnKvix Kuqkivi (ubj vg) gtnv`tqi ubt`R tgvZteK SHED-CFS (IWH) G Dcw`Z ntq PeK cZubwa I ivR`KgrZP (Bbt'U) Gi Dcw`wZtZ ewYZ cY'Pvj vbiU INVENTORY Kiv nq Bbt'UUKvtj 09 ROLLS, FABRICS cvl qv hvq Avtj vP` cY'Pvj vbi bglv mSMh Kiv ntqtQ, hv ubj vg kvLvi tMjv KgrZP ubKU Rgv t`qv ntqtQ Avg`vb bWZ Avt`k 2015-2018 Gi kZ`cZcvj b, ixU gvjv hvPvB I Ab`vb` c'hr` kZ` cZcvj b mtc'v cY'Pvj vbiU Ljv vmt'vM` Avtj vP` cY' Pvj vbiU thLvth th Ae`vq i tqtQ tm Ae`vq cY' t`tL wW Kivi Rb` wWv'kK c'v'gk`qv hvq D'j L` th, Avtj vP` cY'Pvj vbiU thLvth th Ae`vq i tqtQ tm w'v'v'Z Ljv vmt'vM` </p>						μ bs	tkW bs	cFY'i bvg I eYv	cFY'i cui gvy	cFY'i I Rb			Mh tKwR	cY'e'ZxZ tgroTKi I Rb	bxU (tKwR)	1	2	3	4	5	6	7	1.	SHED CFS (IWH)	FABRICS	09 ROLLS	156.00	-	141.00	Total Gross & Net Weight :			09 ROLLS	156.00	-	141.00
μ bs	tkW bs	cFY'i bvg I eYv	cFY'i cui gvy	cFY'i I Rb																																		
				Mh tKwR	cY'e'ZxZ tgroTKi I Rb	bxU (tKwR)																																
1	2	3	4	5	6	7																																
1.	SHED CFS (IWH)	FABRICS	09 ROLLS	156.00	-	141.00																																
Total Gross & Net Weight :			09 ROLLS	156.00	-	141.00																																
43	OBP-5/32/16 ctb'i Ae'vbt SHED-CFS (IWH) Ut tmt 08/16 (05) Ut tmt 09/16 (74) Ut tmt 01/17 (225) Rot.No- 2015/1888 L/No- KEECHTQ18811K0 1	<p>Avi/Gj tgvZteK cFY'i eYv t 02 ROLLS, FABRICS cFY'i cui gvb t WT: 34.00 KGS.</p> <p>KuqK cixvluq cB cFY'i bvg t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">cFY'i bvg I eYv</th> <th rowspan="2">cFY'i cui gvy</th> <th colspan="3">cFY'i I Rb</th> </tr> <tr> <th>Mh tKwR</th> <th>cY'e'ZxZ tgroTKi I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED CFS (IWH)</td> <td>FABRICS</td> <td>02 ROLLS</td> <td>35.00</td> <td>-</td> <td>34.00</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight :</td> <td>02 ROLLS</td> <td>35.00</td> <td>-</td> <td>34.00</td> </tr> </tbody> </table> <p>KuqK cixvluq cB cFY'i eYv- mnKvix Kuqkivi (ubj vg) gtnv`tqi ubt`R tgvZteK SHED-CFS (IWH) G Dcw`Z ntq PeK cZubwa I ivR`KgrZP (Bbt'U) Gi Dcw`wZtZ ewYZ cY'Pvj vbiU INVENTORY Kiv nq Bbt'UUKvtj 02 ROLLS, FABRICS cvl qv hvq Avtj vP` cY'Pvj vbi bglv mSMh Kiv ntqtQ, hv ubj vg kvLvi tMjv KgrZP ubKU Rgv t`qv ntqtQ Avg`vb bWZ Avt`k 2015-2018 Gi kZ`cZcvj b, ixU gvjv hvPvB I Ab`vb` c'hr` kZ` cZcvj b mtc'v cY'Pvj vbiU Ljv vmt'vM` Avtj vP` cY' Pvj vbiU thLvth th Ae`vq i tqtQ tm Ae`vq cY' t`tL wW Kivi Rb` wWv'kK c'v'gk`qv hvq D'j L` th, Avtj vP` cY'Pvj vbiU thLvth th Ae`vq i tqtQ tm w'v'v'Z Ljv vmt'vM` </p>						μ bs	tkW bs	cFY'i bvg I eYv	cFY'i cui gvy	cFY'i I Rb			Mh tKwR	cY'e'ZxZ tgroTKi I Rb	bxU (tKwR)	1	2	3	4	5	6	7	1.	SHED CFS (IWH)	FABRICS	02 ROLLS	35.00	-	34.00	Total Gross & Net Weight :			02 ROLLS	35.00	-	34.00
μ bs	tkW bs	cFY'i bvg I eYv	cFY'i cui gvy	cFY'i I Rb																																		
				Mh tKwR	cY'e'ZxZ tgroTKi I Rb	bxU (tKwR)																																
1	2	3	4	5	6	7																																
1.	SHED CFS (IWH)	FABRICS	02 ROLLS	35.00	-	34.00																																
Total Gross & Net Weight :			02 ROLLS	35.00	-	34.00																																

K'it pt bs	j U bs	gvj vgtj i neeiY I cwi gvb																																				
44	OBP-4/18/16 ctb'i Ae'vbt Shed-N (IWH) Ut tmt 07/16 (35) Ut tmt 08/16 (72) Ut tmt 09/16 (86) Ut tmt 01/17 (235) Rot.No- 2016/200 L/No- 575870103B	<p>Avi/Gj tgvZvteK ctY'i eYv t 51 CTNS, LADIES BELT</p> <p>ctY'i cwi gvb t WT: 1193.00 KGS.</p> <p>KuqK cixvq cB ctY'i bvg t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">ctY'i bvg I eYv</th> <th rowspan="2">ctY'i cwi gvy</th> <th colspan="3">ctY'i I Rb</th> </tr> <tr> <th>Mh #KuR</th> <th>cY'e'ZiZ tgro'Ki I Rb</th> <th>biU (#KuR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Shed N (IWH)</td> <td>LADIES BELT COLOUR: BROWN</td> <td>51 CTNS</td> <td>1000.00</td> <td>76.50</td> <td>923.50</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight :</td> <td>51 CTNS</td> <td>1000.00</td> <td>76.50</td> <td>923.50</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KuqK cixvq cB ctY'i eYv- mnKvi x Kuqkbvi (vbj vg) gtrv`tqi vbt`R tgvZvteK Shed-N (IWH) G Dciv`Z ntq PeK cZvba I ivR`KgRZP (Bb'f'U) Dciv`vZtZ eWZ cY'Pij vbiU INVENTORY Kiv nq Bb'f'U Kvtj 51 CTNS, LADIES BELT cvl qv hvq Avtj vP` cY'Pij vbi bglv msMh Kiv ntqtQ, hv vbj vg kvLvi tMjv KgRZP vbiU Rgv t`qv ntqtQ Avg`vb bWZ Avt`k 2015-2018 Gi kZ`cZc'vj b, i'u gvgjv hvPvB I Ab'vb` c'hvR` kZ` cZc'vj b mvt'ct' cY'Pij vbiU Lvj vmt'hwM Avtj vP` cY' Pij vbiU thLvtb th Ae`vq i'qtQ tm Ae`vq cY' t`tL vW Kivi Rb` vWvri'tK civgk`qv hvq D'tj L` th, Avtj vP` cY'Pij vbiU thLvtb th Ae`vq i'qtQ tm vfw'Z Lvj vmt'hwM </p>						μ bs	tkW bs	ctY'i bvg I eYv	ctY'i cwi gvy	ctY'i I Rb			Mh #KuR	cY'e'ZiZ tgro'Ki I Rb	biU (#KuR)	1	2	3	4	5	6	7	1.	Shed N (IWH)	LADIES BELT COLOUR: BROWN	51 CTNS	1000.00	76.50	923.50	Total Gross & Net Weight :			51 CTNS	1000.00	76.50	923.50
μ bs	tkW bs	ctY'i bvg I eYv	ctY'i cwi gvy	ctY'i I Rb																																		
				Mh #KuR	cY'e'ZiZ tgro'Ki I Rb	biU (#KuR)																																
1	2	3	4	5	6	7																																
1.	Shed N (IWH)	LADIES BELT COLOUR: BROWN	51 CTNS	1000.00	76.50	923.50																																
Total Gross & Net Weight :			51 CTNS	1000.00	76.50	923.50																																

K'it µt bs	j U bs	gvj vgtj i weiy I cwi gvb	
45	OBPC-1/219/14 ctb'i Ae'vbt YARD-CCT ‡Ut tmt 02/16 (79) ‡Ut tmt 03/16 (86) ‡Ut tmt 04/16 (27) ‡Ut tmt 05/16 (52) ‡Ut tmt 06/16 (81) ‡Ut tmt 07/16 (108) ‡Ut tmt 08/16 (110) ‡Ut tmt 09/16 (116) ‡Ut tmt 01/17 (259) Rot.No-2014/1078 L/No-MSUMJ6 86858	<p><u>Avi/Gj tgvZteK ctY'i eYv</u> t</p> <p>c†Y'i cwi gvb t</p> <p>K†UBbri b† t</p> <p><u>KuqK cix¶iq cctY'i biv</u> t</p> <p>c†Y'i biv t</p> <p>c†Y'i cwi gvb I IRb t</p> <p>c†Y'i %Zwi t`k t</p> <p><u>KuqK cix¶iq cÜB ctY'i eYv</u>-mnKvix Kuqkbri (ubj vg) g†nv`†qi ub†`R tgvZteK PeK</p> <p>cÜZubwa cjk Kwiš- `vk, e`i ubivcEv wefv†Mi cÜZubwa wi Ub Pvkgr I Avi.I.(ubj vg) Gi</p> <p>Dcw`wZ†Z ewYz j ‡Ui cY` Bb†fwU°Kiv nq Bb†fwU†Kvtj K†UBbri i w†Z†i FURNITURE</p> <p>(NEW) cvl qv hvq 40°K†UBbri G cY` ,†jv fix nI qvq me ,†jv cY` tei K†i I Rb cwi gvc</p> <p>Kiv m†e nqub weavq Avi Gj Abjvqx cY`w I Rb tj Lv n†q†Q GgZve`vq cY`w Luj vmKvtj</p> <p>I Rb tevk cvl qv tM†j tm Abjvqx i é Kiw` Av`vq m†c†¶¶ Luj vm†hwM` Luj vmKvtj Avg`wb</p> <p>bwiZi kZ°cÜZcij b, gvjv mspvšZ_` hvPvB I Ab`vb` kZ` cÜZcij b m†c†¶¶ cY`</p> <p>Luj vm†hwM` Av†j vP` cY` thLv†b th Ae`vq i†q†Q tm Ae`vq cY` t`†L weW Kivi Rb` weWv†K</p> <p>civgk¶`qv hvq </p>	<p>10 PKGS. P/APPARLES.</p> <p>4000.00 KGS (G.W.)</p> <p>TGHU-8590831 X 40°</p> <p>FURNITURE (NEW)</p> <p>4000.00 KGS (G.W.) (AS PER R/L)</p> <p>NOT FOUND</p>

K'it pt bs	j U bs	gyj vgtj i neeiY I cwi gub																																
46	OBP-3/05/16 ctb'i Ae'vbt SHED-13 (IWH) Ut tmt 03/16 (167) Ut tmt 04/16 (108) Ut tmt 05/16 (114) Ut tmt 06/16 (121) Ut tmt 07/16 (143) Ut tmt 08/16 (139) Ut tmt 09/16 (145) Ut tmt 01/17 (283) Rot.No-2015/2348. B/L No : HLSE-15090247.	<p>Avi/Gj tgvZvteK cFY'i eYv t 05 ROLLS, FABRICS.</p> <p>cFY'i cwi gvb t WT : 200.00 KGS.</p> <p>KuqK cixvluq cB cFY'i bvg t</p>	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">cFY'i bvg</th> <th rowspan="2">cFY'i cwi gV</th> <th colspan="2">cFY'i IRb</th> </tr> <tr> <th>Mh (TKuR)</th> <th>bU (TKuR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-13 (IWH)</td> <td>FABRICS.</td> <td>05 ROLLS</td> <td>200.00</td> <td>200.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT :</td> <td>05 ROLLS</td> <td>200.00</td> <td>200.00</td> </tr> </tbody> </table>					μ bs	tkW bs	cFY'i bvg	cFY'i cwi gV	cFY'i IRb		Mh (TKuR)	bU (TKuR)	1	2	3	4	5	6	1.	SHED-13 (IWH)	FABRICS.	05 ROLLS	200.00	200.00	TOTAL GROSS & NET WEIGHT :			05 ROLLS	200.00	200.00	<p>%Zwi t`k t CHINA</p> <p>KuqK cixvluq cB cFY'i eYv- mnKvix Kugkbvi (ubj vg) I ivR`KgRZv ubt`R tgvZvteK SHED-13 (IWH) G Dcw`Z nq PeK cBZvba Rbve tgrt kvgmjy u`v fqv (uU,AvB) Gi Dcw`wZtZ cY` BbtfUu Kiv nq BbtfUuKvtj cY` Mbbvq 05 ROLLS, FABRICS cvl qv hvq-hv Avi.Gj G ewYZ I Rb'bi mvt_ mvgAm`cY` Avtj vP` cFY'i bglv mSMh ceK`ubj vg kvLvi bglv Kt`q Rgv t`qv nqtqQ cFY'i eYv I cwi gvbmn we`wi Z Z` Dctj mLZ QtkZ Ztj aiv nqtqQ Avg`vbx bmvZ Avt`iki kZ, iXU gvjv hvPvB I Ab`vb` cBhvR` kZ` cBZcuj b mvtct` Ges cY`w thLvth th Ae`vq itqtQ tm wfvEtZ Lvj vmtHvM` Avtj vP` cY` tjv thLvth th Ae`vq itqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvi tK civgk` qv hvq </p>
μ bs	tkW bs	cFY'i bvg	cFY'i cwi gV	cFY'i IRb																														
				Mh (TKuR)	bU (TKuR)																													
1	2	3	4	5	6																													
1.	SHED-13 (IWH)	FABRICS.	05 ROLLS	200.00	200.00																													
TOTAL GROSS & NET WEIGHT :			05 ROLLS	200.00	200.00																													
47	OBP-4/04/16 ctb'i Ae'vbt SHED-N (W/H) Ut tmt 03/16 (173) Ut tmt 04/16 (112) Ut tmt 05/16 (117) Ut tmt 06/16 (124) Ut tmt 07/16 (146) Ut tmt 08/16 (141) Ut tmt 09/16 (147) Ut tmt 01/17 (284) Rot.No-2015/2429. L/No-SHKGFO 051108	<p>Avi/Gj tgvZvteK cFY'i eYv t WOVEN KNIT FUSIBILE INTERLING.</p> <p>cFY'i cwi gvb t 03 CTNS, WT-70.67.00 KGS</p> <p>KuqK cixvluq cB cFY'i bvg t</p> <p>cFY'i bvg t WOVEN KNIT FABRICS</p> <p>cFY'i cwi gvb I IRb t 03 CTNS, G.WT-77.00 KGS, N.WT-70.00 KGS</p> <p>cFY'i %Zwi t`k t TAIWAN (AS PER STICKER)</p>	<p>KuqK cixvluq cB cFY'i eYv- mnKvix Kugkbvi (ubj vg) gtnv`tqi ubt`R tgvZvteK e`ti i SHED-N (W/H) G Dcw`Z nq PeK cBZvba I Avi.I (ubj vg) Gi Dcw`wZtZ cY`Pjv vbuU BbtfUu Kiv nq BbtfUuKvtj tgvU 3 KvUv WOVEN KNIT FABRICS cvl qv hvq cixvluq Kivo` tji vi eni 54 BwA` cY`Pjv vbuU tgvU Mh IRb 77.00 tKuR Ges tbU IRb 70.00 tKuR cb` Pjv vbuU bglv DfEj b ceR`ubj vg kvLvi bglv Kt`q msi`vZ AvtQ Avg`vb bmvZ Avt`k, 2012-15 kZ`cBZcuj b, iXU gvjv mspvSZ` hvPvB I Ab`vb` kZ` cBZcuj b mvtct` Ab`Kiv AvBbMZ evav br`vKtj cY`Pjv vbuU ubj vgtHvM` Avtj vP` cY`Pjv vbuU thLvth th Ae`vq itqtQ tm Ae`vq t`tL weW Kivi Rb` weWvi t`iK civgk` qv thtZ cvti Dfj L`, cY`Pjv vbuU thLvth th Ae`vq Ges th cwi gvY i tqtQ tm wfvEtZ Lvj vmtHvM` </p>																															

K'it pt bs	j U bs	gyj vgtj i neei Y I cui gub																																	
48	OBP-3/110/14 ctb'i Ae'vbt SHED-12 (W/H) Ut tmt 01/16 (109) Ut tmt 02/16 (229) Ut tmt 03/16 (207) Ut tmt 04/16 (137) Ut tmt 05/16 (138) Ut tmt 06/16 (144) Ut tmt 07/16 (163) Ut tmt 08/16 (157) Ut tmt 09/16 (161) Ut tmt 01/17 (298) Rot.No-2014/1200 L/No-578626225	Avi/Gj tgvZvteK ctY'i eYv t 03 ROLLS . FABRICS ctY'i cui gvb t WT : 70.00 KGS. KuqK cixvluq cB ctY'i big t	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cui gV</th> <th colspan="3">ctY'i I Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e'ZiZ tgvotKi I Rb</th> <th>buI (tKwR)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>1.</td> <td>SHED-12 (W/H)</td> <td>FABRICS</td> <td>03 ROLLS</td> <td>66.00</td> <td>06</td> <td>60.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT:</td> <td>03 ROLLS</td> <td>66.00</td> <td>06</td> <td>60.00</td> </tr> </tbody> </table>	μ bs	tkW bs	ctY'i big	ctY'i cui gV	ctY'i I Rb			Mh (tKwR)	cY' e'ZiZ tgvotKi I Rb	buI (tKwR)	1	2	3	4	5	6	7	1.	SHED-12 (W/H)	FABRICS	03 ROLLS	66.00	06	60.00	TOTAL GROSS & NET WEIGHT:			03 ROLLS	66.00	06	60.00	%Zwi t`k t NOT FOUND KuqK cixvluq cB ctY'i eYv - mnKvix Kuqkbvi (ubj vg) gtnv`q ubt`R tgvZvteK SHED-12 (W/H) G Dcw`Z ntq PeK cBZvba Rbve `cb KwvS- tP`Sajx (uU.AvB) I ivR`^KgRZP (Bbtf`Ux) Dcw`wZtZ eivY` cY` Pij vbuU Bbtf`Ux Kiv nq Bbtf`UxKvtj FABRICS cvl qv hvq, hvi I Rb Avi/Gj tgvZvteK mWk cvl qv hvq ctY'i eYv I cui gvbmn ne`hvi Z Z` Dctj vLZ QtK Ztj aiv ntj v Avtj vP` cY` Pij vtb i bgyv DfEij bceR ubj vg kvLvi bgyv Ktq msiwq Z AvtQ Avg`vbx bWZ Avt`k Gi kZ`cBZcjb, iXu gvgj v hivPv I Ab`vb` cBhvR` kZ` cBZcjb mvtctq cY`Pij vbuU Ljv vmtHvM` Avtj vP` cY` Pij vbuU thLvth th Ae`vq iqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWv`tk civgk`f`qv hvq Dtj L` th, Avtj vP` cY`Pij vbuU thLvth th Ae`vq iqtQ tm wfvE`tZ Ljv vmtHvM`
μ bs	tkW bs	ctY'i big	ctY'i cui gV					ctY'i I Rb																											
				Mh (tKwR)	cY' e'ZiZ tgvotKi I Rb	buI (tKwR)																													
1	2	3	4	5	6	7																													
1.	SHED-12 (W/H)	FABRICS	03 ROLLS	66.00	06	60.00																													
TOTAL GROSS & NET WEIGHT:			03 ROLLS	66.00	06	60.00																													
49	OBP-4/66/15 ctb'i Ae'vbt SHED-N Ut tmt 10/15 (65) Ut tmt 01/16 (198) Ut tmt 02/16 (269) Ut tmt 03/16 (231) Ut tmt 04/16 (159) Ut tmt 05/16 (160) Ut tmt 06/16 (162) Ut tmt 07/16 (180) Ut tmt 08/16 (174) Ut tmt 09/16 (178) Ut tmt 01/17 (309) Rot.No-2015/1978 B/L No: KEECHT Q20674K02	Avi/Gj tgvZvteK ctY'i eYv t 03 ROLLS, FABRICS ctY'i cui gvb t G.WT : 64.00 KGS. KuqK cixvluq cB ctY'i big t	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cui gV</th> <th colspan="3">ctY'i I Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e'ZiZ tgvotKi I Rb</th> <th>buI (tKwR)</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>(2)</td> <td>(3)</td> <td>(4)</td> <td>(5)</td> <td>(6)</td> <td>(7)</td> </tr> <tr> <td>1.</td> <td>SHED-N</td> <td>FABRICS</td> <td>03 ROLLS</td> <td>64.00</td> <td>6.00</td> <td>58.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT :</td> <td>03 ROLLS</td> <td>64.00</td> <td>6.00</td> <td>58.00</td> </tr> </tbody> </table>	μ bs	tkW bs	ctY'i big	ctY'i cui gV	ctY'i I Rb			Mh (tKwR)	cY' e'ZiZ tgvotKi I Rb	buI (tKwR)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	1.	SHED-N	FABRICS	03 ROLLS	64.00	6.00	58.00	TOTAL GROSS & NET WEIGHT :			03 ROLLS	64.00	6.00	58.00	%Zwi t`k t MADE IN TAIWAN KuqK cixvluq cB ctY'i eYv - mnKvix Kuqkbvi (ubj vg) gtnv`q ubt`R tgvZvteK N-SHED G Dcw`Z ntq PeK cBZvba Rbve tgv Ljmk` Avj g (uU.AvB) I ivR`^KgRZP (Bbtf`Ux) Dcw`wZtZ eivY` cY`Pij vbuU Bbtf`Ux Kiv nq Bbtf`UxKvtj 03 ROLLS, FABRICS cvl qv hvq ctY'i eYv I cui gvbmn ne`hvi Z Z` Dctj vLZ QtK Ztj aiv ntj v Avtj vP` cY`Pij vtb i bgyv msiwq Kiv ntqtQ hv ubj vg kvLvi bgyv Ktq msiwq Z AvtQ Avg`vnb bWZ Avt`k Gi kZ` cBZcjb, iXu gvgj v hivPv I Ab`vb` cBhvR` kZ` cBZcjb mvtctq cY`Pij vbuU Ljv vmtHvM` Avtj vP` cY` Pij vbuU thLvth th Ae`vq iqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWv`tk civgk`f`qv hvq Dtj L` th, Avtj vP` cY`Pij vbuU thLvth th Ae`vq iqtQ tm wfvE`tZ Ljv vmtHvM`
μ bs	tkW bs	ctY'i big	ctY'i cui gV					ctY'i I Rb																											
				Mh (tKwR)	cY' e'ZiZ tgvotKi I Rb	buI (tKwR)																													
(1)	(2)	(3)	(4)	(5)	(6)	(7)																													
1.	SHED-N	FABRICS	03 ROLLS	64.00	6.00	58.00																													
TOTAL GROSS & NET WEIGHT :			03 ROLLS	64.00	6.00	58.00																													

K'it pt bs	j U bs	gvj vgtj i weiy I cwigub																																									
52	OBP-3/15/14 ctb'i Ae'vbt SHED-8 (IWH) Ut tmt 10/15 (69) Ut tmt 01/16 (200) Ut tmt 02/16 (271) Ut tmt 03/16 (233) Ut tmt 04/16 (161) Ut tmt 05/16 (162) Ut tmt 06/16 (164) Ut tmt 07/16 (182) Ut tmt 08/16 (176) Ut tmt 09/16 (180) Ut tmt 01/17 (311) Rot.No-2013/283 B/L No :APL-73-SFIL-26	<p>Avi/Gj tgvZteK ctY'i eYv t 02 ROLLS, FABRICS</p> <p>ctY'i cwigub t WT : 37.00 KGS.</p> <p>KuqK cixvq cB ctY'i bug t</p>	<table border="1"> <thead> <tr> <th>μ bs</th> <th>tkw bs</th> <th>ctY'i bug</th> <th>ctY'i cwigv</th> <th colspan="3">ctY'i IRb</th> </tr> <tr> <th colspan="4"></th> <th>Mh (tKwR)</th> <th>cY'e'ZiZ tgvotKi IRb</th> <th>bU (tKwR)</th> </tr> <tr> <th>(1)</th> <th>(2)</th> <th>(3)</th> <th>(4)</th> <th>(5)</th> <th>(6)</th> <th>(7)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-8 (IWH)</td> <td>FABRICS (PENFABRIC) 40% POLYESTER, 57% COTTON & 3% LYCRA COLOR: WHITE & BLACK</td> <td>02 ROLLS</td> <td>26.00</td> <td>2.00</td> <td>24.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT :</td> <td>02 ROLLS</td> <td>26.00</td> <td>2.00</td> <td>24.00</td> </tr> </tbody> </table>						μ bs	tkw bs	ctY'i bug	ctY'i cwigv	ctY'i IRb							Mh (tKwR)	cY'e'ZiZ tgvotKi IRb	bU (tKwR)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	1.	SHED-8 (IWH)	FABRICS (PENFABRIC) 40% POLYESTER, 57% COTTON & 3% LYCRA COLOR: WHITE & BLACK	02 ROLLS	26.00	2.00	24.00	TOTAL GROSS & NET WEIGHT :			02 ROLLS	26.00	2.00	24.00
μ bs	tkw bs	ctY'i bug	ctY'i cwigv	ctY'i IRb																																							
				Mh (tKwR)	cY'e'ZiZ tgvotKi IRb	bU (tKwR)																																					
(1)	(2)	(3)	(4)	(5)	(6)	(7)																																					
1.	SHED-8 (IWH)	FABRICS (PENFABRIC) 40% POLYESTER, 57% COTTON & 3% LYCRA COLOR: WHITE & BLACK	02 ROLLS	26.00	2.00	24.00																																					
TOTAL GROSS & NET WEIGHT :			02 ROLLS	26.00	2.00	24.00																																					
		%Zwi t`k t MADE IN MALAYSIA																																									
		<p>KuqK cixvq cB ctY'i eYv- mnKvix Kvgkvi (ubj vg) gtnv`tqi ubt`R tgvZteK SHED-08 (IWH) G Dcw`Z ntq PeK cZubwa Rbie AveyZqe fBqv I ivR`^KgRZP (Bbt`U) Dcw`wZtZ ewYZ cY`Pj vbuU Bbt`U Kiv nq Bbt`UKvtj 02 ROLLS, FABRICS cvl qv hvq Avi/Gj tgvZteK ctY'i cwigvY Mh IRb 37.00 tKwR Dtg L`vKtj I KuqK cixvqKvtj Mh IRb 26.00 tKwR Ges bu IRb 24.00 tKwR cvl qv hvq ctY'i eYv I cwigubmn we`hvi Z Z` Dctj wLZ QtK Ztg aiv ntjv Avtj vP` cY` Pj vbi bgly Dtg bceR ubj vg kvLvi bgly Kt` msiv`Z AvtQ Avg`vbx bwiZ Avt`k Gi kZ`cZcij b, ixU gvjv hvPv I Ab`vb` c`hvR` kZ` cZcij b mtct` cY`Pj vbuU Lvj vmt`vM` Avtj vP` cY` Pj vbuU thLvth Ae`vq i tqtQ tm Ae`vq cY` t`L weW Kivi Rb` weWvi tK cixgk`qv hvq Dtg L` th, Avtj vP` cY`Pj vbuU thLvth th Ae`vq i tqtQ tm wvE`Z Lvj vmt`vM` </p>																																									

K'it pt bs	j U bs	gvj vgtj i neeiY I cwi gub
53	OBP-2/59/13 ctb'i Ae'vbt SHED-06 (IWH) Ut tmt 09/15 (09) Ut tmt 10/15 (119) Ut tmt 01/16 (222) Ut tmt 02/16 (288) Ut tmt 03/16 (245) Ut tmt 04/16 (171) Ut tmt 05/16 (171) Ut tmt 06/16 (173) Ut tmt 07/16 (190) Ut tmt 08/16 (184) Ut tmt 09/16 (188) Ut tmt 01/17 (319) Rot.No----- L/No-EMU-09- CEX-01	<p>Avi/Gj tgvZvteK cY'i eYv t FABRICS</p> <p>cY'i cwi gub t 09 ROLL , GROSS WT - 121.00 KGS</p> <p>KwqK cixvqv cB cY'i bvg t</p> <p>cY'i bvg t FABRICS</p> <p>cY'i cwi gub I IRb t 09 ROLL, GROSS WT - 25.00 KGS</p> <p>cY'i %Zwi t`k t NOT FOUND</p> <p>KwqK cixvqv cB cY'i eYv- mnKvix Kwqkvi (vbj vg) gtr`qi vbt`R tgvZvteK e`ti i</p> <p>SHED-06 (IWH) G Dcw`Z ntq PeK cBZvba Rvve Avejy Kvj vg AvRv`, D`Pgvb eunt</p> <p>mnKvix I Avi.I (vbj vg) Gi Dcw`vZ`Z cY'Pvj vbuU BbtfvU`Kiv nq BbtfvU`Kv`j tgvU 09</p> <p>tij mrv`is Gi v_b KvM`Ri gZ eKig m`k` FABRICS cvl qv hvq cixvqvZ Kvco,`tjvi</p> <p>eni 40 BvA cY'Pvj vbuU`Z tgvU 9 vU tij AvtQ Avi Gj tgvZvteK cY'Pvj vbuU Mh I Rb</p> <p>121.00 tKvR tj Lv_vKtj I KwqK cixvqv cY'Pvj vbuU Mh I Rb 25.00 tKvR cvl qv hvq cb`</p> <p>Pvj vbuU bglv D`Ejv b ceR vbj vg kvLvi bglv K`v` msivv`Z AvtQ bglv t`tL cY'Pvj vbuU</p> <p>i j KvqY ceR Lvj vm t`qvi Rb` Abtjva Kiv nj Avg`vb bmvZ Avt`k, 2012-15 kZ`cBZcvj b,</p> <p>ixU gvqv v msvv`Z_` hvPvB I Ab`vb` kZ` cBZcvj b mvtc`v` Ab`Kiv AvBbMZ evav bv_vKtj</p> <p>cY'Pvj vbuU Lvj vm`thvM` Avtj vP` cY'Pvj vbuU thLv`b th Ae`vq i tq`Q tm Ae`vq cY` t`tL vW</p> <p>Kivi Rb` vWvi`K civgk`qv` thtZ cvt D`j L, cY'Pvj vbuU thLv`b th Ae`vq Ges th</p> <p>cwi gvY i tq`Q tm vfvv`Z Lvj vm`thvM` </p>

