

Name of Listed Equity: PRIMA FISCAL SERVICES LTD.

Scrip Code:

Shareholding Pattern Filed under: Reg. 31(1)(b) Quarter Ended: 30/09/2017 *

Particulars	Yes	No
1 Whether the Listed Equity has issued any Partly Paid up shares?		No
2 Whether the Listed Equity has issued any Convertible Securities or Warrants?		No
3 Whether the Listed Equity has any shares against which Depository Receipts are issued?		No
4 Whether the Listed Equity has any shares in Locked-in?		No
5 Whether any shares held by Promoters are Pledge or otherwise encumbered?		No



TABLE I - SUMMARY STATEMENT HOLDING OF SPECIFIED SECURITIES

Date	Name of stockholders	Nos. of Shares	No. of Fully Paid-up Equity Shares Held	No. of Partly Paid-up Equity Shares Held	No. of Shares Underlying Depository Receipt	Total Nos. Shares Held	Shareholding segregated as per SEBI 1957 (As a % of (XIV)+(XV))	Number of Voting Rights held in each class of securities			No. of Shares outstanding	Shareholding in convertible securities	Number of Locked in shares	Number of Shares pledged or otherwise encumbered	Number of Equity Shares Held in dematerialized form
								Class X	Class Y	Total					
(I)	(II)	(III)	(IV)	(V)	(VI)	(VII)	(VIII)	(IX)	(X)	(XI)	(XII)	(XIII)	(XIV)	(XV)	
(A)	Promoter & Promoter Group	1	208260			208260	49.564	208260	208260	49.564					
(B)	Public	1076	208340			208340	50.436	208340	208340	50.436				208340	
(C)	Non Promoter - Non Public														
(D)	Shares underlying DRs														
(E)	Shares held by Employee Trusts														
	TOTAL	1077	416600			416600	100.000	416600	416600	100.000				208340	



TABLE II - STATEMENT SHOWING SHAREHOLDING PATTERN OF THE PROMOTER AND PROMOTER GROUP

Category of shareholders group	PAN	Nos. of Shareholders	No. of Fully Paid-up Equity Shares Held	No. of Partly Paid-up Equity Depository Receipts	No. of Shares Underlying Depository Receipts	Total Nos. Shares Held	Shareholding % (as per SEPP, 1987) as a % of (VII) = (VI)/(I+II+III)	Number of Voting Rights held in each class of securities (X)			No. of Shares/Securities Outstanding (Including Warrants)	Shareholding % assuming full conversion of convertible securities (as a % of diluted share capital) (XI) = (XII)+(XIII)	Number of Locked in shares (XIV)	Number of Shares lodged or otherwise encumbered (XV)	Number of Equity Shares Held in dematerialized form (XVI)
								Class X	Class Y	Total					
(I)	(II)	(III)	(IV)	(V)	(VI)	(VII)	(VIII)	(IX)	(X)	(XI)	(XII)	(XIII)	(XIV)	(XV)	(XVI)

- (1) Indian
 - (a) Individuals/Non-Resident Individuals
 - (b) Central Government/State Government(s)
 - (c) Financial Institutions/Banks
 - (d) Any Other Bodies Corporate (DPL COMPUTERS (P) LTD), Trusts, Clearing Members

Bodies Corporate	1	2047260	2047260	49.564	2047260	2047260	49.564	2047260	49.564	49.564					
DPL COMPUTERS (P) LTD		2047260	2047260	49.564	2047260	2047260	49.564	2047260	49.564	49.564					
Trusts															
Clearing Members															
Sub-total (8)(1)		1	2047260			2047260	49.564	2047260	2047260	49.564					

- (2) Foreign
 - (a) Individuals (Non-Resident Individuals/Foreign Individuals)
 - (b) Government
 - (c) Institutions
 - (d) Foreign Portfolio Investor
 - (e) Any Other FPIs

