

## **REGISTRO DE INGRESO DIARIO**

Código: FC-001Versión: 02MEJORAMIENTO DE<br/>CAPAS Y TALUDES DE<br/>LA COSTA VERDE SAN<br/>MIGUE

## **DEL TRANSPORTISTA:**

Código: 3 - ADEICS

Razón Social: empresa nueva miraflores

RUC: 20601115050 Contacto: contacto Teléfono: 948565866

Correo: correo@123.com.pe

Fecha: 14\_07\_2023 Saldo Inicial: 35 Pagos del día: 0

## **DE LOS VOLQUETES AUTORIZADOS**

PLACA	TOTAL
PIN469	1
BWM467	0
P1B73	0
P2W901	0
BNQ900	0
BPA792	0
TBS852	0
B3G942	0
TBB932	0
PJ262	0
T2R262	0
JIN0VA	0
LZ843	0
M7P853	0
M7PB53	0
TSR313	0
PIQ250	1
TBR868	0
P3G897	0
FAZ398	0
BEJ313	0
D2C476	0
BNQ864	0

TBS8521	1
PIF746	0
WM467	0
P3Y901	0
P3E4Z1	0
PIY085	0
P2F448	1
FOY297	0
P3I762	1
P2N278	0
D96758	0
AHO449	0
MU265	0
BPS710	0
BHH550	0
D2K874	1
P3N051	0
PIN547	0
F4F647	0
F6N065	0
AUI896	0
BJ882	0
B33882	0
P4Q876	0
P2H895	0
PIN262	1
JEN0V	0
PZD284	0
P30284	0
P3D2B4	0
0I40S	0
P3Z919	1
AB833IIII	0
ABB335	0
PSE880	0
P4F880	0
BBS849	0
A5S71	0
TBT929	0
PN8NJ	0
PANJA	0
BVG947	0
P3T76	0
T3N238	0
CIY139	0
T4K006	1
PIF170	0
0SAG0S	1
UUAUU	'

17/00/0	1
AYG810	0
B7F84	0
TIT1	0
M2Y765	0
H2V65	0
7M2Y765	0
BZJ444	0
IQ250	0
BLG903	0
TI1I1I	1
P2W755	0
AD6A	0
T7G636	0
EUG132	0
F4Z398	3
F4Z3O8	0
TI1II	0
AY159	0
0MSRD0SIA	0
RIPCURL	0
APU477	0
BTP517	0
PSV872	0
P3A916	1
T4K885	0
AST688	0
AEC521	0
BNQ757	0
M2Q373	0
P4A614	0
61CL	0
P3Y194	0
VAITT1YA	0
VAICN71NA	0
VATNY1WA	0
V4T7NA	0
RPC0R	0
P4A027	0
RIP4ORI	0
NIPC0RL	0
7U265	1
PJL615	0
P2B956	0
PJN278	0
V1C40	0
Y1C08	0
B8SCIP	0
AB444	0
7.5-1-7	ı

