

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Aaltanhash	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Aaltanhash	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Aaltanhash	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Aaltanhash	CWHvm1_SAU7	100	84		100%	84%	0
CNC	Aaltanhash	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Aaltanhash	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Aaltanhash	CWHvm2_SAU10	100	84	70	100%	84%	0
CNC	Aaltanhash	CWHvm2_SAU5	100	93		100%	93%	0
CNC	Aaltanhash	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Aaltanhash	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Aaltanhash	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Aaltanhash	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Aaltanhash	MHm1_SAU6	100	93		100%	93%	0
CNC	Aaltanhash	MHm1_SAU7	100	84	70	100%	84%	0
CNC	Aaltanhash	MHm1_SAU8	100	84		100%	84%	0
CNC	Aaltanhash	MHm1_SAU9	100	84		100%	84%	0
CNC	Anyox	CWHwm_SAU12	70	97	70	70%	68%	0
CNC	Anyox	CWHwm_SAU6	70	93	70	70%	65%	0
CNC	Anyox	CWHwm_SAU7	70	84	70	70%	59%	0
CNC	Anyox	CWHwm_SAU8	70	84		70%	59%	0
CNC	Anyox	CWHwm_SAU9	70	84		70%	59%	0
CNC	Anyox	MHm1_SAU6	70	93		70%	65%	0
CNC	Anyox	MHm1_SAU9	70	84		70%	59%	0
CNC	Anyox	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Aristazabal	CWHvh2_SAU10	70	84	70	70%	59%	0
CNC	Aristazabal	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Aristazabal	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Aristazabal	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Aristazabal	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Aristazabal	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Banks	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Banks	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Banks	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Banks	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Banks	CWHvh2_SAU9	30	97		30%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Hactares (schedule 4d)
CNC	Banks	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Banks	MHwh1_SAU6	30	97		30%	29%	0
CNC	Banks	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Belle	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Belle	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Belle	CWHvh2_SAU7	70	84		70%	59%	0
CNC	Belle	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Belle	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Belle	CWHwm_SAU10	70	84	70	70%	59%	0
CNC	Belle	CWHwm_SAU11	70	84	70	70%	59%	0
CNC	Belle	CWHwm_SAU12	70	97	70	70%	68%	0
CNC	Belle	CWHwm_SAU5	70	93	70	70%	65%	0
CNC	Belle	CWHwm_SAU6	70	93	70	70%	65%	0
CNC	Belle	CWHwm_SAU7	70	84	70	70%	59%	0
CNC	Belle	CWHwm_SAU8	70	84		70%	59%	0
CNC	Belle	CWHwm_SAU9	70	84		70%	59%	0
CNC	Belle	MHm1_SAU8	70	84		70%	59%	0
CNC	Belle	MHm1_SAU9	70	84		70%	59%	0
CNC	Belle	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Belle	MHwh1_SAU6	70	97		70%	68%	0
CNC	Belle	MHwh1_SAU8	70	97	70	70%	68%	0
CNC	Belle	MHwh1_SAU9	70	97	70	70%	68%	0
CNC	Belle	MHwhp_SAU9	70	97	70	70%	68%	0
CNC	Big Falls	ATunp_SAU9	30	86		30%	26%	0
CNC	Big Falls	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Big Falls	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Big Falls	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Big Falls	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Big Falls	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Big Falls	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Big Falls	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Big Falls	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Big Falls	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Big Falls	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Big Falls	CWHvm2_SAU11	30	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Big Falls	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Big Falls	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Big Falls	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Big Falls	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Big Falls	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Big Falls	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Big Falls	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Big Falls	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Big Falls	MHm1_SAU6	30	93		30%	28%	0
CNC	Big Falls	MHm1_SAU8	30	84		30%	25%	0
CNC	Big Falls	MHm1_SAU9	30	84		30%	25%	0
CNC	Big Falls	MHm1_SAU6	30	93	70	70%	65%	0
CNC	Big Falls	MHm1_SAU9	30	84	70	70%	59%	0
CNC	Bishop	CWHv2_SAU10	50	84	70	70%	59%	0
CNC	Bishop	CWHv2_SAU11	50	84	70	70%	59%	0
CNC	Bishop	CWHv2_SAU5	50	97		50%	48%	0
CNC	Bishop	CWHv2_SAU6	50	97		50%	48%	0
CNC	Bishop	CWHv2_SAU7	50	84		50%	42%	0
CNC	Bishop	CWHv2_SAU8	50	97		50%	48%	0
CNC	Bishop	CWHv2_SAU9	50	97		50%	48%	0
CNC	Bishop	CWHv1_SAU10	50	84		50%	42%	0
CNC	Bishop	CWHv1_SAU11	50	84	70	70%	59%	0
CNC	Bishop	CWHv1_SAU12	50	93		50%	46%	0
CNC	Bishop	CWHv1_SAU4	50	84		50%	42%	0
CNC	Bishop	CWHv1_SAU5	50	93		50%	46%	0
CNC	Bishop	CWHv1_SAU6	50	93		50%	46%	0
CNC	Bishop	CWHv1_SAU7	50	84		50%	42%	0
CNC	Bishop	CWHv1_SAU8	50	84		50%	42%	0
CNC	Bishop	CWHv1_SAU9	50	84		50%	42%	0
CNC	Bishop	CWHv2_SAU11	50	84	70	70%	59%	0
CNC	Bishop	CWHv2_SAU12	50	93	70	70%	65%	0
CNC	Bishop	CWHv2_SAU5	50	93		50%	46%	0
CNC	Bishop	CWHv2_SAU6	50	93		50%	46%	0
CNC	Bishop	CWHv2_SAU7	50	84		50%	42%	0
CNC	Bishop	CWHv2_SAU8	50	84		50%	42%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Bishop	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Bishop	MHm1_SAU5	50	93	70	70%	65%	0
CNC	Bishop	MHm1_SAU6	50	93		50%	46%	0
CNC	Bishop	MHm1_SAU8	50	84		50%	42%	0
CNC	Bishop	MHm1_SAU9	50	84		50%	42%	0
CNC	Bishop	MHmmp_SAU6	50	93	70	70%	65%	0
CNC	Bishop	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Bishop	MHwh1_SAU6	50	97		50%	48%	0
CNC	Bishop	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Bishop	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Bishop	MHwhp_SAU6	50	97	70	70%	68%	0
CNC	Bishop	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Braden	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Braden	ATunp_SAU9	30	86		30%	26%	0
CNC	Braden	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Braden	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Braden	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Braden	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Braden	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Braden	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Braden	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Braden	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Braden	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Braden	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Braden	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Braden	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Braden	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Braden	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Braden	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Braden	MHm1_SAU6	30	93		30%	28%	0
CNC	Braden	MHm1_SAU8	30	84		30%	25%	0
CNC	Braden	MHm1_SAU9	30	84		30%	25%	0
CNC	Brown	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Brown	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Brown	CWHvh2_SAU6	50	97		50%	48%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Brown	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Brown	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Brown	CWHvm1_SAU10	50	84		50%	42%	0
CNC	Brown	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	Brown	CWHvm1_SAU12	50	93		50%	46%	0
CNC	Brown	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Brown	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Brown	CWHvm1_SAU7	50	84		50%	42%	0
CNC	Brown	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Brown	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Brown	CWHvm2_SAU10	50	84	70	70%	59%	0
CNC	Brown	CWHvm2_SAU11	50	84	70	70%	59%	0
CNC	Brown	CWHvm2_SAU12	50	93	70	70%	65%	0
CNC	Brown	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Brown	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Brown	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Brown	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Brown	MHm1_SAU12	50	93	70	70%	65%	0
CNC	Brown	MHm1_SAU5	50	93	70	70%	65%	0
CNC	Brown	MHm1_SAU6	50	93		50%	46%	0
CNC	Brown	MHm1_SAU8	50	84		50%	42%	0
CNC	Brown	MHm1_SAU9	50	84		50%	42%	0
CNC	Brown	MHmmp_SAU6	50	93	70	70%	65%	0
CNC	Brown	MHmmp_SAU8	50	84	70	70%	59%	0
CNC	Brown	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Brown	MHwh1_SAU6	50	97		50%	48%	0
CNC	Brown	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Brown	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Brown	MHwhp_SAU6	50	97	70	70%	68%	0
CNC	Brown	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Butedale	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Butedale	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Butedale	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Butedale	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Butedale	CWHvm1_SAU12	30	93		30%	28%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Butedale	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Butedale	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Butedale	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Butedale	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Butedale	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Butedale	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Butedale	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Butedale	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Butedale	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Butedale	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Butedale	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Butedale	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Butedale	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Butedale	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Butedale	MHm1_SAU6	30	93		30%	28%	0
CNC	Butedale	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Butedale	MHm1_SAU8	30	84		30%	25%	0
CNC	Butedale	MHm1_SAU9	30	84		30%	25%	0
CNC	Butedale	MHwh1_SAU6	30	97		30%	29%	0
CNC	Butedale	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Butedale	Sub_Misc	30	97	70	70%	68%	0
CNC	Calvert	CWHvh2_SAU10	100	84	70	100%	84%	0
CNC	Calvert	CWHvh2_SAU11	100	84	70	100%	84%	0
CNC	Calvert	CWHvh2_SAU12	100	97		100%	97%	0
CNC	Calvert	CWHvh2_SAU5	100	97		100%	97%	0
CNC	Calvert	CWHvh2_SAU6	100	97		100%	97%	0
CNC	Calvert	CWHvh2_SAU8	100	97		100%	97%	0
CNC	Calvert	CWHvh2_SAU9	100	97		100%	97%	0
CNC	Calvert	MHwh1_SAU12	100	97	70	100%	97%	0
CNC	Calvert	MHwh1_SAU6	100	97		100%	97%	0
CNC	Calvert	MHwh1_SAU9	100	97	70	100%	97%	0
CNC	Calvert	Sub_Misc	100	97	70	100%	97%	0
CNC	Campania	CWHvh2_SAU12	100	97		100%	97%	0
CNC	Campania	CWHvh2_SAU5	100	97		100%	97%	0
CNC	Campania	CWHvh2_SAU6	100	97		100%	97%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Campania	CWHvh2_SAU8	100	97		100%	97%	0
CNC	Campania	CWHvh2_SAU9	100	97		100%	97%	0
CNC	Campania	MHwh1_SAU12	100	97	70	100%	97%	0
CNC	Campania	MHwh1_SAU6	100	97		100%	97%	0
CNC	Campania	MHwh1_SAU9	100	97	70	100%	97%	0
CNC	Captain	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Captain	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Captain	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Captain	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Captain	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Captain	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Captain	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Captain	MHwh1_SAU6	30	97		30%	29%	0
CNC	Captain	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Captain	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Captain	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Captain	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Chambers	ATunp_SAU9	30	86		30%	26%	0
CNC	Chambers	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Chambers	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Chambers	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Chambers	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Chambers	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Chambers	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Chambers	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Chambers	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Chambers	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Chambers	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Chambers	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Chambers	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Chambers	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Chambers	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Chambers	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Chambers	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Chambers	CWHvm2_SAU10	30	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Chambers	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Chambers	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Chambers	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Chambers	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Chambers	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Chambers	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Chambers	MHhmm1_SAU6	30	93		30%	28%	0
CNC	Chambers	MHhmm1_SAU8	30	84		30%	25%	0
CNC	Chambers	MHhmm1_SAU9	30	84		30%	25%	0
CNC	Chambers	MHhmp_SAU6	30	93	70	70%	65%	0
CNC	Chambers	MHhmp_SAU8	30	84	70	70%	59%	0
CNC	Chambers	MHhmp_SAU9	30	84	70	70%	59%	0
CNC	Chambers	MHwh1_SAU6	30	97		30%	29%	0
CNC	Chambers	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Chambers	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Chambers	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Chapple	CWHvh2_SAU10	70	84	70	70%	59%	0
CNC	Chapple	CWHvh2_SAU11	70	84	70	70%	59%	0
CNC	Chapple	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Chapple	CWHvh2_SAU4	70	90	70	70%	63%	0
CNC	Chapple	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Chapple	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Chapple	CWHvh2_SAU7	70	84		70%	59%	0
CNC	Chapple	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Chapple	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Chapple	MHwh1_SAU12	70	97	70	70%	68%	0
CNC	Chapple	MHwh1_SAU5	70	97	70	70%	68%	0
CNC	Chapple	MHwh1_SAU6	70	97		70%	68%	0
CNC	Chapple	MHwh1_SAU9	70	97	70	70%	68%	0
CNC	Chapple	MHwhp_SAU6	70	97	70	70%	68%	0
CNC	Chapple	MHwhp_SAU9	70	97	70	70%	68%	0
CNC	Chapple	Sub_Misc	70	97	70	70%	68%	0
CNC	Clyak	ATunp_SAU6	30	86		30%	26%	0
CNC	Clyak	ATunp_SAU9	30	86		30%	26%	0
CNC	Clyak	CWHvh2_SAU11	30	84	70	70%	59%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Hactares (schedule 4d)
CNC	Ciyak	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Ciyak	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Ciyak	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Ciyak	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Ciyak	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Ciyak	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Ciyak	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Ciyak	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Ciyak	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Ciyak	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Ciyak	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Ciyak	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Ciyak	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Ciyak	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Ciyak	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Ciyak	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Ciyak	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Ciyak	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Ciyak	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Ciyak	CWHvm2_SAU4	30	84	70	70%	59%	0
CNC	Ciyak	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Ciyak	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Ciyak	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Ciyak	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Ciyak	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Ciyak	MHhmm1_SAU12	30	93	70	70%	65%	0
CNC	Ciyak	MHhmm1_SAU5	30	93	70	70%	65%	0
CNC	Ciyak	MHhmm1_SAU6	30	93		30%	28%	0
CNC	Ciyak	MHhmm1_SAU8	30	84		30%	25%	0
CNC	Ciyak	MHhmm1_SAU9	30	84		30%	25%	0
CNC	Crab	CWHvm1_SAU10	50	84		50%	42%	0
CNC	Crab	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	Crab	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Crab	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Crab	CWHvm1_SAU7	50	84		50%	42%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Crab	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Crab	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Crab	CWHvm2_SAU10	50	84	70	70%	59%	0
CNC	Crab	CWHvm2_SAU11	50	84	70	70%	59%	0
CNC	Crab	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Crab	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Crab	CWHvm2_SAU7	50	84		50%	42%	0
CNC	Crab	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Crab	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Crab	MHm1_SAU6	50	93		50%	46%	0
CNC	Crab	MHm1_SAU7	50	84	70	70%	59%	0
CNC	Crab	MHm1_SAU8	50	84		50%	42%	0
CNC	Crab	MHm1_SAU9	50	84		50%	42%	0
CNC	Crab	MHmmp_SAU6	50	93	70	70%	65%	0
CNC	Crab	MHmmp_SAU8	50	84	70	70%	59%	0
CNC	Crab	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Dean	AT_Misc	50	100		50%	50%	0
CNC	Dean	ATunp_SAU8	50	86	70	70%	60%	0
CNC	Dean	ATunp_SAU9	50	86		50%	43%	0
CNC	Dean	CWHds2_SAU1	50	60	70	70%	42%	0
CNC	Dean	CWHds2_SAU11	50	86	70	70%	60%	0
CNC	Dean	CWHds2_SAU12	50	97		50%	48%	0
CNC	Dean	CWHds2_SAU2	50	60		50%	30%	0
CNC	Dean	CWHds2_SAU3	50	72		50%	36%	0
CNC	Dean	CWHds2_SAU4	50	72	70	70%	50%	0
CNC	Dean	CWHds2_SAU5	50	72	70	70%	50%	0
CNC	Dean	CWHds2_SAU6	50	86	70	70%	60%	0
CNC	Dean	CWHds2_SAU7	50	86	70	70%	60%	0
CNC	Dean	CWHds2_SAU8	50	86		50%	43%	0
CNC	Dean	CWHds2_SAU9	50	86		50%	43%	0
CNC	Dean	CWHms2_SAU11	50	87	70	70%	61%	0
CNC	Dean	CWHms2_SAU12	50	86	70	70%	60%	0
CNC	Dean	CWHms2_SAU2	50	58		50%	29%	0
CNC	Dean	CWHms2_SAU3	50	58		50%	29%	0
CNC	Dean	CWHms2_SAU4	50	76	70	70%	53%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Dean	CWHms2_SAU5	50	76		50%	38%	0
CNC	Dean	CWHms2_SAU6	50	87		50%	44%	0
CNC	Dean	CWHms2_SAU7	50	86	70	70%	60%	0
CNC	Dean	CWHms2_SAU8	50	86		50%	43%	0
CNC	Dean	CWHms2_SAU9	50	86		50%	43%	0
CNC	Dean	CWHws2_SAU1	50	60	70	70%	42%	0
CNC	Dean	CWHws2_SAU10	50	86	70	70%	60%	0
CNC	Dean	CWHws2_SAU11	50	86	70	70%	60%	0
CNC	Dean	CWHws2_SAU12	50	97		50%	48%	0
CNC	Dean	CWHws2_SAU2	50	60	70	70%	42%	0
CNC	Dean	CWHws2_SAU3	50	72		50%	36%	0
CNC	Dean	CWHws2_SAU5	50	72	70	70%	50%	0
CNC	Dean	CWHws2_SAU6	50	86	70	70%	60%	0
CNC	Dean	CWHws2_SAU7	50	86	70	70%	60%	0
CNC	Dean	CWHws2_SAU8	50	86		50%	43%	0
CNC	Dean	CWHws2_SAU9	50	86		50%	43%	0
CNC	Dean	ESSFmc_SAU9	50	86		50%	43%	0
CNC	Dean	MHm2_SAU12	50	93	70	70%	65%	0
CNC	Dean	MHm2_SAU3	50	70	70	70%	49%	0
CNC	Dean	MHm2_SAU5	50	93	70	70%	65%	0
CNC	Dean	MHm2_SAU8	50	84		50%	42%	0
CNC	Dean	MHm2_SAU9	50	84		50%	42%	0
CNC	Dean	Sub_Misc	50	97	70	70%	68%	0
CNC	Denny	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Denny	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Denny	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Denny	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Denny	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Denny	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Don Peninsula	ATunp_SAU6	30	86		30%	26%	0
CNC	Don Peninsula	ATunp_SAU9	30	86		30%	26%	0
CNC	Don Peninsula	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Don Peninsula	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Don Peninsula	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Don Peninsula	CWHvh2_SAU4	30	90	70	70%	63%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Don Peninsula	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Don Peninsula	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Don Peninsula	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Don Peninsula	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Don Peninsula	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Don Peninsula	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Don Peninsula	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Don Peninsula	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Don Peninsula	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Don Peninsula	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Don Peninsula	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Don Peninsula	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Don Peninsula	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Don Peninsula	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Don Peninsula	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Don Peninsula	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Don Peninsula	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Don Peninsula	MHwh1_SAU6	30	97		30%	29%	0
CNC	Don Peninsula	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Doos/Dallery	ATunp_SAU6	30	86		30%	26%	0
CNC	Doos/Dallery	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Doos/Dallery	ATunp_SAU9	30	86		30%	26%	0
CNC	Doos/Dallery	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Doos/Dallery	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Doos/Dallery	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Doos/Dallery	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Doos/Dallery	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Doos/Dallery	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Doos/Dallery	CWHvm1_SAU3	30	70	70	70%	49%	0
