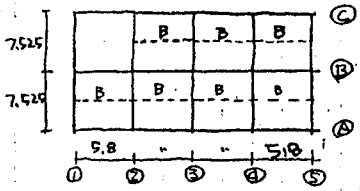


北陸地方建設局増築工事

- ・スラフの設計
- ・小はりの設計
- ・基礎、杭の設計
- ・デモス出力 BUILD-P
BUILD-S
BUILD-MZ

建設大臣官房官庁管轄部課長

★屋根スラフの設計



・ $l_x = 3.5\text{m}$, $l_y = 5.5\text{m}$, $w = 0.702\text{ t/m}^2$ (130)
 $f_c = 2.000\text{ kg/cm}^2$ (SD30), $f_t = 70\text{ kg/cm}^2$ ($F_c = 210\text{ kg/cm}^2$)

・ 短辺方向 端部 $M_{x1} = 0.597\text{ tm}$ $dx = 13 - (3 + \frac{1}{2}) = 9.4$
 中央 $M_{x2} = 0.398\text{ tm}$
 ・ 長辺方向 端部 $M_{y1} = 0.346$ $dy = 9.4 - 1.3 = 8.1$
 中央 $M_{y2} = 0.23$

・ 配筋間隔 D10, D13 交互とす。
 短辺方向 端 $s = 1.73 \times 9.4 / 0.597 = 27.23\text{ cm}$
 中 $s = 1.73 \times 9.4 / 0.398 = 40.8\text{ cm}$
 長辺方向 端 $s = 1.24 \times 8.1 / 0.346 = 29.0$
 中 $s = 1.24 \times 8.1 / 0.23 = 43.0$

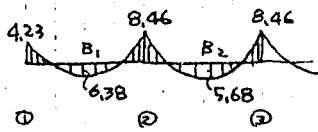
・ ①130 (D-11) とす。

ひび割れ $M_{cr} = 1.8 \times \sqrt{210} \times \frac{100 \times 13^2}{6} = 73471 \approx 0.74\text{ tm}$
 $s = 1.73 \times 9.4 / 0.74 = 21.9\text{ cm}$ OK

○小はり(B)の設計

$b \times d = 30 \times 60$

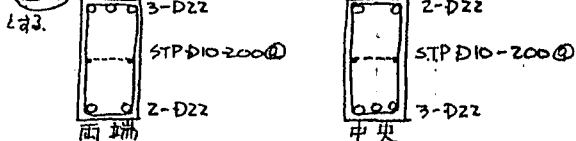
$C = 7.05\text{ tm}$
 $M = 10.97\text{ tm}$
 $Q = 6.16\text{ t}$
(F220計算結果)



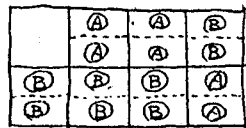
B_1 q_t ①端 $= 4.23 \times 10^5 / 2200 \times 48.2 = 3.99$ $\left. \begin{matrix} \text{重荷重} = 4.79 \\ \text{考慮} = 7.21 \\ \times 1.2 = 9.58 \end{matrix} \right\}$ 同いとす
 q_t 中 $= 6.38 \times 10^5 / \dots = 7.98$
 B_2 q_t ①端 $= 8.46 \times 10^5 / \dots = 7.98$
 q_t 中 $= 5.68 \times 10^5 / \dots = 5.36$

$f_{sbj} = 7 \times 30 \times 48.2 = 10122 \approx 10.1\text{ t} > 6.16\text{ t}$ OK STP D10-200

(B1)



→ 4階スラフの設計



○スラフ(A) $l_x = 3.5\text{m}$, $l_y = 5.5\text{m}$, $w = 0.702\text{ t/m}^2$
 短辺方向 端 $M_{x1} = 0.597\text{ tm}$ $dx = 9.4$
 中 $M_{x2} = 0.398$
 長辺方向 端 $M_{y1} = 0.346$ $dy = 8.1$
 中 $M_{y2} = 0.23$

・ 配筋間隔
 短辺方向 端 $s = 1.73 \times 9.4 / 0.597 = 27.2\text{ cm}$
 D10, D13 中 $s = 1.73 \times 9.4 / 0.398 = 40.85$
 長辺方向 端 $s = 1.24 \times 8.1 / 0.346 = 29.0$
 D10 中 $s = 1.24 \times 8.1 / 0.23 = 43.7$

・ ①130 (B-11) とす。小はりは屋根小はりと同じとする。

○スラフ(B) $l_x = 3.5\text{m}$, $l_y = 5.5\text{m}$, $w = 0.762\text{ t/m}^2$
 短辺方向 端 $M_{x1} = 0.65$
 中 $M_{x2} = 0.432$
 長辺方向 端 $M_{y1} = 0.375$
 中 $M_{y2} = 0.25$

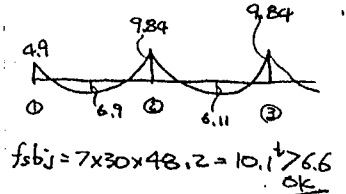
・ 配筋間隔
 短辺方向 端 $s = 1.73 \times 9.4 / 0.65 = 25\text{ cm}$
 中 $s = 1.73 \times 9.4 / 0.43 = 37.8$
 長辺方向 端 $s = 1.24 \times 8.1 / 0.375 = 26.4$
 中 $s = 1.24 \times 8.1 / 0.25 = 40.2$

∴ ①130 (B-11) とす。

○小はりの設計

$b \times d = 30 \times 60$ $C = 7.57$, $M = 11.79$, $Q = 6.6$

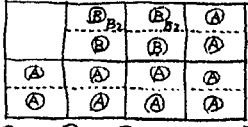
q_t ①端 $= 4.9 \times 10^5 / 2200 \times 48.2 = 4.62$
 q_t 中 $= 6.9 \times 10^5 / \dots = 6.5$
 q_t ②端 $= 9.84 \times 10^5 / \dots = 9.2$



$f_{sbj} = 7 \times 30 \times 48.2 = 10.1\text{ t} > 6.6\text{ t}$ OK

断面は B1 と同じとす。

★ 3階スラブの設計

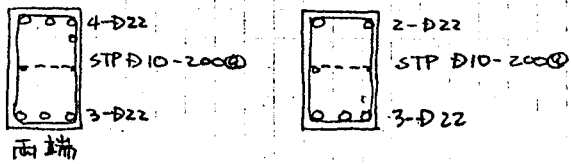


スラブ(A)は12は4Fと同じ①B3
スラブ(B)は12は4Fと同じ①B3
スラブ(B)は12は4Fと同じ①B3

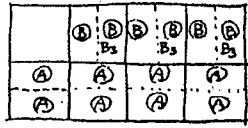
①スラブ(B) $l_x=3.5m, l_y=5.5m, w=1.202t/m^2, \eta=3-\frac{1.3}{2}$
 短辺方向 端 $M_{x1} = 1.017, dx = 9.4$
 中 $M_{x2} = 0.678$
 長辺方向 端 $M_{y1} = 0.592, dy = 8.1$
 中 $M_{y2} = 0.395$
 配筋間隔
 短辺方向 端 $s = 1.73 \times 9.4 / 1.02 = 15.94$
 中 $s = 1.73 \times 9.4 / 0.68 = 24.0$
 長辺方向 端 $s = 1.24 \times 8.1 / 0.59 = 17.02$
 中 $s = 1.24 \times 8.1 / 0.395 = 25.42$
 ∴ ①B3 (B-8) とす
 212mm $M_{cr} = 0.74t \cdot m, s = 1.73 \times 9.4 / 0.74 = 21.9 \text{ OK}$

②小はり(B)の設計
 $b \times d = 30 \times 60, C = 11.4, M = 17.8, Q = 9.9$

 $q_{L端} = 6.84 \times 10^5 / 2200 \times 48.2 = 6.45 \text{ cm}^2$
 $q_{L中} = 10.39 \times 10^5 / \dots = 9.79 \text{ cm}^2$
 $q_{L端} = 13.68 \times 10^5 / \dots = 12.9 \text{ cm}^2$
 $f_s b_j = 10.1 > 9.9 \text{ OK}$



★ 2階スラブの設計

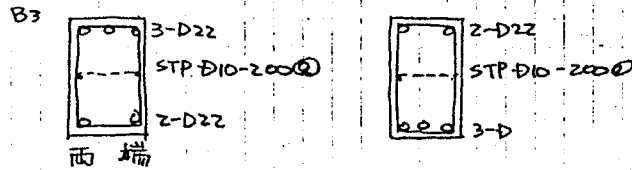


スラブ(B)は12は4Fと同じ①B3
スラブ(B)は12は4Fと同じ①B3

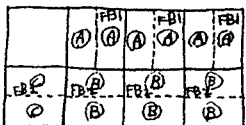
①スラブ(B) $l_x=2.55m, l_y=7.1m, w=0.702t/m^2$
 短辺方向 端 $M_{x1} = 0.374$
 中 $M_{x2} = 0.25$
 長辺方向 端 $M_{y1} = 0.19$
 中 $M_{y2} = 0.127$
 配筋間隔
 短辺方向 端 $s = 1.73 \times 9.4 / 0.374 = 43.4$
 中 $s = 1.73 \times 9.4 / 0.25 = 65.1$
 長辺方向 端 $s = 1.24 \times 8.1 / 0.19 = 52.8$
 中 $s = 1.24 \times 8.1 / 0.127 = 77.2$
 ∴ ①B3 (D-12) とす

②小はり(B)の設計
 $b \times d = 30 \times 70, C = 10.9, M = 16.6, Q = 7.7$

 $q_{L端} = 6.54 \times 10^5 / 2200 \times 56.9 = 5.22$
 $q_{L中} = 12.79 \times 10^5 / 2200 \times 56.9 = 10.22$
 $f_s b_j = 7 \times 30 \times 56.9 = 11.9 > 7.7 \text{ OK}$



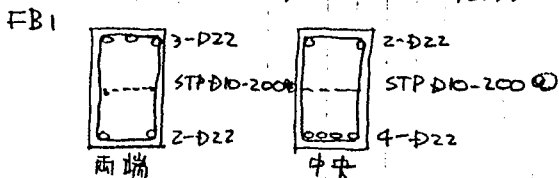
★ 1階



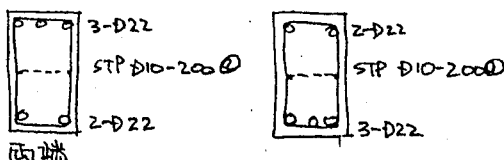
スラブ(A) $l_x=2.52m, l_y=7.125m, w=0.86t/m^2$
 短辺方向 端 $M_{x1} = 0.45, dx = 15 - (3 \times \frac{1.3}{2}) = 11.35$
 中 $M_{x2} = 0.3$
 長辺方向 端 $M_{y1} = 0.23, dy = 11.35 - 1.0 = 10.35$
 中 $M_{y2} = 0.15$
 配筋間隔
 短辺方向 端 $s = 1.73 \times 11.35 / 0.45 = 43.63$
 中 $s = 1.73 \times 11.35 / 0.3 = 65.0$
 長辺方向 端 $s = 1.24 \times 10.35 / 0.23 = 56.3$
 中 $s = 1.24 \times 10.35 / 0.15 = 84.4$
 ∴ ①B3 (D-10) とす

②小はり(FB)の設計
 $b \times d = 35 \times 70, C = 13.16, M = 20.05, Q = 9.31$

 $q_{L端} = 7.9 \times 10^5 / 2200 \times 56.9 = 6.31 \text{ cm}^2$
 $q_{L中} = 15.44 \times 10^5 / \dots = 12.33 \text{ cm}^2$



スラブ(B) $l_x=3.5m, l_y=5.4m, w=1.17t/m^2$
 短辺方向 端 $M_{x1} = 0.981$
 中 $M_{x2} = 0.654$
 長辺方向 端 $M_{y1} = 0.569$
 中 $M_{y2} = 0.379$
 配筋間隔
 短辺方向 端 $s = 1.73 \times 9.4 / 0.981 = 16.05$
 中 $s = 1.73 \times 9.4 / 0.654 = 24.07$
 長辺方向 端 $s = 1.24 \times 8.1 / 0.569 = 17.65$
 中 $s = 1.24 \times 8.1 / 0.379 = 26.5$



①B3 (D-8) とす

スラブ(C) $l_x=3.5, l_y=5.4, w=0.86$
 短辺方向 端 $M_{x1} = 0.72$
 中 $M_{x2} = 0.48$
 長辺方向 端 $M_{y1} = 0.417$
 中 $M_{y2} = 0.278$
 配筋間隔
 短辺方向 端 $s = 1.73 \times 11.35 / 0.72 = 27.3$
 中 $s = 1.73 \times 11.35 / 0.48 = 40.9$
 長辺方向 端 $s = 1.24 \times 10.05 / 0.417 = 29.8$
 中 $s = 1.24 \times 10.05 / 0.278 = 44.8$

①B3 (D-10) とす

②小はりの設計

$B_1 = 30 \times 70, C = 8.58, M = 13.36, Q = 7.49$
 $B_2 = 30 \times 70, C = 11.33, M = 17.67, Q = 9.83$
 $B_3 = B_2$

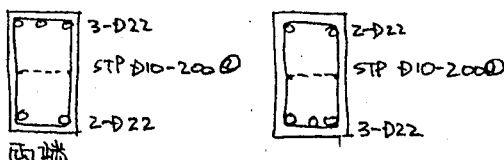
 ① ② ③ ④ ⑤

B_1 $q_{L端} = 5.2 \times 10^5 / 2200 \times 56.9 = 4.15 \text{ cm}^2$
 $q_{L中} = 7.78 \times 10^5 / \dots = 6.21$
 $q_{L端} = 10.3 \times 10^5 / \dots = 8.22$

B_2 $q_{L端} = 13.6 \times 10^5 / 2200 \times 56.9 = 10.86$
 $q_{L中} = 9.1 \times 10^5 / \dots = 7.2$

B_3 $q_{L端} = 13.6 \times 10^5 / 2200 \times 56.9 = 10.86$
 $q_{L中} = 10.3 \times 10^5 / \dots = 8.22$
 $q_{L端} = 6.8 \times 10^5 / \dots = 5.9$

FB2



基礎の計算

中掘工法による外殻鋼管付コンクリート杭

杭先端 G.L-23000 以下深 N 値 40 以下の細砂層

$$R_a = \frac{1}{3} \{ 20 \bar{N}_{Ap} + (\frac{\bar{N}_s}{5} \cdot L_s) \phi \}$$

$$\bar{N} = 40$$

周辺摩擦力は 14^m 以下をとり。

$$\sum \bar{N}_s \cdot L_s (14 \sim 23) = 30 + 20 + 30 + 36 + 36 + 38 + 30 + 33 + 38 = 297$$

$$\frac{\bar{N}_s}{5} = 297 / (9 \times 5) = 6.6 \rightarrow 5$$

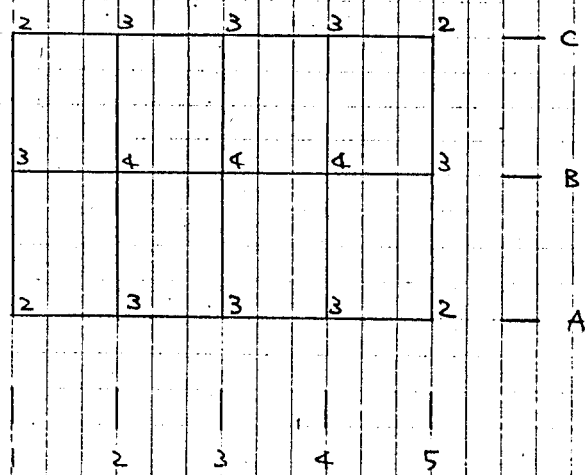
$$\frac{\sum \bar{N}_s \cdot L_s}{5} = 5 \times 9 = 45.0$$

径	Ap	φ	先端Ra	30Ra	Ra	Wf	Re
300	0.0707	0.942	18.9	14.1	32.0	1.4	31.6
350	0.0962	1.099	25.7	16.5	42.2	1.8	40.4
400	0.1256	1.256	33.5	18.8	52.3	2.4	49.9
450	0.1590	1.413	42.4	21.2	63.6	3.0	60.6
500	0.1963	1.570	52.3	23.6	75.9	3.8	72.1
600	0.2826	1.884	75.4	28.3	103.7	5.4	98.3

符号	NL	NEX	NEY	LopS	径本数					
					300	350	400	450	500	600
A1	97.2	57.4	59.7	L	4	3	2	2	2	2
2	154.0	5.7	34.8	L	5	4	4	3	3	2
3	138.2	0.1	21.6	L	4	4	4	3	2	2
4	151.2	3.4	25.7	L	5	4	4	3	3	2
5	99.0	56.1	48.7	L	4	3	3	2	2	2
B1	202.8	87.7	16.1	L	7	6	5	4	4	3
2	274.8	52.2	67.7	L	9	7	6	5(3)	4	3
3	235.1	9.9	6.2	L	8	6	5	4	4	3
4	232.0	15.8	0.1	L	8	6	5	4	4	3
5	197.6	59.5	3.9	L	7	5	5	4	3	3
C1	133.1	74.6	71.3	L	5	4	3	3	2	2
2	198.1	62.6	112.5	L	7	5	5	4	4	3
3	140.5	26.5	21.8	L	5	4	3	3	2	2
4	151.2	6.7	25.8	L	5	4	4	3	3	2
5	131.8	45.7	53.2	L	5	4	3	3	2	2

500 中使用

本数一覧



水平力に対する検討

$$\sum W = 2538.6$$

$$\sum Q = 0.2 \sum W = 0.2 \times 2538.6 = 507.7 \text{ t}$$

杭本数 44 本

$$Q = 507.7 / 44 = 11.5 \text{ t}$$

杭頭 L²/IL G.L-1500 杭長 L=21.5

G.L-5000 より上は液状化が心配。

MA = 0.29 とする。(中堅と中密の中間値)

$$I = \pi \times 50^4 / 64 = 3.07 \times 10^5$$

$$E = 2.1 \times 10^5$$

$$\eta = \left(\frac{0.29}{2.1 \times 10^5 \times 3.07 \times 10^5} \right)^{\frac{1}{5}} = 0.005378 \text{ cm}^{-1}$$

$$\frac{4.0}{\eta} = 743.8 \text{ cm} < 2150 = L$$

L² > 2 長 L < L.

杭頭自由 杭頭突出の長 L < L とし計算する。
(3500 突出)

$$\text{内部摩擦角 } \phi = \sqrt{20N} + 15$$

$$N = 3 \text{ と } 32 \text{ と}$$

$$\phi = \sqrt{20 \times 3} + 15 = 22.7^\circ$$

$$k_p = \frac{1 + \sin \phi}{1 - \sin \phi} = \frac{1 + 0.386}{1 - 0.386} = 2.257$$

$$Q = 11.5 \times 10^3$$

$$B = 50$$

$$\sigma = 0.7 \times 10^{-3} \text{ (1/10)}$$

$$r_h = 350$$

$$\frac{Q_u}{k_p B^3 \eta} \left(\frac{r}{B} + 0.544 \sqrt{\frac{Q_u}{k_p B^3 \eta}} \right) = \frac{M_y}{k_p B^3 \eta}$$

$$M = Q \cdot B \left(\frac{r}{B} + 0.544 \sqrt{\frac{Q_u}{k_p B^3 \eta}} \right)$$

$$= 11.5 \times 10^3 \times 50 \left(\frac{350}{50} + 0.544 \sqrt{\frac{11.5 \times 10^3}{2.257 \times 50^3 \times 0.7 \times 10^{-3}}} \right)$$

$$= 8412250 \text{ kg cm} = 84.1 \text{ t m}$$

GL-5000以上の砂地盤は液状化のおそれがあるため、
杭頭固定 杭頭突出の長い杭として算定する
(3500mmと)

内部摩擦角 $\phi = \sqrt{20N} + 15$
 $N = 3$ とする
 $\phi = \sqrt{20 \times 3} + 15 = 22.7^\circ$

$K_p = \frac{1 + 5 \sin \phi}{1 - 5 \sin \phi} = \frac{1 + 0.386}{1 - 0.386} = 2.257$

$Q = 11.5 \times 10^3$
 $\gamma = 0.7 \times 10^{-3}$ (水の中)
 $B = 50$

$D_y = \sqrt{\frac{2 \times 11.5 \times 10^3}{3 \times 0.7 \times 10^{-3} \times 50 \times 2.257}} = 311.5 \text{ cm}$

$r = 350 \quad H = 350 + 311.5 = 661.5$

反曲点高比 0.5 とする

$M = 11.5 \times 6.615 \times 0.5 = 38.0 \text{ tm}$

さらに安全のため、

杭頭固定の長いとして算定する。

$$\frac{Q_u}{k_p B^3 r} = 2.38 \left(\frac{M_y}{k_p B^3 r} \right)^{2/3}$$

$$M_y = \frac{k_p B^3 r}{2.38} \left(\frac{Q_u}{k_p B^3 r} \right)^{3/2}$$

$$= \frac{2.257 \times 50^3 \times 0.7 \times 10^{-3}}{2.38} \times \left(\frac{11.5 \times 10^3}{2.257 \times 50^3 \times 0.7 \times 10^{-3}} \right)^{3/2}$$

$$= 1843614.0 \text{ kgcm} = 18.4 \text{ tm}$$

設計用杭頭モーメントを $M = 38.0 \text{ tm}$ とする。

断面算定 (7組化成 ACCS10116179D741)

500φ 陸食代 1.5mm $M = 38.0$

符号	NL	N _{max}	N _{max}	N _{min}	本数	N _{max} /本数	N _{min} /本数	鋼管厚	
								N _{max}	N _{min}
A	1	97.2	59.7	156.9	2	78.5	18.8	9.0	9.0
	2	154.0	34.8	188.8	3	62.9	39.7	9.0	9.0
	3	128.2	21.6	159.8	3	53.3	38.9	9.0	9.0
	4	151.2	25.7	176.9	3	59.0	41.8	9.0	9.0
	5	99.0	56.1	155.1	2	77.6	21.5	9.0	9.0
B	1	202.8	87.7	290.5	3	96.8	38.4	9.0	9.0
	2	274.8	67.7	342.5	4	85.6	51.8	9.0	9.0
	3	225.1	4.9	245.0	4	61.3	56.3	9.0	9.0
	4	232.0	15.8	247.8	4	62.0	54.0	9.0	9.0
	5	199.6	59.5	257.1	3	86.4	44.7	9.0	9.0
C	1	133.1	94.6	207.7	2	103.9	29.3	9.0	9.0
	2	178.1	112.5	310.6	3	103.4	28.5	9.0	9.0
	3	140.5	26.5	167.0	3	55.7	38.0	9.0	9.0
	4	151.2	25.8	172.0	3	59.0	41.8	9.0	9.0
	5	131.8	53.2	185.0	2	92.5	39.3	9.0	9.0

500φ $t = 9$ とする。

抗頭の検討

$N_{smax} = 103.9$
 $N_{smin} = 18.8$
 $M = 38.0$

RC円柱として算定する。

径



$D = 2 \times (200 + 25 + 15 + 40) = 560$ とする

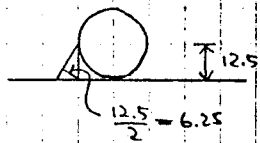
$\frac{M}{D^3 f_t} = \frac{38.0 \times 10^3}{56^3 \times 3500} = 0.00618$

$\frac{N}{D^2 f_t} = \frac{103.9 \times 10^3}{56^2 \times 3500} = 0.00947$ $P_g = 1.9\%$
 $\alpha_t = 46.8$ 10-D25

$\frac{18.8 \times 10^3}{56^2 \times 3500} = 0.00171$ $P_g = 3.2\%$
 $\alpha_t = 78.8$ 16-D25

$t_{wf} = (400 + 25) / 15 = 28.3 \text{ cm}$

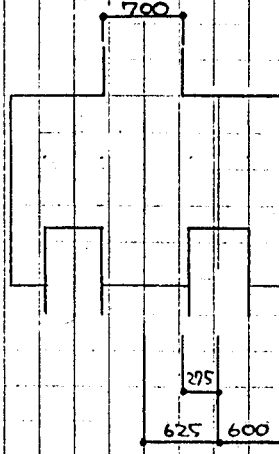
溶接長



$l = \frac{5.07 \times 3.5}{0.625 \times 2 \times 0.9} = 15.8 \text{ cm} \rightarrow 20 \text{ cm}$

7-12-7の計算

4本桁



$N_L = 72.1$

$M = 72.1 \times 0.275 = 19.8 \text{ t-m}$

$b \times D = 122.5 \times 110$

$\alpha_t = 10.28$ 6-D16

$b_{eff} = 75.0$ $\Delta Q = 0$

$\psi = \frac{Q}{f_y} = \frac{72000}{21 \times 87 \times 15} = 38.4 \text{ cm}$
 8-D16 out

柱から45°以内の抗頭が納まるので、12-7の検討は不適用。

$N_S = 103.9$ $N_S / 1.5 = 69.3 < 72.1$ OK

$N_S + q_n = 531.4$ $531.4 / q = 132.9$

$b_{eff} = 132.9$

$b \times 100 \times 0.875 \times 10.5 / 1000 = 132.9$

$b = 144.7$

φ

150

$\frac{0.14}{0.875} = \frac{2.0 \times 0.91}{0.8 \times 21 \times 5} = 47.3 \text{ cm}$ OK!

$\alpha = \frac{c}{\frac{0.275}{1.0} + 1} = 3.13 \rightarrow 2$
 $b_{eff} = 225 \text{ t}$

風圧力時の基礎の検討

鉄塔下の柱の基礎

$N_{smax} = 531.4$ $M = 531.4 / (72.1 \times 2) = 3.7 \rightarrow 4$
 $N_{smin} = -41.0$

引抜きに対する検討

引抜き抵抗力

$R = \frac{1}{3} \int_0^L \pi \alpha \tau dz$

$\tau = \frac{N}{10}$

$R = \frac{1}{3} \times 3.14 \times 0.5 \times \frac{1}{10} \{ 10 + 3 + 8 + 10 + 12 + 7 + 9 + 11 + 13 + 10 + 13 + 29 + 24 + 30 + 36 + 26 + 38 + 30 + 33 + 38 + 40 \}$
 $= 23.0 \text{ t}$ (GL-3 ~ 23m)

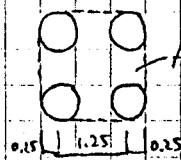
4本桁として算定

$\Sigma R = 4 \times 23.0 = 92.1$

$92.1 / 41.0 = 2.24 > 1.0$ OK.

群くいとこの検討

$tRa = (1.5AW + \psi L_s) / 3m$



$A = 1.25^2 + 1.25 \times 0.25 \times 4 + 0.25^2 \times 3.14 = 3.00$

$W = 2.5 \times 0.7 = 15.05$ (k*)

$tRa = 1.5 \times 3.00 \times 15.05 / 3 = 22.6$

鉄塔は $22.6 \times 2 = 45.2 > 41.0$ OK.

84.10.12 (37)

北沢川建基本形(鉄塔互)

BUILD-P

BUILD-1
BUILDING STRUCTURE DESIGN SHEETS
PREPARATORY CALCULATION
H-777777777777
(H-777777777777)
84-10-12 18:03
BUILD-P (REV. 1)
DEMOS-E NIT
E1402-A1340

H-777777777777 DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 1

1.1 柱径, 梁径

* 柱径
 柱径 : 5
 梁径 : 0
 梁径 : 1

* 梁径
 X : 4
 Y : 2

* 梁径

FL-FL 梁径

1-6 RC

1.2 柱径 (CM)

H 1= 320.0 H 2= 350.0 H 3= 350.0 H 4= 345.0 H 5= 260.0

* 柱径

* 柱径

* 柱径

1.3 梁径 / 梁径 (CM)

* 梁径

L 1= 580.0 L 2= 580.0 L 3= 580.0 L 4= 580.0

* 梁径

L 1= 752.5 L 2= 752.5

1.4 梁径 777777777777 / 梁径

* 梁径

梁径 梁径 777777777777

1
2
3

H-777777777777 DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 2

* 梁径
梁径 梁径 777777777777
101
102
103
104
105

1.5 梁径 / 梁径 (M2, M3)

FL	AREA	VOLUME
5	43.6	113.5
4	349.2	1204.6
3	349.2	1222.1
2	349.2	1222.1
1	349.2	1117.3
SUM	1440.3	4879.5

H-777777777777 DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 3

2.1 梁径 / 梁径 (KG/CM2)

FL-FL	MAT	FC
1-6	C	210.

2.3 梁径 / 梁径

* 梁径 (Z)	1.0000
* 梁径 (CD)	X: 0.2000 Y: 0.2000
* 梁径 (RT)	X: 1.0000 Y: 1.0000
* 梁径 (SEC)	X: 0.2770 (SEC) Y: 0.2770 (SEC)

FL K

6	1.000
---	-------

2.4 梁径 / 梁径 (KG/M2)

NO.	S	B	G.C	E
2	300.	300.	180.	80. (梁径)
6	360.	360.	330.	210. (梁径)
11	800.	800.	700.	500.
12	500.	500.	400.	300.
13	100.	100.	60.	40.

