

- 1.
2. verdomme
3. [04:43](#) We are talking about one of the largest AF in the world, fighting a small group in a condensed area



- 4.
5. Arcturus
6. also assuming the armed forces would be deployed domestically



- 7.
8. "condensed"
9. half a million square miles
10. verdomme
11. Compare that to the rest of america



- 12.
13. Arcturus
14. that's a LOT of ground



- 15.
16. thats like the size of afghanistan with a lot more forests
17. yeah compared to half a continent that's small
18. verdomme
19. National guard, police force, The United States Army



- 20.
21. whitecasper
22. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**

23. Re-request encryption keys from your other devices.
24. ?



- 25.
26. verdomme
27. The problem is they know where you are



- 28.
- 29.



- 30.

31. whitecasper

32. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**

33. they wouldn't do that

34. whitecasper

35. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**


36. Re-request encryption keys from your other devices.

37. ?



38.

39. Arcturus

40.  Gizmo: yeah, they're going to spread nerve gas across half a million square miles they own and are trying to keep



41.

42. verdomme

43. But they wont



44.

45. Norman Spear

46. verdomme: it's not what they know, it's what they can prove



47.

48. Arcturus

49. when any direct action is done, they will know your approximate area



50.

51. whitecasper

52. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**


53. Re-request encryption keys from your other devices.

54. ?



55.

56. Arcturus

57. "why even try we'd just lose"  Gizmo



58.

59. whitecasper

60. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**

61. Re-request encryption keys from your other devices.

62. ?



63.

64. verdomme

65. But imagine that on the scale of the ENTIRE United States



66.

67. What the fuck would they do then

68. whitecasper

69. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**


70. Re-request encryption keys from your other devices.

71. ?



72.

73. Arcturus

74.  Verdomme Z: okay, but what could be done across the entire US?



75.

76. fucking nothing

77. Norman Spear

78. The same tactics are required regardless of geographic scale involved



79.

80. whitecasper

81. ** Unable to decrypt: The sender's device has not sent us the keys for this message.
**

82. Re-request encryption keys from your other devices.

83. ?



84.

85. Arcturus

86. we're spread so thin we'd be ineffective across the entirety of the US



87.

88. verdomme

89. Psychological warfare

90.

91. Send the pop into panic

92. Norman Spear

93. And also regardless of geographic scale, there must be phases



94.

95. Arcturus

96. yeah you may have lone wolf attacks but realistically those don't really achieve shit aside from scaring people



97.

98. which isn't the goal

99. the goal is to liberate a zone as our own

100. Norman Spear

101. verdomme: yes it's mostly a form of. PSYOP



102.

103. verdomme

104. The goal is to destabilize the system and cut it up while it is down



105.

106. whitecasper

107. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

108. Re-request encryption keys from your other devices.

109. ?



110.

111. Norman Spear

112. whitecasper: do you think a peaceful solution is possible?



113.

114. whitecasper

115. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **


116. Re-request encryption keys from your other devices.

117. ?



118.

119. Arcturus

120.  Gizmo: are you even putting forward an alternative?



121.

122. whitecasper

123. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

124. Re-request encryption keys from your other devices.

125. ?



126.

127. Norman Spear

128. So I don't understand your criticism



129.

130. Arcturus

131. You're just sniping while providing no other alternative



132.

133. you can look at real world examples of what is being advocated

134. Norman Spear

135. Guerrilla warfare is required regardless of geographic scale



136.

137. Arcturus

138. the IRA was very similar and they did alright



139.

140. whitecasper

141. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

142. Re-request encryption keys from your other devices.

143. ?



144.

145. Norman Spear

146. No reason to stop if you have honest criticism



147.

148. whitecasper

149. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

150. Re-request encryption keys from your other devices.

151. ?

152.

153. Norman Spear

154. Yes definitely



155.

156. whitecasper

157. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

158. Re-request encryption keys from your other devices.

159. ?



