

Evaluation Form

1. Inspection Schedule Details

× - ° » 1/2 ± 2 í § ° » æ ß 2 2 « ÷ ' 2 - ° » 1/2 ± 2

Ú ÷ 1/2 ' - § Ò ÷ 3 » æ ù ð ù í Ê ÷ Ò ù ß í Ò Ç
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× - ° » 1/2 ± 2 × a » - 1 ÷ ± 2 æ
' » - ' » Ò ' ' ÷ 3 - à 1/4 Ò ÷ 3/4 ÷ 3 ÷ ð ± a

Ê - - ÷ í § ° » æ Ë 2 ÷ 2 2 ± « 2 1/4 1/4

Ú ÷ 1/2 ' - § ß 1/4 Ò - - æ ð ð Ò ù í Ñ Ç í ß Ò ù Ñ Ò ð Ø
Í Ñ ß ù ð ð Ò ù ð Ò Ò ß Ò í é é é ç ð Ê - 1/4

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× - ° » 1/2 ± 2 í ÷ « - æ ÿ ± 3 ° ' » 1/4

2. Inspection Questionnaire

Ú ÷ 1/2 ' - ÷ - ó × 1/4 ± 2 Ò Ò ÷ ð ð ð ð

í Ò ± ð	í « » - ÷ ± 2 -	ß 2 - Ç » Ò	Ý ± 3 3 » 2 ÷
ï	Ú ÷ 1/2 ' - a » « - » ± ð ÷ 1/2 a - § ÷ Ò ÷ -	Ñ 3/4 » Ò » 1/4	
î	Û » - 1 2 ÷ ÷ 1/4 - ° ÷ 1/4 ð ± Ò » ÷ 1/2 1 Ò « ° 2 1 ± ð 1/2 ' 1 Ò 2	Ñ 3/4 » Ò » 1/4	
í	Þ ÷ ÷ Ò ± 3 - ' ± 1/2 ÷ 1/4 ± 2 - ÷ 3 » ' » a » ñ 2 1/4 Ò - ÷ 3 » Ò ± ð	Ñ 3/4 » Ò » 1/4	
ì	Ñ 2 » ° « - , ± ' » - ð ± Ò » ÷ 1/2 ì ë 1/2 ' 1 Ò 2	Ñ 3/4 » Ò » 1/4	
ë	Ñ 2 » , ÷ 2 1 Ò ÷ - , 2 1 - 2 µ ð ± Ò » ÷ 1/2 ì ë 1/2 ' 1 Ò 2	Ñ 3/4 » Ò » 1/4	
ê	Ñ 2 » « 3/4 ð ± Ò ÷ 3/4 » ° ÷ - 1/2 ÷ 1/2 » ÷ 3/4 » ÷	Ò ± ÷ ÷ ° ' 1/2 3/4 »	
é	Ú ÷ 1/2 ' - 1/2 ' 1/4 - ' » ± Ò ÷ 1/4 « - ÷ 1/4 ð ± Ò » ÷ - § « - »	Ñ 3/4 » Ò » 1/4	
è	Ñ 2 » , ÷ 2 1 Ò ÷ - , 2 1 - 2 µ Ò ÷ ÷ Ò Ò 2 2 2 1 Ò ÷ Ò ÷ ± ÷ ° ° ÷ ° » Ò ± Ò » - 2 » ÷ 1/2 Ò ± 3	Ñ 3/4 » Ò » 1/4	

Í Ò±ò	İ «»- ½² -	ß² - ©»®	Ý±³ ³ »² ½
ï	Î » «®¼®½±- ³ ¿²¿²»¼ ¿¿"³ »-	Ñ¾»®»¼	
î	ð «° ±îè³ ±²¿- î ±ë	Ý»®»¼½Ü-½»--» ¼	
í	ïè «° ±î §»¿® î ±é	Ñ¾»®»¼	
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ç	Ý, ·¼®² §±«²¹»®¿¿² î ¹®«°»¼-»¿¿»§	Ñ¾»®»¼	
ïð	Û·½°±² ±®®«° îîáê ³ ±²¿-	Ò±¿°·½¾¾»	
ïï	Û·½°±² ±®²¼¹·½¿¹ ½·¼²ù²»¼	Ý»®»¼½Ü-½»--» ¼	
ïî	Í¿½±²¿²¼²®½±²§ ©, »²¹·²¹«"¿¿²±²± ¿»½·¼²	Ý»®»¼½Ü-½»--» ¼	
ïí	ß"½·¼²-«°»®-»¼¿¿" ³»-	Ñ¾»®»¼	
ïì	Í¿¿¿¹²»¼®-°±²-¾¹-§ ±®¿³»²¿²±½¼¼® »¿½½§	Ý»®»¼½Ü-½»--» ¼	
ïë	Í¾¾¾-¿¿-¿°¿¿¿¾¾»	Ý»®»¼½Ü-½»--» ¼	
ïê	Û®½±®¿¿±®»¼± ½²¼½¹½²¿®¾-²»--	Ñ¾»®»¼	
ïé	Í¿°°»®±²·½¿¿»©, »² ¼®½±®-¿¾¾²ô ¿¿±®»¼±½²¼½¹½²¿® ¾¾-²»--	Ñ¾»®»¼	

