March 2023 Snow Depth Profile Data revisions			
Plot	Revision Notes		
A500			
A522			
A523			
A548			
A557			
A652			
A654			
A664			
A665			
A738			
A739			
A759	Observer described 'underprobing' issue where icy hard snow had to be excavated when getting a bottom depth. Depth measurement (#6) adjusted from 37 to -10 cm to 47 to 0 cm and (#15) 37 to -13 to 50 to 0 cm.		
A760			
A761	SE and NE corners labeled, but no indication on the data sheet about NW and SW corners. Maybe first and last "West radar line" are the other two corners (See N762 for likely pattern)		
A763			
A765	Observer described 'underprobing' issue where icy hard snow had to be excavated when getting a bottom depth. Depth measurement (#3) adjusted from 95 to -15 cm to 110 to 0 cm.		
A766			
A767	SE and NE corners labeled, but no indication on the data sheet about NW and SW corners. Maybe first and last "West radar line" are the other two corners (See N762 for likely pattern)		
A784			
A790			
CB006			
CB056			
CB068			
CN062			
CN063			
CN069			
D672			
D698			
DA085			
DA087			
DA375			
DA405			
DA406			
DA411			
DA458			
DA464			
DA470			
DB093			
DB106			
DB107			
DB247			
DB254			
DB263			

DB327	
DB337	
DB343	
DB468	
DN013	
DN040	
DN050	
DN086	
DN091	
DN248	
DN341	
DN346	
DN407	
DN409	
DN469	
DN471	
EA039	
EA092	
EA207	
EA219	
EA221	
EA225	
EA229	
EA410	
EB035	
EB036	
EB099	
EB100	
EB108	
EB227	
EB230	Added NC for 2 of 4 points that had vegetation in snow. The two without NC have two distinct snow layers.
EB231	
EB234	
EB237	Adjusted 4th measurement to the corner position due to the protocol deviation, 4x4 plot size.
EB252	NOTE - Numbers reflect snowpack depth, but not height above ground. "0 is not the ground, but the bottom of the snowpack"
EB257	- · ··· · · · · · · · · · · · · · · · ·
EB280	
EN038	
EN096	
EN097	
EN220	
EN233	P12 has 3 layers - added 2&3 together to get correct total depth
EN255	
I505	
1529	
I549	
I668	
I679	

I684	
1775	
N501	Handwritten date is incorrect on data sheet. Corrected to 12th instead of 11th
N502	
N524	
N546	
N547	
N556	
N611	
N612	
N613	
N656	
N657	
N659	
N667	
N729	
N730	
N742	
N746	
N762	
N764	
N786	
N787	
N788	
N789	
SA326	
SA328	
SA356	
SA378	
SB011	Added ES comment to better interprete abnormal (150+cm) depth depth records
SB027	
SB028	
SB029	
SB377	
SB454	
WA018	
WA020	
WA034	
WA079	
WA079 WA081	
WA081 WA082	P18 has 3 layers - added 2&3 together to get correct total depth
WA082 WA098	1 16 has 3 layers - added 2&3 together to get correct total depth
WA098 WA240	
WA256	MOTE 1. Hold 4
WA282	NOTE - missing HS bottom measurements. Comment is clear that depths were not dug to the bottom.
WA331	
WA437	
WA474	

WN432 WN473 WN475 WN483	WA489	
WA494 WB025 WB032 WB241 WB242 WB283 WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN101 WN103 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN281 WN473 WN475 WN483	WA491	
WB025 WB032 WB241 WB242 WB283 WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN0037 WN101 WN103 WN104 WN105 WN239 WN276 WN239 WN276 WN281 NOTE - missing HS bottom measurement exists. WN432 WN473 WN475 WN483	WA492	
WB032 WB241 WB242 WB283 WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN281 WNOTE - missing HS bottom measurement states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WA494	
WB241 WB242 WB283 WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN281 WN281 WN475 WN483	WB025	
WB242 WB283 WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN239 WN276 WN281 WN281 WN672 WN483 WN475 WN483	WB032	
WB283 WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN276 WN281 WN67E - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB241	
WB472 WB488 WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB242	
WB488 WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB283	
WB490 WB493 WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB472	
WB497 WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN07E - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB488	
WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB490	
WB498 WN017 WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WB493	
WN037 WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN432 WN432 WN473 WN483	WB497	
WN101 WN103 WN104 WN105 WN239 WN276 WN281 WN281 WN432 WN432 WN473 WN475 WN483	WB498	
WN103 WN104 WN105 WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN017	
WN103 WN104 WN105 WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN037	
WN105 WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN101	
WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN103	
WN239 WN276 WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN104	
WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN105	
WN281 NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore the were not filled with 0's and no bottom measurement exists. WN432 WN473 WN475 WN483	WN239	
WN432 WN473 WN475 WN483	WN276	
WN473 WN475 WN483	WN281	NOTE - missing HS bottom measurements. Comment states that depths were not dug to the bottom, therefore they were not filled with 0's and no bottom measurement exists.
WN475 WN483	WN432	
WN483	WN473	
	WN475	
WNIAO	WN483	
W1N480	WN486	
WN486	WN486	
WN487	WN487	