160.

161. Norman Spear

162. I agree. It's good to question our own assumptions from time to time



163.

164. whitecasper

165. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

166. Re-request encryption keys from your other devices.

167. ?

168.

169. verdomme

170. Send the population into anarchy then it's fair game (Over simplified of course)



171.

172. Arcturus



173. Verdomme Z: that form of thinking has a lot of flawed assumptions IMO











174.

175. whitecasper

176. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

177. Re-request encryption keys from your other devices.

178. ?

179. verdomme
180. This^

182. Arcturus
183. first, it just assumes we, while being so spread out that few meetups have even happened will come out on top
184. 
185. verdomme
186. I think it is flawed to assume that the whole world will allow an NS state to gain its independence from the US
187. 
188. Arcturus
189. second, it ignores any issues of food / water / basic necessities that you would need to provide for yourself, taking away from any possible revolutionary activity
190. 
191. whitecasper
192. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
193. Re-request encryption keys from your other devices.
194. ?

195. verdomme
196. Self sufficiency
197. 
198. whitecasper
199. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
200. Re-request encryption keys from your other devices.
201. ?

- 202.

205. Arcturus

206. as well as gasoline.. you would have a hard time moving more than 15 miles a day and that may be generous



207.

208. whitecasper

209. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

210. Re-request encryption keys from your other devices.

211. ?



212.

213. Arcturus

214. it's not so much "allowing" as cutting their losses



215.

216. verdomme

217. That's the beauty of being "spread thin" isn't it



218.

219. Arcturus

220. I'd recommend you actually read the source material advocating this stuff showing how it very well could happen



221.

222. if you haven't already, that is

223. Norman Spear

224. Phase 1: Continued acceleration & preparation with some clandestine ops to the extent possible without risking too much

225. Phase 2: Overt direct action



226.

227. This is regardless of scale

228. verdomme

229. Agree



230.

231. Arcturus

232. it's also assuming the system will ever completely fall

233.



234.

it may not

235.

verdomme

236.

It can only fall



237.

238.

That is the only victory

239.

Arcturus

240.

in what kind of time span though?



241.

242.

verdomme

243.

It doesn't matter



244.

245.

Arcturus

246.

how will the white populace be 20 years from now?



247.

248.

50?

249.

100?

250.

it absolutely does

251.

we are on a running clock

252.

whitecasper

253.

254.

255.

verdomme

256.

That is the only victory

257.

** Unable to decrypt: The sender's device has not sent us the keys for this message. **

258.

Re-request encryption keys from your other devices.

259.

?



260.

261.

verdomme

262.

If the world is in shambles for 100 years (Which is unlikely) then we keep fighting

263. 
264. whitecasper
265. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
266. Re-request encryption keys from your other devices.
267. ?


268. verdomme
269. verdomme
270. The system won't compromise with us

271. Arcturus
272. Arcturus
273. people have been saying the world will end for decades

274. verdomme
275. guess what, it hasn't
276. whitecasper
277. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
278. Re-request encryption keys from your other devices.
279. ?

280. verdomme
281. verdomme
282. I'm not saying it will

283. Arcturus
284. Arcturus
285. I meant in regards to the movement and the system falling, should've worded better

286. verdomme
287. verdomme
288. The system won't compromise we can only bring it down to survive

289. whitecasper
290. whitecasper

291. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

292. Re-request encryption keys from your other devices.

293. ?



294.

295. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

296. Re-request encryption keys from your other devices.

297. ?

298. Arcturus

299. right



300.

301. verdomme

302. Anarchy doesn't exist



303.

304. Norman Spear

305. Phase 3: System either collapses or collapse threatening enough to try to negotiate a settlement



306.

307. Arcturus

308. and a couple hundred people (being generous) spread out across 50 states will bring down the system, right?



309.

310. or are we assuming it will fall on its own weight

311. which may or may not even happen

312. verdomme

313. Both



314.

