•	syno_drizzle (\062)		syno_moderate_rain (\077)
,,	syno_light_drizzle (\063)		syno_heavy_inter_rain (\100)
<b>;</b>	syno_moderate_inter_drizzle (\064)		syno_heavy_rain (\101)
,,,	syno_moderate_drizzle (\065)	$\sim$	syno_light_freezing_rain (\lambda 102)
•	syno_heavy_inter_drizzle (\066)		syno_moderate_freezing_rain (\103)
,,,	syno_heavy_drizzle (\067)	*	syno_light_rain_snow (\104)
$\sim$	syno_light_freezing_drizzle (\070)	* *	syno_moderate_rain_snow (\text{105})
(N)	syno_moderate_freezing_drizzle (\071)	*	syno_snow (\106)
•	syno_light_rain_drizzle (\072)	**	syno_light_snow (\107)
•	syno_moderate_rain_drizzle (\073)	*	syno_moderate_inter_snow (\110)
•	syno_rain (\074)	**	syno_moderate_snow (\lambda111)
••	syno_light_rain (\075)	* *	syno_heavy_inter_snow (\112)
	syno_moderate_inter_rain	***	syno_heavy_snow

(\076)

(\113)