	$\pm \gamma \gg \textcircled{R} - \gg$		
î ë	$\times \circ \cdot \zeta^2 \approx \textcircled{C}, \pm 1/\zeta^2 \gg \zeta - \cdot \textcircled{S} \approx \textcircled{R}$ $\circ \cdot \zeta \gg 1/4 \pm^2 \cdot 3/4 \cdot 1/4 \cdot 3/4 \ll \zeta \cdot \zeta \pm \textcircled{C} \gg 1/4$ $\pm \zeta \cdot 1/\zeta^2 \cdot \tau^0 \textcircled{R} \gg \textcircled{R} \cdot 1/4 \pm - \cdot \tau^2$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
î ê	$\dot{O} \pm \circ \pm - \cdot \tau^2 \cdot 2^1 \cdot 1/4^a \cdot 1/4 \gg \ll - \gg 1/4$ $\ll 2 \cdot \gg - - - \circ \gg 1/2 \circ \gg 1/4^3 \textcircled{S}$ $\circ, \textcircled{S} - 1/2 \zeta^2$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
î é	$\dot{I} \tau^0 \textcircled{R} \cdot 1/\zeta^2 \cdot \dot{I} \gg 1/4^a \gg \textcircled{R}^1$ $^2 \gg \gg 1/4 \pm^0 \pm 1/4 \gg \textcircled{R} \cdot \tau \cdot \zeta \pm \textcircled{C} \gg 1/4 \pm$ $\circ \pm \tau \pm \textcircled{C} \cdot \tau \gg \textcircled{R} \pm \textcircled{C}^2 - \gg \gg \circ$ $\circ \zeta \tau \textcircled{R} -$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
î è	$\dot{I} \textcircled{C} \pm \circ \gg \gg \tau^3 \cdot \tau \cdot \textcircled{C} \gg \gg^2 \pm 1/2 \textcircled{R} \circ \cdot \gg 1/4$ $1/\textcircled{R}^3$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
î ç	$\dot{Y} \pm \tau \circ \pm - \cdot \tau^2 \gg 1/4 \pm \zeta \tau \pm \textcircled{C}$ $- \circ \zeta \cdot 1/4 \circ \pm \textcircled{R} \cdot 1/4 \gg - - \pm \textcircled{R}$ $\gg^3 \gg \textcircled{R} \gg^2 1/\textcircled{R} \gg \tau -$	$\dot{N}^3/4 \gg \textcircled{R} \gg 1/4$	
í ð	$\dot{Y} \textcircled{R}^3/4 \tau \tau \tau \approx 1/2 \gg \zeta^2 \gg 1/4 \zeta^2 1/4$ $1/4 - \tau^0 \gg 1/2 \gg 1/4 \zeta^2 1/4 - \gg \gg \approx \zeta^2 1/4$ $1/\zeta^a \gg \textcircled{R} \textcircled{C} \zeta - \gg 1/4^3 \gg \circ \pm \textcircled{R} \ll - \gg 1/4$ $3/\textcircled{R} \zeta^2 \pm \tau \gg \textcircled{R}^1/2 \cdot 1/4$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
í ï	$\dot{U} \pm \textcircled{R}^2 \circ \zeta^2 \approx \dot{O} 1/4 \gg \zeta^2 \cdot 3/4 \tau \tau^3$ $- \gg \gg \approx 1/4 \cdot \textcircled{S} \pm \textcircled{R}^3 \pm \textcircled{R} \pm^0 \gg^2 \cdot \circ$ $^2 \gg \gg 1/4 \cdot 1/4 - \gg \gg \approx \circ - \tau^2 \ll 1 \textcircled{S}$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
í î	$\dot{I} \pm^0 \tau^3 \zeta \tau \textcircled{R} \tau \circ \textcircled{R} \tau \cdot 3/4 \tau 1/4^2$ $^2 \circ \zeta^2 \tau - \tau \gg \gg \circ \cdot 2^1$ $\gg^2 \textcircled{R}^2 \tau^3 \gg^2 \tau^2 \pm \circ \cdot \tau \pm \textcircled{C} - \dot{O}$ $\tau \ll \tau \approx \dot{O} 1/\zeta^3 \circ \pm \textcircled{R} \textcircled{R} \dot{O} \gg 1/4$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
í ï	$\dot{O} \pm \tau^0 \zeta^2 \tau^0 \ll \tau \tau - \tau \gg \gg \circ \pm^2$ $- \tau^0 \zeta \dot{O} - \tau^0 \tau^3 \zeta \tau \textcircled{R} - -$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
í ï	$\dot{U} \pm \textcircled{R} \pm 1/4 \gg \textcircled{R} \dot{O} 1/4 \gg \zeta^2 \cdot 3/4 \tau \tau^3$ $- \gg \gg \approx \zeta^2 1/4 \pm^0 1/\zeta^a \gg \textcircled{R}^1 -$ $\textcircled{C} \gg \mu \textcircled{S} \dot{O}^3 \pm \textcircled{R} \pm^0 \gg^2 \cdot \circ$ $^2 \gg \gg 1/4 1/4$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
í ë	$\dot{U} \pm \textcircled{R} \ll \zeta \dot{O} \pm \pm 1/4 \circ \pm \textcircled{R}^2 \circ \zeta^2 \approx \circ$ $\circ \textcircled{R}^a \cdot 1/4 \cdot 1/4^3 \textcircled{S} 1/4^2 \tau \textcircled{R} \circ \cdot \zeta^2 \gg 1/4$ $\textcircled{C} \cdot \tau \circ \zeta \textcircled{R}^2 \tau \pm \textcircled{R} \circ, \textcircled{S} - 1/2 \zeta^2$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
î ê	$\times \circ \pm \textcircled{R} \ll \zeta \circ \textcircled{R}^a \cdot 1/4 \cdot 1/4^3 \textcircled{S}$ $1/4^2 \tau \textcircled{R} \textcircled{R} \zeta 1/\textcircled{R} \pm \circ \gg \gg 1/4$ $\circ \textcircled{R} \gg \textcircled{R} \textcircled{S} - \tau \textcircled{R} 1/4 \zeta^2 1/4, \zeta^2 1/4 \gg 1/4$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	
í é	$\textcircled{P} \pm \tau - \tau \tau \pm 1/4 - \gg \textcircled{R} \gg 1/4$ $\zeta 1/2 \pm \textcircled{R}^2 1 \pm \circ \zeta \textcircled{R}^2 \tau$ $\textcircled{R} - \ll - \tau \tau \cdot 1/\textcircled{R} \textcircled{C} \zeta^a - \tau^2 \pm \tau$ $\ll - \gg 1/4 \pm \textcircled{R}^3 \tau \tau - \div$	$\dot{Y} \gg \textcircled{R} \gg 1/\textcircled{R} - 1/\textcircled{R} - - \gg$ $1/4$	

í è	Ó»¿'- ¿²¼-² ¿¼- ½³ ° § ©-¿ ® «®³ »²-»	Ý»®º»¼Ů- ½-- » ¼	
í ç	Û° ®-- »¼, «³ ¿² ³ ·µ- »²- ² ½² ¿² »®¿³/»¼©-¿ ²º¿² ù °«''² ¿³ »ñ/¿¿¿¿²¼ -º »½º½©®¿² ·²- ®½±²- ±² , ±© ± ° ®° ¿®ô- ±®ô ¿²¼«- »	Ý»®º»¼Ů- ½-- » ¼	
ì ð	×º¿²-¿±® «¿°±®¿ ³/®¿-¿»¼²º¿²-¿, ±«¼±² § ³/» «-»¼©-¿ ° ¿®² ¿ ½²- »²-»	Ý»®º»¼Ů- ½-- » ¼	
ì ï	Ú±® «¿° ®ª·¼¼³§ ° ¿®² ð ³ «-³/» ¿³/» »¼®¿¿¹§ ± º»¼¿²¼®º® »¿¿¼	Ý»®º»¼Ů- ½-- » ¼	
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ëi	Ý, ·1/4±±0±0»1/4±0/0»1/4± »¿	Ý»0»1/4-1/4--» 1/4	
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ëê	Ý, ·1/4, ¿²1/4 0¿-, »1/4 3/40±0 ¿²1/4¿0»0-² ¿1/4-0 ¿0»0/4¿° »0¹0±'»²¹	Ñ³/4»0»1/4	
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ï	Í 1/3 »1/4«'° ±-¿1/4¿ ¿- ²1/2«1/4- êð³ ²«¿- ±0 ¿1/2ª»°¿§	Ñ³/4»0»1/4	
î	Ê¿0»§ ±0²1/4±0±«1/4±0 ¿1/2ª-¿- ¿ ¿-²1/2«1/4- êð ³ ²«¿- ±0 ¿1/2ª»° §·1/2' ¿1/2ª·§°«"1/4§ñ ð³ ²«¿- ¿°ð/¿§	Ý»0»1/4-1/4--» 1/4	
í	Ì³ »±«1/4±0 1/4·§0, »² 0»¿¿»0»0-¿ ±0êð ±çð ³ ²«¿-	Ý»0»1/4-1/4--» 1/4	
ì	Í ¿00»0-ñ²1/4«0¹» 1/4²ª»0¿±² ¿³ ±²¹ 1/2·1/0²	Ñ³/4»0»1/4	
ë	Í ¿00¹ª»²1/4·1/4¿'¿-¿²±² ±»¿1/3 1/3·1/41/4·§	Ý»0»1/4-1/4--» 1/4	
ê	Í ¿1/4±0Ì Êðª·1/4±- «-»1/4±² § ±-«°°'³ »²ñ², ¿²1/4 1/4·§ °¿²	Ý»0»1/4-1/4--» 1/4	
é	Ò± 1/2·1/40-«01/4±0¿1/2 Ì Ê±0ª·1/4±-	Ý»0»1/4-1/4--» 1/4	
è	Ê·1/4±-°0ª»0»1/4³§-¿00 0±0¿°0»0¿¿²»--	Ý»0»1/4-1/4--» 1/4	

