











































































HD O BTRBO 52 Rcn PU  3-1-3WA	HD 52 Rcn *  P-L	1A 52 Rcn BMP3  6-3-5TA	2A 52 Rcn BMP3  6-3-5TA	3A 52 Rcn T90  15-10-4T	4A 52 Rcn * BRM3 FIST  6-3-5TA	AIFV 	WV 	AIFV 	WV 
1B 52 Rcn BMP3  6-3-5TA	2B 52 Rcn BMP3  6-3-5TA	3B 52 Rcn T90  15-10-4T	4B 52 Rcn * BRM3 FIST  6-3-5TA	AIFV 	WV 	AIFV 	WV 	AIFV 	WV 
1C 52 Rcn BRDM2 *  1-1-4WA	2C 52 Rcn BRDM2 *  1-1-4WA	3C 52 Rcn BRDM2 *  1-1-4WA	4C 52 Rcn BRDM2 *  1-1-4WA	5C 52 Rcn * BRM3 FIST  6-3-5TA					
									
									
									
									
									
AIFV 	WV 	AIFV 	WV 	AIFV 	WV 	AIFV 	WV 	AIFV 	WV 
AIFV 	WV 	AIFV 	WV 	AIFV 	WV 	AIFV 	WV 	AIFV 	WV 