2.5 梁径

* 梁径 (KG/M2)
FL-FL C 6/B
1-6 0. 0.

* 梁径 (CM, T/M3, KG/M2)

FL-FL	COLUMN TYPE	D	M	FINISH	GIRDER TYPE	D	M	FINISH
1-6	0	0.0	0.0	0.0	0	0.0	0.0	0.0

H-777777777777 DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 4

2.6 梁径 / 梁径

* 梁径

* 梁径

H-L*E DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 5

3.1 חתך א' / חתך א' (CM, CH2, CM4)

Table with columns: NO., B, D, PH1, B1, D1, L1, B2, D2, L2, A, I(*1000), K, BETA. Contains structural data for section 3.1.

3.2 חתך ב' / חתך ב' (CM, CH2, CM4)

Table with columns: NO., DX, DY, PHIX, AX, IX(*1000), KX, BETAX, PH1Y, AY, IY(*1000), KY, BETAY. Contains structural data for section 3.2.

H-L*E DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 6

3.3 חתך ג' / חתך ג' (CM, K6/H, K6/M2)

Table with columns: NO., T, LL, WF, NB, DIV, DIR, B, D, L1, L2, L3. Contains structural data for section 3.3.

3.4 חתך ד' / חתך ד' (CM, K6/M2, CM2)

Table with columns: NO., LOAD, T, WF, L1, L2, H1, H2, A(BRACE). Contains structural data for section 3.4.

H-L*E DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 7

Table with columns: NO., LOAD, T, WF, L1, L2, H1, H2, A(BRACE). Contains structural data for section 7.

LOAD: 1 = קומה 1 = 10000
2 = קומה 2 = 10000
3 = חתך א' / חתך א' = 10000

3.5 חתך ה' / חתך ה' (CM, K6/M2)

Table with columns: NO., LOAD, T, WF, L1, L2, H1, H2. Contains structural data for section 3.5.

LOAD: 1 = קומה 1 = 10000
2 = חתך א' / חתך א' = 10000

H-L*E DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 8

4.1 חתך א' / חתך א'

6 FLOOR

Table with columns: 101, 102, 103, 104, 105. Contains floor load data for 6th floor.

5 FLOOR

Table with columns: 101, 102, 103, 104, 105. Contains floor load data for 5th floor.

4 FLOOR

Table with columns: 101, 102, 103, 104, 105. Contains floor load data for 4th floor.

3 FLOOR

Table with columns: 101, 102, 103, 104, 105. Contains floor load data for 3rd floor.

2 FLOOR

Table with columns: 101, 102, 103, 104, 105. Contains floor load data for 2nd floor.

H-L*E DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 9

1 FLOOR

Table with columns: 101, 102, 103, 104, 105. Contains floor load data for 1st floor.

4.2 אר"ב / אר"ב

5 FLOOR

	101	102	103	104	105
3	15	15			
2	15	15			
1					

4 FLOOR

	101	102	103	104	105
3	25	37	13	14	35
2	25	36	13	13	35
1	35	14	13	14	35

3 FLOOR

	101	102	103	104	105
3	23	37	12	14	33
2	23	34	12	12	33
1	33	14	12	14	33

2 FLOOR

	101	102	103	104	105
3	23	37	12	14	33
2	23	34	34	34	23
1	33	14	12	14	33

1 FLOOR

	101	102	103	104	105
3	21	37	11	14	31
2	21	21	32	32	21
1	31	22	11	14	31

4.3 אר"ב / אר"ב

6 FLOOR

	101	102	103	104	105
3	+	+	+	+	+
2	16	16			
1	+	+	+	+	+

5 FLOOR

	101	102	103	104	105
3	+	+	+	+	+
2	16	16	16	16	16
1	+	+	+	+	+

4 FLOOR

	101	102	103	104	105
3	+	+	+	+	+
2	13	13	13	13	13
1	+	+	+	+	+

3 FLOOR

	101	102	103	104	105
3	+	+	+	+	+
2	11	11	11	11	11
1	+	+	+	+	+

2 FLOOR

	101	102	103	104	105
3	+	+	+	+	+
2	11	11	11	11	11
1	+	+	+	+	+

1 FLOOR

	101	102	103	104	105
3	+	+	+	+	+
2	27	27	27	27	27
1	+	+	+	+	+

4.4 אר"ב / אר"ב

5 FLOOR

	101	102	103	104	105
3	+	8	+		
2	7	8			
1	+	8	+		

4 FLOOR

	101	102	103	104	105
3	+	9	+	+	+
2	6	17	1	1	7
1	+	8	+	+	+

3 FLOOR

	101	102	103	104	105
3	+	9	+	+	+
2	6	17	1	1	7
1	+	8	+	+	+

2 FLOOR

	101	102	103	104	105
3	+	9	+	+	+
2	3	17	1	1	4
1	+	11	+	18	19

1 FLOOR

	101	102	103	104	105
3	+	9	+	+	+
2	3	1	1	1	4
1	+	10	14	15	16

4.5 אר"ב, אר"ב, אר"ב / אר"ב

* אר"ב אר"ב אר"ב / אר"ב

4 FLOOR

	101	102	103	104	105
3	+	+	+102	+102	+102
2	1	1	1	1	1
1	+	+	+	+	+

3 FLOOR

	101	102	103	104	105
3	+	+	+102	+102	+102
2	+	+	+	+	+
1	+	+	+102	+102	+102

2 FLOOR

	101	102	103	104	105
3	+	+	+102	+102	+102
2	+	+	+	+	+
1	+	+	+102	+102	+102

1 FLOOR

	101	102	103	104	105
3	+	+	+101	+101	+101
2	+	+	+	+	+
1	+	+	+101	+101	+101

* חת"ם / תוצ"ת

4 FLOOR

101 102 103 104 105

3 + - + + + + + +

1 1 1 1 1 1

2 + - + - + - + -

1 1 1 1 1 1

1 + + + + + + + +

3 FLOOR

101 102 103 104 105

3 + - + + + + + +

1 1 1 1 1 1

2 + - + - + - + -

1 1 1 1 1 1

1 + + + + + + + +

2 FLOOR

101 102 103 104 105

3 + - + + + + + +

1 1 1 1 1 1

2 + - + - + - + -

1 1 1 1 1 1

1 + + + + + + + +

1 FLOOR

101 102 103 104 105

3 + - + + + + + +

1 1 1 1 1 1

2 + - + - + - + -

1 1 1 1 1 1

1 + + + + + + + +

4.6 תוצ"ת / חת"ם (CM)

FL	FRM	L	LW	TM	N
1	101	300.0	580.0	20.0	1.00
1	104	-249.0	580.0	12.0	1.00
1	103	-137.0	770.0	12.0	1.00
1	104	152.0	770.0	12.0	1.00
1	2	205.0	280.0	12.0	1.00
1	2	205.0	580.0	12.0	1.00
1	2	205.0	480.0	12.0	1.00
1	2	205.0	400.0	12.0	1.00
2	101	300.0	610.0	20.0	1.00
3	101	300.0	610.0	18.0	1.00
4	101	300.0	610.0	18.0	1.00
5	101	100.0	280.0	12.0	1.00

* תוצ"ת / תוצ"ת

FL	X-תוצ"ת LM'	AW'	N-AM'	Y-תוצ"ת (YSW)	LM'	AW'	N-AM'	תוצ"ת (XSW)
5	0.0	0.00	0.00	0.00	2.6	0.31	0.31	1.00
4	0.0	0.00	0.00	0.00	6.1	1.10	1.10	3.00
3	0.0	0.00	0.00	0.00	6.1	1.10	1.10	3.00
2	0.0	0.00	0.00	0.00	6.1	1.22	1.22	3.00
1	17.4	2.09	2.09	9.57	27.0	3.70	3.70	11.01

5.5 תוצ"ת / תוצ"ת (T)

FL	FL	AXS-AXS	AXS-AXS	LOAD	DL	LL(R)	LL(L)	KX	KY		
1	4	2	3	105	105	2	8.00	0.33	0.21	0.00	0.00

LOAD: 1 = תוצ"ת / תוצ"ת = תוצ"ת
2 = תוצ"ת / תוצ"ת = תוצ"ת
KX, KY = 0.00 / תוצ"ת / תוצ"ת = תוצ"ת

6.1 תוצ"ת / תוצ"ת (T.M, T.M, T.M, T.M, T.M, T.M, T.M, T.M)

FL	AXS-AXS	AXS-AXS	AXS-AXS	LX	LY	W	WX1	WX2	WX	MY1	MY2	QY	WS	WB	C	R	MC	
6	2	3	101	102	346.2	550.0	0.702	0.606	0.404	1.269	0.351	0.234	1.179	0.70	0.34	7.05	6.16	10.97
5	1	2	101	102	343.7	545.0	0.702	0.597	0.398	1.260	0.346	0.230	1.171	0.70	0.34	7.05	6.16	10.97
4	1	2	101	102	343.7	545.0	0.702	0.648	0.432	1.367	0.375	0.250	1.271	0.76	0.34	7.57	6.60	11.79
4	1	2	104	105	343.7	545.0	0.702	0.597	0.398	1.260	0.346	0.230	1.171	0.70	0.34	7.05	6.16	10.97
3	1	2	101	102	343.7	540.0	0.702	0.594	0.396	1.259	0.346	0.230	1.171	0.70	0.34	7.05	6.16	10.97
3	2	3	102	103	343.7	540.0	1.202	1.017	0.678	2.157	0.592	0.395	2.005	1.20	0.34	11.39	9.84	17.77
2	1	2	101	102	343.7	540.0	0.702	0.588	0.392	1.251	0.341	0.227	1.162	0.70	0.34	7.05	6.16	10.97
2	2	3	102	103	255.0	712.5	0.702	0.374	0.250	0.905	0.190	0.127	0.865	0.70	0.41	10.90	7.73	16.60
1	1	2	101	102	341.2	540.0	0.860	0.720	0.480	1.532	0.417	0.278	1.424	0.86	0.40	8.58	7.49	13.36
1	1	2	102	103	341.2	540.0	1.172	0.981	0.654	2.088	0.569	0.379	1.941	1.17	0.41	11.33	9.83	17.67
1	2	3	102	103	252.5	712.5	0.860	0.450	0.300	1.097	0.228	0.152	1.049	0.86	0.46	13.16	9.31	20.05

* תוצ"ת / תוצ"ת

FL	AXS-AXS	AXS-AXS	AXS-AXS	LX	LY	WS	HXE	HXC	WX	HYE	MYC	QY	WS	WB	CL	QL	CR	RR	MC	
5	2	3	101	102	267.5	717.5	0.980	0.573	0.382	1.330	0.292	0.195	1.267	0.98	0.29	14.4	10.0	14.4	10.0	21.9
5	2	3	101	102	247.5	220.8		0.199	0.133	1.021	0.244	0.163	1.057	0.21	1.2	2.2				2.0
4	2	3	101	102	267.5	717.5	0.980	0.573	0.382	1.330	0.292	0.195	1.267	0.98	0.29	14.4	10.0	14.4	10.0	21.9
4	2	3	101	102	247.5	220.8		0.199	0.133	1.021	0.244	0.163	1.057	0.21	1.2	2.2				2.0
3	2	3	101	102	265.0	717.5	0.980	0.563	0.375	1.317	0.287	0.191	1.255	0.98	0.29	14.4	10.0	14.4	10.0	21.9
3	2	3	101	102	245.0	220.8		0.199	0.133	1.018	0.240	0.160	1.052	0.21	1.2	2.2				2.0
2	2	3	101	102	265.0	712.5	0.980	0.563	0.375	1.317	0.287	0.191	1.255	0.98	0.29	14.4	10.0	14.4	10.0	21.9
2	2	3	101	102	245.0	218.3		0.195	0.130	1.009	0.239	0.159	1.046	0.21	1.2	2.2				2.0
1	2	3	101	102	265.0	712.5	0.980	0.563	0.375	1.317	0.287	0.191	1.255	0.98	0.29	14.4	10.0	14.4	10.0	21.9
1	2	3	101	102	245.0	218.3		0.195	0.130	1.009	0.239	0.159	1.046	0.21	1.2	2.2				2.0

6.1 תוצ"ת / תוצ"ת (T.M, T)

1 FRAME

FL	AXS-AXS	LD	CL	QL	CR	RR	MC	
5	101	102	DL	3.98	3.63	-3.98	3.63	6.15
5	101	102	LL	0.26	0.22	-0.26	0.22	0.41
5	102	103	DL	3.98	3.63	-3.98	3.63	6.15
5	102	103	LL	0.26	0.22	-0.26	0.22	0.41
5	103	104	DL	3.98	3.63	-3.98	3.63	6.15
5	103	104	LL	0.26	0.22	-0.26	0.22	0.41
5	104	105	DL	3.98	3.63	-3.98	3.63	6.15
5	104	105	LL	0.26	0.22	-0.26	0.22	0.41
4	101	102	DL	4.29	3.99	-4.29	3.99	6.56
4	101	102	LL	1.43	1.22	-1.43	1.22	2.24
4	102	103	DL	4.29	3.99	-4.29	3.99	6.56
4	102	103	LL	1.43	1.22	-1.43	1.22	2.24
4	103	104	DL	4.29	3.99	-4.29	3.99	6.56
4	103	104	LL	1.43	1.22	-1.43	1.22	2.24
4	104	105	DL	4.29	3.99	-4.29	3.99	6.56
4	104	105	LL	0.78	0.66	-0.78	0.66	1.22
3	101	102	DL	4.29	3.99	-4.29	3.99	6.56
3	101	102	LL	0.78	0.66	-0.78	0.66	1.22
3	102	103	DL	4.29	3.99	-4.29	3.99	6.56
3	102	103	LL	0.78	0.66	-0.78	0.66	1.22
3	103	104	DL	4.29	3.99	-4.29	3.99	6.56
3	103	104	LL	0.78	0.66	-0.78	0.66	1.22
3	104	105	DL	4.29	3.99	-4.29	3.99	6.56
3	104	105	LL	0.78	0.66	-0.78	0.66	1.22
2	101	102	DL	4.50	4.21	-4.50	4.21	6.88
2	101	102	LL	0.78	0.66	-0.78	0.66	1.22
2	102	103	DL	4.50	4.21	-4.50	4.21	6.88
2	102	103	LL	0.78	0.66	-0.78	0.66	1.22
2	103	104	DL	4.50	4.21	-4.50	4.21	6.88
2	103	104	LL	0.78	0.66	-0.78	0.66	1.22
2	104	105	DL	4.50	4.21	-4.50	4.21	6.88
2	104	105	LL	0.78	0.66	-0.78	0.66	1.22
1	101	102	DL	6.46	6.27	-6.46	6.27	9.80
1	101	102	LL	1.74	1.47	-1.74	1.47	2.72
1	101	102	R	0.00	0.00	0.00	0.00	0.00

H-E*# DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 20

FL	AXS-AXS	LD	CL	QL	CR	QR	MC
1	102 103	DL	6.51	6.31	-6.51	6.31	9.88
		LL	3.04	2.58	-3.04	2.58	4.76
		R	0.00	0.00	0.00	0.00	0.00
1	103 104	DL	6.51	6.31	-6.51	6.31	9.88
		LL	3.04	2.58	-3.04	2.58	4.76
		R	0.00	0.00	0.00	0.00	0.00
1	104 105	DL	6.51	6.31	-6.51	6.31	9.88
		LL	3.04	2.58	-3.04	2.58	4.76
		R	0.00	0.00	0.00	0.00	0.00

2 FRAME

FL	AXS-AXS	LD	CL	QL	CR	QR	MC
6	101 102	DL	3.69	3.34	-3.69	3.34	5.71
		LL	0.26	0.22	-0.26	0.22	0.41
5	101 102	DL	8.68	7.04	-8.91	7.27	15.04
		LL	3.61	2.75	-3.74	2.89	6.56
5	102 103	DL	6.43	5.68	-6.43	5.68	9.99
		LL	0.52	0.44	-0.52	0.44	0.82
5	103 104	DL	6.43	5.68	-6.43	5.68	9.99
		LL	0.52	0.44	-0.52	0.44	0.82
5	104 105	DL	6.43	5.68	-6.43	5.68	9.99
		LL	0.52	0.44	-0.52	0.44	0.82
4	101 102	DL	8.05	6.54	-8.28	6.78	14.03
		LL	4.78	3.75	-4.92	3.88	8.40
4	102 103	DL	4.81	4.33	-4.81	4.33	7.45
		LL	2.22	1.88	-2.22	1.88	3.47
4	103 104	DL	4.81	4.33	-4.81	4.33	7.45
		LL	2.22	1.88	-2.22	1.88	3.47
4	104 105	DL	4.81	4.33	-4.81	4.33	7.45
		LL	2.22	1.88	-2.22	1.88	3.47
3	101 102	DL	8.05	6.54	-8.28	6.78	14.03
		LL	4.13	3.20	-4.26	3.33	7.38
3	102 103	DL	4.81	4.33	-4.81	4.33	7.45
		LL	3.82	3.24	-3.82	3.24	5.98
3	103 104	DL	4.81	4.33	-4.81	4.33	7.45
		LL	3.82	3.24	-3.82	3.24	5.98
3	104 105	DL	4.81	4.33	-4.81	4.33	7.45
		LL	1.56	1.33	-1.56	1.33	2.45
2	101 102	DL	8.24	6.74	-8.47	6.97	14.31
		LL	4.13	3.20	-4.26	3.33	7.38

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FL	AXS-AXS	LD	CL	QL	CR	QR	MC
2	102 103	DL	7.81	6.43	-7.81	6.43	13.60
		LL	2.32	1.83	-2.32	1.83	4.07
2	103 104	DL	7.81	6.43	-7.81	6.43	13.60
		LL	2.32	1.83	-2.32	1.83	4.07
2	104 105	DL	7.81	6.43	-7.81	6.43	13.60
		LL	2.32	1.83	-2.32	1.83	4.07
1	101 102	DL	10.18	8.78	-10.41	9.02	17.22
		LL	5.09	4.01	-5.22	4.14	8.88
		R	0.00	0.00	0.00	0.00	0.00
1	102 103	DL	9.59	8.34	-9.59	8.34	16.20
		LL	6.46	5.18	-6.46	5.18	11.09
		R	0.00	0.00	0.00	0.00	0.00
1	103 104	DL	9.59	8.34	-9.59	8.34	16.20
		LL	6.46	5.18	-6.46	5.18	11.09
		R	0.00	0.00	0.00	0.00	0.00
1	104 105	DL	9.59	8.34	-9.59	8.34	16.20
		LL	6.46	5.18	-6.46	5.18	11.09
		R	0.00	0.00	0.00	0.00	0.00

3 FRAME

FL	AXS-AXS	LD	CL	QL	CR	QR	MC
6	101 102	DL	3.69	3.34	-3.69	3.34	5.71
		LL	0.26	0.22	-0.26	0.22	0.41
5	101 102	DL	6.23	4.99	-6.46	5.22	11.19
		LL	3.35	2.53	-3.48	2.67	6.16
5	102 103	DL	3.98	3.63	-3.98	3.63	6.15
		LL	0.26	0.22	-0.26	0.22	0.41
5	103 104	DL	3.98	3.63	-3.98	3.63	6.15
		LL	0.26	0.22	-0.26	0.22	0.41
5	104 105	DL	3.98	3.63	-3.98	3.63	6.15
		LL	0.26	0.22	-0.26	0.22	0.41
4	101 102	DL	6.47	5.23	-6.70	5.46	11.54
		LL	3.35	2.53	-3.48	2.67	6.16
4	102 103	DL	4.29	3.99	-4.29	3.99	6.56
		LL	0.78	0.66	-0.78	0.66	1.22
4	103 104	DL	4.29	3.99	-4.29	3.99	6.56
		LL	0.78	0.66	-0.78	0.66	1.22
4	104 105	DL	4.29	3.99	-4.29	3.99	6.56
		LL	1.43	1.22	-1.43	1.22	2.24

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FL	AXS-AXS	LD	CL	QL	CR	QR	MC
3	101 102	DL	6.47	5.23	-6.70	5.46	11.54
		LL	3.35	2.53	-3.48	2.67	6.16
3	102 103	DL	4.29	3.99	-4.29	3.99	6.56
		LL	3.04	2.58	-3.04	2.58	4.76
3	103 104	DL	4.29	3.99	-4.29	3.99	6.56
		LL	3.04	2.58	-3.04	2.58	4.76
3	104 105	DL	4.29	3.99	-4.29	3.99	6.56
		LL	0.78	0.66	-0.78	0.66	1.22
2	101 102	DL	6.68	5.45	-6.91	5.68	11.86
		LL	3.35	2.53	-3.48	2.67	6.16
2	102 103	DL	7.31	6.12	-7.31	6.12	12.74
		LL	1.54	1.17	-1.54	1.17	2.85
2	103 104	DL	7.31	6.12	-7.31	6.12	12.74
		LL	1.54	1.17	-1.54	1.17	2.85
2	104 105	DL	7.31	6.12	-7.31	6.12	12.74
		LL	1.54	1.17	-1.54	1.17	2.85
1	101 102	DL	8.82	7.66	-9.05	7.90	15.07
		LL	3.35	2.53	-3.48	2.67	6.16
		R	0.00	0.00	0.00	0.00	0.00
1	102 103	DL	9.23	8.15	-9.23	8.15	15.57
		LL	3.42	2.60	-3.42	2.60	6.33
		R	0.00	0.00	0.00	0.00	0.00
1	103 104	DL	9.23	8.15	-9.23	8.15	15.57
		LL	3.42	2.60	-3.42	2.60	6.33
		R	0.00	0.00	0.00	0.00	0.00
1	104 105	DL	9.23	8.15	-9.23	8.15	15.57
		LL	3.42	2.60	-3.42	2.60	6.33
		R	0.00	0.00	0.00	0.00	0.00

101 FRAME

FL	AXS-AXS	LD	CL	QL	CR	QR	MC
6	2 3	DL	9.75	6.29	-9.75	6.29	16.93
		LL	0.70	0.43	-0.70	0.43	1.23
5	1 2	DL	10.44	6.83	-10.44	6.83	17.95
		LL	0.70	0.43	-0.70	0.43	1.23
5	2 3	DL	5.65	4.1	-5.65	4.16	8.58
		LL	2.63	1.81	-2.63	1.81	4.02
4	1 2	DL	8.30	5.55	-8.30	5.55	14.14
		LL	3.84	2.38	-3.84	2.38	6.77

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FL	AXS-AXS	LD	CL	QL	CR	QR	MC
4	2 3	DL	5.85	4.32	-5.85	4.32	8.87
		LL	2.63	1.81	-2.63	1.81	4.02
3	1 2	DL	5.69	5.85	-8.69	5.85	14.72
		LL	2.10	1.30	-2.10	1.30	3.69
3	2 3	DL	6.24	4.63	-6.24	4.63	9.45
		LL	2.53	1.81	-2.63	1.81	4.02
2	1 2	DL	8.92	6.03	-8.92	6.03	15.06
		LL	2.10	1.30	-2.10	1.30	3.69
2	2 3	DL	6.46	4.81	-6.46	4.81	9.79
		LL	2.63	1.81	-2.63	1.81	4.02
1	1 2	DL	11.73	8.32	-11.73	8.32	19.24
		LL	4.66	2.89	-4.66	2.89	8.21
		R	0.00	0.00	0.00	0.00	0.00
1	2 3	DL	9.61	7.32	-9.61	7.32	14.51
		LL	2.63	1.81	-2.63	1.81	4.02
		R	0.00	0.00	0.00	0.00	0.00

102 FRAME

FL	AXS-AXS	LD	CL	QL	CR	QR	MC
6	2 3	DL	9.75	6.29	-9.75	6.29	16.93
		LL	0.70	0.43	-0.70	0.43	1.23
5	1 2	DL	18.10	11.45	-18.10	11.45	31.74
		LL	1.40	0.87	-1.40	0.87	2.46
5	2 3	DL	13.67	8.97	-13.67	8.97	22.82
		LL	3.21	2.15	-3.21	2.15	5.02
4	1 2	DL	13.64	8.72	-13.64	8.72	23.83
		LL	7.69	4.77	-7.69	4.77	13.55
4	2 3	DL	11.54	7.68	-11.54	7.68	19.01
		LL	4.61	3.02	-4.61	3.02	7.48
3	1 2	DL	13.98	9.00	-13.98	9.00	24.35
		LL	4.19	2.60	-4.19	2.60	7.39
3	2 3	DL	11.88	7.96	-11.88	7.96	19.53
		LL	10.67	6.78	-10.67	6.78	18.16
2	1 2	DL	14.21	9.18	-14.21	9.18</	

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Table with columns: FL, AXS-AXS, LD, CL, QL, CR, QR, MC. Rows include 1 2 3 DL, LL, R and 103 FRAME.

103 FRAME

Main table for 103 FRAME with columns: FL, AXS-AXS, LD, CL, QL, CR, QR, MC. Rows include 5 1 2 DL, LL, R and 104 FRAME.

104 FRAME

Table for 104 FRAME with columns: FL, AXS-AXS, LD, CL, QL, CR, QR, MC. Rows include 5 1 2 DL, LL, R and 4 1 2 DL, LL, R.

H-E*# DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 25

Table with columns: FL, AXS-AXS, LD, CL, QL, CR, QR, MC. Rows include 3 1 2 DL, LL, R and 105 FRAME.

105 FRAME

Main table for 105 FRAME with columns: FL, AXS-AXS, LD, CL, QL, CR, QR, MC. Rows include 5 1 2 DL, LL, R and 1 2 3 DL, LL, R.

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9.1 9.1 9.1 9.1 9.1 (T)

6 FLOOR

Table for 6 FLOOR with columns: 101, 102, 103, 104, 105. Rows include 3 DL, LL and 2 DL, LL.

P/A= 1.24

5 FLOOR

Table for 5 FLOOR with columns: 101, 102, 103, 104, 105. Rows include 3 DL, LL and 2 DL, LL.

P/A= 1.12

4 FLOOR

Table for 4 FLOOR with columns: 101, 102, 103, 104, 105. Rows include 3 DL, LL and 2 DL, LL.

P/A= 1.32

H-E*# DEMOS-E(BUILD-P) 84-10-12 18:03 E1402-A1340 27

3 FLOOR

Table for 3 FLOOR with columns: 101, 102, 103, 104, 105. Rows include 3 DL, LL and 2 DL, LL.

P/A= 1.42

2 FLOOR

Table for 2 FLOOR with columns: 101, 102, 103, 104, 105. Rows include 3 DL, LL and 2 DL, LL.

P/A= 1.53

1 FLOOR

Table for 1 FLOOR with columns: 101, 102, 103, 104, 105. Rows include 3 DL, LL and 2 DL, LL.