î ì	Ú«·¼³ ·µ-»»¹²± °±©¼»¼³ ·µ±»/² µ²¹	Ñ³/»»¼	
î ë	Ò± ½ ·¼¼»° »¼±³ »¿± -² ¿¼	Ý»»¹¼- ¼-- » ¼	
î ê	Í° »½¿¼»² »¼² ¿¼±»¿¼² » ©¿ ©»² ²- »½±²-	Ý»»¹¼- ¼-- » ¼	
î é	Ó¿¿- ¿²¼-² ¿¼- °»¹¼¼ ³¿¿ » ½²»»	Ñ³/»»¼	
î è	Ê²¼²¹³ ¿½²»- °»³¼»¼² ¿¿¿-«»¼³¿ ½·¼²	Ò±¿¿·¿¼³»	
î ç	Í³ ¿¿¿¿¼²¼»-ô²«¿²±- -»»¼±½·¼² «²¼»±«	Ý»»¹¼- ¼-- » ¼	
í ð	Ú±¼¿¿¿¿½«- ½±µ²¹°»¿¼ ¿°»¿¿¿¿½¼	Ý»»¹¼- ¼-- » ¼	
í ï	Ð±»²- ±°±¼-«¿¼± ½·¼²»»¼¿-»½¼ °±»²- ¿¿¿¼	Ñ³/»»¼	
í î	Ë²³¿¿¿±»²¹¿«- ¼°- ±»¿¿- ±¿¿µ²¹ ±²¿²°»¹¼±»¿¿	Ñ³/»»¼	
í í	Û»²¹ ©¿¿¿±« ¿¼¼-©»»²»± ½»²¿¿¿¿¿¿¿¼¿¿¿¼ ¿»¹¿¿¿¿½¿	Ý»»¹¼- ¼-- » ¼	
í ì	Ú±¼-»»¼²²¼·¼¿ ¼¿- ±»¿¿¿µ²-ô²± ¼½¿±²¿¿¿¼	Ñ³/»»¼	
í ë	Ý¿·¼²- »¿¿¼¿¿¿¿¿¿¿¹	Ñ³/»»¼	
í ê	Ò± ½ ·¼±»¼±»/»¼± »¿	Ý»»¹¼- ¼-- » ¼	
í é	Ý¿·¼²²±¿¿¿¼²¿ µ¼²»²	Ý»»¹¼- ¼-- » ¼	
í è	Ý¿·¼²¿¿¿¿¼¿¿¿¼ ³»±³ »¿¿¿¿¿¿¿¼ ¿»»±¿¿¹	Ñ³/»»¼	
í ç	Í¿¿¿¿¼¿¿¿¿¿¿ ±±¼°»¿¿¿¿¿¼ -»»¿¿¿¿¿¿¿¿¿ ©¿¿¿¿¹±»²¿½¿¿	Ñ³/»»¼	

Í Ò±ò	Ï «»- 7±² -	ß² - ©»®	Ý±³ ³ »² 7
ï	Ý«®² 7 2 1/4 1/4³ ° '» »³ »®»² 1/8 ° ' 2 - 2 1/4 ° ® 1/2 1/4 ® - - «³/4 7 1/4 ± 7 » Ü»° 2 »² 7	Ý»®°» 1/4 Ü - 1/4 -- » 1/4	
î	Ú®	Ñ³/4 »®» 1/4	
í	Ì ±® 2 1/4	Ñ³/4 »®» 1/4	
ì	Ô ± 1/4 1/4 ©²	Ñ³/4 »®» 1/4	
ë	Î » ± 1/2 7 ±²	Ñ³/4 »®» 1/4	
è	ßª 2 1/4 3/4 » ± 2 - 7 ° 2 1/4 »³ ° ± 5 » -	Ñ³/4 »®» 1/4	
é	Ð ± 7 1/4² 2 1/4 ±² - ° 1/4 ± « - ° ' 1/4	Ñ³/4 »®» 1/4	
è	Ý±° » - ° ®ª 1/4 1/4 ± 2 7 ° 2 7 1/4 « 2 7 1/4 -	Ý»®°» 1/4 Ü - 1/4 -- » 1/4	

Ì ®² - ° ± ® 7 ±² ø ð ÷

Í Ò±ò	Ï «»- 7±² -	ß² - ©»®	Ý±³ ³ »² 7
ï	Ò Ñ Ì Ú æ , » Ü »° 2 »² 7 ±° Ø «³ 2 1/4 1/4 » - ± «®» - 1/4 - 2 ± 7 ² - ° » 1/2 2 1/4 7 - 2 1/4 2 1/4 1/4 7 » 1/2 7 2 1/4 1/4 1/4 - ©³ 3 2 1 2 1/4 © 1/4 1 2 1/4 7 - ò 1 , » ' 1/2 - » - , 2 2 - «³ » ° « 7 ± ® 2 1/4 ® - ° ±² - 3/4 - 5 ° ± ® 2 1/4 7 » 1/2 7 ® 1/2 7 -	Ý»®°» 1/4 Ü - 1/4 -- » 1/4	
î	Û ± - 7 » 1/2 7 ® - 7 ° ° ®ª 1/4 ®² - ° ± ® 7 ±² á	Ò ±	
í	Ì ®² - ° ± ® 7 ±² 1/2 » 1/4 - 7 « - » 1/4 2 - ® « ® 1/4	Ò ± 7 2 ° ' 1/2 3/4 »	
ì	Û - . 1 2 2 1/4 - 7 ° 1/4³ ° ' » 2 1/4 - . 1 2 1/2 » 1/4 - 7	Ò ± 7 2 ° ' 1/2 3/4 »	
ë	Û ® » ® . 1 2 - 1/2 » 1/4 - 7 2 1/4 2 1/4 7 1/4 » 7 , » , 2 - 1/2 » 1/4 » 1/4 » 1/2 - » 7	Ò ± 7 2 ° ' 1/2 3/4 »	
è	Ý , » 1/4 - 7 µ » ° 7 ±² ° ' » ° ± ® 7 » 1/4 ®² 7 » 2 7 ' « - © ±	Ò ± 7 2 ° ' 1/2 3/4 »	