Sub-total (8)(2)															
Total Shareholding of Promoter and Promoter Group (8) = (8)(1) + (8)(2)		1	2047260			2047260	49.564	2047260	2047260	49.564					



TABLE III - STATEMENT SHOWING BREAKDOWN OF THE PAID UP SHAREHOLDERS

Category of shareholders	No. of Shares	No. of Fully Paid-up Shares	No. of Partly Paid-up Shares	No. of Depository Receipts	Total No. Shares	Shareholding Calculated as per SCRR, 1957	Number of Voting Rights held in each class of securities			No. of Shares/Securities	Thresholding in conversion of convertible securities	Number of Locked in shares	Number of Shares pledged or otherwise encumbered	Number of Equity Shares Held in dematerialized form
							Class X	Class Y	Total					
(A)	(A1)	(A2)	(A3)	(A4)	(A5) = (A1)+(A2)+(A3)+(A4)	(A6)	(A7)	(A8)	(A9)	(A10)	(A11)	(A12)	(A13)	(A14)
(B)	(B1)	(B2)	(B3)	(B4)	(B5) = (B1)+(B2)+(B3)+(B4)	(B6)	(B7)	(B8)	(B9)	(B10)	(B11)	(B12)	(B13)	(B14)
(C)	(C1)	(C2)	(C3)	(C4)	(C5) = (C1)+(C2)+(C3)+(C4)	(C6)	(C7)	(C8)	(C9)	(C10)	(C11)	(C12)	(C13)	(C14)
(D)	(D1)	(D2)	(D3)	(D4)	(D5) = (D1)+(D2)+(D3)+(D4)	(D6)	(D7)	(D8)	(D9)	(D10)	(D11)	(D12)	(D13)	(D14)
(E)	(E1)	(E2)	(E3)	(E4)	(E5) = (E1)+(E2)+(E3)+(E4)	(E6)	(E7)	(E8)	(E9)	(E10)	(E11)	(E12)	(E13)	(E14)
(F)	(F1)	(F2)	(F3)	(F4)	(F5) = (F1)+(F2)+(F3)+(F4)	(F6)	(F7)	(F8)	(F9)	(F10)	(F11)	(F12)	(F13)	(F14)
(G)	(G1)	(G2)	(G3)	(G4)	(G5) = (G1)+(G2)+(G3)+(G4)	(G6)	(G7)	(G8)	(G9)	(G10)	(G11)	(G12)	(G13)	(G14)
(H)	(H1)	(H2)	(H3)	(H4)	(H5) = (H1)+(H2)+(H3)+(H4)	(H6)	(H7)	(H8)	(H9)	(H10)	(H11)	(H12)	(H13)	(H14)
(I)	(I1)	(I2)	(I3)	(I4)	(I5) = (I1)+(I2)+(I3)+(I4)	(I6)	(I7)	(I8)	(I9)	(I10)	(I11)	(I12)	(I13)	(I14)
(J)	(J1)	(J2)	(J3)	(J4)	(J5) = (J1)+(J2)+(J3)+(J4)	(J6)	(J7)	(J8)	(J9)	(J10)	(J11)	(J12)	(J13)	(J14)