P/A= 1.93

9.2 1000 0*0000 (T)

5 FLOOR

	101	102	103	104	105
3 DL	13.1	12.9	0.0	0.0	0.0
LL	0.7	0.7	0.0	0.0	0.0
2 DL	12.7	12.9	0.0	0.0	0.0
LL	0.7	0.7	0.0	0.0	0.0
1 DL	0.0	0.0	0.0	0.0	0.0
LL	0.0	0.0	0.0	0.0	0.0

4 FLOOR

	101	102	103	104	105
3 DL	30.2	40.1	19.9	21.9	14.2
LL	5.0	5.7	1.3	1.3	0.7
2 DL	41.3	53.4	35.4	35.4	24.7
LL	5.7	7.0	2.6	2.6	1.3
1 DL	13.9	21.9	19.9	21.9	13.9
LL	0.7	1.3	1.3	1.3	0.7

3 FLOOR

	101	102	103	104	105
3 DL	49.8	70.0	39.7	45.6	31.6
LL	9.3	12.0	5.2	6.9	4.3
2 DL	72.4	88.3	64.4	64.4	51.0
LL	13.6	20.6	13.7	13.7	6.9
1 DL	30.7	45.6	39.7	45.6	30.7
LL	4.3	8.5	8.5	6.9	2.6

2 FLOOR

	101	102	103	104	105
3 DL	70.0	100.2	59.9	69.5	49.7
LL	13.7	24.1	20.5	16.5	6.2
2 DL	104.4	124.2	95.6	96.9	80.1
LL	19.9	36.5	35.0	27.3	10.8
1 DL	48.2	69.5	59.9	69.5	48.2
LL	6.2	12.4	12.4	10.8	4.6

1 FLOOR

	101	102	103	104	105
3 DL	90.1	129.2	81.1	94.2	68.3
LL	18.0	30.4	24.4	20.4	8.2
2 DL	136.2	163.5	130.0	132.6	110.8
LL	26.2	46.8	40.8	35.1	14.7
1 DL	66.2	95.9	80.6	93.7	66.2
LL	8.2	16.4	16.4	14.7	6.5

9.3 1000 0*0000 (T)

	101	102	103	104	105
3	133.1	198.1	140.5	151.2	131.8
2	202.8	274.8	235.1	232.0	199.6
1	97.2	154.0	136.2	151.2	98.0

30X
EG 829

9.4 1000 0*0000 (T)

	101	102	103	104	105
3	0.0	0.0	0.0	0.0	32.0
2	0.0	0.0	0.0	0.0	32.0
1	0.0	0.0	0.0	0.0	0.0

10.1 1000 0*0000 (T)

* X 0000

FL	FRM	W.DL	W.LL	W.TL	SIG.W	SIG.W/WD	AI	SC	Q	F	(K)	W/A
6	SUM	51.5	1.7	53.3	53.3			1.000	53.3	53.3	1.000	1.220
1		0.0	0.0	0.0						0.0		
2		25.5	0.9	26.4						26.4		
3		26.0	0.9	26.8						26.8		
5	SUM	356.3	25.3	381.6	434.9	0.243	1.540	0.308	133.9	80.7	0.211	1.093
1		91.5	3.5	95.0						20.1		
2		164.5	12.7	177.1						37.4		
3		100.4	9.2	109.5						23.2		
4	SUM	377.5	60.6	438.1	873.0	0.489	1.285	0.257	224.4	90.5	0.206	1.255
1		100.7	15.5	116.1						24.0		
2		158.5	30.3	188.9						39.0		
3		118.3	14.8	133.1						27.5		
3	SUM	392.4	74.6	467.0	1340.1	0.750	1.122	0.224	300.8	76.5	0.164	1.338
1		103.2	7.0	110.2						18.0		
2		168.6	37.3	205.9						33.7		
3		120.6	30.3	151.0						24.7		
2	SUM	408.8	38.0	446.8	1786.9	1.000	1.000	0.200	357.4	56.5	0.127	1.280
1		107.1	7.0	114.1						14.4		
2		180.0	19.0	199.0						25.2		
3		121.7	12.0	133.7						16.9		

* Y 0000

FL	FRM	W.DL	W.LL	W.TL	SIG.W	SIG.W/WD	AI	SC	Q	F	(K)	W/A
6	SUM	51.5	1.7	53.3	53.3			1.000	53.3	53.3	1.000	1.220
101		25.8	0.9	26.7						26.7		
102		25.7	0.9	26.6						26.6		
103		0.0	0.0	0.0						0.0		
104		0.0	0.0	0.0						0.0		
105		0.0	0.0	0.0						0.0		
5	SUM	356.3	25.3	381.6	434.9	0.243	1.540	0.308	133.9	80.7	0.211	1.093
101		59.5	7.4	66.9						14.1		
102		89.7	9.2	98.9						20.9		
103		75.2	3.5	78.7						16.6		
104		79.2	3.5	82.7						17.5		
105		52.7	1.7	54.3						11.5		
4	SUM	377.5	60.6	438.1	873.0	0.489	1.285	0.257	224.4	90.5	0.206	1.255
101		67.6	11.1	78.7						16.2		
102		88.5	17.5	106.0						21.9		
103		68.5	12.7	81.2						16.8		
104		76.3	12.7	89.0						18.4		
105		76.6	6.7	83.4						17.2		

FL	FRM	W.DL	W.LL	W.TL	SIG.W	SIG.W/WD	AI	SC	Q	F	(K)	W/A
3	SUM	392.4	74.6	467.0	1340.1	0.750	1.122	0.224	300.8	76.5	0.164	1.338
101		69.7	8.3	78.0						12.8		
102		90.0	21.0	110.9						18.2		
103		71.6	25.3	96.9						15.9		
104		80.4	16.1	96.5						15.8		
105		80.8	5.9	86.7						13.9		
2	SUM	408.8	38.0	446.8	1786.9	1.000	1.000	0.200	357.4	56.5	0.127	1.280
101		70.0	8.3	78.2						9.9		
102		94.8	17.8	106.6						13.5		
103		76.3	7.0	83.3						10.5		
104		84.6	7.0	91.6						10.5		
105		83.1	3.9	87.1						11.0		

10.2 1000 0*0000 (T.M2, CM)

FL	W	X.G	Y.G	JG
6	53.3	289.7	1131.7	0.12016E+04
5	381.6	1097.6	781.2	0.33838E+05
4	438.1	1150.0	781.7	0.42434E+05
3	467.0	1158.8	818.1	0.43458E+05
2	446.8	1163.5	785.5	0.42887E+05

10.3 1000 0*0000 (T.M2) (1)04 = 25AW+7AC+7AW* (RC)
= 25AW+10AC+7AW* (SRC)
(2)04 = 18AW+18AC (RC)
= 20AW+20AC (SRC)

* X 0000

FL	AC	AW	AW*	Z.W.AI	(1)04/Z.W.AI	(2)04/Z.W.AI
5	1.00	1.59	0.00	266.3	1.76	1.75
4	8.23	1.32	0.00	669.6	1.35	2.57
3	8.61	1.32	0.00	1121.9	0.83	1.59
2	8.51	2.53	0.00	1504.2	0.82	1.33
1	9.00	3.10	2.09	1786.9	0.87	1.22

* Y 0000

FL	AC	AW	AW*	Z.W.AI	(1)04/Z.W.AI	(2)04/Z.W.AI
5	1.00	2.16	0.31	266.3	2.37	2.13
4	8.23	4.75	1.10	669.6	2.75	3.49
3	8.61	4.73	1.10	1121.9	1.66	2.14
2	8.51	3.75	1.22	1504.2	1.35	1.67
1	9.00	6.04	3.70	1786.9	1.34	1.52

11.1 זכרונות / זכרונות (M3)

FL-FL	C	G	B	S	W	SUM	SUM/A
5 6	2.6	3.7	0.8	5.7	7.5	20.2	0.46
4 5	28.4	24.9	6.7	48.4	22.1	130.5	0.37
3 4	30.2	27.4	6.7	48.4	22.0	134.6	0.39
2 3	30.2	29.5	6.6	48.4	27.5	142.2	0.41
1 2	28.8	32.6	8.0	48.4	27.6	145.4	0.42
1 1	0.0	81.4	9.1	51.9	0.0	142.4	0.41
SUM	120.1	199.4	37.8	251.4	106.7	715.4	0.40

11.2 זכרונות / זכרונות (M2)

FL-FL	C	G	B	S	W	SUM	SUM/A
5 6	20.8	23.2	5.2	43.6	95.0	187.8	4.30
4 5	151.1	137.4	45.1	349.2	279.9	962.7	2.76
3 4	157.1	150.9	45.1	349.2	278.7	981.0	2.81
2 3	157.1	150.9	44.7	349.2	327.3	1029.2	2.95
1 2	147.2	157.2	53.8	349.2	318.6	1026.0	2.94
1 1	0.0	391.5	57.1	349.2	0.0	797.7	2.28
SUM	633.4	1011.0	250.9	1789.4	1299.6	4984.2	2.79

11.3 זכרונות / זכרונות (T, T/M2)

FL-FL	C	G	SUM	SUM/A
5 6	0.00	0.00	0.00	0.000
4 5	0.00	0.00	0.00	0.000
3 4	0.00	0.00	0.00	0.000
2 3	0.00	0.00	0.00	0.000
1 2	0.00	0.00	0.00	0.000
1 1	0.00	0.00	0.00	0.000
SUM	0.00	0.00	0.00	0.000

*** זכרונות H-1 / זכרונות ***

* זכרונות X (X-זכרונות)

מ"ר	25AM+7AC+7AM'	18AM+18AC	זכרונות	זכרונות (RS)	זכרונות (RE)
	Z.W.AI	Z.W.AI			
4	1.353	2.967			
3	0.831*	1.594			
2	0.821*	1.334			
1	0.868*	1.219			

* זכרונות Y (Y-זכרונות)

מ"ר	25AM+7AC+7AM'	18AM+18AC	זכרונות	זכרונות (RS)	זכרונות (RE)
	Z.W.AI	Z.W.AI			
4	2.747	3.488			
3	1.659	2.141			
2	1.347	1.672			
1	1.343	1.515			

* זכרונות H-1 / זכרונות

(1)זכרונות = 25AM+7AC+7AM' (RC)
= 25AM+10AC+7AM' (SRC)

(X-זכרונות) (2)זכרונות = 18AM+18AC (RC)
= 20AM+20AC (SRC)

מ"ר	1	2	3	4
H < 20M	YES			YES (13.8)
H < 31M		YES, YES, YES		YES (13.8)
(1)זכרונות/Z.W.AI > 1.0	NO			NO (0.821)
(1)זכרונות/Z.W.AI > 0.75	YES			YES (0.821)
(2)זכרונות/Z.W.AI > 1.0		YES		YES (1.219)
זכרונות < 1/200				?
זכרונות > 0.60				?
זכרונות < 0.15				?
זכרונות / זכרונות				?
GOOD/NO GOOD	NO	?	?	?
זכרונות זכרונות/זכרונות	זכרונות	?	?	?

* זכרונות H-1 / זכרונות

(1)זכרונות = 25AM+7AC+7AM' (RC)
= 25AM+10AC+7AM' (SRC)

(Y-זכרונות) (2)זכרונות = 18AM+18AC (RC)
= 20AM+20AC (SRC)

מ"ר	1	2	3	4
H < 20M	YES			YES (13.8)
H < 31M		YES, YES, YES		YES (13.8)
(1)זכרונות/Z.W.AI > 1.0	YES			YES (1.343)
(1)זכרונות/Z.W.AI > 0.75	YES			YES (1.343)
(2)זכרונות/Z.W.AI > 1.0		YES		YES (1.515)
זכרונות < 1/200				?
זכרונות > 0.60				?
זכרונות < 0.15				?
זכרונות / זכרונות				?
GOOD/NO GOOD	G	?	?	?
זכרונות זכרונות/זכרונות	זכרונות	?	?	?

84.10.13
北陸地建基本形
BUILD-S

BUILD-1
BUILDING STRUCTURE DESIGN SHEETS
STRUCTURAL ANALYSIS
US 77872178 73000 77
(HOKURIK)
84-10-13 12-27
BUILD-S (REV. 1)
DEMOS-F WTT
E1402-A1340

HOKURIK DEMOS-F(BUILD-S) 84-10-13 12-27 E1402-A1340 1

1.1 227 210000

* 210000 / 21000

(210000) (2)

* 210000 / 21000

0.00

* 210000 / 21000

227

* 210000 / 21000

FL	X2000	Y2000
5	0.500	0.500
4	0.500	0.500
3	0.500	0.500
2	0.500	0.500
1	0.500	0.500

* 210000 / 21000

227

* 227 210000 / 21000

0

* 210000 227 210000 / 21000

227

* 210000 / 21000

210000 210000 / 21000

* 210000 210000 / 21000

210000 (T W) 0.000

210000 (T) 0.000

210000	210000	210000	0.010
210000	210000	210000	0.100
210000	210000	1	0.000
210000	210000	2	0.000

HOKURIK DEMOS-F(BUILD-S) 84-10-13 12-27 E1402-A1340 2

1.2 21000 210000

* 21000 5

* 210000 X: 4

Y: 2

1.3 21000 / 21000

* X 21000

L 1= 580.0 L 2= 580.0 L 3= 580.0 L 4= 580.0

* Y 21000

L 1= 752.5 L 2= 752.5

1.4 21000 752.5 / 21000

* X 21000

21000 752.5 752.5

1
2
3

* Y 21000

21000 752.5 752.5

101
102
103
104
105

2 7777777777 (CM2)

EL-EI F 6

1.6 215.19 92.20

3.1 01 / 240777

x 7777777777 (CM, CM2, CM4)

NO	B	D	PHI	R1	R1	L1	R2	D2	L2	A	I(*1000)	K	BETA
11	40.0	150.0	1.00	40.0	150.0	0.0	40.0	150.0	0.0	6000.0	11250.0	1.20	1.00
12	40.0	150.0	1.50	40.0	150.0	0.0	40.0	150.0	0.0	6000.0	16875.0	1.20	1.00
13	40.0	150.0	2.00	40.0	150.0	0.0	40.0	150.0	0.0	6000.0	22500.0	1.20	1.00
15	40.0	150.0	1.00	40.0	150.0	0.0	40.0	150.0	0.0	6000.0	1000000.0	1.20	1.00
21	40.0	70.0	1.50	40.0	70.0	0.0	40.0	70.0	0.0	2800.0	1715.0	1.20	1.00
22	40.0	70.0	2.00	40.0	70.0	0.0	40.0	70.0	0.0	2800.0	2286.7	1.20	1.00
23	40.0	80.0	1.50	40.0	80.0	0.0	40.0	80.0	0.0	3200.0	2560.0	1.20	1.00
24	40.0	80.0	2.00	40.0	80.0	0.0	40.0	80.0	0.0	3200.0	3413.3	1.20	1.00
25	40.0	70.0	1.50	40.0	70.0	0.0	40.0	70.0	0.0	2800.0	1000000.0	1.20	1.00
26	40.0	80.0	1.50	40.0	80.0	0.0	40.0	80.0	0.0	3200.0	1000000.0	1.20	1.00
27	40.0	70.0	2.00	40.0	70.0	0.0	40.0	70.0	0.0	2800.0	1000000.0	1.20	1.00
28	40.0	80.0	2.00	40.0	80.0	0.0	40.0	80.0	0.0	3200.0	1000000.0	1.20	1.00
31	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1500.6	1.20	1.00
32	35.0	70.0	2.00	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	2000.8	1.20	1.00
33	40.0	75.0	1.50	40.0	75.0	0.0	40.0	75.0	0.0	3000.0	2100.4	1.20	1.00
34	40.0	75.0	2.00	40.0	75.0	0.0	40.0	75.0	0.0	3000.0	2812.5	1.20	1.00
35	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1000000.0	1.20	1.00
36	40.0	75.0	1.50	40.0	75.0	0.0	40.0	75.0	0.0	3000.0	1000000.0	1.20	1.00
37	35.0	70.0	2.00	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1000000.0	1.20	1.00
41	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1500.6	1.20	1.00
42	35.0	70.0	2.00	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	2000.8	1.20	1.00
43	35.0	75.0	1.50	35.0	75.0	0.0	35.0	75.0	0.0	2625.0	1845.7	1.20	1.00
44	35.0	75.0	2.00	35.0	75.0	0.0	35.0	75.0	0.0	2625.0	2460.9	1.20	1.00
45	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1000000.0	1.20	1.00
46	35.0	75.0	1.50	35.0	75.0	0.0	35.0	75.0	0.0	2625.0	1000000.0	1.20	1.00
47	35.0	70.0	2.00	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1000000.0	1.20	1.00
51	35.0	65.0	1.50	35.0	65.0	0.0	35.0	65.0	0.0	2275.0	1201.5	1.20	1.00
52	35.0	65.0	2.00	35.0	65.0	0.0	35.0	65.0	0.0	2275.0	1602.0	1.20	1.00
53	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1500.6	1.20	1.00
54	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1500.6	1.20	1.00
55	35.0	60.0	1.50	35.0	60.0	0.0	35.0	60.0	0.0	2100.0	1000000.0	1.20	1.00
56	35.0	70.0	1.50	35.0	70.0	0.0	35.0	70.0	0.0	2450.0	1000000.0	1.20	1.00
57	35.0	60.0	2.00	35.0	60.0	0.0	35.0	60.0	0.0	2100.0	1000000.0	1.20	1.00
61	30.0	60.0	1.50	30.0	60.0	0.0	30.0	60.0	0.0	1800.0	810.0	1.20	1.00

3.2 015 / 740777

x 7777777777 (CM, CM2, CM4)

NO	DX	DY	PHIX	AX	IX(*1000)	KX	BETAX	PHIY	AY	IY(*1000)	KY	BETAY
11	70.0	70.0	1.00	4900.0	2000.8	1.20	1.00	1.00	4900.0	2000.8	1.20	1.00
12	70.0	65.0	1.00	4550.0	1857.9	1.20	1.00	1.00	4550.0	1602.0	1.20	1.00
13	70.0	60.0	1.00	4200.0	1715.0	1.20	1.00	1.00	4200.0	1260.0	1.20	1.00
14	95.0	95.0	1.00	9025.0	6787.6	1.20	1.00	1.00	9025.0	6787.6	1.20	1.00
15	50.0	50.0	1.00	2500.0	520.8	1.20	1.00	1.00	2500.0	520.8	1.20	1.00
21	70.0	70.0	1.00	4900.0	0.0	1.20	1.00	1.00	6500.0	0.0	1.20	1.00
22	95.0	95.0	1.00	9025.0	6787.6	1.20	1.00	1.00	6500.0	0.0	1.20	1.00
23	70.0	65.0	1.00	4550.0	0.0	1.20	1.00	1.00	6100.0	0.0	1.20	1.00
25	70.0	60.0	1.00	4200.0	0.0	1.20	1.00	1.00	5800.0	0.0	1.20	1.00
31	70.0	70.0	1.00	4900.0	2000.8	1.20	1.00	1.00	6500.0	0.0	1.20	1.00
32	70.0	65.0	1.00	4550.0	0.0	1.20	1.00	1.00	4900.0	2000.8	1.20	1.00
33	70.0	60.0	1.00	4200.0	1857.9	1.20	1.00	1.00	6100.0	0.0	1.20	1.00
34	70.0	65.0	1.00	4550.0	0.0	1.20	1.00	1.00	4550.0	1602.0	1.20	1.00
35	70.0	60.0	1.00	4200.0	1715.0	1.20	1.00	1.00	5800.0	0.0	1.20	1.00
36	70.0	60.0	1.00	4200.0	0.0	1.20	1.00	1.00	4200.0	1260.0	1.20	1.00
37	95.0	95.0	1.00	9000.0	0.0	1.20	1.00	1.00	9025.0	6787.6	1.20	1.00

3.3 01 / 240777 (CM2)RU 347777 220777 777777 LU 227777 777777 220777 777777

NO. TYPE AB MAT.

3	X	858.0	C
4	X	858.0	C
5	X	771.0	C
6	X	736.0	C
7	X	736.0	C
8	X	613.0	C
9	X	413.0	C
10	X	559.0	C
11	X	547.0	C
12	X	567.0	C
13	X	643.0	C
14	X	420.0	C
15	X	0.0	C
16	X	420.0	C
17	X	0.0	C
18	X	410.0	C
19	X	410.0	C

3.4 01 / 240777 (CM)

NO. L R U D

1	0.0	200.0	0.0	0.0
2	200.0	0.0	0.0	0.0
3	350.0	0.0	0.0	0.0
5	550.0	0.0	0.0	0.0

4.1 01 / 117

6 FLOOR

101 102 103 104 105

3 + 61 +

2 + 61 +

1

5 FLOOR

101 102 103 104 105

3 + 55 + 51 + 51 + 51 +

2 + 56 + 54 + 54 + 54 + 56 +

1 + 57 + 52 + 52 + 52 +

1 + 56 + 54 + 54 + 54 + 56 +

4 FLOOR

101 102 103 104 105

3 + 45 + 41 + 41 + 41 +

2 + 46 + 44 + 44 + 44 + 46 +

1 + 47 + 42 + 42 + 42 +

1 + 46 + 44 + 44 + 44 + 46 +

3 FLOOR

101 102 103 104 105

3 + 35 + 31 + 31 + 31 +

2 + 36 + 34 + 34 + 34 + 36 +

1 + 37 + 32 + 32 + 32 +

1 + 36 + 34 + 34 + 34 + 36 +

1 + 31 + 31 + 31 + 31 +

2 FLOOR

101 102 103 104 105

3 + 25 + 21 + 21 + 21 +

2 + 26 + 24 + 24 + 24 + 26 +

1 + 27 + 27 + 27 + 27 +

1 + 26 + 24 + 24 + 24 + 26 +

1 FLOOR

101 102 103 104 105

3 + 15 + 11 + 11 + 11 +

2 + 16 + 14 + 14 + 14 + 16 +

1 + 17 + 17 + 17 + 17 +

1 + 15 + 15 + 11 + 15 +

1 + 15 + 15 + 11 + 15 +

1 + 11 + 11 + 11 + 11 +

HOKURIK DEMOS E(BUILD-5) 84-10-13 12-27 E1402-A1340 8

4.2 RISE / RIZ

5 FLOOR

	101	102	103	104	105
3	15	-	15		
2	15	-	15		
1					

4 FLOOR

	101	102	103	104	105
3	25	-	37	-	13 - 14 - 35
2	25	-	36	-	13 - 13 - 35
1	35	-	14	-	13 - 14 - 35

3 FLOOR

	101	102	103	104	105
3	23	-	37	-	12 - 14 - 33
2	23	-	34	-	12 - 12 - 33
1	33	-	14	-	12 - 14 - 33

2 FLOOR

	101	102	103	104	105
3	23	-	37	-	12 - 14 - 33
2	23	-	34	-	34 - 34 - 23
1	33	-	14	-	12 - 14 - 33

HOKURIK DEMOS E(BUILD-5) 84-10-13 12-27 E1402-A1340 9

1 FLOOR

	101	102	103	104	105
3	21	-	37	-	11 - 14 - 31
2	21	-	21	-	32 - 32 - 21
1	31	-	22	-	11 - 14 - 31

HOKURIK DEMOS E(BUILD-5) 84-10-13 12-27 E1402-A1340 10

4.3 RISE / RIZ

5 FLOOR

	101	102	103	104	105
3		+ 8 +			
2		+ 8 +			
1					

4 FLOOR

	101	102	103	104	105
3		+ 9 +	-	-	-
2		+ 12 +	-	-	-
1		+ -	+ -	+ -	+ -

3 FLOOR

	101	102	103	104	105
3		+ 9 +	-	-	-
2		+ 12 +	-	-	-
1		+ -	+ -	+ -	+ -

2 FLOOR

	101	102	103	104	105
3		+ 9 +	-	-	-
2		+ 11 +	-	18 +	19 +
1		+ -	+ -	+ -	+ -

1 FLOOR

	101	102	103	104	105
3		+ 9 +	-	-	-
2		+ 10 +	14 +	-	16 +
1		+ -	+ -	+ -	+ -

HOKURIK DEMOS E(BUILD-5) 84-10-13 12-27 E1402-A1340 11

5.1 RISE / RIZ

*** FRM NO

* DIMEN (CM)

H 1= 320.0 H 2= 350.0 H 3= 350.0 H 4= 345.0 H 5= 260.0

* SCALE (K0 = 100000)

R(CM)

6	---				
260.0					
5	---	+ 4.46+	4.46+	4.46+	4.46+
345.0	10.70	42.34	10.70	42.34	10.70
4	---	+ 5.57+	5.57+	5.57+	5.57+
350.0	11.42	41.73	11.42	41.73	11.42
3	---	+ 5.57+	5.57+	5.57+	5.57+
350.0	11.42	41.73	11.42	41.73	11.42
2	---	+ 6.36+	6.36+	6.36+	6.36+
320.0	13.45	45.64	13.45	45.64	13.45
1	---	+ 41.74+	41.74+	41.74+	41.74+
L (CM)	+ 580.0+	580.0+	580.0+	580.0+	580.0+
	101	102	103	104	105

HOKURIK DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 16

*** FRM NO- 102

* D197D (CM)

H 1= 320.0 H 2= 350.0 H 3= 350.0 H 4= 345.0 H 5= 260.0

* 37977 / A17

	1	2	3
6	1	1	1
5	1	1	1
4	1	1	1
3	1	1	1
2	1	1	1
1	1	1	1

HOKURIK DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 17

* 37977 (KO=100000)

H (CM)

	1	2	3
6	1	1	1
260.0	4.31	4.31	4.31
5	1	1	1
345.0	4.20	4.20	4.20
4	1	1	1
350.0	42.34	7.86	42.34
3	1	1	1
350.0	7.04	7.04	7.04
2	1	1	1
320.0	41.73	0.85	41.73
1	1	1	1
350.0	8.04	8.04	8.04
350.0	41.73	0.85	41.73
2	1	1	1
320.0	0.00	0.00	45.64
1	1	1	1
L (CM)	752.51	752.51	752.51

*** FRM NO- 103

* D197D (CM)

H 1= 320.0 H 2= 350.0 H 3= 350.0 H 4= 345.0 H 5= 260.0

HOKURIK DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 18

* 37977 (KO=100000)

H (CM)

	1	2	3
6	1	1	1
260.0	4.31	4.31	4.31
5	1	1	1
345.0	4.20	4.20	4.20
4	1	1	1
350.0	42.34	7.86	42.34
3	1	1	1
350.0	7.04	7.04	7.04
2	1	1	1
320.0	41.73	0.85	41.73
1	1	1	1
350.0	8.04	8.04	8.04
350.0	41.73	0.85	41.73
2	1	1	1
320.0	0.00	0.00	45.64
1	1	1	1
L (CM)	752.51	752.51	752.51

*** FRM NO- 104

* D197D (CM)

H 1= 320.0 H 2= 350.0 H 3= 350.0 H 4= 345.0 H 5= 260.0

HOKURIK DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 19

* 37977 (KO=100000)

H (CM)

	1	2	3
6	1	1	1
260.0	4.31	4.31	4.31
5	1	1	1
345.0	4.20	4.20	4.20
4	1	1	1
350.0	42.34	7.86	42.34
3	1	1	1
350.0	7.04	7.04	7.04
2	1	1	1
320.0	41.73	0.85	41.73
1	1	1	1
350.0	8.04	8.04	8.04
350.0	41.73	0.85	41.73
2	1	1	1
320.0	0.00	0.00	45.64
1	1	1	1
L (CM)	752.51	752.51	752.51

*** FRM NO- 105

* D197D (CM)

H 1= 320.0 H 2= 350.0 H 3= 350.0 H 4= 345.0 H 5= 260.0

HOKURIK-DEMOS-E(BUILD-5) 84-10-13 12:27 E1402-A1340 20

* 379E (KO = 100000)

H (CM)

6	1				
260.0	1				
5	1	1285.96	1285.96		
345.0	1	0.00	0.00	0.00	
4	1	1285.96	1285.96		
350.0	1	0.00	0.00	0.00	
3	1	1285.96	1285.96		
350.0	1	0.00	0.00	0.00	
2	1	1285.96	1285.96		
320.0	1	0.00	0.00	0.00	
1	1	1285.96	1285.96		
1	1	159.61	159.61		
L (CM)	1	752.51	752.51		

HOKURIK-DEMOS-E(BUILD-5) 84-10-13 12:27 E1402-A1340 21

* 379E (KO = 100000)

* 379E (KO = 100000) (SEC. T. CH. T)

L	LOOP TIME	N	Q	P	V	
1	100	600	50.0	0.20	1.00	2
2	100	600	50.0	0.20	1.00	2

HOKURIK-DEMOS-E(BUILD-5) 84-10-13 12:27 E1402-A1340 22

* 379E (KO = 100000) (T)

FL	FRM	W	SIG.M X SCO	=	40	FD	F'	=	F	Q	SC
6	SUM	53.3	53.3	1.000	53.3	53.3	0.0	53.3	53.3	1.000	
1		0.0				0.0	0.0		0.0		
2		26.4				26.4	0.0		26.4		
3		26.8				26.8	0.0		26.8		
5	SUM	381.6	434.9	0.308	133.9	80.7	0.0	80.7	133.9	0.308	
1		95.0				20.1	0.0		20.1		
2		177.1				37.4	0.0		37.4		
3		109.5				23.2	0.0		23.2		
4	SUM	438.1	873.0	0.257	224.4	90.5	0.0	90.5	224.4	0.257	
1		116.1				24.0	0.0		24.0		
2		188.9				39.0	0.0		39.0		
3		133.1				27.5	0.0		27.5		
3	SUM	467.0	1340.1	0.224	300.8	76.5	0.0	76.5	300.8	0.224	
1		116.2				18.0	0.0		18.0		
2		205.9				33.7	0.0		33.7		
3		144.9				24.7	0.0		24.7		
2	SUM	446.8	1786.9	0.200	357.4	56.5	0.0	56.5	357.4	0.200	
1		114.1				14.4	0.0		14.4		
2		109.0				25.2	0.0		25.2		
3		133.7				16.9	0.0		16.9		

* 379E (KO = 100000) (T)

FL	FRM	W	SIG.M X SCO	=	40	FD	F'	=	F	Q	SC
6	SUM	53.3	53.3	1.000	53.3	53.3	0.0	53.3	53.3	1.000	
101		26.7				26.7	0.0		26.7		
102		26.6				26.6	0.0		26.6		
103		0.0				0.0	0.0		0.0		
104		0.0				0.0	0.0		0.0		
105		0.0				0.0	0.0		0.0		
5	SUM	381.6	434.9	0.308	133.9	80.7	0.0	80.7	133.9	0.308	
101		66.9				14.1	0.0		14.1		
102		98.9				20.9	0.0		20.9		
103		28.7				16.6	0.0		16.6		
104		82.7				17.5	0.0		17.5		
105		64.5				14.5	0.0		14.5		
4	SUM	438.1	873.0	0.257	224.4	90.5	0.0	90.5	224.4	0.257	
101		78.7				16.2	0.0		16.2		

HOKURIK-DEMOS-E(BUILD-5) 84-10-13 12:27 E1402-A1340 23

FL	FRM	W	SIG.M X SCO	=	40	FD	F'	=	F	Q	SC
102		106.0				21.9	0.0		21.9		
103		81.2				16.8	0.0		16.8		
104		85.0				18.4	0.0		18.4		
105		83.4				17.2	0.0		17.2		
3	SUM	467.0	1340.1	0.224	300.8	76.5	0.0	76.5	300.8	0.224	
101		78.0				12.8	0.0		12.8		
102		110.9				18.2	0.0		18.2		
103		94.0				15.0	0.0		15.0		
104		96.5				15.8	0.0		15.8		
105		84.7				13.9	0.0		13.9		
2	SUM	446.8	1786.9	0.200	357.4	56.5	0.0	56.5	357.4	0.200	
101		78.2				9.9	0.0		9.9		
102		106.6				13.5	0.0		13.5		
103		83.3				10.5	0.0		10.5		
104		93.0				11.6	0.0		11.6		
105		87.1				11.0	0.0		11.0		

HOKURIK-DEMOS-E(BUILD-5) 84-10-13 12:27 E1402-A1340 24

* 379E (KO = 100000) (T)

	101	102	103	104	105
3	0.0	0.0	0.0	0.0	0.0
2	0.0	0.0	0.0	0.0	0.0
1	0.0	0.0	0.0	0.0	0.0

* ヒッチノリ (RAD, CM) 17
FL AXS AXS

Table with 5 columns: ID, Type, X, Y, Z. Rows include 5 101 105 WX, 4 101 105 WX, 3 101 105 WX, 2 101 105 WX, 1 101 105 WX.

