



(RED VEIN TERMINATES)

PURPLE VEIN

RED VEIN

PURPLE VEIN

EAST FAULT

'A' FAULT

ADMMR0003-50

ADMMR0003-50

T-608 3'-0.019,0.00

T-628 6'-0.126,0.10

348 3.6'-0.334,0.71

482 3.6'-0.326,1.01

182 3.6'-0.315,0.55

354 3.9'-0.325,1.27

664 4'-0.426,1.47

7484 4.2'-0.427,1.04

264 3'-0.320,2.62

538 3.1'-0.360,0.67

247 3.3'-0.381,1.26

43 3.6'-0.460,1.38

69 3.6'-0.460,1.38

282 4.2'-0.247,0.71

98 3.1'-0.685,2.33

404 3.6'-0.665,1.10

34 3.4'-0.639,2.04

36 3.6'-0.587,2.93

270 3.3'-0.544,1.20

497 3.2'-0.345,0.65

538 3.5'-0.498,1.39

5'-0.606,1.55

231 3.1'-0.370,0.28

106 3.6'-0.291,0.90

116 4.1'-0.591,1.69

104 3.6'-0.291,0.90

136 4.1'-0.591,1.69

110 3.6'-0.291,0.90

432 3.5'-0.700,2.35

832 3.5'-0.700,2.35

833-7 4.2'-0.852,1.01

392 3.7'-0.334,0.68

150 3.9'-0.383,0.94

E-2 5.3'-0.562,1.82

2933 4.2'-0.356,1.08

41'-0.591,1.69

1440 4.4'-0.484,1.33

3025 4.5'-0.510,1.83

2376 3.6'-0.679,1.92

443 3.1'-0.632,2.36

7484 4.2'-0.427,1.04

59 3.6'-0.460,1.38

851 3.8'-0.606,2.11

853 4.4'-0.578,1.40

854 4.4'-0.473,2.04

855 4.4'-0.473,2.04

856 4.4'-0.473,2.04

857 4.4'-0.473,2.04

858 4.4'-0.473,2.04

859 4.4'-0.473,2.04

860 4.4'-0.473,2.04

861 4.4'-0.473,2.04

862 4.4'-0.473,2.04

863 4.4'-0.473,2.04

864 4.4'-0.473,2.04

865 4.4'-0.473,2.04

866 4.4'-0.473,2.04

867 4.4'-0.473,2.04

868 4.4'-0.473,2.04

869 4.4'-0.473,2.04

870 4.4'-0.473,2.04

871 4.4'-0.473,2.04

872 4.4'-0.473,2.04

873 4.4'-0.473,2.04

874 4.4'-0.473,2.04

875 4.4'-0.473,2.04

876 4.4'-0.473,2.04

877 4.4'-0.473,2.04

878 4.4'-0.473,2.04

879 4.4'-0.473,2.04

880 4.4'-0.473,2.04

881 4.4'-0.473,2.04

882 4.4'-0.473,2.04

883 4.4'-0.473,2.04

884 4.4'-0.473,2.04

885 4.4'-0.473,2.04

886 4.4'-0.473,2.04

887 4.4'-0.473,2.04

888 4.4'-0.473,2.04

889 4.4'-0.473,2.04

890 4.4'-0.473,2.04

891 4.4'-0.473,2.04

892 4.4'-0.473,2.04

893 4.4'-0.473,2.04

894 4.4'-0.473,2.04

895 4.4'-0.473,2.04

896 4.4'-0.473,2.04

897 4.4'-0.473,2.04

898 4.4'-0.473,2.04

899 4.4'-0.473,2.04

900 4.4'-0.473,2.04

901 4.4'-0.473,2.04

902 4.4'-0.473,2.04

903 4.4'-0.473,2.04

904 4.4'-0.473,2.04

905 4.4'-0.473,2.04

906 4.4'-0.473,2.04

907 4.4'-0.473,2.04

908 4.4'-0.473,2.04

909 4.4'-0.473,2.04

910 4.4'-0.473,2.04

911 4.4'-0.473,2.04

912 4.4'-0.473,2.04

913 4.4'-0.473,2.04

914 4.4'-0.473,2.04

915 4.4'-0.473,2.04

916 4.4'-0.473,2.04

917 4.4'-0.473,2.04

918 4.4'-0.473,2.04

919 4.4'-0.473,2.04