CNC	Doos/Dallery	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Doos/Dallery	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Doos/Dallery	CWHvm1_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Doos/Dallery	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Doos/Dallery	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Doos/Dallery	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Doos/Dallery	CWHvm2_SAU4	30	84	70	70%	59%	0
CNC	Doos/Dallery	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Doos/Dallery	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Doos/Dallery	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Doos/Dallery	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Doos/Dallery	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Doos/Dallery	MHm1_SAU6	30	93		30%	28%	0
CNC	Doos/Dallery	MHm1_SAU8	30	84		30%	25%	0
CNC	Doos/Dallery	MHm1_SAU9	30	84		30%	25%	0
CNC	Dundas	CWHvh2_SAU11	70	84	70	70%	59%	0
CNC	Dundas	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Dundas	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Dundas	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Dundas	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Dundas	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Ellerslie	ATunp_SAU5	30	86	70	70%	60%	0
CNC	Ellerslie	ATunp_SAU6	30	86		30%	26%	0
CNC	Ellerslie	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Ellerslie	ATunp_SAU9	30	86		30%	26%	0
CNC	Ellerslie	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Ellerslie	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Ellerslie	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Ellerslie	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Ellerslie	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Ellerslie	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Ellerslie	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Ellerslie	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Ellerslie	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Ellerslie	CWHvm1_SAU6	30	93		30%	28%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Eilerslie	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Eilerslie	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Eilerslie	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Eilerslie	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Eilerslie	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Eilerslie	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Eilerslie	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Eilerslie	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Eilerslie	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Eilerslie	MHwh1_SAU6	30	97		30%	29%	0
CNC	Evans	ATunp_SAU6	50	86		50%	43%	0
CNC	Evans	ATunp_SAU9	50	86		50%	43%	0
CNC	Evans	CWHvh2_SAU10	50	84	70	70%	59%	0
CNC	Evans	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Evans	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Evans	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Evans	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Evans	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Evans	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Evans	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Evans	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Evans	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Evans	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Evans	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Evans	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Evans	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Evans	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Evans	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Evans	MHm1_SAU6	50	93		50%	46%	0
CNC	Evans	MHm1_SAU9	50	84		50%	42%	0
CNC	Evans	MHwh1_SAU5	50	97	70	70%	68%	0
CNC	Evans	MHwh1_SAU6	50	97		50%	48%	0
CNC	Evans	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Evans	Sub_Misc	50	97	70	70%	68%	0
CNC	Fish Egg	CWHvh2_SAU10	70	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Fish Egg	CWHvh2_SAU11	70	84	70	70%	59%	0
CNC	Fish Egg	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Fish Egg	CWHvh2_SAU4	70	90	70	70%	63%	0
CNC	Fish Egg	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Fish Egg	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Fish Egg	CWHvh2_SAU7	70	84		70%	59%	0
CNC	Fish Egg	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Fish Egg	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Fish Egg	MHwh1_SAU6	70	97		70%	68%	0
CNC	Fish Egg	Sub_Misc	70	97	70	70%	68%	0
CNC	Gil	CWHvh2_SAU10	50	84	70	70%	59%	0
CNC	Gil	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Gil	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Gil	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Gil	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Gil	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Gil	MHwh1_SAU12	50	97	70	70%	68%	0
CNC	Gil	MHwh1_SAU6	50	97		50%	48%	0
CNC	Gil	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Gil	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Gil	MHwhp_SAU6	50	97	70	70%	68%	0
CNC	Gil	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Green	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Green	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Green	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Green	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Green	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Green	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Green	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Green	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Green	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Green	CWHvm2_SAU4	30	84	70	70%	59%	0
CNC	Green	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Green	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Green	CWHvm2_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Green	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Green	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Green	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Green	MHm1_SAU6	30	93		30%	28%	0
CNC	Green	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Green	MHm1_SAU8	30	84		30%	25%	0
CNC	Green	MHm1_SAU9	30	84		30%	25%	0
CNC	Green	MHmmp_SAU6	30	93	70	70%	65%	0
CNC	Green	MHmmp_SAU9	30	84	70	70%	59%	0
CNC	Green	Sub_Misc	30	97	70	70%	68%	0
CNC	Gribbell	CWHvh2_SAU10	50	84	70	70%	59%	0
CNC	Gribbell	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Gribbell	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Gribbell	CWHvh2_SAU4	50	90	70	70%	63%	0
CNC	Gribbell	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Gribbell	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Gribbell	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Gribbell	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Gribbell	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Gribbell	MHwh1_SAU12	50	97	70	70%	68%	0
CNC	Gribbell	MHwh1_SAU5	50	97	70	70%	68%	0
CNC	Gribbell	MHwh1_SAU6	50	97		50%	48%	0
CNC	Gribbell	MHwh1_SAU7	50	84		50%	42%	0
CNC	Gribbell	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Gribbell	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Gribbell	MHwhp_SAU12	50	100		50%	50%	0
CNC	Gribbell	MHwhp_SAU5	50	100		50%	50%	0
CNC	Gribbell	MHwhp_SAU6	50	97	70	70%	68%	0
CNC	Gribbell	MHwhp_SAU8	50	97		50%	48%	0
CNC	Gribbell	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Hartley	CWHvh2_SAU10	50	84	70	70%	59%	0
CNC	Hartley	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Hartley	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Hartley	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Hartley	CWHvh2_SAU6	50	97		50%	48%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Hartley	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Hartley	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Hartley	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Hartley	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Hartley	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Hartley	MHm1_SAU6	50	93		50%	46%	0
CNC	Hartley	MHm1_SAU9	50	84		50%	42%	0
CNC	Hartley	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Hartley	MHwh1_SAU12	50	97	70	70%	68%	0
CNC	Hartley	MHwh1_SAU5	50	97	70	70%	68%	0
CNC	Hartley	MHwh1_SAU6	50	97		50%	48%	0
CNC	Hartley	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Hartley	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Hartley	MHwhp_SAU6	50	97		70%	68%	0
CNC	Hartley	MHwhp_SAU9	50	97		70%	68%	0
CNC	Hawkes	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Hawkes	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Hawkes	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Hawkes	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Hawkes	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Hawkes	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Hawkes	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Hawkes	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Hawkes	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Hawkes	MHwh1_SAU6	30	97		30%	29%	0
CNC	Hawkes	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Hawkes	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Hawkes	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Hawkes	MHwhp_SAU8	30	97		30%	29%	0
CNC	Hawkes	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Helmcken	CWHvh2_SAU10	50	84	70	70%	59%	0
CNC	Helmcken	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Helmcken	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Helmcken	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Helmcken	CWHvh2_SAU6	50	97		50%	48%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Helmcken	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Helmcken	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Helmcken	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Helmcken	MHwh1_SAU6	50	97		50%	48%	0
CNC	Helmcken	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Helmcken	MHwhp_SAU6	50	97	70	70%	68%	0
CNC	Helmcken	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Helmcken	Sub_Misc	50	97	70	70%	68%	0
CNC	Hevenor	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Hevenor	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Hevenor	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Hevenor	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Hevenor	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Hevenor	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Hevenor	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Hevenor	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Hevenor	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Hevenor	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Hevenor	MHwh1_SAU6	30	97		30%	29%	0
CNC	Hevenor	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Hevenor	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Hevenor	MHwhp_SAU12	30	100		30%	30%	0
CNC	Hevenor	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Hevenor	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Hunter	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Hunter	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Hunter	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Hunter	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Hunter	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Hunter	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Hunter	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Hunter	MHwh1_SAU12	50	97	70	70%	68%	0
CNC	Hunter	Sub_Misc	50	97	70	70%	68%	0
CNC	Johnston	ATunp_SAU6	30	86		30%	26%	0
CNC	Johnston	ATunp_SAU8	30	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Johnston	ATunp_SAU9	30	86		30%	26%	0
CNC	Johnston	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Johnston	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Johnston	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Johnston	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Johnston	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Johnston	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Johnston	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Johnston	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Johnston	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Johnston	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Johnston	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Johnston	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Johnston	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Johnston	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Johnston	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Johnston	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Johnston	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Johnston	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Johnston	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Johnston	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Johnston	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Johnston	MHm1_SAU6	30	93		30%	28%	0
CNC	Johnston	MHm1_SAU8	30	84		30%	25%	0
CNC	Johnston	MHm1_SAU9	30	84		30%	25%	0
CNC	Johnston	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Johnston	MHwh1_SAU6	30	97		30%	29%	0
CNC	Johnston	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Johnston	Sub_Misc	30	97	70	70%	68%	0
CNC	Johnston_n	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Johnston_n	CWHvm1_SAU11	100	84	70	100%	84%	0
CNC	Johnston_n	CWHvm1_SAU12	100	93		100%	93%	0
CNC	Johnston_n	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Johnston_n	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Johnston_n	CWHvm1_SAU7	100	84		100%	84%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Johnston_n	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Johnston_n	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Johnston_n	CWHvm2_SAU11	100	84	70	100%	84%	0
CNC	Johnston_n	CWHvm2_SAU12	100	93	70	100%	93%	0
CNC	Johnston_n	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Johnston_n	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Johnston_n	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Johnston_n	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Johnston_n	MHm1_SAU12	100	93	70	100%	93%	0
CNC	Johnston_n	MHm1_SAU6	100	93		100%	93%	0
CNC	Johnston_n	MHm1_SAU8	100	84		100%	84%	0
CNC	Johnston_n	MHm1_SAU9	100	84		100%	84%	0
CNC	Johnston_n	MHmmp_SAU6	100	93	70	100%	93%	0
CNC	Johnston_n	MHmmp_SAU9	100	84	70	100%	84%	0
CNC	Jump Across	ATunp_SAU8	70	86	70	70%	60%	0
CNC	Jump Across	ATunp_SAU9	70	86		70%	60%	0
CNC	Jump Across	CWHms2_SAU1	70	76	70	70%	53%	0
CNC	Jump Across	CWHms2_SAU11	70	87	70	70%	61%	0
CNC	Jump Across	CWHms2_SAU12	70	86	70	70%	60%	0
CNC	Jump Across	CWHms2_SAU2	70	58		70%	41%	0
CNC	Jump Across	CWHms2_SAU3	70	58		70%	41%	0
CNC	Jump Across	CWHms2_SAU4	70	76	70	70%	53%	0
CNC	Jump Across	CWHms2_SAU5	70	76		70%	53%	0
CNC	Jump Across	CWHms2_SAU6	70	87		70%	61%	0
CNC	Jump Across	CWHms2_SAU7	70	86	70	70%	60%	0
CNC	Jump Across	CWHms2_SAU8	70	86		70%	60%	0
CNC	Jump Across	CWHms2_SAU9	70	86		70%	60%	0
CNC	Jump Across	CWHws2_SAU10	70	86	70	70%	60%	0
CNC	Jump Across	CWHws2_SAU11	70	86	70	70%	60%	0
CNC	Jump Across	CWHws2_SAU12	70	97		70%	68%	0
CNC	Jump Across	CWHws2_SAU2	70	60	70	70%	42%	0
CNC	Jump Across	CWHws2_SAU3	70	72		70%	50%	0
CNC	Jump Across	CWHws2_SAU4	70	72	70	70%	50%	0
CNC	Jump Across	CWHws2_SAU5	70	72	70	70%	50%	0
CNC	Jump Across	CWHws2_SAU6	70	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haclares (schedule 4d)
CNC	Jump Across	CWHws2_SAU7	70	86	70	70%	60%	0
CNC	Jump Across	CWHws2_SAU8	70	86	70	70%	60%	0
CNC	Jump Across	CWHws2_SAU9	70	86	70	70%	60%	0
CNC	Jump Across	MHm1_SAU8	70	84	70	70%	59%	0
CNC	Jump Across	MHm1_SAU9	70	84	70	70%	59%	0
CNC	Jump Across	MHm2_SAU5	70	93	70	70%	65%	0
CNC	Jump Across	MHm2_SAU8	70	84	70	70%	59%	0
CNC	Jump Across	MHm2_SAU9	70	84	70	70%	59%	0
CNC	Jump Across	Sub_Misc	70	97	70	70%	68%	0
CNC	Kaien	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Kaien	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Kaien	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Kaien	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Kaien	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Kaien	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Kaien	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Kaien	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Kaien	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Kaien	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Kaien	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Kaien	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Kaien	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Kaien	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Kaien	MHwh1_SAU9	30	84		30%	25%	0
CNC	Kaien	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Kaien	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Kaien	MHwh1_SAU6	30	97		30%	29%	0
CNC	Kaien	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Kaien	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Kaien	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Kaien	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Khtada	ATunp_SAU9	70	86		70%	60%	0
CNC	Khtada	CWHvm1_SAU10	70	84		70%	59%	0
CNC	Khtada	CWHvm1_SAU11	70	84	70	70%	59%	0
CNC	Khtada	CWHvm1_SAU12	70	93		70%	65%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Khtada	CWHvm1_SAU6	70	93		70%	65%	0
CNC	Khtada	CWHvm1_SAU7	70	84		70%	59%	0
CNC	Khtada	CWHvm1_SAU8	70	84		70%	59%	0
CNC	Khtada	CWHvm1_SAU9	70	84		70%	59%	0
CNC	Khtada	CWHvm2_SAU10	70	84	70	70%	59%	0
CNC	Khtada	CWHvm2_SAU11	70	84	70	70%	59%	0
CNC	Khtada	CWHvm2_SAU12	70	93	70	70%	65%	0
CNC	Khtada	CWHvm2_SAU6	70	93		70%	65%	0
CNC	Khtada	CWHvm2_SAU7	70	84		70%	59%	0
CNC	Khtada	CWHvm2_SAU8	70	84		70%	59%	0
CNC	Khtada	CWHvm2_SAU9	70	84		70%	59%	0
CNC	Khtada	MHhmm1_SAU11	70	84	70	70%	59%	0
CNC	Khtada	MHhmm1_SAU12	70	93	70	70%	65%	0
CNC	Khtada	MHhmm1_SAU6	70	93		70%	65%	0
CNC	Khtada	MHhmm1_SAU8	70	84		70%	59%	0
CNC	Khtada	MHhmm1_SAU9	70	84		70%	59%	0
CNC	Khtada	MHhmp_SAU8	70	84	70	70%	59%	0
CNC	Khtada	MHhmp_SAU9	70	84	70	70%	59%	0
CNC	Khutze	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Khutze	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Khutze	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Khutze	CWHvm1_SAU7	100	84		100%	84%	0
CNC	Khutze	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Khutze	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Khutze	CWHvm2_SAU10	100	84	70	100%	84%	0
CNC	Khutze	CWHvm2_SAU5	100	93		100%	93%	0
CNC	Khutze	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Khutze	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Khutze	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Khutze	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Khutze	MHhmm1_SAU5	100	93	70	100%	93%	0
CNC	Khutze	MHhmm1_SAU6	100	93		100%	93%	0
CNC	Khutze	MHhmm1_SAU7	100	84	70	100%	84%	0
CNC	Khutze	MHhmm1_SAU8	100	84		100%	84%	0
CNC	Khutze	MHhmm1_SAU9	100	84		100%	84%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Khutze	MHmmp_SAU6	100	93	70	100%	93%	0
CNC	Khutze	Sub_Misc	100	97	70	100%	97%	0
CNC	Khyex	ATunp_SAU9	50	86		50%	43%	0
CNC	Khyex	CWHvm1_SAU10	50	84		50%	42%	0
CNC	Khyex	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	Khyex	CWHvm1_SAU12	50	93		50%	46%	0
CNC	Khyex	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Khyex	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Khyex	CWHvm1_SAU7	50	84		50%	42%	0
CNC	Khyex	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Khyex	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Khyex	CWHvm2_SAU11	50	84	70	70%	59%	0
CNC	Khyex	CWHvm2_SAU12	50	93	70	70%	65%	0
CNC	Khyex	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Khyex	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Khyex	CWHvm2_SAU7	50	84		50%	42%	0
CNC	Khyex	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Khyex	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Khyex	MHm1_SAU12	50	93	70	70%	65%	0
CNC	Khyex	MHm1_SAU6	50	93		50%	46%	0
CNC	Khyex	MHm1_SAU7	50	84	70	70%	59%	0
CNC	Khyex	MHm1_SAU8	50	84		50%	42%	0
CNC	Khyex	MHm1_SAU9	50	84		50%	42%	0
CNC	Khyex	MHmmp_SAU6	50	93	70	70%	65%	0
CNC	Khyex	MHmmp_SAU7	50	84		50%	42%	0
CNC	Khyex	MHmmp_SAU8	50	84	70	70%	59%	0
CNC	Khyex	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Khyex	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Khyex	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Kibella/Chuckwalla	ATunp_SAU6	30	86		30%	26%	0
CNC	Kibella/Chuckwalla	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Kibella/Chuckwalla	ATunp_SAU9	30	86		30%	26%	0
CNC	Kibella/Chuckwalla	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Kibella/Chuckwalla	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Kibella/Chuckwalla	CWHvh2_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Kibella/Chuckwalla	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Kibella/Chuckwalla	MHm1_SAU6	30	93		30%	28%	0
CNC	Kibella/Chuckwalla	MHm1_SAU8	30	84		30%	25%	0
CNC	Kibella/Chuckwalla	MHm1_SAU9	30	84		30%	25%	0
CNC	Kilippi	ATunp_SAU6	30	86		30%	26%	0
CNC	Kilippi	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Kilippi	ATunp_SAU9	30	86		30%	26%	0
CNC	Kilippi	CWHms2_SAU10	30	87	70	70%	61%	0
CNC	Kilippi	CWHms2_SAU11	30	87	70	70%	61%	0
CNC	Kilippi	CWHms2_SAU12	30	86	70	70%	60%	0
CNC	Kilippi	CWHms2_SAU6	30	87		30%	26%	0
CNC	Kilippi	CWHms2_SAU7	30	86	70	70%	60%	0
CNC	Kilippi	CWHms2_SAU8	30	86		30%	26%	0
CNC	Kilippi	CWHms2_SAU9	30	86		30%	26%	0
CNC	Kilippi	CWHws2_SAU10	30	86	70	70%	60%	0
CNC	Kilippi	CWHws2_SAU11	30	86	70	70%	60%	0
CNC	Kilippi	CWHws2_SAU12	30	97		30%	29%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Kilippi	CWHws2_SAU7	30	86	70	70%	60%	0
CNC	Kilippi	CWHws2_SAU8	30	86		30%	26%	0
CNC	Kilippi	CWHws2_SAU9	30	86		30%	26%	0
CNC	Kilippi	MHm2_SAU12	30	93	70	70%	65%	0
CNC	Kilippi	MHm2_SAU6	30	93	70	70%	65%	0
CNC	Kilippi	MHm2_SAU8	30	84		30%	25%	0