P3J444 0 P33444 1 A3J444 0 P3886 0 P3L762 0 P4C410 0 E37419 0 F3Z19 0 CH515 0 BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 BB24 0 BB24 0 BM467 0 T6U358 0 BM722 0 BW222 0 TCX20 D BV6947 0 PC90 P2U08 D P2U08		
A3J444       0         P3886       0         P3L762       0         P4C410       0         E37419       0         CH515       0         BPS70       0         P3L035       0         P4M832       0         P3S167       1         F42398       0         F4298       0         PU265       0         C71265       0         BH467       0         P4B294       0         BB24       0         BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2W61       0         NITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0	P3J444	0
P3886 0 P3L762 0 P4C410 0 E37419 0 F3Z19 0 CH515 0 BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 BW222 0 BW222 0 TCX20 0 BV6947 0 PC90 0 P2U08 0 P2U0	P33444	1
P3L762 0 P4C410 0 E37419 0 F3Z19 0 CH515 0 BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 TCX20 BV6947 0 P208	A3J444	0
P4C410 E37419 0 F3Z19 0 CH515 0 BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 PC90 P2U08 P2084 TS0BS 0 P12862 AC084 2C476 B2C47 1F20 0 BR722 0 BR722 0 BR722 0 BR722 0 BR722 0 BR722 0 CONDENSE OF CONDENSE C	P3886	0
E37419 0 F3Z19 0 CH515 0 BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 ZN262 0 AC084 0 LT20 0 BCCT 150 0	P3L762	0
F3Z19 0 CH515 0 BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0	P4C410	0
CH515  BPS70  0  P3L035  0  P4M832  0  P3S167  1  F42398  0  F4298  0  PU265  C71265  BH467  P4B294  0  BB24  BM467  T6U358  P3K287  BN722  DW222  1CX20  BW222  1CX20  DY208  PC90  P2U08  P2U08  P2U08  P2084  TS0BS  MITS  P2M61  2N262  AC084  2C476  B2C47  1F20  1F12  BR722  0	E37419	0
BPS70 0 P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0	F3Z19	0
P3L035 0 P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 P2U08 0 P2U08 0 P2U08 0 P2U08 0 P3SES 0 P3K267 0 P4B294 0 BY6947 0 PC90 0 P2U08	CH515	0
P4M832 0 P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 BN722 0 BW222 0 TCX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 P2U08 0 P2U08 0 P3C84 0 TS0BS 0 MITS 0 P2M61 0 ZN262 0 AC084 0 BC47 0	BPS70	0
P3S167 1 F42398 0 F4298 0 PU265 0 C71265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 P3C84 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F12 0 BR722 0	P3L035	0
F42398       0         F4298       0         PU265       0         C71265       0         BH467       0         P4B294       0         BB24       0         BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2084       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0	P4M832	0
F4298 PU265 O C71265 O BH467 O P4B294 O BB24 O BM467 O T6U358 O P3K287 O BN722 O BW222 O TCX20 O BV6947 O PC90 O P2U08 O P2U08 O P2U08 O P2U8 O P3U8	P3S167	1
PU265 0 C7I265 0 BH467 0 P4B294 0 BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F12 0 BR722 0	F42398	0
C71265       0         BH467       0         P4B294       0         BB24       0         BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2084       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0	F4298	0
C71265       0         BH467       0         P4B294       0         BB24       0         BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2084       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0	PU265	0
BH467       0         P4B294       0         BB24       0         BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2U08       0         P2084       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0		
P4B294       0         BB24       0         BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2U84       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0		
BB24 0 BM467 0 T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 F2U8 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
BM467       0         T6U358       0         P3K287       0         BN722       0         BW222       0         1CX20       0         BV6947       0         PC90       0         P2U08       0         P2U84       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0		
T6U358 0 P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2U08 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
P3K287 0 BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
BN722 0 BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 F2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
BW222 0 1CX20 0 BV6947 0 PC90 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
1CX20 0 BV6947 0 PC90 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F12 0 BR722 0		
BV6947 0 PC90 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
PC90 0 P2U08 0 P2084 0 TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
P2U08       0         P2084       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0		
P2084       0         TS0BS       0         MITS       0         P2M61       0         2N262       0         AC084       0         2C476       0         B2C47       0         1F20       0         1F12       0         BR722       0		
TS0BS 0 MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
MITS 0 P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
P2M61 0 2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
2N262 0 AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		+
AC084 0 2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
2C476 0 B2C47 0 1F20 0 1F12 0 BR722 0		
B2C47 0 1F20 0 1F12 0 BR722 0		
1F20 0 1F12 0 BR722 0		
1F12 0 BR722 0		
BR722 0		
T40030 0		<u> </u>
U132 0		
P3N671 0		
P34671 0		
UY297 0		
FOW297 1		
FOV292 0		<u> </u>
FUY202 0	FUV202	0

