6	*Ki	d Custo	omer:				N	lainten sched		1,2m/	s	<b>.</b>				
	Nonc	Serial	no.:				for		yor belt	06-1	4	Daily				
	S	witch off	the main	switch	before pe Ol	erforming bserve the	Р	erform s	afe test r	uns as re	quired!					
Ма	intenan	nce obje	ect			т	ask to	be perfe	ormed			Info Chap. no.				
					Check trans							06-04-01				
Safety systems					Check function of all stop and emergency stop buttons. Check emergency plate.											
					Fest the ligh	t gates.						06-04-01- 06-04-01				
ouro	iy eyetem	0			Overrun afte safety gate				t not excee	d 20cm		06-04-01				
					Fest safety r	net.						06-04-02				
					Fest foam bl /isual inspe		holt ourfo	00				06-04-02 06-05				
					Check for qu			ce.				06-05				
Con	veyor belt			E	Belt must ru	n centrally	on the driv				,	06-05				
					Mechanical /ulcanised b	belt connec belt connec	tion in goo	a conditior nesive type	n and corre	ct direction od conditior	/ 1	06-05				
				ę	Snow surfac	e transition	(ground s					06-05				
					Check free s Remove sno			tions bene	ath drive ar	nd return di	ums.	06-05 06-05				
					No belt slipp	ing due to i	icing with					06-05				
Com	nplete syst	em			Check positi Check the s			anvoyor b	alt			06-05 06-05				
					Check signs					ace or clear	า					
					if necessary.											
				(	construction	).	-	-		Check side panelling along the conveyor belt (no access into/beneath construction).						
Flee	trical cont				Check plugs, cables and controls. f the maintenance personnel (enter initials).											
		rol system														
		-														
For	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For	maintena	-							Sept	Oct	Nov	Dec				
For Com 1 2	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For Con	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For <u>Com</u> 1 2 3 4 5	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For Com 1 2 3 4	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For <u>Com</u> 1 2 3 4 5 6 7 8	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)		Oct	Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For <u>Com</u> 1 2 3 4 5 6 7 8 9 10 11 12	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For <u>Com</u> 1 2 3 4 5 6 7 8 9 10 11 12 13 14	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 5	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For <u>Com</u> 1 2 3 4 5 6 7 8 9 10 11 12 13 14	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 8	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 17	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Com 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Corr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				
For Corr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	maintena n <u>ment:</u>	nce time o	documenta	ation of t	he mainter	nance pers	onnel (en	ter initials)			Nov	<u>,</u>				

- *.	. 1	Customer:			Maintenance 1,2m/s					/s		
Sunkid Se			l no.:			for conveyor belt 06-1			Monthly			
Switch off the main switch before performing maintenance work (except with test runs). Perform safe test runs as required! Observe the operation and maintenance instructions!												
Maintenance object					Та	sk to b	e perfo	rmed			Info Chap. no	
Safety system	s				Test backsto	op device (	if fitted).					06-04-01
Emergency sto	op devid	ces			Check all sa	fety equip	ment.					06-04-01
					Check belt t	ension.						03-16
					Lubricate tension guide and screws.						06-06	
Drive system					With reinforced bearing: visual inspection for grease leakage.							
					Grease bearings (with the exception of reinforced bearings) with grease nipple (every 200 operating hours).						06-06	
					Test functionality of the light gates.						06-04-01	
Convoyor bolt					Check the tensioning device with the return station belt tension, re-tension if necessary.						03-16	
Conveyor belt					Visual inspection for wear (traces of wear, friction points, etc.).							
Return unit					OP snow plough: with the formation of sharp edges $\rightarrow$ grind away.							
					Extraordinar	y cleaning	of moving	g parts.				
					Check the g protruding fa			st, worn/pr	otruding p	arts,		
Complete system				Check plastic parts for wear.								
					Check for loose screws.						06-02	
					Check the functions of the system during a test run.							
For maintena	nce tim	ne docur	nentation	of the			-	-				1
J	an	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Date:												
Name:												

Comment:

	Customer:		Maintenance schedule		Yearly			
Swit	Serial no.:		for conveyor belt	06-16	Tearry			
	ch off the main	switch before performing maintenance work (except with test runs). Perform safe test runs as required! Observe the operation and maintenance instructions!						
Maintenance object		Та	isk to be performed		Info Chap. no			
General		Perform daily and m	onthly maintenance work!					
Drive motor and gearbox		Maintenance in accord	dance with manufacturer's ins ours or 5 years replace geart		06-06			
		IEC adapter lubricant cartridge (with jumbo belt from 15kW) must be replaced yearly or after 1000 working hours. The grease collection container has to be emptied or replaced and cleanded with every second replacement of the lubricant container.						
<b>_</b>		Maintenance of all bea	arings.		06-03 06-06			
Bearings		Lubricate reinforced b at the end of the seas	Lubricate reinforced bearings every 1000 operating hours /					
All rollers		Maintenance.			06-06			
		Visual inspection of the belt surface.						
Conveyor belt		Belt must run centrally on the drive/deflection drums.						
		Belt connector in good condition and correct direction.						
		Settings / maintenance.						
Electrical eleme	ents	Check fans.						
		Check fans of frequency converter. Check cables for damage.						
Complete system		Check overall condition (other wear, formation of rust, tears, ground subsidence, etc.).						
Safety stickers	/ signs	Check condition.						
Test run		Check the functions of the system during a test run.						

Date Tech	nician Test	ter St	tamp E	B-SKD23-GB-06_1,2m.pub