HST

You can use one decimal place

Grade	Impact within the sub-field	Out-of-field impact	Suitability
1	Potential for transformative results.	Transformative implications for one or more other subfields.	Science goals can only be achieved by observational or theoretical analysis of HST data.
2	Potential for major advancement.	Major implications for one or more other sub-fields.	Analysis of HST data offers major advantages over data from other facilities.
3	Potential for moderate advancement.	Some implications for one or more other sub-fields.	Analysis of HST data offers some advantages over data from other facilities.
4	Potential for minor advancement.	Minor impacts on other sub-fields.	Analysis of HST data offers minor advantages over data from other facilities.
5	Limited potential for advancing the field.	Little or no impact for other sub-fields.	Analysis of HST data offers little or no advantage over other facilities or the advantages of analysing HST data are unclear.