K'it ut bs	jU bs	gyj vgtj i weiy I cui gub																																				
54	OBP-3/52/16 ctb'i Ae'vbt SHED-8 L/F Ut tmt 01/17 (166) Rot.No-2015/2796 L/No- NOOSL59205059 20	<p>Avi/Gj tgvZteK cY'i eYv t CHAMELEON MIX NON(HAZ)</p> <p>cY'i cui gub t 3 PLATES, W:T:585 KGS(AS PER R/L)</p> <p>KuqK cix'vq cB cY'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">u bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">cY'i bug</th> <th rowspan="2">cY'i cui gY</th> <th colspan="3">cY'i IRb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e ZiZ tgvotKi IRb</th> <th>bu (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-8 L/F</td> <td>CHAMELEON MIX NON(HAZ) MODEL: 1-MIX-YEAR/2015 SL NO: MT22741 220VLTN,50HZ,3.OA</td> <td>3 PLATES</td> <td>585.00 KGS</td> <td></td> <td>585.00 KGS</td> </tr> <tr> <td colspan="4">Total Gross & Net Weight :</td> <td>585.00 KGS</td> <td></td> <td>585.00 KGS</td> </tr> </tbody> </table> <p>%Zwi t'k t NORWAY</p> <p>KuqK cix'vq cB cY'i eYv-mnKvix Kuqkbri (ubj vq) gtnv`q ubt`R tgvZteK SHED-8 L/F G Dcu`Z ntq PeK cZubwa I ivR`^KgRZP (Bbt'f'U) Dcu`vZtZ envZ cY'Pj vbuU INVENTORY Kiv nq cY'u IRb fvix nlqvq chvB LABOUR I LOGISTIC mvtcvB br _vKvq cY'uU tei Kti IRb Kiv mae nquv Avtj vP` cY` Avg`vbx bWZ Avt`k Gi 2015-2018 kZ`cZcjb, ixU gyjv hvPvB I Ab'vb` cHvR` kZ` cZcjb mvtc'v cY'Pj vbuU Lvj vmthvM` Avtj vP` cY` Pj vbuU thLvtb th Ae`vq i tqfQ tm Ae`vq cY` t`L weW Kivi Rb` weWviK c'vq`qv hvq D'j L` th, Avtj vP` cY'Pj vbuU thLvtb th Ae`vq i tqfQ tm wfvE'tZ Lvj vmthvM` </p>						u bs	tkW bs	cY'i bug	cY'i cui gY	cY'i IRb			Mh (tKwR)	cY' e ZiZ tgvotKi IRb	bu (tKwR)	1	2	3	4	5	6	7	1.	SHED-8 L/F	CHAMELEON MIX NON(HAZ) MODEL: 1-MIX-YEAR/2015 SL NO: MT22741 220VLTN,50HZ,3.OA	3 PLATES	585.00 KGS		585.00 KGS	Total Gross & Net Weight :				585.00 KGS		585.00 KGS
u bs	tkW bs	cY'i bug	cY'i cui gY	cY'i IRb																																		
				Mh (tKwR)	cY' e ZiZ tgvotKi IRb	bu (tKwR)																																
1	2	3	4	5	6	7																																
1.	SHED-8 L/F	CHAMELEON MIX NON(HAZ) MODEL: 1-MIX-YEAR/2015 SL NO: MT22741 220VLTN,50HZ,3.OA	3 PLATES	585.00 KGS		585.00 KGS																																
Total Gross & Net Weight :				585.00 KGS		585.00 KGS																																

K'it pt bs	j U bs	gijvgvtj i ueeiY I cwi gvb																																	
55	OBP-4/75/13 ctb'i Ae vbt SHED-N (IWH) Ut tmt 02/16 (191) Ut tmt 03/16 (191) Ut tmt 04/16 (125) Ut tmt 05/16 (127) Ut tmt 06/16 (134) Ut tmt 07/16 (154) Ut tmt 08/16 (149) Ut tmt 09/16 (153) Ut tmt 01/17 (290) Rot.No-1181/13 B/L No : APL-74-NMC-04-AMS-32	<p>Avi/Gj tgvZvteK cY'i eYv t 05 PKGS, POLYSTER CARAL FECUS</p> <p>cY'i cwi gvb t WT: 258.00</p> <p>KuqK cixvq cB cY'i big t</p>	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">ikW bs</th> <th rowspan="2">cY'i big</th> <th rowspan="2">cY'i cwi gV</th> <th colspan="3">cY'i IRb</th> </tr> <tr> <th>Mh (tKvR)</th> <th>cY' eZiZ tgvotKi IRb</th> <th>biU (tKvR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-N (IWH)</td> <td>POLYSTER FABRICS</td> <td>05 PKGS</td> <td>61.00</td> <td>1.00</td> <td>60.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT :</td> <td>05 PKGS</td> <td>61.00</td> <td>1.00</td> <td>60.00</td> </tr> </tbody> </table>	μ bs	ikW bs	cY'i big	cY'i cwi gV	cY'i IRb			Mh (tKvR)	cY' eZiZ tgvotKi IRb	biU (tKvR)	1	2	3	4	5	6	7	1.	SHED-N (IWH)	POLYSTER FABRICS	05 PKGS	61.00	1.00	60.00	TOTAL GROSS & NET WEIGHT :			05 PKGS	61.00	1.00	60.00	<p>%Zwi t`k t NOT FOUND</p> <p>KuqK cixvq cB cY'i eYv- mnKvix Kuqkvi (ubjvg) gtnv`qi ubt`R tgvZvteK SHED-N (IWH) G Dcw`Z nq PeK cBZvba Rbve tgv Avgi tnvmb (Dem) I ivR`KgrZP (BbtfvUk) Dcw`ZtZ eivZ cY'PjvbiU BbtfvUk Kiv nq BbtfvUkvtj 05 PKGS, POLYSTER FABRICS cvlqv hvq ctb'i eYv I cwi gvbmn we`hvi Z Z` Dctj vLZ Qtk Ztj aiv ntv AvtjvP` cY'Pjvbi bgv msh Kiv nqtq, hv ubjvg kvLvi bgv Ktj msiwvZ AvtQ Avg`vb bmvZ Avt`k 2012-2015 Gi kZ`cBZcvj b, ixU gvgjv hvPvB I Ab`vb` cBhvR` kZ` cBZcvj b mvtctj cY'PjvbiU Ljv mthvM` AvtjvP` cY' PjvbiU thLvth Ae`vq itqtQ tm Ae`vq cY' t`tL weW Kivi Rb` weWvi tK civgk`qv hvq DtvL` th, AvtjvP` cY'PjvbiU thLvth th Ae`vq itqtQ tm wfvEtZ Ljv mthvM` </p>
μ bs	ikW bs	cY'i big	cY'i cwi gV					cY'i IRb																											
				Mh (tKvR)	cY' eZiZ tgvotKi IRb	biU (tKvR)																													
1	2	3	4	5	6	7																													
1.	SHED-N (IWH)	POLYSTER FABRICS	05 PKGS	61.00	1.00	60.00																													
TOTAL GROSS & NET WEIGHT :			05 PKGS	61.00	1.00	60.00																													
56	OBP-5/36/16 ctb'i Ae vbt C.F.S(-IWH) Ut tmt 08/16 (234) Ut tmt 09/16 (227) Ut tmt 01/17 (346) Rot.No-2016/1788 L/No- SHCGP. 15070093	<p>Avi/Gj tgvZvteK cY'i eYv t 3 Roll Fabrics</p> <p>cY'i cwi gvb t 71 kg</p> <p>KuqK cixvq cB cY'i big t Fabrics</p> <p>ctb'i cwi gvb I IRb t 3 Roll. 45 Kg (Net Wt)(Gross Wt 48 Kg)</p> <p>%Zwi t`k t China</p>	<p>KuqK cixvq cB cY'i eYv- mnKvix Kuqkvi (ubjvg) gtnv`q I ubt`R tgvZvteK shed-C.F.S(IWH)G Dcw`Z nq PeK cBZvba I ivR`KgrEv (BbtfvUk) Dcw`ZtZ eivZ cY'PjvbiUINVENTORY Kiv nq BbtfvUkvtj 03 Roll Pollar Fleece Fabrics cvlqv hvq AvtjvP` cY'Pjvbi bgv msh Kiv nqtq, hv ubjvg kvLvi tMjv KgrZv`bKU Rgv t`qv nqtq Avg`vbx bmvZ Avt`k2015-2018 Gi kZ`cBZcvj b, ixU gvgjv hvPvB I Ab`vb` cBhvR` kZ` cBZcvj b mvtctj cY' Ljv mthvM` Zte cY' t`jv thLvth th Ae`vq itqtQ tm Ae`vq cY' t`tL weW Kivi Rb` weWvi tK civgk`qv hvq DtvL` th, AvtjvP` cY' PjvbiU thLvth th Ae`vq itqtQ tm wfvEtZ Ljv mthvM` </p>																																

K'it pt bs	jU bs	gyj vgtj i ueiY I cui gvb																															
57	OBPC-1/494/16 ctb'i Ae'vbt YARD- 5 Ut tmt 01/17 (398) Rot.No- 2015/1864 L/No- YMLU231067443	<p>Avi/Gj tgvZvteK ctY'i eYv t 853 PKGS, SYRINGE CATGET INFUSION SET URINE BAG AND IV CATHATER</p> <p>ctY'i cui gvb t Wt: 9495.00 KGS</p> <p>KtUBbvi b'f t FSCU-8063196 X 40°</p> <p>KuqK cix'vq c'v ctY'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KtUBbvi bs</th> <th rowspan="2">ctY'i bug</th> <th rowspan="2">ctY'i cui gvy</th> <th colspan="3">ctY'i I Rb</th> </tr> <tr> <th>Mh (tK'R) Avi.Gj Abjvq</th> <th>cY' e ZiZ tgvotKi I Rb</th> <th>btU (tK'R)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>FSCU-8063196 X 40°</td> <td>(1) BRAND HENSO WITH WINGS & HEPARIN CAP 24G X 3/4 °(0.7MM X 19MM) = 1000 PCS (2) URINE BAG-PUSH PULL CAPACITY 2000ML 250 PCSS 54X38X30CM</td> <td>853 PKGS</td> <td>9495.00</td> <td>-</td> <td>-</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight:</td> <td>853 PKGS</td> <td>9495.00</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <p>%Zi t'k t SINGAPUR</p> <p>KuqK cix'vq c'v ctY'i eYv- G'vmm ÷ 'vU/tWcyl Kuqk bvi (ubj vq) g'v n'q ub' R tgvZvteK 5-Yard G Dc'v Z ntq PeK c'v Zvba Rbve Rvni'aj Bmjvq I e'v i b'v c'v c'v Zvba Rbve d'v k t'v t'v (1887) Ges i'v R' ^KgRZ° (Bb'f'v) Gi Dc'v Z'Z e'v cY' P'j v'v Inventory K'v nq/ j'v R'v ÷ K m'v c'v U'v v'v K'vq I Rb v'v v'v Z K'v m'v e'v nq'v/ L'v v'v K'v t'j I Rb v'v v'v Z m'v c'v t'v L'v v'v t'v M'v Av'v v'v b'v b'v Z Av'v k Gi kZ'v c'v Z'v b, i'v U g'v v'v h'v P'v B I Ab'v v'v c'v h'v R'v kZ'v v'v c'v Z'v b m'v c'v t'v Ges KtUBbvi'v v'v Z'v i'v v'v b'v c'v v'v cvl qv t'v t'v Av'v v'v v'v i'v v'v I L'v v'v t'v M'v Av'v v'v P'v cY' P'j v'v v'v t'v L'v t'v th Ae'v v'v i'v t'v Q t'v Ae'v v'v cY' t'v t'v v'v K'v i'v Rb'v v'v v'v i'v K'v c'v i'v g'v k'v t'v q'v h'v q'v D'v t'v L'v th, Av'v v'v P'v cY' P'j v'v v'v t'v L'v t'v th Ae'v v'v i'v t'v Q t'v v'v v'v t'v Z'v L'v v'v t'v M'v KtUBbvi'v v'v i'v c'v v'v Z'v m'v v'v b'v v'v i'v -YMLN211175 L'v t'v Bb'f'v v'v t'v k'v t'v KtUBbvi'v v'v i'v b'v Z'v m'v v'v b'v f'v -SGT-1679600</p> <p>Ø'v i'v e'v U K'v nq/</p>	μ bs	KtUBbvi bs	ctY'i bug	ctY'i cui gvy	ctY'i I Rb			Mh (tK'R) Avi.Gj Abjvq	cY' e ZiZ tgvotKi I Rb	btU (tK'R)	1	2	3	4	5	6	7	1.	FSCU-8063196 X 40°	(1) BRAND HENSO WITH WINGS & HEPARIN CAP 24G X 3/4 °(0.7MM X 19MM) = 1000 PCS (2) URINE BAG-PUSH PULL CAPACITY 2000ML 250 PCSS 54X38X30CM	853 PKGS	9495.00	-	-	Total Gross & Net Weight:			853 PKGS	9495.00	-	-
μ bs	KtUBbvi bs	ctY'i bug					ctY'i cui gvy	ctY'i I Rb																									
			Mh (tK'R) Avi.Gj Abjvq	cY' e ZiZ tgvotKi I Rb	btU (tK'R)																												
1	2	3	4	5	6	7																											
1.	FSCU-8063196 X 40°	(1) BRAND HENSO WITH WINGS & HEPARIN CAP 24G X 3/4 °(0.7MM X 19MM) = 1000 PCS (2) URINE BAG-PUSH PULL CAPACITY 2000ML 250 PCSS 54X38X30CM	853 PKGS	9495.00	-	-																											
Total Gross & Net Weight:			853 PKGS	9495.00	-	-																											

K'it ut bs	j U bs	gvgvtj i ueeiY I ciigvb																																					
58	OBPC-2/816/15 ctb'i Ae vbt YARD-7 Ut tmt 02/16 (161) Rot.No-2015/1690 B/1 No.TEH1505 509	<p>Avi/Gj tgvZteK ctY'i eYBv t 36 COIL OF FLAT ROLLED PRODUCTS</p> <p>ctY'i ciigvb t G. WT: 78386.00 KGS.</p> <p>KtUBbvi baf t PCIU-2899596 X 20° PCIU-1152081 X 20° PCIU-2985591 X 20°</p> <p>KuqK ciXqv cB ctY'i bug t</p>	<table border="1"> <thead> <tr> <th rowspan="2">ut bs</th> <th rowspan="2">KtUBbvi bs</th> <th rowspan="2">ctY'i bug</th> <th rowspan="2">ctY'i ciigvY</th> <th colspan="3">ctY'i IRb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY'e ZzZ tgroK i IRb</th> <th>bu (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>1) PCIU-2899596 X 20° 2) PCIU-1152081 X 20° 3) PCIU-2985591 X 20°</td> <td>FLAT ROLLED PRODUCTS OF WITH OF 600MM OR MORE COATED WITH ZINC</td> <td>36 COIL</td> <td>78386.00</td> <td>-</td> <td>78386.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT:</td> <td>36 COIL</td> <td>78386.00</td> <td>-</td> <td>78386.00</td> </tr> </tbody> </table>						ut bs	KtUBbvi bs	ctY'i bug	ctY'i ciigvY	ctY'i IRb			Mh (tKwR)	cY'e ZzZ tgroK i IRb	bu (tKwR)	1	2	3	4	5	6	7	1.	1) PCIU-2899596 X 20° 2) PCIU-1152081 X 20° 3) PCIU-2985591 X 20°	FLAT ROLLED PRODUCTS OF WITH OF 600MM OR MORE COATED WITH ZINC	36 COIL	78386.00	-	78386.00	TOTAL GROSS & NET WEIGHT:			36 COIL	78386.00	-	78386.00
ut bs	KtUBbvi bs	ctY'i bug	ctY'i ciigvY	ctY'i IRb																																			
				Mh (tKwR)	cY'e ZzZ tgroK i IRb	bu (tKwR)																																	
1	2	3	4	5	6	7																																	
1.	1) PCIU-2899596 X 20° 2) PCIU-1152081 X 20° 3) PCIU-2985591 X 20°	FLAT ROLLED PRODUCTS OF WITH OF 600MM OR MORE COATED WITH ZINC	36 COIL	78386.00	-	78386.00																																	
TOTAL GROSS & NET WEIGHT:			36 COIL	78386.00	-	78386.00																																	
		<p>Zwi t`k t MADE IN JAPAN</p> <p>Kjvi t MINA/BLUE SKY</p> <p>KuqK ciXqv cB ctY'i eYBv- mnKivx Kuqkbvi (ubj vg) gtnv tqi ubt`R tgvZteK 7-YARD G Dcw`Z ntq PeK cZubwa Rbre tgvdr34j trvtmb, e`i ubivcEv uefvMi cZubwa Rbre tgv Buj qvm (1486) I Ges iivR`KgrZf (BbtfwU) Dcw`wZz eWZ cY'Pij vbuU KuqK ciXqv BbtfwU Kiv nq BbtfwUktj 36 COIL, FLAT ROLLED PRODUCTS cvl qv hvq chB LOGISTICS SUPPORT bv vKvq ubwZ Kiv mae nqub Zte Ljv mktj ctY'i IRb ubwZ mvtctq QvohvM ctY'i eYBv I ciigvbm ue`hvi Z Z` Dctj wLZ QtkZ Zzj aiv ntqtQ Dtj L` th, cY'wI IGM mieivn Kiv nqub Avi/Gj tgvZteK cY'Pij vbuU buU IRb 78,386.00 tKwR Avtj vP` cY'Pij vbi bglv msMh Kiv ntqtQ, hv ubj vg kvLvi bglv Ktq msiwqZ AvtQ Avg`vbx bmxZ Avt`k 2012-2015 Gi kZ`cZcvj b, ixU gvgj v hvPvB I Ab`vb` cOhvR` kZw` cZcvj b mvtctq Ljv mthvM Avtj vP` cY' Pij vbuU thLvtb th Ae`vq iqtQ tm Ae`vq cY' t`tL weW Kivi Rb` weWvkt` qv hvq Avtj vP` cY' Pij vbuU thLvtb th Ae`vq iqtQ tm wvEz Ljv mthvM BbtfwU`tkI KtUBbvi ,tjv mxj baf h_vptg-JP-257545, JP-257544 & JP-246535 vvi eU Kiv nq </p>																																					

K'it pt bs	jU bs	gvj igv'j i weeY I cwi gub																																				
59	OBPC-2/817/15 c'ib'i Ae'ibt YARD-7 4Ut tmt 02/16 (162) Rot.No-2015/1690 B/L No.TEH150 4698	<p>Avi/Gj tgvZiteK c'Y'i eY'v t 46 COIL FLAT ROLLED PRODUCTS</p> <p>c'Y'i cwi gub t G.WT : 105346.00 KGS.</p> <p>K'UBbvi b'af t (1) PCIU-1408050 X 20° (2) PCIU-1601198 X 20° (3) SEGU-1695576 X 20° (4) CAIU-3652200 X 20°</p> <p>KwqK cix'lvq c'ib c'Y'i bug t</p>	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">K'UBbvi bs</th> <th rowspan="2">c'Yi bug</th> <th rowspan="2">c'Yi cwi g'Y</th> <th colspan="3">c'Y'i I Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>c'Y' e Z'Z t'grotKi I Rb</th> <th>biU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>(1) PCIU-1408050 X 20° (2) PCIU-1601198 X 20° (3) SEGU-1695576 X 20° (4) CAIU-3652200 X 20°</td> <td>FLAT ROLLED PRODUCTS OF WITH OF 600MM OR MORE COATED WITH ZINC</td> <td>46 COIL</td> <td>105346.00</td> <td>-</td> <td>105346.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT:</td> <td>46 COIL</td> <td>105346.00</td> <td>-</td> <td>105346.00</td> </tr> </tbody> </table>					μ bs	K'UBbvi bs	c'Yi bug	c'Yi cwi g'Y	c'Y'i I Rb			Mh (tKwR)	c'Y' e Z'Z t'grotKi I Rb	biU (tKwR)	1	2	3	4	5	6	7	1.	(1) PCIU-1408050 X 20° (2) PCIU-1601198 X 20° (3) SEGU-1695576 X 20° (4) CAIU-3652200 X 20°	FLAT ROLLED PRODUCTS OF WITH OF 600MM OR MORE COATED WITH ZINC	46 COIL	105346.00	-	105346.00	TOTAL GROSS & NET WEIGHT:			46 COIL	105346.00	-	105346.00
μ bs	K'UBbvi bs	c'Yi bug	c'Yi cwi g'Y	c'Y'i I Rb																																		
				Mh (tKwR)	c'Y' e Z'Z t'grotKi I Rb	biU (tKwR)																																
1	2	3	4	5	6	7																																
1.	(1) PCIU-1408050 X 20° (2) PCIU-1601198 X 20° (3) SEGU-1695576 X 20° (4) CAIU-3652200 X 20°	FLAT ROLLED PRODUCTS OF WITH OF 600MM OR MORE COATED WITH ZINC	46 COIL	105346.00	-	105346.00																																
TOTAL GROSS & NET WEIGHT:			46 COIL	105346.00	-	105346.00																																
		<p>%Zwi t`k t MADE IN JAPAN</p> <p>KwqK cix'lvq c'ib c'Y'i eY'v- mnKvix Kwgkbvi (ubj vg) g'ni`'tqi ub'`R tgvZiteK 7-YARD G Dcw`Z n'tq PeK c'ibZibwa Rbve t'gvdv'4j t'ni'tmb, e`i ubivc'Ev wefv'tMi c'ibZibwa Rbve t'gvt B'ij qvm (1486) I Ges ivR`^KgR'Z'f (Bb't'f'wU) Dcw`wZ'tZ ew'Z c'Y'P'ij vbiU KwqK cix'lv Bb't'f'wU' Kiv nq Bb't'f'wU'K'vtj 46 COIL, FLAT ROLLED PRODUCTS c'vl qv hvq ch'f' LOGISTICS SUPPORT bv`_vKvq I Rb ubw'Z Kiv m'ae nqub Z'te Lvj vmK'vtj c'Y'i I Rb ubw'Z m'vtc't'f' Qvo't'hvM' Avi/Gj tgvZiteK c'Y'P'ij vbiU biU I Rb 1,05,346.00 tKwR c'Y'i eY'v I cwi g'vbm'n we`'hvi Z Z` Dctj - vmlZ Q'tK'tZ Z'tj aiv n'tq'tQ D'tj L` c'Y'wU IGM mieivn Kiv nqub Av'tj vP` c'Y'P'ij v'tbi b'g'bv m'sM'h Kiv n'tq'tQ, hv ubj vg kvLvi b'g'bv K't'f' m'si'w'f'Z Av'tQ Avg`vbx b'w'Z Av't`k 2012-2015 Gi kZ`c'ibZ'c'ij b, ixU gv'j v hv'PvB I Ab`vb` c'f'vR` kZ'w` c'ibZ'c'ij b m'vtc't'f' Lvj vm't'hvM' Av'tj vP` c'Y' P'ij vbiU thL'v'tb th Ae`v'q i'tq'tQ tm Ae`v'q c'Y' t`tL we'w Kivi Rb` we'wvi'tK c'ivgk`'t`qv hvq Av'tj vP` c'Y' P'ij vbiU thL'v'tb th Ae`v'q i'tq'tQ tm w'f'v'EtZ Lvj vm't'hvM' Bb't'f'wU' t'k'tI K'UBbvi`_t'jv m'j b'af h`_v'p't'g-JP-246538, JP-257543, JP-257547 & JP-257546 0'viv eU Kiv nq </p>																																				

K'it ut bs	jU bs	gyj vgtj i neiY I cui gvb																																				
60	OBP-3/62/16 ctb'i Ae'vbt SHED-8 IWH Ut tmt 01/17 (83) Ut tmt 02/17 (07) Rot.No-2016/674. L/No-MAX/NSA 4293/1516A	<u>Avi/Gj tgvZteK ctY'i eYv</u> t GARMENTS ACCESSORIES ctY'i cui gvb t 16 CTNS, W:T:233.50 KGS <u>KuqK cixvq cB ctY'i big</u> t	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">ikW bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cui gvy</th> <th colspan="3">ctY'i IRb</th> </tr> <tr> <th>Mh (iKiR)</th> <th>cY' e ZiZ tgvotKi IRb</th> <th>buU (iKiR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-8 IWH</td> <td>GARMENTS ACCESSORIES</td> <td>16 CTNS</td> <td>230.400KGS</td> <td>17.600 KGS</td> <td>212.800KGS</td> </tr> <tr> <td colspan="4">Total Gross & Net Weight :</td> <td>230.400</td> <td>17.600</td> <td>212.800</td> </tr> </tbody> </table> <p> %Zwi t`k t INDIA <u>KuqK cixvq cB ctY'i eYv</u>-mnKvi x Kugkbvi (ubj vg) gtnv`q ubt`R tgvZteK SHED-8 IWH G Dcw`Z ntq PeK cBZubwa I ivR`^KgRZP (Bbtf>Uk) Dcw`uZtZ ewYZ cY`Pvj vbuU INVENTORY Kiv nq Avtj vP` cY`uU bi bgy ubj vg kvLvq msiwvZ AvtQ Avtj vP` cY` Avg`vbx bmvZ Avt`k Gi 2015-2018 kZ`cBZcuj b, i xU gvgj v hvPvB I Ab`vb` cBhvR` kZ` cBZcuj b mvtctv cY`Pvj vbuU Lij vmtvM` Avtj vP` cY` Pvj vbuU thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`fL weW Kivi Rb` weWvi tK civgk`qv hvq Dtj L` th, Avtj vP` cY`Pvj vbuU thLvth th Ae`vq i tqtQ tm wfvEtZ Lij vmtvM` </p>					μ bs	ikW bs	ctY'i big	ctY'i cui gvy	ctY'i IRb			Mh (iKiR)	cY' e ZiZ tgvotKi IRb	buU (iKiR)	1	2	3	4	5	6	7	1.	SHED-8 IWH	GARMENTS ACCESSORIES	16 CTNS	230.400KGS	17.600 KGS	212.800KGS	Total Gross & Net Weight :				230.400	17.600	212.800
μ bs	ikW bs	ctY'i big	ctY'i cui gvy	ctY'i IRb																																		
				Mh (iKiR)	cY' e ZiZ tgvotKi IRb	buU (iKiR)																																
1	2	3	4	5	6	7																																
1.	SHED-8 IWH	GARMENTS ACCESSORIES	16 CTNS	230.400KGS	17.600 KGS	212.800KGS																																
Total Gross & Net Weight :				230.400	17.600	212.800																																

K'it pt bs	j U bs	gyj vgtj i weeiY I cni gub						
61	OBP-5/40/16 ctb'i Ae'vbt Shed-CFS (IWH) Ut tmt 09/16 (43) Ut tmt 01/17 (205) Ut tmt 02/17 (28) Rot.No- 2015/1501 L/No- ANR/CGP05806	Avi/Gj tgvZiteK ctY'i eYbV t 01 PLTS, FOR TIVZER ctY'i cni gub t Wt: 210.00 KGS.	KuqK cix'iq cB ctY'i big t					
		μ bs	tkW bs	ctY'i big I eYbV	ctY'i cni gY	ctY'i I Rb		
						Mh tkR Avi.Gj Ablyq	cY e'ZiZ tgotKi I Rb	biU (tkR)
		1	2	3	4	5	6	7
		1.	Shed- CFS (IWH)	WUXAL ZINC cZ KiUbi 4 mcm tevZj (29 KiU)	01 PLTS	165.88	-	165.00
		Total Gross & Net Weight :			01 PLTS	165.88	-	165.00
		%Zvi t`k			t GERMANY			
		KuqK cix'iq cB ctY'i eYbV - mnKvix Kuqkbvi (ubj vg) gtnv`tqi ubt`R tgvZiteK Shed- CFS (IWH) G Dcw`Z ntq PeK cZiubwa I ivR`^KgRZP (BbtfU) Dcw`wZtZ ewYZ cY`Pvj vbiU INVENTORY Kiv nq BbtfU Kvtj 01 PLTS, WUXAL ZINC cvl qv hvq (Avi.Gj tgvZiteK) Avtj vP` cY`Pvj vbi bglv mshMh Kiv ntqtQ, hv ubj vg kvLvi tMvj v KgRZP ubKU Rgv t`qv ntqtQ Avg`mb bwiZ Avt`k 2015-2018 Gi kZ`cZcjb, ixU gvj v hvPvB I Ab`vb` c`hvr` kZ` cZcjb mvtc`q cY`Pvj vbiU Lvj vmthvM` Avtj vP` cY` Pvj vbiU thLvtb th Ae`vq itqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWv`K civgk`f`qv hvq DtjL` th, Avtj vP` cY`Pvj vbiU thLvtb th Ae`vq itqtQ tm wfiE`Z Lvj vmthvM` cZte`tbi mvt_ Qwe mshy`						

