

2009.7.24

Data No.: LWT1_0905_011

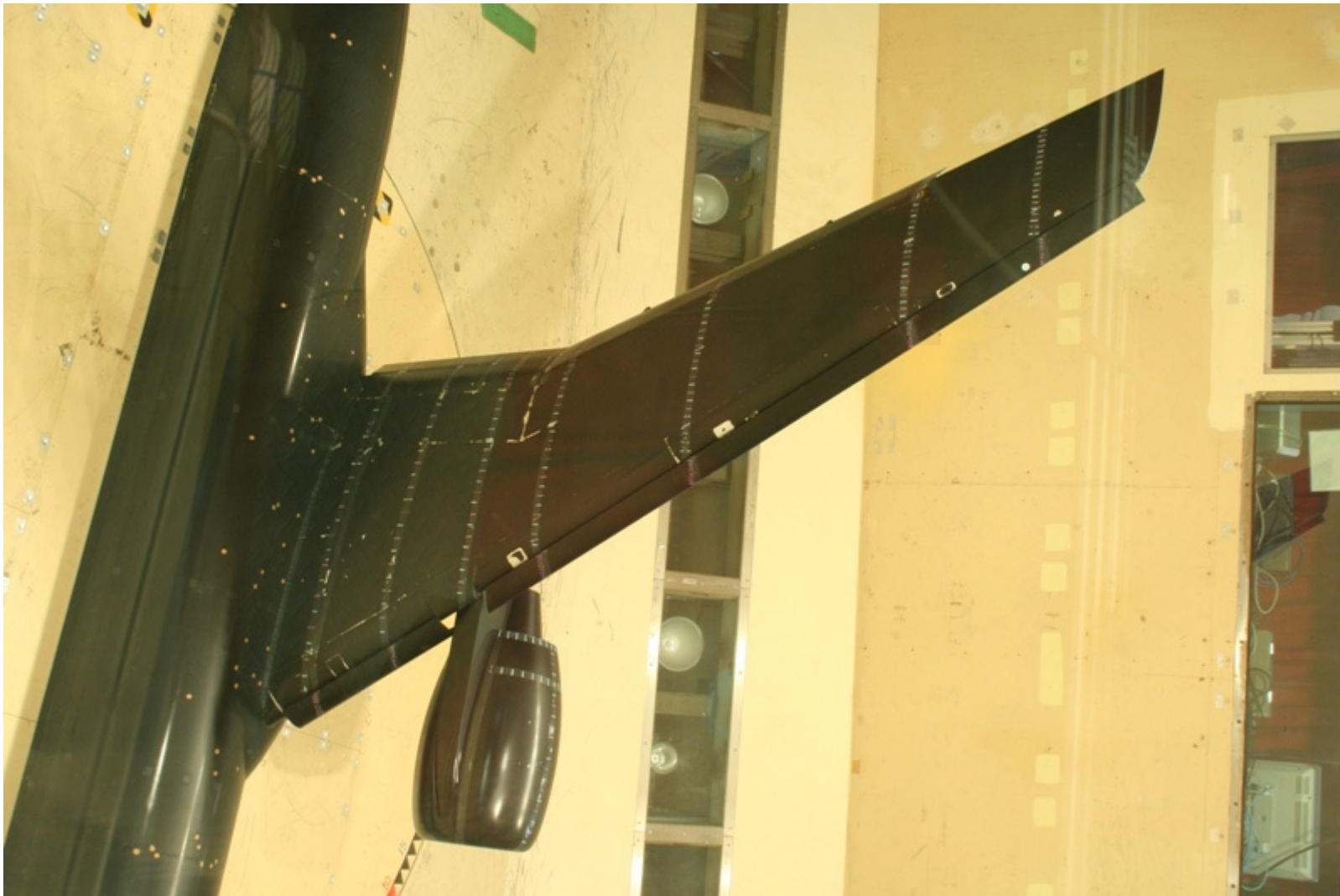
Freestream Velocity : 60m/s

AoA: 10.48deg