(K)	(K1)	(K2)	(K3)	(K4)	(K5) = (K1)+(K2)+(K3)+(K4)	(K6)	(K7)	(K8)	(K9)	(K10)	(K11)	(K12)	(K13)	(K14)
(L)	(L1)	(L2)	(L3)	(L4)	(L5) = (L1)+(L2)+(L3)+(L4)	(L6)	(L7)	(L8)	(L9)	(L10)	(L11)	(L12)	(L13)	(L14)
(M)	(M1)	(M2)	(M3)	(M4)	(M5) = (M1)+(M2)+(M3)+(M4)	(M6)	(M7)	(M8)	(M9)	(M10)	(M11)	(M12)	(M13)	(M14)
(N)	(N1)	(N2)	(N3)	(N4)	(N5) = (N1)+(N2)+(N3)+(N4)	(N6)	(N7)	(N8)	(N9)	(N10)	(N11)	(N12)	(N13)	(N14)
(O)	(O1)	(O2)	(O3)	(O4)	(O5) = (O1)+(O2)+(O3)+(O4)	(O6)	(O7)	(O8)	(O9)	(O10)	(O11)	(O12)	(O13)	(O14)
(P)	(P1)	(P2)	(P3)	(P4)	(P5) = (P1)+(P2)+(P3)+(P4)	(P6)	(P7)	(P8)	(P9)	(P10)	(P11)	(P12)	(P13)	(P14)
(Q)	(Q1)	(Q2)	(Q3)	(Q4)	(Q5) = (Q1)+(Q2)+(Q3)+(Q4)	(Q6)	(Q7)	(Q8)	(Q9)	(Q10)	(Q11)	(Q12)	(Q13)	(Q14)
(R)	(R1)	(R2)	(R3)	(R4)	(R5) = (R1)+(R2)+(R3)+(R4)	(R6)	(R7)	(R8)	(R9)	(R10)	(R11)	(R12)	(R13)	(R14)
(S)	(S1)	(S2)	(S3)	(S4)	(S5) = (S1)+(S2)+(S3)+(S4)	(S6)	(S7)	(S8)	(S9)	(S10)	(S11)	(S12)	(S13)	(S14)
(T)	(T1)	(T2)	(T3)	(T4)	(T5) = (T1)+(T2)+(T3)+(T4)	(T6)	(T7)	(T8)	(T9)	(T10)	(T11)	(T12)	(T13)	(T14)
(U)	(U1)	(U2)	(U3)	(U4)	(U5) = (U1)+(U2)+(U3)+(U4)	(U6)	(U7)	(U8)	(U9)	(U10)	(U11)	(U12)	(U13)	(U14)
(V)	(V1)	(V2)	(V3)	(V4)	(V5) = (V1)+(V2)+(V3)+(V4)	(V6)	(V7)	(V8)	(V9)	(V10)	(V11)	(V12)	(V13)	(V14)
(W)	(W1)	(W2)	(W3)	(W4)	(W5) = (W1)+(W2)+(W3)+(W4)	(W6)	(W7)	(W8)	(W9)	(W10)	(W11)	(W12)	(W13)	(W14)
(X)	(X1)	(X2)	(X3)	(X4)	(X5) = (X1)+(X2)+(X3)+(X4)	(X6)	(X7)	(X8)	(X9)	(X10)	(X11)	(X12)	(X13)	(X14)
(Y)	(Y1)	(Y2)	(Y3)	(Y4)	(Y5) = (Y1)+(Y2)+(Y3)+(Y4)	(Y6)	(Y7)	(Y8)	(Y9)	(Y10)	(Y11)	(Y12)	(Y13)	(Y14)
(Z)	(Z1)	(Z2)	(Z3)	(Z4)	(Z5) = (Z1)+(Z2)+(Z3)+(Z4)	(Z6)	(Z7)	(Z8)	(Z9)	(Z10)	(Z11)	(Z12)	(Z13)	(Z14)