40000	
A9220	0
Y292	0
PS70	0
BYZ410	0
PIV304	0
304PV	0
P2L393	0
P4313	0
CAK136	0
PQ250	0
PIO250	0
MQ250	0
BS591	0
BSU59	0
M3916	0
P3A96	0
BA916	0
AKN72	0
BMM467	0
P40826	0
B3Y194	0
V94P3	0
T76636	0
BVL129	0
P3236	0
P3L26	0
F3M625	0
P135	0
3M675	0
F3675	0
3H675	0
P4B145	0
P354V	0
F3M675	0
PJ314	0
P3N314	0
TSL252	0
F4Z36	0
P3314	0
P3N34	0
NICO01	0
P3N338	0
PZM338	0
P3M338	0
PYU546	0
F4S605	0
T7G634	0
TSU554	0
	1 -

FS459 P2N529 O T76036 O A0472 O AP477 O AP0427 O P3H53 O P3K588 O S3X3I538 O P3936 O P3P550 O P2L3 O P1313 O G1MUPE O AU477 O APUA22 O APUA72 O PSS167 O PSS167 O PSS167 O P3S162 O UH132 O P2529 O APU422 O APU422 O APU422 O APU477 O F52958 O TBF925 O TBF950 O TSM675 O TSM67	T555I	0
P2N529 0 T76036 0 A0472 0 AP477 0 AP477 0 APO427 0 P3H53 0 P3K588 0 S3X3I538 0 P3936 0 P3P550 0 P2L3 0 P1313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P4S29 0 APU422 0 APU422 0 APU477 0 F5299 0 APU422 0 APU477 0 F72S98 0 APU425 0 APU426 0 AU477 0 F72S98 0 F78M675 0 FSM675 0 FSM6		
T76036 0 0 A0472 0 0 AP477 0 0 AP477 0 0 AP0427 0 0 P3H53 0 0 P3H53 0 0 P3K588 0 0 SX3I538 0 0 P39936 0 0 P3P550 0 0 P2L3 0 0 P1L3 0 0 P1L31 0 0 P		
A0472 0 AP477 0 AP0427 0 P3H53 0 P3K588 0 3X3I538 0 P3936 0 P3P550 0 P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 APU477 0 APU422 0 APU477 0 PSS167 0 P3S162 0 UH130 0 P5S29 0 APU421 0 APU422 0 APU421 0 APU422 0 APU477 0 F2Z958 0 APU422 0 APU477 0 F2Z958 0 TBF925 0 F3M675 0 F3M6Z5 0 F3M6Z		
AP477 0 APO427 0 P3H53 0 P3K588 0 3X3I538 0 P3936 0 P3P550 0 P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P5S29 0 APU422 0 APU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 F3M6Z5 0 F3M6		
APO427  P3H53  P3K588  0  P3936  P39936  P3P550  P2L3  PL313  G1MUPE  AU477  APUA22  APUA72  PSS167  P3S162  UH132  P2529  APU422  AIU477  F2Z958  TBF925  P1V30  PV304  PSP550  PSM675  F3M6Z5  F3M6Z5  F3H675  P2L313  CUA  BOLIC  OLCV  X6132  P3F550  D3T050  PAT6S0  D3T050  PAH936  O  O  O  O  O  O  O  O  O  O  O  O  O		
P3H53 0 P3K588 0 3X3I538 0 P3936 0 P3P550 0 P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 APU422 0 APU427 0 PSS50 0 P5259 0 APU450 0 APU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 0 FSM67		
P3K588 0 3X3I538 0 P3936 0 P3P550 0 P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 0 FS		
3X3I538 0 P3936 0 P3950 0 P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F22958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 0 FSM675 0 F3M6Z5 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 P3P550 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 D3T050 0		
P3936 0 P3P550 0 P2L3 0 PL313 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 0 F3M6Z5 0 F3M6		
P3P550 P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 F3M6Z5 0		
P2L3 0 PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 OLCV 1 X6132 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 P4H936 0		
PL313 0 G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 OLCV 1 X6132 0 P3T6S0 0 D3T050 0 P4H936 0		
G1MUPE 0 AU477 0 APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 OLCV 1 X6132 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 D3T050 0 P4H936 0		
