(a)		(a)	(b)	(c)
8. <u>En</u> . a. <u>Threat Eval.</u> (Doc Overlay at Annex D)		D)		
	(1) <u>Org</u> . 63 Inf Regt HQ at VISHWAMADU (GSQ 7562) and the Regt is concentrated in gen area VISWAMADU and PUNNANIRAVI (GSQ 7562,GSQ 7763). 63 Regt consist		consists with two Inf Regts, it is reqd to wear down en's CE. Therefore, need to identify poss en apchs.	45. Estb NAIs at gen area VISHWAMADU GSQ 7562 and gen area PUNNANIRAVI GSQ 7763 to ident en apch in coord with ALO since 10 Jan 25.
	(a) 2 x Inf Bn.	46. Since the area is beyond the FSCL Coord ALO to conduct early attrition by BAIs.	46. Estb 2 x area NAIs covering A35 rd from PARANTHAN to MULATHATHV at VISHWANADU (GSQ 6179).	
	(b) (c)	1 x Coy of Armr. 1 x Coy Arty.	47. 1 x Coy of Armr will be used to pen the LODs and cause max damage to the own forces.	47a. Armd Sqn to destroy leading en armr in covering force battle.
	(d)	1 x Coy Engr.	Hence, it is reqd to deny en armr exploiting capabilities and disloc en cbt capabilities.	47b. Inf to provide close protection for the Armr in covering force battle.
			48. Shaping the battle fd will lead to the success of the def op. Hence conducting of pre- emptive attks are reqd to deplete the CE of en. Need to ident poss en deployable areas.	 48a. Poss dep areas of the en is as fols: (1) Obj DRAGON – GSQ 7562 (2) Obj CAT – GSQ 6859 (3) Obj DOG – GSQ 7658 (4) Obj COOBRA – GSQ 7763 (5) Obj WOLF – GSQ 8170

		48b. Conduct spoiling attk by 3 x Fd Bty, 3 x Fd btys to destroy en cbt power.
 (2) Eqpt. RF 63 Inf Regt CE is 60% and their present state is as fol: (a) 12 x RPG-7 (6 per Coys) (b) 9 x AGS-17 (3 per coy) (c) 8 x 2B9. (d) 6 x SPG-9, 6 x MT-12. 	 49. En may use RPG-7 to deploy in fwd posns at their MDA to counter own armr. Hence own armr will be vul and their by attk should be inf predominant. 50. AGS-17 has the cap of engaging tgts up to 1200m. They may use them to cause attrition to own forces when assaulting and during the minefield breaching. Hence need to suppress to prevent from effective use of those. 	 49. Task 3x Inf Bde to conduct assault with the fire sp of the armr and task 1x pl for close protection of armr during asslt. 50. 1 x MPMG pl dep FGG to neut/suppress en AGS-17 during the asslt.
	51. En has 8 x 2B9 mors which has the range of 7600m. Hence may have to dep assy areas away from en mor range.	51. Task to 1 x UAV Netu poss assy areas Gen area VISHWAMADU (GR 7562) during op.
	52. Since en has 8 x 2B9, prior to the asslt those should be neut using arty and air assets.	52. Task 1 x Fire units and 3 X FGA sorties for neut en mors in prep bombardment.
	53. En Atk wpns SPG-9 has the range of 1300m and MT-12 has 2000m range. Hence they may use those guns effectively to counter own armr from a considerable dist therefore need neut/suppress during the assalt and breaking ph.	53. Task 49 cfm.

and css assets, the comd will always strive to keep a proportion of these assets under his own con. He will usually emp them to sp the regt on the main axis and can be shifted elsewhere as the sit	within its posn to fight def battle for certain pd of time, we should attempt gain info and destroy their dumps of mor/SAA insight the bn def area.	 54. Task ISTAR assest to gain info of the probable dumps and task to 2 x Fus and air assest to destroy them prior to the H hr. 55. Task ISTAR assets to gain info of the css elms and their movs along the A35 rd from PARANTHAN to VISHWAMADU during the op.
(4) <u>Tac Doc</u> . In positional def the frontage of the pl will up to 400m and depth 300m. Each def posn comprise a series of strong pts linked by obst and fire plan. The posn are normally laid with the first posn. Force may be dep one or two echs.RF CAA res will be maintained. Armr tends to be kept in the 2nd ech or res the depth of the obst plan depends on the time and engr resources aval this will include mixed minefields, wiring, tk traps and ditches. The heart of the def is a series of posns consisting up to 3 or 4 continuous trenches. Within one bn posn the dist between first and second trench 300 - 600 m between second and third trench $600 - 1000$ m. RF units expect to fight by ni will adjust their	 obj RED APPLE in two up one down posn. Therefore it is reqd to ph out the op and may have to conduct in three phs. 57. Since the en posn is protected by series of mixed minefields, cbt engr sp reqd prior to the mounting asslt upon the en obj. 	 56. Task to conduct attk in two phs as fols: a. Ph 1 - Asslt to fwd def posn. b. Ph 2 - Attach to depth def posn. 57. Task asslt pnrs pl along with 1x engr tps allotted to each bn to be well a head with adequate asslt charges to deal with the strong pts.

b.	 defensive plan accordingly, including rft during darkness, any forces deployed fwd. <u>Threat Integration</u>. (1) <u>Aims and Intention</u>. RF mil intention is to capture ANURADHAPURA area to con the mineral deposits. Since expansion towards global economy has led to draw the attention of the SL. 	 58. 3 x Inf Bdes to estb aggressive def in two up one down fmn with having fol LODs: a. Covering force battle. b. Delaying battle. c. BHL. d. MDB. e. Delaying battle. f. C' pen. g. Depth battle. h. No pen line.
	(2) <u>Disposition</u> . Presently en 63 Inf Regt deployed at gen area VISHWAMADU focusing to the gen area VADDAKKACHCHI and IRANAMADU.1 x Inf Bn consist with 2 Coy facing South with likely dep of two fwd coys and one depth HQ. Poss fwd coy locs are GR 6859, GR 7658, GR 7762, GR 8170, GR 7562, GR 7763.	 59. Coord with ALO to conduct AI, BAI and CAS to further diminish the en CE. 60. One bty of arty to provide counter mor fire prior to the H hr. 61. 1x FU to neut en Atk pl prior the H hr.