K'it pt bs	jU bs	gyj vgtj i veiy l cwigub																																						
62	OBPC-1/482/16 ctb'i Ae'vbt YARD- MPB tUt tmt 09/16 (65) tUt tmt 01/17 (218) tUt tmt 02/17 (35) Rot.No- 2016/1691 L/No- BLS000000284A	Avi/Gj tgvZiteK ctY'i eYv ctY'i cwigub KtUBbri baf KuqK cixfjuq cB ctY'i bug	t 264 PKGS, MANHFO POWER PLANT SA, STRUCTRE SUPPARTING MATERIAL INTAKE FILLS, MITAKE DUCT EXHUAIT DUCT EHIMANY, RUDIOTOR t Wt: 20370.00 KGS. t TGHU-9731390 X 40°	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KtUBbri bs</th> <th rowspan="2">ctY'i bug</th> <th rowspan="2">ctY'i cwigY</th> <th colspan="3">ctY'i l Rb</th> </tr> <tr> <th>Mh (tKwR) Avi. Gj Abjyqt</th> <th>cY e Ziz tgroitKi l Rb</th> <th>biU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>TGHU-9731390 X 40°</td> <td>MANHFO POWER PLANT SA, STRUCTRE SUPPARTING MATERIAL INTAKE FILLS, MITAKE DUCT EXHUAIT DUCT EHIMANY, RUDIOTOR</td> <td>264 PKGS</td> <td>20370.00</td> <td>-</td> <td>-</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight:</td> <td>264 PKGS</td> <td>20370.00</td> <td>-</td> <td>-</td> </tr> </tbody> </table>						μ bs	KtUBbri bs	ctY'i bug	ctY'i cwigY	ctY'i l Rb			Mh (tKwR) Avi. Gj Abjyqt	cY e Ziz tgroitKi l Rb	biU (tKwR)	1	2	3	4	5	6	7	1.	TGHU-9731390 X 40°	MANHFO POWER PLANT SA, STRUCTRE SUPPARTING MATERIAL INTAKE FILLS, MITAKE DUCT EXHUAIT DUCT EHIMANY, RUDIOTOR	264 PKGS	20370.00	-	-	Total Gross & Net Weight:			264 PKGS	20370.00	-	-
μ bs	KtUBbri bs	ctY'i bug	ctY'i cwigY	ctY'i l Rb																																				
				Mh (tKwR) Avi. Gj Abjyqt	cY e Ziz tgroitKi l Rb	biU (tKwR)																																		
1	2	3	4	5	6	7																																		
1.	TGHU-9731390 X 40°	MANHFO POWER PLANT SA, STRUCTRE SUPPARTING MATERIAL INTAKE FILLS, MITAKE DUCT EXHUAIT DUCT EHIMANY, RUDIOTOR	264 PKGS	20370.00	-	-																																		
Total Gross & Net Weight:			264 PKGS	20370.00	-	-																																		
<p>KuqK cixfjuq cB ctY'i eYv- mnKvi x Kuqkbri (ubj vg) gtrv`q ubt`R tgvZiteK MPB-Yard G Dcw`Z ntq PeK cBZubwa Rbve Avaj`y ie Liv l e`i mbivcEiv cBZubwa Rbve bwmni Dwi`b ivbv (1937) l ivR`KgRZP (BbtfUit) Dcw`wZtZ ewYZ cY Pjv vbiU Inventory Kiv nq e`i jwRv`· mvtcU bv vKvq cY Pjv vbiU i 100% l Rb ubwDZ Kiv mae nqub Lvj vmKvtj l Rb ubwDZ mvtcU Lvj vmthM Avtj vP` cY` Pjv vbi bglv mslMh Kiv ntqtQ, hv ubj vg kvLvi tMjv KgRZP ubKU Rgv t`qv ntqtQ Avg`vbx bwiZ Avt`k Gi kZ`cBZcuj b, ixU gvgj v hvPv l Ab`vb` cBhvR` kZ` cBZcuj b mvtcU Ges KtUBbri wfZi wfbaeY` cil qv tMtj Avj v`vfi`e i`evqb l Lvj vmthM Avtj vP` cY` Pjv vbiU thLvth th Ae`vq itqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWitK civgk`qv hvq Dtg L` th, Avtj vP` cY` Pjv vbiU thLvth th Ae`vq itqtQ tm wfvEtZ Lvj vmthM KtUBbriUi cjuZb mxj bvfvi -133378, 75944 Lxj BbtfwU` tktl KtUBbriUi bZb mxj baf -JP-466391 Oviv eU Kiv nq cBZte`tbi mvt` Qwe mshy` Kiv ntjv </p>																																								

K'it pt bs	jU bs	gyj vgtj i neeiY l cwigub	
63	OBPC-2/468/12 ctb'i Ae'vbt YARD- 2 ተሀተ 06/16 (19) ተሀተ 07/16 (60) ተሀተ 08/16 (82) ተሀተ 09/16 (91) ተሀተ 01/17 (239) ተሀተ 02/17 (50) Rot.No- 714/12 L/No- PIL-10	<p>Avi/Gj tgvZiteK cTY'i eYBv cTY'i cwigub KፉUBbvi bፉፉ</p> <p>KwqK cixገlq cፆ cTY'i big ctb'i cwigub l IRb ፈገገ ተፋ</p> <p>KwqK cixገlq cፆ cTY'i eYBv-mnKvix Kwgkbvi (ubj vg) gፉnv`tqi ubt`R tgvZiteK PeK cፆZubwa Rbie gubi "j Bmj vg (D.e.m) Ges e`i ubivcEv nefvፉMi cፆZubwa Rbie minve Dwi`b (Gm AvB) Gi Dcw`wZፉZ ewYፉ cY` PjvbuUj Zvjv Lፉj BbፉፉU`Kiv nq KwqK cixገlqvKvtj nefvbaaitYi USED HOME FURNITURE cvl qv hvq tj fvi KUፉፉi Gi AmnፉhwmZv, chፉፉ tj evi l nፉB`-vi mieivm bv Kivi Kvitb cY` ,tjv tei Kፉi IRb ubYፉ Kiv mፉe nqub Ziv Lvj vmKvtj IRb ubwፆZ mፉctፉገ Lvj vmፉhM` Lvj vmKvtj Avg`vub bፉፉZi kZ`cፆZcvj b, gyjv mspvፉZ` hፉPvB l Ab`vb` kZ` cፆZcvj b mፉctፉገ cY` Lvj vmፉhM` Avtj vP` cY` thLvtb th Ae`vq itqtQ tm Ae`vq cY` ተፉL ሠፍ Kivi Rb` ሠፍፉፉK cፉvgkፉ` qv hvq KwqK cixገlqv tkፉl mxj bs JP-360927 ፀviv KፉUBbviU eU Kiv nq </p>	<p>t STC : 138 CTNS OF USED HOME FURNITURE t 3110.00 KGS (G.W.) t TGHU-2691980 X 20ፉ</p> <p>t USED HOME FURNITURE t 138 CTNS = 3110.00 KGS (G.W.) (AS PER R/L) t NOT FOUND</p>
64	OBP-5/35/16 ctb'i Ae'vbt C.F.S(-I W H) ተሀተ 08/16 (233) ተሀተ 09/16 (226) ተሀተ 01/17 (345) ተሀተ 02/17 (144) Rot.No- 2016/1788 L/No- CD-150. 700088	<p>Avi/Gj tgvZiteK cTY'i eYBv cTY'i cwigub KwqK cixገlq cፆ cTY'i big ctb'i cwigub l IRb</p> <p>KwqK cixገlq cፆ cTY'i eYBv- mnKvix Kwgkbvi (ubj vg) gፉnv`q l ubt`R tgvZiteK shed-C.F.S(IWH)G Dcw`wZ nፉq PeK cፆZubwa l ivR`^ KgR`Ev (BbፉፉUፉ) Dcw`wZፉZ ewYፉ cY`PjvbuUINVENTORY Kiv nq BbፉፉUKvtj 01 Roll cotton FABries cvl qv hvq Avtj vP` cY`Pjvፉፉbi bgፉፉ mፉMፉ Kiv nፉqtQ, hv ubj vg kvLvi tMvj v KgR`Zv`ubKU Rgv ተፉ qv nፉqtQ Avg`vbx bፉፉZ Avፉ`k2015-2018 Gi kZ`cፆZcvj b, ixU gyjv hፉPvB l Ab`vb` cፆhvR` kZ` cፆZcvj b mፉctፉገ cY` Lvj vmፉhM` Zፉ cY` ,tjv thLvtb th Ae`vq itqtQ tm Ae`vq cY` ተፉL ሠፍ Kivi Rb` ሠፍፉፉK cፉvgkፉ` ተፉ hvq DፉjL` th, Avtj vP` cY` PjvbuU thLvtb th Ae`vq itqtQ tm ሠፉፉፉZ Lvj vmፉhM`</p>	<p>t 1 Roll Fabrics t 45 kg t Fabrics t 1 Roll. 11 Kg (Net Wt)(Gross Wt 12 Kg)</p>

K'it pt bs	jU bs	gvj vgtj i neiy l cwigub																																						
65	OBP-4/12/16 c'ib'i Ae'ibt YARD- SHED-N (W/H) Ut tmt 06/16 (33) Ut tmt 07/16 (68) Ut tmt 08/16 (86) Ut tmt 09/16 (95) Ut tmt 01/17 (242) Ut tmt 02/17 (53) Rot.No- 2015/2728 L/No- CHT22595448	<p>Avi/Gj tgvZiteK c'Y'i eYb' t 04 PKGS, REFECTORY OF DECAF LABLE & TUNDIES FOR STEEL MILLS PLANT</p> <p>c'Y'i cwigub t Wt: 3358.00 Kgs.</p> <p>KwqK cix'lvq c'ib c'Y'i bvg t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">ikw bs</th> <th rowspan="2">c'Y'i bvg</th> <th rowspan="2">c'Y'i cwigvY</th> <th colspan="3">c'Y'i l Rb</th> </tr> <tr> <th>Mh (iKwR)</th> <th>igro'Ki l Rb</th> <th>bxU (iKwR)</th> </tr> <tr> <th>(1)</th> <th>(2)</th> <th>(3)</th> <th>(4)</th> <th>(5)</th> <th>(6)</th> <th>(7)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-N (W/H)</td> <td>(1) STEEL BEARING C/O: CHINA</td> <td>03 PCS</td> <td>19.00</td> <td>2.00</td> <td>17.00</td> </tr> <tr> <td></td> <td></td> <td>(2) DELTEK HX10 (=ij vgtj th Gi c'Uth) C/O: EUROPE</td> <td>03 CASE</td> <td>3339.00</td> <td>606.00</td> <td>2733.00</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight</td> <td>03 PCS & 03 CASE</td> <td>3358.00</td> <td>608.00</td> <td>2750.00</td> </tr> </tbody> </table> <p>KwqK cix'lvq c'ib c'Y'i eYb't- mnKvix Kwgkbvi (wbjvg) g'nr' tqi wbt`R tgvZiteK SHED-N (L/F) G Dcw`Z n'q PeK c'ib'wba Gi Dcw`wZ'Z ewY' c'Y'Pij vbuU Bb'f'wU`Kiv nq Bb'f'wU'Kv'j 03 PCS (1) STEEL BEARING & 03 CASE (2) DELTEK HX10 cvl qv hvq Avg`vbx bxwZ Avt`k 2015-2018 Gi kZ`c'ib'c'v'j b, i'xU gv'jv hv'vB l Ab'vb` c'ohvR` kZ` c'ib'c'v'j b m'v'c'v'j L'v'j v'm'v'v'v' Avt'j v'P` c'Y` P'ij v'buU thL'v'tb th Ae`v'q i'v'q'Q tm Ae`v'q c'Y` t`l w'w Kivi Rb` w'wv'i'tK c'iv'gk`f` qv hvq Avt'j v'P` c'Y` P'ij v'buU thL'v'tb th Ae`v'q i'v'q'Q tm w'f'w'v'v'Z L'v'j v'm'v'v'v' </p>	μ bs	ikw bs	c'Y'i bvg	c'Y'i cwigvY	c'Y'i l Rb			Mh (iKwR)	igro'Ki l Rb	bxU (iKwR)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	1.	SHED-N (W/H)	(1) STEEL BEARING C/O: CHINA	03 PCS	19.00	2.00	17.00			(2) DELTEK HX10 (=ij vgtj th Gi c'Uth) C/O: EUROPE	03 CASE	3339.00	606.00	2733.00	Total Gross & Net Weight			03 PCS & 03 CASE	3358.00	608.00	2750.00
μ bs	ikw bs	c'Y'i bvg					c'Y'i cwigvY	c'Y'i l Rb																																
			Mh (iKwR)	igro'Ki l Rb	bxU (iKwR)																																			
(1)	(2)	(3)	(4)	(5)	(6)	(7)																																		
1.	SHED-N (W/H)	(1) STEEL BEARING C/O: CHINA	03 PCS	19.00	2.00	17.00																																		
		(2) DELTEK HX10 (=ij vgtj th Gi c'Uth) C/O: EUROPE	03 CASE	3339.00	606.00	2733.00																																		
Total Gross & Net Weight			03 PCS & 03 CASE	3358.00	608.00	2750.00																																		

K`it µt bs	jU bs	gvj vgtj i veeiY I cwi gub																																
66	OBPC-1/124/11 cfb`i Ae`ibt YARD-CCT †Ut tmt 03/16 (34) †Ut tmt 04/16 (07) †Ut tmt 05/16 (38) †Ut tmt 06/16 (69) †Ut tmt 07/16 (95) †Ut tmt 08/16 (101) †Ut tmt 09/16 (109) †Ut tmt 01/17 (252) †Ut tmt 02/17 (63) Rot.No-2010/2251 L/No-RSL-13, BKO-03.	<p><u>Avi/Gj tgvZvteK c†Y`i eY@v</u> t STC-560 PKGS USED BEAMS AND PARTS</p> <p>c†Y`i cwi gub t G.WT : 16000.00 KGS.</p> <p>K†UBbvi b=† t TGHU-8363083 X 40°</p> <p><u>KwqK cix¶¶iq c@B c†Y`i bvg</u> t</p>	<table border="1"> <thead> <tr> <th rowspan="2">µ bs</th> <th rowspan="2">K†UBbvi bs</th> <th rowspan="2">c†Y`i bvg</th> <th rowspan="2">c†Y`i cwi gvY</th> <th colspan="2">c†Y`i IRb</th> </tr> <tr> <th>¶¶h</th> <th>b¶¶</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> </tr> <tr> <td>1.</td> <td>TGHU-8363083X40°</td> <td>BEAMS AND PARTS (Avi.Gj Ab¶¶iq)</td> <td>560 PKGS</td> <td>16000</td> <td>16000</td> </tr> <tr> <td colspan="3">WEIGHT: TOTAL GROSS & NET</td> <td>560 PKGS</td> <td>16000</td> <td>16000</td> </tr> </tbody> </table>						µ bs	K†UBbvi bs	c†Y`i bvg	c†Y`i cwi gvY	c†Y`i IRb		¶¶h	b¶¶	1	2	3	4	5	6	1.	TGHU-8363083X40°	BEAMS AND PARTS (Avi.Gj Ab¶¶iq)	560 PKGS	16000	16000	WEIGHT: TOTAL GROSS & NET			560 PKGS	16000	16000
µ bs	K†UBbvi bs	c†Y`i bvg	c†Y`i cwi gvY	c†Y`i IRb																														
				¶¶h	b¶¶																													
1	2	3	4	5	6																													
1.	TGHU-8363083X40°	BEAMS AND PARTS (Avi.Gj Ab¶¶iq)	560 PKGS	16000	16000																													
WEIGHT: TOTAL GROSS & NET			560 PKGS	16000	16000																													
		%Zwi f`k t NOT FOUND																																
		<p><u>KwqK cix¶¶iq c@B c†Y`i eY@v</u>- mnKvix Kwqkbvi (¶¶j vg) I ivR`^KgRZ¶¶ ¶¶†`R tgvZvteK YARD-CCT G Dcw`Z ntq PeK c@Zubwa Rbve †Kke †P¶ajx (Dem) Ges ¶bivcE¶ c@Zubwa Rbve m¶Lvl qvZ †n¶¶mb (1827) Gi Dcw`vZ†Z cY` Bb†f¶¶¶ Kiv nq¶ KwqK cix¶¶iq c@B BEAMS AND PARTS cvl qv hvq hv Avi.Gj tgvZvteK mvgÄm`cY¶ D†j L` th, 40 ¶dU `x¶K†UBbvi†i c†Y`i cwi gub A†bK te¶¶ I IR†b fvix n¶ qvq Ges c@qvRbvq j ¶R¶÷K m†c@¶ bv `¶Kvq Zv¶¶¶¶¶Kfvte cY`mgn¶ IRb Kiv m=¶ nq¶¶¶ Lvj v¶Kv†j ¶¶b¶¶c cY` cvl qv t¶¶j Avbq¶¶ZKv†i `ievqb ce¶ Ges IRb ¶b¶@Z n¶ qv m†c†¶¶ Lvj v¶¶h¶¶¶ c†Y`i eY@v I cwi gvbm¶ ¶e`¶vi Z Z_` Dc†j ¶¶LZ O†K†Z Z†j aiv n†q†Q¶ Avg`vbx b¶¶Z Av†`†ki kZ, i¶U gvqj v hv¶vB I Ab`vb` c@hvR` kZ¶¶ c@Zcuj b m†c†¶¶ Ges cY`¶¶ thLv†b th Ae`vq i†q†Q tm ¶¶¶¶¶Z Lvj v¶¶h¶¶¶¶ c¶¶Zb m¶¶ bv¶¶i bs- JP-093102 L†j Bb†f¶¶U°†k†¶ K†UBbvi¶¶ m¶¶ b=† JP-270924 ¶vivi eÜ Kiv nq¶ Av†j vP` cY` ,†j v thLv†b th Ae`vq i†q†Q tm Ae`vq cY` f`¶L ¶e¶¶ Kivi Rb` ¶e¶¶vi†K ci¶¶k¶¶ qv hvq¶</p>																																

K`it µt bs	jU bs	gvj vgtj i veeiY I cwi gub																										
67	OBP-3/92/15 c†b`i Ae`vbt SHED-13(IWH) †Ut tmt 09/15 (88) †Ut tmt 10/15 (147) †Ut tmt 01/16 (246) †Ut tmt 02/16 (310) †Ut tmt 03/16 (263) †Ut tmt 04/16 (189) †Ut tmt 05/16 (188) †Ut tmt 06/16 (187) †Ut tmt 07/16 (204) †Ut tmt 08/16 (198) †Ut tmt 09/16 (202) †Ut tmt 01/17 (333) †Ut tmt 02/17 (132) Rot.No-2015/800 BL/No-5780343 45B	<p>Avi/Gj tgvZvteK c†Y`i eYØv t 02 CTNS</p> <p>c†Y`i cwi gub t G.WT - 70.00 KGS</p> <p>KuqK cix†lq cØB c†Y`i big t</p>	<table border="1"> <thead> <tr> <th rowspan="2">µt bs</th> <th rowspan="2">†kW bs</th> <th rowspan="2">c†Y`i big</th> <th rowspan="2">c†Y`i cwi gvY</th> <th colspan="2">c†Y`i IRb</th> </tr> <tr> <th>Mh (†KwR)</th> <th>bnJ (†KwR)</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>13 (IWH)</td> <td>FABRICS WIDTH 72"</td> <td>01 ROLL</td> <td>20.00</td> <td>20.00</td> </tr> <tr> <td colspan="3">TOTAL GROSS & NET WEIGHT :</td> <td>01 ROLL</td> <td>20.00</td> <td>20.00</td> </tr> </tbody> </table>					µt bs	†kW bs	c†Y`i big	c†Y`i cwi gvY	c†Y`i IRb		Mh (†KwR)	bnJ (†KwR)	01	13 (IWH)	FABRICS WIDTH 72"	01 ROLL	20.00	20.00	TOTAL GROSS & NET WEIGHT :			01 ROLL	20.00	20.00	<p>%Zwi t`k t MADE IN CHINA</p> <p>Kvj vi t R/BBLUE</p> <p>KuqK cix†lq cØB c†Y`i eYØv- mnKvix Kuqkbvi (ubj vg) gtnv`tqi ub†`R tgvZvteK ex`ti i</p> <p>SHED-13 (IWH) G Dciv`Z n†q PeK cØZvbw Rbve Ave`j Mub I ivR`KgrZP(Bb†fU†)</p> <p>Dciv`wZ†Z cY`Pvj vbiU Bb†fU† Kiv nq Bb†fU†K†j 01 ROLL, POLAR FLECE</p> <p>WIDTH 72" FABRICS, cvl qv hvq, hv Dc†j mLZ Q†K Dc`vcb Kiv n†j v Av†j vP` cb`</p> <p>Pvj v†bi bg†v mslMh Kiv n†q†Q, hv ubj vg kvLvi bg†v K†¶ msi¶¶Z Av†Q Avg`mb bnwZ</p> <p>Av†`k, 2012-15 kZ©cØZc†j b, ixU gv†j v mspvšZ` hvPvB I Ab`vb` kZ¶ cØZc†j b</p> <p>m†c†¶ Ab`†Kvb AvBbMZ evav bv _vK†j cY`Pvj vbiU Lj vm†hM` Av†j vP` cY`Pvj vbiU thLv†b</p> <p>†h Ae`vq i†q†Q tm Ae`vq cY` t`†L veW Kivi Rb` veWvi†K c†vgk¶ qv ††Z cv†i D†j L`</p> <p>cY`Pvj vbiU thLv†b †h Ae`vq Ges †h cwi gvY i†q†Q tm w†v†Z Lj vm†hM` </p>
µt bs	†kW bs	c†Y`i big	c†Y`i cwi gvY	c†Y`i IRb																								
				Mh (†KwR)	bnJ (†KwR)																							
01	13 (IWH)	FABRICS WIDTH 72"	01 ROLL	20.00	20.00																							
TOTAL GROSS & NET WEIGHT :			01 ROLL	20.00	20.00																							

K'it pt bs	j U bs	gyj vgtj i veiy I cwigub																																				
68	OBPC-1/357/16 ctbi Ae'ibt YARD- NCY Ut tmt 08/16 (224) Ut tmt 09/16 (223) Ut tmt 01/17 (342) Ut tmt 02/17 (141) Rot.No- 889/16 L/No- MOLU1390285954 5	<p>Avi/Gj tgvZiteK ctY'i eYbv</p> <p>ctY'i cwigub</p> <p>KfUBbvi baf</p> <p>KuqK cixlvq cB ctY'i big t</p>	<p>t 13 PKGS TEXTILE MACHINERY 2ND HAND BEAR DYEING MACHINE WITH ACCESSORIES</p> <p>t G. Wt: 7373.55 KGS</p> <p>t MOTU-6730762 X 40°</p>																																			
		<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KfUBbvi bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cwigub</th> <th colspan="3">ctY'i IRb</th> </tr> <tr> <th>Mh (tkR)</th> <th>cY'e'ZxZ tgvofKi IRb</th> <th>bu (tkR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>MOTU-6730762 X 40°</td> <td>TEXTILE MACHINERY WITH ACCESSORIES (OLD & USED)</td> <td>13 PKGS</td> <td>7373.55</td> <td>-</td> <td>-</td> </tr> <tr> <td colspan="3" style="text-align: center;">Total Gross & Net Weight:</td> <td>13 PKGS</td> <td>7373.55</td> <td>-</td> <td>-</td> </tr> </tbody> </table>						μ bs	KfUBbvi bs	ctY'i big	ctY'i cwigub	ctY'i IRb			Mh (tkR)	cY'e'ZxZ tgvofKi IRb	bu (tkR)	1	2	3	4	5	6	7	1.	MOTU-6730762 X 40°	TEXTILE MACHINERY WITH ACCESSORIES (OLD & USED)	13 PKGS	7373.55	-	-	Total Gross & Net Weight:			13 PKGS	7373.55	-	-
μ bs	KfUBbvi bs	ctY'i big	ctY'i cwigub	ctY'i IRb																																		
				Mh (tkR)	cY'e'ZxZ tgvofKi IRb	bu (tkR)																																
1	2	3	4	5	6	7																																
1.	MOTU-6730762 X 40°	TEXTILE MACHINERY WITH ACCESSORIES (OLD & USED)	13 PKGS	7373.55	-	-																																
Total Gross & Net Weight:			13 PKGS	7373.55	-	-																																
		<p>%Zwi t`k t INDIA</p> <p>KuqK cixlvq cB ctY'i eYbv- mnKvix Kuqkvi (ubj vg) gtnv`q ubt`R tgvZiteK NCY - Yard G Dcw`Z ntq PeK cZibv Rbve GmKv`i dvi`K I e`i ubivcEv cZibv Rbve wRqvDi ingub Ges ivR`KgRZP(BbtfU) Gi Dcw`wZtZ ewYZ cY`Pvj vbuU Inventory Kiv nq BbtfUktj 13 PKGS, TEXTILE MACHINERY WITH ACCESSORIES (OLD & USED) cil qv hvq j wRv`- mvtcvUbv _vKvq ctY'i IRb ubwDZ Kiv mae nqub/ Luj vmktj IRb ubwDZ mvtctf Luj vmthvM Avg`vbx bxwZ Avt`k Gi kZ`cZcvj b, ixU gvgj v hvPvB I Ab`vb` c`hvR` kZ` cZcvj b mvtctf Ges KfUBbvti wFZti wfbacY` cil qv tMtj Avj v`vfite i`evqb I Luj vmthvM Avtj vP` cY` Pvj vbuU thLvth th Ae`vq i`tqtQ tm Ae`vq cY` t`L wW Kivi Rb` wWv`iK c`vgk` qv hvq Dtj L` th, Avtj vP` cY` Pvj vbuU thLvth th Ae`vq i`tqtQ tm wFvE`Z Luj vmthvM c`vZb mxj b`vfi -JP-385519 Luj BbtfwU` tk`i KfUBbvi uU bZb mxj baf -JP-447900 Oviv eU Kiv nq </p>																																				

Kut pt bs	j U bs	gvj vgtj i veiy l cwigb																															
69	OBP-3/73/16 ctb'i Ae vbt SHED-9 L/F Ut tmt 01/17 (363) Ut tmt 02/17 (149) Rot.No- 2015/3189 L/No- 125115004527	<p>Avi/Gj tgvZteK ctY'i eYv t POLYURETHANE SEALANWHITE SAUSAGES</p> <p>ctY'i cwigv t 01 PLT,WT: 897.00KGS</p> <p>KuqK cixvq cB ctY'i bvg t</p>																															
		<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">ctY'i bvg</th> <th rowspan="2">ctY'i cwigv</th> <th colspan="3">ctY'i l Rb</th> </tr> <tr> <th>Mh (tkWR)</th> <th>cY' e ZxZ K'itiU Gi l Rb</th> <th>biU (tkWR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-9 L/F</td> <td>POLYURETHANE SEALAN WHITE SAUSAGES 20 X 600ML X 44</td> <td>01 PLT</td> <td>700.00 KGS</td> <td>172.00 KGS</td> <td>528.00 KGS</td> </tr> <tr> <td colspan="4">Total Gross & Net Weight :</td> <td>700.00</td> <td>172.00</td> <td>528.00</td> </tr> </tbody> </table>	μ bs	tkW bs	ctY'i bvg	ctY'i cwigv	ctY'i l Rb			Mh (tkWR)	cY' e ZxZ K'itiU Gi l Rb	biU (tkWR)	1	2	3	4	5	6	7	1.	SHED-9 L/F	POLYURETHANE SEALAN WHITE SAUSAGES 20 X 600ML X 44	01 PLT	700.00 KGS	172.00 KGS	528.00 KGS	Total Gross & Net Weight :				700.00	172.00	528.00
μ bs	tkW bs	ctY'i bvg					ctY'i cwigv	ctY'i l Rb																									
			Mh (tkWR)	cY' e ZxZ K'itiU Gi l Rb	biU (tkWR)																												
1	2	3	4	5	6	7																											
1.	SHED-9 L/F	POLYURETHANE SEALAN WHITE SAUSAGES 20 X 600ML X 44	01 PLT	700.00 KGS	172.00 KGS	528.00 KGS																											
Total Gross & Net Weight :				700.00	172.00	528.00																											
		<p>%Zwi t`k t INDIA</p> <p>KuqK cixvq cB ctY'i eYv- mnKvix Kugkbvi (ubj vg) gtnv`q ubt`R tgvZteK SHED-8 L/F G Dcw`Z ntq PeK cZubwa l ivR`^KgRZP (BbtfU) Dcw`wZtZ ewY cY`Pvj vbwU INVENTORY Kiv nq/ Avtj vP` cY`uUi bglv ubj vg kvLvq msiwqZ AvtQ/ Avtj vP` cY` Avg`vbx bwiZ Avt`k Gi 2015-2018 kZ`cZcvj b, ixU gvqv v hvPvB l Ab`vb` c`hvR` kZ` cZcvj b mvtct` cY`Pvj vbwU Lvj vmthwM` Avtj vP` cY` Pvj vbwU thLvtb th Ae`vq i tqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWv`K c`vgk`f`qv hvq/ D`j L` th, Avtj vP` cY`Pvj vbwU thLvtb th Ae`vq i tqtQ tm wfwE`Z Lvj vmthwM` </p>																															