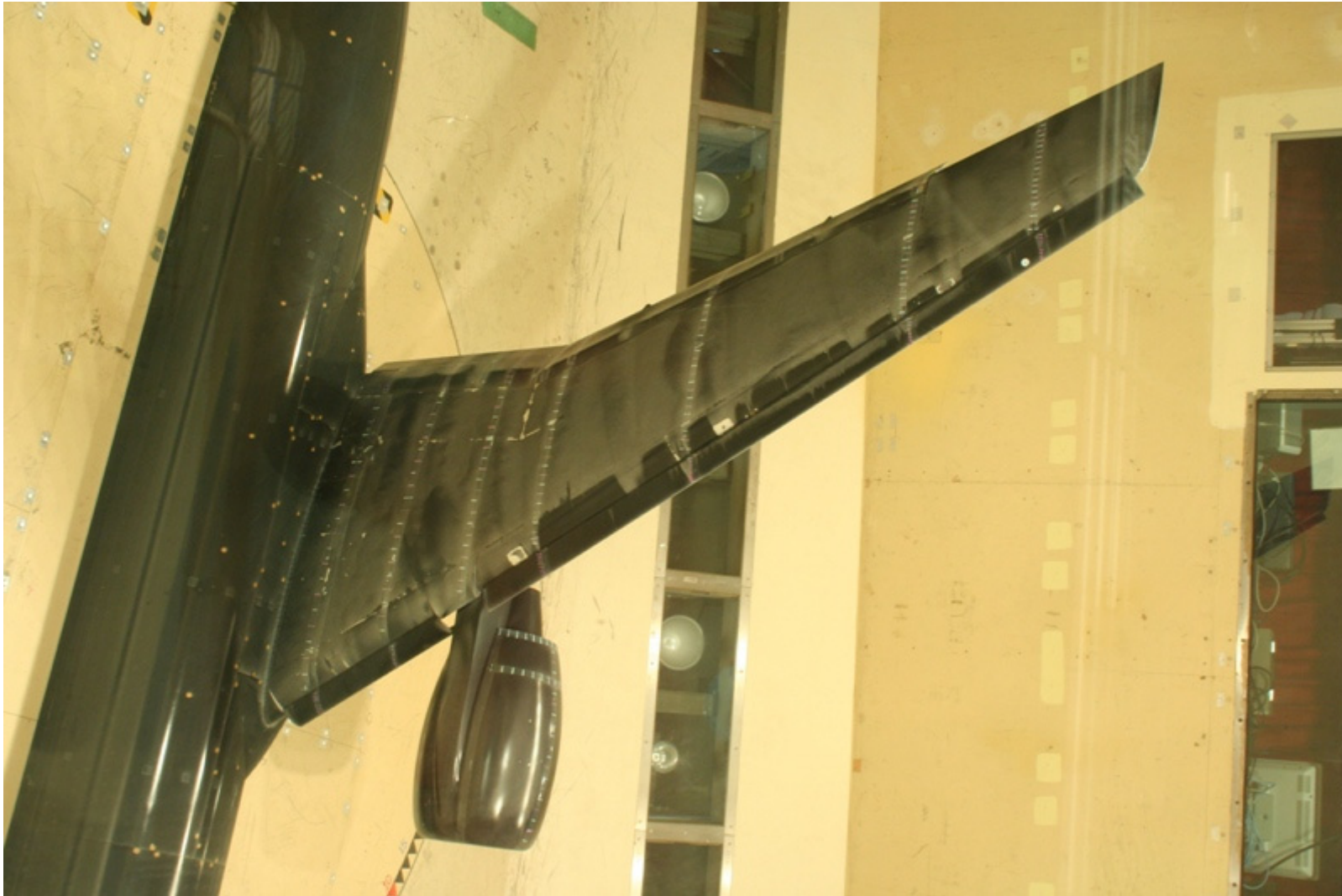
Model Configuration

Case2:Landing, Flap=30deg, Short-nacelle

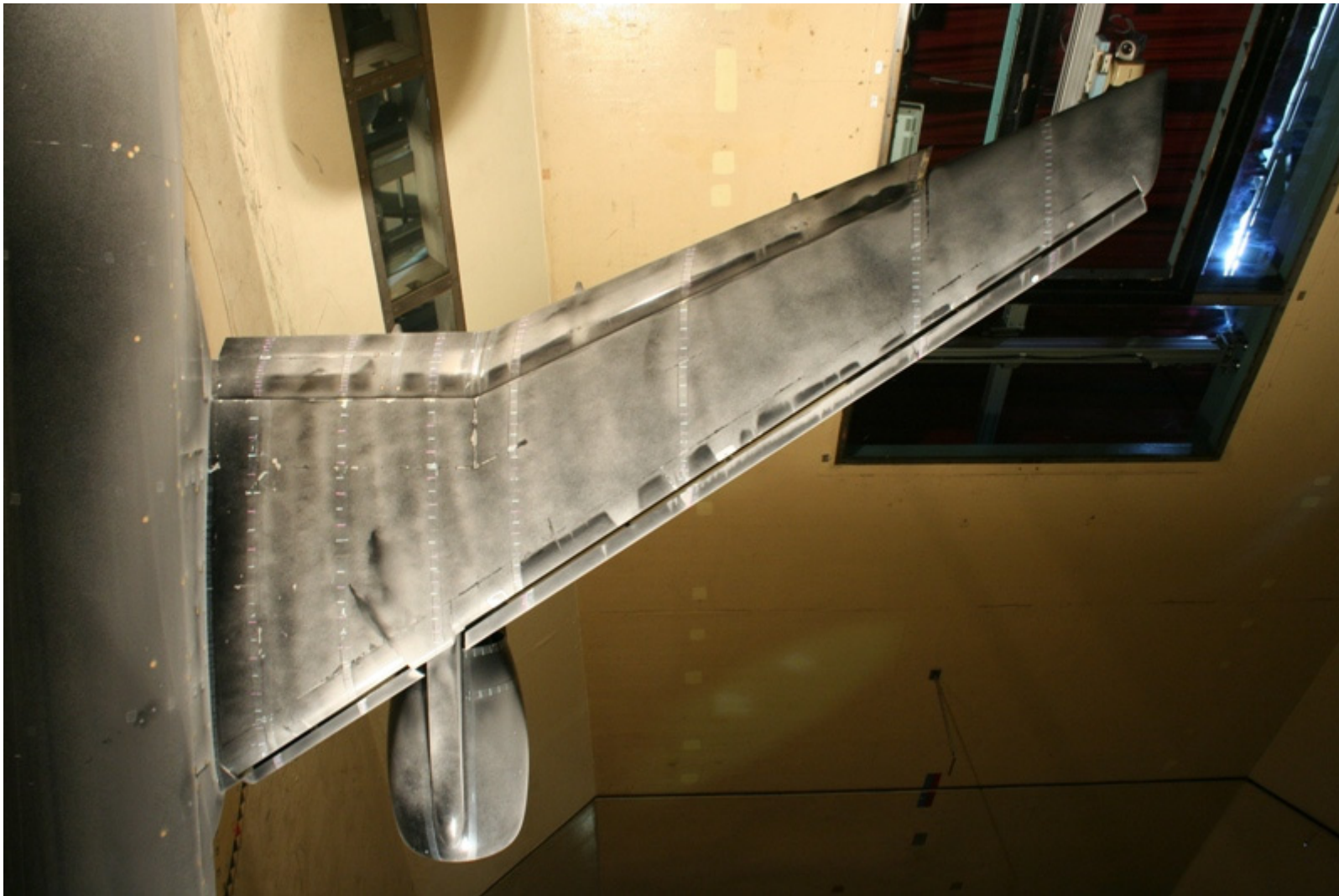
S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Initial



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Wind-on (stable state)



