

 HQ 3R A * 3-2-4 ^{WA} P-L	 HQ 3R A * 3-2-4 ^{WA} P-L	 FDC 3R A * S266 4-2-4 ^{TA}	 R-3R A BMP1 FIST * 4-2-4 ^{TA}	 1-3R A BMP1 FIST * 4-2-4 ^{TA}	 3-3R A BMP1 FIST * 4-2-4 ^{TA}	 2-3R A BMP1 FIST * 4-2-4 ^{TA}	Deployed	Deployed	Deployed
 HQ1 3R A * 3-2-4 ^{WA} P-L	 HQ1 3R A * 3-2-4 ^{WA} P-L	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed
 BPA1 3R A * 3-2-4 ^{WA} P-L	 BPA1 3R A * 3-2-4 ^{WA} P-L	 1A1 3R A BM21 4-2-4 ^{TA}	 2A1 3R A BM21 4-2-4 ^{TA}	1	2	3	4	Deployed	Deployed
 BPA1 3R A * 3-2-4 ^{WA} P-L	 BPA1 3R A * 3-2-4 ^{WA} P-L	 1B1 3R A BM21 4-2-4 ^{TA}	 2B1 3R A BM21 4-2-4 ^{TA}	5	6	7	8	Deployed	Deployed
 BPA1 3R A * 3-2-4 ^{WA} P-L	 BPA1 3R A * 3-2-4 ^{WA} P-L	 1C1 3R A BM21 4-2-4 ^{TA}	 2C1 3R A BM21 4-2-4 ^{TA}	9	10	11	12	Deployed	Deployed
 HQ2 3R A * 3-2-4 ^{WA} P-L	 HQ2 3R A * 3-2-4 ^{WA} P-L	Deployed	Deployed	Deployed	 HQ2 3R A * 3-2-4 ^{WA} P-L	Deployed	Deployed	Deployed	
 BPA2 3R A * 3-2-4 ^{WA} P-L	 BPA2 3R A * 3-2-4 ^{WA} P-L	 1A2 3R A BM21 4-2-4 ^{TA}	 2A2 3R A BM21 4-2-4 ^{TA}	 BPA3 3R A * 3-2-4 ^{WA} P-L	 BPA3 3R A * 3-2-4 ^{WA} P-L	 1A3 3R A RM70 2-2-3 ^W	 2A3 3R A RM70 2-2-3 ^W	Deployed	
 BPA2 3R A * 3-2-4 ^{WA} P-L	 BPA2 3R A * 3-2-4 ^{WA} P-L	 1B2 3R A BM21 4-2-4 ^{TA}	 2B2 3R A BM21 4-2-4 ^{TA}	 BPA3 3R A * 3-2-4 ^{WA} P-L	 BPA3 3R A * 3-2-4 ^{WA} P-L	 1B3 3R A RM70 2-2-3 ^W	 2B3 3R A RM70 2-2-3 ^W	Deployed	
 BPA2 3R A * 3-2-4 ^{WA} P-L	 BPA2 3R A * 3-2-4 ^{WA} P-L	 1C2 3R A BM21 4-2-4 ^{TA}	 2C2 3R A BM21 4-2-4 ^{TA}	 BPA3 3R A * 3-2-4 ^{WA} P-L	 BPA3 3R A * 3-2-4 ^{WA} P-L	 1C3 3R A RM70 2-2-3 ^W	 2C3 3R A RM70 2-2-3 ^W	Deployed	
 3R A BA266 LOG BASE 4-2-4 ^{TA}	 3R A LOG BASE * P-S	 3R A LOG 1 4-2-4 ^{TA}	 3R A LOG 2 4-2-4 ^{TA}	 3R A LOG 3 4-2-4 ^{TA}	 LOG4 3R A URAL WRV 4-2-4 ^{TA}	 LOG5 3R A URAL WRV 4-2-4 ^{TA}	Deployed	Deployed	Deployed
 3R A	 3R A	 3R A	 3R A	 3R A	 3R A	 3R A	 3R A	 3R A	 3R A
1	2	3	4	 AFV	 AIFV	 AFV	 AIFV	 WV	 AFV
5	6	7	8	 AFV	 AIFV	 AFV	 AIFV	 WV	 AFV
9	10	11	12	 AFV	 AIFV	 AFV	 AIFV	 WV	 AFV
 WV	 AFV	 AIFV	 WV	 AFV	 AIFV	 AFV	 AIFV	 WV	 AFV