* ヒッチノリ (RAD, CM) 27
FL AXS AXS

Table with 5 columns: ID, Type, X, Y, Z. Rows include 6 101 105 WX, 5 101 105 WX, 4 101 105 WX, 3 101 105 WX, 2 101 105 WX, 1 101 105 WX.

* ヒッチノリ (RAD, CM) 37
FL AXS AXS

Table with 5 columns: ID, Type, X, Y, Z. Rows include 6 101 105 WX, 5 101 105 WX, 4 101 105 WX, 3 101 105 WX, 2 101 105 WX, 1 101 105 WX.

* ヒッチノリ (T.M, T) 17
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 5 101, 4 101, 3 101, 2 101, 1 101.

* ヒッチノリ (T.M, T) 27
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 6 101, 5 101, 4 101, 3 101, 2 101, 1 101.

* ヒッチノリ (T.M, T) 37
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 6 101, 5 101, 4 101, 3 101, 2 101, 1 101.

* ヒッチノリ (T.M, T) 101
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 6 1, 5 3, 4 3, 3 2, 1 1.

* ヒッチノリ (T.M, T) 102
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 6 1, 5 1, 4 3, 3 2, 1 1.

* ヒッチノリ (T.M, T) 103
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 5 1, 4 3, 3 2, 2 2.

* ヒッチノリ (T.M, T) 104
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 5 1, 4 3, 3 2, 2 2.

* ヒッチノリ (T.M, T) 105
FL AXS M P

Table with 15 columns: ID, Type, X, Y, Z, M, P. Rows include 5 1, 4 2, 3 3, 2 2.

* ヒッチノリ (T.M, T) 101-105

Table with 5 columns: ID, X, Y, Z, M. Rows include 3, 2, 1.

(FL) (X 3030 3141 3251 3361)

(FL) (X 3030 3141 3251 3361)

* 3030 3141 (RAD, CM) 1 7L-6

Table with columns for FL AXS AXS and rows for 5 101 105 WX, V, WY, 4 101 105 WX, V, WY, 3 101 105 WX, V, WY, 2 101 105 WX, V, WY, 1 101 105 WX, V, WY.

* 3030 3141 (RAD, CM) 2 7L-6

Table with columns for FL AXS AXS and rows for 6 101 105 WX, V, WY, 5 101 105 WX, V, WY, 4 101 105 WX, V, WY, 3 101 105 WX, V, WY, 2 101 105 WX, V, WY, 1-101-105-WX, V, WY.

* 3030 3141 (RAD, CM) 3 7L-6

Table with columns for FL AXS AXS and rows for 6 101 105 WX, V, WY, 5 101 105 WX, V, WY, 4 101 105 WX, V, WY, 3 101 105 WX, V, WY, 2 101 105 WX, V, WY, 1-101-105-WX, V, WY.

* 3030 3141 (T.M, T) 1 7L-6

Table with columns for FL AXS M, P and rows for 5 101, 4 101, 3 101, 2 101, 1 101.

* 3030 3141 (T.M, T) 2 7L-6

Table with columns for FL AXS M, P and rows for 6 101, 5 101, 4 101, 3 101, 2 101, 1 101.

(X 3030 3141 3251 3361)

* 3030 3141 (T.M, T) 3 7L-6

Table with columns for FL AXS M, P and rows for 6 101, 5 101, 4 101, 3 101, 2 101, 1 101.

(X 3030 3141 3251 3361)

* 3030 3141 (T) 1 7L-6

Table with columns for 101, 102, 103, 104, 105 and rows for 3, 2, 1.

(FL) (X 3030 3141 3251 3361)

(FL) (X 3030 3141 3251 3361)

* 3030 3141 (RAD, CM) 1 7L-6

Table with columns for FL AXS AXS and rows for 5 101 105 WX, V, WY, 4 101 105 WX, V, WY, 3 101 105 WX, V, WY, 2 101 105 WX, V, WY, 1 101 105 WX, V, WY.

* 3030 3141 (RAD, CM) 2 7L-6

Table with columns for FL AXS AXS and rows for 6 101 105 WX, V, WY, 5 101 105 WX, V, WY, 4 101 105 WX, V, WY, 3 101 105 WX, V, WY, 2 101 105 WX, V, WY, 1 101 105 WX, V, WY.

(Y #222 2164 2022-1)

Table with columns for FL AXS M P and rows for 6 101 105 WX, 5 101 105 WX, 4 101 105 WX, 3 101 105 WX, 2 101 105 WX, 1 101 105 WX.

* 77971920 (T.M. T) 101 70-4

Table with columns for FL AXS M P and rows for 6 1 0.000 0.000, 5 3 0.000 0.085, 3 2 0.000 0.030, 1 1 0.000 0.010.

* 77971920 (T.M. T) 102 70-4

Table with columns for FL AXS M P and rows for 6 1 0.000 0.000, 5 3 0.000 0.085, 3 2 0.045 0.191, 1 1 0.000 0.024.

(Y #222 2164 2022-1)

Table with columns for FL AXS M P and rows for 5 1 0.008 0.011, 4 3 0.011 0.031, 2 2 0.002 0.016.

* 77971920 (T.M. T) 104 70-4

Table with columns for FL AXS M P and rows for 5 1 -0.016 0.029, 4 3 0.000 0.023, 2 2 -0.003 0.021.

* 77971920 (T.M. T) 105 70-4

Table with columns for FL AXS M P and rows for 5 1 0.011 0.012, 4 3 0.005 0.004, 2 2 -0.000 0.042.

(Y #222 2164 2022-1)

* 77971920 (T.M. T)

Table with columns for 101, 102, 103, 104, 105 and rows for 3, 2, 1.

(Y #222 2164 2022-1)

Table with columns for 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS and rows for 5FL, 4FL, 3FL, 2FL, 1FL.

(Y #222 2164 2022-1)

Table with columns for 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS and rows for 5FL, 4FL, 3FL, 2FL, 1FL.

Table with columns 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

Table with columns 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

Table with columns 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

Table with columns 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

* 70.6 A3333 103 257.9 85.990

	1 AXS	2 AXS	3 AXS
SFL	14.4 +(11.4)====(13.2)+(13.2)====(11.4)+ 14.5 I (7.3)	21.2 16.4 I 0.3 (0.5)	14.2 16.7 I 14.2 (6.7)
4FL	10.0 I 19.9 (13.6)	19.4 I 18.1 I 17.2 I (11.4)	8.8 I I 17.2 I (11.2)
3FL	6.6 I (3.7)	3.5 I (1.0)	11.9 (5.3)
2FL	12.7 I 12.7 (18.6)	5.7 I 34.9 I 29.2 (24.5)+(14.9)====(8.2)+ 35.9	3.9 I 3.9 I 7.4
1FL	130.4 0.0	250.3 0.0	134.4 0.0

* 70.6 A3333 103 257.9 85.990

	1 AXS	2 AXS	3 AXS
SFL	4.6 +(1.3)====(1.3)+(1.3)====(1.3)+ I 5.2 0.3 I 5.3	0.4 I 1.4 I 9.0	5.1 I 1.56 (2.4)
4FL	2.5 I 3.8 I (2.5)	4.7 I 11.9 I (3.3)	2.4 I 13.0 I (3.3)
3FL	8.7 I (4.9)	15.0 I (9.4)	8.5 I (4.8)
2FL	15.47 (12.4)	6.11 (21.1)	16.5C (14.3)
1FL	24.6 0.0	4.2 0.0	21.8 0.0

* 70.6 A3333 104 257.9 85.990

	1 AXS	2 AXS	3 AXS
SFL	19.9 +(12.6)====(12.1)+(12.1)====(12.6)+ 19.9 I (9.5)	18.1 15.2 I 0.1 (0.1)	18.0 16.2 I 20.0 (9.5)
4FL	22.0 I 22.0 (13.1)	16.5 I 16.9 I 14.9 (11.7)	22.0 I I 14.9 (11.7)
3FL	8.7 I (4.7)	1.2 I (0.1)	12.3 (5.3)
2FL	12.1 I (10.4)	14.4 I 15.6 I 10.3 (12.3)	5.0 I 11.3 I (7.6)
1FL	155.4 0.0	290.0 0.0	155.3 0.0

* 70.6 A3333 104 257.9 85.990

	1 AXS	2 AXS	3 AXS
SFL	5.8 +(1.3)====(1.3)+(1.3)====(1.3)+ I 5.8 0.7 (0.4)	0.7 I 8.6 (4.5)	5.8 I 1.5C (0.4)
4FL	13.9 I 13.9 (7.5)	1.3 I 11.4 (8.8)	11.4 I 18.2 (7.3)
3FL	7.2 I (4.9)	14.9 I (9.4)	7.2 I (4.9)
2FL	17.5 (12.5)	2.8 (21.1)	28.9 I (20.5)
1FL	25.7 0.0	0.1 0.0	25.8 0.0

* 74 C A3330 105 20700 00000 *

	1 AXS	2 AXS	3 AXS
5FL	+(8.1)====(6.5)+(6.4)====(8.1)+		
	0.0 1 0.0 22.3 0.1 1 0.0 22.3 1 0.0		
	15.1C 1.2 23.4C 1.7 15.6C		
	(0.0) 15.5 (0.0) 23.0 (0.0)		
	1 0.0 23.0 0.0 1 16.0 0.0 1		
4FL	+(7.4)====(6.3)+(7.1)====(8.5)+		
	0.0 1 0.0 20.0 4.3 1 4.3 23.1 0.0 1		
	34.6C -1.2 53.1C 1.2 37.3C		
	(0.0) 35.1 (0.0) 53.0 (0.0)		
	1 0.0 53.0 1 0.0 37.8 0.0 1		
3FL	+(7.3)====(7.0)+(7.0)====(7.3)+		
	0.0 1 0.0 18.9 1.0 1 1.0 18.9 1 0.0		
	54.3C 0.8 65.3C 1.2 57.6C		
	(0.0) 54.8 (0.0) 86.4 (0.0)		
	1 0.0 86.4 0.0 1 58.3 0.0 1		
2FL	+(7.0)====(7.2)+(5.5)====(4.9)+		
	0.0 1 0.0 17.6 2.4 1 2.4 9.5 0.0 1		
	73.6C 0.6 120.1C 1.4 77.9C		
	(0.0) 73.9 (0.0) 121.4 (0.0)		
	0.0 1 121.4 0.0 1 78.6 0.0 1		
1FL	+(12.6)====(14.4)+(9.4)====(7.6)+		
	0.0 30.6 0.0 13.7		
	07.8 195.0 138.9		
	0.0 0.0 0.0		

* 74 C A3330 105 20700 00000 *

	1 AXS	2 AXS	3 AXS
5FL	+(0.2)====(0.2)+(0.2)====(0.2)+		
	1 0.0 1 0.0 1 0.0 1 0.0		
	3.43 13.8 0.0C 15.0 3.46		
	(0.0) -6.3 (0.0) -0.5 (0.0)		
	0.0 1 0.5 0.0 1 6.8 0.0 1		
4FL	+(0.2)====(0.2)+(0.2)====(0.2)+		
	1 0.0 1 0.0 1 0.0 1 0.0		
	11.91 21.8 1.01 25.8 12.8C		
	(0.0) 17.0 (0.0) 18.9 (0.0)		
	0.0 1 -1.9 0.0 1 18.8 0.0 1		
3FL	+(0.2)====(0.2)+(0.2)====(0.2)+		
	1 0.0 1 0.0 1 0.0 1 0.0		
	25.31 34.7 2.11 38.3 27.3C		
	(0.0) -33.4 (0.0) -3.0 (0.0)		
	0.0 1 3.0 0.0 1 34.3 0.0 1		
2FL	+(0.1)====(0.1)+(0.1)====(0.1)+		
	1 0.0 0.5 0.9 1 0.9 0.5 1		
	40.71 32.9 3.21 36.5 44.1C		
	(0.0) 47.8 (0.0) 3.9 (0.0)		
	0.0 1 -3.9 0.0 1 52.0 0.0 1		
1FL	+(0.0)====(0.0)+(0.0)====(0.0)+		
	0.0 0.0 0.0 0.0 0.0		
	18.7 3.9 53.2		
	0.0 0.0 0.0		

9. 2197ノマロ(2)

* 219700 20700 (T, X) (X 2939 2197 0000 1) *

5 FL	101	102	103	104	105
3	4.6	4.6			
		17.6W			
2	4.4	4.5			
		17.2W			
1					

	QC	QW	QC+QW	QR	SUM.Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
3	0.0	27.0	27.0	0.0	27.0	0.0	100.0	0.0	50.9			1.5350	1 / 1894
2	0.0	26.0	26.0	0.0	26.0	0.0	100.0	0.0	49.1			1.4267	1 / 1884
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			0.0000	1 / 0
TOTAL	0.0	53.0	53.0	0.0	53.0	0.0	100.0	0.0	100.0	0.2624	0.0 ****		

4 FL	101	102	103	104	105
3	0.0	0.0	9.6	10.0	5.6
		21.7W			
2	0.0	0.0	9.5	9.6	4.1
		26.6W			
1	4.9	8.8	9.6	8.8	4.9

	QC	QW	QC+QW	QR	SUM.Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
3	25.2	21.7	46.9	0.0	46.9	53.7	46.3	0.0	35.1			1.3978	1 / 1301
2	23.2	26.6	49.7	0.0	49.7	46.6	53.4	0.0	37.2			1.3327	1 / 1362
1	37.0	0.0	37.0	0.0	37.0	100.0	0.0	0.0	27.7			1.2676	1 / 1428
TOTAL	85.4	48.3	133.7	0.0	133.7	63.9	36.1	0.0	100.0	0.2424	109.6		

3 FL	101	102	103	104	105
3	0.0	0.0	14.8	15.2	7.4
			31.5W		
2	0.0	0.0	22.5	23.3	18.9
			39.3W		
1	6.8	14.1	12.4	14.1	6.8

	QC	QW	QC+QW	QR	SUM.Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
3	34.5	31.5	66.0	0.0	66.0	52.3	47.7	0.0	20.4			1.1326	1 / 1065
2	64.6	39.3	104.0	0.0	104.0	62.2	37.8	0.0	46.4			1.0793	1 / 1002
1	54.2	0.0	54.2	0.0	54.2	100.0	0.0	0.0	24.2			1.0260	1 / 1042
TOTAL	153.4	70.8	224.2	0.0	224.2	68.4	31.6	0.0	100.0	0.1859	107.8		

2 FL	101	102	103	104	105
3	0.0	0.0	15.4	23.3	10.1
			40.1W		
2	0.0	0.0	0.0	0.0	0.0
			50.5W	40.0W	39.4W
1	9.7	22.9	16.5	22.9	9.8

	QC	QW	QC+QW	QR	SUM.Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
3	48.8	40.1	88.9	0.0	88.9	54.9	45.1	0.0	29.6			0.7704	1 / 795
2	0.0	129.9	129.9	0.0	129.9	0.0	100.0	0.0	43.2			0.7301	1 / 827
1	81.8	0.0	81.8	0.0	81.8	100.0	0.0	0.0	27.2			0.6904	1 / 862
TOTAL	130.6	169.9	300.6	0.0	300.6	43.5	56.5	0.0	100.0	0.2584	108.9		

1 FL	101	102	103	104	105
3	0.0	0.0	24.6	43.0	19.8
			35.1W		
2	0.0	0.0	0.0	0.0	0.0
			41.6W	32.6W	31.7W
1	16.5	36.4	23.1	36.4	16.5

HOKURIK-DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 56

QC	QW	QC+QW	QR	SUM-Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
3	89.4	33.4	122.5	0.0	122.5	73.0	27.8	0.0	34.3		0.3297	1 / 1071
2	0.0	105.9	105.9	0.0	105.9	0.0	100.0	0.0	29.6		0.3069	1 / 1043
1	128.8	0.0	128.8	0.0	128.8	100.0	0.0	0.0	36.1		0.2840	1 / 1127
TOTAL	218.2	139.0	357.1	0.0	357.1	61.1	38.9	0.0	100.0	0.2256	148.3	

SUM.D/SUM.H

3	1 / 1059
2	1 / 1445
1	1 / 1077

X(1)100 2 2 2 (T, X) (-Y 2222 X(1) 0 2 2 1)

5 FL

1	2	3
101	4.9	4.7
102	3.9	4.0
103		15.3W
104		
105		

QC	QW	QC+QW	QR	SUM-Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
101	0.0	29.8	29.8	0.0	29.8	0.0	100.0	0.0	56.2		1.0242	1 / 1965
102	0.0	23.2	23.2	0.0	23.2	0.0	100.0	0.0	43.8		0.5366	1 / 1932
103	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0000	1 / 0
104	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0000	1 / 0
105	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0000	1 / 0
TOTAL	0.0	53.1	53.1	0.0	53.1	0.0	100.0	0.0	100.0	0.1679	0.0	****

HOKURIK-DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 57

4 FL

1	2	3
101	0.0	0.0
102	21.9W	24.3W
103	2.5	1.7
104	0.4	4.5
105	0.0	0.0

QC	QW	QC+QW	QR	SUM-Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
101	0.0	46.2	46.2	0.0	46.2	0.0	100.0	0.0	34.5		0.8518	1 / 1970
102	44.8	0.0	44.8	0.0	44.8	100.0	0.0	0.0	33.5		0.8420	1 / 2184
103	9.6	0.0	9.6	0.0	9.6	100.0	0.0	0.0	7.2		0.7922	1 / 2449
104	5.4	0.0	5.4	0.0	5.4	100.0	0.0	0.0	4.0		0.7424	1 / 2787
105	0.0	27.8	27.8	0.0	27.8	0.0	100.0	0.0	20.8		0.6926	1 / 3234
TOTAL	59.8	73.9	133.7	0.0	133.7	44.7	55.3	0.0	100.0	0.2007	67.7	

3 FL

1	2	3
101	0.0	0.0
102	29.3W	33.7W
103	4.0	13.3
104	5.3	8.9
105	7.3	8.8

QC	QW	QC+QW	QR	SUM-Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
101	0.0	62.0	62.0	0.0	62.0	0.0	100.0	0.0	38.1		0.7167	1 / 1505
102	70.8	0.0	70.8	0.0	70.8	100.0	0.0	0.0	31.6		0.6840	1 / 1603
103	19.5	0.0	19.5	0.0	19.5	100.0	0.0	0.0	8.7		0.6513	1 / 1716
104	23.3	0.0	23.3	0.0	23.3	100.0	0.0	0.0	10.4		0.6186	1 / 1846
105	0.0	47.6	47.6	0.0	47.6	0.0	100.0	0.0	21.2		0.5859	1 / 1997
TOTAL	113.6	110.6	224.1	0.0	224.1	50.7	49.3	0.0	100.0	0.2661	78.5	

HOKURIK-DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 58

2 FL

1	2	3
101	0.0	0.0
102	37.8W	41.0W
103	29.0	17.2
104	6.0	10.0
105	0.0	0.0

QC	QW	QC+QW	QR	SUM-Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
101	0.0	78.8	78.8	0.0	78.8	0.0	100.0	0.0	26.2		0.4841	1 / 1482
102	107.7	0.0	107.7	0.0	107.7	100.0	0.0	0.0	35.8		0.4657	1 / 1513
103	19.1	0.0	19.1	0.0	19.1	100.0	0.0	0.0	7.4		0.4474	1 / 1544
104	22.0	0.0	22.0	0.0	22.0	100.0	0.0	0.0	7.3		0.4290	1 / 1577
105	0.0	73.0	73.0	0.0	73.0	0.0	100.0	0.0	24.3		0.4107	1 / 1611
TOTAL	148.8	151.8	300.5	0.0	300.5	49.5	50.5	0.0	100.0	0.2874	76.4	

1 FL

1	2	3
101	0.0	0.0
102	42.2W	46.7W
103	33.8W	
104	14.4	21.1
105	20.5	21.5

QC	QW	QC+QW	QR	SUM-Q	XC	XW	XR	XFRM/SUM	UNBL	XQC/KW	DSP(CM)	D/H
101	0.0	88.9	88.9	0.0	88.9	0.0	100.0	0.0	24.0		0.2480	1 / 1320
102	52.9	33.8	86.7	0.0	86.7	61.0	39.0	0.0	24.3		0.2343	1 / 1366
103	49.8	0.0	49.8	0.0	49.8	100.0	0.0	0.0	13.9		0.2207	1 / 1430
104	62.5	0.0	62.5	0.0	62.5	100.0	0.0	0.0	17.5		0.2070	1 / 1546
105	0.0	49.4	49.4	0.0	49.4	0.0	100.0	0.0	19.4		0.1934	1 / 1655
TOTAL	165.2	192.1	357.3	0.0	357.3	46.2	53.8	0.0	100.0	0.1079	97.1	

HOKURIK-DEMOS (BUILD-5) 84-10-13 12-27 E1402-A1340 59

SUM.D/SUM.H

101	1 / 1587
102	1 / 1664
103	1 / 1723
104	1 / 1839
105	1 / 1971

10 3 1 2 3 (T, M, T) (-X 2222 X(1) 0 2 2 1)

2 2 2 2 2 2 2 (T, M, T) (-X 2222 X(1) 0 2 2 1)

M	FRM FL AXS	P	FRM FL AXS	M	FRM FL AXS	P	FRM FL AXS
MAXIMUM	0.128	3	2	101	0.679	3	2
AVERAGE	0.012			0.044	0.018	0.679	102 2 3

2 2 2 2 2 2 2 (T, M, T) (-X 2222 X(1) 0 2 2 1)

M	FRM FL AXS	P	FRM FL AXS	M	FRM FL AXS	P	FRM FL AXS
MAXIMUM	0.164	3	3	101	0.796	3	2
AVERAGE	0.042			0.049	0.362	102 2 3	0.796 102 2 3

2 2 2 2 2 2 2 (T, M, T) (-Y 2222 X(1) 0 2 2 1)

M	FRM FL AXS	P	FRM FL AXS	M	FRM FL AXS	P	FRM FL AXS
MAXIMUM	0.341	3	2	102	0.554	3	2
AVERAGE	0.029			0.052	0.108	102 2 3	0.554 102 2 3

HOKURIK DEMOS (BUILD-5) 84-10-13 12:27 E1402-A1340 60

FL X.G Y.G X.S Y.S E.X E.Y S : 0.000 0.000 (CH) E : 0.000 0.000 (CH)

FL	X.G	Y.G	X.S	Y.S	E.X	E.Y
5	289.7	1131.7	251.4	1136.4	38.3	4.6
4	998.6	824.2	1004.2	786.8	-5.5	37.4
3	1074.6	802.8	1052.9	776.5	21.7	26.3
2	1103.9	808.2	1000.9	752.9	103.1	55.2
1	1118.8	802.5	1135.5	699.9	16.7	102.6

FL I E.X E.Y J.X J.Y J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) J : 0.000 0.000 (CH)

FL	I	E.X	E.Y	J.X	J.Y
5	475.0	0.081	0.010	1.003	0.086
4	907.2	-0.006	0.041	1.503	1.138
3	947.1	0.022	0.028	1.359	1.045
2	957.5	0.108	0.058	1.405	1.031
1	965.0	0.017	0.107	1.235	1.051

HOKURIK DEMOS (BUILD-5) 84-10-13 12:27 E1402-A1340 61

FL X.G Y.G X.S Y.S E.X E.Y S : 0.000 0.000 (CH) E : 0.000 0.000 (CH)

FL	X.G	Y.G	X.S	Y.S	E.X	E.Y
5	4	1/1361	1058	1.20	1.00	
4	3	1/1002		0.95	1.00	
3	2	1/826		0.78	1.00	
2	1	1/1042		0.99	1.00	

FL I E.X E.Y J.X J.Y J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) J : 0.000 0.000 (CH)

FL	I	E.X	E.Y	J.X	J.Y
5	4	1/2448	1789	1.37	1.00
4	3	1/1216		0.96	1.00
3	2	1/1543		0.86	1.00
2	1	1/1450		0.87	1.00

FL J E RE FE J E RE FE

FL	J	E	RE	FE	J	E	RE	FE
4	1363.7	37.4	0.03	1.00	1032.1	-5.5	0.01	1.00
3	1286.7	26.3	0.02	1.00	987.6	21.7	0.02	1.00
2	1345.7	55.2	0.04	1.00	987.6	103.1	0.10	1.00
1	1189.0	102.6	0.00	1.00	1032.1	16.7	0.02	1.00

J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) RE : 0.000 0.000 (CH) FE : 0.000 0.000 (CH)

HOKURIK DEMOS (BUILD-5) 84-10-13 12:27 E1402-A1340 62

FL X.G Y.G X.S Y.S E.X E.Y S : 0.000 0.000 (CH) E : 0.000 0.000 (CH)

FL	X.G	Y.G	X.S	Y.S	E.X	E.Y
5	4	1/1361	1422	1.21	1.00	
4	3	1/1002		0.89	1.00	
3	2	1/826		0.74	1.00	
2	1	1/1299		1.16	1.00	

FL I E.X E.Y J.X J.Y J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) J : 0.000 0.000 (CH)

FL	I	E.X	E.Y	J.X	J.Y
5	4	1/2666	2058	1.30	1.00
4	3	1/1880		0.91	1.00
3	2	1/1703		0.83	1.00
2	1	1/1283		0.96	1.00

FL J E RE FE J E RE FE

FL	J	E	RE	FE	J	E	RE	FE
4	1389.3	37.4	0.03	1.00	1007.7	51.9	0.05	1.00
3	1348.0	26.3	0.02	1.00	968.7	27.5	0.00	1.00
2	1377.0	55.2	0.04	1.00	962.2	168.6	0.18	1.00
1	1141.6	101.7	0.05	1.00	927.5	7.5	0.01	1.00

J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) RE : 0.000 0.000 (CH) FE : 0.000 0.000 (CH)

HOKURIK DEMOS (BUILD-5) 84-10-13 12:27 E1402-A1340 63

FL X.G Y.G X.S Y.S E.X E.Y S : 0.000 0.000 (CH) E : 0.000 0.000 (CH)

FL	X.G	Y.G	X.S	Y.S	E.X	E.Y
5	4	1/1361	1058	1.20	1.00	
4	3	1/1002		0.95	1.00	
3	2	1/826		0.78	1.00	
2	1	1/1042		0.99	1.00	

FL I E.X E.Y J.X J.Y J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) J : 0.000 0.000 (CH)

FL	I	E.X	E.Y	J.X	J.Y
5	4	1/2448	1789	1.37	1.00
4	3	1/1216		0.96	1.00
3	2	1/1543		0.86	1.00
2	1	1/1450		0.87	1.00

FL J E RE FE J E RE FE

FL	J	E	RE	FE	J	E	RE	FE
4	1363.7	37.4	0.03	1.00	1032.1	-5.5	0.01	1.00
3	1286.7	26.3	0.02	1.00	987.6	21.7	0.02	1.00
2	1345.7	55.2	0.04	1.00	987.6	103.1	0.10	1.00
1	1189.0	102.6	0.00	1.00	1032.1	16.7	0.02	1.00

J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) RE : 0.000 0.000 (CH) FE : 0.000 0.000 (CH)

HOKURIK DEMOS (BUILD-5) 84-10-13 12:27 E1402-A1340 63

FL X.G Y.G X.S Y.S E.X E.Y S : 0.000 0.000 (CH) E : 0.000 0.000 (CH)

FL	X.G	Y.G	X.S	Y.S	E.X	E.Y
5	4	1/1361	1058	1.20	1.00	
4	3	1/1002		0.95	1.00	
3	2	1/826		0.78	1.00	
2	1	1/1042		0.99	1.00	

FL I E.X E.Y J.X J.Y J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) J : 0.000 0.000 (CH)

FL	I	E.X	E.Y	J.X	J.Y
5	4	1/2448	1789	1.37	1.00
4	3	1/1216		0.96	1.00
3	2	1/1543		0.86	1.00
2	1	1/1450		0.87	1.00

FL J E RE FE J E RE FE

FL	J	E	RE	FE	J	E	RE	FE
4	1363.7	37.4	0.03	1.00	1032.1	-5.5	0.01	1.00
3	1286.7	26.3	0.02	1.00	987.6	21.7	0.02	1.00
2	1345.7	55.2	0.04	1.00	987.6	103.1	0.10	1.00
1	1189.0	102.6	0.00	1.00	1032.1	16.7	0.02	1.00

J : 0.000 0.000 (CH) E : 0.000 0.000 (CH) RE : 0.000 0.000 (CH) FE : 0.000 0.000 (CH)

(1)304 = 25AW+7AC+7AW (RC)
= 25AW+10AC+7AW (SRC)

(X-4020) (2)304 = 18AW+18AC (RC)
20AW+20AC (SRC)

Table with columns for various parameters and values. Includes rows for H < 20M, H < 31M, (1)304/Z.W.AI > 1.0, (4)304/Z.W.AI > 0.75, (2)304/Z.W.AI > 1.0, and various other metrics.