(AA)	(AA1)	(AA2)	(AA3)	(AA4)	(AA5) = (AA1)+(AA2)+(AA3)+(AA4)	(AA6)	(AA7)	(AA8)	(AA9)	(AA10)	(AA11)	(AA12)	(AA13)	(AA14)
(AB)	(AB1)	(AB2)	(AB3)	(AB4)	(AB5) = (AB1)+(AB2)+(AB3)+(AB4)	(AB6)	(AB7)	(AB8)	(AB9)	(AB10)	(AB11)	(AB12)	(AB13)	(AB14)
(AC)	(AC1)	(AC2)	(AC3)	(AC4)	(AC5) = (AC1)+(AC2)+(AC3)+(AC4)	(AC6)	(AC7)	(AC8)	(AC9)	(AC10)	(AC11)	(AC12)	(AC13)	(AC14)
(AD)	(AD1)	(AD2)	(AD3)	(AD4)	(AD5) = (AD1)+(AD2)+(AD3)+(AD4)	(AD6)	(AD7)	(AD8)	(AD9)	(AD10)	(AD11)	(AD12)	(AD13)	(AD14)
(AE)	(AE1)	(AE2)	(AE3)	(AE4)	(AE5) = (AE1)+(AE2)+(AE3)+(AE4)	(AE6)	(AE7)	(AE8)	(AE9)	(AE10)	(AE11)	(AE12)	(AE13)	(AE14)
(AF)	(AF1)	(AF2)	(AF3)	(AF4)	(AF5) = (AF1)+(AF2)+(AF3)+(AF4)	(AF6)	(AF7)	(AF8)	(AF9)	(AF10)	(AF11)	(AF12)	(AF13)	(AF14)
(AG)	(AG1)	(AG2)	(AG3)	(AG4)	(AG5) = (AG1)+(AG2)+(AG3)+(AG4)	(AG6)	(AG7)	(AG8)	(AG9)	(AG10)	(AG11)	(AG12)	(AG13)	(AG14)
(AH)	(AH1)	(AH2)	(AH3)	(AH4)	(AH5) = (AH1)+(AH2)+(AH3)+(AH4)	(AH6)	(AH7)	(AH8)	(AH9)	(AH10)	(AH11)	(AH12)	(AH13)	(AH14)
(AI)	(AI1)	(AI2)	(AI3)	(AI4)	(AI5) = (AI1)+(AI2)+(AI3)+(AI4)	(AI6)	(AI7)	(AI8)	(AI9)	(AI10)	(AI11)	(AI12)	(AI13)	(AI14)
(AJ)	(AJ1)	(AJ2)	(AJ3)	(AJ4)	(AJ5) = (AJ1)+(AJ2)+(AJ3)+(AJ4)	(AJ6)	(AJ7)	(AJ8)	(AJ9)	(AJ10)	(AJ11)	(AJ12)	(AJ13)	(AJ14)
(AK)	(AK1)	(AK2)	(AK3)	(AK4)	(AK5) = (AK1)+(AK2)+(AK3)+(AK4)	(AK6)	(AK7)	(AK8)	(AK9)	(AK10)	(AK11)	(AK12)	(AK13)	(AK14)
(AL)	(AL1)	(AL2)	(AL3)	(AL4)	(AL5) = (AL1)+(AL2)+(AL3)+(AL4)	(AL6)	(AL7)	(AL8)	(AL9)	(AL10)	(AL11)	(AL12)	(AL13)	(AL14)
(AM)	(AM1)	(AM2)	(AM3)	(AM4)	(AM5) = (AM1)+(AM2)+(AM3)+(AM4)	(AM6)	(AM7)	(AM8)	(AM9)	(AM10)	(AM11)	(AM12)	(AM13)	(AM14)
(AN)	(AN1)	(AN2)	(AN3)	(AN4)	(AN5) = (AN1)+(AN2)+(AN3)+(AN4)	(AN6)	(AN7)	(AN8)	(AN9)	(AN10)	(AN11)	(AN12)	(AN13)	(AN14)
(AO)	(AO1)	(AO2)	(AO3)	(AO4)	(AO5) = (AO1)+(AO2)+(AO3)+(AO4)	(AO6)	(AO7)	(AO8)	(AO9)	(AO10)	(AO11)	(AO12)	(AO13)	(AO14)