	$\zeta^{1/4} \pm^2 \zeta' \xi \rangle \zeta \textcircled{R}$		
é	$\acute{Y} \rangle^2 \textcircled{R} \textcircled{R} - \circ \pm^2 - \cdot^3/4 \rangle \circ \pm \textcircled{R}$ $\circ \cdot^1 \mu^{21} \langle \circ \cdot^1/2 \cdot^1/4 \zeta \neg$ $1/4 - \cdot^1 2 \zeta \neg 1/4 \pm 1/2 \neg \pm^2 \zeta^2 1/4$ $1/4 \cdot^1 a \rangle \textcircled{R}^2 1/2 \cdot^1/4 \pm$ $1/4 - \cdot^1 2 \zeta \neg 1/4 \circ \rangle \textcircled{R} \pm^2$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
è	$\acute{I} \neg \textcircled{O} \textcircled{O} \cdot^1/4 \textcircled{R} \neg \pm^3 \rangle \neg \circ \pm \textcircled{R}$ $1/2 \cdot^1 \textcircled{R}^2 \xi \pm \langle \pm^2 1 \rangle \rangle \textcircled{R} \neg \zeta^2 \zeta \textcircled{O} \langle \pm$ $- 1/2 \pm \pm \textcircled{O}^1 \rangle \textcircled{O} 1/4 \rangle \textcircled{R}^2 \pm \neg$ $1/2 \langle \pm^2 \neg 1/4$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ç	$\acute{Y} \cdot^1 \textcircled{R}^2 \pm \circ \zeta \textcircled{O} \langle \pm - 1/2 \pm \pm$ $\zeta^1 \rangle \zeta^2 1/4 \pm 1/4 \textcircled{R} \textcircled{O} \rangle \textcircled{R} \neg \zeta^2 \textcircled{I} \textcircled{E}$ $\textcircled{R}^2 - \circ \pm \textcircled{R} \rangle 1/4 \textcircled{O} \neg \pm^2 \xi \neg \rangle$ $1/4 \rangle \textcircled{R}$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï ð	$\acute{U} \pm \textcircled{R} \textcircled{I} \textcircled{E} \pm \textcircled{R}^3 \pm \textcircled{R} 1/2 \cdot^1 \textcircled{R}^2 \pm \circ$ $\zeta \textcircled{O} \langle \pm - 1/2 \pm \pm \zeta^1 \rangle \textcircled{O} \pm^2 \rangle - \neg \textcircled{O}$ $^2 \zeta^{1/4} \pm^2 \pm 1/4 \rangle \textcircled{R}$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï ï	$\acute{U} \pm \textcircled{R} \textcircled{I} \textcircled{O} \pm \textcircled{R}^3 \pm \textcircled{R} 1/2 \cdot^1 \textcircled{R}^2 \pm \circ$ $\zeta \textcircled{O} \langle \pm - 1/2 \pm \pm \zeta^1 \rangle \textcircled{O} \pm \textcircled{O} \pm - \neg \textcircled{O}$ $^2 \zeta^{1/4} \pm^2 \pm 1/4 \rangle \textcircled{R}$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï î	$\textcircled{O} \pm 1/2 \cdot^1/4 \rangle \textcircled{O} \neg \zeta^a \rangle \cdot^1/2 \rangle$ $\textcircled{O} \neg \pm \langle \neg \zeta^{1/4} \neg - \langle \circ \rangle \textcircled{R} - \pm^2$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï í	$\acute{I} \neg \textcircled{O} \zeta^{1/4} \pm^3 \circ \zeta^2 \xi \rangle \zeta^{1/2} 1/2 \cdot^1/4$ $\langle \pm^2 1/4 \rangle \textcircled{R} \textcircled{R}^3 a \rangle \cdot^1/2 \rangle \pm 1/2 \textcircled{R}$ $\pm \circ 1/4 - \cdot^1 2 \zeta \neg 1/4 \rangle \textcircled{R} \pm^2$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï ï	$\acute{I} \neg \textcircled{O} a - \langle \zeta \xi - \langle \circ \rangle \textcircled{R} - \rangle \rangle \zeta^{1/2}$ $1/2 \cdot^1/4 \textcircled{I} \zeta^2 1/4 \pm 1/4 \textcircled{R} \textcircled{R}^3$ $a \rangle \cdot^1/2 \rangle \pm 1/2 \textcircled{R} \pm \circ 1/4 - \cdot^1 2 \zeta \neg 1/4$ $\circ \rangle \textcircled{R} \pm^2$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï ë	$\ddot{U} \textcircled{R} \rangle \textcircled{R} 1/2 \rangle 1/4 \rangle \zeta^{1/2} - \rangle \zeta \neg \zeta \neg$ $\rangle \zeta^{1/2} \pm 1/2 \neg \pm^2 \pm a \rangle \textcircled{R} \xi^2 \pm$ $1/2 \cdot^1/4 - \rangle \textcircled{O} \pm^2 \neg \rangle a \rangle \cdot^1/2 \rangle$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï ê	$\acute{I} \neg \pm^2 \zeta \textcircled{R} - \rangle \zeta \neg^2 1 \circ \pm \textcircled{R} 1/2 \cdot^1/4$ $\rangle \zeta^{1/2} 1/2 \cdot^1/4 - \rangle \zeta \neg 1/4 \textcircled{O} \cdot^1$ $a \rangle \cdot^1/2 \rangle -^3 \pm a \cdot^2 1$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï é	$\ddot{U} \pm \pm \textcircled{R} \pm 1/4 \rangle 1/4 \textcircled{O} \rangle \pm^2 a \rangle \cdot^1/2 \rangle$ $-^3 \pm a \cdot^2 1$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï è	$\acute{Y} \cdot^1 \textcircled{R}^2 \pm \neg \textcircled{R}^2 - \circ \pm \textcircled{R} \rangle 1/4 \cdot^2$ $\textcircled{R}^2 \neg - \rangle \zeta \neg \pm \circ a \rangle \cdot^1/2 \rangle \textcircled{O} \neg$ $\circ \zeta - - \rangle \pm^2 1 \rangle \textcircled{R} \cdot^1/4 \zeta \textcircled{R} / \zeta^1$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	
ï ç	$\ddot{U} \textcircled{R} \rangle \textcircled{R} \zeta^2 1/4 \zeta \neg \neg \rangle \pm^2 1 \rangle \textcircled{R}$ $- \rangle 1/4 \textcircled{R} 1/4 \textcircled{O} \rangle \pm^2 a \rangle \cdot^1/2 \rangle -$ $^3 \pm a \cdot^2 1$	$\textcircled{O} \pm \neg \zeta \circ \circ \cdot^1/2 \cdot^3/4 \rangle$	