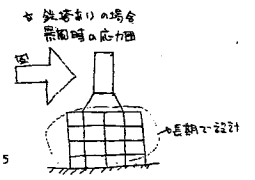
(1)304 = 25AW+7AC+7AW (RC)
= 25AW+10AC+7AW (SRC)

(Y-4020) (2)304 = 18AW+18AC (RC)
20AW+20AC (SRC)

Table with columns for various parameters and values. Includes rows for H < 20M, H < 31M, (1)304/Z.W.AI > 1.0, (4)304/Z.W.AI > 0.75, (2)304/Z.W.AI > 1.0, and various other metrics.

* 70-6 101 AXS 102 AXS 103 AXS 104 AXS 105 AXS

Table with columns for 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.



* 70-6 101 AXS 102 AXS 103 AXS 104 AXS 105 AXS

Table with columns for 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

* 75-6 A1340 3 3

Table with 5 columns: 101 AXS, 102 AXS, 103 AXS, 104 AXS, 105 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

* 75-6 A1340 102 3

Table with 3 columns: 1 AXS, 2 AXS, 3 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

* 75-6 A1340 101 3

Table with 3 columns: 1 AXS, 2 AXS, 3 AXS. Rows include 6FL, 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

* 75-6 A1340 103 3

Table with 3 columns: 1 AXS, 2 AXS, 3 AXS. Rows include 5FL, 4FL, 3FL, 2FL, 1FL with various numerical values and calculations.

* 70-6 階建 104 階建 基本形

Table with 3 columns: 1 AXS, 2 AXS, 3 AXS. Rows represent floor levels from 5FL to 1FL, showing structural data and cumulative values.

* 70-6 階建 105 階建 基本形

Table with 3 columns: 1 AXS, 2 AXS, 3 AXS. Rows represent floor levels from 5FL to 1FL, showing structural data and cumulative values.

84.10.13

北陸地建 基本形 BUILD-M2

Table with columns for project details: BUILD-1, BUILDING STRUCTURE DESIGN SHEETS, SRC MEMBER DESIGN, and revision information (84-10-13 16:13).

Table with columns for design specifications: 1.1 階建の断面, 1.2 階建の断面, 1.3 階建の断面. Includes detailed structural parameters and dimensions.

1.4 RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

* RC / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

Table with 4 columns: FL, FL, DT, DT. Values: 1, 6, 5.00, 10.00, 10.00.

1.5 RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

* RRD / 195 / 195 (RC) ...

2.1 RRD / 195 / 195 (RC) ...

Table with 4 columns: FL, FL, MAT, FC. Values: 1, 6, C, 210.

2.2 RRD / 195 / 195 (RC) ...

Table with 14 columns: FL, FL, N, LFC, SFC, YFC, LFS, SFS, LFA1, SFA1, LFA2, SFA2, LFA3, SFA3. Values: 1, 6, 15.0, 70.0, 140.0, 210.0, 7.00, 10.50, 8.40, 12.60, 12.60, 18.90, 14.00, 21.00, 21.00, 31.50, 4.20, 6.30.

2.3 RRD / 195 / 195 (RC) ...

Table with 6 columns: NO., LFT, SFT, YFT, LWFT, SWFT. Values: 1 SR24, 1600.0, 2400.0, 2400.0, 1600.0, 2400.0; 2 SR30, 1600.0, 3000.0, 3000.0, 2000.0, 3000.0; 3 SR24, 1600.0, 2400.0, 2400.0, 1600.0, 2400.0; 4 SR30, 2000.0, 3000.0, 3000.0, 2000.0, 3000.0; 5 SR35, 2200.0, 3500.0, 3500.0, 2000.0, 3000.0; 6 SR40, 2200.0, 4000.0, 4000.0, 2000.0, 3000.0.

2.4 RRD / 195 / 195 (RC) ...

Table with 8 columns: FL, FL, X-GIRD, Y-GIRD, X-GIRD, Y-GIRD. Values: 1, 6, M, S, M, S, M, S, M, S; 5, 4, 5, 4, 25, 10, 25, 10.

Table with 4 columns: FL, FL, COLUMN, COLUMN. Values: 1, 6, M, S, M, S, 25, 10.

4.1 RRD / 195 / 195 (RC) ...

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 101, 102, L, -3.2, 3.6, 9.7, -3.9, 12.9, 6.4; C, 2.6, -0.3, -0.4, -3.9, 0.0, 3.0; R, -4.7, -4.1, -10.0, -3.9, 14.7, 5.2.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 102, 103, L, -5.5, 4.3, 10.1, -3.6, 15.5, 4.6; C, 2.3, 0.4, 1.1, -3.6, 0.0, 3.4; R, -3.0, -3.4, -8.4, -3.6, 11.4, 5.4.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 103, 104, L, -3.2, 3.5, 8.4, -3.6, 11.6, 5.2; C, 2.3, -0.4, -1.1, -3.6, 0.0, 3.4; R, -5.2, -4.2, -10.0, -3.6, 15.3, 4.8.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 104, 105, L, -5.2, 4.3, 10.0, -3.9, 15.2, 4.9; C, 2.6, 0.4, 0.4, -3.9, 0.0, 3.0; R, -2.8, -3.5, -9.7, -3.9, 12.5, 6.9.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 4, 101, 102, L, -5.0, 5.0, 18.1, -7.1, 23.1, 13.1; C, 3.3, -0.2, -0.3, -7.1, 0.0, 3.6; R, -6.0, -5.4, -17.8, -7.1, 23.9, 11.8.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 4, 102, 103, L, -7.1, -5.7, 17.9, -6.8, 25.0, 10.9; C, 3.1, 0.5, 1.1, -6.8, 0.0, 4.2; R, -4.4, -4.7, -16.7, -6.8, 21.0, 12.3.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 4, 103, 104, L, -4.6, 4.8, 16.6, -6.8, 21.3, 12.0; C, 3.1, -0.4, -1.1, -6.8, 0.0, 4.2; R, -6.7, -5.6, -17.9, -6.8, 24.7, 11.2.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 4, 104, 105, L, -5.9, 5.0, 17.9, -7.1, 23.8, 12.0; C, 2.9, 0.3, 0.3, -7.1, 0.0, 3.2; R, -4.0, -4.3, -18.2, -7.1, 22.2, 14.2.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 3, 101, 102, L, -4.5, 4.5, 24.3, -9.5, 28.7, 19.8; C, 2.9, -0.1, -0.5, -9.5, 0.0, 3.4; R, -5.3, -4.8, -24.1, -9.5, 29.4, 18.8.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 3, 102, 103, L, -6.1, 5.0, 23.7, -8.9, 29.7, 17.6; C, 2.7, 0.3, 1.5, -8.9, 0.0, 4.2; R, -4.1, -4.3, -21.7, -8.9, 25.8, 17.7.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 3, 103, 104, L, -4.3, 4.4, 21.7, -8.9, 26.0, 17.4; C, 2.7, -0.3, -1.5, -8.9, 0.0, 4.2; R, -5.9, -4.9, -23.6, -8.9, 29.5, 17.8.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 3, 104, 105, L, -5.8, 5.0, 24.2, -9.6, 30.0, 18.4; C, 2.9, 0.3, 0.5, -9.6, 0.0, 3.4; R, -4.0, -4.3, -24.3, -9.6, 28.3, 20.3.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 2, 101, 102, L, -4.6, 4.7, 29.2, -11.4, 33.8, 24.6; C, 3.0, -0.2, -0.5, -11.4, 0.0, 3.5; R, -5.6, -5.0, -28.7, -11.4, 34.2, 23.1.

4.2 RRD / 195 / 195 (RC) ...

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 2, 102, 103, L, -5.7, 5.0, 27.5, -10.4, 33.2, 21.8; C, 2.8, 0.1, 1.8, -10.4, 0.0, 4.6; R, -4.9, -4.7, -25.3, -10.4, 30.1, 20.4.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 2, 103, 104, L, -4.8, 4.7, 25.2, -10.4, 30.0, 20.5; C, 2.8, -0.2, -1.8, -10.4, 0.0, 4.6; R, -5.8, -5.0, -27.5, -10.4, 33.2, 21.7.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 2, 104, 105, L, -5.8, 5.1, 28.7, -11.4, 34.3, 25.0; C, 3.0, 0.2, 0.5, -11.4, 0.0, 3.5; R, -4.4, -4.6, -29.2, -11.4, 33.7, 24.8.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 1, 101, 102, L, -2.5, 6.4, 32.3, -14.6, 34.8, 29.8; C, 6.0, -1.4, -5.7, -14.6, 0.0, 11.8; R, -10.5, -9.1, -42.0, -14.6, 52.5, 31.4.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 1, 102, 103, L, -9.8, 9.0, 37.4, -11.2, 47.2, 27.7; C, 5.1, 0.1, 9.7, -11.2, 4.6, 14.7; R, -9.4, -8.8, -19.5, -11.2, 28.9, 10.2.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 1, 103, 104, L, -9.1, 8.6, 19.5, -11.2, 28.7, 10.4; C, 4.7, -0.3, -9.7, -11.2, 4.9, 14.4; R, -10.7, -9.2, -37.4, -11.2, 48.2, 26.7.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 1, 104, 105, L, -11.3, 10.3, 42.0, -14.6, 53.3, 30.6; C, 7.4, 1.4, 5.7, -14.6, 0.0, 13.1; R, -3.2, -7.5, -32.3, -14.6, 35.5, 29.1.

4.3 RRD / 195 / 195 (RC) ...

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 6, 101, 102, L, -3.2, 3.6, 4.3, -1.6, 7.4, 1.1; C, 3.2, 0.1, -0.0, -1.6, 0.0, 3.2; R, -2.6, -3.5, -4.3, -1.6, 6.9, 1.7.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 101, 102, L, -1.9, 9.2, 6.6, -0.8, 8.5, 4.7; C, 17.7, -0.8, 4.5, -0.8, 0.0, 22.2; R, -6.0, -10.8, 2.4, -0.8, 8.4, 0.0.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 102, 103, L, -4.9, 5.6, 8.2, -3.5, 13.1, 3.2; C, 4.5, -0.5, -0.8, -3.5, 0.0, 5.3; R, -7.8, -6.6, -9.8, -3.5, 17.6, 2.0.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 103, 104, L, -7.1, 6.1, 8.2, -3.2, 15.2, 1.1; C, 3.8, 0.0, -0.2, -3.2, 0.0, 4.0; R, -6.9, -6.1, -8.5, -3.2, 15.4, 1.6.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 5, 104, 105, L, -6.3, 6.1, 8.9, -3.7, 15.2, 2.6; C, 4.6, 0.0, -0.6, -3.7, 0.0, 5.2; R, -6.2, -6.1, -10.1, -3.7, 16.3, 4.0.

Table with 7 columns: FL, AXS, AXS, HL, QL, HE, RE, MS.U, MS.D. Values: 4, 101, 102, L, 0.0, 9.5, 0.1, 2.5, 0.7, 0.7; C, 19.9, -1.0, 7.1, 2.5, 0.0, 27.1; R, -5.0, -11.5, 13.6, 2.5, 18.6, 8.5.

* 70-6 H*55*9 2

Table with columns: FL, AXS-AXS, HL, QL, HE, RE, MS.U, MS.D. Rows include data for various axis combinations like 4 102 103, 4 103 104, etc.

* 70-6 H*55*9 2

Table with columns: FL, AXS-AXS, HL, QL, HE, RE, MS.U, MS.D. Rows include data for various axis combinations like 1 103 104, 1 104 105, etc.

* 70-6 H*55*9 3

Table with columns: FL, AXS-AXS, HL, QL, HE, RE, MS.U, MS.D. Rows include data for various axis combinations like 3 103 104, 3 104 105, etc.

* 70-6 H*55*9 101

Table with columns: FL, AXS-AXS, HL, QL, HE, RE, MS.U, MS.D. Rows include data for various axis combinations like 6 2 3, 5 1 2.

* 70-6 H*55*9 101

Table with columns: FL, AXS-AXS, HL, QL, HE, RE, MS.U, MS.D. Rows include data for various axis combinations like 5 2 3, 4 1 2, etc.

* 70-6 H*55*9 102

Table with columns: FL, AXS-AXS, HL, QL, HE, RE, MS.U, MS.D. Rows include data for various axis combinations like 6 2 3, 5 1 2, etc.

* 7L-6 A*333*9 1

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 1 105 T/B and 5 101 T/B.

* 7L-6 A*333*9 2

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 5 101 T/B, 5 102 T/B, 5 103 T/B, 5 104 T/B, 5 105 T/B, 4 101 T/B, 4 102 T/B, 4 103 T/B, 4 104 T/B, 4 105 T/B, 3 101 T/B, 3 102 T/B, 3 103 T/B, 3 104 T/B, 3 105 T/B, 2 101 T/B, 2 102 T/B.

* 7L-6 A*333*9 2

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 2 103 T/B, 2 104 T/B, 2 105 T/B, 1 101 T/B, 1 102 T/B, 1 103 T/B, 1 104 T/B, 1 105 T/B.

* 7L-6 A*333*9 3

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 5 101 T/B, 5 102 T/B, 5 103 T/B, 5 104 T/B, 5 105 T/B, 4 101 T/B, 4 102 T/B, 4 103 T/B, 4 104 T/B, 4 105 T/B.

* 7L-6 A*333*9 3

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 3 101 T/B, 3 102 T/B, 3 103 T/B, 3 104 T/B, 3 105 T/B, 2 101 T/B, 2 102 T/B, 2 103 T/B, 2 104 T/B, 2 105 T/B, 1 101 T/B, 1 102 T/B, 1 103 T/B, 1 104 T/B, 1 105 T/B.

* 7L-6 A*333*9 101

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 5 1 T/B, 5 2 T/B.

* 7L-6 A*333*9 101

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 5 3 T/B, 4 1 T/B, 4 2 T/B, 4 3 T/B, 3 1 T/B, 3 2 T/B, 3 3 T/B, 2 1 T/B, 2 2 T/B, 2 3 T/B, 1 1 T/B, 1 2 T/B, 1 3 T/B.

* 7L-6 A*333*9 102

Table with 12 columns: FL, AXS, HL, QL, NL, ME, QE, NE, MS1, NS1, MS2, NS2. Rows include 5 1 T/B, 5 2 T/B, 5 3 T/B, 4 1 T/B, 4 2 T/B.

* 70-4 א'א'א'א' 102

Table with columns: FL, AXS, HL, QL, NL, HE, RE, NE, NS1, NS1, NS2, NS2. Rows include data for various axes and points (e.g., 4 3 T, 3 1 T, 3 2 T).

* 70-4 א'א'א'א' 103

Table with columns: FL, AXS, HL, QL, NL, HE, RE, NE, NS1, NS1, NS2, NS2. Rows include data for various axes and points (e.g., 4 1 T, 4 2 T, 4 3 T).

* 70-4 א'א'א'א' 103

Table with columns: FL, AXS, HL, QL, NL, HE, RE, NE, NS1, NS1, NS2, NS2. Rows include data for various axes and points (e.g., 2 3 T, 1 1 T, 1 2 T).

* 70-4 א'א'א'א' 104

Table with columns: FL, AXS, HL, QL, NL, HE, RE, NE, NS1, NS1, NS2, NS2. Rows include data for various axes and points (e.g., 4 1 T, 4 2 T, 4 3 T).

* 70-4 א'א'א'א' 105

Table with columns: FL, AXS, HL, QL, NL, HE, RE, NE, NS1, NS1, NS2, NS2. Rows include data for various axes and points (e.g., 4 1 T, 4 2 T).

* 70-4 א'א'א'א' 105

Table with columns: FL, AXS, HL, QL, NL, HE, RE, NE, NS1, NS1, NS2, NS2. Rows include data for various axes and points (e.g., 4 2 T, 4 3 T, 3 1 T).

4.3 א'א'א'א' / א'א'א'א' (T)

* 70-4 א'א'א'א' 2

Table with columns: FL, AXS-AXS, QB, QCL, QCR, QD, NS1.L, NS2.L, NS1.R, NS2.R. Rows include data for various axes and points (e.g., 5 101 102, 4 101 102).

* 70-4 א'א'א'א' 3

Table with columns: FL, AXS-AXS, QB, QCL, QCR, QD, NS1.L, NS2.L, NS1.R, NS2.R. Rows include data for various axes and points (e.g., 5 101 102, 4 101 102).

* 70-4 א'א'א'א' 3

Table with columns: FL, AXS-AXS, QB, QCL, QCR, QD, NS1.L, NS2.L, NS1.R, NS2.R. Rows include data for various axes and points (e.g., 2 101 102, 1 101 102).

* 70-4 א'א'א'א' 101

Table with columns: FL, AXS-AXS, QB, QCL, QCR, QD, NS1.L, NS2.L, NS1.R, NS2.R. Rows include data for various axes and points (e.g., 5 2 3, 4 1 2).

* 70-4 א'א'א'א' 102

Table with columns: FL, AXS-AXS, QB, QCL, QCR, QD, NS1.L, NS2.L, NS1.R, NS2.R. Rows include data for various axes and points (e.g., 5 2 3, 1 1 2).

* 70-4 א'א'א'א' 105

Table with columns: FL, AXS-AXS, QB, QCL, QCR, QD, NS1.L, NS2.L, NS1.R, NS2.R. Rows include data for various axes and points (e.g., 4 1 2, 4 2 3).

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5.1 NY 7 20-4 (1) T.M. CH. MM. 9. X. K67(CR2)

* 1 70-4 5 FL 101 AXS- 102 AXS

M-L Q-L M-S-U M-S-D

L -3.2 3.6 12.9 6.4
C 2.6 -0.3 0.0 3.0
R -4.7 -4.1 14.7 5.2

B D N(D25) L.U L.D STP(D10)

L 35.0 65.0 2 / 2 0.0 0.0 20.3
C 35.0 65.0 2 / 2 0.0 0.0 20.3
R 35.0 65.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -3.2 12.9 6.4 0.335 0.165 6.8 3.3 1.00 3.6 21.1 21.1 12.9 15.45 15.45 0.20
C 2.6 0.0 3.0 0.00 0.10L 0.0 2.7 1.00 0.3 9.6 0.0 11.45 0.20
R -4.7 14.7 5.2 0.385 0.135 7.9 2.6 1.00 4.1 21.1 21.1 13.4 16.05 16.05 0.20

* 1 70-4 5 FL 102 AXS- 103 AXS

M-L Q-L M-S-U M-S-D

L -5.5 4.3 15.5 4.6
C 2.3 0.4 0.0 3.4
R -3.0 -3.4 11.4 5.4

B D N(D25) L.U L.D STP(D10)

L 35.0 65.0 2 / 2 0.0 0.0 20.3
C 35.0 65.0 2 / 2 0.0 0.0 20.3
R 35.0 65.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -5.5 15.5 4.6 0.405 0.115 8.3 2.3 1.00 4.3 21.1 21.1 13.6 16.25 16.25 0.20
C 2.3 0.0 3.4 0.00 0.09L 0.0 2.4 1.00 0.4 9.7 0.0 11.65 0.20
R -3.0 11.4 5.4 0.295 0.135 6.0 2.7 1.00 3.4 21.1 21.1 12.8 15.25 15.25 0.20

* 1 70-4 5 FL 103 AXS- 104 AXS

M-L Q-L M-S-U M-S-D

L -3.2 3.5 11.6 5.2
C 2.3 -0.4 0.0 3.4
R -5.2 -4.2 15.3 4.8

B D N(D25) L.U L.D STP(D10)

L 35.0 65.0 2 / 2 0.0 0.0 20.3
C 35.0 65.0 2 / 2 0.0 0.0 20.3
R 35.0 65.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -3.2 11.6 5.2 0.405 0.115 8.3 2.3 1.00 4.3 21.1 21.1 13.6 16.25 16.25 0.20
C 2.3 0.0 3.4 0.00 0.09L 0.0 2.4 1.00 0.4 9.7 0.0 11.65 0.20
R -5.2 15.3 4.8 0.295 0.135 6.0 2.7 1.00 3.4 21.1 21.1 12.8 15.25 15.25 0.20

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RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -3.2 11.6 5.2 0.305 0.135 6.1 2.6 1.00 3.5 21.1 21.1 12.8 15.35 15.35 0.20
C 2.3 0.0 3.4 0.00 0.09L 0.0 2.4 1.00 0.4 9.7 0.0 11.55 0.20
R -5.2 15.3 4.8 0.405 0.125 8.2 2.4 1.00 4.2 21.1 21.1 13.5 16.15 16.15 0.20

* 1 70-4 5 FL 104 AXS- 105 AXS

M-L Q-L M-S-U M-S-D

L -5.2 4.3 15.2 4.9
C 2.6 0.4 0.0 3.0
R -2.8 -3.5 12.5 6.9

B D N(D25) L.U L.D STP(D10)

L 35.0 65.0 2 / 2 0.0 0.0 20.3
C 35.0 65.0 2 / 2 0.0 0.0 20.3
R 35.0 65.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -5.2 15.2 4.9 0.395 0.125 8.1 2.4 1.00 4.3 21.1 21.1 13.6 16.25 16.25 0.20
C 2.6 0.0 3.0 0.00 0.10L 0.0 2.7 1.00 0.4 9.7 0.0 11.65 0.20
R -2.8 12.5 6.9 0.325 0.175 6.6 3.5 1.00 3.5 21.1 21.1 12.8 15.25 15.25 0.20

* 1 70-4 4 FL 101 AXS- 102 AXS

M-L Q-L M-S-U M-S-D

L -5.0 5.0 23.1 13.1
C 3.3 -0.2 0.0 3.6
R -6.0 -5.4 23.9 11.8

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -5.0 23.1 13.1 0.525 0.295 11.6 6.4 1.00 5.0 34.3 22.8 17.7 12.95 19.45 0.20
C 3.3 0.0 3.6 0.00 0.11L 0.0 3.2 1.00 0.2 12.8 0.0 14.15 0.20
R -6.0 23.9 11.8 0.545 0.265 12.1 5.7 1.00 5.4 34.3 22.8 18.0 13.25 19.85 0.20

* 1 70-4 4 FL 102 AXS- 103 AXS

M-L Q-L M-S-U M-S-D

L -7.1 5.7 25.0 10.9
C 3.1 -0.5 0.0 4.2
R -4.4 -4.7 21.0 12.5

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -7.1 25.0 10.9 0.575 0.245 12.7 5.3 1.00 5.7 34.3 22.8 18.3 13.45 20.15 0.20
C 3.1 0.0 4.2 0.00 0.10L 0.0 3.0 1.00 0.5 13.1 0.0 14.45 0.20
R -4.4 21.0 12.5 0.475 0.275 10.6 6.0 1.00 4.7 34.3 22.8 17.4 12.75 19.15 0.20

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RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -7.1 25.0 10.9 0.575 0.245 12.7 5.3 1.00 5.7 34.3 22.8 18.3 13.45 20.15 0.20
C 3.1 0.0 4.2 0.00 0.10L 0.0 3.0 1.00 0.5 13.1 0.0 14.45 0.20
R -4.4 21.0 12.5 0.475 0.275 10.6 6.0 1.00 4.7 34.3 22.8 17.4 12.75 19.15 0.20

* 1 70-4 4 FL 103 AXS- 104 AXS

M-L Q-L M-S-U M-S-D

L -4.6 4.8 21.5 12.0
C 3.1 -0.4 0.0 4.2
R -6.7 -5.6 24.7 11.2

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -4.6 21.3 12.0 0.485 0.265 10.7 5.8 1.00 4.8 34.3 22.8 17.5 12.85 19.25 0.20
C 3.1 0.0 4.2 0.00 0.10L 0.0 3.0 1.00 0.4 13.0 0.0 14.35 0.20
R -6.7 24.7 11.2 0.565 0.245 12.5 5.4 1.00 5.6 34.3 22.8 18.2 13.35 20.05 0.20

* 1 70-4 4 FL 104 AXS- 105 AXS

M-L Q-L M-S-U M-S-D

L -5.9 5.0 23.8 12.0
C 2.9 0.3 0.0 3.2
R -4.0 -4.3 22.2 14.2

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -5.9 23.8 12.0 0.545 0.265 12.0 5.9 1.00 5.0 34.3 22.8 17.6 12.95 19.35 0.20
C 2.9 0.0 3.2 0.00 0.09L 0.0 2.8 1.00 0.3 13.0 0.0 14.25 0.20
R -4.0 22.2 14.2 0.505 0.315 11.2 7.0 1.00 4.3 34.3 22.8 17.0 12.45 18.65 0.20

* 1 70-4 3 FL 101 AXS- 102 AXS

M-L Q-L M-S-U M-S-D

L -4.5 4.5 28.7 19.8
C 2.9 -0.1 0.0 3.4
R -5.3 -4.8 29.4 18.8

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

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RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -4.5 28.7 19.8 0.665 0.445 14.6 9.8 1.00 4.5 34.3 22.8 17.1 12.65 18.65 0.20
C 2.9 0.0 3.4 0.00 0.09L 0.0 2.8 1.00 0.3 13.0 0.0 14.05 0.20
R -5.3 29.4 18.8 0.675 0.425 15.0 9.3 1.00 4.8 34.3 22.8 17.4 12.85 19.15 0.20

* 1 70-4 3 FL 102 AXS- 103 AXS

M-L Q-L M-S-U M-S-D

L -6.1 5.0 29.7 17.6
C 2.7 0.3 0.0 4.2
R -4.1 -4.3 25.8 17.7

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -6.1 29.7 17.6 0.685 0.395 15.2 8.7 1.00 5.0 34.3 22.8 17.6 12.95 19.45 0.20
C 2.7 0.0 4.2 0.00 0.09L 0.0 2.6 1.00 0.3 13.0 0.0 14.35 0.20
R -4.1 25.8 17.7 0.595 0.595 13.1 8.7 1.00 4.3 34.3 22.8 16.9 12.45 18.65 0.20

* 1 70-4 3 FL 103 AXS- 104 AXS

M-L Q-L M-S-U M-S-D

L -4.3 4.4 26.0 17.4
C 2.7 -0.3 0.0 4.2
R -5.9 -4.9 29.5 17.8

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -4.3 26.0 17.4 0.595 0.595 13.2 8.6 1.00 4.4 34.3 22.8 17.0 12.55 18.75 0.20
C 2.7 0.0 4.2 0.00 0.09L 0.0 2.6 1.00 0.3 12.9 0.0 14.25 0.20
R -5.9 29.5 17.8 0.685 0.395 13.1 8.8 1.00 4.9 34.3 22.8 17.6 12.95 19.35 0.20

* 1 70-4 3 FL 104 AXS- 105 AXS

M-L Q-L M-S-U M-S-D

L -5.8 5.0 30.0 18.4
C 2.9 0.3 0.0 3.4
R -4.0 -4.3 28.3 20.3

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 4 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

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* 2 70-6 5 FL 103 AXS- 104 AXS

M-L Q-L M-S.U M-S.D

L -7.1 6.1 15.2 1.1
C 3.8 0.0 0.0 4.0
R -6.9 -6.1 15.4 1.0

B D N(D25) L.U L.D STP(D10)