K'it pt bs	j U bs	gyj vgtj i veiy I cwigub																															
70	OBP-3/60/16 ctb'i Ae'vbt SHED-8 IWH Ut tmt 01/17 (381) Ut tmt 02/17 (157) Rot.No-2016/959 L/No- PSLNBDT00061	<p>Avi/Gj tgvZvteK ctY'i eYv t GARMENTS ACCESSORIES</p> <p>ctY'i cwigub t 83 PCKG-WT: 132.99KGS</p> <p>KuqK cixvq cB ctY'i big t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">tkW bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cwigvY</th> <th colspan="3">ctY'i I Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY'e'ZvZ tgvotKi I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-8 WH</td> <td>GARMENTS ACCESSORIES</td> <td>83 PCKS</td> <td>132.00KG S</td> <td>32.00 KGS</td> <td>100.00 KGS</td> </tr> <tr> <td colspan="4">Total Gross & Net Weight :</td> <td>132.00</td> <td>32.00</td> <td>100.00</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KuqK cixvq cB ctY'i eYv-mnKvix Kugkbvi (ubj vg) gtnv`q ubt`R tgvZvteK SHED-8 IWH G Dcw`Z ntq PeK cBZvba I ivR`^KgRZP (BbtfvU) Dcw`vZtZ evY` cY`Pvj vbwU INVENTORY Kiv nq AvtjvP` cY`vUj bglv ubj vg kvLvq msivvZ AvtQ AvtjvP` cY` Avg`vbx bmvZ Avt`k Gi 2015-2018 kZ`cBZcvj b, ixU gvgj v hvPvB I Ab`vb` cBhvR` kZ` cBZcvj b mvtctv cY`Pvj vbwU Lvj vmtvM` AvtjvP` cY` Pvj vbwU thLvfb th Ae`vq i tqtQ tm Ae`vq cY` t`tL vW Kivi Rb` vWvvtK civgk`f`qv hvq DtvL` th, AvtjvP` cY`Pvj vbwU thLvfb th Ae`vq i tqtQ tm vfvvZ Lvj vmtvM` </p>	μ bs	tkW bs	ctY'i big	ctY'i cwigvY	ctY'i I Rb			Mh (tKwR)	cY'e'ZvZ tgvotKi I Rb	bxU (tKwR)	1	2	3	4	5	6	7	1.	SHED-8 WH	GARMENTS ACCESSORIES	83 PCKS	132.00KG S	32.00 KGS	100.00 KGS	Total Gross & Net Weight :				132.00	32.00	100.00
μ bs	tkW bs	ctY'i big					ctY'i cwigvY	ctY'i I Rb																									
			Mh (tKwR)	cY'e'ZvZ tgvotKi I Rb	bxU (tKwR)																												
1	2	3	4	5	6	7																											
1.	SHED-8 WH	GARMENTS ACCESSORIES	83 PCKS	132.00KG S	32.00 KGS	100.00 KGS																											
Total Gross & Net Weight :				132.00	32.00	100.00																											

K'it ut bs	jU bs	gvj vgtj i weiy l cui gub
72	OBPC-1/672/15 ctb'i Ae'vbt YARD- NCT/3/NCY Ut tmt 09/16 (10) Ut tmt 01/17 (197) Ut tmt 02/17 (18) Rot.No- 2015/2418 L/No- JMLU5360702129	<p>Avi/Gj tgvZvteK cY'i eYv t 26 PKGS WEAVING MACHINE DOBBY WEAVING MACHINE.</p> <p>cY'i cui gub t 27800.00 KGS (G.W.)</p> <p>KbUBbvi baf t YMLU-8990618 X 40°YMLU-8491244 X 40° YMLU-8736223 X 40°YMLU-3469994 X 20°</p> <p>KuqK cixvq cB cY'i bug t WEAVING MACHINE DOBBY WEAVING MACHINE. (USED)</p> <p>ctb'i cui gub l l Rb t 26 PKGS, 27800.00 KGS (G.W.)</p> <p>%Zwi t k t KOREA</p> <p>KuqK cixvq cB cY'i eYv- mnKvix Kvgkbvi (ubj vg) gtnv`tqi ubt`R tgvZvteK e`ti i BqvW©CCT G Dcw`Z ntq PeK cZvba Rbve GmKw`i divi " K. e`i ubivcEv wefvM i cZvba Rbve Rvwn` tnvmb Gm AvB l ivR`^KgRZP(BbtfwU) Dcw`wZtZ ewYZ cY`Pvj vbuU BbtfwU^o Kiv nq BbtfwUKvtj 26 PKGS WEAVING MACHINE DOBBY WEAVING MACHINE.(USED) cilqv hvq, hv Avi/Gj tgvZvteK h_vh_ gtg© cZxqgub cimvZ tgvkb ,uj eo l fix nlqvq Ges e`tii LABOUR CONTRACTOR Gi mWk LOGISTIC SUPPORT bv cilqv l Rb ubwDZ nl qv mpe ntjv bv Zte Ljv m chiq l Rb ubwDZ ntq Ljv m t` l qvi Rb` Abjiva Kiv nj Ljv m chiq tNvl bv Atcqv wfbzi gvj vgvj , l Rb tNvl bv Atcqv tekx BZ`w` tKvb AmigAm`Zv cilqv tMtj AwZwi³ cY`l Rtbi i eKi Av`vq thM` nte Avg`vbx bmxZ Av`k, 2015-18 Gi kZ© cZcvj b, i xU gvjv hvPvB l Ab`vb` cOhvR` kZ© cZcvj b `tctq l Ljv mthM` Avtj vP` cY`Pvj vbuU thLv b th Ae`vq i tqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvi tK c ivgk` qv hvq Avtj vP` cb`Pvj vbuU thLv b th Ae`vq i tqtQ tm wfvE`Z Ljv mthM` </p>

K'it ut bs	jU bs	gyj vgtj i weiy I cui gvb																															
75	OBPC-2/897/11 ctb'i Ae'vbt YARD- 7 Ut tmt 11/11 (118) Ut tmt 12/11 (123) Ut tmt 01/12 (106) Ut tmt 03/12(254) Ut tmt 01/17 (103) Ut tmt 02/17 (08) Rot.No.1362/11, L/No-MCC-14. bu bs- 182/Kim/AK/tc-AWf erfRqvB/11- 12/2016/1567 Zvs-07-12-16 Bs	<p>Avi/Gj tgvZteK cY'i eYbt- STC=27 LOT COW WET SAL TED ROW HIDES & SKINS</p> <p>cY'i cui gvb t 27 LOT, G.W. 10,000.00 KGS</p> <p>KuqK cixlq cB cY'i big t Mi ai Pigo vrfRv Ges KivR </p> <p>KuqK cixlq cB I Rb t 27 LOT, G.W. 10,000.00 KGS</p> <p>KtUBbvi baf t- MSKU-5863400 x 20^o</p> <p>gSe' t PeK cZubai Dcw'wZtZ Container tLjv ntqtQ AZ'vmaK `M' vKri Kri tY cY' MYbv Ges hscvZi Afite mKj cY' tei Kti I Rb Kiv m= e nqub Avg' vnb bmvZ 2009-2012 Ges 'lqx Av' k 08 Gi kZ'c'hr' nte </p> <p>weWvi Mbtk cY' t tL weW Kivi Rb' civgk' qv nj cY' thLvtb th Ae'vq th cui gvb AvtQ wfiE'Z Ljv vm thvM' AvBwcl kZ'c'Y Ges i xU gvgj v hvPvB mvtc' Ljv vm thvM' </p>																															
76	OBP-3/51/16 ctb'i Ae'vbt Shed-13 (L/F) Ut tmt 09/16 (48) Ut tmt 01/17 (209) Ut tmt 02/17 (30) Rot.No- 2016/926 L/No- MCGP16031003	<p>Avi/Gj tgvZteK cY'i eYbt t 18 CTNS, SPARES PARTS FOR 100% EXPORT ORIENTED</p> <p>cY'i cui gvb t G. Wt: 594.00 KGS.</p> <p>KuqK cixlq cB cY'i big t t</p> <table border="1"> <thead> <tr> <th rowspan="2">u bs</th> <th rowspan="2">tkw bs</th> <th rowspan="2">cY'i big I eYbt</th> <th rowspan="2">cY'i cui gvy</th> <th colspan="3">cY'i I Rb</th> </tr> <tr> <th>Mh tKwR Avi.Gj Abjvqx</th> <th>cY' e'ZiZ tgrotki I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Shed-13 (L/F)</td> <td>SPARES PARTS FOR 100% EXPORT ORIENTED TEXTILE SPINING MILLS</td> <td>18 CTNS</td> <td>594.00</td> <td>36.00</td> <td>558.00</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight :</td> <td>18 CTNS</td> <td>594.00</td> <td>36.00</td> <td>558.00</td> </tr> </tbody> </table> <p>KuqK cixlq cB cY'i eYbt- mnKvix Kugkbvi (ubjvg) gtnv' tqi ubt' R' tgvZteK Shed-13 (L/F) G Dcw'Z ntq PeK cZubai I ivR'^ KgRZP (BbtfU) Dcw'wZtZ ewyZ cY' Pij vbiU INVENTORY Kiv nq BbtfUktj 18 CTNS, SPARES PARTS FOR 100% EXPORT ORIENTED TEXTILE SPINING MILLS cvl qv hvq cZ KivU#b Mh I Rb 33.00 tKwR Ges bxU I Rb 31.00 tKwR Kti cvl qv hvq Avg' vnb bmvZ Av' k 2015-2018 Gi kZ'c'ZcYj b, i xU gvgj v hvPvB I Ab'vb' c'hr' kZ' c'ZcYj b mvtc' cY' Pij vbiU Ljv vm thvM' Avtj vP' cY' Pij vbiU thLvtb th Ae'vq i tqtQ tm Ae'vq cY' t tL weW Kivi Rb' weWvi Mbtk civgk' qv hvq Dtj L' th, Avtj vP' cY' Pij vbiU thLvtb th Ae'vq i tqtQ tm wfiE'Z Ljv vm thvM' </p>	u bs	tkw bs	cY'i big I eYbt	cY'i cui gvy	cY'i I Rb			Mh tKwR Avi.Gj Abjvqx	cY' e'ZiZ tgrotki I Rb	bxU (tKwR)	1	2	3	4	5	6	7	1.	Shed-13 (L/F)	SPARES PARTS FOR 100% EXPORT ORIENTED TEXTILE SPINING MILLS	18 CTNS	594.00	36.00	558.00	Total Gross & Net Weight :			18 CTNS	594.00	36.00	558.00
u bs	tkw bs	cY'i big I eYbt					cY'i cui gvy	cY'i I Rb																									
			Mh tKwR Avi.Gj Abjvqx	cY' e'ZiZ tgrotki I Rb	bxU (tKwR)																												
1	2	3	4	5	6	7																											
1.	Shed-13 (L/F)	SPARES PARTS FOR 100% EXPORT ORIENTED TEXTILE SPINING MILLS	18 CTNS	594.00	36.00	558.00																											
Total Gross & Net Weight :			18 CTNS	594.00	36.00	558.00																											

K'it pt bs	jU bs	gvj vgtj i ueiY I cwigub																																				
77	OBPC-1/539/15 ctb'i Ae'vbt YARD-NCT Ut tmt 03/16 (77) Ut tmt 04/16 (24) Ut tmt 05/16 (50) Ut tmt 06/16 (79) Ut tmt 07/16 (106) Ut tmt 08/16 (108) Ut tmt 09/16 (115) Ut tmt 01/17 (258) Ut tmt 02/17 (67) Rot.No-2014/1907 L/No-ETSE140 857025	<p>Avi/Gj tgvZteK ctY'i eYv t STC-374 ROLLS FABRICS FOR RMG INDUSTRIES.</p> <p>ctY'i cwigub t G.WT : 8950.00 KGS.</p> <p>KtUBbvi b=ft t FSCU-9982802 X 40°</p> <p>KwqK cixvq cÜB ctY'i bvg t</p>	<table border="1"> <thead> <tr> <th>µ bs</th> <th>KtUBbvi bs</th> <th>ctY'i bvg</th> <th>ctY'i cwigv</th> <th colspan="2">ctY'i IRb</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <th>Mh IRb (tKwR)</th> <th>bU IRb (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>FSCU-9982802X40°</td> <td>FABRICS FOR RMG INDUSTRIES</td> <td>374 ROLLS</td> <td>8950.00</td> <td>8576.00</td> </tr> <tr> <td colspan="4">WEIGHT: TOTAL GROSS & NET</td> <td>8950.00</td> <td>8576.00</td> </tr> </tbody> </table>						µ bs	KtUBbvi bs	ctY'i bvg	ctY'i cwigv	ctY'i IRb						Mh IRb (tKwR)	bU IRb (tKwR)	1	2	3	4	5	6	1.	FSCU-9982802X40°	FABRICS FOR RMG INDUSTRIES	374 ROLLS	8950.00	8576.00	WEIGHT: TOTAL GROSS & NET				8950.00	8576.00
µ bs	KtUBbvi bs	ctY'i bvg	ctY'i cwigv	ctY'i IRb																																		
				Mh IRb (tKwR)	bU IRb (tKwR)																																	
1	2	3	4	5	6																																	
1.	FSCU-9982802X40°	FABRICS FOR RMG INDUSTRIES	374 ROLLS	8950.00	8576.00																																	
WEIGHT: TOTAL GROSS & NET				8950.00	8576.00																																	
		<p>%Zwi t`k t NOT FOUND</p> <p>KwqK cixvq cÜB ctY'i eYv- mnKvix Kwqkovi (ubj vq) I ivR`KgwZv ubt`R tgvZteK YARD-NCT G Dcw`Z nq PeK cÜZubwa Rbve tKke tPajx (Dem) I ubivcEv cÜZubwa Rbve tgv Rvfb Avj g (1635) Gi Dcw`ZtZ cY` BbtfvUk Kiv nq BbtfvUkvtj cY` Mbbvq 374 ROLLS FABRICS FOR RMG INDUSTRIES Ae`vq cvl qv hvq cY`w` msL`vq AfbK teik ni qvq Ges chß j wRw÷K mrtc@l bv_vKvq me_ tju ctY'i Zv`vubK I Rb t`qv m=è nqub Zte AfbK _tju ctY'i I Rb tbqv nqtqQ hv-Avi.Gj G ewYZ I Rtbi mrt_ mvgÄm`cY`cvl qv tMtQ GgZve`vq, Luj vmKvtj cY`w` i I Rb ubwDZ mrtctq Luj vmthvM` Avtj vP` ctY'i bgbv mSMh ceR ubj vq kvLvi bgbv Ktq Rgv t`qv nqtqQ ctY'i eYv I cwigvbm n`hwi Z Z` Dctj mLZ QtktZ Ztj aiv nqtqQ GQvor Avg`vbx bwiZ Avt`tki kZ` ixU gvqv hvPvBI Ab`vb` cÜhvR` kZ` cÜZcvj b mrtctq Ges cY`w` thLvth th Ae`vq i tqtQ tm wfvEtZ Luj vmthvM` Avtj vP` cY`_tju thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWritK civgk`qv hvq cjuZb mix b=fti bs- cjuZb maviY Zjv Lttj BbtfvU`tkfI KtUBbvi wU mix b=ft JP-025249 Øviv eÜ Kiv nq </p>																																				

K'it ut bs	jU bs	gyj vgtj i weeiY I cui gvb																											
78	OBPC-1/290/14 ctb'i Ae'ibt YARD-NCT Ut tmt 02/16 (85) Ut tmt 03/16 (90) Ut tmt 04/16 (30) Ut tmt 05/16 (55) Ut tmt 06/16 (84) Ut tmt 07/16 (109) Ut tmt 08/16 (111) Ut tmt 09/16 (117) Ut tmt 01/17 (260) Ut tmt 02/17 (68) Rot.No-2013/684 BL/No-AP1311B13 5-AP1311B135B	<p>Avi/Gj tgvZteK cY'i eYv t 117 PKGS, 04 PKGS WADDING QUILT FABRICS POLY LINING PEACH POLY THREAD CARE LABEL</p> <p>cY'i cui gvb t G.WT : 3576.00 KGS.</p> <p>KfUBbvi b=f t USEU-4164166 X 40^o</p> <p>KwqK cix'vq cB cY'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">u bs</th> <th rowspan="2">KfUBbvi bs</th> <th rowspan="2">cY'i bug</th> <th rowspan="2">cY'i cui gvy</th> <th colspan="2">cY'i IRb</th> </tr> <tr> <th>Mh IRb (TKR)</th> <th>bU IRb (TKR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>USEU-4164166X40^o</td> <td>WADDING QUILT FABRICS POLY LINING LINING PEACH POLY THREAD CARE LABEL</td> <td>117 PKGS 04 PKGS</td> <td>3576.00</td> <td>3576.00</td> </tr> <tr> <td colspan="4">TOTAL GROSS & NET WEIGHT</td> <td>117 PKGS 04 PKGS</td> <td>3576.00</td> <td>3576.00</td> </tr> </tbody> </table> <p>cY'i %Zwi t k t MADE IN CHINA</p> <p>KwqK cix'vq cB cY'i eYv- mnKvix Kwqkivi (ubj vg) gtnv`tqi ubt`R tgvZteK NCT-YARD G Dcw`Z nq PeK cZubwa Rbve cjk Kmsl`vm l e`i ubivcEv wefvMi cZubwai Rbve mZ`Rxeb PvKgv Ges ivR`KgRZf (BbtfUR) Dcw`wZtZ enYZ cY`Pvj bvU KwqK cix'v (BbtfUR) Kiv nq/ BbtfURKvtj 117 PKGS, 04 PKGS WADDING QUILT FABRICS POLY LINING PEACH POLY THREAD CARE LABEL cvl qv hvq/ chfB LOGISTICS SUPPORT bv_vKvq 100% IRb ubwDZ Kiv m=e nqub/ Zte Lvj vmKvtj cY'i IRb ubwDZ mvtc'v QvofhVM' ctb'i eYv I cui gvbmw we`hwi Z Z` Dctj - vnlZ Qtk Ztj aiv ntj v/ Dtj L` th, cY'uI IGM mieivn Kiv nqub/ Avtj vP` cb`Pvj vtbv bglyv msMh Kiv ntqtQ, hv ubj vg kvLvi bglyv Kt'v msi'v'v AvtQ/ Avg`vmb bmvZ Avt`k 2012-15 kZ^o cZciv b, ivU gvj v hvPvB I Ab`vb` cOhvR` kZ^o cZciv b mvtc'v Lvj vmthVM' Avtj vP` cY` Pvj vbmU thLvth th Ae`vq itqtQ tm Ae`vq cY` t`tL weW Rb` weWviK civgk^ot`qv hvq/ Avtj vP` cY` Pvj vbmU thLvth th Ae`vq itqtQ tm wfvE'tZ Lvj vmthVM' BbtfwU^otkfI KfUBbviU mxj bs-JP-251034 Oviv KfUBbviU mxj Kiv nq/</p>	u bs	KfUBbvi bs	cY'i bug	cY'i cui gvy	cY'i IRb		Mh IRb (TKR)	bU IRb (TKR)	1	2	3	4	5	6	1.	USEU-4164166X40 ^o	WADDING QUILT FABRICS POLY LINING LINING PEACH POLY THREAD CARE LABEL	117 PKGS 04 PKGS	3576.00	3576.00	TOTAL GROSS & NET WEIGHT				117 PKGS 04 PKGS	3576.00	3576.00
u bs	KfUBbvi bs	cY'i bug					cY'i cui gvy	cY'i IRb																					
			Mh IRb (TKR)	bU IRb (TKR)																									
1	2	3	4	5	6																								
1.	USEU-4164166X40 ^o	WADDING QUILT FABRICS POLY LINING LINING PEACH POLY THREAD CARE LABEL	117 PKGS 04 PKGS	3576.00	3576.00																								
TOTAL GROSS & NET WEIGHT				117 PKGS 04 PKGS	3576.00	3576.00																							

K'it ut bs	jU bs	gijvgvj i weeiY I cui gvb																																				
79	OBPC-2/654/16 ctb'i Ae'ibt YARD- 7 Ut tmt 08/16 (228) Ut tmt 09/16 (224) Ut tmt 01/17 (343) Ut tmt 02/17 (142) Rot.No- 2016/1450 L/No- NYKS2410371070	<p>Avi/Gj tgvZteK cY'i eY t 300 CTNS, GARMENTS & ACCESSORIES cY'i cui gvb t G. Wt: 4000.00 KGS KtUBbvi bft t NYKU-3195796 X 20° KugK cixq cB cY'i bug t</p>																																				
		<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KtUBbvi bs</th> <th rowspan="2">cY'i bug</th> <th rowspan="2">cY'i cui gvy</th> <th colspan="3">cY'i IRb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e'ZzZ tgvotKi IRb</th> <th>biU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>NYKU-3195796 X 20°</td> <td>GARMENTS & ACCESSORIES</td> <td>300 CTNS</td> <td>4000.00</td> <td>-</td> <td>-</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight:</td> <td>300 CTNS</td> <td>4000.00</td> <td>-</td> <td>-</td> </tr> </tbody> </table>						μ bs	KtUBbvi bs	cY'i bug	cY'i cui gvy	cY'i IRb			Mh (tKwR)	cY' e'ZzZ tgvotKi IRb	biU (tKwR)	1	2	3	4	5	6	7	1.	NYKU-3195796 X 20°	GARMENTS & ACCESSORIES	300 CTNS	4000.00	-	-	Total Gross & Net Weight:			300 CTNS	4000.00	-	-
μ bs	KtUBbvi bs	cY'i bug	cY'i cui gvy	cY'i IRb																																		
				Mh (tKwR)	cY' e'ZzZ tgvotKi IRb	biU (tKwR)																																
1	2	3	4	5	6	7																																
1.	NYKU-3195796 X 20°	GARMENTS & ACCESSORIES	300 CTNS	4000.00	-	-																																
Total Gross & Net Weight:			300 CTNS	4000.00	-	-																																
		<p>KugK cixq cB cY'i eY- mnKvix Kugkbvi (ubj vg) gtnv`q ubt`R tgvZteK Yard-7 G Dcw`Z ntq PeK cZubia Rbve tgvdrj tntmb I e`i ubivcE'v cZubia Rbve bwni Dwi'b Avmiv` Ges ivR`^KgRZP (Bbtf'U) Gi Dcw`wZtZ emYZ cY'Pvj vbiU Inventory Kiv nq Bbtf'U Kvtj 300 CTNS, GARMENTS ACCESSORIES cvl qv hvq jwRiv` mvtcvU'bv vKvq cY'i IRb ubwDZ Kiv mae nqub Lvj vmKvtj IRb ubwDZ mvtctq Lvj vmthvM Avtj vP' cY'Pvj vbi bglv msMh Kiv ntqtQ hv ubj vg kvLvi tMvj v KgRZP ubKU Rgv t`qv ntqtQ Avg`vbx bww Avt`k Gi kZ`cZcYj b, ixU gvgj v hvPvB I Ab'vb` c'hvR` kZ` cZcYj b mvtctq Ges KtUBbvti wfZti wfbecY' cvl qv tMtj Avj v`vfi'te i'evqb I Lvj vmthvM Avtj vP' cY' Pvj vbiU thLvth th Ae'vq i'qtQ tm Ae'vq cY' t`tL weW Kivi Rb' weWitK civgk'qv hvq Dtj L' th, Avtj vP' cY' Pvj vbiU thLvth th Ae'vq i'qtQ tm wfi'Z Lvj vmthvM c'vZb mxj bivi-OOL DNP- 2693 Ltj Bbtf'wU'tktl KtUBbviU bZb mxj bft JP-008239 Ovi v eU Kiv nq </p>																																				

K'it μt bs	jU bs	gvj vgtj i veeiY I cni gvb																															
80	OBP-5/52/16 c†b'i Ae'vbt SHED-CFS (IWH) †Ut tmt 03/17 (149) Rot.No- 2016/1845. L/No- SHACGP160601 95	<p>Avi/Gj tgvZvteK c†Y'i eYv t 13 ROLLS FABRICS</p> <p>c†Y'i cni gvb t 285.00 KGS</p> <p>KuqK cix†vq c†B c†Y'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">†kw bs</th> <th rowspan="2">c†Y'i big</th> <th rowspan="2">c†Y'i cni gvy</th> <th colspan="3">c†Y'i IRb</th> </tr> <tr> <th>Mh (†KwR)</th> <th>cY' e'ZiZ tgvotKi IRb</th> <th>biU (†KwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SHED-CFS (IWH)</td> <td>FABRICS (wlm Kico)</td> <td>13 ROLLS FABRICS</td> <td>286.00 KGS</td> <td>06.00</td> <td>280.00 KGS</td> </tr> <tr> <td colspan="4">Total Gross & Net Weight :</td> <td>286.00</td> <td>06.00</td> <td>280.00</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KuqK cix†vq c†B c†Y'i eYv- mnKvi x†Wc†v Kwgkbvi (wbj vg) g†nr`q wbt`R tgvZvteK SHED-N (1WH) G Dcw`Z n†q PeK c†Zvba I ivR`^KgRZP(Bb†f†Ut) Dcw`wZ†Z ewYZ cY'Pij vbwU INVENTORY Kiv nq/ Bb†f†U†K†j 13 ROLLS FABRICS cvl qv hvq/ †gvU 13 ROLLS FABRICS †_†K 2 ROLLS FABRIC IRb Kiv nq,ZZg†a` 2 ROLLS FABRICS B 22 †KwR n††i cvl qv hvq/ Avg`vbx bmwZ Av†`k Gi 2015-2018 kZ`c†Zc†j b, ixU gvjjv hvPvB I Ab`vb` c†hvR` kZ` c†Zc†j b m††c†† cY'Pij vbwU Lvj vm†hvM`/ Av†j vP` cY' Pij vbwU thLv†b th Ae`vq i†q†Q tm Ae`vq cY' t`†L wew Kivi Rb` wew††K c†vgk`† qv hvq/ D†j L` th, Av†j vP` cY' Pij vbwU thLv†b th Ae`vq i†q†Q tm w†w†Z Lvj vm†hvM`/</p> <p>Qwe mshy</p>	μ bs	†kw bs	c†Y'i big	c†Y'i cni gvy	c†Y'i IRb			Mh (†KwR)	cY' e'ZiZ tgvotKi IRb	biU (†KwR)	1	2	3	4	5	6	7	1.	SHED-CFS (IWH)	FABRICS (wlm Kico)	13 ROLLS FABRICS	286.00 KGS	06.00	280.00 KGS	Total Gross & Net Weight :				286.00	06.00	280.00
μ bs	†kw bs	c†Y'i big					c†Y'i cni gvy	c†Y'i IRb																									
			Mh (†KwR)	cY' e'ZiZ tgvotKi IRb	biU (†KwR)																												
1	2	3	4	5	6	7																											
1.	SHED-CFS (IWH)	FABRICS (wlm Kico)	13 ROLLS FABRICS	286.00 KGS	06.00	280.00 KGS																											
Total Gross & Net Weight :				286.00	06.00	280.00																											

K'it pt bs	jU bs	gyj vgtj i weiy I cwi gvb																																																	
81	OBP-4/52/16 ctb'i Ae'vbt YARD- SHED-N (1WH) Ut tmt 03/17 (153) Rot.No- 2016/1387 L/No- CMSTK1604158	<p>Avi/Gj tgvZteK cY'i eYv t 7 PLATES TEXTILE CHEMICAL</p> <p>cY'i cwi gvb t 4070 KGS</p> <p>KuqK cixvq cB cY'i big t</p> <table border="1"> <thead> <tr> <th>μ bs</th> <th>cY'i big</th> <th colspan="4">cY'i cwi gY</th> <th>cY'i IRb</th> </tr> <tr> <td></td> <td></td> <th>DRUM</th> <th>SMALL GALLONS</th> <th>MIDIUM GALLON</th> <th>BAG</th> <td></td> </tr> </thead> <tbody> <tr> <td>01</td> <td>7 PLATES TEXTILE CHEMICAL</td> <td>29 PCS PER DRAM =125 KGS</td> <td>-</td> <td>-</td> <td>-</td> <td>3625.00 KGS</td> </tr> <tr> <td></td> <td></td> <td>-</td> <td>6 PCS PER GALLON = 30KGS</td> <td>-</td> <td>-</td> <td>180.00 KGS</td> </tr> <tr> <td></td> <td></td> <td>-</td> <td>-</td> <td>3 PCS PER GALLON = 60KGS</td> <td>-</td> <td>180.00 KGS</td> </tr> <tr> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>3 PCS PER BAG= 25 KGS</td> <td>75.00 KGS</td> </tr> <tr> <td colspan="6" style="text-align: right;">TOTAL</td> <td>4060.00 KGS</td> </tr> </tbody> </table> <p>KuqK cixvq cB cY'i eYv- mnKvix / tWcYd Kuqkbi (wbj vq) gtnv`q wbt`R tgvZteK SHED-N (1WH) G Dcw`Z ntq PeK cZwbwa I ivR`KgrZP(Bbtf>Ux) Dcw`wZtZ enYZ cY'Pvj vbwU INVENTORY Kiv nq/ Bbtf>UxKvtj 7 PLATES TEXTILE CHEMICAL cvl qv hvq/ cY'i eYv I cwi gvbmn we'vwi Z Z` μuqK bs-12-tZ Ztj aiv ntj v/ Avq`vbx bwiZ Avt`k Gi 2015-2018 kZ`cZcYj b, ixU gyj v hvPvB I Ab`vb` cthvR` kZ` cZcYj b mvtct` cY'Pvj vbwU Lvj vmtvM`/ Avtj vP` cY' Pvj vbwU thLvth th Ae`vq itqtQ tm Ae`vq cY' t`tL weW Kivi Rb` weWvitK civgk`f`qv hvq/ Dtj L` th, Avtj vP` cY'Pvj vbwU thLvth th Ae`vq itqtQ tm wfvEtZ Lvj vmtvM`/</p> <p>Qve mshy</p>	μ bs	cY'i big	cY'i cwi gY				cY'i IRb			DRUM	SMALL GALLONS	MIDIUM GALLON	BAG		01	7 PLATES TEXTILE CHEMICAL	29 PCS PER DRAM =125 KGS	-	-	-	3625.00 KGS			-	6 PCS PER GALLON = 30KGS	-	-	180.00 KGS			-	-	3 PCS PER GALLON = 60KGS	-	180.00 KGS			-	-	-	3 PCS PER BAG= 25 KGS	75.00 KGS	TOTAL						4060.00 KGS
μ bs	cY'i big	cY'i cwi gY				cY'i IRb																																													
		DRUM	SMALL GALLONS	MIDIUM GALLON	BAG																																														
01	7 PLATES TEXTILE CHEMICAL	29 PCS PER DRAM =125 KGS	-	-	-	3625.00 KGS																																													
		-	6 PCS PER GALLON = 30KGS	-	-	180.00 KGS																																													
		-	-	3 PCS PER GALLON = 60KGS	-	180.00 KGS																																													
		-	-	-	3 PCS PER BAG= 25 KGS	75.00 KGS																																													
TOTAL						4060.00 KGS																																													

