



Sample ID	Sample Type	GPS Coor.	Initial Weight (g)	Weight After Air Drying (g)	Weight After Oven Drying (g)	Moisture Meter Reading (Before Drying)	Moisture Meter Reading (After Air Drying)	Moisture Meter Reading (After Oven Drying)	Weight Loss (Air Drying)	Weight Loss (Oven Drying)	Total Weight Loss	Drying Location Conditions	Notes
WD1													
WD2													
WD3													
WD4													
WD5 (if used)													



ÖSTERREICHISCHES WELTRAUM FORUM AUSTRIAN SPACE FORUM



WD6 (if			
used)			

Explanation of Columns:

- 1. Sample ID: Unique identifier for each sample (e.g., WD1, WD2).
- 2. Sample Type: Rock or soil.
- 3. **GPS Coordinates**: Location of sample collection.
- 4. Initial Weight (g): Weight before any drying.
- 5. Weight After Air Drying (g): Weight after 1 day of air drying.
- 6. Weight After Oven Drying (g): Weight after 30 minutes in the oven.
- 7. Moisture Meter Readings: At three stages before drying, after air drying, and after oven drying.
- 8. Weight Loss (Air Drying): Initial Weight-Weight After Air DryingInitial Weight-Weight After Air Drying.
- 9. Weight Loss (Oven Drying): Weight After Air Drying–Weight After Oven DryingWeight After Air Drying–Weight After Oven Drying.
- 10. Total Weight Loss: Initial Weight-Weight After Oven DryingInitial Weight-Weight After Oven Drying.
- 11. Drying Location Conditions: Details about the drying conditions (e.g., room temperature, sunlight exposure).
- 12. Notes: Additional observations or anomalies.