	$\mathbb{R}^{-\circ \pm^2 - \cdot 3/4} \cdot \mathbb{S}^{\circ \pm \mathbb{R}^{\pm^{\circ}} \gg \mathbb{R}^{\pm^2}}$ $\dot{\zeta}^2 1/4^3 \dot{\zeta}^2 \dot{\zeta}^1 \gg^3 \gg^2 \neg \pm^0 1/2^2 \neg \mathbb{R}$ $\pm 1/4 \mathbb{R} 1/2 \mathbb{R}$		
ì	$\acute{E} \mathbb{R}^{\neg^2 \pm^{\circ}} \gg \mathbb{R}^{\neg^1 \circ \pm^{\cdot 1/2}} \neg$ $\gg \neg \mathbb{Z}^3/4 \neg \cdot \gg 1/4$	$\tilde{N}^3/4 \gg \mathbb{R} \gg 1/4$	
ë	$\acute{Y}^{\pm^{\circ}} \mathbb{S}^{\pm^0 \pm^{\circ}} \gg \mathbb{R}^{\neg^1 \circ \pm^{\cdot 1/2}} \neg$ $\circ \mathbb{R}^{\pm^{\cdot 1/2}} 1/4 \pm^{\circ} \dot{\zeta} \mathbb{R}^2 \neg \dot{\zeta} \neg^3 \gg \pm^0$ $1/2 \cdot 1/4 \gg^2 \mathbb{R}^{\neg^3} \gg^2 \neg$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ê	$\acute{Y}^{\pm^{\circ}} \mathbb{S}^{\pm^0 \pm^{\circ}} \gg \mathbb{R}^{\neg^1 \circ \pm^{\cdot 1/2}} \neg$ $\neg \ll^3/4 \cdot \neg 1/4 \pm \mathbb{U} \mathbb{O} \acute{I}$	$\tilde{N}^3/4 \gg \mathbb{R} \gg 1/4$	
é	$\tilde{N}^{\circ} \gg \mathbb{R}^{\neg^1 \circ \pm^{\cdot 1/2}} \neg 1/\mathbb{Z}^2 \pm \neg$ $1/\mathbb{Z}^2 \mathbb{R} 1/4 1/2 \acute{I} \neg^2 1/\mathbb{Z} \mathbb{R}^4$	$\tilde{N}^3/4 \gg \mathbb{R} \gg 1/4$	
è	$\acute{Y} \cdot \dot{\zeta}^2 1 \gg \neg^2 \pm^{\circ} \gg \mathbb{R}^{\neg^1 \circ \pm^{\cdot 1/2}} \neg$ $\circ \mathbb{R}^{\pm^{\cdot 1/2}} 1/4 \pm^{\circ} \dot{\zeta} \mathbb{R}^2 \neg$ $\dot{\zeta}^2 1/4 \mathbb{U} \mathbb{O} \acute{I}$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ç	$\acute{Y} \cdot \dot{\zeta}^2 1 \gg \neg^2 \pm^{\circ} \gg \mathbb{R} \cdot \cdot^{\circ}$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï ð	$\acute{Y} \cdot \dot{\zeta}^2 1 \gg \neg^2 \pm 1/\mathbb{Z} \neg^2$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï ï	$\acute{Y} \cdot \dot{\zeta}^2 1 \gg \neg^2 1/4 \mathbb{R} 1/2 \mathbb{R}^{\pm^{\circ}} 1/2^2 \neg \mathbb{R}$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï î	$\acute{Y} \cdot \dot{\zeta}^2 1 \gg \neg^2 1/2 \gg^{\circ} \cdot \cdot \gg 1/\mathbb{X} \neg^{\circ} \gg$ $\pm^{\circ} 1/2 \mathbb{R}^{\pm^{\circ}} 1/2 \mathbb{R} \pm \mathbb{R}^{\pm^2} \pm \mathbb{R}$ $^3 \gg^3 3/4 \mathbb{R} \pm^0 \neg \gg 3/4 \mathbb{Z} \mathbb{R}^4$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï í	$\mathbb{B}^{\neg} \neg \mathbb{R}^{\pm^2} \neg \pm 1/2^2 \neg \mathbb{R} \pm \mathbb{R}$ $^1 \mathbb{R} \ll^2 1/4$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï ï	$\acute{O} \dot{\zeta} \mathbb{R}^{\circ} 1/2 \dot{\zeta}^2 1 \gg \pm \mathbb{R} \gg \neg^2 \neg \pm^2$ $\pm^0 \pm \ll \mathbb{R} \pm^0 \mathbb{R}^1 \mathbb{R}^3$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï ë	$\acute{Y} \cdot \dot{\zeta}^2 1 \gg \neg^2 \dot{\zeta} 1/4 \mathbb{R} \neg \neg \pm \mathbb{R}$ $\neg \gg^{\circ} \cdot \pm^2 \gg^2 \ll^3 3/4 \mathbb{R}$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï ê	$\mathbb{B}^2 \mathbb{S}^{\cdot 2} \gg \neg \neg \tilde{n}^2 \mathbb{R} \mathbb{S}^{\pm^0 1/2 \cdot 1/4 \pm \mathbb{R}}$ $\neg \mathbb{Z}^{\circ} \mathbb{R} \ll \ll \mathbb{R}^1 \circ \mathbb{R}^{\circ} \gg \neg \neg \pm^2 \dot{\zeta}^{\cdot}$ $^3 \gg 1/4 1/2 \cdot \mathbb{R} \dot{\zeta}^{\cdot} \gg^2 \neg$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï é	$\mathbb{B}^2 \mathbb{S}^{\cdot 2} \gg \neg \neg \tilde{n}^2 \mathbb{R} \mathbb{S}^{\pm^0 1/2 \cdot 1/4 \pm \mathbb{R}}$ $\neg \mathbb{Z}^{\circ} \mathbb{R} \ll \ll \mathbb{R}^1 \gg^3 \gg \mathbb{R} \gg^2 1/\mathbb{S}$ $^3 \gg 1/4 1/2 \cdot \mathbb{R} \dot{\zeta}^{\cdot} \gg^2 \neg$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï è	$\mathbb{B}^2 \mathbb{S} 1/4 \dot{\zeta} \neg \pm 1/2 \mathbb{R} \mathbb{R}^1 \cdot^2 \neg \gg$ $1/2^2 \neg \mathbb{R} \pm \mathbb{R} / 4 \ll \mathbb{R}^1 \dot{\zeta} \mathbb{C} \dot{\zeta} \mathbb{S} \mathbb{R}^3$ $\neg \gg 1/2^2 \neg \mathbb{R} \dot{\zeta} 1/2^{\circ} \cdot \neg$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	
ï ç	$\acute{O} \dot{\zeta} \mathbb{R}^{\circ} / \dot{\zeta}^3 \dot{\zeta}^1 \gg \pm^{\circ} \dot{\zeta} 1/2 \cdot \mathbb{S}$	$\acute{Y} \gg \mathbb{R}^{\circ} \gg 1/\mathbb{N} \neg 1/\mathbb{X} \neg \neg \gg$ $1/4$	