CNC	Kilippi	MHm2_SAU9	30	84		30%	25%	0
CNC	Kilippi	Sub_Misc	30	97	70	70%	68%	0
CNC	Kiltuish	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Kiltuish	CWHvm1_SAU11	100	84	70	100%	84%	0
CNC	Kiltuish	CWHvm1_SAU12	100	93		100%	93%	0
CNC	Kiltuish	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Kiltuish	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Kiltuish	CWHvm1_SAU7	100	84		100%	84%	0
CNC	Kiltuish	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Kiltuish	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Kiltuish	CWHvm2_SAU10	100	84	70	100%	84%	0
CNC	Kiltuish	CWHvm2_SAU12	100	93	70	100%	93%	0
CNC	Kiltuish	CWHvm2_SAU5	100	93		100%	93%	0
CNC	Kiltuish	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Kiltuish	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Kiltuish	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Kiltuish	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Kiltuish	MHm1_SAU5	100	93	70	100%	93%	0
CNC	Kiltuish	MHm1_SAU6	100	93		100%	93%	0
CNC	Kiltuish	MHm1_SAU7	100	84	70	100%	84%	0
CNC	Kiltuish	MHm1_SAU8	100	84		100%	84%	0
CNC	Kiltuish	MHm1_SAU9	100	84		100%	84%	0
CNC	Kiltuish	MHm2_SAU8	100	84	70	100%	84%	0
CNC	Kiltuish	MHm2_SAU9	100	84	70	100%	84%	0
CNC	Kiltuish	ATunp_SAU6	50	86		50%	43%	0
CNC	King Island	ATunp_SAU8	50	86	70	70%	60%	0
CNC	King Island	ATunp_SAU9	50	86		50%	43%	0
CNC	King Island	CWHms2_SAU11	50	87	70	70%	61%	0
CNC	King Island	CWHms2_SAU3	50	58		50%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	King Island	CWHms2_SAU5	50	76		50%	38%	0
CNC	King Island	CWHms2_SAU6	50	87		50%	44%	0
CNC	King Island	CWHms2_SAU7	50	86	70	70%	60%	0
CNC	King Island	CWHms2_SAU8	50	86		50%	43%	0
CNC	King Island	CWHms2_SAU9	50	86		50%	43%	0
CNC	King Island	CWHvm1_SAU10	50	84		50%	42%	0
CNC	King Island	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	King Island	CWHvm1_SAU12	50	93		50%	46%	0
CNC	King Island	CWHvm1_SAU3	50	70	70	70%	49%	0
CNC	King Island	CWHvm1_SAU5	50	93		50%	46%	0
CNC	King Island	CWHvm1_SAU6	50	93		50%	46%	0
CNC	King Island	CWHvm1_SAU7	50	84		50%	42%	0
CNC	King Island	CWHvm1_SAU8	50	84		50%	42%	0
CNC	King Island	CWHvm1_SAU9	50	84		50%	42%	0
CNC	King Island	CWHvm2_SAU10	50	84	70	70%	59%	0
CNC	King Island	CWHvm2_SAU3	50	70	70	70%	49%	0
CNC	King Island	CWHvm2_SAU5	50	93		50%	46%	0
CNC	King Island	CWHvm2_SAU6	50	93		50%	46%	0
CNC	King Island	CWHvm2_SAU7	50	84		50%	42%	0
CNC	King Island	CWHvm2_SAU8	50	84		50%	42%	0
CNC	King Island	CWHvm2_SAU9	50	84		50%	42%	0
CNC	King Island	CWHws2_SAU5	50	72	70	70%	50%	0
CNC	King Island	CWHws2_SAU6	50	86	70	70%	60%	0
CNC	King Island	CWHws2_SAU8	50	86		50%	43%	0
CNC	King Island	CWHws2_SAU9	50	86		50%	43%	0
CNC	King Island	MHm1_SAU5	50	93	70	70%	65%	0
CNC	King Island	MHm1_SAU6	50	93		50%	46%	0
CNC	King Island	MHm1_SAU8	50	84		50%	42%	0
CNC	King Island	MHm1_SAU9	50	84		50%	42%	0
CNC	King Island	Sub_Misc	50	97	70	70%	68%	0
CNC	Kitkiata	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Kitkiata	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Kitkiata	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Kitkiata	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Kitkiata	CWHvh2_SAU7	50	84		50%	42%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Kitkiata	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Kitkiata	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Kitkiata	CWHvm_SAU9	50	100		50%	50%	0
CNC	Kitkiata	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	Kitkiata	CWHvm1_SAU12	50	93		50%	46%	0
CNC	Kitkiata	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Kitkiata	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Kitkiata	CWHvm1_SAU7	50	84		50%	42%	0
CNC	Kitkiata	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Kitkiata	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Kitkiata	CWHvm2_SAU12	50	93	70	70%	65%	0
CNC	Kitkiata	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Kitkiata	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Kitkiata	CWHvm2_SAU7	50	84		50%	42%	0
CNC	Kitkiata	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Kitkiata	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Kitkiata	MHm1_SAU6	50	93		50%	46%	0
CNC	Kitkiata	MHm1_SAU8	50	84		50%	42%	0
CNC	Kitkiata	MHm1_SAU9	50	84		50%	42%	0
CNC	Kitkiata	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Kitkiata	MHwh1_SAU6	50	97		50%	48%	0
CNC	Kitkiata	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Kitkiata	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Kitkiata	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Kitsault	ATunp_SAU9	70	86		70%	60%	0
CNC	Kitsault	CWHwm_SAU7	70	84	70	70%	59%	0
CNC	Kitsault	CWHwm_SAU8	70	84		70%	59%	0
CNC	Kitsault	CWHwm_SAU9	70	84		70%	59%	0
CNC	Kitsault	CWHws1_SAU10	70	84	70	70%	59%	0
CNC	Kitsault	CWHws1_SAU11	70	86	70	70%	60%	0
CNC	Kitsault	CWHws1_SAU12	70	93		70%	65%	0
CNC	Kitsault	CWHws1_SAU7	70	86	70	70%	60%	0
CNC	Kitsault	CWHws1_SAU8	70	86	70	70%	60%	0
CNC	Kitsault	CWHws1_SAU9	70	86	70	70%	60%	0
CNC	Kitsault	CWHws2_SAU10	70	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Kitsault	CWHws2_SAU11	70	86	70	70%	60%	0
CNC	Kitsault	CWHws2_SAU12	70	97	70	70%	68%	0
CNC	Kitsault	CWHws2_SAU5	70	72	70	70%	50%	0
CNC	Kitsault	CWHws2_SAU7	70	86	70	70%	60%	0
CNC	Kitsault	CWHws2_SAU8	70	86	70	70%	60%	0
CNC	Kitsault	CWHws2_SAU9	70	86	70	70%	60%	0
CNC	Kitsault	MHm1_SAU9	70	84	70	70%	59%	0
CNC	Kitsault	MHm2_SAU12	70	93	70	70%	65%	0
CNC	Kitsault	MHm2_SAU5	70	93	70	70%	65%	0
CNC	Kitsault	MHm2_SAU7	70	84	70	70%	59%	0
CNC	Kitsault	MHm2_SAU8	70	84	70	70%	59%	0
CNC	Kitsault	MHm2_SAU9	70	84	70	70%	59%	0
CNC	Kitsault	MHmmp_SAU8	70	84	70	70%	59%	0
CNC	Kitsault	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm1_SAU10	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm1_SAU11	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm1_SAU12	70	93	70	70%	65%	0
CNC	Kiekane	CWHvm1_SAU4	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm1_SAU5	70	93	70	70%	65%	0
CNC	Kiekane	CWHvm1_SAU6	70	93	70	70%	65%	0
CNC	Kiekane	CWHvm1_SAU7	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm1_SAU8	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm1_SAU9	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm2_SAU10	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm2_SAU12	70	93	70	70%	65%	0
CNC	Kiekane	CWHvm2_SAU5	70	93	70	70%	65%	0
CNC	Kiekane	CWHvm2_SAU6	70	93	70	70%	65%	0
CNC	Kiekane	CWHvm2_SAU7	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm2_SAU8	70	84	70	70%	59%	0
CNC	Kiekane	CWHvm2_SAU9	70	84	70	70%	59%	0
CNC	Kiekane	MHm1_SAU5	70	93	70	70%	65%	0
CNC	Kiekane	MHm1_SAU6	70	93	70	70%	65%	0
CNC	Kiekane	MHm1_SAU7	70	84	70	70%	59%	0
CNC	Kiekane	MHm1_SAU8	70	84	70	70%	59%	0
CNC	Kiekane	MHm1_SAU9	70	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Klekane	MHmmp_SAU6	70	93	70	70%	65%	0
CNC	Klekane	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Kshwan	CWHwm_SAU10	70	84	70	70%	59%	0
CNC	Kshwan	CWHwm_SAU11	70	84	70	70%	59%	0
CNC	Kshwan	CWHwm_SAU12	70	97	70	70%	68%	0
CNC	Kshwan	CWHwm_SAU6	70	93	70	70%	65%	0
CNC	Kshwan	CWHwm_SAU7	70	84	70	70%	59%	0
CNC	Kshwan	CWHwm_SAU8	70	84		70%	59%	0
CNC	Kshwan	CWHwm_SAU9	70	84		70%	59%	0
CNC	Kshwan	MHm1_SAU6	70	93		70%	65%	0
CNC	Kshwan	MHm1_SAU8	70	84		70%	59%	0
CNC	Kshwan	MHm1_SAU9	70	84		70%	59%	0
CNC	Kshwan	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Kumealon	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Kumealon	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Kumealon	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Kumealon	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Kumealon	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Kumealon	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Kumealon	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Kumealon	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Kumealon	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Kumealon	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Kumealon	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Kumealon	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Kumealon	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Kumealon	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Kumealon	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Kumealon	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Kumealon	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Kumealon	MHm1_SAU6	30	93		30%	28%	0
CNC	Kumealon	MHm1_SAU9	30	84		30%	25%	0
CNC	Kumealon	MHmmp_SAU6	30	93	70	70%	65%	0
CNC	Kumealon	MHmmp_SAU9	30	84	70	70%	59%	0
CNC	Kumealon	MHwh1_SAU12	30	97	70	70%	68%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Kumealon	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Kumealon	MHwh1_SAU6	30	97		30%	29%	0
CNC	Kumealon	MHwh1_SAU7	30	84		30%	25%	0
CNC	Kumealon	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Kumealon	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Kumealon	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Kumealon	MHwhp_SAU8	30	97		30%	29%	0
CNC	Kumealon	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Kwatna/Quatiena	ATunp_SAU6	30	86		30%	26%	0
CNC	Kwatna/Quatiena	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Kwatna/Quatiena	ATunp_SAU9	30	86		30%	26%	0
CNC	Kwatna/Quatiena	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Kwatna/Quatiena	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Kwatna/Quatiena	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Kwatna/Quatiena	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Kwatna/Quatiena	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU4	30	84	70	70%	59%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Kwatna/Quatiena	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Kwatna/Quatiena	MHm1_SAU5	30	93	70	70%	65%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Kwatna/Quatlana	MHm1_SAU6	30	93		30%	28%	0
CNC	Kwatna/Quatlana	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Kwatna/Quatlana	MHm1_SAU8	30	84		30%	25%	0
CNC	Kwatna/Quatlana	MHm1_SAU9	30	84		30%	25%	0
CNC	Kwinamass	ATunp_SAU9	100	86		100%	86%	0
CNC	Kwinamass	CWHvm_SAU9	100	100		100%	100%	0
CNC	Kwinamass	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Kwinamass	CWHvm1_SAU11	100	84	70	100%	84%	0
CNC	Kwinamass	CWHvm1_SAU12	100	93		100%	93%	0
CNC	Kwinamass	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Kwinamass	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Kwinamass	CWHvm1_SAU7	100	84		100%	84%	0
CNC	Kwinamass	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Kwinamass	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Kwinamass	CWHvm2_SAU10	100	84	70	100%	84%	0
CNC	Kwinamass	CWHvm2_SAU11	100	84	70	100%	84%	0
CNC	Kwinamass	CWHvm2_SAU12	100	93	70	100%	93%	0
CNC	Kwinamass	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Kwinamass	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Kwinamass	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Kwinamass	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Kwinamass	MHm1_SAU12	100	93	70	100%	93%	0
CNC	Kwinamass	MHm1_SAU6	100	93		100%	93%	0
CNC	Kwinamass	MHm1_SAU8	100	84		100%	84%	0
CNC	Kwinamass	MHm1_SAU9	100	84		100%	84%	0
CNC	Kwinamass	MHmmp_SAU6	100	93	70	100%	93%	0
CNC	Kwinamass	MHmmp_SAU8	100	84	70	100%	84%	0
CNC	Kwinamass	MHmmp_SAU9	100	84	70	100%	84%	0
CNC	Kynoch	ATunp_SAU12	100	86	70	100%	86%	0
CNC	Kynoch	ATunp_SAU6	100	86		100%	86%	0
CNC	Kynoch	ATunp_SAU8	100	86	70	100%	86%	0
CNC	Kynoch	ATunp_SAU9	100	86		100%	86%	0
CNC	Kynoch	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Kynoch	CWHvm1_SAU11	100	84	70	100%	84%	0
CNC	Kynoch	CWHvm1_SAU12	100	93		100%	93%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Kynoch	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Kynoch	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Kynoch	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Kynoch	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Kynoch	CWHvm2_SAU11	100	84	70	100%	84%	0
CNC	Kynoch	CWHvm2_SAU12	100	93	70	100%	93%	0
CNC	Kynoch	CWHvm2_SAU5	100	93		100%	93%	0
CNC	Kynoch	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Kynoch	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Kynoch	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Kynoch	MHm1_SAU12	100	93	70	100%	93%	0
CNC	Kynoch	MHm1_SAU6	100	93		100%	93%	0
CNC	Kynoch	MHm1_SAU8	100	84		100%	84%	0
CNC	Kynoch	MHm1_SAU9	100	84		100%	84%	0
CNC	Laredo	CWHvh2_SAU10	100	84	70	100%	84%	0
CNC	Laredo	CWHvh2_SAU11	100	84	70	100%	84%	0
CNC	Laredo	CWHvh2_SAU12	100	97		100%	97%	0
CNC	Laredo	CWHvh2_SAU4	100	90	70	100%	90%	0
CNC	Laredo	CWHvh2_SAU5	100	97		100%	97%	0
CNC	Laredo	CWHvh2_SAU6	100	97		100%	97%	0
CNC	Laredo	CWHvh2_SAU7	100	84		100%	84%	0
CNC	Laredo	CWHvh2_SAU8	100	97		100%	97%	0
CNC	Laredo	CWHvh2_SAU9	100	97		100%	97%	0
CNC	Laredo	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Laredo	CWHvm1_SAU4	100	84		100%	84%	0
CNC	Laredo	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Laredo	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Laredo	CWHvm1_SAU7	100	84		100%	84%	0
CNC	Laredo	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Laredo	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Laredo	CWHvm2_SAU10	100	84	70	100%	84%	0
CNC	Laredo	CWHvm2_SAU4	100	84	70	100%	84%	0
CNC	Laredo	CWHvm2_SAU5	100	93		100%	93%	0
CNC	Laredo	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Laredo	CWHvm2_SAU7	100	84		100%	84%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Laredo	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Laredo	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Laredo	MHm1_SAU5	100	93	70	100%	93%	0
CNC	Laredo	MHm1_SAU6	100	93		100%	93%	0
CNC	Laredo	MHm1_SAU7	100	84	70	100%	84%	0
CNC	Laredo	MHm1_SAU8	100	84		100%	84%	0
CNC	Laredo	MHm1_SAU9	100	84		100%	84%	0
CNC	Laredo	MHmmp_SAU6	100	93	70	100%	93%	0
CNC	Laredo	MHmmp_SAU9	100	84	70	100%	84%	0
CNC	Laredo	MHwh1_SAU5	100	97	70	100%	97%	0
CNC	Laredo	MHwh1_SAU6	100	97		100%	97%	0
CNC	Laredo	MHwh1_SAU9	100	97	70	100%	97%	0
CNC	Laredo	MHwhp_SAU6	100	97	70	100%	97%	0
CNC	Laredo	MHwhp_SAU9	100	97	70	100%	97%	0
CNC	Laredo	Sub_Misc	100	97	70	100%	97%	0
CNC	Lower Kimsquit	ATunp_SAU9	50	86		50%	43%	0
CNC	Lower Kimsquit	CWHms2_SAU1	50	76	70	70%	53%	0
CNC	Lower Kimsquit	CWHms2_SAU10	50	87	70	70%	61%	0
CNC	Lower Kimsquit	CWHms2_SAU11	50	87	70	70%	61%	0
CNC	Lower Kimsquit	CWHms2_SAU12	50	86	70	70%	60%	0
CNC	Lower Kimsquit	CWHms2_SAU2	50	58		50%	29%	0
CNC	Lower Kimsquit	CWHms2_SAU3	50	58		50%	29%	0
CNC	Lower Kimsquit	CWHms2_SAU5	50	76		50%	38%	0
CNC	Lower Kimsquit	CWHms2_SAU7	50	86	70	70%	60%	0
CNC	Lower Kimsquit	CWHms2_SAU8	50	86		50%	43%	0
CNC	Lower Kimsquit	CWHms2_SAU9	50	86		50%	43%	0
CNC	Lower Kimsquit	CWHws2_SAU11	50	86	70	70%	60%	0
CNC	Lower Kimsquit	CWHws2_SAU12	50	97		50%	48%	0
CNC	Lower Kimsquit	CWHws2_SAU2	50	60	70	70%	42%	0
CNC	Lower Kimsquit	CWHws2_SAU3	50	72		50%	36%	0
CNC	Lower Kimsquit	CWHws2_SAU5	50	72	70	70%	50%	0
CNC	Lower Kimsquit	CWHws2_SAU7	50	86	70	70%	60%	0
CNC	Lower Kimsquit	CWHws2_SAU8	50	86		50%	43%	0
CNC	Lower Kimsquit	CWHws2_SAU9	50	86		50%	43%	0
CNC	Lower Kimsquit	MHm2_SAU12	50	93	70	70%	65%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Lower Kimsquit	MHm2_SAU3	50	70	70	70%	49%	0
CNC	Lower Kimsquit	MHm2_SAU8	50	84		50%	42%	0
CNC	Lower Kimsquit	MHm2_SAU9	50	84		50%	42%	0
CNC	Lower Kimsquit	Sub_Misc	50	97	70	70%	68%	0
CNC	Machmell	ATunp_SAU6	30	86		30%	26%	0
CNC	Machmell	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Machmell	ATunp_SAU9	30	86		30%	26%	0
CNC	Machmell	CWHms2_SAU1	30	76	70	70%	53%	0
CNC	Machmell	CWHms2_SAU10	30	87	70	70%	61%	0
CNC	Machmell	CWHms2_SAU11	30	87	70	70%	61%	0
CNC	Machmell	CWHms2_SAU12	30	86	70	70%	60%	0
CNC	Machmell	CWHms2_SAU2	30	58		30%	17%	0
CNC	Machmell	CWHms2_SAU3	30	58		30%	17%	0
CNC	Machmell	CWHms2_SAU4	30	76	70	70%	53%	0
CNC	Machmell	CWHms2_SAU5	30	76		30%	23%	0
CNC	Machmell	CWHms2_SAU6	30	87		30%	26%	0
CNC	Machmell	CWHms2_SAU7	30	86	70	70%	60%	0
CNC	Machmell	CWHms2_SAU8	30	86		30%	26%	0
CNC	Machmell	CWHms2_SAU9	30	86		30%	26%	0
CNC	Machmell	CWHws2_SAU1	30	60	70	70%	42%	0
CNC	Machmell	CWHws2_SAU10	30	86	70	70%	60%	0
CNC	Machmell	CWHws2_SAU11	30	86	70	70%	60%	0
CNC	Machmell	CWHws2_SAU2	30	60	70	70%	42%	0
CNC	Machmell	CWHws2_SAU3	30	72		30%	22%	0
CNC	Machmell	CWHws2_SAU4	30	72	70	70%	50%	0
CNC	Machmell	CWHws2_SAU5	30	72	70	70%	50%	0
CNC	Machmell	CWHws2_SAU6	30	86	70	70%	60%	0
CNC	Machmell	CWHws2_SAU7	30	86	70	70%	60%	0
CNC	Machmell	CWHws2_SAU8	30	86		30%	26%	0
CNC	Machmell	CWHws2_SAU9	30	86		30%	26%	0
CNC	Machmell	MHm1_SAU6	30	93		30%	28%	0
CNC	Machmell	MHm1_SAU8	30	84		30%	25%	0
CNC	Machmell	MHm1_SAU9	30	84		30%	25%	0
CNC	Machmell	MHm2_SAU6	30	93	70	70%	65%	0
CNC	Machmell	MHm2_SAU8	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Machmell	MHm2_SAU9	30	84		30%	25%	0
CNC	Machmell	Sub_Misc	30	97	70	70%	68%	0
CNC	Marmot	ATunp_SAU9	50	86		50%	43%	0
CNC	Marmot	CWHwm_SAU10	50	84	70	70%	59%	0
CNC	Marmot	CWHwm_SAU11	50	84	70	70%	59%	0
CNC	Marmot	CWHwm_SAU12	50	97	70	70%	68%	0
CNC	Marmot	CWHwm_SAU5	50	93	70	70%	65%	0
CNC	Marmot	CWHwm_SAU6	50	93	70	70%	65%	0
CNC	Marmot	CWHwm_SAU7	50	84	70	70%	59%	0
CNC	Marmot	CWHwm_SAU8	50	84		50%	42%	0
CNC	Marmot	CWHwm_SAU9	50	84		50%	42%	0
CNC	Marmot	MHm1_SAU12	50	93	70	70%	65%	0
CNC	Marmot	MHm1_SAU6	50	93		50%	46%	0
CNC	Marmot	MHm1_SAU7	50	84	70	70%	59%	0
CNC	Marmot	MHm1_SAU8	50	84		50%	42%	0
CNC	Marmot	MHm1_SAU9	50	84		50%	42%	0
CNC	Marmot	MHmmp_SAU6	50	93	70	70%	65%	0
CNC	Marmot	MHmmp_SAU8	50	84	70	70%	59%	0
CNC	Marmot	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	McCauley	CWHv2_SAU12	70	97		70%	68%	0
CNC	McCauley	CWHv2_SAU5	70	97		70%	68%	0
CNC	McCauley	CWHv2_SAU6	70	97		70%	68%	0
CNC	McCauley	CWHv2_SAU8	70	97		70%	68%	0
CNC	McCauley	CWHv2_SAU9	70	97		70%	68%	0
CNC	Monckton	CWHv2_SAU11	50	84	70	70%	59%	0
CNC	Monckton	CWHv2_SAU12	50	97		50%	48%	0
CNC	Monckton	CWHv2_SAU5	50	97		50%	48%	0
CNC	Monckton	CWHv2_SAU6	50	97		50%	48%	0
CNC	Monckton	CWHv2_SAU8	50	97		50%	48%	0
CNC	Monckton	CWHv2_SAU9	50	97		50%	48%	0
CNC	Monckton	MHwh1_SAU5	50	97	70	70%	68%	0
CNC	Monckton	MHwh1_SAU6	50	97		50%	48%	0
CNC	Monckton	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Monckton	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Nascall	ATunp_SAU6	70	86		70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Nascall	ATunp_SAU9	70	86		70%	60%	0
CNC	Nascall	CWHms2_SAU11	70	87	70	70%	61%	0
CNC	Nascall	CWHms2_SAU12	70	86	70	70%	60%	0
CNC	Nascall	CWHms2_SAU5	70	76		70%	53%	0
CNC	Nascall	CWHms2_SAU6	70	87		70%	61%	0
CNC	Nascall	CWHms2_SAU8	70	86		70%	60%	0
CNC	Nascall	CWHms2_SAU9	70	86		70%	60%	0
CNC	Nascall	CWHvm1_SAU11	70	84	70	70%	59%	0
CNC	Nascall	CWHvm1_SAU12	70	93		70%	65%	0
CNC	Nascall	CWHvm1_SAU2	70	70		70%	49%	0
CNC	Nascall	CWHvm1_SAU5	70	93		70%	65%	0
CNC	Nascall	CWHvm1_SAU6	70	93		70%	65%	0
CNC	Nascall	CWHvm1_SAU7	70	84		70%	59%	0
CNC	Nascall	CWHvm1_SAU8	70	84		70%	59%	0
CNC	Nascall	CWHvm1_SAU9	70	84		70%	59%	0
CNC	Nascall	CWHvm2_SAU2	70	70	70	70%	49%	0
CNC	Nascall	CWHvm2_SAU5	70	93		70%	65%	0
CNC	Nascall	CWHvm2_SAU6	70	93		70%	65%	0
CNC	Nascall	CWHvm2_SAU7	70	84		70%	59%	0
CNC	Nascall	CWHvm2_SAU8	70	84		70%	59%	0
CNC	Nascall	CWHvm2_SAU9	70	84		70%	59%	0
CNC	Nascall	CWHws2_SAU5	70	72	70	70%	50%	0
CNC	Nascall	CWHws2_SAU6	70	86	70	70%	60%	0
CNC	Nascall	CWHws2_SAU8	70	86		70%	60%	0
CNC	Nascall	CWHws2_SAU9	70	86		70%	60%	0
CNC	Nascall	MHm1_SAU5	70	93	70	70%	65%	0
CNC	Nascall	MHm1_SAU6	70	93		70%	65%	0
CNC	Nascall	MHm1_SAU7	70	84	70	70%	59%	0
CNC	Nascall	MHm1_SAU8	70	84		70%	59%	0
CNC	Nascall	MHm1_SAU9	70	84		70%	59%	0
CNC	Neechanz	ATunp_SAU6	30	86		30%	26%	0
CNC	Neechanz	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Neechanz	ATunp_SAU9	30	86		30%	26%	0
CNC	Neechanz	CWHms2_SAU1	30	76	70	70%	53%	0
CNC	Neechanz	CWHms2_SAU10	30	87	70	70%	61%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Neechanz	CWHms2_SAU12	30	86	70	70%	60%	0
CNC	Neechanz	CWHms2_SAU2	30	58		30%	17%	0
CNC	Neechanz	CWHms2_SAU3	30	58		30%	17%	0
CNC	Neechanz	CWHms2_SAU4	30	76	70	70%	53%	0
CNC	Neechanz	CWHms2_SAU5	30	76		30%	23%	0
CNC	Neechanz	CWHms2_SAU6	30	87		30%	26%	0
CNC	Neechanz	CWHms2_SAU7	30	86	70	70%	60%	0
CNC	Neechanz	CWHms2_SAU8	30	86		30%	26%	0
CNC	Neechanz	CWHms2_SAU9	30	86		30%	26%	0
CNC	Neechanz	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Neechanz	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Neechanz	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Neechanz	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Neechanz	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Neechanz	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Neechanz	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Neechanz	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Neechanz	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Neechanz	CWHws2_SAU1	30	60	70	70%	42%	0
CNC	Neechanz	CWHws2_SAU10	30	86	70	70%	60%	0
CNC	Neechanz	CWHws2_SAU2	30	60	70	70%	42%	0
CNC	Neechanz	CWHws2_SAU3	30	72		30%	22%	0
CNC	Neechanz	CWHws2_SAU4	30	72	70	70%	50%	0
CNC	Neechanz	CWHws2_SAU5	30	72	70	70%	50%	0
CNC	Neechanz	CWHws2_SAU6	30	86	70	70%	60%	0
CNC	Neechanz	CWHws2_SAU7	30	86	70	70%	60%	0
CNC	Neechanz	CWHws2_SAU8	30	86		30%	26%	0
CNC	Neechanz	CWHws2_SAU9	30	86		30%	26%	0
CNC	Neechanz	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Neechanz	MHm1_SAU6	30	93		30%	28%	0
CNC	Neechanz	MHm1_SAU8	30	84		30%	25%	0
CNC	Neechanz	MHm1_SAU9	30	84		30%	25%	0
CNC	Nootum/Koeye	AT_Misc	30	100		30%	30%	0
CNC	Nootum/Koeye	ATunp_SAU5	30	86	70	70%	60%	0
CNC	Nootum/Koeye	ATunp_SAU6	30	86		30%	26%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Nootum/Koeeye	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Nootum/Koeeye	ATunp_SAU9	30	86		30%	26%	0