315. Norman Spear

316. Phase 4: we accept terms of agreement to have base of operations or we ignore and go for broke



317.

318. verdomme

319. You forget the fence sitters, and the fact that niggers will rape whites into joining us



320.

321. whitecasper

322. [05:02](#) ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

323. Re-request encryption keys from your other devices.

324. ?



325.

326.

327. whitecasper

328. [05:07](#) ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

329. Re-request encryption keys from your other devices.

330. ?



331.

332. verdomme

333. And you expect them al to do this



334.

335. Norman Spear

336. *give birth



337.

338. whitecasper

339. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

340. Re-request encryption keys from your other devices.

341. ?



342.

343. Arcturus

344. yeah, I'd like people to do something as simple as move if they truly believe in this shit

345.

346. verdomme

347. But then you give the enemy a focus point

348.



349. whitecasper

350. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

351. Re-request encryption keys from your other devices.

352. ?



353.

354. Norman Spear

355. It's too early to expect people to move in significant numbers if they ever do.



356.

357. verdomme

358. They aren't just going to let you go



359.

360. Arcturus

361. pacific northwest, WA, OR, Idaho



362.

363. whitecasper

364. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

365. Re-request encryption keys from your other devices.

366. ?



367.

368. Arcturus

369. yeah we'll see about that fam



370.

371. whitecasper

372. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

373. Re-request encryption keys from your other devices.

374. ?



375.

376. Arcturus

377. you can't win if you don't believe you can



378.

379. whitecasper

380. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

381. Re-request encryption keys from your other devices.

382. ?



383.

384. verdomme

385. I believe we can win



386.

387. I just don't think your idea is logical

388. Arcturus

389. So do I. That's why I don't concern myself with the naysaying of they'll never allow you to



390.

391. whitecasper

392. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

393. Re-request encryption keys from your other devices.

394. ?



395.

396. Norman Spear

397. The important thing is to think strategically and avoid fantasy as much as possible



398.

399. Arcturus

400. okay. You don't even have a stake in this tbqh



401.

402. whitecasper

403. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

404. Re-request encryption keys from your other devices.

405. ?



406.

407. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

408. Re-request encryption keys from your other devices.

409. ?

410. Norman Spear

411. That's the problem



412.

413. whitecasper

414. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

415. Re-request encryption keys from your other devices.

416. ?



417.

418. Norman Spear

419. Wishful thinking



420.

421. verdomme

422.



423.

424. Arcturus

425. okay. You don't even have a stake in this tbqh

426. So my thoughts on it don't matter?



427.

428. whitecasper

429. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

430. Re-request encryption keys from your other devices.

431. ?



432.

433. Arcturus

434. Yeah, because you're not going to come here and do the things you advocate for america



435.

436. Unless you do plan on moving here, that is

437. whitecasper

438. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

439. Re-request encryption keys from your other devices.

440. ?



441.

442. Arcturus

443. but you're halfway across the globe



444.

445. verdomme

446. Where ever I am when the fighting starts I will fight



447.

448. Arcturus

449. Me convincing you doesn't matter because you'd never come here anyways



450.

451. so why should I care?

452. verdomme

453. I'm not saying you should



454.

455. whitecasper

456. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

457. Re-request encryption keys from your other devices.

458. ?



459.

460. verdomme

461. I'm just questioning your methods



462.

463. Norman Spear

464. The tactics are the same regardless of geographic scale. Can we agree on that?



465.

466. whitecasper

467. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **


468. Re-request encryption keys from your other devices.

469. ?



470.

471. Arcturus

472. Sure, we can.  Norman Spear



473.

474. verdomme

475. My main problem is, by isolating your action to one place you still leave a huge country functioning almost normally



476.

477. To combat you

478. Arcturus

479. yeah not necessarily though



480.

481. Norman Spear

482. verdomme: but is there a more realistic choice considering the numbers we have



483.