L 35.0 65.0 2 / 2 0.0 0.0 20.3
C 35.0 65.0 2 / 2 0.0 0.0 20.3
R 35.0 65.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -7.1 15.2 1.1 0.395 0.025 8.2 0.4 1.00 6.1 21.1 21.1 15.2 18.15 18.15 0.20
C 3.8 0.0 4.0 0.00 0.15L 0.0 4.1 1.00 0.0 9.1 0.0 10.95 0.20
R -6.9 15.4 1.6 0.405 0.035 8.3 0.6 1.00 6.1 21.1 21.1 15.2 18.15 18.15 0.20

* 2 70-6 5 FL 104 AXS- 105 AXS

M-L Q-L M-S.U M-S.D

L -6.3 6.1 15.2 2.6
C 4.6 0.0 0.0 5.2
R -6.2 -6.1 16.3 4.0

B D N(D25) L.U L.D STP(D10)

L 35.0 65.0 2 / 2 0.0 0.0 20.3
C 35.0 65.0 2 / 2 0.0 0.0 20.3
R 35.0 65.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -6.3 15.2 2.6 0.395 0.065 8.1 1.2 1.00 6.1 21.1 21.1 15.2 18.15 18.15 0.20
C 4.6 0.0 5.2 0.00 0.18L 0.0 5.0 1.00 0.0 9.1 0.0 10.95 0.20
R -6.2 16.3 4.0 0.425 0.095 8.8 1.9 1.00 6.1 21.1 21.1 15.2 18.15 18.15 0.20

* 2 70-6 4 FL 101 AXS- 102 AXS

M-L Q-L M-S.U M-S.D

L 0.0 9.5 0.7 0.7
C 19.9 -1.0 0.0 27.1
R -5.0 -11.5 18.6 8.5

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 2 / 2 61.5 0.0 20.3
C 35.0 70.0 3 / 4 0.0 0.0 20.3
R 35.0 70.0 2 / 2 178.6 0.0 19.0

*** 71 29A 09 = 8A 8 7A

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RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L 0.0 0.7 0.7 0.015 0.015 0.1 0.2 1.00 9.5 22.8 22.8 19.3 21.25 21.25 0.20
C 19.9 0.0 27.1 0.00 0.71L 13.5 15.9 1.00 1.0 10.8 0.0 6.05 0.20
R -5.0 18.6 8.5 0.425 0.185 9.3 4.1 1.00 11.5 22.8 22.8 21.3 23.45 23.45 0.215

* 2 70-6 4 FL 102 AXS- 103 AXS

M-L Q-L M-S.U M-S.D

L -5.0 5.7 17.5 7.4
C 4.4 -0.5 0.0 8.3
R -7.9 -6.7 28.0 12.2

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 2 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -5.0 17.5 7.4 0.395 0.165 8.7 3.5 1.00 5.7 22.8 22.8 18.0 19.85 19.85 0.20
C 4.4 0.0 8.3 0.00 0.185 0.0 4.5 1.00 0.5 12.8 0.0 14.15 0.20
R -7.9 28.0 12.2 0.645 0.275 14.3 5.9 1.00 6.7 34.3 22.8 19.0 13.95 20.95 0.20

* 2 70-6 4 FL 103 AXS- 104 AXS

M-L Q-L M-S.U M-S.D

L -6.9 6.2 28.6 14.9
C 3.9 -0.0 0.0 4.2
R -7.1 -6.3 28.4 14.1

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -6.9 28.6 14.9 0.665 0.335 14.6 7.3 1.00 6.2 34.3 22.8 18.5 13.55 20.35 0.20
C 3.9 0.0 4.2 0.00 0.13L 0.0 3.9 1.00 0.0 12.4 0.0 13.65 0.20
R -7.1 28.4 14.1 0.655 0.315 14.5 6.9 1.00 6.3 34.3 22.8 18.6 13.65 20.45 0.20

* 2 70-6 4 FL 104 AXS- 105 AXS

M-L Q-L M-S.U M-S.D

L -5.6 5.8 27.9 16.6
C 4.2 -0.4 0.0 5.9
R -7.8 -6.6 33.3 17.8

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 3 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 4 / 2 0.0 0.0 18.9

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RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -5.6 27.9 16.6 0.645 0.375 14.2 8.2 1.00 5.8 34.3 22.8 20.6 15.15 22.75 0.20
C 4.2 0.0 5.9 0.00 0.14L 0.0 4.2 1.00 0.4 11.2 0.0 16.65 0.20
R -7.8 33.3 17.8 0.775 0.395 17.1 8.8 1.00 6.6 45.7 22.8 21.4 11.75 23.55 0.225

* 2 70-6 3 FL 101 AXS- 102 AXS

M-L Q-L M-S.U M-S.D

L 0.0 8.5 0.3 0.3
C 17.8 -1.4 0.0 21.0
R -7.3 -11.3 13.6 0.0

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 2 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 3 0.0 0.0 20.3
R 35.0 70.0 2 / 2 145.7 0.0 19.4

*** 71 29A 09 = 8A 8 7A

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L 0.0 0.3 0.3 0.00 0.00 0.0 0.0 1.00 8.5 22.8 22.8 18.4 20.25 20.25 0.20
C 17.8 0.0 21.0 0.00 0.64L 8.3 14.2 1.00 1.4 11.2 0.0 8.25 0.20
R -7.3 13.6 0.0 0.365 0.00 7.6 0.0 1.00 11.3 22.8 22.8 21.2 23.55 0.0 0.215

* 2 70-6 3 FL 102 AXS- 103 AXS

M-L Q-L M-S.U M-S.D

L -7.3 7.3 13.2 0.0
C 5.3 -0.3 0.0 5.4
R -8.9 -7.9 15.0 0.0

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 2 / 2 0.0 0.0 20.3
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 2 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -7.3 13.2 0.0 0.295 0.00 7.6 0.0 1.00 7.3 22.8 22.8 17.1 18.85 0.0 0.20
C 5.3 0.0 5.4 0.00 0.18L 0.0 5.4 1.00 0.3 10.1 0.0 11.15 0.20
R -8.9 15.0 0.0 0.335 0.00 9.1 0.0 1.00 7.9 22.8 22.8 17.7 19.55 0.0 0.20

* 2 70-6 3 FL 103 AXS- 104 AXS

M-L Q-L M-S.U M-S.D

L -8.3 9.2 43.2 26.6
C 9.9 1.6 0.0 14.5
R 1.2 -5.9 24.5 26.9

*** 71 29A 09 = 8A 8 7A

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B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 5 / 3 0.0 0.0 8.7
C 35.0 70.0 2 / 2 0.0 0.0 20.3
R 35.0 70.0 3 / 3 0.0 0.0 11.3

*** 71 29A 09 = 8A 8 7A

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L -8.3 43.2 26.6 0.995 0.605 22.0 13.3 1.00 9.2 57.1 34.3 28.9 12.75 21.25 0.475
C 9.9 0.0 14.5 0.00 0.35L 0.0 9.1 1.00 1.6 21.3 0.0 23.45 0.20
R 1.2 24.5 26.9 0.535 0.615 12.2 13.7 1.00 5.9 34.3 34.3 25.6 10.85 18.85 0.565

* 2 70-6 3 FL 104 AXS- 105 AXS

M-L Q-L M-S.U M-S.D

L 2.5 4.7 11.7 16.7
C 9.7 -0.9 2.1 21.5
R -2.9 -6.6 40.7 34.9

B D N(D25) L.U L.D STP(D10)

L 35.0 70.0 2 / 2 133.6 0.0 17.2
C 35.0 70.0 2 / 3 0.0 0.0 20.3
R 35.0 70.0 5 / 4 0.0 0.0 13.6

*** 71 29A 09 = 8A 8 7A

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L 2.5 11.7 16.7 0.265 0.375 5.7 8.3 1.00 4.7 22.8 22.8 22.0 24.15 24.15 0.245
C 9.7 2.1 21.5 0.045 0.695 0.8 10.8 1.00 0.9 18.2 20.05 13.35 0.20
R -2.9 40.7 34.9 0.935 0.795 20.8 17.5 1.00 6.6 57.1 45.7 23.8 10.55 13.15 0.305

* 2 70-6 2 FL 101 AXS- 102 AXS

M-L Q-L M-S.U M-S.D

L 0.0 9.3 1.1 1.2
C 19.6 -0.9 0.0 30.9
R -4.2 -11.0 25.6 17.2

B D N(D25) L.U L.D STP(D10)

L 40.0 70.0 2 / 2 64.3 0.0 17.7
C 40.0 70.0 2 / 4 0.0 0.0 17.7
R 40.0 70.0 3 / 2 0.0 0.0 17.7

*** 71 29A 09 = 8A 8 7A

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RQS TA.U TA.D PW

L 0.0 1.1 1.2 0.015 0.015 0.3 0.4 1.00 9.3 22.8 22.8 21.6 23.75 23.75 0.20
C 19.6 0.0 30.9 0.00 0.625 7.8 15.7 1.00 0.9 13.2 0.0 7.25 0.20
R -4.2 25.6 17.2 0.515 0.335 12.9 8.4 1.00 11.0 34.3 22.8 23.3 17.15 25.65 0.20

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Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -4.2 to 16.5.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 40.0 to 156.2.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -4.2 to 20.6.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -4.3 to 10.3.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 40.0 to 159.3.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -4.3 to 35.5.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -0.2 to 17.6.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 40.0 to 159.3.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -0.2 to 36.9.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -0.0 to 10.9.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 40.0 to 150.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -0.0 to 33.0.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -10.9 to 17.4.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 40.0 to 150.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -10.9 to 34.4.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -17.4 to 13.1.

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Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from 40.0 to 150.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -17.4 to 75.0.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -13.0 to 20.8.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 40.0 to 150.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -13.0 to 37.7.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -2.6 to 3.2.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 30.0 to 60.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -2.6 to 19.3.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -0.9 to 14.1.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 35.0 to 60.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -0.9 to 30.4.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -3.8 to -4.2.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 35.0 to 65.0.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows for L, C, R. Values range from -3.8 to 3.9.

Table with columns: M-L, Q-L, M-S-U, M-S-D. Rows for L, C, R. Values range from -3.4 to -5.2.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows for L, C, R. Values range from 35.0 to 65.0.

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	3.4	12.7	5.9	0.355	0.145	6.8	3.0	1.00	5.5	21.1	21.1	12.9	15.35	15.35	0.20
C	2.2	0.0	3.3	0.00	0.081	0.0	2.3	1.00	0.3	9.6	0.0	11.55	0.20		
R	-5.2	16.1	-5.7	0.425	0.145	8.7	2.9	1.00	4.2	21.1	21.1	13.5	16.15	16.15	0.20

* 3 7U-4 5 FL 104 AXS-105 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-5.2	4.3	16.5	6.1
C	2.5	0.4	0.0	3.0
R	-2.8	-5.4	13.7	8.1

B	D	N(D25)	L.U	L.D	STP(D10)
L	35.0	65.0	2/2	0.0	20.3
C	35.0	65.0	2/2	0.0	20.3
R	35.0	65.0	2/2	0.0	20.3

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-5.2	16.5	6.1	0.435	0.155	8.9	3.1	1.00	4.3	21.1	21.1	13.6	16.25	16.25	0.20
C	2.5	0.0	3.0	0.00	0.101	0.0	2.7	1.00	0.4	9.7	0.0	11.65	0.20		
R	-2.8	13.7	8.1	0.355	0.205	7.3	4.2	1.00	3.4	21.1	21.1	12.8	15.25	15.25	0.20

* 3 7U-4 4 FL 101 AXS-102 AXS

M-L	Q-L	M-S.U	M-S.D	
L	0.1	7.0	0.4	0.5
C	15.4	-0.9	0.0	20.6
R	-4.6	-8.9	8.7	0.0

B	D	N(D25)	L.U	L.D	STP(D10)	
L	35.0	70.0	2/2	59.2	59.1	6.8
C	35.0	70.0	2/3	0.0	0.0	10.5
R	35.0	70.0	2/2	113.6	0.0	8.1

*** 01 29A 0P = 0A^ 0^ 7B

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	0.1	0.4	0.5	0.00	0.005	0.0	0.1	1.00	7.0	22.8	22.8	32.8	36.05	36.05	0.605
C	15.4	0.0	20.6	0.00	0.551	2.7	12.3	1.00	0.9	10.2	0.0	19.65	0.395		
R	-4.6	8.7	8.0	0.195	0.00	4.6	0.0	1.00	8.9	22.8	22.8	34.6	38.15	0.0	0.665

* 3 7U-4 4 FL 102 AXS-103 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-4.6	4.6	13.1	3.9
C	2.9	-0.1	0.0	5.7
R	-5.1	-4.7	19.8	9.6

B	D	N(D25)	L.U	L.D	STP(D10)
L	35.0	70.0	2/2	0.0	20.3
C	35.0	70.0	2/2	0.0	20.3
R	35.0	70.0	2/2	0.0	20.3

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-4.6	13.1	3.9	0.295	0.085	6.4	1.7	1.00	4.6	22.8	22.8	14.7	16.15	16.15	0.20
C	2.9	0.0	5.7	0.00	0.125	0.0	2.8	1.00	0.1	10.2	0.0	11.25	0.20		
R	-5.1	19.8	9.6	0.445	0.215	9.9	4.6	1.00	4.7	22.8	22.8	14.8	16.35	16.35	0.20

* 3 7U-4 4 FL 103 AXS-104 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-4.0	4.3	22.3	14.3
C	2.8	-0.4	0.0	3.6
R	-6.3	-5.1	25.6	13.1

B	D	N(D25)	L.U	L.D	STP(D10)
L	35.0	70.0	3/2	0.0	20.3
C	35.0	70.0	2/2	0.0	20.3
R	35.0	70.0	3/2	0.0	20.3

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-4.0	22.3	14.3	0.505	0.325	11.2	7.0	1.00	4.3	34.3	22.8	16.9	12.45	18.65	0.20
C	2.8	0.0	3.6	0.00	0.091	0.0	2.5	1.00	0.4	13.0	0.0	14.35	0.20		
R	-6.3	25.6	13.1	0.585	0.295	13.0	6.4	1.00	5.1	34.3	22.8	17.7	12.95	19.45	0.20

* 3 7U-4 4 FL 104 AXS-105 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-6.6	5.6	26.3	13.2
C	3.3	0.4	0.0	3.7
R	-4.5	-4.8	24.5	15.6

B	D	N(D25)	L.U	L.D	STP(D10)
L	35.0	70.0	3/2	0.0	20.3
C	35.0	70.0	2/2	0.0	20.3
R	35.0	70.0	3/2	0.0	20.3

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-6.6	26.3	13.2	0.605	0.295	13.4	6.5	1.00	5.6	34.3	22.8	18.1	13.35	20.05	0.20
C	3.3	0.0	3.7	0.00	0.111	0.0	3.2	1.00	0.4	13.0	0.0	14.35	0.20		
R	-4.5	24.5	15.6	0.585	0.345	12.4	7.7	1.00	4.8	34.3	22.8	17.5	12.85	19.25	0.20

* 3 7U-4 3 FL 101 AXS-102 AXS

M-L	Q-L	M-S.U	M-S.D	
L	0.1	6.6	0.3	0.5
C	14.3	-1.3	0.0	19.9
R	-7.0	-9.5	11.4	0.0

B	D	N(D25)	L.U	L.D	STP(D10)	
L	35.0	70.0	2/2	59.0	59.2	6.9
C	35.0	70.0	2/3	0.0	0.0	9.9
R	35.0	70.0	2/2	131.5	0.0	6.0

*** 01 29A 0P = 0A^ 0^ 7B

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	0.1	0.3	0.5	0.00	0.005	0.0	0.1	1.00	6.6	22.8	22.8	52.4	55.65	55.65	0.585
C	14.3	0.0	19.9	0.00	0.531	0.0	11.4	1.00	1.3	27.1	0.0	19.95	0.415		
R	-7.0	11.4	0.0	0.255	0.00	7.2	0.0	1.00	9.3	22.8	22.8	35.1	38.55	0.0	0.675

* 3 7U-4 3 FL 102 AXS-103 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-7.0	6.5	16.1	2.1
C	4.2	-0.0	0.0	8.1
R	-7.3	-6.6	25.0	10.4

B	D	N(D25)	L.U	L.D	STP(D10)	
L	35.0	70.0	2/2	162.3	0.0	20.3
C	35.0	70.0	2/2	0.0	0.0	20.3
R	35.0	70.0	3/2	0.0	0.0	20.3

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-7.0	16.1	2.1	0.365	0.045	8.0	0.8	1.00	6.5	22.8	22.8	19.1	21.05	21.05	0.20
C	4.2	0.0	8.1	0.00	0.175	0.0	4.2	1.00	0.0	12.7	0.0	13.95	0.20		
R	-7.3	25.0	10.4	0.575	0.235	12.6	5.0	1.00	6.6	34.3	22.8	19.2	14.15	21.15	0.20

* 3 7U-4 3 FL 103 AXS-104 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-6.5	6.3	30.6	17.5
C	4.0	-0.3	0.0	5.3
R	-8.1	-6.8	33.5	17.4

B	D	N(D25)	L.U	L.D	STP(D10)	
L	35.0	70.0	4/2	0.0	0.0	18.6
C	35.0	70.0	2/2	0.0	0.0	20.3
R	35.0	70.0	4/2	0.0	0.0	17.2

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-6.5	30.6	17.5	0.785	0.395	15.6	8.6	1.00	6.3	45.7	22.8	21.5	11.85	23.65	0.225
C	4.0	0.0	5.3	0.00	0.131	0.0	4.0	1.00	0.3	15.4	0.0	16.95	0.20		
R	-8.1	33.5	17.4	0.775	0.385	17.2	8.6	1.00	6.8	45.7	22.8	22.0	12.15	24.25	0.245

* 3 7U-4 3 FL 104 AXS-105 AXS

M-L	Q-L	M-S.U	M-S.D	
L	-5.9	5.0	32.0	20.3
C	2.8	0.3	0.0	3.4
R	-4.1	-4.3	30.4	22.3

B	D	N(D25)	L.U	L.D	STP(D10)	
L	35.0	70.0	4/2	0.0	0.0	15.7
C	35.0	70.0	2/2	0.0	0.0	20.3
R	35.0	70.0	4/3	0.0	0.0	17.1

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	-5.9	32.0	20.3	0.745	0.455	16.4	10.1	1.00	5.0	45.7	22.8	22.6	12.45	24.95	0.265
C	2.8	0.0	3.4	0.00	0.091	0.0	2.7	1.00	0.3	18.0	0.0	19.85	0.20		
R	-4.1	30.4	22.3	0.705	0.505	15.5	11.1	1.00	4.3	45.7	22.8	22.0	12.15	16.15	0.245

* 3 7U-4 2 FL 101 AXS-102 AXS

M-L	Q-L	M-S.U	M-S.D	
L	0.1	6.5	0.3	0.6
C	13.8	-1.6	0.0	19.7
R	-8.6	-9.8	13.3	0.0

B	D	N(D25)	L.U	L.D	STP(D10)	
L	40.0	70.0	2/2	59.1	59.3	7.9
C	40.0	70.0	2/3	0.0	0.0	11.7
R	40.0	70.0	2/2	143.6	0.0	6.5

*** 01 29A 0P = 0A^ 0^ 7B

RML	RMS.U	RMS.D	PT.U	PT.D	AT.U	AT.D	RK	RQL	RMY.U	RMY.D	RQS	TA.U	TA.D	PW	
L	0.1	0.3	0.6	0.00	0.005	0.0	0.1	1.00	6.5	22.8	22.8	32.3	35.35	35.35	0.455
C	13.8	0.0	19.7	0.00	0.431	0.0	11.0	1.00	1.6	27.4	0.0	20.15	0.305		
R	-8.6	13.3	0.0	0.261	0.00	8.9	0.0	1.00	9.8	22.8	22.8	35.6			

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R with values for various parameters.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 101 7U-4 3 FL 1 AXS- 2 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 101 7U-4 3 FL 2 AXS- 3 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 101 7U-4 2 FL 2 AXS- 3 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 101 7U-4 1 FL 1 AXS- 2 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 101 7U-4 1 FL 2 AXS- 3 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 102 7U-4 6 FL 2 AXS- 3 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 102 7U-4 5 FL 1 AXS- 2 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 102 7U-4 5 FL 2 AXS- 5 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

* 102 7U-4 4 FL 1 AXS- 2 AXS

Table with columns M-L, Q-L, M-S.U, M-S.D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns B, D, N(D25), L.U, L.D, STP(D10). Rows L, C, R.

Table with columns RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RRS, TA.U, TA.D, PW. Rows L, C, R.

*** 2I 25A 25 = 2A 2 7A

H99000M DEMOS-E(BUILD=M2) 84-10-13 16:13 E1402-A1340 50

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

*** 7A*940E D* 1.2X 9 D1974

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

*** PT D* 2.0X 9 D1974

*** 7A*940E D* 1.2X 9 D1974

H99000M DEMOS-E(BUILD=M2) 84-10-13 16:13 E1402-A1340 51

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

*** 7A*940E D* 1.2X 9 D1974

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

*** 7A*940E D* 1.2X 9 D1974

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

H99000M DEMOS-E(BUILD=M2) 84-10-13 16:13 E1402-A1340 52

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

*** 7A*940E D* 1.2X 9 D1974

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

*** 7A*940E D* 1.2X 9 D1974

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

*** 7A*940E D* 1.2X 9 D1974

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

b 1/2 = 1/2
1/2

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H99000M DEMOS-E(BUILD=M2) 84-10-13 16:13 E1402-A1340 53

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: B, D, N(D25), L.U, L.D STP(D10). Rows: L, C, R.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

Table with columns: M-L, Q-L, M-S.U, M-S.D. Rows: L, C, R.

Table with columns: RML, RMS.U, RMS.D, PT.U, PT.D, AT.U, AT.D, RK, RQL, RMY.U, RMY.D, RQS, TA.U, TA.D, PW. Rows: L, C, R.

* 103 7U-4 3 FL 1 AXS- 2 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -14.6 10.7 31.5 2.2, C 13.6 -0.9 0.0 14.6, R -21.7 -12.5 36.5 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 75.0 3 / 2 0.0 0.0 17.7, C 40.0 75.0 2 / 3 0.0 0.0 17.7, R 40.0 75.0 4 / 2 0.0 0.0 17.7

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -14.6 31.5 2.2 0.548 0.035 14.9 0.8 1.00 10.7 36.9 24.6 22.5 15.35 22.95 0.20, C 13.6 0.0 14.6 0.00 0.37L 0.0 11.2 1.00 0.9 12.7 0.0 8.75 0.20, R -21.7 36.5 0.0 0.645 0.00 17.4 6.5 1.00 12.5 49.2 24.6 24.3 12.45 0.0 0.20

* 103 7U-4 3 FL 2 AXS- 3 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -29.0 19.7 43.5 0.0, C 26.3 0.6 0.0 27.3, R -24.6 -18.5 41.3 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 75.0 5 / 5 0.0 0.0 8.2, C 40.0 75.0 4 / 4 0.0 0.0 17.7, R 40.0 75.0 4 / 3 0.0 0.0 8.0

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -29.0 43.5 0.0 0.81L 0.00 22.2 22.2 1.00 19.7 61.5 61.5 37.4 15.35 0.0 0.435, C 26.3 0.0 27.3 0.00 0.72L 16.9 19.6 1.00 0.6 18.3 0.0 9.35 0.20, R -24.6 41.3 0.0 0.725 0.00 19.7 13.2 1.00 18.5 49.2 36.9 36.2 18.55 0.0 0.445

* 103 7U-4 2 FL 1 AXS- 2 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -16.5 11.7 40.8 7.7, C 15.4 -0.0 0.0 17.0, R -16.9 -11.8 37.8 4.1

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 80.0 4 / 2 0.0 0.0 17.7, C 40.0 80.0 2 / 3 0.0 0.0 17.7, R 40.0 80.0 4 / 2 0.0 0.0 17.7

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -16.5 40.8 7.7 0.625 0.115 18.2 3.1 1.00 11.7 52.7 26.4 24.5 11.75 23.35 0.20, C 15.4 0.0 17.0 0.00 0.37L 0.0 12.0 1.00 0.0 12.8 0.0 8.15 0.20, R -16.9 37.8 4.1 0.585 0.055 16.8 1.5 1.00 11.8 52.7 26.4 24.6 11.75 23.45 0.20

* 103 7U-4 2 FL 2 AXS- 3 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -11.8 7.8 32.6 8.9, C 5.2 -0.3 0.0 6.8, R -9.6 -7.2 33.6 14.5

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 80.0 3 / 2 0.0 0.0 17.7, C 40.0 80.0 2 / 2 0.0 0.0 17.7, R 40.0 80.0 3 / 2 0.0 0.0 17.7

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -11.8 32.6 8.9 0.495 0.135 14.3 3.6 1.00 7.8 39.5 26.4 18.4 11.75 17.65 0.20, C 5.2 0.0 6.8 0.00 0.11L 0.0 4.4 1.00 0.3 10.9 0.0 10.45 0.20, R -9.6 33.6 14.5 0.515 0.215 14.8 6.1 1.00 7.2 39.5 26.4 17.8 11.35 17.05 0.20

* 103 7U-4 1 FL 1 AXS- 2 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -12.7 18.6 58.3 12.9, C 33.9 -2.9 0.0 38.2, R -34.9 -24.5 51.9 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 150.0 2 / 2 239.2 0.0 17.7, C 40.0 150.0 2 / 4 0.0 0.0 17.7, R 40.0 150.0 4 / 2 0.0 0.0 17.7

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -12.7 38.3 12.9 0.165 0.055 8.5 2.5 1.00 18.6 50.9 50.9 43.2 21.35 21.35 0.20, C 33.9 0.0 38.2 0.00 0.22L 0.0 16.2 1.00 2.9 27.6 0.0 6.85 0.20, R -34.9 51.9 0.0 0.23L 0.00 16.8 0.0 1.00 24.5 101.9 50.9 49.1 12.15 0.0 0.20

* 103 7U-4 1 FL 2 AXS- 3 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -29.2 14.9 46.2 0.0, C 7.4 -3.4 0.0 11.7, R -3.9 -8.2 29.5 21.7

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 150.0 3 / 2 0.0 0.0 17.7, C 40.0 150.0 2 / 2 0.0 0.0 17.7, R 40.0 150.0 2 / 2 0.0 0.0 17.7

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -29.2 46.2 0.0 0.19L 0.00 13.9 0.0 1.00 14.9 76.4 50.9 35.5 11.65 0.0 0.20, C 7.4 0.0 11.7 0.00 0.04L 0.0 3.0 1.00 3.4 23.9 0.0 11.85 0.20, R -3.9 29.5 21.7 0.125 0.085 6.4 4.5 1.00 8.2 50.9 50.9 28.7 14.25 14.25 0.20

* 104 7U-4 5 FL 1 AXS- 2 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -19.9 12.6 25.1 0.0, C 15.2 0.2 0.0 15.9, R -18.1 -12.1 22.1 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 35.0 70.0 4 / 3 0.0 0.0 16.1, C 35.0 70.0 2 / 3 0.0 0.0 20.3, R 35.0 70.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -19.9 25.1 0.0 0.71L 0.00 15.9 13.4 1.00 12.6 45.7 34.3 23.7 13.05 0.0 0.255, C 15.2 0.0 15.9 0.00 0.35L 2.2 12.2 1.00 0.2 11.4 0.0 8.35 0.20, R -18.1 22.1 0.0 0.65L 0.00 14.5 9.2 1.00 12.1 34.3 22.8 23.3 17.05 0.0 0.20

* 104 7U-4 5 FL 2 AXS- 3 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -18.0 12.1 21.9 0.0, C 15.2 -0.3 0.0 16.0, R -20.0 -12.6 25.2 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 35.0 70.0 3 / 2 0.0 0.0 20.3, C 35.0 70.0 2 / 3 0.0 0.0 20.3, R 35.0 70.0 4 / 3 0.0 0.0 15.9

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -18.0 21.9 0.0 0.64L 0.00 14.4 8.8 1.00 12.1 34.3 22.8 23.2 17.05 0.0 0.20, C 15.2 0.0 16.0 0.00 0.35L 2.2 12.2 1.00 0.3 11.4 0.0 8.45 0.20, R -20.0 25.2 0.0 0.72L 0.00 16.0 13.7 1.00 12.6 45.7 34.3 23.8 13.15 0.0 0.265

* 104 7U-4 4 FL 1 AXS- 2 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -22.0 -13.1 34.5 0.0, C 15.1 0.7 0.0 16.3, R -16.5 -11.7 26.9 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 35.0 75.0 4 / 3 0.0 0.0 14.4, C 35.0 75.0 2 / 3 0.0 0.0 20.3, R 35.0 75.0 3 / 2 0.0 0.0 20.3

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -22.0 34.5 0.0 0.695 0.00 16.5 12.6 1.00 13.1 49.2 36.9 25.2 12.95 0.0 0.285, C 15.1 0.0 16.3 0.00 0.47L 0.0 11.2 1.00 0.7 12.8 0.0 8.75 0.20, R -16.5 26.9 0.0 0.535 0.00 12.7 0.1 1.00 11.7 36.9 24.6 23.7 16.15 0.0 0.20

* 104 7U-4 4 FL 2 AXS- 3 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -16.9 -11.7 27.5 0.0, C 14.9 -0.7 0.0 16.2, R -22.0 -13.1 34.5 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 35.0 75.0 3 / 2 0.0 0.0 20.3, C 35.0 75.0 2 / 3 0.0 0.0 20.3, R 35.0 75.0 4 / 3 0.0 0.0 14.4

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -16.9 27.3 0.0 0.545 0.00 12.9 1.0 1.00 11.7 36.9 24.6 23.8 16.25 0.0 0.20, C 14.9 0.0 16.2 0.00 0.46L 0.0 11.1 1.00 0.7 12.7 0.0 8.75 0.20, R -22.0 34.5 0.0 0.695 0.00 16.4 12.4 1.00 13.1 49.2 36.9 25.2 12.85 0.0 0.285

* 104 7U-4 3 FL 1 AXS- 2 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -18.7 11.7 37.4 0.0, C 13.5 0.1 0.0 15.6, R -17.8 -11.5 32.9 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 75.0 4 / 2 0.0 0.0 17.7, C 40.0 75.0 2 / 3 0.0 0.0 17.7, R 40.0 75.0 4 / 2 0.0 0.0 17.7

RML RMS.U RMS.D PT.U PT.D AT.U AT.D RK RQL RMY.U RMY.D RRS TA.U TA.D PW

Table with columns L, C, R. Values: L -18.7 37.4 0.0 0.655 0.00 17.8 0.0 1.00 11.7 49.2 24.6 23.8 12.15 0.0 0.20, C 13.5 0.0 15.6 0.00 0.36L 0.0 11.2 1.00 0.1 12.2 0.0 8.35 0.20, R -17.8 32.9 0.0 0.575 0.00 15.5 0.0 1.00 11.5 49.2 24.6 23.5 12.05 0.0 0.20

* 104 7U-4 3 FL 2 AXS- 3 AXS

Table with columns M-L, R-L, M-S-U, M-S-D. Values: L -20.9 14.8 36.0 0.0, C 19.3 -0.6 0.0 21.4, R -25.4 -16.0 44.1 0.0

B D N(D25) L.U L.D STP(D10)

Table with columns L, C, R. Values: L 40.0 75.0 4 / 2 0.0 0.0 17.0, C 40.0 75.0 2 / 3 0.0 0.0 17.7, R 40.0 75.0 5 / 3 0.0 0.0 11.2

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Table with columns: RML, RMS, U, RMS, D, PT, U, PT, D, AT, U, AT, D, RK, RQL, RMY, U, RMY, D, RQS, TA, U, TA, D, PW. Rows L, C, R.