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Wing upper surface



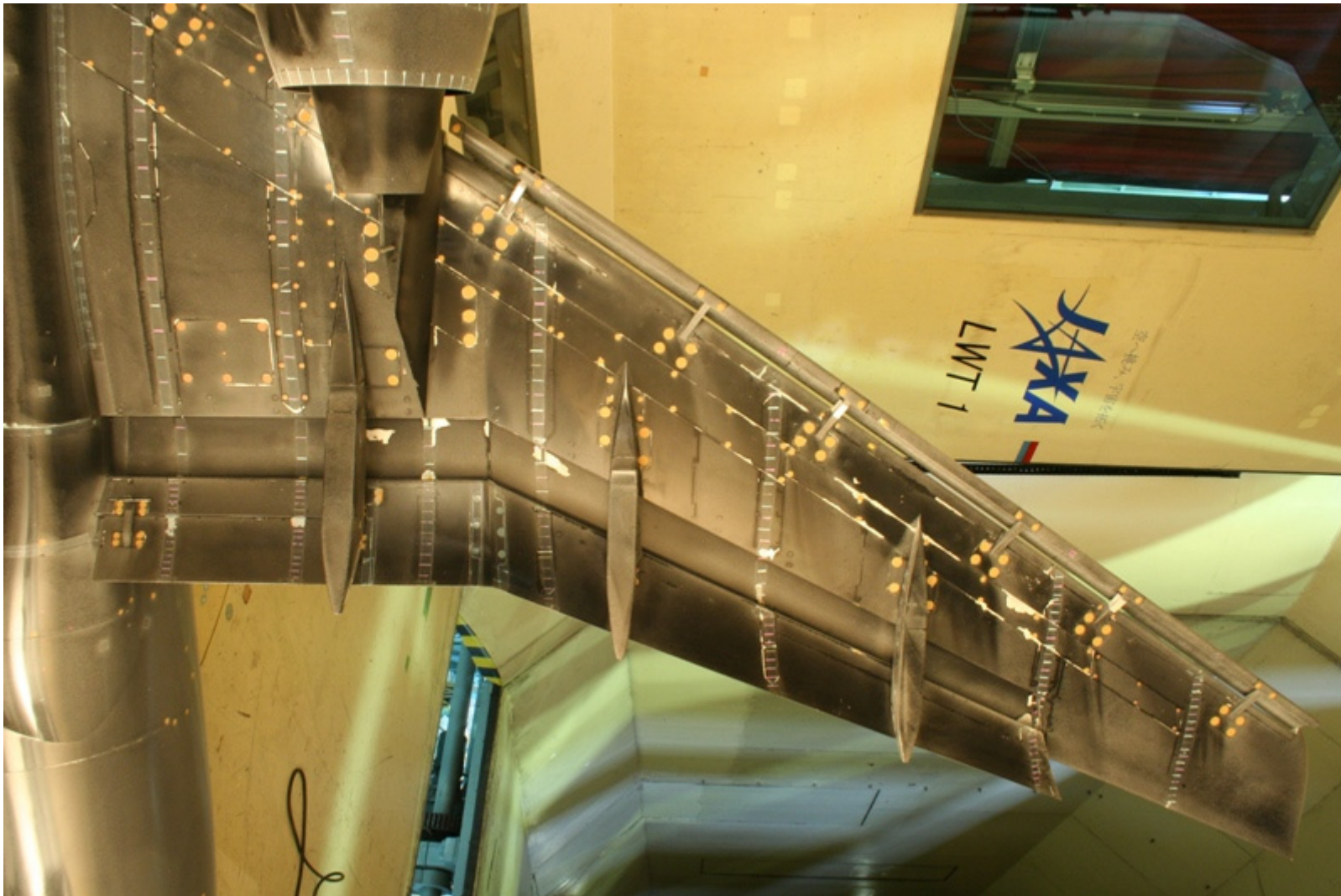
S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Wing upper surface (INBD)



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Wing upper surface (INBD LE)