(AP)	(AP1)	(AP2)	(AP3)	(AP4)	(AP5) = (AP1)+(AP2)+(AP3)+(AP4)	(AP6)	(AP7)	(AP8)	(AP9)	(AP10)	(AP11)	(AP12)	(AP13)	(AP14)
(AQ)	(AQ1)	(AQ2)	(AQ3)	(AQ4)	(AQ5) = (AQ1)+(AQ2)+(AQ3)+(AQ4)	(AQ6)	(AQ7)	(AQ8)	(AQ9)	(AQ10)	(AQ11)	(AQ12)	(AQ13)	(AQ14)
(AR)	(AR1)	(AR2)	(AR3)	(AR4)	(AR5) = (AR1)+(AR2)+(AR3)+(AR4)	(AR6)	(AR7)	(AR8)	(AR9)	(AR10)	(AR11)	(AR12)	(AR13)	(AR14)
(AS)	(AS1)	(AS2)	(AS3)	(AS4)	(AS5) = (AS1)+(AS2)+(AS3)+(AS4)	(AS6)	(AS7)	(AS8)	(AS9)	(AS10)	(AS11)	(AS12)	(AS13)	(AS14)
(AT)	(AT1)	(AT2)	(AT3)	(AT4)	(AT5) = (AT1)+(AT2)+(AT3)+(AT4)	(AT6)	(AT7)	(AT8)	(AT9)	(AT10)	(AT11)	(AT12)	(AT13)	(AT14)
(AU)	(AU1)	(AU2)	(AU3)	(AU4)	(AU5) = (AU1)+(AU2)+(AU3)+(AU4)	(AU6)	(AU7)	(AU8)	(AU9)	(AU10)	(AU11)	(AU12)	(AU13)	(AU14)
(AV)	(AV1)	(AV2)	(AV3)	(AV4)	(AV5) = (AV1)+(AV2)+(AV3)+(AV4)	(AV6)	(AV7)	(AV8)	(AV9)	(AV10)	(AV11)	(AV12)	(AV13)	(AV14)
(AW)	(AW1)	(AW2)	(AW3)	(AW4)	(AW5) = (AW1)+(AW2)+(AW3)+(AW4)	(AW6)	(AW7)	(AW8)	(AW9)	(AW10)	(AW11)	(AW12)	(AW13)	(AW14)
(AX)	(AX1)	(AX2)	(AX3)	(AX4)	(AX5) = (AX1)+(AX2)+(AX3)+(AX4)	(AX6)	(AX7)	(AX8)	(AX9)	(AX10)	(AX11)	(AX12)	(AX13)	(AX14)
(AY)	(AY1)	(AY2)	(AY3)	(AY4)	(AY5) = (AY1)+(AY2)+(AY3)+(AY4)	(AY6)	(AY7)	(AY8)	(AY9)	(AY10)	(AY11)	(AY12)	(AY13)	(AY14)
(AZ)	(AZ1)	(AZ2)	(AZ3)	(AZ4)	(AZ5) = (AZ1)+(AZ2)+(AZ3)+(AZ4)	(AZ6)	(AZ7)	(AZ8)	(AZ9)	(AZ10)	(AZ11)	(AZ12)	(AZ13)	(AZ14)
(BA)	(BA1)	(BA2)	(BA3)	(BA4)	(BA5) = (BA1)+(BA2)+(BA3)+(BA4)	(BA6)	(BA7)	(BA8)	(BA9)	(BA10)	(BA11)	(BA12)	(BA13)	(BA14)
(BB)	(BB1)	(BB2)	(BB3)	(BB4)	(BB5) = (BB1)+(BB2)+(BB3)+(BB4)	(BB6)	(BB7)	(BB8)	(BB9)	(BB10)	(BB11)	(BB12)	(BB13)	(BB14)
(BC)	(BC1)	(BC2)	(BC3)	(BC4)	(BC5) = (BC1)+(BC2)+(BC3)+(BC4)	(BC6)	(BC7)	(BC8)	(BC9)	(BC10)	(BC11)	(BC12)	(BC13)	(BC14)
