Master Schedule	Title	Level 1	Level 2	Level 3	Level 4	Dress
	Period 1	C103.02	M203.03	M308.02	M403.01	C-5 / FTU
	Class Title	Participate in self-introductions	Discuss effective communication in a peer setting	Deliver words of command	Describe needs and expectations of team members	
10-190-24	Location	Alpha / Across Kitchen	Sirius / Backstage		Rigel / Downstairs	
				Parade Square		
	Instructor Period 2	Sgt Eburne C103.03	Sgt Jacobson M203.04	WO1 Howell M308.02	FSgt Wiseman M403.02	
	Class Title	Participate in teambuilding activities	Demonstrate positive group dynamics	Deliver words of command	Select a leadership approach	
	Location	Alpha / Across Kitchen	Sirius / Backstage	Parade Square	Rigel / Downstairs	
	Instructor	Sgt Hodges	Sgt Jacobson	WO1 Howell	WO2 Worrall	
	Period 3	M107.03	M203.04	M340.01	M403.02	
	Class Title	Observe rules and procedures for the paying of compliments	Demonstrate positive group dynamics	Identify Canadian astronauts	Select a leadership approach	
	Location	Alpha / Across Kitchen	Sirius / Backstage	Parade Square	Rigel / Downstairs	
	Instructor	Sgt Mullins	Sgt Jacobson	Sgt Caul	WO2 Worrall	
TUMPA	Period 1	Training Night cancelled due to weather. Classes have been adjusted for future weeks to accommodate for the missed classes.				
	Class Title					
	Location					
	Instructor					Parade Positions:
	Period 2					C-3 w/ tunic + whites
	Class Title					
	Location					
	Instructor					Non-parade positions:
	Period 3					C-3 w/ tunic no whites
	Class Title					0-5 W/ turne no writes
	Class Title					
	L a a a fi a m					
	Location					
	Instructor	M108.07	M208.01	M336.01	M403.03	
		M108.07 Execute an open order and close order march	M208.01 Execute left/right turns on the march (add about turn on the march)	M336.01 Describe properties of the atmosphere	M403.03 Motivate team members	
	Instructor Period 1 Class Title	Execute an open order and close order march	Execute left/right turns on the march (add about turn on the march)	Describe properties of the atmosphere	Motivate team members	
	Instructor Period 1 Class Title Location	Execute an open order and close order march Alpha / Across Kitchen	Execute left/right turns on the march (add about turn on the march) Parade Square	Describe properties of the atmosphere Sirius / Backstage	Motivate team members Rigel / Downstairs	
	Instructor Period 1 Class Title Location Instructor	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins	Motivate team members Rigel / Downstairs 2Lt Butler	
J ^b	Instructor Period 1 Class Title Location Instructor Period 2	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02	Motivate team members Rigel / Downstairs 2Lt Butler M403.04	
ab Jan 2b	Instructor Period 1 Class Title Location Instructor Period 2 Class Title	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march)	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members	C-5 / FTU
24-100-24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs	C-5 / FTU
24.180.24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon	C-5 / FTU
24-100-24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04	C-5 / FTU
24-199-24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members	C-5 / FTU
24-180-24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen W02 Truong M130.03 Construct a model airplane Parade Square	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs Rigel / Downstairs Rigel / Downstairs Rigel / Downstairs	C-5 / FTU
24,180,74	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen W02 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs Rigel / Downstairs Rigel / Downstairs Rigel / Downstairs FSgt Jeon	C-5 / FTU
24,180,24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen W02 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs Rigel / Downstairs FSgt Jeon M403.05	C-5 / FTU
24.Jan 24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson	Motivate team members Rigel / Downstairs 2Lt Butter M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship	C-5 / FTU
24-100-24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen	C-5 / FTU
24-100-24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon	C-5 / FTU
	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor Period 2	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins Sgt Mullins M121.01	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk M203.06	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell C309.05	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon M403.05	C-5 / FTU
	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon	
	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor Period 2	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins Sgt Mullins M121.01	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk M203.06	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell C309.05	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon M403.05	C-5 / FTU
24.100.24	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor Period 2 Class Title	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen W02 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins Sgt Mullins M121.01 Discuss aviation opportunities	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk M203.06 Employ problem solving	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson VWO1 Howell C309.05 Plan a drill lesson	Motivate team members Rigel / Downstairs 2Lt Butler M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon M403.05 Participate in a mentoring relationship	
	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins M121.01 Discuss aviation opportunities Parade Square	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk M203.06 Employ problem solving Employ problem solving Rigel / Downstairs	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell C309.05 Plan a drill lesson Sirius / Backstage	Motivate team members Rigel / Downstairs 2Lt Butter M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen	
	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins M121.01 Discuss aviation opportunities Parade Square	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk Employ problem solving Rigel / Downstairs FSgt Volk	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell C309.05 Plan a drill lesson Sirius / Backstage	Motivate team members Rigel / Downstairs 2Lt Butter M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen	
	Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3 Class Title Location Instructor Period 1 Class Title Location Instructor Period 2 Class Title Location Instructor Period 3	Execute an open order and close order march Alpha / Across Kitchen FSgt Jeon M130.02 Describe the main components of an airplane Alpha / Across Kitchen WO2 Truong M130.03 Construct a model airplane Parade Square FSgt Shchelkanov M108.11 Pay compliments with a squad on the march Parade Square Sgt Mullins M121.01 Discuss aviation opportunities Parade Square	Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M208.01 Execute left/right turns on the march (add about turn on the march) Parade Square Sgt Prodger M203.05 Discuss influence behaviours Alpha / Across Kitchen WO2 Zhang M203.06 Employ problem solving Rigel / Downstairs FSgt Volk Employ problem solving Rigel / Downstairs FSgt Volk Employ problem solving Rigel / Downstairs FSgt Volk	Describe properties of the atmosphere Sirius / Backstage Sgt Mullins M336.02 Explain the formation of clouds Sirius / Backstage FSgt Volk C309.04 Identify formations for drill instruction Sirius / Backstage Sgt Mullins C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell C309.05 Plan a drill lesson Sirius / Backstage WO1 Howell Sirius / Backstage	Motivate team members Rigel / Downstairs 2Lt Butter M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.04 Provide feedback to team members Rigel / Downstairs FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen FSgt Jeon M403.05 Participate in a mentoring relationship Alpha / Across Kitchen	