K'it pt bs	jU bs	gyjvgtj i weeY l cwi gvb																																																																										
85	OBPC-1/568/17 cfb'i Ae'ibt YARD- NCT Ut tmt 06/17 (122) Rot.No- 58/17 L/No- MCC 529938105	<p>Avi/Gj tgvZteK cY'i eYv t 1126 CTN OF METAL, HAND TROLLY, CUTTER ETC.</p> <p>cY'i cwi gvb t 20768.00 Kg</p> <p>KbUBbvi b'at t TRLU- 6925290 X 40°</p> <p>KuqK cix'iq cB cY'i big t</p> <table border="1"> <thead> <tr> <th>CONT.NO.</th> <th>DESCRIPTION</th> <th>SQM</th> <th>PCS</th> <th>KG</th> </tr> </thead> <tbody> <tr> <td>TRLU- 6925290 X 40°</td> <td>METAL CUTTER</td> <td>-</td> <td>-</td> <td>607.40</td> </tr> <tr> <td></td> <td>GLASS BASIN SET</td> <td>-</td> <td>-</td> <td>750.00</td> </tr> <tr> <td></td> <td>TEFLON TAPE</td> <td>-</td> <td>-</td> <td>424.00</td> </tr> <tr> <td></td> <td>HAND TALLY CUTTER</td> <td>-</td> <td>-</td> <td>1083.00</td> </tr> <tr> <td></td> <td>SCARF & HAJAF</td> <td>-</td> <td>43,600</td> <td>-</td> </tr> <tr> <td></td> <td>TUMBLER</td> <td>-</td> <td>-</td> <td>3312.80</td> </tr> <tr> <td></td> <td>PAD LOCK</td> <td>-</td> <td>-</td> <td>5012.80</td> </tr> <tr> <td></td> <td>BASIN NUT</td> <td>-</td> <td>-</td> <td>3024.00</td> </tr> <tr> <td></td> <td>ANGEL STOP COCK (VALVE)</td> <td>-</td> <td>-</td> <td>900.00</td> </tr> <tr> <td></td> <td>CO-AXIAL CABLE</td> <td>-</td> <td>-</td> <td>2903.80</td> </tr> <tr> <td></td> <td>FLOOR MATS</td> <td>277.20</td> <td>-</td> <td>-</td> </tr> <tr> <td></td> <td>HAND TOOLS</td> <td>-</td> <td>-</td> <td>403.50</td> </tr> <tr> <td></td> <td>BASIN</td> <td>-</td> <td>16</td> <td>-</td> </tr> </tbody> </table> <p>KuqK cix'iq cB cY'i eYv- mnKvi x Kugkbvi (ubj vg) g'nr`q l i vR`^KgRZP ubt`R tgvZteK PeK cBZibwa Ami dj AmRg l ubivcEv cBZibwa Gi Dcw`wZtZ enYz Y- NCT G Dcw`Z ntq cY'Pvj vbiU Bb'fUk Kiv nq Bb'fUkKvtj cY` METAL CUTTER, GLASS BASIN SET, TEFLON TAPE, HAND TALLY CUTTER, SCARF, TUMBLER, PAD LOCK ETC cvl qv hvq Avg`vbx bmxZ Avt`k kZ`cBZcuj b, i xU gvjv v h'PvB l Ab'vb` cBh'R` kZ` cBZcuj b` t'ct' Ges KbUBbvi i wfZti wfbecY` cvl qv tMj Avj v'v'fite i'evqbt'hm' cY` Pvj vbiU l Rb ubiOZ m'ct' Lj v'hm' Avtj vP` cY` Pvj vbiU thLvtb th Ae`iq i tqtQ tm Ae`iq cY` t`l weW Kivi Rb` weWri tK c'vgk` qv hvq Avtj vP` cb`Pvj vbiU thLvtb th Ae`iq i tqtQ tm w'f'EtZ Lj v'hm' </p>					CONT.NO.	DESCRIPTION	SQM	PCS	KG	TRLU- 6925290 X 40°	METAL CUTTER	-	-	607.40		GLASS BASIN SET	-	-	750.00		TEFLON TAPE	-	-	424.00		HAND TALLY CUTTER	-	-	1083.00		SCARF & HAJAF	-	43,600	-		TUMBLER	-	-	3312.80		PAD LOCK	-	-	5012.80		BASIN NUT	-	-	3024.00		ANGEL STOP COCK (VALVE)	-	-	900.00		CO-AXIAL CABLE	-	-	2903.80		FLOOR MATS	277.20	-	-		HAND TOOLS	-	-	403.50		BASIN	-	16	-
CONT.NO.	DESCRIPTION	SQM	PCS	KG																																																																								
TRLU- 6925290 X 40°	METAL CUTTER	-	-	607.40																																																																								
	GLASS BASIN SET	-	-	750.00																																																																								
	TEFLON TAPE	-	-	424.00																																																																								
	HAND TALLY CUTTER	-	-	1083.00																																																																								
	SCARF & HAJAF	-	43,600	-																																																																								
	TUMBLER	-	-	3312.80																																																																								
	PAD LOCK	-	-	5012.80																																																																								
	BASIN NUT	-	-	3024.00																																																																								
	ANGEL STOP COCK (VALVE)	-	-	900.00																																																																								
	CO-AXIAL CABLE	-	-	2903.80																																																																								
	FLOOR MATS	277.20	-	-																																																																								
	HAND TOOLS	-	-	403.50																																																																								
	BASIN	-	16	-																																																																								
86	OBP-3/150/17 cfb'i Ae'ibt SHED- 13 (IWH) Ut tmt 05/17 (138) Ut tmt 06/17 (110) Rot.No-2016/2483 L/No- HLCUBO1160851 676	<p>Avi/Gj tgvZteK cY'i eYv t SPARE & ACCESSORIES FOR TEXTIE.</p> <p>cY'i cwi gvb t 106 CTNS G:W 787.46 Kg</p> <p>KuqK cix'iq cB cY'i big t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">cY'i big</th> <th rowspan="2">cY'i cwi gvy</th> <th colspan="3">cY'i l Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY` e`ZiZ tgvotKi l Rb</th> <th>b'U (tKwR)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>SIMPLEX BOBBIN, RING FRAME, DYEING TUBES</td> <td>106 CTNS</td> <td>787.00 Kg</td> <td></td> <td>740.00 Kg</td> </tr> </tbody> </table> <p>%Zvi t`k t INDIA</p> <p>KuqK cix'iq cB cY'i eYv-mnKvi x Kugkbvi (ubj vg) g'nr`q ubt`R tgvZteK SHED- 13 (IWH) G Dcw`Z ntq PeK cBZibwa l i vR`^KgRZP(Bb'fUk) Dcw`wZtZ enYz cY'Pvj vbiU INVENTORY Kiv nq Avtj vP` cY`uU i b'g'v ubj vg kvL'vq msi`v'v' AvtQ Avtj vP` cY` Avg`vbx bmxZ Avt`k Gi 2015-2018 kZ`cBZcuj b, i xU gvjv v h'PvB Ab'vb` cBh'R` kZ` cBZcuj b m'ct' cY'Pvj vbiU Lj v'hm' Avtj vP` cY` Pvj vbiU thLvtb th Ae`iq i tqtQ tm Ae`iq cY` t`l weW Kivi Rb` weWri tK c'vgk` qv hvq D'tj L` th, Avtj vP` cY'Pvj vbiU thLvtb th Ae`iq i tqtQ tm w'f'EtZ Lj v'hm' </p>					μ bs	cY'i big	cY'i cwi gvy	cY'i l Rb			Mh (tKwR)	cY` e`ZiZ tgvotKi l Rb	b'U (tKwR)	1.	SIMPLEX BOBBIN, RING FRAME, DYEING TUBES	106 CTNS	787.00 Kg		740.00 Kg																																																							
μ bs	cY'i big	cY'i cwi gvy	cY'i l Rb																																																																									
			Mh (tKwR)	cY` e`ZiZ tgvotKi l Rb	b'U (tKwR)																																																																							
1.	SIMPLEX BOBBIN, RING FRAME, DYEING TUBES	106 CTNS	787.00 Kg		740.00 Kg																																																																							

K'it mt bs	jU bs	gvj vgtj i ueiY I cwi gub			
87	OBPC-2/667/15 ctb'i Ae'vbt YARD-1, 6, 3 Ut tmt 10/15 (05) Ut tmt 06/16 (223) Ut tmt 07/16 (224) Rot.No-2015/1673 L/No-VELS/ SINCG / 1563	<p>Avi/Gj tgvZteK ctY'i eYBv t STC: 06 LOT RE ROLLABLE SCRAP.</p> <p>ctY'i cwi gub t 158230.00 KGS (G.W.)</p> <p>KuqK cixvq cB ctY'i bvg t</p> <p>ctY'i bvg t newbamvBtRi tjvni cjuZb</p> <p>ctY'i cwi gub I IRb t 158230.00 KGS (G.W.) (AS PER R/L)</p> <p>%Zwi t`k t NOT FOUND</p> <p>KtUBbvi baf t EOLU-2223124 X 20° EOLU-3289240 X 20° EOLU-8883193 X 20° EOLU-8838810 X 20° BLZU-2070248 X 20° BLZU-2170165 X 20°</p> <p>KuqK cixvq cB ctY'i eYBv- mnKvi x Kuqkvi (ubj vq) gtnv`tqi ubt`R tgvZteKY-1,6,3 G Dcw`Z ntq PeK ctZubwa Rbve gudRj Avj g. e`i ubivcEv uefvitMi ctZubwa Rbve tgv BKej tnvmb (1393)I ivR`KgRZP(BbtvU) Dcw`wZtZ ewvZ cY`Pvj vbuU BbtvU`Kiv nq ubt`\$ Zv QK AvKvji Dc`vcb Kiv ntjv t</p>			
mt bs	ctY'i bvg	KtUBbvi baf	cjuZb mij baf	bZb mij baf	ctY'i IRb
(1)	(2)	(3)	(5)	(6)	(7)
01	cjuZb Mvvi, newbdlvqv I w_gtbtmi cjuZb cvBc I ANGLE	EOLU-2223124 X 20°	BIPI 033879	JP 223849	158230.00 KGS (G.W.) (AS PER R/L)
02	newbdlvqv I w_gtbtmi cjuZb e`euZ tjvni cvBc	EOLU-3289240 X 20°	BIPI 033820	JP 223787	
03	cjuZb tjvni ANGLE I cvBc newbamvBR Wvq	EOLU-8883193 X 20°	BIPI 033853	JP 223784	
04	newbamvBtRi tjvni cjuZb ANGLE, SCRAP, PIPE	EOLU-8838810 X 20°	BIPI 033836	JP 223786	
05	newbdlvqv, cvBc I ANGLE	BLZU-2070248 X 20°	BIPI 033878	JP 223783	
06	newbdlvqv I w_Ktvm (cjuZ) cjuZb tjvni cvBc	BLZU-2170165 X 20°	BIPI 033039	JP 223871	
<p>KuqK cixvkvitj newbamvBR, cwi wa Ges cjuZji cjuZb I e`euZ tjvni ANGLE, SCRAP, PIPE cvl qv hvq wKŠ` BbtvUKvj xb mgtq AvB wR Gg mieivn Kiv nqub KuqK cixvkvitj chvB cwi gub tjevi I chvB jwRwK mvtcR Gi Afite cY`_tjv tei Kti IRb Kiv mae nqub ZvB Lvj vm chvq I Rb ubvDZ Kti Qvo t`I qvi Rb` Abtjva Kiv ntjv Avg`vbx bmvZ Avt`k kZ` cZcvj b, ixU gvqv hvPvB I Ab`vb` c`hvR` kZ` cZciv b`vtctq Ges KtUBbvti i wfZti wfbae cY` cvl qv tMtj Avj v`vfvte i evqb I Lvj vmtvM` Avtj vP` cY` Pvj vbuU thLvth th Ae`vq i tqtQ tm Ae`vq cY` t`tL new Kivi Rb` newvvtK civgk`q` qv hvq Avtj vP` cb`Pvj vbuU thLvth th Ae`vq i tqtQ tm wfvEtZ Lvj vmtvM` </p>					

K'it pt bs	jU bs	gyj vgtj i weeiY I cni gvb									
88	OBPC-1/807/17 cfb'i Ae'ibt YARD- NCY Ut tmt 07/17 (100) Rot.No- 2017/427 L/No- 579938696	Avi/Gj tgvZteK cY'i eYv t 1253 CTNS WOODEN BRUSH	cY'i cni gvb t 26892.00 kg	KfUBbvi baf t MSKU-9445121 X 40 MRKU-4935504 X 40	KuqK cixvq cB cY'i bug t						
		cY'i IRb									
		μ bs	cY'i big	ncP	KvUB	Mtr (tKwR)	cY' e'ZiZ tgvotKi IRb	biU (tKwR)			
		1	WOODEN BRUCH		131	1912.600 kg	213.00 kg	1699.00 kg			
		2	HIJAB/SCARF	63044	186	7812.00 kg	372.00 kg	7440.00 kg			
		3	BOTTOM		65	3100.00 kg	20.00 kg	3080.00 kg			
		4	PAD LOCK		180	4204.00 kg	244.00 kg	3960.00 kg			
		5	BOTTLE (PLASTIC)		168	1690.00 kg	100.00 kg	1590.00 kg			
		6	BOTTLE CAP		46	440.00 kg	70.00 kg	370.00 kg			
		7	LAMP HOLDER		11	297.00 kg	17.00 kg	280.00 kg			
		8	500 W LAWN LAMP	2020	101	1913.00 kg	202.00 kg	1711.00 kg			
		9	150W CAST LIGHT	230	230	1566.00 kg	492.00 kg	1074.00 kg			
		10	100W CAST LIGHT	180	18	387.00 kg	36.00 kg	351.00 kg			
		11	200W CAST LIGHT	130	26	419.00 kg	123.00 kg	296.00 kg			
		12	30W CAST LIGHT	80	8	136.00 kg	16.00 kg	120.00 kg			
		13	32 W TG ANNALAS TUBE	1920	96	624.00 kg	308.00 kg	316.00 kg			
		14	15 W LED BULB	3250	65	750.00 kg	65.00 kg	685.00 kg			
		15	12 W LED BULB	1900	19	228.00 kg	38.00 kg	190.00 kg			
		16	24 W LED BULB	3450	69	928.00 kg	138.00 kg	790.00 kg			
		17	TUNI TREE BULB (MOSHION)	500	10	300.00 kg	20.00 kg	280.00 kg			
		18	GOLDEN PUTI		10	300.00 kg	10.00 kg	290.00 kg			
		19	LITHIUM BATTERY		01	10.200 kg	0.20 kg	10.00.00 kg			
			TOTAL		1440	27016.80 kg	2484.8 kg	24532.00 kg			
		%Zwi t'k t CHINA KuqK cixvq cB cY'i eYv - mnKvi x Kuqkivi (ubj vg) gtnv`tqi ubt`R tgvZteK NCY G Dcw`Z ntq PeK cAZwba Rbve BqvKz Avj x I e` i ubivcEv cAZwba Rbve tMij vg tgv`-dv (1404) Gi Dcw`wZtZ cjnZb mij bs- JP-707957 I JP-707958 Ljj ewY' cY`Pjv vbuU Inventory Kiv nq hv 12 bs Kjvtg Dtl Kiv ntqtQ cAZw AvBtUtgi bglv tMij v KgRZf ubKU i wqZ AvtQ Avg`vbx bwwZ Avt`k kZ`cAZcvj b, ixU gvgj v hvPvB I Ab`vb` c`hvr` kZ` cAZcvj b mvtctq Ges KfUBbvti i wfZti wfbwcy` cvl qv tMtj Avj v`vfvte i`evqbthvM ZvB cY` Pjv vbuU IRb I cni gvb ubwDZ mvtctq Ljv vmthvM Avtj vP` cY` Pjv vbuU thLvth th Ae`vq itqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWitK civgk`qv hvq Avtj vP` cb`Pjv vbuU thLvth th Ae`vq itqtQ tm wfvEtZ Ljv vmthvM KuqK cixvq tktl bZb mij bs SGT-1815692 I SGT-1815637 w`tq KfUBbvi `vU eU Kiv nq									

K'it pt bs	j U bs	gvj vgtj i veeiY I cui gub																																							
89	OBPC-1/442/17 ctb'i Ae'ibt YARD- NCY & 5 Ut tmt 07/17 (112) Rot.No- 114/17 L/No- COAU7041/LM	Avi/Gj tgvZteK cY'i eYBv cY'i cui gvb KtUBbvi baf KuqK cixvluq cB cY'i bug	t 90 PKG PAPER AND PAPERBOARD t G. Wt 51400.00 KGS, NT W 49300.00 KGS t CSLU-6093940 X 40° TGHU-6854004 X 40° t <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KtUBbvi bs</th> <th rowspan="2">cY'i bug</th> <th rowspan="2">cY'i cui gvb</th> <th colspan="3">cY'i I Rb</th> </tr> <tr> <th>Mh (IKiR)</th> <th>cY' e'ZiZ tgnotKi I Rb</th> <th>buU (IKiR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>CSLU-6093940 X 40°</td> <td>COATED CIGARETTE BOARD 1 PKG = 548.00 KGS (N.W) (AS PER STICKER)</td> <td>45</td> <td>25,700.00 KGS</td> <td>1050.00 KGS</td> <td>24650.00KGS</td> </tr> <tr> <td>2.</td> <td>TGHU-6854004 X 40°</td> <td></td> <td>45</td> <td>25,700.00 KGS</td> <td>1050.00 KGS</td> <td>24650.00KGS</td> </tr> <tr> <td colspan="3" style="text-align: center;">TOTAL</td> <td>90</td> <td>51,400.00 KGS</td> <td>2,100.00 KGS</td> <td>49,300.00 KGS</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p data-bbox="540 793 1539 1113">KuqK cixvluq cB cY'i eYBv- mnKvix Kuqkbvi (ubj vq) gtnv' tqi ubt`R tgvZteK NCY & 5 G Dcw`Z ntq PeK cBZubwa BqvKz Avj x I e`i ubivcEv cBZubwa Rbve Gqvi tgnvaf` Ges ivR`^KgRZP(BbtFvU) Gi Dcw`uZtZ eivZ cY'PjvbuU Inventory Kiv nq 02uU KtUBbvi BbtFvU Kti COATED CIGARETTE BOARD cvl qv hvq ctb'i I Rb AZ`S- fviix nl qvq cKZ. I Rb ubvDZ Kiv mae nqub c'vKtRi Mtqi =xKvfi Dvj uLZ I Rb KuqK cixvluq Dvj L Kiv ntqtQ ZvB Ljv vmKvtj cY'i I Rb ubvDZ mtct'q Ljv vmt'hlM cY'i bgbv ubj vq kvLuq KgPZ tMj v KgRZP ubKU msi v'qZ AvtQ Avg`vbx bmxZ Avt`k Gi kZ`cBZcuj b, vi U gvj v hvPvB I Ab'vb` c'vhr` kZ` cBZcuj b mtct'q cY' Ljv vmt'hlM Avtj vP` cY' Pjv buU thLvth th Ae`vq itqtQ tm Ae`vq cY' t`tL vew Kivi Rb` vewi`K c'vqk` qv hvq Dvj L, D` Avtj vP` cY' Pjv buU thLvth th Ae`vq itqtQ tm v'v'v'Z Ljv vmt'hlM KtUBbvi `vUj c'vZb m'j b'v'v'-JP-655205 & JP-655206 L'j BbtFvU`tk` KtUBbvi `vUj bZb m'j b'v'v'- SGT-1384819 & SGT- 1598467 v'v'v'v' Kiv nq </p>	μ bs	KtUBbvi bs	cY'i bug	cY'i cui gvb	cY'i I Rb			Mh (IKiR)	cY' e'ZiZ tgnotKi I Rb	buU (IKiR)	1	2	3	4	5	6	7	1.	CSLU-6093940 X 40°	COATED CIGARETTE BOARD 1 PKG = 548.00 KGS (N.W) (AS PER STICKER)	45	25,700.00 KGS	1050.00 KGS	24650.00KGS	2.	TGHU-6854004 X 40°		45	25,700.00 KGS	1050.00 KGS	24650.00KGS	TOTAL			90	51,400.00 KGS	2,100.00 KGS	49,300.00 KGS
μ bs	KtUBbvi bs	cY'i bug	cY'i cui gvb					cY'i I Rb																																	
				Mh (IKiR)	cY' e'ZiZ tgnotKi I Rb	buU (IKiR)																																			
1	2	3	4	5	6	7																																			
1.	CSLU-6093940 X 40°	COATED CIGARETTE BOARD 1 PKG = 548.00 KGS (N.W) (AS PER STICKER)	45	25,700.00 KGS	1050.00 KGS	24650.00KGS																																			
2.	TGHU-6854004 X 40°		45	25,700.00 KGS	1050.00 KGS	24650.00KGS																																			
TOTAL			90	51,400.00 KGS	2,100.00 KGS	49,300.00 KGS																																			
90	OBPC-1/818/17 ctb'i Ae'ibt YARD- NCY Ut tmt 07/17 (116) Rot.No- 2017/545 L/No- COSU6140136720	Avi/Gj tgvZteK cY'i eYBv cY'i cui gvb KtUBbvi baf KuqK cixvluq cB cY'i bug ctb'i cui gvb I I Rb e'U m'BR `Zwi t`k Ab'vb` Z`	t 1078 PKGS TRYE WITH TUBE t 23100.00 KGS t BMOU-5024120 X 40 ° t TYRE WITH TUBE t 23100.00 KGS (G.W.) (AS PER R/L) t MRF (AUTOMILER 84) t 4.00-8 t INDIA t FOR 3 WHEELERS, PLY RATINE, BIAS TRYE, MAX.LOAD 400 kg AT 425 KPa COLD, NYLON <p>KuqK cixvluq cB cY'i eYBv- mnKvix Kuqkbvi (ubj vq) gtnv' tqi ubt`R tgvZteK PeK cBZubwa Rbve GqvKz Avj x ubivcEv v'v'v'v' cBZubwa Rbve tgnv n'v'v'v' (Gm.AvB) I ivR`^KgRZP(BbtFvU) Dcw`uZtZ eivZ cY'PjvbuU BbtFvU`Kiv nq KuqK cixvluq Kvtj 1078 PKGS TRYE WITH TUBE cvl qv hvq cY' vj bZb BbtFvU`Kvtj Avi Gj Ablyvq cY'i cui gvb I I Rb m'vK cvl qv hvq Zely Ljv vmt'hlM Gi c'v'v'v'v' cY'i cui gub, Mh I Rb Gi AvZv` I Rb cvl qv t'v'v'v' tm tgvZteK i e`/Ki Av vq'v'v'v' n'v'v'v' Ljv vmt'hlM Avg` v'v'v'v' kZ`cBZcuj b, gvj v m'v'v'v'v' h'v'v'v' B I Ab'vb` kZ` cBZcuj b mtct'q cY' Ljv vmt'hlM Avtj vP` cY' thLvth th Ae`vq itqtQ tm Ae`vq cY' t`tL vew Kivi Rb` vewi`K c'vqk` qv hvq </p>																																						

K'it μt bs	jU bs	gvj vgtj i weiy I cni gvb																																	
91	OBPC-1/573/17 ctb'i Ae'vbt YARD- 5 †Ut tmt 07/17 (111) Rot.No- 2017/172 L/No- ZHS0004108	<p>Avi/Gj tgvZvteK c†Y'i eYbV t 100 PKGS THREE WHEELER ELECTRIC BATTERY OPERATOR.</p> <p>c†Y'i cni gvb t 5610.00 KGS (G.W.)</p> <p>K†UBbvi b†† t CMAU-4047490 X 40[©]</p> <p>KwqK cix¶vq c†B c†Y'i bug t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">c†Y'i big</th> <th rowspan="2">c†Y'i cni gY</th> <th colspan="3">c†Y'i IRb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY e ZiZ tgvotKi IRb</th> <th>bitU (tKwR)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>THREE WHEELER ELECTRIC BATTERY OPERATOR. (CKD) (BIG) (WITHOUT BATTERY)</td> <td>9 SET (9 PKGS)</td> <td>3465.00 kg</td> <td>765.00 kg</td> <td>2700.00 kg</td> </tr> <tr> <td>2</td> <td>THREE WHEELER VEHICLES (CKD) (SMALL)</td> <td>12 SET (12 PKGS)</td> <td>1716.00 kg</td> <td>156.00 kg</td> <td>1560.00 kg</td> </tr> <tr> <td>3</td> <td>ACCESSORIES (CKD)</td> <td></td> <td>429.00 kg</td> <td>39.00 kg</td> <td>390.00 kg</td> </tr> <tr> <td></td> <td style="text-align: right;">TOTAL</td> <td></td> <td>5610.00 kg</td> <td>960.00 kg</td> <td>4650.00 kg</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KwqK cix¶vq c†B c†Y'i eYbV- m††v³ ub†`R tgvZvteK PeK c†Zvbiw Rbve tgv: Rini " j Bmjvg Ges e`i ubivcE'v wefv†Mi c†Zvbiw Rbve m†Bdž Bmjvg Gi Dciv`wZ†Z eivZ cY` Pvj vbiU mxj bs SGT-1833234 L†j Bb†f†wU³ Kiv nq KwqK cix¶vqK†j e`vUvix Pw†j Z U†Bm†B†Kj wehž Ae`vq t`Lv h†q cix¶vqZ cb`Pvj vbiU eo n†qvq Ges LABOUR CONDUCTOR Gi h_vh_ LOGISTIC SUPPORT bv cv† qvq I Rb ubw†Z n† qv m†e n†jv bv cb`_w†j m†uY`bZb Lv† vmK†j c†Y'i Mh IR†bi AwZwi³ IRb cv† qv tM†j †m w†m†e i e`/Ki Av`vq†hM` n†e Avg`wb b†wZ Av†`k, 2012-15 kZ`c†Zcvj b, i xU gv†j v m†p†všZ`_ h†P†B I Ab`vb` kZ` c†Zcvj b m†c†¶¶ Ab†Kvb AvBbMZ evav bv _vK†j cY`Pvj vbiU Lv† vm†hM` Av†j vP` cY`Pvj vbiU thLv†b th Ae`vq i†q†Q tm Ae`vq cY` t`†L weW Kivi Rb` weWvi†K c†vgk`† qv †h†Z cv†i D†j L`, cY`Pvj vbiU thLv†b th Ae`vq Ges th c†vi g†Y i†q†Q tm w†f†wE†Z Lv† vm†hM` KwqK cix¶vq t††† bZb mxj bs- SGT-1810254 Øviv K†UBbvi eÜ Kiv nq </p>	μ bs	c†Y'i big	c†Y'i cni gY	c†Y'i IRb			Mh (tKwR)	cY e ZiZ tgvotKi IRb	bitU (tKwR)	1	THREE WHEELER ELECTRIC BATTERY OPERATOR. (CKD) (BIG) (WITHOUT BATTERY)	9 SET (9 PKGS)	3465.00 kg	765.00 kg	2700.00 kg	2	THREE WHEELER VEHICLES (CKD) (SMALL)	12 SET (12 PKGS)	1716.00 kg	156.00 kg	1560.00 kg	3	ACCESSORIES (CKD)		429.00 kg	39.00 kg	390.00 kg		TOTAL		5610.00 kg	960.00 kg	4650.00 kg
μ bs	c†Y'i big	c†Y'i cni gY				c†Y'i IRb																													
			Mh (tKwR)	cY e ZiZ tgvotKi IRb	bitU (tKwR)																														
1	THREE WHEELER ELECTRIC BATTERY OPERATOR. (CKD) (BIG) (WITHOUT BATTERY)	9 SET (9 PKGS)	3465.00 kg	765.00 kg	2700.00 kg																														
2	THREE WHEELER VEHICLES (CKD) (SMALL)	12 SET (12 PKGS)	1716.00 kg	156.00 kg	1560.00 kg																														
3	ACCESSORIES (CKD)		429.00 kg	39.00 kg	390.00 kg																														
	TOTAL		5610.00 kg	960.00 kg	4650.00 kg																														