920 4.4'-0.473,2.04

921 4.4'-0.473,2.04

922 4.4'-0.473,2.04

923 4.4'-0.473,2.04

924 4.4'-0.473,2.04

925 4.4'-0.473,2.04

926 4.4'-0.473,2.04

927 4.4'-0.473,2.04

928 4.4'-0.473,2.04

929 4.4'-0.473,2.04

930 4.4'-0.473,2.04

931 4.4'-0.473,2.04

932 4.4'-0.473,2.04

933 4.4'-0.473,2.04

934 4.4'-0.473,2.04

935 4.4'-0.473,2.04

936 4.4'-0.473,2.04

937 4.4'-0.473,2.04

938 4.4'-0.473,2.04

939 4.4'-0.473,2.04

940 4.4'-0.473,2.04

941 4.4'-0.473,2.04

942 4.4'-0.473,2.04

943 4.4'-0.473,2.04

944 4.4'-0.473,2.04

945 4.4'-0.473,2.04

946 4.4'-0.473,2.04

947 4.4'-0.473,2.04

948 4.4'-0.473,2.04

949 4.4'-0.473,2.04

950 4.4'-0.473,2.04

951 4.4'-0.473,2.04

952 4.4'-0.473,2.04

953 4.4'-0.473,2.04

954 4.4'-0.473,2.04

955 4.4'-0.473,2.04

956 4.4'-0.473,2.04

957 4.4'-0.473,2.04

958 4.4'-0.473,2.04

959 4.4'-0.473,2.04

960 4.4'-0.473,2.04

961 4.4'-0.473,2.04

962 4.4'-0.473,2.04

963 4.4'-0.473,2.04

964 4.4'-0.473,2.04

965 4.4'-0.473,2.04

966 4.4'-0.473,2.04

967 4.4'-0.473,2.04

968 4.4'-0.473,2.04

969 4.4'-0.473,2.04

970 4.4'-0.473,2.04

971 4.4'-0.473,2.04

972 4.4'-0.473,2.04

973 4.4'-0.473,2.04

974 4.4'-0.473,2.04

975 4.4'-0.473,2.04

976 4.4'-0.473,2.04

977 4.4'-0.473,2.04

978 4.4'-0.473,2.04

979 4.4'-0.473,2.04

980 4.4'-0.473,2.04

981 4.4'-0.473,2.04

982 4.4'-0.473,2.04

983 4.4'-0.473,2.04

984 4.4'-0.473,2.04

985 4.4'-0.473,2.04

986 4.4'-0.473,2.04

987 4.4'-0.473,2.04

988 4.4'-0.473,2.04

989 4.4'-0.473,2.04

990 4.4'-0.473,2.04

991 4.4'-0.473,2.04

992 4.4'-0.473,2.04

993 4.4'-0.473,2.04

994 4.4'-0.473,2.04

995 4.4'-0.473,2.04

996 4.4'-0.473,2.04

997 4.4'-0.473,2.04

998 4.4'-0.473,2.04

999 4.4'-0.473,2.04

1000 4.4'-0.473,2.04

1001 4.4'-0.473,2.04

1002 4.4'-0.473,2.04

1003 4.4'-0.473,2.04

1004 4.4'-0.473,2.04

1005 4.4'-0.473,2.04

1006 4.4'-0.473,2.04

1007 4.4'-0.473,2.04

1008 4.4'-0.473,2.04

1009 4.4'-0.473,2.04

1010 4.4'-0.473,2.04

1011 4.4'-0.473,2.04

1012 4.4'-0.473,2.04

1013 4.4'-0.473,2.04

1014 4.4'-0.473,2.04

1015 4.4'-0.473,2.04

1016 4.4'-0.473,2.04

1017 4.4'-0.473,2.04

1018 4.4'-0.473,2.04

1019 4.4'-0.473,2.04

1020 4.4'-0.473,2.04

1021 4.4'-0.473,2.04

1022 4.4'-0.473,2.04

1023 4.4'-0.473,2.04

1024 4.4'-0.473,2.04

1025 4.4'-0.473,2.04

1026 4.4'-0.473,2.04

1027 4.4'-0.473,2.04

1028 4.4'-0.473,2.04

1029 4.4'-0.473,2.04

1030 4.4'-0.473,2.04

1031 4.4'-0.473,2.04

1032 4.4'-0.473,2.04