 (2) <u>Str and Weaknesses</u>. <u>Str.</u> (a) Ni obsn cap and ni fighting cap aval. (b) En can get RAG and DAG fire sp for its def op. 	 62. Since, en has ni obsn and ni fighting cap, it is reqd to neut ni obsn eqpts and its cap using illumination. 63. Since en has RAG and DAG sp for its def op, it is needed to neut fire sp str prior to the H hr. 	 62. Task 1x FU to provide illumination fire on call during the asslt. 63. Task 2 x FU and 3x FGA sorties to neut gun posn in prep bombardment and poss tgt, will be GR 7562.
Weaknesses. (a) CE below 90%	64. Since, en CE is considerably law, their efficiency to effectively counter our offensive is relatively less. Hence, harassing fire on their def posn will negatively affect their CE.	 64. (a) Task assaulting inf bns to take calculate risk and exploit opportunities badly during asslt. (b) Task 1x FU to conduct HF prior to the op.

EN COA

En COAs.

<u>COA A</u>. Having intention of capturing adv along PARANTHAN, VISHWAMADU axis RF Inf div will conduct the Offensive in 2 ech with narrow frontage; by using AA1. Hence one regts will be in 1 st Ech as main & subsidiary axis and other 1 regt Following the ME.

631 and 632 Inf Bn in the 63Regt will adv along A35 axis . Recce elements /van gd of en may confront with covering force and cause hy attrition on own tps. Coordinated observed arty fire will push them back to the battle hand over line. Due to hy fire of RAG own tps will fall back to MDP and en try to get the breakout through def from left most bn along AA2. En will cause max disruption to own force at MDP battle . Attack will be conducted from NW to SE dir. VF may use their armor bn to breakout own force main defensive posn .RAG & DAG will provide the preparatory fire & the covering fire and Defensive fire will be provided throughout the Op. En eng will provide the mobility & counter mobility sp during the attk. Regt will create their own res from having 1 x Bn loc at VISHWAMADU . ME with rt fwd bn to open up a route along A9 Rd to ANURADHAPURA axis by defeating lt fwd bn of 59 Inf Div. Risk will be en not excepted subsequently, surprise offensive.

likelihood: Most likely

 $\frac{\text{COA B.}}{\text{wider frontage, bu using AA 1. Hence two Bn will be in 1st Ech as main and subsidiary axis, one Bn will be in 2nd Ech. Following the ME.}$

631 and 632 In Bn in the 63 Inf Regt will adv along A35 axis. Recce elements /vanguard of en may confront with covering force and cause hy attrition on own tps. Coordinated observed arty fire will push them back to the battle hand over line. Simultaneously en air will destroy own force AD and RADR assets. Due to hy fire of RAG, own tps will fall back to MDP and en two Regts will attk to fwd most 2 bns simultaneously .En will cause max disruption to own force during MDP battle simultaneously en will conduct airmobile op to own force rear area to disrupt own force rft to disable rft capabilities .Attack will be conducted from N to S dir. En may conduct their air & arty fire to create max attrition to disrupt own force. RF may use their armor bn to breakout own force main defensive posn. RAG & DAG will provide the preparatory fire & the covering fire and Defensive fire will be provided throughout the Op. En eng will provide the mobility & counter mobility sp during the attk. RF air SP try to create favourable sit with providing CAS & BAI. Div will create their own res from having 1 x Bn of inf . ME will be with left fwd Inf regt to attack left most bn in MDP to open AAs to ANURADHAPURA.

Likelihood: Less likely

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<u>COA C</u>. Having intention of capturing ANURADHAPURA as their imm objs, RF inf div will conduct the Offensive in 2 ech with narrow frontage; by usinging AA1. Hence one regts will be in 1 st Ech as mai & subsidiary axis and other 1 regt Following the ME.

631 and 632 Inf Bn in the 63 Inf Regt will adv along A35 axis . Recce elements /vanguard of en may confront with covering force and cause hy attrition on own tps. Coordinated observed arty fire will push them back to the battle hand over line. Due to hy fire of RAG own tps will fall back to MDP and en try to get the breakout through def from left most bn along AA2.En will cause max disruption to own force at MDP battle . Attack will be conducted from W to E dir. RF may use their armor bn to breakout own force main defensive posn .RAG & DAG will provide the preparatory fire & the covering fire and Defensive fire will be provided throughout the Op. En eng will provide the mobility & counter mobility sp during the attk..Div will create their own res from having ME will be 63 Inf regt to attack left most bn in MDP to open AAs to ANURADHAPURA.

Likelihood: likely

- 1. Most likely en COA is COA A.
- 2. Most dangerous COA is COA B.

Selection of COA

- a. Most Likely COA A.
- b. Most Dangerous COA B.
- c. Likely COA C.

Selected COA.

<u>COA A.</u> By considering the intention, aim, AA, dir of assault, and contingencies of COA A, it will be the most likely COA than COA B and COA C.