(BD)	(BD1)	(BD2)	(BD3)	(BD4)	(BD5) = (BD1)+(BD2)+(BD3)+(BD4)	(BD6)	(BD7)	(BD8)	(BD9)	(BD10)	(BD11)	(BD12)	(BD13)	(BD14)
(BE)	(BE1)	(BE2)	(BE3)	(BE4)	(BE5) = (BE1)+(BE2)+(BE3)+(BE4)	(BE6)	(BE7)	(BE8)	(BE9)	(BE10)	(BE11)	(BE12)	(BE13)	(BE14)
(BF)	(BF1)	(BF2)	(BF3)	(BF4)	(BF5) = (BF1)+(BF2)+(BF3)+(BF4)	(BF6)	(BF7)	(BF8)	(BF9)	(BF10)	(BF11)	(BF12)	(BF13)	(BF14)
(BG)	(BG1)	(BG2)	(BG3)	(BG4)	(BG5) = (BG1)+(BG2)+(BG3)+(BG4)	(BG6)	(BG7)	(BG8)	(BG9)	(BG10)	(BG11)	(BG12)	(BG13)	(BG14)
(BH)	(BH1)	(BH2)	(BH3)	(BH4)	(BH5) = (BH1)+(BH2)+(BH3)+(BH4)	(BH6)	(BH7)	(BH8)	(BH9)	(BH10)	(BH11)	(BH12)	(BH13)	(BH14)
(BI)	(BI1)	(BI2)	(BI3)	(BI4)	(BI5) = (BI1)+(BI2)+(BI3)+(BI4)	(BI6)	(BI7)	(BI8)	(BI9)	(BI10)	(BI11)	(BI12)	(BI13)	(BI14)
(BJ)	(BJ1)	(BJ2)	(BJ3)	(BJ4)	(BJ5) = (BJ1)+(BJ2)+(BJ3)+(BJ4)	(BJ6)	(BJ7)	(BJ8)	(BJ9)	(BJ10)	(BJ11)	(BJ12)	(BJ13)	(BJ14)
(BK)	(BK1)	(BK2)	(BK3)	(BK4)	(BK5) = (BK1)+(BK2)+(BK3)+(BK4)	(BK6)	(BK7)	(BK8)	(BK9)	(BK10)	(BK11)	(BK12)	(BK13)	(BK14)
(BL)	(BL1)	(BL2)	(BL3)	(BL4)	(BL5) = (BL1)+(BL2)+(BL3)+(BL4)	(BL6)	(BL7)	(BL8)	(BL9)	(BL10)	(BL11)	(BL12)	(BL13)	(BL14)
(BL)	(BL1)	(BL2)	(BL3)	(BL4)	(BL5) = (BL1)+(BL2)+(BL3)+(BL4)	(BL6)	(BL7)	(BL8)	(BL9)	(BL10)	(BL11)	(BL12)	(BL13)	(BL14)
(BM)	(BM1)	(BM2)	(BM3)	(BM4)	(BM5) = (BM1)+(BM2)+(BM3)+(BM4)	(BM6)	(BM7)	(BM8)	(BM9)	(BM10)	(BM11)	(BM12)	(BM13)	(BM14)
(BN)	(BN1)	(BN2)	(BN3)	(BN4)	(BN5) = (BN1)+(BN2)+(BN3)+(BN4)	(BN6)	(BN7)	(BN8)	(BN9)	(BN10)	(BN11)	(BN12)	(BN13)	(BN14)
(BO)	(BO1)	(BO2)	(BO3)	(BO4)	(BO5) = (BO1)+(BO2)+(BO3)+(BO4)	(BO6)	(BO7)	(BO8)	(BO9)	(BO10)	(BO11)	(BO12)	(BO13)	(BO14)
(BP)	(BP1)	(BP2)	(BP3)	(BP4)	(BP5) = (BP1)+(BP2)+(BP3)+(BP4)	(BP6)	(BP7)	(BP8)	(BP9)	(BP10)	(BP11)	(BP12)	(BP13)	(BP14)
