## China Meeting Agenda WG15 Digital Manufacturing

## Monday May 21st to Thursday May 24th, 2018

Monday May 21st - ISO 23247 Digital Twin Manufacturing Framework

08:00AM Participate in SC4 plenary

10:00AM Coffee break

10:30AM Introductions

Status of projects

New items for the agenda Confirmation of schedule

12:00PM Lunch

01:00PM Review of ISO 23247 NWI ballot comments

Discussion of proposals Structure of standard

03:00PM Break

03:30PM Discussion of plans

Division of tasks

Development schedule

05:00PM Close

Tuesday May 22<sup>nd</sup> - ISO 10303-238e2 Model based machining

08:00AM Transition of AIC 512 into IR 113

Reasons for the transition

Robot drilling and other applications

10:00AM Break

10:30AM Integration with AP242 Edition 2

Semantic PMI

Additive manufacturing

12:00PM Lunch

01:00PM QIF and MTConnect

Review of fast track proposal

Enabling integrated machining and measurement

03:00PM Break

03:30PM Preparation for the Cavalcade demonstration

Digital Twin visualization

Real time communication of machining results

05:00PM Close

## Wednesday May 23rd - Cavalcade

08:00AM Digital Manufacturing will participate in the TC184 cavalcade

Demonstration of real time digital twining MTConnect stream from Renton, USA

Video feed from Renton, USA

## Thursday May 24th - Review of wider context

08:00AM Integration with other standards

ISO 13399 cutting tools Equipment Behavior Catalog

10:00AM Break

10:30AM Integration Framework

Communication of modeling result Communication of machining results

12:00PM Lunch

01:00PM Additional time as necessary

03:30PM Review of action items

05:00PM Close