

ASTM E18	Rockwell H dne & Supe fici l H dne of Me llic M e i l (F35 P o m only)	Non-De uc ive Te in	Limi : Rockwell H dne & Supe fici l H dne of Me llic M (F35 P o m only)
ASTM E21	S nd dTe Me hod fo Elev ed Tempe ue Ten ion Te of Me llic M e i l	M e i l Te in	Limi : None
ASTM E23	S nd dTe Me hod fo No ched Imp c Te in of Me llic M e i l	M e i l Te in	Limi : None
ASTM E2 0	S nd dTe Me hod fo end Te in of M e i l fo Duc ili y	M e i l Te in	Limi : None
ASTM E3	S nd d Guide fo P ep ion of Me llo phic Specimen	M e i l Te in	Limi : None
ASTM E340	S nd dP c ice fo M c oe chin Me l nd Alloy	M e i l Te in	Limi : None
ASTM E384	S nd dTe Me hod fo Mic oinden ion H dne of M e i l	M e i l Te in	Limi : None
ASTM E3	S nd dTe Me hod fo Line -El ic Pl ne-S in F c ue Tou hne of Me llic M e i l	M e i l Te in	Limi : None
ASTM E407	S nd dP c ice fo Mic oe chin Me l nd Alloy	M e i l Te in	Limi : None
ASTM E45	S nd dTe Me hod fo De e minin he Inclu ion Con en of S eel	M e i l Te in	Limi : None
ASTM E466	S nd dP c ice fo Conduc in Fo ce Con olled Con n Ampli ude Axi l F i ue Te of Me llic M e i l	M e i l Te in	Limi : None
ASTM E572	S nd dTe Me hod fo An ly i of S inle nd Alloy S eel by W velen h Di pe ive X-R y Fluo e cence Spec ome y	M e i l Te in	Limi : None
ASTM E606	S nd dTe Me hod fo S in-Con olled F i ue Te in	M e i l Te in	Limi : None
ASTM E647	S nd dTe Me hod fo Me u emen of F i ue C ck Gow h R e	M e i l Te in	Limi : None
ASTM E8	S nd dTe Me hod fo Ten ion Te in of Me llic M e i l	M e i l Te in	Limi : None
ASTM E	S nd dTe Me hod of Comp e ion Te in of Me llic M e i l Room Tempe ue	Non-De uc ive Te in	Limi : None