

BCH I B					
1	2	3	4	5	6
	DSC R-103		DSC R-103	GE(Pool) I	LAB
		VAC I	VAC I		
DSC R-9	DSC R-103		DSC R-103	GE(Pool) I	
	DSC R-103		DSC R-103	GE(Pool) I	SEC I
LR, R-12	DSC R-103		DSC R-103	AEC(EVS)-10	VAC I
SEC I	SEC I	AEC(EVS)-102	AEC(EVS)-102		
BCH III B					
1	2	3	4	5	6
DSC R-115	DSC R-115	GE(Pool) III/DSE			
VAC III	VAC III	DSC R-120	AEC(EVS)-107	LAB	LAB
DSC R-115	DSC R-118	LR, R-34			VAC III
	DSC R-115	GE(Pool) III/DSE	LR, R-5	SEC III	
DSC R-120	DSC R-115	GE(Pool) III/DSE	DSC R-40		
AEC(EVS)-102	AEC(EVS)-102	SEC III	SEC III		
BCH V B					
1	2	3	4	5	6
DSE V	DSC R-1		LR, R-14		SEC V
DSC R-112		DSC R-117	LR, R-113	SEC V	SEC V
DSC R-102	DSC R-1	DSC R-40	GE(Pool) V		
DSE V	DSC R-108	DSC R-40	GE(Pool) V	LAB	
DSE V	DSC R-108		GE(Pool) V		LAB