K'it ut bs	jU bs	gyj vgtj i weeiY I cni gvb																																																				
93	OBPC-2/90/14 ctb'i Ae'vbt YARD-1,2,3 Ut tmt 01/16 (92) Ut tmt 02/16 (220) Ut tmt 03/16 (135) Ut tmt 04/16 (62) Ut tmt 05/16 (77) Ut tmt 06/16 (105) Ut tmt 07/16 (129) Ut tmt 08/16 (128) Ut tmt 09/16 (134) Ut tmt 01/17 (275) Ut tmt 02/17 (84) Ut tmt 03/17 (50) Ut tmt 04/17 (42) Ut tmt 05/17 (35) Ut tmt 06/17 (31) Ut tmt 07/17 (31) Ut tmt 08/17 (14) Rot.No-2013/509 L/No-65	<p>Avi/Gj tgvZteK cY'i eYv t 6120 BAGS OF REGIN.</p> <p>cY'i cni gvb t 155268.00 Kg (G.W.)</p> <p>KfUBbvi b'f t MSKU-2441470 X 20° MSKU-4137614 X 20° MSKU-4455997 X 20° MSKU-5983535 X 20° MSKU-7291304 X 20° MSKU-7651421 X 20° PONU-0329917 X 20° PONU-0419076 X 20° TCLU-2003054 X 20°</p> <p>KuqK cix'vq cB cY'i bug t</p> <p>cY'i bug t CEMENT (BRAND : JABEL ALI)</p> <p>cY'i cni gvb I IRb t 2720 BAGS, 1,36,000.00 kg</p> <p>%Zwi t`k t UAE (DUBAI) (e'-vi Mtq tj Lv Abjvqx)</p> <p>KuqK cix'vq cB cY'i eYv-mnKvix Kuqkbvi (ubj vq) g'nv`tqi wbt`R tgvZteK YARD-1,2,3 G Dcw`Z n'q PeK cZibwa gwdrj Avj g I Av'j nK fBqv, e`i ubivc'v w'fivMi cZibwa Rbve bwi Qi Dwi'b Avmiv` I Av'bvqi Bmj vq Ges ivR`^KgRZP (Bb'f'vU) Dcw`wZ'Z ewY' cY'Pvj vbiU Bb'f'vU' Kiv nq cY'i weeiY I we`wi Z Z` wbt'gaQK AvKv'i Dc`vcb Kiv nj </p>	<table border="1"> <thead> <tr> <th data-bbox="904 894 1133 947">ut bs</th> <th data-bbox="904 953 1133 1005">cY'i bug</th> <th data-bbox="904 1012 1133 1064">KfUBbvi b'f</th> <th data-bbox="904 1071 1133 1123">e'v</th> <th data-bbox="904 1129 1133 1182">IRb</th> </tr> </thead> <tbody> <tr> <td data-bbox="904 953 1133 1005">01</td> <td data-bbox="904 1005 1133 1058">JABEL ALI CEMENT 1 BAGS = 50.00 KG</td> <td data-bbox="904 1058 1133 1110">MSKU-2441470 X 20°</td> <td data-bbox="904 1110 1133 1163">340</td> <td data-bbox="904 1163 1133 1215">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1110 1133 1163">MSKU-4137614 X 20°</td> <td data-bbox="904 1163 1133 1215">340</td> <td data-bbox="904 1215 1133 1268">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1163 1133 1215">MSKU-4455997 X 20°</td> <td data-bbox="904 1215 1133 1268">340</td> <td data-bbox="904 1268 1133 1320">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1215 1133 1268">MSKU-5983535 X 20°</td> <td data-bbox="904 1268 1133 1320">340</td> <td data-bbox="904 1320 1133 1373">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1268 1133 1320">MSKU-7291304 X 20°</td> <td data-bbox="904 1320 1133 1373">340</td> <td data-bbox="904 1373 1133 1425">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1320 1133 1373">MSKU-7651421 X 20°</td> <td data-bbox="904 1373 1133 1425">340</td> <td data-bbox="904 1425 1133 1478">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1373 1133 1425">PONU-0329917 X 20°</td> <td data-bbox="904 1425 1133 1478">340</td> <td data-bbox="904 1478 1133 1530">17000</td> </tr> <tr> <td></td> <td></td> <td data-bbox="904 1425 1133 1478">TCLU-2003054 X 20°</td> <td data-bbox="904 1478 1133 1530">340</td> <td data-bbox="904 1530 1133 1583">17000</td> </tr> <tr> <td colspan="3" data-bbox="904 1583 1133 1635">TOTAL</td> <td data-bbox="904 1635 1133 1688">2720 BAGS</td> <td data-bbox="904 1688 1133 1810">136000 Kg</td> </tr> </tbody> </table>	ut bs	cY'i bug	KfUBbvi b'f	e'v	IRb	01	JABEL ALI CEMENT 1 BAGS = 50.00 KG	MSKU-2441470 X 20°	340	17000			MSKU-4137614 X 20°	340	17000			MSKU-4455997 X 20°	340	17000			MSKU-5983535 X 20°	340	17000			MSKU-7291304 X 20°	340	17000			MSKU-7651421 X 20°	340	17000			PONU-0329917 X 20°	340	17000			TCLU-2003054 X 20°	340	17000	TOTAL			2720 BAGS	136000 Kg	<p>Avi Gj G 6120 BAGS OF REGIN tj Lv `vKtj I KuqK cix'vY Kvtj 8 wU KfUBbvi G 2720 e'v JABEL ALI CEMENT cvl qv hvq e'-vi Mtq %Zwi t`k UAE (DUBAI) Ges e'-vi Mtq IRb 50.00 tKuR tj Lv cvl qv hvq e`ti LABOUR CONDUCTOR LOGISTICS SUPPORT PROVIDE bv Kivq 100% IRb w'w'Z Kiv m'ae nqwb ZvB e'-vi Mtq tj Lv tbU IR'bi w'f'v'Z cY'i tbU IRb w'ba'vY Kiv nq ZvB Luj vm Kvh'vq Gi c'f'cY'i M'h IRb I tbU IRb Gi Av'Zwi` IRb cvl qv tMtj tm tgvZteK i'e/Ki Av'vq'vM' n'te ewY' cY'i bg'v ubj vq kvLvi m'v'uj i'fg msi'v'Z Av'Q D'tj L `vK th, 9 wU KfUBbvi Gi g'ta` 01 wU KfUBbvi PONU-0419076 X 20° e`i KZc'v KZR`wKc WvDb K'ti t`qwb Avg`vbx b'wZ kZ,` ixU gvjv hv'vB I Ab`v' kZ' cZ'cvj b m'v'c'v' cY'` wj thLv'tb th Ae`vq i'v'q'Q tm w'f'v'Z Luj vm'th'vM' Av'tj vP` cY' thLv'tb th Ae`vq i'v'q'Q tm Ae`vq cY' t`tL w'v' Kivi Rb` w'v'v'v'K c'v'gk'v' qv hvq </p>
ut bs	cY'i bug	KfUBbvi b'f	e'v	IRb																																																		
01	JABEL ALI CEMENT 1 BAGS = 50.00 KG	MSKU-2441470 X 20°	340	17000																																																		
		MSKU-4137614 X 20°	340	17000																																																		
		MSKU-4455997 X 20°	340	17000																																																		
		MSKU-5983535 X 20°	340	17000																																																		
		MSKU-7291304 X 20°	340	17000																																																		
		MSKU-7651421 X 20°	340	17000																																																		
		PONU-0329917 X 20°	340	17000																																																		
		TCLU-2003054 X 20°	340	17000																																																		
TOTAL			2720 BAGS	136000 Kg																																																		

K'it ut bs	j U bs	gvj vgtj i meiy I cwi gvb														
95	G-01/17 ctb'i Ae'vbt G - GOLA Ut tmt 08/17 (92) Rot.No-2017/881 L/No-	<p>Avi/Gj tgvZteK ctY'i eYv t CORN OIL</p> <p>ctY'i cwi gvb t 250 CTN = 4140 LITER</p> <p>KuqK cix'luq c'ib ctY'i bug t</p> <table border="1"> <thead> <tr> <th>ut bs</th> <th>tMjvi Ae'ib</th> <th>ctY'i bug</th> <th>ctY'i cwi gY (K'it)</th> <th>ctY'i I Rb (bit)</th> <th>Drc' tbi Zmi L</th> <th>tgq' DEX'Gi Zmi L</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Gola-G tMjvi w'Zti</td> <td>CORN OIL</td> <td>250</td> <td>4140.00 LITER</td> <td>21.12.2016 (AS PER STICKER)</td> <td>21.12.2018 (AS PER STICKER)</td> </tr> </tbody> </table> <p>%Zwi f`k t PRODUCT OF CYPRUS (AS PER STICKER)</p> <p>KuqK cix'luq c'ib ctY'i eYv-mnKvix Kugkbvi (wbj vg) gtnv`tqi wbt`R tgvZteK `wqZj c'ib tMjv KgRZP Ges ivR`KgRZP (Bbt'Uix) Gi Dcw`wZtZ G tMjvi w'Zti ew'Z cY'PjvbwU Inventory Kiv nq Bbt'Uix Kv'j ctY'i K'it, t'jv tQov/dvUv n'tj I c'ZwU tevZj Avjv`vi K'ti ivLv n'tqtQ tevZtj i cwi gvb 1380 wU hvi c'ZwU 3 wj Uvi mgcwi gvY I Rb Lvj vm'thvM' Avg`vbx b'wZ Avt`k Gi kZ`c'Zcvj b, wU gv'jv hvPvB I Ab'vb` c'hvR` kZ` c'Zcvj b m'vtct'q' cY' Lvj vm'thvM' Avt'vP` cY' PjvbwU thLv'tb th Ae'vq i'tqtQ tm Ae'vq cY' t`tL w'w Kivi Rb` w'w'it'K c'ivgk`'t`qv hvq D'tjL, D³ Avt'vP` cY' PjvbwU thLv'tb th Ae'vq i'tqtQ tm w'f'w'EtZ Lvj vm'thvM' ctY'i bg'v tMjv KgRZP w'bkU i w'qZ Avt'Q </p>	ut bs	tMjvi Ae'ib	ctY'i bug	ctY'i cwi gY (K'it)	ctY'i I Rb (bit)	Drc' tbi Zmi L	tgq' DEX'Gi Zmi L	1.	Gola-G tMjvi w'Zti	CORN OIL	250	4140.00 LITER	21.12.2016 (AS PER STICKER)	21.12.2018 (AS PER STICKER)
ut bs	tMjvi Ae'ib	ctY'i bug	ctY'i cwi gY (K'it)	ctY'i I Rb (bit)	Drc' tbi Zmi L	tgq' DEX'Gi Zmi L										
1.	Gola-G tMjvi w'Zti	CORN OIL	250	4140.00 LITER	21.12.2016 (AS PER STICKER)	21.12.2018 (AS PER STICKER)										

K'it pt bs	j U bs	gvj vgtj i weiy l cwigub																									
98	OBPC-2/845/16 ctb'i Ae'vbt YARD- 7 Ut tmt 09/16 (03) Rot.No- 2016/1559 L/No- WNL-CGP-1605-1306	<p><u>Avi/Gj tgvZteK ctY'i eYBv</u></p> <p>ctY'i cwigub KfUBbri b'f</p> <p><u>KuqK cixvq cB ctY'i big</u></p> <p>ctb'i cwigub l IRb %Zwi t'k Drcv' tbi Zwi L tgv` DEX'nl qvi Zwi L</p> <p><u>KuqK cixvq cB ctY'i eYBv</u>- mnKvix Kugkvi (ubj vg) gtnv` tqi ubt` R tgvZteK Y-7 G Dcw`Z ntq PeK cZubwa Rbve tgvdv'4j tnvmb, e` i ubivcEv wefv'Mi cZubwa Rbve mS` weKiv Pvkgy (1858) l ivR`^KgRZP(BbtfwU) Dcw`wZtZ ewYZ cY'Pj vbuU BbtfwU³ Kiv nq ubt`\$ Zv QK AvKvti Dc`vcb Kiv ntjv t</p>	<p>t 1300 CTNS OF Q/DRINK</p> <p>t 17550.00 KGS (G.W.)</p> <p>t YMLU-3231100 X 20°</p> <p>t Q DRINK (COCONUT WATER WITH PULP)</p> <p>t 1300 CTNS, 9048000 ml</p> <p>t THAILAND</p> <p>t 11-04-2016</p> <p>t 11-04-2018</p> <table border="1"> <thead> <tr> <th>pt bs</th> <th>ctY'i big</th> <th>KfUBbri b'f</th> <th>KvB Gi mL'v</th> <th>tgU eZj mL'v</th> <th>cjvZb muj b'f</th> <th>bZymj b'f</th> <th>IRb</th> </tr> <tr> <th>(1)</th> <th>(2)</th> <th>(3)</th> <th>(4)</th> <th>(5)</th> <th>(6)</th> <th>(7)</th> <th>(8)</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>Q DRINK (COCONUT WATER WITH PULP) 1 BOTTL = 290ML 1 CTN = 24 GLASS BOTTL</td> <td>YMLU-3231100 X 20°</td> <td>1300</td> <td>31200</td> <td>YMLK 819100</td> <td>SGT 1727796</td> <td>9048000 ml</td> </tr> </tbody> </table> <p>KuqK cixvkvKvtj KfUBbri 1300 KvUB Q DRINK (COCONUT WATER WITH PULP) cvlqv hvq chfB tjevi l chfB jwRw÷K mvtcPv bv _vKvq ewYZ ctY'i gvj vgtj KfUBbri ntZ tei Kti IRb Kiv m'e nqub Zte ctY'i Mvtq j vMvtbv ÷xKvti cB Zt`i wfvE'tZ ctY'i IRb ubaf'Y Kiv nq ZvB Lujvm Kvh'ig Gi cte°IRb ubwDZ KiY Ges ewYZ IRtbi AvZwi³ IRb cvlqv tMj tm tgvZteK i'e / Ki Av'vqthvM' nte ctY'i bgbv ubjvg kvLvi m'v'uj i'atg msiw'jZ AvtQ ctY'i Avg`vb bmvZ Avt`k, 2015-18 kZ`cZcvj b, ixU gvjv mspvS'Z` hvPvB l Ab'vb` kZ` cZcvj b mvtc'v' Ab'tKvb AvBbMZ evav bv _vKvtj cY'Pj vbuU Lujvm'thM' AvtjvP` cY'Pj vbuU thLv'tb th Ae`vq i'tqtQ tm Ae`vq cY' t'fL weW Kivi Rb` weWri tK c'vgk`qv th'tZ cv'ti D'tj L', cY'Pj vbuU thLv'tb th Ae`vq Ges th cwigvY i'tqtQ tm wfvE'tZ Lujvm'thM' </p>	pt bs	ctY'i big	KfUBbri b'f	KvB Gi mL'v	tgU eZj mL'v	cjvZb muj b'f	bZymj b'f	IRb	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	01	Q DRINK (COCONUT WATER WITH PULP) 1 BOTTL = 290ML 1 CTN = 24 GLASS BOTTL	YMLU-3231100 X 20°	1300	31200	YMLK 819100	SGT 1727796	9048000 ml
pt bs	ctY'i big	KfUBbri b'f	KvB Gi mL'v	tgU eZj mL'v	cjvZb muj b'f	bZymj b'f	IRb																				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)																				
01	Q DRINK (COCONUT WATER WITH PULP) 1 BOTTL = 290ML 1 CTN = 24 GLASS BOTTL	YMLU-3231100 X 20°	1300	31200	YMLK 819100	SGT 1727796	9048000 ml																				

K'it µt bs	jU bs	gvj vgtj i weiy I cwi gub	
101	OBP-5/14/15 c†b'i Ae'ibt SHED-CFS (L/F) †Ut tmt 10/15 (56) †Ut tmt 01/16 (191) †Ut tmt 02/16 (263) †Ut tmt 03/16 (226) †Ut tmt 04/16 (154) †Ut tmt 05/16 (155) †Ut tmt 06/16 (258) †Ut tmt 07/16 (230) †Ut tmt 08/16 (215) †Ut tmt 09/16 (217) Rot.No-2014/2453 L/No-QDCGP1410 0009	<p><u>Avi/Gj tgvZvteK c†Y'i eYØv</u> t</p> <p>c†Y'i cwi gub t</p> <p><u>KwqK cix¶vq cØB c†Y'i bvg</u> t</p> <p>c†Y'i bvg t</p> <p>c†Y'i cwi gub I I Rb t</p> <p>c†Y'i %Zwi t`k t</p> <p><u>KwqK cix¶vq cØB c†Y'i eYØv</u>- mnKvix Kwqkbvi (ubj vg) g†nr`†qi ub†`R tgvZvteK ex`†i i SHED-CFS (L/F) G Dcw`Z n†q PeK cØZwbwa I ivR`KgRZP(Bb†fwU) Dcw`wZ†Z ewYZ cY'Pvj vbuU Bb†fwU^a Kiv nq KwqK cix¶vq Kvtj 01 †KbM cjiZb SHUTTLE LOOM PARTS †L†Z cvl qv hvq, hvi I Rb 653.00 (buU I Rb) †KwR D†j L` th, cY'wUi AvB wR Gg mieivn Kiv nqub Avg`vub bwxZ Av†`k, 2012-15 kZ@cØZcvj b, ixU gvjv mspµvŠZ` h†PvB I Ab'vb` kZw cØZcvj b m†c†¶¶ Ab†Kvb AvBbMZ eivav bv`vK†j cY'Pvj vbuU Lvj vm†hwM Av†j vP` cY'Pvj vbuU thLv†b th Ae`vq i†q†Q tm Ae`vq cY` †L weW Kivi Rb` weWwi†K civgk`qv` qv ††Z cv†i D†j L`, cY'Pvj vbuU thLv†b th Ae`vq Ges th cwi gvY i†q†Q tm w†wE†Z Lvj vm†hwM </p>	<p>SHUTTLE LOOM PARTS</p> <p>01 C/S = 1500.00 KGS</p> <p>cjiZb SHUTTLE LOOM PARTS</p> <p>01 C/S =653.00 KGS (N.W)</p> <p>NOT FOUND</p>
102	OBPC-2/869/16 c†b'i Ae'ibt YARD- MPB †Ut tmt 09/16 (22) †Ut tmt 01/17 (201) †Ut tmt 02/17 (24) †Ut tmt 09/17 (20) Rot.No- 2016/1713 L/No- COAU7040933580	<p><u>Avi/Gj tgvZvteK c†Y'i eYØv</u> t</p> <p>BOXEQUIPMENT.</p> <p>c†Y'i cwi gub t</p> <p>K†UBbvi b†† t</p> <p><u>KwqK cix¶vq cØB c†Y'i bvg</u> t</p> <p>c†b'i cwi gub I I Rb t</p> <p><u>KwqK cix¶vq cØB c†Y'i eYØv</u>- mnKvix Kwqkbvi (ubj vg) g†nr`†qi ub†`R tgvZvteK PeK cØZwbwa †Kke †PŠajx, ex`i ubivcE†v we†v†Mi cØZwbwa Rbre R†v†xi Avj g (1681) Avi .I. (ubj vg) Gi Dcw`wZ†Z ewYZ j†Ui cY` Bb†fwU^a Kiv nq Bb†fwU†Kvtj K†UBbvi Gi w†Z†i LwK KvM†Ri Lwvj KvUØ cvl qv hvq ZvB Lvj vm Kv†¶vg Gi c†e`c†Y'i M†h I Rb Gi AwZwi³ I Rb cvl qv t††j tm tgvZvteK i é/Ki Av`vq†hwM` n†e Lvj vmKvtj Avg`vub bwxZi kZ@cØZcvj b, gvjv mspµvŠL Z` h†PvB I Ab'vb` kZw cØZcvj b m†c†¶¶ cY` Lvj vm†hwM Av†j vP` cY` thLv†b th Ae`vq i†q†Q tm Ae`vq cY` †L weW Kivi Rb` weWwi†K civgk`qv` qv hvq </p>	<p>t 4000 CASE CRAFT BOAGET</p> <p>t 16000.00 KGS</p> <p>t BSIU-2206261 X 20°DFSU-2929971 X 20°</p> <p>t Lwvj KvUØ</p> <p>t 16000.00 KGS (G.W.) (AS PER R/L)</p>

K'it pt bs	j U bs	gvj vgtj i neeiY I cwi gvb																																				
106	OBPC-2/817/17 ctb'i Ae'ibt YARD- 8 Ut tmt 09/17 (46) Rot.No- 2017/1344 L/No- OOLU40240022990	<p>Avi/Gj tgvZvteK ctY'i eYv t CRISP CRUMBS</p> <p>ctY'i cwi gvb t 781 BAGS Wt: 8000.00 KGS</p> <p>KtUBbvi baf t OOLU -1294484 X 20^o</p> <p>KuqK cixvq cB ctY'i big t</p> <table border="1"> <thead> <tr> <th rowspan="2">u bs</th> <th rowspan="2">KtUBbvi bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cwi gvy</th> <th colspan="3">ctY'i IRb</th> </tr> <tr> <th>Mh (TKR)</th> <th>cY'e ZvZ tgvotKI IRb</th> <th>bU (TKR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>OOLU -1294484 X 20^o</td> <td>CRISP CRUMBS (ORANGE) INGREDIENTS: WHEAT FLOUR,SALT, YEAST,BREAD IMPROVER (AS PER STICKER) P: DT: 26/03/2017 EXP:DT: 26/09/18</td> <td>781 BAGS (PER BAG 10 KG)</td> <td>8000.00 KG</td> <td>190 KG</td> <td>7810.00 KG</td> </tr> <tr> <td colspan="3">Total Gross & Net Weight:</td> <td>781 BAGS</td> <td>8000.00 KG</td> <td>190 KG</td> <td>7810.00 KG</td> </tr> </tbody> </table> <p>%Zvi t`k t CHINA</p> <p>KuqK cixvq cB ctY'i eYv- mnKvix Kuqk bvi (ubj vg) gtnv`q ubt`R tgvZvteK Yard-8</p> <p>G Dcw`Z ntq PeK cZvibwa Rbve mivBdj Bmj vg I e`i ubivcEiv cZvibwa Rbve kvnv`vZ tnvmb (1797) Ges ivR`KgRZP(Bbtf>U) Gi Dcw`wZtZ ewYZ cY`Pvj vbuU Inventory Kiv nq O1uU KtUBbviuU Bbtf>U Kti CRISP CRUMBS cvl qv hvq Avg`vbx bnuZ Avt`k Gi kZ`cZcvj b, iXu gvgj v hvPvB I Ab`vb` cZvibwa kZ` cZcvj b mvtctq Ges KtUBbvti wfZti wfbæcY` cvl qv tMtj Avj v`vfrte i`evqb I Lvj vmtvM` Avtj vP` cY` Pvj vbuU thLvth th Ae`vq itqtQ tm Ae`vq cY` t`tL wW Kivi Rb` wWvi tK civgk` t`qv hvq Dtt` th, Avtj vP` cY` Pvj vbuU thLvth th Ae`vq itqtQ tm wfvE`Z Lvj vmtvM` KtUBbviuU cjuZb mxj bva`vi JP-762089 Ltj BbtfwU`tktl KtUBbviuU bZb mxj baf SGT-1816201 Oviv eU Kiv nq cZte`tbi mvt` Qwe mshy` Kiv ntjv </p>						u bs	KtUBbvi bs	ctY'i big	ctY'i cwi gvy	ctY'i IRb			Mh (TKR)	cY'e ZvZ tgvotKI IRb	bU (TKR)	1	2	3	4	5	6	7	1.	OOLU -1294484 X 20 ^o	CRISP CRUMBS (ORANGE) INGREDIENTS: WHEAT FLOUR,SALT, YEAST,BREAD IMPROVER (AS PER STICKER) P: DT: 26/03/2017 EXP:DT: 26/09/18	781 BAGS (PER BAG 10 KG)	8000.00 KG	190 KG	7810.00 KG	Total Gross & Net Weight:			781 BAGS	8000.00 KG	190 KG	7810.00 KG
u bs	KtUBbvi bs	ctY'i big	ctY'i cwi gvy	ctY'i IRb																																		
				Mh (TKR)	cY'e ZvZ tgvotKI IRb	bU (TKR)																																
1	2	3	4	5	6	7																																
1.	OOLU -1294484 X 20 ^o	CRISP CRUMBS (ORANGE) INGREDIENTS: WHEAT FLOUR,SALT, YEAST,BREAD IMPROVER (AS PER STICKER) P: DT: 26/03/2017 EXP:DT: 26/09/18	781 BAGS (PER BAG 10 KG)	8000.00 KG	190 KG	7810.00 KG																																
Total Gross & Net Weight:			781 BAGS	8000.00 KG	190 KG	7810.00 KG																																

K'vt μt bs	j U bs	gvj vgtj i weeiY I cwi gvb
108	OBP-2/60/12 ctb'i Ae-ibt SHED-D tUt tmt 04/13 (33) tUt tmt 10/17 (64) Rot.No-118/12. L/No-ECU-10- PE-13	<p>Avi/Gj tgvZiteK cY'i eYDt P/E</p> <p>cY'i cwi gvb t 01 PLTS = 60.00 KGS G.WT.</p> <p>KwqK cix'lvq cB cY'i bvg t #WUvj Btj KuUK tPqvi</p> <p>MODEL - ITEM NO : 39-13</p> <p>BATCH NO - 143-10</p> <p>RATED VOLTAGE - 220V-240V</p> <p>RATED FREQUENCY : 50 Hz/160 Hz</p> <p>RATED POWER : 200 W</p> <p>RATING TIME - 15 MINTES</p> <p>SOFETY STRUCTURE : TYPE-1</p> <p>c'tb'i cwi gvb I IRb t 01 PCS</p> <p>KwqK cix'lvq cB cY'i eYDt- mnKvix Kwgkbvi (ubj vg) gtnv`tqi ubt`R tgvZiteK PeK cZubwa, Avi.I.(ubj vg) Gi Dcw`tzZtZ ewYZ j tUi cY` BbtfwU^oKiv nq Lvj vmKvtj Avg`vbx bWZ kZ^ocZcvj b, wi U gvgj v hvPvB I Ab`vb` kZ^o cZcvj b mvtc't' Lvj vmthvM' Avtj vP` cY` thLvtb th Ae`vq i tqfQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvi tK c'v'gk^ot`qv hvq `Zvi t`k cvl qv hvq bvB </p>

K'it μt bs	j U bs	gvj vgtj i weei Y I cwi gub																																																		
109	OBPC-(DEPO)-05/17 ctb'i Ae-ibt YARD-VERTEX OFF DOCK LOGISTIC SERVICES LTD. Rot.No-3184/2016 L/No-HAMCGP161103 9	<p>Avi/Gj tgvZvteK cY'i eYv t SODIUM SULPHATE ANHYDROUS SAID TO CONTAIN 4320 BAGS</p> <p>cY'i cwi gub t 220320.00 KG (G.W.)</p> <p>KtUBbvi b=f t CSUU-2017190 X 20, TEMU-3516927 X 20, GLDU-5759855 X 20, FCIU-4791743 X 20, CLSU-1205733 X 20, CCLU-3875287 X 20, CSLU-41935768 X 20, CSLU-1733242 X 20, GVCU-2110690 X 20</p> <p>KwqK cixvq cB cY'i big t</p> <table border="1"> <thead> <tr> <th>μ: bs</th> <th>ctb'i big</th> <th>KtUBbvi bs</th> <th>ctb'i cwi gub</th> <th>cjvZb mj b=f</th> <th>bZb mj b=f</th> <th>cY'i l Rb</th> </tr> </thead> <tbody> <tr> <td rowspan="9">01</td> <td rowspan="9">SODIUM SULPHATE ANHYDROUS</td> <td>CSUU-2017190 X 20</td> <td rowspan="9">4320 BAGS 1 BAGS = 50 KG</td> <td>KL-2918021</td> <td>JP-919201</td> <td rowspan="9">NET WEIGHT 216000.00 kg</td> </tr> <tr> <td>TEMU-3516927 X 20</td> <td>KL-2918017</td> <td>JP-919202</td> </tr> <tr> <td>GLDU-5759855 X 20</td> <td>KL-2918018</td> <td>JP-919203</td> </tr> <tr> <td>FCIU-4791743 X 20</td> <td>BANGLA LOCK</td> <td>JP-919204</td> </tr> <tr> <td>CLSU-1205733 X 20</td> <td>KL-2918013</td> <td>JP-919205</td> </tr> <tr> <td>CCLU-3875287 X 20</td> <td>KL-2918019</td> <td>JP-919206</td> </tr> <tr> <td>CSLU-41935768 X 20</td> <td>KL-2918016</td> <td>JP-919207</td> </tr> <tr> <td>CSLU-1733242 X 20</td> <td>KL-2918014</td> <td>JP-919208</td> </tr> <tr> <td>GVCU-2110690 X 20</td> <td>KL-2918015</td> <td>JP-919209</td> </tr> <tr> <td></td> <td></td> <td>TOTAL</td> <td>4320 BAGS</td> <td></td> <td></td> <td>216000.00 kg</td> </tr> </tbody> </table> <p>%Zwi t`k t AUSTRIA</p> <p>KwqK cixvq cB cY'i eYv- mYv³ cT'i mB`R tgvZvteK VERTEX OFF DOCK LOGISTIC SERVICES LTD. G Dcw`Z nTq D³ cBZvrtbi cBZvwa Rbre mi cb tPraxj Ges i vR`^KgRZP (BbtfsUR) Gi Dcw`wZtZ ewYZ cY'Pvj vbiU Inventory Kiv nq BbtfwUKvtj 4320 BAGS SODIUM SULPHATE ANHYDROUS cvl qv hVq hvi weeb 12 bs Kj vTg Dtj L Kiv nTqTQ cY'i bgbv wbj vg kvLvq KgPZ tMj v KgRZP wBKU msi wYz AvtQ Avg`vbx bmvZ Avt`k Gi kZ`cBZcvj b, mi U gvqj v hVpVB l Ab`vb` cBhvR` kZ` cBZcvj b mvtcTq cY` Lvj vmtHvM Avtj vP` cY` Pvj vbiU thLvTb th Ae`vq i TqTQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvi tK ci vqk` qv hVq </p>						μ: bs	ctb'i big	KtUBbvi bs	ctb'i cwi gub	cjvZb mj b=f	bZb mj b=f	cY'i l Rb	01	SODIUM SULPHATE ANHYDROUS	CSUU-2017190 X 20	4320 BAGS 1 BAGS = 50 KG	KL-2918021	JP-919201	NET WEIGHT 216000.00 kg	TEMU-3516927 X 20	KL-2918017	JP-919202	GLDU-5759855 X 20	KL-2918018	JP-919203	FCIU-4791743 X 20	BANGLA LOCK	JP-919204	CLSU-1205733 X 20	KL-2918013	JP-919205	CCLU-3875287 X 20	KL-2918019	JP-919206	CSLU-41935768 X 20	KL-2918016	JP-919207	CSLU-1733242 X 20	KL-2918014	JP-919208	GVCU-2110690 X 20	KL-2918015	JP-919209			TOTAL	4320 BAGS			216000.00 kg
μ: bs	ctb'i big	KtUBbvi bs	ctb'i cwi gub	cjvZb mj b=f	bZb mj b=f	cY'i l Rb																																														
01	SODIUM SULPHATE ANHYDROUS	CSUU-2017190 X 20	4320 BAGS 1 BAGS = 50 KG	KL-2918021	JP-919201	NET WEIGHT 216000.00 kg																																														
		TEMU-3516927 X 20		KL-2918017	JP-919202																																															
		GLDU-5759855 X 20		KL-2918018	JP-919203																																															
		FCIU-4791743 X 20		BANGLA LOCK	JP-919204																																															
		CLSU-1205733 X 20		KL-2918013	JP-919205																																															
		CCLU-3875287 X 20		KL-2918019	JP-919206																																															
		CSLU-41935768 X 20		KL-2918016	JP-919207																																															
		CSLU-1733242 X 20		KL-2918014	JP-919208																																															
		GVCU-2110690 X 20		KL-2918015	JP-919209																																															
		TOTAL	4320 BAGS			216000.00 kg																																														