CNC	Nootum/Koeeye	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Nootum/Koeeye	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Nootum/Koeeye	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Nootum/Koeeye	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Nootum/Koeeye	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Nootum/Koeeye	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Nootum/Koeeye	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Nootum/Koeeye	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Nootum/Koeeye	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Nootum/Koeeye	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Nootum/Koeeye	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Nootum/Koeeye	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Nootum/Koeeye	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Nootum/Koeeye	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Nootum/Koeeye	CWHvm2_SAU4	30	84	70	70%	59%	0
CNC	Nootum/Koeeye	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Nootum/Koeeye	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Nootum/Koeeye	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Nootum/Koeeye	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Nootum/Koeeye	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Nootum/Koeeye	MH-mm1_SAU5	30	93	70	70%	65%	0
CNC	Nootum/Koeeye	MH-mm1_SAU6	30	93		30%	28%	0
CNC	Nootum/Koeeye	MH-mm1_SAU8	30	84		30%	25%	0
CNC	Nootum/Koeeye	MH-mm1_SAU9	30	84		30%	25%	0
CNC	Nootum/Koeeye	MH-wh1_SAU11	30	84	70	70%	59%	0
CNC	Nootum/Koeeye	MH-wh1_SAU12	30	97	70	70%	68%	0
CNC	Nootum/Koeeye	MH-wh1_SAU4	30	90	70	70%	63%	0
CNC	Nootum/Koeeye	MH-wh1_SAU5	30	97	70	70%	68%	0
CNC	Nootum/Koeeye	MH-wh1_SAU6	30	97		30%	29%	0
CNC	Nootum/Koeeye	MH-wh1_SAU9	30	97	70	70%	68%	0
CNC	Nootum/Koeeye	Sub_Misc	30	97	70	70%	68%	0
CNC	Observatory East	CWHwm_SAU11	30	84	70	70%	59%	0
CNC	Observatory East	CWHwm_SAU12	30	97	70	70%	68%	0
CNC	Observatory East	CWHwm_SAU6	30	93	70	70%	65%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Observatory East	CWHwm_SAU7	30	84	70	70%	59%	0
CNC	Observatory East	CWHwm_SAU8	30	84		30%	25%	0
CNC	Observatory East	CWHwm_SAU9	30	84		30%	25%	0
CNC	Observatory East	MHm1_SAU8	30	84		30%	25%	0
CNC	Observatory East	MHm1_SAU9	30	84		30%	25%	0
CNC	Observatory East	MHmmp_SAU9	30	84	70	70%	59%	0
CNC	Observatory West	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Observatory West	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Observatory West	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Observatory West	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Observatory West	CWHwm_SAU11	50	84	70	70%	59%	0
CNC	Observatory West	CWHwm_SAU12	50	97	70	70%	68%	0
CNC	Observatory West	CWHwm_SAU5	50	93	70	70%	65%	0
CNC	Observatory West	CWHwm_SAU6	50	93	70	70%	65%	0
CNC	Observatory West	CWHwm_SAU8	50	84		50%	42%	0
CNC	Observatory West	CWHwm_SAU9	50	84		50%	42%	0
CNC	Observatory West	MHm1_SAU6	50	93		50%	46%	0
CNC	Observatory West	MHm1_SAU8	50	84		50%	42%	0
CNC	Observatory West	MHm1_SAU9	50	84		50%	42%	0
CNC	Observatory West	MHmmp_SAU9	50	84	70	70%	59%	0
CNC	Observatory West	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Observatory West	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Olh	CWHwm_SAU11	70	84	70	70%	59%	0
CNC	Olh	CWHwm_SAU12	70	97	70	70%	68%	0
CNC	Olh	CWHwm_SAU6	70	93	70	70%	65%	0
CNC	Olh	CWHwm_SAU7	70	84	70	70%	59%	0
CNC	Olh	CWHwm_SAU8	70	84		70%	59%	0
CNC	Olh	CWHwm_SAU9	70	84		70%	59%	0
CNC	Olh	CWHws2_SAU8	70	86		70%	60%	0
CNC	Olh	CWHws2_SAU9	70	86		70%	60%	0
CNC	Olh	MHm1_SAU12	70	93	70	70%	65%	0
CNC	Olh	MHm1_SAU6	70	93		70%	65%	0
CNC	Olh	MHm1_SAU8	70	84		70%	59%	0
CNC	Olh	MHm1_SAU9	70	84		70%	59%	0
CNC	Olh	MHm2_SAU9	70	84		70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Olh	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Outer Coast Islands	CWHvh2_SAU12	100	97		100%	97%	0
CNC	Outer Coast Islands	CWHvh2_SAU6	100	97		100%	97%	0
CNC	Outer Coast Islands	CWHvh2_SAU8	100	97		100%	97%	0
CNC	Outer Coast Islands	CWHvh2_SAU9	100	97		100%	97%	0
CNC	Owikeno	ATunp_SAU6	30	86		30%	26%	0
CNC	Owikeno	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Owikeno	ATunp_SAU9	30	86		30%	26%	0
CNC	Owikeno	CWHms2_SAU1	30	76	70	70%	53%	0
CNC	Owikeno	CWHms2_SAU10	30	87	70	70%	61%	0
CNC	Owikeno	CWHms2_SAU2	30	58		30%	17%	0
CNC	Owikeno	CWHms2_SAU3	30	58		30%	17%	0
CNC	Owikeno	CWHms2_SAU4	30	76	70	70%	53%	0
CNC	Owikeno	CWHms2_SAU5	30	76		30%	23%	0
CNC	Owikeno	CWHms2_SAU6	30	87		30%	26%	0
CNC	Owikeno	CWHms2_SAU7	30	86	70	70%	60%	0
CNC	Owikeno	CWHms2_SAU8	30	86		30%	26%	0
CNC	Owikeno	CWHms2_SAU9	30	86		30%	26%	0
CNC	Owikeno	CWHvm1_SAU1	30	70		30%	21%	0
CNC	Owikeno	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Owikeno	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Owikeno	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Owikeno	CWHvm1_SAU2	30	70		30%	21%	0
CNC	Owikeno	CWHvm1_SAU3	30	70	70	70%	49%	0
CNC	Owikeno	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Owikeno	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Owikeno	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Owikeno	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Owikeno	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Owikeno	CWHvm2_SAU1	30	70	70	70%	49%	0
CNC	Owikeno	CWHvm2_SAU2	30	70	70	70%	49%	0
CNC	Owikeno	CWHvm2_SAU3	30	70	70	70%	49%	0
CNC	Owikeno	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Owikeno	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Owikeno	CWHvm2_SAU8	30	84		30%	25%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Owikeno	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Owikeno	CWHws2_SAU1	30	60	70	70%	42%	0
CNC	Owikeno	CWHws2_SAU2	30	60	70	70%	42%	0
CNC	Owikeno	CWHws2_SAU3	30	72		30%	22%	0
CNC	Owikeno	CWHws2_SAU5	30	72	70	70%	50%	0
CNC	Owikeno	CWHws2_SAU6	30	86	70	70%	60%	0
CNC	Owikeno	CWHws2_SAU7	30	86	70	70%	60%	0
CNC	Owikeno	CWHws2_SAU8	30	86		30%	26%	0
CNC	Owikeno	CWHws2_SAU9	30	86		30%	26%	0
CNC	Owikeno	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Owikeno	MHm1_SAU6	30	93		30%	28%	0
CNC	Owikeno	MHm1_SAU8	30	84		30%	25%	0
CNC	Owikeno	MHm1_SAU9	30	84		30%	25%	0
CNC	Owikeno	Sub_Misc	30	97	70	70%	68%	0
CNC	Paaat	CWHvh2_SAU11	70	84	70	70%	59%	0
CNC	Paaat	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Paaat	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Paaat	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Paaat	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Paaat	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Paaat	MHwh1_SAU6	70	97		70%	68%	0
CNC	Paaat	MHwh1_SAU8	70	97	70	70%	68%	0
CNC	Paaat	MHwh1_SAU9	70	97	70	70%	68%	0
CNC	Paaat	MHwhp_SAU6	70	97	70	70%	68%	0
CNC	Paaat	MHwhp_SAU9	70	97	70	70%	68%	0
CNC	Pearse	CWHvh2_SAU10	70	84	70	70%	59%	0
CNC	Pearse	CWHvh2_SAU11	70	84	70	70%	59%	0
CNC	Pearse	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Pearse	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Pearse	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Pearse	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Pearse	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Pearse	MHwh1_SAU12	70	97	70	70%	68%	0
CNC	Pearse	MHwh1_SAU6	70	97		70%	68%	0
CNC	Pearse	MHwh1_SAU9	70	97	70	70%	68%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Pearse	MHwhp_SAU6	70	97	70	70%	68%	0
CNC	Pearse	MHwhp_SAU9	70	97	70	70%	68%	0
CNC	Porcher	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Porcher	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Porcher	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Porcher	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Porcher	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Porcher	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Porcher	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Porcher	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Porcher	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Porcher	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Porcher	MHwh1_SAU6	30	97		30%	29%	0
CNC	Porcher	MHwh1_SAU7	30	84		30%	25%	0
CNC	Porcher	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Porcher	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Porcher	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Porcher	MHwhp_SAU8	30	97		30%	29%	0
CNC	Porcher	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Price	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Price	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Price	CWHvh2_SAU7	70	84		70%	59%	0
CNC	Price	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Price	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Quottoon	ATunp_SAU9	30	86		30%	26%	0
CNC	Quottoon	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Quottoon	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Quottoon	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Quottoon	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Quottoon	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Quottoon	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Quottoon	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Quottoon	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Quottoon	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Quottoon	CWHvm1_SAU11	30	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Quottoon	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Quottoon	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Quottoon	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Quottoon	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Quottoon	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Quottoon	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Quottoon	CWHvm2_SAU10	30	84	70	70%	59%	0
CNC	Quottoon	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Quottoon	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Quottoon	CWHvm2_SAU4	30	84	70	70%	59%	0
CNC	Quottoon	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Quottoon	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Quottoon	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Quottoon	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Quottoon	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Quottoon	MHm1_SAU11	30	84	70	70%	59%	0
CNC	Quottoon	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Quottoon	MHm1_SAU4	30	84	70	70%	59%	0
CNC	Quottoon	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Quottoon	MHm1_SAU6	30	93		30%	28%	0
CNC	Quottoon	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Quottoon	MHm1_SAU8	30	84		30%	25%	0
CNC	Quottoon	MHm1_SAU9	30	84		30%	25%	0
CNC	Quottoon	MHmmp_SAU4	30	100		30%	30%	0
CNC	Quottoon	MHmmp_SAU6	30	93	70	70%	65%	0
CNC	Quottoon	MHmmp_SAU8	30	84	70	70%	59%	0
CNC	Quottoon	MHmmp_SAU9	30	84	70	70%	59%	0
CNC	Quottoon	MHwh1_SAU11	30	84	70	70%	59%	0
CNC	Quottoon	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Quottoon	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Quottoon	MHwh1_SAU6	30	97		30%	29%	0
CNC	Quottoon	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Quottoon	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Quottoon	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Quottoon	MHwhp_SAU9	30	97	70	70%	68%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Red Bluff	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Red Bluff	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Red Bluff	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Red Bluff	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Red Bluff	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Red Bluff	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Red Bluff	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Red Bluff	MHwh1_SAU5	50	97	70	70%	68%	0
CNC	Red Bluff	MHwh1_SAU6	50	97		50%	48%	0
CNC	Red Bluff	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Red Bluff	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Red Bluff	MHwhp_SAU6	50	97	70	70%	68%	0
CNC	Red Bluff	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Roderick	AT_Misc	30	100		30%	30%	0
CNC	Roderick	ATunp_SAU5	30	86	70	70%	60%	0
CNC	Roderick	ATunp_SAU6	30	86		30%	26%	0
CNC	Roderick	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Roderick	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Roderick	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Roderick	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Roderick	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Roderick	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Roderick	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Roderick	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Roderick	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Roderick	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Roderick	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Roderick	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Roderick	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Roderick	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Roderick	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Roderick	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Roderick	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Roderick	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Roderick	CWHvm2_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Roderick	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Roderick	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Roderick	MHwh1_SAU6	30	97		30%	29%	0
CNC	Roderick	Sub_Misc	30	97	70	70%	68%	0
CNC	Roscoe	ATunp_SAU5	50	86	70	70%	60%	0
CNC	Roscoe	ATunp_SAU6	50	86		50%	43%	0
CNC	Roscoe	ATunp_SAU8	50	86	70	70%	60%	0
CNC	Roscoe	ATunp_SAU9	50	86		50%	43%	0
CNC	Roscoe	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Roscoe	CWHvh2_SAU12	50	97		50%	48%	0
CNC	Roscoe	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Roscoe	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Roscoe	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Roscoe	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Roscoe	CWHvm1_SAU10	50	84		50%	42%	0
CNC	Roscoe	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	Roscoe	CWHvm1_SAU12	50	93		50%	46%	0
CNC	Roscoe	CWHvm1_SAU4	50	84		50%	42%	0
CNC	Roscoe	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Roscoe	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Roscoe	CWHvm1_SAU7	50	84		50%	42%	0
CNC	Roscoe	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Roscoe	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Roscoe	CWHvm2_SAU11	50	84	70	70%	59%	0
CNC	Roscoe	CWHvm2_SAU4	50	84	70	70%	59%	0
CNC	Roscoe	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Roscoe	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Roscoe	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Roscoe	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Roscoe	MHwh1_SAU6	50	97		50%	48%	0
CNC	Roscoe	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Roscoe	Sub_Misc	50	97	70	70%	68%	0
CNC	Scotia	ATunp_SAU9	30	86		30%	26%	0
CNC	Scotia	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Scotia	CWHvh2_SAU6	30	97		30%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Scotia	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Scotia	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Scotia	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Scotia	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Scotia	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Scotia	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Scotia	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Scotia	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Scotia	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Scotia	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Scotia	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Scotia	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Scotia	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Scotia	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Scotia	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Scotia	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Scotia	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Scotia	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Scotia	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Scotia	MHm1_SAU6	30	93		30%	28%	0
CNC	Scotia	MHm1_SAU8	30	84		30%	25%	0
CNC	Scotia	MHm1_SAU9	30	84		30%	25%	0
CNC	Scotia	MHmmp_SAU6	30	93	70	70%	65%	0
CNC	Scotia	MHmmp_SAU8	30	84	70	70%	59%	0
CNC	Scotia	MHmmp_SAU9	30	84	70	70%	59%	0
CNC	Scotia	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Scotia	MHwh1_SAU6	30	97		30%	29%	0
CNC	Scotia	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Scotia	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Scotia	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Scotia	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Sheemahant	ATunp_SAU6	30	86			26%	0
CNC	Sheemahant	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Sheemahant	ATunp_SAU9	30	86		30%	26%	0
CNC	Sheemahant	CWHms2_SAU1	30	76	70	70%	53%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Sheemahant	CWHms2_SAU10	30	87	70	70%	61%	0
CNC	Sheemahant	CWHms2_SAU11	30	87	70	70%	61%	0
CNC	Sheemahant	CWHms2_SAU12	30	86	70	70%	60%	0
CNC	Sheemahant	CWHms2_SAU2	30	58		30%	17%	0
CNC	Sheemahant	CWHms2_SAU3	30	58		30%	17%	0
CNC	Sheemahant	CWHms2_SAU4	30	76	70	70%	53%	0
CNC	Sheemahant	CWHms2_SAU5	30	76		30%	23%	0
CNC	Sheemahant	CWHms2_SAU6	30	87		30%	26%	0
CNC	Sheemahant	CWHms2_SAU7	30	86	70	70%	60%	0
CNC	Sheemahant	CWHms2_SAU8	30	86		30%	26%	0
CNC	Sheemahant	CWHms2_SAU9	30	86		30%	26%	0
CNC	Sheemahant	CWHws2_SAU12	30	97		30%	29%	0
CNC	Sheemahant	CWHws2_SAU2	30	60	70	70%	42%	0
CNC	Sheemahant	CWHws2_SAU3	30	72		30%	22%	0
CNC	Sheemahant	CWHws2_SAU5	30	72	70	70%	50%	0
CNC	Sheemahant	CWHws2_SAU6	30	86	70	70%	60%	0
CNC	Sheemahant	CWHws2_SAU7	30	86	70	70%	60%	0
CNC	Sheemahant	CWHws2_SAU8	30	86		30%	26%	0
CNC	Sheemahant	CWHws2_SAU9	30	86		30%	26%	0
CNC	Sheemahant	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Sheemahant	MHm1_SAU8	30	84		30%	25%	0
CNC	Sheemahant	MHm1_SAU9	30	84		30%	25%	0
CNC	Sheemahant	MHm2_SAU6	30	93	70	70%	65%	0
CNC	Sheemahant	MHm2_SAU8	30	84		30%	25%	0
CNC	Sheemahant	MHm2_SAU9	30	84		30%	25%	0
CNC	Sheemahant	Sub_Misc	30	97	70	70%	68%	0
CNC	Sheep Passage	ATunp_SAU12	30	86	70	70%	60%	0
CNC	Sheep Passage	ATunp_SAU5	30	86	70	70%	60%	0
CNC	Sheep Passage	ATunp_SAU6	30	86		30%	26%	0
CNC	Sheep Passage	ATunp_SAU9	30	86		30%	26%	0
CNC	Sheep Passage	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Sheep Passage	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Sheep Passage	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Sheep Passage	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Sheep Passage	CWHvm1_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Sheep Passage	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Sheep Passage	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Sheep Passage	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Sheep Passage	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Sheep Passage	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Sheep Passage	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Sheep Passage	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Sheep Passage	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Sheep Passage	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Sheep Passage	MHm1_SAU12	30	93	70	70%	65%	0
CNC	Sheep Passage	MHm1_SAU9	30	84		30%	25%	0
CNC	Skeena	ATunp_SAU9	100	86		100%	86%	0
CNC	Skeena	CWHvm_SAU9	100	100		100%	100%	0
CNC	Skeena	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Skeena	CWHvm1_SAU11	100	84	70	100%	84%	0
CNC	Skeena	CWHvm1_SAU12	100	93		100%	93%	0
CNC	Skeena	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Skeena	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Skeena	CWHvm1_SAU7	100	84		100%	84%	0
CNC	Skeena	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Skeena	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Skeena	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Skeena	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Skeena	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Skeena	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Skeena	MHm1_SAU6	100	93		100%	93%	0
CNC	Skeena	MHm1_SAU8	100	84		100%	84%	0
CNC	Skeena	MHm1_SAU9	100	84		100%	84%	0
CNC	Skeena	MHm1p_SAU9	100	84	70	100%	84%	0
CNC	Sparkling	CWHvm1_SAU10	100	84		100%	84%	0
CNC	Sparkling	CWHvm1_SAU11	100	84	70	100%	84%	0
CNC	Sparkling	CWHvm1_SAU12	100	93		100%	93%	0
CNC	Sparkling	CWHvm1_SAU5	100	93		100%	93%	0
CNC	Sparkling	CWHvm1_SAU6	100	93		100%	93%	0
CNC	Sparkling	CWHvm1_SAU7	100	84		100%	84%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Sparkling	CWHvm1_SAU8	100	84		100%	84%	0
CNC	Sparkling	CWHvm1_SAU9	100	84		100%	84%	0
CNC	Sparkling	CWHvm2_SAU10	100	84	70	100%	84%	0
CNC	Sparkling	CWHvm2_SAU11	100	84	70	100%	84%	0
CNC	Sparkling	CWHvm2_SAU12	100	93	70	100%	93%	0
CNC	Sparkling	CWHvm2_SAU6	100	93		100%	93%	0
CNC	Sparkling	CWHvm2_SAU7	100	84		100%	84%	0
CNC	Sparkling	CWHvm2_SAU8	100	84		100%	84%	0
CNC	Sparkling	CWHvm2_SAU9	100	84		100%	84%	0
CNC	Sparkling	MHm1_SAU12	100	93	70	100%	93%	0
CNC	Sparkling	MHm1_SAU6	100	93		100%	93%	0
CNC	Sparkling	MHm1_SAU8	100	84		100%	84%	0
CNC	Sparkling	MHm1_SAU9	100	84		100%	84%	0
CNC	Sparkling	MHmmp_SAU6	100	93	70	100%	93%	0
CNC	Sparkling	MHmmp_SAU8	100	84	70	100%	84%	0
CNC	Sparkling	MHmmp_SAU9	100	84	70	100%	84%	0
CNC	Sparkling	MHwh1_SAU9	100	97	70	100%	97%	0
CNC	Sparkling	MHwhp_SAU9	100	97	70	100%	97%	0
CNC	Stagoo	ATunp_SAU9	70	86		70%	60%	0
CNC	Stagoo	CWHwm_SAU10	70	84	70	70%	59%	0
CNC	Stagoo	CWHwm_SAU11	70	84	70	70%	59%	0
CNC	Stagoo	CWHwm_SAU12	70	97	70	70%	68%	0
CNC	Stagoo	CWHwm_SAU5	70	93	70	70%	65%	0
CNC	Stagoo	CWHwm_SAU6	70	93	70	70%	65%	0
CNC	Stagoo	CWHwm_SAU7	70	84	70	70%	59%	0
CNC	Stagoo	CWHwm_SAU8	70	84		70%	59%	0
CNC	Stagoo	CWHwm_SAU9	70	84		70%	59%	0
CNC	Stagoo	CWHws1_SAU12	70	93		70%	65%	0
CNC	Stagoo	CWHws1_SAU7	70	86	70	70%	60%	0
CNC	Stagoo	CWHws1_SAU8	70	86	70	70%	60%	0
CNC	Stagoo	CWHws1_SAU9	70	86	70	70%	60%	0
CNC	Stagoo	CWHws2_SAU9	70	86		70%	60%	0
CNC	Stagoo	MHm1_SAU12	70	93	70	70%	65%	0
CNC	Stagoo	MHm1_SAU6	70	93		70%	65%	0
CNC	Stagoo	MHm1_SAU7	70	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Stagoo	MHm1_SAU8	70	84		70%	59%	0
