P_z YN.EYA/60.0	P_r	Surf_z	Surf_r	Surf_t	P_z YN.YUL/60.0	P_r	Surf_z	Surf_r	Surf_t	P_z XG.CFT/72.0	P_r	Surf_z	Surf_r	Surf_t
			0.97/-2.2 20 40 60						\\					
0.72/-1.0	0.55/-0.4	0.97/-1.6	0.97/-2.2	0.8/-7.8	0.89/0.0	1.0/0.0	0.89/-0.4	0.9/-0.8 20 40 60	0.97/-0.2	0.92/-0.6	0.94/-0.6	0.95/-0.6	0.9/-0.6	0.97/-1.6
YN.BAS/88.0			\ A \		YN.HEQ/112.0	\wedge	^	2 a A		YN.LUS/104.0				
			0.74/4.2							_				
10 20 YN.LU/152.0	10 20	40 60 80	40 60 80	40 60 80	10 20 YN.YOS/152.0	10 20	40 60 80	40 60 80	40 60 80	10 20 30 YN.DAY/148.0	10 20 30	40 60 80	40 60 80	40 60 80
				~~~~		$\longrightarrow \bigwedge$	<b>~</b>		<b>√</b>					
			0.86/-1.6		•					V	•			
YN.TNC/148.0	A				YN.HUP/176.0	<b>A</b>				YN.CUX/180.0				
•			0.91/4.6			•				•				
	20 40	40 60 80 100	<u>0.91/4.6</u> 40 60 80 100	40 60 80 100	20 30 40	20 30 40	40 60 80 100	40 60 80 100	40 60 80 100	20 30 40	20 30 40	60 80 100	60 80 100	60 80 100
YN.MAS/180.0			~\\\	<b>√</b> / <u></u>	YN.YOD/180.0	$\longrightarrow \mathcal{N}$			<b>√</b>	YN.YUM/200.0	<b>→</b>			
			0.91/5.6 60 80 100											
YN.LIC/192.0	•				YN.ZOD/248.0					YN.YIM/248.0				
0.96/0.2 30 40 50	0.93/0.4 30 40 50	0.96/2.6 60 80 100	0.74/3.0 60 80 100	0.96/0.8 60 80 100	0.97/-1.8 30 40 50	0.99/-1.8 30 40 50	0.77/0.4 60 80 100 120	0.88/-0.4 60 80 100 120	0.93/-1.2 60 80 100 120	0.99/0.4 30 40 50	0.99/0.6 30 40 50	0.96/4.6 60 80 100 120	0.86/4.2	0.97/1.4 60 80 100 120
YN.WAD/244.0	$\sim \sim \sim$		~~~~	<b>✓ / / / / / / / / / /</b>	YN.JIG/248.0	$\sim \wedge$	~^^	$\sim \wedge \wedge$	~ \	YN.LUQ/260.0	~ ~			^^~
			0.78/5.0											
YN.CAY/276.0					YN.KMI/296.0					YN.HLT/296.0				
	<b>√</b>				~~~				<b>\\\\</b>	~~~				<b>\\\\</b>
0.91/0.8	0.96/1.2	0.92/4.4	0.88/4.6	0.93/3.2	0.98/-0.2	0.93/0.2	0.94/3.6	0.94/3.2 80 100 120	0.96/0.4 80 100 120	0.98/-0.4	0.93/0.4	0.95/3.6 80 100 120	0.92/3.0 80 100 120	0.96/0.4 80 100 120
YN.YUJ/308.0				$\wedge$	YN.DOC/340.0				_ ^	YN.QIJ/340.0	<b>^</b>		A	
0.52/-1.8	•		0.6/-2.6 80 100 120 140		•	•								
40 60 YN.TOH/336.0	40 60	80 100 120 140	80 100 120 140	80 100 120 140	40 60 80 YN.LAC/336.0	40 60 80	100 120 140	100 120 140	100 120 140	40 60 80 YN.JIS/364.0	40 60 80	100 120 140	100 120 140	100 120 140
						<b>→</b>	<b>→</b>	<b></b>						
0.93/0.8	0.96/2.2	0.79/7.0 100 120 140	0.95/7.0 100 120 140	0.92/2.8	0.95/-0.4 40 60 80	0.94/0.4	0.96/3.0 100 120 140	0.98/3.0	0.62/9.4	0.82/0.6	0.95/1.2	0.76/5.8 100 120 140	0.65/6.2	0.97/1.2
YN.MEL/360.0		^			YN.MAL/372.0					YN.MIL/380.0				
			0.96/2.8											
	60 80	100 120 140	<u>0.96/2.8</u> 100 120 140	100 120 140	60 80	60 80	100 120 140	100 120 140	100 120 140	60 80	60 80	100 120 140 160	100 120 140 160	100 120 140 160
YN.JIH/404.0					YN.GEJ/416.0				-\/\-	YN.ZAT/432.0		AA		~
0.86/-0.8			0.92/1.4					0.72/6.8					0.6/-2.0	0.98/-2.4
YN.XUW/432.0					YN.LOP/452.0					YN.JIP/460.0				
<b>→</b>													~~~~	
0.92/0.0 60 80 100	0.83/1.2 60 80 100	<u>0.94/5.4</u> 120 140 160 180	<u>0.89/5.4</u> 120 140 160 180	0.96/0.6 120 140 160 180	0.88/0.6 60 80 100	0.85/2.0	<u>0.93/7.2</u> 120 140 160 180	<u>0.9/7.0</u> 120 140 160 180	<u>0.96/1.2</u> 120 140 160 180	0.64/-0.8 60 80 100	0.77/0.8 60 80 100	0.8/3.8 120 140 160 180 200	<u>0.73/-9.2</u> 120 140 160 180 200	<u>0.94/-0.2</u> 120 140 160 180 200
YN.YAJ/516.0			<del></del>	~	YN.WES/508.0	<b>→ ∧</b>			-A A	YN.MLP/560.0				
0.9/-2.4	0.89/-1.6	0.46/-0.6	0.68/0.2	0.96/-2.4	0.85/-0.2		·			0.83/-0.2	0.89/0.8	0.67/8.0	0.64/8.0	0.9/1.8
75 100 YN.FUN/620.0	75 100	140 160 180 200	140 160 180 200	140 160 180 200	75 100	75 100	140 160 180 200	140 100 180 200	140 160 180 200	75 100 125	, 100 125	140 100 180 200 220	140 100 180 200 220	140 100 180 200 220
0.8/-1.8	0.86/-0.6	0.76/4.8	0.6/4.2	0.95/-0.2										