

TAS = 120 k

WIND = 90° at 25 k

VISIBILITY = 20 NM

$$\text{Log } 1+2 = 2 \times \text{VIS} = 40$$

$$\text{Log } 3+4 = 4 \times \text{VIS} = 80$$

$$\text{Log } 5+6 = 6 \times \text{VIS} = 120$$

TC WCA TH GS DIST ETE START

067				40		
337				40		
247				80		
157				80		
067				120		
337				120		

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TC	WCA	TH	GS	DIST	ETE	START
067	R5	072	97	40		
337				40		
247				80		
157				80		
067	R5	072	97	120		
337				120		

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TC	WCA	TH	GS	DIST	ETE	START
067	R5	072	97	40		
337	R11	348	127	40		
247				80		
157				80		
067	R5	072	97	120		
337	R11	348	127	120		

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TC	WCA	TH	GS	DIST	ETE	START
067	R5	072	97	40		
337	R11	348	127	40		
247	L5	242	142	80		
157	L11	146	107	80		
067	R5	072	97	120		
337	R11	348	127	120		

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TC	WCA	TH	GS	DIST	ETE	STRT
067	R5	072	97	40	25	
337	R11	348	127	40		
247	L5	242	142	80		
157	L11	146	107	80		
067	R5	072	97	120	74	
337	R11	348	127	120		

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TC	WCA	TH	GS	DIST	ETE	START
067	R5	072	97	40	25	
337	R11	348	127	40	19	
247	L5	242	142	80	33	
157	L11	146	107	80	45	
067	R5	072	97	120	74	
337	R11	348	127	120	57	

067	R5	072	97	40	25
337	R11	348	127	40	19
247	L5	242	142	80	33
157	L11	146	107	80	45
067	R5	072	97	120	74
337	R11	348	127	120	57

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TC	WEA	TH	GS	DIST	ETE	START
067	R5	072	97	40	25	1912
337	R11	348	127	40	19	1937
247	L5	242	142	80	33	
157	L11	146	107	80	45	
067	R5	072	97	120	74	
337	R11	348	127	120	57	

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TC	WCA	TH	GS	DIST	ETE	START
067	R5	072	97	40	25	1912
337	R11	348	127	40	19	1937
247	L5	242	142	80	33	1956
157	L11	146	107	80	45	2029
067	R5	072	97	120	74	2114
337	R11	348	127	120	57	2228
					END	2325