Dav 1 - 20th (~26.5 hrs) Sample erupted Team Jaw crush/sieve Pick Olivine Find FI Raman Process data Report to 10th Sept CD USGS PW **♀**12-1:30 pm Х3 AB 12-5:30 pm ___ :30-5:30 pm 6·44 pm AR 10 depths Catalog FI ₽BR 7:13 pm ♀ 6:00-6:30 pm 9:30-10:30 am 9 10-11 am ŶмG 16 depths 10:30-12 pm 9 1:30 -5:30 pm 2:30-5 pm Sample collected ₽.JG 10:30-1 pm 6-8 pm 12th Sept Day 2 - 21st (~23 hrs) Prepare Epoxy Find FI Raman Pour Process data Report to Catalog FI Mount USGS epoxy 10:30-11:30 pm 0000 11:30-1 pm 97:15-10 am 3:30-5 pm \$ 2:30-5:30 pm ₽ 1-6:30 pm ⊇12:15-2:30 pm 8:24 pm 8:30-11 am ₹1-6 pm 96-6:30 pm 96:30-7 pm 7:30-7:45 pm 46 depths Day 3 - 22nd (~9hrs) Day 4-23rd (10.5 hrs analysis, 14 hrs report) Sample taken to Hilo Raman Polish mount Catalog mount Report to Catalog mount C-Coat+SEM (15th Sept) **USGS** with Fo for SEM for SEM analysis \$3-4 contents 10-2 pm ma 15-18th 19th $\frac{94-5}{pm}$ \$7-8:30 am %%80

15 mins

T

20th

5-7:30 pm

♀9-3 pm

9-12 pm

7:17 pm

58 depths