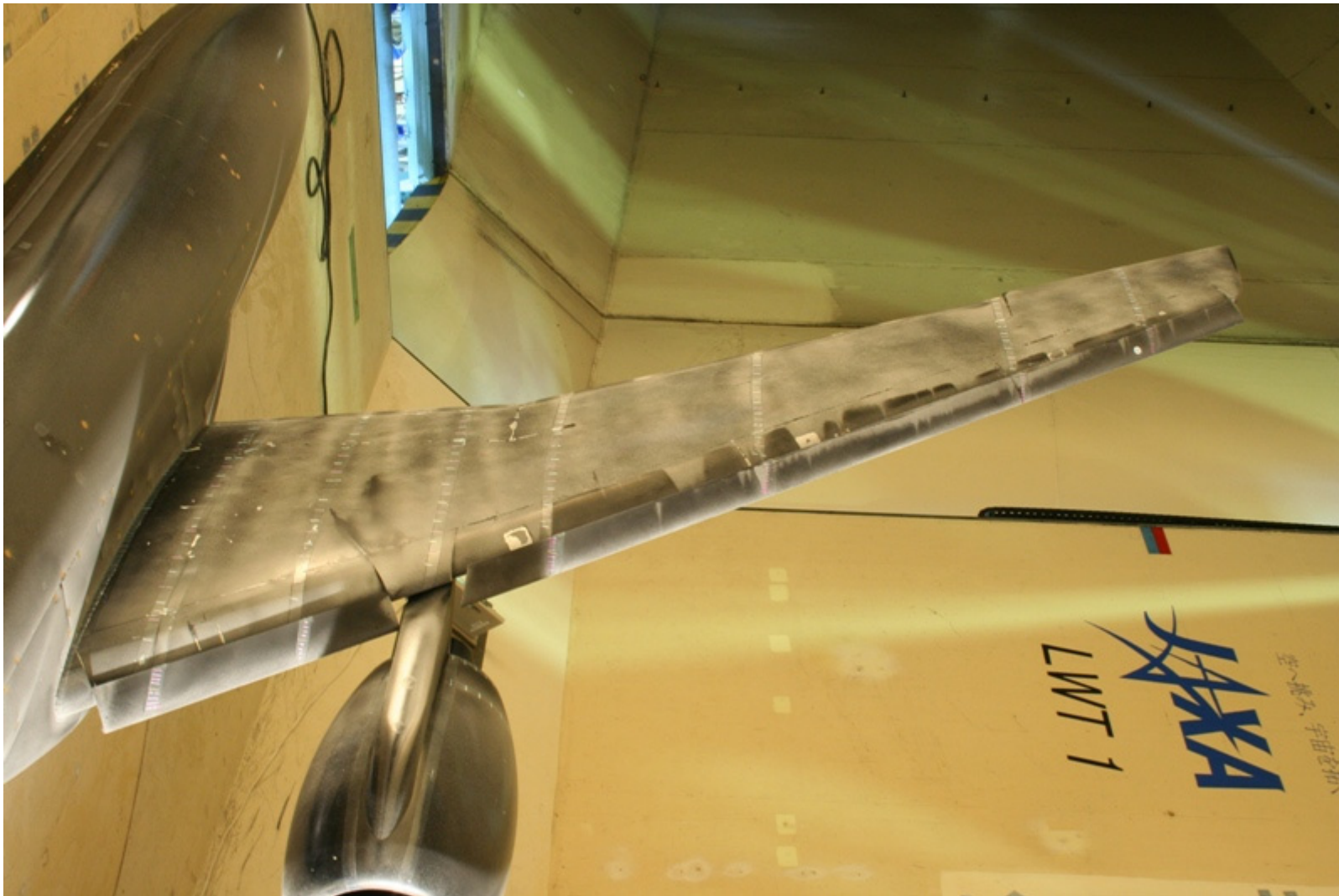
S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Wing lower surface 4