	$\frac{1}{2} \cdot \frac{1}{4} \pm^2 \circ \cdot \gg \pm^2 \circ \oplus \neg \frac{1}{4} \xi \pm^0$ $\zeta \neg \neg^2 \frac{1}{4} \zeta^2 \frac{1}{2}$		
í ì	$\dot{Y} \gg \frac{1}{4} \oplus^2 \dot{\cup} \oplus \frac{1}{4} \oplus \frac{1}{4}$ $^3 \zeta^2 \neg^2 \gg \frac{1}{4} \hat{\imath} \xi \gg \zeta \oplus \zeta^0 \neg \oplus$ $\frac{1}{2} \cdot \frac{1}{4}, \zeta - \gg^0 \neg \gg \frac{1}{2} \neg \oplus$	$\dot{Y} \gg \oplus^0 \gg \frac{1}{4} \dot{\cup} - \frac{1}{4} \neg - \gg$ $\frac{1}{4}$	
í ë	$\hat{\imath} \gg \frac{1}{4} \oplus \frac{1}{4} \circ \cdot \gg \frac{1}{4} \zeta^0, \zeta^3 \neg \frac{1}{4} \neg \xi$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
í ê	$\times \zeta^{\frac{1}{2} a} \gg \circ \cdot \gg -^3 \zeta^2 \neg^2 \gg \frac{1}{4}$ $- \gg^0 \zeta \oplus \neg \xi$	$\dot{Y} \gg \oplus^0 \gg \frac{1}{4} \dot{\cup} - \frac{1}{4} \neg - \gg$ $\frac{1}{4}$	
í é	$\ddot{\cup} \zeta \cdot \xi \zeta \neg \neg^2 \frac{1}{4} \zeta^2 \frac{1}{2} \oplus \frac{1}{4} \oplus \frac{1}{4} \pm^2$ $\zeta'' - \neg^{\infty} \zeta^2 \frac{1}{4} \frac{1}{2} \cdot \frac{1}{4} \oplus^2$	$\dot{Y} \gg \oplus^0 \gg \frac{1}{4} \dot{\cup} - \frac{1}{4} \neg - \gg$ $\frac{1}{4}$	
í è	$\dot{\imath} \oplus^2 -^0 \pm \oplus \neg \pm^2 \frac{1}{2} \gg \frac{1}{4} \neg - \neg$	$\dot{\circ} \pm \neg \zeta^0 \cdot \frac{1}{4} \zeta^3 \frac{1}{4}$	
í ç	$\hat{E} \gg, \frac{1}{2} \gg - \zeta^0 \gg \xi \frac{1}{2} \gg \frac{1}{4}$	$\dot{\circ} \pm \neg \zeta^0 \cdot \frac{1}{4} \zeta^3 \frac{1}{4}$	
ì ð	$\acute{\imath} \cdot ^{12} \cdot ^2 \tilde{\imath} \cdot ^{12} \pm \ll \neg, \gg \gg \neg$	$\dot{Y} \gg \oplus^0 \gg \frac{1}{4} \dot{\cup} - \frac{1}{4} \neg - \gg$ $\frac{1}{4}$	
ì ï	$\acute{\circ} \pm - \neg \oplus \frac{1}{2} \neg \neg \frac{1}{2} \neg^2 - \gg \hat{\circ} \gg \oplus \cdot \hat{\circ}$ $\pm \oplus \zeta^0 \circ \oplus^a \zeta'$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì î	$\mathcal{D} \ll \frac{3}{4} \cdot \frac{1}{2} \pm \neg \frac{1}{2} \gg \pm \oplus \oplus$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì í	$\acute{\circ} \pm - \neg \oplus \frac{1}{2} \neg \neg \frac{1}{2} \neg^2 - \cdot ^2 1$ $\gg^a \zeta' \ll \zeta \pm^2$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì ï	$\acute{\circ} \pm - \neg \oplus \frac{1}{2} \neg \neg \frac{1}{2} \gg^{0.1} \gg^2 \frac{1}{2} \xi$ $\oplus^0 \pm \oplus$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì ë	$\dot{Y} \pm \oplus \frac{1}{2} a \gg \tilde{\imath} \frac{1}{4} \gg \oplus \gg \zeta^{\frac{1}{2} \pm^2}$ $^2 \pm \neg \frac{1}{2} \gg -$	$\dot{\circ} \pm \neg \zeta^0 \cdot \frac{1}{4} \zeta^3 \frac{1}{4}$	
ì ê	$\acute{\circ} \pm - \neg \oplus \frac{1}{2} \neg^0 \oplus \cdot ^2 -^0 \gg \frac{1}{2} \pm^2$ $\oplus^0 \pm \oplus \circ \neg \cdot ^2 \hat{e} \gg \zeta \oplus$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì é	$\acute{\circ} \pm - \neg \oplus \frac{1}{2} \neg \neg \emptyset \gg \zeta \neg$ $\frac{1}{4} \circ \zeta \oplus \gg^2 \neg^2 -^0 \gg \frac{1}{2} \pm^2 \oplus^0 \pm \oplus$ $\zeta^2 \frac{1}{4} \pm \pm \frac{1}{4} \circ \gg \oplus \cdot \neg \pm \oplus \circ \oplus \neg \neg^2$ $^0 \gg \oplus \neg - \pm^2 \pm \oplus \frac{1}{2} \neg \neg \oplus^1 \pm \pm \frac{1}{4}$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì è	$\acute{\circ} \gg^2 \ll \pm \oplus \oplus \gg \zeta' - \zeta^2 \frac{1}{4}$ $-^2 \zeta^{\frac{1}{4} \pm} \tilde{\imath} \frac{1}{4} \gg \frac{1}{4}$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ì ç	$\acute{\cup} \oplus \frac{1}{4} \circ \zeta \oplus \gg^2 \neg$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ë ð	$\acute{\circ} \zeta \circ \gg^2 \pm \oplus \oplus^3 \gg^2 \neg$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ë ï	$\acute{\circ} \gg \frac{1}{4} \frac{1}{2} \zeta' \zeta - - - \neg^2 \frac{1}{2}$ $\hat{\circ}^3 \frac{3}{4} \zeta^2 \frac{1}{2} \pm \oplus \oplus - \frac{1}{4} \gg \div$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ë î	$\mathcal{D} \pm - \pm^2 \frac{1}{2} \pm^2 \oplus \frac{1}{2} \neg \neg \oplus$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ë í	$\acute{\imath} \ll \frac{3}{4} \neg \neg \neg, \gg^0$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	
ë ï	$\hat{\cup}^3 \gg \oplus \gg^2 \frac{1}{2} \mathcal{D} \oplus^0 \zeta \oplus \frac{1}{4} \gg - -$	$\tilde{N}^3 \gg \oplus \gg \frac{1}{4}$	

	$\dot{\zeta}^2 \frac{1}{4} \hat{\alpha} \gg -^\circ \pm^2 - \gg \mathcal{D}' \dot{\zeta}^2$	
ëë	$\mathcal{O} \dot{\zeta}^3 \gg \pm^0 \frac{1}{4} \mathcal{R} \frac{1}{\pm} \mathcal{R} \tau^{\infty \cdot 2}$ $\frac{1}{2} \dot{\zeta} \mathcal{R} \gg$	$\tilde{N}^{\frac{3}{4}} \gg \mathcal{R} \gg \frac{1}{4}$

$\mathcal{O} \cdot^1 \tau^3 \gg \dot{Y} \gg^2 \tau \mathcal{R} \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O}$