AU477 0 APUA22 0 APUA72 0 PSS167 0 PSS166 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV304 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 OLCV 1 X6132 0 P3T6S0 0 P3T6S0 0 P3T6S0 0 D3T050 0 P4H936 0		
APUA22 0 APUA72 0 PSS167 0 P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PSP550 0 FSM675 0 F3M6Z5 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3T6S0 0 P3T6S0 0 D3T050 0 P4H936		0
APUA72  PSS167  0  P3S162  0  UH132  0  P2529  0  APU422  0  AIU477  0  F2Z958  0  TBF925  0  P1V30  0  PV3O4  0  PSP550  F3M6Z5  F3H675  0  P2L313  0  LCIA  80LIC  0LCV  1  X6132  0  P3F550  0  P3T6S0  D3T050  0  D3T050  0  O  O  O  O  O  O  O  O  O  O  O  O		0
PSS167     P3S162     UH132     P2529     APU422     AIU477     F2Z958     TBF925     P1V30     PSP550     F3M6Z5     F3H675     P2L313     LCIA     80LIC     OLCV     X6132     P3F550     D3T050     P3T6S0     D3T050     P4H936	APUA22	0
P3S162 0 UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3F550 0 P3T6S0 0 D3T050 0 P4H936 0	APUA72	0
UH132 0 P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3T6S0 0 D3T050 0 P4H936 0	PSS167	0
P2529 0 APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3F550 0 P3T6S0 0 D3T050 0 P4H936 0	P3S162	0
APU422 0 AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0	UH132	0
AIU477 0 F2Z958 0 TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0	P2529	0
F2Z958       0         TBF925       0         P1V30       0         PV3O4       0         PSP550       0         FSM675       0         F3M6Z5       0         F3H675       0         P2L313       0         LCIA       0         80LIC       0         0LCV       1         X6132       0         P3P550       0         P3T6S0       0         D3T050       0         P4H936       0	APU422	0
TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0	AIU477	0
TBF925 0 P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 F2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0	F2Z958	0
P1V30 0 PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0	TBF925	
PV3O4 0 PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
PSP550 0 FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
FSM675 0 F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
F3M6Z5 0 F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
F3H675 0 P2L313 0 LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
P2L313 0  LCIA 0  80LIC 0  0LCV 1  X6132 0  P3P550 0  P3T6S0 0  D3T050 0  P4H936 0		
LCIA 0 80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
80LIC 0 0LCV 1 X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
0LCV     1       X6132     0       P3P550     0       P3T6S0     0       D3T050     0       P4H936     0		
X6132 0 P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
P3P550 0 P3T6S0 0 D3T050 0 P4H936 0		
P3T6S0 0 D3T050 0 P4H936 0		
D3T050 0 P4H936 0		
P4H936 0		
44362		
P4HV36 0		
P48Y36 0		
P3104 0		
93Y104 0		
BMZ883 0		
P3T650 0	P3T650	0

P3Y350	0
TUY199	0
16T199	0
ICA861	0
WT554	0
BV947	0
PJB493	0
P38493	0
C3M625	0
EQ372	0
BFO372	0
BEG372	0
H3F614	0
73F614	0
P3346	0
POLCA	0
LICIA	0
BRW889	0
3J671	0
PY194	0
3Y194	0
6B35	0
PIU535	0
P2L3A3	0
BMH467	0
P3738	0
3H538	0
YIH32	0
01F17	0
91F17	0
P3194	0
3V494	0
3M657	0
P3657	0
P1K17	0
PJI762	0
3A6762	0
R930	0
PIQ25O	0
T9M908	0
CCM515	0
LHILIID	0
KY0RDI	0
AZA350	0
PJM886	0
T6D135	0
P2U084	0
MONTERO	0
	<u>-</u>