CNC	Stagoo	MHm1_SAU9	70	84		70%	59%	0
CNC	Stagoo	MHm2_SAU9	70	84		70%	59%	0
CNC	Stagoo	MHmmp_SAU6	70	93	70	70%	65%	0
CNC	Stagoo	MHmmp_SAU8	70	84	70	70%	59%	0
CNC	Stagoo	MHmmp_SAU9	70	84	70	70%	59%	0
CNC	Stephens	CWHvh2_SAU12	70	97		70%	68%	0
CNC	Stephens	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Stephens	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Stephens	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Sumquilt	ATunp_SAU8	50	86	70	70%	60%	0
CNC	Sumquilt	ATunp_SAU9	50	86		50%	43%	0
CNC	Sumquilt	CWHms2_SAU10	50	87	70	70%	61%	0
CNC	Sumquilt	CWHms2_SAU11	50	87	70	70%	61%	0
CNC	Sumquilt	CWHms2_SAU3	50	58		50%	29%	0
CNC	Sumquilt	CWHms2_SAU4	50	76	70	70%	53%	0
CNC	Sumquilt	CWHms2_SAU5	50	76		50%	38%	0
CNC	Sumquilt	CWHms2_SAU6	50	87		50%	44%	0
CNC	Sumquilt	CWHms2_SAU7	50	86	70	70%	60%	0
CNC	Sumquilt	CWHms2_SAU8	50	86		50%	43%	0
CNC	Sumquilt	CWHms2_SAU9	50	86		50%	43%	0
CNC	Sumquilt	CWHws2_SAU10	50	86	70	70%	60%	0
CNC	Sumquilt	CWHws2_SAU12	50	97		50%	48%	0
CNC	Sumquilt	CWHws2_SAU3	50	72		50%	36%	0
CNC	Sumquilt	CWHws2_SAU5	50	72	70	70%	50%	0
CNC	Sumquilt	CWHws2_SAU6	50	86	70	70%	60%	0
CNC	Sumquilt	CWHws2_SAU7	50	86		50%	43%	0
CNC	Sumquilt	CWHws2_SAU8	50	86		50%	43%	0
CNC	Sumquilt	CWHws2_SAU9	50	86		50%	43%	0
CNC	Sumquilt	MHm2_SAU6	50	93	70	70%	65%	0
CNC	Sumquilt	MHm2_SAU8	50	84		50%	42%	0
CNC	Sumquilt	MHm2_SAU9	50	84		50%	42%	0
CNC	Surf	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Surf	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Surf	CWHvh2_SAU12	30	97		30%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
CNC	Surf	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Surf	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Surf	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Surf	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Surf	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Surf	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Surf	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Surf	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Surf	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Surf	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Surf	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Surf	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Surf	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Surf	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Surf	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Surf	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Surf	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Surf	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Surf	MHm1_SAU6	30	93		30%	28%	0
CNC	Surf	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Surf	MHm1_SAU8	30	84		30%	25%	0
CNC	Surf	MHm1_SAU9	30	84		30%	25%	0
CNC	Surf	MHmmp_SAU9	30	84	70	70%	59%	0
CNC	Surf	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Surf	MHwh1_SAU6	30	97		30%	29%	0
CNC	Surf	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Surf	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Surf	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Surf	Sub_Misc	30	97	70	70%	68%	0
CNC	Sutslm/Skowquiltz	ATunp_SAU9	50	86		50%	43%	0
CNC	Sutslm/Skowquiltz	CWHms2_SAU1	50	76	70	70%	53%	0
CNC	Sutslm/Skowquiltz	CWHms2_SAU11	50	87	70	70%	61%	0
CNC	Sutslm/Skowquiltz	CWHms2_SAU12	50	86	70	70%	60%	0
CNC	Sutslm/Skowquiltz	CWHms2_SAU2	50	58		50%	29%	0
CNC	Sutslm/Skowquiltz	CWHms2_SAU3	50	58		50%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Sutslm/Skowqiltz	CWHms2_SAU4	50	76	70	70%	53%	0
CNC	Sutslm/Skowqiltz	CWHms2_SAU5	50	76		50%	38%	0
CNC	Sutslm/Skowqiltz	CWHms2_SAU6	50	87		50%	44%	0
CNC	Sutslm/Skowqiltz	CWHms2_SAU7	50	86	70	70%	60%	0
CNC	Sutslm/Skowqiltz	CWHms2_SAU8	50	86		50%	43%	0
CNC	Sutslm/Skowqiltz	CWHms2_SAU9	50	86		50%	43%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU11	50	86	70	70%	60%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU12	50	97		50%	48%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU2	50	60	70	70%	42%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU3	50	72		50%	36%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU5	50	72	70	70%	50%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU6	50	86	70	70%	60%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU7	50	86	70	70%	60%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU8	50	86		50%	43%	0
CNC	Sutslm/Skowqiltz	CWHws2_SAU9	50	86		50%	43%	0
CNC	Sutslm/Skowqiltz	MHm1_SAU5	50	93	70	70%	65%	0
CNC	Sutslm/Skowqiltz	MHm1_SAU6	50	93		50%	46%	0
CNC	Sutslm/Skowqiltz	MHm1_SAU7	50	84	70	70%	59%	0
CNC	Sutslm/Skowqiltz	MHm1_SAU8	50	84		50%	42%	0
CNC	Sutslm/Skowqiltz	MHm1_SAU9	50	84		50%	42%	0
CNC	Sutslm/Skowqiltz	Sub_Misc	50	97	70	70%	68%	0
CNC	Swindle	ATunp_SAU5	70	86	70	70%	60%	0
CNC	Swindle	ATunp_SAU6	70	86		70%	60%	0
CNC	Swindle	ATunp_SAU8	70	86	70	70%	60%	0
CNC	Swindle	ATunp_SAU9	70	86		70%	60%	0
CNC	Swindle	CWHvh2_SAU5	70	97		70%	68%	0
CNC	Swindle	CWHvh2_SAU6	70	97		70%	68%	0
CNC	Swindle	CWHvh2_SAU8	70	97		70%	68%	0
CNC	Swindle	CWHvh2_SAU9	70	97		70%	68%	0
CNC	Swindle	CWHvm1_SAU5	70	93		70%	65%	0
CNC	Swindle	CWHvm1_SAU6	70	93		70%	65%	0
CNC	Swindle	CWHvm1_SAU7	70	84		70%	59%	0
CNC	Swindle	MHwh1_SAU6	70	97		70%	68%	0
CNC	Tolmie	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Tolmie	CWHvh2_SAU12	30	97		30%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Tolmie	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Tolmie	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Tolmie	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Tolmie	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Tolmie	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Tolmie	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Tolmie	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Tolmie	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Tolmie	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Tolmie	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Tolmie	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Tolmie	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Tolmie	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Tolmie	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Tolmie	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Tolmie	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Tolmie	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Tolmie	MHm1_SAU6	30	93		30%	28%	0
CNC	Tolmie	MHm1_SAU7	30	84	70	70%	59%	0
CNC	Tolmie	MHm1_SAU8	30	84		30%	25%	0
CNC	Tolmie	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Tolmie	MHwh1_SAU6	30	97		30%	29%	0
CNC	Tolmie	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Tolmie	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Tolmie	Sub_Misc	30	97	70	70%	68%	0
CNC	Triumph	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Triumph	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Triumph	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Triumph	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Triumph	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Triumph	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Triumph	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Triumph	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Triumph	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Triumph	CWHvm2_SAU10	30	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Triumph	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Triumph	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Triumph	CWHvm2_SAU6	30	93		30%	28%	0
CNC	Triumph	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Triumph	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Triumph	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Triumph	MHhmm1_SAU5	30	93	70	70%	65%	0
CNC	Triumph	MHhmm1_SAU6	30	93		30%	28%	0
CNC	Triumph	MHhmm1_SAU8	30	84		30%	25%	0
CNC	Triumph	MHhmm1_SAU9	30	84		30%	25%	0
CNC	Triumph	MHhmp_SAU6	30	93	70	70%	65%	0
CNC	Triumph	MHhmp_SAU8	30	84	70	70%	59%	0
CNC	Triumph	MHhmp_SAU9	30	84	70	70%	59%	0
CNC	Trutch	CWHvh2_SAU12	100	97		100%	97%	0
CNC	Trutch	CWHvh2_SAU6	100	97		100%	97%	0
CNC	Trutch	CWHvh2_SAU8	100	97		100%	97%	0
CNC	Trutch	CWHvh2_SAU9	100	97		100%	97%	0
CNC	Tuck	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Tuck	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Tuck	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Tuck	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Tuck	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Tuck	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Tuck	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Tuck	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Tuck	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Tuck	MHwh1_SAU6	30	97		30%	29%	0
CNC	Tuck	MHwh1_SAU8	30	97	70	70%	68%	0
CNC	Tuck	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Tuck	MHwhp_SAU12	30	100		30%	30%	0
CNC	Tuck	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Tuck	MHwhp_SAU8	30	97				0
CNC	Tuck	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Union	CWHvh2_SAU11	50	84	70	70%	59%	0
CNC	Union	CWHvh2_SAU12	50	97		50%	48%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Union	CWHvh2_SAU5	50	97		50%	48%	0
CNC	Union	CWHvh2_SAU6	50	97		50%	48%	0
CNC	Union	CWHvh2_SAU7	50	84		50%	42%	0
CNC	Union	CWHvh2_SAU8	50	97		50%	48%	0
CNC	Union	CWHvh2_SAU9	50	97		50%	48%	0
CNC	Union	CWHvm1_SAU10	50	84		50%	42%	0
CNC	Union	CWHvm1_SAU11	50	84	70	70%	59%	0
CNC	Union	CWHvm1_SAU12	50	93		50%	46%	0
CNC	Union	CWHvm1_SAU5	50	93		50%	46%	0
CNC	Union	CWHvm1_SAU6	50	93		50%	46%	0
CNC	Union	CWHvm1_SAU8	50	84		50%	42%	0
CNC	Union	CWHvm1_SAU9	50	84		50%	42%	0
CNC	Union	CWHvm2_SAU10	50	84	70	70%	59%	0
CNC	Union	CWHvm2_SAU11	50	84	70	70%	59%	0
CNC	Union	CWHvm2_SAU12	50	93	70	70%	65%	0
CNC	Union	CWHvm2_SAU5	50	93		50%	46%	0
CNC	Union	CWHvm2_SAU6	50	93		50%	46%	0
CNC	Union	CWHvm2_SAU7	50	84		50%	42%	0
CNC	Union	CWHvm2_SAU8	50	84		50%	42%	0
CNC	Union	CWHvm2_SAU9	50	84		50%	42%	0
CNC	Union	MHhmm1_SAU12	50	93	70	70%	65%	0
CNC	Union	MHhmm1_SAU5	50	93	70	70%	65%	0
CNC	Union	MHhmm1_SAU6	50	93		50%	46%	0
CNC	Union	MHhmm1_SAU7	50	84	70	70%	59%	0
CNC	Union	MHhmm1_SAU8	50	84		50%	42%	0
CNC	Union	MHhmm1_SAU9	50	84		50%	42%	0
CNC	Union	MHhmm1_SAU6	50	93		50%	42%	0
CNC	Union	MHhmm1_SAU9	50	84	70	70%	65%	0
CNC	Union	MHhmm1_SAU9	50	84	70	70%	59%	0
CNC	Union	MHwh1_SAU11	50	84	70	70%	59%	0
CNC	Union	MHwh1_SAU12	50	97	70	70%	68%	0
CNC	Union	MHwh1_SAU5	50	97	70	70%	68%	0
CNC	Union	MHwh1_SAU6	50	97		50%	48%	0
CNC	Union	MHwh1_SAU8	50	97	70	70%	68%	0
CNC	Union	MHwh1_SAU9	50	97	70	70%	68%	0
CNC	Union	MHwhp_SAU6	50	97	70	70%	68%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Union	MHwhp_SAU8	50	97		50%	48%	0
CNC	Union	MHwhp_SAU9	50	97	70	70%	68%	0
CNC	Upper Kimsquit	ATunp_SAU8	50	86	70	70%	60%	0
CNC	Upper Kimsquit	ATunp_SAU9	50	86		50%	43%	0
CNC	Upper Kimsquit	CWHws2_SAU10	50	86	70	70%	60%	0
CNC	Upper Kimsquit	CWHws2_SAU11	50	86	70	70%	60%	0
CNC	Upper Kimsquit	CWHws2_SAU12	50	97		50%	48%	0
CNC	Upper Kimsquit	CWHws2_SAU3	50	72		50%	36%	0
CNC	Upper Kimsquit	CWHws2_SAU4	50	72	70	70%	50%	0
CNC	Upper Kimsquit	CWHws2_SAU5	50	72	70	70%	50%	0
CNC	Upper Kimsquit	CWHws2_SAU6	50	86	70	70%	60%	0
CNC	Upper Kimsquit	CWHws2_SAU7	50	86	70	70%	60%	0
CNC	Upper Kimsquit	CWHws2_SAU8	50	86		50%	43%	0
CNC	Upper Kimsquit	CWHws2_SAU9	50	86		50%	43%	0
CNC	Upper Kimsquit	ESSFmk_SAU12	50	97		50%	48%	0
CNC	Upper Kimsquit	ESSFmk_SAU8	50	86		50%	43%	0
CNC	Upper Kimsquit	ESSFmk_SAU9	50	86		50%	43%	0
CNC	Upper Kimsquit	MHm1_SAU9	50	84		50%	42%	0
CNC	Upper Kimsquit	MHm2_SAU6	50	93	70	70%	65%	0
CNC	Upper Kimsquit	MHm2_SAU8	50	84		50%	42%	0
CNC	Upper Kimsquit	MHm2_SAU9	50	84		50%	42%	0
CNC	Upper Kimsquit	Sub_Misc	50	97	70	70%	68%	0
CNC	Washwash	ATunp_SAU6	70	86		70%	60%	0
CNC	Washwash	ATunp_SAU9	70	86		70%	60%	0
CNC	Washwash	CWHms2_SAU1	70	76	70	70%	53%	0
CNC	Washwash	CWHms2_SAU10	70	87	70	70%	61%	0
CNC	Washwash	CWHms2_SAU11	70	87	70	70%	61%	0
CNC	Washwash	CWHms2_SAU2	70	58		70%	41%	0
CNC	Washwash	CWHms2_SAU3	70	58		70%	41%	0
CNC	Washwash	CWHms2_SAU4	70	76	70	70%	53%	0
CNC	Washwash	CWHms2_SAU5	70	76		70%	53%	0
CNC	Washwash	CWHms2_SAU6	70	87		70%	61%	0
CNC	Washwash	CWHms2_SAU7	70	86	70	70%	60%	0
CNC	Washwash	CWHms2_SAU8	70	86		70%	60%	0
CNC	Washwash	CWHms2_SAU9	70	86		70%	60%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
CNC	Washwash	CWHws2_SAU1	70	60	70	70%	42%	0
CNC	Washwash	CWHws2_SAU11	70	86	70	70%	60%	0
CNC	Washwash	CWHws2_SAU2	70	60	70	70%	42%	0
CNC	Washwash	CWHws2_SAU3	70	72		70%	50%	0
CNC	Washwash	CWHws2_SAU4	70	72	70	70%	50%	0
CNC	Washwash	CWHws2_SAU5	70	72	70	70%	50%	0
CNC	Washwash	CWHws2_SAU6	70	86	70	70%	60%	0
CNC	Washwash	CWHws2_SAU7	70	86	70	70%	60%	0
CNC	Washwash	CWHws2_SAU8	70	86		70%	60%	0
CNC	Washwash	CWHws2_SAU9	70	86		70%	60%	0
CNC	Washwash	MHm1_SAU6	70	93		70%	65%	0
CNC	Washwash	MHm1_SAU8	70	84		70%	59%	0
CNC	Washwash	MHm1_SAU9	70	84		70%	59%	0
CNC	Washwash	MHm2_SAU9	70	84		70%	59%	0
CNC	Whalen	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Whalen	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Whalen	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Whalen	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Whalen	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Whalen	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Whalen	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Whalen	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Whalen	CWHvm1_SAU10	30	84		30%	25%	0
CNC	Whalen	CWHvm1_SAU11	30	84	70	70%	59%	0
CNC	Whalen	CWHvm1_SAU12	30	93		30%	28%	0
CNC	Whalen	CWHvm1_SAU4	30	84		30%	25%	0
CNC	Whalen	CWHvm1_SAU5	30	93		30%	28%	0
CNC	Whalen	CWHvm1_SAU6	30	93		30%	28%	0
CNC	Whalen	CWHvm1_SAU7	30	84		30%	25%	0
CNC	Whalen	CWHvm1_SAU8	30	84		30%	25%	0
CNC	Whalen	CWHvm1_SAU9	30	84		30%	25%	0
CNC	Whalen	CWHvm2_SAU11	30	84	70	70%	59%	0
CNC	Whalen	CWHvm2_SAU12	30	93	70	70%	65%	0
CNC	Whalen	CWHvm2_SAU5	30	93		30%	28%	0
CNC	Whalen	CWHvm2_SAU6	30	93		30%	28%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
CNC	Whalen	CWHvm2_SAU7	30	84		30%	25%	0
CNC	Whalen	CWHvm2_SAU8	30	84		30%	25%	0
CNC	Whalen	CWHvm2_SAU9	30	84		30%	25%	0
CNC	Whalen	MHm1_SAU5	30	93	70	70%	65%	0
CNC	Whalen	MHm1_SAU6	30	93		30%	28%	0
CNC	Whalen	MHm1_SAU8	30	84		30%	25%	0
CNC	Whalen	MHm1_SAU9	30	84		30%	25%	0
CNC	Whalen	MHm1_SAU6	30	93	70	70%	65%	0
CNC	Whalen	MHm1_SAU9	30	84	70	70%	59%	0
CNC	Whalen	MHwh1_SAU12	30	97	70	70%	68%	0
CNC	Whalen	MHwh1_SAU5	30	97	70	70%	68%	0
CNC	Whalen	MHwh1_SAU6	30	97		30%	29%	0
CNC	Whalen	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Whalen	MHwhp_SAU6	30	97	70	70%	68%	0
CNC	Whalen	MHwhp_SAU9	30	97	70	70%	68%	0
CNC	Whalen	Sub_Misc	30	97	70	70%	68%	0
CNC	Yeo	AT_Misc	30	100		30%	30%	0
CNC	Yeo	ATunp_SAU5	30	86	70	70%	60%	0
CNC	Yeo	ATunp_SAU6	30	86		30%	26%	0
CNC	Yeo	ATunp_SAU8	30	86	70	70%	60%	0
CNC	Yeo	CWHvh2_SAU10	30	84	70	70%	59%	0
CNC	Yeo	CWHvh2_SAU11	30	84	70	70%	59%	0
CNC	Yeo	CWHvh2_SAU12	30	97		30%	29%	0
CNC	Yeo	CWHvh2_SAU4	30	90	70	70%	63%	0
CNC	Yeo	CWHvh2_SAU5	30	97		30%	29%	0
CNC	Yeo	CWHvh2_SAU6	30	97		30%	29%	0
CNC	Yeo	CWHvh2_SAU7	30	84		30%	25%	0
CNC	Yeo	CWHvh2_SAU8	30	97		30%	29%	0
CNC	Yeo	CWHvh2_SAU9	30	97		30%	29%	0
CNC	Yeo	MHwh1_SAU6	30	97		30%	29%	0
CNC	Yeo	MHwh1_SAU9	30	97	70	70%	68%	0
CNC	Yeo	Sub_Misc	30	97	70	70%	68%	0
SCC	Ahnuhati-kwalate	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Ahnuhati-kwalate	ATunp_SAU9	30	86		30%	26%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU1	30	70		30%	21%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Ahnuhati-kwalate	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU10	30	84	70	70%	59%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU11	30	84	70	70%	59%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	MH-mm1_SAU5	30	93	70	70%	65%	0
SCC	Ahnuhati-kwalate	MH-mm1_SAU6	30	93		30%	28%	0
SCC	Ahnuhati-kwalate	MH-mm1_SAU7	30	84	70	70%	59%	0
SCC	Ahnuhati-kwalate	MH-mm1_SAU8	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	MH-mm1_SAU9	30	84		30%	25%	0
SCC	Ahnuhati-kwalate	Sub_Misc	30	97	70	70%	68%	0
SCC	Ahta	ATunp_SAU6	30	86		30%	26%	0
SCC	Ahta	ATunp_SAU9	30	86		30%	26%	0
SCC	Ahta	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Ahta	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Ahta	CWHvm1_SAU4	30	84		30%	25%	1
SCC	Ahta	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Ahta	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Ahta	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Ahta	CWHvm1_SAU8	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Ahta	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Ahta	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Ahta	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Ahta	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Ahta	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Ahta	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Ahta	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Ahta	MHm1_SAU6	30	93		30%	28%	0
SCC	Ahta	MHm1_SAU8	30	84		30%	25%	0
SCC	Ahta	MHm1_SAU9	30	84		30%	25%	0
SCC	Allison	CWHvh1_SAU12	30	41		30%	12%	0
SCC	Allison	CWHvh1_SAU4	30	90	70	70%	63%	307
SCC	Allison	CWHvh1_SAU5	30	97		30%	29%	408
SCC	Allison	CWHvh1_SAU6	30	97		30%	29%	0
SCC	Allison	CWHvh1_SAU7	30	84		30%	25%	220
SCC	Allison	CWHvh1_SAU8	30	97		30%	29%	0
SCC	Allison	CWHvh1_SAU9	30	97	70	70%	68%	0
SCC	Ape	AT_Misc	70	100		70%	70%	0
SCC	Ape	ATunp_SAU12	70	86	70	70%	60%	0
SCC	Ape	ATunp_SAU8	70	86	70	70%	60%	0
SCC	Ape	ATunp_SAU9	70	86		70%	60%	0
SCC	Ape	CWHds2_SAU12	70	97		70%	68%	0
SCC	Ape	CWHds2_SAU2	70	60		70%	42%	0
SCC	Ape	CWHds2_SAU3	70	72		70%	50%	0
SCC	Ape	CWHds2_SAU4	70	72	70	70%	50%	0
SCC	Ape	CWHds2_SAU5	70	72	70	70%	50%	0
SCC	Ape	CWHds2_SAU7	70	86		70%	60%	0
SCC	Ape	CWHds2_SAU8	70	86		70%	60%	0
SCC	Ape	CWHds2_SAU9	70	86		70%	60%	0
SCC	Ape	ESSFmw_SAU12	70	41	70	70%	29%	0
SCC	Ape	ESSFmw_SAU3	70	72	70	70%	50%	0
SCC	Ape	ESSFmw_SAU9	70	86		70%	60%	0
SCC	Ape	MHm2_SAU12	70	93	70	70%	65%	0
SCC	Ape	MHm2_SAU8	70	84		70%	59%	0
SCC	Ape	MHm2_SAU9	70	84		70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
SCC	Belize	ATunp_SAU6	30	86		30%	26%	0
SCC	Belize	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Belize	ATunp_SAU9	30	86		30%	26%	0
SCC	Belize	CWHvh1_SAU12	30	41		30%	12%	0
SCC	Belize	CWHvh1_SAU4	30	90	70	70%	63%	7
SCC	Belize	CWHvh1_SAU5	30	97		30%	29%	118
SCC	Belize	CWHvh1_SAU6	30	97		30%	29%	0
SCC	Belize	CWHvh1_SAU7	30	84		30%	25%	3
SCC	Belize	CWHvh1_SAU8	30	97		30%	29%	0
SCC	Belize	CWHvh1_SAU9	30	97	70	70%	68%	0
SCC	Belize	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Belize	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Belize	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Belize	CWHvm1_SAU4	30	84		30%	25%	25
SCC	Belize	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Belize	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Belize	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Belize	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Belize	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Belize	CWHvm2_SAU11	30	84	70	70%	59%	0
SCC	Belize	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Belize	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Belize	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Belize	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Belize	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Belize	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Belize	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Belize	MHm1_SAU12	30	93	70	70%	65%	0
SCC	Belize	MHm1_SAU4	30	84	70	70%	59%	0
SCC	Belize	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Belize	MHm1_SAU6	30	93		30%	28%	0
SCC	Belize	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Belize	MHm1_SAU8	30	84		30%	25%	0
SCC	Belize	MHm1_SAU9	30	84		30%	25%	0
SCC	Bella Coola	ATunp_SAU9	30	86		30%	26%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Bella Coola	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Bella Coola	CWHds2_SAU11	30	86	70	70%	60%	0
SCC	Bella Coola	CWHds2_SAU12	30	97		30%	29%	0
SCC	Bella Coola	CWHds2_SAU2	30	60		30%	18%	0
SCC	Bella Coola	CWHds2_SAU3	30	72		30%	22%	0
SCC	Bella Coola	CWHds2_SAU4	30	72	70	70%	50%	0
SCC	Bella Coola	CWHds2_SAU5	30	72	70	70%	50%	0
SCC	Bella Coola	CWHds2_SAU6	30	86	70	70%	60%	0
SCC	Bella Coola	CWHds2_SAU7	30	86	70	70%	60%	0
SCC	Bella Coola	CWHds2_SAU8	30	86		30%	26%	0
SCC	Bella Coola	CWHds2_SAU9	30	86		30%	26%	0
SCC	Bella Coola	CWHms2_SAU2	30	58		30%	17%	0
SCC	Bella Coola	CWHms2_SAU3	30	58		30%	17%	0
SCC	Bella Coola	CWHms2_SAU5	30	76		30%	23%	0
SCC	Bella Coola	CWHms2_SAU8	30	86		30%	26%	0
SCC	Bella Coola	CWHms2_SAU9	30	86		30%	26%	0
SCC	Bella Coola	CWHws2_SAU1	30	60	70	70%	42%	0
SCC	Bella Coola	CWHws2_SAU12	30	97		30%	29%	0
SCC	Bella Coola	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Bella Coola	CWHws2_SAU3	30	72		30%	22%	0
SCC	Bella Coola	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Bella Coola	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Bella Coola	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Bella Coola	CWHws2_SAU8	30	86		30%	26%	0
SCC	Bella Coola	CWHws2_SAU9	30	86		30%	26%	0
SCC	Bella Coola	ESSFmw_SAU12	30	41	70	70%	29%	0
SCC	Bella Coola	ESSFmw_SAU3	30	72	70	70%	50%	0
SCC	Bella Coola	ESSFmw_SAU9	30	86		30%	26%	0
SCC	Bella Coola	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Bella Coola	MHm2_SAU5	30	93	70	70%	65%	0
SCC	Bella Coola	MHm2_SAU6	30	93	70	70%	65%	0
SCC	Bella Coola	MHm2_SAU8	30	84		30%	25%	0
SCC	Bella Coola	MHm2_SAU9	30	84		30%	25%	0
SCC	Bella Coola	Sub_Misc	30	97	70	70%	68%	0
SCC	Broughton	CWHym1_SAU10	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Broughton	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Broughton	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Broughton	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Broughton	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Broughton	CWHvm1_SAU4	30	84		30%	25%	133
