

Acknowledgement of receipt

We hereby acknowledge receipt of the Notice of Opposition:

Submission number	13205797		
Application number	EP18160713.6		
Patent number	EP3536425		
Date of receipt	16 May 2024		
Your reference	AJ2018 EP/OPP S5		
Opponent	ISCAR Ltd.		
Title	TURNING METHOD FOR A CNC- LATHE		
Documents submitted	package-data.xml		ep-opposition-data.xml
	ep-oppo.pdf (6 p.)		OTHER-1.PDF\AJ2018 EPOPP S5 Annex 2 - Feature Analysis 10140972.PDF (1 p.)
	OPPO.PDF\AJ2018 EPOPP S5 FINAL - F&A - 16-05-24 - NS - SZS - JBA.PDF (37 p.)		Published-Evidence-1.pdf\FINAL - VP1 epo.pdf (14 p.)
	Published-Evidence-2.pdf\FINAL - VP2 epo.pdf (23 p.)		Published-Evidence-3.pdf\FINAL - VP3 epo.pdf (18 p.)
	Published-Evidence-4.pdf\FINAL - VP4 epo.pdf (13 p.)		Published-Evidence-5.pdf\FINAL - VP5 epo.pdf (35 p.)
	Published-Evidence-6.pdf\FINAL - VP6 epo.pdf (22 p.)		Published-Evidence-7.pdf\FINAL - VP7 epo.pdf (4 p.)
	Published-Evidence-8.pdf\FINAL - VP6+ - US9737935 B2.pdf - vorher VP8 10136639.pdf (23 p.)		Published-Evidence-9.pdf\FINAL VP6++ - EP3153260A1 epo.pdf (24 p.)
	Published-Evidence-10.pdf\FINAL - VP8 - EP1415742A1 epo.pdf (12 p.)		Published-Evidence-11.pdf\FINAL - VP8+ - US7219584 B2.pdf epo.pdf (9 p.)
Acknowledgement of recei	Published-Evidence-12.pdf\FINAL - VP9 - US3128657 epo .pdf (5 p.) pt - Opposition proceedings in relation	to	Published-Evidence-13.pdf\FINAL - VP10 - EP 1 158 378 B1 epo.pdf (16 EP18160713.6 Page 1 of 2