484. Arcturus

485. there would no doubt be special units operating outside of the proposed area



486.

487. hypothetically speaking

488. whitecasper

489. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

490. Re-request encryption keys from your other devices.

491. ?

492.



493. verdomme

494. I don't think "hyopthetical speaking" is going to save you lol



495.

496. If that is what you are going for

497. whitecasper

498. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

499. Re-request encryption keys from your other devices.

500. ?



501.

502. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

503. Re-request encryption keys from your other devices.

504. ?

505. Arcturus

506. Well, when I literally am talking about a hypothetical scenario in the future, yeah, it may



507.

508. verdomme

509.



510.

511. Norman Spear

512. verdomme: but is there a more realistic choice considering the numbers we have

513. Numbers will come



514.

515. Arcturus

516. this shit isn't happening now



517.

518. that's a nice assumption

519. Norman Spear

520. whitecasper: i mean geographic size of territory were trying to liberate

521.



522. whitecasper

523. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

524. Re-request encryption keys from your other devices.

525. ?



526.

527. Arcturus

528. what if the numbers don't come?



529.

530. verdomme

531. Well like you said there are "a couple thousand WN" already



532.

533. whitecasper

534. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

535. Re-request encryption keys from your other devices.

536. ?



537.

538. Arcturus

539. that's counting on something which may not come to fruition



540.

541. I said couple *hundred* thousand I'd guess

542. verdomme

543. Yes but aren't you also counting on something that may not happen

544.

545. Arcturus

546. getting 1 or 2 thousand in an area the size of three states is not at all unfeasible



547.

548. whitecasper

549. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

550. Re-request encryption keys from your other devices.

551. ?



552.

553. Arcturus

554. probabilities for each are different lmao



555.

556. verdomme

557.



558.

559. whitecasper

560. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

561. I don't think you are



562.

563. whitecasper

564. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

565. Re-request encryption keys from your other devices.

566. ?



567.

568. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

569. Re-request encryption keys from your other devices.

570. ?

571. Norman Spear

572. I think if things accelerate as we all hope consolidation to some degree will happen organically even geographically speaking.



573.

574. verdomme

575. "numbers are what matter in one of the most dividable countries in the world"



576.

577. whitecasper

578. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

579. Re-request encryption keys from your other devices.

580. ?



581.

582. Arcturus

583. they most certainly do



584.

585. he's not a euro

586. whitecasper

587. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

588. Re-request encryption keys from your other devices.

589. ?



590.

591. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

592. Re-request encryption keys from your other devices.

593. ?

594. verdomme

595. Numbers don't matter at all if we are talking about A-symmetrical warfare



596.

597.

598. warfare*

599. whitecasper

600. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

601. Re-request encryption keys from your other devices.

602. ?



603.

604. Norman Spear

605. They matter to me some extent as far as attrition and amount of ops possible



606.

607. verdomme

608. That is kinda the point of the guerilla war



609.

610. Arcturus

611. yes numbers certainly do matter lmao



612.

613. whitecasper

614. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

615. Re-request encryption keys from your other devices.

616. ?

617.

618. Norman Spear

619. [05:21](#) The question is how many guerrillas would be needed to defeat the USA government?



620.

621. What's the minimum?

622. Arcturus

623. casualties will be a thing, as well as allowing for a larger operational area



624.

625. whitecasper

626. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

627. Re-request encryption keys from your other devices.

628. ?



629.

630. verdomme

631. fuck that is beyond me tbh



632.

633. Norman Spear

634. Worth thinking about



635.

636. whitecasper

637. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

638. Re-request encryption keys from your other devices.

639. ?



640.

641. Arcturus

642. defeating the entire US gov is too large of a goal



643.

644. Norman Spear

645. Mission is to defeat ZOG



646.

647. According to you guys

648. whitecasper

649. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

650. Re-request encryption keys from your other devices.

651. ?