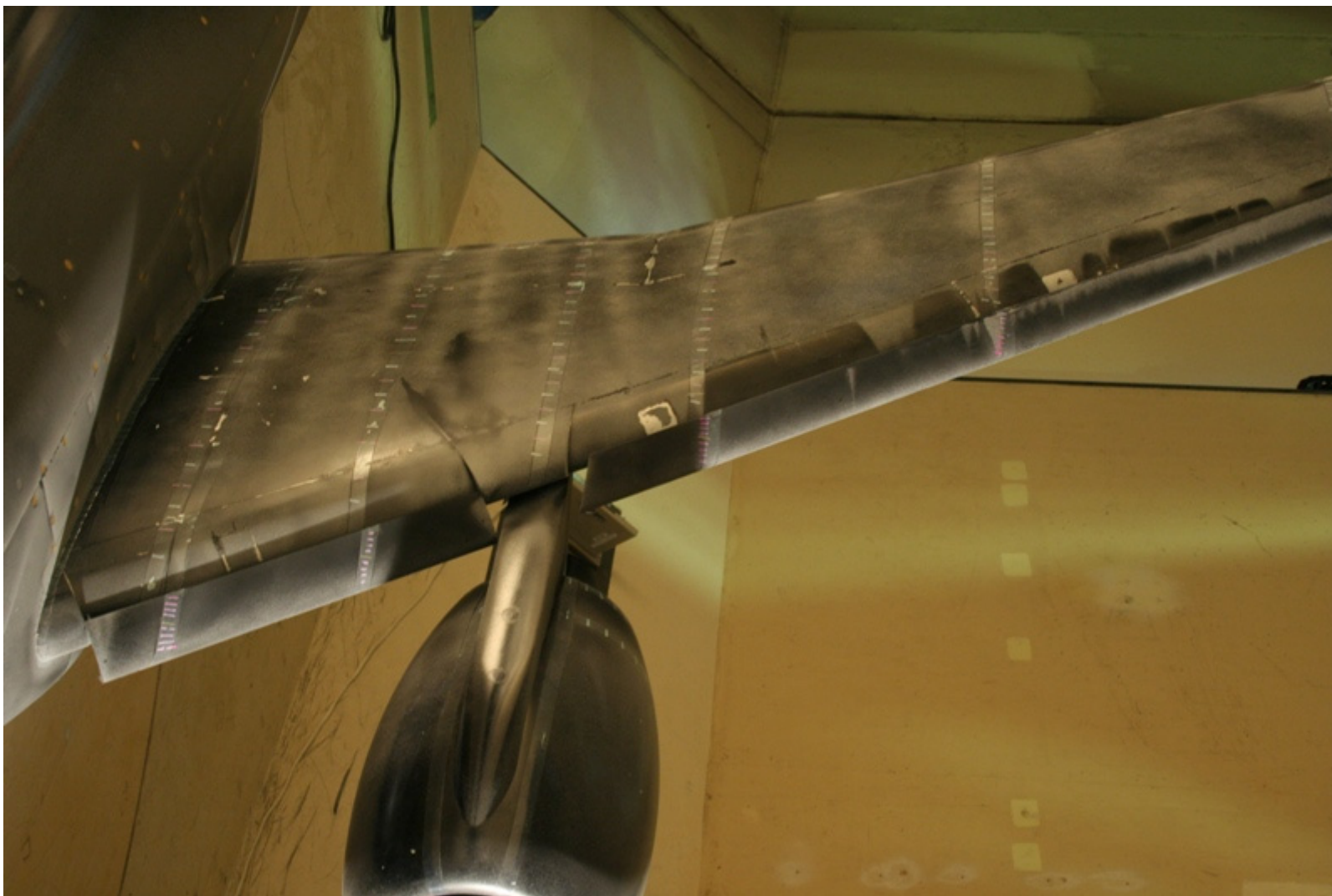
S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Wing lower surface (INBD)