SCC	Broughton	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Broughton	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Broughton	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Broughton	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Broughton	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Charles	ATunp_SAU6	30	86		30%	26%	0
SCC	Charles	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Charles	ATunp_SAU9	30	86		30%	26%	0
SCC	Charles	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Charles	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Charles	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Charles	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Charles	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Charles	CWHvm1_SAU7	30	93		30%	25%	0
SCC	Charles	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Charles	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Charles	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Charles	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Charles	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Charles	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Charles	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Charles	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Charles	MHm1_SAU6	30	93		30%	28%	0
SCC	Charles	MHm1_SAU8	30	84		30%	25%	0
SCC	Charles	MHm1_SAU9	30	84		30%	25%	0
SCC	Clayton	AT_Misc	30	100		30%	30%	0
SCC	Clayton	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Clayton	ATunp_SAU9	30	86		30%	26%	0
SCC	Clayton	CWHms2_SAU1	30	76	70	70%	53%	0
SCC	Clayton	CWHms2_SAU12	30	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Clayton	CWHms2_SAU2	30	58		30%	17%	0
SCC	Clayton	CWHms2_SAU3	30	58		30%	17%	0
SCC	Clayton	CWHms2_SAU4	30	76	70	70%	53%	0
SCC	Clayton	CWHms2_SAU5	30	76		30%	23%	0
SCC	Clayton	CWHms2_SAU6	30	87		30%	26%	0
SCC	Clayton	CWHms2_SAU7	30	86	70	70%	60%	0
SCC	Clayton	CWHms2_SAU8	30	86		30%	26%	0
SCC	Clayton	CWHms2_SAU9	30	86		30%	26%	0
SCC	Clayton	CWHws2_SAU1	30	60	70	70%	42%	0
SCC	Clayton	CWHws2_SAU12	30	97		30%	29%	0
SCC	Clayton	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Clayton	CWHws2_SAU3	30	72		30%	22%	0
SCC	Clayton	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Clayton	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Clayton	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Clayton	CWHws2_SAU8	30	86		30%	26%	0
SCC	Clayton	CWHws2_SAU9	30	86		30%	26%	0
SCC	Clayton	MHm1_SAU12	30	93	70	70%	65%	0
SCC	Clayton	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Clayton	MHm1_SAU6	30	93		30%	28%	0
SCC	Clayton	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Clayton	MHm1_SAU8	30	84		30%	25%	0
SCC	Clayton	MHm1_SAU9	30	84		30%	25%	0
SCC	Clayton	MHm2_SAU12	30	93	70	70%	65%	0
SCC	Clayton	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Clayton	MHm2_SAU5	30	93	70	70%	65%	0
SCC	Clayton	MHm2_SAU8	30	84		30%	25%	0
SCC	Clayton	MHm2_SAU9	30	84		30%	25%	0
SCC	Crag	ATunp_SAU12	70	86	70	70%	60%	0
SCC	Crag	ATunp_SAU8	70	86	70	70%	60%	0
SCC	Crag	ATunp_SAU9	70	86	70	70%	60%	0
SCC	Crag	CWHds2_SAU1	70	60	70	70%	42%	0
SCC	Crag	CWHds2_SAU11	70	86	70	70%	60%	0
SCC	Crag	CWHds2_SAU12	70	97		70%	68%	0
SCC	Crag	CWHds2_SAU2	70	60		70%	42%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Hactares (schedule 4d)
SCC	Crag	CWHds2_SAU3	70	72		70%	50%	0
SCC	Crag	CWHds2_SAU7	70	86	70	70%	60%	0
SCC	Crag	CWHds2_SAU8	70	86		70%	60%	0
SCC	Crag	CWHds2_SAU9	70	86		70%	60%	0
SCC	Crag	CWHws2_SAU11	70	86	70	70%	60%	0
SCC	Crag	CWHws2_SAU12	70	97		70%	68%	0
SCC	Crag	CWHws2_SAU2	70	60	70	70%	42%	0
SCC	Crag	CWHws2_SAU3	70	72		70%	50%	0
SCC	Crag	CWHws2_SAU5	70	72	70	70%	50%	0
SCC	Crag	CWHws2_SAU6	70	86	70	70%	60%	0
SCC	Crag	CWHws2_SAU8	70	86		70%	60%	0
SCC	Crag	CWHws2_SAU9	70	86		70%	60%	0
SCC	Crag	ESSFmc_SAU11	70	86		70%	60%	0
SCC	Crag	ESSFmc_SAU12	70	41		70%	29%	0
SCC	Crag	ESSFmc_SAU8	70	86	70	70%	60%	0
SCC	Crag	ESSFmc_SAU9	70	86		70%	60%	0
SCC	Crag	ESSFmw_SAU12	70	41		70%	29%	0
SCC	Crag	ESSFmw_SAU3	70	72	70	70%	50%	0
SCC	Crag	ESSFmw_SAU8	70	86	70	70%	60%	0
SCC	Crag	ESSFmw_SAU9	70	86		70%	60%	0
SCC	Crag	MHhmm2_SAU12	70	93	70	70%	65%	0
SCC	Crag	MHhmm2_SAU3	70	70	70	70%	49%	0
SCC	Crag	MHhmm2_SAU5	70	93		70%	65%	0
SCC	Crag	MHhmm2_SAU8	70	84		70%	59%	0
SCC	Crag	MHhmm2_SAU9	70	84		70%	59%	0
SCC	Crag	SBSmc2_SAU11	70	100		70%	70%	0
SCC	Crag	SBSmc2_SAU12	70	100		70%	70%	0
SCC	Crag	SBSmc2_SAU9	70	100	70	70%	70%	0
SCC	Crag	Sub_Misc	70	97	70	70%	68%	0
SCC	Draney	CWHvh2_SAU10	30	84	70	70%	59%	0
SCC	Draney	CWHvh2_SAU11	30	84	70	70%	59%	0
SCC	Draney	CWHvh2_SAU12	30	97		30%	29%	0
SCC	Draney	CWHvh2_SAU4	30	90	70	70%	63%	0
SCC	Draney	CWHvh2_SAU5	30	97		30%	29%	0
SCC	Draney	CWHvh2_SAU6	30	97		30%	29%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Draney	CWHvh2_SAU7	30	84		30%	25%	0
SCC	Draney	CWHvh2_SAU8	30	97		30%	29%	0
SCC	Draney	CWHvh2_SAU9	30	97		30%	29%	0
SCC	Draney	CWHvm1_SAU4	30	84		30%	25%	1
SCC	Draney	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Draney	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Draney	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Draney	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Draney	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Draney	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Draney	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Draney	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Draney	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Draney	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Draney	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Draney	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Draney	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Draney	MHm1_SAU6	30	93		30%	28%	0
SCC	Draney	MHm1_SAU8	30	84		30%	25%	0
SCC	Draney	MHm1_SAU9	30	84		30%	25%	0
SCC	Draney	MHwh1_SAU5	30	97	70	70%	68%	0
SCC	Draney	MHwh1_SAU6	30	97		30%	29%	0
SCC	Draney	MHwh1_SAU9	30	97	70	70%	68%	0
SCC	Draney	Sub_Misc	30	97	70	70%	68%	0
SCC	Estero	ATunp_SAU6	30	86		30%	26%	0
SCC	Estero	ATunp_SAU9	30	86		30%	26%	0
SCC	Estero	CWHdm_SAU1	30	76	70	70%	53%	25
SCC	Estero	CWHdm_SAU12	30	41	70	70%	29%	0
SCC	Estero	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Estero	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Estero	CWHdm_SAU4	30	76	70	70%	53%	0
SCC	Estero	CWHdm_SAU5	30	76	70	70%	53%	0
SCC	Estero	CWHdm_SAU6	30	87	70	70%	61%	0
SCC	Estero	CWHdm_SAU7	30	84	70	70%	59%	0
SCC	Estero	CWHdm_SAU8	30	76	70	70%	53%	1

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haictares (schedule 4d)
SCC	Esterio	CWHdm_SAU9	30	76	70	70%	53%	0
SCC	Esterio	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Esterio	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Esterio	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Esterio	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Esterio	CWHvm1_SAU4	30	84		30%	25%	7
SCC	Esterio	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Esterio	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Esterio	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Esterio	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Esterio	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Esterio	CWHvm2_SAU1	30	70	70	70%	49%	0
SCC	Esterio	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Esterio	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Esterio	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Esterio	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Esterio	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Esterio	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Esterio	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Esterio	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Esterio	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Esterio	CWHxm2_SAU1	30	76	70	70%	53%	0
SCC	Esterio	CWHxm2_SAU12	30	41	70	70%	29%	0
SCC	Esterio	CWHxm2_SAU7	30	76		30%	23%	0
SCC	Esterio	MH-Hmm1_SAU4	30	84	70	70%	59%	0
SCC	Esterio	MH-Hmm1_SAU5	30	93	70	70%	65%	0
SCC	Esterio	MH-Hmm1_SAU6	30	93		30%	28%	0
SCC	Esterio	MH-Hmm1_SAU7	30	84	70	70%	59%	0
SCC	Esterio	MH-Hmm1_SAU8	30	84		30%	25%	0
SCC	Esterio	MH-Hmm1_SAU9	30	84		30%	25%	0
SCC	Esterio	Sub_Misc	30	97	70	70%	68%	0
SCC	Franklin	AT_Misc	30	100		30%	30%	0
SCC	Franklin	ATunp_SAU5	30	86	70	70%	60%	0
SCC	Franklin	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Franklin	ATunp_SAU9	30	86		30%	26%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Franklin	CWHdm_SAU1	30	76	70	70%	53%	0
SCC	Franklin	CWHdm_SAU11	30	86	70	70%	60%	0
SCC	Franklin	CWHdm_SAU12	30	41	70	70%	29%	0
SCC	Franklin	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Franklin	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Franklin	CWHdm_SAU5	30	76	70	70%	53%	0
SCC	Franklin	CWHdm_SAU6	30	87	70	70%	61%	0
SCC	Franklin	CWHdm_SAU7	30	84	70	70%	59%	0
SCC	Franklin	CWHdm_SAU8	30	76	70	70%	53%	0
SCC	Franklin	CWHdm_SAU9	30	76	70	70%	53%	0
SCC	Franklin	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Franklin	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Franklin	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Franklin	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Franklin	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Franklin	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Franklin	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Franklin	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Franklin	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Franklin	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Franklin	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Franklin	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Franklin	CWHvm2_SAU1	30	70	70	70%	49%	0
SCC	Franklin	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Franklin	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Franklin	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Franklin	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Franklin	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Franklin	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Franklin	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Franklin	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Franklin	CWHws2_SAU11	30	86	70	70%	60%	0
SCC	Franklin	CWHws2_SAU12	30	97		30%	29%	0
SCC	Franklin	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Franklin	CWHws2_SAU3	30	72		30%	22%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Franklin	CWHws2_SAU4	30	72	70	70%	50%	0
SCC	Franklin	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Franklin	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Franklin	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Franklin	CWHws2_SAU8	30	86		30%	26%	0
SCC	Franklin	CWHws2_SAU9	30	86		30%	26%	0
SCC	Franklin	MHm11_SAU12	30	93	70	70%	65%	0
SCC	Franklin	MHm11_SAU5	30	93	70	70%	65%	0
SCC	Franklin	MHm11_SAU6	30	93		30%	28%	0
SCC	Franklin	MHm11_SAU7	30	84	70	70%	59%	0
SCC	Franklin	MHm11_SAU8	30	84		30%	25%	0
SCC	Franklin	MHm11_SAU9	30	84		30%	25%	0
SCC	Franklin	MHm22_SAU8	30	84		30%	25%	0
SCC	Franklin	MHm22_SAU9	30	84		30%	25%	0
SCC	Franklin	Sub_Misc	30	97	70	70%	68%	0
SCC	Fulmore	ATunp_SAU9	30	86		30%	26%	0
SCC	Fulmore	CWHdm_SAU1	30	76	70	70%	53%	21
SCC	Fulmore	CWHdm_SAU12	30	41	70	70%	29%	0
SCC	Fulmore	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Fulmore	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Fulmore	CWHdm_SAU4	30	76	70	70%	53%	0
SCC	Fulmore	CWHdm_SAU6	30	87	70	70%	61%	0
SCC	Fulmore	CWHdm_SAU7	30	84	70	70%	59%	83
SCC	Fulmore	CWHdm_SAU8	30	76	70	70%	53%	22
SCC	Fulmore	CWHdm_SAU9	30	76	70	70%	53%	0
SCC	Fulmore	CWHm11_SAU1	30	70		30%	21%	0
SCC	Fulmore	CWHm11_SAU10	30	84		30%	25%	0
SCC	Fulmore	CWHm11_SAU11	30	84	70	70%	59%	0
SCC	Fulmore	CWHm11_SAU12	30	93		30%	28%	0
SCC	Fulmore	CWHm11_SAU2	30	70		30%	21%	0
SCC	Fulmore	CWHm11_SAU3	30	70	70	70%	49%	0
SCC	Fulmore	CWHm11_SAU4	30	84		30%	25%	197
SCC	Fulmore	CWHm11_SAU5	30	93		30%	28%	0
SCC	Fulmore	CWHm11_SAU6	30	93		30%	28%	0
SCC	Fulmore	CWHm11_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Fulmore	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Fulmore	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Fulmore	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Fulmore	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Fulmore	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Fulmore	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Fulmore	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Fulmore	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Fulmore	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Fulmore	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Fulmore	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Fulmore	MHm1_SAU12	30	93	70	70%	65%	0
SCC	Fulmore	MHm1_SAU4	30	84	70	70%	59%	0
SCC	Fulmore	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Fulmore	MHm1_SAU6	30	93		30%	28%	0
SCC	Fulmore	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Fulmore	MHm1_SAU8	30	84		30%	25%	0
SCC	Fulmore	MHm1_SAU9	30	84		30%	25%	0
SCC	Fulmore	Sub_Misc	30	97	70	70%	68%	0
SCC	Gilford	ATunp_SAU6	30	86		30%	26%	0
SCC	Gilford	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Gilford	ATunp_SAU9	30	86		30%	26%	0
SCC	Gilford	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Gilford	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Gilford	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Gilford	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Gilford	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Gilford	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Gilford	CWHvm1_SAU4	30	84		30%	25%	127
SCC	Gilford	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Gilford	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Gilford	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Gilford	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Gilford	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Gilford	CWHvm2_SAU4	30	84	70	70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Gilford	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Gilford	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Gilford	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Gilford	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Gilford	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Gilford	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Gilford	MHm1_SAU6	30	93		30%	28%	0
SCC	Gilford	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Gilford	MHm1_SAU8	30	84		30%	25%	0
SCC	Gilford	MHm1_SAU9	30	84		30%	25%	0
SCC	Gray	ATunp_SAU6	30	86		30%	26%	0
SCC	Gray	ATunp_SAU9	30	86		30%	26%	0
SCC	Gray	CWHdm_SAU1	30	76	70	70%	53%	67
SCC	Gray	CWHdm_SAU11	30	86	70	70%	60%	0
SCC	Gray	CWHdm_SAU12	30	41	70	70%	29%	0
SCC	Gray	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Gray	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Gray	CWHdm_SAU4	30	76	70	70%	53%	0
SCC	Gray	CWHdm_SAU5	30	76	70	70%	53%	0
SCC	Gray	CWHdm_SAU6	30	87	70	70%	61%	0
SCC	Gray	CWHdm_SAU7	30	84	70	70%	59%	482
SCC	Gray	CWHdm_SAU8	30	76	70	70%	53%	46
SCC	Gray	CWHdm_SAU9	30	76	70	70%	53%	0
SCC	Gray	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Gray	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Gray	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Gray	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Gray	CWHvm1_SAU4	30	84		30%	25%	17
SCC	Gray	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Gray	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Gray	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Gray	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Gray	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Gray	CWHvm2_SAU1	30	70	70	70%	49%	0
SCC	Gray	CWHvm2_SAU2	30	70	70	70%	49%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Gray	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Gray	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Gray	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Gray	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Gray	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Gray	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Gray	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Gray	CWHxm2_SAU1	30	76	70	70%	53%	0
SCC	Gray	CWHxm2_SAU7	30	76		30%	23%	0
SCC	Gray	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Gray	MHm1_SAU6	30	93		30%	28%	0
SCC	Gray	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Gray	MHm1_SAU8	30	84		30%	25%	0
SCC	Gray	MHm1_SAU9	30	84		30%	25%	0
SCC	Huaskin	CWHvh1_SAU12	30	41		30%	12%	0
SCC	Huaskin	CWHvh1_SAU4	30	90	70	70%	63%	146
SCC	Huaskin	CWHvh1_SAU5	30	97		30%	29%	320
SCC	Huaskin	CWHvh1_SAU6	30	97		30%	29%	0
SCC	Huaskin	CWHvh1_SAU7	30	84		30%	25%	538
SCC	Huaskin	CWHvh1_SAU8	30	97		30%	29%	0
SCC	Huaskin	CWHvh1_SAU9	30	97	70	70%	68%	0
SCC	Huaskin	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Huaskin	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Huaskin	CWHvm1_SAU4	30	84		30%	25%	7
SCC	Huaskin	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Huaskin	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Huaskin	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Huaskin	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Huaskin	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Huaskin	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Huaskin	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Huaskin	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Huaskin	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Huaskin	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Huaskin	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Huaskin	CWHvm2_SAU12	30	93		30%	25%	0
SCC	Huaskin	CWHvm2_SAU4	30	84		30%	25%	0
SCC	Huaskin	CWHvm2_SAU5	30	93		30%	25%	0
SCC	Huaskin	CWHvm2_SAU6	30	84		30%	25%	0
SCC	Huaskin	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Huaskin	CWHvm2_SAU9	30	84		30%	25%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Huaskin	MHm1_SAU6	30	93		30%	28%	0
SCC	Huaskin	MHm1_SAU8	30	84		30%	25%	0
SCC	Huaskin	MHm1_SAU9	30	84		30%	25%	0
SCC	Kakweiken	ATunp_SAU6	30	86		30%	26%	0
SCC	Kakweiken	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Kakweiken	ATunp_SAU9	30	86		30%	26%	0
SCC	Kakweiken	CWHm1_SAU10	30	84		30%	25%	0
SCC	Kakweiken	CWHm1_SAU11	30	84	70	70%	59%	0
SCC	Kakweiken	CWHm1_SAU12	30	93		30%	28%	0
SCC	Kakweiken	CWHm1_SAU4	30	84		30%	25%	1
SCC	Kakweiken	CWHm1_SAU5	30	93		30%	28%	0
SCC	Kakweiken	CWHm1_SAU6	30	93		30%	28%	0
SCC	Kakweiken	CWHm1_SAU7	30	84		30%	25%	0
SCC	Kakweiken	CWHm1_SAU8	30	84		30%	25%	0
SCC	Kakweiken	CWHm1_SAU9	30	84		30%	25%	0
SCC	Kakweiken	CWHm2_SAU10	30	84	70	70%	59%	0
SCC	Kakweiken	CWHm2_SAU5	30	93		30%	28%	0
SCC	Kakweiken	CWHm2_SAU6	30	93		30%	28%	0
SCC	Kakweiken	CWHm2_SAU7	30	84		30%	25%	0
SCC	Kakweiken	CWHm2_SAU8	30	84		30%	25%	0
SCC	Kakweiken	CWHm2_SAU9	30	84		30%	25%	0
SCC	Kakweiken	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Kakweiken	MHm1_SAU6	30	93		30%	28%	0
SCC	Kakweiken	MHm1_SAU8	30	84		30%	25%	0
SCC	Kakweiken	MHm1_SAU9	30	84		30%	25%	0
SCC	Klinaklini Glacier	AT_Misc	30	100		30%	30%	0
SCC	Klinaklini Glacier	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Klinaklini Glacier	ATunp_SAU9	30	86		30%	26%	0
SCC	Klinaklini Glacier	CWHs2_SAU11	30	86	70	70%	60%	0
SCC	Klinaklini Glacier	CWHs2_SAU12	30	97		30%	29%	0
SCC	Klinaklini Glacier	CWHs2_SAU2	30	60	70	70%	42%	0
SCC	Klinaklini Glacier	CWHs2_SAU3	30	72		30%	22%	0
SCC	Klinaklini Glacier	CWHs2_SAU4	30	72	70	70%	50%	0
SCC	Klinaklini Glacier	CWHs2_SAU5	30	72	70	70%	50%	0
SCC	Klinaklini Glacier	CWHs2_SAU6	30	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Klinaklini Glacier	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Klinaklini Glacier	CWHws2_SAU8	30	86		30%	26%	0
SCC	Klinaklini Glacier	CWHws2_SAU9	30	86		30%	26%	0
SCC	Klinaklini Glacier	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Klinaklini Glacier	MHm2_SAU8	30	84		30%	25%	0
SCC	Klinaklini Glacier	MHm2_SAU9	30	84		30%	25%	0
SCC	Knight East	ATunp_SAU6	30	86		30%	26%	0
SCC	Knight East	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Knight East	ATunp_SAU9	30	86		30%	26%	0
SCC	Knight East	CWHdm_SAU1	30	76	70	70%	53%	0
SCC	Knight East	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Knight East	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Knight East	CWHdm_SAU7	30	84	70	70%	59%	0
SCC	Knight East	CWHdm_SAU8	30	76	70	70%	53%	0
SCC	Knight East	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Knight East	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Knight East	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Knight East	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Knight East	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Knight East	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Knight East	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Knight East	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Knight East	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Knight East	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Knight East	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Knight East	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Knight East	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Knight East	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Knight East	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Knight East	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Knight East	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Knight East	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Knight East	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Knight East	MHm1_SAU12	30	93	70	70%	65%	0
SCC	Knight East	MHm1_SAU5	30	93	70	70%	65%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Knight East	MHm1_SAU6	30	93		30%	28%	0
SCC	Knight East	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Knight East	MHm1_SAU8	30	84		30%	25%	0
SCC	Knight East	MHm1_SAU9	30	84		30%	25%	0
SCC	Knight East	Sub_Misc	30	97	70	70%	68%	0