652.

653. verdomme

654. It is a large goal



655.

656. Norman Spear

657. Collapse the system in its entirety



658.

659. whitecasper

660. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

661. Re-request encryption keys from your other devices.

662. ?



663.

664. Norman Spear

665. Catastrophically

666.



667.

Arcturus

668.

It's just having a slice of the pie for me



669.

670.

verdomme

671.

But at least that doesn't paint a huge target on us



672.

673.

Arcturus

674.

further goals can be decided once the first is achieved



675.

676.

Norman Spear

677.

I'm not arguing against your stated goal



678.

679.

whitecasper

680.

** Unable to decrypt: The sender's device has not sent us the keys for this message. **

681.

Re-request encryption keys from your other devices.

682.

?



683.

684.

Norman Spear

685.

Before Whites die out in North America



686.

687.

whitecasper

688.

** Unable to decrypt: The sender's device has not sent us the keys for this message. **

689.

Re-request encryption keys from your other devices.

690.

?



691.

692.








** Unable to decrypt: The sender's device has not sent us the keys for this message. **









693.

Re-request encryption keys from your other devices.

694.

?

695. verdomme
696. Years or months more like
697. 
698. Arcturus
699. years or decades rather
700. 
701. verdomme
702. I take back monthjs
703. 
704. Norman Spear
705. Let's you started building the guerrilla army today. How many would would need?
706. 
707. whitecasper
708. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
709. Re-request encryption keys from your other devices.
710. ?
711. 
712. Norman Spear
713. Or would you need to wait until the System is much weaker
714. 
715. So less are required
716. If so how many then?
717. whitecasper
718. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
719. Re-request encryption keys from your other devices.
720. ?
721. 
722. verdomme
723. I think the biggest mistake we can make is creating a tangible target

724. 
725. whitecasper
726. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
727. Re-request encryption keys from your other devices.
728. ?
729. 
730. Arcturus
731. three states isn't a static target though
732. 
733. whitecasper
734. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
735. Re-request encryption keys from your other devices.
736. ?
737. 
738. verdomme
739. That's the thing though, as the system gets weaker we will likely only get stronger
740. 
741. Arcturus
742. they are not going to nuke it
743. 
744. Norman Spear
745. What the total amount required?
746. 
747. verdomme
748. No shit
749. 
750. Arcturus
751. minimum of 500 imo

752.



753. whitecasper

754. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

755. Re-request encryption keys from your other devices.

756. ?



757.

758. verdomme

759. But they'd be fighting in their own backyard



760.

761. Arcturus

762. could probably do with less if need be



763.

764. Norman Spear

765. So let's fast forward to V-Day, how many guerrillas are there?



766.

767. Arcturus

768. anywhere within america would be in their backyard



769.

770. no more than 10k

771. maybe 3k would be more reasonable

772. whitecasper

773. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

774. Re-request encryption keys from your other devices.

775. ?











776.

777. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

778. Re-request encryption keys from your other devices.

779. ?

780. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

781. Re-request encryption keys from your other devices.
782. ?
783. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
784. Re-request encryption keys from your other devices.
785. ?
786. Arcturus
787. excluding support units that is

788.
789. Norman Spear
790. You keep saying to start

791.
792. Arcturus
793. though most of that would be sympathetic civilians

794.
795. Norman Spear
796. I'm asking on V-Day how many do we have

797.
798. whitecasper
799. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
800. Re-request encryption keys from your other devices.
801. ?

802.
803. Arcturus

804. Gizmo: v-day as in when we win

805.
806. Norman Spear
807. We won we look around, how many did it take?

808.
809. whitecasper
810. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

811. Re-request encryption keys from your other devices.

812. ?



813.

814. Arcturus

815. how many it took is another question entirely



816.

817. I'd say about 15-20k, maybe 25k

818. Norman Spear

819. No same question. How many necessary to win.



820.

