

FMF Cape Breton – Op LASER Update

24 August 2020

Current Posture: 3A "Surge"	Key Contact Information						
Update Message	Position	Primary	Phone	Alternate 1	Phone		
	Operations / OCC Lead	Cdr S. Summers	250-216-1101	LCdr C. Gray	613-407-2311		
	Production	S. Hassan	250-889-1330	R. Solomon	250-361-6879		
	Engineering	J. Morphet	250-888-7557	T. Percy	250-213-3767		
	Unit Support	B. Costello	250-213-3676	D. Downey	250-634-4253		
	Op LASER W.O.	Maj M. Hughes	250-588-4274	MWO Jenkins	778-679-3620		
	Finance Positional Mailbox		Email: +ESQ FMF Finance@FMF@Esquimalt				
	HR Support	B. MacQueen	Brentmacqueen@outlook.com		250-661-1372		
	Travel, claims, training, correspondence, office supplies, classified msg	V. Manuel	Victoria.Manuel@forces.gc.ca victoriakoulelis@hotmail.com		250-896-3134		
	Technical Info Centre	S. Baker	ESQFMF-CB-TIC@intern.mil.ca				
Governmental COVID-19 Links							
<ul style="list-style-type: none"> • Government of Canada COVID-19 Updates • Joint DM/CDS statement on COVID-19 • DND – Information Regarding Flexible Work Arrangements and Leave • Public service & military – Information for Government of Canada employees (COVID-19) • Frequently Asked Questions (FAQs) for employees (COVID-19) • Public Health – Know the Difference: Self monitoring, self-isolation and isolation • Province of BC • British Columbia Ministry of Health • Federal COVID-19 Information Line: 1-833-784-4397 • HR Connect RH/Virtual Client Contact Centre 1-833-747-6363 between 08h00 and 16h00 EST • HR GO RH App • FMF Instagram @RCNFleetMaintenance 							
Work Priorities							
<ul style="list-style-type: none"> • Execute work periods to support Op Sched (VIC & CAL); • Targeted support to DND contractual requirements in VAN & OTT; • Execute work on Camel Fenders and support to YOM-252; and • Support other safety/urgent requirements as directed. 							
<p><i>Due to limited capacity, please do not use DVPNI unless specifically authorized. Report your status to your supervisor daily by 09h00.</i></p>							



For Official Use Only