$\acute{\imath} \mathcal{O} \pm \mathcal{O}$	$\acute{\imath} \ll \gg - \tau \pm^2 -$	$\beta^2 - \mathcal{C} \gg \mathcal{R}$	$\dot{Y} \pm^3 \tau^3 \gg^2 \tau$
ï	$\ddot{U} \pm \gg - \tau \gg \frac{1}{2} \tau^2 \tau \mathcal{R}^{\circ} \mathcal{R}^a \cdot \frac{1}{2}$ $\frac{1}{2} \dot{\zeta} \mathcal{R} \dot{\zeta}^{\circ} \tau \mathcal{R} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{O}^{\circ} \mathcal{O} \mathcal{O} \mathcal{O}$	$\mathcal{O} \pm$	
î	$\ddot{U} \pm \gg - \tau \gg \frac{1}{2} \tau^2 \tau \mathcal{R}^{\circ} \mathcal{R}^a \cdot \frac{1}{2}$ $\frac{1}{2} \dot{\zeta} \mathcal{R} \dot{\zeta}^{\circ} \tau \mathcal{R}^{\circ} \cdot \frac{1}{4} \cdot^1, \mathcal{E}$	$\mathcal{O} \pm$	
í	$\times \frac{1}{2} \tau^2 \tau \mathcal{R} \pm^{\circ} \gg \mathcal{R} \tau^2 \tau^1 \circ \dot{\zeta} - \tau$ $^3 \cdot \frac{1}{4} \cdot^1, \mathcal{O} \frac{1}{\mathcal{R}} \frac{1}{4} \pm \mathcal{R} \frac{1}{\pm} \tau^{\circ} \tau \gg \frac{1}{4}$ $\mathcal{C} \cdot \tau \dot{\zeta} \mathcal{C} \dot{\zeta} \tau \mathcal{R} \mathcal{R} \pm^{\circ 3} \dot{\zeta} \tau \mathcal{R} --$ $- \dot{\zeta} \tau^3 \mathcal{R}^{\circ} \mathcal{R}^a \cdot \frac{1}{2} \frac{1}{4} \pm \mathcal{R} \gg \dot{\zeta} \frac{1}{2}$ $\frac{1}{2} \cdot \frac{1}{4}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ì	$\times \frac{1}{2} \tau^2 \tau \mathcal{R} \pm^{\circ} \gg \mathcal{R} \tau^2 \tau^1 \circ \dot{\zeta} - \tau$ $^3 \cdot \frac{1}{4} \cdot^1, \mathcal{O} \tau \gg \mathcal{R} - \dot{\zeta} \tau^3 \mathcal{R} \dot{\zeta} \tau$ $\gg \dot{\zeta} - \tau \pm^2 \gg \frac{3}{2} \tau \tau^2 \tau^1 \circ \dot{\zeta} \frac{1}{2} \cdot \mathcal{S} \mathcal{O} \pm \mathcal{R}$ $\gg^a \gg \mathcal{S} \dot{\imath} \mathcal{E} \frac{1}{2} \cdot \frac{1}{4} \mathcal{R}^2$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ë	$\mathcal{O} \ll \mathcal{O} \tau \dot{\imath} \mathcal{E}^3 \pm^2 \tau - \dot{\imath} \tau \mathcal{E}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
è	$\dot{\imath} \mathcal{E}^3 \pm^2 \tau - \ll \mathcal{O} \tau \dot{\imath} \dot{\imath} \tau \mathcal{E} \dot{\imath} \dot{\imath}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
é	$\hat{\imath} \ll \mathcal{O} \tau \dot{\imath} \mathcal{S} \gg \dot{\zeta} \mathcal{R} \dot{\imath} \tau \mathcal{E}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
è	$\dot{\imath} \mathcal{S} \gg \dot{\zeta} \mathcal{R} \dot{\zeta}^2 \frac{1}{4} \pm \frac{1}{2} \mathcal{R} \dot{\imath} \tau \mathcal{E}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ç	$\hat{\imath} \gg \ll \mathcal{R} \frac{1}{4} \mathcal{R} \tau \pm - \mathcal{O} \pm \mathcal{R} \frac{1}{2} \mathcal{S} \tau^3 \gg$ $^3 \dot{\zeta}^2 \tau^2 \gg \frac{1}{4} \mathcal{C}, \cdot \gg \frac{1}{2} \cdot \frac{1}{4} \mathcal{R}^2$ $\dot{\zeta} \mathcal{R} \dot{\zeta} \mathcal{C} \dot{\zeta} \mu \gg$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ï ð	$\mathcal{R} \tau \gg \dot{\zeta} - \tau \mathcal{C} \pm - \tau^{\infty} \mathcal{O} \dot{\zeta} \tau \gg \dot{\zeta} - \tau \dot{\imath} \mathcal{E}$ $\mathcal{S} \gg \dot{\zeta} \mathcal{R} \pm^{\frac{1}{4} 3} \gg \tau^2 \tau^1 \frac{1}{2} \cdot \frac{1}{4} \frac{1}{2} \mathcal{R}$ $\mathcal{C} \pm \mathcal{R} \mathcal{R} \mathcal{R} \ll \dot{\zeta} \cdot \mathcal{O} \frac{1}{2} \tau \tau^2 \mathcal{O} \mathcal{C} \cdot \tau$ $\dot{Y} \mathcal{D} \dot{\imath} \dot{\zeta}^2 \frac{1}{4} \mathcal{R} \tau \dot{\zeta} \cdot \frac{1}{4} \tau^2 \frac{1}{2} \tau^2 \tau \mathcal{R}$ $\frac{1}{4} \mathcal{R}^{\circ 1}, \pm \ll \mathcal{R} \pm^{\circ} \pm^{\circ} \gg \mathcal{R} \tau^2$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ï ï	$\mathcal{R} \tau \frac{1}{2} \cdot \frac{1}{4} \mathcal{R}^2 - \ll \mathcal{O} \gg \mathcal{R} - \gg \frac{1}{4} \dot{\zeta} \tau \dot{\zeta} \tau$ $\tau^3 \gg -$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ï î	$\hat{U} \dot{\zeta} \frac{1}{2} - \tau^{\infty} \dot{\zeta} - \tau^{\circ 1 2} \gg \frac{1}{4}$ $\mathcal{R} - \mathcal{O} \pm^2 - \frac{3}{4} \cdot \mathcal{S} \mathcal{O} \pm \mathcal{R} \dot{\zeta}^3 \gg$ $\frac{1}{2} \cdot \frac{1}{4} \mathcal{R}^2 \tau^2 \cdot^1, \tau \mathcal{S}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	
ï í	$\mathcal{R} \tau \gg \dot{\zeta} - \tau \pm^2 \gg - \tau^{\infty \cdot 2} \gg \dot{\zeta} \frac{1}{2}$	$\mathcal{O} \pm \tau \dot{\zeta}^{\circ} \cdot \frac{1}{2} \frac{3}{4} \gg$	

