



MZI-11A
CORE RECOVERY

<u>Depth Interval</u>	<u>Cut</u>	<u>Recovered</u>	<u>% Recovered</u>
575'-579'	4	4	100%
579'-585'	6	6	"
585'-589'	4	4	"
589'-594'	5	5	"
594'-596'	2	2	"
596'-604'	8	8	"
604'-614'	10	10	"
614'-624'	10	10	"
624'-634'	10	10	"
634'-644'	10	10	"
644'-654'	10	10	"
654'-663'	9	9	"
663'-673'	10	10	"
673'-683'	10	10	"
683'-693'	10	10	"
693'-694'	1	1	"
694'-704'	10	10	"
704'-714'	10	10	"
714'-724'	10	10	"
724'-734'	10	10	"
734'-744'	10	10	"
744'-754'	10	10	"
754'-764'	10	10	"
764'-772'	8	8	"
772'-782'	10	10	"
782'-792'	10	10	"
792'-801'	9	9	"
801'-811'	10	10	"
811'-820'	9	9	"
820'-830'	10	10	"
830'-840'	10	10	"
840'-850'	10	10	"
850'-856'	6	6	"
856'-861'	5	5	"
861'-871'	10	10	"
871'-873'	3	2	67%
873'-882'	9	9	100%
882'-892'	10	10	"
892'-897'	5	5	"
897'-907'	10	10	"
907'-914'	7	7	"
914'-924'	10	10	"
924'-934'	10	10	"
934'-944'	10	10	"
944'-954'	10	10	"
954'-964'	10	10	"

PROPRIETARY

<u>Depth Interval</u>	<u>Cut</u>	<u>Recovered</u>	<u>% Recovered</u>
964'-974'	10	10	100%
974'-984'	10	10	"
984'-994'	10	10	"
994'-1004'	10	10	"
1004'-1006'	2	2	"
1006'-1014'	8	8	"
1014'-1024'	10	10	"
1024'-1032'	8	8	"
1032'-1042'	10	10	"
1042'-1052'	10	10	"
1052'-1058'	6	6	"
1058'-1061'	3	3	"
1061'-1069'	8	8	"
1069'-1079'	10	10	"
1079'-1084'	5	5	"
1084'-1086'	2	2	"
1086'-1096'	10	10	"
1096'-1106'	10	10	"
1106'-1108'	2	2	"
1108'-1118'	10	10	"
1118'-1128'	10	10	"
1128'-1138'	10	10	"
1138'-1147	9	9	"
1147'-1150'	3	3	"
1150'-1154'	4	4	"
1154'-1162'	8	8	"
1162'-1164	2	2	"
1164'-1174'	10	10	"
1174'-1184'	10	10	"
1184'-1194'	10	10	"
1194'-1204'	10	10	"
1204'-1209	5	5	"
1209'-1219'	10	10	"
1219'-1225'	6	6	"
1225'-1234'	9	9	"
1234'-1244'	10	10	"
1244'-1250'	6	6	"
1250'-1259'	9	9	"
1259'-1263'	4	3	75%
1263'-1268'	5	4	80%
1268'-1278'	10	10	100%
1278'-1287'	9	9	"
1287'-1297'	10	10	"
1297'-1307	10	10	"
1307'-1315'	8	8	"
1315'-1324'	9	9	"
1324'-1334'	10	10	"
1334'-1344'	10	10	"
1344'-1354'	10	10	"