



ISO/IEC JTC 1/SC 22/WG 5 "Fortran"  
Convenorship: ANSI  
Convenor: Lionel Steve Mr



## Resolutions from the 2021 Virtual Meeting

Document type	Related content	Document date	Expected action
General document / Other		2021-06-26	

RESOLUTIONS OF THE VIRTUAL WG5 MEETING  
HELD ON JUNE 21, 23, 28 AND 30, 2021 UTC

The meeting was attended by the convenor and 32 members from six national member bodies. Resolutions V1 to V3, V6 and V7 were approved by unanimous acclaim. Resolutions V4 and V5 were approved by unanimous consent.

V1. Appreciation of Steve Lionel

WG5 congratulates Steve Lionel on his reappointment as WG5 convenor at the 2020 SC22 meeting. Further, WG5 expresses its appreciation to Steve Lionel for providing and maintaining the WG5 website and for ensuring that WG5 documents are publicly available.

V2. Appreciation of INCITS/PL22.3

WG5 expresses its appreciation to PL22.3 for successfully progressing development of the draft Fortran standard. WG5 also thanks PL22.3 for scheduling the joint meeting to allow for successful participation by WG5 members from various time zones.

V3. Appreciation of Project Editor

WG5 again congratulates the Project Editor, Malcolm Cohen, for the high quality and speed of his work.

V4. TR on Avoiding Vulnerabilities in Programming Languages

WG5 thanks Tom Clune for agreeing to form a WG5 subgroup to develop the Fortran part of TR 24772 'Guidance to avoiding vulnerabilities in programming languages'.

V5. Strategic Plan for WG5

WG5 adopts the updated Strategic Plan in WG5-N2185.

V6. Future Meetings

WG5 thanks Siddhartha Ghosh for offering to host the next WG5 meeting at NCAR, Boulder, CO, on July 18-22, 2022. WG5 also thanks Nathan Sircombe for provisionally offering to host the 2023 WG5 meeting in Manchester, UK.

V7. Vote of Thanks for Support of the Meeting

WG5 expresses its appreciation to the convenor (Steve Lionel), the secretary (David Muxworthy) and the drafting committee (Reinhold Bader, Daniel Chen, Gary Klimowicz, David Muxworthy (chair), and Masayuki Takata) for their contributions to the success of the meeting. WG5 also thanks Brian Friesen and John Reid for providing the video-conferencing facilities used for both plenary and subgroup sessions.