Note 1: Map out path first. Note 3: Use seperate tabs for Note 4: Number of activities Note 2: Critical Path is Determine dependencies. each phase in WBS--best shown MUST equal number of normally shown in RED. Non Then determine time. level 3 activities in WBS. critical path in BLUE. practice. Aggregate at end. Critical Path: Numbered Numbered Numbered Numbered Numbered Numbered Numbered Numbered End Start Activity Activity Activity Activity Activity Activity Activity Activity Numbered Numbered Numbered Numbered Numbered Numbered Numbered Numbered End Start Activity Activity Activity Activity Activity Activity Activity Activity Buffer Buffer

Note 1: Map out path first. Note 3: Use seperate tabs for Note 4: Number of activities Note 2: Critical Path is Determine dependencies. each phase in WBS--best shown MUST equal number of normally shown in RED. Non Then determine time. level 3 activities in WBS. critical path in BLUE. practice. Aggregate at end. Critical Path: Numbered Numbered Numbered Numbered Numbered Numbered Numbered Numbered End Start Activity Activity Activity Activity Activity Activity Activity Activity Numbered Numbered Numbered Numbered Numbered Numbered Numbered Numbered End Start Activity Activity Activity Activity Activity Activity Activity Activity Buffer Buffer

Note 1: Map out path first. Note 3: Use seperate tabs for Note 4: Number of activities Note 2: Critical Path is Determine dependencies. each phase in WBS--best shown MUST equal number of normally shown in RED. Non Then determine time. level 3 activities in WBS. critical path in BLUE. practice. Aggregate at end. Critical Path: Numbered Numbered Numbered Numbered Numbered Numbered Numbered Numbered End Start Activity Activity Activity Activity Activity Activity Activity Activity Numbered Numbered Numbered Numbered Numbered Numbered Numbered Numbered End Start Activity Activity Activity Activity Activity Activity Activity Activity Buffer Buffer