SCC	Labouchere	ATunp_SAU8	50	86	70	70%	60%	0
SCC	Labouchere	ATunp_SAU9	50	86		50%	43%	0
SCC	Labouchere	CWHms2_SAU1	50	76	70	70%	53%	0
SCC	Labouchere	CWHms2_SAU11	50	87	70	70%	61%	0
SCC	Labouchere	CWHms2_SAU12	50	86	70	70%	60%	0
SCC	Labouchere	CWHms2_SAU5	50	76		50%	38%	0
SCC	Labouchere	CWHms2_SAU6	50	87		50%	44%	0
SCC	Labouchere	CWHms2_SAU7	50	86	70	70%	60%	0
SCC	Labouchere	CWHms2_SAU8	50	86		50%	43%	0
SCC	Labouchere	CWHms2_SAU9	50	86		50%	43%	0
SCC	Labouchere	CWHws2_SAU1	50	60	70	70%	42%	0
SCC	Labouchere	CWHws2_SAU11	50	86	70	70%	60%	0
SCC	Labouchere	CWHws2_SAU12	50	97		50%	48%	0
SCC	Labouchere	CWHws2_SAU5	50	72	70	70%	50%	0
SCC	Labouchere	CWHws2_SAU6	50	86	70	70%	60%	0
SCC	Labouchere	CWHws2_SAU7	50	86	70	70%	60%	0
SCC	Labouchere	CWHws2_SAU8	50	86		50%	43%	0
SCC	Labouchere	CWHws2_SAU9	50	86		50%	43%	0
SCC	Labouchere	MHm1_SAU12	50	93	70	70%	65%	0
SCC	Labouchere	MHm1_SAU5	50	93	70	70%	65%	0
SCC	Labouchere	MHm1_SAU6	50	93		50%	46%	0
SCC	Labouchere	MHm1_SAU8	50	84		50%	42%	0
SCC	Labouchere	MHm1_SAU9	50	84		50%	42%	0
SCC	Lower Kingcome	ATunp_SAU5	50	86	70	70%	60%	0
SCC	Lower Kingcome	ATunp_SAU6	50	86		50%	43%	0
SCC	Lower Kingcome	ATunp_SAU8	50	86	70	70%	60%	0
SCC	Lower Kingcome	ATunp_SAU9	50	86		50%	43%	0
SCC	Lower Kingcome	CWHm1_SAU10	50	84		50%	42%	0
SCC	Lower Kingcome	CWHm1_SAU11	50	84	70	70%	59%	0
SCC	Lower Kingcome	CWHm1_SAU12	50	93		50%	46%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Lower Kingcome	CWHvm1_SAU2	50	70		50%	35%	0
SCC	Lower Kingcome	CWHvm1_SAU3	50	70	70	70%	49%	0
SCC	Lower Kingcome	CWHvm1_SAU4	50	84		50%	42%	0
SCC	Lower Kingcome	CWHvm1_SAU5	50	93		50%	46%	0
SCC	Lower Kingcome	CWHvm1_SAU6	50	93		50%	46%	0
SCC	Lower Kingcome	CWHvm1_SAU7	50	84		50%	42%	0
SCC	Lower Kingcome	CWHvm1_SAU8	50	84		50%	42%	0
SCC	Lower Kingcome	CWHvm1_SAU9	50	84		50%	42%	0
SCC	Lower Kingcome	CWHvm2_SAU11	50	84	70	70%	59%	0
SCC	Lower Kingcome	CWHvm2_SAU12	50	93	70	70%	65%	0
SCC	Lower Kingcome	CWHvm2_SAU2	50	70	70	70%	49%	0
SCC	Lower Kingcome	CWHvm2_SAU5	50	93		50%	46%	0
SCC	Lower Kingcome	CWHvm2_SAU6	50	93		50%	46%	0
SCC	Lower Kingcome	CWHvm2_SAU7	50	84		50%	42%	0
SCC	Lower Kingcome	CWHvm2_SAU8	50	84		50%	42%	0
SCC	Lower Kingcome	CWHvm2_SAU9	50	84		50%	42%	0
SCC	Lower Kingcome	MHm1_SAU5	50	93	70	70%	65%	0
SCC	Lower Kingcome	MHm1_SAU6	50	93		50%	46%	0
SCC	Lower Kingcome	MHm1_SAU8	50	84		50%	42%	0
SCC	Lower Kingcome	MHm1_SAU9	50	84		50%	42%	0
SCC	Lower Klinaklini	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Lower Klinaklini	ATunp_SAU9	30	86		30%	26%	0
SCC	Lower Klinaklini	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Lower Klinaklini	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Lower Klinaklini	CWHdm_SAU7	30	84	70	70%	59%	0
SCC	Lower Klinaklini	CWHdm_SAU8	30	76	70	70%	53%	0
SCC	Lower Klinaklini	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Lower Klinaklini	CWHds2_SAU2	30	60		30%	18%	0
SCC	Lower Klinaklini	CWHds2_SAU3	30	72		30%	22%	0
SCC	Lower Klinaklini	CWHds2_SAU5	30	72	70	70%	50%	0
SCC	Lower Klinaklini	CWHds2_SAU6	30	86	70	70%	60%	0
SCC	Lower Klinaklini	CWHds2_SAU7	30	86	70	70%	60%	0
SCC	Lower Klinaklini	CWHds2_SAU8	30	86		30%	26%	0
SCC	Lower Klinaklini	CWHds2_SAU9	30	86		30%	26%	0
SCC	Lower Klinaklini	CWHvm1_SAU1	30	70		30%	21%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Lower Klinaklini	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Lower Klinaklini	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Lower Klinaklini	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Lower Klinaklini	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Lower Klinaklini	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Lower Klinaklini	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Lower Klinaklini	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm2_SAU1	30	70	70	70%	49%	0
SCC	Lower Klinaklini	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Lower Klinaklini	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Lower Klinaklini	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Lower Klinaklini	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Lower Klinaklini	CWHws2_SAU1	30	60	70	70%	42%	0
SCC	Lower Klinaklini	CWHws2_SAU11	30	86	70	70%	60%	0
SCC	Lower Klinaklini	CWHws2_SAU12	30	97		30%	29%	0
SCC	Lower Klinaklini	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Lower Klinaklini	CWHws2_SAU3	30	72		30%	22%	0
SCC	Lower Klinaklini	CWHws2_SAU4	30	72	70	70%	50%	0
SCC	Lower Klinaklini	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Lower Klinaklini	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Lower Klinaklini	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Lower Klinaklini	CWHws2_SAU8	30	86		30%	26%	0
SCC	Lower Klinaklini	CWHws2_SAU9	30	86		30%	26%	0
SCC	Lower Klinaklini	MHm1_SAU8	30	84		30%	25%	0
SCC	Lower Klinaklini	MHm1_SAU9	30	84		30%	25%	0
SCC	Lower Klinaklini	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Lower Klinaklini	MHm2_SAU8	30	84		30%	25%	0
SCC	Lower Klinaklini	MHm2_SAU9	30	84		30%	25%	0
SCC	Lower Klinaklini	Sub_Misc	30	97	70	70%	68%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Lull-Sallie	AT_Misc	30	100		30%	30%	0
SCC	Lull-Sallie	ATunp_SAU6	30	86		30%	26%	0
SCC	Lull-Sallie	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Lull-Sallie	ATunp_SAU9	30	86		30%	26%	0
SCC	Lull-Sallie	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Lull-Sallie	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Lull-Sallie	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Lull-Sallie	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Lull-Sallie	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Lull-Sallie	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Lull-Sallie	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Lull-Sallie	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Lull-Sallie	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Lull-Sallie	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Lull-Sallie	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Lull-Sallie	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Lull-Sallie	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Lull-Sallie	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Lull-Sallie	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Lull-Sallie	MHm1_SAU6	30	93		30%	28%	0
SCC	Lull-Sallie	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Lull-Sallie	MHm1_SAU8	30	84		30%	25%	0
SCC	Lull-Sallie	MHm1_SAU9	30	84		30%	25%	0
SCC	Middle Klinaklini	ATunp_SAU12	30	86	70	70%	60%	0
SCC	Middle Klinaklini	ATunp_SAU9	30	86		30%	26%	0
SCC	Middle Klinaklini	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Middle Klinaklini	CWHds2_SAU11	30	86	70	70%	60%	0
SCC	Middle Klinaklini	CWHds2_SAU12	30	97		30%	29%	0
SCC	Middle Klinaklini	CWHds2_SAU2	30	60		30%	18%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Middle Klinaklini	CWHds2_SAU3	30	72		30%	22%	0
SCC	Middle Klinaklini	CWHds2_SAU5	30	72	70	70%	50%	0
SCC	Middle Klinaklini	CWHds2_SAU6	30	86	70	70%	60%	0
SCC	Middle Klinaklini	CWHds2_SAU7	30	86	70	70%	60%	0
SCC	Middle Klinaklini	CWHds2_SAU8	30	86		30%	26%	0
SCC	Middle Klinaklini	CWHds2_SAU9	30	86		30%	26%	0
SCC	Middle Klinaklini	CWHw2_SAU3	30	72		30%	22%	0
SCC	Middle Klinaklini	CWHws2_SAU12	30	97		30%	29%	0
SCC	Middle Klinaklini	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Middle Klinaklini	CWHws2_SAU3	30	72		30%	22%	0
SCC	Middle Klinaklini	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Middle Klinaklini	CWHws2_SAU8	30	86		30%	26%	0
SCC	Middle Klinaklini	CWHws2_SAU9	30	86		30%	26%	0
SCC	Middle Klinaklini	ESSFmw_SAU12	30	41	70	70%	29%	0
SCC	Middle Klinaklini	ESSFmw_SAU3	30	72	70	70%	50%	0
SCC	Middle Klinaklini	ESSFmw_SAU8	30	86	70	70%	60%	0
SCC	Middle Klinaklini	ESSFmw_SAU9	30	86		30%	26%	0
SCC	Middle Klinaklini	IDFww_SAU12	30	41		30%	12%	0
SCC	Middle Klinaklini	IDFww_SAU2	30	60	70	70%	42%	0
SCC	Middle Klinaklini	IDFww_SAU3	30	72		30%	22%	0
SCC	Middle Klinaklini	IDFww_SAU5	30	72	70	70%	50%	0
SCC	Middle Klinaklini	IDFww_SAU9	30	86	70	70%	60%	0
SCC	Middle Klinaklini	MHm2_SAU12	30	93	70	70%	65%	0
SCC	Middle Klinaklini	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Middle Klinaklini	MHm2_SAU6	30	93	70	70%	65%	0
SCC	Middle Klinaklini	MHm2_SAU8	30	84		30%	25%	0
SCC	Middle Klinaklini	MHm2_SAU9	30	84		30%	25%	0
SCC	Miriam	ATunp_SAU6	30	86		30%	26%	0
SCC	Miriam	ATunp_SAU9	30	86		30%	26%	0
SCC	Miriam	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Miriam	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Miriam	CWHvm1_SAU4	30	84		30%	25%	13
SCC	Miriam	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Miriam	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Miriam	CWHvm1_SAU7	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Miriam	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Miriam	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Miriam	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Miriam	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Miriam	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Miriam	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Miriam	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Miriam	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Miriam	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Miriam	MHm1_SAU6	30	93		30%	28%	0
SCC	Miriam	MHm1_SAU8	30	84		30%	25%	0
SCC	Miriam	MHm1_SAU9	30	84		30%	25%	0
SCC	Nekite	ATunp_SAU5	70	86	70	70%	60%	0
SCC	Nekite	ATunp_SAU6	70	86		70%	60%	0
SCC	Nekite	ATunp_SAU8	70	86	70	70%	60%	0
SCC	Nekite	ATunp_SAU9	70	86		70%	60%	0
SCC	Nekite	CWHvh2_SAU10	70	84	70	70%	59%	0
SCC	Nekite	CWHvh2_SAU11	70	84	70	70%	59%	0
SCC	Nekite	CWHvh2_SAU12	70	97		70%	68%	0
SCC	Nekite	CWHvh2_SAU5	70	97		70%	68%	0
SCC	Nekite	CWHvh2_SAU6	70	97		70%	68%	0
SCC	Nekite	CWHvh2_SAU7	70	84		70%	59%	0
SCC	Nekite	CWHvh2_SAU8	70	97		70%	68%	0
SCC	Nekite	CWHvh2_SAU9	70	97		70%	68%	0
SCC	Nekite	CWHvm1_SAU10	70	84	70	70%	59%	0
SCC	Nekite	CWHvm1_SAU11	70	84		70%	59%	0
SCC	Nekite	CWHvm1_SAU12	70	93		70%	65%	0
SCC	Nekite	CWHvm1_SAU4	70	84		70%	59%	0
SCC	Nekite	CWHvm1_SAU5	70	93		70%	65%	0
SCC	Nekite	CWHvm1_SAU6	70	93		70%	65%	0
SCC	Nekite	CWHvm1_SAU7	70	84		70%	59%	0
SCC	Nekite	CWHvm1_SAU8	70	84		70%	59%	0
SCC	Nekite	CWHvm1_SAU9	70	84		70%	59%	0
SCC	Nekite	CWHvm2_SAU10	70	84	70	70%	59%	0
SCC	Nekite	CWHvm2_SAU11	70	84	70	70%	59%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Nekite	CWHvm2_SAU12	70	93	70	70%	65%	0
SCC	Nekite	CWHvm2_SAU5	70	93		70%	65%	0
SCC	Nekite	CWHvm2_SAU6	70	93		70%	65%	0
SCC	Nekite	CWHvm2_SAU7	70	84		70%	59%	0
SCC	Nekite	CWHvm2_SAU8	70	84		70%	59%	0
SCC	Nekite	CWHvm2_SAU9	70	84		70%	59%	0
SCC	Nekite	MHm1_SAU12	70	93	70	70%	65%	0
SCC	Nekite	MHm1_SAU5	70	93	70	70%	65%	0
SCC	Nekite	MHm1_SAU6	70	93		70%	65%	0
SCC	Nekite	MHm1_SAU8	70	84		70%	59%	0
SCC	Nekite	MHm1_SAU9	70	84		70%	59%	0
SCC	Nekite	MHwh1_SAU6	70	97		70%	68%	0
SCC	Nusatsum	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Nusatsum	ATunp_SAU9	30	86		30%	26%	0
SCC	Nusatsum	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Nusatsum	CWHds2_SAU12	30	97		30%	29%	0
SCC	Nusatsum	CWHds2_SAU2	30	60		30%	18%	0
SCC	Nusatsum	CWHds2_SAU4	30	72	70	70%	50%	0
SCC	Nusatsum	CWHds2_SAU7	30	86	70	70%	60%	0
SCC	Nusatsum	CWHds2_SAU8	30	86		30%	26%	0
SCC	Nusatsum	CWHds2_SAU9	30	86		30%	26%	0
SCC	Nusatsum	CWHms2_SAU10	30	87	70	70%	61%	0
SCC	Nusatsum	CWHms2_SAU11	30	87	70	70%	61%	0
SCC	Nusatsum	CWHms2_SAU2	30	58		30%	17%	0
SCC	Nusatsum	CWHms2_SAU3	30	58		30%	17%	0
SCC	Nusatsum	CWHms2_SAU6	30	87		30%	26%	0
SCC	Nusatsum	CWHms2_SAU7	30	86	70	70%	60%	0
SCC	Nusatsum	CWHms2_SAU8	30	86		30%	26%	0
SCC	Nusatsum	CWHms2_SAU9	30	86		30%	26%	0
SCC	Nusatsum	CWHws2_SAU1	30	60	70	70%	42%	0
SCC	Nusatsum	CWHws2_SAU10	30	86	70	70%	60%	0
SCC	Nusatsum	CWHws2_SAU11	30	86	70	70%	60%	0
SCC	Nusatsum	CWHws2_SAU12	30	97		30%	29%	0
SCC	Nusatsum	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Nusatsum	CWHws2_SAU3	30	72		30%	22%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Nusatsum	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Nusatsum	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Nusatsum	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Nusatsum	CWHws2_SAU8	30	86		30%	26%	0
SCC	Nusatsum	CWHws2_SAU9	30	86		30%	26%	0
SCC	Nusatsum	MHm2_SAU12	30	93	70	70%	65%	0
SCC	Nusatsum	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Nusatsum	MHm2_SAU5	30	93	70	70%	65%	0
SCC	Nusatsum	MHm2_SAU8	30	84		30%	25%	0
SCC	Nusatsum	MHm2_SAU9	30	84		30%	25%	0
SCC	Nusatsum	Sub_Misc	30	97	70	70%	68%	0
SCC	Phillips	AT_Misc	70	100		70%	70%	0
SCC	Phillips	ATunp_SAU5	70	86	70	70%	60%	0
SCC	Phillips	ATunp_SAU8	70	86	70	70%	60%	0
SCC	Phillips	ATunp_SAU9	70	86		70%	60%	0
SCC	Phillips	CWHdm_SAU1	70	76	70	70%	53%	0
SCC	Phillips	CWHdm_SAU11	70	86	70	70%	60%	0
SCC	Phillips	CWHdm_SAU2	70	58	70	70%	41%	0
SCC	Phillips	CWHdm_SAU3	70	58	70	70%	41%	0
SCC	Phillips	CWHdm_SAU4	70	76	70	70%	53%	0
SCC	Phillips	CWHdm_SAU5	70	76	70	70%	53%	0
SCC	Phillips	CWHdm_SAU6	70	87	70	70%	61%	0
SCC	Phillips	CWHdm_SAU7	70	84	70	70%	59%	0
SCC	Phillips	CWHdm_SAU8	70	76	70	70%	53%	0
SCC	Phillips	CWHvm1_SAU1	70	70		70%	49%	0
SCC	Phillips	CWHvm1_SAU10	70	84		70%	59%	0
SCC	Phillips	CWHvm1_SAU11	70	84	70	70%	59%	0
SCC	Phillips	CWHvm1_SAU12	70	93		70%	65%	0
SCC	Phillips	CWHvm1_SAU2	70	70		70%	49%	0
SCC	Phillips	CWHvm1_SAU4	70	84		70%	59%	0
SCC	Phillips	CWHvm1_SAU5	70	93		70%	65%	0
SCC	Phillips	CWHvm1_SAU6	70	93		70%	65%	0
SCC	Phillips	CWHvm1_SAU7	70	84		70%	59%	0
SCC	Phillips	CWHvm1_SAU8	70	84		70%	59%	0
SCC	Phillips	CWHvm1_SAU9	70	84		70%	59%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Phillips	CWHvm2_SAU2	70	70	70	70%	49%	0
SCC	Phillips	CWHvm2_SAU4	70	84	70	70%	59%	0
SCC	Phillips	CWHvm2_SAU5	70	93		70%	65%	0
SCC	Phillips	CWHvm2_SAU6	70	93		70%	65%	0
SCC	Phillips	CWHvm2_SAU7	70	84		70%	59%	0
SCC	Phillips	CWHvm2_SAU8	70	84		70%	59%	0
SCC	Phillips	CWHvm2_SAU9	70	84		70%	59%	0
SCC	Phillips	MHm1_SAU4	70	84	70	70%	59%	0
SCC	Phillips	MHm1_SAU5	70	93	70	70%	65%	0
SCC	Phillips	MHm1_SAU6	70	93		70%	65%	0
SCC	Phillips	MHm1_SAU7	70	84	70	70%	59%	0
SCC	Phillips	MHm1_SAU8	70	84		70%	59%	0
SCC	Phillips	MHm1_SAU9	70	84		70%	59%	0
SCC	Saloompt	ATunp_SAU9	30	86		30%	26%	0
SCC	Saloompt	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Saloompt	CWHds2_SAU12	30	97		30%	29%	0
SCC	Saloompt	CWHds2_SAU2	30	60		30%	18%	0
SCC	Saloompt	CWHds2_SAU3	30	72		30%	22%	0
SCC	Saloompt	CWHds2_SAU5	30	72	70	70%	50%	0
SCC	Saloompt	CWHds2_SAU6	30	86	70	70%	60%	0
SCC	Saloompt	CWHds2_SAU7	30	86	70	70%	60%	0
SCC	Saloompt	CWHds2_SAU8	30	86		30%	26%	0
SCC	Saloompt	CWHds2_SAU9	30	86		30%	26%	0
SCC	Saloompt	CWHms2_SAU1	30	76	70	70%	53%	0
SCC	Saloompt	CWHms2_SAU10	30	87	70	70%	61%	0
SCC	Saloompt	CWHms2_SAU12	30	86	70	70%	60%	0
SCC	Saloompt	CWHms2_SAU2	30	58		30%	17%	0
SCC	Saloompt	CWHms2_SAU3	30	58		30%	17%	0
SCC	Saloompt	CWHms2_SAU5	30	76		30%	23%	0
SCC	Saloompt	CWHms2_SAU6	30	87		30%	26%	0
SCC	Saloompt	CWHms2_SAU7	30	86	70	70%	60%	0
SCC	Saloompt	CWHms2_SAU8	30	86		30%	26%	0
SCC	Saloompt	CWHms2_SAU9	30	86		30%	26%	0
SCC	Saloompt	CWHws2_SAU1	30	60	70	70%	42%	0
SCC	Saloompt	CWHws2_SAU11	30	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Saloompt	CWHws2_SAU12	30	97		30%	29%	0
SCC	Saloompt	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Saloompt	CWHws2_SAU3	30	72		30%	22%	0
SCC	Saloompt	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Saloompt	CWHws2_SAU6	30	86	70	70%	60%	0
SCC	Saloompt	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Saloompt	CWHws2_SAU8	30	86		30%	26%	0
SCC	Saloompt	CWHws2_SAU9	30	86		30%	26%	0
SCC	Saloompt	ESSFmw_SAU12	30	41	70	70%	29%	0
SCC	Saloompt	ESSFmw_SAU3	30	72	70	70%	50%	0
SCC	Saloompt	ESSFmw_SAU8	30	86	70	70%	60%	0
SCC	Saloompt	ESSFmw_SAU9	30	86		30%	26%	0
SCC	Saloompt	MHm1_SAU8	30	84		30%	25%	0
SCC	Saloompt	MHm1_SAU9	30	84		30%	25%	0
SCC	Saloompt	MHm2_SAU6	30	93	70	70%	65%	0
SCC	Saloompt	MHm2_SAU8	30	84		30%	25%	0
SCC	Saloompt	MHm2_SAU9	30	84		30%	25%	0
SCC	Seymour	ATunp_SAU6	30	86		30%	26%	0
SCC	Seymour	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Seymour	ATunp_SAU9	30	86		30%	26%	0
SCC	Seymour	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Seymour	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Seymour	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Seymour	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Seymour	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Seymour	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Seymour	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Seymour	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Seymour	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Seymour	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Seymour	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Seymour	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Seymour	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Seymour	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Seymour	CWHws2_SAU6	30	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Seymour	CWHws2_SAU9	30	86		30%	26%	0
SCC	Seymour	MHhm1_SAU6	30	93		30%	28%	0
SCC	Seymour	MHhm1_SAU8	30	84		30%	25%	0
SCC	Seymour	MHhm1_SAU9	30	84		30%	25%	0
SCC	Sim	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Sim	ATunp_SAU9	30	86		30%	26%	0
SCC	Sim	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Sim	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Sim	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Sim	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Sim	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Sim	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Sim	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Sim	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Sim	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Sim	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Sim	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Sim	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Sim	CWHvm2_SAU2	30	70	70	70%	49%	0
SCC	Sim	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Sim	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Sim	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Sim	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Sim	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Sim	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Sim	MHhm1_SAU5	30	93	70	70%	65%	0
SCC	Sim	MHhm1_SAU6	30	93		30%	28%	0
SCC	Sim	MHhm1_SAU7	30	84	70	70%	59%	0
SCC	Sim	MHhm1_SAU8	30	84		30%	25%	0
SCC	Sim	MHhm1_SAU9	30	84		30%	25%	0
SCC	Sim	MHhm2_SAU8	30	84		30%	25%	0
SCC	Sim	MHhm2_SAU9	30	84		30%	25%	0
SCC	Sim	Sub_Misc	30	97	70	70%	68%	0
SCC	Smith Sound	CWHvh1_SAU12	30	41		30%	12%	0
SCC	Smith Sound	CWHvh1_SAU4	30	90	70	70%	63%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Smith Sound	CWHvh1_SAU5	30	97		30%	29%	0
SCC	Smith Sound	CWHvh1_SAU6	30	97		30%	29%	0
SCC	Smith Sound	CWHvh1_SAU7	30	84		30%	25%	0
SCC	Smith Sound	CWHvh1_SAU8	30	97		30%	29%	0
SCC	Smith Sound	CWHvh1_SAU9	30	97	70	70%	68%	0
SCC	Smith Sound	CWHvh2_SAU6	30	97		30%	29%	0
SCC	Smith Sound	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Smith Sound	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Smith Sound	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Smitley/Noeick	ATunp_SAU8	50	86	70	70%	60%	0
SCC	Smitley/Noeick	ATunp_SAU9	50	86		50%	43%	0
SCC	Smitley/Noeick	CWHms2_SAU1	50	76	70	70%	53%	0
SCC	Smitley/Noeick	CWHms2_SAU10	50	87	70	70%	61%	0
SCC	Smitley/Noeick	CWHms2_SAU11	50	87	70	70%	61%	0
SCC	Smitley/Noeick	CWHms2_SAU12	50	86	70	70%	60%	0
SCC	Smitley/Noeick	CWHms2_SAU2	50	58		50%	29%	0
SCC	Smitley/Noeick	CWHms2_SAU3	50	58		50%	29%	0
SCC	Smitley/Noeick	CWHms2_SAU4	50	76	70	70%	53%	0
SCC	Smitley/Noeick	CWHms2_SAU5	50	76		50%	38%	0
SCC	Smitley/Noeick	CWHms2_SAU6	50	87		50%	44%	0
SCC	Smitley/Noeick	CWHms2_SAU7	50	86	70	70%	60%	0
SCC	Smitley/Noeick	CWHms2_SAU8	50	86		50%	43%	0
SCC	Smitley/Noeick	CWHms2_SAU9	50	86		50%	43%	0
SCC	Smitley/Noeick	CWHws2_SAU1	50	60	70	70%	42%	0
SCC	Smitley/Noeick	CWHws2_SAU10	50	86	70	70%	60%	0
SCC	Smitley/Noeick	CWHws2_SAU11	50	86	70	70%	60%	0
SCC	Smitley/Noeick	CWHws2_SAU12	50	97		50%	48%	0
SCC	Smitley/Noeick	CWHws2_SAU2	50	60	70	70%	42%	0
SCC	Smitley/Noeick	CWHws2_SAU3	50	72		50%	36%	0
SCC	Smitley/Noeick	CWHws2_SAU4	50	72	70	70%	50%	0
SCC	Smitley/Noeick	CWHws2_SAU5	50	72	70	70%	50%	0
SCC	Smitley/Noeick	CWHws2_SAU7	50	86	70	70%	60%	0
SCC	Smitley/Noeick	CWHws2_SAU8	50	86		50%	43%	0
SCC	Smitley/Noeick	CWHws2_SAU9	50	86		50%	43%	0
SCC	Smitley/Noeick	MHm2_SAU12	50	93	70	70%	65%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Hactares (schedule 4d)
SCC	Smitley/Noeick	MHm2_SAU3	50	70	70	70%	49%	0
SCC	Smitley/Noeick	MHm2_SAU5	50	93	70	70%	65%	0
SCC	Smitley/Noeick	MHm2_SAU8	50	84		50%	42%	0
SCC	Smitley/Noeick	MHm2_SAU9	50	84		50%	42%	0
SCC	Smitley/Noeick	Sub_Misc	50	97	70	70%	68%	0
SCC	Smokehouse	ATunp_SAU6	30	86		30%	26%	0
SCC	Smokehouse	ATunp_SAU9	30	86		30%	26%	0
SCC	Smokehouse	CWHvh1_SAU5	30	97		30%	29%	0
SCC	Smokehouse	CWHvh1_SAU6	30	97		30%	29%	0
SCC	Smokehouse	CWHvh1_SAU7	30	84		30%	25%	0
SCC	Smokehouse	CWHvh1_SAU8	30	97		30%	29%	0
SCC	Smokehouse	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Smokehouse	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Smokehouse	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Smokehouse	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Smokehouse	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Smokehouse	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Smokehouse	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Smokehouse	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Smokehouse	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Smokehouse	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Smokehouse	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Smokehouse	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Smokehouse	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Smokehouse	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Smokehouse	MHm1_SAU12	30	93	70	70%	65%	0