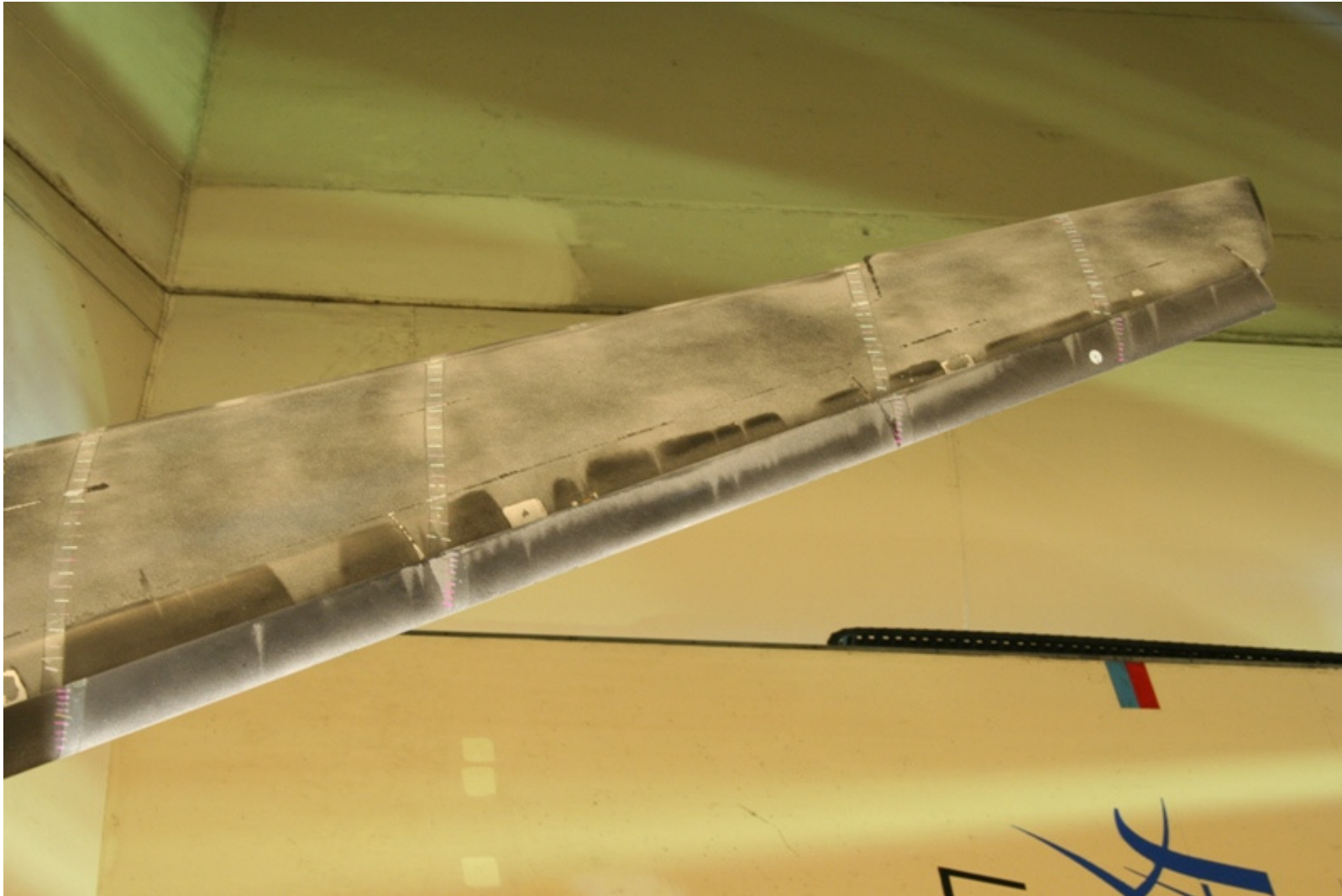
S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Slat upper surface



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Slat upper surface (INBD)



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Slat upper surface (OUTBD)



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Flap upper surface



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Flap upper surface (INBD)



S.N.	U	AoA	Remarks
011	60m/s	10.48deg	Flap upper surface (OUTBD)