821. Ok

822. verdomme

823.

824. anywhere within america would be in their backyard

825. Yes but in your case they know which part of the backyard you are in, it is like having a pest infestation, if you know where they are you are already half way there, but then try it if they are spread across the entire yard with no clear HQ



826.

827. Arcturus

828. I was under the assumption of those still operating



829.

830. larger number includes dead or captured

831. whitecasper

832. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

833. Re-request encryption keys from your other devices.

834. ?



835.

836. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

837. Re-request encryption keys from your other devices.

838. ?

839. Norman Spear

840. Ok

841.



842.

verdomme

843.

almost 1 mil



844.

845.

Norman Spear

846.

Wow



847.

848.

whitecasper

849.

** Unable to decrypt: The sender's device has not sent us the keys for this message. **

850.

Re-request encryption keys from your other devices.

851.

?



852.

853.

Arcturus

854.

very lofty



855.

856.

verdomme

857.

If we are talking about



858.

859.

dead

860.

Arcturus

861.

talking about dead on our side



862.

863.

verdomme

864.

as well



865.

866.

Arcturus

867.

not civilian or zog



868.

869.

whitecasper

870. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

871. Re-request encryption keys from your other devices.

872. ?



873.

874. Norman Spear

875. 1 million dead guerrillas over how much time?



876.

877. verdomme

878. I was taking into account civs



879.

880. Norman Spear

881. Oh ok



882.

883. whitecasper

884. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

885. Re-request encryption keys from your other devices.

886. ?



887.

888. Norman Spear

889. I just want to know about fighters



890.

891. Arcturus

892. though I think 1m dead overall would be unrealistically large tbh



893.

894. whitecasper








895. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

896. Re-request encryption keys from your other devices.

897. ?



898.

899. Arcturus
900. depending on the scale, that is
901. 
902. whitecasper
903. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
904. Re-request encryption keys from your other devices.
905. ?
906. 
907. verdomme
908. say 10 years maybe a few hundred thousand people fighting in our name
would die by the end of it
909. 
910. whitecasper
911. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
912. Re-request encryption keys from your other devices.
913. ?
914. 
915. Norman Spear
916. Ok
917. 
918. Arcturus
919. the base does not
920. 
921. besides just networking with others here
922. whitecasper
923. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
924. Re-request encryption keys from your other devices.
925. ?
926. 
927. verdomme

928.



929.

930. whitecasper

931. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

932. The base is for networking



933.

934. Arcturus

935. but that's it



936.

937. Norman Spear

938. The Base is here to train and network



939.

940. whitecasper

941. [05:32](#) ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

942. Re-request encryption keys from your other devices.

943. ?



944.

945.

946. Arcturus

947. [05:38](#) not everything is though



948.

949. keep in mind the media blackout on a lot of topics that would be beneficial to our side

950. only time they give us coverage is when it is advantageous for them

951. verdomme

952. Go big then, any kind of media reporting will bring those susceptible over to our side



953.

954. whitecasper

955. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

956. Re-request encryption keys from your other devices.

957. ?



958.

959. Norman Spear

960. Propaganda of the Deed



961.

962. whitecasper

963. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

964. Re-request encryption keys from your other devices.

965. ?



966.

967. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

968. Re-request encryption keys from your other devices.

969. ?

970. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

971. Re-request encryption keys from your other devices.

972. ?

973. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

974. Re-request encryption keys from your other devices.

975. ?

976. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

977. Re-request encryption keys from your other devices.

978. ?

979. Norman Spear

980. That's what we need to disrupt through direct action



981.

982. verdomme

983. Casper has a point, just because the MSM or even lower forms of media don't report, the news will still circulate



984.

985. Norman Spear

986. Especially when it can't be ignored



987.

988. verdomme

989. Yeah like a collection of bombings



990.

991. whitecasper

992. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

993. Re-request encryption keys from your other devices.

994. ?