* 105 7U-6 2 FL 2 AXS- 3 AXS

Table with columns: M-L, Q-L, M-S, U, M-S, D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns: L, C, R. Values for L.U, L.D, STP(D10).

*** Y-2022 = 2A D 7B

Table with columns: RML, RMS, U, RMS, D, PT, U, PT, D, AT, U, AT, D, RK, RQL, RMY, U, RMY, D, RQS, TA, U, TA, D, PW. Rows L, C, R.

* 105 7U-6 1 FL 1 AXS- 2 AXS

Table with columns: M-L, Q-L, M-S, U, M-S, D. Rows L, C, R.

B D N(D25) L.U L.D STP(D10)

Table with columns: L, C, R. Values for L.U, L.D, STP(D10).

*** Y-2022 = 2A D 7B

Table with columns: RML, RMS, U, RMS, D, PT, U, PT, D, AT, U, AT, D, RK, RQL, RMY, U, RMY, D, RQS, TA, U, TA, D, PW. Rows L, C, R.

* 105 7U-6 1 FL 2 AXS- 3 AXS

Table with columns: M-L, Q-L, M-S, U, M-S, D. Rows L, C, R.

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B D N(D25) L.U L.D STP(D10)

Table with columns: L, C, R. Values for L.U, L.D, STP(D10).

*** Y-2022 = 2A D 7B

Table with columns: RML, RMS, U, RMS, D, PT, U, PT, D, AT, U, AT, D, RK, RQL, RMY, U, RMY, D, RQS, TA, U, TA, D, PW. Rows L, C, R.

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5.2 HDS / 2021 (Y, T, M, CM, RM, P, X, K6/CR2)

* 1 7U-6 4 FL 101 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows TX, TY, BX, BY.

DX/DY N(D25) L HOOP(D10)

Table with columns: (T), (B). Rows TX, TY, BX, BY.

*** Y-2022 = 2A D 7B

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RQS, TA, PW. Rows TX, TY, BX, BY.

* 1 7U-6 4 FL 102 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows TX, TY, BX, BY.

DX/DY N(D25) L HOOP(D10)

Table with columns: (T), (B). Rows TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RQS, TA, PW. Rows TX, TY, BX, BY.

* 1 7U-6 4 FL 103 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows TX, TY, BX, BY.

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DX/DY N(D25) L HOOP(D10)

Table with columns: (T), (B). Rows TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RQS, TA, PW. Rows TX, TY, BX, BY.

* 1 7U-6 4 FL 104 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows TX, TY, BX, BY.

DX/DY N(D25) L HOOP(D10)

Table with columns: (T), (B). Rows TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RQS, TA, PW. Rows TX, TY, BX, BY.

* 1 7U-6 4 FL 105 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows TX, TY, BX, BY.

DX/DY N(D25) L HOOP(D10)

Table with columns: (T), (B). Rows TX, TY, BX, BY.

*** Y-2022 = 2A D 7B

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Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 3 FL 101 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

*** Y-#222 = 0A* 0* 7#

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 3 FL 102 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

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* 1 7U-4 3 FL 103 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 3 FL 104 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 3 FL 105 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

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Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

*** Y-#222 = 0A* 0* 7#

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 2 FL 101 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

*** Y-#222 = 0A* 0* 7#

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 2 FL 102 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

WFFDLE* DEMOS-E(BUILD=M2) 84-10-13 16:13 E1402-A1340 69

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 2 FL 103 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

* 1 7U-4 2 FL 104 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: TX, TY, BX, BY.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows: TX, TY, BX, BY.

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* 1 70-4 2 FL 105 AXS

M-L Q-L N-L M-S1 N-S1 M-S2 N-S2

TX 2.0 1.1 54.3 16.5 80.0 -12.6 28.3
TY -0.0 -0.0 54.3 0.0 29.0 -0.0 79.5
BX -1.7 1.1 54.3 -15.4 80.0 12.0 28.5
BY 0.0 -0.0 54.3 -0.0 29.0 0.0 79.5

DX/DY N(D25) L HOOP(D10)

(T) (B)
70.0 70.0 TX 3 0.0 7.3
70.0 70.0 TY 3 0.0 6.8
65.0 65.0 BX 3 0.0 7.3
BY 3 0.0 6.8

*** Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX 2.0 54.3 -12.6 28.5 11.9 17.6 140.0 0.00 0.05 2.1 1.00 80.0 58.5 34.3 0.0 29.7 21.85 0.30
TY -0.0 54.3 0.0 29.0 11.9 17.5 140.0 0.00 0.00 0.0 1.00 79.5 54.1 0.0 24.6 26.8 21.35 0.30
BX -1.7 54.3 12.0 28.5 11.9 17.6 140.0 0.00 0.04 1.8 1.00 80.0 58.5 29.7 21.85 0.30
BY 0.0 54.3 -0.0 29.0 11.9 17.5 140.0 0.00 0.00 0.0 1.00 79.5 54.1 26.8 21.35 0.30

* 1 70-4 1 FL 101 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX -2.3 -1.5 80.4 8.8 39.3 -13.3 121.6
TY -0.0 -0.0 80.4 0.0 28.8 -0.0 132.0
BX 2.5 -1.5 80.4 -22.7 39.3 27.7 121.6
BY 0.0 -0.0 80.4 -0.0 28.8 0.0 132.0

DX/DY N(D25) L HOOP(D10)

(T) (B)
70.0 70.0 TX 3 144.9 6.4
70.0 70.0 TY 3 144.9 6.8
BX 3 144.9 6.4
BY 3 144.9 6.8

*** Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX -2.3 80.4 8.8 39.3 16.4 24.8 140.0 0.00 0.00 0.0 1.00 121.6 70.3 0.0 45.7 48.8 35.85 0.32
TY -0.0 80.4 0.0 28.8 16.4 26.9 140.0 0.00 0.00 0.0 1.00 132.0 73.1 0.0 26.4 46.3 33.95 0.30
BX 2.5 80.4 -22.7 39.3 16.4 24.8 140.0 0.00 0.12 5.9 1.00 121.6 70.3 48.8 35.85 0.32
BY 0.0 80.4 -0.0 28.8 16.4 26.9 140.0 0.00 0.00 0.0 1.00 132.0 73.1 46.3 33.95 0.30

* 1 70-4 1 FL 102 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX 0.7 0.5 116.3 15.8 118.7 -14.4 114.0
TY -0.0 -0.0 116.3 0.0 85.2 -0.0 147.4
BX -0.8 0.5 116.3 -65.7 118.7 64.2 114.0
BY 0.0 -0.0 116.3 -0.0 85.2 0.0 147.4

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DX/DY N(D25) L HOOP(D10)

(T) (B)
95.0 95.0 TX 5 0.0 5.0
95.0 95.0 TY 5 166.8 3.6
BX 5 0.0 5.0
BY 5 166.8 3.6

*** Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX 0.7 116.3 15.8 118.7 12.9 13.1 140.0 0.00 0.00 0.0 1.00 118.7 127.0 45.7 34.3 87.5 27.85 0.30
TY -0.0 116.3 0.0 85.2 12.9 16.3 140.0 0.00 0.00 0.0 1.00 147.4 138.7 0.0 105.4 102.7 32.65 0.42
BX -0.8 116.3 64.2 114.0 12.9 13.1 140.0 0.00 0.09 7.9 1.00 118.7 127.0 87.5 27.85 0.30
BY 0.0 116.3 -0.0 85.2 12.9 16.3 140.0 0.00 0.00 0.0 1.00 147.4 138.7 102.7 32.65 0.42

* 1 70-4 1 FL 103 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX 0.3 0.2 92.4 21.4 92.5 -20.8 92.4
TY -10.2 -7.2 92.4 3.3 77.1 -23.6 107.8
BX -0.2 0.2 92.4 -29.9 92.5 29.4 92.4
BY 12.7 -7.2 92.4 -44.7 77.1 30.1 107.8

DX/DY N(D25) L HOOP(D10)

(T) (B)
70.0 70.0 TX 3 144.9 5.9
70.0 70.0 TY 3 144.9 6.1
BX 3 144.9 5.9
BY 3 144.9 6.1

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX 0.3 92.4 21.4 92.5 18.9 18.9 140.0 0.00 0.00 0.0 1.00 92.5 62.2 45.7 22.8 50.6 37.05 0.35
TY -10.2 92.4 3.3 77.1 18.9 22.0 140.0 0.00 0.00 0.0 1.00 107.8 66.6 0.0 52.7 49.9 36.55 0.34
BX -0.2 92.4 -29.9 92.5 18.9 18.9 140.0 0.00 0.05 2.4 1.00 92.5 62.2 50.6 37.05 0.35
BY 12.7 92.4 30.1 107.8 18.9 22.0 140.0 0.00 0.01 0.5 1.00 107.8 66.6 49.9 36.55 0.34

* 1 70-4 1 FL 104 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX 0.5 -0.0 112.4 15.6 111.6 -14.6 113.2
TY -12.1 -10.4 112.4 2.5 95.0 -26.4 129.9
BX 0.6 -0.0 112.4 -64.3 111.6 65.5 113.2
BY 21.2 -10.4 112.4 -8.5 95.0 50.9 129.9

DX/DY N(D25) L HOOP(D10)

(T) (B)
95.0 95.0 TX 5 0.0 5.0
95.0 95.0 TY 5 0.0 5.0
95.0 95.0 BX 5 0.0 5.0
BY 5 0.0 5.0

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* 1 70-4 1 FL 105 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX 2.7 1.8 73.6 15.8 113.6 -8.3 33.7
TY -0.0 -0.0 73.6 0.0 32.9 -0.0 114.4
BX -3.2 1.8 73.6 -28.3 113.6 22.0 33.7
BY -0.0 -0.0 73.6 -0.0 32.9 0.0 114.4

DX/DY N(D25) L HOOP(D10)

(T) (B)
70.0 70.0 TX 3 144.9 6.8
70.0 70.0 TY 3 144.9 6.8
BX 3 144.9 6.8
BY 3 144.9 6.8

*** Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX 2.7 73.6 13.8 113.6 15.0 23.2 140.0 0.00 0.00 0.0 1.00 113.6 68.2 45.7 0.0 47.7 34.95 0.30
TY -0.0 73.6 0.0 32.9 15.0 23.3 140.0 0.00 0.00 0.0 1.00 114.4 68.4 0.0 26.4 43.8 32.15 0.30
BX -3.2 73.6 22.0 33.7 15.0 23.2 140.0 0.00 0.13 6.3 1.00 113.6 68.2 47.7 34.95 0.30
BY -0.0 73.6 -0.0 32.9 15.0 23.3 140.0 0.00 0.00 0.0 1.00 114.4 68.4 43.8 32.15 0.30

* 2 70-4 5 FL 101 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX -3.2 -2.0 13.7 0.3 8.4 -6.7 19.0
TY -8.5 -5.1 13.7 -4.9 8.4 -12.0 19.0
BX 1.9 -2.0 13.7 -3.8 8.4 7.7 19.0
BY 4.7 -5.1 13.7 -1.8 8.4 11.1 19.0

DX/DY N(D25) L HOOP(D10)

(T) (B)
50.0 50.0 TX 2 127.4 9.5
50.0 50.0 TY 2 127.4 9.5
BX 2 127.4 9.5
BY 2 127.4 9.5

*** X,Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX -3.2 13.7 -6.7 19.0 5.5 7.6 140.0 0.02 0.08 2.0 1.00 19.0 20.2 0.0 19.3 21.7 34.55 0.30
TY -8.5 13.7 -12.0 19.0 5.5 7.6 140.0 0.26 0.23 6.5 1.00 19.0 20.2 0.0 19.3 22.3 35.45 0.30
BX 1.9 13.7 7.7 19.0 5.5 7.6 140.0 0.00 0.11 2.7 1.00 19.0 20.2 21.7 34.55 0.30
BY 4.7 13.7 11.1 19.0 5.5 7.6 140.0 0.09 0.21 5.2 1.00 19.0 20.2 22.3 35.45 0.30

*** X,Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX -3.2 13.7 -6.7 19.0 5.5 7.6 140.0 0.02 0.08 2.0 1.00 19.0 20.2 0.0 19.3 21.7 34.55 0.30
TY -8.5 13.7 -12.0 19.0 5.5 7.6 140.0 0.26 0.23 6.5 1.00 19.0 20.2 0.0 19.3 22.3 35.45 0.30
BX 1.9 13.7 7.7 19.0 5.5 7.6 140.0 0.00 0.11 2.7 1.00 19.0 20.2 21.7 34.55 0.30
BY 4.7 13.7 11.1 19.0 5.5 7.6 140.0 0.09 0.21 5.2 1.00 19.0 20.2 22.3 35.45 0.30

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* 2 70-4 5 FL 102 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX 2.7 1.4 12.8 6.2 18.1 -0.8 7.4
TY -7.8 -4.2 12.8 -4.7 9.6 -10.9 15.9
BX -1.1 1.4 12.8 -6.0 18.1 4.7 7.4
BY 3.2 -4.2 12.8 -1.7 9.6 8.1 15.9

DX/DY N(D25) L HOOP(D10)

(T) (B)
50.0 50.0 TX 2 127.4 9.5
50.0 50.0 TY 2 127.4 9.5
BX 2 127.4 9.5
BY 2 127.4 9.5

*** X,Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX 2.7 12.8 6.2 18.1 5.1 7.2 140.0 0.00 0.07 1.7 1.00 18.1 20.0 19.3 0.0 21.9 34.75 0.30
TY -7.8 12.8 -10.9 15.9 5.1 6.4 140.0 0.24 0.22 5.9 1.00 15.0 19.5 0.0 19.3 21.9 34.75 0.30
BX -1.1 12.8 -6.8 18.1 5.1 7.2 140.0 0.00 0.09 2.2 1.00 18.1 20.0 21.9 34.75 0.30
BY 3.2 12.8 8.1 15.9 5.1 6.4 140.0 0.03 0.14 3.5 1.00 15.9 19.5 21.9 34.75 0.30

* 2 70-4 4 FL 101 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX -0.0 -0.0 42.5 0.0 27.1 -0.0 57.9
TY -0.0 -0.0 42.5 0.0 33.4 -0.0 51.5
BX 0.0 -0.0 42.5 -0.0 27.1 0.0 57.9
BY 0.0 -0.0 42.5 -0.0 33.4 0.0 51.5

DX/DY N(D25) L HOOP(D10)

(T) (B)
70.0 70.0 TX 3 0.0 7.9
60.0 60.0 TY 3 0.0 6.8
BX 3 0.0 7.9
BY 3 0.0 6.8

*** X,Y-2020 = 0A 0 70

RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW

TX -0.0 42.5 0.0 27.1 10.1 13.8 140.0 0.00 0.00 0.0 1.00 57.9 51.7 0.0 19.3 24.1 17.75 0.30
TY -0.0 42.5 0.0 33.4 10.1 12.3 140.0 0.00 0.00 0.0 1.00 51.5 42.7 45.7 22.8 31.1 26.95 0.30
BX 0.0 42.5 -0.0 27.1 10.1 13.8 140.0 0.00 0.00 0.0 1.00 57.9 51.7 24.1 17.75 0.30
BY 0.0 42.5 -0.0 33.4 10.1 12.3 140.0 0.00 0.00 0.0 1.00 51.5 42.7 31.1 26.95 0.30

* 2 70-4 4 FL 102 AXS

M-L R-L N-L M-S1 N-S1 M-S2 N-S2

TX -0.0 -0.0 56.9 0.0 70.3 -0.0 43.5
TY 2.9 1.5 56.9 12.9 45.5 -7.0 68.3
BX 0.0 -0.0 56.9 -0.0 70.3 0.0 43.5
BY -2.4 1.5 56.9 -12.3 45.5 7.6 68.3

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Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY with values like 70.0 70.0 TX 3 0.0 7.9

*** X-2020 = DA D 7M

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 4 FL 103 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 4 FL 104 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

H9902M DEMOS-ETBUILD-M2 84-10-13 16:13 E1402-A1340 75

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 4 FL 105 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

*** Y-2020 = DA D 7M

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 3 FL 101 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

*** X-Y-2020 = DA D 7M

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

H9902M DEMOS-ETBUILD-M2 84-10-13 16:13 E1402-A1340 76

* 2 70-4 3 FL 102 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

*** X-2020 = DA D 7M

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 3 FL 103 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 3 FL 104 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

H9902M DEMOS-ETBUILD-M2 84-10-13 16:13 E1402-A1340 77

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 3 FL 105 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

*** Y-2020 = DA D 7M

Table with columns RML RNL RMS RNS RNL/A RNS/A FC' PTL PTS AT RK RN RMYC MYG1 MYG2 RRS TA PW and rows TX, TY, BX, BY

* 2 70-4 2 FL 101 AXS

Table with columns M-L Q-L N-L M-S1 N-S1 M-S2 N-S2 and rows TX, TY, BX, BY

Table with columns (T) (B) N(D25) L HOOP(D10) and rows TX, TY, BX, BY

*** X-Y-2020 = DA D 7M

DEMOE-E(BUILD-H2) 84-10-13 16:13 E1402-A1340 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 2 FL 102 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 2 FL 103 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

DEMOE-E(BUILD-H2) 84-10-13 16:13 E1402-A1340 79

* 2 7U-6 2 FL 104 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 2 FL 105 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 1 FL 101 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

DEMOE-E(BUILD-H2) 84-10-13 16:13 E1402-A1340 80

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 1 FL 102 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 1 FL 103 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

DEMOE-E(BUILD-H2) 84-10-13 16:13 E1402-A1340 81

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 1 FL 104 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

* 2 7U-6 1 FL 105 AXS

Table with columns: M-L, R-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows include TX, TY, BX, BY.

Table with columns: DX/DY, N(D25), L HOOP(D10). Rows include TX, TY, BX, BY.

*** X-Y-8000 = 0A 0 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW. Rows include TX, TY, BX, BY.

H995E*W DEMOS-E(BUILD-M2) 84-10-13 16:13 E1402-A1340 82

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 50.0 50.0 TX, 50.0 50.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 5 FL 102 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 50.0 50.0 TX, 50.0 50.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 4 FL 101 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

H995E*W DEMOS-E(BUILD-M2) 84-10-13 16:13 E1402-A1340 83

Table with columns: DX/DY (T), (B). Rows: 70.0 70.0 TX, 60.0 60.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 4 FL 102 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 95.0 95.0 TX, 95.0 95.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 4 FL 103 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 70.0 70.0 TX, 60.0 60.0 TY, BX, BY.

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Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 4 FL 104 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 95.0 95.0 TX, 95.0 95.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 4 FL 105 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 70.0 70.0 TX, 60.0 60.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

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* 3 7U-6 3 FL 101 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 70.0 70.0 TX, 60.0 60.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 3 FL 102 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T), (B). Rows: 95.0 95.0 TX, 95.0 95.0 TY, BX, BY.

*** X,Y-ZZZZ = 0A 0 0 0

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC, PTL, PTS, AT, RK, RN, RMYC, MYG1, MYG2, RRS, TA, PW.

* 3 7U-6 3 FL 103 AXS

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX, TY, BX, BY.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 70.0 70.0 TX 3 0.0 7.3, 65.0 65.0 TY 3 0.0 6.8, BX 3 0.0 7.3, BY 3 0.0 6.8.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX 0.5 43.4 19.7 39.0 9.5 10.5 140.0 0.00 0.10 4.4 1.00 47.8 48.7 22.8 34.3 30.3 22.25 0.30, TY 8.4 43.4 16.6 48.3 9.5 10.7 140.0 0.00 0.05 2.1 1.00 48.5 45.4 36.9 0.0 25.5 20.35 0.30, BX -0.4 43.4 -15.4 39.0 9.5 10.5 140.0 0.00 0.05 2.2 1.00 47.8 48.7 30.3 22.25 0.30, BY -12.7 43.4 -19.5 48.5 9.5 10.7 140.0 0.03 0.08 3.8 1.00 48.5 45.4 25.5 20.35 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX 0.1 0.3 54.9 32.3 53.6 -32.1 56.2, TY 9.2 6.4 54.9 25.1 60.1 -6.7 49.8, BX -0.6 0.3 54.9 -12.8 53.6 11.1 56.2, BY -13.1 6.4 54.9 -17.9 60.1 -8.3 49.8.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 95.0 95.0 TX 5 0.0 5.0, 95.0 95.0 TY 5 0.0 5.0, BX 5 0.0 5.0, BY 5 0.0 5.0.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX 0.1 54.9 32.3 53.6 6.1 6.2 140.0 0.00 0.05 4.1 1.00 56.2 100.1 34.3 22.8 30.5 16.05 0.30, TY 9.2 54.9 25.1 60.1 6.1 6.7 140.0 0.00 0.00 0.4 1.00 60.1 101.8 49.2 0.0 50.6 16.15 0.30, BX -0.8 54.9 -12.8 53.6 6.1 6.2 140.0 0.00 0.00 0.0 1.00 56.2 100.1 30.5 16.05 0.30, BY -13.1 54.9 -17.9 60.1 6.1 6.7 140.0 0.00 0.00 0.0 1.00 60.1 101.8 50.6 16.15 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX 2.0 1.1 37.3 15.2 48.0 -11.1 26.6, TY 0.0 0.0 37.3 0.0 50.1 -0.0 24.6, BX -1.8 1.1 37.3 -10.2 48.0 6.7 26.6, BY -0.0 0.0 37.3 -0.0 50.1 0.0 24.6.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 70.0 70.0 TX 3 0.0 7.3, 65.0 65.0 TY 3 0.0 6.8, BX 3 0.0 7.3, BY 3 0.0 6.8.

*** Y-8000 = 000 00 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX 2.0 37.3 -11.1 26.6 8.2 10.6 140.0 0.00 0.04 1.6 1.00 48.0 48.8 34.3 0.0 25.9 19.05 0.30, TY 0.0 37.3 0.0 50.1 8.2 11.0 140.0 0.00 0.00 0.0 1.00 50.1 45.9 24.6 0.0 23.3 18.55 0.30, BX -1.8 37.3 -10.2 48.0 8.2 10.6 140.0 0.00 0.00 0.0 1.00 48.0 48.8 25.9 19.05 0.30, BY -0.0 37.3 -0.0 50.1 8.2 11.0 140.0 0.00 0.00 0.0 1.00 50.1 45.9 23.3 18.55 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX -0.0 -0.0 86.6 0.0 35.7 -0.0 137.5, TY 0.0 0.0 86.6 0.0 129.3 -0.0 44.0, BX 0.0 -0.0 86.6 -0.0 35.7 0.0 137.5, BY -0.0 0.0 86.6 -0.0 129.3 0.0 44.0.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 70.0 70.0 TX 3 0.0 7.3, 65.0 65.0 TY 3 0.0 6.8, BX 3 0.0 7.3, BY 3 0.0 6.8.

*** X,Y-8000 = 000 00 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX -0.0 86.6 0.0 35.7 19.0 30.2 140.0 0.00 0.00 0.0 1.00 137.5 74.0 0.0 22.8 33.6 24.65 0.30, TY 0.0 86.6 0.0 129.3 19.0 28.4 140.0 0.00 0.00 0.0 1.00 129.3 66.8 24.6 0.0 31.9 25.35 0.30, BX 0.0 86.6 -0.0 35.7 19.0 30.2 140.0 0.00 0.00 0.0 1.00 137.5 74.0 33.6 24.65 0.30, BY -0.0 86.6 -0.0 129.3 19.0 28.4 140.0 0.00 0.00 0.0 1.00 129.3 66.8 31.9 25.35 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX -0.0 -0.0 128.3 0.0 171.2 -0.0 85.5, TY 10.4 5.1 128.3 95.7 197.1 -74.9 59.5, BX 0.0 -0.0 128.3 -0.0 171.2 0.0 85.5, BY -7.5 5.1 128.3 -93.3 197.1 78.4 59.5.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 95.0 95.0 TX 5 0.0 5.0, 95.0 95.0 TY 5 0.0 5.0, BX 5 0.0 5.0, BY 5 0.0 5.0.

*** X-8000 = 000 00 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX -0.0 128.3 0.0 171.2 14.2 19.0 140.0 0.00 0.00 0.0 1.00 171.2 148.1 22.8 22.8 67.2 21.35 0.30, TY 10.4 128.3 -74.9 59.5 14.2 21.8 140.0 0.00 0.22 19.5 1.00 197.1 158.1 61.5 0.0 76.2 24.25 0.30, BX 0.0 128.3 -0.0 171.2 14.2 19.0 140.0 0.00 0.00 0.0 1.00 171.2 148.1 67.2 21.35 0.30, BY -7.5 128.3 78.4 59.5 14.2 21.8 140.0 0.00 0.23 20.9 1.00 197.1 158.1 76.2 24.25 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX 0.4 0.2 78.0 23.4 69.0 -22.6 87.1, TY 11.9 5.3 78.0 19.7 88.0 4.2 68.1, BX -0.4 0.2 78.0 -22.0 69.0 21.2 87.1, BY -6.5 5.3 78.0 -12.4 88.0 -0.6 68.1.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 70.0 70.0 TX 3 0.0 7.3, 65.0 65.0 TY 3 0.0 6.8, BX 3 0.0 7.3, BY 3 0.0 6.8.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX 0.4 78.0 23.4 69.0 17.2 19.1 140.0 0.00 0.05 2.2 1.00 87.1 60.5 22.8 45.7 37.2 27.35 0.30, TY 11.9 78.0 19.7 88.0 17.2 19.3 140.0 0.00 0.00 0.0 1.00 88.0 56.4 49.2 0.0 32.7 26.05 0.30, BX -0.4 78.0 -22.0 69.0 17.2 19.1 140.0 0.00 0.03 1.5 1.00 87.1 60.5 37.2 27.35 0.30, BY -6.5 78.0 -12.4 88.0 17.2 19.3 140.0 0.00 0.00 0.0 1.00 88.0 56.4 32.7 26.05 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX 1.4 0.6 89.7 37.9 87.4 -35.2 92.0, TY 12.3 5.3 89.7 24.0 100.0 0.7 79.3, BX -0.9 0.6 89.7 -31.9 87.4 30.1 92.0, BY -6.2 5.3 89.7 -11.5 100.0 -0.9 79.3.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 95.0 95.0 TX 5 0.0 5.0, 95.0 95.0 TY 5 0.0 5.0, BX 5 0.0 5.0, BY 5 0.0 5.0.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX 1.4 89.7 37.9 87.4 9.9 10.2 140.0 0.00 0.02 1.5 1.00 92.0 115.8 45.7 22.8 58.9 18.75 0.30, TY 12.3 89.7 24.0 100.0 9.9 11.1 140.0 0.00 0.00 0.0 1.00 100.0 119.2 61.5 0.0 60.5 19.25 0.30, BX -0.9 89.7 -31.9 87.4 9.9 10.2 140.0 0.00 0.00 0.0 1.00 92.0 115.8 58.9 18.75 0.30, BY -6.2 89.7 -11.5 100.0 9.9 11.1 140.0 0.00 0.00 0.0 1.00 100.0 119.2 60.5 19.25 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX 2.3 1.6 57.6 18.0 77.0 -13.4 38.2, TY 0.0 0.0 57.6 0.0 85.0 -0.0 30.3, BX -3.1 1.6 57.6 -16.9 77.0 10.6 38.2, BY -0.0 0.0 57.6 -0.0 85.0 0.0 30.3.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 70.0 70.0 TX 3 0.0 7.3, 65.0 65.0 TY 3 0.0 6.8, BX 3 0.0 7.3, BY 3 0.0 6.8.