(BQ)	(BQ1)	(BQ2)	(BQ3)	(BQ4)	(BQ5) = (BQ1)+(BQ2)+(BQ3)+(BQ4)	(BQ6)	(BQ7)	(BQ8)	(BQ9)	(BQ10)	(BQ11)	(BQ12)	(BQ13)	(BQ14)
(BR)	(BR1)	(BR2)	(BR3)	(BR4)	(BR5) = (BR1)+(BR2)+(BR3)+(BR4)	(BR6)	(BR7)	(BR8)	(BR9)	(BR10)	(BR11)	(BR12)	(BR13)	(BR14)
(BS)	(BS1)	(BS2)	(BS3)	(BS4)	(BS5) = (BS1)+(BS2)+(BS3)+(BS4)	(BS6)	(BS7)	(BS8)	(BS9)	(BS10)	(BS11)	(BS12)	(BS13)	(BS14)
(BT)	(BT1)	(BT2)	(BT3)	(BT4)	(BT5) = (BT1)+(BT2)+(BT3)+(BT4)	(BT6)	(BT7)	(BT8)	(BT9)	(BT10)	(BT11)	(BT12)	(BT13)	(BT14)
(BU)	(BU1)	(BU2)	(BU3)	(BU4)	(BU5) = (BU1)+(BU2)+(BU3)+(BU4)	(BU6)	(BU7)	(BU8)	(BU9)	(BU10)	(BU11)	(BU12)	(BU13)	(BU14)
(BV)	(BV1)	(BV2)	(BV3)	(BV4)	(BV5) = (BV1)+(BV2)+(BV3)+(BV4)	(BV6)	(BV7)	(BV8)	(BV9)	(BV10)	(BV11)	(BV12)	(BV13)	(BV14)
(BV)	(BV1)	(BV2)	(BV3)	(BV4)	(BV5) = (BV1)+(BV2)+(BV3)+(BV4)	(BV6)	(BV7)	(BV8)	(BV9)	(BV10)	(BV11)	(BV12)	(BV13)	(BV14)
(BW)	(BW1)	(BW2)	(BW3)	(BW4)	(BW5) = (BW1)+(BW2)+(BW3)+(BW4)	(BW6)	(BW7)	(BW8)	(BW9)	(BW10)	(BW11)	(BW12)	(BW13)	(BW14)
(BX)	(BX1)	(BX2)	(BX3)	(BX4)	(BX5) = (BX1)+(BX2)+(BX3)+(BX4)	(BX6)	(BX7)	(BX8)	(BX9)	(BX10)	(BX11)	(BX12)	(BX13)	(BX14)
(BY)	(BY1)	(BY2)	(BY3)	(BY4)	(BY5) = (BY1)+(BY2)+(BY3)+(BY4)	(BY6)	(BY7)	(BY8)	(BY9)	(BY10)	(BY11)	(BY12)	(BY13)	(BY14)
(BY)	(BY1)	(BY2)	(BY3)	(BY4)	(BY5) = (BY1)+(BY2)+(BY3)+(BY4)	(BY6)	(BY7)	(BY8)	(BY9)	(BY10)	(BY11)	(BY12)	(BY13)	(BY14)
(BZ)	(BZ1)	(BZ2)	(BZ3)	(BZ4)	(BZ5) = (BZ1)+(BZ2)+(BZ3)+(BZ4)	(BZ6)	(BZ7)	(BZ8)	(BZ9)	(BZ10)	(BZ11)	(BZ12)	(BZ13)	(BZ14)
(CA)	(CA1)	(CA2)	(CA3)	(CA4)	(CA5) = (CA1)+(CA2)+(CA3)+(CA4)	(CA6)	(CA7)	(CA8)	(CA9)	(CA10)	(CA11)	(CA12)	(CA13)	(CA14)
(CB)	(CB1)	(CB2)	(CB3)	(CB4)	(CB5) = (CB1)+(CB2)+(CB3)+(CB4)	(CB6)	(CB7)	(CB8)	(CB9)	(CB10)	(CB11)	(