K'it µt bs	j U bs	gyj vgtj i weei Y I cwi gvb				
110	OBPC-1/1219/17 ctb'i Ae'vbt YARD-NCT Rot.No-2017/1299 L/No-MCT664277	Avi/Gj tgvZvteK cFY'i eYØv	t 693 PKGS LED LAMPS			
		cFY'i cwi gvb	t 6820.00 KG			
		KfUBbvi baf	t MRKU-3653050 X 40			
		KuqK cixfjvq cØB cFY'i big	t			
		µ: bs	KfUBbvi baf	cFY'i b vq	cFY'i cwi gvY	cFY'i l Rb
		01	MRKU-3653050 X 40	MOSQUITO KILLER LAMP (507 CTN = 24 LED) PER CTN = 100 PCS	25350 PCS	6820.00 KG (AS PER R/L)
				32 LED 186 CTN PER CTN = 100 PCS	18600 PCS	
		TOTAL			43950 PCS	6820.00 KG (AS PER R/L)
		%Zwi t`k	t CHINA			
		<u>KuqK cixfjvq cØB cFY'i eYØv</u>- mnKwi Kuqkvi (ibj vq) gfnv tqi ibt`R tgvZvteK NCT G				
		Dciv`Z nqj PeK cØZvba Avii dz Avirg l e`i ibivcEv cØZvba tgv: Avdmvi (BbtfwU) Gi Dciv`wZtZ ewYZ cY`Pij vbiU BbtfwU`Kiv nqj BbtfwUKvtj LED LAMPS cvl qv hvq Avg`vbx bmvZ Avt`k kZ`cØZcij b, ixU gvgj v hvPvB l Ab`vb` cØhvR` kZ` cØZcvj b `tct` Ges KfUBbvti i wfZti wfbæcY` cvl qv tMj Avj v`vfvte i évqb l Luj vmtvM` Avtj vP` cY` Pij vbiU thLvth th Ae`vq itqfQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvttK ci vkg`qv hvq Avtj vP` cb`Pij vbiU thLvth th Ae`vq itqfQ tm wfvEtZ Luj vmtvM` KfUBbvti i cjuZb mxj bv`vi JP- 773556 Ltj BbtfwU`tkf l KfUBbviU i bZb mxj baf SGT-1816271 Øviv eÜ Kiv nqj cFY'i bgjv tMj vq i vjZ AvtQ				

K'it μt bs	j U bs	gyj vgtj i meei Y I cui gvb				
111	OBPC-1/1515/17 ctb'i Ae'vbt YARD- NCY Rot.No- 2017/1868 L/No- CGP- ME170702000	<p>Avi/Gj tgvZvteK cFY'i eYBv t 144 CTNS PARTS AND COMPONENT FOR SLOTTY PAIER CONDITIONERS WESTING HOUSE BREMD OUT DOOR UNITS GOODS.</p> <p>cFY'i cui gvb t 4282.50.00 kg</p> <p>KpUBbvi b=† t SIKU-5943625 X 40°</p> <p>KmqK cixflvq cÜB cFY'i big t</p>				
		μ bs	KpUBbvi b=†	cFY'i big	icm	bu I Rb
		01		SPLIT AIR CONDITIONER, CONDENSING UNIT BRAND : WESTING HOUSE PIPINGKIT INCLUDED MODEL : WCHPDI – 24EW4A2 POWER SUPPLY : 220-240V-50 Hz 1 ph DIMENTION : 1043 X 415 X 915 COOLING/HEATING CAPACITY : 24000 BTU/h	9 PCS	648.00 kg
		02	SIKU-5943625 X 40°	SPLIT AIR CONDITIONER, CONDENSING UNIT (FOR OUT DOOR USE) BRAND : WESTING HOUSE PIPINGKIT INCLUDED MODEL : WCHXFI – 12E2D POWER SUPPLY : 220-240V-50 Hz 1 ph COOLING CAPACITY : 12000 BTU/h MAX. FUSE : 9Ampr FAN MOTOR : 77.3 EATTS (0.36A) DIMENTION : 415 X 340 X 580	102 PCS	2499.00 kg
		03		SPLIT SYSTEM HEAT PUMP (FOR OUT DOOR USE) BRAND : WESTING HOUSE PIPINGKIT INCLUDED MODEL : WCHPFI – 09E2D POWER SUPPLY : 220-240V-50 Hz 1 ph COOLING CAPACITY : 9000 BTU/h HEATING CAPACITY : 9500 BTU/h MINIMUM CIRCUT AMPICITY : 7.6A mpr MAX. FUSE : 10Ampr FAN MOTOR : 61W/0.28A COMPRESSOR : 4.1/4.0A mpr (RLA) DIMENTION : 415 X 340 X 580	33 PCS	775.5kg
		TOTAL			144 PCS	3922.5 kg
		<p>%Zwi t`k t CHINA</p> <p>KmqK cixflvq cÜB cFY'i eYBv- m†v³ vbt`R tgvZvteK Y- NCY G Dcw`Z ntq PeK cÜZvba Rbve tgv: BqvKz, e`i vbi vE'v mefi†Mi cÜZvba Rbve tgv: tZvdi%4j tntvmb (1276) I iVR`KgRZP(Bb†fWU) Gi Dcw`Z†Z cjuZb mij bs - JP-865394 Lj emYZ j†Ui cY` Bb†fWU³ Kiv nq Bb†fWUK†j 12 bs Kj v†gi Duj mLZ gyj vgtj cvl qv hvq w†c†U Gi m†_ cFY'i ÷xKvi msh† Kiv nj Lj v†K†j w†b†K†v cY` I I R†b Kg tawk ntj tm tgvZvteK Avj v`v†v† i évqbc† i é-Ki w` Av†q†w†M` Lj v†K†j c†b`i I Rb kZ†v† v†v†† m†c†y Lj v†h†M` Avg`vbx b†wZ Av†`k cÜZc†j b, w†U gv†j v†v†v† I Ab`v† c†h†v† kZ† cÜZc†j b m†c†† cY` w†j thLv†b th Ae`vq i†q†Q tm w†v††Z Lj v†h†M` Av†j v†P` cY` Pj v†v† thLv†b th Ae`vq i†q†Q tm Ae`vq cY` t`†L w†W Kivi Rb` w†v†††K c†v†k`† qv hvq KmqK cixflv t††† bZ† mij bs SGT-5000009 Øvi v KpUBb†w† eÜ Kiv nq </p>				

K'it μt bs	j U bs	gyj vgtj i weeiY I cui gvb																																				
112	OBPC-1/1501/17 ctb'i Ae'vbt YARD- 5 & NCY Rot.No- 2017/1883 L/No- 244017002548	<p>Avi/Gj tgvZiteK cY'i eYv t 1021 PKGS FIRE DROTECTION EQUIPMENT</p> <p>cY'i cui gvb t 30287.00 kg</p> <p>KtUBbvi b=f t CSLU-6183278 X 40° TLLU-4158346 X 40° TLLU-4480286 X 40° CSLU-6033410 X 40° TLLU-4158686 X 40° CCLU-7848947 X 40°</p> <p>KwqK cix'vq cB cY'i big t</p> <table border="1"> <thead> <tr> <th>μ bs</th> <th>cY'i big</th> <th>c'vKR</th> <th>Mh IRb</th> <th>bW IRb</th> <th>%w f'k</th> </tr> </thead> <tbody> <tr> <td>01</td> <td> ROCKINSUL SIZE : 4.00 X 1.22 mtr FACING : GIHEXWN1/2 X 24P X 1 DENSITY : 100 KG / MZ THICKNESS : 50 MM </td> <td>1021</td> <td>26.27</td> <td>26821.67 kg</td> <td>INDIA</td> </tr> <tr> <td>02</td> <td>ALUMINIUM COIL (UNCOATED)</td> <td>17 ROLL</td> <td></td> <td>4505.00 kg</td> <td>INDIA</td> </tr> <tr> <td>03</td> <td>HOSE PIPE (20 FEET)</td> <td>1 PCS</td> <td></td> <td>20 FEET 20 kg</td> <td></td> </tr> <tr> <td>04</td> <td>FIRE MITER BOX</td> <td>1 PCS</td> <td></td> <td>20.00 kg</td> <td></td> </tr> <tr> <td>05</td> <td> SUPPLY OF CCP PANEL (+ 00CBA01.01 - + 00CBA01 - + 00CBA01.03 - + 00CBA01.04 - + 00CBA01.05) </td> <td>1 PCS</td> <td>1540</td> <td> 1350.00 kg (AS PER STICKER) </td> <td></td> </tr> </tbody> </table> <p>KwqK cix'vq cB cY'i eYv- mTiv³ wbt`R tgvZiteK Y- 5 & NCY G Dciv`Z ntq PeK cZibwa Rbve tgv: Rmij Bmj vq, e`i wivcEv wfvM cZibwa Rbve wRvbj nK I ivR`^KgRZP (BbtvU) Gi Dciv`ZtZ cY'Zb mix bs h_vμtg - ICD-MLR 102245/34325, 34326, 102244/34329, 102247/34322, 102249/34328, 34321/102248 Ltj emYZ j tui cY' BbtvU`Kiv nq BbtvU`Kiv t 12 bs Kjtgi Dvj mLZ gyj vgtj cvl qv hvq w t'cU Gi mT_ cY'i =uKvi mshy Kiv nj Ljv mKvtj wfbetKvb cY' I IRtb Kg teuk ntj tm tgvZiteK Avj v`vrite i'evqceR i'e-Kiv Av`vqthvM Ljv mKvtj ctb'i IRb kZfM wvOZ mvtcty Ljv mthvM ctb'i bgbv wj vq kvLvq KgPZ tMjv KgRZP wKv msiwYZ AvtQ Avg`vbx bWZ Avt`k cZcuj b, wU gvgj v hvPvB I Ab`vb` cOhr` kZ` cZcuj b mvtcty cY` wj thLvth Ae`vq i`qtQ tm wfvEtZ Ljv mthvM Avtj vP` cY' Pjv vbu thLvth Ae`vq i`qtQ tm Ae`vq cY' t`tL wv Kivi Rb` wvMik cingk` qv hvq KwqK cix'vq tktl bZb mix bs h_vμtg SGT-5000010, SGT-5001429, SGT-5000012, SGT-954989, SGT-5000070 & SGT-5001426 Øviv KtUBbvi t jv eU Kiv nq </p>	μ bs	cY'i big	c'vKR	Mh IRb	bW IRb	%w f'k	01	ROCKINSUL SIZE : 4.00 X 1.22 mtr FACING : GIHEXWN1/2 X 24P X 1 DENSITY : 100 KG / MZ THICKNESS : 50 MM	1021	26.27	26821.67 kg	INDIA	02	ALUMINIUM COIL (UNCOATED)	17 ROLL		4505.00 kg	INDIA	03	HOSE PIPE (20 FEET)	1 PCS		20 FEET 20 kg		04	FIRE MITER BOX	1 PCS		20.00 kg		05	SUPPLY OF CCP PANEL (+ 00CBA01.01 - + 00CBA01 - + 00CBA01.03 - + 00CBA01.04 - + 00CBA01.05)	1 PCS	1540	1350.00 kg (AS PER STICKER)	
μ bs	cY'i big	c'vKR	Mh IRb	bW IRb	%w f'k																																	
01	ROCKINSUL SIZE : 4.00 X 1.22 mtr FACING : GIHEXWN1/2 X 24P X 1 DENSITY : 100 KG / MZ THICKNESS : 50 MM	1021	26.27	26821.67 kg	INDIA																																	
02	ALUMINIUM COIL (UNCOATED)	17 ROLL		4505.00 kg	INDIA																																	
03	HOSE PIPE (20 FEET)	1 PCS		20 FEET 20 kg																																		
04	FIRE MITER BOX	1 PCS		20.00 kg																																		
05	SUPPLY OF CCP PANEL (+ 00CBA01.01 - + 00CBA01 - + 00CBA01.03 - + 00CBA01.04 - + 00CBA01.05)	1 PCS	1540	1350.00 kg (AS PER STICKER)																																		

K'it μt bs	j U bs	gyj vgtj i weei Y I cui gvb																								
113	OBPC-1/1518/17 ctb'i Ae'vbt YARD- 5 Rot.No- 2017/2039 L/No- GOSUJKT8007849	<p>Avi/Gj tgvZiteK ctY'i eYDv t 04 PKGS MIURA & STEAM BAILER</p> <p>ctY'i cwi gvb t 5434.00 kg</p> <p>KfUBbvi b=f t CAXU-9213865 X 40®</p> <p>KuqK cix'lvq c'ib ctY'i big t</p>	<table border="1"> <thead> <tr> <th>μ bs</th> <th>KfUBbvi b=f</th> <th>ctY'i big</th> <th>icm</th> <th>b'U I Rb</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>CAXU-9213865 X 40®</td> <td> STEAM BOILER MODEL NO. SI 2000GVS MAXIMUM STEAM QUANTITY : 2000 kg/h MAXIMUM PRESSURE : 0.98 HEAFING SURFACE : 9.90 FULE : LNG, GAS POWER : 380V, 50 HZ COUNTRY OF ORGINE : INDONESIA </td> <td>2 PCS</td> <td>5434.00kg</td> </tr> <tr> <td>02</td> <td></td> <td> BOILERMATE IS -101 IN 20 JAR (20 KG NET PER JAR) </td> <td></td> <td>400.00 kg</td> </tr> <tr> <td>03</td> <td></td> <td>IRON CHANEL BAR</td> <td>5 PCS</td> <td>500.00 kg</td> </tr> </tbody> </table>				μ bs	KfUBbvi b=f	ctY'i big	icm	b'U I Rb	01	CAXU-9213865 X 40®	STEAM BOILER MODEL NO. SI 2000GVS MAXIMUM STEAM QUANTITY : 2000 kg/h MAXIMUM PRESSURE : 0.98 HEAFING SURFACE : 9.90 FULE : LNG, GAS POWER : 380V, 50 HZ COUNTRY OF ORGINE : INDONESIA	2 PCS	5434.00kg	02		BOILERMATE IS -101 IN 20 JAR (20 KG NET PER JAR)		400.00 kg	03		IRON CHANEL BAR	5 PCS	500.00 kg
μ bs	KfUBbvi b=f	ctY'i big	icm	b'U I Rb																						
01	CAXU-9213865 X 40®	STEAM BOILER MODEL NO. SI 2000GVS MAXIMUM STEAM QUANTITY : 2000 kg/h MAXIMUM PRESSURE : 0.98 HEAFING SURFACE : 9.90 FULE : LNG, GAS POWER : 380V, 50 HZ COUNTRY OF ORGINE : INDONESIA	2 PCS	5434.00kg																						
02		BOILERMATE IS -101 IN 20 JAR (20 KG NET PER JAR)		400.00 kg																						
03		IRON CHANEL BAR	5 PCS	500.00 kg																						
<p>KuqK cix'lvq c'ib ctY'i eYDv- m'f'v³ ubt' R tgvZiteK Y-5 G Dcw'Z ntq PeK c'izubwa Rbve tgv: Rini aj nK, e' i ubi vc'Ev wef'itMi c'izubwa Rbve tgv: ugRvbj nK I i vR'KgRZP(Bb'f'wU) Gi Dcw'wZtZ c'jyZb mij bs - JP-898108 Ltj ewYZ j tUi cY' Bb'f'wU^oKiv nq Bb'f'wUKvtj 12 bs Kj vtgi 01 bs, 02 bs I 3 bs AvB'tUgti cb', t'j v cvl qv hvq cY', t'j v AZ'š'f'vix nI qvq I ch'vB'q'j eri I j wRw=K m'v'c'v' b' vKiv ctY'i I Rb Kiv m'v' nqub ZvB w'v'c'v' Gi m'v' Qwe msh'v' Kiv nj Lvj vmKvtj w'f'bw'Kvb cY' I I R'tb Kg tenk ntj tm tgvZiteK Avj v'v'f'ite i'evqbc'eR' i'e-Ki w' Av'vqth'M' Lvj vmKvtj ctb'i I Rb kZf'w' ub'w'Z m'v'c't'y' Lvj vm'th'M' Avg'vbx b'w'Z Av't'k c'iz'c'j b, w'U gvgj v hv'p'v I Ab'v' c'v'w'R' kZ'w' c'iz'c'j b m'v'c't'v' cY', wj thL'v'tb th Ae'vq i'tqtQ tm w'f'w'v'Z Lvj vm'th'M' Av'tj v'p' cY' P'j v'w'U thL'v'tb th Ae'vq i'tqtQ tm Ae'vq cY' t' tL w'w' Kivi Rb' w'w'w'v'k c'iv'g'k' qv hvq μ'g'K bs 12 Gi 2 bs G ewYZ cY'w' i'v'v'q'v'K c'ix'y'v m'v'c't'y' Lvj vm'th'M' KuqK cix'lv'v' t'k'tl bZb mij bs SGT-5001430 v'v'v' KfUBb'w'U e'U Kiv nq </p>																										

K'it µt bs	j U bs	gvj vgvj i weeiY I cwi gub	
114	OBP- 1/729/17 c†Y'i Ae`rb t F-SHED Rot.No. 2017/1452 B/L No- YCGS705024	c†Y'i weeiY g†Wj BwÄb bs †Pum bs umum ^Zwi mb ^Zwi t`k umuj Üvi msL`v Kvj vi wK†j vvgUvi AwZwi³ Z_` (hiv` _v†K) gšë`	t JEEP X-TRAIZ (NISSAN MOTOR CORPORATION) t TDRARRZT32EDA- -AAB t DBA- T32 t T32-004200 t 1997 t 2014 t JAPAN t 04 t WHITE t 10029 t KEY NO- 374, AC, NTV, SPARE WHEEL ONE t Mmwi mvt_ msh† mXU teë I tcBU / ÷xKvi nB†Z Dc†iv³ cÜß Z_` msMh Kiv nq ixU gvjv hivPvB I t AvBwC I kZ©cÜZcuj b mvt††¶ Lvj vmt†hvM` mnKvix Kvgkbvi (wvjv) g†nv`†qi wbt`k††g Avi. I (wvjv), Dciv`wZ†Z PeK tkW cÜZwvwi mbr³Ki†Y Av†j vP` j †Ui Mmwo Bb†fvUªKiv nq

K'it ut bs	jU bs	gvj vgvj i weeiY I cui gub
115	OBP-1/753/17 c#Y'i Ae`vb t NEW CAR SHED Rot.No. 2017/1579 B/L No- NCGP57AC191	c#Y'i weeiY t REGIUS ACE (TOYOTA) g#Wj t CBF-TRH200V-SMPDK-G BwAb bs t 1TR-FE #Pimm bs t TRH200-0194844 wmm t 1998 `Zwi mb t 2014 `Zwi t`k t JAPAN wmj Ūvi msL`v t 04 (FOUR) Kvj vi t BLACK wKtj vjgUvi t 71729 AwZwi ³ Z_ (hw`_v#K) t KEY NO-437, AC, RADIO, SPARE WHEEL 1 gšé t Mmoi m#_ msh# m#U teë I tcbU / ÷xKvi nB#Z Dctiv³ c#B Z_ msM# Kiv nq i#U gvjv hvPvB I t AvBwcl kZ#c#Zcuj b m#ct#¶ Lvj vm#hwM mnKvix Kvgkbvi (ubjvg) g#nr`tqi ubt`k#t#g Avi.I (ubjvg), Dciw`wZ#Z PeK tkW c#Zubwai mbv³Ki#Y Av#j vP` j #Ui Mmo Bb#f#U#Kiv nq

<i>K'it μt bs</i>	<i>j U bs</i>	<i>gyj vgtj i weiy l cwigub</i>	
116	OBP-1/262/17 c#Y'i Ae ~ib t F- SHED #Ut tmt 08/17 (82) #Ut tmt 10/17 (23) Rot.No. 2017/2637 B/L No- YCGP96AB020	c#Y'i weiy g#Wj BwÄb bs #Pimm bs wmm %Zwi mb ~Zwi t`k wmj Övi msL~v Kvj vi wktj vqUvi AwZwi ~ Z_ (hiv` _v#K) gšé"	t AXIO-X t DBA-NZE144-AEXNK t 1NZ-FE t NZE144-3000373 t 1496 ML t 2011 t JAPAN t 04 t WHITE t 81409 KM t KEY NO 391 , AC, RADIO, SPARE WHEEL ONE . t Mmoi mt_ mshp mxU teë I tcBU / ÷xKvi nBtZ Dc#iv³ cÖß Z_ msMh Kiv nq wiU gvqv hvPvB I t AvBvcI kZ©cÖZcuj b mtct¶ Lvj vmt#vM mnKvix Kvgkbvi (wbj vg) g#nv` tqi wbt` k#t#g Avi .I (wbj vg) Gi Dcw~wZtZ PeK tkW cÖZwbvai mbr³Ki#Y Avtj vP" j #Ui Mmo Bbt#fwU^Kiv nq

K'it µt bs	j U bs	gvj vgtj i †eeiY I cwi gub	
117	OBP- 1/582/17 c†Y'i Ae ¯ib t F - SHED †Ut tmt 10/17 (38) Rot.No. 2017/1314 B/L No- SBCGS407002	c†Y'i †eeiY g†Wj BwÄb bs †Pimm bs wmm %Zwi mb `Zwi t`k wmj Ôvi msL`v Kvj vi †K†j vjgUvi AwZwi ³ Z_ (hw` _v†K) gšë"	t Car VITZ, JEWELA (TOYOTA MOTOR CORP.) t DBA-NSP 130-AHXGK t 1NR-FE t NSP 130-2090377 t 1329 t 2012 t JAPAN t 04 t Black t 52993 t KEY NO- 329 , , AC, N-TV , SPARE WHEEL ONE t Mmoi m†_ msh† m†U teë I tcBU / ÷xKvi nB†Z Dc†iv ³ c†ß Z_ msMh Kiv nq wiU gvjv hvPvB I t AvBw†I kZc†Zcuj b m†c†¶ Lvj v†hvM" mnKvix Kvgkbvi (†bj vg) g†nr`†qi †b†`k††g Avi.I (†bj vg), Dc†i`wZ†Z PeK tkW c†Z†b†w†i m†v ³ Ki†Y Av†j vP" j †Ui Mmo Bb†f†wU†Kiv nq

<i>K'it µt bs</i>	<i>jU bs</i>	<i>gvj vgtj i †eeiY I cwi gub</i>	
118	<p>OBP- 1/543/17</p> <p><i>c†Y'i Ae ~vb t F -</i> SHED</p> <p>†Ut tmt 10/17 (42)</p> <p>Rot.No. 2017/945</p> <p>B/L No- YCGP37AB196</p>	<p><i>c†Y'i †eeiY</i></p> <p><i>g†Wj</i></p> <p><i>BwÄb bs</i></p> <p><i>†Pimm bs</i></p> <p><i>wmm</i></p> <p><i>%Zwi mb</i></p> <p><i>ˆZwi t`k</i></p> <p><i>wmij Ôvi msL'v</i></p> <p><i>Kvj vi</i></p> <p><i>wK†j vjgUvi</i></p> <p><i>AwZwi³ Z_'' (hw` _v†K)</i></p> <p><i>gšë''</i></p>	<p><i>t</i> CAR (SLIGHTLY DAMAGE RIGHT SITE DOOR)</p> <p><i>t</i> DBA-NSP 130-AHXGK-1</p> <p><i>t</i> 1NR-FE</p> <p><i>t</i> NSP 130-2043939</p> <p><i>t</i> 1329</p> <p><i>t</i> 2011</p> <p><i>t</i> JAPAN</p> <p><i>t</i> 04</p> <p><i>t</i> Sky Blue</p> <p><i>t</i> 16461</p> <p><i>t</i> KEY NO-265 , AC, Radio , SPARE WHEEL ONE</p> <p><i>t</i> <i>Mmoi m†_ msh† mxU teë I tcBU / ÷xKvi nB†Z Dc†iv³ c†ß Z_'' msMh Kiv nq wiU gvjv hvPvB I AvBw†I kZc†Zc†j b m†c†¶ Lvj vm†hvM' mnKivx Kvgkbri (†bj vg) g†nr`†qi †b†`k††g Avi.I (†bj vg), Dc†v`†Z†Z PeK †kW c†Z†b††† m†v³Ki†Y Av†j vP'' j †Ui Mmo Bb†f†U†Kiv nq </i></p>

K'it µt bs	j U bs	gvj vgtj i weeiY I cwi gub	
119	OBP-1/556/17 c†Y'i Ae`ib t P - SHED ‡Ut tmt 10/17 (47) Rot.No. 2017/1201 B/L No- SBCGP47AB056	c†Y'i weeiY g†Wj BwÄb bs ‡Pimm bs wmm `Zwi mb `Zwi t`k wmj Ôvi msL`v Kvj vi wK†j vjgUvi AwZwi ³ Z_` (hw` _v†K) gšë`	t VITZ(TOYOTA MOTOR CORP.) t DBA-NSP130-AHXNK t 1NR-FE t NSP130-2067583 t 1329 t 2012 t JAPAN t 04 t WHITE t 128661 t KEY NO3- 312 , AC, N-TV , SPARE WHEEL ONE . t Mmoi m†_ msh& m†U teë I tcBU / ÷xKvi nB†Z Dc†iv ³ cß Z_` msMh Kiv nq wiU gvjv hvPvB I t AvBwcl kZ@cßZcuj b m†c†¶ Lvj v†hvM` mnKvix Kvgkbvi (†bjvg) g†nr`†qi †b†`k††g Avi.I (†bjvg), Dc†iv ³ Z†Z PeK tkW cßZ†b†v†i m†v ³ Ki†Y Av†j vP` j ‡Ui Mmo Bb†f†vU†Kiv nq

K'it pt bs	jU bs	gvj vgt'j i weeiY I cwi'gub																																													
120	OBPC-1/161/14 (B) c†Y'i Ae`vb t 5 YARD- †Ut tmt 08/17 (60) †Ut tmt 10/17 (77) Rot.No. 2014/97 B/L No- LNLUWUU10805 23	<table border="0"> <tr> <td>Avi/Gj tgvZvteK c†Y'i</td> <td>t</td> <td>STC : 03 PKGS BRAND NEW MOTOR</td> </tr> <tr> <td>weeiY</td> <td></td> <td>EHICLE</td> </tr> <tr> <td>Avi/Gj Abjvqx c†Y'i I Rb</td> <td>t</td> <td>WT : 3640.00 KGS</td> </tr> <tr> <td>K†UBbvi b=†</td> <td>t</td> <td>DFSU-4255235 X 40°</td> </tr> <tr> <td>c†Y'i weeiY</td> <td>t</td> <td>JEEP, DOOR-5</td> </tr> <tr> <td>g†Wj</td> <td>t</td> <td>CHERY TIGGO (2.0L)</td> </tr> <tr> <td>BwAb bs</td> <td>t</td> <td>SQR484FAFDM00810</td> </tr> <tr> <td>†Pwmm bs</td> <td>t</td> <td>LVVDB24B1ED038720</td> </tr> <tr> <td>wmm</td> <td>t</td> <td>1971 cc</td> </tr> <tr> <td>ˆZwi mb</td> <td>t</td> <td>2013 (DETAIL PACKING LIST Abjvqx)</td> </tr> <tr> <td>ˆZwi t`k</td> <td>t</td> <td>HONG-KONG (DETAIL PACKING LIST Abjvqx)</td> </tr> <tr> <td>wmj Ūvi msL`v</td> <td>t</td> <td>†ei Kiv m=† nqub </td> </tr> <tr> <td>Kvj vi</td> <td>t</td> <td>WOLFSBURG GRAY</td> </tr> <tr> <td>e†Ū</td> <td>t</td> <td>CHERY TIGGO</td> </tr> <tr> <td>AwZwi³ Z` (hw` _v†K)</td> <td>t</td> <td>Pwe Av†Q </td> </tr> </table> <p><u>KwqK cix†vq c†B c†Y'i eY†v†-</u> mnKvi x Kwqk bvi (wvj vg) g†nr`†qi w†† R tgvZvteK Y- 5 G Dcw`Z n†q PeK c†Zwba Rbve mvdv†qZ †nvmvBb I e`i w†vc†v c†Zwba Rbve mvdv†qZ Avj gingy (1941) Gi Dcw`wZ†Z c†vZb mxj bs JP-356697 L†j ew† cY†Pvj vbuU Inventory Kiv nq Mvox 03 (wZb) wU KwqK cix†vKv†j t`Lv hvq `xN† b K†UBbvi i w†Z†i _vKv†Z Kv†Vi D†i i w††Z Kv,†jv c†P Mtj b† n†q †M†Q weavq Mvox, wj b†P bvqv†bv m=† nqub A†bK †P†v K†iL Mvxi wmm I %Zwi t`k †ei Kiv hvqub D†jL` Mvxi DETAIL P. LIST G t`Lv hvq Mvxi %Zwi mij 2013 AvbxZ t`k nskS GgZve`vq GKRB AwfÁ we†kIÁ †viv wmm, ˆZwi t`k I ˆZwi mij w†w†Z Ki†Yi j††† w†h† Kiv th†Z c†i Avg`vbx bmxZ Av†`k Gi kZ`c†Zc†j b, wU gv†j v hv†B I Ab`vb` c††h†R` kZ` c†Zc†j b m†c††† cY` Lvj vm†h†M` Av†j vP` cY` Pvj vbuU thLv†b th Ae`vq i†q†Q tm Ae`vq cY` t`†L weW Kivi Rb` weWvi†K c†vgk††† qv hvq D†jL`, D³ cY` Pvj vbuU thLv†b th Ae`vq i†q†Q tm w†w††Z Lvj vm†h†M` Lvj vmKv†j w†b††Kv†b cY` cv† qv †M†j Zv Avj v`v†v†e i j†q†b†h†M` n†e KwqK cix†v††††† bZb mxj bs SGT-1815644 †viv K†UBbvi wU e† Kiv nq </p>	Avi/Gj tgvZvteK c†Y'i	t	STC : 03 PKGS BRAND NEW MOTOR	weeiY		EHICLE	Avi/Gj Abjvqx c†Y'i I Rb	t	WT : 3640.00 KGS	K†UBbvi b=†	t	DFSU-4255235 X 40°	c†Y'i weeiY	t	JEEP, DOOR-5	g†Wj	t	CHERY TIGGO (2.0L)	BwAb bs	t	SQR484FAFDM00810	†Pwmm bs	t	LVVDB24B1ED038720	wmm	t	1971 cc	ˆZwi mb	t	2013 (DETAIL PACKING LIST Abjvqx)	ˆZwi t`k	t	HONG-KONG (DETAIL PACKING LIST Abjvqx)	wmj Ūvi msL`v	t	†ei Kiv m=† nqub	Kvj vi	t	WOLFSBURG GRAY	e†Ū	t	CHERY TIGGO	AwZwi ³ Z` (hw` _v†K)	t	Pwe Av†Q
Avi/Gj tgvZvteK c†Y'i	t	STC : 03 PKGS BRAND NEW MOTOR																																													
weeiY		EHICLE																																													
Avi/Gj Abjvqx c†Y'i I Rb	t	WT : 3640.00 KGS																																													
K†UBbvi b=†	t	DFSU-4255235 X 40°																																													
c†Y'i weeiY	t	JEEP, DOOR-5																																													
g†Wj	t	CHERY TIGGO (2.0L)																																													
BwAb bs	t	SQR484FAFDM00810																																													
†Pwmm bs	t	LVVDB24B1ED038720																																													
wmm	t	1971 cc																																													
ˆZwi mb	t	2013 (DETAIL PACKING LIST Abjvqx)																																													
ˆZwi t`k	t	HONG-KONG (DETAIL PACKING LIST Abjvqx)																																													
wmj Ūvi msL`v	t	†ei Kiv m=† nqub																																													
Kvj vi	t	WOLFSBURG GRAY																																													
e†Ū	t	CHERY TIGGO																																													
AwZwi ³ Z` (hw` _v†K)	t	Pwe Av†Q																																													