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX 2.3 57.6 -13.4 38.2 12.7 16.9 140.0 0.00 0.03 1.2 1.00 77.0 57.6 45.7 0.0 31.6 23.15 0.30, TY 0.0 57.6 0.0 85.0 12.7 18.7 140.0 0.00 0.00 0.0 1.00 85.0 55.6 24.6 0.0 27.4 21.85 0.30, BX -3.1 57.6 -16.9 77.0 12.7 16.9 140.0 0.00 0.00 0.0 1.00 77.0 57.6 27.4 23.15 0.30, BY -0.0 57.6 -0.0 85.0 12.7 18.7 140.0 0.00 0.00 0.0 1.00 85.0 55.6 27.4 21.85 0.30.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX -0.0 -0.0 110.1 0.0 42.1 -0.0 178.1, TY 0.0 0.0 110.1 0.0 171.1 -0.0 49.2, BX 0.0 -0.0 110.1 -0.0 42.1 0.0 178.1, BY -0.0 0.0 110.1 -0.0 171.1 0.0 49.2.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 70.0 70.0 TX 3 144.9 6.0, 70.0 70.0 TY 3 144.9 5.6, BX 3 144.9 6.0, BY 3 144.9 5.6.

*** X,Y-8000 = 000 00 78

Table with columns: RML, RNL, RMS, RNS, RNL/A, RNS/A, FC', PTL, PTS, AT, RK, RN, RNYC, MYG1, MYG2, RRS, TA, PW. Rows: TX -0.0 110.1 0.0 42.1 22.5 34.9 140.0 0.00 0.00 0.0 1.00 178.1 84.3 0.0 22.8 50.2 36.75 0.34, TY 0.0 110.1 -0.0 171.1 22.5 34.9 140.0 0.00 0.00 0.0 1.00 171.1 82.7 26.4 0.0 51.5 37.75 0.36, BX 0.0 110.1 0.0 42.1 22.5 34.9 140.0 0.00 0.00 0.0 1.00 178.1 84.3 50.2 36.75 0.34, BY -0.0 110.1 -0.0 171.1 22.5 34.9 140.0 0.00 0.00 0.0 1.00 171.1 82.7 51.5 37.75 0.36.

Table with columns: M-L, Q-L, N-L, M-S1, N-S1, M-S2, N-S2. Rows: TX -0.0 -0.0 165.9 0.0 223.2 -0.0 108.6, TY 6.8 5.3 165.9 92.0 265.3 -78.4 66.4, BX 0.0 -0.0 165.9 -0.0 223.2 0.0 108.6, BY -10.1 5.3 165.9 -38.6 265.3 18.4 66.4.

Table with columns: DX/DY (T) (B), N(D25), L HOOP(D10). Rows: 95.0 95.0 TX 5 166.6 3.8, 95.0 95.0 TY 5 166.6 2.8, BX 5 166.6 3.8, BY 5 166.6 2.8.

*** X-8000 = 000 00 78

5-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

4-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

3-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

2-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

1-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

6-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

5-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

4-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

3-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

2-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

1-FLOOR (D25, P94:D10) table with columns 101 AXS to 105 AXS and rows D, B, AT, N.U., N.D, AT, PM, STP.

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6-FLOOR (D245:D25, 7A*545:D10)

	101 AXS	102 AXS
D	60.0 60.0 60.0	60.0
B	30.0 30.0 30.0	
AT	4.0 0.0 4.3	
N.U	2 2 2	
N.D	2 2 2	
AT	0.9 3.8 0.6	
PW	0.20X 0.20X 0.20X	
STP	23.78 23.78 23.78	

5-FLOOR (D245:D25, 7A*545:D10)

	101 AXS	102 AXS	103 AXS	104 AXS	105 AXS
D	60.0 60.0 60.0	65.0 65.0 65.0	65.0 65.0 65.0	65.0 65.0 65.0	65.0 65.0
B	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0
AT	4.3 10.1 6.8	5.0 0.0 6.5	6.8 0.0 8.7	8.9 0.0 7.3	
N.U	2 2 2	2 2 2	2 2 2	2 2 2	2 2
N.D	2 3 2	2 2 2	2 2 2	2 2 2	2 2
AT	3.2 13.1 0.0	0.8 2.6 1.9	3.0 2.3 2.9	3.1 2.7 4.2	
PW	0.63X 0.40X 0.70X	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	0.20X
STP	6.48 10.28 5.88	20.38 20.38 20.38	20.38 20.38 20.38	20.38 20.38 20.38	20.38

4-FLOOR (D245:D25, 7A*545:D10)

	101 AXS	102 AXS	103 AXS	104 AXS	105 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0
B	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0
AT	0.0 2.7 4.6	6.4 0.0 9.9	11.2 0.0 13.0	13.4 0.0 12.4	
N.U	2 2 2	2 2 2	3 2 3	3 2 3	2 3
N.D	2 3 3	2 2 2	2 2 2	2 2 2	2 2
AT	0.1 12.3 0.0	1.7 2.8 4.6	7.0 2.5 6.4	6.5 3.2 7.7	
PW	0.60X 0.39X 0.66X	0.20X 0.20X 0.20X	0.20X 0.20X 0.24X	0.26X 0.20X 0.24X	
STP	6.88 10.38 6.18	20.38 20.38 20.38	20.38 20.38 20.38	20.38 20.38 20.38	20.38

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3-FLOOR (D245:D25, 7A*545:D10)

	101 AXS	102 AXS	103 AXS	104 AXS	105 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0
B	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0 35.0	35.0 35.0
AT	0.0 0.0 7.2	8.0 0.0 12.6	15.6 0.0 17.2	16.4 0.0 15.5	
N.U	2 2 2	2 2 2	3 4 2	4 4 2	4 4
N.D	2 3 3	2 2 2	2 2 2	2 2 2	2 3
AT	0.1 11.4 0.0	0.8 4.2 5.0	8.6 4.0 8.6	10.1 2.7 11.1	
PW	0.58X 0.41X 0.67X	0.20X 0.20X 0.20X	0.22X 0.20X 0.24X	0.26X 0.20X 0.24X	
STP	6.98 9.98 6.08	20.38 20.38 20.38	18.68 20.38 17.28	15.78 20.38 17.18	

2-FLOOR (D245:D25, 7A*545:D10)

	101 AXS	102 AXS	103 AXS	104 AXS	105 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0 70.0	70.0 70.0
B	40.0 40.0 40.0	40.0 40.0 40.0	40.0 40.0 40.0	40.0 40.0 40.0	40.0 40.0
AT	0.0 0.0 8.9	8.9 0.0 14.8	19.6 0.0 20.7	21.7 0.0 20.5	
N.U	2 2 2	2 2 2	3 4 2	5 5 2	5 5
N.D	2 3 3	2 2 2	2 3 2	3 3 2	3 3
AT	0.1 11.0 0.0	0.1 7.1 5.7	10.4 6.9 11.0	11.1 7.3 13.0	
PW	0.45X 0.30X 0.54X	0.20X 0.20X 0.20X	0.30X 0.20X 0.31X	0.32X 0.20X 0.29X	
STP	7.98 11.78 6.58	17.78 17.78 17.78	17.78 11.78 17.78	11.58 11.18 17.78	

1-FLOOR (D245:D25, 7A*545:D10)

	101 AXS	102 AXS	103 AXS	104 AXS	105 AXS
D	150.0 150.0 150.0	150.0 150.0 150.0	150.0 150.0 150.0	150.0 150.0 150.0	150.0 150.0
B	40.0 40.0 40.0	40.0 40.0 40.0	40.0 40.0 40.0	40.0 40.0 40.0	40.0 40.0
AT	0.0 0.0 5.6	5.6 0.0 5.6	9.6 0.0 13.3	14.7 0.0 9.3	
N.U	2 2 2	2 2 2	2 2 3	3 3 2	2 2
N.D	2 2 2	2 2 2	2 2 2	2 2 2	2 2
AT	0.0 6.7 0.0	0.0 4.0 0.0	3.5 3.8 7.2	7.1 5.3 7.5	
PW	0.20X 0.29X 0.20X	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	
STP	17.78 12.58 17.78	17.78 17.78 17.78	17.78 17.78 17.78	17.78 17.78 17.78	17.78

HP3DE*6 DEMOS-E(BUILD-M2) 84-10-13 16:13 E1402-A1340 100

6-FLOOR (D245:D25, 7A*545:D10)

	2 AXS	3 AXS
D	60.0 60.0 60.0	
B	30.0 30.0 30.0	
AT	7.9 2.8 7.3	
N.U	2 2 2	
N.D	2 2 2	
AT	0.0 9.3 0.0	
PW	0.20X 0.20X 0.20X	
STP	23.78 23.78 23.78	

5-FLOOR (D245:D25, 7A*545:D10)

	1 AXS	2 AXS	3 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	0.1 26.7 6.2	0.0 6.5 5.3	
N.U	2 6 2	2 2 2	
N.D	2 6 4	2 3 2	
AT	0.0 26.7 16.2	9.7 13.6 1.9	
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	
STP	20.38 20.38 20.38	20.38 20.38 20.38	

4-FLOOR (D245:D25, 7A*545:D10)

	1 AXS	2 AXS	3 AXS
D	75.0 75.0 75.0	75.0 75.0 75.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	0.0 21.0 0.0	0.0 4.7 0.0	
N.U	2 5 2	2 2 2	
N.D	2 5 2	2 3 2	
AT	0.0 21.0 9.8	9.8 13.8 0.0	
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	
STP	20.38 20.38 20.38	20.38 20.38 20.38	

HP3DE*6 DEMOS-E(BUILD-M2) 84-10-13 16:13 E1402-A1340 101

3-FLOOR (D245:D25, 7A*545:D10)

	1 AXS	2 AXS	3 AXS
D	75.0 75.0 75.0	75.0 75.0 75.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	0.0 7.0 0.0	0.0 0.0 0.0	
N.U	2 2 2	2 2 2	
N.D	2 4 2	2 3 2	
AT	0.0 18.3 6.5	6.5 12.6 0.0	
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	
STP	17.78 17.78 17.78	17.78 17.78 17.78	

2-FLOOR (D245:D25, 7A*545:D10)

	1 AXS	2 AXS	3 AXS
D	80.0 80.0 80.0	80.0 80.0 80.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	0.0 0.0 1.5	1.5 0.0 0.0	
N.U	2 2 2	2 2 2	
N.D	2 5 2	2 3 2	
AT	0.0 12.7 0.6	0.6 12.0 0.0	
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	
STP	17.78 17.78 17.78	17.78 17.78 17.78	

1-FLOOR (D245:D25, 7A*545:D10)

	1 AXS	2 AXS	3 AXS
D	150.0 150.0 150.0	150.0 150.0 150.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	0.0 0.0 2.4	2.4 0.0 0.0	
N.U	2 2 2	2 2 2	
N.D	2 5 2	2 2 2	
AT	0.0 11.5 0.0	0.0 7.0 0.0	
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X	
STP	17.78 17.78 17.78	17.78 17.78 17.78	

H995LW DEMOS-ETBUILD-R2) 84-10-13 16:13 E1402-A1340 102

* 70-4 A*559 102

6-FLOOR (D25, PA940:010)

	2 AXS	3 AXS
D	60.0 60.0 60.0	
B	30.0 30.0 30.0	
AT	7.2 2.9 7.9	
N.U	2 2 2	

N.D	2 2 2
AT	0.0 9.4 0.0
PW	0.20X 0.20X 0.20X
STP	23.70 23.70 23.70

5-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	18.8 3.1 12.9	13.1 9.2 16.0	
N.U	4 2 3	1 3 2	4

N.D	4 3 2	2 4 3
AT	16.4 12.5 4.5	5.1 19.4 13.8
PW	0.36X 0.20X 0.24X	1.32X 0.98X 1.35X
STP	11.10 20.30 17.10	3.10 4.10 3.00

4-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	75.0 75.0 75.0	75.0 75.0 75.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	19.1 0.6 13.3	14.6 36.2 24.2	
N.U	4 2 3	3 7 5	

N.D	4 3 2	2 7 5
AT	18.6 12.4 0.6	1.3 34.2 21.7
PW	0.39X 0.20X 0.21X	1.76X 1.53X 1.87X
STP	10.40 20.30 18.90	2.30 2.60 2.20

H995LW DEMOS-E(BUILD-R2) 84-10-13 16:13 E1402-A1340 103

3-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	75.0 75.0 75.0	75.0 75.0 75.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	20.7 0.0 15.7	20.8 55.5 24.9	
N.U	5 2 4	5 11 5	

N.D	2 3 2	2 11 5
AT	2.0 11.2 0.0	2.1 55.5 10.1
PW	0.21X 0.20X 0.20X	1.62X 1.24X 1.65X
STP	16.90 17.70 17.70	2.20 2.90 2.20

2-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	80.0 80.0 80.0	80.0 80.0 80.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	36.1 9.4 8.5	12.3 46.9 23.2	
N.U	8 2 2	3 10 5	

N.D	7 6 2	2 10 2
AT	32.5 26.0 0.0	2.6 46.9 9.6
PW	0.35X 0.20X 0.35X	1.25X 1.05X 1.28X
STP	10.20 17.70 10.20	2.80 3.40 2.80

1-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	150.0 150.0 150.0	150.0 150.0 150.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	0.0 0.0 10.7	10.1 1.2 16.1	
N.U	2 2 3	2 2 4	

N.D	2 4 2	2 2 3
AT	0.0 20.0 1.3	0.7 6.3 11.3
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X
STP	17.70 17.70 17.70	17.70 17.70 17.70

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5-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	11.6 5.0 16.9	16.7 5.7 11.4	
N.U	3 2 4	4 2 3	

N.D	2 3 4	4 3 2
AT	0.3 13.1 16.7	15.9 13.3 0.0
PW	0.22X 0.20X 0.31X	0.30X 0.20X 0.22X
STP	18.70 20.30 13.00	13.50 20.30 18.10

4-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	75.0 75.0 75.0	75.0 75.0 75.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	15.3 2.9 14.5	13.6 0.0 13.8	
N.U	4 2 3	3 2 3	

N.D	2 3 2	2 2 2
AT	7.8 13.2 6.8	3.7 10.1 1.7
PW	0.24X 0.20X 0.20X	0.20X 0.20X 0.20X
STP	17.10 20.30 19.90	20.30 20.30 20.30

3-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	75.0 75.0 75.0	75.0 75.0 75.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	14.9 0.0 17.4	22.2 16.9 19.7	
N.U	3 2 4	5 4 4	

N.D	2 3 2	5 4 3
AT	0.8 11.2 6.5	22.2 19.6 13.2
PW	0.20X 0.20X 0.20X	0.43X 0.20X 0.44X
STP	17.70 17.70 17.70	8.20 17.70 8.00

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2-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	80.0 80.0 80.0	80.0 80.0 80.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	18.2 0.0 16.8	14.3 0.0 14.8	
N.U	4 2 4	3 2 3	

N.D	2 3 2	2 2 2
AT	3.1 12.0 1.5	3.6 4.4 6.1
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X
STP	17.70 17.70 17.70	17.70 17.70 17.70

1-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	150.0 150.0 150.0	150.0 150.0 150.0	
B	40.0 40.0 40.0	40.0 40.0 40.0	
AT	8.5 0.0 16.8	13.9 0.0 6.4	
N.U	2 2 4	3 2 2	

N.D	2 4 2	2 2 2
AT	2.5 16.2 0.0	0.0 3.0 4.5
PW	0.20X 0.20X 0.20X	0.20X 0.20X 0.20X
STP	17.70 17.70 17.70	17.70 17.70 17.70

* 70-4 A*559 104

5-FLOOR (D25, PA940:010)

	1 AXS	2 AXS	3 AXS
D	70.0 70.0 70.0	70.0 70.0 70.0	
B	35.0 35.0 35.0	35.0 35.0 35.0	
AT	15.9 2.2 14.5	14.4 2.2 16.0	
N.U	4 2 3	3 2 4	

N.D	3 3 2	2 3 3
AT	13.4 12.2 9.2	8.8 12.2 15.7
PW	0.25X 0.20X 0.20X	0.20X 0.20X 0.26X
STP	16.10 20.30 20.30	20.30 20.30 15.90

4-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

3-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

2-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

1-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

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5-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

4-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

3-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

2-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

1-FLOOR (D25, P945:010)

Table with 3 columns (1 AXS, 2 AXS, 3 AXS) and rows for D, B, AT, N.U., N.D, AT, PW, STP.

6.2 705 / 71452A

945 94

FL-FL D25 P945

1 6 D25 010

* 70-6 M*300 1

101 - AXS

Table with 5 columns (1F, 2F, 3F, 4F, 5F) and rows for DX*DY, PW, HOOP, AT, N.X.

102 - AXS

Table with 5 columns (1F, 2F, 3F, 4F, 5F) and rows for DX*DY, PW, HOOP, AT, N.X.

103 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

104 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

105 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

101 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F, 6F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

102 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F, 6F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

103 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

104 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

105 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

101 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F, 6F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

102 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F, 6F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

103 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

104 - AXS

Table with columns 1F, 2F, 3F, 4F, 5F. Rows include DX=BY, PW, HOOP, AT, N.X, N.Y, and AT, HOOP, PW.

105 - AXS

Table with columns for DX/DY, AT, N.Y, HOOP, and PW, and rows for 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS.

7.1 0.05 / 0.05 * 0.05 * 0.05
MU.1 : TOP
MU.2 : BOTTOM

* FLOOR - 5

Table for Floor 5 with columns 101-AXS, 102-AXS and rows for 3FRM, 2FRM, and various parameters like QU/L, MU, QU, MU, QU/RD, TAU/FC, SIG/FC, HO/D, PT.

* FLOOR - 4

Table for Floor 4 with columns 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS and rows for 3FRM, 2FRM, and various parameters.

* FLOOR - 4

Table for Floor 4 with columns 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS and rows for 2FRM, 1FRM, and various parameters.

* FLOOR - 3

Table for Floor 3 with columns 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS and rows for 3FRM, 2FRM, and various parameters.

* FLOOR - 3

Table for Floor 3 with columns 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS and rows for 1FRM, 2FRM, and various parameters.

* FLOOR - 2

Table for Floor 2 with columns 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS and rows for 3FRM, 2FRM, 1FRM, and various parameters.

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Table for FLOOR 1, 2, and 3. Columns: 101-AXS, 102-AXS, 103-AXS, 104-AXS, 105-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 5. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

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Table for FLOOR 5. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 4. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 102FRM. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 103FRM. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

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Table for FLOOR 4. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 3. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 102FRM. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

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Table for FLOOR 3. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 104FRM. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 105FRM. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

Table for FLOOR 2. Columns: 1-AXS, 2-AXS, 3-AXS. Rows include MU, QU, TAU, SIG, HO, and PT values for L and R sides.

* FLOOR - 2

	1-AXS	2-AXS	3-AXS
102FRM QU-L =	33.6	36.6	116.0
MU-1-L =	22.66 24.3	51.06 36.3	201.6C
MU-2-L =	95.06 56.5	77.16 421.0	204.56
QU-R =	53.8	41.7	65.0
MU-1-R =	68.06 73.1	60.56 85.1	129.5C
MU-2-R =	120.36 25.0	85.66 274.1	98.06

QU/RO =	0.599	0.934	0.826	0.873	1.292
TAU/FC =	0.034	0.051	0.054	0.153	0.074
SIG/FC =	0.060		0.269		0.151
HO/D =	2.868		4.192		2.868
PT =	0.281		0.334		0.281

103FRM QU-L =	5.8	25.5	12.8
MU-1-L =	12.76 24.3	61.96 60.5	31.76
MU-2-L =	7.76 56.4	30.86 60.6	13.36
QU-R =	11.6	21.7	7.5
MU-1-R =	22.76 43.6	50.96 72.3	18.56
MU-2-R =	17.96 23.7	25.16 35.3	7.96

QU/RO =	0.263	0.868	0.530	0.948	0.291
TAU/FC =	0.015	0.047	0.034	0.073	0.017
SIG/FC =	0.091		0.146		0.106
HO/D =	4.192		4.192		4.192
PT =	0.334		0.334		0.334

104FRM QU-L =	6.5	21.8	18.5
MU-1-L =	15.96 24.3	44.16 23.8	48.96
MU-2-L =	6.76 56.5	32.36 74.9	15.76
QU-R =	16.9	20.5	8.7
MU-1-R =	39.26 59.9	45.46 58.3	23.36
MU-2-R =	19.86 24.4	26.46 35.7	7.06

QU/RO =	0.188	0.877	0.495	0.975	0.206
TAU/FC =	0.011	0.046	0.028	0.058	0.012
SIG/FC =	0.055		0.123		0.060
HO/D =	2.868		4.192		2.868
PT =	0.281		0.334		0.281

105FRM QU-L =	7.6	16.7	8.9
MU-1-L =	13.76 24.6	30.16 24.6	16.36
MU-2-L =	12.76 29.2	28.36 29.2	14.86
QU-R =	9.0	16.5	7.7
MU-1-R =	16.36 29.2	30.16 29.2	13.76
MU-2-R =	15.26 24.6	27.66 24.6	13.16

QU/RO =	0.204	0.556	0.378	0.556	0.202
TAU/FC =	0.012	0.029	0.022	0.029	0.012
SIG/FC =	0.112		0.094		0.126
HO/D =	4.192		4.192		4.192
PT =	0.334		0.334		0.334

* FLOOR - 1

	1-AXS	2-AXS	3-AXS
101FRM QU-L =	21.0	45.6	24.1
MU-1-L =	14.86 26.5	32.86 26.7	17.76
MU-2-L =	52.26 31.6	113.16 31.4	59.46
QU-R =	24.3	45.0	21.3
MU-1-R =	17.76 31.6	32.56 31.4	15.16
MU-2-R =	60.16 26.5	111.66 26.7	53.06

QU/RO =	0.509	0.546	0.790	0.520	0.468
TAU/FC =	0.029	0.029	0.055	0.028	0.029
SIG/FC =	0.240		0.192		0.315
HO/D =	2.929		2.929		2.929
PT =	0.310		0.310		0.310

102FRM QU-L =	15.9	41.3	103.9
MU-1-L =	0.06 95.0	2.16 42.5	213.96
MU-2-L =	50.86 36.7	130.16 478.4	118.66
QU-R =	21.0	34.8	94.6
MU-1-R =	0.06 120.3	0.06 56.5	93.06
MU-2-R =	67.36 29.1	111.46 193.0	79.66

QU/RO =	0.205	0.925	0.578	0.862	0.898
TAU/FC =	0.013	0.061	0.049	0.127	0.066
SIG/FC =	0.114		0.376		0.272
HO/D =	2.158		2.929		2.158
PT =	0.281		0.310		0.281

103FRM QU-L =	21.8	62.6	28.9
MU-1-L =	18.66 26.3	57.26 27.1	32.36
MU-2-L =	51.26 60.9	143.26 45.5	60.26
QU-R =	33.4	57.0	22.7
MU-1-R =	43.06 60.9	46.76 45.5	19.26
MU-2-R =	63.76 26.3	135.66 27.1	53.46

QU/RO =	0.669	0.848	0.934	0.623	0.602
TAU/FC =	0.040	0.045	0.075	0.033	0.035
SIG/FC =	0.138		0.191		0.156
HO/D =	2.929		2.929		2.929
PT =	0.310		0.310		0.310

104FRM QU-L =	22.2	61.0	42.8
MU-1-L =	19.76 26.4	56.56 27.9	46.16
MU-2-L =	51.56 61.0	138.66 61.9	90.96
QU-R =	48.3	57.3	23.4
MU-1-R =	58.26 78.0	46.26 45.6	20.56
MU-2-R =	95.76 27.0	137.26 27.5	54.56

QU/RO =	0.536	0.927	0.950	0.701	0.477
TAU/FC =	0.031	0.050	0.073	0.037	0.027
SIG/FC =	0.089		0.155		0.095
HO/D =	2.158		2.929		2.158
PT =	0.281		0.310		0.281

* FLOOR - 1

	1-AXS	2-AXS	3-AXS
105FRM QU-L =	20.4	45.2	23.5
MU-1-L =	13.76 26.5	30.86 27.2	16.06
MU-2-L =	51.46 31.6	114.16 30.9	59.16
QU-R =	24.2	43.9	21.0
MU-1-R =	16.46 31.6	29.86 30.9	14.16
MU-2-R =	60.96 26.5	110.66 27.2	53.26

QU/RO =	0.506	0.546	0.867	0.427	0.492
TAU/FC =	0.029	0.029	0.054	0.025	0.028
SIG/FC =	0.199		0.127		0.226
HO/D =	2.929		2.929		2.929
PT =	0.310		0.310		0.310

*** TABLE A-1 / A-2 ***

* TABLE A-1 (X-AXIS)

BY	25AM+7AC+7AM Z.W.A1	18AM+18AC Z.W.A1	ACROSS	STRENGTH (RS)	REMARKS (RE)
4	1.353	2.567	1/1362	1.215	0.027
3	0.831*	1.594	1/1002	0.893	0.020
2	0.821*	1.334	1/827	0.737	0.040
1	0.868*	1.219	1/1043	1.157	0.045

* TABLE A-2 (Y-AXIS)

BY	25AM+7AC+7AM Z.W.A1	18AM+18AC Z.W.A1	ACROSS	STRENGTH (RS)	REMARKS (RE)
4	2.747	3.488	1/2449	1.295	0.051
3	1.659	2.141	1/1716	0.914	0.090
2	1.347	1.672	1/1544	0.828	0.175**
1	1.343	1.515	1/1450	0.964	0.008

* יצוא מ-1 (X-8000)		(1)דף = 25AM+7AC+7AM (RC)		* 25AM+10AC+7AM (SRC)	
* יצוא מ-2 (Y-8000)		(2)דף = 18AM+18AC (RC)		* 20AM+20AC (SRC)	

* כלי הנסיעה					
* B-1					
* 1 2 3					
H < 20M	YES			YES	(13.8)
H < 31M	YES	YES	YES	YES	(13.8)
(1)דף/2.W.AI > 1.0	NO			NO	(0.821)
(1)דף/2.W.AI > 0.75	YES			YES	(0.821)
(2)דף/2.W.AI > 1.0		YES		YES	(1.219)
מספר < 1/200	YES	YES	YES	YES	(1/ 827)
מספר > 0.60	YES	YES	YES	YES	(0.737)
מספר < 0.15	YES	YES	YES	YES	(0.045)
מספר / מספר			NO		NO

* מספר / מספר					
GOOD/NO GOOD	NG	G	NG	G	

* מספר / מספר					
מספר / מספר	מספר	מספר	מספר	מספר	

* יצוא מ-1 (X-8000)		(1)דף = 25AM+7AC+7AM (RC)		* 25AM+10AC+7AM (SRC)	
* יצוא מ-2 (Y-8000)		(2)דף = 18AM+18AC (RC)		* 20AM+20AC (SRC)	

* כלי הנסיעה					
* B-1					
* 1 2 3					
H < 20M	YES			YES	(13.8)
H < 31M	YES	YES	YES	YES	(13.8)
(1)דף/2.W.AI > 1.0	YES			YES	(1.343)
(1)דף/2.W.AI > 0.75	YES			YES	(1.343)
(2)דף/2.W.AI > 1.0		YES		YES	(1.515)
מספר < 1/200	YES	YES	YES	YES	(1/1450)
מספר > 0.60	YES	YES	YES	YES	(0.828)
מספר < 0.15	NO	NO	NO	NO	(0.175)
מספר / מספר			NO		NO

* מספר / מספר					
GOOD/NO GOOD	G	NG	NG	G	

* מספר / מספר					
מספר / מספר	מספר	מספר	מספר	מספר	

* מספר / מספר					
מספר / מספר	מספר	מספר	מספר	מספר	

* מספר / מספר					
מספר / מספר	מספר	מספר	מספר	מספר	