SCC	Smokehouse	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Smokehouse	MHm1_SAU6	30	93		30%	28%	0
SCC	Smokehouse	MHm1_SAU8	30	84		30%	25%	0
SCC	Smokehouse	MHm1_SAU9	30	84		30%	25%	0
SCC	Snowdrift	ATunp_SAU6	30	86		30%	26%	0
SCC	Snowdrift	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Snowdrift	ATunp_SAU9	30	86		30%	26%	0
SCC	Snowdrift	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Snowdrift	CWHvm1_SAU10	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Snowdrift	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Snowdrift	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Snowdrift	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Snowdrift	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Snowdrift	CWHvm1_SAU4	30	84		30%	25%	2
SCC	Snowdrift	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Snowdrift	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Snowdrift	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Snowdrift	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Snowdrift	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Snowdrift	CWHvm2_SAU10	30	84	70	70%	59%	0
SCC	Snowdrift	CWHvm2_SAU11	30	84	70	70%	59%	0
SCC	Snowdrift	CWHvm2_SAU12	30	93	70	70%	65%	0
SCC	Snowdrift	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Snowdrift	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Snowdrift	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Snowdrift	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Snowdrift	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Snowdrift	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Snowdrift	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Snowdrift	MHm1_SAU6	30	93		30%	28%	0
SCC	Snowdrift	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Snowdrift	MHm1_SAU8	30	84		30%	25%	0
SCC	Snowdrift	MHm1_SAU9	30	84		30%	25%	0
SCC	South Bentinck	ATunp_SAU9	50	86		50%	43%	0
SCC	South Bentinck	CWHms2_SAU1	50	76	70	70%	53%	0
SCC	South Bentinck	CWHms2_SAU10	50	87	70	70%	61%	0
SCC	South Bentinck	CWHms2_SAU11	50	87	70	70%	61%	0
SCC	South Bentinck	CWHms2_SAU12	50	86	70	70%	60%	0
SCC	South Bentinck	CWHms2_SAU2	50	58		50%	29%	0
SCC	South Bentinck	CWHms2_SAU3	50	58		50%	29%	0
SCC	South Bentinck	CWHms2_SAU4	50	76	70	70%	53%	0
SCC	South Bentinck	CWHms2_SAU5	50	76		50%	38%	0
SCC	South Bentinck	CWHms2_SAU6	50	87		50%	44%	0
SCC	South Bentinck	CWHms2_SAU7	50	86	70	70%	60%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	South Bentinck	CWHms2_SAU8	50	86		50%	43%	0
SCC	South Bentinck	CWHms2_SAU9	50	86		50%	43%	0
SCC	South Bentinck	CWHws2_SAU11	50	86	70	70%	60%	0
SCC	South Bentinck	CWHws2_SAU12	50	97		50%	48%	0
SCC	South Bentinck	CWHws2_SAU2	50	60	70	70%	42%	0
SCC	South Bentinck	CWHws2_SAU3	50	72		50%	36%	0
SCC	South Bentinck	CWHws2_SAU5	50	72	70	70%	50%	0
SCC	South Bentinck	CWHws2_SAU6	50	86	70	70%	60%	0
SCC	South Bentinck	CWHws2_SAU8	50	86		50%	43%	0
SCC	South Bentinck	CWHws2_SAU9	50	86		50%	43%	0
SCC	South Bentinck	MHm1_SAU9	50	84		50%	42%	0
SCC	South Bentinck	MHm2_SAU12	50	93	70	70%	65%	0
SCC	South Bentinck	MHm2_SAU3	50	70	70	70%	49%	0
SCC	South Bentinck	MHm2_SAU5	50	93	70	70%	65%	0
SCC	South Bentinck	MHm2_SAU6	50	93	70	70%	65%	0
SCC	South Bentinck	MHm2_SAU8	50	84		50%	42%	0
SCC	South Bentinck	MHm2_SAU9	50	84		50%	42%	0
SCC	South Bentinck	Sub_Misc	50	97	70	70%	68%	0
SCC	Stafford	AT_Misc	30	100		30%	30%	0
SCC	Stafford	ATunp_SAU5	30	86	70	70%	60%	0
SCC	Stafford	ATunp_SAU6	30	86		30%	26%	0
SCC	Stafford	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Stafford	ATunp_SAU9	30	86		30%	26%	0
SCC	Stafford	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Stafford	CWHvm1_SAU10	30	84		30%	25%	0
SCC	Stafford	CWHvm1_SAU11	30	84	70	70%	59%	0
SCC	Stafford	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Stafford	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Stafford	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Stafford	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Stafford	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Stafford	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Stafford	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Stafford	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Stafford	CWHvm1_SAU9	30	84		30%	25%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Stafford	CWHvm2_SAU1	30	70	70	70%	49%	0
SCC	Stafford	CWHvm2_SAU3	30	70	70	70%	49%	0
SCC	Stafford	CWHvm2_SAU4	30	84	70	70%	59%	0
SCC	Stafford	CWHvm2_SAU5	30	93		30%	28%	0
SCC	Stafford	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Stafford	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Stafford	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Stafford	CWHvm2_SAU9	30	84		30%	25%	0
SCC	Stafford	MHm1_SAU5	30	93	70	70%	65%	0
SCC	Stafford	MHm1_SAU6	30	93		30%	28%	0
SCC	Stafford	MHm1_SAU7	30	84	70	70%	59%	0
SCC	Stafford	MHm1_SAU8	30	84		30%	25%	0
SCC	Stafford	MHm1_SAU9	30	84		30%	25%	0
SCC	Stafford	MHm2_SAU6	30	93	70	70%	65%	0
SCC	Stafford	MHm2_SAU9	30	84		30%	25%	0
SCC	Talchako/Gyllenspetz	ATunp_SAU8	30	86	70	70%	60%	0
SCC	Talchako/Gyllenspetz	ATunp_SAU9	30	86		30%	26%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU12	30	97		30%	29%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU2	30	60		30%	18%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU3	30	72		30%	22%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU4	30	72	70	70%	50%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU5	30	72	70	70%	50%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU6	30	86	70	70%	60%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU7	30	86	70	70%	60%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU8	30	86		30%	26%	0
SCC	Talchako/Gyllenspetz	CWHds2_SAU9	30	86		30%	26%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU11	30	86	70	70%	60%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU12	30	97		30%	29%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU2	30	60	70	70%	42%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU3	30	72		30%	22%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU5	30	72	70	70%	50%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU7	30	86	70	70%	60%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU8	30	86		30%	26%	0
SCC	Talchako/Gyllenspetz	CWHws2_SAU9	30	86		30%	26%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Talchako/Gyllenspetz	ESSFmw_SAU9	30	86		30%	26%	0
SCC	Talchako/Gyllenspetz	MHm2_SAU12	30	93	70	70%	65%	0
SCC	Talchako/Gyllenspetz	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Talchako/Gyllenspetz	MHm2_SAU8	30	84		30%	25%	0
SCC	Talchako/Gyllenspetz	MHm2_SAU9	30	84		30%	25%	0
SCC	Talchako/Gyllenspetz	Sub_Misc	30	97	70	70%	68%	0
SCC	Taleomey/Asseek	AT_Misc	50	100		50%	50%	0
SCC	Taleomey/Asseek	ATunp_SAU8	50	86	70	70%	60%	0
SCC	Taleomey/Asseek	ATunp_SAU9	50	86		50%	43%	0
SCC	Taleomey/Asseek	CWHms2_SAU1	50	76	70	70%	53%	0
SCC	Taleomey/Asseek	CWHms2_SAU10	50	87	70	70%	61%	0
SCC	Taleomey/Asseek	CWHms2_SAU11	50	87	70	70%	61%	0
SCC	Taleomey/Asseek	CWHms2_SAU12	50	86	70	70%	60%	0
SCC	Taleomey/Asseek	CWHms2_SAU2	50	58		50%	29%	0
SCC	Taleomey/Asseek	CWHms2_SAU3	50	58		50%	29%	0
SCC	Taleomey/Asseek	CWHms2_SAU4	50	76	70	70%	53%	0
SCC	Taleomey/Asseek	CWHms2_SAU5	50	76		50%	38%	0
SCC	Taleomey/Asseek	CWHms2_SAU6	50	87		50%	44%	0
SCC	Taleomey/Asseek	CWHms2_SAU7	50	86	70	70%	60%	0
SCC	Taleomey/Asseek	CWHms2_SAU8	50	86		50%	43%	0
SCC	Taleomey/Asseek	CWHms2_SAU9	50	86		50%	43%	0
SCC	Taleomey/Asseek	CWHws2_SAU11	50	86	70	70%	60%	0
SCC	Taleomey/Asseek	CWHws2_SAU12	50	97		50%	48%	0
SCC	Taleomey/Asseek	CWHws2_SAU2	50	60	70	70%	42%	0
SCC	Taleomey/Asseek	CWHws2_SAU3	50	72		50%	36%	0
SCC	Taleomey/Asseek	CWHws2_SAU4	50	72	70	70%	50%	0
SCC	Taleomey/Asseek	CWHws2_SAU5	50	72	70	70%	50%	0
SCC	Taleomey/Asseek	CWHws2_SAU6	50	86	70	70%	60%	0
SCC	Taleomey/Asseek	CWHws2_SAU7	50	86	70	70%	60%	0
SCC	Taleomey/Asseek	CWHws2_SAU8	50	86		50%	43%	0
SCC	Taleomey/Asseek	CWHws2_SAU9	50	86		50%	43%	0
SCC	Taleomey/Asseek	MHm1_SAU8	50	84		50%	42%	0
SCC	Taleomey/Asseek	MHm1_SAU9	50	84		50%	42%	0
SCC	Taleomey/Asseek	MHm2_SAU12	50	93	70	70%	65%	0
SCC	Taleomey/Asseek	MHm2_SAU3	50	70	70	70%	49%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
SCC	Taleomey/Asseek	IMHm2_SAU5	50	93	70	70%	65%	0
SCC	Taleomey/Asseek	IMHm2_SAU6	50	93	70	70%	65%	0
SCC	Taleomey/Asseek	IMHm2_SAU8	50	84		50%	42%	0
SCC	Taleomey/Asseek	IMHm2_SAU9	50	84		50%	42%	0
SCC	Taleomey/Asseek	Sub_Misc	50	97	70	70%	68%	0
SCC	Thurflow	CWHdm_SAU1	30	76	70	70%	53%	48
SCC	Thurflow	CWHdm_SAU12	30	41	70	70%	29%	0
SCC	Thurflow	CWHdm_SAU2	30	58	70	70%	41%	0
SCC	Thurflow	CWHdm_SAU3	30	58	70	70%	41%	0
SCC	Thurflow	CWHdm_SAU5	30	76	70	70%	53%	0
SCC	Thurflow	CWHdm_SAU6	30	87	70	70%	61%	0
SCC	Thurflow	CWHdm_SAU7	30	84	70	70%	59%	53
SCC	Thurflow	CWHdm_SAU8	30	76	70	70%	53%	0
SCC	Thurflow	CWHdm_SAU9	30	76	70	70%	53%	0
SCC	Thurflow	CWHmm1_SAU1	30	76	70	70%	53%	41
SCC	Thurflow	CWHmm1_SAU12	30	41	70	70%	29%	0
SCC	Thurflow	CWHmm1_SAU2	30	58	70	70%	41%	0
SCC	Thurflow	CWHmm1_SAU3	30	58	70	70%	41%	0
SCC	Thurflow	CWHmm1_SAU4	30	76	70	70%	53%	0
SCC	Thurflow	CWHmm1_SAU5	30	76	70	70%	53%	0
SCC	Thurflow	CWHmm1_SAU6	30	87	70	70%	61%	0
SCC	Thurflow	CWHmm1_SAU7	30	76	70	70%	53%	441
SCC	Thurflow	CWHmm1_SAU8	30	76	70	70%	53%	148
SCC	Thurflow	CWHmm1_SAU9	30	76	70	70%	53%	0
SCC	Thurflow	CWHvm1_SAU1	30	70		30%	21%	0
SCC	Thurflow	CWHvm1_SAU12	30	93		30%	28%	0
SCC	Thurflow	CWHvm1_SAU2	30	70		30%	21%	0
SCC	Thurflow	CWHvm1_SAU3	30	70	70	70%	49%	0
SCC	Thurflow	CWHvm1_SAU4	30	84		30%	25%	0
SCC	Thurflow	CWHvm1_SAU5	30	93		30%	28%	0
SCC	Thurflow	CWHvm1_SAU6	30	93		30%	28%	0
SCC	Thurflow	CWHvm1_SAU7	30	84		30%	25%	0
SCC	Thurflow	CWHvm1_SAU8	30	84		30%	25%	0
SCC	Thurflow	CWHvm1_SAU9	30	84		30%	25%	0
SCC	Thurflow	CWHvm2_SAU5	30	93		30%	28%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Thurflow	CWHvm2_SAU6	30	93		30%	28%	0
SCC	Thurflow	CWHvm2_SAU7	30	84		30%	25%	0
SCC	Thurflow	CWHvm2_SAU8	30	84		30%	25%	0
SCC	Thurflow	CWHxm2_SAU1	30	76	70	70%	53%	365
SCC	Thurflow	CWHxm2_SAU12	30	41	70	70%	29%	0
SCC	Thurflow	CWHxm2_SAU2	30	58		30%	17%	157
SCC	Thurflow	CWHxm2_SAU3	30	58	70	70%	41%	0
SCC	Thurflow	CWHxm2_SAU4	30	76	70	70%	53%	35
SCC	Thurflow	CWHxm2_SAU5	30	76	70	70%	53%	0
SCC	Thurflow	CWHxm2_SAU6	30	87	70	70%	61%	0
SCC	Thurflow	CWHxm2_SAU7	30	76		30%	23%	1802
SCC	Thurflow	CWHxm2_SAU8	30	76	70	70%	53%	0
SCC	Thurflow	CWHxm2_SAU9	30	76	70	70%	53%	0
SCC	Twin	ATunp_SAU6	50	86		50%	43%	0
SCC	Twin	ATunp_SAU9	50	86		50%	43%	0
SCC	Twin	CWHms2_SAU12	50	86	70	70%	60%	0
SCC	Twin	CWHms2_SAU2	50	58		50%	29%	0
SCC	Twin	CWHms2_SAU3	50	58		50%	29%	0
SCC	Twin	CWHms2_SAU4	50	76	70	70%	53%	0
SCC	Twin	CWHms2_SAU5	50	76		50%	38%	0
SCC	Twin	CWHms2_SAU6	50	87		50%	44%	0
SCC	Twin	CWHms2_SAU7	50	86	70	70%	60%	0
SCC	Twin	CWHms2_SAU8	50	86		50%	43%	0
SCC	Twin	CWHms2_SAU9	50	86		50%	43%	0
SCC	Twin	CWHvm1_SAU10	50	84		50%	42%	0
SCC	Twin	CWHvm1_SAU11	50	84	70	70%	59%	0
SCC	Twin	CWHvm1_SAU12	50	93		50%	46%	0
SCC	Twin	CWHvm1_SAU5	50	93		50%	46%	0
SCC	Twin	CWHvm1_SAU6	50	93		50%	46%	0
SCC	Twin	CWHvm1_SAU7	50	84		50%	42%	0
SCC	Twin	CWHvm1_SAU8	50	84		50%	42%	0
SCC	Twin	CWHvm1_SAU9	50	84		50%	42%	0
SCC	Twin	CWHvm2_SAU5	50	93		50%	46%	0
SCC	Twin	CWHvm2_SAU6	50	93		50%	46%	0
SCC	Twin	CWHvm2_SAU7	50	84		50%	42%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Twin	CWHvm2_SAU8	50	84		50%	42%	0
SCC	Twin	CWHvm2_SAU9	50	84		50%	42%	0
SCC	Twin	CWHws2_SAU5	50	72	70	70%	50%	0
SCC	Twin	CWHws2_SAU6	50	86	70	70%	60%	0
SCC	Twin	CWHws2_SAU8	50	86		50%	43%	0
SCC	Twin	CWHws2_SAU9	50	86		50%	43%	0
SCC	Twin	MHm11_SAU6	50	93		50%	46%	0
SCC	Twin	MHm11_SAU7	50	84	70	70%	59%	0
SCC	Twin	MHm11_SAU8	50	84		50%	42%	0
SCC	Twin	MHm11_SAU9	50	84		50%	42%	0
SCC	Twin	MHm22_SAU9	50	84		50%	42%	0
SCC	Upper Kingcome	ATunp_SAU5	50	86	70	70%	60%	0
SCC	Upper Kingcome	ATunp_SAU6	50	86		50%	43%	0
SCC	Upper Kingcome	ATunp_SAU8	50	86	70	70%	60%	0
SCC	Upper Kingcome	ATunp_SAU9	50	86		50%	43%	0
SCC	Upper Kingcome	CWHvm1_SAU10	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm1_SAU11	50	84	70	70%	59%	0
SCC	Upper Kingcome	CWHvm1_SAU12	50	93		50%	46%	0
SCC	Upper Kingcome	CWHvm1_SAU2	50	70		50%	35%	0
SCC	Upper Kingcome	CWHvm1_SAU3	50	70	70	70%	49%	0
SCC	Upper Kingcome	CWHvm1_SAU4	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm1_SAU5	50	93		50%	46%	0
SCC	Upper Kingcome	CWHvm1_SAU6	50	93		50%	46%	0
SCC	Upper Kingcome	CWHvm1_SAU7	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm1_SAU8	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm1_SAU9	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm2_SAU3	50	70	70	70%	49%	0
SCC	Upper Kingcome	CWHvm2_SAU4	50	84	70	70%	59%	0
SCC	Upper Kingcome	CWHvm2_SAU5	50	93		50%	46%	0
SCC	Upper Kingcome	CWHvm2_SAU6	50	93		50%	46%	0
SCC	Upper Kingcome	CWHvm2_SAU7	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm2_SAU8	50	84		50%	42%	0
SCC	Upper Kingcome	CWHvm2_SAU9	50	84	70	70%	65%	0
SCC	Upper Kingcome	MHm11_SAU5	50	93		70%	46%	0
SCC	Upper Kingcome	MHm11_SAU6	50	93		50%	46%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
SCC	Upper Kingcome	MHm1_SAU8	50	84		50%	42%	0
SCC	Upper Kingcome	MHm1_SAU9	50	84		50%	42%	0
SCC	Upper Klinaklini	AT_Misc	30	100		30%	30%	0
SCC	Upper Klinaklini	ATunp_SAU12	30	86	70	70%	60%	0
SCC	Upper Klinaklini	ATunp_SAU9	30	86		30%	26%	0
SCC	Upper Klinaklini	CWHds2_SAU1	30	60	70	70%	42%	0
SCC	Upper Klinaklini	CWHds2_SAU11	30	86	70	70%	60%	0
SCC	Upper Klinaklini	CWHds2_SAU12	30	97		30%	29%	0
SCC	Upper Klinaklini	CWHds2_SAU2	30	60		30%	18%	0
SCC	Upper Klinaklini	CWHds2_SAU3	30	72		30%	22%	0
SCC	Upper Klinaklini	CWHds2_SAU5	30	72	70	70%	50%	0
SCC	Upper Klinaklini	CWHds2_SAU6	30	86	70	70%	60%	0
SCC	Upper Klinaklini	CWHds2_SAU8	30	86		30%	26%	0
SCC	Upper Klinaklini	CWHds2_SAU9	30	86		30%	26%	0
SCC	Upper Klinaklini	ESSFmw_SAU12	30	41	70	70%	29%	0
SCC	Upper Klinaklini	ESSFmw_SAU3	30	72	70	70%	50%	0
SCC	Upper Klinaklini	ESSFmw_SAU8	30	86	70	70%	60%	0
SCC	Upper Klinaklini	ESSFmw_SAU9	30	86		30%	26%	0
SCC	Upper Klinaklini	IDFdw_SAU12	30	98		30%	29%	0
SCC	Upper Klinaklini	IDFdw_SAU3	30	72		30%	22%	0
SCC	Upper Klinaklini	IDFww_SAU11	30	86	70	70%	60%	0
SCC	Upper Klinaklini	IDFww_SAU12	30	41		30%	12%	0
SCC	Upper Klinaklini	IDFww_SAU2	30	60	70	70%	42%	0
SCC	Upper Klinaklini	IDFww_SAU3	30	72		30%	22%	0
SCC	Upper Klinaklini	IDFww_SAU5	30	72	70	70%	50%	0
SCC	Upper Klinaklini	IDFww_SAU6	30	86	70	70%	60%	0
SCC	Upper Klinaklini	IDFww_SAU8	30	86	70	70%	60%	0
SCC	Upper Klinaklini	IDFww_SAU9	30	86	70	70%	60%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Hactares (schedule 4d)
SCC	Upper Klinaklini	Int_Misc	30	100		30%	30%	0
SCC	Upper Klinaklini	MHm2_SAU12	30	93	70	70%	65%	0
SCC	Upper Klinaklini	MHm2_SAU3	30	70	70	70%	49%	0
SCC	Upper Klinaklini	MHm2_SAU6	30	93	70	70%	65%	0
SCC	Upper Klinaklini	MHm2_SAU8	30	84		30%	25%	0
SCC	Upper Klinaklini	MHm2_SAU9	30	84		30%	25%	0
SCC	Wakeman	ATunp_SAU6	50	86		50%	43%	0
SCC	Wakeman	ATunp_SAU8	50	86	70	70%	60%	0
SCC	Wakeman	ATunp_SAU9	50	86		50%	43%	0
SCC	Wakeman	CWHvm1_SAU10	50	84		50%	42%	0
SCC	Wakeman	CWHvm1_SAU11	50	84	70	70%	59%	0
SCC	Wakeman	CWHvm1_SAU12	50	93		50%	46%	0
SCC	Wakeman	CWHvm1_SAU4	50	84		50%	42%	0
SCC	Wakeman	CWHvm1_SAU5	50	93		50%	46%	0
SCC	Wakeman	CWHvm1_SAU6	50	93		50%	46%	0
SCC	Wakeman	CWHvm1_SAU7	50	84		50%	42%	0
SCC	Wakeman	CWHvm1_SAU8	50	84		50%	42%	0
SCC	Wakeman	CWHvm1_SAU9	50	84		50%	42%	0
SCC	Wakeman	CWHvm2_SAU4	50	84	70	70%	59%	0
SCC	Wakeman	CWHvm2_SAU5	50	93		50%	46%	0
SCC	Wakeman	CWHvm2_SAU6	50	93		50%	46%	0
SCC	Wakeman	CWHvm2_SAU7	50	84		50%	42%	0
SCC	Wakeman	CWHvm2_SAU8	50	84		50%	42%	0
SCC	Wakeman	CWHvm2_SAU9	50	84		50%	42%	0
SCC	Wakeman	MHm1_SAU5	50	93	70	70%	65%	0
SCC	Wakeman	MHm1_SAU6	50	93		50%	46%	0
SCC	Wakeman	MHm1_SAU8	50	84		50%	42%	0
SCC	Wakeman	MHm1_SAU9	50	84		50%	42%	0
SCC	Wakeman	MHm2_SAU9	50	84		50%	42%	0
	Atnarko	ATunp_SAU12	100	86	70	100%	86%	0
	Atnarko	ATunp_SAU9	100	86		100%	86%	0
	Atnarko	CWHds2_SAU1	100	60	70	100%	60%	0
	Atnarko	CWHds2_SAU11	100	86	70	100%	86%	0
	Atnarko	CWHds2_SAU12	100	97		100%	97%	0
	Atnarko	CWHds2_SAU2	100	60		100%	60%	0



ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haectares (schedule 4d)
	Atnarko	CWHds2_SAU3	100	72		100%	72%	0
	Atnarko	CWHds2_SAU5	100	72	70	100%	72%	0
	Atnarko	CWHds2_SAU7	100	86	70	100%	86%	0
	Atnarko	CWHds2_SAU8	100	86		100%	86%	0
	Atnarko	CWHds2_SAU9	100	86		100%	86%	0
	Atnarko	CWHws2_SAU3	100	72		100%	72%	0
	Atnarko	CWHws2_SAU9	100	86		100%	86%	0
	Atnarko	ESSFmw_SAU12	100	41	70	100%	41%	0
	Atnarko	ESSFmw_SAU3	100	72	70	100%	72%	0
	Atnarko	ESSFmw_SAU8	100	86	70	100%	86%	0
	Atnarko	ESSFmw_SAU9	100	86		100%	86%	0
	Atnarko	ESSFvx1_SAU11	100	86	70	100%	86%	0
	Atnarko	ESSFvx1_SAU12	100	98	70	100%	98%	0
	Atnarko	ESSFvx1_SAU9	100	96	70	100%	96%	0
	Atnarko	IDFww_SAU11	100	86	70	100%	86%	0
	Atnarko	IDFww_SAU12	100	41		100%	41%	0
	Atnarko	IDFww_SAU3	100	72		100%	72%	0
	Atnarko	IDFww_SAU8	100	86	70	100%	86%	0
	Atnarko	IDFww_SAU9	100	86	70	100%	86%	0
	Atnarko	MSun_SAU12	100	98		100%	98%	0
	Atnarko	MSun_SAU9	100	86	70	100%	86%	0
	Khutzeymateen	ATunp_SAU9	100	86		100%	86%	0
	Khutzeymateen	CWHvm1_SAU10	100	84		100%	84%	0
	Khutzeymateen	CWHvm1_SAU11	100	84	70	100%	84%	0
	Khutzeymateen	CWHvm1_SAU12	100	93		100%	93%	0
	Khutzeymateen	CWHvm1_SAU6	100	93		100%	93%	0
	Khutzeymateen	CWHvm1_SAU7	100	84		100%	84%	0
	Khutzeymateen	CWHvm1_SAU8	100	84		100%	84%	0
	Khutzeymateen	CWHvm1_SAU9	100	84		100%	84%	0
	Khutzeymateen	CWHvm2_SAU12	100	93	70	100%	93%	0
	Khutzeymateen	CWHvm2_SAU6	100	93		100%	93%	0
	Khutzeymateen	CWHvm2_SAU8	100	84		100%	84%	0
	Khutzeymateen	CWHvm2_SAU9	100	84		100%	84%	0
	Khutzeymateen	CWHwm_SAU10	100	84	70	100%	84%	0
	Khutzeymateen	CWHwm_SAU11	100	84	70	100%	84%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
	Khutzeymateen	CWHwm_SAU12	100	97	70	100%	97%	0
	Khutzeymateen	CWHwm_SAU5	100	93	70	100%	93%	0
	Khutzeymateen	CWHwm_SAU6	100	93	70	100%	93%	0
	Khutzeymateen	CWHwm_SAU7	100	84	70	100%	84%	0
	Khutzeymateen	CWHwm_SAU8	100	84		100%	84%	0
	Khutzeymateen	CWHwm_SAU9	100	84		100%	84%	0
	Khutzeymateen	MHm1_SAU11	100	84	70	100%	84%	0
	Khutzeymateen	MHm1_SAU12	100	93	70	100%	93%	0
	Khutzeymateen	MHm1_SAU6	100	93		100%	93%	0
	Khutzeymateen	MHm1_SAU8	100	84		100%	84%	0
	Khutzeymateen	MHm1_SAU9	100	84		100%	84%	0
	Khutzeymateen	MHmmp_SAU6	100	93	70	100%	93%	0
	Khutzeymateen	MHmmp_SAU8	100	84	70	100%	84%	0
	Khutzeymateen	MHmmp_SAU9	100	84	70	100%	84%	0
	Nechako	ESSFmc_SAU11	100	86		100%	86%	0
	Nechako	ESSFmc_SAU12	100	41		100%	41%	0
	Nechako	ESSFmc_SAU8	100	86	70	100%	86%	0
	Nechako	ESSFmc_SAU9	100	86		100%	86%	0
	Nechako	Int_Misc	100	100		100%	100%	0
	Nechako	SBPsmc_SAU11	100	100		100%	100%	0
	Nechako	SBPsmc_SAU12	100	100		100%	100%	0
	Nechako	SBSmc2_SAU11	100	100		100%	100%	0
	Nechako	SBSmc2_SAU12	100	100		100%	100%	0
	Nechako	SBSmc2_SAU9	100	100	70	100%	100%	0
	Siglat	ATunp_SAU12	100	86	70	100%	86%	0
	Siglat	ATunp_SAU9	100	86		100%	86%	0
	Siglat	CWHds2_SAU12	100	97		100%	97%	0
	Siglat	ESSFmc_SAU11	100	86		100%	86%	0
	Siglat	ESSFmc_SAU12	100	41		100%	41%	0
	Siglat	ESSFmc_SAU8	100	86	70	100%	86%	0
	Siglat	ESSFmc_SAU9	100	86		100%	86%	0
	Siglat	MHm2_SAU9	100	84		100%	84%	0
	Siglat	SBPsmc_SAU12	100	100		100%	100%	0
	Siglat	SBSmc2_SAU11	100	100		100%	100%	0
	Siglat	SBSmc2_SAU12	100	100		100%	100%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Haetares (schedule 4d)
	Siglat	SBSmc2_SAU9	100	100	70	100%	100%	0
	Sommerville	ATunp_SAU9	100	86		100%	86%	0
	Sommerville	CWHvh2_SAU11	100	84	70	100%	84%	0
	Sommerville	CWHvh2_SAU12	100	97		100%	97%	0
	Sommerville	CWHvh2_SAU6	100	97		100%	97%	0
	Sommerville	CWHvh2_SAU8	100	97		100%	97%	0
	Sommerville	CWHvh2_SAU9	100	97		100%	97%	0
	Sommerville	CWHvm1_SAU10	100	84		100%	84%	0
	Sommerville	CWHvm1_SAU11	100	84	70	100%	84%	0
	Sommerville	CWHvm1_SAU12	100	93		100%	93%	0
	Sommerville	CWHvm1_SAU4	100	84		100%	84%	0
	Sommerville	CWHvm1_SAU5	100	93		100%	93%	0
	Sommerville	CWHvm1_SAU6	100	93		100%	93%	0
	Sommerville	CWHvm1_SAU7	100	84		100%	84%	0
	Sommerville	CWHvm1_SAU8	100	84		100%	84%	0
	Sommerville	CWHvm1_SAU9	100	84		100%	84%	0
	Sommerville	CWHvm2_SAU10	100	84	70	100%	84%	0
	Sommerville	CWHvm2_SAU11	100	84	70	100%	84%	0
	Sommerville	CWHvm2_SAU12	100	93	70	100%	93%	0
	Sommerville	CWHvm2_SAU6	100	93		100%	93%	0
	Sommerville	CWHvm2_SAU7	100	84		100%	84%	0
	Sommerville	CWHvm2_SAU8	100	84		100%	84%	0
	Sommerville	CWHvm2_SAU9	100	84		100%	84%	0
	Sommerville	MHhmm1_SAU10	100	84		100%	84%	0
	Sommerville	MHhmm1_SAU11	100	84		100%	84%	0
	Sommerville	MHhmm1_SAU12	100	84	70	100%	84%	0
	Sommerville	MHhmm1_SAU6	100	93	70	100%	93%	0
	Sommerville	MHhmm1_SAU7	100	93		100%	93%	0
	Sommerville	MHhmm1_SAU8	100	84	70	100%	84%	0
	Sommerville	MHhmm1_SAU9	100	84		100%	84%	0
	Sommerville	MHhmm1_SAU12	100	100		100%	100%	0
	Sommerville	MHhmp_SAU6	100	93	70	100%	93%	0
	Sommerville	MHhmp_SAU8	100	84	70	100%	84%	0
	Sommerville	MHhmp_SAU9	100	84	70	100%	84%	0
	Sommerville	MHwh1_SAU6	100	97		100%	97%	0

ORDER	LU_NAME	SSS	LU_target (from sched. 4a)	RONV (derived from Sched. 4b)	Rarity 70% (Schedule 4c)	LU_revised (same as LU target unless SSS is very rare, rare or modal, in which case goal is 70%)	Revised Target x RONV	Incremental Hactares (schedule 4d)
	Sommerville	MHwh1_SAU9	100	97	70	100%	97%	0
	Sommerville	MHwhp_SAU6	100	97	70	100%	97%	0
	Sommerville	MHwhp_SAU9	100	97	70	100%	97%	0
	Walker	CWHvh1_SAU12	100	41		100%	41%	0
	Walker	CWHvh1_SAU5	100	97		100%	97%	0
	Walker	CWHvh1_SAU6	100	97		100%	97%	0
	Walker	CWHvh1_SAU7	100	84		100%	84%	0
	Walker	CWHvh1_SAU8	100	97		100%	97%	0
	Walker	CWHvh1_SAU9	100	97	70	100%	97%	0
	Young	ATunp_SAU9	100	86		100%	86%	0
	Young	CWHds2_SAU1	100	60	70	100%	60%	0
	Young	CWHds2_SAU12	100	97		100%	97%	0
	Young	CWHds2_SAU2	100	60		100%	60%	0
	Young	CWHds2_SAU3	100	72		100%	72%	0
	Young	CWHds2_SAU7	100	86	70	100%	86%	0
	Young	CWHds2_SAU8	100	86		100%	86%	0
	Young	CWHds2_SAU9	100	86		100%	86%	0
	Young	CWHws2_SAU12	100	97		100%	97%	0
	Young	CWHws2_SAU8	100	86		100%	86%	0
	Young	CWHws2_SAU9	100	86		100%	86%	0
	Young	ESSFmw_SAU9	100	86		100%	86%	0
	Young	ESSFvx1_SAU11	100	86	70	100%	86%	0
	Young	ESSFvx1_SAU12	100	98	70	100%	98%	0
	Young	ESSFvx1_SAU9	100	96	70	100%	96%	0