995.

996. Norman Spear

997. Sometimes that's the only way.



998.

999. verdomme

1000. A lot of the time it will be



1001.

1002. Norman Spear

1003. In my view guerrilla warfare is fundamentally a kinetic form of PSYOP



1004.

1005. Necessarily so.

1006. verdomme

1007. I think Psyop is more a tool of guerilla warfare, however you want to think about it I guess



1008.

1009. Norman Spear

1010. What i mean is that today it's not about defeating the enemy militarily using unconventional tactics



1011.

1012. At least not in the early stages

1013. verdomme

1014. I agree, it's impossible

1015.



1016. Norman Spear

1017. It's about acceleration which to me is primarily a form of psychological warfare



1018.

1019. Even though it has a physical dimension and consequences

1020. verdomme

1021. Yeah, I see what you mean



1022.

1023. Andras77

1024. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1025. Re-request encryption keys from your other devices.

1026. ?



1027.

1028. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1029. Re-request encryption keys from your other devices.

1030. ?

1031. verdomme

1032. You can damage the system in a lot of ways



1033.

1034. Norman Spear

1035. Fair enough



1036.

1037. Andras77

1038. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1039. Re-request encryption keys from your other devices.









1040. ?










1041.

1042. verdomme

1043. Varying it is one way

1044. 
1045. Andras77
1046. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1047. Re-request encryption keys from your other devices.
1048. ?

1049.
1050. verdomme
1051. Under what circumstances are you thinking?

1052.
1053. Norman Spear
1054. It definitely can be seen as a form of group preperarion

1055.
1056. Andras77
1057. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1058. Re-request encryption keys from your other devices.
1059. ?

1060.
1061. Norman Spear
1062. *preparation

1063.
1064. Mutual supportive
1065. Andras77
1066. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1067. Re-request encryption keys from your other devices.
1068. ?

1069.
1070. Norman Spear
1071. *mutually

1072.

1073. verdomme
1074. We agree on the end

1075.
1076. Andras77
1077. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1078. Re-request encryption keys from your other devices.
1079. ?

1080.
1081. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1082. Re-request encryption keys from your other devices.
1083. ?
1084. verdomme
1085. I also agree

1086.
1087. Norman Spear
1088. I prefer a multi stage hybrid approach

1089.
1090. As I described earlier
1091. Andras77
1092. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1093. Re-request encryption keys from your other devices.
1094. ?

1095.
1096. Norman Spear
1097. That includes dropping out as much as possible

1098.
1099. verdomme
1100. A lot of people will end up fighting in their own ways

1101.
1102. Norman Spear

1103. True



1104.

1105. verdomme

1106. You don't need to participate in direct action to help



1107.

1108. Norman Spear

1109. Of course



1110.

1111. charnaz1488

1112. No matter how many whites leave society they're will always be niggers and spics qnd commies to help the system we cannot cut off all supplies to zog and that's what makes a seige successful we need a hybrid to really effectively deal with zog



1113.

1114. verdomme

1115. Well yes and no



1116.

1117. Because in that situation the niggers and spics aren't going to just take the jobs whites leave, they are just gonna fall in on eachother and form criminal gangs

1118. Which is a good thing

1119. The system will more likely survive of lemming whites

1120. Who are the heavy majority

1121. Norman Spear

1122. That's the thing...the lemmings will continue to prop it up



1123.

1124. charnaz1488

1125. Idk about that I think lots of nogs and spics will but wed literally need all whites to leave and with commies and faggots they wont leave and all spics care about is money theyll do any job when paid I really think a seige is impossible unless we stir up them all we need people in the inside. ^^^ exactly



1126.

1127. Andras77

1128. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1129. Re-request encryption keys from your other devices.

1130. ?



1131.

1132. Norman Spear

1133. Ideally yes



1134.

1135. verdomme

1136. Yeah that's pretty accurate



1137.