MITSUBSH	0
TCY949	0
P3D424	0
0SA0S	0
AG0S	0
YOB3N4	0
YOR01N	0
8Y0R0I	0
BPH729	0
P3E346	0
TII071	1
A4K175	0
BNR722	0
T6N131	0
AF401	0
EA401	0
N00UST	0
CN5TE	0
TBZ930	0
CBW104	0
B2C476	0
P4A488	0
CAC084	0
BNX924	0
P3M886	0
MGMLUPE	0
MM6MPNLUPE	0
G04R6LUPE	0
P2J643	0
VALTNT1MA	0
VAITMT1MA	0
1P2X638	0
BHK721	0
FOH499	0
M6P817	0
A1Z58	0
T6W571	0
6AYADR	0
BSK862	0
BNQ878	0
1J96	1
P1N27	0
PD278	0
PJX383	0
KIPCP	0
E115	0
PIE266	0
BBM824	1

IIIII	0
P4D841	0
P4DF735	0
PAF878	0
VORDI	0
YOBIN	0
BLZ843	0
BCE742	0
UG132	0
41N54	0
BNA61B	0
PIH231	0
P3I346	0
P4M837	0
BCM729	0
BAS749	0
BUG596	0
CDG648	0
F3Z419	1
IIAN	0
PIY281	0
P3762	0
ASS71C	0
BWL315	1
0MARA0	0
IBB980	0
AB8980	0
B6C876	0
AYE810	0
PIX383	0
CIJ307	0
IM1IY	0
80EMI	0
BOA541	0
M2E590	0
ARS837	0
T4Q030	0
BNA618	0
P4C910	0
OV207	0
AVG810	0
BJJ882	1
PAF880	0
PIN278	0
E3Z419	0
AM843	0
P3W057	1
AAK175	0

. —	
E4K175	0
AKN172	0
L42398	0
P3U372	0
AVV312	0
VANT1NA	0
3Z419	0
7G883	0
D2GB83	0
TBL834	0
UM8R0	0
TCX820	0
PIJ505	0
8E66MI	0
TAK885	0
ECH0LQUEI	0
EN0RCAUT	0
P3I908	0
P1C30	0
PC530	0
VALVNINA	0
VAFMT1NA	0
VALNT1AA	0
VA5NT1MA	0
ASS710	0
HA5S7	0
PIB451	1
P2S696	0
P3T89	0
P3TB90	0
PYO298	0
P40798	0
D8H8O	0
DBH302	<del>0</del>
BLX939	0
Y2V070	0
P3J389	0
P33389	1
P4P915	0
PIQ504	0
BHH727	0
P2U408	0
P1Y28	0
BN878	0
1J90	0
F0878	0
BCC876	0
36C876	0

_	
36C87	0
ROB0K	0
BWM67	0
XYG810	0
P3S033	0
P2H943	0
PAB145	0
II344	0
BAS1IA	0
4BASIAN	0
AAM4VHAM	0
IXHIA3I	0
VIGNI	0
ANL344	0
BLH776	0
D6ICI	0
P3X815	0
MAR4UPF	0
240S1	0
PAQ876	0
P4Q826	0
TIA508	0
CD6648	0
ACD410	0
AZG702	0
B4F226	0
M7T764	0
PAU838	0
P40838	0
AASAN	0
ASANP	0
P2G021	0
IYII	0
T9A2O	0
P2M610	0
A1173	0
1111111111	0
41111	0
PIH097	0
IIII	0
PN278	0
YK278	0
HIJ473	0
P3K235	0
M2Y146	0
2Y146	0
FSI030	0
P4A076	0
1 7/0/0	