K'it μt bs	jU bs	gyj vgtj i weeiY I cwigb	
121	OBPC-1/161/14 (C) c†Y'i Ae`vb t 5 YARD- †Ut tmt 08/17 (61) †Ut tmt 10/17 (78) Rot.No. 2014/97 B/L No- LNLUWUU10805 23	Avi/Gj tgvZvteK c†Y'i weeiY Avi/Gj Abhvxq c†Y'i I Rb K†UBbvi b²† c†Y'i weeiY g†Wj BwÄb bs †Pimm bs mm ^Zwi mb ^Zwi t`k mmj Ôvi msL`v Kvj vi e†Ü AvZwi ³ Z` (hw` _v†K)	t STC : 03 PKGS BRAND NEW MOTOR EHICLE t WT : 3640.00 KGS t DFSU-4255235 X 40° t JEEP, DOOR-5 t CHERY TIGGO (2.0L) t SQR484FAFDM00432 t LVVDB24B5ED038719 t 1971 cc t 2013 (DETAIL PACKING LIST Abhvxq) t HONG-KONG (DETAIL PACKING LIST Abhvxq) t †ei Kiv m²e nqub/ t INKSTICK BLACK t CHERY TIGGO t Pme Av†Q/
<p><u>KwqK cix†vq c†B c†Y'i eY†t-</u> mnKvix Kwgkbvi (ubj vg) g†nrv`†qi ub†`R tgvZvteK Y- 5 G Dcw`Z n†q PeK c†Zubwa Rbve mvd†v†qZ trmmvBb I e`i ubi v†c†v c†Zubwa Rbve mvd†v†qZ Avj gungy (1941) Gi Dcw`wZ†Z c†v†Zb mxj bs JP-356697 L†j ewY² cY†vj vbuU Inventory Kiv nq/ Mvox 03 (wZb) wU KwqK cix†v†v†j t`Lv hvq`xN† b K†UBbvi†i i w†Z†i _vKv†Z Kv†Vi Dc†i i w††Z Kw`†jv c†P M†j bó n†q t††Q weavq Mvox`ij b†P b†v†v†v m²e nqub/ A†bK †Pov K†i I Mvxi mm I %Zwi t`k †ei Kiv hvqub/ D†j L` Mvxi DETAIL P. LIST G t`Lv hvq Mvxi %Zwi mj 2013 AvbxZ t`k nsKs/ GgZve`vq GKRB Aw†Á we†kI Á Ôvi v mm, ^Zwi t`k I ^Zwi mvj ubw†Z Ki†Yi j††† ubh† Kiv th†Z cv† Avg`vbx bwxZ Av†`k Gi kZ© c†Zcvj b, wiU gv†jv hv†vB I Ab`vb` c†hvR` kZ† c†Zcvj b m†c††† cY` Luj vm†hvM`/ Av†j vP` cY` P†j vbuU thLv†b th Ae`vq i†††Q tm Ae`vq cY` t`†L weW Kivi Rb` weW††K civgk†† qv hvq/ D†j L`, D³ cY` P†j vbuU thLv†b th Ae`vq i†††Q tm w†v††Z Luj vm†hvM`/ Luj vmKv†j w†b††Kiv cY` cvl qv t††j Zv Avj v`v††e`ij†††hvM` n†e/ KwqK cix†v††††† bZb mxj bs SGT-1815644 Ôvi v K†UBbvi wU eÜ Kiv nq/</p>			

K'it ut bs	j U bs	gvj vgtj i weiy l cniqb	
122	OBP-1/328/16 ctY'i Ae'ib t P-SHED Ut tmt 01/17 (59) Rot.No. 2016/773 B/L No-YCGP36AA020	ctY'i weiy gWj BwAb bs Pimm bs umm %Zwi mb %Zwi t`k umj Uvi msL'v Kvj vi wKtj vglvi AwZwi ³ Z_'' (hiv`_v#K) gšé''	t X-NOAH t DBA-ZRR70W-ARXTP t 3ZR-FAE t ZRR70-0359073 t 1986 ML t 2014 t JAPAN t 4 (FOUR) t BLACK t 34387 KM t KEY NO. 407, AC, N-TV, 1PC SPARE WHEEL t Mvox i mvt_ mshp mXU teè l tcBU / ÷xKvi nBtZ Dctiv ³ c03 Z_'' msMh Kiv nq iXU gvjv hvPvB l t AvBwcl kZc0Zcij b mvtct¶ Lvj vmtHwM mnKvix Kvgkbvi (wbj vg) gtnv`tqi wbt`kptg Avi.l (wbj vg), Dciv`wZtZ PeK tkW c0Zubwai mbr ³ KiY Avtj vP'' j tUi Mvox BbtfwU°Kiv nq

K'it µt bs	j U bs	gvj vgtj i †eeiY I cni gub	
124	OBP-1/863/16 c†Y'i Ae ⁻ vb t B/L - SHED (eZgub P- SHED) †Ut tmt 02/17 (231) Rot.No. 2016/2637 B/L No- YCGP96AB026	c†Y'i †eeiY g†Wj BwÄb bs †Pµmm bs µµµµ %Zwi mb %Zwi t`k µµij Üvi msL`v Kij vi µK†j µgUvi AvZwi ³ Z` (hv` _v†K) gšé`	t ALLION A15 t DBA-NZT260-CEXEK t 1NZ-FE t NZT260-3094827 t 1496ML t 2011 t JAPAN t 04 t WHITE t 96,736 KM t KEY NO:142,AC, N TV,SPARE WHEEL ONE t Mvox i m†_ mshg mU teë I tcBU / ÷xKvi nB†Z Dc†iv ³ cß Z` msMh Kiv nq ixU gvjv hvPvB I t AvBwC I kZ`cßZcyj b m†c†¶ Lvj v†hvM` mnKvix Kvgkbri (µbjvg) g†nr`†qi µb†`kµ†g Avi.I (µbjvg), Dcw`µZ†Z PeK tkW cßZµbwai mbv ³ Ki†Y Av†j vP` j †Ui Mvox Bb†fwU ^a Kiv nq

K'it µt bs	j U bs	gij vgtj i ‡eiY I cui gvb	
125	OBP-1/1729/09 ctY'i Ae`vb t P- SHED (eZ@vb) ‡Ut tmt 02/17 (230) ‡Ut tmt 03/17 (175) Rot.No. 45/09 B/L No-NYK- 1340	ctY'i ‡eiY g†Wj BwÄb bs ‡Pµmm bs µµµµ %Zwi mb %Zwi t`k µµij Üvi msL`v Kij vi µK†j µgÜvi AvZwi ³ Z_ (hv`_v†K) gšé`	t CROWN TOYOTA t TA-JZS171-AEPSH t 1JZ-FSE t JZS1710076915 t 2491ML t 2001 t JAPAN t 06 t WHITE (PICTURE ATTACHED) t 97,000 KM t KEYNO:175,AC,RADIO,SPARE WHEEL ONE t Mvoxí m†_ msh& m†U teë I tcBU / ÷xKvi nB†Z Dc†iv³ cß Z_ msMh Kiv nq ixU gvgjv hvPvB I t AvBwcl kZ`cßZcyj b m†c†¶ Lvj v†hvM` mnKvix Kvgkbri (µbj vg) g†nr`†qi µb†`k†tg Avi.I (µbj vg), Dcw`wZ†Z PeK tkW cßZµwai mbv³Ki†Y Av†j vP` j ‡Ui Mvox Bb†fwUªKiv nq

K'it μt bs	jU bs	gvj vgtj i weeiY I cwi gvb																														
126	OBPC-2/734/17 ctb'i Ae'vbt YARD-1 Rot.No-2017/1354 L/No-606	<u>Avi/Gj tgvZiteK cFY'i eYDv</u> cFY'i cwi gvb KfUBbvi b=ft <u>KwqK cixflvq cB cFY'i big</u>		t 1260 PKGS OF WALL TILES t WT. 27700.00 KGS t CRXU-1720338 X 20 t																												
		μ: bs 01	KfUBbvi b=ft CRXU-1720338 X 20	cFY'i big CERAMIC TILES (WALL) (F- WHITE PREMIUM) TILES, CERAMIC 300 X 300 ,, THICKNESS – 8MM CERAMIC TILES (WALL) BRAND : MOTTO 600MM X 300 MM THICKNESS – 8MM	cFY'i cwi gvY 158 PKGS, 09 PCS IN A PKGS (158 X 9 = 398 PCS) 1100 PKGS, 8 PCS IN A PKGS (1100 X 8 = 8800 PCS)	cFY'i I Rb 27,700 KG (AS PER R/L)																										
		%Zwi t`k t INDIA KwqK cixflvq cB cFY'i eYDv- mnKwi Kwqkvi (ubj vg) gtrv`tqi ubt`R tgvZiteK YARD-1 G Dcw`Z ntq PeK cBZubwa tgvrv`S gubiaj Bmjvg l e`i ubivcEv cBZubwa kun`y Kwei iZb (0058) (BbtfwU) Gi Dcw`wZtZ ewYz cY`Pij vbwU BbtfwU`Kiv nq BbtfwUKvtj CERAMIC TILES cvlqv hvq KfUBbviwUj cjvZb mxj b=ft JP-771833 Ltj BbtfwU`tktl KfUBbviwUj bZb mxj b=ft SGT-1893590 Øviv eU Kiv nq																														
127	OBP-3/64/17 ctb'i Ae'vbt SHED- 12(L/F) Rot.No- 2017/182 L/No- DACSE170012-01	<u>Avi/Gj tgvZiteK cFY'i eYDv</u> cFY'i cwi gvb <u>KwqK cixflvq cB cFY'i big</u>		t 01 PALLETS AIR SOLUTION (CONCENTRATE) t WT 45.00 kg t																												
		<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">cFY'i big</th> <th rowspan="2">cFY'i cwi gvY</th> <th colspan="3">cFY'i I Rb</th> </tr> <tr> <th>Mth (tKwR)</th> <th>cY`e`ZiZ tgvotKi I Rb</th> <th>biU (tKwR)</th> </tr> <tr> <th>1</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>AIR SOLUTION (CONCENTRATE) (AS PER STICKER)</td> <td>2 GALON (20LX2) =40 Lt.</td> <td></td> <td></td> <td>40 Ltr</td> </tr> <tr> <td colspan="3" style="text-align: center;">TOTAL</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>				μ bs	cFY'i big	cFY'i cwi gvY	cFY'i I Rb			Mth (tKwR)	cY`e`ZiZ tgvotKi I Rb	biU (tKwR)	1	3	4	5	6	7	1.	AIR SOLUTION (CONCENTRATE) (AS PER STICKER)	2 GALON (20LX2) =40 Lt.			40 Ltr	TOTAL					
μ bs	cFY'i big	cFY'i cwi gvY	cFY'i I Rb																													
			Mth (tKwR)	cY`e`ZiZ tgvotKi I Rb	biU (tKwR)																											
1	3	4	5	6	7																											
1.	AIR SOLUTION (CONCENTRATE) (AS PER STICKER)	2 GALON (20LX2) =40 Lt.			40 Ltr																											
TOTAL																																
		%Zwi t`k t SINGAPUR KwqK cixflvq cB cFY'i eYDv- mYuv`3 cfi ubt`R tgvZiteK PeK cBZubwa Rbve gingy trvmb tP`Sajx, Avi .I. (ubj vg) Gi Dcw`wZtZ ewYz j`tUi cY` BbtfwU`Kiv nq BbtfwUKvti 11 bs Kj vtg Dvj mLZ gvj vgvj cvlqv hvq Lvj vmKvtj Avg`mb bmxzi kZ`cBZcij b, gvgj v mspuv`šZ` hivvB l Ab'vb` kZ` cBZcij b mvt`f`q cY` Lvj vmthvM` Avtj vP` cY` thLvtb th Ae'vq i`tqtQ tm Ae'vq cY` t`tL weW Kivi Rb` weWv`i`K civgk` t`qv hvq AIR SOLUTION (CONCENTRATE) cb`wUj bgvv tMij v KgRZ` ubKU i`v`qZ AvtQ																														

K'it μt bs	jU bs	gvj vgtj i weeiY I cwi gvb																					
128	<p>OBP-3/65/17</p> <p>ctb'i Ae'vbt SHED-12(L/F)</p> <p>Rot.No-2016/3318</p> <p>L/No-12020</p>	<p>Avi/Gj tgvZteK ctY'i eYv t POWER SUPPLY</p> <p>ctY'i cwi gvb t WT 959.50 kg</p> <p>KwqK cixvq cūB ctY'i big t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cwi gvy</th> <th colspan="3">ctY'i I Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e'Zz tgvotKi I Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>POWER SUPPLY Model- P4-450W Voltage-230V/5A</td> <td>100 Pkt (Per Pkt- 10 Pcs) 10x100= 1000 Pcs</td> <td></td> <td></td> <td>959.50 Kg</td> </tr> </tbody> </table> <p>%Zix t'k t CHINA</p> <p>KwqK cixvq cūB ctY'i eYv-m₃ ct'i ubt`R tgvZteK PeK cūZubwa Rbve gngy trvtmb tPšajx, Avi .I. (ubj vg) Gi Dcw`wZz eWYZ j tUi cY` BbtfwU^o Kiv nq BbtfwUKvtj 12bs Kj vtg Dij mLZ gvj vgvj cvl qv hvq Lvj vmthvM` Avg`vb bmvzi kZ`cūZcij b, gvgj v msμvš' Z` hvpvB I Ab'vb` kZ`w` cūZcij b mvct'q cY` Lvj vmthvM` Avtj vP` cY` thLvth th Ae`vq i tqtQ tm Ae`vq cY` t` tL weW Kivi Rb` weWvi tK civgk`q` qv hvq cb`wU bgvv tMjv KgRZt' ubKU i vqZ AvtQ </p>	μ bs	ctY'i big	ctY'i cwi gvy	ctY'i I Rb			Mh (tKwR)	cY' e'Zz tgvotKi I Rb	bxU (tKwR)	1	2	3	5	6	7	1.	POWER SUPPLY Model- P4-450W Voltage-230V/5A	100 Pkt (Per Pkt- 10 Pcs) 10x100= 1000 Pcs			959.50 Kg
μ bs	ctY'i big	ctY'i cwi gvy				ctY'i I Rb																	
			Mh (tKwR)	cY' e'Zz tgvotKi I Rb	bxU (tKwR)																		
1	2	3	5	6	7																		
1.	POWER SUPPLY Model- P4-450W Voltage-230V/5A	100 Pkt (Per Pkt- 10 Pcs) 10x100= 1000 Pcs			959.50 Kg																		
129	<p>I weeiY-1/182/10</p> <p>ctb'i Ae'vbt</p> <p>Y-J.R.</p> <p>Ut tmt 03/11 (73)</p> <p>Ut tmt 07/11 (235)</p> <p>Ut tmt 10/11 (88)</p> <p>Ut tmt 12/11 (107)</p> <p>Rot.No.123/10</p>	<p>Avi/Gj tgvZteK ctY'i eYvt- KNITTED FABRICS.</p> <p>ctb'i cwi gvb t 722 Bale (mvZkZ eivBk) = 15800 KG.</p> <p>KtUBbvi baf t TCKU-9513448 x 40^o</p> <p>KwqK cixvq cūB ctY'i eYvt- AĪ jU fš cb` Pjv tbi t'ĪĪ ctb'i weeiY, cwi gvy, %Zix t'k BZ`w` Z`w` Avg`vb i évqb tmKkb-4 nZ msMh Kiv nq tm tgvZteK ctb'i weeiY, cwi gvy I `Zix t'k ubt`qš DtjL Kiv nj t</p> <p>ctb'i weeiYI cwi gvb t (1) KNITTED FABRICS. I Rb t 1818.00 tKwR</p> <p>(2) Printed Woven Dress Materials I Rb t 24287.10 tKwR</p> <p>tgvU t 26105.10 tKwR</p> <p>GgZve`vq, i évqb tmKkb-4 nZ cūB Zt`i wfiÉtZ ctY'i weeiY, cwi gvy, %Zix t'k BZ`w` tK ubj vtgi wfiÉ wmvte MY` Kiv nj weWvi MYtK cY` cwi`kš ceR weW Kivi Rb` civgk`q` qv nj cY` thLvth th Ae`vq th cwi gvb AvtQ wfiÉtZ Lvj vm thvM` IPO kZ`cūZcij b Ges wU v gvgj v hvPvB mvct'q Lvj vm thvM` </p>																					

K'it μt bs	jU bs	gyj vgtj i weiy l cuiqb																																					
130	OBPC-1/1701/17 ctb'i Ae'ibt YARD- D Rot.No- 2017/2112 L/No- COAU7041394960	<u>Avi/Gj tgvZteK cY'i eYv</u> t	FRESH APPLE 1186 CTNS	cY'i cuiqb	t WT 26.092.00 kg	KfUBbvi b=f	t DFOU-6142784X40°	<u>KwqK cixvq cB cY'i big</u> t	<table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KfUBbvi b=f</th> <th rowspan="2">cY'i big</th> <th rowspan="2">KvUB</th> <th colspan="3">cY'i l Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e'ZiZ tgvotKi l Rb</th> <th>blU (tKwR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>DFOU-6142784X40°</td> <td>FRESH APPLE (1 Crtn = 20 Kg) N.W</td> <td>1186.00 Ctns (As Per R/L)</td> <td>26092 Kg (As Per R/L)</td> <td></td> <td>23720 Kg (As Per Ctn Weight)</td> </tr> </tbody> </table>			μ bs	KfUBbvi b=f	cY'i big	KvUB	cY'i l Rb			Mh (tKwR)	cY' e'ZiZ tgvotKi l Rb	blU (tKwR)	1	2	3	4	5	6	7	1.	DFOU-6142784X40°	FRESH APPLE (1 Crtn = 20 Kg) N.W	1186.00 Ctns (As Per R/L)	26092 Kg (As Per R/L)		23720 Kg (As Per Ctn Weight)	%Zwi t`k t CHINA	<p><u>KwqK cixvq cB cY'i eYv</u>- m³ w³ R tgvZteK PeK cZibwa Rbve k'vgj miKvi, Rbve j mKi wmi vRj Bmj vg, Avi l. (wbj vg) Gi Dcw'wZtZ ewYz j tUi cY' BbtfwU^a Kiv nq Lij vmKvtj Avg`mb bwiZi kZ^c cZcij b, gvgjv mspvš- Z_ hvpvB l Ab'vb' kZ^w cZcij b mvtct^q cY' Lij vmt^h M' Avtj vP' cY' thLvtb th Ae'vq i tqtQ tm Ae'vq cY' t`tL wew Kivi Rb' wewi tK civgk^o t`qv hvq c^j wZb mxj b=f SGT-1833612 L^j Inventory tk^t l bZb mxj b=f JP-975997 Øriv Avex Kiv nq </p>		
μ bs	KfUBbvi b=f	cY'i big	KvUB	cY'i l Rb																																			
				Mh (tKwR)	cY' e'ZiZ tgvotKi l Rb	blU (tKwR)																																	
1	2	3	4	5	6	7																																	
1.	DFOU-6142784X40°	FRESH APPLE (1 Crtn = 20 Kg) N.W	1186.00 Ctns (As Per R/L)	26092 Kg (As Per R/L)		23720 Kg (As Per Ctn Weight)																																	

K'it μt bs	jU bs	gyj vgtj i weiy l cui gub																								
131	OBPC-1/1798/17 cfb'i Ae'ibt YARD- D Rot.No- 2017/2328 L/No- 7041803780	<p>Avi/Gj tgvZiteK cFY'i eYDv t FRESH GINGER 1350 BAGS</p> <p>cFY'i cui gub t WT 29000.00 kg</p> <p>KfUBbvi baf t DFOU-6145844X40®</p> <p>KwqK cixflq cB cFY'i big t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KfUBbvi baf</th> <th rowspan="2">cFY'i big</th> <th rowspan="2">cFY'i cui gY</th> <th colspan="3">cFY'i l Rb</th> </tr> <tr> <th>Mh (tKwR)</th> <th>cY' e'ZiZ tgvotKi l Rb</th> <th>bxU (tKwR)</th> </tr> <tr> <th>1</th> <th></th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>DFOU-6145844X40®</td> <td>FRESH GINGER 1 Bag =19.30 Kg Brand- Taifeng Food</td> <td>29000.00 kg (As Per R/L)</td> <td></td> <td></td> <td>26325.00 Kg</td> </tr> </tbody> </table> <p>%Zwi t`k t CHINA</p> <p>KwqK cixflq cB cFY'i eYDv- mnKvix Kwqkbrv (ubj vg) gtnv`tqi ubt`R tgvZiteK PeK cBZubwa Rbve gingy gnymb, e`i ubivcEiv nefvMl cBZubwa Rbve j`i mivRj Bmj vg (1892), Avi l. (ubj vg) Gi Dciv`wZtZ ewYz j`Ui cY` BbtfwU® Kiv nq Lvj vmKvtj Avg`mb bwiZi kZ@cBZcuj b, gvgjv mspvšl Z` hvPvB l Ab`vb` kZ® cBZcuj b mvtctfl cY` Lvj vmthvM Avtj vP` cY` thLvtb th Ae`vq i tqfQ tm Ae`vq cY` t`tL weW Kivi Rb` weWvitK civgk®`qv hvq cjuZb mxj baf JP-955550 Lj Inventory tkfl bZb mxj baf JP-947629 Øriv Avex Kiv nq </p>	μ bs	KfUBbvi baf	cFY'i big	cFY'i cui gY	cFY'i l Rb			Mh (tKwR)	cY' e'ZiZ tgvotKi l Rb	bxU (tKwR)	1		3	4	5	6	7	1.	DFOU-6145844X40®	FRESH GINGER 1 Bag =19.30 Kg Brand- Taifeng Food	29000.00 kg (As Per R/L)			26325.00 Kg
μ bs	KfUBbvi baf	cFY'i big					cFY'i cui gY	cFY'i l Rb																		
			Mh (tKwR)	cY' e'ZiZ tgvotKi l Rb	bxU (tKwR)																					
1		3	4	5	6	7																				
1.	DFOU-6145844X40®	FRESH GINGER 1 Bag =19.30 Kg Brand- Taifeng Food	29000.00 kg (As Per R/L)			26325.00 Kg																				

K'it μt bs	j U bs	gvj vgtj i weiy l cui gub																								
132	OBPC-1/1923/17 ctb'i Ae'vbt YARD- NCT Rot.No- 2017/2941 L/No- MSCUJL880224	<p><u>Avi/Gj tgvZiteK ctY'i eYv</u> t FRESH GINGER 1066.00 PKGS</p> <p>ctY'i cui gvb t WT 27830.00 kg</p> <p>KpUBbvi baf t MEDU-9123781X40[©]</p> <p><u>KwqK cixfjvq cB ctY'i big</u> t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ bs</th> <th rowspan="2">KpUBbvi baf</th> <th rowspan="2">ctY'i big</th> <th rowspan="2">ctY'i cui gvy</th> <th colspan="3">ctY'i l Rb</th> </tr> <tr> <th>Mh (tKtR)</th> <th>cY' e'ZiZ tgrofKi l Rb</th> <th>biU (tKtR)</th> </tr> <tr> <th>1</th> <th></th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>MEDU-9123781X40</td> <td>FRESH GINGER</td> <td>27830.00 kg (As Per R/L)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><u>KwqK cixfjvq cB ctY'i eYv</u>- mnKvix Kwqkbvi (ubj vg) gtnv`tqi ubt`R tgvZiteK PeK cZibwa Rbve Ave`y iDd Lvb, e`i ubivcEv wefiMi cZibwa Rbve miv'vg tnvmb (1902), Avi l. (ubj vg) Gi Dcw`wZtZ ewYz j tUi cY' BbtfwU`Kiv nq/ Lvj vmKvtj Avg`vb bwiZi kZ`cZcij b, gvqj v mspvš/ Z_` hvPvB l Ab'vb` kZ` cZcij b mtfctfj cY' Lvj vmthvM' Avtj vP` cY' thLvtb th Ae`vq i tqtQ tm Ae`vq cY' t`fL weW Kivi Rb` weWviK civgk`qv hvq/ cjvZb mxj baf FJ-00814811 Ltj Inventory tkf l bZb mxj baf JP-947627 Oviv Ave`x Kiv nq/</p>	μ bs	KpUBbvi baf	ctY'i big	ctY'i cui gvy	ctY'i l Rb			Mh (tKtR)	cY' e'ZiZ tgrofKi l Rb	biU (tKtR)	1		3	4	5	6	7	1.	MEDU-9123781X40	FRESH GINGER	27830.00 kg (As Per R/L)			
μ bs	KpUBbvi baf	ctY'i big					ctY'i cui gvy	ctY'i l Rb																		
			Mh (tKtR)	cY' e'ZiZ tgrofKi l Rb	biU (tKtR)																					
1		3	4	5	6	7																				
1.	MEDU-9123781X40	FRESH GINGER	27830.00 kg (As Per R/L)																							

K'it μt bs	jU bs	gyj vgtj i neeiY I cwi gub																								
133	OBPC-1/1748/17 ctb'i Ae'vbt YARD- CCT-03 Rot.No- 2017/2055 L/No- BLPLJKT1701064	<p>Avi/Gj tgvZvteK cFY'i eYBv t FRESH UNWAH ELEPHANT GINGER 650.00 PKGS</p> <p>cFY'i cwi gub t WT 20,800.00 kg</p> <p>KpUBbvi b=ft t TTNU-8033101X40®</p> <p>KwqK cixfjvq cÜB cFY'i bvg t</p> <table border="1"> <thead> <tr> <th rowspan="2">μ b s</th> <th rowspan="2">KpUBbvi b=ft</th> <th rowspan="2">cFY'i bvg</th> <th rowspan="2">KiUB</th> <th colspan="3">cFY'i I Rb</th> </tr> <tr> <th>Mh (tKiR)</th> <th>cY' e'ZiZ tgvotKi I Rb</th> <th>biU (tKiR)</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>TTNU-8033101X40®</td> <td>FRESH GINGER</td> <td>650.00 Pkgs (As Per R/L)</td> <td>20,880.00 Kg (As Per R/L)</td> <td></td> <td></td> </tr> </tbody> </table> <p>%Zwi t`k t INDONESIA</p> <p>KwqK cixfjvq cÜB cFY'i eYBv- m#I v³ wbt`R tgvZvteK PeK cÜZvbw Rbve tgvit Ave`jy ie Lvb, e`i wbi v cEv wefvMi cÜZvbw Rbve tgvit wRZz Avi I. (wvj vq) Gi Dcw`wZtZ ewYZ j tUi cY` BbtfwU^Kiv nq/ Lvj vmKvtj Avg`wv bwiZi kZ@cÜZcij b, gvgj v mspvšl Z_` hvPvB I Ab`vb` kZw` cÜZcij b mvtctfj cY` Lvj vmthwM` Avtj vP` cY` thLvtb th Ae`vq i tqtQ tm Ae`vq cY` t`tL weW Kivi Rb` weWwi tK civgk`qv hvq cjvZb mxy b=ft BLPL021879 Lfj Inventory tktl bZb mxy b=ft JP-964674 Øviv Avex Kiv nq </p>	μ b s	KpUBbvi b=ft	cFY'i bvg	KiUB	cFY'i I Rb			Mh (tKiR)	cY' e'ZiZ tgvotKi I Rb	biU (tKiR)	1	2	3	4	5	6	7	1	TTNU-8033101X40®	FRESH GINGER	650.00 Pkgs (As Per R/L)	20,880.00 Kg (As Per R/L)		
μ b s	KpUBbvi b=ft	cFY'i bvg					KiUB	cFY'i I Rb																		
			Mh (tKiR)	cY' e'ZiZ tgvotKi I Rb	biU (tKiR)																					
1	2	3	4	5	6	7																				
1	TTNU-8033101X40®	FRESH GINGER	650.00 Pkgs (As Per R/L)	20,880.00 Kg (As Per R/L)																						