1138. Norman Spear

1139. As far as dying if they stay loyal to the System



1140.

1141. But will that actually happen?

1142. verdomme

1143. They'll start dying and their loyalty will wane



1144.

1145. Norman Spear

1146. Yeah makes sense



1147.

1148. charnaz1488

1149. Maybe in the event of a catastrophic event. But they will always have more lemmings unless we do something about them stir them up deal with them



1150.

1151. Norman Spear

1152. If society becomes more polarized it'll become like South Africa



1153.

1154. Andras77

1155. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1156. Re-request encryption keys from your other devices.

1157. ?

1158.



1159. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1160. Re-request encryption keys from your other devices.

1161. ?

1162. Norman Spear

1163. Right. Natural disaster would be different



1164.

1165. Andras77

1166. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1167. Re-request encryption keys from your other devices.

1168. ?



1169.

1170. charnaz1488

1171. Yellowstone blowing would be great but if we we in the PNW that will also fuck us up. Plague would be best imo that sweeps though cites



1172.

1173. Andras77

1174. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1175. Re-request encryption keys from your other devices.

1176. ?



1177.

1178. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1179. Re-request encryption keys from your other devices.

1180. ?

1181. verdomme

1182. Yellowstone would fuck the whole US quite hard



1183.

1184. Andras77

1185. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1186. Re-request encryption keys from your other devices.

1187. ?



1188.

1189. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1190. Re-request encryption keys from your other devices.

1191. ?

1192. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1193. Re-request encryption keys from your other devices.

1194. ?

1195. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1196. Re-request encryption keys from your other devices.

1197. ?

1198. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1199. Re-request encryption keys from your other devices.

1200. ?

1201. charnaz1488

1202. I dont think nuclear would happen. Not so much on the east coast according to estimates of ash fall we can deal with 1 to 3 millimeters of ash. Not forever though



1203.

1204. Andras77

1205. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1206. Re-request encryption keys from your other devices.

1207. ?



1208.

1209. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1210. Re-request encryption keys from your other devices.

1211. ?

1212. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1213. Re-request encryption keys from your other devices.

1214. ?

1215. charnaz1488

1216. Exactly why I think it's the worst place for us to be. Yes I agree that would be best especially for dealing with cites

1217.



1218. Andras77

1219. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1220. Re-request encryption keys from your other devices.

1221. ?



1222.

1223. charnaz1488

1224. That's the part I'm not sure of. First instinct I'd say new England large white population great gun laws especially new Hampshire but it's a very small part of the country easy to cut off. I really think we should be spread out groups all across the country. And if Yellowstone ever happens the rest should come to new England



1225.

1226. Norman Spear

1227. I imagine it'll be close to impossible to travel far in that scenario



1228.

1229. Andras77

1230. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1231. Re-request encryption keys from your other devices.

1232. ?



1233.

1234. Norman Spear

1235. Fuel shortages too



1236.

1237. Plus surviving along the way

1238. Andras77

1239. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **





1240. Re-request encryption keys from your other devices.

1241. ?



1242.

1243. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **

1244. Re-request encryption keys from your other devices.
1245. ?
1246. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1247. Re-request encryption keys from your other devices.
1248. ?
1249. charnaz1488
1250. Yes but itd be necessary for survival. I think Australia and south Africa have agreed to take refugees dumb enough to go. But that's why we should be training read to go long distances on foot with supplies on our back

1251.
1252. Not the ideal scenario
1253. Andras77
1254. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1255. Re-request encryption keys from your other devices.
1256. ?

1257.
1258. ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1259. Re-request encryption keys from your other devices.
1260. ?
1261. charnaz1488
1262. Yes some plague or biological warfare would be best the cities would be fucked

1263.
1264. Andras77
1265. [07:11](#) ** Unable to decrypt: The sender's device has not sent us the keys for this message. **
1266. Re-request encryption keys from your other devices.
1267. ?

1268.