Í Ò±ò	Ī «»- ɾ±² -	β² - ©»®	Ý±³ ³ »² ɾ
ï	öŪĵ- »'	Ò±ɿĵ° °'1/ĵ³/4»	
î	öÖ±² ó±'' .1/2' ĵŒ¹±«¹, ±®¹/₂ĵŒ	Ò±ɿĵ° °'1/ĵ³/4»	
í	öÖĵ® »² ±² ó±'' .1/2 1/®Œ±² - ɾ©ĵ»®±±®³ ĵ®»®	Ò±ɿĵ° °'1/ĵ³/4»	
ì	öÖĵ® »-, »»ɾ ±° ĵ° »®	Ò±ɿĵ° °'1/ĵ³/4»	
è	öÖ±² ó±'' .1/2°²¹ »®¹/₄©ĵ»® °ĵ² ɾ°®³ ĵŒ¹±±®	Ò±ɿĵ° °'1/ĵ³/4»	
ê	đ 1/₂ - ±® đ/₄«² ɾɾ° ÷ o î ° ĵ® Đ»®ë 1/₂ ·¹®²	Ò±ɿĵ° °'1/ĵ³/4»	
é	öÖ±² ó±'' .1/2¹ «» ±® ĵ- ɾâ ɿ° »	Ò±ɿĵ° °'1/ĵ³/4»	
è	öĪĵ² ɾ³®- , »- °±«® ĵ² 1/4Ī ² 1/₂ ² ©·1/₄	Ò±ɿĵ° °'1/ĵ³/4»	
ç	öÖĵ® »Ĵ »¹/₄«³ ³/₄·¹/₄²¹ ³/₄±¹μ- öĵ° òĪ ë ² ±² ó² ɾ»®±¹μ²¹	Ò±ɿĵ° °'1/ĵ³/4»	
ï ð	đ ³ ĵ''³/₄·¹/₄²¹ ³/₄±¹μ- öĵ° ò Ī ðð² ±² ó² ɾ»®±¹μ²¹	Ò±ɿĵ° °'1/ĵ³/4»	
ï ĩ	đ ³ ĵ''¹/₂®ô-®¹/₄-ô³±ĵɾô »¹®óê	Ò±ɿĵ° °'1/ĵ³/4»	
ï î	öŒ¹ » ĵ°°®®®» « '»- öë đ±³ °'»» ©·ĵ ĵ''° »¹/»- ÷	Ò±ɿĵ° °'1/ĵ³/4»	
ï í	öœ ɾ»®±¹μ²¹ ³ ĵ²° «ĵ-ᵃ» °ĵŒ- »ɾô¹/₄»®² ɾŒ° »- öë	Ò±ɿĵ° °'1/ĵ³/4»	
ï ì	öÖĵ¹/₂ ²¹¹ ĵ³ »- öë đ± ³ ±® ĵĵ² î »»¹/₂®²·1/₂	Ò±ɿĵ° °'1/ĵ³/4»	
ï ë	öĪ«°° »ɾđ	Ò±ɿĵ° °'1/ĵ³/4»	
ï ê	öŸ, ·¹/₄· » - ±ᵃ»Ĵ² μœ® 1/±³ ³/±÷	Ò±ɿĵ° °'1/ĵ³/4»	
ï é	đ ³ ĵ''ɿ³/₄» ĵ² 1/₄ 1/₂ ĵ®Ĵ»² 1/₂ »-	Ò±ɿĵ° °'1/ĵ³/4»	
ï è	öŸ±±μ²¹ «ɾ² - ·- ɾ/₄, »- œ² ³/® ĵμĵ³/₄»÷	Ò±ɿĵ° °'1/ĵ³/4»	
ï ç	öŪ±''³/₄¹/₄±®¹/₄»	Ò±ɿĵ° °'1/ĵ³/4»	
î ð	öŪ±''- đ±³ °'»» ©·ĵ ĵ'' °ĵ®=đ	Ò±ɿĵ° °'1/ĵ³/4»	
î ĩ	öŪ±''¹/±ĵ »- ĵ² 1/₄³/₄ĵ² μ»ɾ	Ò±ɿĵ° °'1/ĵ³/4»	

î î	öü--á° 1/±7 »- °±®³/±§- ¿² 1/4¹ ®	ò±7¿° °´.1/¿³/4»	
î í	ä ±®¹ » °±®¹/®--á° 1/±7 »-	ò±7¿° °´.1/¿³/4»	
î ì	ë²³/®¿µ¿³/4»³ ®®«'' ¿²¹ 7	ò±7¿° °´.1/¿³/4»	
î ë	ä ±§ 7 »°, ±² »-ä	ò±7¿° °´.1/¿³/4»	
î ê	ö³¹ » ß°° ®°®¿ 7 1/2 ·¹/®² ù ³/±±µ-ä ° »®¹/2 ·¹/4	ò±7¿° °´.1/¿³/4»	
î é	ö³ 1/4ª.1/¿ 7 ¿¹° ¿§- ¿ ª ¿®) § ±° ¿¹ » ¿°° ®°®¿ 7 ³ «-.1/2	ò±7¿° °´.1/¿³/4»	
î è	ä , § 7³ ·² - ®³ »² = o ì ° »® 1/2 ·¹/4² ¹ ®«°	ò±7¿° °´.1/¿³/4»	
î ç	ö¿¿¹² ·§²¹ ¹ ¿--	ò±7¿° °´.1/¿³/4»	
í ð	ö¿¿¹² »=	ò±7¿° °´.1/¿³/4»	
í ï	ö¿¿® 1/±'' 1/2±² -	ò±7¿° °´.1/¿³/4»	
í î	ö¿¿¿-«®¹ ¿² 1/4° ±«®¹ » «°³ »² 7	ò±7¿° °´.1/¿³/4»	
í í	ì ¿³/4» - ° ¿¹/¿ ¿² 1/4¹/2 ¿·®±® »¿¹/2 1/2 ·¹/4	Ñ³/4 »®»¹/4	
í ì	Ý±±ô-, »»=ô¹±ª »® °±® »¿¹/2 1/2 ·¹/4	Ñ³/4 »®»¹/4	
í ë	× 1/±±® 7 »® ±³ »»®¹/2 ·¹/4 -¿°»÷	Ñ³/4 »®»¹/4	
í ê	É ®»² 1/¿ ·§ - 1/2 »¹/«'» ° ±- 7¹/4® 7 êð¿ð³ ·² «7- ±° ¿¹/2ª » ° ¿§	Ñ³/4 »®»¹/4	
í é	Ô¿³/4' »¹/4- ±®¹ » - ° ¿¹/¿ ¿¹ 1/2 ·¹/4'ª »'	Ñ³/4 »®»¹/4	
í è	Í , »ª·¹ °±®) «°³ »² 7¿² 1/4 -«°°'»-ñ¿² 1/2 ±®¹/4	Ñ³/4 »®»¹/4	
í ç	Ü»-¹² ¿ 7¹/4¿¹/2ª ·§ ¿® ¿-	Ñ³/4 »®»¹/4	
ì ð	Û»¹/2®/¿' ±«¹»= 1/±ª »®¹/4	Ñ³/4 »®»¹/4	
ì ï	Þ¿®)® ¿®«² 1/4, »¿ 7®ô °¿² -	ò±7¿° °´.1/¿³/4»	
ì î	Ø¿! ¿®±«- -«³/4 ¿² 1/¿- ±¹/µ»¹/4	Ñ³/4 »®»¹/4	

ì í	Ý±² ƒ² »® '¿³⁄⁴' »¼	Ñ³⁄₄ »® »¼	
ì ì	Ó»¼¹⁄₂ ƒ±² ±¹⁄⁴ »¼	Ò±ƒ° ° '¹⁄₂³⁄₄»	
ì ë	Í ¹⁄⁵ »² - ±² ©² ¹⁄±©- ©, ¹⁄₃ ¿® ±° »² »¼	Ò±ƒ° ° '¹⁄₂³⁄₄»	
ì ê	Ô¹, ²¹ ¿¹⁄⁴ «¿»	Ñ³⁄₄ »® »¼	

4. Ad Hoc Deficiency

Í Ò±ò	Ü»°·¹⁄₂»² ¹⁄₆
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LaKeisha Smith AAAAAAAAAAAAAA
 Provider's Signature